Bachelor of Medicine & Bachelor of Surgery (MBBS) Curriculum in Bangladesh



Bangladesh Medical & Dental Council (BM&DC)

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Preface

Medical science is constantly advancing with the advancement of science and technology. Global changes are happening in medical education in accordance and conformity of these advancements and changes. With the application of these knowledge and skills of medical science, future doctors should satisfy their patients with the changing needs of the community. Much changes are happening in teaching methods and teaching sites or learning environment. It is now an established fact that best learning is achieved through utilizing the learning environment in factual situation. A doctor can better learn by dealing with patients. Slogan of today is the unity of education and practice. The undergraduate curriculum for future doctor is expected to be so designed that it should focus more on real life situation and of learning i.e. more community oriented, community based as well as competency based. To achieve the competency to serve the people community campus partnership is very much appropriate and essential.

The undergraduate medical curriculum followed in the medical colleges was developed in 1988 through UNDP and WHO support by the Centre for Medical Education with an aim to produce community oriented doctors who will be able to provide essential primary health care to the community. That was the first documented curriculum ever developed in the country. But evaluation by UNDP (1990) and Godfrey et al (1996) revealed that it is neither community oriented nor competency based and there is room for much improvement. The need to develop a community- oriented and competency-based curriculum was felt by all concerned. For that series of workshops with specialists and experts from every discipline took place to develop a curriculum, which would reflect institutional, departmental objectives as well as subject wise learning objectives. As a whole the components of the curriculum such as, course contents, teaching method, strategy for teaching, materials or media used and the assessment system within the available timeframe were to be identified scientifically to provide the medical graduates with proper knowledge, skills and attitude. Thus the Undergraduate Medical Curriculum 2002 was developed and implemented. After a decade, with a view to the include the national goal, objectives, learning outcomes, competencies curriculum was updated as MBBS Curriculum 2012 which was implemented from session 2012-2013. After passing out of first batch of MBBS Curriculum 2012 in 2019 initiatives was taken to review and update the curriculum by the combined efforts of the Centre for Medical Education (CME), Directorate General of Health Services (DGHS) and Bangladesh Medical & Dental Council (BM&DC), MOH&FW and different Dean offices with the support from WHO Bangladesh. This enormous task has been efficiently completed with the most sincere and heartiest effort of the teachers of both public and private medical colleges and also delegates of concerned authorities and faculty members of CME. The activities in regards to technical support, compilation and editing were done by Centre for Medical Education (CME) as per its terms of reference.

Professor Dr Mohammad Shahidullah

President
Bangladesh Medical & Dental Council (BM&DC)
Bijoy Nagar, Dhaka

Preamble

The quality of health care is under scrutiny all over the world because of increasing public expectation of their health care services. Therefore a positive change is always expected in the role of doctors. The role of teachers and students in teaching learning can bring positive changes in medical education, its strategy and process also needs to be reviewed and developed.

This reviewed MBBS curriculum 2020 has been developed and scientifically designed, which is responsive to the needs of the learners and of the community. The present curriculum, its assessment method is expected to effectively judge competencies acquired that are required to meet the health need of our people. It is gratifying to note that all concerned in the promotion of medical education in the country have involved themselves in the planning and formulation of this need-based and competency based curriculum which has been initiated under the auspices of the Centre for Medical Education (CME).

Though curriculum is not the sole determinant of the outcome, yet, it is very important as it guides the faculty in preparing their instruction and tells the students what knowledge, skills and attitude they have to achieve through the teaching learning process. The ultimate indicators of assessing curriculum in medical education is the quality of health services provided by its graduates with required competencies.

In conclusion, I would like to mention that the curriculum planning process is continuous, dynamic and never-ending. If it is to serve best, the needs of the individual students, educational institutions and the community to whom we are ultimately accountable, must be assessed.

I congratulate all who were involved in reviewing, redesigning, updating and developing the MBBS curriculum, particularly the Centre for Medical Education. They contributed to complete this activity a commendable job and deserve special appreciation.

Professor Dr A.H. M. Enayet Hussain

Director General
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Background and Rationale

Curriculum planning, scheming and updating is not a stationary process, rather a nonstop course of action done on a regular basis through a scheme. It has been long since the Centre for Medical Education (CME) updated the "Curriculum for Under-graduate Medical Education in Bangladesh 2012".

Now this MBBS curriculum 2012 is being reviewed and updated for coping with the changing needs of the society to achieve UHC & SDGs. Centre for Medical Education (CME) in association with BM&DC, Deans Offices, DGHS, MOH&FW under took the whole process. Need assessment for updating the 2012 MBBS curriculum in Bangladesh was conducted by CME after passing out of first batch in 2019. Findings of need assessment were disseminated among the principals, Deans, policy peoples from BM&DC, MOH&FW, DGHS and subject experts by CME with the support from WHO Bangladesh on 24th October 2019. Latter on the decisions were also shared and validated on 8th August 2020 with the concerned persons through Zoom meeting & through a stakeholders meeting on 26th August 2020. Several workshops were held through active participation of different subject experts professional groups, faculty members. Accordingly, first, second, third and fourth phase group meetings were held in September, October & November 2020 with support from WHO. Later on, in order to give a final shape of the recommendations a central core committee and technical working group meeting was held in November 2020 to sent the curriculum to BM&DC for further action. A taskforce group examined the revised undergraduate medical curriculum.

The revised undergraduate medical curriculum is expected to be implemented with the newly admitted students of 2021-2022 session. Performance of these; students as graduates will articulate about the achievement of this "Curriculum for Under-graduate Medical Education in Bangladesh–Updated 2020" with the reflection of integrated, need-based, core & optional, problem based, community oriented, community based & competency based though the curriculum is mainly discipline based.

I hope this curriculum will continue to serve as guiding principle for the students and faculty members. It is readily understood that in order to further improve, update this Curriculum for Under-graduate Medical Education in Bangladesh–Updated 2020 needs constant review, revision and updating to achieve UHC & SDGs.

Last but not least, I would like to extend my deep gratefulness to all faculty members of Centre For Medical Education and others who shared their expertise and insights and worked hard to generate this precious document.

Professor Dr A K M Ahsan Habib

Director Medical Education, DGME Govt. of the Peoples Republic of Bangladesh Mohakhali, Dhaka 1212

Acknowledgement

Factors contributing to an effective medical education system are quality of students, quality of teaching staff, and their effective delivery of need based scientific curriculum. Although the best students are admitted in the medical colleges every year yet the medical graduates are not always of the desired quality for providing health services to the community. The answer then should be sought in other factors of which the most important is the curriculum. A curriculum is generally regarded as a programme of instruction for an educational institution and its plan takes the form of a descriptive outline of courses, their arrangement and sequence, the time assigned to them, the contents to be covered in them, the instructional methods to be employed and finally evaluation.

The enormous task of reviewing and updating of the MBBS curriculum 2012 was assigned to Centre for Medical Education (CME) as per it's TOR. The curriculum was reviewed and updated with a scientific approach of Delphi Technique in national workshops. The participants of these meetings/workshops were the Professors of the concerned departments/subjects, principals of the medical colleges, medical educationists, faculty members of CME and a good number of resource persons including the President & members of the Bangladesh Medical & (BM&DC) and of Dental Council Deans of the Faculty Dhaka/Chattogram/Rajshahi/Sylhet Medical Universities, Shah Jalal University and concerned persons from DGME, DGHS and MOH&FW. The other supplementary approach was to make it evidence based through need assessments where 102 academic councils out of 112 different medical colleges submitted their views, teachers and intern doctors participated in focus group discussions. The overwhelming response of all categories of teachers for reviewing & updating of this curriculum is indeed praiseworthy. They have worked hard to identify and discard the superfluous elements from the course contents and added new elements to make teachinglearning process more relevant, meaningful and up-to date. Congratulations to them, they have done a commendable job. Efforts given by the principals, members of academic councils, teachers, students and intern doctor providing their valuable opinions during the need assessment in 2019 at the beginning of reviewing and updating of this MBBS curriculum are duly acknowledged. As director, CME I express my gratitude to all the members of National Core Committee (NCC) for their all cordial co-operation, guidance all the ways since beginning up to the completion of reviewing and updating of MBBS curriculum. I would like to acknowledge Professor Dr. Md. Humayun Kabir Talukder, Professor (Curriculum Development & Evaluation), CME for his efforts in co-coordinating this activity without which it would be difficult to complete this work. I acknowledge the technical and financial support from WHO Bangladesh.

The composition of the planners of this curriculum is unique. The authorities responsible for approving, implementing and functioning of this curriculum have worked together and involved themselves in its reviewing & updating. It is only natural that they left no stone unturned to get a need based updated curriculum.

I am grateful to all, who actively participated in this great job, specially the faculty members and staffs of Centre for Medical Education who worked very hard and efficiently to develop this MBBS Curriculum 2020 which is mainly discipline based with the reflection of integrated, core & optional, problem based, community oriented, community based in nature.

Professor Dr Md Ali Khan

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Vision, Mission, Goal and Objectives of MBBS Course, Learning Outcomes/Competences of Fresh Graduates

Vision:

Ensuring a learning environment in undergraduate medical programme that encourages and promotes development of clinically, socially and culturally competent professionals motivated to serve the community with compassion and dedication

Mission:

- To provide quality education with basic principles, methods and knowledge adequate to practice preventive, curative and promotive healthcare in the community
- To prepare professionals competent to deal with ethical and professional issues, having communication and decision making skills and attitudes, and capable of providing leadership and conducting research for future progression as a change agent.

Goal:

To produce competent, compassionate, reflective and dedicated health care professionals who:

- consider the care and safety of their patients their first concern
- establish and maintain good relationship with patients, their attendants and colleagues
- are honest, trustworthy and act with integrity
- are capable of dealing with common diseases and health problems of the country and are willing to serve the community particularly the rural community;
- but at the same time acquire firm basis for future training, service and research at both national and international level.
- are committed to keep their knowledge and skill up-to-date through 'Continuous Professional Development' all through their professional life.

Objectives of MBBS Course:

At the end of the MBBS Course students shall:

- 1. Acquire knowledge and understanding of
 - a) the sciences upon which Medicine depends and the scientific and experimental methods;
 - b) the structure, function and normal growth and development of the human body and the workings of the mind and their interaction, the factors which may disturb these, and the disorders of structure and function which may result;
 - c) the etiology, natural history and prognosis of the common mental and physical ailments. Students must have experience of emergencies and a good knowledge of the common diseases of the community and of ageing processes;
 - d) normal pregnancy and childbirth, the common obstetric emergencies, the principles of ante-natal and post natal care, and medical aspects of family planning and psycho-sexual counseling;

- e) the principles of prevention and of therapy, including health education, the amelioration of suffering and disability, rehabilitation, the maintenance of health in old age, and the care of the dying;
- f) human relationships, both personal and social and the interaction between man and his physical, biological and social environment;
- g) the organization and provision of health care in the community and in hospital, the identification of the need for it, and the economic, ethical and practical constraints within which it operates; and
- h) the ethical standards and legal responsibilities of the medical profession.

2. Develop the professional skills necessary to

- a) elicit, record and interpret the relevant medical history, symptoms and physical signs, and to identify the problems and how these may be managed;
- b) carry out simple practical clinical procedures;
- c) deal with common medical emergencies;
- d) communicate effectively and sensitively with patients and their relatives;
- e) communicate clinical information accurately and concisely, both by word of mouth and in writing, to medical colleagues and to other professionals involved in the care of the patient; and
- f) use laboratory and other diagnostic and therapeutic services effectively and economically, and in the best interests of his patients.

3. Develop appropriate attitudes to the practice of medicine, which include

- a) recognition that a blend of scientific and humanitarian approaches is needed in medicine:
- b) a capacity for self education, so that he may continue to develop and extend his knowledge and skills throughout his professional life, and recognize his obligation to contribute if he can to the progress of medicine and to new knowledge;
- c) the ability to assess the reliability of evidence and the relevance of scientific knowledge, to reach conclusions by logical deduction or by experiment, and to evaluate critically methods and standards of medical practice;
- d) a continuing concern for the interests and dignity of his patients;
- e) an ability to appreciate the limitations of his own knowledge, combined with a willingness, when necessary, to seek further help; and
- f) the achievement of good working relationships with members of the other health care professions.

Learning Outcomes of MBBS course:

To achieve the National goal and course objectives, a set of "Essential learning outcomes / competences" which students of the medical colleges/institutes on completion of MBBS course and at the point of graduation must be able to demonstrate has been defined.

These "essential learning outcomes / competences" are grouped under three board headings:

- I The graduate with knowledge of scientific basis of Medical Practice
- II The graduate as a practitioner
- III The graduate as a professional

I. The graduate with knowledge of scientific basis of Medical Practice:

The graduate will understand and be able to apply basic bio-medical (anatomy, cell biology, genetics, physiology, biochemistry, nutrition, pathology, molecular biology, immunology, microbiology, pharmacology and community medicine) principles, methods and knowledge to

- 1.1 understand the normal processes governing homeostasis, and the mechanisms underlying the common diseases and health problems of the country.
- 1.2 understand the psychological and sociological concepts of health, illness and disease and explain psychological and sociological factors that contribute to illness, course of disease and success of treatment.
- select appropriate investigations necessary for diagnosis of common clinical cases and explain the fundamental principles underlying such investigative procedures.
- 1.4 select appropriate treatment (including rational prescribing of drugs), management and referral (if in the patient's best interest) plan for common clinical cases, acute medical emergencies and minor surgical procedures.
- 1.5 understand biochemical, pharmacological, surgical, psychological, social and other interventions in acute and chronic illness, in rehabilitation, and end-of-life care.
- 1.6 understand disease surveillance and prevention, health promotion including wider determinants of health, health inequalities, health risks.
- 1.7 understand communicable disease control in health care facility and community settings.
- 1.8 understand international health status, including global trends in morbidity and mortality of chronic diseases of social significance, the impact of trade and migration on health and the role of international health organizations.
- 1.9 undertake critical appraisal of diagnostic, therapeutic and prognostic trials and other quantitative and qualitative studies as reported in medical and scientific literature.
- 1.10 understand simple research questions in biomedical and population science and the design of relevant studies.

II. The Doctor as a practitioner

2.1. The graduate will have the ability to carry out a consultation with a patient (Appendix-III):

- 2.1.1. Obtain and record an accurate medical history, including such related issues as age, gender, and socioeconomic status.
- 2.1.2. Perform a both comprehensive and organ system specific examinations, including a mental status examination.
- 2.1.3. Elicit patients' questions, understanding of their condition and treatment options, and their views, values and preferences.
- 2.1.4. Provide explanation, advice, reassurance and support.

2.2. The graduate will have the ability to diagnose and manage clinical cases or will refer when necessary. (Appendix I & II):

- 2.2.1. Interpret findings from the history, physical examination and mental-state examination and make an initial assessment of a patient's problems and a differential diagnosis appreciating the processes by which such diagnosis is tested scientifically.
- 2.2.2. Construct a plan of investigation in partnership with the patient, obtaining informed consent as an essential part of this process appreciating patient's right to refuse or limit the investigation.
- 2.2.3. Interpret the results of investigations, including growth charts, x-rays and the results of diagnostic procedures in *Appendix III*.
- 2.2.4. Synthesize a full assessment of the patient's problems and define the likely diagnosis or diagnoses.
- 2.2.5. Formulate a plan for management and discharge including referrals to the right professional, according to the established principles and best evidence, in partnership with the patient, their careers and other health professional as appropriate.
- 2.2.6. Respond to patients' concerns and preferences, obtain informed consent, recognize and respect patients' right to reach decisions about their treatment and care and to refuse or limit treatment.

2.3. The graduate will have the ability to provide immediate care in medical emergencies in *Appendix IV*:

- 2.3.1. Assess and recognize the severity of a clinical presentation and need for immediate emergency care.
- 2.3.2. Provide basic first-aid and immediate life support.
- 2.3.3. Provide cardio-pulmonary resuscitation or direct other team members to carry out resuscitation

2.4. The graduate will have the ability to prescribe drugs safely, effectively and economically. *Appendix III*:

- 2.4.1. Obtain an accurate drug history, covering both prescription and non-prescription OTC drugs including complementary and alternative medications and demonstrate awareness of the existence and range of these therapies and how this might affect other types of treatment that patient are receiving.
- 2.4.2. Formulate appropriate drug therapy and record the outcome accurately.
- 2.4.3. Recognize and respect patients' right to information about their medicines.
- 2.4.4. Detect, mange and report adverse drug reactions.

2.5. The graduate will have the ability to carry out practical procedures safely and effectively. *Appendix III*:

- 2.5.1. Perform, measure and record the findings of diagnostic procedures.
- 2.5.2. Perform therapeutic procedures.
- 2.5.3. Demonstrate correct practice in general aspects of practical procedures.

2.6. The graduate will have the ability to apply principles, method and knowledge of health informatics to medical practice:

- 2.6.1. Keep accurate, legible and complete medical records.
- 2.6.2. Use effectively computers and other information systems, including storing and retrieving information.
- 2.6.3. Stick to the requirements of confidentiality and data protection legislation in all dealings with information.

2.6.4. Access and use effectively information sources in relation to patient care, health promotion, research and education.

2.7. The graduate will have the ability to communicate effectively in a medical context. (Appendix III):

- 2.7.1. Communicate clearly and sensitively with patients, their relatives or other careers, and colleagues from medical and other professions by listening, sharing and responding.
- 2.7.2. Communicate by spoken, written and electronic methods and recognize and respect significance of non-verbal communication in medical consultation.
- 2.7.3. Communicate appropriately in difficult circumstances, such as in times of disclosing bad news and discussing sensitive issues, i.e. alcohol consumption, smoking or obesity.
- 2.7.4. Communicate appropriately with difficult, violent patients and with mentally ill people.
- 2.7.5. Communicate effectively in various roles, i.e. as patient advocate, teacher, manager or improvement leader.

III. The Doctor as a professional

3.1. The graduate will apply to medical practice ethical, moral and legal principles and will be able to:

- 3.1.1. Recognize and respect BM&DC's ethical guidance and standards and supplementary ethical guidance that describe what is expected of all doctors registered with BM&DC.
- 3.1.2. Demonstrate awareness of professional values which include excellence, altruism, responsibility, compassion, empathy, accountability, honesty and integrity, and a commitment to scientific methods.
- 3.1.3. Make the care of the patient the first concern and maintain confidentiality, respect patients' dignity and privacy and act with appropriate consent.
- 3.1.4. Respect all patients, colleagues and others regardless of their age, color, culture, disability, ethnic or national origin, gender, lifestyle, marital or parental status, race, religion or beliefs, sexual orientation or social or economic status.
- 3.1.5. Recognize patients' right to hold religious or other beliefs, and respect these when relevant to treatment options.
- 3.1.6. Know about laws and systems of professional regulation through BM & DC and others, relevant to medical practice and complete relevant certificates and legal documents and liaise with the coroner and others as appropriate
- 3.1.7. Use moral reasoning and decision-making to conflicts within and between ethical, legal and professional issues including those raised by economic constrains, commercialization of health care, and scientific advances.

3.2. The graduate will be able to reflect, learn and teach:

- 3.2.1. Establish the foundations for lifelong learning and continuing professional development, including a professional development portfolio containing reflections, achievements and learning needs.
- 3.2.2. Acquire, assess, apply and integrate new knowledge, learn to adapt to changing circumstances and ensure highest level of professional care to the patients.
- 3.2.3. Recognize own personal and professional limits and seek help from colleagues and supervisors as necessary.

- 3.2.4. Work with colleagues in ways that best serve the interests of patients, pass on information and hand over care, demonstrate flexibility, adaptability and a problem-solving approach.
- 3.2.5. Function effectively as a mentor and teacher, contribute to the appraisal, assessment and review of colleagues and give effective feedback.

3.3. The graduate will be able to learn and work effectively within a multi-professional team:

- 3.3.1. Recognize and respect the roles and expertise of health and social care professionals in the context of working and learning as a multi-professional team.
- 3.3.2. Build team capacity and positive working relationships and undertake leadership and membership roles in a multi-professional team.

3.4. The graduate will have the ability to protect patient and improve care:

- 3.4.1. Place patients' needs and safety at the center of the care process and deal effectively with uncertainty and change.
- 3.4.2. Know about the framework of medical practice in Bangladesh including the organization, management and regulation of healthcare provision; the structures, functions and priorities of the National Health Policy; and the roles of, and relationships between the agencies and services involved in protecting and promoting individual and population health.
- 3.4.3. Apply the principles of risk management and quality assurance to medical practice including clinical audit, adverse incident reporting and how to use the results of audit to improve practice.
- 3.4.4. Understand own personal health needs, consult and follow the advice of a qualified professional and protect patients from any risk posed by own health.
- 3.4.5. Recognize the duty to take action if a colleague's health, performance or conduct is putting patients at risk.

Basic Information about MBBS Course

- 1. Name of the course: Bachelor of Medicine & Bachelor of Surgery (MBBS)
- 2. Basic qualifications & prerequisite for entrance in MBBS Course:
 - (i) HSC or equivalent with Science.(Biology, Physics, Chemistry)
 - (ii) Candidate has to secure required grade point in the SSC and HSC examinations.
- **3. Students selection procedure for MBBS course:** According to decision by the proper competent authority as per merit.
- 4. Medium of Instruction: English
- **5. Duration:** MBBS course comprises of 5 Years, followed by mandatory logbook based rotatory internship for one year
- 6. Course structure, subject with duration and professional examination

The MBBS course is divided into four phases.

Phase	Duration	Subjects	Examination
1 st phase	1½ years	AnatomyPhysiologyBiochemistry	First Professional MBBS
2 nd phase	1 year	 Pharmacology & Therapeutics Forensic Medicine & Toxicology Only lecture, small group teaching (practical, tutorial etc.), clinical teaching (as applicable) & formative assessment will be conducted in following subjects-General Pathology part of Pathology, General Microbiology part of Microbiology, Medicine & Allied subjects, Surgery & Allied subjects 	Second Professional MBBS
3 rd phase	1 year	 Community Medicine & Public Health Pathology Microbiology Only lecture, small group teaching (practical, tutorial etc.), clinical teaching (as applicable) & formative assessment be conducted in following subjects-Medicine & Allied subjects, Surgery & Allied subjects, Obstetrics and Gynaecology. 	Third Professional MBBS
4 th phase	1½ years	 Medicine & Allied subjects Surgery & Allied subjects Obstetrics and Gynaecology 	Final Professional MBBS

NB: All academic activities including professional examination of each phase must be completed within the specified time of the phase.

Special note: After taking admission into the first year of MBBS course, a student must complete the whole MBBS course (pass the final professional MBBS examination) within 12 years timeline.

7. Phase wise hours distribution for teaching-learning and assessment:

				1st Phase	: Hour Distri	bution					
C1	h ! 4	ıre urs)	ıtorial hours)	cal urs)	Dissectio n and	ated ing	_	native am	Summ		Total
Sui	bject	Lecture (in hours)	Tutorial (in hours	Practical (in hours)	others (in hours)	Integrated teaching	Prepa ratory leave	Exam time	Prepa ratory leave	Exa m time	Total (in hours)
s, both d ment	Anatomy	115	53	52	307						527
hing-learning, both formative and mative assessment	Physiology	120	120	97	-	36 hrs	35	42	30	30 days	337
Feaching-les formati summative	Biochemistry	117	100	100	-		days	days	days	uays	317
Teaching-learning, formative and summative assessn	Total	352	273	249	307	36	77 (days	60 d	ays	1181+36 (IT) = 1217
											-1217

Generic Topics on Medical Humanities :(i) Behavioral science, (ii) Medical Sociology, (iii) Etiquette in using of Social Medias, (iv) Self- directed learning including team learning & (v) Medical ethics will be taught within 1^{st} phase.

Grand Total 1225

8

Time for integrated teaching, examination, preparatory leave of formative & summative assessment is common for all subjects of the phase

Related behavioral, professional & ethical issues will be discussed in all teaching learning sessions

				2no	d Phase: Ho	ur Distribut	ion					
)	 	/ tion i)	(:)	Integrat	Clinical	Form Exa		Summ		Total (in hours)
	Subject	Lecture (in hours)	Tutorial (in hours)	Practical/ Demonstration (in hours)	Others (in hours)	ed teaching (IT) (in hours)	bedside teaching (in weeks)	Prepa ratory leave	Exa m time	Prepa ratory leave	Exa m time	
learning, native & assessment	Pharmacology & Therapeutics	100	30	50	Clinical Pharmac ology 15	17	-					195
Teaching-learning, both formative & summative assessment	Forensic Medicine & Toxicology	100	45	40 hrs Visit to Morgue, Thana & court = 12 days	-	17	-	10 days	15 days	10 days	15 days	185+12da ys
and	General Pathology	35	40	07	-	-	-	-	-	-	-	82
rrning native nent	General Microbiology	13	07	15	-	-	-	-	-	-	-	35
Teaching,- learning and only formative assessment	Medicine & Allied subjects	28	-	-	-	-	21 weeks	-	-	-	-	28
Teach	Surgery & Allied subjects	35	-	-	-	-	20 weeks	-	-	-	-	35
	Total	311 hrs	122 hrs	112 hrs + 12 days	15 hours	17 hours	41 weeks	25 d	ays	25 d	ays	560 hrs + 12 days
Gı	rand Total			577 hrs + 1	2 days		42 weeks		45 (days		560 +17 (IT) = 577 hrs + 12 days
			manities: (i) Communication skill, (ii) Doctor—patient relationship (DPR) & (iii) ette and rapport building with patients will be taught within 2 nd phase.							5 hrs		

Time for integrated teaching, examination preparatory leave and formative and summative assessment is common for all subjects of the phase Preventive aspects of all diseases will be given due importance in teaching learning considering public health context of the country and others parts of the world.

Related behavioral, professional & ethical issues will be discussed in all clinical and other teaching learning sessions

				3rd Phase: Hou	ır Distri	ibution					
		re urs)	ial urs)	Practical/	nted ng ns)	cal de ng sks)		native am		native am	TD - 4 - 1
S	Subject	Lecture (in hours)	Tutorial (in hours)	Demonstration (in hours)	Integrated teaching (in hours)	Clinical bedside teaching (in weeks)	Prepa ratory leave	Exam time	Prepa ratory leave	Exam time	Total (in hours)
Feaching-learning, both formative & summative assessment	Community Medicine & Public Health	110	155	COME (community based medical education): 30 days (10 days day visit + 10 days RFST +10 days study tour)= 30 days (10+10+10)	18	-	07 days	12 days	07 days	12 days	265 + 30 days
Teacl	Pathology	60	54	27		-					141
	Microbiology	87	38	30		-					155
g- and ve	Medicine & Allied subjects	48	-	-	-	14	-	-	-	-	48
Teaching- learning and only formative assessment	Surgery & Allied subjects	103	-	-	-	15	-	-	-	-	103
Te lear fo	Obstetrics and Gynaecology	30	-	-	-	8	-	-	-	-	30
	Total	438	247	57 hours + 30 days	18 hrs	37 weeks	19 (days	19 (days	631
	and Total			760 hrs + 30 days		37 weeks			days		742+18(IT) = 760 hrs + 30 days
Generic Topic taught within 3		nities: (i) Integ	rity and accountability of	f medical	professionals	s (ii) Aspe	ects of a g	ood docto	r will be	3 hrs

Time for integrated teaching, examination preparatory leave and formative and summative assessment is common for all subjects of the phase

Preventive aspects of all diseases will be given due importance in teaching learning considering public health context of the country and others parts of the world.

Related behavioral, professional & ethical issues will be discussed in all clinical and other teaching learning sessions

			4 th Phase:	Hour	Distrib	oution						
			Small group teaching (in hours)		e			Forma Exa		Sumr ve ex		
Su	ıbject	Lecture (in hours)	PBL, Practical demonstration, Instrumental demonstration, Skill lab, Demonstration on equipment, Demonstration on common clinical procedure, Tutorial & etc.	Departmental integrated teaching (in hours)	Common hours for phase integrated teaching	Clinical teaching (in weeks)	Block posting (in weeks)	Preparatory leave	Exam time	Preparatory leave	Exam time	Total (in hours)
Teaching-	Medicine & Allied subjects	153	199	20		24	4	ory lays	ne s	ory lays	ne	372
learning, both formative &	Surgery & Allied subjects	186	134	22	126	24	4	Preparatory leave 10 days	Exam time 15days	Preparatory leave 10 days	Exam time 30davs	342
summative assessment	Obstetrics and Gynaecology	60	58	20		08	4	Pre leav	Ex 1	Pre leav	Ex	138
Т	Total	399	391	62	126	56wks	12 wks	25 da	ıys	40 da	ays	852
Grai	nd Total		978 hours			68	wks		65 da	ys		852+126 (IT)=978
Generic Topics will be taught v		nities: (i) Medical professionalisn	n, (ii) Inte	er-profes	sionalism &	(iii) Patier	nt Safety &	Medic	al Error	ſ	5 hrs

Time for integrated teaching, examination preparatory leave and formative and summative assessment is common for all subjects of the phase Preventive aspects of all diseases will be given due importance in teaching learning considering public health context of the country and others parts of the world.

Related behavioral, professional & ethical issues will be discussed in all clinical and other teaching learning sessions

Generic Topics on Medical Humanities for Internship Period: (i) White coat ceremony, (ii) Career planning & (iii) Continuing Medical Education (CME), Continuing Professional Development (CPD) & Infection Control Practice (ICP)

10 hrs

Medicine & Allied Subjects: hour distribution in 2nd, 3rd & 4th phases in details

	L	ecture	(in hou	rs)	Small group teaching (in hours)	Departmental integrated teaching	Phase integrated teaching		nical/Beds teaching (in weeks)		SS	ng (ination		examination	
Subject	2 nd Phase	3rd Phase	4 th Phase	Total	PBL, Practical demonstration, Instrumental demonstration, Skill lab, Tutorial & etc.	(in hours)	(in hours)	2 nd Phase	3 rd Phase	4 th Phase	Total weeks	Block posting (in weeks)	Formative examination	(in days)	Summative exan	(in days)
Internal	22	25	90	137	199 hours	(10 topics ×2	(42 topics	14	06+	12	34					
medicine						hours) = 20	\times 3 hours) =		2							
D 11.	0.2		10	20		hours	126 hours		(OPD)	02	0.5					
Psychiatry	02	-	18	20				-	02	03	05					
Dermatology	-	-	17	17				-	02	03	05		ys		ys	
Pediatrics	04	20	22	46				04	-	06	10	0.4 1	days		da	
Transfusion medicine	-	03	-	03				01	1	-	01	04 wks	ve-10	ays	ve-10	ays
Physical Medicine	-	-	04	04				02	-	-	02		ory lea	ne-15d	ory lea	time-30days
Nuclear Medicine	-	-	02	02				-	-	-	-		Preparatory leave-10	Exam time-15days	Preparatory leave-10 days	Exam tin
Emergency	-	-	-	-				-	02	-	02		Pr	Ex	Pro	Ex
Total	28	48	153	229	199	20	126 hours	21	14	24	59	04 wks	25 da	ays	40 d	ays
Grand Total	otal			I	448 hours	1	126 hours		(63 we	eks			65 (days	

Time for integrated teaching, examination preparatory leave and formative & summative assessment is common for all subjects of the phase

Preventive aspects of all diseases will be given due importance in teaching learning considering public health context of the country and others parts of the world.

Related behavioral, professional & ethical issues will be discussed in all clinical and other teaching learning sessions

Medicine & Allied Subjects: hour distribution for $\underline{Clinical/Bedside}$ teaching in 2^{nd} , 3^{rd} & 4^{th} phases in details

		Clinical/Beds	ide & Ambulator	ry care teaching (i	in hours)			
	2 nd Phas	e	3 rd P	hase	4 th Ph	ase		
	Indoor clinical/ bedsi Ambulatory care	_	Indoor clini teach Ambulatory (ing &	Indoor clinica teachin Ambulatory ca	ng &	rs ases)	Total weeks {(2 nd phase wks
Subject	Morning	Evening	Morning	Evening	Morning	Evening	Total hours (in three phases)	+ 3 rd phase wks + 4 th phase wks
	Indoor/ OPD/ Emergency/ Out reached center	Indoor/ Emergency	Indoor/ OPD/ Emergency/ Out reached center	Indoor/ Emergency	Indoor/ OPD/ Emergency/ Out reached center	Indoor/ Emergency	Tc (in tl	= Total three phases wks) \times (6 days \times 4 or 2 hours)}
	21 week	s	14 w	eeks	28 we	eks		
Internal medicine	168 h (14w)	168 h (14w)	96 h (8w)	96 h (8w)	144 h (12w)	144 h (12w)	816 h	${14+(6+2)+12}=34 \text{ w} \times (6 \text{ days} \times 4 \text{ hrs})$
Psychiatry	-	-	24 h (2w)	24 h (2w)	36 h (3w)	36 h (3w)	120 h	$(0+2+3) = 05 \text{ w} \times (6 \text{ days} \times 4 \text{ hrs})$
Dermatology	-	-	24 h (2w)	24 h (2w)	36 h (3w)	36 h (3w)	120 h	$(0+2+3)=$ 05 w × $(6 \text{ days} \times 4 \text{ hrs})$
Pediatrics	48 h (4w)	48 h (4w)	-	-	72 h (6w)	72 h (6w)	240 h	(4+0+6)= 10 w × (6 days × 4 hrs)
Transfusion medicine	12 h (1w)	-	-	-	-	-	12 h	$(1+0+0) = 01 \text{ w} \times (6 \text{ days} \times 2 \text{ hrs})$
Physical Medicine	24 h (2w)	-	-	-	-	-	24 h	$(2+0+0) = 02 \text{ w} \times (6 \text{ days} \times 2 \text{hrs})$
Emergency	-	-	24 h (2w)	24 h (2w)	-	-	48 h	$(0+2+0) = 02 \text{ w} \times (6 \text{ days} \times 4 \text{hrs})$
Block posting	-	-	-	-	48 h (4w)	48 h (4w)	96 h	$(0+0+4) = 04 \text{ w} \times (6 \text{ days} \times 4 \text{hrs})$
Total	252 hrs	216 hrs	168 hrs	168 hrs	336 hrs	336 hrs	1476 hrs	63 weeks

Surgery & Allied Subjects: Hour distribution in 2nd, 3rd & 4th phases in details

	L	ecture ((in hours	s)	Small group teaching (in hours)	grated urs)	eaching	e to	cal/Be eachin weeks	g		58	nation		nation	
Subject	2 nd Phase	3 rd Phase	4 th Phase	Total	PBL, Practical demonstration , Instrumental demonstration, Skill lab, Tutorial & etc.	Departmental integrated teaching (in hours)	Phase integrated teaching (in hours)	2 nd Phase	3 rd Phase	4 th Phase	Total weeks	Block posting (in weeks)	Formative examination	(in days)	Summative examination	(in days)
General surgery	35	30	60	125				15	01	07	23					
Orthopaedic surgery	-	15	45	60				02	04	04	10					
Radiology	-	-	05	05				01	-	-	01		×		×	
Radiotherapy	-	-	08	08				-	01	-	01		day		days	
Anesthesia	-	10	-	10				01	-	-	01		10 (lays	10 (lays
Neurosurgery	-	-	05	05	134 hours	(11 topics ×	(42 topics ×	-	01	-	01		ve-	.150	ve-	300
Pediatric surgery	-	05	10	15	154 Hours	2 hours) =	3 hours) =	-	-	02	02	04 wks	lea	me-	lea	me
Urology	-	05	10	15		22 hours	126 hours	-	-	02	02		ory	n ti	ory	n ti
Burn & Plastic surgery/ Emergency & Casualty	-	-	05	05				-	-	01	01		Preparatory leave-10 days	Exam time-15days	Preparatory leave-10	Exam time-30days
Dentistry	-	-	-	-				01			01		P		P	
Ophthalmology	-	3	38	38				-	04	04	08					1
Otolaryngology	-	3	38	38				-	04	04	08					
Total		3	24		134	22	126 hrs	20	15	24	59 wks	04 wks	25 da	ays	40 da	ays
Grand Total				4	80 hours		126 hrs			63 v	weeks			65 d	lays	

Time for integrated teaching, examination preparatory leave and formative & summative assessment is common for all subjects of the phase

Preventive aspects of all diseases will be given due importance in teaching learning considering public health context of the country and others parts of the world.

Related behavioral, professional & ethical issues will be discussed in all clinical and other teaching learning sessions

Surgery & Allied Subjects: Hours distribution for Clinical/Bedside teaching in 2nd, 3rd & 4th phases in details

		Clinical/B	edside & Ambulat	tory care teaching	(in hours)			
	2 nd I	Phase	3 rd P	hase	4 th I	Phase		Total weeks
	Indoor clinical/	bedside teaching	Indoor clinical/ l	pedside teaching	Indoor clinical/	bedside teaching		1 otai weeks
		&	8	č		&	ses)	{(2 nd phase wks
Subject	Ambulatory	care teaching	Ambulatory o	care teaching	Ambulatory	care teaching	houn	+ 3 rd phase wks
Subject	Morning	Evening	Morning	Evening	Morning	Evening	Total hours (in three phases)	+ 4 th phase wks
	Indoor/ OPD/ Emergency & Casualty	Indoor/ Emergency & Casualty	Indoor/ OPD/ Emergency & Casualty	Indoor/ Emergency & Casualty	Indoor/ OPD/ Emergency & Casualty	Indoor/ Emergency & Casualty	ij)	= Total three phases wks) × (6 days × 4 or 2 hours)}
		veeks	15 w			veeks		
General surgery	180 h (15w)	180 h (15w)	12 h (1w)	12 h (1w)	84 h (7w)	84 h (7w)	552 h	$(15+01+07) = 23 \text{ w} \times (6 \text{ days} \times 4 \text{ hrs})$
Orthopaedic surgery	24 h (2w)	24 h (2w)	48 h (4w)	48 h (4w)	48 h (4w)	48 h (4w)	240 h	$(2+4+4) = 10 \text{ w} \times (6 \text{ days} \times 4 \text{ hrs})$
Radiology	12 h (1w)	-	-	-	-	-	12 h	$(1+0+0) = 01 \text{ w} \times (6 \text{ days} \times 2 \text{ hrs})$
Radiotherapy	-	-	12 h (1w)	-	-	-	12 h	$(0+1+0) = 01 \ \mathbf{w} \times (6 \ \text{days} \times 2 \ \text{hrs})$
Anesthesia	12 h (1w)	12 h (1w)	-	-	-	-	24 h	$(1+0+0) = 01 \ \mathbf{w} \times (6 \ \text{days} \times 4 \ \text{hrs})$
Neurosurgery	-	-	12 h (1w)	12 h (1w)	-	-	24 h	$(0+1+0) = 01 \text{ w} \times (6 \text{ days} \times 4 \text{ hrs})$
Pediatric surgery	-	-	-	-	24 h (2w)	24 h (2w)	48 h	$(0+0+2) = 02 \text{ w} \times (6 \text{ days} \times 4 \text{ hrs})$
Urology	-	-	-	-	24 h (2w)	24 h (2w)	48 h	$(0+0+2) = 02 \text{ w} \times (6 \text{ days} \times 4 \text{ hrs})$
Burn & Plastic surgery/	-	-	-	-	12 h (1w)	12 h (1w)	24 h	$(0+0+1) = 01 \text{ w} \times (6 \text{ days} \times 4 \text{ hrs})$
Emergency & Casualty								
Dentistry	12 h (1w)	-	-	-	-	-	12 h	$(1+0+0) = 01 \ \mathbf{w} \times (6 \ \text{days} \times 2 \ \text{hrs})$
Ophthalmology	-	-	48 h (4w)	48 h (4w)	48 h (4w)	48 h (4w)	192 h	$(0+4+4) = 08 \text{ w} \times (6 \text{ days} \times 4 \text{ hrs})$
Otolaryngology	-	-	48 h (4w)	48 h (4w)	48 h (4w)	48 h (4w)	192 h	$(0+4+4) = 08 \text{ w} \times (6 \text{ days} \times 4 \text{ hrs})$
Block posting	-	-	-	-	48 h (4w)	48 h (4w)	96 h	$(0+0+4) = 04 \text{ w} \times (6 \text{ days} \times 4 \text{hrs})$
Total	240 hrs	216 hrs	180 hrs	168 hrs	336 hrs	336 hrs	1476 hrs	63 weeks

Obstetrics & Gynaecology: Hours distribution in 3rd & 4th phases in details

Lec	cture (in h	ours)		Small group teaching (in hours)	Departmental integrated teaching	Phase integrated teaching	Clinical/ teacl (in w	ning	gu (exami	native nation lays)	exami	native nation lays)
	3 rd	4 th	Total	PBL, Practical	(in hours)	(in hours)	3 rd	4 th	posting veeks)				
	Phase	Phase		demonstration,			Phase	Phase	k pc	tory days	time	tory days	time
				Instrumental					Block (in v	rate 0 d			
				demonstration,					B	epai ve 1	xam 15 da	C o	Exam 15 da
				Skill lab,			8wks	8wks		Prepa leave	평 _	Pre _j leav	E P
				Tutorial & etc.			0 11115	0 11115					
Total	30	60	90	58 hours	$(10 \text{ topics } \times 2$	$(42 \text{ topics } \times 3)$	16 w	eeks	04 wks	25 0	lays	40 0	days
					hours)	hours)							
					= 20 hours	= 126 hours							
Grand Total				168 hours		126 hours		20 weeks		65 days			

Time for integrated teaching, examination preparatory leave and formative & summative assessment is common for all subjects of the phase

Preventive aspects of all diseases will be given due importance in teaching learning considering public health context of the country and others parts of the world.

Related behavioral, professional & ethical issues will be discussed in all clinical and other teaching learning sessions

Obstetrics & Gynaecology: Hours distribution for <u>Clinical/Bedside</u> teaching in 3rd & 4th phases in details

		Clinical/B	sedside & Ambula	ntory care teaching	g (in hours)			
	2 nd	Phase	3 rd I	Phase	4 th P	Phase		Total weeks
	Indoor clinical/	bedside teaching		bedside teaching &		bedside teaching &		{(2 nd phase wks
	Ambulatory	care teaching		x care teaching	-	x care teaching	urs nases	+ 3 rd phase wks
Subject	Morning	Evening	Morning	Evening	Morning	Evening	Total hours (in three phases)	+ 4 th phase wks = Total three phases wks)
	Indoor/ OPD/ Emergency/ Out reached	Indoor/ Emergency	Indoor/ OPD/ Emergency/ Out reached center	Indoor/ Emergency	Indoor/ OPD/ Emergency/ Out reached center	Indoor/ Emergency	ii)	×(6 days× 4 or 7 hours)}
	center		8 w	eeks	12 w	veeks		
Basic Clinical Skills (in-patient)	-	-	48 h (4w)	48 h (4w)	-	-	96 h	(0+4+0)= 04 w × (6 days × 4 hrs)
Family Planning Clinic	-	-	24 h (2w)	24 h (2w)	-	-	48 h	(0+2+0)= 02 w × (6 days × 4 hrs)
Gynae & Antenatal Out-patient Clinic	-	-	24 h (2w)	24 h (2w)	-	-	48 h	(0+2+0)= 02 w × (6 days × 4 hrs)
Routine Obstetrics	-	-	-	-	36 h (3w)	36 h (3w)	72 h	(0+0+3)= 03 w × (6 days × 4 hrs)
Routine Gynaecology	-	-	-	-	36 h (3w)	36 h (3w)	72 h	$(0+0+3) = 03 \text{ w} \times (6 \text{ days} \times 4 \text{ hrs})$
Emergency Obstetric Care E.O.C (Labour Room)	-	-	-		24 h (2w)	60 h (2w)	84 h	(0+0+2)= 02 w × (6 days × 7 hrs)
Block posting	-	-	-	-	48 h (4w)	48 h (4w)	96 h	(0+0+4)= 04 w × (6days × 4hrs)
Total	-	-	96 hrs	96 hrs	144 hrs	180 hrs	516 hrs	24 weeks

8. Teaching & learning methods

The following teaching and learning methods will be followed:

Large Group Teaching:

- Lecture
- Seminar

Integrated teaching: 102 topics

- Phase I: 12 topics
- Phase II: 7 topics
- Phase III: 10 topics
- Phase IV: Common 42 topics + Departmental 31 topics = 73 topics
 - (Departmental topics Medicine 10 topics + Surgery 11 topics + Gynae & Obs 10 topics)

Small Group Teaching:

- Problem Based Learning (PBL)
- Tutorial
- Demonstration
- Students interaction

Practical session:

- Use of practical manual
- Performing the task/examination by the student
- Writing the practical note book

Field Placement (Community based medical education):

- In small groups for performing activities by the student themselves Clinical teaching:
 - In ward, OPD, ED, ambulatory care teaching, OT, POW, ICU, etc.
 - By concerned persons

NB: Ambulatory care teaching, there should be a ratio of 1:4 (25% ambulatory care teaching and 75% indoor teaching).

Encourage to learn ICT through computer lab of the college.

9. Assessment:

- A. There will be in-course/formative (item/card/term) and end-course/summative (professional) assessment for the students in each phase (1st, 2nd, 3rd & 4th phase) of the course i.e. formative and professional examination.
- B. Formative assessment will be done through results of items, card and term ending examination, weightage from integrated teaching & class attendance.
- C. For formative assessment, 10% marks of written examination of each paper of each subject is allocated
- D. In written examination for MCQ of each paper, 20% marks are allocated. Out of that Single based answer (SBA) type of MCQ will be 50% and Multiple true false (MTF) type of MCQ 50% in formative and summative assessment of all subjects of MBBS course. There will be separate answer script for MCQ part of examination. Total number of MCQ will be 20 for 20 marks out of which 10marks for SBA and 10marks for MTF.

- E. Short Answer Question (SAQ) and Structured Essay Question (SEQ) will be in written examination of each paper, 70% marks are allocated. Out of 70 marks Structured essay question (SEQ) will be around 25% along with short answer question (SAQ) around 75% in formative and summative assessment of all subjects of MBBS course
- F. Oral part of the examination will be Structured Oral examination (SOE)
- G. OSPE/OSCE will be used for assessing skills/competencies. Traditional long & short cases will be also used for clinical assessment
- H. There will be phase final professional examination within the each academic phase.
- I. Results will be published as per following GPA system with the provision of reflection of marks in the academic transcript

Numerical Grade	Letter Grade	Grade Point
80% and above	A^+	4.00
75% to less than 80%	A	3.75
70% to less than 75%	A ⁻	3.50
65% to less than 70%	B ⁺	3.25
60% to less than 65%	В	3.00
Less than 60%	F	0.00

J. Eligibility for appearing in the professional examination:

- ➤ Certificate from the respective head of departments regarding students obtaining at least 75% attendance in all classes (theory, practical, tutorial, residential field practice, clinical placement etc.) during the phase.
- ➤ Obtaining at least 60% marks in formative examinations.
- > No student shall be allowed to appear in the professional examinations unless the student passes in all the subjects of the previous professional examinations

K. Pass Marks:

Pass marks is 60%. Student shall have to pass written (SBA & MTF-MCQ +SEQ+ SAQ + formative), oral, practical and clinical examination separately.

L. Examinations & distribution of marks:

First Professional Examination

Subjects	Written Exam marks	Structured Oral Exam marks	Practical Exam marks	Formative Exam marks	Total Marks
Anatomy	180	150	150	20	500
Physiology	180	100	100	20	400
Biochemistry	180	100	100	20	400
Total					1300

Second Professional Examination

Subjects	Written Exam marks	Structu red Oral Exam marks	Practical Exam marks	Formative Exam marks	Total Marks
Pharmacology & Therapeutics	90	100	100	10	300
Forensic Medicine & Toxicology	90	100	100	10	300
	Total				600

Third Professional Examination

Subjects	Written Exam marks	Structu red Oral Exam marks	Practical Exam marks	Formative Exam marks	Total Marks
Community Medicine & Public	90	100	100	10	300
Health					
Pathology	90	100	100	10	300
Microbiology	90	100	100	10	300
Total					900

Fourth Professional Examination

Subjects	Written Exam marks	Struc tured Oral Exam mark s	Clinical	Practical	Formative Exam marks	Total Marks
Medicine & Allied	180	100	100	100	20	500
Subject						
Surgery & Allied Subject	180	100	100	100	20	500
Obstetrics & Gynecology	180	100	100	100	20	500
	•	Total	•			1500

M. Common Rules for Examinations

- a) University professional MBBS examination will be started from May and November.
- b) University professional MBBS examinations will be completed within the specified time of the concerned phase
- c) No carry on system before passing 1st professional examination. Students who will appear first professional examination can attend the clinical class before publishing results of first professional examination. If any student fail any subject of first phase in the first professional examination he/she will not be able to continue clinical and other classes of second phase before passing first professional examination.
- d) After passing all the subjects of first professional MBBS examination, students can appear in Second professional MBBS examination if all other prerequisites for appearing in second professional examination are fulfilled as per curriculum.
- e) To appear in third professional MBBS examination students will have to pass all the subjects of the second professional MBBS examination and all other prerequisites for appearing in Third Professional MBBS examination must be fulfilled as per curriculum.
- f) To appear in 4th (final) professional MBBS examination students have to pass all the subjects of previous 3rd professional MBBS examination if all other prerequisites are fulfilled. In the mean time students can attend clinical ward placement, teaching learning.

N. Few directives and consensus about the following issues of assessment:

- i. Incase of OSPE/OSCE- Instruments/equipment's to be taken to oral boards to ask open questions to the students apart form Structured Oral Examination (SOE). There will be scope of instruments related viva, specially in clinical subjects and where applicable. Central OSPE/OSCE from Dean Office after moderation will be encouraged.
- ii. Incase of Structured Oral Examination (SOE), instead of preparing specific structured question, topics will be fixed considering wide range of contents coverage. Rating scale will be used for marking the students concurrently. Each student will be asked questions from all topics of the set. Equal or average duration of time will be set for every student.

10. Internship:

- I. After passing final professional MBBS examination students have to enroll for one year log book based mandatory rotatory internship programme. Internship programme will be more structured and supervised. It is compulsory to complete MBBS course & one year supervised internship programme to get permanent registration for doing independent practice.
- II. MBBS graduates must join internship within one month after passing the final professional MBBS examination. Exception can be considered based on the only valid personal medical ground upon approval of the Director of the Medical College Hospital;
- III. Within one year (12 months) of internship period 11 months at respective medical college hospital and one month at Upazila Health Complex (UHC)/field level.
- IV. Timeline of completion of internship will be two years once after joining internship. i.e. it must be completed within two years from the starting date. Exception can be considered based on the only valid personal medical ground upon approval of the Principal of respective Medical College and Director of Medical College Hospital;

Generic Topics on Medical Humanities to be Taught in MBBS Course

The following sixteen generic topics on medical humanities will be taught within 1st, 2nd, 3rd & 4th Phase of MBBS course & Internship period under supervision of the concerned Phase coordination committee in collaboration with medical education unit (MEU). The sessions will be under the guidance of Principal & Vice-principal, coordinated by concerned departments and sessions will be delivered by concerned experts of the topics. Each session will be one and half hour. Attending these session will be mandatory and will be reflected in the formative & summative assessment.

Topics to be taught in Phase-I

- 1. Behavioral science
- 2. Medical Sociology
- 3. Etiquette in using of Social Medias
- 4. Self- directed learning including team learning
- 5. Medical ethics

Topics to be taught in Phase-II

- 1. Communication skill
- 2. Doctor–patient relationship (DPR)
- 3. Physicians' bedside manner, etiquette and rapport building with patients

Topics to be taught in Phase-III

- 1. Integrity and accountability of medical professionals
- 2. Aspects of good doctors

Topics to be taught in Phase-IV

- 1. Medical professionalism
- 2. Inter-professionalism
- 3. Patient Safety

Issues for Internship Period

- 1. White coat ceremony
- 2. Career planning
- 3. Continuing Medical Education (CME) & Continuing Professional Development (CPD)
- 4. Causes of death
- 5. Basic Infection Control Practice (ICP)

Integrated Teaching in Phase I

Teachers of all departments of Phase -1 (Anatomy, Physiology & Biochemistry) must be present during these integrated sessions along with the concerned faculties those are mentioned in the column four in the table below. Teachers will be the speakers/facilitators in each session. The students must actively participate in these sessions and have to submit the summary of each session to the concerned teacher/department as their assignments. This assignment will be a part of practical note book in the summative assessment. Students need to get some 'take home message' from every session. Schedule for integrated teaching session will be set at the phase I committee meeting in collaboration with medical education unit (MEU).

Total 36 hour. Each session will be for 3 hour

A) Term-I:

- 1. Coronary artery disease
- 2. Chronic obstructive pulmonary disease (COPD)
- 3. Anaemia

B) Term-II:

- 4. Diarrhea
- 5. Diabetes Mellitus (DM)
- 6. Jaundice
- 7. Electrolyte imbalance
- 8. Proteinuria

C) Term-III:

- 9. Thyroid disorder
- 10. Cerebro-vuscular disease (CVD)
- 11. Deafness
- 12. Errors of refraction

Integrated Teaching in Phase II

All the departments of Phase II (Pharmacology, Forensic Medicine & Toxicology) must be present and take part in the integrated teaching while the faculty representatives from concerned clinical & others departments will also participate actively. Teachers will be the speakers in each session. Participation of the students of phase II should be ensured. Concern audiovisual aid, equipment and patient will be used. Students need to get some 'take home message' from every session. To ensure presence of the students 10 (Ten) marks will be allocated from practical part of the professional examination as a part of integrated teaching and submission of write up on what was learned by the student as summary. Schedule for integrated teaching session will be set at the phase II committee meeting in collaboration with medical education unit (MEU).

Total -17 hour. Each session will be for at least 2 hour

- 1. Electrocution and lightening
- 2. Burn
- 3. Drowning
- 4. Death
- 5. Poisoning
- 6. Substance abuse
- 7. Pulmonary Tuberculosis
- 8. Malaria

Integrated Teaching in Phase III

All the departments of Phase III (Community Medicine & Public Health, Pathology, Microbiology) must be present and take part in the integrated teaching while the faculty representatives from concerned clinical & others departments will also participate actively. Teachers will be the speakers in each session. Participation of the students of phase III should be ensured. Students need to get some 'take home message' from every session. To ensure presence of the students Schedule for integrated

teaching session will be set at the phase III committee meeting in collaboration with medical education unit (MEU).

Total -18 hour. Each session will be for at least 2 hour

Topics:

- 1. Occupational and Environmental hazard
- 2. Snake bite
- 3. Transportation injuries
- 4. Disaster management
- 5. Shock
- 6. Glomerulonephritis
- 7. Rheumatoid Arthritis/ Osteomyelitis
- 8. Different Viral Fevers (Covid-19, Dengue, Chikungunya)
- 9. Carcinoma Cervix

Integrated Teaching In Phase IV

All the departments of phase iv (Medicine & Allied Topics, Surgery & Allied Topics and Gynecology & Obstetrics) must be present and take part in the integrated teaching while the faculty representatives from concerned clinical and other departments will also participate actively. Teachers will be the speakers in each session. Participation of the students of phase IV should be ensured. Students need to get some take home message from every session. To ensure presence of the students 10 (ten) marks will be allocated from practical part of the professional examination as a part of integrated teaching and submission of write up on what was learned by the student as summary. Schedule of integrated teaching session will be set at the phase IV committee meeting in collaboration with medical education unit (MEU).

Each session will be for at least 3 hours

- 1. Hypertension
- 2. Tuberculosis
- 3. Thyroid Disorder
- 4. Acute Kidney Injury(AKI)
- 5. Fever
- 6. Oedema
- 7. Chest pain
- 8. Acute respiratory distress
- 9. DM
- 10. Jaundice
- 11. Diarrhea and vomiting
- 12. Nutrition
- 13. Pediatric Emergency
- 14. Headache
- 15. Anxiety
- 16. Depression
- 17. Psychosis
- 18. Drug reaction
- 19. Generalised pruritus
- 20. Purpura
- 21. STI

- 22. Low Back Pain
- 23. Joint Pain
- 24. Osteoporosis
- 25. Acute abdomen
- 26. Thrombophlebitis/Phlebothrombosis
- 27. Sepsis
- 28. Infection Prevention & Control
- 29. Shock
- 30. Fluid and Electrolytes-
- 31. Burn
- 32. Per rectal bleeding-
- 33. Vertigo
- 34. Congenital anomalies
- 35. Wound infection
- 36. Urinary Tract Infection (UTI)
- 37. AUB
- 38. Convulsion
- 39. Abdominal Lump
- 40. Anaemia
- 41. Unconsciousness
- 42. Delirium & Dementia

Medicine & Allied Subjects Departmental Integrated Teaching-Phase-IV

Medicine and Allied subjects of phase IV will organized the departmental integrated teaching on the following topics where faculty members of internal medicine and concerned allied subjects must be present and take part in the integrated teaching. While the faculty representatives from concerned clinical and other departments will also participate actively. Teachers will be the speakers in each session. Participation of the students of phase IV should be ensured. Students need to get some take home message from every session. To ensure presence of the students few marks will be allocated from practical part of the professional examination as a part of integrated teaching and submission of write up on what was learned by the student as summary. Schedule of the departmental integrated teaching session will be set by the department in coordination with the phase IV committee.

Each session will be for at least 2 hours

Topics:

- 1. Heart Failure
- 2. Congenital Heart Disease
- 3. Bronchial Asthma
- 4. Liver Abscess
- 5. Malabsorption syndrome
- 6. Irritable bowel syndrome(IBS)
- 7. Psoriasis
- 8. Leprosy
- 9. Autism spectrum disorder (ASD)
- 10. Somatoform disorder

Surgery & Allied Subjects: Departmental Integrated Teaching-Phase-IV

Surgery and Allied subjects of phase IV will organized the departmental integrated teaching on the following topics where faculty members of General Surgery and concerned allied subjects must be present and take part in the integrated teaching. While the faculty representatives from concerned clinical and other departments will also participate actively. Teachers will be the speakers in each session. Participation of the students of phase IV should be ensured. Students need to get some take home message from every session. To ensure presence of the students few marks will be allocated from practical part of the professional examination as a part of integrated teaching and submission of write up on what was learned by the student as summary. Schedule of the departmental integrated teaching session will be set by the department in coordination with the phase IV committee.

Each session will be for at least 2 hours

- 1. Malignant Bone Tumour
- 2. Inflammatory Bowel Disease
- 3. Gastric Outlet Obstruction
- 4. Sub acute Intestinal obstruction
- 5. Neck Swelling
- 6. Epistaxis
- 7. Stridor in Children
- 8. Bladder Outflow Obstruction
- 9. Metabolic Bone Disease
- 10. Spinal Injury.
- 11. Proptosis

Obstetric & Gynecology: Departmental Integrated Teaching-Phase-IV

Obstetric & Gynecology of phase IV will organized the departmental integrated teaching on the following topics where faculty members of Obstetric & Gynecology and concerned other subjects must be present and take part in the integrated teaching. Teachers will be the speakers in each session. Participation of the students of phase IV should be ensured. Students need to get some take home message from every session. To ensure presence of the students few marks will be allocated from practical part of the professional examination as a part of integrated teaching and submission of write up on what was learned by the student as summary. Schedule of the departmental integrated teaching session will be set by the department in coordination with the phase IV committee.

Each session will be for at least 2 hours

- 1. Pelvic Inflammatory Disease (PID)
- 2. Vaginal Discharge
- 3. Ovarian Tumour
- 4. Contraceptives
- 5. Pelvic tuberculosis
- 6. Normal labour
- 7. Antenatal care
- 8. Vital statistics (maternal & perinatal mortality)
- 9. Puerperium
- 10. Puberty

Phase I

- Generic Topics on Medical Humanities to be taught in Phase-I
- Integrated Teaching in Phase I
- Subjects of Phase I--
 - > Anatomy
 - ➤ Physiology
 - ➤ Biochemistry

Generic Topics on Medical Humanities to be taught in Phase-I

The following five topics will be taught within 1st phase under supervision of Phase-I coordination committee in collaboration with medical education unit (MEU). The sessions will be under the guidance of Principal & Vice-principal, coordinated by concerned departments and sessions will be delivered by concerned experts of the topics. Each session will be one and half hour. Attending these session will be mandatory and will be reflected in the formative & summative assessment of Phase-I.

- 1. Behavioral science
- 2. Medical Sociology
- 3. Etiquette in using of Social Medias
- 4. Self- directed learning including team learning
- 5. Medical ethics

Topics	Learning objective	List of Contents	Method	Time
Behavioral science	 explain the concept of behavior, personality, trait, attitude, norms, value and healthy behaviors explain the bio psychosocial model of health state the importance of behavioral science in clinical practice state the effective way to change behavior mention means of good behavior with patient 	 Concept of behavior, personality, trait, attitude, norms , value and healthy behaviors Bio psychosocial model of health Importance of behavioral science in clinical practice Effective way to change behavior Means of good behavior with patient 	Interactive Lecture Or Seminar	One and half hour
Medical Sociology	 explain the term sociology & medical sociology explain the importance and use of medical sociology relate between culture and health mention effect of sociology on health 	 The terminology: sociology & medical sociology Importance and use of medical sociology Relation between culture and health Effect of sociology on health 	Interactive Lecture Or Seminar	One and half hour
Etiquette in using of Social Medias	 define etiquette use of Social Medias explain current data on abuse of Social Medias describe the importance of Social Medias in medical education mention the importance of etiquette in using of Social Media explain the ways of the etiquette in using Social Media 	 Definition of etiquette Current data on abuse of Social Media Importance of Social Media in medical education Importance of etiquette in using of Social Medias Ways of the etiquette in using Social Medias 	Interactive Lecture Or Seminar	One and half hour
Self- directed learning including	explain the terminology: self-directed learning and team learning	The terminology: self- directed learning and team learning	Interactive Lecture Or Seminar	One and half hour

team learning	 mention the advantages and disadvantages of self-directed and team learning mention the strategies for effective self-directed and team learning describe the means of better learning and examination performance in MBBS 	 Advantages and disadvantages of self-directed and team learning Strategies for effective self-directed and team learning Means of better learning and examination performance in MBBS course 	
Medical ethics	At the end of the session students will be able to- • explain the concept of medical ethics • explain the principles, relevance and important issues of medical ethics • state the Hippocratic oath, the International code of medical ethics, the Declaration of Geneva and Important ethical codes of BMDC for a medical doctor	 Concept of medical ethics, principles, purpose/ importance and issues /example of medical ethics Hippocratic oath International code of medical ethics Declaration of Geneva Ethical codes of BMDC for medical doctors 	One and half hour

Integrated Teaching in Phase I

Teachers of all departments of Phase -1 (Anatomy, Physiology & Biochemistry) must be present during these integrated sessions along with the concerned faculties those are mentioned in the column four in the table below. Teachers will be the speakers/facilitators in each session. The students must actively participate in these sessions and have to submit the summary of each session to the concerned teacher/department as their assignments. This assignment will be a part of practical note book in the summative assessment. Students need to get some 'take home message' from every session. Schedule for integrated teaching session will be set at the phase I committee meeting in collaboration with medical education unit (MEU).

Total 36 hour. Each session will be for 3 hour

A) Term-I:

- i. Coronary artery disease
- ii. Chronic obstructive pulmonary disease (COPD)
- iii. Anaemia

B) Term-II:

- iv. Diarrhea
- v. Diabetes Mellitus (DM)
- vi. Jaundice
- vii. Electrolyte imbalance
- viii. Proteinuria

C) Term-III:

- ix. Thyroid disorder
- x. Cerebro-vuscular disease (CVD)
- xi. Deafness
- xii. Errors of refraction

Term I

Subject	Learning objective	Core content	Disciplines involved
Chronic obstructive pulmonary disease (COPD)	At the end of the session the student will be able to: • explain the pattern of artery supply of heart • describe the coronary circulation and regulation • explain the appearance & disappearance of cardiac markers with oxygen supply to heart • correlate the knowledge of blood supply of heart obtained in phase I in real life situation At the end of the session the student will be able to: • explain the structure and function of respiratory tract • interpret results of spirometry in relation to COPD • differentiate obstructive lung disease from restrictive lung disease • explain the mechanism of acid-base balance, change of pH and PCO2 in COPD patient • correlate the knowledge of respiratory mechanism in COPD patient obtained in phase I in real life situation	 Peculiarity of coronary circulation and its regulation Balance between supply of blood and demand Nerve supply of heart and nature of referred pain ECG changes in ischemic disease Enumerate appearance and disappearance of cardiac markers following ischemic change of coronary artery Different type of epithelium & its specific requirement of that location Respiratory membrane and factors affecting transport of gases Spirometry- Pulmonary volume and capacities Acid-base status in COPD Change of pH in COPD patient Mechanism of increased PCO2 in COPD patient 	Department of Anatomy/ Physiology/ Biochemistry/ Internal Medicine/ Cardiology/ Pathology Time: 3 hours Department of Anatomy/ Physiology/ Biochemistry/ Internal medicine/ Respiratory medicine Time: 3 hours
Anaemia	At the end of the session the student will be able to: Define and classify anaemia Explain role of Hb and RBC in anemia Interpret red blood cell indices	 Anaemia: Definition, classification RBC: Erythropoiesis Haemoglobin: Synthesis, types, functions Red blood cell indiecis Biochemical basis of different types of anaemia 	Department of Anatomy/ Physiology/ Biochemistry/ Internal medicine/ Haematology Time: 3 hours

Term II

Subject	Learning objective	Core content	Other discipline involved
Diarrhea	At the end of the session the student will be able to:		Department of Anatomy/
	 explain pattern and function of enteric nerve supply explain movement of GIT with autonomic effect on it correlate the consequences of diarrhea 	 Enteric nervous system Gastro-enteric gland distribution Movements of GIT Volume disorder occurs in diarrhea Dehydration in children in diarrhea Consequence of dehydration 	Physiology/ Biochemistry/ Internal medicine/ Gastro- enterology /

Diabetes Mellitus (DM)	At the end of the session the student will be able to: • mention the structure and functional relation of Islet of Langerhans • describe structure, mechanism of action, regulation of secretion of insulin • explain pathophysiologic effect of insulin deficiency • explain the metabolism of glucose and changes in DM • develop skill in laboratory diagnosis of DM	 Structure and function of Islet of Langerhans Islets of Langerhans of pancreashormones, functions, mechanism of action, regulation of secretion Pathophysiology of insulin deficiency WHO criteria of laboratory diagnosis of DM Interpretation of OGTT Metabolic derangement in DM 	Paediatrics/ Microbiology/ Pharmacology Time: 3 hours Department of Anatomy/ Physiology/ Biochemistry/ Internal medicine/ Endocrinology / Time: 3 hours
Jaundice	At the end of the session the student will be able to: • mention structural and functional orientation of hepatocytes • state the steps of bilirubin metabolism • differentiate conjugated & unconjugated bilirubin • define & classify jaundice based on biochemical findings • correlate the knowledge of hepato-biliary system and metabolism obtained in phase I in real life situation	 Role of specific orientation of hepatocyte Relation of intrahepatic biliary tree and hepatocyte Steps of bilirubin metabolism Conjugated & unconjugated bilirubin Jaundice based on biochemical findings 	Department of Anatomy/ Physiology/ Biochemistry/ Internal medicine/ Haematology Time: 3 hours
Electrolyte imbalance	At the end of the session the student will be able to: • explain homeostatic functions of kidney for the regulation of electrolytes • correlate normal electrolyte level, its deviation & consequences of deviation	 Homeostatic function of kidney Regulation of electrolytes by hormones acting on kidney Laboratory result of electrolyte profile Consequences of different types of electrolytes imbalance 	Department of Physiology/ Biochemistry/ Internal medicine/ Nephrology / Anesthesiology Time: 3 hours
Proteinuria	At the end of the session the student will be able to: • describe glomerular membrane, GFR, effective filtration pressure • correlate the structure and function of filtration membrane Explain consequences of proteinuria. • explain consequences of proteinuria.	 GFR: definition, determinants and control Normal reabsorption process in kidney Proteinuria: Detection, pathophysiology of developing proteinuria, important causes. 	Department of Anatomy/ Physiology/ Biochemistry/ Internal medicine/ Nephrology / Paediatrics Time: 3 hours

Term III

Subject	Learning objective	Core content	Other discipline involved
Thyroid disorder	At the end of the session the student will be able to: • mention structure of thyroid gland • describe biosynthesis, storage, release, transport, mechanism of action, function and regulation of secretion of thyroid hormone • explain the importance iodine in thyroid hormone synthesis • interpret the thyroid function test	 Structure of thyroid gland Thyroid hormone biosynthesis, storage, release, transport, mechanism of action, function and regulation of secretion of thyroid hormone Thyroid disorders: hypo and hyperthyroidism, cretinism, myxoedema and goitre Importance of iodine in thyroid hormone synthesis Thyroid function tests with their interpretation 	Department of Anatomy/ Physiology/ Biochemistry/ Internal medicine/ Endocrinology Time: 3 hours
Cerebro- vuscular disease (CVD)	At the end of the session the student will be able to: • explain the blood supply of CNS • explain the pattern and functioning of blood brain barrier • explain effect of UMN & LMN lesion • interpret deep & superficial reflexes • correlate the knowledge of blood supply of CNS obtained in phase I in real life situation	 Peculiarity of artery supply of CNS Blood brain barrier Ascending and descending tracts: name and functions. UMN & LMN: definition, effect of lesion Role of dyslipidemia in developing CVD. 	Department of Anatomy/ Physiology/ Biochemistry/ Internal medicine/ Neurology Time: 3 hours
Deafness	At the end of the session the student will be able to: • explain the role of different organs of hearing • explain sound wave transmission, excitation of auditory receptors, auditory pathway • interpret the result of Rinne test & Weber test.	 Role of different parts/organs in hearing Hearing: receptor, mechanism of sound wave transmission, auditory pathway. 	Department of Anatomy/ Physiology/ Biochemistry/ Otolaryngology Time: 3 hours
Errors of refraction	At the end of the session the student will be able to: • Summarise the structure of eye ball, refractive media, refractive index, diaptor, refractive power of cornea & lens, • types, causes of errors of refraction and their correction	 Structure of eye ball Vision: image formation in the eye, visual pathway, common errors of refraction. 	Department of Anatomy/ Physiology/ Biochemistry/ Ophthalmology Time: 3 hours

Anatomy

Departmental Objectives

At the end of the Anatomy course, the students should be able to:

- mention, identify, show, draw and describe the anatomical structure of the human body responsible for carrying out normal body functions.
- apply the acquired knowledge to understand and correlate the other pre-clinical, para-clinical and clinical medical subjects.
- execute the acquired knowledge of Anatomy with the knowledge of other medical subjects to provide optimum health services in the country and abroad.

List of Competencies to acquire:

- Ability to demonstrate knowledge & skill of understanding human anatomy, functions of different components of human body, cell biology and human development in clinical perspective.
- Ability to utilize knowledge and skill of understanding of spatial relationship, course & distributions of different components of human in real life situation.
- Ability to detect the deviation from normal state in the human body in relation to structure, function and development.
- Ability to identify human body components and functional pattern by using internationally accepted terminologies.

Distribution of teaching - learning hours

Lecture	Tutorial	Practical (Histology)	Demons tration	Total Teaching	Integrat ed	Formativ	e Exam	Summati	ve exam
			+Dissectio n +Card exam	hours	teaching for phase I	Preparato ry leave+ post term leave	Exam time	Preparato ry leave	Exam time
115 hrs	53hrs	52 hrs	307 hrs	527 hrs	36 hrs	21+14= 35 days	42 days	30 days	30 days

Time for integrated teaching, examination, preparatory leave of formative & summative assessment is common for all subjects of the phase

Related behavioral, professional & ethical issues will be discussed in all teaching learning sessions

Teaching - learning methods, teaching aids and evaluation

Teaching Methods				
Large group	Small group	Self learning	Teaching aids	In course evaluation
Lecture Integrated teaching	Tutorial Practical Demonstration Dissection	Self-study & self-assessment	Computer / Laptop & Multimedia OHP, Transparency & Transparency marker White board & different coloured white board markers Black board & white and coloured chalks Cadavers, prosected parts, bones, viscera Histological slide, Microscope & Projection microscope Projection system and Virtual anatomy dissection table	 Item Examination Card Examination Term Final Examination (written, oral+ practical)

Related Equipments: Flip Chart, Photograph, Model, X-ray films (CT scan and other imaging films), View box, Diagram, Preserved specimens, Living body for surface marking, Simulator, various Projection system and Virtual anatomy dissection table.

1st Professional Examination:

Marks distribution of Assessment of Anatomy

Total marks – 500

- Written=200 (Formative 20+MCQ (SBA+MTF) 40+(SAQ + SEQ) 140)
- SOE = 150
- Practical=150

Learning Objectives and Course Contents in Anatomy

Learning Objectives	Contents	Teaching hours Total: 12 hrs
	COPT	TERM I
General Anatomy	<u>CORE</u> :	0.1.1
Student will be able to	Definition, subdivisions of anatomy and its importance in the	01 hr
• define anatomy and explain the subdivisions of anatomy.	study of medicine.	01.1
• describe the anatomical terminology, planes & positions.	• Anatomical terminologies, anatomical planes & positions.	01 hr
define and classify bone. Describe the composition, blood supply, functions, ossification of bones with clinical correlation.	• Skeletal system: Bones – classification, composition, functions, parts of a developing long bone, blood supply, periosteum & endosteum. Ossification – definition, centres, processes. Factors affecting growth of bone.	03 hrs
 describe the composition, characteristics, location and functions of different types of cartilages. 	 Cartilages: composition, types, characters, locations and functions 	01 hr
define & classify joints. Describe the characters, stability &	• Joint: classification, characteristics of each type & movements, stability of the joints. Clinical conditions associated with joints. General plan of blood supply & nerve supply of joints.	02 hrs
 movements of joints with clinical correlation. classify muscles. Describe their properties and functions. 	 Muscular system: different ways of classification, characteristics and functions different types. 	01 hr
define & classify blood vessels.	 Skeletal muscle – classification; Principle applied to innervation & contraction. Blood vascular system: component parts, general plan, structure, 	02 hrs
describe the different types of circulation.	classification. Differences between different types of vessel. Nutrition &	
describe different types of vascular anastomosis with their functional & clinical implications.	innervations of vessels. Circulation – systemic, portal & pulmonary circulation and characteristic features of each type.	
describe components, functions & the general plan of lymphatic drainage of the whole body.	Vascular anastomosis: types ,sites, characteristics ,functional and clinical importance • Lymph vascular system: components, characteristic features of	01 hr
classify lymphoid organs. Describe the functions of lymphoid organs with clinical significance.	lymph capillaries. Comparison with blood capillary. • Lymphoid organs: classification, distribution & functions,	

Learning Objectives	Contents	Teaching hours Total : 08 hrs
 Cell Biology Student will be able to: define and describe the human cell & its constituents, structure & functions of all components of cell. describe the features of different types of cells. 	 CORE: Human Cell – Basic organization, types of constituents, cell membrane Nucleus – structure & functions Cytoplasm, organelles and inclusions – structure & functions Functional correlation of different types of cell (protein secreting, ion transporting, steroid secreting, mucus secreting, antibody producing cell) in respect of their nuclear, cytoplasmic, membrane and surface feature 	Total:06 hrs. TERM I 02 hrs 01 hr 02 hrs 01hr
 Human Genetics Students will be able to: describe the different basic features of chromosomes. define terms related to human genetics. 	 CORE: Chromosomes: Basic structure Terms & definitions: Gene, Gene locus, genome, genotype, phenotype, genetic trait etc. 	Total: 02 hrs TERM I 01hr 01 hrs

Contents	Teaching hours Total: 14 hours
General Histology Basic tissues: Definition, classification, components, characters, distribution and functions of	TERM I 05hrs
 Epithelial tissue and its subtypes Connective tissue and its subtypes Muscular tissue and its subtypes Structure and functions of 	05 hrs
 Inter cellular junction Histological structure of Smooth muscle tissue 	TERM II 02 hrs
 Skeletal muscle tissue Mechanism of muscle contraction Structure and function of Nervous tissue Neurons Neuroglia 	TERM III 02 hrs
	General Histology Basic tissues: Definition, classification, components, characters, distribution and functions of Epithelial tissue and its subtypes Connective tissue and its subtypes Muscular tissue and its subtypes Structure and functions of Cell surface specialization Inter cellular junction Histological structure of Smooth muscle tissue Cardiac muscle tissue Skeletal muscle tissue Mechanism of muscle contraction Structure and function of Nervous tissue Neurons

Learning Objectives	Contents	Teaching hours Total: 18 hours
Systemic Histology: Students will be able to describe the histological structures of organs of different systems of the body.	 Systemic Histology: histological structures of Respiratory system: Respiratory tract & Lung Vascular system: Different types of artery, capillary & vein Lymphoid organs: Thymus, spleen, lymph node & tonsil Digestive system & associated Glands: tongue, oesophagus, stomach, intestine, Liver, gall bladder, pancreas Exocrine glands: salivary glands Urinary system: kidney, ureter, urinary bladder Male reproductive system: testis, epididymis, vas deferens, seminal vesicle Female reproductive system: ovary, uterus, uterine tube, vagina Endocrine glands: pituitary, thyroid, parathyroid, adrenal glands Skin and its appendages 	TERM I 01 hr 01 hr 10 hr

Learning Objectives	Contents	Teaching hours Total 18hrs
General Embryology	CORE:	TERM I
Students will be able to:		
 define terms related to embryology 	Introduction: terms and definition; Significance of study of	01 hr
 explain the significance of study of embryology 	embryology.	
 explain basic process of development 	Basic process of development: proliferation, growth,	01 hr
	differentiation, inductors, evocators and organizer	
describe different processes of cell division	Cell division: Types	02 hrs
	 chromosomal changes during cell division with anomalies 	00.1
describe oogenesis and spermatogenesis	Gametogenesis and maturation of Germ cells.	02 hrs
 describe the process of fertilization 	• Fertilization: Events, factors influencing the fertilization;	02 hrs
• describe the events of 1 st week of development.	Progress in 1 st week of development	02 hr
• describe the events2 nd week of development.	• Progress in 2 nd week of development.	02 hrs
• describe the events 3 rd week of development.	• Progress in 3 rd week of development.	01 hr
• describe the development & derivatives of ectoderm, mesoderm &	Derivatives of germ layers: ectoderm, mesoderm & endoderm.	OT III
endoderm.		TERM II
explain the development of foetal membranes	• Foetal membranes : Placenta, chorion, amnion, umbilical cord,	03 hrs
	yolk sac etc.	
• explain the development of twins & their types.	• Twins	01 hrs
• describe the causes & types of congenital anomalies	Teratology	01 hrs
	Additional:	
• explain the process of human evocation	Human Evolution	
 describe the Molecular regulation & cell signaling pathways 	Concepts of medical biotechnology in relation to embryology	
- accorde the molecular regulation & con signating pathways	Molecular regulation &cell signaling	
	Trottom regulation cools organism	

Learning Objectives	Contents	Teaching hours Total: 24 hours
 Systemic Developmental Anatomy Student will be able to: describe the process of development of different systems of the body describe the developmental anomalies of the organs of different systems of the body 	 CORE: Development and their Anomalies of Skeletal system & vertebral column	TERM II 02 hrs 01 hr 03 hrs 01 hr 03 hrs 01 hr 03 hrs 01 hr 01 hr 02 hrs 03 hrs
 mention general outline of development of: Thoracic duct, Cisterna chyli, Inferior Vena Cava, Superior Vena Cava, Portal Vein, Brachiocephalic veins & Renal veins. 	 Pituitary & suprarenal gland Face & neck & their associated organs Nervous System Eye & Ear Additional: Development of Lymphatic System Vascular System 	TERM III 01 hr 03 hrs 02 hrs 01 hr

Learning Objectives	Contents	Teaching hours Total: 21 hours
Neuroanatomy Students will be able to: classify nervous system and describe each type. mention different parts of nervous system describe composition of nervous system describe autonomic nervous system, describe the coverings of central nervous system describe the ventricular system of CNS explain blood brain & blood CSF barrier	 CORE: Introduction to Nervous system, Composition of grey matter and white matter Nerve fibers: structure classifications & functions, myelination, degeneration, regeneration Receptors: definition, structure classifications location & functions Synapse: definition, structure classifications & functions Autonomic nervous system: parts, autonomic nerve plexuses & ganglia Coverings of brain and spinal cord: Pia, arachnoid and dura mater, their extension, folds, spaces, nerve supply & blood supply Ventricular system and Cerebrospinal fluid (CSF): Location of different ventricles of brain the formation, composition, circulation, absorption & functions of CSF Blood-brain and Blood-CSF barriers: Composition & function 	TERM I 01 hr TERM III 01hr 01 hrs TERM I & II 02 hrs TERM III 01 hr 02 hr

Learning Objectives	Contents	Teaching hours
Neuroanatomy	CORE:	TERM III
Students will be able to: • describe the anatomical aspects of motor and sensory parts of nervous system with their functional and clinical significance	 Motor system Cerebrum (motor areas): Gyri, sulci and important functional areas with effects of lesion; mode of blood supply Pyramidal & extrapyramidal system & effects of their lesion Cerebellum: parts, functional lobes, nuclei, peduncles & functions, blood supply, clinical conditions Basal nuclei: locations, parts, functions artery supply & clinical conditions Motor and mixed Cranial Nerves: Classification, functional components, cranial nerve nuclei and course of cranial nerves 	02 hrs 01 hr 01 hr 02 hr
	Sensory system	
	 Dermatome & axial line Cerebrum(sensory areas): Gyri, sulci and important functional areas with effects of lesion; mode of blood supply Ascending tracts of spinal cord with effects of lesions Diencephalon: parts & functions Sensory cranial nerves & Smell, visual & auditory pathway 	01hr 01 hr 01 hr 01 hr 01 hr
	 Spinal Cord: Length, extension, enlargement, blood supply, cross-sections at different level Brain stem: blood supply, cross sections at different levels Reticular formation Limbic system 	01 hr 01hr

Learning Objectives	Contents	Teaching hours (Total 24 hrs)
Living (surface) Anatomy Students will be able to: • locate and count ribs & costal cartilages • draw and demonstrate important anatomical points and structures of Thorax on the surface of the body	Thorax CORE: Counting of ribs and costal cartilages Heart- apex and borders Lung-borders and apex, Trachea & Bronchi Esophagus Triangle of auscultation Jugular notch Sternal angle Area of Superficial Cardiac dullness Common carotid and subclavian artery Internal thoracic artery	For Tutorial 06 hrs.
Students will be able to: • draw and demonstrate important anatomical points and structures of Superior extremity on the surface of the body	 Superior extremity CORE Nerves: Radial, Ulnar, Median nerve, Axillary nerve Arteries: Brachial, Radial, Ulnar artery, Superficial and deep palmar arch Veins: cephalic, basilic & median cubital vein Flexor retinaculum Anatomical snuff box Medial humeral epicondyle 	04 hrs.

Learning Objectives	Contents	Teaching hours
Living (surface) Anatomy	CORE: Abdomen	For Tutorial
 Students will be able to: locate, demonstrate the different anatomical planes and land marks on the surface of the body draw, demonstrate the nine regions of the abdomen on the surface of the body draw and indicate inguinal canal on the surface of the body draw and demonstrate important anatomical points, borders and parts of important organs of abdomen on the surface of the body 	 Trans-pyloric plane, Trans tubercular plane, Subcostal plane, mid clavicular line Regions of abdomen Superficial & deep inguinal ring, Inguinal canal Abdominal aorta & inferior vena cava Stomach, Duodenum, Pancreas, Liver, Gall bladder, Bile duct, spleen, Kidney from back & Mac Burney's point Transverse colon, ureter from front and back, celiac trunk, splenic artery, Root of the mesentery 	6 hrs.
Students will be able to: • locate and demonstrate important points and structures of inferior extremity on the surface of the body	 Inferior extremity Common peroneal nerve, Tibial nerve Popliteal artery Anterior & posterior tibial artery Arteria dorsalis pedis Great Saphenous vein Small Saphenous vein Adductor tubercle Lateral and Medial Malleolus Greater trochanter of femur Anterior superior iliac spine Additional Femoral nerve, sural nerve, Medial and lateral plantar artery, plantar arch. 	4 hrs.

Learning Objectives	Contents	Teaching hours
Students will be able to: • draw and demonstrate important anatomical points and structures of Head and Neck on the surface of the body	Head and neck Facial artery, Facial vein Internal jugular vein, External jugular vein Common Carotid artery & its bifurcation Facial Nerve & their branches vagus nerve in the neck Parotid gland and its duct Frontal and maxillary air sinuses Thyroid gland Tip of the coracoid process Inferior angle of scapula Tip of the 7 th cervical spine Additional: Pterion, lambda Middle meningeal artery	For Tutorial 04 hrs.

Learning Objectives	Contents	Teaching hours (Total 09 hrs)
Anatomy of Radiology & Images Students will be able to: • describe radio-opaque and radio-lucent structures • identify and locate the normal structures in radiograph	CORE Radio opaque structures Radio-lucent structures Plain X-ray of the -chest PA view -abdomen AP view -pelvis AP view -arm including proximal & distal joints AP & lateral view -forearm including proximal & distal joints AP & lateral view -hand including proximal & distal joints -thigh including proximal & distal	
	joints AP & lateral view -leg including proximal & distal joints AP & lateral view -foot including proximal & distal joints AP & lateral view -head & neck (cervical spine) AP & lateral view -Paranasal sinuses OM view	
	 Additional: Common normal Ultrasonographs, Isotope scan, Magnetic Resonance Images (MRI), CT Scan Coronary Angiograph 	

Learning Objectives	Contents	Teaching hours (Total 20 hrs)
Clinical Anatomy Students will be able to: • describe the anatomical basis of clinical disorder of structures of the thorax and the abdomen.	Thorax Pleurisy / Pleural effusion Pneumothorax Coronary artery disease Pericarditis/ pericardial effusion Flail chest Paralysis of the diaphragm Abdomen Portal vein obstruction Hydrocele Hernia Peritonitis, ascites Gastric ulcer	
	 Duodenal ulcer Gall stone/cholecystitis appendicitis Benign hyperplasia of prostate, Prostatic cancer Cystocele Stress incontinence Rupture urethra Salpingitis Ectopic pregnancy Prolapse of uterus / vagina Haemorrhoids Undescended testis Psoas abscess Ischiorectal abscess 	

Learning Objectives	Contents	Teaching hours
Clinical Anatomy	Head & Neck	For Tutorial
Students will be able to: • describe the anatomical basis of clinical disorder of the structures of head & neck, nervous system & extremities	 Fracture of the skull bones Scalp injury Piriform fossa and foreign body Otitis media Sinusitis Epistaxis Tonsilitis Swelling of thyroid gland Mumps Cavernous vein thrombosis Cervical rib CNS & Eyeball Injury to brain /eye ball / spinal cord/cranial nerves Meningitis Hydrocephalus Cerebral ischaemia, intracranial haemorrhage (extradural, subarachnoid, cerebral) 	03hr
	 Papilledema Horner's syndrome Superior extremity Dislocation of shoulder joint Brachial plexus & injury to its nerves Carpal tunnel syndrome Colle's fracture Breast abscess & breast cancer Inferior extremity Varicose vein Deep vein thrombosis Nerve injury Dislocation of hip joint Rupture of menisci & cruciate ligament, Bursitis Deformities of foot 	03hr 02hr

Learning Objectives	Contents	Teaching hours
 Clinical Anatomy Students will be able to: describe the anatomical basis for selection of arteries, veins & muscles of clinical importance. demonstrate the different auscultatory areas 	 Arterial pulsation Intravenous injections Intramuscular injection Apex beat, mitral, tricuspid, aortic & pulmonary areas 	
describe the anatomical basis for clinical procedure of Thorax, Abdomen, Head & Neck , CNS & Eyeball.	 Sternal puncture Pleural effusion Pericardial effusion Coronary angiogram Bronchoscopy Laryngoscopy Paracentesis /peritoneal dialysis Ryle's tube Endoscopy Liver abscess Vasectomy Tubal ligation Nasogastric intubation Palpation of Cervical lymph node Lumbar puncture Epidural/spinal anesthesia Pudendal block Fundoscopy 	

Regional Anatomy: THORAX CARD (DISSECTION, DEMONSTRATION & TUTORIAL)

Learning Objectives	Contents	Teaching hours
Students will be able to:		
 demonstrate the boundary & identify the contents of thoracic wall, thoracic cavity, mediastinum & intercostal space identify & demonstrate the gross features of bones & joints of thorax describe the formation, course, branches & distribution of spinal nerve / intercostal nerve identify & demonstrate the surfaces, borders, parts, chambers- including structures within the chambers of the heart explain blood supply & nerve supply of heart identify & demonstrate the layers of pericardium 	 Thoracic wall formation, thoracic cavity, intercostal space and mediastinum. Bones and joints of the thorax Spinal nerve / intercostal nerve Heart with pericardium. 	45 hrs.
 identify & demonstrate the surfaces, borders, fissures, lobes, hilus & bronchopulmonary units of the lung identify & demonstrate the layers & parts of pleura. explain the blood supply, lymphatic drainage & nerve supply of lung & pleura. identify & demonstrate the trachea, bronchus & bronchial tree. explain blood supply & nerve supply of trachea & bronchial tree. explain the blood supply, nerve supply & lymphatic drainage of thoracic wall. identify & demonstrate the surfaces, parts openings, attachments of the diaphragm. explain the blood supply & nerve supply of the diaphragm. explain the significance of the orifices of the diaphragm. explain & demonstrate the extension, parts, relations & constrictions of oesophagus explain the blood supply, lymphatic drainage & nerve supply of the oesophagus. 	 Lung with pleura, trachea and bronchus. Blood vessels, nerves and lymphatics of the thorax. The diaphragm. Oesophagus 	
 correlate clinical conditions associated with structures of thorax (Heart with its vessels, lung, trachea, bronchus, bronchial tree & the diaphragm) 	Clinical Anatomy	

NB: Previously mentioned 53 hours in pages 10-16 for Tutorial also have shown in this part (DISSECTION, DEMONSTRATION & TUTORIAL)

Regional Anatomy: SUPERIOR EXTREMITY CARD (DISSECTION, DEMONSTRATION & TUTORIAL)

Learning Objectives	Contents	Teaching hours
 Students will be able to: identify & demonstrate muscles, vessels, nerves of pectoral region including attachment of muscles describe the parts of mammary gland & its blood supply, lymphatic drainage & nerve 	Pectoral region with mammary gland	43 hrs.
 supply demonstrate the boundary & identify the contents of axilla, quadrangular & triangular spaces, & cubital fossa demonstrate the attachments of muscles, and identify vessels, nerves, lymphatics & lymph nodes of different parts of superior extremity 	 Axilla Superficial dissection of the upper limb, back and scapular region including quadrangular & triangular space Front of the arm, forearm and palm Back of the arm, forearm and dorsum of the hand Blood supply, lymphatic drainage, cutaneous innervation & dermatome of 	
 demonstrate the gross features of bones & joints of superior extremity and muscles acting on joints 	superior extremityBones & joints of the upper limb	
 correlate clinical conditions associated with structures (nerves, vessels, bones, joints) of superior extremity 	Clinical Anatomy	

Regional Anatomy: ABDOMEN CARD (DISSECTION, DEMONSTRATION & TUTORIAL)

Learning Objectives	Contents	Teaching hours
Students will be able to:		
demonstrate the different layers of anterior abdominal wall & hernial region	• Anterior wall of the abdomen with hernial	
explain clinical types of hernia	region.	103 hrs.
demonstrate the different parts of GI Tract & its peritoneum	• Stomach, abdominal part of the oesophagus	
• explain the mode of blood supply, lymphatic drainage & nerve supply of different organs	• Duodenum, pancreas and spleen.	
	• The mesentery and mesenteric vessels,	
	jejunum and ileum.	
	• Large intestine. rectum & anal canal	
• demonstrate the features of liver, pancreas, supra renal gland & different parts of biliary	• Liver with the biliary apparatus including	
system	gall bladder; portal vein.	
• explain blood supply, lymphatic drainage & nerve supply of them.		
• demonstrate the features of kidney, suprarenal gland, ureter, urinary bladder, & urethra	Kidney, suprarenal gland, ureter, urinary	
• explain their blood supply, lymphatic drainage & nerve supply	bladder & urethra.	
• demonstrate the features of different parts of male & female reproductive system.	Ovary, uterus, uterine tube, female external organs and paringum	
explain their blood supply, lymphatic drainage & nerve supply.	organs and perineum.Vas deferens, seminal vesicle, prostate and	
	male external genital organs.	
demonstrate the muscles and identify the vessels, nerves & lymphatics of posterior	Muscles, blood vessels, lymphatics and	
abdominal wall	nerves of the posterior abdominal wall.	
demonstrate the parts and identify the contents of the pelvis	Muscles, blood vessels lymphatics, nerves	
definitistrate the parts and identity the contents of the pervis differentiate between male & female pelvis	of the pelvis.	
demonstrate the gross features & joints of lumbar vertebra & bony pelvis and muscles	Lumbar vertebra, bony pelvis & joints	
acting on joints	, , , , ,	
correlate clinical conditions associated with different organs of the abdomen	Clinical Anatomy	

Regional Anatomy: INFERIOR EXTREMITY CARD (DISSECTION, DEMONSTRATION & TUTORIAL)

Learning Objectives	Contents	Teaching hours
 Students will be able to: demonstrate muscles attachments and identify vessels & nerves of different parts of inferior extremity demonstrate the boundary and identify the contents of femoral triangle, adductor canal, popliteal fossa & sole of the foot demonstrate the features of bones, joints, & muscles acting on joints explain the venous drainage, lymphatic drainage, & dermatome of inferior extremity correlate the clinical conditions associated with structures (nerves, vessels, bones, joints) of inferior extremity 	 Front and medial side of the thigh Gluteal region and back of the thigh Front of the leg and dorsum of the foot Lateral side, medial side and back of the leg including the popliteal fossa sole of the foot Bones & joints of lower limb Arches of the foot Blood supply, lymphatic drainage, cutaneous innervation & dermatome of inferior extremity Clinical Anatomy 	42 hrs.

Regional Anatomy: HEAD & NECK CARD (DISSECTION, DEMONSTRATION & TUTORIAL)

	Learning Objectives	Contents Teaching hours
	tudents will be able to: identify and demonstrate the different parts of bones of head & neck, joints, & muscles acting on joints state the gross features & attachments of skull bones including base of skull & cervical vertebrae. demonstrate movements of joints of head & neck demonstrate the layers of scalp identify the contents of temporal region demonstrate the boundary of face and identify muscles and sensory supply of face identify parotid gland & duct & explain the structures within the parotid gland demonstrate the boundary and identify contents of different triangles of head & neck region demonstrate the boundary and identify contents of mouth cavity demonstrate the gross features & nerve supply of tongue explain Auditory pathway (VIII – cranial nerve) demonstrate the different parts of pharynx with their extension & muscles of pharynx, the walls of nose and paranasal air sinuses, the extension, cartilages & muscles of larynx	Contents
•	identify structures present in the internal surface of the larynx demonstrate the region of vertebral column and attachments of muscles of the back demonstrate the different parts of ear correlate important clinical conditions associated with structures in Head & Neck (Thyroid gland, parathyroid gland, air sinuses, larynx, scalp, ear, face etc.)	 Larynx Vertebral column and deep dissection of the back of the neck External, middle and internal ear. Clinical Anatomy

Regional Anatomy: CENTRAL NERVOUS SYSTEM & EYEBALL CARD (DISSECTION, DEMONSTRATION & TUTORIAL)

Learning Objectives	Contents	Teaching hours
Students will be able to: demonstrate the boundary & contents of cranial cavity & orbit the different parts of brain & cranial nerves attached to brain the layers of meninges- Pia, arachnoid, and dura mater explain the folds of dura & its contents explain the blood supply & nerve supply of the meninges demonstrate the boundary of different lobes of cerebrum, sulci, gyri & important functional areas explain the blood supply of cerebrum including the formation of Circle Willis demonstrate the parts & describe the functions & connections of diencephalon, pituitary gland, basal nuclei, internal capsule, extra pyramidal system & limbic system, brain stem locate & describe the nuclei, course, functional components & distribution of cranial nerves the boundary & parts of ventricles circulation of CSF through ventricles gross features of spinal cord and its meninges and spinal nerves attached to it the coats of eyeball & the course of optic nerve explain refractive media explain the effects of lesion and loss of blood supply to different parts of nervous system.	 Introduction to the nervous system, cranial cavity and orbit. General examination of the brain Superficial attachments of cranial nerves meninges of the brain Cerebrum: lobes of cerebrum, sulci, gyri & important functional areas, blood supply, formation of Circle of Willis Diencephalon: thalamus, hypothalamus, metathalamus, epithalmus and pituitary gland Basal nuclei, internal capsule, extra pyramidal system and limbic system Brain stem and reticular formation Cranial nerves Ventricles and cerebrospinal fluid Spinal cord & spinal nerves eyeball Clinical Anatomy. 	40 hrs

Cell Biology & Histology Tutorial & Practical (Card I)

Learning Objectives	Contents	Teaching hours
Students will be able to: • demonstrate different parts of microscope & how to handle it • state the principles of tissue preparation • explain cell division	 Microscope: Parts & how to handle Principles of different types of microscopy Principles of tissue preparation and staining: Fixation, embedding, sectioning & routine staining Cell and cell division 	17 hrs.
identify different types of tissue on slide under microscope	 Epithelium: Simple squamous, cuboidal, columnar, Pseudo stratified Stratified squamous, cuboidal, Stratified columnar	

Cell Biology & Histology Tutorial & Practical (Card II)

Learning Objectives	Contents	Teaching hours
Students will be able to identify different structures of the following systems on slides under microscope: Respiratory system. Cardiovascular system Digestive system and & associated Glands. Urinary system Male reproductive system and associated glands female reproductive system and associated glands	 Respiratory system Larynx, trachea, bronchial tree and Lung Large artery, medium sized artery, large vein Digestive system & associated glands Tongue, pharynx, oesophagus, stomach, small intestine & large intestine (including vermiform appendix) Liver and gall bladder, Pancreas Urinary system Kidney, ureter, urinary bladder, urethrae Male reproductive system and associated glands Testis, epididymis, vas deferens, seminal vesicle, prostate Female reproductive system and associated glands Ovary, fallopian tube, uterus, vagina Mammary gland, placenta 	17hrs.

Cell Biology & Histology Tutorial & Practical (Card III)

Learning Objectives	Contents	Teaching hours
Students will be able to identify following structures on slides under microscope: Lymphatic system Salivary glands Nervous system Endocrine system Special sense organs Skin	 Lymphatic system Lymph node, tonsil, spleen & thymus Exocrine glands (salivary glands) Nervous system spinal cord, cerebrum, cerebellum, peripheral nerve (including the optic nerve) Endocrine gland (Pituitary, Thyroid, Parathyroid, Adrenal and Islet's of Langerhans Special sense organs: Eyeball (cornea, retina), internal ear Thick skin & thin skin 	18 hrs.

Teaching - Learning & Assessment Methods

Teaching / Learning Method	Teaching Aid	In Course Assessment	Summative Assessment
Lecture	Computer & multimedia Slide projector, overhead projector (OHP), black board white and different colour chalk, white board and different colour white board markers.	 Item Examination: Oral, Practical Card Completion Examination 	WrittenOralPractical
Regional Anatomy: Demonstration & Tutorial	Cadavers, prosected parts, bones, viscera and other specimens of body parts, models, charts, black board white and different coloured chalk, white board and different coloured white board markers, Illustration sheets/posters, OHP, video, slide projector, computer with CD ROM, radiographs & other images. Projection system and Virtual anatomy dissection table	 Term Examinations: Written, Oral, Practical Preparation of exercise book 	
Regional Anatomy: Dissection	Cadavers, prosected parts, specimens and bones, black board white and different coloured chalk, white board and different colour white board markers, Computer & multimedia. Projection system and Virtual anatomy dissection table		
Cell Biology & Histology Tutorial & Practical	Histological slide, Microscope & Projection microscope slide projector, black board white and different colour chalk, white board and different coloured white board markers, OHP, Illustration sheets (including photomicrographs & drawings)/posters, video projector, computer with CD ROM drive.		

Assessment in Anatomy

Component	Marks	Total Marks
Formative assessment	10+10	20
WRITTEN EXAMINATION		
paper-I- MCQ (SBA+MTF)	20	
(SAQ+ SEQ)	70	
paper-II- MCQ (SBA+MTF)	20	180
(SAQ+ SEQ)	70	
ORAL EXAMINATION (Structured)		
Board I	75	150
Board II	75	
PRACTICAL EXAMINATION		
	Board I Board II	
Objective structured practical Exam (OSPE)	30 30	75 +75
Dissection	10 15	
Anatomy of Radiology and imaging	10 10	
Lucky slides	10 10	
Living Anatomy	10 10	
Practical Khata	05	
		Grand Total 500

- Topics: Board I: CNS & Eyeball, Head & Neck, Thorax (Gross anatomy, Clinical anatomy, Histology, Embryology).

 Cell biology & Genetics. General Histology: Epithelial Tissue, Nervous Tissue. General Anatomy: Angiology, Neurology.

 Board II: Abdomen, Inferior & Superior Extremity (Gross anatomy, Clinical anatomy, Histology, Embryology).

 General Embryology. General Histology: Connective Tissue, Muscle Tissue General Anatomy: Osteology, Arthrology, Myology.
- Each student will appear in Board I & Board II in separate date/day for oral and practical examination
- Pass marks 60% in each of theoretical, oral and practical examination

Time allocation in Anatomy

Lecture & Review - 115 hours

Term	General Anatomy Hours	Cell Biology Hours	General Histology Hours	Systemic Histology Hours	General Embryology Hours	Systemic Embryology Hours	Neuro anatomy Hours.	Human Genetics Hours.	Total Hours
First Term	12	06	10	02	13	-	01	02	46
Second Term	-	-	02	14	05	17	02	-	40
Third Term	-	-	02	02	-	07	18	-	29
Grand Total Hours (Class +Exam)		06	14	18	18	24	21	02	115

Cell Biology & Histology - Tutorial & Practical – 52 hours

Term Class Hours (Including Item		Card Completion Exam Hours	Total Hours
	Exam hrs)		
First Term (Card I)	15	2	17
Second Term (Card II)	15	2	17
Third Term (Card III)	16	2	18
Grand Total Hours	46	6	52

Term	Cards	Dissection &	Tuto	orial Review	Part Completion Examination Hours	Total Hours	
		Demonstration	Living (surface) Anatomy				
First Term	Thorax	34	6	1	3	01	45
	Superior Extremity	33	4	2	3	01	43
Second	Abdomen	89	6	1	6	01	103
Term	Inferior Extremity	33	4	2	2	01	42
Third Term	Head, Neck	77	4	2	3	01	87
	Central Nervous system and Eye ball	35	00	1	3	01	40
Grand Total Hours		301	24	9	20	06	360

		ACADEMIC (CA.	LENDAR for ANATOMY			
Class/Exam	Hours(including Class exams hrs)	First Term (14 working weeks)	Eval	Second Term (15 working weeks)	Eval	Third Term (14 working weeks)	2.Evaluation 1.Evaluation &
Lecture and Review	115	 General Anatomy-12 hrs Cell Biology -06 hrs Human Genetics - 02 hrs General Histology-10 hr Systemic Histology - 02 hrs General Embryology - 13 hrs Neuroanatomy - 01 hrs 	valuation & leave 04 weeks	 General Histology-02 hr Systemic Histology - 14 hrs General Embryology - 05 hrs Systemic Embryology- 17 hrs Neuroanatomy – 02 hrs 	Evaluation & leave 04 weeks	 a) General histology - 02 hr b) Systemic Histology -02 hrs c) Systemic Embryology - 07 hrs d) Neuroanatomy - 18hrs 	tion & preparatory leave for first on & preparatory leave for third term;03
Tutorial/ Review	53	Thorax Card – 10 hrs Sup. Ext. Card – 09 hrs		Abdomen Card – 13 hrs Inf. Ext. Card – 08 hrs	x	Head & Neck Card –09 hrs C.N.S & Eyeball – 04 hrs	for first prof-08 weeks ird term;03 weeks
Dissection	301	Thorax Card - 34hrs Sup Ext Card- 3hrs		Abdomen Card – 89hrs Inf. Ext. Card – 33hrs		Head & Neck Card – 77 hrs C.N.S & Eyeball Card - 35 hrs	prof-(
Card Completion Exam	06	Thorax Card- 01hrs Sup Ext. Card- 01hrs		Abdomen Card—01hrs Inf. Ext. Card—01hrs		Head & Neck Card -01 hrs C.N.S & Eyeball Card - 01 hrs	08 wed
Cell Biology & Histology-Tutorial/ Practical	52	Card I – 17hrs		Card II - 17hrs		Card III – 18 hrs	ks
Grand Total	527						_

N.B.- Card completion examinations will be arranged on discussion with other departments

(Physiology, Biochemistry)
Prerequisite for 1st professional examination

- 1. A Student must pass all term exam before appearing 1st professional exam.
- 2. Class attendance must be 75 %

DEPARTMENT OF ANATOMY

.....MEDICAL COLLEGE

THORAX CARD

(ITEM EXAM FOLLOWING DISSECTION, DEMONSTRATION & TUTORIAL)

Year

Session

Card no.

Cadaver no.

Roll No.					Total man	·ks
Batch					Pass mark	KS
Name of the stu	ıdent		<u> </u>			
Period of place	ment	From:		ר	Го:	
			T			
Part fo	or dissection (iter	n)	Date of beginning	Date of examination		
1.Thoracic wall, cavity and medi	, intercostal space astinum	, thoracic				
2. Bones and joi	ints of the thorax					
3. Heart with pe	ricardium					
4. Lung, pleura,	trachea and brone	chial tree				
5. The Diaphrag	gm & oesophagus					
6. Blood vessels of the thorax	s, nerves and lymp	ohatics				
7. Living Anate	omy					
8. Anatomy of F	Radiology & Imag	ges				
*Each item sho	ould cover related	d clinical &	functional	anatomy		
No. of attendance of the card	e in the practical (classes			Out of	
Mark obtained						
Remarks						
Signature of the	Lecturer					
Signature of Hea	ad of the Departm	ent				

SUPERIOR EXTREMITY CARD (ITEM EXAM FOLLOWING DISSECTION, DEMONSTRATION & TUTORIAL)

Year					Car	d no.	
Session					Cad	laver no.	
Roll No.					Tota	al marks	
Batch					Pass	s marks	
Name of the student			<u> </u>				
Period of placement	From:				To:		
Part for dissection (iter	n)		e of nning	Date o		Marks obtained	Remarks and Signature of the Lecturer
Bones and introduction to the j the superior extremity	oints of		_				
2. Pectoral region with mammary	gland	+					
3. Axilla							
4. Superficial dissection of the up back and scapular region.	per limb,						
5. Front of the arm, forearm & pa	ılm						
6. Back of the arm, forearm & do the hand							
7. Blood vessels, nerves and lym of the superior extremity	phatics						
8. Shoulder joint, acromioclavicu elbow joint, wrist joint, joints	•						
9. Living Anatomy							
10. Anatomy of Radiology & Ima							
*Each item should cover related	d clinical &	z functi	onal a	natomy			
No. of attendance in the practic classes of the card	al				Out	of	
Mark obtained							
Remarks							
Signature of the Lecturer							
Signature of Head of the Depar	tment						

ABDOMEN CARD

(ITME EXAM FOLLOWING DISSECTION, DEMONSTRATION & TUTORIAL)

1 cai						Caru	10.		
Session						Cadav	er no	١.	
Roll No.						Total	mark	s	
Batch						Pass n	narks		
Name of the st	udent								
Period of place	cement	From:				То	:		
Part	for dissection (item)			te of nning	Date examin	-	Ma obtai		Remarks and Signature of the Lecturer
	ts of abdomen & pe								
	f the abdomen with	hernial							
region 3.Stomach, abdor and coeliac trunk	minal part of the oes	sophagus							
4.Duodenum, pan									
	and mesenteric vess	sels,							
jejunum and ileur 6.Large intestine	m					+			
7. Rectum and an	al canal								+
	biliary apparatus in	cluding							
gall bladder; porta	al vein								
	renal gland, ureters	. urinary							
bladder, urethrae	od vessels, lymphati	os and							
	terior abdominal wa								
	od vessels, lymphati								
	ıs, uterine tubes, va	gina,							
female external ge									
	vic diaphragm, urog eal pouches, ischior								
	seminal vesicles, pr								
	xternal genital organ								
15. Living Anaton	•								
•	adiology & Images								
*Each item sho	ould cover related	l clinical &	z funct	tional a	natomy				
No. of attendance in card	the practical classes o	f the				Out	of		
Mark obtained						•			
Remarks									
Signature of the Lec	eturer								
Signature of Head o	f the Department								

INFERIOR EXTREMITY CARD (ITEM EXAM FOLLOWING DISSECTION, DEMONSTRATION & TUTORIAL)

Card no.

Year

	Session					Cadave	r no.	
	Roll No.					Total m	arks	
	Batch					Pass ma	rks	
	Name of the student							
	Period of placement	From:				To:		
	Part for dissection (item)		Date o		Date o		Marks obtained	Remarks and Signature of the Lecturer
	Bones and introduction to the joints of	of the						
	inferior extremity		<u> </u>					
2.	Front and medial side of the thigh	ļ						
3.	Gluteal region and back of the thigh							
4.	Front of the leg and dorsum of the foot							
	Lateral side, medial side and back of the including the popliteal fossa., sole of the	•						
	Blood vessels, nerves and lymphatics of inferior extremity	the						
	Hip joint, knee joint, tibiofibular joints ankle joint	,					·	
	Joints and arches of the foot							
	Living Anatomy		ļ					
	. Anatomy of Radiology & Images Cach item should cover related clini	col & fun		note	· · · · · · · · · · · · · · · · · · ·			
, I	acii itemi shoulu cover relateu ciiii	cai & iun	Cuonai a	lliau	omy			
	No. of attendance in the practical classes the card	of				Out of		
	Mark obtained							
	Remarks							
	Signature of the Lecturer							
	Signature of Hood of the Department							

HEAD AND NECK CARD (ITEM EXAM FOLLOWING DISSECTION, DEMONSTRATION & TUTORIAL)

Year			Card no.		
Session			Cadaver no.		
Roll No.			Total marks		
Kon No.			Total marks		
Batch			Pass marks		
-					
Name of the student					
Period of placement	From:		To	·:	
	•		•		
Part for dissection (item)		Date of beginning	Date of examination	Mark obtained	Remarks and Signature of the Lecturer
Bones of head and neck					
2. Joints of head and neck					
3. Scalp and temporal region					
4. Face and orbit					
5. Anterior triangle and submandibular					
region					
6. Posterior triangle					
7. Mouth and tongue 8. Pharynx					
8. Pharynx9. Nose and paranasal sinuses					
10. Larynx					
11. Vertebral column and deep dissection of the					
back					
12. Blood vessels, nerves and lymphatics					
of the head & neck					
13. Exocrine & endocrine glands of head &					
neck					
14. Organ of hearing and equilibrium (Ear)					
15. Living Anatomy					
16. Anatomy of Radiology & Images					
*Each item should cover related	clinical &	functional a	natomy		
No of attendance in the section of t	t h o			4 of	
No. of attendance in the practical classes of t	ine		Ou	t of	
Mark obtained					
Remarks					
Signature of the Lecturer					
Signature of Head of the Department					

CENTRAL NERVOUS SYSTEM AND EYEBALL CARD (ITEM EXAM FOLLOWING DISSECTION, DEMONSTRATION & TUTORIAL)

Year			Card no.				
Session			Cadaver n	0.			
Roll No.			Total marl	ks			
Batch			Pass marks				
Daten			rass main	S			
Name of the student							
Period of placement	From:		То	:			
Part for dissection (item)		Date of beginning	Date of examination	Mark obtained	Remarks and Signature of the Lecturer		
General introduction to the nervous system,							
cranial cavity and orbit 2. General examination of the brain v	with its	<u> </u>					
nerve attachments and meninges							
3. Cranial nerve – nuclei, course. functional components, supply & lesions							
4. Cerebrum							
5. Diencephalon							
6. White matter of cerebrum, Basal ganglia,, Pyramidal and extra -pyramidal system, limbic system							
7. Brain stem, reticular formation & Cerebellum							
8. Ventricles and cerebrospinal fluid							
9. Spinal cord & Spinal nerve							
10. Eyeball							
11. Living Anatomy							
12. Anatomy of Radiology & Images		<u> </u>					
*Each item should cover related clinical & functional anatomy							
No. of attendance in the practical classes of the card			Ou	it of			
Mark obtained							
Remarks							
Signature of the Lecturer							
Signature of Head of the Departm	nent						

DEPARTMENT OF ANATOMYMEDICAL COLLEGE

	HISTOLOG	GY CARD NO). 1		
Year			Total m	arks	
Session			Pass ma	arks	
Roll No.					
Batch					
Name of the student					
Period of placement	From:		To:		
	-		-	-	
Item		Date of beginning	Date of examination	Marks obtained	Remarks and Signature
1. Study of microscope					
2. Principles of tissue prepa staining (routine)	ration and				
3. Cell and cell division					
4. Epithelium					
5. Connective tissue - General					
6. Connective tissue – proper					
7. Muscular tissue (skeletal, cardi smooth)	ac,				
8. Nervous tissue in general					
Total No. of attendance	Total No. of attendance Out of				
Marks obtained					
Remarks					

Signature of the Lecturer

Signature of the Prof. of Anatomy

DEPARTMENT OF ANATOMYMEDICAL COLLEGE

HISTOLOGY CARD NO. II

Year				Total ma	arks	
Session				Pass ma	rks	
Roll No.						
Batch						
			<u>-</u>			
Name of the stud	lent					
Period of placem	nent	From:		To:		
		•			•	
	Item		Date of beginning	Date of examination	Marks obtained	Remarks and Signature
1. Vascular syst	em					
2. Respiratory sy	ystem					
3. Digestive sys	tem & associated	glands				
4. Urinary system	1					
5. Male reproduc	tive system					
6. Female reprod	uctive system					
Total No. of attendance Out of						
Marks obtained						
Remarks						
Signature of the	Lecturer					
Signature of the	Prof. of Anatomy	y				

DEPARTMENT OF ANATOMYMEDICAL COLLEGE

HISTOLOGY CARD NO. III

Year			Total	marks	
Session			Pass 1	marks	
Roll No.					
Batch					
Name of the student					
Period of placement	From:		To:		
Item		Date of beginning	Date of examination	Marks obtained	Remarks and Signature
1. Lymphoid organ					
2. Salivary glands					
3. Endocrine Glands					
4. Nervous system					
5. Skin –thick skin & thin skin, Special sense organ (Cornea, Retina, Internal ear)					
Total No. of attendance			Out of		
Marks obtained					
Remarks					
Signature of the Lecturer					
Signature of the Prof. of Anotomy					

Physiology

Departmental Objectives

At the end of the course in physiology the **MBBS** students will be able to:

- Demonstrate basic knowledge on the normal functions of human body and apply it as a background for clinical subjects.
- Explain normal reactions to environment and homeostatic mechanism.
- Interpret normal function with a view to differentiate from abnormal function.
- Demonstrate knowledge & skill for performing and interpreting physiological experiments.
- Develop knowledge and skill to proceed to higher studies and research in physiology in relation to need and disease profile of the country.
- Develop sound attitude for continuing self-education to improve efficiency & skill in physiology.

List of Competencies to acquire :

Medical courses in physiology teach the essentials of the processes of life.

The physiology courses are very clinically relevant because the knowledge of the processes underlying the normal physiological functions of all the major organ systems is crucial for understanding pathology, pharmacology, and for competent clinical practice. In fact, all of medicine is based on understanding physiological functions.

In the process of completing these courses, students acquire the following competencies:

- Describe transport across the plasma membrane, the basis of resting membrane potential, the genesis and propagation of action potentials. Explain muscle excitation and contraction.
- Describe the heart and circulation and how the circulatory system functions as a dual pump and dual circulatory system with the knowledge of properties of cardiac muscle, cardiac cycle, hemodynamics, heart rate and blood pressure.
- Explain respiratory processes with the knowledge of structures, ventilation, diffusion, blood flow, gas transport, mechanics of breathing, and control of ventilation.
- Identify how the kidney plays an important role in the maintenance of homeostasis by regulating both the composition and volume of ECF compartment.
- Explain how the brain works at the neuronal systems level. The role of electrical & chemical signals in information transmission & processing. Brain circulation, metabolism, neurotransmitter release & receptors,
- Describe the physiological mechanism underlying sensory perception, motor control & maintenance of homeostasis as well as higher cortical functions. Understanding autonomic nervous system.
- Describe endocrine physiology: describe the synthesis, secretion, functions & mechanism of action of the endocrine hormones.
- Explain human reproduction, functional changes in the reproductive tract, the formation of sperm & ovum, fertilization & hormonal regulation of fertility, role of hormones in pregnancy, parturition & lactation.
- The students will be able to equip themselves with adequate knowledge and develop skill for
 performing physiology laboratory tests and interpreting these normal functions with a view to
 differentiate from abnormal conditions, such as
- Measurement of blood pressure
- Examination of radial pulse.
- Recording & analysis of normal ECG (electrocardiogram)(12 Lead).
- Auscultation of heart sounds, breath sounds & bowel sound.
- Estimation of Hb concentration.
- Estimation of total count of red blood cell (RBC).
- Estimation of total and differential count of white blood cell (WBC).
- Determination of bleeding time & clotting time.
- Determination of blood grouping & cross matching.
- Determination of erythrocyte sedimentation rate (ESR).

- Determination of packed cell volume.
- Measurement of pulmonary volumes & capacities.
- Examination of urine for volume, specific gravity/osmolarity and water diuresis.
- Elicitation of reflexes (e.g., knee jerk, ankle jerk, planter response, biceps jerk, triceps jerk).
- Recording of body temperature.
- Elicitation of light reflex.
- Interpretation of Snellen's chart and colour vision chart.
- Conduction and interpretation of Rinne test.
- Conduction and interpretation of Weber test.

Organization of the Course:

The course is offered in 3 terms (1st, 2nd & 3rd) total one & half years for phase -I MBBS Course.

Distribution of teaching - learning hours

Lecture	Tutorial	Practi cal	Total Teaching	Integrated teaching	Formative Exam		Summat	ive exam
			hours	for Phase I	Preparatory leave	Exam time	Preparat ory leave	Exam time
120 hrs	120 hrs	97 hrs	337 hrs	36hrs	35 days	42 days	30days	30 days

Time for integrated teaching, examination, preparatory leave of formative & summative assessment is common for all subjects of the phase

Related behavioral, professional & ethical issues will be discussed in all teaching learning sessions

Teaching/learning methods, teaching aids and evaluation

	Teaching Methods	S		
Large group	Small group	Self learning	Teaching aids	In course evaluation
Lecture Integrated teaching	Tutorial Practical Demonstration	Assignment, self assessment & self study.	Computer & Multimedia & other IT materials Chalk & board White board & markers OHP Slide projector Flip Chart Models Specimens projector Study guide & manuals.	Item examination (oral) Practical item examination (Oral & practical) Card completion examination (written) Term final Examination (Written, oral & practical)

1st Professional Examination:

Marks distribution of Assessment of Physiology

Total marks – 400 (Summative)

- Written= 200 (SAQ + SEQ) 140 + MCQ (SBA+MTF) 40+Formative 20)
- SOE =100
- Practical= 100 (OSPE40 + Traditional 50 +Note Book 10)

Related Equipments:

Microscope, test tube, glass slide, centrifuge machine, micro pipette, chemicals & reagents, Sphygmomanometer, Stethoscope, ECG machine, Spirometer, Peak flow meter, Urinometer, clinical hammer, cotton, pin, clinical thermometer, spirit, pencil torch, Ishihara charts, Snellen's chart, tuning fork, models, specimens, Haemocytometer, Shahlis haemometer, haematocrit tube, westergren ESR tube & ESR stand etc.

Learning Objectives and Course Contents in Physiology

Cellular Physiology

Learning Objectives	Contents	Hours / days
At the end of the course the students will be able to: • explain goal of physiology. • explain principles of homeostasis • describe functional organization of the human body & cell physiology. • describe cell membrane transport. • Explain membrane potential, resting membrane potential and action potential. • describe muscle physiology • describe neuromuscular junction.	 CORE: Physiology: definition, goal & importance of physiology. Homeostasis: definition, major functional systems, control systems and regulation of the body function. The cell: functions of cell membrane and cell organelles. The cell membrane transport: active & passive transport, exocytosis & endocytosis, intercellular communication, Membrane potential: definition, basic physics of membrane potential. Resting membrane potential. Action potential: definition & propagation of action potential. Mechanism of skeletal muscle contraction & relaxation. Neuromuscular junction: transmission of impulse from nerve ending to muscle fibre. 	L=5 T=6 P=2

Physiology of Blood

Contents	Hours / days
CORE: Blood: composition & functions. Plasma proteins: origin, normal values, properties, functions & effect of hypoproteinaemia Development and normal values of formed elements. RBC: erythropoiesis. Hemoglobin: synthesis, types, functions & fate of hemoglobin. Red blood cell indices, Anaemia, Polycythemia & Jaundice: definition & classification. WBC: Classification, morphology, properties & functions, leucocytosis, leucopenia. Platelet: morphology & functions. Hemostasis: definition & events. Coagulation: definition, mechanism, Clotting factors & fibrinolysis Blood grouping: ABO & Rh system Hazards of blood transfusion & Rh incompatibility. Additional/Applied Physiology Bleeding disorder: thrombocytopenic purpura & hemophilia, tests for bleeding disorder	L=15 T=16 P=45 IT=06
	CORE: Blood: composition & functions. Plasma proteins: origin, normal values, properties, functions & effect of hypoproteinaemia Development and normal values of formed elements. RBC: erythropoiesis. Hemoglobin: synthesis, types, functions & fate of hemoglobin. Red blood cell indices, Anaemia, Polycythemia & Jaundice: definition & classification. WBC: Classification, morphology, properties & functions, leucocytosis, leucopenia. Platelet: morphology & functions. Hemostasis: definition & events. Coagulation: definition, mechanism, Clotting factors & fibrinolysis Blood grouping: ABO & Rh system Hazards of blood transfusion & Rh incompatibility. Additional/Applied Physiology Bleeding disorder: thrombocytopenic purpura &

Cardiovascular Physiology

Learning Objectives	Contents	Hours / days
At the end of the course the students will be able to: • describe the physiology of cardiac muscle • describe the rhythmical excitation of the heart. • demonstrate knowledge about events of cardiac cycle. • explain about the heart sounds. • explain about a normal ECG. • describe about hemodynamics. • describe local & humoral control of blood flow by the tissues. • describe the microcirculation, capillary fluid & interstitial fluid • describe about cardiodynamics: cardiac output, venous return • & peripheral resistance. • explain about the heart rate & radial pulse. • describe the regulation of blood pressure. • demonstrate knowledge about the coronary circulation. • demonstrate knowledge about shock • describe the circulatory changes during exercise.	CORE: Cardiac muscle: physiological anatomy, properties. Junctional tissues of the heart: generation of cardiac impulse & its conduction. Cardiac cycle: events, pressure & volume changes during different phases Heart sounds: types & characteristics ECG: principles, characteristics & interpretations Functional classification of blood vessels & microcirculation Interrelationship among pressure, flow & resistance. Local & humoral control of blood flow by the tissue. Exchange of fluid through the capillary membrane. SV, EDV, ESV, EF: definition & factors affecting them. Cardiac output: definition, measurement, regulation and factors affecting cardiac output. Venous return: definition & factors affecting. Peripheral resistance: definition & factors affecting. Heart rate: definition, normal values, factors affecting & regulation. Radial pulse: definition & characteristics. Blood pressure: definition, types, measurement & regulation of arterial blood pressure. Additional /Applied Physiology Circulatory adjustment during exercise. Coronary circulation Cardiac arrhythmias: tachycardia, bradycardia & heart block Shock: definition, classification. Physiological basis of compensatory mechanism of circulatory shock.	L=18 T=18 P=18 IT=03

Respiratory Physiology

Learning Objectives	Contents	Hours / days
At the end of the course the students will be able to: • define pulmonary & alveolar ventilation. • explain the mechanism of respiration • describe pulmonary volumes and capacities, • describe pulmonary circulation • explain the diffusion of gases through the respiratory membrane. • describe the oxygen & carbon dioxide transport. • describe the respiratory centers & regulation of respiration. • define & classify hypoxia and cyanosis.	 CORE Physiological anatomy of respiratory system Respiration: definition, mechanism. Pulmonary & Alveolar ventilation. Pulmonary volumes and capacities (spirometry) Dead space: definition & types Pulmonary circulation- pressure in pulmonary system effect of hydrostatic pressure in lungs, pulmonary capillary dynamics. Composition of atmospheric, alveolar, inspired and expired air. Respiratory unit and respiratory membrane. Diffusion of Gases through the respiratory membrane. Transport of Oxygen & Carbon dioxide in blood & body fluid. Oxy-hemoglobin dissociation curve. Bohr effect, Haldane effect & chloride shift mechanism. Respiratory centers: name, location & functions. Nervous & chemical regulation of respiration. Lung function tests: name, significance Ventilation -perfusion ratio. Regulation of respiration during exercise. Hypoxia: definition, types Cyanosis: definition & types. Additional/Applied Physiology Oxygen therapy in hypoxia Definition of dyspnea, hypercapnea & periodic breathing. 	L=12 T=14 P=8 IT=03

Renal Physiology

Learning Objectives	Contents	Hours / days
At the end of the course the students will be able to: • describe the structure & function of nephron. • describe the mechanism of urine formation. GFR, tubular reabsorption, tubular secretion. • describe the mechanism of water balance and osmotic diuresis. • explain physiological mechanism of micturition.	CORE: • Kidney: functions • Nephron: types, parts, structure & functions • Renal circulation: peculiarities & functional importance • Urine formation: basic mechanism • GFR: definition, determinants, measurement, control of GFR & regulation of renal blood flow • Reabsorption and secretion by the renal tubules • Definition of T _m , Renal threshold, tubular load & plasma load, plasma clearance and diuresis, • Mechanism of formation of concentrated urine & diluted urine. • Micturition reflex Additional /Applied Physiology Abnormalities of micturition	L= 12 T= 10 P= 02 IT=06

Gastrointestinal Physiology

Learning Objectives	Contents	Hours / days
Gastrointestinal Physiology At the end of the course the students will be able to: • describe the general principles of gastrointestinal function. • describe the movements of GIT	 CORE: Phygiological anatomy of gastrointestinal (GI) tract. Enteric nervous system. Local hormones of GIT: name, function & regulation of secretion Hormonal control of GI function. Movements of the GIT. GI reflexes. Functions of stomach, small intestine and large intestine 	L=10 T=8 P=02 IT=03
	Additional / Applied Physiology Pyloric pump	

Endocrine Physiology and Physiology of Reproduction

Learning Objectives	Contents	Hours / days
 At the end of the course the students will be able to: describe types, hormonal receptors & general mechanism of action of hormone. describe functions, mechanism of action & regulation of secretion of individual hormone. describe disorders in relation to pituitary gland, thyroid and parathyroid gland, adrenal gland and endocrine pancreas 	 CORE: Endocrine glands: name & name of their hormones. Hormone: definition, classification, mechanism of action, assessment of hormone level. Hypothalamic hormones, releasing & inhibitory hormones: name and functions. Pituitaty Gland: physiological anatomy. Pituitary hormones (anterior & posterior): name, functions, mechanism of action and their control by the hypothalamus and disorders (dwarfism, gigantism, acromegaly & hypopituitarism and diabetes insipidus). Thyroid Gland: physiological anatomy. Thyroid hormones: biosynthesis, transport, functions, mechanism of action, regulation of secretion, disorders (hypo and hyperthyroidism, cretinism, myxoedema and goitre). Parathyroid Gland: physiological anatomy. Parathyroid hormone: functions, mechanism of action & regulation of secretion. Adrenal Gland: physiological anatomy. Adrenocortical hormones: name, functions, mechanism of action, regulation of secretion & disorders (Addison's disease, Cushing's Syndrome, Conn's disease). Islets of Langerhan's of pancreas - hormones: functions, mechanism of action & regulation of secretion Additional / Applied Physiology Pathophysiology of insulin deficiency. 	L=20 T=20 P=02 IT=06

Learning Objectives	Contents	Hours / days
Physiology of Reproduction At the end of the course the students will be able to: • describe male & female reproductive organs & their hormones • describe spermatogenesis • explain about functions of testosterone, oestrogen and progesterone • describe ovulation, ovarian & menstrual cycle • demonstrate knowledge about puberty • explain about lactation	 Introduction to reproductive physiology, sex determination & sex differentiation. Puberty Functional anatomy of male reproductive system Secondary sex characteristics of male Testes: functional structure and functions Testosterone: function. Spermatogenesis: steps & hormonal control. Functional anatomy of female reproductive system Secondary sex characteristics of female Ovaries: functional structure and functions. Functional structure of uterus. Menstrual cycle: definition, phases and hormonal control. Ovarian cycle: phases and hormonal regulation. Ovulation: definition, mechanism & hormonal control. Definition of menstruation, menarche & menopause. Ovarian hormones Functions of oestrogen and progesterone. Placental hormones: name & functions. Mammogenesis: development and lactation. Additional/Applied Physiology Indicators of ovulation. Anovulatory cycle. 	
		1

Neurophysiology

Learning Objectives	Contents	Hours / days
At the end of the course the Students will be able to: explain organization of the nervous system explain the basic mechanism of synaptic transmission. describe the sensory system of the body. describe the organization and functions of the spinal cord. explain the spinal cord reflexes. describe the motor control system- pyramidal and extra pyramidal systems. describe the functions of cerebellum. describe functions of basal ganglia, thalamus, reticular formation & limbic system describe organization & function of autonomic nervous system	CORE: Functional organization of nervous system and functions of major levels of central nervous system(CNS). Neuron: definition, parts, types Nerve fiber: classification, properties, effects of injury/section to the nerve fiber Synapse: physiological anatomy, properties, types, synaptic transmission Neurotransmitters: definition, types, functions Sensory receptor: definition, classification, properties, receptor potential. General/somatic senses: definition, classification Ascending tracts/sensory pathways: name & function. Spinothalamic tract, tract of Gall, tract of Burdach, spinocerebellar tract: origin, course, termination & function. Cerebral cortex: name & functions of the Brodmann's areas Reflex: definition, classification, properties, Reflex are: definition, components Stretch reflex, withdrawal reflex, crossed extensor reflex, reciprocal innervation & planter response. Muscle spindle: definition, physiological anatomy, functions. Muscle tone: definition, function, maintenance Descending tracts / motor pathways: name & function. Pyramidal tract: origin, course, termination, function & effect of lesion. Extrapyramidal tract: name, functions. Upper motor neuron and Lower motor neuron: definition, example, effect of lesion. Spinal cord: hemisection.	L=18 T=18 P=08 IT=03

Learning Objectives	Contents	Hours / days
	 Cerebellum: functional division, functions, error control mechanism of motor activity & cerebellar disorder. Basal ganglia: functional components, functions & effects of lesion Thalamus, Reticular formation, limbic system: components & functions. Hypothalamus: name of the nucleus and functions Autonomic Nervous system: components and functions Additional/Applied Physiology Pain: types, dual pathway for transmission of pain, referred Pain. Thermostatic function of hypothalamus. Posture, equilibrium: definition, name of the areas controlling them. Sleep, memory: definition, name of the areas controlling them. Alarm or stress response. 	

Physiology of Body Temperature

Learning Objectives	Contents	Hours / days
At the end of the course the students will be able to: • describe the physiology & regulation of body temperature.	 CORE: Normal body temperature, site of measurement, sources of heat gain, channels of heat loss, regulation of body temperature in hot and cold environment. Additional/Applied Physiology Heat stroke, hypothermia, frost bite, fever. 	L=02 T=02 P=02
Physiolo	ogy of Special Senses	
At the end of the course the students will be able to: describe the neurophysiology of vision and visual pathway explain errors of refraction, accommodation reaction, light reflexes, dark and light adaptation. explain mechanism of hearing and describe auditory pathway describe the physiology of smell and taste	 CORE: Vision: physiological anatomy of eye, image formation in the eyes, visual receptors, visual pathway, common refractive errors, photochemistry of vision, accommodation reaction, light reflex, dark & light adaptation, Field of vision, color vision, color blindness, visual acuity. Hearing: auditory apparatus, receptor, mechanism of sound wave transmission, auditory pathway. Smell: smell receptors, olfactory pathway. Taste: taste receptors, modalities of taste sensation, taste pathway. Additional/Applied Physiology Effects of lesion in visual pathway. Argyll Robertson pupil, Horner's syndrome. 	L=08 T=08 P=08 IT=06

Physiology Practical

Learning Objectives	Contents	Hours / days
Cellular Physiology & Physiology of Blood	CORE:	
Students will be able to	 Developing skill in using of microscope & common laboratory equipments. Collection & preparation of blood sample. Observation of osmotic behavior of RBC 	
 demonstrate knowledge on common laboratory equipments used for practical hematology. 	 Determination of total count of RBC, Determination of total count of WBC Determination of differential count of WBC. 	02
 perform common hematological tests. 	• Estimation of haemoglobin.	
• interpret results for practical purpose.	 Observation of osmotic fragility of RBC. Determination of ESR Determination of PCV. Determination of Blood grouping (ABO & Rh system) & cross matching. Determination of bleeding time & clotting time. Interpretation of Red Cell Indices 	45
Cardiovascular Physiology Students will be able to: • examine the radial pulse & its application. • measure the blood pressure and effect of exercise on it. • auscultate 1 st & 2 nd heart sounds. • record & analysis of normal ECG.	 CORE: Measurement of Blood Pressure & effect of exercise on it. Auscultation of 1st & 2nd heart sounds. Examination of radial pulse. Recording & analysis of normal ECG (12 leads). 	18
• record & analysis of normal ECG.		

Learning Objectives	Contents	Hours / days	
Respiratory Physiology Students will be able to: • examine the Respiratory system • perform lung function tests & interpret tests on clinical conditions. • demonstrate the knowledge about breath sounds.	 CORE: Examination of respiratory system (physiological aspect) Counting of respiratory rate. Auscultation of breath sounds. Determination of lung function tests including Spirometry. 	08	
Gastrointestinal Physiology Students will be able to: • auscultate the intestinal sound	CORE • Auscultation of intestinal sound	02	
Renal Physiology Students will be able to: • Determine the specific gravity of urine	• Determination of specific gravity of urine	02	
Neurophysiology Students will be able to: • examine the sensory & motor functions of human body. • elicit the reflexes & interpret its clinical importance.	 CORE: Examination of motor & sensory functions. Elicitation of the reflexes & interpretation of its clinical importance. (knee jerk, biceps jerk, triceps jerks & planter response). 	10	
Physiology of Body Temperature Students will be able to • record the body temperature	 CORE: Recording of the body temperature. Observation of the effect of exercise on body temperature. 	02	
Physiology of Special senses Students will be able to: • perform the light reflex & accommodation reaction • perform visual acuity & color vision. • conduct tests for hearing & interpret the result	CORE: Observation of Light reflex, Interpretation of visual acuity and color vision. Conduction and interpretation of Rinne test & Weber test.	08	

Distribution of Teaching Hours

Systems	Lecture hours	Tutorial hours	Practical hours	Integrated teaching hours
Cellular Physiology	5	6	2	
2. Physiology of blood	15	16	45	6
3. Cardiovascular Physiology	18	18	18	3
4. Respiratory Physiology	12	14	8	3
5. Gastrointestinal Physiology	10	8	2	3
6. Renal physiology	12	10	2	6
7. Endocrine Physiology & Physiology of Reproduction	20	20	2	6
8. Neurophysiology & Physiology of body temperature	20	20	10	3
9. Physiology of Special Senses	08	8	8	6
Total	120	120	97	36

Time allocation in Physiology in different term

Term	Lecture hours	Tutorial hours	Practical hours	Integrated teaching hours	Total hours
1 st Term	38	40	35	03	116
2 nd Term	34	32	32	04	98
3 rd Term	48	48	30	03	126
Grand Total	120	120	97	10	337

Summative Assessment of Physiology (First Professional Examination)

Assessment systems and mark distribution

Components	Marks	Total Marks	Contents
WRITTEN EXAMINATION Paper – I- Formative Assessment + MCQ +SAQ Paper – II- Formative Assessment + MCQ +SAQ	10+20+70 = 100 10+20+70 = 100	200	Paper – I 1. Cellular physiology 2. Physiology of blood 3. Cardiovascular physiology 4. Respiratory physiology 5. Gastrointestinal physiology
PRACTICAL EXAMINATION OSPE Traditional practical methods and experiments Practical Note Book	40 50 10	100	Paper – II 1. Renal physiology 2. Endocrine physiology & physiology of Reproduction 3. Neurophysiology & temperature regulation 4. Physiology of Special senses
ORAL EXAMINATION (Structured) 2 boards	Board - I = 50 $Board - II = 50$	100	
Grand Total		400	

Pass marks 60% in each of written, oral and practical.

Department of Physiology

Students In course Evaluation Card. (Card for card completion & Term final examination on Physiology for individual student)

Students name	Roll no	
Session	Year	Batch
Date of starting	Date of ending	

Components	Written		Oral		Practical		Remarks (Signature
	Full	Marks	Full	Marks	Full	Marks	& Date)
~	Marks	Obtained	Marks	Obtained	Marks	Obtained	
Cellular	100						
physiology &							
Physiology of							
Blood							
Cardiovascular	100						
physiology							
Respiratory	100						
physiology							
Gastrointestinal	100						
Physiology &							
Renal physiology							
Endocrine	100						
physiology							
Physiology of	100						
Reproduction							
Neurophysiology	100						
Physiology of							
Special Senses							
1 st Term	100		100		100		
2 nd Term	100		100		100		
3 rd Term	100		100		100		

Department of Physiology Attendance Record

Components	Total Class held	Total Class attended	Percentage (attended/ Held)	Remarks (Signature & Date)
Lecture (120 hours)				
Tutorial (120 hours)				
Practical (97 hours)				
Integrated teaching				
(36 hours)				

Academic Calendar for Physiology

		1st Term		2 nd Term		3 rd Term	
Teaching /Learning Method	Teaching hours including Examination	20 Working weeks	E V A	20 Working weeks	E V	18 Working weeks	E V
Lecture	120 Hours	GP- 05 hours Blood—15 hours CVS—18 hours	L U	Resp. Physiology— 12 hours GIT—10 hours Renal- 12 hours.	L U	Endocrine & Reproduction—20 hours Nervous system & Body temp.—20 hours. Special Senses-08 hours.	L U A
Tutorial	120 hours	GP—06 <u>hours</u> . Blood –16 hours. CVS—18 hours.	T I O N	Respiration—14 hours. GIT—08 hours. Renal —10hours.	I O N	Endocrine & reproduction—20 hours. Nervous system & Body temp. –20 hours Special Senses—08 hours.	I O N
Practical	100 hours.	GP—02 hours. Blood—36 hours.	4 W E E K	Blood 12 hours CVS18 hours. GIT—02 hours	4 W E K S	Respiration- 08 hours Renal – 02 hours Endocrine—02 hours Neuro physiology -08 hours Body temp—02 hours Special Senses08 hours	7 W E E K

Department of Physiology	Medical college
Students name	Roll no
Session	Year Batch
Date of starting	Date of ending

Card 1: (Cellular Physiology & Blood)

Sl. No.	Name of item	Full Marks	Marks Obtained	Remarks (signature & Date)
1.	Definition, goal & importance of physiology. Homeostasis: definition, major functional systems, control systems of the body	10		
2.	The cell: functions of cell membrane & cell organelles.	10		
3.	The cell membrane transport: active & passive transport, exocytosis & endocytosis. Intercellular communications	10		
4.	Membrane potential: definition and basic physics of membrane potential. Resting membrane potential Nerve Action potential & propagation of action potential.	10		
5.	Neuromuscular junction & transmission of impulse from nerve ending to the muscle fibre. Muscle contraction & relaxation.	10		
6.	Composition & functions of blood, Plasma proteins: Origin, normal values, properties & functions.	10		
7.	RBC: normal count, morphology, functions, erythropoiesis, fate of RBC. Hemoglobin: synthesis, types, functions. Red blood cell indices. Anaemia: definition & classification Polycythemia: definition & type. Jaundice: definition & classification	10		
8.	WBC: classification with normal count, morphology, development, properties & functions. leucocytosis, leucopenia.	10		
9.	Platelets: normal count, morphology, functions & development. Hemostasis: definition & events Coagulation: definition, blood clotting factors. Mechanism of coagulation & fibrinolysis. Anticoagulant: name, mode of action. Bleeding disorder: thrombocytopenic purpura & hemophilia. Tests for bleeding disorder: bleeding time, coagulation time and prothrombin time.	10		
10.	Blood grouping: ABO & Rh system, hazards of blood transfusion & Rh incompatibility.	10		

Signature of batch teacher:

Signature of head of department:

Department of Physiology	Medical college		
Students name	Roll no		
Session	Year Batch		
Date of starting	Date of ending		

Card 2: (Cardiovascular Physiology)

Sl. No.	Name of item	Full Marks	Marks Obtaine d	Remarks (signature & Date)
1.	Properties of cardiac muscle. Junctional tissues of the heart. Generation of cardiac impulse & its conduction in the heart.	10		,
2.	Cardiac cycle: definition, events, pressure & volume changes during different phases of cardiac cycle. Heart sounds: type, characteristics and their significances ECG: definition, principles and interpretations Heart block: definition and types.	10		
3.	Functional classification of blood vessels, interrelationship among pressure, flow & resistance. Local & humoral control of blood flow in the tissues. Exchange of fluid through the capillary membrane.	10		
4.	SV, EDV, EF, ESV: definition & factors affecting them. Cardiac output: definition, measurement, regulation and factors affecting cardiac output. Venous return: definition & factors affecting. Pulse: definition, characteristics	10		
5.	Peripheral resistance: definition & factors affecting. Blood pressure: definition, types, measurement & regulation of arterial blood pressure.	10		
6.	Circulatory adjustment during muscular exercise Heart rate: factors affecting & regulation Cardiac arrhythmias: tachycardia, bradycardia. Shock: definition, classification. Physiological basis of compensatory mechanism of circulatory shock.	10		

Signature of batch teacher:

Signature of head of department:

Department of Physiology	Medical college		
Students name	Roll no		
Session	Year Batch		
Date of starting	Date of ending		

Card 3: (Respiratory Physiology)

Sl. No.	Name of item	Full Marks	Marks Obtained	Remarks (signature & Date)
1.	Respiration: definition, mechanism. Pulmonary & Alveolar ventilation. Pulmonary volumes and capacities(spirometry) Dead space: physiological & anatomical Lung function tests: name & significance	10		
2.	Composition of atmospheric, alveolar, inspired and expired air. Respiratory unit and respiratory membrane. Diffusion of Gases through the respiratory membrane. Peculiarities of pulmonary circulation Ventilation -perfusion ratio.	10		
3.	Transport of Oxygen & Carbon dioxide in blood. Oxy-hemoglobin dissociation curve. Bohr effect, Haldane effect & Chloride shift.	10		
4.	Respiratory centers: name, location & functions. Nervous & chemical regulation of respiration. Regulation of respiration during exercise.	10		
5.	Hypoxia: definition, types Cyanosis: definition & types. Definition of dyspnea, hypercapnea & periodic breathing.	10		

Signature of batch teacher :

Signature of head of department :

Department of Physiology	Medical college		
Students name	Roll no		
Session	Year Batch		
Date of starting	Date of ending		

Card 4: (Gastrointestinal Physiology & Renal physiology)

Sl. No.	Name of item	Full Marks	Marks Obtained	Remarks (Signature & Date)
1.	Physiological anatomy of gastrointestinal (GI) tract.	10		
	Enteric nervous system.			
	Local hormones of GIT: name, functions & regulation of			
	secretion			
2.	Movements of the GIT.	10		
	GI reflexes.			
	Functions of stomach, small intestine and large intestine			
3.	Kidney: functions of kidneys.	10		
	Nephron: Types, parts and structure.			
	Renal circulation: peculiarities with functional			
	importance.			
4.	Urine formation	10		
	Glomerular filtration, measurement and determinants of			
	GFR, Autoregulation of renal blood flow and GFR.			
5.	Reabsorption and secretion by the renal tubules	10		
	Definition of T _m , Renal threshold, tubular load, plasma			
	load, plasma clearance and diuresis			
6.	Mechanism of formation of concentrated & dilute urine.	10		
7.	Micturition reflex	10		
	Abnormalities of micturition			

Signature of batch teacher:	Signature of head of department :

Department of Physiology,	Medical college
Students name	Roll no
Session	Year Batch
Date of starting	Date of ending

Card 5 : (Endocrine Physiology)

Sl.	Name of item	Full	Marks	Remarks
No.		Marks	Obtained	
1.	Endocrine glands: name	10		
	Hormones: definition, classification, mechanism of			
	action, regulation of secretion			
2.	Hypothalamic hormones.	10		
	Pituitary hormones (anterior & posterior): name,			
	functions and their control by the hypothalamus and			
	disorders (Dwarfism, gigantism, acromegaly &			
	hypopituitarism and diabetes insipidus)			
3.	Thyroid hormones: biosynthesis, transport, functions,	10		
	regulation of secretion, disorders (Hypothyroidism			
	hyperthyroidism, Cretinism, Myxoedema and goitre)			
4.	Parathyroid hormone: functions, mechanism of action &	10		
	regulation of secretion.			
	Calcium homeostasis.			
5.	Adrenocortical hormones: name, functions, mechanism	10		
	of action, regulation of secretion & disorders (Addison's			
	disease, Cushing's Syndrome, Conn's disease).			
6.	Hormones of Islets of Langerhan's of pancreas: functions,	10		
	mechanism of action, regulation of secretion.			
	Pathophysiology of insulin deficiency.			

Signature	of	batch	teacher	:
Signature	01	Cattai	CCCCIICI	•

Signature of head of the department:

Department of Physiology,	Medical college
Students name	Roll no
Session	Year Batch
Date of starting	Date of ending

Card 6: (Physiology of Reproduction)

Sl. No.	Name of item	Full Marks	Marks Obtained	Remarks
1.	Introduction to reproductive physiology, sex determination & sex differentiation. Puberty Functional anatomy of male reproductive system. Secondary sex characteristics of male Gonad: structure and functions of testes. Testosterone: functions, Spermatogenesis: steps & hormonal control.	10		
2.	Functional anatomy of female reproductive system. Secondary sex characteristics of female Gonad: structure and functions of ovaries. Ovarian hormones Oestrogen and progesterone: functions Ovulation: definition, mechanism & hormonal control. Indicators of ovulation Menstrual cycle: definition & hormonal control. Ovarian and endometrial cycle with their hormonal regulation. Definition of menstruation, menarche & menopause.	10		
3.	Placental hormones: name & functions. Mammogenesis: hormonal influence for mammogenesis & lactation	10		

Signature	of batch	teacher	•
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Signature of head of the department :

Department of Physiology	Medical college
Students name	Roll no
Session	Year Batch
Date of starting	Date of ending

Card 7: (Neurophysiology & special senses)

Sl. No	Name of item	Full Marks	Marks Obtained	Remarks & signature
1.	Functional organization and functions of major levels of central nervous system(CNS). Neuron: definition, parts, types Nerve fiber: classification, properties, effects of injury to the nerve fiber Synapse: physiological anatomy, type, properties & synaptic transmission Neurotransmitters: definition, types & functions	10		
2.	Sensory systems of the body: Sensory receptor: definition, classification, properties, receptor/generator potential. Cerebral cortex: Name and functions of the Brodmann's areas. General/somatic senses: definition and classification. Ascendingtracts/sensory pathways – name.(Tract of Gall & Burdach, spinothelamic tract, spinocerebellar tract): origin, course, termination, functions, and effect of lesions.	10		
3.	Reflex: définition, classification, properties. Reflex arc: définition, component stretch reflex, knee jerk, planter response and Withdrawal reflex- with reciprocal innervations & crossed extensor-pathway. Muscle spindle, Golgi tendon organ: definition, physiological anatomy and functions. Muscle tone: definition, function and maintenance.	10		
4.	Descending tracts/ motor pathways- name Pyramidal tract: origin, course, termination, function, effect of lesion. Extrapyramidal tract: name, functions. Upper motor neuron and lower motor neuron: definition, effect of lesion. Spinal cord: effect of hemisection.	10		
5.	Cerebellum: functional division, neuronal circuit, functions, error control mechanism of motor activity & cerebellar disorder, Basal ganglia: functional components, functions & effects of lesions. Thalamus, Reticular formation, Limbic system: functional components and functions.	10		
6.	Hypothalamus: name of the nucleus, functions Body Temperature Normal body temperature, site of measurement, sources of heat gain, channels of heat loss, regulation of body temperature in hot and cold environment.	10		
7.	Autonomic Nervous system: physiological anatomy of sympathetic and parasympathetic system, functions. Alarm or stress response	10		
8.	Vision: physiological anatomy of eye, image formation in the eyes, visual receptors, visual pathway, common refractive errors, accommodation reaction, light reflex, dark and light adaptation. Field of vision, color vision, visual acuity	10		
9.	Hearing: auditory apparatus, receptor, Mechanism of hearing, mechanism of sound transmission and auditory pathway.	10		
10.	Smell: receptor and pathway. Taste: receptors, modalities of taste sensation and pathway.	10		

Signature of batch teacher:

Signature of head of the department:

Department of Physiology	Medical college
Students name	Roll no
Session	Year Batch
Date of starting	Date of ending

Card 8: Physiology Practical

(I hear and I forget, I see and I remember, I do and I understand) $\,$

SL NO	Name of experiment	Full Marks	Marks obtained
1	Laboratory equipment. blood sample, collection (venous & capillary) of blood.	10	
2	Preparation & staining of blood film & differential count of WBC with interpretation and analysis of result	10	
3	Determination of total count of WBC with interpretation and analysis of result	10	
4	Determination of total count of RBC with interpretation and analysis of result	10	
5	Estimation of haemoglobin with interpretation and analysis of result	10	
6	Determination of packed cell volume (PCV), Calculation of MCV, MCH & MCHC with interpretation and analysis of result	10	
7	Estimation of ESR by Westergren method with interpretation and analysis of result	10	
8	Determination of bleeding time, clotting time with interpretation and analysis of result	10	
9	Study of morphology and osmotic behavior of RBC with interpretation and analysis of result	10	
10	Determination of ABO & Rh blood groups with interpretation and analysis of result	10	
11	Auscultation of 1 st & 2 nd heart sounds	10	

12	Examination of radial pulse.	10	
13	Measurement of normal blood pressure & effects of exercise on blood pressure.	10	
14	Recording & analysis of 12 leads normal ECG	10	
15	Auscultation of breath sounds	10	
16	Spirometric measurement of lung function test. Determination of FVC, FEV ₁ ,FEV ₁ /FVC %, PEFR, MVV with analysis of result.	10	
17	Auscultation of intestinal sound.	10	
18	Elicitation of knee jerk, planter response	10	
19	Recording of oral & axillary temperature & effects of exercise on it	10	
20	Observation of light reflexes and analysis of result	10	
21	Determination of color vision	10	
22	Determination of visual acuity by Snellen's chart.	10	
23	Determination of hearing tests: Rinne and Weber test with interpretation and analysis of result	10	
24	Determination of specific gravity of urine	10	

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Signature of head of the department:

Biochemistry

Departmental Objective

At the end of the course in Biochemistry the students should be able to:

- acquire the basic & integrated knowledge on major biomolecules, enzymes, hormones and nutrients with fundamental chemical process within body system upon which life depends.
- demonstrate skills in performing and interpreting Biochemistry laboratory tests and procedures with emphasis on those used in Bangladesh.
- demonstrate skills in using the modern biochemical appliances.
- equip themselves with requisite knowledge for higher studies and research.
- develop sound attitude towards the need for continuing self-directed learning.

List of Competencies to acquire:

After completing the course of Biochemistry in MBBS course the students will-

- 1) apply the learned knowledge of biochemistry in medicine.
- 2) familiar with the biomolecules forming the structure of human body, their functions and role in health and diseases.
- 3) explain the role of enzymes in the diagnosis and treatment of diseases.
- 4) identify the source of energy in human body and the process by which this energy is derived from food.
- 5) explain metabolism of the body in fed and fasting state and consequences of prolonged starvation.
- 6) explain the role of liver in metabolism and derangement of metabolism in impaired liver function. Explain dyslipidemia and their clinical consequence
- 7) describe the water and electrolyte content of human body and their functions. Identify the types, causes and consequences of dehydration and over hydration. Explain the causes the consequences of electrolyte imbalance.
- 8) describe the sources of acids and bases in our body and the mechanism of their normal balance. Explain the causes and consequences of acidosis and alkalosis and the parameters to diagnose them.
- 9) demonestrate their basic conception about nutrients, balanced diet. Describe the common nutritional disorders of our country and their causes and consequences.
- 10) describe the components of balanced diet and explain the basic principles of making a diet chart. Attain the skill to assess nutritional disorders anthropometrically.
- 11) explain the basis of genetics and molecular biology and the common genetic disorders and explain the modern technology in molecular biology in the diagnosis and treatment of diseases.
- 12) diagnose diabetes mellitus, impairment of renal, liver and thyroid functions.

Attain the skill to perform and interpret the common biochemical tests in the diagnosis of diseases. Attain the skill to perform common bedside biochemical tests.

Distribution of teaching - learning hours

Lecture	Tutorial	Practical	Total Integrated Formative Exam Summative ex teaching		Formative Exam		ive exam	
			hours	hour for Phase I	Prepar atory leave	Exam time	Preparat ory leave	Exam time
117 hours	100 hours	100 hours	317 hrs	36 hrs	35 days	42 days	30 days	30 days

Time for integrated teaching, examination, preparatory leave of formative & summative assessment is common for all subjects of the phase

Related behavioral, professional & ethical issues will be discussed in all teaching learning sessions

Teaching - learning methods, teaching aids and evaluation

Teaching Methods					
Large group	Small group	Self learning	Teaching aids	In course evaluation	
Lecture Integrated teaching	Tutorial Practical Demonstration Problem solving	Assignment, self assessment and self study.	OHP Video tapes, Audio player Slide Projector Charts, Flip charts, Models, Specimens White board and marker Chalk board and chalk Computer and multimedia Study guide and manuals	 Item Examination (oral or written) Card final (only written) Term Examination Term final (written, oral+ practical [OSPE & traditional]) 	

Related Equipments:

Glass wares, micropipette, distilled water plant, p^H meter.

Laboratory equipments:

Photoelectric colorimeter, Centrifuge machine, PCR mechine, Incubator, Water bath, Hot air oven, Height and weight measuring instrument.

1st Professional Examination:

Marks distribution of Assessment of Biochemistry:

Total marks - 400

- Written=200 (Formative- 20+MCQ (SBA+MTF) 40+(SAQ+SEQ)140)
- SOE=100
- Practical= 100 (OSPE-50+ Traditional-40 + Assignment-10)

Learning Objectives and Course Contents in Biochemistry Biophysics & Biomolecules

	Learning Objectives		Contents	Teaching Hours
At the end of the course, students will be able to:		<u>C</u> (ORE:	Lecture:
•	define biochemistry and explain its importance in medicine.	•	Introduction to Biochemistry	
•	define solution, standard solution and types of standard solution.	•	Concept of solutions	18 hours
•	describe colloid and crystalloid with example, define dialysis and mention its	•	Colloids and crystalloids.	
	biomedical importance.	•	Concept of pH and buffer.	Tutorial:
•	define p ^H , p ^K and p ^H scale and mention their importance.	•	Concept of isotope.	25 h
•	define acid, base, strong acid and weak acid.	•	Concept of Biomolecules:	25 hours
•	define buffer. State the body fluid buffers with their basic mechanism of action.		Carbohydrates.	Practical:
•	state Handerson Hasselbach equation and its importance.	•	Amino acids and proteins.	Tractical.
•	define and classify isotope. State its biomedical importance.	•	Lipids and fatty acids.	20 hours
•	define and classify carbohydrates. Mention the sources and importance of	•	Enzymes	
	biologically important monosaccharides, disaccharides and polysaccharides.			Total teaching hours:
•	describe the reducing property of carbohydrate.			
•	define amino acid, peptide, polypeptide and protein.			65 hours
•	state their sources and functions.			
•	explain the structure of protein and denaturation of protein.			
•	define and classify lipids, state their sources, functions and biomedical			
	importance.			
•	define and classify fatty acids, state their sources, function and biomedical importance, mention eicosanoids with their origin.			
•	state the sources and importance of essential fatty acids: omega-3 fatty acid,			
	omega-6 fatty acid and transfatty acid.			
•	define steroids and sterols.			
•	describe the sources, and biomedical importance of cholesterol.			
•	define and classify enzymes, describe the factors affecting enzyme activity.			
•	define isoenzyme with example and mention their clinical application.			
•	state the biomedical importance of enzyme.			
•	co-factors and mention their functions.			

Food, Nutrition, Vitamins and Minerals

Learning Objectives	Contents	Teaching Hours
At the end of the course, students will be able to:		
 define and explain nutrients, essential nutrients, macro and micronutrients, food, proximate principles of food, diet, balanced diet. define and explain with full meaning of the abbreviations- BMR, BMI, SDA. mention the basis of calculating the calorie requirement of a person. describe the sources, requirement and function of carbohydrate as nutrient and describe the importance of fibers in diet. state glycaemic index (GI) with its importance. describe sources, requirement and function of protein as nutrients; mention the name and significance of essential amino acid; state the biological value of protein. describe the sources, requirement and function of lipids as nutrients. mention the sources and nutritional role of PUFA define and classify vitamins. describe the sources, function, RDA, deficiency disorders of watersoluble vitamins. describe the sources, functions, RDA, deficiency disorders and toxicity of fat-soluble vitamins. state the role of minerals as nutrients, define trace elements. state the importance of minerals: sodium, potassium, calcium, iron, iodine, fluoride, selenium, manganese, copper, zinc etc. describe iron metabolism. describe the biochemical basis of the common nutritional disorders e.g. PEM, night blindness, goiter, obesity, nutritional anaemia. 	 Basic concepts of food, nutrition and dietary principles. Energy balance and calculation of energy equivalent of food. Nutritional aspect of carbohydrates, fats and proteins, Fibers. Vitamins and minerals. Common Nutritional disorders. 	Lecture: 18 hours Tutorial: 15 hours Practical: 10 hours Total teaching hours: 43 hours

Digestion, Absorption, Bioenergetics and Metabolism

Learning Objectives	Contents	Teaching Hours
At the end of the course, students will be able to: define digestion, absorption, metabolism, anabolism, and catabolism. describe the phases of metabolism describe biological oxidation, respiratory chain and oxidative phosphorylation. enumerate high and low energy compounds, describe ATP. Carbohydrate Metabolism: describe digestion and absorption of carbohydrate with endproducts. define glycolysis and describe the pathway, state the conversion of pyruvate to lactate, acetyl CoA and oxaloacetate. calculate the amount of energy liberated in glycolysis and oxidative decarboxylation of pyruvate. describe citric acid cycle and explain why it is called an amphibolic and final common metabolic pathway. calculate the amount of energy liberated in TCA cycle and total energy liberated from complete oxidation of a mole of glucose in aerobic and in anaerobic conditions. define glycogenesis and glycogenolysis and state their role in storage and supply of glucose to meet body's demand. state the importance of HMP pathway. define gluconeogenesis and describe its process and importance. describe glucose homeostasis and mention its importance, state the glucostatic functions of liver with other biochemical functions.	 CORE: Introduction to metabolism Biological oxidation, respiratory chain and oxidative phosphorylation. High and low energy compounds. ATP Phases of metabolism (digestion, absorption and intermediary metabolism) Glycolysis Citric acid cycle Glycogenesis and glycogenolysis Hexose monophosphate shunt Gluconeogenesis Blood glucose homeostasis Cori cycle 	Lecture: 29 hours Tutorial: 18 hours Practical: 25 hours Total teaching hours: 73hours

Learning Objectives	Contents	Teaching Hours
 Lipid Metabolism describe digestion and absorption of lipids (triacylglycerol, phospholipids, cholesterol esters) enumerate the blood lipids with their sources and mention the anabolic and catabolic pathways of lipid metabolism. describe the process of degradation of triacylglycerol. state the processes of fatty acid oxidation and describe betaoxidation of even and odd chain fatty acids. state the sources and fate of acetyl-CoA. name the ketone bodies. describe ketogenesis and fate of ketone bodies, state the biomedical importance of ketone bodies. define ketosis and mention the causes of ketosis and describe its pathogenesis. enumerate the lipoproteins, state its general structure and functions, describe the metabolism of chylomicron, VLDL, LDL and HDL cholesterol, explain the clinical importance of LDL & HDL cholesterol. state the role of HMG-CoA reductase in regulation of blood cholesterol level. define eicosanoids, mention the basic steps of their synthesis. 	 CORE: Digestion and absorption of lipid. Blood lipids and pathways of lipid metabolism. Triglyceride metabolism. Beta-oxidation Ketogenesis and ketosis. Lipid transport and lipoprotein metabolism. Ecosanoids. 	

Learning Objectives	Contents	Teaching Hours
 Protein Metabolism describe digestion and absorption of protein. state the concept of protein turnover, amino acid pool define nitrogen balance, mention its types and state the routes of nitrogen loss. state the pathways of amino acid catabolism. define and describe transamination and deamination. describe sources and way of disposal of ammonia, explain ammonia intoxication describe the urea cycle including sites, reactions and importance of the cycle. 	 CORE: Digestion and absorption of protein Protein turnover, common amino acid pool, nitrogen balance Pathways of protein metabolism Deamination and transamination. Fate of amino acid in the body Source and disposal of ammonia ADDITIONAL: Role of liver in over all metabolisms. Integrated metabolism Metabolic adjustment of fed, fasting and starvation state.	

Renal biochemistry, body fluid, electrolytes and acid-base balance

At the end of the course, students will be able to: define GFR, renal threshold, plasma clearance, osmolar clearance and free water clearance, describe mechanism of acidification of urine. state the body fluid compartments and state the composition of ECF and ICF state water turnover, water intake and output, describe volume homeostasis (water balance), enumerate volume disorders with example, define water intoxication. explain the importance of major electrolytes (Na+, K+, Ca++, Mg++ and PO4+-) and mechanism of their homeostasis. describe acid base homeostasis & state the simple acid base disorder with causes of acidosis and alkalosis and mechanism of their compensation and correction. state acid base parameters, anion gap and base excess, state the role of kidneys in water, electrolyte and acid-base balance. state abnormal constituents in urine with normal urine volume and obligatory urine volume, explain limiting pH of urine. define and classify diuresis with example. CORE: Renal biochemistry in relation to water, electrolytes and acid base homeostasis Tutorial: 20 hours Regulation of normal water balance. Major electrolytes and their homeostasis. Volume disorders. Acid base homeostasis & disorders. Total teaching hours: 52 hours	Learning Objectives	Contents	Teaching Hours
	 At the end of the course, students will be able to: define GFR, renal threshold, plasma clearance, osmolar clearance and free water clearance, describe mechanism of acidification of urine. state the body fluid compartments and state the composition of ECF and ICF state water turnover, water intake and output, describe volume homeostasis (water balance), enumerate volume disorders with example, define water intoxication. explain the importance of major electrolytes (Na+, K+, Ca++, Mg++ and PO4) and mechanism of their homeostasis. describe acid base homeostasis & state the simple acid base disorder with causes of acidosis and alkalosis and mechanism of their compensation and correction. state acid base parameters, anion gap and base excess, state the role of kidneys in water, electrolyte and acid-base balance. state abnormal constituents in urine with normal urine volume and obligatory urine volume, explain limiting p^H of urine. 	Renal biochemistry in relation to water, electrolytes and acid base homeostasis Total body water and body fluid compartments. Composition of body fluids. Regulation of normal water balance. Major electrolytes and their homeostasis. Volume disorders. Acid base homeostasis &	Lecture: 20 hours Tutorial: 12 hours Practical: 20 hours Total teaching hours:

Clinical Biochemistry and clinical endocrinology

Learning Objectives	Contents	Teaching Hours
 At the end of the course, students will be able to: state the basic concepts of clinical biochemistry eg quality control & quality assurance, specificity, sensitivity mention measurements of unit eg SI unit list the common anticoagulants used in laboratory state the laboratory hazards with its types and specimen used in labooratory state the normal level of serum bilirubin and mechanism of causation of jaundice. describe the common liver function tests with interpretation. explain the basis of application of clinical enzymology in disease. state the lipid profiles of blood & their clinical importance. state the causes and consequence of hyperglycaemia and hypoglycaemia. state the laboratory diagnosis of diabetes mellitus, OGTT and its interpretation, define IFG, IGT and HBA_{1c}. state renal function tests define proteinuria and microalbuminuria, glycosuria. state thyroid function tests with interpretation. 	 CORE: Introduction to clinical biochemistry. Normal biochemical values in conventional and Sl. Units. Clinical enzymology related to liver and myocardial diseases. Lipid profiles and dyslipoproteinemias. Organ function tests (liver, kidney & thyroid) Diagnosis of diabetes mellitus Bilirubin metabolism and Jaundice. Proteinuria and microalbuminuria 	Lecture: 14 hours Tutorial: 15hours Practical: 20 hours Total teaching hours: 49 hours

Fundamentals of Molecular Biology and genetics

		Teaching Hours
Learning Objectives	Contents	
At the end of the course, students will be able to:	CORE:	
 explain chemistry, & functions of nucleic acid, nucleosides, and nucleotides. describe the structure and functions of DNA. describe the structure, types and functions of RNA. describe DNA organization, cell cycle and genetic code. describe the the central dogma & processes of replication of DNA, define gene, allele, genome, genotype, phenotype, trait, and codon. describe transcription and post transcriptional modification. describe translation and post translational modification. explain the concepts & application of medical Biotechnology explain the concept of DNA cloning, PCR, DNA fingerprinting 	 Basic concepts of molecular biology. Nnucleic acid, nucleosides, and nucleotides. Replication, transcription and translation. Gene, genome, allele, trait, genetic code, mutation, mutagens. PCR, DNA cloning, recombinant DNA technology Biomedical aspects of medical biotechnology: understanding & application. 	Lecture: 18 hours Tutorial: 15 hours Practical: 05 hours Total teaching hours: 38 hours
define and classify mutations, mutagens.		

Biochemistry practical

Learning Objectives	Contents	Teaching Aids	Teaching Hours
Students will be able to: I list the laboratory hazards and the precautions to prevent them. identify the different laboratory glass wares and equipments. Mention their uses. prepare different type of standard solution from supplied solute, solvent and standard solution. identify different parts of photoelectric colorimeter. Demonstrate its technique and the basic principle of calculation. perform different biochemical tests according to given method and manual. know the clinical indication of performing biochemical tests. interpret biochemical values to apply in clinical situations.	 CORE Identification of laboratory glass wares and equipment. Preparation of solutions. Sample collection & processing Photometry. Estimation, demonstration of technique, calculation and interpretation of result: Blood glucose estimation. Serum cholesterol estimation. Serum urea Serum creatinine Serum total protein Serum bilirubin Abnormal constituents of urine and their clinical significance. 	 OHP Video tapes, Audio player. Charts, Flip charts, Models, Specimens White board and marker Chalk board and chalks Computer and multimedia Study guide and manuals Glass ware, micropipette Distil water plant pH meter Laboratory equipments: photoelectric colorimeter Centrifuge machine PCR mechine Incubator Water bath Hot air woven Height and weight measuring instrument 	100 hours

Evaluation of Biochemistry Summative Assessment (1st Professional Examination)

Components	Marks	Total Marks
Formative assessment	10+10	20
WRITTEN EXAMINATION Paper – I- MCQ (SBA+MTF) (SAQ+SEQ) Paper - II- MCQ (SBA+MTF) (SAQ+SEQ)	20 70 20 70	180
PRACTICAL EXAMINATION OSPE Traditional methods Assignment on specific practical procedure	50 40 10	100
ORAL EXAMINATION (Structured)		100
Gran	nd Total	400

MR sheet will be provided for MCQ.

Pass marks 60 % in each of theoretical, oral and practical.

Continuous Assessment Card

Card No- 1. Biophysics and Biomolecules

No.	Items	Marks(10 in each item)	Initials and date
1.	Introduction of biochemistry, acid, base, p ^H , p ^K , buffer, Henderson-Hasselbalch equation.		
2.	Solutions, crystalloid, colloid, dialysis and isotopes.		
4.	Carbohydrates.		
5.	Lipids		
6.	Amino Acids and Protein.		
7.	Enzymes, coenzymes, cofactors, isoenzsymes		

Card No- 2. Food, nutrition and vitamins

No	Items	Marks(10 in each item)	Initial and date
1.	Basic concepts of Nutrient, food, diet, balanced diet, essential dietary		
	components, , total calorie calculation, DRI, RDA, MR, BMR, BMI, SDA.		
2.	Dietary fibers, nutritional importance of carbohydrate, lipid & protein,		
	glycaemic index (GI) of food.		
3.	Minerals- (macro & micro), trace elements, common nutritional disorders, PEM, BMI. obesity, iron metabolism and its deficiency, iodine deficiency		
4.	Water soluble vitamins		
5.	Fat soluble vitamins		

Card No- 3. Digestion, absorption, bioenergetics and metabolism

No	Items	Marks(10 in each item)	Initial and date
1.	Digestive juices , local hormone of GIT, digestion & absorption of		
	carbohydrate, lipid, protein.		
2.	Bioenergetics- biological oxidation, high energy phosphates, oxidative		
	phosphorylation, respiratory chain. metabolism-definition, phases; anabolism,		
	catabolism		
3.	Carbohydrate metabolism- glycolysis, fate of pyruvate, TCA cycle, HMP		
	pathway, gluconeogenesis, glycogenesis, glycogenolysis, blood glucose		
	regulation.		
4.	Lipid metabolism: lipolysis, Beta-oxidation of fatty acid, fate of Actyl-CoA,		
	ketone bodies, ketosis & its pathoghenesis. Lipoproteins & their metabolism,		
	Cholesterol metabolism.		
5.	Protein metabolism: Amino acid pool, Transamination, Deamination.		
	Source & fate of ammonia, ammonia intoxication, Urea cycle.		

Card No- 4. Renal biochemistry, body fluid, electrolytes and acid base balance

No	Items	Marks(10 in each item)	Initial and date
1.	Renal biochemistry- GFR, tubular load, TM, renal threshold, plasma		
	clearance, osmolar clearance, free water clearance, acidification of urine.		
2.	Body fluid- Body fluid compartments, daily water intake & output, water		
	turnover, body fluid volume regulation, volume disorders and diuresis.		
3.	Acid-Base Balance- origin of acids & bases, maintenance of static blood p ^H .		
	Acid base disorders, their compensation & coprrection, anion gap and base		
	excess.		
4.	Serum Electrolytes- Serum electrolytes & their reference ranges. Functions,		
	regulations, hypo & hyper states of serum [Na ⁺], [K ⁺] [Ca ⁺⁺] & [PO ₄]		

Card No- 5. Clinical biochemistry and clinical endocrinology

No	Items	Marks(10 in each item)	Initial and date
1.	Clinical biochemistry- S I unit, Laboratory hazards, Sample collection,		
	Photometry. Clinical enzymology, lipid profiles of blood.		
2.	Clinical enzymology and lipid profiles of blood.		
3.	Diagnosis of diabetes mellitus. OGTT, IGT, IFG and HbA _{1C} .		
4.	Thyroid function tests and interpretation.		
5.	Commonly done LFT. Jaundice.		
6.	Renal function tests and interpretation.		

Card No- 6. Fundamental of molecular biology and genetics

No	Items	Marks(10 in each item)	Initial and date
1.	Nucleic acids, nucleotides, DNA, RNA, DNA organization, Cell cycle.		
2.	The central dogma, Genome, Gene, Genetic code, Codon, Mutation, mutagens, Genotype, Phenotype, trait, allele.		
3.	Replication, Transcription and post transcriptional modification,		
4.	Translation and post translational modification.		
5.	Recombinent DNA technology, PCR, Cloning.		

Total Teaching Hours for Biochemistry

System	Lecture	Tutorial	Practical	Integrated teaching
1. Biophysics and biomolecules'	18	25	20	
2. Food, nutrition, vitamins and minerals	18	15	10	
3. Digestion, absorption,	29	18	25	
bionergetics and metabolism				Common hour of Phase I
4. Body fluids, electrolytes and acid base balance	20	12	20	
5. Clinical biochemistry and clinical endocrinology	14	15	20	
6. Molecular Biology and genetics (Fundamentals)	18	15	05	
Total Teaching Hours: (317)	117	100	100	36

Academic Calendar for Biochemistry

First Term							
System(Two)	Lectures	Tutorials	Practical	Seminar			
Card-1.Biophysics and biomolecules and	18 hrs.	25 hrs.	20 hrs.	2 hrs.			
Card-2. Food and Nutrition	18 hrs. 36 hrs.	15 hrs. 40 hrs.	10 hrs. 30 hrs.	1 hrs. 3 hrs.			

Second Term						
System(Two)	Lectures	Tutorials	Practical	Seminar		
Card-3.Digestion, absorption,	29 hrs.	18 hrs.	25 hrs.	2 hrs.		
bioenergetics and metabolism						
Card-4.Bodyfluids, electrolytes,renal	<u>20 hrs.</u>	<u>12 hrs.</u>	<u>20 hrs.</u>	1 hrs. 3 hrs.		
chemistry and acid base balance	49 hrs.	30 hrs.	45 hrs.	3 hrs.		

Third Term							
System (Three)	Lectures	Tutorials	Practical	Seminar			
Card-5.Clinical biochemistry and	14 hrs.	15 hrs.	20 hrs.	02 hrs.			
clinical Endocrinology	<u>18 hrs.</u>						
Card-6.Molecular Biology	32 hrs.	<u>15 hrs.</u>	<u>05 hrs.</u>	<u>02 hrs.</u>			
		30 hrs.	25 hrs.	04 hrs.			

Phase II

- Generic Topics on Medical Humanities to be taught in Phase-II
- Integrated Teaching in Phase II
- Subjects of Phase II--
 - > Pharmacology & Therapeutics
 - ➤ Forensic Medicine & Toxicology
 - General Pathology only for teaching learning & formative assessment
 - General Microbiology only for teaching learning & formative assessment

Generic Topics on Medical Humanities to be taught in Phase-II

The following three topics will be taught within 2^{nd} phase under supervision of Phase-II coordination committee in collaboration with medical education unit (MEU). The sessions will be under the guidance of Principal & Vice-principal, coordinated by concerned departments and sessions will be delivered by concerned experts of the topics. Each session will be one and half hour. Attending these session will be mandatory and will be reflected in the formative & summative assessment of Phase-II.

Topics:

- 1. Communication skill
- 2. Doctor–patient relationship (DPR)
- 3. Physicians' / bedside manner, etiquette and rapport building with patients

Topics	Learning objective	List of Contents	Method	Time
Communicat ion skill	 explain the concept of communication skills, types and components of the communication skills state the main tools of communication mention the importance of communication skills describe ways of effective communication particularly with patients, students and others 	 Concept of communication skills, types and components of the communication skills Main tools of communication Importance of communication skills Ways of effective communication particularly with patients, faculties and others 	Interactive Lecture Or Seminar	One and half hour
Doctor– patient relationship (DPR)	 define doctor—patient relationship (DPR) State importance of DPR List Patient-related, doctor-related and health systems related factors of DPR Explain the means of strengthening the DPR Mention some current examples of the DPR 	 Definition of doctor–patient relationship (DPR) Importance of DPR Patient-related, doctor-related and health systems related factors of DPR Means of strengthening the DPR Some current examples of the DPR 	Interactive Lecture Or Seminar	One and half hour
Physicians' bedside manner, etiquette and rapport building with patients	 define manner, etiquette and rapport building state Hippocrates and religious quote on manner and etiquette explain importance good manners of doctors explain negative impact of a doctor's poor manner mention the means of developing good manner and rapport with patients and attendants mention some current examples of manner, etiquette and rapport building with patients 	 Definition of <i>manner</i>, etiquette and rapport building Hippocrates and religious quote on <i>manner</i> and etiquette Importance good manners of doctors Negative impact of a doctor's poor manner Means of developing good <i>manner and</i> rapport <i>with patients and attendants</i> Some current examples of <i>manner</i>, etiquette and rapport building with patients 	Interactive Lecture Or Seminar	One and half hour

Integrated Teaching in phase II

All the departments of Phase II (Pharmacology, Forensic Medicine & Toxicology) must be present and take part in the integrated teaching while the faculty representatives from concerned clinical & others departments will also participate actively. Teachers will be the speakers in each session. Participation of the students of phase II should be ensured. Concern audiovisual aid, equipment and patient will be used. Students need to get some 'take home message' from every session. To ensure presence of the students 10 (Ten) marks will be allocated from practical part of the professional examination as a part of integrated teaching and submission of write up on what was learned by the student as summary. Schedule for integrated teaching session will be set at the phase II committee meeting in collaboration with medical education unit (MEU).

Total -15 hour. Each session will be for at least 2 hour

- 1. Electrocution and lightening
- 2. Burn
- 3. Drowning
- 4. Death

- 5. Poisoning
- 6. Substance abuse
- 7. Pulmonary Tuberculosis
- 8 Malaria

4. Death		8. Malaria				
Topic	Learning objective	Core content	Discipline involved			
Term-I						
Electrocuti on and lightening	 define electrocution mention the mode of electrocution list the causes of electrocution enumerate consequences of electrocution describe the management of electrocution explain the prevention of electrocution and lightening 	 Definition of electrocution Types and causes of electrocution Consequences of electrocution Management of electrocution Preventive measures of electrocution and lightening 	 Forensic medicine & Toxicology Community medicine & Public Health Neuro Medicine Cardiology Surgery 			
Burn	 define burn mention the types of burn describe the pathophysiology including the causes of burn. differentiate between antemortem and postmortem burn, dry burn and wet burn/chemical burn explain the consequences/complications of burn. estimate the surface burn & burn index along with its importance make a plan for management of burn discuss the forensic aspect related to the burn tragedy. describe the medico legal aspect & negligence issues involve in burn case describe the precaution & prevention strategies; social & health impact that involve the life style of victim. 	 Definition, type and cause of burn Pathophysiology of burn Clinical features of burn Estimation of area of surface burn Complication of burn Management of burn survival Medico legal aspect of burn Role & responsibilities of forensic expert in fire tragedy Postmortem findings and cause of death in burn Strategies for prevention of fire/burn 	 Forensic medicine & Toxicology Community Medicine & Public Health Pathology Surgery/ Plastic Surgery Anaesthesiology /Critical care medicine 			

Drowning	 describe the cause of death & analyze the postmortem findings for logical conclusion. define drowning classify drowning with its postmortem finding. describe the pathophysiology of drowning. mention the medico legal importance of drowning describe the management of drowning survival. differentiate ante mortem from postmortem drowning. describe the preventive strategies of drowning in Bangladesh. 	 Definition, type, mechanism & Pathophysiology of drowning Epidemiology of drowning Postmortem findings of drowning Medico legal aspect & cause of death due to drowning. Management strategies of drowning. Preventive strategies of drowning 	 Forensic Medicine Community Medicine Pathology Medicine Paediatric Medicine
Death	 define death, sudden death classify death mention the causes of sudden death describe medico legal aspects of sudden death describe medico legal importance of somatic death describe the criteria to declare the death describe the criteria of declaration of death in ICU describe the psychological, ethical, scientific issues of death describe the duty of a doctor in relation to death mention appropriate ways of issuing death certificate describe the role of death statistics & death audit in health service 	 Definition, types and moment of death Signs of somatic death Brain death(criteria of declaration in ICU) Suspended animation Sudden death Psychological, ethical, scientific issues of death Duty of a doctor in relation to death Death certificate Death statistics & death audit 	 Forensic medicine & Toxicology Community Medicine & Public Health Pathology Medicine
Poisoning	 define poison(medically and legally) classify poison describe the aims and objectives/principles of management of poisoning mention the common routes and mode of poisoning describe the legal aspects of poisoning 	 Definition of poison Classification of poison Domestic poison; Intended poison; occupational poison Management of poisoning case Duties of a doctor in a poisoning case Laboratory diagnosis in a poisoning case. Post mortem Findings & medico legal aspects of poisoning 	 Forensic medicine & Toxicology Community Medicine & Public Health Pharmacology Medicine

Substance abuse	 define substance abuse mention the causes of substance abuse list the drugs used as substance abuse describe the mechanism; clinical manifestation, complications & diagnosis of substance abuse (amphetamine(yaba), cannabis, solvent abuse, drunkenness, drug addiction) describe the forensic aspect related to the substance abuse mention the health & social hazards with its impacts list the crimes related to substance abuse outline the treatment and rehabilitation of substance abuse list the strategies to prevent substance use 	 Definition of substance abuse Drugs used for substance abuse Amphetamine (yaba); Cannabis; LSD, Cocaine, solvent abuse, Drunkenness Features and diagnosis of substance abuse Management of substance abuse Forensic aspect related to substance abuse Health & social hazards and its impact Crime related to substance abuse. Strategies to prevent substance abuse 	Forensic medicine & Toxicology Community Medicine & Public Health Pharmacology Medicine/Psychia try
Pulmonar y Tuberculo sis	At the end of the session students will be able to: explain epidemiological approach to overcome Pulmonary Tuberculosis describe the microbes (structure, antigenic component and staining characteristics). explain the pathogenesis of this disease outline the diagnostic approaches (clinical presentation and diagnosis) enumerate the drugs used mention the adverse effects of drugs	 Epidemiology of Pulmonary Tuberculosis National guideline of tuberculosis treatment MDR-TB XDR-TB Extra-pulmonary Tuberculosis Drug interactions of different anti-TB drugs Role of Steroid in fulminant tuberculosis Complications and Concomitant immuno- suppressive illness 	 Pharmacology Microbiology Pathology Community Medicine Respiratory Medicine/ Medicine Forensic Medicine & Toxicology
Malaria	At the end of the session students will be able to understand: • mention the prevalence of malaria • enumerate the causative agents of malarial fever • explain the pathophysiology of different types of malaria and organs involved • outline the diagnostic approaches (clinical presentation and diagnostic tools) • list the drugs used in malaria (uncomplicated, complicated severe and prophylaxis) • mention adverse effects of antimalarial drugs	 Prevalence of Malaria Causative agents Pathophysiology of different types of Malaria and organs involved National guideline of Malarial treatment Cerebral Malaria and Treatment of Acute, Chronic, cerebral malaria. Drug approach in pregnancy and other complications. 	 Pharmacology Microbiology Pathology Community Medicine Medicine Forensic Medicine & Toxicology

Pharmacology & Therapeutics

Departmental Objectives:

The objective is to provide a need based integrated "Basic Pharmacology for a safe and effective prescribing" course so that the students on graduation will be competent to:

- Describe the pharmacological effects, mechanisms of action, pharmacokinetic characteristics and adverse reactions of drugs in order to be able to prescribe safely and effectively.
- Describe the basic principles and concepts considered essential for rational (effective, safe, suitable and economic) prescribing and use of medicines in clinical practice.
- Understand the principles of rational prescribing and the basis of utilizing the principles of rational evaluation of therapeutic alternatives.
- Recognize, manage and report the adverse drug reactions (ADRs) and drug interactions.
- Obtain informed consent by providing enough information about disease(s), treatment(s) and alternative options available, in order to allow the patients to make informed decision about their treatment.
- Identify and assess objectively the drug information sources.
- State the Essential Drug List and principles underlying the "Concept of Essential Drugs", and apply them appropriately in community oriented health care delivery service.
- Recognize the implications of poly pharmacy and other means of irrational prescribing, identify influences favouring irrational prescribing and develop means to resist them.
- Evaluate the ethical and legal issues involved in drug prescribing, development, manufacture and marketing.
- Acquire methods of learning needed for evaluation of existing and new drugs and to follow trends and approaches in pharmacological research.
- Develop attitude for continuous self learning and professional development throughout their practicing life.

List of competencies to acquire:

A) Knowledge and Understanding

- Basic pharmacodynamics (effects, mechanism), and clinical pharmacokinetics required for safe and effective prescribing.
- Adverse Drug Reactions (ADRs): recognizing, management & reporting
- Basic principles & concepts essential for rational (effective, safe, suitable and economic) prescribing and use of drugs in clinical practice.
- Concept of essential drugs and selection of essential drug list for use in community oriented health care services.
- Drug information sources: access to unbiased drug compendia and use of standard treatment guidelines, formularies to support safe and effective prescribing

- Ethics of Prescribing: Informed patient consent about disease, treatment given and alternative options available.
- The ethical and legal issues involved in drug prescribing, development and marketing.

B) Skill -

- Taking drug history.
- Prescription writing: choosing safe & effective drugs and appropriate dosage formulations.
- Selecting appropriate drugs (P Drug) to support rational prescribing considering efficacy, safety, suaitability and cost.
- Recognizing, managing and reporting Adverse Drug Reactions (ADRs) and drug interactions.
- Obtaining accurate objective information to support safe and effective prescribing.
- Prescribing drugs for special groups: elderly, children, pregnancy, breast feeding mothers, renal &/or hepatic impairment or failure.
- Getting informed consent from patients
- Analyzing new evidence:
 - Reading, assessing and critically analyzing clinical trial results
 - Practicing evidence based medicine
 - Assessing the possible benefits and hazards of new therapy

C) Attitude -

- Continuous self learning to keep their knowledge & skill uptodate through continuous professional development.
- Communicating with patients regarding disease, the drug treatment and alternative options to obtain informed consent and respecting patients' own views and wishes in relation to drug treatment.

Distribution of teaching - learning hours

Lecture	Tuto rial	Practical and	Clinical Case			Formative Exam		tive exam	
	Hai	Demonstr ation	Report	hours	teaching hour for Phase II	Preparatory leave	Exa m time	Prepar atory leave	Exam time
100 hrs	30 hrs	50 hrs	15 hrs	195 hrs	15	10 days	15 days	10 days	15 days

Time for integrated teaching, examination, preparatory leave of formative & summative assessment is common for all subjects of the phase

Related behavioral, professional & ethical issues will be discussed in all teaching learning sessions

Teaching-learning methods, teaching aids and evaluation

	Teaching Methods			Teaching aids	In course evaluation
Large group	Small group	Self learning	Others		
Lecture	Tutorial Practical &	Assignment	Integrated teaching/	Laptop, Multimedia, Microphone, Speaker,	Item Examination
	Demonstrations		Assignment with presentation,	Overhead Projector with Screen,	Card final (written)
			clinical case report Block	Laser pointer, Slide Projector,	Term Examination
			Placement at the end of term II	Black Board, White Board, Marker,	Term final (written, oral and practical)
				Duster, Tracing paper, showing drug effect,	1 ,
				reference books	

2nd Professional Examination:

Marks distribution of Assessment of Pharmacology & Therapeutics:

Total marks - 300

Formative assessment marks=10

• Written = 90

[MCQ=20 (Multiple True False-10 + SBA-10),

SAQ+SEQ = 70

Making a total of 100 marks

- Structured Oral Examination (SOE) = 100
- Practical: 100

OSPE =40 (08 procedure stations, each having 05 marks]

Traditional =60 (Prescription writing 10, Drug interaction $05 \times 02 = 10$,

Tracing and plotting = 10, Integrated teaching and Case report = (5+15) = 20,

Practical notebook =10)

Term I

Learning Objective	Core Contents	Teaching- Learning Strategies	Teaching Hours	* Evaluations
A. GENERAL PRINCIPLES OF PHARMACOLOGY	A. GENERAL PRINCIPLES OF PHARMACOLOGY			
At the end of the course students shall be able to:	Lectures:			
describe the role and scope of pharmacology	01: Introducion to Pharmacology			
• understand the principles of drug disposition (kinetics)-absorption, distribution, metabolism and excretion	02: Drug Compendia (Information sources) Pharmacopoeiea, Formulary, Treatment guidelines (BP, INN, BNF and BDNF)			
• understand the basic principles related to cellular and molecular aspects of drug action (dynamics), selectivity, specificity and quantitative aspects of drug action	03. Drug Administration Routes, drug delivery and formulations for local & systemic effects			
 recognize adverse drug reactions, interactions and problems of drug misuse and abuse 	04: Drug Absorption Transfer of drugs across cell membrane &	Lectures/ Practical/ Tutorials/		Three item
 describe the ethical, legal and economic aspects of prescription writing and compliance 	specialized barriers, Factors influencing absorption	Assignments	12 hrs	Examinations (Item 1,2,3)
	05: Bio-availability Studies to compare bio-equivalence & to monitor therapy			
	06: Drug Distribution V _d , Plasma protein & tissue binding, redistribution			
	07: Drug Metabolism Where, why and how of bio- transformation, hepatic microsomal enzymes- induction & inhibition Genetic influence on Drug metabolism (Pharmacogenetics)			

Learning Objective	Core Contents	Teaching- Learning Strategies	Teaching Hours	* Evaluations
	08: Drug Elimination Routes, Renal Excretion & factors influencing renal excretion			
	09: Clinical Pharmacokinetics V _d , Cl, First & Zero order kinetics of Elimination, t _{1/2} , Steady state concentration, loading dose & maintenance dose			
	10: Pharmaco-Dynamics: Specific and non specific mechanisms Receptors involved Second messenger system Enzyme mediated drug action			
	11: Quantitative aspects of drug action Dose-response relationships & curves Therapeutic Index and window-importance Information obtained from D-R curves Agonists – efficacy, potency, shift of curves Antagonists - efficacy, potency, shift of curves			
	12:Individual variations in drug responses			
	13. Drug Interaction at different levels			
	14: Drug safety and Pharmacovigilance Adverse drug reactions: Types, detecting & managing ADR ADR monitoring & reporting			

Learning Objective	Core Contents	Teaching- Learning Strategies	Teaching Hours	* Evaluations
B. AUTONOMIC PHARMACOLOGY	B. AUTONOMIC PHARMACOLOGY			
At the end of the course the students will be able to:	Lectures:			
 Understand the organization of autonomic nervous system, physiology of neuro-chemical transmission, co-transmission and their pre and post synaptic modulation Understand the physiology of cholinergic neurotransmission, classify the cholinoceptors and identify the drugs affecting cholinergic transmission and cholinoceptors 	Organization of ANS – sympathetic, parasympathetic, and enteric NS. Transmitters in ANS (ACh, NA, NANCs) Co-transmission, pre and postsynaptic modulation Cholinergic neurotransmission & drugs modifying the events, Cholinergic receptors O2: Cholinergic Drugs Effects of the stimulation of Cholinoceptors Classification of cholinergic drugs – cholinoceptor agonists and anti-cholinesterase O3: Drugs for Glaucoma Role of Cholinergic drugs compared to other drugs O4: OPC insecticide poisoning Manifestation & management	Lectures/ Practicals/ Tutorials/ Assignments	10 hrs	Two item Examinations (Item 4,5)
	05: Anti-cholinergic Anti-muscarinic Atropine and atropine substitutes			
	06: Anti-cholinergic anti-nicotinic Classification – Neuromuscular blockers & their role as skeletal muscle relaxant during anaesthesia Ganglion blocker (names only) (No-6 red part to be deleted)			
	07: Adrenergic neurotransmission Drugs modifying the events Adrenergic receptors Effects of stimulation of adrenoceptors			

Learning Objective	Core Contents	Teaching- Learning Strategies	Teaching Hours	* Evaluations
	08: Adrenergic Drugs: Classification Adrenergic inotropic agents & their role in therapy Role of Adrenaline, Noradrenaline, Isoprenaline, Dopamine & Dobutamine in therapy Adrenergic vasoconstrictors, nasal decongestants			
	09: Selective β ₂ agonists as Bronchodilators, Other bronchodilators used in bronchial asthma			
	10: α-adrenoceptor antagonist Role of selective α ₁ antagonist in therapy			
	11: β- adrenoceptor antagonist Role of β blockers in therapy			

Learning Objectives	Core-Content	Teaching- Learning Strategies	Teaching Hours	* Evaluations
RENAL & CARDIOVASCULAR PHARMACOLOGY Students will be able to: Classify or list drugs which affect the Cardiovascular System Identify their pharmacological effects Interprete mechanisms of actions, kinetics and toxicity Correlate these knowledge to form the basis for their rational use in a given clinical situation	Renal & Cardiovascular Pharmacology Lectures: 01: Diuretics Classification of diuretics: based on sites & mechanism of action and efficacy Pharmacology of Thiazides, Loop, Potassium sparing diuretics: their role in therapy edema and hypertension 02: Drugs used in hypertension Epidemiology and pathophysiology of hypertension, Objectives of anti-hypertensive therapy, Classification of anti-hypertensive drugs. Pharmacology of Diuretics, β blockers, Ca channel blockers, ACE inhibitors, Angiotensin receptor antagonists, α blockers, α methyl dopa, Vasodilaotrs Principles of selection of drug in different clinical situations 03: Drugs used in congestive cardiac failure Pathophysiology of heart failure Objectives of therapy Drugs used in CCF: Diuretics, ACE inhibitors & ARBs, Selective β-blockers, (Additional) Cardiac glycosides, vasodilators, Phosphodiasterase inhibitors. 04: Antianginal drugs Pathophysiology of angina, Objectives of therapy Drugs used in angina: Nitrates, β- blockers, Ca²+ channel blockers. 05. Antiarrhythmic Drugs Pathophysiology of arrhythmia Pharmacology of antiarrhythmic drugs	Lecture/ Tutorial/ Class Assignments	08 hrs	Two item Examinations (Item 6, 7)

Learning Objectives	Core Contents	Teaching- Learning Strategies	Teaching Hours	* Evaluations
Students will be able to: Classify or list drugs which affect the hematopoietic system Identify their pharmacological effects Interprete mechanisms of actions, kinetics and toxicity Correlate these knowledge to form the basis for their rational use in a given clinical situation	Lectures: 01: Anticoagulants & Thrombolytics Pathophysiology of thrombo-embolism Pharmacology of Anti-coagulants: Heparin and LMW heparin, warfarin. Pharmacology of thrombolytics: Streptokinase, Alteplase, Reteplase etc. 02: Antiplatelet drugs Pharmacology of low dose aspirin, clopidogrel, glycoprotein IIb/IIIa inhibitors and their role in therapy 03: Lipid regulating drugs Pharmacology of statins. fibrates, nicotinic acid, resins etc. 04: Drugs for anaemia Pathophysiology of anaemia Pharmacology of hemopoeitics iron, folic acid, vit B ₁₂ Pharmacology of erythropoietin ADDITIONAL CONTENTS (-SEEMS IRRELEVANT, PLEASE DELETE)	Lecture/ Tutorial/ Class Assignments	07 hrs	One item Examination (Item 8)

Learning Objectives	Core Contents	Teaching- Learning Strategies	Teaching Hours	* Evaluations
At the end of the session the students will be able to: understand the physiology of endocrine and metabolic systems List the pancreatic islet hormones and understand their role in the control of blood glucose; define and classify diabetes; understand the diagnostic criteria and monitoring tests and describe the pharmacology of insulin and oral antidiabetic drugs. List and describe the physiology of adrenocortical hormones. Identify the synthesis inhibitors & their role in therapy; describe the pharmacology of adrenocorticosteroids to assess their role in therapy as anti-inflammatory and immunosuppressive drugs	Lectures: 01: Endocrine Pancreas and control of blood glucose Islet hormones, control of blood glucose Diabetes mellitus – types, diagnostic criteria, monitoring Insulin & preparations Oral Hypoglycemic agents Hypoglycemic reactions & management 02: Adrenal cortex and drugs used in therapy Adrenocortical hormones: synthesis & blockers; Control of secretion, mechanism of action Pharmacological actions, uses and preparations Adverse effects 03: Reproductive system Hormonal control of female reproductive system Estrogens & anti-estrogens Progesterone & anti-progesterone Hormone replacement therapy (HRT) Drugs used for contraception 04: The Uterus Drugs that stimulate uterine contraction (oxytocics) Drugs that inhibit uterine contraction 05: The Thyroid Synthesis, storage & secretion of thyroid hormones Thyroid functions & regulations Abnormalities of thyroid function Drugs used in disease of thyroid	Lectures/ Practicals/ Tutorials/ Assignments	07 hrs	One item Examination (Item 9)

Learning Objectives	Core Contents	Teaching- Learning Strategies	Teaching Hours	* Evaluations
Gastrointestinal Pharmacology Students will be able to: Classify or list the drugs affecting GIT Identify pharmacological effects of the drugs Interpret the mechanism of action, kinetics of the drugs and their toxicity Correlate the gained knowledge to form the basis for rational use of medicines in a given clinical situation	Gastrointestinal Pharmacology Lectures 01: Drugs used in Peptic ulcer Pathophysiology of peptic ulcer Therapeutic goal and approach Antacids, H ₂ - blockers, Proton pump inhibitors, gastric cytoprotective agents, Helicobactor pylori eradication regimen Gastroprokinetic drugs and other agents 02: Drugs to treat diarrhoea Epideiology, Principles of management Fluid and electrolyte replacement Selection of route and preparations ORS and different IV fluids Role of Antimicrobial drugs Antimotility drugs 03:Drugs used in helminthiasis 04: Laxatives 05: Drugs for Inflammatory Bowel Diseases (IBS) & Irritable Bowel Syndrome (IBS)	Lecture/ Tutorial/ Class Assignment	06 hrs	One item Examination (Item 10)

Term II

Pharmacology of Drugs Acting on CNS Students will be able to: Central Nervous System Lectures:	Learning Strategies	Hours	Evaluations
Central Net vous Bystein			Evaluations
as analgesics compared.	Lecture/ Tutorial/ Class Assignment	15 hrs	Three item Examinations (Item 11, 12, 13)

Learning Objectives	Core Contents	Teaching- Learning Strategies	Teaching Hours	* Evaluations
	07: General anaesthetics			
	Principles of General Anaesthesia			
	Preanaesthetic medication, Balanced Anaesthesia			
	Induction & Maintenance: Intravenous anaesthetics			
	&Inhalation anaesthetics (nitrous oxides, halothane, fluranes)			
	08: Skeletal muscle relaxation Depolarizing and Non depolarizing			
	09: Antiparkinsonian Drugs			
	Pathophysiology of Parkinson's diseases			
	Pharmacology of antiparkinsonian drugs			
	10: Antiepileptics/Anticonvulsants			
	Pathophysiology of epilepsy			
	Pharmacology of antiepileptic drugs			

Learning Objectives	Core-Content	Teaching- Learning Strategies	Teaching Hours	* Evaluations
Student will be able to describe: the role of biogenic amines & prostaglandins in health & diseases explain their mechanism of actions, pharmacological effects, kinetics and toxicity correlate these knowledge to form the basis for rational use of drugs in a given clinical situation	Autacoids and drugs used in inflammation Lectures: 01: Autacoids Definition and lists of autacoids Histamine: synthesis, storage & release, pharmacological actions & physiological role Histamine antagonist: H1 antagonists: classification, role in allergic conditions & other clinical uses and adverse reactions H2-receptor antagonists: role in peptic ulcer (covered with GIT Pharmacology) 02: Ecosanoids Prostaglandins, Leukotrienes, Platelet Activating Factor (PAF) Synthetic pathways & antagonists Physiological roles, pharmacological actions and possible clinical uses of synthetic analogues and antagonists 03: NSAIDs / Non-opioid analgesics delete red part* of the line Paracetamol (mechanism of antipyretic and analgesic action, adverse effects) Other NSAIDs (mechanism of action, adverse effects and precaution) Selective COX II inhibitors 04. Drugs for Migraine	Lecture/ Tutorial/ Class Assignment	06 hrs	One item Examination (Item 14)

		Learning	Teaching Hours	T 1 (*
		Strategies	ð	Evaluations
CHEMOTHERAPY	CHEMOTHERAPY			
Students will be able to:	Lectures:			
	01: Introduction			
• Classify or list each group/ class	General concept, Mode of action & Classification of antimicrobials			
of antimicrobial drugs	Principles of antimicrobial therapy			
Understand & explain the	02: Drug Resistance			
mechanism of action, kinetics	Mechanism of development of drug resistance by			
and toxicity of the antimicrobial	microbes			
drugs	03: Cell wall synthesis inhibitors			
	Penicillins			
• Describe the clinical uses,	Cephalosporins			
administration, adverse effects of	Other β-lactams			
different antimicrobial drugs used in different clinical	Non β-lactam antibiotics			
situations and the precautions	04: Protein Synthesis Inhibitors Aminoglycosides			Five item
that should be taken before their	Tetracyclines	Lecture/	25 hrs	Examination
use	Macrolides	Tutorial/ Class		(Item 15, 16,
	Chloramphenicol	Assignment		17,18, 19)
Correlate the gained knowledge	Newer Protein synthesis inhibitors			
to form the basis for rational use	05: Sulfonamides & Cotrimoxazole			
of medicines in a given clinical	Sulfonamides combinations, Topical uses			
situation	Cotrimoxazole			
	06: Quinolones & Fluoroquinolones			
	07: Anti Amoebic Drugs: Metronidazole and other uses of			
	Metronidazole			
	08: Drugs used in Tuberculosis			
	09: Drugs used in Leprosy			
	10: Drugs used in Malaria & Kala-Azar			
	11: Drugs used in Fungal Infections			
	12: Drugs used in Viral Infections 13: Cancer Chemotherapy			
	14. Anti Helminthic Drugs			
	1. The manifest Diago			

Learning Objectives	Core Contents	Teaching- Learning Strategies	Teaching Hours	* Evaluations
Students will be able to: • state the principles of rational prescription • identify means of irrational prescribing and consequences • take measures to prevent irrational prescribing • select essential drugs in common diseases from EDL • select P drug – in some clinical situation • correlate these knowledge to form the basis for rational use of drugs in a given clinical situation	Lectures: 01: Rational Prescribing General Principles, cuses & consequences of irrational prescribing, Measures to prevent irrational prescribing 02: Essential Drug concept Definition, Selection criteria, Essential Drug List Rationale for prescribing from this Drug List O3: 'P' Drug concept Definition, Selection criteria, selection of 'P' Drug for some clinical situations 04: Drug selection for some special clinical conditions: Pregnancy, Lactating mother, elderly, children, renal / hepatic failure or impairment 05: Anti Microbial Resistance and how to overcome the indiscriminate use of antimicrobials	Lecture/ Tutorial/ Class Assignment	04 hrs	One item Examination (Item 20)

Pharmacology Practicals

	Core Contents	Teaching Hours
GENERAL PRINCIPLES OF	GENERAL PRINCIPLES OF PHARMACOLOGY	
PHARMACOLOGY	1. Prescription writing	
Laboratory experiments and demonstrations have been designed to help students to achieve: - the ability to relate the principles and	Format, legal & ethical aspects, drug nomenclature, compliance and Exercise on Prescription Writing 2. Drug Dosage Formultions Source & Routes of drug administration Drug Formulation & Delivery Techniques Exercise on Drug Dosage Formulations	05 hrs
 identify different dosage formulations and their usage understand, interpret and analyze experimental data relating to drug disposition oberve, analyse and compare the drugs action using the previously developed printed papers on experimentally prepared isolated and whole animal tissue 	 3. Clinical Pharmacokinetics Study of Time-Plasma Concentration Curves Determination of t_{1/2}, V_d, Cl, K_e, steady-state concentration, Loading & Maintenance dose 4. Study of Pharmacodynamics i. Study of Dose Response Relationship Construction of Log Dose-Response Curves ii. Study of Drug Antagonism Construction of Log Dose-Response Curves in presence of Antagonists 5. Adverse drug Reaction – Exercise on ADRs reporting & monitoring 	04 hrs 04 hrs

Learning Objectives	Core Contents	Teaching Hours
AUTONOMIC PHARMACOLOGY	AUTONOMIC PHARMACOLOGY	
PRACTICALS: Laboratory experiments and demonstrations have been designed to help students to achieve:	Interpretation of Tracings on Blood Pressure Demonstration of presence of Autonomic receptors	06 hrs
- the ability to relate the principles and concepts to specific clinical situations At the end of the session, students shall be able to:	2. Study of Effect of Drugs on Skeletal Neuromuscular Junction Demonstration of presence of Nicotinic receptors & effect of competitive reversible & irreversible neuromuscular blockers on them	02 hrs
 understand, interpret and analyze experimental data relating to drug disposition 		
 oberve, analyse and compare the drugs action using the previously developed printed papers on experimentally prepared isolated and whole animal tissue 		

Learning Objectives	Core Contents	Teaching Hours
CLINICAL PHARMACOLOGY	CLINICAL PHARMACOLOGY	
PRACTICALS:	1. Drug Information Sources	05 hrs
Exercises have been designed to help students to understand the principles and concepts related to rational prescription.	Acomparative study of the 'Prescribing binformation of Drugs' as probided by the Manufacturers' Product Literatures and the authentic Drug Compendia (British National Formulary/Bangladesh National Formulary)	
At the end of the session, students shall be able to:	2. Essential Drug Concept Exercise on selection Essential Drugs	05 hrs
 evaluate drug information sources understand the principles of rational prescription & essential drug concept select P drug 	3. 'P Drug' Concept Exercise on selection 'P Drugs for different clinical situations & preparation of student formulary	04 hrs
• interprete and analyse the prescription supplied	4. Prescription Audit Exercise on 'Prescription Audit' using INRUD indicators	06 hrs

Pharmacology Tutorial

Learning Objectives		Contents	Teaching
			Hours
Students will be able to:		General Pharmacology:	
• list each group/class of dugs	TERM I	Pharmacokinetics and Pharmacodynamics	20 hours
 explain the mechanisms of action and Describe the uses, administration, kinetics, adverse effects & precautions of used in 		 Autonmic Pharmacology: Review of Cholinergic–Anticholinergic drugs Revives of Adrenergic–Antiadrenergic drug Drugs acting on Renal & CVS Review on Endocrine drug 	
 different clinical conditions state the principles of 		Drugs for Bronchial asthma, PUD, Anemia	

Term II	 Drugs ued in Anxiety, sleep disorder Drugs used in depression, epilepsy and parkinsonism Autacoids & NSAIDs Chemotherapy for specific infections: Shigellosis, Enteric fever, ARIs, UTIs, malaria, tuberculosis, fungal infections RUM: Principles of Rational prescribing & means to resist pressure for irrational prescribing, Essential Drug Concept 	10 hours		
Clinical ca	Clinical case studies & presentation – 5 clinical Cases			

Department of Pharmacology & Therapeutics Clinical Pharmacology Case Report

Name of the Student	:
Class Roll no	:
Remarks of the Batch Teacher	:
Signature of Professor of Pharmace	ology & Therapeutics
Particulars of the Patient	
Personal history	
Name of the patient:	Age:
Education:	Occupation:
Socio-economic Status:	Ward/Bed:
Date of Admission:	Date of discharge:
History of past illness (including	Drug History)
Description of present illness (H	istory & Clinical Findings)
Investigation done with results:	
Provisional diagnosis:	
Treatment given:	
Dung thousany given	
Drug therapy given	
(mention the exact brand name wr	itten in the treatment sheet and their corresponding generic name):

Result &Outcome of the treatment:

Make a Summary of the Case Report (Stating personal history, complaints, clinical findings, reports of investigations done, diagnosis made, treatment given & outcome of the treatment)

A. Discussion about therapeutic problem & drug therapy given

- 1. Define the therapeutic problem(s) of the case you have reported.
- 2. Did the drug(s)/ treatment given address all the therapeutic problem?

Yes/No

Relate the treatment/drugs given to specific therapeutic problem.

If no, explain why?

- 3. For each drug given, was their other alternatives?
- 4. Considering the drug(s) given & the alternatives, whether the choice was MOST appropriate (Consider effectiveness of drug, Risk & Cost, Route of Administration, Dosage, Frequency & Duration of Therapy and Patient's Factors like Age, Pregnancy & Diseases).

B. Comments on Prescription

- 1. Were the drug (s) written in capital letters?
- 2. Was the route of administration, dosage, frequency & duration of therapy properly mentioned?
- 3. Was the patient warned about possible adverse effects of each drug & how to avoid them?
- 4. Was the antimicrobials prescribed rationally (when given)?

C. Report on Adverse Effects

Was there any reported adverse effects in this case?

If yes, what are the clinical manifestations & how they have been managed?

D. Final Comments

E. Drug Discussion

Brief information about the drug(s) used in the therapy (including Generic name/ International Non-proprietary name, Pharmacological effects, Mechanism of action, Metabolism and Elimination, Important drug-drug and drug-food interactions)

Signature of the student

Department of Pharmacology & Therapeutics

In-Course Evaluation Card of the Student

Name of Student:			
Year:	Roll No.:	Batch:	Session:
Address:			
SSC Exam Year:	GPA:		
HSC Exam Year:	GPA:		
Admission in Medical College:			
First Professional Examination Passe	ed in	at first/second/thir	rd chance

For Official Use Only

	TERM I		TEI	RM II	FINAL		
	Held	Attended	Held	Attended	Held	Attended	
Lecture							
Practical							
Tutorial							
Seminar/							
Integrated							
teaching							

Head of the Department
Department of Pharmacology & Therapeutics
Medical College

In-Course Evaluation Card of the student

TERM I

SL No	Title and contents	Marks	Initial of teacher
	TERM I		
01.	General Pharmacology		
	Introduction to Pharmacology and its branches		
	Important definitions		
	Sources of Drug, Nomenclature and Dosage Formulation		
	Drug compendia (BNF, BDNF)		
	Routes of Drug Administration		
02.	Pharmakokinetics		
	Absorption, Bio-availability and drug distribution		
	Biotransformation and Excretion		
03.	Pharmacodynamics		
	Mechanism of Drug Action		
	Enzyme mediated drug action		
04.	Quantitative aspects of drug action		
	 Dose response relationship and curve 		
	Therapeutic Index and Window		
	Drug Antagonism		
	Adverse drug reaction (ADR)		
05.	Drug interaction at different level		
06,	Drug safety and Pharmacovigilance		
07.	Autonomic Pharmacology		
	Cholinergic agonists and antagonists		
	Adrenergic agonists and antagonists		
	Drugs used in Glaucoma		
	 Drugs used in different types of Shock 		
	Respiratory Pharmacology		
08.	Diuretics and Drugs used in Hypertension		
09.	Antianginal, Antiarrhythmic, Antiplatelet, Anticoagulant, Fibrinolytic,		
	lipid regulating drugs		
	Drugs used in heart failure		
10.	Hematinics	1	
11.	Drugs used in Diabetes Mellitus		
	Steroidal agents		
	Drugs for hypothyroidism and Anti-thyroid Drugs		
	Hormonal Contraceptives		
12.	Drugs acting on Uterus and HRT	1	
12.	Gastrointestinal Pharmacology		
	Drugs used in PUDAntidiarrhoeal agents		
	 Antidiarmoeal agents Laxatives and purgatives 		
	 Laxatives and purgatives Drugs used in IBD 		
	Drugs used in IBD Anti-emetic and prokinetic drugs		
FIRST	TERM EXAMINATION		
1.1101	IEMI EMININATION		

Students' In-Course Evaluation Card (contd.)

TERM II

IEKN	иш		
01.	Central Nervous System		
	 Drugs used in anxiety and sleep disorder: 		
	Benzodiazepines and Non-Benzodiazepines		
	Antipsychotic, Antidepressant, Antiparkinsonian and Anticonvulsant		
	drugs		
	 Opioid Analgesics, Anesthetics, Skeletal muscle relaxants 		
	 Drug dependence, Tolerance, Addiction & Tachyphylaxis 		
02.	Autacoids		
	 Ecosasnoids 		
	 Prostaglandin analogues 		
	 Antihistamines 		
	Serotonin agonist and antagonists		
	Drugs used for Migraine		
03.	NSAIDs		
04.	General aspects of chemotherapy		
	Principles of AMA		
	Hazards of AMA, Superinfection, Masking of Infections & PAE		
	Chemoprophylaxis		
05.	Cell wall synthesis inhibitors		
	 Penicillin, Cephalosporin, other β-lactams 		
	 Non β lactam antimicrobials 		
06.	Protein Synthesis Inhibitors		
	Aminoglycosides		
	 Tetracyclines 		
	Macrolides		
	 Chloramphenicol 		
	 Newer Protein synthesis inhibitors 		
07.	Sulfonamides & Cotrimoxazole		
	 Sulfonamides combinations, Topical uses 		
	Cotrimoxazole		
07.	Quinolones & Fluoroquinolones		
08.	Drugs used in Tuberculosis, Leprosy, Malaria, Kala-azar, Amebiasis (Also		
	other uses of Metronidazole), Filariasis and Helminthiasis		
09.	Antifungal, Antiviral, Anti-scabies and Cancer Chemotherapy		
10.	Clinical Pharmacology		
	Essential drug concept		
	Rational prescribing		
	• "P" drug concept		
	Drug selection for some special clinical conditions		
	Antimicrobial resistance		
	•	<u>.</u>	•
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SEC	OND TERM EXAMINATION		

Summative Assessment of Pharmacology & Therapeutics Assessment Systems and Mark Distribution

Components	Marks	Total Marks
Formative assessment	10	10
WRITTEN EXAMINATION MCQ(Multiple True-False+SBA) SAQ+SEQ	20 70	90
PRACTICAL EXAMINATION Traditional Practical Examination OSPE	60 40	100
ORAL EXAMINATION (Structured) 2 Boards	50+50	100
	Grand Total	300

There will be separate Answer Script for MCQ

Pass marks 60 % in each of theoretical, oral and practical

Summary of the Pharmacology Academic Program

	Term I	Term II	Total Teaching hours
Lectures/Revision	50 hours	50 hours	100 hours
Practicals & Demonstrations	30 hours	20 hours	50 hours
Tutorials	20 hours	10 hours	30 hours
Clinical case report Assignment with presentation		15hours	15 hours
Total	100 hours	95 hours	195 hours

PHARMACOLOGY COURSE ORGANIZATION

TERM I			TERM II			
REGULAR			REGULAR			
1 2 3 4 5 6 7 8 9 10 11 12 13		21— 26	27 28 29 30 31 32 33 34 35 36 37 38 3	9 40 41 42 43 44 45 46	47-52	
Total hours for lecture	= 50 hours		Total hours for lecture	= 50 hours		
General Principles of Pharmacology	= 12 hours		Central nervous System	= 15 hours		
Autonomic Nervous System	= 10 hours		Autacoids and Dugs used in Inflammation	= 06 hours		
Renal and Cardiovascular Pharmacology	= 08 hours		Chemotherapy	= 25 hours		
Haemopoietic Pharmacology	= 07 hours		Clinical Pharmacology	= 04 hours		
Endocrine Pharmacology	= 07 hours					
Gastrointestinal Pharmacology	= 06 hours					
Total hours for Practicals	= 30 hours		Total hours for Practicals	= 20 hours		
Prescription writing	= 05 hours		Drug information Sources	= 05 hours		
Dosage Formulations & Drug delivery	= 05 hours		Essential Drug List	= 05 hours		
techniques			Exercise on selection of "P" drugs	= 04 hours		
Pharmacokinetic Study	= 04 hours		Prescription Audit	= 06 hours		
Pharmacodynamic Study	= 04 hours					
Exercise on ADR reporting form fillup	= 04 hours					
Study of autonomic receptor function	= 06 hours					
Study of drugs on Skeletal N-M junction	= 02 hours					

TERM I cont.		TERM II cont.		
Total hours for Tutorials	= 20 hours	Total hours for Tutorials	= 10 hours	
General Pharmacology: Pharmacokinetics and	= 02 hours	Drugs ued in Anxiety, sleep disorder,Drugs used in depression, epilepsy and	= 01 hours = 01 hours	
Pharmacodynamics Autonmic Pharmacology:	= 02 hours	parkinsonism • Autacoid & NSAIDs	= 02 hours	
Review of Cholinergic & Anticholinergic drugs	= 02 hours	• Chemotherapy for specific infections: Shigellosis, Enteric fever, ARIs, UTIs,	= 04 hours	
 Revives of Adrenergic & Antiadrenergic drug Drugs acting on Renal & CVS 	= 02 hours = 04 hours	 malaria, tuberculosis, fungal infections RUM: Principles of Rational prescribing & means to resist pressure for irrational 	= 02 hours	
 Review on Endocrine drug Drugs for Bronchial asthma, PUD, Anemia 	= 04 hours = 04 hours	prescribing Essential Drug Concept		

Forensic Medicine & Toxicology

Departmental Objectives:

At the end of the course in Forensic Medicine, the undergraduate student will be able to:

- 1. To produce competent, compassionate, reflective and dedicated health care professionals according to national goal. Practice medical and medico-legal works as per national goals and objectives.
- 2. Examine medico-legal cases and prepare reports or certificates in accordance with the law of land.
- 3. Perform medico-legal postmortem examination and interpret autopsy findings and results of relevant investigations to logically conclude the cause, manner and time since death.
- 4. Practice medicine ethically with humanly etiquette, discharge duties promptly and execute legal responsibilities of the physician toward his patient, profession, society, state and humanity at large.
- 5. Prevent and protect himself from medical and legal mishap.
- 6. Identify and apply relevant legal provisions applicable to the medico-legal and medical practice.
- 7. Collect, preserve and dispatch specimens in medico-legal case and other concerned materials to the appropriate Government agencies for necessary examination.
- 8. Diagnose, apply principles of management and understand medico-legal implications of common poisons.
- 9. Apply general principles of analytical, environmental, occupational and preventive aspects of toxicology.
- 10. Explain legal provision related to medical and medico-legal practice

List of Competencies to acquire:

- 1. Perform ethical medical practice and maintain proper doctor-patient relationship.
- 2. Capable to give deposition in the court of law as a medical expert.
- 3. Collect, preserve and dispatch the medico-legally important specimen.
- 4. Prepare, dispatch and store the proper medical records.
- 5. Perform proper examination of victim/assailant of physical assault and sexual assault.
- 6. Perform medico-legal examination (impotency, age determination, sex determination, mental fitness, mental state)
- 7. Perform medico-legal autopsy and interpret the findings.
- 8. Prepare certificates and medico-legal reports according to the law of the land.
- 9. Prepare referral or discharge certificate and death certificate properly and authentically as per ICD-10.
- Supervise and guide the medical team/practitioner regarding the ethical and legal consequence related to medical issues.
- 11. Handling dead body ethically and morally.
- 12. Explain legal provision and guide members related to medical and medico-legal practice
- 13. Record the dying declaration.
- 14. Diagnose and declare the death of a person.

The goal of teaching forensic Medicine in the undergraduate medical course is to produce a physician who will be well informed and alerts about his/her medico-legal responsibilities and is capable of being discharging medico-legal duties in medical practice.

Finally, on the basis of above context, those who are concern with Forensic medicine should initiate the thinking to redesign the curriculum where appropriate and give emphasis on those aspects in teaching learning and assessment of the students in under graduate medical education in Forensic Medicine.

Distribution of teaching - learning hours

			Total	Integrated	Forn	native	Sum	mative
Lecture	Tutorial	Practical	teaching hours	Teaching hour for Phase III	Prepar atory leave	Exam time	Prepar atory leave	Exam time
100 hrs	45 hrs	40 hrs + 12 days (8 days at mortuary + 4days for court visit, Police Station, OCC visit & DNA/Forensic lab visit)	185hrs + 12 days	20hrs	07 days	12 days	07 days	12 days

Time for integrated teaching, examination, preparatory leave of formative & summative assessment is common for all subjects of the phase

Related behavioral, professional & ethical issues will be discussed in all teaching learning sessions

Teaching-learning methods, teaching aids and evaluation

	Teaching neurous, teaching and evaluation					
Teaching methods			Teaching aids	In course		
Large	Constl consum	Self	Others		evaluation	
group	Small group	learning				
Lecture	Practical:	Assignment,	Video & slide	Multimedia. Camera	Item exam	
Integrated	Demonstration,	self study &	presentation.	(Still & Video);OHP),	Card final	
teaching	Exercise,project work	self assessment	Community Oriented	Slide Projector,	Term exam	
teaching	Tutorial:		teaching and learning.	Black board;Flip chart,	Term final exam	
	Classroom exercise,		10days in mortuary	Handout / Charts,	(Written+SOE+	
	Question answering		6 days in OCC, Court	Reading materials,	Practical)	
	session,		visit, Police station	Paper cutting/Film strip,		
	Brain-storming and		visit & Forensic Lab	Textbook		
	discussion,		visit	Questionnaire,		
	Role play			Video film or slide tape		
	Problem solving					
	exercise					

3rd Professional Examination:

Marks distribution of Assessment of Forensic Medicine: Total marks – 300

- Written =100 (MCQ+ SEQ+ SAQ+ FA)
 - MCO-20 (50% SBA+50% MTF),
 - SEQ(Structured Essay Question)-20,
 - SAQ-50 (Short Answer Question) +
 - FA(formative assessment) marks 10
- Structured Oral Examination= 100
- Practical=50, OSPE= 40 & Others (PM report, Injury certificate & Practical assaignment)=10

Related Equipments, Aids, Specimen / Models:

- Post-mortem video tape, TV, Cassette Player (available on different events/topics).
- ➤ Module on Teaching Health Ethics (WHO, CME and BM&DC)
- ➤ Module on mass disaster:
- > Sexual Assault examination kit; MR Kit; Microscope; X-ray view box; chomaograph; X-ray film.
- Autopsy instrument set, dummy and photographs showing all major types of injuries and other cases.
- > Specimen of poisons and related instruments (Ryles tube, stomach wash tube etc.)
- Weapons: Mechanical weapons, Firearms and ammunitions.

Learning Objectives and Course Contents in Forensic Medicine & Toxicology Section -01: Introduction to Forensic Medicine

non -or: introduction

and

Recent advances in Forensic Medicine

Learning Objectives	Contents	Teaching hrs
 At the end of session the student will be able to- define forensic medicine, medical Jurisprudence. Differentiate forensic medicine from medical jurisprudence. explain the attributes and skills of physician for successful medico-legal practice describe DSD.Explain why combination of all tests are now practiced instead gene based test only. define and classify consent.Describe the reason of taken consent.Identify the criteria of valid consent. describe theelements of inform consent.List the indication of informed consent list the documents constitute medical records.describe the medical and legal purpose of keeping medical record. describe the reason for identification of dead in disaster. describe the procedure of identification of deceased in disaster victim(DVI). describe the legal issues related to age of child. describe the types,management of sports injury. Explain the medicolegal aspect related to sports medicine. describe the information provided by exam of a blood& hair list the blood groups. Describe the Medico-legal issues of blood group. differentiate hair from fiber, animal hair from human. define DNA profiling. Describe the method of DNA profiling. describe the samples collected for DNA profiling (living/dead) describe the importance of visit of crime scene and function of forensic lab. 	Core Introduction to Forensic Medicine& its subdivision; medical jurisprudence Recent advances in Forensic Medicine □ Emerging issues in sex verification and disorder of sex development(DSD) □ Medico-legal issues in consent; □ Euthanasia: legal,social and humanitarian aspect □ Legal and ethical issues in medical records. □ Legal issues in End life care & Paliative care □ Age of child: legal perspective □ Analytic and Clinical toxicology Mass disaster: Introduction, effect, management strategies, disaster victim identification (DVI). Sports medicine (type, mechanism, management and prevention of sports injuries. □ Forensic science: □ Trace evidence(blood stain, blood group, hair, semen); □ DNA Profiling. Optional: □ Forensic science: □ criminalistics, □ crime scene investigation, □ forensic lab. □ Cybercrime, Basics of ICT. □ History and landmarks of Forensic medicine □ HLA typing and Bioinformatics	L-9hrs T-4hrs

Learning Objectives and Course Contents in Forensic Medicine & Toxicology Section-02: Legal aspect (Legal structure; court procedure)

Learning Objectives	Contents	Teaching hours	
 At the end of session the student will be able to- define and classify courts Bangladesh. describe the power and function of session courts and magistrate courts of Bangladesh. define offence. Give examples of criminal offence. define and enlist the sentence approved in law. describe death reference. briefly describe various medico-legal systems. define summon, evidence, deposition, perjury, dying deposition, witness, and hostile witness. explain the parts of deposition. describe the procedure of recording evidence/ deposition in court of law. list the medical documentary evidences. Explain each type of evidence and witness. describe the procedure of taken dying declaration. differentiate dying declaration from dying deposition. explain the conducts of a doctor as an ideal witness. prepare medical certificate & report authentically as per expectation of court. 	Core: Legal structure (courts) of Bangladesh and their jurisdiction: Supreme Court, High Court, Sessions Court, Additional Sessions Court, Magistrates Court, Metropolitan Magistracy. Sentence Medico-legal system of Bangladesh; coroners system; Medical examiners system; continental Medico-legal systems. Legal (Court) procedures: Summons: definition, duties Evidence, perjury, deposition, parts of deposition, procedure of recording evidence, court questions. Witness, types of witness, conduct of doctor in witness box. Legal provision related for medical practice Medical certification and Medico-legal reports including dying declaration and medical documentary evidence. Additional: The Penal code; CrPc, Evidence act, Organ transplant act, Consumers protection act; MTP act; Workmen's compensation act Legal terminology applicable in court procedure.	L-4hrs T-2hrs	

Learning Objectives and Course Contents in Forensic Medicine & Toxicology Section 3: Medical Jurisprudence (Medical ethics)

Learning Objectives	Contents	Teaching hours
 The student will be able to – define ethics, etiquette. Describe etiquettes of a good doctor. explain the codes of Geneva declaration and its importance. describe the duties as per International code of medical ethics. explain the functions of BM&DC.Mention composition of it. describe the procedure and type of disciplinary action taken by BM&DC. describe the rights and privileges of a registered medical practitioner. describe the rights of patients. Mention the duties of patients. explain the responsibilities and duties of physician. define professional secrecy and privileged communication. describe the rules of professional secrecy. describe the conditions in which the physician can ignore the rules of secrecy. define Doctor Patient Relationship. Explain elements of it. explain the skills of effective doctor patient relationship. describe the issues in relation to DPR. describe models of doctor patient relationship. define infamous conduct, covering, dichotomy & malpraxis. describe the component of infamous conduct with example. explain the element to be proved in a plea of malpraxis. differentiate civil from criminal malpraxis and civil malpraxis. explain the measures to prevent malpraxis. explain the defenses of a doctor in malpraxis case. 	 Medical ethics: WMA declaration	L-10hrs T-04hrs
 describe therapeutic misadventure, medical maloccurance, product liabilities. describe the procedure of dealing ethical dilemma and conflict. describe the ethical and legal issues in end life care. 	 Additional: Code and law of medical ethics, its history Tokyo declaration 1975, Helsinki declaration .Other important WMA declaration Ethical review board. Procedure of ethical review in a research proposal. Dealing ethical dilemma and conflict. Organ transplant Act. MTP Act. Consumers Protection Act Legal provision related to medical practice. 	

Learning Objectives and Course Contents in Forensic Medicine & Toxicology Section 4: Forensic Pathology (L-24hrs; T-16hrs)

Learning Objectives	Contents	Teaching hours
The student will be able to- define autopsy. Describe types of autopsy. describe the objective of medico-legal autopsy. describe the prerequisite of medico-legal autopsy. describe the procedure of external and internal examination. describe cause of negative and obscure autopsy. describe the procedure of exhumation and second autopsy. describe the rules of autopsy. Mention the hazards of autopsy. list the viscera preserved for chemical analysis. define inquest. Describe the content of an inquest. List the indication of magistrate inquest. describe the safe working and proper utilization of a modern morgue and laboratory facilities. Additional: describe the special procedure in HIV/Corona, custodial death, mutilated and highly decomposed. describe the methods of dead body preservation. describe the procedure of autopsy as per UNHCR	Core 01. Autopsy: Definition; Type; prerequisite; objective; Procedure: external, internal (opening body cavity, 3 rd incision, removal of viscera, internal exam) and laboratory procedure; Report writing; opinion. Collection and dispatch of specimen. Inquest report: definition, type, content, magistrate inquest. Modern morgue. Exhumation: definition, procedure; importance; 2 nd autopsy. Forensic anthropology: Post Mortem exam of mutilated and skeletal remains. Additional: Virtual autopsy procedure, Academic autopsy; Special Autopsy & disposal of radioactive corpse. Recommendation of autopsy as per human right commission. Clinical autopsy: Legal formalities, Procedure; Precaution; Importance Methods of preserving dead body.	L-5hrs T-4hrs

Forensic Pathology-contt

At the end of session the student will be able-	Core:	
 describe the modes of death. Mention the unnatural death. give examples of death due to asphyxia, coma and syncope. describe the changes after death. Mention changes in eyes. define hypostasis. Differentiate hypostasis from bruise. define rigor mortis. explain the mechanism, sequence of appearance and medico-legal importance of rigor mortis. define putrefaction, adipocere formation & mummification. describe the mechanism, cardinal sign, external features and medico-legal importance of putrefaction, adipocere formation and mummification. describe the procedure to estimate time since death. define sudden death. Describe the cause & ML imp of it. list the postmortem artifacts. Explain its importance. describe the autopsy finding to be looked in custodial death. list the questions to be answered to assess the fatality and liability in anesthetic and operative deaths. 	 O2. Death Mood and manner of death (natural/ unnatural) ➤ Asphyxia; syncope; coma PM changes after death: ➤ Immediate ➤ Early change: skin change, eye change, cooling of body, hypostasis, rigor mortis ➤ Late change: putrefaction, adipocere formation and mummification Post mortem artifacts: Resuscitative artifact, agonal artifact and postmortem artifact. Sudden death. Custodial death. Anaesthetic and operative deaths. Additional: Radioactive carbon(C₁4) estimation Forensic entomology Death due to occupational and environmental hazards Dead body management & handling in disaster 	L-6hrs T-3hrs
 The student will be able to- define infanticide. Describe the signs of live born, stillborn and dead born. Differentiate live born from dead or stillborn. describe the cause of death in case of infanticide and its modes of death. describe maceration, spalding sign and umbilical cord change. 	Core 03. Infanticide: definition, legal bearing, cause of death, mode of death. a. Dead born(def, spalding sign, maceration) b. Live born c. Still born Additional: Precipitated labor Cot death, SIDS, foeticide Death due to neglect	L-2hrs T-1hrs

Forensic Pathology-contt

 The student will be able- define hanging, strangulation, drowning, smothering, choking. describe the types of hanging, strangulation & drowning. describe postmortem findings of hanging, strangulation and drowning. describe the cause of death and medico-legal imp of hanging and strangulation. differentiate hanging from postmortem suspension and strangulation. 	 Core: 04. Violent asphyxial death: Hanging: def, types, cause of death, mechanism of death, PM finding, ML imp. Strangulation: definition, type, throatling, ligature strangulation, cause of death, PM finding, ML imp. Drowning: Definition, types, pathophysiology, PM findings, cause of death, ML imp. Suffocation: smothering, choking, and gagging. 	L-5hrs T-3hrs
 describe the medico-legal importance of crush syndrome. describe the features of traumatic asphyxia. describe the cause of traffic accident and objectives of autopsy in traffic wound. explain the injuries sustained by pedestrian, driver, motorcyclist, and passenger. describe the objectives of autopsy in traffic accident. describe importance of seat belt syndrome. define forensic ballistic.classify firearms. list the composition of cartridge. Enumerate diferent cartridges. differentiate exit from entry firearm wound. Describe the features of suicidal firearm arm injuries. describe the composition of bomb and effects of bomb blast. define joule burn. describe complication of electrocution. describe the cause of death and postmortem features of electrocution. 	 Core 05.Wound: (L-6hrs; T-3hrs) Transportation wound: Trauma in RTA; cause, preventive device (helmet, seat belt syndrome); Injuries sustained by pedestrian; driver, motorcyclist; passenger; Crush syndrome. Objectives of autopsy in traffic wounds. Firearm and explosives: Fire arms, cartridge composition, fire arm injuries (entry and exit) according to range, medico-legal aspect. Bomb blast and explosion Electrocution and lightning. Autopsy (mass disaster) protocol Additional: Transportation: Trauma in Railway disaster; River traffic, Air crush. 	L-6hrs T-2hrs

Learning Objectives and Course Contents in Forensic Medicine & Toxicology Section 5: Clinical Forensic Medicine (L-18hrs; T-12hrs)

Learning Objectives	Contents	Teaching hours
 At the end of session the student will be able to- define& classify death. Differentiate death from suspended animation. Mention the medico-legal importance of somatic death. mention the signs of brain stem death. Describe the diagnostic criteria of brain death. describe the criteria to declare death. Define death trance. Prepare death certificate as per ICT-10. 	 Death: Basic of death: definition, type, ML imp of somatic death; signs of death; cause, manner, mechanism of death; Brain death: types, signs, diagnostic criteria. Declaration of death. Suspended animation; presumption of death 	L-2hrs T-2hrs
 define injury, wound, hurt, battery, assault and homicide. list the components of grievous hurt. classify homicide with examples. Describe the defense and fabricated wound. Mention the cause of death due to wound. classify wounds. Describe the consequence of wound. define, classify and describe the medico-legal importance of abrasion, bruise, laceration, incised and punctured wound. how to determine the age of wound(abrasion,bruise,incised). describe the features of incised wound and chop wound. differentiate incised wound from incised looking wound; suicidal from homicidal cut throat wound; antemortem from postmortem wound; homicidal,suicidal & accidental wound. describe the types of skull fracture, types of intracranial hemorrhage and brain injuries. Mention whiplash injury. describe flail chest; describe the effect of chest wound define domestic violence. Briefly describe features of BBS. describe Manchausen syndrome; Battered wife syndrome. define burn, scald. Describe the types, management, complication and cause of death in burn. define torture. Describe the methods and effects of torture. 	 Wound: Medico-legal aspect: injurywound, hurt, battery; grievous hurt; cause of death due to wound; homicide; defense wound; fabricated wound. Mechanical wound: abrasion, bruise, laceration, incised wound and puncture wound Regional injury: Head injury: Scalp, skull fructure, Intra cranial hemorrhage, brain injuries. whiplash injury. Crush syndrome. Domestic Violence: Battered Baby syndrom(BBS); Manchausen syndrome; violence against women. Thermal injury: Heat (Burn scald) and cold. Torture Neglect and starvation Additional: Chest injury, abdominal injury, genital injury and extremity injury. 	L-09hrs T-04hrs

Clinical Forensic Medicine-Contt

Learning Objectives	Contents	Teaching hours
 explain the medico-legal issues in marriage. describe when marriage become null and void. Outline conditions where a women can demand divorce. differentiate between true & false virginity, impotency & sterility.describe the causes of impotency & sterility in male or female.Outline the procedure to examine impotency case. describe the medico-legal issues. describe the prerequisite and procedure of examination of victim or accused of sexual assault. identify signs of rape and other sexual offences with their medico-legal importance. Describe the complications of rape. classify hymen. Differentiate fimbriated from ruptured hymen. describe the genital and extragenital sign of virginity. describe collection, preservation, and dispatch of swab, blood, stains, hair and body fluid. describe different sexual deviations 	CORE: 03. Forensic aspect of sex: • Medico-legal aspect related with marriage. • Impotency, sterility; Medico-legal aspect. • Legitimacy; Paternity and maternity. • Hymen:Type, cause of rupture; medico-legal aspect. • Virginity and defloration. Sexual offences: • Natural: Rape, Adultery, Incest. • Unnatural: sodomy, Lesbianism, Buccal coitus, Bestiality • Investigations: collection & dispatch of specimen (HVS,stain,hair,blood); radiology Medico-legal report preparation: Impotency, fixation of paternity & maternity, report on sexual violence;rape. Sexual perversions: sadism, masochism, voyuerism, necrphilia, necrophagia.	L-7hrs T-3hrs
	Additional:Psychosexual instinct;legal provisions related.	

Learning Objectives and Course Contents in Forensic Medicine & Toxicology Section 6: Identification

Learning Objectives	Contents	Teaching hours
 The student will be able to- describe the objectives/purpose of identification. enumerate the traits of identification. identify those traits that are applicable for living. describe how to differentiate different race. explain the technique of sex determination. Describe the ML imp of sex. describe the medico-legal importance of age. Mention the prerequisite & procedure of age estimation. explain the role of forensic radiology and forensic odontology in identification. define dactylography. Describe its type & importance. define scar. Describe nature & importance. define trace evidence. Describe the information that could be concluded by blood stain, hair and semen. determine the cause and nature of death from the trace evidences. 	CORE: Identification: Definition, types, objectives, and method of identification. Identification traits; Identity of living persons & dead bodies. Race, religion, sex. Age: medico-legal importance; estimation of age. Tattoo, scar, stature, mole, birthmark Stature, occupational marks. Trace Evidence. Forensic Dactylography. Forensic Radiology: introduction, scope and medicolegal issues. Forensic Odontology: introduction, scope and forensic issues. Bite marks; Modern technologies used in identification Identification in mass death & examination of human remains. Additional: X-ray identification.	
 evidences. describe the information provided by examination of bite marks. describe procedure of identification in mass death & skeleton remain. 	 X-ray identification. Superimposition. Lip print Brain fingerprinting; Lie detector. Biometrics; retina scan, Iris scan. Forensic Voice analysis Questioned document examination Forensic ballistic 	

Learning Objectives	Contents	Teaching hours
 explain the procedure of artificial insemination with their medico-legal importance.describe the medico-legal issues in IVF. Diagnose pregnancy and delivery with their medico-legal importance.describe the signs & PM findings of pregnancy. describe the signs of recent delivery in living and dead. defineabortion with its type. Describe the method, complication, management, duties and medico-legal importance of criminal abortion. List the indication of therapeutic abortion. describe medico-legal importance of viable age. 	 Forensic aspect reproduction: Artificial insemination and other artificial methods of conception with medico-legal implication (IVF,cloning). Surrogated mother & baby. Pregnancy: Medico-legal importance; Signs of pregnancy& duration. PM finding of pregnancy. Delivery: signs of recent & remote delivery in living & dead. Abortion: types, methods, complication, managementandduties of medical practitioner. Indication of therapeutic abortion. Spontaneous, Artificial (justifiable and criminal abortion). Additional: Feticide and viability; IUF death. MTP act; Infertility & its medico-legal issues; Invitro Fertilization 	L- 5hrs T-3hrs
Section -08: Forensic Psychiatry	,	
 Students will be able to: define forensic psychiatry. describe the features of mental illness. how to diagnose a case of mental disorder. describe how to fix-up civil, criminal and social responsibilities of an insane person. define delusion, illusion, hallucination & delirium. Describe the types of hallucination and delusion with its medico-legal importance. Explain McNaughten's rule. Describe the civil & criminal responsibilities. Explain the role of personality disorder and substance abuse related with crimes and its medicolegal importance. Differentiate true from false insanity. 	 CORE: Definition of forensic psychiatry. Classification of mental disorder, lucid interval, testamentary capacity. Important terms of forensic psychiatry. Elements of forensic psychiatry(psychosis, neurosis,delirium, delusion, illusion, hallucination, confabulation, phobia, impulse etc) Issues of incompetency to stand trial/event. Criminal responsibility of an insane person. Personality disorder related with crime. Aggressive behavior and medicolegal issues Diminished responsibility. Civil and Social responsibilities. Substance abuse affecting mental state True insanity and feigned insanity: Rules in relation to forensic psychiatry. Additional: Mental health act Advances in forensic Psychiatry. Psychosexual instinct 	L-4hrs T-2hrs

Learning Objectives and Course Contents in Forensic Medicine & Toxicology Section-09: Forensic Toxicology

Learning Objectives	Contents	Teaching hours
 describe the factors modifying the action of poisons. describe the duties of a doctor in case of poisoning. outline the principles of management of acute poisoning. outline the principles of management of chronic poisoning. describe the mechanism, FD, features, complication, management, ML imp & postmortem finding of specific poison. describe post mortem appearances in respective poisoning cases. describe preventive measure of drug abuse, domestic, insecticides and food poisoning. define drunkenness, vitriolage. 	CORE: General aspects of poisoning:	L- 20hrs T- 05hrs

Learning Objectives and Course Contents in Forensic Medicine & Toxicology Section-10: PRACTICAL (40hrs)

Learning Objectives	Contents	Teaching hours
Practicals: The students will be able to: • perform examination of medico-legal cases individually. • perform medico-legal autopsies under supervision. • attend the court as a witness and give deposition as an expert witness. • prepare/write certificates on injury cases, births, deaths, sickness & fitness, discharge etc. • prepare ten reports on medico-legal autopsies. • prepare dying declaration. • recognize medico-legal cases individually.	 A. Demonstration: (18hrs) Demonstration & observation of ten medico-legal autopsies. Observation/examination of intoxicated persons in the ward (Indoor). Flip chart Weapons: Blunt weapons; Sharp Cutting weapons; sharp pointed Dangerous weapon: firearms Forensic photograph: Identity: Tattoo; fingerprint; Barr body & Davidsons body Thanatology: Marbling, degloving, demonstration rigor mortis Asphyxial death: Ligature marks; FB in trachea(Choking) Hanging; Strangulation; Partial hanging; smothering; sexual asphyxia; traumatic asphyxia; diatoms; drowning. Trauma: Hesitation cut; fabricated injury; incised wound; cut throat wound with hesitation mark; defence wound; shotgun injury; pattern abrasion; graze abrasion; contact rifle entry wound; chop wound; pugilistic attitude; soot particle in the trachea; Lacerated wound; Toxicology specimen(poison) Corrosives:Hcl,H₂SO₄, HNO₃, carbolic acid;Oxalic acid; Salicylic acid; corrosive alkali. Inorganic: lead; copper; Arsenic; Mercury; Phosphorus. Organic: chili seeds; Snake. Systemic:	2hrs 2hrs 2hrs 2hrs 2hrs 2hrs 2hrs 2hrs

 explain the procedures of examination of victim of sexual offences, physical assault. explain and describe the procedure of postmortem examination. explain the procedures of determination of age. describe the suspected poisoning cases and can describe the emergency management of an intoxicated patient in the ward. prepare injury report, postmortem report; age estimation report, mental state report, death certificate, death note for patients record, Sickness and fitness certificate, discharge certificate, 	B. Exercise: (22yrs) Preparation of certificates on following Medico-legal situations: Prepare 5-10 Injury report Prepare 10 Postmortem reports Prepare death certificate according to ICD-10 with recording of death note. Prepare medical(fitness & sickness) certificate; discharge certificate; Birth certificate. Prepare report on Insanity. Prepare age estimation report. Prepare report of sexual assault. Recoding Dying declaration. Examine for estimation of the age of a person. Examine victim of physical assault. Examine victim of sexual assault. Examine a drunkenness case Management of poisoning case Age estimation from bones by X-rays. Assignment. C. Observation	2hrs 2hrs 2hrs 2hrs 2hrs 2hrs 2hrs
	D. Experiment: E. Role play: Drunkenness Infamous conduct F. Presentation G. Problem solving:	

Learning Objectives and Course Contents in Forensic Medicine & Toxicology Section-11: Observation of ten Medico-legal Autopsies (10days)

Learning Objectives	Contents	Teaching hours
 The student will be able to: note the particulars of deceased, case no, Police station referencecase/GDE no with date; name & number of the police constable, date of time of dispatch and arrival of dead body. scrutinize the documentary prerequisites and other prerequisites for medico-legal autopsy observe and note the changes of death on the dead body. observe and note the marks in relation to identification. observe and note the external injuries. observe and note the external examination. observe and note the incisions for opening body cavities. observe and note the findings of internal examination & viscera. observe and note the procedure of viscera preserved, preservative used, packed & labeled. 	 College authority will contact and fix the schedule with suitable time & date to attend. Transport will be provided by the college authority. 	8 days

Learning Objectives and Course Contents in Forensic Medicine & Toxicology Section-12: Day visit-06

Learning Objectives	Contents	Teaching hours	
 The student will be able to: note the name of the court students attend & other type of courts present here; date observe the court environment and court etiquette. observe role of public prosecutor office. observe the role of judge,publicprocecutor& defense lawyer observe the court procedure and gain a practical experience. prepare an assaignment on your experience of court visit. 	Visit to court.	 College authority will contact and fix suitable time & date to attend. Transport will be provided by the institute. 	One day

 The Student will be able to: note the name of police station and the administrative structure observe the procedure of first information report (FIR); Inquest report; chalan form and general diary entry (GDE). observe the activities perform in police station. prepare experience report. prepare an assaignment on the activities perform in police station. 	rmation report (FIR); Inquest ary entry (GDE). Visit to police station Visit to police station Visit to police station College authority will contact and fix suitable time & date to attend. Transport will be provided by the institute. College authority will contact and fix suitable time & date to attend. Transport will be provided by the institute. College authority will contact and fix suitable time & date to attend. Transport will be provided by the institute. Cone stop Crisis Center (OCC) Crisis Center (OCC) College authority will contact and fix suitable time & date to attend. Transport will be provided by the institute. College authority will contact and fix suitable time & date to attend. Transport will be provided by the institute. College authority will contact and fix suitable time & date to attend. Transport will be provided by the institute.		
 The Student will be able to: note the name of hospital and the administrative structure. observe the victim of sexual assault; victim of domestic violence; victim of battered baby syndrome. observe the activities of OCC. prepare experience assaignment. prepare report on the case you observed here with findings and opinion. 	Crisis Center	and fix suitable time & date to attend.Transport will be provided	one day
 The Student will be able to: note the name of DNA lab or forensic lab. observe the activities perform by forensic lab. observe the problems in collection, packing & dispatch of samples for forensic lab. prepare report on your observation. 	DNA lab.	and fix suitable time & date to attend.Transport will be provided	One day

Existing summative assessment of Forensic Medicine & Toxicology

Assessment systems and mark distribution.

Components	Marks	Total Marks
Formative assessment	10	10
WRITTEN EXAMINATION		
MCQ (50% Single Best Answer+50% Multiple True False)	20	
SEQ (Structured Essay Question)-20	20	90
SAQ (Short Answer question)	50	
Practical Examination		100
ORAL EXAMINATION (Structured Oral Examination).		100
	Grand Total	300

- There will be separate Answer Script for MCQ.
- Pass marks 60 % in each of theoretical, oral and practical.

Example of a "Format" for Integrated Teaching

Teacher of	Teacher of	Teacher of	Teacher of Forensic Medicine
Anaesthesiology	Pharmacology	Medicine	
Hazards of anaesthesia and causes of death, injury and disability.	The Pharmacological aspects of opium and opoids.	Clinical aspects of acute opium and opoids poisoning.	 When and how far anaesthetists are responsible for such death? Legal responsibilities of an anaesthetist. Forensic aspects of acute opium and opoid poisoning. Determination of causes of death due to above poison. Methods for determination and confirmation of the poison.

TIME SCHEDULE

Sl no	Section	Topic	Lecture	Tutorial									
01	Section -01	Introduction to Forensic Medicine and Recent advances in Forensic Medicine	09hrs	04hrs									
02	Section -02	Legal structure and court procedure	4 hrs	02hrs									
03	Section -03	Medical Jurisprudence and Medical ethics	10hrs	04hrs									
	Section -04:	Forensic Pathology (L-24hrs; T-13hrs)											
04		Medico-legal Autopsy	05hrs	04hrs									
05		Death: Mode, manner; Changes after death; Artifact Sudden death; Custodial death. Anesthetic & surgical death	06hrs	03hrs									
06		Infanticide	02hrs	01hrs									
07		Violent asphyxia	05hrs	03hrs									
08		Wound: Transportation wound; Firearm & explosives; Electrocution & lightning 06hrs											
	Section-05:	Clinical Forensic Medicine (L- 53hrs; T- 22hrs)											
09		Basics of Death	02hrs	02hrs									
10		Wound: Mechanical wound; Regional wound; Thermal wound; domestic violence; Torture & Neglect.	09hrs	04hrs									
11		Forensic aspect of sex	07hrs	03hr									
12	Section -06	Identification	06hrs	03hrs									
13	Section -07	Forensic aspect of Reproduction	05hrs	03hrs									
14	Section -08	Forensic Psychiatry	04hrs	02hrs									
15	Section -09	Forensic Toxicology	20hrs	05hrs									
		Medico-legal Autopsy Death: Mode, manner; Changes after death; Artifact Sudden death; Custodial death. Anesthetic & surgical death O6hrs O3hrs	45 hrs										
16	Section -10		-										
17	Section -11	- ·	12 d	ays									
18	Section -12	, ,											
		Grand Tot	tal :100+45+40=1	85 hrs + 12 days									

Item card

		Department of Forensic Medicine & T Name	oxico	logy.	•••	Rol	Medical college
		First Term					Second Term
		Item no	Date	Mark obtained			Item no Date Mark obtained
Introduction & Recent advances	01	 Introduction to Forensic Medicine; Branches; history & Scope Recent advance in Forensic medicine: DSD; age of child. Consent; Euthanasia; Medical records; 			Forensic aspect of Reproduction	11	living & dead; PM finding • Abortion: Therapeutic, Justifiable & Criminal abortion.
Introd Recent	02	 Mass disaster, DVI; Sports medicine. Forensic science & Trace evidence: Blood stain Blood group, Hair, Semen; DNA Profiling 			Forensic Psychiarty	12	Personality disorder; agrrasive behavior; true insanity Civil,criminal & social responsibilities; Important rules
Legal aspect	03	 Law & Legal aspect: Legal structure: courts, power & function; penal code; sentence. Legal (courst) procedure:Evidence, witness; ideal witness; summon. Certificate & medico-legal reports 			Medical Jurisprudence	13	WMA declaration (Geneva declaration, others)
ology	04	 Basics of Death:definition,type, mode, manner, cause, diagnosis, declaration, somatic death, apparent death, brain death Changes of death: immediate,early, Late change Post mortem artifact 			Med Jurispr	14	Doctorine res Ipsa loquito, contributory, therapeutic misadventure, corporate negligence, ethical dilemma.
Path	05	 Sudden death. Custodial death; Anaesthetic and operative deaths. Torture and neglect(BBS, Starvation) 				15	Principles of management/objectives.
Forensic Pathology	06	 Autopsy:def; type;prerequisite, procedure; laboratory procedure, report writing; Special autopsy & autopsy of special situation Modern mortuary; Exhumation; Inquest; Ml system Infanticide: Live born, dead born, still born 			gy	16	Metainc: Arsenic, Copper, Mercury Insecticide(OPC); kerosene oil
8	07	 Define injury, hurt, assault, battery, homicide Medicolegal aspect: grievous hurt, defence wound, cause of death. Mechanical wounds: Abrasion; Bruise; laceration; Incised, Stab wound Regional injury; Transpotation; Thermal and electrical wound 			Toxicology	17	Delerient: Dhatura, Cannabis; coccaine Narcotic & hypnotic: Opium; Barbiturate Inebrient:Alcohol, methyl alcohol Sbstance abuse; solvent abuse
Clinical forensic medicine	08	 Hanging: Definition,type,mechanism,cause of death, postmortem finding; ML imp, difference from PM suspension. Strangulation: def,type,cause of death, PM finding,ML imp,. Drowning: def, type, pathophysiology; PM finding; cause of death; Ml imp, diatom; lab investigation Suffocation: smotherinf;chocking; gagging; 			Forensic 7	18	Yellow olender
ical foren	09	Forensic aspect of sex, sexual offence Impotency, sterility; Marriage, divorce; legitimacy; paternity, maternity Hymen, Virginity, defloration Sexual offence: rape, adultery, incest Unnatural sexual offence: sodomy, bestiality, lesbianism Sexual perversion, Sexual instinct				19	Analytic toxicology
Clin	10	 Identification: trait, objectives, Ml imp. Race; Sex; age Dactylograpy, Tattoo, scar Modern technique, comparism data; superimposition 				20	 Overall conception regarding forensic medicine Attitude, Interpersonal skill, Extra academic skill Soft skill, management skill, leadership skill

Academic Schedule for Forensic Medicine & Toxicology

First Term 01 02 03 04 (July) (Aug) (Sept) (Oct) • Forensic Medicine & forensic science ○ Introduction to Forensic Medicine ○ Recent advance in Forensic medicine: DSD; consent; Euthanasia; medical records; Sports medicine ○ Mass disaster DVI. ○ Forensic science: blood stain & group, Hair, Semen; DNA Profiling • Legal aspect:		3 rd Pl	ase							
 (July) (Aug) (Sept) (Oct) Forensic Medicine & forensic science Introduction to Forensic Medicine Recent advance in Forensic medicine: DSD; consent; Euthanasia; medical records; Sports medicine Mass disaster DVI. Forensic science: blood stain &group, Hair, Semen; DNA Profiling 					Secon	nd Term	1			
 Forensic Medicine & forensic science Introduction to Forensic Medicine Recent advance in Forensic medicine: DSD; consent; Euthanasia; medical records; Sports medicine Mass disaster& DVI. Forensic science: blood stain &group, Hair, Semen; DNA Profiling 		05	06	07	08	09		10	11	12
 Introduction to Forensic Medicine Recent advance in Forensic medicine: DSD; consent; Euthanasia; medical records; Sports medicine Mass disaster DVI. Forensic science: blood stain &group, Hair, Semen; DNA Profiling 	(Nov)		(Dec)	(Jan)	(Feb)	(Mai	r)	April	May	June
 Legal structure Legal (courst)procedure Certificate & medico-legal reports Medical Jurisprudence Medical ethics: Health Ethics; Rights & Privileges of Doctors & patient, Duties of doctor. Code & law of medical ethics; Professional secrecy BMD&C WMA declaration& applied ethics Forensic Pathology Autopsy &Infanticide Changes after death and Postmortem artifactes Asphyxial death Transpotation; thermal and electrical wound Clinical forensic medicine Death: Basics, braindeth Mechanical wounds &Medicolegal aspect. Forensic aspect of sex, sexual offence Identification 	9 hrs 4hrs 10hrs 24hrs 6hrs	1st Internal assessment	• Forensi	rtificial inserseputed pater aternity regnancy elivery bortion ensic Toxicol eneral aspectorrosives retallic poisor eliriant poisor anagement obsoning. aseous poisor secticides, hake bite abstance ab M finding; pespatch of vi	reproduction: mination and nity & logy t of poisoning on on, inebriants of acute ons,	4hrs 5hrs 20hrs	2 nd Internal assessment		3' Pr exa	of
Lecture-71hrs; Tutorial-35hrs: Prac +12 days(8 days for observation of autop: + 4 days court, thana,OCC, DNA& forei	sy at m	ortuary			Lecturo Tutoria Practica	l-10hrs			l:195 l2 da	

01. Postmortem report form: Students has to prepare 10 PM report

বাংলাদেশ কর	ম নং- ৫৩৭২								কেট	ㅋㅋ		
				ময়না	তদত্তের	ৰ রিপোর্ট		২০	সনের	মাসের	ভারিখ	
				(পি,আর,বি	क्त्रम नर ८०,	২৮৪ নিয়ম দ্রষ্টব্য)						
	নাম, পিঙ্গ, বয়স ও গোতা		আনা হইয়াছে - ও থানা।	যে কলষ্ট্যবল কর্তৃক ভাষার নাম এবং আজীয় - সঞ্চনের	আনা হইয়াছে সংগে আসা	প্রেরণের দিন ও ক্ষণ।	লাশ কাটা মর্গে আনয়নের দিন ও ক্ষণ	পরীক্ষার দিন ও স্ব	ণ পুলিশ	কর্তৃক প্রদন্ত তথ্য	যে ব্যাপ্তি মেডিক্যান্স অফিসারের সামনে সনাক্ত করিয়াছেন।	
	বিশেষ দ্রষ্টব্য :- যাবতীয় ১ - ব্যাক্তির অবস্থা - ব	া অস-প্রত্যুক্তর গ বলবান সীর্লু গাঁ	অবস্থা পশ্চা করু- জিজ উজাতি	এবং কোন রোগ অধ্য ২- যথম - অ			া পিবুন। ৩ - আঘাত - অবস্থান, খ	etata a vaet	0 50		and with the Branch	
न विव	3 - 51134 4181 -		-10 (0)111	X-111-1	14(1), 4(4))	3 4 1 1	७ - जायाच - जयहान, र	1418 6 481	0 - 1	11 4)4606044 2144	व याज ग्रामा १००, २०)॥न	
২ - মাধার খুন্দি এবং মেরুদান্তের নল	১ - মাধার ব	ইরাররণ - মাধার	র খুলি এবং মেরুদ	তের অছি খডসমৃহ			२ - बिक्वी	৩ - মস্তিস্ব	অথবা যথমের নিদর্শন না থাকে নর দরকার নাই)।			
मार्च व												
	১ - প্রকার - পাজর এব কোমলাস্থিসমূহ।	११ ३-कृ	সফুস আবরণী	৩ - বাগযন্ত্র ও শ্বা	সনালী	৪ - ডান ফুসকফুস	৫ - বাম ফুসফুস	৬ - হদরা	বিশ্বী ৭ - হ্বপি		৮ - রক্ত নালী	
ও বছৰ												
	১ - প্রকারসমূ	(8	২ - উদরের	উপরের ঝিপ্রী	৩ - মুখ, শ্ব	াসনালী এবং অনুনালী	৪ - পাকস্থলী এবং উহার ক ন্ত সমূহ।	অভ্যন্তরস্থ ৫	- কুদার ও উহার কল্পমৃহ।	অভ্যন্তরস্থ	৬ - বৃহদায় ও উহার অভ্যন্তর ছ বস্তুসমূহ।	
00 - -												
जन् य	৭ - য	কৃত		৮ - প্লীহা		>-	ম্আশয়সমূহ	30 - 3	্আস্থী	ত্তি করিয়াছেল। ৪ - গলা ব্যবছেদের সময় প্রাপ্ত গর্মীর চিহ্ন, ইত্যাদি মরুদত রক্ষ্ (যদি কোন রোগ অথবা যখমের নিদর্শন না থাবে হইলে মেরুদতের নল পরীক্ষার দরকার নাই)। ৭ - হুর্ঘপিত ৮ - রক্ত নালী ও উহার অভ্যন্তরন্থ ৬ - বৃহদান্ত ও উহার অভ্যন্তরন্থ বস্তুসমূহ। ১১ - প্রজনন অঙ্গসমূহ, বাহিরের এবং ভিতরের। ৪ - স্থানচ্যুতি		
		১ - যধম			রোগ অথবা 1	and the second		- অন্তিভঙ্গ			w	
মাংসপেশী, হাড় এবং জোড়সমূহ।					CH11 4441	141101		पार्थ्य		•	- 2 (78)18	
রোণ অথবা যখমের ভারও বিস্তৃত বিবরণ।												
	মূ	ত্যুর কারণ সম্প	ৰ্কে মেডিক্যাল অ	ফ্সারের মতামত			সিভিল সার্জনের মন্তব্য					
বি	ঃ দ্রঃ - যথমের ক্ষেত্রে, য	থখমে হ্রার, তত	গ্রহত্যার বা অন		ংকিনা তাহা বি		৯ সনের	মাসের	ভারি	4		
				******	সহকারী সা		**************************************			E.		

02. Students has to write 6 death certificates according to this form(ICD-10)

			ntern	ation			f Med						se o	f De	ath								
Hospital Name	P:																						
Hospital Code N	0:				Adn	nission	Reg. N	0:															
Name																							
Father's Name																							T
Mother's Name												1						-1	7	T			T
Address	House/Road						Village	/Area/	\vdash		_	-				=	Unic		_	-	_	_	-
	(Name/No.)	_				Post [To	wn	_	Ipazil	in/					_	Wa						
	Post Office					ode				Than							Dist	rict					
Sex	Female	☐ Ma	le	Thir	d geno	der R	teligion	1:	Islar	rı _	Hi	ndu		Bud	dha		Chri	stian		ther			
Occupation:	Service	Bus	iness		Govt.	Servic	e	Stud	b-	_	House			Reti	red		Oth	er l					
Date of Birth				X					Age		B is no	ot:											
Date of admissio	n			T							dmiss	lon							1				
Date of Death			Ti	1					Tirne	of D	eath						-	+	i				
NID of Deceased				1				-				-	-				-	A CONTRACTOR OF THE PARTY OF TH			_	1	
Parents NID (< 1)	8 years)					4	<u> </u>			_	4		J.			\Box	Dece	esed	L 5	pous	-	Par	ents
Family Cell Phone																							
Frame A: Medica	il data: Part 1 a	nd 2																					
	e or condition	Cause	ause of death Time interval from onset to death																				
Report chain order (if appli	of events in due	to to	8	ь																			
State the und lowest used li	erlying cause or	n the	0	0										_	_		_						
	ant conditions o s can be include				condit	tion)								111111	117711	12.111							
Frame B: Other n	nedical data		- 12																				
Was surgery perfo	rmed within the	last 4 wee	Ks?	Yes		No			Inknov	vn. I	f yes p	lease	specif	y dat	e of s	urger	Y	6	177	0001	X.	8.	
yes please spec disease or condi	ify reason for si tion)	urgery																					
Vas an autopsy r	equested?	Yes		No		Linko	own.	If yes v	vere t	he fin	ndings	used	in the	e cer	tifica	tion?		Ye	s	No		Uni	kno
Nanner of death					-																		
Disease	Assault	dete	ld not b	e		Accid	lent.	L la	egal Ir	terve	ention	6		Pe	ndin	g invi	estig	ation		Inite	ention	al sel	fha
War	Unknown	If externa	al cause	or po	isonin	at :							D	ate	of inj	ury		8	int				
lease describe h																							
lace of Occurren																							
At home	Residential		School	ol, oth	er inst	tive a	ea [Spe	orts at	rd atl	hletic	area		St	reet	and h	ilghi	vay		Trade	and	servic	e a
Industrial an	d construction :	area	Farm				ace (ple	ease sp	ecify)										П	Unkn	own.		
tal or infant De	ath			1.5																			
tultiple pregnanc	ey.		Yes			No		Uni	knowi	12	Stillb	orn?		Ve	5			No		Uni	cnow	9	
death within 24	h specify numbe	er of hou	s surviv	red	10	Th.					Birth	weigh	nt (in	gran	ns)		ét	E	E				
umber of comple	eted weeks of p	regnancy	8		0	(0)					Age o	of mor	ther (year	s)	190	T y	T					
death was perin		e conditi	ons of n	nothe	r that	affecte	ed the																
as the deceased		in over	222			Vest		T No			44.00	nawn											
yes, was she pre	Committee of the contract of t	past y	e de l'	V		705		INO			Crisc	lown											
then she died	The state of the s	ithin the	42 days	prece	ding h	er dea	th [] Wit	bin 43	days t	up to 1	year	preced	ding i	ser de	eath		Exac	ct pres	nanc	y timi	ng un	kne
d the pregnancy	contribute to the	ne death				Yes		No			Unkr	nown		-									
ite (1)	ті пі у	y y .	Y							Desig	gnates	i Sign	ature										
	-																						

• Hours of Teaching:

• Large group

* Lecture - 100 hours.

• Small group * Practical

* Practical - 40 hours. * Tutorial - 45 hours.

* Integrated teaching/ Assignment - 10 hours.

Total = 195 hours.

Summary of the Forensic Medicine Academic Programme

	1st Term	2 nd Term	Total	
Lecture/Revision	71 hrs	29 hrs	100 hrs	
Practical/ Demonstration/ exercise	27 hrs	13 hrs	40 hrs	
Tutorial	35 hrs	10 hrs	45 hrs	
Integrated Teaching/ Assignment	5 hrs	5 hrs	10 hrs	
8 days for attending mortuary for 4 days for court visit; PS (Thank	12days			
Total			195 hrs + 12days	

Phase III

- Generic Topics on Medical Humanities to be taught in Phase-III
- Integrated Teaching in Phase III
- Subjects of Phase III
 - > Community Medicine & Public Health
 - > Pathology
 - ➤ Microbiology

Generic Topics on Medical Humanities to be taught in Phase -III

The following two topics will be taught within 3^{rd} phase under supervision of Phase-III coordination committee in collaboration with medical education unit (MEU). The sessions will be under the guidance of Principal & Vice-principal, coordinated by concerned departments and sessions will be delivered by concerned experts of the topics. Each session will be one and half hour. Attending these session will be mandatory and will be reflected in the formative & summative assessment of Phase-III.

Topics:

- 1. Integrity and accountability of medical professionals
- 2. Aspects of a good doctor

Topics	Learning objective	List of Contents	Method	Time
Integrity and accountability of medical professionals	 define integrity and accountability in medical practice mention importance of integrity and accountability in medical practice outline doctors behaviors that demonstrate integrity and accountability. explain contribution of the team and the system to integrity and accountability state means of developing integrity and accountability of medical professionals mention some current examples of Integrity and accountability of medical professionals 	 Definition of integrity and accountability in medical practice Importance of integrity and accountability in medical practice Outline of doctors behaviors that demonstrate integrity and accountability. Contribution of the team and the system to integrity and accountability Means of developing integrity and accountability of medical professionals Some current examples of Integrity and accountability of medical professionals 	Interactive Lecture Or Seminar	One and half hour
Aspects of a good doctor	 list the qualities of a good doctor explain the roles of a doctor in the society mention expectation of the patient, attendance and society from a doctor state the factors affecting the expectation of the patient, attendance and society from a doctor describe means of developing as a good doctor mention some current examples of a good doctor 	 Qualities of a good doctor Roles of a doctor in the society Expectation of the patient, attendance and society from a doctor Factors affecting the expectation of the patient, attendance and society from a doctor Means of developing as a good doctor Some current examples of good doctor 	Interactive Lecture Or Seminar	One and half hour

Integrated Teaching in phase III

All the departments of Phase III (Community Medicine & Public Health, Pathology, Microbiology) must be present and take part in the integrated teaching while the faculty representatives from concerned clinical & others departments will also participate actively. Teachers will be the speakers in each session. Participation of the students of phase III should be ensured. Students need to get some 'take home message' from every session. To ensure presence of the students Schedule for integrated teaching session will be set at the phase III committee meeting in collaboration with medical education unit (MEU).

Total -20 hour. Each session will be for at least 2 hour

Topics:

- 1. Occupational and Environmental hazard
- 2. Snake bite
- 3. Transportation injuries
- 4. Disaster management
- 5. Shock
- 6. Glomerulonephritis
- 7. Rheumatoid Arthritis/ Osteomyelitis
- 8. Different Viral Fevers (Covid-19, Dengue, Chikungunya)
- 9. Carcinoma Cervix

Topics	Learning Objective	Core contents	Discipline involved
Occup ational and Enviro nment al hazard	At the end of the session student will be able to: • define environment • explain concept of hazard • list of occupational and environmental health hazards • define occupational health and mention its objective • explain various occupational environment • describe preventive strategies of occupational and environmental hazard • mention the health care facilities and safety measures for workplace. • state work's man compensation act.1923 • describe existing law for	 Environment and its components Concept about hazard, Risk and vulnerability Environmental control strategy Existing law about environmental control Occupational health, and its objectives Occupational environment Occupational health hazards, ergonomics Principles of prevention of occupational diseases Employees' benefits Existing health related occupational laws. 	 Community Medicine & Public Health Forensic medicine & Toxicology Medicine/ Respiratory medicine. Skin and VD Microbiology Pathology
Snake bite	 environmental control mention different types of snake in Bangladesh state the natural habit of snake mention different snake bite geographic area in Bangladesh state the difference between poisonous and nonpoisonous snake and snake bite 	 Epidemiology of snake bite in Bangladesh Types of snakes Habit of snakes Geographic Area of snake bite in Bangladesh Outcome of snake bite Management of snake bite 	 Community medicine & Public Health Forensic medicine & Toxicology Medicine/Neuron medicine Pathology Pharmacology

	 mention the sign symptom of poisonous and nonpoisonous snake bite mention the composition of snake venom. explain consequences of snake bite select the anti venom and it's dose state the treatment facilities in Bangladesh outline the management of snake bite state the preventive measures of snake bite 	 Treatment facilities of snake bite in Bangladesh Prevention and control measures of snake bites. 	
Trans portati on injurie s	 define transportation injuries. mention the types of transportation injuries. state the courses, consequences and epidemiology of RTA describe problem statement of RTA mention the identification of driver describe the preventive measures of RTA state the management of RTA 	 Definition of TI Epidemiology of TI including RTA Causes of different TI Consequences of RTA Management of RTA Triage ABCDE Preventive measures of RTA Safety education Safety measures Legislative measures 	 Community medicine & Public Health Forensic medicine & Toxicology Orthopedic surgery Neurosurgery Physical medicine Internal medicine
Disaste r manag ement	 define disaster classify disaster mention the consequences of disaster describe the management of disaster including forensic aspect mention the preventive measures. Describe the technique of disaster victim identification 	 Definition of disaster Classification of disaster Natural Man made Consequences of disaster Management of disaster Injured Dead Medico legal aspects Media, VIP,crowd Prevention of disaster 	 Community medicine & Public Health Forensic medicine & Toxicology Medicine Orthopdic surgery Neurosurgery Physical medicine
Shock	At the end of the session students will be able to: • define shock • mention different types of shock • describe the pathogenesis of shock • enumerate the clinical feature • list the required laboratory investigation • manage the shock	 Definition of shock Types of shock Clinical stages of shock Compensatory mechanism of shock Pathogenesis & complications of shock Management of shock 	 Pathology Microbiology Medicine Pharmacology Forensic Medicine & Toxicology

CI.	A. d. 1 C.d 1 .	D 1 C 1	D 1 1
Glome	At the end of the session students	Review of renal anatomy	 Pathology
rulone	will be able to:	• Definition of	 Microbiology
phritis	 define glomerulonephritis 	glomerulonephritis	 Pharmacology
	 classify the glomerular disease 	 Pathogenesis 	Medicine/
	 describe the etiopathogenesis 	 Types &clinical 	Nephrology/
	 mention clinical presentation 	presentation	Paediatrics
	 diagnose the disease 	(glomerulonephritis &	Forensic Medicine &
	• outline the management of the	nephrotic syndrome)	Toxicology
	disease	• Diagnosis	Toxicology
	• state the prognosis of the disease	 Management & prognosis 	
Rheu	At the end of the session the students	Immunopathogenesis	• Mianahialaay
matoid	will be able to:	1 0	Microbiology
Arthri		Clinical features	Pharmacology
tis	• explain the	 Investigation 	 Pathology
us	immunopathogenesis of the	 Complications 	Orthopaedic
	disease	 Conventional NSAIDs 	surgery/Surgery
	• diagnose the disease by its	 Disease modifying agents 	• Physical
	clinical feature and	 Biological disease modifying 	Medicine/Medicine
	investigation findings	agents	• Forensic Medicine &
	 list the complications of the 	-	Toxicology
	disease		
	 outline the management of this 		
	disease		
Osteo	At the end of the session the students	 Etiopathogenesis 	 Microbiology
myeliti	will be able to:	 Site of involvement 	 Pharmacology
S	 enumerate the causetive agents 	 Diagnosis 	Pathology
	of osteomyelitis	Management	Orthopaedic
	 explain pathogenesis of the 	• Complications & its	surgery/Surgery
	disease	management	Forensic Medicine &
	 enumerate the site of 		Toxicology
	involvement in the disease		Tomeorogy
	process		
	 diagnose the disease 		
	 outline the management of this 		
	disease		
	 describe the complications of 		
	this disease and their		
Differe	management At the end of the session the students	Structure of the virus	Migrabiology
nt	will be able to:		Microbiology Dathology
Viral	 mention the structure of the virus 	Mode of transmission	Pathology
Fevers		• Pathogenesis	Pharmacology
(Covid	• explain the mode of transmission	Clinical stages	Community Medicine
-19,	of the disease	 Investigations 	& Public Health
-	• explain the etiopathogenesis of	 Prevention 	Medicine/Respiratory
Dengu	the disease	 Complication 	Medicine
e, Chiku	• mention the organ involved in	 Management 	• Forensic Medicine &
	this disease	• Drug used with their site of	Toxicology
nguny a)	• explain the mechanism of organ	action	
(a)	involvement		
	• list the complications of the		
	disease		
	 describe the laboratory diagnosis 		
	 outline the preventive measures 		
	of this disease		

	 outline the management of this disease mention the drug used with their site of action 		
Carcin oma Cervix	At the end of the session students will be able to: • mention the clinical importance of disease • describe etiopathogenesis of Ca cervix. • enumerate clinical presentation & gross morphology • mention the complication of Ca cervix • diagnose Ca cervix • mention the precaution & screening of Ca cervix	 Prevalence of disease Predisposing factor Clinical feature Etopathogenesis Diagnosis(gross & morphological findings) Management & cytotoxic drugs Prevention 	 Pathology Microbiology Pharmacology Gynaecology Oncology Forensic Medicine & Toxicology

Community Medicine & Public Health

Departmental Objectives

General objective:

To produce medical graduates to meet community health needs and demands of the country.

Specific objectives:

At the end of the course, the students should be able to:

- provide comprehensive health care to the people
- deliver primary health care and essential services package (ESP)
- conduct epidemiological studies on common health problems
- organise health education sessions in the community / OPD
- provide health care with efficient communication skill to the community
- work as a member of the local health team
- co-ordinate with national and international health organizations and different national health programmes

List of Competencies to acquire :

- 1. Identify health needs and problems of the community and prioritise them.
- 2. Take measures to meet health needs and problems
- 3. Provide comprehensive health care to the community
- 4. Organize health education sessons at the level of community
- 5. Collect and compile sociodemographic data from the community
- 6. To manage mass casuality incident
- 7. Conduct community based research work and write report

Distribution of teaching - learning hours

Lecture	Tutorial	Practical	Total	Integrated	Formative	Exam	Summa	ative exam
				Teaching hour for Phase III	Preparato ry leave	Exam time	Prepara tory leave	Exam time
110 hrs	155 hours	COME (community based medical education):30 days (10 days day visit + 10 days RFST+ 10 days study tour)	265 hrs + 30 days	20 hrs	7 days	12 days	7 days	12 days

Time for integrated teaching, examination, preparatory leave of formative & summative assessment is common for all subjects of the phase

Related behavioral, professional & ethical issues will be discussed in all teaching learning sessions

Teaching-learning methods, teaching aids and evaluation

	Teaching Met	thods		Teaching aids	In course
Large group	Small group	Self learning	Others		evaluation
Lecture Video show	Demonstration Tutorial: Classroom exercise Question answering session Brain-storming and discussion Role play Problem solving exercise	Assignme nt, Self study	RFST, Day visit, Study tour	Multimedia, OHP, Slide projector Chalk board, Flip chart, Handout / Charts, Reading materials, Paper cutting /Film strip, Textbook Questionnaire, Video film or slide set.	 Item Examination Card final Term Examination Term final (written, oral+ practical)

3rd Professional Examination:

Marks distribution of Assessment of Community Medicine & Public Health: Total marks -300

- Written = 100
 - 20 marks MCQ (50% Multiple True and False (MTF) + 50% Single Base answer (SBA),
 - 70 marks (25% Structred Eassy Question (SEQ) + 75% Short Ansewe Question (SAQ)
 - 10 marks: Formative assessment
- Structured oral examination= 100
- Practical (Conventional Practical / OSPE, RFST including Survey Report, Study Tour Report and Report on Day Visit) =100

Related Equipments:

Weighing machine, Sakip's tape/Measuring tape, Growth chart, Specimen and model, Posters and diagram, Laboratory equipment (to be procured)

Learning Objectives and Course Contents in Community Medicine & Publi Health

Concept of Public Health, Community Medicine, Health and Disease

Learning Objectives	Contents	Teaching
		hours
	CORE	
Students will be able to:	Concept of Public Health and Community Medicine	
• define:		L=12
Community,	Concept of Health and Disease	T = 12
Community medicine,		
Public Health,	Common Health and Social problems	
Comprehensive health care,		
Hygiene,	Health Team Concept	
Health, Disease,	•	
Preventive medicine,	Changing concepts of Public Health and Health	
Social medicine,		
Family medicine	Natural history of disease	
2. explain epidemiological triad in causation of disease	,	
3. classify agents for causation of diseases	Indicators and Determinants of Health	
4. list the host factors responsible for diseases	multures with 2 total minutes of 120min	
5. describe the environmental factors of disease causation	Prevention and Intervention of Diseases	
6. illustrate the natural history of disease.	- Trevention and intervention of Biseases	
7. describe the multifactorial aetiology of disease	Characteristics of Ideal Health Care	
8. describe social factors related to health	- Characteristics of facal ficatin Care	
9. mention the health indicators and their interpretations		
10. describe common health and social problems of Bangladesh		
11. Able to conduct health education session/counselling session		

Behavioural Science

Learning Objectives	Contents	Teaching
		hours
	CORE	
Students will be able to:	Concept of	
define and describe	Behaviour	L=4
Behaviour	Behavioural science	T = 8
Behavioural science	Psychology	
Psychology	Sociology	
Sociology	Society, Family, Culture	
Society, Family, Culture	Motive and Motivation	
Motive and Motivation	ledership	
ledership	Personality and IQ	
Personality and IQ	perception, cognition, learning, motivation, emotion, attitude	
•		

Health Communication & Health Education

Learning Objectives	Contents	Teaching
		hours
Health Communication	CORE	
Students will be able to:	Health Communications:	L=4
 define and classify communication 	 Definition of communication 	T = 8
 state functions of communication 	 Classification of communication 	
 state the elements of communication 	 Functions of communication 	
 classify methods and media for communication 	Elements of communication	
 mention communication skills 	Barriers of communication	
 describe barriers of communication 	 Media and methods of communication 	
Health Education	Health Education:	
Students will be able to:	 Definition of health education 	
 define health education 	 Objectives 	
 state the objectives, principles, contents, approaches of health 	• Contents	
education	 Principles 	
 state the stages of adoption of new ideas and practices 	 Approaches 	
 conduct individual & group counseling session 	 Stages of adoption of a new idea 	

Medical Entor	nology	
Learning Objectives	Contents	Teaching hours
Students will be able to: define and classify arthropods of medical importance describe the lifecycle of important arthropods enumerate the vector borne diseases describe the principles of vector control measures use specific insecticides	 Classification of Arthropods of medical importance Lifecycle of mosquito, sand fly Arthropod-borne diseases. Principles of Vector/Arthropod control measures Insecticides 	L = 4 T = 6

Research Methodology and Biostatistics

Learning Objectives	Contents	Teaching hours
Research methodology Students will be able to: Define research Identify defferent importance of research Mention the research desigine Develop research Protocol Formulate research objective Design research questionere Mention the Methodes of data collection (quantitative and qualitative) define: study population, sample, sample size; describe sampling techniques perpered research report writing	 definition of research importence of research types of research design development and stapes of research protocol formulation of research objective general and specific preperatuon of research questionnaire different methods of data collection definition and difference of population and sample calculation of sample size types of sampling preparation of report writing 	L 10 T 13

Biostatistics	Introduction to Bio-statistics	
Students will be able to:	• Uses of Bio-statistics	
 define Bio-statistics and Vital statistics 	• Vital statistics	
 define and classify data 	Data and Variable	
 define and classify variable 	Methods and Tools of data collection	
• calculate central tendency: mean, median, mode	Interpretation of data	
 calculate measure dispersion: 	Analysis and Presentation of data	
variance, standard deviation (SD)	Measures of central tendency	
 analyse and present data accordingly such as: 	Measures of dispersion	
table and graphs etc.	Normal distribution curve.	
 describe normal distribution curve 	Health economics	
 Mention the Concept of health economics 		
	Environment & Health	
Learning Objectives	Contents	Teaching hrs
~		
Students will be able to:	Environment and its components	
1.6' ' 1.1 '1 '4	Environment and its componentsclimet changes and global worming	
define environment and describe its components	-	
• define environment and describe its components	 climet changes and global worming 	
define environment and describe its componentsstate climet changes and global worming	 climet changes and global worming <u>Water</u> Safe and wholesome water 	
 define environment and describe its components state climet changes and global worming <u>Water</u> mention the criteria of safe and wholesome water 	 climet changes and global worming <u>Water</u> Safe and wholesome water Sources, uses and requirement of water 	
 define environment and describe its components state climet changes and global worming	 climet changes and global worming <u>Water</u> Safe and wholesome water Sources, uses and requirement of water Water impurities 	
 define environment and describe its components state climet changes and global worming	 climet changes and global worming <u>Water</u> Safe and wholesome water Sources, uses and requirement of water Water impurities Principles and methods of purification of water 	
 define environment and describe its components state climet changes and global worming	 climet changes and global worming <u>Water</u> Safe and wholesome water Sources, uses and requirement of water Water impurities 	
 state climet changes and global worming <u>Water</u> mention the criteria of safe and wholesome water state the sources, uses and requirement of water mention types of water impurities explain the principles and methods of purification of water 	 climet changes and global worming <u>Water</u> Safe and wholesome water Sources, uses and requirement of water Water impurities Principles and methods of purification of water Water quality standards for drinking water 	
 define environment and describe its components state climet changes and global worming	 climet changes and global worming <u>Water</u> Safe and wholesome water Sources, uses and requirement of water Water impurities Principles and methods of purification of water Water quality standards for drinking water 	
 define environment and describe its components state climet changes and global worming	 climet changes and global worming <u>Water</u> Safe and wholesome water Sources, uses and requirement of water Water impurities Principles and methods of purification of water Water quality standards for drinking water 	

Environment & Health

Learning Objectives	Contents	Teaching hrs	
Students will be able to:	Air and ventilation		
Air and ventilation	Composition of air	L = 06	
• state the composition of air and indicators of air pollution	Air pollutants and their sources	T = 08	
• state the air pollutants and their sources	 Indicators of air pollution 		
 describe the effects of air pollution on health 	 Effects of air pollution on health 		
 describe the methods of prevention and control of air pollution 	 Methods of prevention and control of air pollution 		
 define and classify ventilation 	 Ventilation 		
 describe effects of ill ventilation on health 	 Climate change and green house effect 		
• describe the impact of climate change and global green house effect	<u>Light</u>		
<u>Light</u>	Criteria of good lighting		
• state criteria of good lighting	 Measurements of light 		
• mention measurements of light	 Effect of improper lighting on health 		
• describe effect of improper lighting on health	Noise		
Noise .	 Sources and properties of noise 		
describe the sources and properties of noise	Acceptable noise levels		
• mention the acceptable noise levels	Effects of noise exposure		
• state effects of noise exposure	Control measures of noise		
describe the control measures of noise Padiotics	Radiation		
• state the sources and types of radiation	Sources and types of radiationEffects of radiation on health		
state the sources and types of radiation state effects of radiation on health			
 describe measures of radiation protection 	Measures of radiation protection		
Housing	Housing		
state the criteria of healthful housing and housing standards	Criteria of healthful housing		
 describe the effects of poor housing 	Housing standards		
Disposal of solid waste	Effects of poor housing		
• define solid waste and mention its sources	Disposal of solid waste		
 mention health hazards of solid wastes 	Solid waste and its sources		
• state the methods of solid wastes disposal and medical biotechnology	 Methods of disposal and medical biotechnology 		
Excreta disposal	 Health hazards of solid wastes 		
• state the methods of excreta disposal	Excreta disposal		
• explain sanitation barrier	Methods of excreta disposal		
 mention the diseases borne by human excreta 	Sanitation barrier		
	Diseases borne by human excreta		

Immunity, Immunization

Learning Objectives	Contents	Teaching hrs
Student will be able to 1. define and classify immunity 2. classify immunizing agents 3. state immunization schedule 4. list adverse effects ollowing immunization 5. explain herd immunity 6. describe EPI and NID 7. define cold chain and mention its equipments 8. explain the importance of maintaining cold chain at different levels 9. describe left out and drop out in EPI	CORE Immunity and Immunization Immunization Immunizing agents Immunization schedule (EPI schedule) Adverse Events following Immunization Herd immunity EPI and NID Cold chain Left out and drop out	L = 4 T = 8

Public Health Nutrition

Learning Objectives	Contents	Teaching hrs
Students will be able to:		
classify food and its sources	Types of foods and its sources	L = 8
identify deficiency disorder of nutration	Balanced diet	T = 8
assess nutritional status:	Protein Energy Malnutrition (PEM)	
collect, record and interpret the data on Road to Health Card (growth)	Impotant Vitamins and their deficiency diseases.	
chart)	deficiency disorder of Important Minerals and trace	
estimate BMI	elements	
identify different types of Vitamin deficiency disorder	Assessment of nutritional status	
state minerals and trace elements essential for health	Calorie requirements of different groups	
assess the prevalence and types of malnutrition in the community by	Food borne, milk borne diseases and food toxins	
different methods:	Pasteurization	
a. dietary survey	Food adulteration, additives and fortification	
b. anthropometry	Humanization of cow's milk	
c. clinical examination		
• enumerate the food borne, milk borne diseases and food intoxication		
• state methods of milk purification, specially process of pasteurization		
state the process of humanization of cow's milk ,explain balanced diet		

Principles of Epidemiology

Epidemiology of Communicable & Non-Communicable Disease (NCDs)

Learning Objectives	Contents	
The students will be able to: • Define and diferrentiate between communicable and non communicable disease • Identify the Impottant communical and non communicable disease in Bangladesh • Identify Emerging and reemerging disease in Bangladesh • state the epidemiological determinants • explain risk factors of NCDs • describe the preventive measures of common health problems in the community	CORE Definition and difference between CD and NCD Epidemiology and Prevention of: EPI diseases Diarrhoeal diseases and Enteric fever Malaria, Kala-azar, Filaria, Helminthiasis TB and Leprosy Viral hepatitis, Dengue, ARI, SARS (Covid 19), Bird flu, Rabies, Yellow fever AST STDs Emerging and Re-emerging Diseases Epidemiology and Prevention of common non-communicable diseases: Hypertension, IHD CVD (Stroke) Rheumatic fever and RHD Cancer Diabetes Obesity Arsenicosis	L = 15 T = 30

MCH-FP & Demography

Learning Objectives	Contents	Teaching hours	
Students will be able to define MMR, IMR state the components of MCH State factors influencing and measures for reducing maternal and infant mortality and morbidity define low birth weight baby and mention its risk factors of LBW describe ANC, intranatal and postnatal care state Concept,mention the recommended feeding practices in IYCF state the composition and preparation of complementary foods explain advantages of breast feeding and disadvantages of formula feeding advise for domiciliary and Institutional delivery identify high risk mother and at risk child	 IMR, MMR High risk mothers and at risk child Care of under-5 children, LBW antenatal, intranatal and postnatal care, advices and investigations Concept,mention the recommended feeding practices in IYCF Advantage and contraindication of BF Disadvantages of formula feeding Impontance of colostrum What is Complementary Feeding (CF) and its importances Domiciliary and institutional delivery EMONC: Emergency Obstetric and Neonatal Care 	L= 10 T= 16	

<u>Learning Objectives</u>	<u>Contents</u>	
Family planning Students will be able to describe the history and objective of FP in Bangladesh; FP 2020 commitments and transition to FP 2030 state the aims and objectives of family planning list the contraceptive methods with their advantages and disadvantages identify the candidates appropriate for different contraceptives calculate safe period define MR and abortion and state their indications define eligible and target couples, CPR, TFR	Family planning Concept of family planning Aims and objectives of family planning Contraceptive methods (OCP,ECP) MR with use of medication(MRM) and difference with emergency crontraceptive pills PPFP and post abortion /MR/MRM family planning LAM-lactational amenorrhea method Eligible and target couples, safe period CPR,TFR,unmet need discontinuation rate MCH based family planning	hours
 discuss MCH based family planning Demography Students will be able to define demography state demographic processes discuss demographic stages define fertility and mention its influencing factors define growth rate and population explosion enumerate the factors responsible for high growth rate in Bangladesh 	 Demography Definition of demography Demographic processes Demographic transition and indices Population pyramid Census Fertility and its influencing factors 	
 calculate GR, GFR, TFR, and NRR describe population pyramid define and classify census 		

School Health Services

Learning Objectives Contents		Teaching hours
Students will be able to: state the objectives of school health programme describe the aspects/components of school health service mention the task of school health medical officer state health problems of school children state the school health emergencies mention the activities of school health clinic	 CORE Objectives of school health service Aspects/components of school health service Task of school health medical officer Common Health problems of school children School health emergencies School health clinic Helpful school health environment Different types of school desk and their importance 	L = 4 T = 4
Occupational	l Health	
Students will be able to: define occupational health and its objectives explain various occupational environments list the common occupational health hazards list the locally prevailing common occupational diseases with preventive strategies of: a. Pneumoconiosis b. Occupational cancer c. Anthrax d. Occupational dermatoses describe the general measures of health protection in different occupations describe the health care facilities and safety measures for industries state employees' benefits	 Occupational health and its objectives Occupational environment Occupational health hazards Principles of prevention of occupational diseases Employees' benefits 	L = 4 T = 6

Health For All (HFA), Primary Health Care (PHC), Universal Health Coverage (UHC) & MDG, SDG

Learning Objectives	Contents	Teaching hours	
Students will be able to: define PHC and HFA, UHC explain principles of PHC list the components of PHC list the components of ESP involve community in identifying priority health problems describe the organisational structure in delivery of PHC in Bangladesh mention the goal of Health For All (HFA) in the context of Bangladesh recognise important international health organizations and list their programmes discuss the national and international health organizations describe activities of UH and FWC/Community Clinics those rendering PHC describe different levels of health care services state health related MDGs, SGDs ESP state the important existing National Health Programmes and there activities state the global indicators of HFA state the purpose and scope, evolution and diseases under International Health Regulations[IHR]-2005	 Definition: HFA and PHC, UHC Principles and components of PHC Health related MDG and SDG Components of ESP Name and Activities of important existing national health programmes Organisational structure for the delivery of PHC Goal and indicators of HFA by the year of 2000 AD Levels of health care service delivery Concept, purpose and scope, evolution and diseases under IHR-2005 Impotant National organizations. Important International health organizations: WHO, UNICEF, RED CRESCENT, ICCDRB, CARE etc. 	L = 8 T = 8	

Public Health Administration & Management

Learning Objectives	Contents	Teaching hours
Students will be able to: define Management and Administration state the Functions and Principles of Management and Administration and Systems Strengthening define Planning state the indication of Planning and Local Level Planning describe the health care delivery system of Bangladesh illustrate the organizational structures of health care delivery at different levels state the health care referral system in Bangladesh state the charter of duties of different health personnel	 Definition, Functions, Principles of Management and Administration Definition, Indication and Process of Planning and Planning Cycle Health Care Delivery System of Bangladesh Organizational Structure of Health Care Delivery in Bangladesh including reporting, supervision, and monitoring Health Care Referral System in Bangladesh Charter of duties of different health personnel 	L = 3 T = 4

Summative assessment of Community Medicine 3^{rd} Professional Exam Assessment systems and mark distribution

Components	Marks	Total Marks
WRITTEN EXAMINATION MCQ (SBA+MTF) SAQ +SEQ FORMATIVE	20 70 10	100
PRACTICAL EXAMINATION CONVENTIONAL PRACTICAL / OSPE (3 PROCEDURAL AND 7 QUESTION STATIONS) RFST, SURVEY REPORT ANDSTUDY TOUR REPORT REPORT REPORT ON DAY VISIT	50 30 20	100
ORAL EXAMINATION (Structured) 2 Boards each of 2 examiners		100
Grand Total		300

- There will be separate Answer Script for MCQ
 Pass marks 60 % in each of theoretical, oral and practical

TIME SCHEDULE

Students' Time			
	TOPIC	LECTURE	TUTORIAL
1.	Concept of Public Health, Community Medicine, Health and Disease	12 hours	12 hours
2.	Behavioural Science	04 hours	08 hours
3.	Health Communication and H Ed	04 hours	08 hours
4	Medical Entomology	04 hours	06 hours
5	Research methodology and Biostatistics	10 hours	13 hours
	Part 1	34 H	47 H
6	Environment and Health	06 hours	08 hours
7	Immunity, Immunization and Disinfection	04 hours	08 hours
8	Public Health Nutrition	08 hours	08 hours
9	Principles of Epidemiology	14 hours	16 hours
10	Epidemiology of CD and NCD	15 hours	30 hours
11	MCH-FP and Demography	10 hours	16 hours
12	School Health Service	04 hours	04 hours
13	Occupational Health	04 hours	06 hours
14	HFA, Primary Health Care, Universal Health	08 hours	08 hours
	Coverage and existing National Health		
	Programmes, MDGs,SDG		
15	Public Health Adminstration and Management	03 hours	04 hours
	Part 2	76 H	108 H
	GRAND TOTAL	110 hours	155 hours

Subject: Community Medicine

1st part : Lecture : 34 hours

Tutorial : 47 hours

2nd Part : Lecture : 76 hours

Tutorial : 108 hours

COME (community oriented medical education):30 days (10 Days day visit + 10 Days RFST+ 10 Days study tour)

Total (1st Part + 2nd Part): Lecture : 110 hours

Tutorial : 155 hours

Integrated teaching : 10 hours

COME : 30 days

Residential Field Site Training Program

- ➤ RFST Course for Fourth Year Students is an integral part of the curriculum of Community Medicine.
- ➤ Head of the Department of Community Medicine will implement the program as a coordinator.
- > Teachers of Community Medicine assisted by UNHFPO will perform the responsibility for successful implementation of the program.
- ➤ Health Educator of Community Medicine will organize field level activities of the students.
- ➤ All categories of personnel involved in this program will be given remuneration as per WHO rules regulation approved by MOHandFW

Objectives of RFST

After completion of the Residential Field Site Training Program as future health care providers students will be able to:

- become accustomed with the environment and lifestyle of peoples of rural community.
- identify health needs and problems of the community people and prioretise them
- conduct survey based on health needs and problems of the community
- be acquainted with health care delivery system at PHC level in Bangladesh.
- develop intersectoral coordination.

Schedule Programme

Daily activities schedule will be designed by the Department of Community Medicine.

Thana Health Complex

The use of the teaching facilities, access to patient areas and employment of THC staff are all under the control of the Thana Health and Family Planning Officer (TH and FPO), and teachers from medical college must respect his/her authority in these matters.

Apart from the outdoor, ward and laboratory area two rooms are available for teaching sessions. These are the classroom and the Resident Medical Officer's room.

Transport

Two microbus having capacity of 25 seats would be engaged for taking students and teachers from the college campus to the Thana Health Complex during RFST Programme and preparatory period.

The driver of the micro-bus has a fixed schedule to follow. This is under the control of the Head of Department of Community Medicine.

Accommodation

There are two dormitories both with twenty beds for the students. In each dormitory there are two single seated rooms with sanitary facilities for teachers.

08 (eight) supporting staff (two drivers, two guards, two cook and two table boy) will be appointed for the conduction of the RFST Programme at Thana Health Complex.

The THFPO will support the programme by engaze in the working doctors and staffs.

Games

Arrangement for badminton, caromboards and volleyballs could be made available at the dormitories.

Students may take their own music player or Walkman. But no loud music will be allowed in the dormitories. No music is allowed after 10:00 p.m.

Student supervision

Supervision of the students is the responsibility of the Principal, teachers of Community Medicine and TH & FPO.

Community Medicine Teaching Programme Residential Field Site Training Course

RFST Implementation Schedule

Day 1	Introduction to UHC and briefing on primary level health care
	activities and Upazila Health Profile
	Indoor patients care
Day 2 and	Community health survey
Day 3	
Day 4	MCH and FP Services
	Health Education and counselling in MCH
	Family Planning and
	• Immunisation
Day 5	Attending the OPDs and Investigation facilities at upazilla level
	Attending the emergency department
Day 6	Visit to health related sector working at upazilla level
Day 7	Visit to a local NGO
Day 8	Visit to Community Clinic and USC
Day 9	Visit to FWC and Sattelite clinic
Day 10	Evaluation of the programme and presentation
	Comments by students, teachers and local health authorities

Draft Structured Questionnaire For Field Site Epidemiological Survey

This questionnaire should be completed by students after interviewing the head of household or an adult. For some questions, may need to interview an adult female member of the family.

	ΓΙΟΝ A: GENERAL DETAILS				
1.	Name of village	:			
2.	Name of Union	:			
3.	Name of Thana	:			
4.	Name of Head of family	:			
5.	Name of person interviewed	:			
6.	Name of student (s)	:			
	Batch / Group:	Roll :		Year :	
SEC	TION B : HOUSEHOLD DETA	AILS			
8.	Please state number of people i	in the family (oldest r	nember	of family first)	
8.	Please state number of people i	•	nember	of family first)	Education
8.	Relatio	in the family (oldest ronship to family Sex	nember	of family first) Occupation	Education Level achieved
I	Relatio	onship to		•	
I II	Relatio	onship to		•	
I II III	Relatio	onship to		•	
I II III IV	Relatio	onship to		•	
I II III IV V	Relatio	onship to		•	
I II III IV V	Relatio	onship to		•	
I II III IV V	Relatio	onship to		•	
I II III IV V VI VII	Relatio	onship to		•	
I II IV V VI VII VIII	Relatio	onship to of family Sex	Age	Occupation	

10.	Family income per month:						
11.	If landowner, approx. amount of land owned: Disposal of excreta? Sanitary latrine / Insanitary latrine / Open air latrine:						
12.	Source of drinking water? Tubewell/ River / Pond / Others						
	Of others, please specify:						
SE	CTION B: MATERNAL HEALTH AND FAMILY PLANNING						
13.	Any pregnancy in the household ending within the last 12 months (excluding current						
	pregnancy) Yes / No:						
	If yes, outcomeof baby : normal alive/abnormal alive/dead						
	Outcome of mother : alive / dead						
	Was there any complications?						
	a) During the pregnancy (before delivery) e.g. anaemia, pre-eclampsia : Yes/ No						
	If yes, specify:						
	b) At the time of delivery: Yes / No						
	If yes, specify:						
	c) After delivery e.g. fever, painful perineum, urinary incontinence : Yes / No						
	If yes, specify:						
14.	Who attended the pregnant woman at the time of delivery?						
	TBA / FWV / others If others, please specify:						
	If other why did the family not contact a health worker?						
	 a) Not aware of any health worker (HW) in the village b) Aware but did not wish to see the HW c) Aware but HW too far to visit and she did not come to the village d) Other reasons, specify:						

15.	Where was the place of delivery? : Home / Hospital							
16.	Is there any body currently pregnant in the family? : Yes / No If yes, duration : months							
17.	•		ven to women d	-	: Yes / No			
	If yes, number	s of doses	:					
	If not given, be	ecause of	:					
	b) Not c) Aw d) Aw	aware of the	t wish to have i too far away	t				
18.	If no, reason: _ Female If yes, type: On	ondom / Vased	: Yes / No	gation / Other, s	specify:			
SEC	TION D: CHIL	D HEALTH						
19.	Immunisation	status of unde	r 5 children (che	eck immunisation	on card if available))		
OPV BCG Meas		Child 1	Child 2	Child 3	<u>Child 4</u>	Child 5		
If none	e given, because	of:						
	a) Not aw	are of the nee	d for vaccine					
	b) Aware	but not wish t	o have it					
	c) Aware	but clinic too	far away					
	d) Other, specify:							

20.	Breast feeding of u	ınder 5				
	a) b) c) d) e)	<u>Age</u>	<u>Duration</u>	of suckling	<u>Wean</u> i	ing time
21.	Anthropometry o Mid upper arm cir		(MUAC) and /	or height and weigh	nt	
	a) b) c) d) e)	<u>ee</u>	Wt in Kg	Ht in Cm	MUAC C	<u>'m</u>
SE	ECTION E : MORBII	DITY				
22.	Below is a list of disany of these.	seases. Pleas				
	Diarrhoeal disease Helminthic infect Scabies Other skin infect Cataract Eye infection Vit, A deficiency blindness) Dental caries Chronic suppura Tuberculosis Acute respiratory	se ition ion (child nightive otitis m	t	No. of persons affec	Licu	Age
23.	Any physical disa If yes, please spec		e family?	: Yes	s/ No	

24.	Who do you normally contact first if any of your family become ill?				
	Government doctor /Un-qualified doctor / Homeopath / Hakim (Kabiraj) / Others If other, specify :				
	If not government doctor, give reason:				
SEC	CTION F: MORTALITY				
25.	Has there been any death in the household within the last 5 years? If yes: Age at death Bex Possible cause of death a)				
	b) c) d) e)				
SEC	CTION G: KNOWLEDGE, ATTITUDE AND PRACTICE				
26.	Illness related to smoking				

- 27. ORS and its preparation / use
- 28. Personal hygiene
- 29. Transmission of infectious disease e.g. malaria, dysentery etc.

Glossary

AFB = Acid Fast Bacilli

AHI = Assistant Health Inspector

ARI = Acute Respiratory Infections

CPR = Contraceptive Prevalence Rate

EPI = Expanded Programme on Immunization

HI = Health Inspector

IPD = In-Patient Department

M.P. = Malarial Parasite

MCH = Maternal and Child Health

MCQ = Multiple Choice Questions

MO, MCH = Medical Officer, Maternal and Child Health

OHP = Over Head Projector

OPD = Out-Patient Department

ORS = Oral Dehydration Salt

SI = Sanitary Inspector

TH&FPO = Thana Health and Family Planning Officer

TFR = Total Fertility Rate

TFPO = Thana Family Planning Officer

RFST = Residential Field Site Training

Day Visit

Objectives of day visits:

- The students will be acquainted with the-
- organogram of the Organization
- objectives of the Organization
- goal and target of the Organization
- strategy settings by the Organization to fulfil the objectives
- existing resources available of the Organization
- activities of the Organization to reach the target and goal
- achievement of the Organization
- constrains of the Organization

Sites of Day Visit (At least 8 visits)

- DOTS corner attached to Medical College Hospital
- ORT corner
- MCH clinic attached to Medical College Hospital
- Model FP Clinic attached to Medical College Hospital
- Upazilla Health Complex and Community Clinic
- Health related NGOs
- Pharmaceuticals Industries
- Industries
- Civil Surgeon Office
- Deputy Director of Family Planning (DDFP) office
- Superspecialized health care institutions: Cancer Hospital, ICDDRB, IPH, Leprosy Hospital,
 CRP, etc.

Guideline for Day visit

Sl. No.	Description
01.	Name of the Organization
02.	Type and date of establishment of the Organization
03.	Location of the Organization
04.	Organogra
	m of the Organization (use separate sheet)
05.	Objectives of the Organization
06.	Strategy settings by the Organization
07.	Existing resources available of the Organization
08.	Target and achievement of the Organization
09.	Activities of the Organization
10.	Social mobilization
11.	Problems/constraints of the Organization
12.	Personal observation and opinion regarding the visit of the Organization
13.	Conclusion

Study Tour

(For the duration of 10 days)

Objective

To observe different natural and health related organizations of the country for acquiring knowledge and developing skills in assessing health needs and demands of the population.

Sites of study tour

- Cox's bazar / Kuakata
- St. Martin's Island
- Seaport health: Chittagong / Mongla
- Chandraghona paper mill
- Sylhet: Tea Garden / Jaflong
- Health Organizations in Capital City
- Mental Hospital, Pabna

Financial support:

- I. Ministry of Health will allocate budget in a revenue sector for individual Government Medical College to conduct RFST, Day Visit and Study Tour.
 - II. Governing body of private medical colleges will collect money from the students during 1st year admission for the implementation of RFST, Day Visit and Study Tour.

Pathology

Departmental Objectives

After completion of pathology course, undergraduate medical students will be able to:

- Explain basic mechanism of diseases: Etiology, pathogenesis, morphological changes with emphasis on common diseases prevalent in Bangladesh.
- Co-relate between clinical findings and pathological changes.
- Chalk out simple investigation plan for diagnosis and follow up of diseases.
- Interpret laboratory results and understand their implication.
- Demonstrate knowledge about the use of Histopathology, FNAC, Cytological examination, Pap smear, Frozen section and Immuno-histochemistry
- Develop attitude for further learning of the subject.
- Develop skills to perform
 - TC, DC, Eosinophil count, estimation of Hb% and ESR, Platelet count.
 - Semen analysis
 - Routine examination of Urine
 - Microscopic examination of body fluids
 - CSF examination
 - Preparation of preservative and fixative- 95% Alcohole, 10% Formaline.
 - Writing a requisition form for histo-pathological and cytological examination

List of Competencies to acquire:

- 1. Writing a histo-pathological requisition form
- 2. Preservation of surgical specimens in Upazila health complexes and district hospitals and preparation of fixative for surgical specimens in 10% formalin
- 3. Sending of surgical specimens from Upazila health complexes and district hospitals to nearby medical college and larger hospitals where histopathology service is available
- 4. Collection of Paps' smear/ FNAC from superficial mass lesions
- 5. Preservation of cyto-pathological smears
- 6. Sending of cytopathology specimens from Upazila health complexes and district hospitals to nearby medical college and larger hospitals where histopathology and cytopathology service is available
- 7. Preservation of surgical specimens for immunohistochemistry and immunofluorescence
- 8. Writing a requisition form for immunohistochemistry or immunofluorescence examination
- 9. Determination of Hb%, ESR, TC & DC of WBC, total count of eosinophil, BT and CT, Platelet count. preparation of stain and comment on PBF.
- 10. Performing routine urinary examination at health complexes
- 11. Handling and maintenance of Microscope
- 12. Performing semen analysis

- 13. Performing microscopic examination of fluid-CSF
- 14. Interpretation of pathology reports and data
- 15. Writing advice for pathological investigations

Distribution of teaching - learning hours and days

Lecture	Tutorial	Practical	Total Teaching	Integrated teaching	Formative Exam		Summativ	ve exam
			hours	hour for Phase II	Preparato ry leave	Exam time	Prepara tory leave	Exam time
95 hours	94 hours	34 hours	223 Hours	15 hours	10 days	15 days	10 days	15
								days

Time for examination preparatory leave and formative & summative assessment is common for all subjects of the phase)

Related behavioral, professional & ethical issues will be discussed in all teaching learning sessions

Teaching-learning methods, teaching aids and evaluation

Teaching Methods		Teaching aids	In course evaluation		
Large group	Small group	Self learning	Others		
Lecture	Tutorial Practical	Assignment, Self study	Integrated Teaching	Computer & Multimedia Chalk & board White board & markers OHP Slide projector Flip Chart Models Specimens Projector Online media Study guide & manuals. etc.	 Item Examination Card final (written) Term final (written, oral+ practical)

2nd Professional Examination:

Marks distribution of Assessment of Pathology:

Total marks - 300

- Written=100 (MCQ (SBA+MTF) 20+(SAQ+SEQ) 70 + Formative Assessment Marks-10)
- Structured Oral Examination= 100
- Practical and OSPE =100

Related Equipments:

Bino-ocular and teaching microscope, Microscope with projection, (magnified) system, Centrifuge machine, Colorimeter, Spectrophotometer, Auto-analyser, Incubator, Balance, Water bath, Cell Counter, Autoclave, Computer, Electrolyte and gas analyzer, Elisa reader, Haemocytometer, haemometer, Westergren ESR tube, ESR stand, Ayer's spatula, Coplin's jar, Microtome, Cryostat machine etc.

Contents of Term -I and Term -II

Term- *I* will include all chapters of GP, fluid and electrolyte imbalance covering acid base balance, electrolyte disorders, Carbohydrate metabolic disorders, including hypo and hyperglycemia, lipid metabolic disorder, hematopathology and lymphoreticular system, examination of body fluid, obesity.

Term –II will cover the systemic pathology. Different item of clinical pathology will be incorporated in the relevant chapter of systemic pathology, such as urine examination and KFT can be included in renal system, semen analysis in male genital system, LFT in HBS, CSF examination in CNS.

Learning Objectives and Course Contents in Pathology

Term I A- General Pathology, Haematolymphoid System (Term-1A)

Learning Objectives	Contents	Teaching hours
Introduction to pathology: Students will be able to define pathology and its different branches define aetiology, pathogenesis and morphology	Introduction to pathology: Core: Introduction to different branches of pathology Definition of aetiology, morphology and pathogenesis	L = 1 T = 1 P = 0
 Cell injury: Student will be able to: define reversible and irreversible injury. identify the causes of cell injury. describe the mechanisms of reversible and irreversible injury. define cellular swelling and fatty change. define necrosis and apoptosis. describe types of necrosis and cite examples. describe the morphological changes in necrosis and apoptosis. describe the mechanism of different types of necrosis including gangrene describe clinical effects of tissue necrosis. 	 Cell injury: Core: Cause of cell injury Reversible and irreversible injury: mechanism Mechanism of hypoxic injury Name of free radical, target of free radical and scavenging system (name of the anti-oxidant), definition of reperfusion injury Definition of necrosis and apoptosis, types of necrosis and morphologic feature with examples Additional: Mechanism of free radical injury and reperfusion injury, apoptosis Consequences of mitochondrial dysfunction and loss of calcium homeostasis 	L = 2,3,4 T = 2,3 P = 0
 Pigments and calcification Students will be able to: Define Hyaline changes, pathological calcification, Intracellular accumulation. 	 Pigments and calcification Core: Pathological calcification- dystrophic and metastatic: definitions with examples. Different intracellular pigmentation particularly their name Additional: Mechanism of calcification 	L = 5 T = 3

Learning Objectives	Contents	Teaching hours
Acute Inflammation Student will be able to: define inflammations describe the sequence of vascular changes define exudates and transudate and their mechanism of formation, clinical significance describe the acute inflammatory cells and their functions. name the various types of chemical mediators and their role describe morphological types of inflammation describe the local and general clinical features of acute inflammation explain the local and general body response in acute inflammation list the hazards and complications of acute inflammation. explain the various fates of acute inflammation	 Acute Inflammation Core: Causes and cardinal signs or features of acute inflammation; Vascular and cellular events Chemical mediators and their function Morphological patterns of acute inflammation Out come of acute inflammation Local and systemic effect of acute inflammation Additional: Recruitment of leukocytes Role of complement, coagulation and kinin system Mechanism of neutrophil recruitment Recognition of microbes and dead tissue Defects in leukocyte function How the chemical mediator works 	L = 6,7,8,9 T = 4,5 P = 1
 Chronic inflammation: Student will be able to: define chronic Inflammation describe the characteristic features and types of chronic Inflammation define granuloma mention a etiological classification of granuloma with example describe the morphological features of tubercular granuloma describe clinical implications of chronic inflammations. 	Chronic inflammation: Core: Cause Difference with acute inflammation Role of macrophage Examples of granulomatous lesion Type of granuloma Mechanism of granuloma Additional- Giant cells	L = 10 T = 6 P = 2

Learning Objectives	Contents	Teaching hours
Repair and healing: Student will be able to: Define healing, repair and regeneration Describe the mechanisms of primary and secondary wound healing Distinguish the differences between healing by first and secondary intention List the local and general factors influencing healing List the complications of wound healing	Repair and healing: Core: Definition of healing, repair and regeneration Steps of cutaneous wound healing, Factors influencing wound healing Complications of wound healing, Fracture healing Nerve regeneration Additional: Stem cell Growth cycle Extracellular matrix	L = 11,12 T = 7
 Edema and electrolyte disorder Student will be able to: define oedema and classify oedema describe the pathogenesis and mechanism of inflammatory and noninflammatory oedema describe various types of clinical oedema a) Cardiac b) Hepatic, c) Renal, d) Pulmonary, e) Nutritional explain the clinical significance of oedema 	 Edema and electrolyte disorder Core: Pathophysiology of oedema Mechanism of oedema in cirrhosis, renal disease and heart failure Examination of body fluids such as pleural effusion, ascitic fluid Electrolyte disorder: causes of metabolic acidosis, metabolic alkalosis, respiratory acidosis & respiratory alkalosis Additional: 	L = 13, 14 T = 8
Student will be able to: • define hyperaemia, congestion and hemorrhage • describe different types of hemorrhage and effects of acute and chronic haemorrhage • explain the mechanism of hyperaemia and congestion • describe the tissue changes of passive venous congestion of liver and lung. • define shock • list the different types of shock • describe the pathophysiology of shock with its various stages.	Hyperemia, congestion and haemorrhage and Shock Core: Definition of hyperaemia, congestion and haemorrhage Cause of passive Congestion in lung and liver Shock: type, pathogenesis of septic shock, stages Additional: Morphology of passive congestion in lung and liver Mechanism of compensation in shock	L = 15,16 T = 9,10 P= 3

Learning Objectives	Contents	Teaching hours
Thrombosis and embolism: Student will be able to: define thrombosis and thrombus describe the pathogenesis of thrombosis describe morphology of thrombus, difference with post mortem clot list the effects of thrombi, DIC list the fate of a thrombus	Thrombosis and embolism: Core: • Mechanism of thrombosis • fate of thrombus, • Clinical consequence of venous thrombosis, arterial and cardiac thrombosis • DIC	L = 17 T = 11,12
Embolism and infarction Student will be able to: define embolism list types of emboli describe the pathogenesis of pulmonary and systemic embolism and their effects list the fates of emboli define infarct and infarction describe the pathogenesis of infarction list different types and common sties of infarct describe morphological changes and fate of an infarct	Embolism and infarction Core: Definition of embolism Pulmonary embolism: source and consequence Systemic thromboembolism: source and consequence Air embolism, fat embolism, amniotic fluid embolism: source and consequence Infarct: definition, types, factors influencing the formation of infarct	L = 18 T = 11,12
Growth disturbance and adaptive change Student will be able to: define cellular adaptation list the different types of cellular adaptations describe the pathogenesis and morphological features of different types of cellular adaptations.	Growth disturbance and adaptive change Core: • Adaptive change • Definitions and examples of atrophy, metaplasia, hypertrophy, hyperplasia Additional: Mechanism of the adaptive changes	L = 19 T = 13 P = 4

Learning Objectives	Contents	Teaching hours
Neoplasia Student will be able to: define neoplasia and different tumor like conditions classify tumors list the characteristic features of benign and malignant tumors list the characteristic features of carcinoma and sarcoma describe the mechanism of spread of malignant tumors classify & enlist the different carcinogens. describe the parameters required for grading and staging of malignant tumors describe the significance of grading and staging list the precancerous conditions explain the difference between invasive carcinoma, carcinoma in situ, locally malignant tumors, latent cancer and dormant cancer. list clinical effects of neoplasia. list the various methods in the laboratory for diagnosis of cancer. describe briefly principles of histo-pathological examination, cytological examination, tumor markers and immunocyto/histochemistry.	Neoplasia Core: Definition and characteristics of neoplasia Nomenclature Features of benign and malignant tumour Spread of tumour Genetic predisposition of cancer Example of proto-oncogene, cancer suppressor gene Precancerous conditions Additional: Molecular basis of cancer Multiple step of carcinogenesis,	L = 20,21,22,23 T = 14,15 P = 5,6,7
 Carcinogenesis Student must be able to list the major chemical carcinogens, radiant carcinogens and biological carcinogens explain the initiation and promotion of carcinogenesis. 	Carcinogenesis Core:	L = 24, 25, T = 16

Learning Objectives	Contents	Teaching
		hours
Tumor immunity and clinical aspects of neoplasia and laboratory	Tumor immunity and clinical aspects of neoplasia and	L = 26
diagnosis of tumor Student will be able to:	laboratory diagnosis of tumor	T = 17
	Core:	
define tumor antigen and immune surveillance	• Tumor antigen	
• name the antitumor mechanism	Antitumor mechanismImmune surveillance	
list the local and systemic effect of cancer mantion the harin of and time and attacking of turner		
mention the basis of grading and staging of tumor	Cancer cachexia	
give an out line of the laboratory diagnosis of cancer	Paraneoplastic syndrome	
	Grading and staging of tumor: basis and their use I have the first term of the	
	• Laboratory diagnosis: role of FNAC, cytological examination,	
	pap smear, frozen section and immunohistochemistry Additional:	
	Mechanism of immune surveillance	
	Praraneoplastic syndrome Malayslan diagnosis of careers	
Genetics	Molecular diagnosis of cancer Genetics	L = 27,28
Student will be able to:	Core:	T = 18
 explain the basic concepts of inheritance. 	Basic definitions, mutation, type,	1 – 10
 classify the different genetic disorders. 	 Classification of genetic disease, 	
• Classify the different genetic disorders.	 Classification of genetic disease, Mendelian disorder: characteristics and examples, 	
	 features of down syndrome, turner syndrome and Klinefelter 	
	syndrome and hermaphrodite	
	 Name of the tools for diagnosis of genetic disease- 	
	karyotype,FISH, PCR.	
	Additional:	
	Biochemical and molecular basis of single gene disorder,	
	lysosomal storage disease	
	Single gene disorder non-classical inheritance	
	Indications of prenatal diagnosis	

Learning Objectives	Contents	Teaching hours
Immunopathology Student will be able to: Describe the basic mechanism of immunological disorders — hypersensitivity, autoimmune disease, immunodeficiency	 Immunopathology Core: Name of immune deficiency diseases Autoimmune diseases: name of the organ specific auto immune diseases and the basic pathogenesis (name of the antibody) Name of the diagnostic tools 	L = 29, 30 T = 19
Infectious Disease Student will be able to: Describe & classify the diseases caused by environmental hazards and infectious disease	Infectious Disease Core: • Lesions produced by tuberculosis, leprosy and syphilis • Name of the diagnostic tools	L = 31 T = 19
Nutritional disorders Student will be able to: • define and briefly describe PEM, Kwashiorkor, Marasmus & vitamin deficiencies with their clinical consequence	Nutritional disorders Core: Bone changes in deficiency states Features of vitamin A, Vit B ₁₂ and folic acid deficiency Additional: Iron metabolism Vitamin A and D metabolism Vitamin B ₁₂ and folic acid deficiency mechanism	L = 32,33 T = 20
Environmental diseases and hazards Student will be able to: describe and classify the diseases cost by environmental hazards	Environmental diseases and hazards Core: Diseases associated with smoking, arsenicosis, radiation hazard	L = 34,35 T = 20

Total teaching hour in General Pathology (Term I A)

Lecture: 35 Hours

Tutorial: $20 \times 2 = 40 \text{ Hours}$ Practical: $07 \times 1 = 07 \text{ Hours}$

Total teaching hours of General Pathology = 82 Hours

Term-1B - General Pathology, Haematolymphoid System (Term-1B)

Lymphoreticular Student will be able to: Iist the causes of lymphadenitis and describe the morphological features. classify Hodgkin and non-Hodgkin lymphomas. describe the morphological features of Hodgkin's and non-Hodgkin lymphoma and correlate with clinical course.	 3. Lymphoreticular Core: Causes of lymphadenopathy, Outline of classification of NHL Hodgkin and non-Hodgkin lymphomas: Classification, morphology Additional: Immune diagnosis of Hodgkin lymphoma Burkitt lymphoma: morphology Follicular lymphoma: morphology Causes of splenomegaly 	L = 36,37 T = 21 P = 8
 Student will be able to: describe main findings in a peripheral blood film. state the indications of bone marrow examination and describe normal bone marrow findings. state normal haemoglobin level with age & sex variations and red cell indices (MCV, MCH, MCHC) define and classify anaemia based on morphology and aetiology list the causes of iron deficiency anaemia and state the laboratory investigations. list the causes of megaloblastic anaemia and other conditions that leads to macrocytosis. describe laboratory investigations for megaloblastic anaemia classify haemolytic anaemia. describe the findings on peripheral blood film and list further investigations to identify its aetiology. list different types of haemoglobino-pathies and thalassaemia describe the pathogenesis of sickle cell anaemia and thalassaemia. list the causes of pancytopenia and describe peripheral blood film findings and bonemarrow findings of aplastic anaemia. list the causes of haemorrhagic disorders and interpret its screening lists. discuss haemophilia and ITP define leukaemia, classify leukaemia and describe peripheral blood film and bone marrow findings in different leukaemias. 	 4. Hematopathology Core: Hematopoiesis, different stages of RBC and WBC Causes of Leukocytosis, leucopenia, eosinophilia, monocytosis and thrombocytopenia Anemia: morphological and etiological classification Lab. diagnosis of nutritional anemia, iron deficiency anemia, megaloblastic anemia, pernicious anemia Hemolytic anemia: classification Thalassemia and sickle cell anemia: lab diagnosis Aplastic anemia: etiology and lab diagnosis PNH, AIHA, Coombs test Classification of bleeding disorder ITP: causes and lab diagnosis Hemophilia: causes and lab. investigation Leukemia: classification and lab.diagnosis CGL Multiple myeloma: lab. Diagnosis Additional: Constituents of blood and bone marrow Polycythemia Blood Group and blood transfusion Core: 	L = 38-47 T = 22-27 P = 9-15
 explain leukaemoid reactions. define polycythemia and classify it. define paraproteinaemia and describe the laboratory investigations of multiple myeloma 	Blood transfusion: grouping and cross matching, transfusion reaction, blood transmissible disease, Rh incompatibility, Blood transfusion products LECTURE ON INTERPRETATION OF RESPECTIVE REPORTING Instruments demonstrations	L = 48,49 T = 28,29 L = 50 P=16

Total teaching hour in Haematolymphoid Pathology (Term-1B)

Lecture: 15 Hours

Tutorial: 9X 2 = 18 Hours

Practical: 08x 1 = 08Hours + 1 Hours (Instruments)

Total teaching hours of Haematolymphoid Pathology = 42 Hours Integrated teaching = 05 Hours

(Term 1A- 82 Hours + Term 1B- 42 Hours = 124 Hours)

Term-2A - Systemic Pathology (Term-2A)

Learning Objectives	Contents	Teaching hours
Blood vessels Student will be able to: define arteriosclerosis and atherosclerosis list the risk factors and discuss the pathogenesis of atherosclerosis list the sites of involvement of atherosclerosis. describe the complications of atherosclerosis.	 1. Blood vessels Core: Name of different vasculitis, and vascular tumor, Core: Define arteriosclerosis and atherosclerosis, aneurysm and dissection, Risk factors of atherosclerosis, site of involvement and complications Lipid profile Additional: Pathogenesis of atherosclerosis 	L = 1 T = 1
 Heart define ischaemic heart disease and describe the types. describe the pathogenesis of ischaemic heart disease. describe the morphological features of myocardial infarction. describe the haematological and biochemical changes in myocardial infarction. define rheumatic heart disease. describe the pathogenesis and morphology of rheumatic heart disease. define infective endocarditis. define the aetiology and types of infective endocarditis. define hypertension and list the causes of essential and secondary hypertension. discuss the pathogenesis and describe the vascular changes in hypertension. 	 2. Heart Must know Ischemic heart disease and myocardial infarction: pathogenesis, morphological features and biochemical indicators, complications Rheumatic fever: pathogenesis, morphology and complications Infective endocarditis: pathogenesis, morphology and complications Causes of myocarditis, pericarditis Additional: Names of congenital heart disease. 	L = 2,3,4 T = 2 P= 1

Learning Objectives	Contents	Teaching hours
Respiratory System	5. Respiratory System	L = 5-9
Student will be able to:	Core:	T = 3,4
 mention the common inflammatory lung diseases. 	Cause of Pulmonary oedema	P = 2,3
• define and describe the different types of pneumonia, tuberculosis and	Define: ARDS, obstructive pulmonary disease and	
lung abscess.	pneumoconiosis	
• list the causes and describe the pathogenesis of pneumonia, tuberculosis	Morphology of obstructive airway disease	
and lung abscess.	Pathogenesis and morphology of Pneumonia	
• describe the morphology and enlist the complication of pneumonia,	Lung abscess: pathogenesis and morphology	
tuberculosis and lung abscess.	Pulmonary tuberculosis: pathogenesis, morphology,	
• appreciate the clinical course and correlate it with the morphological	fate	
features.	Cause of pleural effusion	
• define the different types of chronic obstructive airway diseases.	Classification of lung tumor	
• describe the pathogenesis, morphological and clinical features of		
COPD.	Additional:	
 classify lung tumours and describe aetiology and pathogenesis. 	Congenital anomalies	
 describe the morphological features and clinical course of common 	Pathogenesis of obstructive airway disease, name of	
lung tumour.	the granulomatous lesion of lung	
• list the causes of pleuritis and describe the various types of pleural	Defense mechanism of lung	
effusion.	Definition of restrictive disease	
	Morphology and clinical effect of lung tumor	

Learning Objectives	Contents	Teaching hours
 GIT Student will be able to: define and list the causes of oral ulcer and leucoplakia list the precancerous, benign and malignant tumour of the oral cavity and identify the predisposing factors. classify histologically benign and malignant tumours of salivary glands. list the tumours of oesophagus and describe their morphological features. list the causes of acute and chronic gastritis. define peptic ulcer and describe its pathogenesis, morphological features and clinical course. list the various types of benign and malignant tumours of stomach and identify the predisposing factors for gastric carcinoma. list the causes of acute appendicitis describe the morphological features and correlate with its clinical course. 	 6. GIT Core: Leukoplakia, , name of the carcinoma of oral cavity Salivary gland tumor, morphology of pleomorphic adenoma Oesophagus:causes of oesophagitis, Barretts oesophagus Congenital anomalies of GIT – morphology of Hirschprung disease and hypertrophic pyloric stenosis PU: pathogenesis, morphology, complications Inflammatory bowel syndrome, difference between crohns and ulcerative colitis Tumors of stomach Gastric cancer: morphology and etiopathogenesis Acute appendicitis Morphology Ca colon: morphology and etiopathogenesis Name of the different polyp of GIT 	L = 10-16 T = 5,6 P = 4,5,6
 name ulcero inflam matory diseas0es involving intestine. differentiate ulcerative colitis from crohn's disease. list the different types of polyp, benign and malignant tumour of intestine. 	 Additional: Pathogenesis of IBD Diverticulosis Infarction Necrotizing enterocolitis Ulcerative lesion of GIT 	

Learning Objectives	Contents	Teaching hours
Student will be able to: Ilist the causes of hepatitis. describe the various types of viral hepatitis and explain their modes of transmission and state their clinical outcome. list the causes and describe the morphological features of liver abscess. list the causes, pathogenesis and complications of cirrhosis. lescribe the morphology of cirrhosis and correlate it with clinical features.	 Liver function tests & their interpretation Jaundice: types, differences Hepatitis: cause, morphology Cirrhosis: etiology, pathogenesis, morphology and complication Portal hypertension and hepatic failure: feature Liver abscess: morphological features Tumor of liver: types Cholecystitis and cholelithiasis: etiology, pathogenesis, Additional: Neonatal jaundice Diseases of exocrine pancreas Hepatic Cysts 	hours L =17-22 T = 7,8 P = 7,8

Term-2B - Systemic Pathology (Term-2B)

Learning Objectives	Contents	Teaching hours
 Renal system Student will be able to: classify glomerular diseases. list clinical manifestations of renal diseases. describe briefly aetiology, pathogenesis and clinical course of acute and chronic glomerulonephritis. define nephrotic syndrome, list its causes and describe the pathophysiology. define pyelonephritis, list the causes, describe the morphological features, and clinical course of acute and chronic pyelonephritis. define and list the causes of acute renal failure and discuss briefly its clinical course. list the different types of renal tumours and discuss briefly the morphological features. discuss briefly uropathy and renal calculi. describe different types of cystitis. list the different types of urinary bladder tumour, describe its pathogenesis and morphological features. 	 8. Renal system Core: Classification of renal disease and their clinical manifestation Renal function test including examination of urine Immune basis of glomerulonephritis Classification of glomerulonephritis Acute post streptococcal glomerulonephritis: etiopathogenesis, morphology, complications Nephrotic syndrome: definition, causes Pyelonephritis:etiopathogenesis, morphology and complications Renal tumour: different types Renal cell carcinoma Urinary bladder tumor: different types Additional: Congenital disease of kidney Polycystic kidney disease Urolithiasis: Types Morphology of renal cell carcinoma Morphology of different types of cystitis 	L = 23-27 T = 9-10 P = 9-10
 Male genital system Student will be able to: describe types and causes of prostatitis. outline epidemiology, pathogenesis and morphological features of nodular hyperplasia. describe types of pathology and methods of diagnosis of prostatic carcinoma list the causes of orchitis and epididymitis. classify testicular tumours and describe their morphological features and prognosis. 	 9. Male genital system Core: Prostate: causes of prostatitis Aetiopathogenesis and morphology of nodular hyperplasia Role of PSA in prostatic carcinoma Testis Undescended testis: importance Inflammatory diseases of testis Testicular tumor: classification and clinical outcome Morphology of seminoma, yolk sac tumor and embryonal carcinoma Tumour markers for testicular tumors Semen analysis 	L = 28-30 T = 11 P = 11

Learning Objectives	Contents	Teaching hours
 Female genital system Student will be able to: list the causes of cervicitis and discuss briefly non-neoplastic lesions of cervix. identify the risk factor for cervical carcinoma, discuss briefly the precancerous, and cancerous lesions of cervix and methods of diagnosis. list the causes of endometriosis and discuss briefly neoplastic and non-neoplastic lesions of uterus. list the non-neoplastic cysts of ovary. describe ovarian tumours and describe briefly morphological features and clinical course of common tumour. list the gestational trophoblastic tumours, name the type of hydatidiform mole, describe the morphological features and methods of diagnosis of hydatidiform mole. identify the predisposing factors and discuss the morphological changes and prognosis of Choriocarcinoma. 	 10. Female genital system Core: Causes of cervicitis, salpingitis Risk factors of cervical cancer Role of human papilloma virus –screening for cervical cancer Different histological types of cervical cancer Endometriosis: possible mechanism, sites and effect of endometriosis Common tumor of the corpus of uterus: morphology of leiomyoma, Endometrial hyperplasia: different types, their morphology and importance Classification of ovarian tumor and role of tumor marker Morphology of teratoma, dysgerminoma, choriocarcinoma and the different surface epithelial tumor, Krukenberg tumor Hydatidiform mole and choriocarcinoma predisposing factors, morphology and diagnosis Pregnancy test 	L = 31-34 T =12-13 P = 12-13
 Breast Students will be able to: list the inflammatory diseases of breast. describe the epidemiology, types and biological importance of fibrocystic disease. list the benign and malignant tumours of breast, classify malignant breast tumour and discuss the risk factors. 	 11. Breast Core: Name of the different inflammatory diseases of breast, cause of lump of breast Fibrocystic disease: different types and their importance Classification of breast tumor Breast carcinoma: risk factors and the prognostic factors Screening of breast carcinoma 	L = 35,36 T = 14 P = 14

Learning Objectives	Contents	Teaching hours
 Endocrine system—thyroid and endocrine pancreas diabetes mellitus Students will be able to: list the causes of thyroiditis and describe briefly Hashimotos thyroiditis. discuss pathogenesis and clinical course of diffuse and multinodular goitre. describe the morphological features of goitre. list the benign and malignant tumors of thyroid. describe the morphological features of papillary, follicular carcinoma and the prognosis of thyroid tumors. types of diabetes mellitus, pathogenesis, diagnosis and complications 	 12. Endocrine system—thyroid and endocrine pancreas diabetes mellitus Core: Causes of goiter, name of the different auto immune disease of thyroid Thyroiditis: types and morphology Different types of thyroid tumor, their morphology and prognosis Diabetes mellitus: different types, pathogenesis, and complications Estimation of blood sugar Glucose tolerance test and its interpretation Additional: Mechanism of ketoacidosis 	L = 37-40 T = 14,15 P = 14,15
 Student will be able to: define the terms used in dermatology list common papulo-squamous and visicobullous diseases of skin. list the benign, premalignant and malignant epidermal tumors describe briefly the morphological features of squamous cell carcinoma, basal cell carcinoma, malignant melanoma 	 13. Skin Core: Terms used in dermatology Cause of bullous lesions Name of premalignant and malignant lesions of skin Basal cell carcinoma, malignant melanoma and squamous cell carcinoma: morphology 	L = 41 T = 16 P = 16
 Student will be able to: list the course of acute and chronic meningitis and encephalitis and describe CSF findings in different types of meningitis. list the benign and malignant tumors of central nervous system and peripheral nerve sheath 	 14. CNS	L = 42 T = 17 P = 17

Learning Objectives	Contents	Teaching hours
Student will be able to:	15. Bone, soft tissue, eye and ENT	L = 43,44
	Core:	T = 18
list the tumors of eye	Soft tissue tumor : names	P = 18
list the tumors of Nasal Cavity	Bone tumor : names and their histogenesis	
classify the tumors of soft tissue	Osteomyelitis: aetiopathogenesis, morphology	
describe the pathogenesis of sinusitis/ otitis media	 Name of the tumors of eye and nasal cavity 	
classify tumors of bone		
describe causes & pathogenesis of osteomyelitis	Additional:	
list the disease skeletal muscle	 Morphology of retinoblastoma, giant cell tumor of bone, 	
	Ewings sarcoma,	
	Lecture on specimen and morphology based on different	1 45
	systems.	L= 45

Total teaching hour in systemic Pathology (Term 2A+2B);

Lecture- 45x1 = 45 hours

Tutorial- $18 \times 2 = 36$ hours

Practical -18 x1 = 18 hours

Total = 99 hours

(Grand total hours= General Pathology -82 Hours+ Haematolymphoid Pathology-42 Hours+Systemic pathology-99 hours= 223 Hours)

Common hour for integrated teaching 15hrs

CLASS PERFORMANCE CARD-1A: GENERAL PATHOLOGY

Sl.No	Name Of The Item	Full Marks	Marks Scored	Signature/Re marks
01.	Introduction of pathology, Histo-cytopathological sample collections, preservation, transport and processing of pathological samples.			
02.	Cellular adaptations: definitions, feature and clinical significance, Intracellular accumulation, calcification, Cellular Aging.			
03.	Cell injury: Definitions, injurious agents, types, reversible cell injury-features and morphology, Mechanism of hypoxic injury and Free radicals.			
04.	Irreversible cell injury-Necrosis & Apoptosis-features, example.			
05.	Inflammation: Definition, causes, cardinal signs, types, acute inflammation- cellular and vascular events; Chemotaxis, Phagocytosis.			
06.	Chemical mediators, morphological patterns of acute inflammation, outcome of acute inflammation, Systemic effects of inflammation.			
07.	Chronic inflammation: Definition, cells of chronic inflammation, Granulomatous inflammation – causes, examples and mechanism.			
08.	Healing and repair: Definition, types, mechanism, factors affecting wound healing, complications of wound healing.			
09.	Haemodynamics: Oedema, effusions, Electrolyte disorders			
10.	Hyperemia, congestion, Haemorrhage, Shock			
11.	Haemostasis, Thrombosis, Embolism, Infarction			
12.	Neoplasia: Definition, Nomenclature, Nature of tumor-Benign, Malignant, Borderline malignancy, Low malignant potential; Incidence & Predisposition.			
13.	Features of malignancy- Anaplasia, invasion, metastasis Molecular aspect of tumor-Oncoprotein, Oncogene, Tumor suppressor gene, cellular & molecular hallmarks of cancer.			
14.	Carcinogenesis- direct & indirect carcinogens, clinical aspects of cancer- cancer cachexia, paraneoplastic syndrome, Grading and staging of cancer.			
15.	Tumor immunity, laboratory diagnosis of cancer			

CLASS PERFORMANCE CARD-1B: HAEMATOLYMPHOID PATHOLOGY

SL.	NAME OF THE ITEM	FULL	MARKS	SIGNATURE
NO		MARK	SCORED	/REMARKS
		S		
1.	Genetics: Types-Single Gene Disorders, Chromosomal disorders,			
	Complex Multigenic Disorders.			
	Cytogenic disorders- Down's, Turner's syndrome; Mutation:			
	Definition, causes, types; Diagnosis- Clinical features,			
	Investigations.			
2.	Immunopathology: Definition of Immunity, Types of immunity,			
	Immune disorders- Hypersensitivity, Autoimmune disorders-types,			
	Immunodeficiency disorders-types & causes, Rejection of tissue			
	transplantation			
3.	Nutritional disorders: PEM, Obesity, Vitamins and Mineral			
	deficiency, Childhood tumor and Environmental hazards- Effects of			
	tobacco & alcohol; Occupational hazards- Arsenic, Radiation;			
	Infectious disease-TB, Leprosy, Syphilis.			
4.	Introduction and Terminology: Haematological sample collection,			
	Preservation and processing. Constituents of blood and bone			
	marrow, Haematopoesis, Types of Hb and RBC indices, PBF,			
	CBC.			

5.	RBC disorder: Anaemia, Classification- aetiological and		
	morphological, Aetiopathogenesis and laboratory diagnosis of Iron		
	deficiency anaemia and Megaloblastic anemia.		
6.	Haemolytic anaemia: Classification: Extracorpuscular and		
	intracorpuscular, Aetiopathogenesis and laboratory diagnosis of		
	Thalassemia, Sickel cell anaemia		
7.	Pancytopenia, Aplastic anemia- aetiopathogenesis and laboratory		
	diagnosis		
8.	WBC disorder: Reactive proliferations- Neutrophilia, leukocytosis,		
	Leukopenia, Eosinophilia, Lymphocytosis,		
9.	Leukaemia and related disorders-Leukaemia, Leukomoid reaction,		
	Subleukaemic leukaemia and Myelodysplastic syndrome		
10.	Lymphoproliferative disorders: Lymphadenitis, Lymphoma-types,		
	morphology of Hodgkin lymphoma and NonHodgkin lymphoma,		
	Multiple myeloma.		
11.	Myeloproliferative disorders: Polycythemia, Myelofibrosis		
12.	Haemorrhagic disorders: Classification, aetiopathogenesis &		
	laboratory diagnosis of ITP, Haemophilia and DIC; Screening tests		
	(BT, CT, APTT, Tourniquet test)		
13.	Blood grouping-Types, Blood products, Screening tests, Hazards of		
	blood transfusion,		

CLASS PERFORMANCE CARD-2A: SYSTEMIC PATHOLOGY

SL.NO	NAME OF THE ITEM	FULL MARK S	MARK S SCORE D	SIGNATU RE/REMA RKS
1.	Blood vessels: Atherosclerosis, vasculitis and tumors, Lipid profile.			
2.	Ischemic heart diseases, hypertensive heart diseases and cardiac enzymes.			
3.	Congenital heart diseases, Rheumatic fever, Infective endocarditis, (Myocarditis, Pericarditis, Cardiomyopathy – Types and causes)			
4.	Respiratory System: Congenital diseases, Inflammatory diseases-TB, Lung abscess, Pneumonia			
5.	Respiratory System: COPD -Emphysema Chronic bronchitis, Bronchial asthma, Bronchiectasis, Bronchogenic carcinoma, Sputum examination			
6.	Urinary system: Congenital kidney diseases, clinical presentation of renal diseases, Glomerular diseases- AGN, NS.			
7.	Urinary system: Tubulo-interstitial diseases, pyelonephritis, Renal calculi and Renal function tests			
8.	Urinary system: Renal tumors & urinary bladder diseases- cystitis and urinary bladder tumors			
9.	GIT: Oral cavity, salivary gland- inflammation, classification of tumors (pleomorphic adenoma), Esophagus-precursor lesions, risk factors and tumors			
10.	Gastritis, Peptic ulcer diseases, gastric carcinoma.			
11.	Small and Large intestine: Congenital diseases, inflammatory bowel diseases, Polyps and ulcers of GIT,			

	I m	ı	1	T
	Tumors. Acute appendicitis and tumour.			
12.	Hepatobilliary: Acute and Chronic hepatitis -Hepatitis-B & C, viral markers, liver function tests.			
13.	Hepatobilliary- Liver Cirrhosis, Portal hypertension, Hepatic failure & tumors.			
14.	Gall bladder-Calculi, aetiopathogenesis of cholecystitis, inflammation and tumors. Pancreas- Inflammation and tumors			
CLAS	SS PERFORMANCE CARD-2B: SYSTEMIC	PATHO	LOGY	
15.	Male Genital System: Testis- inflammations and tumors; Semen analysis & Prostate- NHP, Tumors, PSA			
16.	Female Genital System: Vaginal diseases- vaginitis, cyst; Cervix-cervicitis, polyps, CIN, Cervical tumors, PAP smear test			
17.	Female Genital System: Corpus of uterus-DUB, adenomyosis, endometriosis and uterine tumors; placenta; Ovary-cysts and tumors. Pregnancy test			
18.	Breast- Inflammatory & fibrocystic diseases, benign & malignant tumors- epidemiology, risk and prognostic factors; Investigation protocols; IHC-ER, PR, HER-2			
19.	Endocrine: Thyroid- Hypo and hyperthyroidism; Thyroiditis-Hashimoto's thyroiditis, Graves' disease; Tumors- Types, Papillary carcinoma-morphology, Investigation protocols			
20.	Endocrine- Diabetes mellitus, OGTT, Benedicts test.			
21.	Eye & ENT: Tumor, sinusitis, Otitis media. CNS: Inflammation- Meningitis, brain abscess, Brain tumors- Glial tumors and others; Criteria of brain tumors, CSF examination			
22.	Bones: Inflammation-Osteomyelitis, Bone tumors classification-Osteosarcoma; Joints: Rheumatoid arthritis; Soft tissue: Soft tissue tumors			
23.	Skin: Common terms, Inflammation, Blistering diseases, Pigmented skin lesions, premalignant & malignant conditions (SCC, BCC and malignant melanoma)			
24.	An outline of autopsy, techniques in histopathology, gross examination, tissue processing.			
25.	Techniques in Cytopathology- FNAC, Pap smear, fluid cytopathology, miscellaneous.			
26.	Normal, increased and lower values of different haematopathological and chemical pathology investigations			

ORAL EXAMINATION BOX CONTENTS: GENERAL PATHOLOGY

A/1	A/2	A/3	A/4	A/5
Cell injury	Inflammation,	Edema,	Neoplasia,	Problem based question
Cellular	Healing and	Electrolyte		on
adaptation,	regeneration,	disorders,	Childhood	Items of
Necrosis and		Thrombosis and	tumors	General
apoptosis,	Infectious	Embolism,		Pathology
Intracellular	diseases	Hyperemia and		
accumulation and		Congestion,		Staining,
pathological		Shock,		Histopathology slides,
calcification		Haemorrhage,		Biopsy,
		Infarction,		FNAC,
				Frozen section
		Examination of		Immunohistochemistry
		body fluids		

ORAL EXAMINATION BOX CONTENTS: GENERAL PATHOLOGY AND HAEMATOLYMPHOID SYSTEM

A/6	A/7	A/8	A/9	A/10
A/6 Hemopoiesis, Etiopathogenesis and lab diagnosis of iron deficiency anemia and Megaloblastic anaemia, Environmental and Nutritional deficiency disorders	A/7 Etiopathogenesis and lab diagnosis of Haemolytic anaemia, Aplastic anaemia, Genetic disorders: Classification, Mutation, Diagnostic tools	WBC disorders- Granulopoiesis Reactive disorders Leukaemia and related disorders Myeloproliferative disorders Polycythaemia, Infectious diseases	A/9 Haemorrhagic disorders Blood grouping and cross matching Blood transfusion products Transfusion reactions	Problem based questions on Haematolymphoid Pathology Practical Hematology: Anticoagulants Hb estimation, ESR, CBC, PBF, BT, CT, PT,
		Immunopathology: Hypersensitivity, Autoimmune disease, Immunodeficiency states		Platelet count, Reticulocyte count, Coomb's test Bone marrow examination, Trephine biopsy

ORAL EXAMINATION BOX CONTENTS: SYSTEMIC PATHOLOGY

B/1	B/2	B/3	B/4	B/5
Atherosclerosis,	GIT-	Hepatobiliary	Urinary system-	Case history
Tumors of blood	Peptic ulcer	system	Primary	Histopathological
vessels,	diseases,		glomerular	Specimens
Ischaemic heart	Ulcers and tumors	Viral hepatitis,	diseases, AGN,	
disease,	of GIT, Diarrhoeal	Cirrhosis of liver,	Nephrotic	
Infective	diseases,	Hepatocellular	syndrome,	
endocarditis,	Inflammatory	Carcinoma	Pyelonephritis,	
Myocarditis,	bowel diseases		Renal stone,	
Pericarditis and			Tumors of kidney	
Rheumatic fever-	Salivary gland	Jaundice and	and bladder,	
Pathogenesis,		Liver Function		
morphology and	Endoscopic	Tests	Causes of uraemia,	
complications	biopsy,		proteinuria	
	Colonoscopy	Breast-	Hematuria and	
Lipid profile		Inflammation and	Ketonuria	
Cardiac enzymes		tumors, Risk		
		factors and	Renal function	
		prognostic factors,	tests	
		Diagnostic	Urine	
		protocol of breast	examination	
		lump		
		Pregnancy test		

B/6	B/7	B/8	B/9	B/10
Respiratory	Male genital			Problem Based
system-	system-			questions of
	Testicular tumors,	Endocrine system	CNS, Eye, ENT,	Systemic
Pneumonia,	Nodular		Skin	Pathology
Pulmonary	hyperplasia	Hypo and hyper	Musculoskeletal	
Tuberculosis,	And tumors of	Thyroidism	system, Bones,	Integrated teaching
COPD,	Prostate,		Joints and soft	
Bronchogenic	Semen analysis	Hashimoto	tissue tumors	
carcinoma,		thyroiditis,		
Bronchial asthma	Female genital	Tumors of thyroid	Examination of	
	system-	gland	CSF fluid	
Pleural fluid	Tumors of uterus	Diabetes mellitus		
Examination	and ovary,	and		
	endometriosis	complications		

Case histories-

- 1. Rheumatic fever
- 3. Pneumonia
- 4. COPD
- 4. Lung carcinoma
- 5. Thalassemia
- 6. Leukemia
- 7. AGN
- 8. Nephrotic syndrome
- 9. Peptic ulcer
- 10. Breast carcinoma
- 11. Diabetes mellitus
- 12. Nodular goiter
- 13.Chronic liver disease
- 14. Tuberculosis

Teaching of Practical Histopathological Slides-

Name of the teaching slides	Learning objectives	Example in clinical settings
Acute appendicitis	Congestion	Lung, Ovary
	Suppuration	Soft tissue
	Ulcer	GIT, Skin
	Edema	GIT mucosa, Lung, Brain
Tubercular lymphadenitis	Granuloma	LN, Lung, GIT, Kidney, Bone, Brain
	Caseous necrosis	TB
Chronic cholecystitis	Chronic inflammatory cells, Fibrosis	Chronic tonsillitis, Salpingitis, Pyelonephritis
Nodular hyperplasia of prostate	Hyperplasia	Prostate, Endometrium, Liver, Thyroid
Squamous cell carcinoma	Anaplasia	Skin, Tongue, Esophagus,
	Invasion Dysplasia	Cervix, Lung
Leiomyoma	Benign tumor	Lipoma, Fibroadenoma,
		Hemangioma, Neurofibroma
Cervical polyp	Polyp	GIT, Skin, Nasopharynx
Nodular goiter	Inflammation Hemorrhage Calcification	Fat necrosis, Tuberculosis
Rhinosporidiosis	Infection	TB, Leprosy, Leishmaniasis, Amebiasis, Hydatid cyst
Adenocarcinoma of colon	Adenocarcinoma	GIT, Breast, Lung, Liver, Ovary, Salivary gland

NOTE: TO LEARN THE GROSS MORPHOLOGICAL FEATURES OF DIFFERENT TYPES IN REPRENSTATIVE SPECIMENS-

- **16. APPENDIX-** ACUTE APPENDICITIS/ACUTE INFLAMMATION
- 17. GALL BLADDER- CHRONIC INFLAMMATION
- **18. POLYP-** GIT(STOMACH/COLON)
- 19. CERVIX- CARCINOMA
- 20. UTERUS- LEIOMYOMA
- 21. **BREAST-** CARCINOMA
- 22. OBSTRUCTIVE BOWEL DISEASE- GROWTH IN COLON
- **23. THYROID-** NODULAR GOITER
- 24. **BONE-** OSTEOSARCOMA
- **25. LIVER-** CIRRHOSIS
- **26. OVARY-** CYST, TUMOR

Microbiology

Departmental Objectives

Undergraduate medical students after completing the course on Microbiology will become well versed about the behavior and etiology of microbial diseases, their pathogenesis, immunological responses involved and some important clinical illnesses that would enable them to plan and interpret necessary laboratory investigations for the diagnosis, treatment and prevention. The department will provide teaching-learning experiences to achieve the following learning objectives:

Knowledge

At the end of the course, students will be able to:

- describe and understand the morphology, antigenic structure, aetiopathogenesis of the diseases caused by microbes such as bacteria, virus, parasites and fungi and the diseases caused by them commonly prevalent in Bangladesh
- explain the host-parasite relationship, normal flora of the body, pathogens and opportunistic pathogens
- understand the principles and applications of immunology involved in the pathogenesis, diagnosis and prevention of microbial and immunological diseases.
- understand hospital acquired infection and its prevention
- understand the emerging and re-emerging microbial diseases in Bangladesh and their diagnosis, control and prevention
- understand antibiotic resistant pattern and selection of appropriate antibiotics and its rational use.
- understand the antimicrobial resistance and containment of antimicrobial resistance.
- understand infection prevention and control in the hospital and outside.
- understand biosafety and biosecurity measures particularly in the laboratory.
- understand about the medical wastes disposal system.

Skill:

Students will be able to:

- plan necessary laboratory investigations selecting appropriate clinical samples at the right time, using the right method of their collection and interpret the results of these laboratory investigations to arrive at laboratory diagnosis of microbial and immunological diseases.
- carryout media preparation, bacterial culture and antimicrobial sensitivity tests.
- perform simple laboratory tests available in Upazila Health Complex.
- Interpret the results of tests and can treat the patients accordingly.
- carry out the techniques of asepsis, antisepsis and sterilization in day to day procedures.
- under take universal precautions in laboratory and clinical practices.

Attitude:

Students will be able to:

- demonstrate the attitude for further learning, research and continuing medical education for improvement of efficiency and skill in the subject.
- demonstrate good behavior/dealings with the patients, attendances, relatives and other personnel involved in the medical services.

List of Competencies to acquire:

After completion of graduation, an MBBS doctor is expected to achieve the following competency in the area of Microbiology. An MBBS graduate will be competent to:

- 1. perceive the etio-pathogenesis of diseases caused by microbes commonly prevalent in Bangladesh
- 2. proceed for diagnosing a case caused by microbes in terms of :
 - a. appropriate specimens necessary for diagnosis
 - b. timing of specimen collection and appropriate transport
 - c. appropriate diagnostic tests to advise
- 3. interpret the values of tests and the test results.
- 4. identify the basic problems of hospital acquired infection and its prevention
- 5. select appropriate antimicrobial agents for the treatment of common microbial diseases
- 6. use of antibiotics rationally
- 7. control infectious diseases in the hospital and outside.
- 8. manage patients having infectious diseases.
- 9. know biosafety, biosecurity and biohazards in medical practices.
- 10. know how to dispose off medical wastes.
- 11. know antimicrobial resistance and containment of antimicrobial resistance.
- 12. know and practice antimicrobial stewardship.
- 13. provide Counseling regarding vaccination against common diseases and chemoprophylaxis
- 14. appraise the need for research on common microbial diseases encountered in medical practice

Note: Microbial diseases include: bacteria, parasites, viruses and fungi.

- 15. Prepare disinfectants at their own for different purposes.
- 16. Practice personal protection by hand hygiene, wearing PPE and keeping hospital environment clean from infectious diseases (by practicing universal precautions).

Microbiology is now comprised of 6 subjects such as 1) Bacteriology, 2) Parasitology, 3) Virology, 4) Immunology, 5) Mycology 6) and molecular biology. All these are taught as an independent subject in the developed world. The medical students who are placed in the inpatients and outpatient departments have to know the clinical features, diagnosis of infectious diseases. They have to know the immunopathophysiology of the diseases and treatment (antibiotics, antiviral, anti-parasitic, antifungal and immunotherapies and biological therapy). In addition students have to observe the outcome of treatment and can change the treatment accordingly. This is the best way of integrated teaching which are being practiced. Moreover, antibiotic resistance containment program, infection prevention and control program and antibiotic stewardship program are introduced which are best understood while learning in wards with patents. Covid-19 has taught us the importance of emerging infectious diseases.

Distribution of teaching - learning hours

Lecture	Tutorial	Practical	Total Teaching	Integrated teaching	Formati	ve Exam		mative xam
			hours	hour for Phase II	Preparat ory leave	Exam time	Prep arato ry	Exam time
							leave	
100 hrs	45 hrs	45 hrs	190 hrs	15 hours	10 days	15 days	10	15 days
							days	

Time for integrated teaching, examination, preparatory leave of formative & summative assessment is common for all subjects of the phase

Related behavioral, professional & ethical issues will be discussed in all teaching learning sessions

Teaching-learning methods, teaching aids and evaluation

	Teac	ching Methods		Teaching aids	In course evaluation
Large group	Small group	Self learning	Others (integrated teaching)		
Lecture	Tutorial Practical	Assignment, Self study	Both vertical and horizontal integration	Computer and Multimedia Bino-ocular and teaching microscope Microscope with projection (magnified) system Multimedia Overhead projector Slide projector , Fixed Learning Module (FLM) Tape slide Video Coloured charts Hand out White board /chalk board	 Item Examination Card final Term Examination Term final (written, oral+ practical)

2nd Professional Examination:

Marks distribution of Assessment of Microbiology:

Total marks – 300

- Written= 100 (MCQ 20+SAQ & SEQ 70+formative Assessment Marks 10)
- MCQ=20 (Multiple T-F 10 + SBA 10)
- SAQ + SEQ = 70
- Structured oral examination (SOE)=100
- Practical =100 (OSPE-50 +Traditional- 40+ Practical note book-05+ Integrated teaching-05).

[Students will prepare a short case report after each integrated teaching and will submit to all the departments of respective phase. If total 5 classes of integrated teaching occur, students will submit 5 such reports.]

Related Equipments:

Hot air oven, Bunsen burner, slide & cover slip, pipette, Micro pipette, Gram staining, Acid fast staining and other staining materials, different reagent, Bino-ocular and teaching microscope, Microscope with projection, (magnified) system, Centrifuge machine, Colorimeter, Spectrophotometer, Incubator, Balance, Water bath, Cell Counter, Autoclave, Computer, Electrolyte and gas analyzer, ElISA reader, Petri dish, automated blood culture machine, gene expert, PCR machine etc.

Learning Objectives and Course Contents in Microbiology General Bacteriology

Learning Objectives	Contents	Teaching hours
 Students will be able to: describe historical background and outline the scope and importance of Microbiology as a whole and particularly in medical science. describe the prokaryotic and eukaryotic cells. describe different structures of bacterial cell and their functions. 	 CORE: Introduction of Microbiology: Brief historical background Branches of Microbiology Legends in the field of Microbiology Koch's postulate, molecular Koch's postulate, the limitations and new adjucts. Concept of medical biotechnology in relation to Microbiology Importance and scope of microbiology in medical science. 	L-1
 classify bacteria based on different aspects including staining and 	 Bacterial cell: Prokaryotic and Eukaryotic cells with examples Different structures of bacterial cell and their functions. Brief description of cell wall of Gram positive and Gram negative bacteria. Spores structure and clinical importance. L-forms, protoplast, spheroplast, Clinical importance of L-form. 	L-2, T-2,
 explain the theoretical basis of staining and clinical significance of certain staining including Gram stain, Z-N stain and Albert stain. 	 Bacterial classification and staining: Nomenclature of Bacteria. Classification by staining, morphology, Oxygen requirement, temperature requirement. Staining- Theoretical basis and clinical significance of Gram and Z-N stain, Albert stain, Auramin-Rodamin stain Practical on staining: Gram, Z-N staining and Albert stain. 	L-2, T-2,

NB: L = Lecture. T= Tutorial. P= Practical.

General Bacteriology

Learning Objectives	Contents	Teaching hours
Students will be able to: • describe the general requirements related to microbial growth • classify bacteriological media and describe their uses • define sterilization, disinfection and antisepsis • describe certain methods of sterilization and disinfection, and outline their application • select appropriate method of sterilization in their clinical practice. • explain the mechanism of action of certain anti-microbial agents and their resistance pattern. • select appropriate antimicrobial agents	 Nutrition and Cultivation of bacteria: Nutritional requirement for the growth of bacteria. Growth curve: phases with clinical significance Common bacteriological media: classification and uses. Sterilization and Disinfection: Definition, classification and applications of sterilization, disinfection and antisepsis Methods of sterilizations: details of autoclaving, hot air oven and chemical methods. Sterilization of medical equipment and culture media. Disinfection of body fluid spillage and equipment. Preparation of disinfectants and their use. Antimicrobial agents: Definition of antibiotics, antimicrobial agents, chemotherapeutics, bacteriostatic, bacteriocidal, synergism, antagonism, selective toxicity etc. Classification of anti microbial agents Mechanism of action on bacteria with examples Drug resistance: origin, mechanism, transmission and prevention Indication of combination of antibiotics in bacterial infection 	
	 Hazards of indiscriminate use of antibiotics Defining MDR, XDR and PDR bacteria. Definition and importance of ESBL, MBL, MRSA, VRSA, VRE. Definition and importance of Biofilm. 	

General Bacteriology

Learning Objectives	Contents	Teaching hours
 describe the different aspects of host-parasite relationship differentiate between normal, opportunistic and pathogenic bacteria and explain their clinical importance. 	CORE: Host-Parasite relationship: Terms and Definitions. Parasite and Host attributes	L-1
 enumerate the virulence factors and explain their role in pathogenesis describe the bacterial genome, DNA, chromosome, plasmid etc. describe how genetic materials are transferred in bacteria. 	 Normal flora, opportunistic pathogens and their clinical importance. Pathogenesis of bacterial diseases: Transmission of bacterial agents. Virulence factors: e.g. antigens, toxins, enzymes, invasiveness and their role in pathogenesis of diseases with examples. 	L-1
	 Bacterial Genetics: Bacterial genome, DNA, chromosome, plasmid, transpozon etc. Gene transfer in bacteria. Bacterial DNA replication. DNA recombination, principles of Clonning and genetic engineering. Septic Shock	

Systemic Bacteriology

Learning Objectives	Contents	Teaching hrs
Student will be able to: • enumerate the common bacterial agents in Bangladesh: describe epidemiology, their morphology, classification and important cultural characteristics • mention their virulence factors and describe pathogenesis and brief clinical features and the diseases they produce. • describe the laboratory diagnosis: selection, collection, transportation and preservation of clinical samples, laboratory tests and their interpretation. • describe in short the management of infectious diseases.	 Staphylococci: S. aureus, S. epidermidis, S. saprophyticus, Enterococcus(VRE), MRSA, VRSA. Streptococci: Group A Streptococcus, Streptococcus agalactiae and Streptococcus pneumoniae Neissreia: N. gonorrhoea, N. meningitides Corynebacterium diphtheriae Enterobacteriaceae: Classification: Salmonella, Shigella, Esch. Coli and other Enterobacteriaceae, definition and clinical significance of ESBL, MBL and NDM-producing bacteria. Vibrio cholerae Helicobacter pylori Mycobacterium: M. tuberculosis, Atypical mycrobacteria and M. leprae. MDR, XDR TB. Anaerobic bacteria: Clostridium: Cl. tetani, Cl. botulinum, Cl. Perfringens and other anaerobic bacteria Bacillus: B. Anthracis, B. Cereus, B. Subtilis Spirochaetes: Treponemma pallidum Important characteristics and diseases produced by: Rickettssia 	L-2, T-1 L-2, T-2 L-1, T-1 L-1 L-2, T-2 L-1 L-1 L-2, T-2 L-1, T-1 L-1 L-1, T-1 L-1, T-1 L-1, T-1
list the important characteristics and diseases produced by bacteria	Haemophilus influenzae, Haemophilus ducrey, Mycoplasma, Chlamydia, , Nocardia, Actinomycetes species Additional: Streptococcus Group D Klebsiella, Proteus , Pseudomonas: Ps. aeruginosa , Aeromonas, Plesiomonas, Campylobacter jejuni Bacteroides species Clostridium deficille Listeria Barkholderia G. vaginalis Probiotics	L-2, T-2 L-2, T-2

Immunology

Learning Objectives	Contents	Teaching hrs
	CORE:	
	1. Introduction:	L-1
Students will be able to:	Brief historical background	
• explain the importance of history and role	 Basic concepts of immunity: Definition, classification, types and components with examples. 	
of immunology in modern medicine	2. Immune system:	L-2, T-1
• describe the basic components of immune	Organs, cells and soluble components	x 1
system including classification	3. Antigens and Immunogens:	L-1
explain the normal defense mechanism	• Terms and definitions: antigen, immunogen, hapten, epitope, paratope. Criteria of immunogenicity.	
• mention the disorders of the immune	4. Major histocompatibility complex (MHC/ HLA):	L-1
system	Terms and definitions, types and distribution, clinical and biological significance.	L-1
explain the immunological principles	5. Immunoglobulins and Antibodies:	
involved in different diagnostic tests	Terms and definitions, classification, structure, biological properties and functions.	L-1, T-1,
• explain immunopathogenesis of SLE, RA,	Monoclonal antibodies.	
AHA, ABO incompetibility	6. Complements:	L-1
	• Terms and definitions, activation, biological functions and clinical significance, deficiency disorders.	
	7. Mechanisms of immune response :	L -1
	Antibody and cell mediated immune response.	
	Primary and secondary immune response	
	8. Hypersensitivity:	L-2, T-1
	Terms and definitions, classifications, mechanisms, clinical significance with examples.	
	Atopy, desensitization. The form The section Part Land PAST and the France In Fr	L-2, T-1
	• Tests for Type-I reaction: Patch test, RAST, serum IgE assay.	
	9. Transplantation and Tumour immunity:	
	Terms and definitions, types and outline of prevention of graft rejection. Transport and a line discussion and aliminal circuit and a line of the second and a line o	
	 Tumour antigens, role in diagnosis and clinical significance. Immunosurveillance 	
	 10. Tolerance and Autoimmunity: Definition and classification of tolerance 	L-1
	 Definition and classification of tolerance Terms and definitions, basic concepts and mechanism of development of autoimmuniy. 	L -1
	11. Immunodeficiency disorders and immunotherapy:	L -1
	Classification with examples	
	12. Agents of immunotherapy and biologics.	L-1,
	13. Immunodiagnostic tests	L-1,
	Terms and definitions, types and applications in diagnostic medicine	
	Agglutination, precipitation, ELISA, Western blot test, PCR and RT-PCR.	

Parasitology

Learning Objectives	Contents	Teaching hours
 Students will be able to: mention the important characteristics and epidemiology of common parasitic diseases describe pathogenesis explain major complications and laboratory diagnosis of common parasites in Bangladesh. Know the mode of treatment of common parasitic diseases of Bangladesh. 	CORE: Introduction: Introduction to parasitology, common parasitic diseases of Bangladesh, Terms and definitions, classifications of parasites according to habitat, Host: definition, classification with examples. Intestinal, luminal and free living protozoa: Entamoeba: Classification Classification Geographical distribution, morphology, disease, clinical features, pathogenesis, laboratory diagnosis and treatment. Extraintestinal amoebiasis. Giardia intestinalis and Trichomonas vaginalis: Morphology, transmission, disease, clinical features, pathogenesis, laboratory diagnosis and treatment. Acanthemoeba, Negleria, Balamuthia and Sappinia Blood and Tissue Protozoa: Leishmania species: Classification, morphology, disease production. Leishmania donovani and PKDL: Geographical distribution morphology, lifecycle, disease, clinical features, pathogenesis laboratory diagnosis and treatment. Cutaneous leishmaniasis: Causative agents, pathogenesis, lab diagnosis and management. Mucocutaneous leishmaniasis(MCL).	L-2, T-1 L-1, T-1, L-2, T-1,

Parasitology

Learning Objectives	Contents	Teaching hrs
	Plasmodium species:	L-2, T-2,
	Epidemiology, morphology, lifecycle, disease, clinical features, pathogenesis, complications, laboratory diagnosis, treatment and prevention.	L-1,
	Acanthemoeba , Negleria, Balamuthia and Sappinia	·
	Toxoplasma gondii, Crytosporidium, Balantidium coli	
	Cestodes and Trematodes:	
	Classify according to habitat with examples	
	Common characteristics of Cestodes, Trematodes and Nematodes.	
	• Morphology, lifecycle, diseases, clinical features, pathogenesis, laboratory diagnosis of Taenia <i>saginata</i> and Taenia <i>solium</i> , T. asiatica.	L-1,
	Echinococcus: Different species	
	Morphology, lifecycle, disease, clinical features, pathogenesis and laboratory diagnosis and treatment.	
	Intestinal Nematodes:	L-3, T- 1 ,
	• Geographical distribution, morphology, lifecycle, disease, clinical features, pathogenesis, laboratory diagnosis of Ascaris <i>lumbricoides</i> , Hook worm, <i>Trichuris trichiura</i> , <i>Enterobious vermicularis</i> ,	
	Strongyloides stercoralis.Larva migrans and larva currens.	L-2, T-1,
	Hyperinfection syndrome	
	Tissue nematodes: Classification, morphology and mode of transmission, diseases produced.	
	Wuchareria bancrofti, Brugia malayi, B. timori	
	Morphology, lifecycle, disease (classical and occult filariasis, tropical pulmonary eosinophilia), clinical features, pathogenesis, complications, laboratory diagnosis and treatment of filariasis. Periodicity of microfilaria. Provocative test.	
	Parasites associated with cancer.	

Learning Objectives	Contents	Teaching hrs
	Additional:	
	1. Important characteristics and disease produced by:	
	• Hymenolepes <i>nana</i> , Diphylobothrium <i>latum</i> , <i>Dipylidium</i>	
	Schistosoma	
	Trypanosoma	
	• Loa loa, Onchosercous volvulous	
	D. medinansis	
	• Fasiolopsis <i>buski</i> , Faciola <i>hepatica</i> : habitat, disease, clinical features, laboratory diagnosis and treatment.	L-2, T-1
	 Anisakis 	
	Cyclospora, Cystoisospora, Sarcocystis	
	• Trichinella	
	Virology	•
	CODE	

<u>CORE</u> :	
1. General virology:	
 Introduction to virology, common viral diseases in Bangladesh. 	L-2, T-1
Basic structure of virus	
Outline of viral replication	
• Classification	
Lab diagnosis of viral diseases	
Antiviral agents	
2. Herpes viruses:	I 2 T 1
• Classification, important characteristics, diseases, important clinical features, transmission,	L- 2 , T-1
pathogenesis, complications, laboratory diagnosis, treatment and prevention.	
•	L-2, T-1
	L-2, 1-1
	L-1. T-1
1	2 1, 11
1	
laboratory diagnosis, prevention and management.	
	 Introduction to virology, common viral diseases in Bangladesh. Basic structure of virus Outline of viral replication Classification Lab diagnosis of viral diseases Antiviral agents Herpes viruses: Classification, important characteristics, diseases, important clinical features, transmission, pathogenesis, complications, laboratory diagnosis, treatment and prevention. Latency and reactivation of Herpes viruses. Orthomyxo and paramyxo viruses Important characteristics, diseases, important clinical features, transmission, pathogenesis, complications, laboratory diagnosis and prevention, management.

Virology

Learning Objectives	Contents	Teaching hours
	 5. Polio virus Important characteristics, diseases, transmission, pathogenesis, laboratory diagnosis and prevention 	L-1
	 Merits and demerits of oral and injectable polio vaccine Rabies virus: Important characteristics, diseases, transmission, pathogenesis, laboratory diagnosis and prevention and treatment, merits and demerits of different types of vaccines Rota virus: 	L-1
	 Diseases, transmission, pathogenesis, laboratory diagnosis, prevention and treatment HIV: Classification, important characteristics, diseases (AIDS), transmission, pathogenesis, laboratory diagnosis, prevention and treatment. Dengue 	L-1, L-1
	 Important characteristics, diseases (DHF, DSS), transmission, pathogenesis, laboratory diagnosis, prevention and treatment. 10. Chikungunya: Important characteristics, transmission, epidemiology, pathogenesis, laboratory diagnosis, prevention and treatment. 	L-1 L-1
	 11. Coronavirus: Important characteristics, epidemiology, transmission, pathogenesis, organs involved, clinical features, laboratory diagnosis, prevention and treatment of COVID-19 and other Coronaviruses. 12. Other Emerging viral diseases Avian flue, SARS, MERS, Nipah, Swine flue, Zika, Ebola etc. 	L-1
	 Important characteristics of virus, important clinical features, transmission, pathogenesis, laboratory diagnosis and prevention 13. Oncogenic viruses Definitions, list of oncogenic viruses with their associated tumours. 14. Latent and chronic viral infections. 	

Mycology

	hours
 describe pathogenesis, important clinical features and laboratory diagnosis of superficial, cutaneous, subcutaneous and systemic mycosis Superficial and cutaneous mycoses: Aetiological agents and diseases Transmission and pathogenesis, laboratory diagnosis of Pityriasis versicolor, Dermatophytosis, Candidiasis. L-1 Transmission pathogenesis and Lab diagnosis 	, T-1,

Clinical Microbiology

Student will be able to: • know organisms causing diseases, plan and select appropriate investigation for diagnosis • interpret the findings of the investigations • design appropriate steps for antimicrobial therapy and prevention • CORE: 1. Collection of samples, transportation and storage 2. Microbial diseases of Gastrointestinal and Hepatobiliary diseases and Food poisoning	Learning Objectives	Teaching hrs
3. Microbial diseases of Genito-Urinary system 4. Microbial diseases of upper and lower Respiratory Tract 5. Microbial diseases of CNS. 6. Hospital Acquired Infections 7. Microbial diseases of Bone and Soft Tissue 8. Microbial diseases of Cardiovascular System 9. Microbial diseases of eye, ear, nose and throat 10. Pyrexia of unknown origin (Microbial cause with emphasis on blood culture). 11. Infectious disease control and prevention. 12. Collection, transport, preservation and lab tests of samples collected from COVID-19 patients. 13. Use of different types of masks, sanitizers, PPE in the prevention of viral infections.	 Student will be able to: know organisms causing diseases, plan and select appropriate investigation for diagnosis interpret the findings of the investigations design appropriate steps for antimicrobial therapy 	$\begin{array}{c} L-1, T-1 \\ L-2, T-1 \\ L-1, T-1 \\ L-1, L-1 \\ L-1, L-1 \\ L-1, L-1 \\ L-1, L-1, L-1, L-1, L-1, L-1, L-1, L-1,$

Practical

Learning Objectives	Contents	Teaching hours
 Students will be able to: perform and interpret Gram's stain, Z-N stain and Albert stain. Observe the common bacteriological media with growth of Staphylococcus aureus, Streptococcus pyogenes, Escherechia coli, Salmonella, Shigella, Klebsiella, Proteus, Pseudomonas and MTB. 	 Gram's staining Z-N staining, Albert stain, Auramin-Rodamin stain. Demonstration of culture media namely Nutrient agar, Blood agar, Chocolate agar, MacConkey's agar, Lowenstein Jensen, Robertson's cooked meat media, Blood culture media, transport media (Carry-Blair/Stuart/Peptone water) with and without bacterial growth 	4 4 5
 Observe the drug sensitivity test of bacteria. Students will be demonstrated: autoclave and Hot air oven. 	4. Demonstration of colony morphology of common bacteria: <i>Staphylococci</i> , <i>Streptococcus</i> Lactose fermenters, Lactose nonfermenters, <i>Proteus</i> , <i>Klebsiella</i> , <i>E. coli</i> , <i>Pseudomonas</i> , Mycobacterium.	3
Doffing and donningWearing PPEHand wash/sanitization	5. Demonstration of inoculation, incubation (aerobic, CO2 and Anerobic condition) and plate reading.	2
Preparation of disinfectants and their uses.	6. Demonstration of catalase, coagulase, and oxidase, TSI, MIU and Simmon's citrate tests	4
	7. Demonstration of in vitro antibiotic sensitivity test by disk diffusion method,	4
	8. Demonstration of sterilization by chemical agents autoclaving and hot air oven.	2
	9. Demonstration of donning and doffing, wearing PPE, hand washing/sanitization.	1
	10. Preparation of disinfectants.	1

Learning Objectives	Contents	Teaching hours
 Students will be able to: prepare stool smear and examine under microscope observe cyst/trophozoites of intestinal and luminal protozoa namely Entamoeba histolytica, Giardia intestinalis, Trichomonas obsserve ova of <i>A. lumbricoides</i>, <i>T.</i> 	 Demonstration Microscopic examination of stool for demonstration of cyst/trophozoites of protozoa, ova/larva of intestinal helminthes, pus cells, macrophage and RBC. Microscopic examination of urine for demonstration of epithelial cells, pus cells, RBCs, casts and parasites. 	2
 trichiuria, Hook worms and others observe pus cell, macrophage and RBC in stool sample examine blood slide under microscope for demonstration of Plasmodium species and 	 Examination of blood smear for demonstration of malarial parasites Examination of bone marrow smear for LD body Microscopic examination of Gram stain smear of throat swab, wound swab, 	1 1
 microfilaria examine bone marrow smear for LD body Observe and interpret the results of immunological tests Observe skin scrapping for fungus. 	 urethral discharge. Examination of throat swab by Albert stain. Microscopic examination of sputum and urine by Z-N stain for AFB. Modified Z-N stain for Cryptosporidium in stool. 	1 1 1
 observe pus cells, RBCs, casts and parasites in urine. Know about slit skin smear for M. leprae. 	Immunological tests: Demonstration and interpretation of Widal test, RPR, ICT for HBsAg, Dengue, Chikungunya, HIV, HCV, COVID-19, Plasmodium, LD body and Filaria.	1
	 Microscopic examination of skin scrapping for demonstration of fungal elements (dermatophytes and candida). PCR and RT-PCR. 	1

Consolidated teaching hours for Microbiology

Subject	Theo	oretical	Practical	Total
	Lecture	Tutorial		
General Bacteriology	13	7	15	35
2. Systemic Bacteriology	20	15	15	50
3. Immunology	16	4	1	21
4. Parasitology	17	8	6	31
5. Virology	14	4	1	19
6. Mycology	6	2	1	9
7. Clinical Microbiology	14	5	6	25
Total	100	45	45	190

1 st T	erm Allotted t	time (106 Hou	ırs)	2 nd Ter	m Allotted ti	me (In 84 Ho	ours)
Subject	Lecture 49 hours	Tutorial 26 hours	Practical 31 hours	Subject	Lecture 51hours	Tutorial 19 hours	Practical 14 hours
General bacteriology	13	7	15	Parasitology	17	8	6
Systemic Bacteriology	20	15	15	Virology	14	4	1
Immunology	16	4	1	Mycology Clinical Microbiology	6 14	5	6

 $Grand\ Total = 1^{st}\ Term\ 106\ hours + 2^{nd}\ Term\ 84\ hours = 190\ hours$

Academic Calendar for Microbiology

	2 nd Phase (In months)											
1	2	3	4	5	6	7	8	9	10	11	12	
Bac Par	Seneral steriolog rasitolog nunolog	gy gy	Preparation + 1st Internal Assessment	Bact Vii My	stemi eriolo rology colog linical obiolo	ogy y y	Preparation + 2nd Internal Assessment	Preparatory leave	2	2 nd Profes Exar	ssional n	

ITEM CARDS

There will be 2 (two) Cards

- 1. **Item card 1:** General Bacteriology, Parasitology, Immunology
- 2. **Item card 2:** Systemic Bacteriology, Virology, Mycology and Clinical Microbiology

DEPARTMENT OF MICROBIOLOGY MEDICAL COLLEGE ITEM CARD

Batch: Tut. Batch Roll (Write in the boxes)	
Student's Profile	A passport sized recent
Name:	A passport sized recent photograph of the student to be attached
Contact Phone No:	student to be attached
Address:	here
Guardian:	
Contact Phone No:	
Address:	

GENERAL BACTERIOLOGY (First assessment Exam)

	Topic	Marks	Signature
1	Prokaryote and eukaryote, components of bacteria, cell wall of Gram positive and Gram		
	negative bacteria, capsule, flagella, spore, classification of bacteria		
2	Growth and death of bacteria, growth requirements, classification of bacteria according to		
	oxygen requirement, growth curve, generation time		
3	Pathogenesis of bacterial disease, exotoxin and endotoxin, Koch's postulates, their limitations,		
	new adjuncts, molecular Koch's Postulates. Host defense against bacterial disease		
4	Sterilization, disinfection, antisepsis, different methods, their principles and uses		
5	Practical bacteriology: Use of microscope.		
	Gram staining, Ziehl-Neelsen staining.		
	Culture media – types, commonly used media with their use		
6	Antimicrobial drugs, their mechanism of action, resistance, selective toxicity, antibiotic		
	combination, chemoprophylaxis, susceptibility test		
	Bacterial genetics – plasmid, transposons, mutation, transfer of gene,		

	Multidrug resistant (MDR). Extensively drug resistant (DXR) and Pandrug rersistant (PDR)	
	bacteria.	
7	Normal flora	
8	Biosafety and biosecurity, Biomedical waste disposal	

IMMUNOLOGY (First assessment Exam)

	Topic	Marks	Signature
1	Immunity, its type, components of innate immunity, comparison between active and passive		
	immunity, immunocompetent cells		
2	Immunogen, antigen, properties of an ideal antigen, hapten		
3	Immunoglobulin, antibody, its structure, types, function		
4	Complements, major histocompatibility complex		
5	Cytokines, mechanism of immune response, primary and secondary immune response		
6	Tolerance, hypersensitivity, autoimmune diseases		
7	Tumour immunity, transplantation, immunodeficiency		
8	Immunological reactions- basic principles and examples		

MOLECULAR BIOLOGY (First assessment)

	Торіс	Marks	Signature
1	Principle of PCR, RT-PCT, Realtime PCR,		
2	Definition of DNA Cloning, DNA recombination, Genetic engineering, biotechnology, gene		
	therapy		

MYCOLOGY (Second assessment)

	Торіс	Marks	Signature
1	Basic structure of fungi, classification of fungi, antifungul drugs		
2	Superficial & cutaneous fungi- Malassezia furfur, dermatophytes, Candida.		
3	Subcutaneous, deep & oppprtunistic fungi- Madurella, Rhinosporidium,		
	Cryptococcus, Aspergillus.		

VIROLOGY (Second assessment)

	Topic	Marks	Signature
1	Basic virology, basic structure of a virus, defective virus, prion, replication, pathogenesis of viral disease, host defense against viral infection, antiviral drugs, general scheme of lab diagnosis of viral diseases, common viral infections in Bangladesh		
2	Herpesvirus, orthomyxovirus, paramyxovirus, rubella virus		
3	Hepatitis viruses, oncogenic viruses		
4	Human immunodeficiency virus		
5	Polio virus, rabies virus, dengue virus, rotavirus, chikungunyia virus, Zika virus		
6	COVID-19		

PARASITOLOGY (First assessment Exam)

	Topic	Marks	Signature
1	Basic concepts of host, parasites and their types, classification of medically important		
	protozoa		
2	Entamoeba, free living amoeba, Giardia, Balantidium		
3	Leishmania, Trichomonas, Trypanosoma		
4	Plasmodium, Toxoplasma, Babesia		
5	Basic structure and classification of helminthes		
	Cestode: Taenia, Echinococcus, Diphyllobothrium		
	Trematodes: Schistosoma, Fasiolopsis		
6	Nematodes: Ascaris, Enterobius, Strongyloides, Trichuris		
7	Nematodes: Hookworm, Filariasis, Oncocerca Volvulus		

SYSTEMIC BACTERIOLOGY (Second assessment)

	Topic	Marks	Signature
1	Staphylococcus		
2	Streptococcus		
3	Neisseria, causes of pyogenic meningitis		
4	Corynebacterium, Bacillus		
5	Mycobacterium		
6	Entrriobacteriaceae – General properties & classification,		
	Escherichia coli, Shigella		
7	Salmonella		
8	Vibrio, Campylobacter		
9	Pseudomonas, Proteus, Klebsiella		
10	Haemophilus, Helicobacter, Bordetella, Bacillus		
11	Anaerobic bacteria, anaerobic culture		
12	Spirocheates, sexually transmitted disease		
13	Rickettsia, Chlamydia, Mycoplasma		

	Topics	Marks	Signature
1	Examination of stool, morphology of common parasites found in stool, diarrhea- causes and diagnosis		
2	Examination of urine, urinary tract infection- causes and diagnosis		
3	Examination of CSF, meningitis- causes and diagnosis		
4	Blood culture, pyrexia of unknown origin		
5	Examination of sputum, throat swab, pus, wound swab, pleural fluid, ascetic fluid, genital specimen. Causes of pneumonia, sore throat, wound infection, pleural effusion, ascites, vaginal discharge, urethral discharge,		
6	Basics of Hospital Acquired Infection		
7	Infection prevention and control, hand washing, donning and doffing, Preparation of disinfectants, Disposal of Medical wastes		

Phase IV

- Generic Topics on Medical Humanities to be taught in Phase-IV
- Integrated Teaching in Phase IV
- Subjects of Phase IV--
 - ➤ Medicine & Allied subjects
 - > Surgery & Allied subjects
 - ➤ Obstetrics and Gynaecology

Generic Topics on Medical Humanities to be taught in Phase –IV

The following topics will be taught within 4^{th} phase under supervision of Phase-IV coordination committee in collaboration with medical education unit (MEU). The sessions will be under the guidance of Principal & Vice-principal, coordinated by concerned departments and sessions will be delivered by concerned experts of the topics. Each session will be one and half hour. Attending these session will be mandatory and will be reflected in the formative & summative assessment of Phase-IV.

- 1. Medical professionalism
- 2. Inter-professionalism
- 3. Patient Safety & Medical Error

Topics	Learning objective	List of Contents	Method	Time
Medical Professionali sm	 explain the terminology: professionalism, medical professionalism state the importance of medical professionalism explain the professional responsibilities in health care mention the ways and means of improving medical professionalism 	 The terminology: professionalism, medical professionalism Importance of medical professionalism Professional responsibilities in health care Ways and means of improving medical professionalism 	Interactive Lecture Or Seminar	One and half hour
Inter- professionali sm	 define Inter-professionalism (IP) mention importance of IP in health care list the members of the inter-professional collaboration state the means of developing interprofessional collaboration among health team mention some health service related areas requiring interprofessional collaboration 	 Definition of Interprofessionalism (IP) Importance of IP in health care Members of the interprofessional team collaboration Means of developing interprofessional collaboration among health team Some health service related areas requiring interprofessional collaboration 	Interactive Lecture Or Seminar	One and half hour
Patient Safety & medical error	 define patient safety mention importance of patient safety define medical errors and medical negligence list common medical errors and medical negligence explain responsibility of patient safety and rights of a patient mention the common patient safety issues and goals explain means of administration of quality care to the patient 	 Definition and importance of patient safety Definition and common medical errors and medical negligence Responsibility of patient safety and rights of a patient Common patient safety issues and goals Means of administration of quality care to the patient 	Interactive Lecture Or Seminar	One and half hour

Integrated Teaching In Phase IV

All the departments of phase iv (Medicine & allied Topics, Surgery & Allied Topics and Gynecology & Obstetrics) must be present and take part in the integrated teaching while the faculty representatives from concerned clinical and other departments will also participate actively. Teachers will be the speakers in each session. Participation of the students of phase IV should be ensured. Students need to get some take home message from every session. To ensure presence of the students 10 (ten) marks will be allocated from practical part of the professional examination as a part of integrated teaching and submission of write up on what was learned by the student as summary. Schedule of integrated teaching session will be set at the phase IV committee meeting in collaboration with medical education unit (MEU).

Each session will be for at least 3 hours

- 1. Hypertension
- 2. Tuberculosis
- 3. Thyroid Disorder
- 4. Acute Kidney Injury(AKI)
- 5. Fever
- 6. Oedema
- 7. Chest pain
- 8. Acute respiratory distress
- 9. DM
- 10. Jaundice
- 11. Diarrhea and vomiting
- 12. Nutrition
- 13. Pediatric Emergency
- 14. Headache
- 15. Anxiety
- 16. Depression
- 17. Psychosis
- 18. Drug reaction
- 19. Generalised pruritus
- 20. Purpura
- 21. STI

- 22. Low Back Pain
- 23. Joint Pain
- 24. Osteoporosis
- 25. Acute abdomen
- 26. Thrombophlebitis/Phlebothrombosis
- 27. Sepsis
- 28. Infection Prevention & Control
- 29. Shock
- 30. Fluid and Electrolytes-
- 31. Burn
- 32. Per rectal bleeding-
- 33. Vertigo
- 34. Congenital anomalies
- 35. Wound infection
- 36. Urinary Tract Infection (UTI)
- 37. AUB
- 38. Convulsion
- 39. Abdominal Lump
- 40. Anaemia
- 41. Unconsciousness
- 42. Delirium & Dementia

Topic	Learning Objective	Core Contents	Other Discipline Involved
Hypertension	At the end of the session students will be able to - • define hypertension • classify hypertension • mention causes of secondary hypertension • mention complications • mention accelerated and malignant hypertension • plan Investigations • manage hypertension as well as complications • evaluate and manage hypertension in pregnancy • manage of hypertension before, during and after surgery At the end of the session students will be able to -	 Definition Classification Etiology Secondary hypertension Approach to newly diagnosed hypertension Measurement of blood pressure in different posture with importance History and physical examination Target organ damage Investigation Management Anti-hypertensive drugs Hypertension in pregnancy Hypertension and surgery Epidemiology Pathogenesis & Pathology 	Internal Medicine/ Cardiology General Surgery Obstetrics and Gynaecology Ophthalmology Internal Medicine General Surgery
	 mention epidemiology explain pathology and pathogenesis enumerate organ involvement describe the natural history of untreated primary TB mention clinical features of pulmonary TB mention clinical features of extra pulmonary TB perform necessary investigations manage a case of TB manage TB in pregnancy diagnose and manage drug reaction to Anti TB drugs evaluate role of surgery in TB 	 Clinical features – pulmonary, extra pulmonary Investigations Management TB in pregnancy Drug reaction to Anti TB drugs TB and surgery 	 Obstetrics and Gynaecology Dermatology Ophthalmology Otolaryngology Orthopedics Pediatrics
Thyroid Disorders	At the end of the session students will be able to - • list common thyroid disorders • mention hypo function of thyroid with etiology • mention hyperfunction of thyroid with etiology • state the causes of thyroid enlargement • enumerate the clinical features of hypothyroidism and hyperthyroidism • perform necessary investigations for suspected case of thyroid dysfunction and their interpretation	Thyrotoxicosis Definition Causes Clinical features Investigations Management Crisis Hypothyroidism Definition Causes Clinical features Investigations Management Crisis Thyroid lump/swelling Causes Causes Crisis Thyroid lump/swelling	 Internal Medicine General Surgery Obstetrics and Gynaecology Otolaryngology Skin and VD

Acute Kidney Injury(AKI)	manage hypothyroidism and hyperthyroidism At the end of the session students will be able to - define AKI list causes of AKI describe the pathophysiology of AKI mention clinical features plan Investigations manage cases mention complications of AKI identify and manage AKI in paediatics evaluate and manage pregnancy with AKI diagnose and manage AKI related	 Clinical assessment Investigations Transient thyroiditis Autoimmune thyroiditis Thyroid disorder in pregnancy Surgery and thyroid dysfunction Definition of AKI Causes of AKI Pathophysiology of AKI Clinical features Investigations Management Complications of AKI AKI in paediatics AKI in Pregnancy AKI related with surgery 	 Internal Medicine/ Nephrology General Surgery Obstetrics and Gynaecology Paediatrics
Fever	with surgery At the end of the session students will be able to - • list the etiology of fever • Investigate a case • mention management of cases & management of complications both in adults and in children. • evaluate and manage fever during pregnancy • mention the role of surgery in management of a case of fever • list the consequences of fever	 etiology of fever Investigation of a case of fever management of fever and management of complications both in adults and in children. management of fever during pregnancy the role of surgery in management of a case of fever consequences of fever 	 Internal Medicine/ Gastroenterology General Surgery Obstetrics and Gynaecology Paediatrics
Oedema	At the end of the session students will be able to - • define oedema • explain the pathophysiology • list the causes • mention clinical assessment of a case of oedema • investigate a case • plan management both in adults and in children. • evaluate and manage oedema during pregnancy • mention the role of surgery in selective cases of oedema	 Consequences of fever Definition of oedema Pathophysiology Causes of oedema Clinical assessment of a case of oedema Investigations Management both in adults and in children. Evaluation and management of oedema during pregnancy Role of surgery in selective cases of oedema 	 Internal Medicine General Surgery Obstetrics and Gynaecology Paediatrics

Chest pain	At the end of the session students will be able to- • mention the causes of chest pain • outline the Systematic approach to most of the common causes chest pain (History and clinical exam) • interpret the findings in term of diseases, possible causes, and plan of investigations • make emergency decision regarding management • plan treatment	 Causes of chest pain Systemetic approach to chest pain Clinical features of chest pain DDs of chest pain Lab diagnosis of chest pain Treatment of chest pain 	Internal Medicine/Respiratory Medicine General Surgery Obstetrics and Gynaecology Cardiology
Acute respiratory distress	At the end of the session students will be able to- • mention the causes • outline the systematic approach to most of the common causes of respiratory distress(history and clinical exam) • outline the plan of investigations • interpret the findings to reach the cause and to exclude differential diagnosis • plan treatment approach	 Causes Systemetic approach Clinical features Lab diagnosis Treatment 	 Internal Medicine General Surgery Obstetrics and Gynaecology Cardiology Respiratory Medicine
Diabetes Malaitus(DM)	At the end of the session students will be able to: • define DM • classify DM • describe brief pathophysiology • state presenting features • mention short term and long term complications. • outline laboratory diagnosis • mention WHO guideline • manage DM in different clinical settings (in pregnancy, children, in kidney disease)	 Definition of DM Classification of DM Pathophysiology of DM C/F of DM Complications of DM Lab. diagnosis of DM Management of DM (Including Special situation) 	 Internal Medicine General Surgery Obstetrics and Gynaecology Endocrinology Skin and VD
Jaundice	At the end of the session students will be able to: • define jaundice • classify jaundice • explain the pathophysiology of different type of jaundice • outline systematic approach to differentiate different types of jaundice • plan relevant investigations • outline treatment approaches.	 Definition Causes Classification Pathophysiology C/F Diffential diagnosis Lab.investigations Treatment 	 Internal Medicine General Surgery Obstetrics and Gynaecology Gastroenterology Paediatrics

Diarrhea and vomiting	At the end of the session students will be able to: • define diarrhea • mention causes • describe pathogenesis • classify dehydration • assess dehydration • describe clinical presentation and consequences • plan investigations and interpretation • outline management • mention preventive measures	 Vomiting and causes Diarrheal disease- Acute watery diarrhea Persistent diarrhea Dysentery Assess dehydration and appropriate management Composition of ORS, cholera saline Complication Prevention 	InteGenObs	diatrics rnal Medicine neral Surgery tetrics and naecology
Nutrition	At the end of the session students will be able to: • define IYCF • define nutrition • mention common nutritional problem • define malnutrition • classify malnutrition • explain growth chart • assess malnutrition • mention principals of management • describe vitamin deficiency • describe briefly the micronutrient deficiency • define obesity and malnutrition	 Nutrition IYC Definition Common nutritional problems Malnutrition definition classification Growth chart Assessment of malnutrition Principals of Management Vitamin Deficiency- common vit deficiency like A, D, K. Micronutrient Deficiency- Iron deficiency anemia Obesity- definition, BMI, cause, clinical presentation, Investigations and interpretation Complications 	InteGenObs	diatrics rnal Medicine neral Surgery stetrics and naecology
Pediatric Emergency	At the end of the session students will be able to: • mention the type of Poisoning • outline management of drowning, burn, dog bite, snake bite & status epilepticus • mention the preventive measures	 Poisoning- a) common house b) hold poisoning, c) kerosene poisoning, d) OPC poisoning, e) drug poisoning Drowning Burn Dog bite Snake bite Status epilepticus 	InteGenObs	diatrics rnal Medicine teral Surgery tetrics and taecology
Headache	At the end of the session students will be able to:	Definition of headacheEpidemiology of headache		Psychiatry

	 define headache mention the types of headache perform the history taking of headache state the clinical features of headache mention the symptoms of headache related to intracranial causes explain the symptoms of headache due to ophthalmic or ENT causes 	 Common causes of headache Types of headache Tension headache Migraine Differential diagnosis of headache Management of headache 	 Internal Medicine Neurology Eye ENT
Anxiety	At the end of the session students will be able to: • define anxiety • classify anxiety disorders • state the clinical features of anxiety disorder • diagnose GAD • mention the organic causes of anxiety • manage a case of anxiety disorder	 Definition of anxiety, anxiety disorder Neurotransmitter involve in anxiety Epidemiology of GAD Signs and symptoms of anxiety disorders Treatment of Anxiety disorder Postpartum blue anxiety 	 Psychiatry Internal Medicine Pediatrics Obstetrics and Gynaecology
Depression	At the end of the session students will be able to: • define depression • classify depressive disorder • state the clinical features of depressive disorder • diagnose depressive disorder • mention the organic causes of depression • manage a case of depressive disorder	 Definition of depression & depressive disorder Neurotransmitter involves in depression Epidemiology of Depressive disorder Sign symptoms of depressive disorder Treatment of depressive disorder Postpartum blue depression in children 	 Psychiatry Internal Medicine Pediatrics Obstetrics and Gynaecology
Psychosis	At the end of the session students will be able to: • define Psychosis • classify Psychotic disorder • state the clinical features of Psychotic disorder • diagnose Schizophrenia • diagnose Bipolar Disorder • manage a case of Schizophrenia • manage a case of Bipolar Disorder • state the prognosis of Psychotic disorder	 Definition of Psychosis, Hallucination, Delusion Classification of Psychosis Neurotransmitter involve in Psychosis Epidemiology of Schizophrenia Epidemiology of Bipolar disorder Sign symptoms of Psychosis ICU Psychosis Postpartum Psychosis Diagnostic criteria of schizophrenia 	 Psychiatry Internal Medicine Obstetrics and Gynaecology

Delirium & Dementia	At the end of the session students will be able to: define delirium & dementia mention the causes of delirium & dementia classify dementia state the clinical features of delirium & dementia diagnose a case of delirium & dementia manage a case of delirium & dementia state the prognosis of dementia	 Diagnostic criteria of Bipolar Disorder Treatment of Schizophrenia Treatment of Bipolar disorder Definition of delirium Definition of dementia Causes of delirium Causes of dementia Classification of dementia Clinical feature of delirium Clinical feature of dementia Diagnosis of delirium Diagnosis of delirium Management of delirium Management of dementia Prognosis of dementia 	 Psychiatry Internal Medicine Neurology
Drug reaction	At the end of the session students will be able to define drug reaction explain the pathogenesis of drug reaction state the clinical features of drug reaction differentiate drug reaction from other diseases outline the investigations of drug reaction outline the management of drug reactions	 Definition of drug reaction Types of drug reaction Pathogenesis of drug reaction Clinical features of drug reaction Differential diagnosis of drug reaction Investigation of drug reaction Management of drug reaction 	 Department of Skin & VD, Internal Medicine, Paediatrics, General Surgery, Obstetrics and Gynaecology Pharmacology, Pathology
Generalised pruritus	At the end of the session students will be able to define pruritus mention the causes of generalized pruritus mention the pathway of pruritus explain pathophysiology of pruritus outline the investigation of pruritus outline the general and specific management of pruritus	 Definition of pruritus Pathway of pruritus Causes of pruritus Pathophysiology of pruritus Differential diagnosis Investigation of pruritus Management of pruritus 	 Department of Skin & VD, Internal Medicine, Paediatrics, General Surgery, Obstetrics and Gynaecology
Purpura	At the end of the session students will be able to define purpura and related terms mention the causes of purpura explain the pathogenesis of purpura mention the types of purpura	 Definition of purpura Types of purpura Pathogenesis of purpura Investigation of purpura Management of purpura 	 Department of Skin & VD, Internal Medicine, Haematology, Paediatrics, General Surgery, Pathology

	The manufactural state of the Co.		
	• mention the investigation of purpura		
	 describe the management of 		
	purpura		
G TO Y			
STI	At the end of the session students will be able to	Definition of STI Classification of STI	• Department
	define STI and related terms	Classification of STIClinical feature of STI	of Skin & VD,
	• classify STI	Laboratory investigations of STI	• Internal
	• clinical features of STI	Differential diagnosis of STI	Medicine,
	mention the laboratory	Management of STI	General
	investigation of STI	Prevention and control of STI	Surgery,
	differentiate STI from other		Microbiology
	diseases		, Community
	describe the management of STIoutline prevention and control		CommunityMedicine
	measures		- iviculcine
Low Back	At the end of session students will be	Definition of Low Back Pain	Pathology
Pain	able to:	Types of Low Back Pain	Pharmacolog
	define Low Back Pain	Clinical stages of Low Back Pain	y
	mention different types of Low Back Pain	Pathophysiology	• Physical
	describe the pathogenesis of Low	• Clinical feature	Medicine • Radiology
	Back Pain	ComplicationIndication of operative and non-	• Orthopedics
	enumerate the clinical features	operative treatment.	Striopedies
	list the required laboratory		
	investigations		
Joint Pain	 management with prevention. At the end of session students will be 	The Theorem of a substitute	A
Joint Pain	able to:	 Types of arthritis Stages of all types of arthritis	AnatomyPathology
	• explain the etiopathogenesis of	Complications	• Pharmacolog
	the disease.	Conservative vs surgical treatment	y
	• mention the causes of joint pain		• Physical
	• list the types of arthritis		Medicine
	• outline the management of the		
Osteoporosi	disease according to the causes At the end of session students will be	• Course and types of Ostanoresis	• Dhysiology
S	able to:	 Causes and types of Osteoporosis Pathophysiology of osteoporosis	PhysiologyPathology
~	 mention basic physiology of the 	Complication	• Pharmacolog
	bone and pathology of	Drug used for Preventions	y
	osteoporosis		• Endocrinolog
	explain the consequences of		у
	osteoporosisdescribe social and economic		• Radiology
	burden in the society		• Obstetrics &
	• outline the management with a		Gynaecology
	protocol of prevention		
Acute	At the end of the session students	Definition of acute abdomen	Internal
abdomen	will be able to:	Causes and examples of acute	Medicine
	define acute abdomen	abdomen	• General
	• list the common causes of acute	Surgical causes of acute abdomen	SurgeryObstetrics and
	abdomen	Medical causes of acute abdomen	
	abdomen	Medical causes of acute abdomen	Gynaecology

Thromboph lebitis/Phle bothrombos is	 mention the surgical, medical & gynecological causes of acute abdomen state the specific management protocol of acute abdomen At the end of the session students will be able to: define thrombophlebitis define phlebothrombosis mention the etiology of thrombophlebitis & phlebothrombosis explain the pathogenesis of thrombophlebitis & phlebothrombosis state the clinical features of thrombophlebitis & phlebothrombosis differentiate between thrombophlebitis & phlebothrombosis state the name of procoagulant & anticoagulant mention the complications of thrombophlebitis & phlebothrombosis outline the management of thrombophlebitis & phlebothrombosis state the measures of physiotherapy for prevention of thrombophlebitis & 	 Gynecological causes of acute abdomen Specific management of acute abdomen Definition of thrombophlebitis & phlebothrombosis Etiology of thrombophlebitis & phlebothrombosis Pathology of thrombophlebitis & phlebothrombosis Clinical features of thrombophlebitis & phlebothrombosis Names procoagulant & anticoagulant Complications of thrombophlebitis & phlebothrombosis Management of thrombophlebitis & phlebothrombosis Preventive measures 	Paediatrics, Internal Medicine General Surgery Obstetrics and Gynaecology Pathology
Sepsis	phlebothrombosis At the end of the session students will be able to: • define sepsis, MODS, SIRS, bacteremia, pyemea, septic shock • mention the etiology of sepsis • explain the pathophysiology of sepsis • state the clinical features of sepsis • differentiate the stages of sepsis • state the investigations for sepsis	 Definition-MODS, SIRS, bacteremia, pyemea, septic shock Etiology of sepsis Pathophysiology of sepsis Clinical features of sepsis Investigations of sepsis General management of sepsis Fate of sepsis 	 Internal Medicine, General Surgery, Obstetrics and Gynaecology Pathology Pharmacolog y
	 outline the general management of sepsis assess the need of HDU and ICU support in sepsis state the fate of sepsis 		

Infection Prevention & Control	At the end of the session students will be able to: • define sterilization • state the concept of disinfection • mention universal precaution of infection prevention & control • define hospital acquired infection • describe the cross infection • describe infection control in emerging diseases • mention prevention of hospital infections	 Concept of sterilization Concept of disinfection Universal precaution Hospital acquired infection Cross infection Infection control in emerging diseases Prevention of hospital infection 	 Internal Medicine, General Surgery Obstetrics and Gynaecology Pathology Anaesthesiolo gy Critical care Medicine
Shock	At the end of the session students will be able to: • define shock • state the types of shock • explain the pathogenesis of shock • list the clinical features of shock • state the complications of shock • outline the general management of shock • state the indications of HDU and ICU	 Definition of shock Types of shock Pathogenesis of shock Clinical features of shock Complications of shock General management of shock 	 Internal Medicine, General Surgery Obstetrics and Gynaecology Pathology Anaesthesiolo gy Critical care Medicine
Fluid and Electrolytes	At the end of the session students will be able to: • state the daily input/output of fluids and electrolytes • mention the normal level of common electrolytes • define hypo and hyper natraemea • list the causes of hypo and hyper natraemea • mention the clinical feature of hypo and hyper natraemea • outline the treatment of hypo and hyper natraemea • define hypo and hyper kalaemea • state the causes of hypo and hyper kalaemea • mention the clinical feature of hypo and hyper kalaemea • mention the clinical feature of hypo and hyper kalaemea • outline the treatment of hypo and hyper kalaemea • atte the causes of hypo and hyper calcimea • state the causes of hypo and hyper calcimea • mention the clinical feature of hypo and hyper calcimea • state the treatment of hypo and hyper calcimea	 Daily input/output Normal level of common electrolytes Definition of hypo and hyper natraemea, Causes of hypo and hyper natraemea Clinical features of hypo and hyper natraemea Treatment of hypo and hyper natraemea Definition of hypo and hyper kalaemea, Causes of hypo and hyper kalaemea Clinical features of hypo and hyper kalaemea Treatment of hypo and hyper kalaemea Treatment of hypo and hyper kalaemea Definition of hypo and hyper calcimea, Cuses of hypo and hyper calcimea Clinical features of hypo and hyper calcimea Treatment of hypo and hyper calcimea Treatment of hypo and hyper calcimea Treatment of hypo and hyper calcimea 	 Internal Medicine, General Surgery Obstetrics and Gynaecology Pathology Anaesthesiolo gy Critical care Medicine Biochemistry Physiology

Burn	At the end of the session students will be able to: • define burn • state clinical feature of burn according to depth • explain the pathogenesis of burn • state the complications of burn • mention the assessment criteria of surface area of burn • state the assessment criteria of fluid requirement of burn • outline the general management of burn • state the compartmental syndrome and fasciotomy • define contracture • state the prevention of contracture • mention the reconstructive measures of contracture	 Definition of burn Clinical features of burn according to depth Pathogenesis of burn Complications of burn Surface area assessment of burn Fluid requirement assessment of burn General management of burn Compartmental syndrome and fasciotomy Contracture, prevention and reconstructive measures 	 General Surgery Plastic Surgery, Paediatrics, Anaesthesiolo gy Critical care Medicine
Per rectal bleeding	At the end of the session students will be able to: • define per rectal bleeding • state the types of per rectal bleeding • list the causes of per rectal bleeding • mention the clinical features of per rectal bleeding • state the investigation protocol of per rectal bleeding • outline the management of per rectal bleeding	 Definition of per rectal bleeding Types of per rectal bleeding Causes of per rectal bleeding Clinical features of per rectal bleeding Investigation protocol of per rectal bleeding Management of per rectal bleeding 	 Internal Medicine, General Surgery Obstetrics and Gynaecology Pediatric surgery
Vertigo	At the end of session students will be able to: • define vertigo • classify vertigo • explain anatomy & physiology of balance • describe pathophysiology of vertigo • explain causes of vertigo • state sign & symptoms of vertigo • mention the investigations of vertigo • describe the management of vertigo • state rehabilitation procedure of patient with chronic vertigo	 Definition of vertigo Classification of vertigo Anatomy & physiology of balance Pathophysiology of vertigo Causes of vertigo Symptoms & signs of vertigo Investigation of vertigo Management of vertigo Rehabilitation of chronic vertigo 	 Otolaryngo logy Medicine Ophthalmol ogy Orthopedics Anatomy Physiology
	At the end of session students will be able to: • define congenital anomalies / birth defects	 Definition of congenital anomalies / birth defects Classification of congenital anomalies 	PediatricsOrthopedic sCardiology

Congenital Anomalies	 classify congenital anomalies mention the causes and risk factors of congenital anomalies state the screening of congenital anomalies list the common congenital anomalies state epidemiology of common congenital anomalies outline manage congenital anomalies explain prevention of congenital anomalies describe rehabilitation of a patients with congenital anomalies 	 Causes & risk factors of congenital anomalies Screening of congenital anomalies Epidemiology of congenital anomalies Common congenital anomalies Management of congenital anomalies Prevention of congenital anomalies Rehabilitation of patients with congenital anomalies 	 Plastic surgery Otolaryngol ogy Anatomy
Wound Infection	At the end of session students will be able to: • define wound infection, surgical site infection & nosocomial infection • mention the causes and risk factors of wound infection and nosocomial infection • describe the pathophysiology of wound infection • list the clinical features of wound infection • describe the management of wound infection • explain prevention of wound infection and nosocomial infection • state the consequences of untreated wound infection	 Definition of wound infection, surgical site infection & nosocomial infection Causes and risk factors of wound infection and nosocomial infection Pathophysiology of wound infection Clinical features of wound infection Management of wound infection Prevention of wound infection and nosocomial infection Consequences of untreated wound infection 	 Surgery Obstetrics & Gynecolog y Otolaryngo logy Pathology Microbiolo gy
Urinary Tract Infection (UTI)	At the end of the session students will be able to: • define UTI • enumerate the micro-organisms responsible for UTI • explain the signs and symptoms of UTI • enumerate different investigations for UTI • explain the effects of pregnancy (hormonal) on UTI • explain the complications of UTI especially on pregnancy and fetus • list the drugs used for treatment of UTI • mention appropriate referral criteria for UTI	 Definition of UTI Micro-organisms responsible for UTI Signs and symptoms of UTI Investigations for UTI Effects of pregnancy (hormonal) on UTI Complications of UTI on pregnancy and fetus Drugs used for treatment of UTI Criteria ofr referral for UTI 	Medicine / Nephrolo gy Obstetrics & Gynecolo gy Microbiol ogy Pharmacol ogy

Abnormal uterine bleeding (AUB)	At the end of the session students will be able to: • define different types abnormal uterine bleeding (AUB) • explain the causes and pathophysiology of AUB • state the clinical features of AUB • mention the investigations for AUB • name the differential diagnosis of different causes AUB • outline the management approach of the cases of AUB	 Definition of different types AUB (like-menorrhagia, polymenorrhoea, oligomenorrhoea, amenorrhoea etc.) Causes & Pathophysiology of AUB Clinical features of AUB Investigations for AUB Differential diagnosis of different causes AUB (like- hypothalamic pituitary dysfunction, ovarian dysfunction, thyroid dysfunction, diabetes mellitus, haemoginopathies, thrombocytopenia & dengue) Management approach of the cases of AUB 	 Obstetrics & Gynecolog y Medicine Endocrinol ogy Haematolo gy
Convulsion	At the end of the session students will be able to: • define convulsion • state the magnitude & patient profiles of convulsion • mention the causes of convulsion • list the clinical features convulsion • mention D/Ds of different types of convulsion • list the investigations for convulsion • outline the treatment of convulsion • state the prevention of convulsion • state complications of convulsion	 Definition of convulsion Magnitude & patient profiles of convulsion Causes of convulsion Clinical features convulsion D/Ds of different causes of convulsion (like- Head Injury, Brain Abscess, Brain Tumour, Tuberculosis, Epilepsy, Sepsis, Poisoning, Eclampsia) Investigations for convulsion Treatment of convulsion Prevention of convulsion Complications of convulsion 	 Paediatrics Obstetrics & Gynecology Medicine / Neuromedicine Surgery / Neurosurgery
Abdominal Lump	At the end of the session students will be able to- • define abdominal lump • mention the causes of different forms of abdominal lump • state the magnitude & patient profiles of abdominal lump • mention the clinical presentation abdominal lump • mention the investigations for abdominal lump • explain differential diagnosis of different form of abdominal lump • outline treatment of abdominal lump	 Definition of abdominal lump Causes of abdominal lump (Different forms of abdominal lump like - GIT lumps, Lymphoma, Mesenteric Cyst, Enlarged liver, Enlarged Spleen, Fibroid Uterus, Benign Ovarian Tumor, Malignant Ovarian. Tumor & TO mass) Magnitude & patient profiles of abdominal lump Clinical presentation abdominal lump Investigations for abdominal lump Differential diagnosis of different form of abdominal lump Treatment of abdominal lump 	 Obstetrics & Gynecolog y Surgery Medicine Oncologist

	explain follow up of abdominal lump	Follow up of abdominal lump	
Anaemia	At the end of session students will be able to: define anaemia classify anaemia list common causes of anaemia in Bangladesh explain clinical approaches (history taking, physical examination & investigations)) a patient with anaemia describe treatment of anaemia before surgery outline management of anaemia during pregnancy mention prevention of anaemia	 Definition of anaemia Classification of anaemia Common causes of anaemia in Bangladesh Approach (history taking, clinical examination and lab investigation) towards an anaemic patient Treatment of anaemia Management of anaemia before surgery Management of anaemia during pregnancy Prevention of anaemia 	 Medicine/ Hematology Obstetrics & Gynecolog y Surgery
Unconsciou sness	At the end of session students will be able to: define unconsciousness mention the level of unconsciousness. list the causes of unconsciousness. explain clinical approaches (history taking, physical examination & investigations)) towards an unconsciousness patient outline emergency management of an unconscious patient. describe general management of unconscious patient mention indications emergency surgery for unconscious patient mention emergency obstetrics care for unconscious patient.	 Definition of unconsciousness Level of unconsciousness(including Glasgow Coma Scale) Approach to an unconscious patient (history taking ,clinical examination, lab investigation and bedside investigation) Responsibility of an emergeny medical officer(ABC) General management of unconscious patient Indications emergency surgery for unconscious patient Emergency obstetric care for unconscious patient. 	Medicine-Neuro-medicine Surgery Obstetrics & Gynecology

Medicine & Allied Subjects Departmental Integrated Teaching-Phase-IV

Medicine and Allied subjects of phase IV will organized the departmental integrated teaching on the following topics where faculty members of internal medicine and concerned allied subjects must be present and take part in the integrated teaching. While the faculty representatives from concerned clinical and other departments will also participate actively. Teachers will be the speakers in each session. Participation of the students of phase IV should be ensured. Students need to get some take home message from every session. To ensure presence of the students few marks will be allocated from practical part of the professional examination as a part of integrated teaching and submission of write up on what was learned by the student as summary. Schedule of the departmental integrated teaching session will be set by the department in coordination with the phase IV committee.

Each session will be for at least 2 hours

Topics:

- 1. Heart Failure
- 2. Congenital Heart Disease
- 3. Bronchial Asthma
- 4. Liver Abscess
- 5. Malabsorption syndrome
- 6. Irritable bowel syndrome(IBS)
- 7. Psoriasis
- 8. Leprosy
- 9. Autism spectrum disorder (ASD)

10 Somatoform disorder

Topic	Learning Objective	Core Contents	Other Discipline Involved
Heart Failure	At the end of the session students will be able to • define heart failure • classify heart failure • mention causes of heart failure • explain the pathophysiology of heart failure • state the clinical features • plan Investigations • outline management • mention complications	 Definition Classification Etiology Pathophysiology History and physical examination (clinical feature) Investigation Management Complications 	 Medicine Cardiology Pediatrics Pharmacology Pathology
Congenital Heart Disease	At the end of the session students will be able to classify congenital heart diseases mention the causes, pathogenesis and pathology of congenital heart diseases state the clinical features plan necessary investigations outline management plan evaluate role of surgery	 Classification Aetiology Pathogenesis & Pathology Clinical features Investigations Management 	MedicineCardiologyPediatrics
Bronchial Asthma	At the end of the session students will be able to define Asthma mention pathophysiology	DefinitionPathophysiologyClinical featuresDiagnosis	MedicineRespiratory MedicinePediatrics

Liver Abscess	 state clinical features outline diagnosis measures of Bronchial asthma outline management plan outline diagnosis & management of acute severe asthma. At the end of the session students will be able to define Liver Abscess mention causes describe pathophysiology of Liver Abscess mention clinical features plan Investigations outline management of a case outline plan to manage complications 	 Management Acute severe asthma Definition Causes Pathophysiology Clinical features Investigations Management Complications 	 Cardiology Dermatology Psychiatry Medicine Gastroenterolog y/Hepatology Paediatrics Microbiology
Malabsorpti on syndrome Irritable bowel syndrome(I BS)	At the end of the session students will be able to define malabsorption explain pathophysiology mention eitiology state clinical features outline investigation of a case plan management of malabsorption syndrome At the end of the session students will be able to define IBS describe pathophysiology mention clinical features	 Definition Pathophysiology Clinical features in adults & in children Investigations Management of malabsorption both in adults and in children. Definition of IBS Pathophysiology Clinical features Investigations Management of IBS 	 Medicine Gastroenterolog y Paediatrics Medicine Gastroenterolog y Psychiatry
Psoriasis	 outline investigation of a case plan management At the end of the session students will be able to define psoriasis classify psoriasis mention the causes and aggravating factors of psoriasis explain the pathogenesis of psoriasis mention the pathology of psoriasis describe the clinical features of psoriasis differentiate psoriasis from other mimicking diseases mention the laboratory investigations of psoriasis describe the management of psoriasis including special situations (pregnancy, children, kidney and liver diseases) mention the complications and their managements 	 Definition of psoriasis Classification of psoriasis Aetio-pathogenesis of psoriasis Pathology of psoriasis Clinical features of psoriasis Differential diagnosis of psoriasis Laboratory investigations of psoriasis Management of psoriasis Complications of psoriasis 	Department of Skin & VD Immunology & Microbiology Pathology Rheumatology Medicine Psychiatry

Leprosy	At the end of the session students will be able to • define leprosy • mention the epidemiology of leprosy • classify leprosy • mention the clinical features of leprosy • mention the laboratory investigations of leprosy • differentiate leprosy from other mimicking diseases • describe the management of leprosy • mention the management of complications of leprosy • mention the prevention and control measures of leprosy	 Definition of leprosy Epidemiology of leprosy Classification of leprosy Pathology of leprosy Clinical features of leprosy Differential diagnosis of leprosy Laboratory investigation of leprosy Management of leprosy Management of leprosy Complications of leprosy Prevention and control of leprosy Patient Education
Autism spectrum disorder (ASD)	At the end of the session students will be able to • define ASD • classify ASD • explain pathophysiology • mention the epidemiology of ASD • state the aetiology of ASD • mention the presentation of ASD • list the clinical features of somatoform disorder • mention the differential diagnosis of ASD • differentiate the DDs of ASD • outline the management of a case of ASD • plan counseling • state the prognosis of ASD	 Definition of ASD Classification of ASD Pathophysiology History and physical examination Epidemiology of ASD Aetiology of ASD Clinical feature of ASD Differential diagnosis of ASD Difference between DDs Management of ASD Prognosis of ASD Counselling
Somatoform disorder	At the end of the session students will be able to • define somatoform disorder • mention the epidemiology of somatoform disorder • classify somatoform disorder • enumerate the aetiology of somatoform disorder • state the clinical features of somatoform disorder • mention the differential diagnosis • differentiate the different somatoform disorders • diagnose somatoform disorder • mention the management of a case of somatoform disorder	 Definition of somatoform disorder Epidemiology of somatoform disorder Classification of somatoform disorder Aetiology of somatoform disorder Clinical feature of somatoform disorder Differential diagnosis of somatoform disorder Different type of somatoform disorder Medicine, Neuromedicine Physical medicine Differential diagnosis of somatoform disorder Counseling

Surgery & Allied Subjects: Departmental Integrated Teaching-Phase-IV

Surgery and Allied subjects of phase IV will organized the departmental integrated teaching on the following topics where faculty members of General Surgery and concerned allied subjects must be present and take part in the integrated teaching. While the faculty representatives from concerned clinical and other departments will also participate actively. Teachers will be the speakers in each session. Participation of the students of phase IV should be ensured. Students need to get some take home message from every session. To ensure presence of the students few marks will be allocated from practical part of the professional examination as a part of integrated teaching and submission of write up on what was learned by the student as summary. Schedule of the departmental integrated teaching session will be set by the department in coordination with the phase IV committee.

Each session will be for at least 2 hours

- 1. Malignant Bone Tumour
- 2. Inflammatory Bowel Disease
- 3. Gastric Outlet Obstruction
- 4. Sub acute Intestinal obstruction
- 5. Neck Swelling
- 6. Epistaxis

- 7. Stridor in Children
- 8. Bladder Outflow Obstruction
- 9. Metabolic Bone Disease
- 10. Spinal Injury.
- 11. Proptosis

Tonio	I saming Object	Core Content	Dissiplins
Topic	Learning Object.	Core Content	Discipline Involved
Malignant Bone Tumour	At the end of the session the students will able to- • define bone tumour • classify bone malignancy • mention the Clinical features of bone malignancy • state the Investigations protocol of bone malignancy • outline different treatment options of bone malignancy	 Definition of bone tumour Classification of bone malignancy Clinical features of bone malignancy Investigations protocol of bone malignancy Treatment modalities of bone malignancy 	Orthopaedics Histopathology Radiology & Imaging Oncology Physical Medicine
Inflammatory Bowel Disease	At the end of the session the students will able to- • define inflammatory bowel diseases • mention the Clinical features of inflammatory bowel diseases • state the Investigations protocol of inflammatory bowel diseases • outline the management protocol of inflammatory bowel diseases	 Definition of inflammatory bowel diseases Variants Clinical features of inflammatory bowel diseases Investigations of inflammatory bowel diseases Management of inflammatory bowel diseases 	 General Surgery Internal Medicine Radiology & Imaging Skin & VD
Gastric Outlet Obstruction	At the end of the session the students will able to- • define gastric outlet obstruction • mention the causes of gastric outlet obstruction • state the clinical features of gastric outlet obstruction • list the metabolic changes in gastric outlet obstruction • state the Investigations protocol of gastric outlet obstruction	 Definition of gastric outlet obstruction Causes of gastric outlet obstruction Clinical features of gastric outlet obstruction Metabolic changes in gastric outlet obstruction Investigations of gastric outlet obstruction 	 General Surgery Radiology & Imaging Oncology Biochemistry

	 mention the preoperative preparation of gastric outlet obstruction outline the different treatment options of gastric outlet obstruction 	 Preoperative preparation of gastric outlet obstruction Treatment of gastric outlet obstruction 	
Sub acute Intestinal obstruction	At the end of the session the students will able to- • define sub-acute intestinal obstruction • list the causes of sub-acute intestinal obstruction • mention the clinical features of sub-acute intestinal obstruction • state the investigations protocol of sub-acute intestinal obstruction • outline the treatment of sub-acute intestinal obstruction	 Definition of sub-acute intestinal obstruction Causes of sub-acute intestinal obstruction Clinical features of sub-acute intestinal obstruction Investigations of sub-acute intestinal obstruction Treatment of sub-acute intestinal obstruction 	 General Surgery Radiology & Imaging
Neck Swelling	At the end of the session the students will able to- • define neck swelling • list the midline & lateral neck swelling types • enumerate the causes of neck swelling • mention the common clinical presentations of neck swelling • state the investigations of neck swelling • outline the management protocol of neck swelling	 Definition of neck swelling Midline & lateral neck swelling types, Causes of neck swelling Clinical presentations of neck swelling Investigations of neck swelling Management protocol of neck swelling 	 E N T General Surgery Vascular Surgery.
Epistaxis	At the end of the session the students will able to- • define epistaxis • describe the anatomy of nasal septum • state the sites of epistaxis • list the causes of epistaxis • outline the step wise management protocol of epistaxis	 Definition of Epistaxis Anatomy of nasal septum Sites of epistaxis Causes of epistaxis Step-wise management of epistaxis 	• E N T • Anatomy • Medicine
Stridor in Children	At the end of the session the students will able to- • define stridor • list the causes of stridor in children • enumerate the causes of pyrexial & apyrexial stridor in children • state the investigations of stridor in children • outline the management protocol of stridor in children	 Definition of stridor Causes of pyrexial & apyrexial stridor in children Investigations of stridor in children Treatment of stridor in children 	 Paediatrics Paediatric Surgery E N T
Bladder Outflow Obstruction	At the end of the session the students will able to- • define bladder outflow obstruction	Definition of bladder outflow obstruction	 Urology Radiology & Imaging

Γ	T	T	,
Metabolic Bone	 mention the causes of bladder outflow obstruction explain the patho-physiology of bladder outflow obstruction list the clinical feature of bladder outflow obstruction state the investigations of bladder outflow obstruction outline the treatment of bladder outflow obstruction At the end of the session the 	 Causes of bladder outflow obstruction Patho-physiology of bladder outflow obstruction Clinical Features of bladder outflow obstruction Investigations of bladder outflow obstruction Treatment of bladder outflow obstruction Definition of metabolic 	• Gen. Surgery
Disease	students will able to- define metabolic bone disease enumerate the types of metabolic bone disease list the causes of metabolic bone disease state the clinical feature of metabolic bone disease state the complications of metabolic bone disease list the investigations of metabolic bone disease outline the management protocol of metabolic bone disease mention the prevention of metabolic bone disease	 Definition of metabolic bone disease Types of metabolic bone disease Causes of metabolic bone disease Clinical Features of metabolic bone disease Complications of metabolic bone disease Investigations of metabolic bone disease Management of metabolic bone disease Prevention of metabolic bone disease 	 Orthopaedics Physiology Radiology Physical Medicine
Spinal Injury.	At the end of the session the students will able to- • define spinal injury • state the types of spinal injury • list the causes of spinal injury • mention the clinical features of spinal injury • state the complications of spinal injury • list the investigations of spinal injury • outline the management protocol of spinal injury • outline the rehabilitation process of spinal injury	 Definition of spinal injury Types of spinal injury Causes of spinal injury Clinical Features of spinal injury Complication of spinal injury Investigations of spinal injury Treatment of spinal injury Rehabilitation process of spinal injury 	 Orthopaedics Surgery Radiology & Imaging Anatomy Neurology Urology Neurosurgery
Proptosis	At the end of the session the students will able to- define proptosis state the types of proptosis list the causes of proptosis mention the clinical feature of proptosis state the effects of proptosis list the investigations of proptosis outline the management protocol of proptosis	 Definition of proptosis Types of proptosis Causes of proptosis Clinical features of proptosis Effects of proptosis Investigations of proptosis Treatment of proptosis 	 Ophthalmology E N T Endocrinology Internal Medicine.

Obstetric & Gynecology: Departmental Integrated Teaching-Phase-IV

Obstetric & Gynecology of phase IV will organized the departmental integrated teaching on the following topics where faculty members of Obstetric & Gynecology and concerned other subjects must be present and take part in the integrated teaching. Teachers will be the speakers in each session. Participation of the students of phase IV should be ensured. Students need to get some take home message from every session. To ensure presence of the students few marks will be allocated from practical part of the professional examination as a part of integrated teaching and submission of write up on what was learned by the student as summary. Schedule of the departmental integrated teaching session will be set by the department in coordination with the phase IV committee.

Each session will be for at least 2 hours

- 1. Pelvic Inflammatory Disease (PID)
- 2. Vaginal Discharge
- 3. Ovarian Tumour
- 4. Contraceptives
- 5. Pelvic tuberculosis
- 6. Normal labour
- 7. Antenatal care
- 8. Vital statistics (maternal & perinatal mortality)
- 9. Puerperium
- 10. Puberty

Topic	Learning Objective	Core Contents	Discipline involved			
Pelvic Inflammator y Disease (PID)	At the end of the session students will be able to: • define PID • explain the etiology of PID • describe clinical presentations of PID • differentiate between PID from other DDs • manage a case of PID • describe consequences of PID	 Definition of PID Etiology of PID Clinical presentations (Pt. Profile and Clinical sign symptoms) D/Ds Investigations Treatment Complications of PID 	 Gynecology Microbiology Pathology Pharmacology Radiology imaging Surgery 			
Vaginal Discharge	At the end of the session students will be able to: • define Vaginal discharge • list causes of Vaginal discharge • identify clinical types of Vaginal discharge • differentiate between different types of vaginal discharge • describe management approach of a patient with Vaginal discharge	 Definition of vaginal discharge Natural defence of Genital tract Important causative organism of vaginal discharge Differential diagnosis Investigation Management 	 Gynecology Microbiology/ Pathology Pharmacology Skin & VD 			
Ovarian Tumour	At the end of the session students will be able to: classify ovarian tumour describe Clinical presentations of ovarian tumour differentiate ovarian tumour from other abdominal lumps outline the investigations	 Classification of ovarian tumour Clinical presentation of ovarian tumour Differential diagnosis (fibroid, mesenteric cyst, other abdominal lump) Investigations 	 Gynecology Pathology Pharmacology Oncology Radiology & Imaging Surgery 			

	describe treatment outlinemention the complications	TreatmentComplications				
Contraceptives	At the end of the session students will be able to: • describe national status and targets of Family planning • describe importance of contraceptives • classify contraceptives • list advantages and disadvantages of different contraceptives • mention mechanism of action of each method • state complications of each method • mention counselling about contraceptive	 Contraceptive prevalence rate Unmet need Importance of contraceptives Classification of contraceptives Advantages and disadvantages of each method(natural,barrier,hor monal,non hormonal IUCD, sterilization) Mechanism of action of hormonal and non hormonal method Complications of each method Counselling about contraceptive Follow up of user 	Obstetrics & Gynecology Community Medicine Pharmacology			
Pelvic tuberculosis	At the end of the session students will be able to: • define pelvic tuberculosis • state magnitude of the problem (Nationally & Globally) • state pathogenesis & pathology of pelvic tuberculosis • mention clinical presentations of pelvic tuberculosis • mention differential diagnosis • list investigation • mention treatment of pelvic tuberculosis • discuss complication of pelvic	 Definition of pelvic TB Magnitude of the problem Aetiopathogenesis Clinical presentations Lab investigations Treatment outline of pelvic tuberculosis Complications of pelvic tuberculosis 	 Obstetrics & Gynecology Pharmacology Community Medicine Pathology 			
Normal labour	tuberculosis At the end of the session students will be able to: define normal labour describe anatomy & physiology of uterus list the hormones involved in labour mention the criteria of normal labour mention onset and stages of normal labour describe mechanism of normal labour state monitoring and progress of normal labour mention management in different stages of normal labour	 Definition of normal labour Anatomy &physiology of uterus Hormones involved in labour Criteria of normal labour Stages of normal labour Mechanism of normal labour Monitoring and progress of normal labour(partograph) Management in different stages of labour 	Obstetrics & Gynecology Physiology Community medicine Pharmacology			

Antenatal	At the end of the session students will be able to: define antenatal care mention objective of antenatal care mention physiological changes during pregnancy describe management of an antenatal patient identify high risk patient state nutrition during pregnancy describe counselling of antenatal patient	 Definition of antenatal care Objectives of antenatal care Physiological changes during pregnancy Management of antenatal patient (history, examination, invest igation, treatment) High risk pregnancy Calculation of calorie intake for a pregnant lady Counselling of antenatal patient 	 Obstetrics & Gynecology Physiology Community Medicine Pharmacology
Vital statistics (maternal & perinatal mortality)	At the end of the session students will be able to: define MMR &perinatal mortality mention current situation of MMR &perinatal mortality in Bangladesh list important causes of maternal and perinatal mortality describe measures to reduce maternal and perinatal mortality Govt. initiatives to prevent maternal and perinatal mortality	 Definition of maternal and perinatal mortality current situation of MMR &perinatal mortality in Bangladesh Causes of maternal and perinatal mortality Measures taken to reduce maternal and perinatal mortality Govt. initiatives to prevent maternal and perinatal mortality 	Obstetrics & Gynecology Community Medicine
Puerperium	At the end of the session students will be able to: define normal puerperium mention the anatomical and physiological changes in normal puerperium describe process of involution mention management of normal puerperium describe abnormal puerperium mention complications of puerperium state management of abnormal puerperium	 Definition of normal puerperium Anatomical and physiological changes in puerperium Process of involution Management of normal puerperium(rest, diet, ambul ation, care of breast, care of genital organ, contraceptive) Abnormal puerperium Complications of puerperium Management of abnormal puerperium 	 Obstetrics & Gynecology Physiology Pharmacolgy Microbiology
Puberty	At the end of the session students will be able to: • define puberty • mention physiological changes of puberty • list complications of puberty • describe clinical management of puberty problems	 Definition of puberty Physiological changes of puberty Complications/problems during puberty Clinical management of puberty problems 	 Obstetrics & Gynecology Anatomy Physiology Endocrinology

Medicine & Allied Subjects

Departmental Objectives

At the end of clinical postings in Medicine, the under graduate medical students will be able to:

- acquire appropriate knowledge, attitude and skill to become an effective doctor for the society
- elicit an appropriate clinical history, and physical findings, identify the clinical problems based on these and identify the means of solving the problems
- Plan relevant investigations considering socioeconomic perspective
- outline the principles of management of various diseases considering the patient's socioeconomic circumstances
- diagnose and manage medical and pediatric emergencies
- diagnose and manage common psychiatric disorders
- recognize& provide competent initial care and refer complicated cases to secondary and tertiary care centers at appropriate time
- perform common clinical procedures
- possess knowledge to consider the ethical and social implications of his/ her decision
- demonstrate the art of medicine involving communication, empathy and reassurance with patients
- develop an interest in care for all patients and evaluate each patient as a person in society
- have an open attitude to the newer developments in medicine to keep abreast of new knowledge
- learn how to adapt new ideas in situations where necessary
- learn to keep the clinical records for future references
- make them oriented to carry out clinical research in future

List of competencies to acquire

At the end of the course of Medicine the undergraduate medical students will be able to:

- 1. Gather a history and perform a physical examination
- 2. Prioritize a differential diagnosis following a clinical encounter
- 3. Recommend and interpret common diagnosis and screening tests
- 4. Enter and discuss orders and prescriptions
- 5. Document a clinical encounter in patient record
- 6. Provide an oral presentation of clinical encounter
- 7. Form clinical questions and retrieve evidence to advance patient care
- 8. Give or receive a patient handover to transition care responsibility
- 9. Collaborate as a member of an inter-professional team
- 10. Recognize a patient requiring urgent or emergent care and initiative evaluation and management
- 11. Obtain informed consent for test and/or procedures
- 12. Perform general procedures of a physician
- 13. Understand preventive perspective of disease
- 14. Identify system failures and contribute to a culture of safety and improvement

Distribution of teaching - learning hours

	L	ecture	(in hou	rs)	Small group teaching (in hours)	integrated teaching of in Medicine &	Phase IV common integrated	Clinical/Bedside teaching (in weeks)			ks	ing)	ination		examination lays)	
Subject	2 nd Phase	3rd Phase	4 th Phase	Total	PBL, Practical demonstration, Instrumental demonstration, Skill lab, Tutorial & etc.		teaching (in hours)	2 nd Phase	3 rd Phase	4 th Phase	Total weeks	Block posting (in weeks)	Formative exam	Formative examination (in days)		Summative exan (in days)
Internal	22	25	90	137	199 hours	(10 topics ×2	(42 topics	14	06+	12	34					
medicine						hours) = 20	\times 3 hours) =		2							
						hours	126 hours		(OPD)							
Psychiatry	02	-	18	20				-	02	03	05					
Dermatology	-	-	17	17				-	02	03	05		S		S	
Pediatrics	04	20	22	46				04	-	06	10		days		day	
Transfusion medicine	-	03	-	03				01	-	-	01	04 wks	/e-10 c	ays	/e-10 (ays
Physical Medicine	-	-	04	04				02	-	-	02		ry leav	ne-15da	ry leav	time-30days
Nuclear Medicine	-	-	02	02				-	-	-	-		Preparatory leave-10	Exam time-15days	Preparatory leave-10 days	Exam tin
Emergency	-	-	-	-				-	02	-	02		Pre	Ex	Pre	Ex
Total	28	48	153	229	199	20	126 hours	20	14	24	59	04 wks	25 da	ays	40 d	ays
Grand Total		448 hours			126 hours	63 weeks				65 days						

Time for integrated teaching, examination preparatory leave and formative & summative assessment is common for all subjects of the phase

Preventive aspects of all diseases will be given due importance in teaching learning considering public health context of the country and others parts of the world.

Related behavioral, professional & ethical issues will be discussed in all clinical and other teaching learning sessions

$Medicine \ \& \ Allied \ Subjects: hour \ distribution \ for \ \underline{Clinical/Bedside} \ teaching \ in \ 2^{nd}, \ 3^{rd} \ \& \ 4^{th} \ phases \ in \ details$

		Clinical/B	edside & Ambulat	ory care teaching	(in hours)				
	2 nd Phase		3 rd Phase		4 th Phase				
	Indoor clinical/ b	U	Indoor clinical/ bedside teaching &		Indoor clinical/ bedside teaching &			Total weeks	
	Ambulatory c		Ambulatory care teaching		Ambulatory care teaching		rs Ises)	{(2 nd phase wks	
Subject	Morning	Evening	Morning	Evening	Morning	Evening	Total hours (in three phases)	+ 3 rd phase wks + 4 th phase wks	
	Indoor/ OPD/ Emergency/ Out reached center	Indoor/ Emergency	Indoor/ OPD/ Emergency/ Out reached center	Indoor/ Emergency	Indoor/ OPD/ Emergency/ Out reached center	Indoor/ Emergency	Tc (in t)	= Total three phases wks) × (6 days × 4 or 2 hours)}	
	20 weeks		14 weeks		22 weeks				
Internal medicine	168 h (14w)	168 h (14w)	96 h (8w)	96 h (8w)	144 h (12w)	144 h (12w)	816 h	$\{14+(6+2)+12\}=34 \text{ w} \times (6 \text{ days} \times 4 \text{ hrs})$	
Psychiatry	-	-	24 h (2w)	24 h (2w)	24 h (2w)	24 h (2w)	96 h	(0+2+2)= 04 w × (6 days × 4 hrs)	
Dermatology	-	-	24 h (2w)	24 h (2w)	24 h (2w)	24 h (2w)	96 h	(0+2+2)= 04 w × (6 days × 4 hrs)	
Pediatrics	48 h (4w)	48 h (4w)	-	-	72 h (6w)	72 h (6w)	240 h	(4+0+6)= 10 w × (6 days × 4 hrs)	
Physical Medicine	24 h (2w)	-	-	-	-	-	24 h	(2+0+0)= 02 w × (6days × 2hrs)	
Emergency	-	-	24 h (2w)	24 h (2w)	-	-	48 h	(0+2+0)= 02 w × (6days × 4hrs)	
Total	240 hrs	216 hrs	168 hrs	168 hrs	264 hrs	264 hrs	1320 hrs	56 weeks	

Teaching-learning methods, teaching aids and evaluation

Teaching Methods				Teaching aids	In course
Large group	Small group	Self learning	Others		evaluation
Lecture Integrated Teaching OP Clin CC Clin pre Den Xra ,EC Pho Pra skil Pra Den Wr Pra	d side clinical ching in ward, ergency room, PD, nical teaching in CU/ICU. nical case esentation. monstration of ay, CTscan ,MRI CG ,Instruments, otos, Data etc. actice in medical ll centre actical monstration riting case problem actical Skills ideo)	Self-directed learning, assignment, self test/assessment	Integrated teaching, With other dept.	Laptop, Computer, OHP/ Multimedia presentation, Slide Projectors, Video, Slide, Dummy (Manikins), Model, Real patients, attendants, Simulation, Charts e.g. growth chart, IMCI Chart, Others e.g. ECG machine, X-ray, photographs, Black board, White board, Flow chart, X-rays, ECG Reports, Samples, Audio, Instrument, Photographs Reading materials Modules & mational guidelines on different childhood /adult illnesses Study guide Books, journals	Item Examination Card final (written), Term Examination Term final (written, OSPE, oral+ practical+ clinical)

Related Equipments:

Stethoscope, BP Machine, Hammer, Fluid bags, Blood bags, I.V sets & cannula, Transfusion sets, Feeding tubes (Ryles tube, Catheter, airway, X-rays, ECG, Appliances, Water seal drainage bottle ESR tube. LP needle, BM needle, Tongue depressor etc. face mask, nonrebreather (NRB) mask, nasal cannula, pulse oxymeter, DOTs medicine strip (for TB, leprosy), glassslide, wood's lamp, ORS packet, micro burette, manikin, Thermometer, ORS packet, MUAC tap (padeatric and adult)

Final Professional Examination:

Marks distribution:

Total marks – 500 (Summative)

- Written = 200
 - MCQ: MTF-20+SBA-20,
 - SAQ -105+SEQ-35(SAQ-75%, SEQ-25%)
 - o Formative assessment -20
- Oral and Clinical= 250
 - o Oral -150
 - o Clinical=100
- OSPE = 50

Learning Objectives and Course Contents in Medicine

Learning Objectives	Contents	Teaching Hours
	Contents Introduction to Medicine (to be covered in 3 rd year classes) Overview of Medicine as a discipline and subject Learning Clinical Approach 1. Doctor- Patient Relationship, Medical Ethics, Patient's safety. 2. Communication Skills 3. Behavioural Science Approach to common symptoms of disease: General concept of Pain, chest pain and abdominal pain Fever Dyspnoea Cough, expectoration, and Haemoptysis Anorexia, Nausea, Vomiting, Weight loss and Weight gain Haematemesis, Melaena, Haematochezia	
	 Diarrhea, Dysentery and Constipation Edema and Ascites Jaundice Syncope and Seizures Fainting and Palpitations Headache and Vertigo Paralysis, movement disorders & disorders of gait Coma and other disturbances of consciousness Common urinary symptoms including anuria, oliguria, nocturia, polyuria, incontinence and enuresis Anaemia and Bleeding Enlargement of Lymphnodes, Liver and Spleen Joint pain, neck pain and back ache 	

Learning Objectives	Contents	Teaching Hours
The students will be able to: • define nutrition and its importance • describe normal requirement of nutrients for maintaining health at various periods of human life including healthy adult, pregnancy, infancy, childhood and adolescence • classify nutritional disorders • define protein energy malnutrition and explain its associated factors, precipitating factors • list the clinical features, describe treatment of protein-energy malnutrition • list and recognize the clinical features, provide treatment and advise for prevention and treatment of vitamin deficiency diseases • list and recognize the clinical features, provide treatment and advise to be given for prevention and treatment of deficiency diseases • list and recognize the clinical features, provide treatment and advice to be given for prevention of obesity • apply basic principles of nutrition in clinical medicine	3rd phase (4th year) —Lecture-25 hrs Clinical Medicine: Nutritional Factors in diseases CORE: • Energy yielding nutrients • Protein energy malnutrition in adult • The vitamins- deficiency Additional • Nutrition of patients in hospital • Obesity Lectures to be covered on 1.Nutrients and vitamin deficiency 2.Obesity	L - 2hrs.
 The students will be able to: list the clinical features, describe principles treatment and advise for prevention of heat hyperpyrexia, heat syncope and heat exhaustion and hypothermia list the clinical features, describe principles of treatment and advise for prevention of pollution related to: Arsenic problem Lead poisoning Environmental radiation 	Climatic and environmental factors in disease CORE: Disorders related to temperature Disorders related to pollution Drowning, electrocution and radiation hazards Health hazards due to climate change	L –2 hr.

Learning Objectives	Contents	Teaching Hours
The students will be able to: diagnose infectious diseases. explain principles of management of infection describe general principles and rational use of antibiotics and other chemotherapy against infectious and parasitic diseases list the clinical features, describe principles of treatment and advise for prevention of common infectious and tropical diseases.	Diseases due to infections CORE: Approach to infectious diseases-diagnostic and therapeutic principles General principles and rational use of antibiotics Enteric fever Acute Diarrhoeal Disorders Cholera & food poisoning Amoebiasis, Giardiasis Tetanus Influenza and infectious mononucleosis Malaria Kala-azar Filariasis Helminthic diseases Nematodes Cestodes Trematodes HIV and infections in the immunocompromised conditions Rabies	L-14 hrs.

Learning Objectives	Contents	Teaching Hours
The student will be able to define, describe prevalence, aetiologic factors, pathophysiology, pathology, investigations and principles of treatment of the common problems in haematology.	Diseases of the blood CORE:	L - 7hrs.
The students will be able to: • describe applied anatomy and physiology & explain lung function tests; • describe prevalence, aetiologic factors, pathophysiology, pathology, investigations and principles of treatment of common respiratory diseases.	4 th phase(5 th year)- Lecture 90 hrs Diseases of the respiratory system CORE: • Applied anatomy and physiology • Investigations for respiratory diseases • Upper respiratory tract infections • Pneumonias • Tuberculosis: 1(Pulmonary) • Tuberculosis: 2 (Extra-pulmonary) • Lung abscess and bronchiectasis • Diseases of the pleura: Pleurisy, Pleural effusion & empyema, Pneumothorax • Chronic Obstructive lung diseases and corpulmonale • Bronchial asthma & pulmonary eosinophilia • Acute and chronic respiratory failure • Neoplasm of the lung Additional:	L - 10hrs.

Learning Objectives	Contents	Teaching
		Hours
The student will be able to:	Diseases of the cardiovascular system	
 describe applied anatomy, applied physiology and 	CORE:	L-10 hrs
investigations for the diseases of cardiovascular system	Applied anatomy and physiology and investigations	
• describe etiology, pathophysiology, clinical features,	Ischemic heart disease	
investigations and treatment of Ischemic heart disease	☐ Angina pectoris	
• describe etiology, pathophysiology, clinical features,	Myocardial infarction	
investigations and treatment of acute rheumatic fever &	□ Sudden (cardiac) death	
rheumatic heart diseases	Rheumatic fever	
• describe etiology, pathophysiology, clinical features,	Valvular diseases of heart	
investigations and treatment of valvular diseases	☐ Mitral stenosis & regurgitation	
• describe etiology, pathophysiology, clinical features,	☐ Aortic stenosis & regurgitation	
investigations, treatment and complications of infective	☐ Tricuspid & pulmonary valve diseases	
endocarditis	Infective endocarditis	
• describe etiology, pathophysiology, clinical features,	Hypertension	
investigations, treatment and complications of systemic	Cardiac arrhythmias (common)	
hypertension	♣ Sinus rhythms	
define and describe cardiac arrhythmias	♣ Atrial tachyarrhythmias	
	■ Ventricular tachyarrhythymias	
	♣ Cardiac arrest	
	♣ Anti arrhythmic drugs	
	Heart block and pacemakers.	
	Heart failure – acute and chronic	
	Acute and chronic pericarditis, pericardial effusion, & cardiac	
	tamponade	
	Additional:	
	Peripheral arterial diseases	
	Common congenital heart diseases in child and adult	
	Venous Thrombosis and Pulmonary Thromboembolism	

Learning Objectives	Contents	Teaching Hours
 describe congenital heart diseases define, describe patho-physiology, types, clinical features, investigation and treatment of heart failure define, describe patho-physiology, causes, clinical features, and treatment of acute circulatory failure describe etiology, pathophysiology, clinical features, investigations, treatment and complications of diseases of the pericardium 	Congenital heart diseases ASD VSD PDA TOF Coarctation of Aorta Acute circulatory failure Diseases of pericardium Acute pericarditis Pericardial effusion Cardiac tamponade Cardiomyopathies	
 The student will be able to define, describe the etiology, pathophysiology, investigation, complications and management. of peptic ulcer disease define, describe the etiology, pathophysiology, investigation and management. of gastrointestinal haemorrhage describe Investigations of the alimentary tract. define, describe the causes, pathophysiology, investigation and management. of gastro-oesophageal reflux disease define, describe the etiology, pathophysiology, investigation and management of dysphagia. define & describe the etiology pathophysiology, investigation and management of malabsorption disorders define& describe the etiology, pathophysiology, investigation and management of Inflammatory bowel disease - Crohn's disease, Ulcerative colitis. define & describe the etiology, pathophysiology, investigation and management of acute pancreatitis define & describe the etiology, pathophysiology, investigation and management of functional disorders of GIT define & describe the etiology, pathophysiology, investigation, complications and management of acute and chronic liver disease 	Diseases of the Gastro-intestinal and Hepato-billiary systems CORE: • Applied physiology and investigation of the alimentary tract. • Stomatitis and Mouth Ulcers • Peptic Ulcer disease and non-ulcer dyspepsia • Malabsorbption syndrome • Irritable bowel syndrome • Inflammatory bowel disease • Acute viral hepatitis • Chronic Liver Diseases and its complications • Acute and chronic Pancreatitis Additional: • Dysphagia • Hepatotoxicity of drugs • Carcinoma of stomach/colon, Hepatocellular carcinoma	L – 10 hrs.

Learning Objectives	Contents	Teaching Hours
The students will be able to define, diagnose, investigate and treat different nephrological diseases make differential diagnosis mention basic/ initial treatment name the conditions for referral & follow-up care describe preventive measures explain the reasons for gender differences & issues, e.g. UTI in males & females describe the special dietary modulations & Nutrition outline of RRT mention indications for RRT list the special renal medicines & their interactions with commonly used medicines describe nephrotoxicity of drugs list indication for Renal biopsy and patient preparation provide patient education about renal disorders list the common disorders with renal sequel e.g., malaria, diabetes, hypertension, pregnancy explain appropriate use of therapeutic tools use interpretation of charts & lab data orientation& care of modified anatomy & physiology, e.g. A-V Fistula, renal allograft.	CORE: Nephritic &Nephrotic Illness UTI/ Pyelonephritis ARF/Acute Kidney Injury Chronic Kidney Disease Renal manifestations of systemic diseases Additional: Adult polycystic kidney disease	7 hrs.

Learning Objectives	Contents	Teaching Hours
 Student should be able to: identify syndromes of CNS & PNS diseases identify signs of CNS & PNS diseases identify clinical syndromes of brain, spinal cord & peripheral nerve. disorders plan investigations in neurological disease identify Vascular neuralgic syndromes. define where? & What? is the lesion describe the risk factors for CVD's performacute management & Subsequent management. identify complicating, management value the importance of rehabilitation / return of function identify clinical syndrome of meningeal infection plan immediate and subsequent investigations including confirmation of diagnosis. provide give empiric therapy or clinical judgement. 	 Neurology Concept of neurological diagnosis including investigations Cerebrovascular diseases(I &II) Headache Meningitis: viral, bacterial and tuberculous Encephalitis 	9 hrs.
 provide Diagnosis & exclusion identify& treats complications. able to make a D/D of coma & differentiate structural cause of diseases from others plan investigations in a suspected V. encephalitis. describe general management of patient with fever, coma & convulsion. state the specific Diagnosis of encephalitis & treatment identify acute & chronic syndromes of P.N.S. identify emergencies and manage make D/D describe management & Rehabilitation 	 Peripheral neuropathy Disorder of cranial nerves 	

Learning Objectives	Contents	Teaching Hours
Student should be able to: identify a seizure & elicit history from an eyewitness. identify common clinical syndrome of Epilepsy plan management advise to the patient and attendants. identify syndrome of EP system mention etiologic agent(s) plan investigations decide for initial and subsequent treatment.	 Epilepsy Extrapyramidal diseases Common compressive and non compressive spinal cord syndromes Myasthenia gravis 	
 decide for initial and subsequent treatment. provide explanation, motivation and rehabilitation advises to patient. identify common syndromes of motor system disease. plan investigations identify primary muscle diseases and differentiate from primary neurologic diseases identify clinical syndrome of Neuromascularjunctional defect. plan investigations in a suspected muscle diseases provide treatment for myasthenia gravis. advises& genetic conselling for muscular dystrophy. 	Myopathies and skeletal muscle disease	

Learning Objectives	Contents	Teaching Hours
The students will be able to: describe causes, clinical features and management of fluid and electrolyte disorders including Hyponatremia Hypernatremia Hyperkalemia Hypokalemia describe causes, clinical features and management of disorders of acid-base balance in particular relevance to vomiting, diagnoses of uremia and diabetic ketoacidois.	Water and electrolytes and acid-base homeostasis CORE: Disorders due to Sodium and Potassium imbalance Disorders of acid-base balance	L-4 hrs.
The student will be able to: describe applied anatomy, physiology and investigations of endocrine disorders describe epidemiology, etiology, pathophysiology, clinical features, complications, investigation, treatment and management of diabetes mellitus describe epidemiology, etiology, pathophysiology, clinical features, complications, investigation, treatment and management of disorders of thyroid including Hyperthyroidism Hypothyroidism Solitary thyroid nodule Parathyroid disorders and calcium metabolism describe epidemiology, etiology, pathophysiology, clinical features, complications, investigation, treatment and management disorders of adrenal gland including Cushing's syndrome Addison's disease describe epidemiology, etiology, pathophysiology, clinical features, complications, investigation, treatment and management of disorders of hypothalamus and pituitary gland including Acromegaly, Sheehan's syndrome	Endocrine and Metabolic diseases CORE: Diabetes mellitus(I & II) Thyrotoxicosis Hypothyroidism. Cushing's syndrome and Addisons disease. Hypo- and Hyperparathyroidism Calcium and Vitamin –D related disorders Additional Acromegaly and Sheehan's syndrome	L – 8 hrs.

Learning Objectives	Contents	Teaching Hours
 The students will be able to: classify diseases of the connective tissues, joints and bones mention the epidemiology, etiology, pathology, clinical features, complications, investigation, treatment and management of Inflammatory joint diseases. mention epidemiology, etiology, pathogenesis, clinical features, investigation, diagnosis, treatment and management of osteoarthritis. mention the epidemiology, etiology, pathogenesis, clinical features, investigation, diagnosis, treatment and management of connective tissue diseases including systemic lupus erythematosus& systemic sclerosis mention the epidemiology, etiology, clinical features, investigation, diagnosis, treatment and management of gout mention the causes, clinical features, investigations, treatment and management of back disorders including low back pain & spondylosis 	CORE: Rheumatoid arthritis Degenerative joint diseases Gout Ankylosing spondylitis and other spondyloarthropathies. The collagen vascular diseases including systemic lupus erythematosus, systemic sclerosis Osteoporosis	L - 7 hrs.

Learning Objectives	Contents	Teaching Hours
The students will be able to: take history of elderly patients perform physical examination perform mental status examination evaluate functional capacity of the elderly interpret the report of laboratory examinations & imaging state the general principles of treating the elderly.	 Geriatric medicine CORE: General Principles of treating the elderly/senior citizen Health problems of the elderly/ senior citizen Four Geriatric Giants – Acute confusional State, Falls, Incontinence and Frailty. Healthy aging Rehabilitation and Physical medicine. 	L – 3 hrs.
The students will be able to describe medical genetics including Genes and chromosomes Mutation Genes in individual Genes in families Disorders of multifactorial causation Chromosomal aberrations The student will be able to describe the techniques of Medical genetics including Cyto genetics Biochemical genetics Biochemical genetics Molecular genetics Prenatal diagnosis Neoplasia: chromosomal & DNA analysis	Genetic Disorders CORE: General concept of genetic diseases and management of genetic disorder Single gene disorder Clinical aspects of medical biotechnology Chromosal disorder (Down, Turner, klinefelters)	L -2 hrs.

Learning Objectives	Contents	Teaching
The students will be able to describe basic facts of immunology including Immunoglobulins& antibodies Cellular immunity Autoimmunity The students will be able to describe aetiology, pathogenesis, pathology, clinical features, investigations and treatment of Immunologic deficiency diseases Autoimmune disease Allergic disease	Immunologic disorders CORE: Immunologic deficiency diseases Auto immunity, Allergy & hypersensitivity and immunogenetics& transplantation Immunosuppressive drugs	Hours 3 hrs.
The students will be able to describe: • prevention and early detection of common cancers • primary cancer treatment including □ Surgery and radiation □ Chemotherapy □ Adjuvent therapy • evaluation of tumour response including □ Tumour size □ Tumour markers □ General well being and performance status	Oncology, Principles CORE: General principles of diagnosis and management of neoplastic diseases Palliative care	4 hr.
 role of nuclear medicine in diagnosis and treatment in Medical conditions. 		

Learning Objectives	Contents	Teaching Hours
The students will be able to describe: initial evaluation of the patient with poisoning or drug overdose general principles of management including	 CORE: Initial evaluation of the patient with poisoning or drug overdose and general principles of management Treatment of common specific poisonings a) Organophosphorous compounds b) Sedatives and Hypnotics c) Household Poisons Venomous stings, insect bites, poisonous snakes and insects. Additional: Acute and chronic effects of alcohol and Methanol and their management Copper sulphate, Paracetamol, Kerosene etc 	6 hrs.
The students will be able to describe: • general principles of intensive care • acute disturbances of haemodynamic function including Shock • aetiology, pathogenesis, clinical features, investigations, and management in acute medical emergency	 CORE: Cardiac Arrest – ALS, BLS Acute pulmonary oedema and severe acute asthma Hypertensive emergencies Diabetic ketoacidosis and hypoglycaemia Status epileptics Acute myocardial infarction, shock and anaphylaxis Upper G.I bleeding and hepatic coma Diagnosis and management of comatose patient 	5 hrs.
	Environmental disease & heat illness Global warming & Health hazards	2 hrs

Learning Objectives	Contents	Teaching Hours
The students should be able to: use a humane approach during history taking and performing a physical examination examine all organs/systems in adults and children including neonates arrive at a logical working diagnosis after clinical examination (General & Systemic) order appropriate investigations keeping in mind their relevance (need based) and cost effectiveness plan and institute a line of treatment which is need based, cost effective and appropriate for common ailments taking into consideration: patients disease socio-economic status institutional / government guidelines recognise situations which call for urgent or early treatment at secondary and tertiary centres and make a prompt referral of such patients after giving first aid or emergency treatment assess and manage fluid / electrolyte and acid-base balance interpret abnormal biochemical laboratory values of common disease interpret skiagram of common diseases identify irrational prescriptions and explain their irrationality interpret serological tests such as VDRL, ASO, Widal, HIV, Rheumatoid factor demonstrate interpersonal and communication skills befitting a physician in order to discuss the illness and its outcome with patient and family write a complete case record with all necessary details	Clinical Methods in the Practice of Medicine CORE: History Taking Physical Examination Investigations Diagnosis Principles of treatment Interpersonal skills Communication skills Communication skills Doctor - Patient relationship Ethical Behaviour Patient's Safety Referral services Medical Certificate Common Clinical Procedures Injections IV infusion and transfusion FIRST AID Intubation CPR Hyperpyrexia ECG Skin Sensitivity Test	W-14 weeks (3 rd year) See Appendix-1 W - 6 weeks (4 th year) See Appendix-2 W - 12weeks (5 th year) See Appendix-3 Opd-2 weeks

Learning Objectives	Contents	Teaching Hours
 write a proper discharge summary with all relevant information write an appropriate referral note to secondary or tertiary centres or to the physicians with all necessary details assess the need for and issue proper medical certificates to patients for various purposes record and interpret an ECG and be able to identify common abnormalities like myocardial infarction, arrhythmias start I.V. line and infusion performe venous cut down give intradermal / SC / IM / IV / injections insert and manage a C.V.P. line conduct CPR (Cardiopulmonary resuscitation) and first aid in new born/children including endotracheal intubation. introduce a nasogastric tube manage hyperpyrexia 	Procedural skill CORE Lumbar puncture Bone marrow aspiration Thoracocentesis / paracentesis Oxygen Therapy Oropharygeal suction Shock management Brochodilator inhalation technique, nebulization Urethral Catheterisation Additional Administration of Enema Postural drainage Dialysis Electro convulsive therapy	
Attitude:		
 The student should: develop a proper attitude towards patients, colleagues and the staff. demonstrate empathy and humane approach towards patients, relatives and attendants. maintain ethical behaviour in all aspects of medical practice. develop a holistic attitude towards medicine taking in social and cultural factors in each case obtain informed consent for any examination / procedure appreciate patients right to privacy adopt universal precautions for self protection against HIV and hepatitis and counsel patients be motivated to perform skin sensitivity tests for drugs and serum 	Attitudes to be supervised by clinical teachers.	

Clinical Teaching

2 nd Phase	1st Round	14 Weeks	
Learning Objectives		Contents	Teaching Hours
 The student will be able to: narrate the role of ward duties in learning clin develop interpersonal and communication skir order to discuss illness and its outcome with p elicit different components of history and und particulars of the patient, the presenting symp present illness, H/O previous illness, Family history, Drug history, & allergy, menstrual history taking record and analyze symptoms of presentation History taking 	ical medicine. Ils befitting a physician in patient and family erstand its importance — toms, the history of the history, Personal & Social	ntroduction to clinical ward duties and approach to a patient Art of Medicine Doctor patient relationship Different component of history Symptom analysis in relation to diseases of different systems:	
 The student will be able to ask patients about: cough- nature, relation with chest pain, time of condition aggravates or relieves: shortness of breath- onset, duration, relation who not etc. haemoptysis- amount, is it rusty or fresh blood sputum- amount, colour, odour, associated with 	vith exertion, episodic or	Respiratory System Shortness of breath Haemoptysis Cough Sputum Chest pain Fever	

Learning Objectives	Contents	Teaching Hours
 The student will be able to ask patients about symptoms mentioned in contents in detail e.g. site, nature, aggravating or relieving factor of chest pain. The student will be able to elicit informations related to the symptoms of presentations as frequency of bound network of steel. 	 CVS Palpitation Chest pain Leg oedema Shortness of breath 	
symptoms of presentation e.g. frequency of bowel, nature of stool, amount, blood in stool, tenesmus etc. if complaining of diarrhoea.	 GIT Abdominal pain Haematemesis and Melaena Loss of appetite Diarrhoea & Constipation Haematochezia 	
The student will be able to ask patients about : • H/O vaccination, transfusion	 Nausea, Vomiting Weight loss Difficulty in swallowing 	
Chronology of development of symptoms with different parameters.	HepatobiliaryJaundiceAbdominal swellingImpaired consciousness	
	 Rheumatology Multiple joint pain Monoarticular joint pain 	

Learning Objectives	Contents	Teaching Hours
 The student will be able to: ask the patient about the symptoms e.g. seizure – duration, interval between attack, any injury during attack, sphincter disturbance, aura, define fit, syncope, hemiplegia, monoplegia, paraplegia etc. The student will be able to: ask the patients about the presenting symptom define – oliguria, anuria, polyuria, dysuria Students will be able to take relevant history, related to disorders of Haemopoetic system The student will be able to: take detail history about fever and different tropical & infection diseases, animal bite diseases, animal bite like snakebite, dog bite. 	Nervous System Loss of consciousness Fit or convulsion Syncope Paralysis Headache Vertigo Urinary System Puffiness of face Oliguria & anuria, Polyuria Dysuria Incontinence Nocturnal enuresis Loin pain Pus per urethra Endocrine System Swelling of neck Weight gain Weight loss Haemopoetic system Pallor Bleeding Other Tropical and infections diseases	

Learning Objectives	Contents	Teaching Hours
The student will be able to • perform general physical examination and observe record and interpret findings.	 Appearance ← Facies Built Nutrition Hydration status Decubitus Anthropometric measurement Anaemia, Jaundice, Cyanosis Clubbing, Koilonychia, leukonychia Oedema, Dehydration, Pulse, BP, Temperature, Respiration JVP Lymph node Thyroid, salivary gland Skin, Hair, Nail Skin (Petichae, purpura, echymosis, bruise, haematoma, rashes), pigmentation etc Hair distribution Nail Breast Eye – Proptosis 	

Learning Objectives	Contents	Teaching Hours
 Students will be able to: record pulse e.g. radial pulse and peripheral pulse and observe Jugular Venous Pressure record Blood Pressure inspect chest shape, symmetry, movement, type of breathing palpate apex beat, trachea, thrill percuss cardiac outline, liver dullness and areas of resonance auscultate the heart sounds, murmur, pericardial rub 	Systemic examination CVS Pulse, BP, JVP Pericardium Inspection Palpation Palpation Auscultation of heart Auscultation of lung base Related G/E of CVS e.g. clubbing, cyanosis,edema.	
 Students will be able to: inspect the chest, palpate trachea, chest for expansion, vocal fremitus percuss the lungs. auscultate for breath sounds, rhonchi, creps, pleural rub. 	Respiratory System Respiration rate /Type Inspection Palpation Percussion, Auscultation Examination of sputum Lung function test Pleural fluid aspiration	

Learning Objectives	Contents	Teaching Hours
Students will be able to: assess levels of consciousness identify the facial expression examine cranial nerves	Nervous System Higher mental function Co-operation Appearance Cell Level of consciousness GCS Memory Speech Orientation of time, space, person Hallucination, Delusion, Illusion	
Students will be able to: examine motor system examine sensory system observe different types of gait elicit signs of meningeal irritation perform SLR test observe lumbar puncture examine Fundus by ophthalmoscope	 Cranial nerves. (1st -12th) Motor function Sensory function Gait Signs of meningeal irritation Examination of peripheral nerves Involuntary movement CSF Study Ophthalmoscopy Ophthalmoscope	

Learning Objectives	Contents	Teaching Hours
Students will be able to: assess joints and muscles by inspection, palpation test range of movement test muscle around joints assess posture Students will be able to: inspect oral cavity, orpharynx. palpate abdomen e.g. Liver, spleen, kidney demonstrate fluid thrill, shifting dullness perform PR examination observe aspiration of peritoneal fluid Students will be able to: detect general signs of renal disease perform bimanual palpation of kidney, renal tenderness examinational gthitalia examine urine for sugar, albumin. prepare and read blood film (eg. Malarial parasite) The student will be able to do: physical examination and certain minor procedures e.g. blood film, ESR, Hb%, Urine – albumia, Sugar, Stool ME.	Rheumatology Joints ← (Look & feel) Inspection Palpation Movement Muscle Wasting Swelling Skeleton Survey GIT Inspection of oral cavity & oropharynx Abdomen Inspection / Palpation Test for ascites Percussion/ auscultation Per-rectal examination Per-rectal examination Ramination of stool, vomitus, groin, genitalia, perianal region Aspiration of peritoneal fluid Urinary system Kidneys Bladder Uretheral orifice Urine analysis Haemopoetic system Tropical and infectious illness Animal bite – snakebite, dog bite	

Annex - 1

Department of Medicine CARD - 1

Medical College (3 rd Year		Medical	College	(3 rd	Year
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	Med	ical Colleg	ge (3 rd Year)
	cal Registration No.		Grading A = 75 - 100
Name	y:		B = 60 - 74
Roll N	No Batch		C = 50 - 59
Medio	cine unit :		D = 40 - 49
Profes	ssor:		E = 00 - 39
	ion of Placement (1st Round) from		
No.	Items	Marks Obtained	Signature of teacher
1.	Procedure of History taking and writing and questions related to elaboration of different systems.		
2.	General examination and questions related to general examination.		
3.	Systemic examination of the Alimentary system and related questions.		
4.	Systemic examination of the Respiratory system and related questions.		
5.	Systemic examination of the Cardiovascular system and related questions.		
6.	Systemic examination of the Renal system and related questions.		
7.	Systemic examination of the Nervous system and related questions.		
8.	Examination of the haemopoietic system and related questions.		
9.	Examination of the musculoskeletal system and related questions.		
10.	Miscellaneous e.g. examination of the hands, lower limbs, neck etc.		
11.	Teaching learning on basic concept of behavioral science with the expectation of demonstration by learners in all systems (mandatory to pass)		
Total	attendance days, out of		days
Marks	s obtained in all items (%) & in Card fina	l Examination	l
Comr	ment		
Profes	ssor	Registrar	

Department of Medicine

Department of Medicine

Appendix -2

Clinical Teaching

Contents Continue to develop skills in history taking & physical examination. Students will be able to: interpret the findings in terms of diseases, possible Contents Approach to Sign & Symptom GIT & HBS Ascites Hepatosplenomegaly	6 Weeks
examination. Students will be able to: • interpret the findings in terms of diseases, possible • Hepatosplenomegaly	Teaching Hours
causes, make a differential diagnosis & plan investigations. Oral ulcer Abdominal swelling Abdominal pain Vomiting & diarroehea Haematemesis, melaena Jaundice CVS Respiratory distress Chest pain Jugular Venous Pulse (JVP) Hypertension Abnormal heart sound & murmur Pulse Respiratory System Haemoptysis Cough Pleural effusion Pneumothorax Collapse, Consolidation, Fibrosis Breath sound Sputum analysis	Hours

Learning Objectives	Contents	Teaching Hours
Students will be able to: • interpret the findings in terms of diseases, possible causes, to make a differential diagnosis & plan investigations. Students will be able to: • be acquainted with instruments commonly used for medical procedure observe the doctors performing the procedures	Urinary System Approach to patient with: Oliguria, polyuria, anuria Anasarca Urine analysis Nervous System Unconscious patient Hemiplegia, monoplegia, paraplegia Upper Motor Neuron Lesion (UML) Lower Motor Neuron Lesion (LML) Cerebellar sign Extrapyramidali sign Involuntary movement Vertigo & Headache Haematology Approach to patient with: Bleeding disorder Anaemia Lymphadenopathy Rheumatology Approach to patient with polyarthiritis oligoarthiritis Ulinical skills Lumbar puncture Bone marrow aspiration Aspiration of serous fluid/ synovial fluid Ryles tube Catheterization I/V fluid, IV Canula Stomach wash	

Department of Medicine

$\frac{Card - II}{(4^{th} Year)}$

	(4 th Year)	Grading A = 75 - 100 B = 60 - 74 C = 50 - 59 D = 40 - 49 E = 00 - 39
Name of the student:		
Roll No.		C = 50 - 59
Medicine unit:		
Name of Professor:		E = 00 - 39
Duration of Placement (2 nd Round) from	1	to
Total attendance	days, out of	days

No.	Items	Marks obtained	Signature of Teacher
1.	Review of clinical methods (interpret the findings in		
	terms of diseases, possible causes, to make a differential diagnosis & plan investigations)		
2.	Respiratory diseases (interpret the findings in terms of diseases, possible causes, to make a differential diagnosis & plan investigations)		
3.	Cardiovascular diseases (interpret the findings in terms of diseases, possible causes, to make a differential diagnosis & plan investigations)		
4.	Alimentary & Hepatobiliary disorders (interpret the findings in terms of diseases, possible causes, to make a differential diagnosis & plan investigations)		
5.	Renal diseases (interpret the findings in terms of diseases, possible causes, to make a differential diagnosis & plan investigations0		
6.	Endocrine disorders (interpret the findings in terms of diseases, possible causes, to make a differential diagnosis & plan investigations)		

7.	Haemopoietic disorders (interpret the findings in	
	terms of diseases, possible causes, to make a differential	
	diagnosis & plan investigations)	
8.	Diseases of Nervous system (interpret the findings in	
	terms of diseases, possible causes, to make a differential	
	diagnosis & plan investigations)	
9.	Infectious diseases (interpret the findings in terms of	
	diseases, possible causes, to make a differential diagnosis	
	& plan investigations)	
10.	Common Laboratory investigations	
11.	Basic knowledge on X-ray & ECG	

Marks Obtained: Comments:

Professor Registrar

Department of Medicine Department of Medicine

Clinical Teaching

4th Phase 3rd Round 12 Weeks

Students will be able to: • take detailed history from a patient • carry out detailed general and systemic clinical examination • present long cases on different body system including Respiratory System Cardiovascular System Cardiovascular System Endocrine System Urinary System Haematology system Nervous System Rheumatology Infections • plan appropriate investigations • plan appropriate treatment of common medical Review of history taking & clinical examinations (3 rd year, 4 th year) Respiratory System Case discussion Case discussion Case discussion CoopD Bespiratory System COPD Bronchogenic carcinoma Pneumonia CVS CCF CHD IHD Rheumatic heart disease	4 th Phase	Round 12 weeks	
Students will be able to: • take detailed history from a patient • carry out detailed general and systemic clinical examination • present long cases on different body system including Respiratory System Cardiovascular System Castro-intestinal System Endocrine System Urinary System Haematology system Haematology system Nervous System Rheumatology Infections • plan appropriate investigations • take detailed history from a patient Case discussion Case discussion CoPD COPD COPD Bronchogenic carcinoma Pneumonia CVS CCF CHD IHD Rheumatic heart disease	Learning Objectives	Contents	Teaching Hours
conditions Hypertension Pericardial diseases	 take detailed history from a patient carry out detailed general and systemic clinical examination present long cases on different body system include Respiratory System Cardiovascular System Gastro-intestinal System Endocrine System Urinary System Haematology system Nervous System Rheumatology Infections plan appropriate investigations plan appropriate treatment of common medical 	Case discussion Long cases Respiratory System COPD Bronchogenic carcinoma Pneumonia CVS CCF CHD IHD VHD Rheumatic heart disease Hypertension	

Learning Objectives	Contents	Teaching Hours
 Students will be able to: evaluate the patients by follow up and monitoring assist in managing critically ill patients interpret various common investigation reports – ECG, X-rays, Biochemical tests, etc. assist doctors in counselling patients and their families about treatment, follow up and prevention. 	Haematemesis&mealena PUD V. Hepatits CLD Carcinoma of Liver Pancreatitis Heapatic failure Endocrine Hyperthyroidism Hypothyroidism DM Rheumatology Rheumatoid arthritis Seronegative arthritis Osteoarthritis Gout Urinary Glomerulonephritis Nephrotic Syndrome Acute Kidney Injury Chronic Kidney Disease Urinary Tract Infection Haematology Anaemia Leukaemia Bleeding diathesis	

Learning Objectives	Contents	Teaching Hours
demonstrate in-depth skills, in history taking, clinical examination, diagnosis and management of NS diseases & infectious diseases.	Nervous System	

Learning Objectives	Contents	Teaching Hours
Students will be able to: • present short cases on different body system	Short Cases: Hepato or Splenomegaly or both Pleural effusion Pneumothorax Consolidation Collapse Fibrosis Hemiplegia Paraplegia Paraplegia Facial nerve palsy (UMN + LMN) Ascites Lymphadenopathy Thyroid Examination of knee Examination of precordium Auscultation of lung	
Students will be able to: demonstrate certain skills carry out certain procedures e.g. lumbar puncture under supervision, IM injection, IV injection, Infusion	Clinical skills: Bone Marrow aspiration Aspiration of serous fluid Pleural Peritoneal Pericardial Foley's catheterization Intercostal tube I/V canula Lumbar puncture Venesection CPR	

Learning Objectives	Contents	Teaching Hours
 Students will be able to: interpret routine examination findings for Blood, Stool, Urine interpret FBS, GTT and HbA1C 	Interpretation of Laboratory Data • General: □ Blood for R/E □ Urine for R/E □ Stool for R/E □ FBS / GTT	
interpret certain specific laboratory tests e.g. Liver Function Tests etc.	 Specific: Liver function test (LFT) Thyroid function test (TFT) Kidney function test Pulmonary function tests (PFT) Test for malabsorption Test for rheumatology Test for neurology Cardiac function test Haematological test Test for certain infectious diseases, e.g. Widal test. 	
Students will be able to: • interpret common radiological findings on plain skiagrams of chest, skull, sinuses, neck, abdomen, pelvis, upper and lower extremities	 Radiology: X-ray chest X-ray Bones Skull Joints X-ray abdomen 	

Learning Objectives	Contents	Teaching Hours
Students will be able to: • interpret findings on certain contrast X-rays e.g. Barium Meal etc.	 Contrast X-rays : Barium Meal Barium Follow through Barium Enema ERCP Myelogram) IVU. 	
 establish a good-student patient relationship communicate with patients in understanding manner. 	USGCT & MRI	
observe and assist in terminal care	Communication Skills	
observe in care of death & dying patient		
	Terminal Care	
	Care of death and dying	

Note:

- 1. Each student will be able to get certain number of beds, they will write down their history, physical examination, follow-up, observe the management and follow-up including counselling.
- 2. Each student will submit a complete case history per week of placement in every assignment in medicine.

Department of Medicine

	Card - III (5 th Year)		Grading A = 75 - 100 B = 60 - 74 C = 50 - 59 D = 40 - 49 E = 00 - 39
Name of the student :			
Roll No.			C = 50 - 59
Medicine unit :			D = 40 - 49
Name of Professor :			E = 00 - 39
Duration of Placement (3 rd Round) from		to	
Total attendance	days, out of		days

No.	Items	Marks obtained	Signature of Teacher
1.	Respiratory diseases		
2.	Cardiovascular diseases		
3.	Alimentary & Hepatobiliary disorders		
4.	Renal diseases		
5.	Endocrine disorders		
6.	Bones, joints & connective issue diseases		
7.	Diseases of nervous system		
8.	Haemopoietic disorders		
9.	Interpretation of X-ray		
10.	Interpretation of ECG		
11.	Instrumental uses in clinical practice		
12.	Interpretation of laboratory investigations		

Marks obtained (%):

ProfessorDepartment of Medicine

Registrar

Department of Medicine

Physical Medicine & Rehabilitation

Learning Objectives	Contents	Teaching Hours
Students will be able to: • describe historical aspect, spectrum of physical medicine & rehabilitation • describe rehabilitative management of certain conditions including: □ Low back pain and common spinal disorder □ Rheumatoid Arthritis and other inflammatory arthritides □ Stroke and other common neurological conditions □ Arthritis and allied conditions □ Degenerative Joint diseases □ Cerebral palsy and other paediatrics conditions □ Chronic pain and palliative care □ Common geriatric disorders □ Orthopedic conditions and sports injury □ Cardiopulmonary rehabilitative conditions • identify the various modalities of physical therapy • plan to apply physical therapy for certain clinical conditions	CORE: • Principles of management and rehabilitation of musculoskeletal and neurological disorders	5 th year 5 hours lecture

Physical Medicine and Rehabilitation Clinical Attachment (WARD DUTY) 4th Year- 2 weeks

Learning Objectives	Contents	Teaching Hours
Students will be able to: • outline the role and importance of Physical Medicine & Rehabilitation • identify the various modalities of Physical Medicine & Rehabilitation management • plan to apply physical therapy for certain clinical conditions	 Introduction to Physical Medicine & Rehabilitation History Background Spectrum Visit to Physical Medicine & Rehabilitation Ward Modalities of Physical Therapy Management and Rehabilitation of Neck pain & Back pain Soft tissue Rheumatism Painful Conditions of upper & lower extremities Neurological conditions including Stroke Spinal cord injuries Arthritis & allied conditions Orthopaedic conditions Cerebral Palsy Non-surgical & post-operative complications Cardiopulmonary rehabilitations 	2 hrs 12 hrs

CARD for Physical Medicine and Rehabilitation

ITEM	MARKS	Signature
Definition, Historical aspects, background, spectrum of Physical Medicine & visit in Physical Medicine		
ward		
Various modalities of Physical therapy		
Management and Rehabilitation of Neck Pain & Back Pain		
Management and Rehabilitation soft tissue metabolism		
Management and Rehabilitation of painful conditions of upper & lower limbs		
Management and Rehabilitation of stroke and other Neurological conditions		
Management and Rehabilitation of Spinal cord injuries		
Management and Rehabilitation of Arthritis and allied conditions		
Management and Rehabilitation of non surgical orthopaedic & post operative complication		
Management and Rehabilitation of Cerebral Palsy and other paediatric neurological conditions		

Time Schedule Medicine & Allied Subjects (lecture)

Discipline	2 nd phase (In hrs.)	3 rd phase (In hrs.)	4 th phase (In hrs.)	Total hours
Internal medicine	22	25	90	137
Psychiatry	02	-	18	20
Dermatology	-	-	17	17
Pediatrics	04	20	22	46
Physical Medicine	-	-	04	04
Emergency	-	-	-	-
Total	28hrs	45 hrs	151 hrs	224 hrs

Ward duty

Subjects (weeks)Time: 9.30-11.30am & 7.00pm- 9.00pm (4 hours)

Phase	Medicine (weeks)	Emergency (weeks)	Pediatrics (weeks)	Psychiatry (weeks)	Skin & VD (weeks)	Physical Medicine (weeks)	Total weeks
2 nd	14	-	04	-	-	02	20
3 rd	6+2 (OPD)	02	-	02	02	-	14
4 th	12	-	06	02	02	-	22
Total	34 wks.	2 wks.	10 wks.	04 wks.	04 wks.	02 wks	56

Note: Teachers for supervising the evening duties must be available

Final professional examination

Assessment of Medicine

Assessment systems and mark distribution

Components		Marks		Total Marks
WRITTEN EXAMINATION				
Paper – I- Internal Medicine				
a) MCQ (Format- 10 multiple true false		20		100
and 10 single best response)				
b) SAQ+ SEQ		70		
c) Marks from formative assessment		10		
Paper - II- Internal medicine with allied subjects				
& Paediatrics	Int.Me. & Allied	Paediatrics	Total	
Psychiatry, Dermatology& Veneral disease,				100
Neurology, Poisoning, Infections, Geriatrics,				100
Genetics, Cardiology, Nephrology and Paediatrics	10	10	20	
a) MCQ (Format-10 multiple true				
false and 10 single best response)	35	35	70	
b) SAQ+SEQ	05	05	10	
c) Marks from formative assessment				
		Total		200
OSPE	10) stations x 05		50
				Continued (P.T.

ORAL & CLINICAL 8 Examiners in 4 boards. Day -1 Board- A- 1 examiner from internal Medicine 1 examiner from Internal Medicine Board-B- 1 examiner from Internal Medicine 1 examiner from allied subjects Day-2	Oral 40 Marks for Each Board (10 marks for each board for Xray, ECG, lab data, photographs etc and 30 marks for each board for structured oral examination)	160 (Oral- 30 marks x 4 boards) = 120 (Practical-10 marks x 4 boards) = 40
Board- A- 1 examiner from Paediatrics 1 examiner from Paediatrics Board-B- 1 examiner from Skin & VD/Internal medicine 1 examiner from Psychiatry/ Internal medicine NB: Where there is availability of teachers of Dermatology & Psychiatry there must be one examiner from Dermatology and one from Psychiatry for Board-B. NB: Allied subjects means- Cadiology, Neurology, Nephrology, Gatroenterology, Haematology, Hepatology, Rheumatology, Pulmonology/ Respiratory Medicine, Endocrinology etc. Examiner will be selected according to seniority. For each board during oral examination Xrays, ECG, photographs, lab data etc. are to be included and 40 marks are to be allotted for this purpose No temp. Chart, slides, specimen in Practical Exam.	Clinical a) Day-1: i) 1 Long case =20 Marks (IM) ii) 3 Short cases=30 Marks (IM) b) Day-2: i) 1 Long case =20 Marks (Paed) ii) 2 Short case s=20 Marks (1 for Paed)+(1 for Skin & VD/ Psychiatry)	90
	Grand Total	500

There will be separate Answer Script for MCQ. Pass marks 60% in each of written, oral and practical examinations. After aggregating obtained marks of 4 oral boards (comprising of SOE & Practical) students pass or fail will be finalized in oral section.

INTEGRATED TEACHING EXERCISE

- The integrated teaching should be established as a routine
- It should be on selected topics
- It should be started from year 3 M.B.B.S Class
- It should involve teachers of pre-clinical, para-clinical & clinical subjects
- It should be on theoretical, clinical & Paraclinical aspects aided by audio-visual devices
- Programme should be made well ahead of commencement of the course & concerned persons shall be informed in time
- It should be mostly community, Primary Health Care & National Health problems oriented
- It should be held preferably twice a year ,each for two hours between 9 11 am
- It should involve all clinical students & teachers and the site, lecture theatre & attendance must be recorded

Some examples of Multi-Disciplinary Integrated Exercise topics are:

Trauma

Cancer

Tuberculosis

CPR

Jaundice

Acid base electrolyte balance / imbalance

Death and dying

- Medical ethics
- Maternal and child health

Diabetes Mellitus

Departments:

MEDICINE + SURGERY + OBGYNE

Day : Thursday

Time : 09.00 – 11.00 a.m. Frequency : Once in a month

WARD PLACEMENT

- To introduce uniform card system and feasible card in all the medical colleges
- To prepare a central card for different components of medicine incorporating teachers of all medical colleges on priority basis
- Each card will carry 100 marks, 10% of the card marks will be added to the summative assessment
- 52 weeks- 100 mark.

OPPORTUNITY FOR COMMUNITY ORIENTATION

- Teaching learning sessions will be organised in inpatient departments in different wards e.g. Internal medicine, Paediatrics, Psychiatry, Dermatology, etc., outpatient departments, emergency room, infections diseases hospital
- The patients attending the different areas will mostly represent the community
- Medical college hospitals cover a good area of community health problems
- Attempt can be made to motivate students for meeting health needs of people
- For further attitudinal shift to serve people, field site training in 3rd 4th year and a short stay (1-2 weeks) during internship in Thana Health Complex will be of much help

BLOCK POSTING

Time : Total 4 weeks

Break up : Internal medicine 12days

Paediatrics 6 days Psychiatry 3 days Dermatology 3days

BLOCK POSTING is a most important part of clinical teaching. It is a preparation to step in internship training. It is full time training

WORKING HOURS

- 09.00 am. 02.30 pm (Compulsory for all)
- 02.30 pm. 08.30 pm.(Roaster duty time)

Teaching / learning schedule: to be arranged locally

The duties of the students during block posting will include:

- a. small group teaching,
- **b.** ward round
- c. roaster duty during morning and evening hours

Every student will have a separate log book for his attendance, performance etc.

Log book to be attached with the formative assessment

SKIN & VD

Course Objectives:

At the end of the course students will be able to:

- take appropriate history from the patients of skin & VD
- perform the dermatological examination properly
- select and interpret relevant investigations
- diagnose and manage the most common skin and venereal diseases prevalent in Bangladesh
- deal with dermatological and venereological emergencies
- identify problematic patients that require specialised care and refer them appropriately
- communicate effectively with patients, relatives and colleagues regarding complications, prognosis and others
- participate in the related national disease control programs of skin & VD
- conduct relevant research

List of Competencies to acquire :

- Taking appropriate history from patients of skin & VD
- Performing proper dermatological examination of the said patients
- Performing the relevant investigations and interpreting the results
- Diagnosing common skin & VD cases
- Managing common skin & VD cases
- Counselling the cases of skin & VD
- Referring the complicated cases timely & to the appropriate authority for better management

Learning Objectives and Course Contents in SKIN & VD (lectures)

Learning Objectives	Contents	Teaching Hours
Students will be able to:	CORE: • Structure and functions of the skin	1 hour
 describe the structure and functions of the skin as an organ mention the symptoms of skin diseases & their causes 	 Cutaneous Signs /Symptoms Scabies and Pediculosis Atopic Dermatitis & Contact and Seborrhoeic dermatitis 	1 hour 1 hour
 mention the cutaneous lesions & their causes describe the etiology, pathogenesis & clinical features of common skin and venereal diseases 	 Superficial fungal infections Pyoderma Bullous diseases (Pemphigus) Cutaneous manifestations of systemic diseases 	1 hour 1 hour 1 hour 1 hour
mention the differential diagnosis of each disease with differentiating features	Viral disease (Herpes)Syphilis & Genital ulcersAIDS	1 hour 1 hour 1 hour 1 hour
 request and interpret investigations like gram staining/ AFB / skin scraping for fungus microscopy & culture/VDRL/ TPHA/ skin biopsy diagnose and manage common skin and venereal diseases 	 Gonorrhoea, Non-Gonococcal Urethritis Psoriasis Acne Skin Tuberculosis Urticaria Pigmentary diseases (Vitiligo), Alopecia 	1 hour
		Total: 17 hours

CARD for Skin & Venereal Diseases

ITEM	MARKS	Signature
Procedure of dermatological history taking and writing		
Examination of the integumentary system (skin, hair, nail & mucosa)		
Symptomatology of skin (generalised & localised pruritus)		
Symptomatology of skin (generalised & localised pigmentation)		
Maculo-papular lesions (Scabies, Pediculosis, Eczema)		
Scaly lesions (Psoriasis, SD, Dermatophytosis, Pityriais, Rosea)		
Pyogenic lesions (Impetigo centagiosa, Bullus Impetigo, SSSS)		
Vesicobullous lesions (Herpes, Pemphigus, Pemphigoid, STS)		
Acne		
TB, Leprosy		
Drug reactions & urticaria		
Urethral/vaginal discharge (Gonorrhoea & NGU)		
Genital ulcer (Syphilis & Chancroid)		
AIDS		

Skin & Venereal Diseases Clinical Attachment (WARD DUTY)

Total 96 hours (24 Days) in 3rd Phase (2 wks) & 4th Phase (2wks)

Learning Objectives	Contents	Teaching
		Hours
Students will be able to: take appropriate history from the patients of skin & VD perform the dermatological examination properly select and interpret relevant investigations describe Aetiology & clinical features of common skin and venereal diseases diagnose and manage the most common skin and venereal diseases prevalent in Bangladesh deal with dermatological and venereological emergencies acquaint with universal precautions, syndromic management, counselling of STD/ AIDS Cases.	Dermatology CORE: Structure and function of the skin Cutaneous symptom- generalized pruritus Cutaneous symptom- G. hyperpigmentation Cutaneous symptom- hypopigmentation Types & causes of cutaneous lesions Scabies and Pediculosis Atopic Dermatitis Seborrhoeic Dermatitis & other Dermatitis Contact Dermatitis Fungal infections-Dermatophytosis & Candidiasis Acne Psoriasis Parapsoriasis & Pityriasis Rosea Erythroderma Viral Diseases (Herpes simplex, Herpes zoster, wart, molluscumcontagiosum) Leprosy Bacterial infections of the skin(impetigo contagiosa, B impetigo, SSSS) Filariasis	4 hours 4 hours 2 hours 2 hours 2 hours 4 hours 2 hours 2 hours 4 hours

Learning Objectives	Contents	Hours/days
Students will be able to describe the clinical feature, management. Interpret result of patch test/ prick test / tuberculin test. perform gram staining/ bubo aspiration request& interpret tests like VDRL/ TPHA/ ELISA/ Western blot/ CFT for chlamydia.	Additional: Drug Reactions Urticaria & angioedema Skin tuberculosis Genodermatoses (Ichthyosis, Neurofibromatosis, etc.) Melanocytic & non melanocytic nevi Skin tumours Bullous diseases (Pemphigus, Dermatitis herpetiformis) Systemic diseases and the skin Chronic arsenicosis Hair (AA, Telogen effluvium, Anagen effluvium, Androgenetic alopecia) Hypertrichosis & Hirsutism Nail diseases-(fungal infection, LP, Psoriasis) Mucous membrane diseases (Aphthous ulcer, stomatitis/glossitis) Venereology CORE Basics of STI (definition & classification) Syphilis Chancroid & other genital ulcers Gonorrhoea & Nonspecific Urethritis AIDS Syndromic management of STI	2 hours 2 hours 2 hours 4 hours 2 hours 4 hours 4 hours 4 hours 4 hours 2 hours 4 hours 2 hour 2 hour 2 hour 2 hour 2 hour 2 hours

While taking history and examining a patient the following steps should be followed by students:

Greetings to the patient
Introduction of self as a medical student
Explanation to the patient what is to be done
Use of understandable language of patient
Seeking permission and co-operation
Adequate exposure in lighted area having maintaining privacy
Giving thanks to the patient at the end of examination
Adopting correct procedure by use of appropriate instrument while doing procedure.

Instructions for Item Cards:

Students should complete the cards during clinical attachment

Teacher should sign the card against the item completed

At the end of the attachment the card must be submitted

At the end of the attachment the card must be submitted to the Head of the department for countersigning.

Psychiatry

Course Objectives

After completion of the course a medical student will be able to:

- comprehend the concept of mental health care and be aware of the role of the medical doctor in detecting common mental disorder in the community
- provide appropriate management to patients in the community
- comprehend the historical concept of psychiatry and its gradual development.
- comprehend normal and abnormal human behaviour in terms of personality, memory, intelligence, and learning.
- classify psychiatric disorders, recognise clinical manifestation of common psychiatric syndrome during clinical assessment and plan their appropriate management.
- deal psychiatric emergencies in hospital and community.
- diagnose and manage common psychiatric disorders
- develop communication skill and doctor patient relationship

Learning Objectives and Course Contents in Psychiatry

Learning Objectives	Contents	Teaching Hours 20 hours
Students will be able to: describe the historical concepts related to psychiatry describe psychosocial aspects of patients in medical settings	 CORE: Historical concepts & classification communication skill and doctor patient relationship 	1 hour 1 hour 1 hour
 explain the basic concepts related to learning, memory, personality, and intelligence classify common psychiatric disorders prevalent in Bangladesh describe the aspects of mental health care to patients at the community level including drug abuse classify common child psychiatric, neurological, behavioral, and psychosocial disorders prevalent in Bangladesh recognise clinical manifestation of common psychiatric 	 Behavioural Science Learning, memory, personality, intelligence Symptommatology Organic psychiatry: Dementia & Delirium Substance Abuse & Alcoholosim Child psychiatry including Autism Psychosexual Disorders Psychoparmacology 	2 hour 1 hour 1 hour 2 hour 1 hour 1 hour
 syndrome during clinical assessment plan their appropriate management. provide care to the patients presenting with psychiatric emergencies in hospital 	Behavioral addiction(internet,socialmedia,gaming,pornographyetc)	1 hour
give long term care to patients at the community level provide preventive mental health care especially to high risk groups	 Clinical Placement: Mental state exam Schizophrenia Mood Disorders: Depression & Bipolar Mood Disorder (BMD) Anxiety Disorders: GAD, phobia, obsession, panic dis. Psychiatric emergencies Psychotherapy 	1 hours 2 hours 1 hours 1hour 1 hour 1 hour

CARD for Psychiatry

ITEM	MARKS	Signature
History taking		
Mental State Examination		
Symptomatology		
Schizophrenia		
Mood Disorder – Mania		
Mood Disorder Depression - Suicide & DSH		
Anxiety Disorders (GAD, phobic disorders, OCD, panic disorder, PTSD, ASD)		
Somatoform Disorder (Somatization, Hypochondriasis, body dysmorphic disorders, chronic pain)		
Delirium – Dementia		
Childhood Psychiatric Disorders including Autism		
Substance Abuse Disorder & Alcoholism		
Psychotherapy & ECT		

Learning Objectives and Course Contents in Psychiatry

Psychiatric Diseases

Clinical Attachment (WARD DUTY) Total 96 hours (12 days in 3^{rd} phase + 12 days in 4^{th} phase) = 24 Days in 3^{rd} & 4^{th} phase

Subject	Learning Objectives	Contents	Teaching Hours
1. Symptomatology in Psychiatry	Students will be able to: • Identify common psychiatric sign, symptoms in patient.	 Mood- anxiety, depression, elation, irritability, anger. Perceptual symptoms- Hallucination, imagery, illusion. Thought symptoms- delusion, different types of delusion, obsession, compulsion Disturbance of thinking process-speech abnormality. 	2 hrs
		 Motor symptoms and signs. Disturbance of body image self, memory, consciousness. Attention, concentration Insight Different between psychosis and neurosis. 	2 hrs
2. History taking & Mental status examination (MSE)	Students will be able to: • Prepare the patient for interview • Starting, continuing and completing interview • Finding out proper	 History taking Personality analysis Mental status examination- appearance and behavior 	hrs 2
	 information Proper history taking of a psychiatric patient Analysis of personality of patient Identify all points of mental status examination Carry out neuro psychiatric examination 	Rapport establishment Speech- rate, rhythm, content, flow mood Suicidal ideation Thoughts Perception Cognitive function- orientation, attention, concentration, memory Language abilities, contraction, abilities	hrs 2

Subject	Learning Objectives	Contents	Teaching Hours
3. Personality & Personality disorder	 Students will be able to: Understand personality pattern of the patient Understand different type of personality disorder Diagnose and manage common personality disorder 	 Origin of personality Classification of abnormal personality Different personality disorder Diagnosis and management of personality disorder 	2 hrs
4. Reaction to stressful experience	Students will be able to: Understand the response to stressful events Identify sign symptom of ASD, PTSD, Adjustment disorder Diagnose and manage cases of ASD, PTSD, Adjustment disorder identify special kinds of adjustment	 Response to stressful event Defense mechanism ASD- sign symptom, etiology, diagnosis and management PTSD- sign symptom, etiology, diagnosis and management Adjustment disorder- sign symptom, etiology, diagnosis and management Adjustment to physical illness and handicap Grief Bereavement Adjustment to sexual abuse 	2hr - 1 hr - 1 hr - 1 hr - 2 hr
5.Generalized anxiety disorder (GAD)	 Students will be able to: Identify clinical features and etiology of GAD Take appropriate history from patient Perform mental status examination of GAD patient Diagnose and manage case of GAD 	GAD- sign symptom, etiology, diagnosis and management	- 4 hrs
6. Phobic anxiety disorder	 Students will be able to: Identify clinical features and etiology of Phobic disorder Diagnose and manage case of Phobic disorder 	Specific phobiaSocial phobiaAgoraphobia	2 hrs

Subject	Learning Objectives	Contents	Teaching Hours
7. Panic disorder	 Students will be able to: Identify clinical features and etiology of Panic disorder Take appropriate history from patient Perform mental status examination of Panic disorder patient Diagnose and manage case of Panic disorder 	Panic disorder - sign symptom, etiology, diagnosis and management	2 hrs
8. Obsessive compulsive disorder (OCD)	Students will be able to: Identify clinical features and etiology of OCD Take appropriate history from patient Perform mental status examination of OCD patient Diagnose and manage case of OCD	OCD - sign symptom, etiology, diagnosis and management	2 hrs
9. Major depressive disorder (MDD)	 Students will be able to: Identify clinical features and etiology of MDD Take appropriate history from patient Perform mental status examination of MDD patient Diagnose and manage case of MDD 	MDD - sign symptom, etiology, types diagnosis and management	2 hrs 3 hrs
10. Bipolar disorder	 Students will be able to: Identify clinical features and etiology of Bipolar disorder Take appropriate history from patient Perform mental status examination of Bipolar disorder patient Diagnose and manage case of Bipolar disorder 	Bipolar disorder - sign symptom, etiology, types, diagnosis and management	2 hrs 3 hrs

Subject	Learning Objectives	Contents	Teaching Hours
11. Schizophrenia	 Students will be able to: Identify clinical features and etiology of Schizophrenia Take appropriate history from patient Perform mental status examination of Schizophrenia patient Diagnose and manage case of Schizophrenia 	 Schizophrenia - sign symptom, etiology, types Diagnosis and management 	- 2 hrs - 4 hrs
12. Dementia	 Students will be able to: Identify clinical features and etiology of Dementia Take appropriate history from patient Perform mental status examination of Dementia patient Diagnose and manage case of Dementia 	Dementia - sign symptom, MMSE, etiology, types, diagnosis and management	4 hrs
13. Movement disorder	 Students will be able to: Identify common movement disorder prevalent in psychiatric patient Diagnose & manage movement disorder in psychiatric patient 	EPSEParkinson's diseaseTics	2 hrs
14. Seizure disorder	 Students will be able to: Understand seizure and pseudo seizure Differentiate different types of seizures Identify clinical features and etiology of Seizure disorder Take appropriate history from patient Perform mental status examination of Seizure disorder patient Diagnose and manage case of Seizure disorder Understand psychiatric aspect of epilepsy 	 Seizure disorder- sign symptom, etiology, types, diagnosis and management Pseudo seizure Different types of seizure Preictal, ictal, postictal, interictal disturbance and social aspect of epilepsy 	4 hrs

Subject	Learning Objectives	Contents	Teaching Hours
15. Eating disorder	Students will be able to: Identify clinical features of Eating disorder Diagnose and manage case of Eating disorder	Sign symptom, etiology, types, diagnosis and management of – • Anorexia • Bulimia nervosa • Eating disorder (NOS)	2 hrs
16. Sleep disorder	 Students will be able to: Identify clinical features and etiology of Sleep disorder Take appropriate history from patient Diagnose and manage case of Sleep disorder 	Sign symptom, etiology, types, diagnosis and management of – • Insomnia • Narcolepsy • Breathing related sleep disorder • Parasomnias	4 hrs
17. Sexual disorder	 Students will be able to: Identify clinical features and etiology of Sexual disorder No classification of sexual disorder Take appropriate history from patient Diagnose and manage case of Sexual disorder 	Sign symptom, etiology, types, diagnosis and management of – • Sexual dysfunction- in case of male and female • Paraphilia • Gender dysphoria	4 hrs
18. Somatoform disorder	 Students will be able to: Identify clinical features and etiology of Somatoform disorder Take appropriate history from patient Perform mental status examination of Somatoform disorder patient Diagnose and manage case of Somatoform disorder 	Somatoform disorder- sign symptom, etiology, types, diagnosis and management	2 hrs
19. Conversion disorder	Students will be able to: Identify clinical features and etiology of Conversion disorder Take appropriate history from patient Perform mental status examination of Conversion disorder patient Diagnose and manage case of Conversion disorder	Conversion disorder- sign symptom, etiology, types, diagnosis and management	4 hrs

Subject	Learning Objectives	Contents	Teaching Hours
20. Psychiatric aspect of obstetrics and gynaecology	Students will be able to: Identify clinical features and etiology of Psychiatric diseases in obstetrics and gynecological cases Take appropriate history from patient Perform mental status examination of patients Diagnose and manage the case	Sign symptom, etiology, types, diagnosis and management of – • Pseudocyesis • Postpartum mental disordersmaternity blue, Postpartum psychosis • Premenstrual syndrome	2 hrs
21. Suicide and deliberate self-harm	 Students will be able to: Identify clinical features and etiology of Suicide / deliberate self-harm Take appropriate history from patient Perform mental status examination of Suicide / deliberate self-harm patient Diagnose and manage case of Suicide/ deliberate self-harm 	 Suicide /deliberate self-harm - sign symptom, etiology, types, diagnosis and management Assessment of suicidal risk Care of suicidal patient Motive for deliberate self-harm Suicide prevention 	4 hrs
22. Substance related disorder	 Students will be able to: Identify clinical features and etiology of Substance related disorder Take appropriate history from patient Perform mental status examination of Substance related disorder patient Diagnose and manage case of Substance related disorder 	 Terminology- intoxication, Abuse, Dependence, Tolerance, Withdrawal state Sign symptom, etiology, types, diagnosis and management of- Alcohol related disorder Opioid related disorder Benzodiazepine related disorder Cannabis related disorder Amphetamine related disorder Social media related disorder 	1 hr
23. Psychopharmac ology	Students will be able to: • Understand classification, mechanism of action indication, contra indication, adverse effects, dosages, and advises regarding use of psychotropic medicines.	Class of drugs- Antipsychotic Antidepressant Mood Stabilizer Anxiolytic Hypnotic Psychostimulant	4 hrs

Subject	Learning Objectives	Contents	Teaching Hours
24. Psychologica 1 treatment	Students will be able to: • Understand different types of psychological treatment applicable on psychiatric patients	Types of psychological treatment- counselling Cognitive behavior therapy Supportive psycho therapy Insight oriented psycho therapy Dialectic behavior therapy Family therapy Couple therapy	4 hrs
25. Child psychiatric disorder	 Students will be able to: Identify clinical features and etiology of Child psychiatric disorder Take appropriate history from patient Perform mental status examination of patients Diagnose and manage case of Child psychiatric disorder 	Sign symptom, etiology, types, diagnosis and management of – ASD ADHD Conduct disorder Intellectual disability disorder	4 hrs

Paediatrics

The curriculum in pediatrics, 2002 has been revised and updated in 2012 to emphasize the issues related to child health problems of the country.

The undergraduate medical students need to know these common childhood problems and how to manage these efficiently. This need based revised curriculum will certainly enable them to serve the community.

The contents of the curriculum as well as the skills to be acquired by the students are categorized as "must know", "useful to know", "nice to know" according to their importance at this level. These categories are marked as ***, ** and * respectively. Teachers are requested to follow this guideline while planning their teaching-learning sessions.

Departmental Objective:

To train medical graduates who will be able to manage common childhood problems in the community. Hence, at the end of the course they will be able to —

- manage common pediatric and neonatal problems at hospital and the community level.
- manage acute neonatal and pediatric emergencies efficiently
- identify neonatal and pediatric problems that require secondary and tertiary care and refer them appropriately.
- To diagnosis and manage pediatric emergencies commonly encountered in hospital practice.
- refer appropriately for rehabilitation where necessary
- use growth chart in order to assess the growth of a child to differentiate normal from abnormal.
- provide emergency cardiopulmonary resuscitation to newborns and children
- select and interpret relevant investigations
- perform routine therapeutic procedures
- communicate effectively with the child, parents, relatives and colleagues.
- counsel, explain and guide parents and relatives regarding the illness, the management plan, the possible complications and the prognosis
- participate in the national programmes providing both service and training and preventive activities: IMCI, NNS, EPI and other programmes
- serve the community during disaster and epidemics
- update with latest information related to core paediatric problems
- conduct research
- perform/discharge medico-legal and ethical responsibilities

List of Competencies to acquire:

- communicate and counsel patients, parents and relatives.***
- demonstrate empathy and humane approach towards patients, parents and relatives. ***
- exihibit a proper attitude towards colleagues and other staffs.***
- take relevant history and perform clinical examination to arrive at a working diagnosis***
- perform the anthropometric measurements in order to assess the growth of a child.***

- use and interpret the growth chart to compare the anthropometric values with the standard one.***
- suggest appropriate investigations keeping in mind their relevance and cost effectiveness***
- plan and outline a treatment at primary facilities which is need based, cost effective and evidence based***
- recognize situations which need urgent treatment at secondary and tertiary level hospitals and be able to
 make a prompt referral with a referral note after giving first aid or emergency treatment at primary health
 care facilities.***
- use and interpret the Integrated Management of Childhood Illness (IMCI) Chart prepared by WHO***
- prepare and administer oral rehydration therapy (ORT)***
- explain mother about appropriate positioning and attachment in breast feeding & effective suckling**

Students must observe the following skills

- Hand/ forearm washing***
- Cardio-pulmonary resuscitation (CPR)***
- First aid to children and neonates including endotracheal intubation and mouth to mouth breathing.**
- Lumbar puncture***
- Bone marrow aspiration***
- Thoracocentesis/ paracentesis*
- Umbilical catheterization*
- Exchange transfusion*
- Blood and blood products transfusion including mobile transfusion***
- I/V cannulation, collection of samples for routine examination (RE)*
- Use of AMBU bag***
- Administration of an enema*
- Phototherapy**
- Incubator (open and closed) care*
- Oxygen therapy***
- Nebulization***
- Bedside urine for albumin & sugar***
- Capillary blood glucose estimation**
- Preparing balanced diet**
- Performing intradermal / subcutaneous/ intramuscular/intravenous or per rectal injections in children*
- Constructing a vaccination schedule for a child*
- Applying vaccine to children*
- Mantoux test and interpret the result*
- Introduction of nasogastric tube*
- Managing hyperpyrexia or hypothermia and convulsion and other paediatric emergencies*

- Applying otoscope, tongue depressor during examination of the child*
- Writing discharge certificate*

Final Professional Examination:

Marks distribution:

Total marks – 500 (Summative)

Pediatrics -130

Written = 50

- \circ MCQ-MTF (05) + SBA(05)=10
- \circ 2SEQ 20-+ 6SAQ 15 = 35
- \circ Formative assessment = 05

Oral, Practical and Clinical=80

- Oral, Practical =30 +10 =40
- o Clinical-1 long case-20
- o -1 Short case-10
- \circ OSPE =10.

Components		Marks		
Paper 1 – Internal Medicine				
Paper - Il - Medicine with allied and	7 . 7 7 0			
Pediatrics	Int Me.& Allied	Pediatrics		
Pediatrics MCQ (MTF, 5 + SBA, 5)	10	10	20	100
Total 2 SEQ + 6SAQ Group B1 - 1SEQ 10+3SAQ (2.5X3) Group B2 - 1SEQ10 +3SAQ(2.5X3)	35	35	70	
Formative assessment	05	05	10	
	Total			
OSPE		10		
Oral, Practical and clinical		30+10+30		
	Total	130 (For Pediatrics)		

Paediatrics

Learning Objectives	Contents	Teaching Hours
At the end of the sessions, students will be able to		
define Pediatrics and Primary health care	Preventive Paediatrics	
state the stages of a child's life	CORE: ◆ An introduction to Paediatrics& MDG***	1.1
describe the current child health status in Bangladesh		1 hr
describe the major child health problems in the country	• IMCI***	2 hrs
describe Millennium Developmental Goals (MDG), particularly MDG 4		2 1115
describe the components of essential service package (ESP) and essential	• EPI***	
newborn care (ENC)	• IYCF***	
discuss the emergency triage assessment and treatment	• IDD**	
state the National Child Health programmes	• ENC**	11
describe the preventive programmes of pediatrics e.g. Integrated	• NNS***	1hr
Management of Childhood Illness (IMCI), EPI, National Nutrition	• ETAT**	
Services (NNS), Infant and Young Child Feeding (IYCF), vitamin-A	• ECD**	
supplementation	Vitamin-A supplementation**	Total = 4 hrs

Learning Objectives	Contents	Teaching Hours
At the end of the sessions, students will be able to	Neonatology	
• describe the procedure for taking care of new-born e.g. maintenance of	CORE:	
body temperature, feeding, care of eyes etc.	Care of a normal newborn***	1hr
• define perinatal asphyxia, hypoxic ischemic encephalopathy (HIE),	Perinatal asphyxia***	
describe APGAR Score, causes, management (Newborn resuscitation) &	Neonatal resuscitation***	
complication of perinatal asphyxia.	Neonatal seizure**	
• state the common causes of respiratory distress in newborn (RDS &	Birth injuries *	
meconium aspirates) & clinical presentation and management		
define preterm & low birth weight, epidemiology, causes, clinical	Pre-term/ Low birth weight/ SGA***	1hr
presentation, complications & management of preterm low birth weight		
babies. describe the common infections of newborn (neonatal sepsis), their	Neonatal infection***	
etiology /organism patterns, risk factors and types of neonatal sepsis	>	
• describe the clinical presentation of neonatal sepsis, diagnosis (e.g. sepsis	Respiratory distress in newborn*	1hr
screening), treatment and prevention of neonatal sepsis	Respiratory distress in newborn	
describe the causes of neonatal jaundice, clinical presentation,		
complications& management of different types of neonatal Jaundice.	Neonatal jaundice***	
State the causes and clinical presentations of neonatal convulsions and it's	1 reonatal jaunutee	
diagnosis and treatment		1hr
describe the different types of birth injuries & their management		
		Total = 4 hrs

Learning Objectives	Contents	Teaching Hours
At the end of the sessions the students will be able to	Infant and young child feeding (IYCF)	
• define Infant and young child feeding (IYCF)	CORE:	
describe IYCF global & national perspectives and IYCF recommendations	Breast feeding***	1 hr
describe the effective breast feeding; exclusive breast feeding (including)		
colostrum)		
describe advantages of breastfeeding and hazards of artificial feeding	Complementary feeding***	1hr
describe anatomy of breast and physiology of lactation		
describe techniques of breastfeeding: position and attachment & effective		
suckling		
counsel for breast feeding & complimentary feeding		
describe the baby friendly hospital initiatives		
describe breast milk substitute (BMS) code		
describe maternal nutrition & drugs in breastfed mother		Total =
describe guiding principle of complementary feeding & advantage of		2 hrs
complementary feeding, age specific appropriate food		

Learning Objectives	Contents	Teaching Hours
At the end of the sessions the students will be able to	Growth and Development, ECD	
define growth and development	CORE:	
describe normal growth and development of a child	Growth & Development***	1 hr
describe factors influencing growth and development		
state the principles of development	_	
describe early childhood development (ECD) and its importance	Failure to thrive**	
describe ways of assessing growth and development of a child	Early childhood development*	1hr
describe growth chart		
define failure to thrive and state it's causes and management		Total =
		2hrs
At the end of the sessions the students will be able to	Nutritional Disorders	
define and classify protein energy malnutrition (PEM)	CORE:	
define severe acute malnutrition (SAM)	PEM, SAM & CMAM***	1 hr
state the risk factors of protein energy malnutrition		
describe the clinical presentation, complications & management of a child	Vitamin deficiencies (Xerophthalmia,	
with severe acute malnutrition	Rickets, Scurvy)***	
describe the various types of vitamin deficiency disorders & their	Micro nutrient deficiencies (Iron, Zinc,	1 hr
management	Calcium)**	
describe micro nutrients and their importance in malnutrition/child health	• Obesity*	Total =
list the causes of obesity, consequences & management of obesity	- Goesity	2 hrs

Learning Objectives	Contents	Teaching Hours
At the end of the sessions the students will be able to	Infectious Diseases	
 list the common infectious diseases of children in Bangladesh discuss the aetiology, clinical presentation, complications, treatment & prevention of vaccine preventable disease. discuss the pathogenesis, clinical presentation, diagnosis & treatment of 	CORE: Tetanus** Diphtheria** Pertussis***	1 hr
 enteric fever discuss the aetiology, clinical presentations of dengue fever and the complications 	Tuberculosis***	1hr
 describe the management of a case of dengue haemorrhagic fever (DHF) and dengue shock syndrome (DSS) describe the aetio-pathology, clinical presentation, complications and 	 Measles** Mumps** Poliomyelitis*** 	1hr
management of kala-azar describe the aetio-pathology, clinical presentation, complications and management of malaria	Enteric fever***Dengue***	1hr 1hr
describe national programme for eradication of kala-azar and malaria	Malaria***Kala-azar***	1hr 1hr Total =
		7 hrs

Learning Objectives	Contents	Teaching Hours
At the end of the sessions the students will be able to	Gastrointestinal disorders	
define diarrhoea, it's aetio-pathogenesis, classification, clinical presentation,	CORE:	
complications of diarrhoea	Diarrhoeal disorders & management***	
define persistent diarrhoea and dysentery	- Acute watery diarrhoea***	
assess dehydration & to offer appropriate management (Plan A, B,C)	- Dysentery***	1 hr
• select relevant investigations and their interpretation	- Persistent diarrhoea***	
• describe the composition of ORS, Cholera Saline, Ringer's solution.		
describe prevention of diarrhoea	Abdominal Pain & Helminthiasis**	1 hr
describe helminthiasis and their management		
		Total =
		2 hrs
At the end of the sessions the students will be able to	Respiratory Disorders	
• state the common respiratory illnesses of children	CORE:	
• describe aetiology, clinical presentation, complication& management of	• ARI***	1 hr
pneumonia	Pneumonia***	
• describe aetiology, clinical presentation, complication& management of	Bronchiolitis***	
bronchiolitis		
• state the common causes of respiratory distress	Childhood Asthma***	1hr
• differentiate asthma, pneumonia and bronchiolitis		
• define childhood asthma & describe the presentation & management of asthma.	Croup and other causes of stridor	
• describe the common differential diagnoses of stridor in children	And their management**	1hr
describe the management of a case of acute laryngotracheobronchitis	,	
		Total =
		3 hrs

Learning Objectives	Contents	Teaching Hours
At the end of the sessions the students will be able to	Haematological Disorders	
list the common causes of anaemia in children	CORE:	
classifyanaemia.	Iron deficiency anaemia***	1hr
describe the risk factors, clinical presentation & management of iron	• ITP ***	
deficiency anaemia.	Haemophilia***	
describe the pathogenesis, clinical & laboratory features and management	Congenital haemolyticanaemia ***	1 hr
of congenital haemolyticanaemia (CHA)	Hypoplasticanaemia/ aplastic anaemia**	
differentiate the laboratory features of these 2 diseases	11ypopiasticanacima/ apiastic anacima	
• counsel the parents about the prognosis of CHA.		
describe the cause/ differential diagnoses of bleeding disorder.		
describe the etiopathogenesis, clinical presentations, laboratory features		
and management of ITP, hemophilia, von Willebrand disease and aplastic		Total =
anaemia		2 hrs

Learning Objectives	Contents	Teaching Hours
At the end of the sessions the students will be able to	3 3 3 3 3 3 3	
list the common causes of generalized swelling and haematuria among	Renal disorder	
children		
define and classify nephrotic syndrome	CORE:	
describe the aetio-pathology, cardinal features, complication, diagnosis,	Nephrotic syndrome***	1 hr
treatment and prognosis of nephrotic syndrome.		
describeaetio-pathogenesis of acute glomerulonephritis, clinical	Acute glomerulonephritis***	1 hr
presentation, complication & management of acute glomerulonephritis.	Acute Renal Failure**	
identify & describe management of a child with hypertensive	Fluid & Electrolytes & acid base balance***	
encephalopathy & acute LVF		
differentiate nephrotic syndrome from acute glomerulonephritis		
describe the aetiology, risk factors, pathogenesis, cardinal features,	Urinary Tract Infection***	1hr
complications, laboratory findings & management of UTI in children		
counsel the parent for prevention of UTI		
describe the causes, clinical presentation, complication & management of		
acute renal failure		Total =
describe the fluid & electrolytes homeostasis and acid base homeostasis		3hrs
name common fluid, electrolytes and describe acid base imbalance.		

Learning Objectives	Contents	Teaching Hours
At the end of the sessions the students will be able to	Diseases of Liver	
state the different causes of jaundice	CORE:	
describe the clinico-pathological consequences of hepatotrophic viruses	Viral hepatitis ***	1 hr
describe the aetiopathogenesis, clinical presentation and complications of	Fulminant hepatic failure***	
acute hepatitis	Hepatic coma/ hepatic encephalopathy***	
describe the stigmata of chronic liver diseases (CLD)/ cirrhosis of liver		
• list the relevant investigations for a child with liver disease e.g. acute	Portal hypertension **	
hepatitis or chronic liver disease etc and their interpretation.	Chronic liver disease eg. cirrhosis**	1 hr
describe the treatment of a child with acute hepatitis or chronic liver		
diseases		
describe the clinical presentation & management of hepatic coma.		
list the common causes of haematemesis in children		
describe the aetio-pathogenesis, clinical presentation of a case of portal		Total = 2 hrs
hypertension.		
outline the management of a case of hematemesis and malaena		

Learning Objectives	Contents	Teaching Hours
At the end of the sessions the students will be able to	Disease of Cardio-vascular system	
classify congenital heart diseases	CORE:	
describe the haemodynamics, clinical presentation, complication &	Congenital heart disease (ASD, VSD, TOF	2 hrs
management of common congenital heart diseases e.g. ASD, VSD, TOF &	& PDA)***	
PDA.	Rheumatic fever & Rheumatic heart	
describe aetio- pathogenesis of acute rheumatic fever	disease***	1 hr
describe the clinical presentation, diagnosis, & management of acute	Heart failure in infancy & childhood***	
rheumatic fever and rheumatic carditis.		
describe the prevention of acute rheumatic fever		
• describe the causes, clinical presentation & management of heart failure in		Total =
infant & children		3 hrs

Learning Objectives	Contents	Teaching Hours
At the end of the sessions the students will be able to	Disease of Nervous system	
describe causes of convulsions in children	CORE:	
describe the criteria of diagnosis & management of febrile convulsion	Febrile convulsion ***	
describe the aetio-pathogenesis, clinical presentation & management &	• Epilepsy**	
prognosis of acute pyogenic and viral meningitis	Meningitis & Encephalitis	
describe the aetio-pathogenesis, clinical presentation & management &		1hr
prognosis of encephalitis	Mental retardation **	
• describe the pathogenesis, clinical staging, management & prognosis of	• Cerebral palsy**	
tubercular meningitis.		
• describe the CSF findings of acute bacterial, tubercular and viral	Acute Flaccid Paralysis (AFP)***	
meningitis	GuillainBarre syndrome	1hr
define and classify epilepsy	Transverse myelitis	
• describe the clinical presentation, management & prognosis of epilepsy	Polio myelitis	
• define and list the differential diagnoses of acute flaccid paralysis (AFP).		
• describe the clinical presentation, management & complication of		
GuillainBarre syndrome (GBS), poliomyelitis and transverse myelitis		
• differentiate GBS, polio and transverse myelitis		
• describe causes of mental retardation, it's management, counseling &		Total =
rehabilitation		2 hrs
• define cerebral palsy & describe its causes, types, clinical feature,		
management, counseling & rehabilitation		

Learning Objectives	Contents	Teaching Hours
At the end of the sessions the students will be able to	Malignant diseases	
Enumerate common childhood malignancies	CORE:	
define and classify leukaemia	Leukaemia***	1 hr
describe the clinical presentation and diagnosis of acute leukaemia	Lymphoma & other tumours*	
describe the blood & bone marrow features of acute leukemia		
describe the treatment of acute leukaemia		
classify lymphoma		
At the end of the sessions the students will be able to	Endocrine and Chromosomal Disorders	
describe the causes of short stature	CORE:	
describe the aetiopathology, clinical presentation, diagnosis &	Short stature ***	1 hr
management of hypothyroidism	Hypothyroidism***	
classify diabetes mellitus & describe the clinical presentation, diagnosis	_	
& management of type I (IDDM) Diabetes Mellitus	Diabetes Mellitus *	
classify the chromosomal disorders	Down syndrome***	1hr
describe clinical presentation, management and prognosis of Down		
syndrome		Total =
counsel parents about the prognosis of the diseases mentioned above		2 hrs

Learning Objectives	Contents	Teaching Hours
At the end of the sessions the students will be able to	Connective Tissue & Musculo-skeletal	
list the common causes of pain and swelling of joints	Disorders	
classify juvenile idiopathic arthritis (JIA)	CORE:	
describe clinical manifestations and complications of JIA.	Juvenile idiopathic arthritis (JIA)***	
describe relevant investigation and interpretation	Myopathy	
enumerate the different treatment options of JIA	Pseudohypertrophic muscular	1 hr
classify myopathy	dystrophy**	
describe the clinical features and diagnosis of pseudo hypertrophic		
muscular dystrophy/ Duchene muscular dystrophy (DMD)		
describe the relevant investigations and their interpretation		
describe the management including counseling & rehabilitation of		
pseudo hypertrophic muscular dystrophy (DMD)		
At the end of the sessions the students will be able to	Accidental poisoning & Drowning	
list the common accidents and emergencies of children	CORE:	
describe the principles and management of poisoning	Kerosene***	
describe the clinical presentation, complications and management of	Organophosphorus compound***	1 hr
kerosene poisoning		
describe the clinical presentation, complications and management of	Snake bite**Drowning**	
organophosphorus poisoning	• Drowning**	1hr
describe the aetio-pathogenesis, clinical presentation and management of		
snake bite		Total =
describe the pathogenesis and clinical presentation of drowning (salt and		2 hrs
fresh water drowning)		

Learning Objectives	Contents Paediatric Psychological and Psychiatric	Teaching Hours
At the end of the sessions the students will be able to state the common behavioral disorders of children	disorder CORE:	
 describe the risk factors & management of nocturnal enuresis differentiate true seizure from pseudo-seizure describe causes, early identification management & counseling of autism spectrum disorder (ASD) 	 Childhood behavioural disorders** Autism spectrum disorder (ASD)*** Somatoform disorder** Enuresis* 	1 hr
 describe child abuse and neglect At the end of the sessions the students will be able to describe the steps of communication /counseling counsel a parent or care giver regarding any illness 	Communication & Counseling CORE: Counseling	1 hr

Pediatrics Teaching/ Learning Methods & Aids

Teaching methods	Aids
Lectures:	OHP/ Multimedia presentation, Video, Slide
Large group teaching & lectures	• Patients
Small Group teaching:	Simulated Patients
(Clinical)	Dummy (Manikins)
 Bedside teaching 	Charts e.g. growth chart, IMCI Chart
 Case demonstration & practice 	Reading materials
 Practical Skills (Video) 	 Modules & national guidelines on different childhood
	illnesses
Field Site training: (with Community Medicine)	 Study guide
Integrated Teaching	o Books, journals
Self-directed learning	Others e.g. ECG, Instruments, X-ray, photographs

ACADEMIC CALENDAR – PAEDIATRICS

		2 ⁿ	d Phase	3 rd Phase	4 th Phase / Final	Phase
ш	4 hou	4 hours		20 hours	26 hours	
LECTURE	PREV	INTRODUCTION PREVENTIVE PAEDIATRICS		IYCF, Growth & development, Nutritional disorders, Infectious diseases, Childhood tuberculosis, Respiratory disorders, Gastrointestinal disorders, Accidental poisoning	Neonatology, Hematologic disorders, Renal disorders, Disease of liver, Disease of cardiovascular system, Diseases of nervous system, Malignant diseases, Endocrir chromosomal disorders, Connective tissue & musculoskeletal disorders, Paedia Psychological and Psychiatric disorders, Communication and counseling	
	4 wee	ks			6 weeks	
	2 WEE	EKS	2 WEEKS		INDOOR PLACEMENT	
	Day	IMCI	Neonatology		Morning (2 hours)	Evening (2 hours)
	1	IMCI	History writing	No clinical placement in 4 th year	1st Week D1-2: Introduction + history taking D3: IMCI D4-5: Cough & difficult breathing, diarrhea D6: Presentation & discussion	Self-directed learning Self-directed learning Self-directed learning
	2	IMCI	Clinical examination of i. Newborn ii. Child		2 nd Week D1 : Bleeding disorder D2 : Pallor	Self-directed learning Self-directed learning
	3	IMCI			D3-4 : Fever, Leukaemia D5 : Accidental poisoning	Self-directed learning Self-directed learning
	4	IMCI			D6 : Presentation & discussion	
CAL	5	IMCI	Common neonatal problems:		3 rd Week D1- 2: PEM D3-4: Hepatosplenomegaly	Self-directed learning Self-directed learning Self-directed learning
CLINICAL	6	IMCI	Perinatal asphyxiaLow birth weightNeonatal sepsis		D5 : Lymphadenopathy D6 : Presentation & discussion	Self-directed learning
	7	IMCI	Neonatal JaundiceNeonatal convulsion		4th Week D1- 3: Scanty urine, ARF, NS/AGN D4 : RF & RHD	Self-directed learning Self-directed learning
	8	IMCI			D5 : Joint swelling D6 : Presentation & discussion 5th Week	Self-directed learning Self-directed learning
	9	IMCI			D1-4 : Neonatology D5 : IYCF	Self-directed learning Self-directed learning
	10	IMCI	IYCF		D6 : Presentation & discussion 6 th Week D1-2: Convulsion	Self-directed learning Self-directed learning
	11	Assessment	Assessment	-	D3 : Developmental Assessment D4- 5: OSCE D6- : Feedback	Self-directed learning
	12	Feedback	Feedback			

PLAN FOR ACADEMIC CALENDAR – PAEDIATRICS

Annex- FIRST PROF. SECOND PROF. THIRD PROF. FINALPROF.

6m	6m	6m	6m	6m	6m	6m	6m	6m	6m
			4 LE	CTURE	20	LECTURE	22 L	ECTURE	
			Introduction MDG -1 IMCI-2 National pro	to Pediatrics,	IYCF-2 (breas complementar Growth & dev Protein energy SAM, CMAM Other Nutrition Infectious dise Respiratory dise Accidental Poi	y feeding-1) relopment-2 r malnutrition, I- 1 nal disorders -1 eases -7 sorders- 3 al disorders -2	Renal disord Disease of E Disease of C system – 2 Disease of n 2 Malignant d Endocrine a disorders – 2 Musculoske 1 Pediatric ps	dic disorders – 2 ders – 3 iver – 3 eardiovascular dervous system – disease – 1 nd chromosomal 2 detal disorders ychological and disorders – 1 ution and	
			CLINICAL				CLINICAL	_	
			4 WEEKS				6 WEEKS		10 days for block teaching
0	Yr	-1	3 rd	Yr -2	4 th	Yr -3	5 th	Yr -4	Yr -5

Photograph

Name	:	•••••		••••
Session	:Batch	······	Roll Number :	•••••
Group:	Phase II :	•••••	Phase IV	•••••
Period o	of attachment :			
	Phase II :	•••••	Phase IV :	•••••
Contact	address with phone No:			

NOTE:

- Students must complete the activities shown on the card during the clinical attachment in Paediatrics.
- Card will be signed by registrar grade and above.
- At the end of the attachment the card must be submitted and signed by the Head of Department. The card will be retained by the Department.
- During 2nd round, students have to write down history, to perform physical examination, to observe the management and follow-up including counseling in two of their allocated beds.
- Each student will submit five complete case history.
- At the end of each phase formative assessment will take place and marks of formative assessment will be added to the summative assessment.
- Ward duties will start from 09:30 am to 11:30 am & from 06:00 pm to 08:00 pm (total 04 hours) in each day.

Summative assessment of Paediatrics

Assessment system and mark distribution:

Components	Marks
Formative assessment	5
Paper – II	
Paediatrics	
Written (Group B1 and B2)	
MCQ (Single based answer +	10(5+5)
Multiple True False)	
SEQ(2) + SAQ(6)	35
OSPE	10(5+5)
Oral & Practical	40(30+10)
Clinical:	
1 Long case	20
1 Short case	10
Grand Total	130

Pass mark will be 60% in each written, oral, practical & clinical examination

Prerequisite for appearing in Final Professional examination for Paediatrics

After successful completion of Lectures, clinical placement, Integrated teaching & Block posting students will appear in final professional examination. Eligibility for final professional examination is subjected to

- 75% attendance in Lectures and integrated teaching.
- 75% attendance in Clinical placement and block posting.
- 60% marks in Formative assessment.

1st Round (2nd Phase MBBS) Duration – 4 weeks (96 hours)

Learning Objectives:

The student will be able to describe

- describe the definition of paediatrics
- Who is a child? Stages of a child's life
- The current child health statistics e.g. NMR, IMR, under 5 mortality etc.
- Definition and important components of MDG and SDG
- IMCI strategy, the principles of integrated care, IMCI case management process
- Major health problem in paediatrics
- Develop interpersonal and communication skills benefiting a physician in order to discuss illness and its outcome with patient and family.
- Different components of paediatric history particulars of the patient, presenting symptoms, history of the present illness, history of past illness, birth history, feeding history, immunization history, developmental history, treatment history, family history, personal & social history etc.
- Perform clinical examination and will be able to elicit different signs.
- National child health programme- IMCI, IYCF, EPI,CNCP,ETAT etc.

Time Management:

 2^{nd} Phase = 4 weeks

6 days / week, 24 days in Total

32 hours in morning

32 hours in evening

16 hours in Outpatient Department

16 hours in Emergency Department

SL	Date	Topic(morning) 9.30- 11.30 am	Teac her's initial	Topic (Evening) 6 - 8 pm	Teac her's initi al
1		 Introduction to Paediatrics. Introduction of IMCI. Introduction of IMCI 		Reading on Introduction, General danger sign, cough & difficult breathing	
		 student's hand book Introduction of IMCIWall Chart, case recording form Reading on introduction of 		Practice on relevant cases	
		General danger signs, cough or difficult breathing			
2		Video exercise on general danger sign, cough & difficult breathing		Reading on diarrheaPractice on relevant cases	
		 Case demonstration Clinical practice by the students (up to cough & difficult breathing) 			
3		Reading on diarrheaVideo exercise on diarrhea		Reading on fever and Measles	
		 & dehydration Case demonstration on diarrhoea Clinical practice by the students upto diarrhoea Reading on fever and measles 		Practice on relevant cases	
4		 Video exercise on fever & measles Case demonstration on fever & measles Clinical practice by the students upto fever & measles 		 Reading on ear problem & checking nutritional status: malnutrition & anaemia Practice on relevant cases up to fever 	
		Readingon ear problem & checking nutritional status: malnutrition & anaemia			
5		 Video on ear problem, malnutrition & anaemia Demonstration of WHO growth charts 		Reading on immunization status, assessing the child's feeding up to other problems	
		Case demonstration on		Practice on relevant cases	

	1	
6	 malnutrition Reading on immunization status, assessing the child's feeding up to other problems Clinical practice on full assessment by the 	Reading on identify treatment & treat the child
	 student Drill on fast breathing Reading Identify treatment & treat the child 	
7	 Reading on counseling & follow-up Introduction of backside of case recording form Clinical practice on full assessment by the students including the backside 	 Reading on counseling & follow-up Practice on relevant cases
8	 Role play on treat the child, demonstration & practice by students Reading on sick young infant Introduction of case recording form of sick young infant 	Reading on sick young Infant
9	 Video on sick young infant &feeding assessment (Positioning &attachment) Case demonstration on sick young infant Clinical practice by the student on sick young infant 	 Practice on full assessment of the students included back side
10	 Demonstration on feeding assessment (Positioning& attachment) Clinical practice by the students on feeding assessment(Positioning & attachment)in the postnatal ward Drill on weight for age Review & feed back 	 Reading on infant& young child and early childhood development Review
11	Newborn Resuscitation	History Taking
12	Low Birth weight	General Examination Fig. 1: 6 GHT.
13	Neonatal Jaundice	Examination of GIT

14	• Examination of Respiratory System	Examination of CVS
15	• Examination of Nervous System	Practice on relevant cases
16	Examination of Musculo Skeletal System	Practice on relevant cases
17	 Assessment by OSPE+ MCQ+SAQ 	
18	• Feedback with all faculty members	

Professor Registrar

Department of Paediatrics

Department of Paediatrics

E = 00-39%

2nd Round (4th Phase MBBS) Duration – 06 weeks (144 hours)

Learning Objectives:

At the end of round students will be able to-

- o develop skills in history taking & physical examination.
- o identify sign & symptom of different systems.
- O Interpret the findings in terms of diseases, make differential diagnosis & an laboratory investigations.
- o Identify instruments commonly used for medical procedures and observe the doctor performing the procedures.
- o assess the growth and development of the child and early childhood development(ECD).
- know different nutritional disorders.
- Know the infectious diseases.
- o know common neonatal problems.
- o diagnose and manage diseases of different systems given below:

Alimentary tract, Liver, Biliary tract and pancreatic disease

Cardiovascular disease

Respiratory Disease

Kidney and Genito-urinary disease

Neurological diseases

Blood disorders
Musculoskeletal and connective tissue disorders
Endocrine and metabolic diseases
Genetic and chromosomal diseases
Accidental poisoning and Drowning
Paediatric psychiatric and psychological disorders

o To know communication skills and counseling patients

Time Management:

4th Phase = 6 weeks 6 days / week, 36 days in Total 48 hours in morning 48 hours in evening 24 hours in Outpatient Department 24 hours in Emergency Department

Duration of Placement (2 nd Round) from .	to	
Total attendance	days, out of	days
A. History writing :		

SL	Case	Date	Supervisor

B. Case Management to be observed

Serial	Case Management	Date	Signature of the
Number	to be observed		teacher
1.	Nutritional: PEM (MAM, SAM), Xerophthalmia ,Rickets		
2.	Cardiovascular: Ventricular septal defect, TOF,HF		
3.	Respiratory: Pneumonia, bronchiolitis, asthma		
4.	Gastrointestinal: diarrhea, hepatitis, chronic liver disease		
5.	Renal: NS, AGN		
6.	Nervous system: Febrile convulsion, meningitis, encephalitis		
7.	Infection: Enteric fever, UTI, Dengue fever, malaria, TB,Kala-azar		
8.	Hematology: ITP, Hemophilia, Thalassemia, Aplastic anemia		
9.	Rheumatology: Rheumatic fever, JIA, HSP, SLE		
10.	Endocrine: Congenital hypothyroidism, DM		
11.	Genetic: Down syndrome, Turner syndrome		
12.	Malignancy: ALL, Lymphoma		
13.	Neonatal: Perinatal asphyxia, LBW, Sepsis, neonatal jaundice		
14.	Accidental poisoning: OPC poisoning, Kerosene poisoning,		
	Corrosive poisoning, Drowning, Snake bite.		

C. Events to be observed:

SL	Events name	Date	Signature
1.	Lumber Puncture		
2.	Bone Marrow Aspiration		
3.	Insertion of Intravenous Line		
4.	Naso-gastric tube introduction		
5.	Per rectal diazepam		
6.	Breast feeding (Positioning & attachment)		
7.	Tepid sponging		
8.	Mantoux test/BCG		

9.	Blood Transfusion/Mobile transfusion
10.	Collection of blood samples
11.	Pulse/Temp/Resp recording
12.	B.P. recording
13.	Collection of throat swab
14.	Collection of urine/stool
15.	Aspiration of Fluid-pleural/abdominal
16.	Use of Pulse Oxymeter, ambu bag
17.	Enema Simplex
18.	Nebulization
19.	Use of glucometer
20.	CPR

D. Clinical classes to attend:

SL	Date	Topic	Signature of the	Signature of
No.			teacher	evening teacher
01		Introduction		
02		History taking		
03		IMCI, IYCF		
04		Developmental Assessment		
		And Growth chart		
05		A child with malnutrition		
06		A child with malnutrition		
07		Diarrhoea in children		
08		A Child with cough &		
		difficult breathing		
09		A Child with cough &		
		difficult breathing		
10		Recurrent wheeze in children		
11		Approach to child with fever		
		and rash		
12		An approach to child with		
		jaundice		
13		A Child with		
		lymphadenopathy		
14		A Child with fever, pallor &		
		hepatosplenomegaly		
15		Management of pallor		
16		Congenital Heart disease &		
		Heart failure		
18		Bleeding disorder in children		
		Bleeding disorder in children		
19		A child with joint swelling		
20		A child with joint swelling		
21		A Child with scanty		
		micturition		
22		A Child with scanty		
		micturition		
23		Convulsion In Children		
24		Convulsion In Children		

25	Accidental Poisoning
26	Snake bite, Drowning
27	Breast feeding, IYCF
28	Low Birth Weight
29	PNA with neonatal resuscitation
30	Neonatal Sepsis
31	Neonatal Jaundice
32	Vaccination
33	Assessment
34	Feedback

E. Practical works to be done:

SL		Date	Teacher
1.	Pulse/Respiration Rate /Temperature		
	Measurement		
2.	Use of ambu bag		
3.	Measurement of weight, height/Length/OFC & MUAC		
4.	Use of growth chart		
5.	E.N.T examination-auroscope, tongue depressor		

F. Paedatric Emergency management to be observed

Sl		Date	Teacher
1.	Convulsion		
2.	Severe dehydration		
3.	Childhood poisoning Accidents		
4.	Respiratory distress- Acute Asthma		
5.	Heart failure		
6.	Shock		

G.	Acti	ivities in Child OPD	Date	Teacher	
	(1)	ORT corner			
		i) Preparation ORT			
		ii) Monitoring ORT			
		iii) Counseling mother			
		iv) Preparation of high energy densit	y food		
		(khichuri, halwa)			
	(2)	Immunization clinic			
		i) EPI Vaccination observed/practice	e OPV		
		ii) Counseling witnessed practice			
		iii) Cold chain observed			
	(3)	Shishu Bikashkendro			
	(4)	Lactation Management Centre			
		(identification of problem in breastfee	eding,		
		Positioning and attachment)			

H.	Activ	ities on Neonatal Ward	Date	Teacher
	(1)	Examination of Newborn		
	i	i)		
	j	ii)		
	(2) (Case management to be observed		
	j	i) Perinatal Asphysia		
	j	ii) Low birth weight		
	i	iii) Prematurity		
	i	iv) Neonatal jaundice		
	,	v) Neonatal infection		
		Pneumonia		
		Septicaemia		
		Umbilical infection		
		Oral thrush		
	,	vi) Essential newborn Care		
	(3)	Events to be observed	Date	Teacher
		1. Hand washing		
	,	2. Breast feeding		
	,	3. Endotracheal intubation/CPR		
	4	4. N.G. tube feeding		
	:	5. Phototherapy		
		6. Exchange transfusion		
	,	7. Umbilical Catherization		
		rks Obtained (%): mment:		
Dej		rofessor ent of Paediatrics		Registrar nent of Paediatrics

Surgery & Allied Subjects

Departmental Objectives

The aim of this course is to provide community oriented & need based education so as to produce basic doctors who will be able to:

- elicit a complete clinical history & physical findings and formulate diagnosis of common surgical problems prevalent in Bangladesh and abroad.
- carry out necessary investigations & interpret the results with proper utilization for management
- perform minor surgical procedures and treat minor surgical problems
- recognize the major surgical problems needing specialized care, initiate the primary treatment and refer to the appropriate centers
- diagnose and provide competent primary care in surgical emergencies.
- carry out the responsibility of management in common casualties or natural calamities to offer and arrange basic life support.
- take necessary preventive & prophylactic measures for surgical problems
- be involved in continued care & rehabilitation of surgical patients.
- deliver health education in the community with emphasis to the preventive aspects of surgical disorders.
- demonstrate the right attitude in
 - Patient Care
 - □ Community health care
 - □ Continuing medical education & research
 - □ Observing the moral & legal codes of medical ethics

List of Competencies to acquire:

1. Clinical -

- a. rapport building with patients, relatives, colleagues, health care professionals and supporting staffs of the hospital
- b. take detail relevant history
- c. conduct thorough clinical Examination
- d. decide on a provisional working diagnosis
- e. perform and/or order relevant investigations considering the cost effectiveness
- f. interpret common laboratory and imaging investigations
- g. calculate fluid and electrolyte requirements
- h. evaluate and make initial management of acute trauma patient
- i. adopt aseptic techniques and procedures and maintain principles of sterilization

2. Communication-

- a. obtain permission before any examination and clinical procedures
- b. obtain informed consent for surgical procedures including organ ablation.
- c. appreciate right to privacy and information about the disease and its consequence

3. Managerial-

- a. provide leadership during team work
- b. implement time management skills
- c. issue certificates (discharge, death, medical and injury).
- d. write notes (case notes, operation notes, referrals)
- e. keep detail and systematic records both manual and electronic
- f. use computer and IT facilities.

4. Manipulative and practical skills-

- a. adopt universal aseptic techniques in handling surgical patient
- b. start IV lines
- c. insert NG tubes
- d. introduce urethral catheter and perform supra-pubic cystostomy
- e. drain superficial abscesses
- f. perform per-rectal examination
- g. achieve emergency control of revealed hemorrhage
- h. carry out initial management of wound
- i. repair minor wounds
- j. complete primary management of fractures and arrange transfer to appropriate centers.
- k. apply splints, slings, POP casts and slabs, tractions, bandages, sterile dressings

Distribution of teaching - learning hours Surgery & Allied Subjects

	Lecture (in hours)		Small group teaching (in hours)	grated urs)	eaching	e to	cal/Be eachin weeks	g		50	nation		examination			
Subject	2 nd Phase	3 rd Phase	4 th Phase	Total	PBL, Practical demonstration, Instrumental demonstration, Skill lab, Tutorial & etc.	Departmental integrated teaching (in hours)	Phase integrated teaching (in hours)	2 nd Phase	3 rd Phase	4 th Phase	Total weeks	Block posting (in weeks)	Formative examination		Summative exami	
General surgery	35	30	60	125				15	01	07	23					
Orthopaedic surgery	-	15	45	60				02	04	04	10					1
Radiology	-	-	05	05				01	-	-	01		S		S	1
Radiotherapy	-	-	08	08				-	01	-	01		days	So.	day	8
Anesthesia	-	10	-	10				01	-	-	01		10	day	10	day
Neurosurgery	-	-	05	05	134 hours	(11 topics ×2	$(42 \text{ topics} \times 3)$	-	01	-	01		leave-10	-15	-ive-	-30
Pediatric surgery	-	05	10	15	134 110018	hours) $= 22$	hours) = 126	-	-	02	02	04 wks	, le	me	le s	me
Urology	-	05	10	15		hours	hours	-	-	02	02		tory	n ti	tory	n ti
Burn & Plastic surgery/ Emergency & Casualty	-	-	05	05				-	-	01	01		Preparatory	Exam time-15days	Preparatory leave-10 days	Exam time-30days
Dentistry	-	-	-	-				01			01		Ъ		Ь	1
Ophthalmology	-	3	38	38				-	04	04	08					i l
Otolaryngology	-	3	38	38				-	04	04	08					1
Total		3	24		134	22	126 hrs	20	15	24	59 wks	04 wks	25 da	ays	40 da	ays
Grand Total				48	0 hours		126 hrs			63	weeks			65 d	lays	

Time for integrated teaching, examination preparatory leave and formative & summative assessment is common for all subjects of the phase

Preventive aspects of all diseases will be given due importance in teaching learning considering public health context of the country and others parts of the world.

Related behavioral, professional & ethical issues will be discussed in all clinical and other teaching learning sessions

Surgery & Allied Subjects: Hours distribution for Clinical/Bedside teaching in 2nd, 3rd & 4th phases in details

		Clinical/B	edside & Ambulat	ory care teaching	(in hours)				
	2 nd 1	Phase	3 rd P	hase	4 th Phase			Total weeks	
	Indoor clinical/	bedside teaching	Indoor clinical/ bedside teaching		Indoor clinical/ bedside teaching			Total weeks	
Subject	& Ambulatory care teaching		& Ambulatory care teaching		& Ambulatory care teaching		Total hours (in three phases)	{(2 nd phase wks + 3 rd phase wks	
	Morning	Evening	Morning	Evening	Morning	Evening	Total n three	+ 4 th phase wks	
	Indoor/ OPD/ Emergency & Casualty	Indoor/ Emergency & Casualty	Indoor/ OPD/ Emergency & Casualty	Indoor/ Emergency & Casualty	Indoor/ OPD/ Emergency & Casualty	Indoor/ Emergency & Casualty	ii)	= Total three phases wks) \times (6 days \times 4 or 2 hours)}	
		veeks	15 w			veeks			
General surgery	180 h (15w)	180 h (15w)	12 h (1w)	12 h (1w)	84 h (7w)	84 h (7w)	552 h	$(15+01+07) = 23 \text{ w} \times (6 \text{ days} \times 4 \text{ hrs})$	
Orthopaedic surgery	24 h (2w)	24 h (2w)	48 h (4w)	48 h (4w)	48 h (4w)	48 h (4w)	240 h	$(2+4+4) = 10 \text{ w} \times (6 \text{ days} \times 4 \text{ hrs})$	
Radiology	12 h (1w)	-	-	-	-	-	12 h	$(1+0+0) = 01 \text{ w} \times (6 \text{ days} \times 2 \text{ hrs})$	
Radiotherapy	-	-	12 h (1w)	-	-	-	12 h	$(0+1+0) = 01 \text{ w} \times (6 \text{ days} \times 2 \text{ hrs})$	
Anesthesia	12 h (1w)	12 h (1w)	-	-	-	-	24 h	$(1+0+0) = 01 \ \mathbf{w} \times (6 \ \text{days} \times 4 \ \text{hrs})$	
Neurosurgery	-	-	12 h (1w)	12 h (1w)	-	-	24 h	$(0+1+0) = 01 \text{ w} \times (6 \text{ days} \times 4 \text{ hrs})$	
Pediatric surgery	-	-	-	-	24 h (2w)	24 h (2w)	48 h	$(0+0+2) = 02 \text{ w} \times (6 \text{ days} \times 4 \text{ hrs})$	
Urology	-	-	-	-	24 h (2w)	24 h (2w)	48 h	$(0+0+2) = 02 \text{ w} \times (6 \text{ days} \times 4 \text{ hrs})$	
Burn & Plastic surgery/					12 h (1w)	12 h (1w)	24 h	$(0+0+1) = 01 \text{ w} \times (6 \text{ days} \times 4 \text{ hrs})$	
Emergency & Casualty	-	-	-	_	12 II (1W)	12 II (1W)	24 11	$(0+0+1)=01$ W \wedge $(0$ days \wedge 4 lits)	
Dentistry	12 h (1w)	-	-	-	-	-	12 h	$(1+0+0) = 01 \text{ w} \times (6 \text{ days} \times 2 \text{ hrs})$	
Ophthalmology	-	-	48 h (4w)	48 h (4w)	48 h (4w)	48 h (4w)	192 h	$(0+4+4) = 08 \text{ w} \times (6 \text{ days} \times 4 \text{ hrs})$	
Otolaryngology	-	-	48 h (4w)	48 h (4w)	48 h (4w)	48 h (4w)	192 h	$(0+4+4) = 08 \text{ w} \times (6 \text{ days} \times 4 \text{ hrs})$	
Total	240 hrs	216 hrs	180 hrs	168 hrs	288 hrs	288 hrs	1380 hrs	59 weeks	

Teaching-learning methods, teaching aids and evaluation

	Teaching M	Iethods		Teaching aids	In course
Large group	Small group teaching	Self learning	Others		evaluation/ Formative
Lectures	Tutorials, Problem Based Learning, Clinical demonstrations OPD / indoor attending & observing minor operations Demonstrations of X-rays specimen, Observations in ICU, Postoperative ward, Case Presentation and discussion. Skill lab practice	Assignment, Self study	Integrated teaching, Visit to radiotherapy Attend centers where investigations for hearing impairment, vertigo, Tinnitus are available.	Computer, Chalk & board, OHP, Multimedia, Photographs &Videos, Specimens, & Models, Plain & Contrast X-rays of Upper & lower GIT, I.V.U, Fractures Skull X-rays Sinogram & Fistulogram Ultrasonogrphy, Abdomen HBS & Pancreas Urinary tract Scans, thyroid scans, C.T. Scan, MRI, PET Scan, Bone scan, Doppler and duplex imaging. Immunohistochemistry	Item Examination Card final, Term Examination Term final (written, oral+ practical + clinical) Marks distribution: a) Surgery— I. Card final-3 II. Term Final-2 III. MCQ of Integrated teaching-5 b) Ophthal- 5 c) ENTD-5

Final professional Examinations:

Marks distribution for assessment of surgery

Total marks Surgery and allied Subjects – 500

- Written = 200 (Formative Assessment-20 +(MCQ- SBA & MTF) 40+ (SAQ +SEQ) 140 = 200)
- Structured Oral = 100 (60+20+20)
- Clinical = 100 (60+20+20)
- Practical (OSPE/OSCE) = 100 (60+20+20)

Total in Surgery and allied---500.

Related Equipments:

General surgery	Materials
 a. Sets -butterfly needle & cannula, Infusion and Transfusion sets b. TubesFeeding tubes, NG tube, Flatus tube, 'T' tube, Chest drain set, Endo-tracheal tube c. Bags- Blood bags, Stoma bags, Fluid bags, Nutrition bags, Urine bags, Drain bags, Bichannel d. Sharps- BP blade and handle, surgical scissors, Needle holder, Surgical suture materials, Gloves, gown, mask, caps, surgical goggles e. Forceps-Sponge holding forceps, towel clip, Alli's tissue forceps, artery forceps, Sinus forceps, dissecting forceps, Kocher's artery forceps, kidney tray, gully pot, intestinal clamps, f. Retractors—Deavers, abdominal, Morris abdominal retractor, Langhanbach's retractor, 	g. Special-Lane's twin gastro jejunostomy clamp, proctoscope, metalic urethral dilators, nephrolithotomy forceps, Bone nibbler, Osteotome, chisel, hammer, amputation saw, SPC set, CV line set, Spinal needle, h. OrthopedicPlaster of Paris bandage, crepe bandage, Splints supporting aids- Cervical collar, Circle brace, artificial limb, i. Anesthesia- machine, Laryngoscope, airway tube, Umbo bag, pulse oximetry, Digital Thermometer, Oxygen cylinder with devices (These equipment may be used in OSPE procedure stations)
Thudicum nasal speculum, Killians self retaining nasal speculum, Lichwitz antrum puncture trocar and cannula, Higginson's rubber syringe, Walsham's forceps, Luc's forceps, Tilleys forceps, St Clair Thomson post nasal mirror, Jobson horne probe and ring curette, Tuning fork, Head mirror,	Boyle Davis mouth gag, Luc's tongue depressor, Draffins bipod metallic stand, Eve's tonsillar snare, St Clare Thomson Adenoid curette and cage, Trousseau's tracheal dilator, Jackson's metallic tracheostomy tube, Direct laryngoscope Chevalier Jackson's oesophagoscope, Negus bronchoscope etc.
Ophthalmology	
Trial lens, trial frame, Eye speculums (Wire, Universal), DCR punch, Tonometer, Ophthalmoscope, Cat's paw retractor, BP Blade & handle, Keratome, Squint hook	Iris repositor, lens dialer, two way cannula, chalazion clamp and scoop, corneal forceps, irrigating vectis, sac guard, sac dissector, lacrimal probe, punctum dialtor etc.

Learning Objectives and Course Contents in Surgery

Learning Objectives	Contents in Surgery	Teaching
		Hours
A. Basic and Principles of Surgery	CORE	
Student should be able to:	<i>Phase II</i>History, evolution and scope of surgery	20 hours
 state the history, evolution and scope of Surgery assess and prepare patient for surgery understand the patho-physiology of trauma diagnose, treat and manage minor wounds diagnose, treat and manage surgical infections (boil, abscess, carbuncle & gangrene). diagnose and provide basic treatment for shock & haemorrhage. recognize all external hernias & their complications & initiate primary care for complicated hernias. recognize & differentiate different types of burns and initiate primary care &take measure to prevent complications. recognize fluid & electrolytes imbalance states, investigate & initiate 	 Approach to a surgical patients Surgical diagnostic process and techniques Surgical Infection (Boil, Furuncle, Abscess, Carbuncle, cellulites) Septicemia (causes, complications and treatment) Sinus, Fistula and cysts Wounds (classification and management) Ulcers, pressure sores Groin hernias Haemorrhage Shock 	
appropriate therapy. 10. recognize, & investigate different types of skin ulcerations. 11. recognize, investigate & treat superficial skin tumour & cysts 12. take appropriate measures to prevent hospital infection. 13. understand and comply with ethical principles in clinical practice	Phase III 12. Metabolic response to injury 13. Principles of Management of Trauma 14. Management of a severely injured patient 15. Fluid and electrolytes balance 16. Enteral and Parenteral nutrition	10 hours
	Phase IV 17. Pre operative assessment and preparation 18. Tumours of skin 19. Lymphadenopathy	10 hours
	ADDITIONAL Organ transplantation, Robotics in surgery	

Learning Objectives	Contents	Teaching Hours
B. Systemic Surgery	CORE	
1. Alimentary System	Phase II	5 hours
Student should be able to:	Complications of Peptic ulcer (Perforation, Pyloric stenosis)	
investigate and diagnose the common surgical diseases of alimentary system and suggest management	Upper G.I. Tract bleeding Appendicitis Intestinal obstruction;	
2. diagnose the acute conditions of alimentary system and initiate primary care3. identify the patient requiring specialty surgical intervention	Phase III Abdominal trauma (Diagnostic and Management principles) Ruptured Spleen Ruptured liver	5 hours
& refer to appropriate centre 4. take continued care of the operated patients	Ruptured intestine Phase IV	
 recognise post operative complications & take appropriate measures. 	Tongue, Lip & other oral lesions (ulcer, cancer) Oesophagus Carcinoma oesophagus and stricture Carcinoma stomach Neoplasm of colon and rectum	
	Intestinal tuberculosis Anal canal Haemorrhoids, Fistula, Sinus & Fissure, Carcinoma anus Colostomy & ileostomy (indications and management) Abdominal incisions (Tutorial)	5 hours
	ADDITIONAL Intra abdominal abscess Diseases of salivary glands Hiatus hernia.	

Learning Objectives	Contents	Teaching Hours
2. Genito-Urinary System Student should be able to-	CORE Phase III	
 diagnose common congenital G.U. anomalies & advise / refer to appropriate centers diagnose and manage acute GU conditions like Acute retention of urine Acute epidedymo- orchitis Torsion testis Paraphimosis Phimosis 	 Urinary symptoms & definitions Urological investigations and their interpretations, Developmental genito-urinary anomalies Scrotal swelling Hydrocele Scrotal cellulitis Acute scrotal conditions Epididymo- orchitis Torsion testis 	20 hours
 Acute ureteric colic Urosepsis 3. evaluation of scrotal swelling 4. evaluate a case of haematuria 5. order necessary investigations, and interpret the result of investigation & suggest principles of management 	 Phase IV 5 Urolithiasis (Causes ,Diagnosis , Principles and modalities of treatment) 6 Retention of urine (acute and chronic 7 Hydronephrosis 8 UTI 9 Urinary tract injury. Renal injury 	10 hours
6. recognize a case of retention of urine, find out causes perform aseptic catheterization7. introduce suprapubic catheter8. describe the steps of circumcision	 Urethral injury 10. Renal Neoplasm RCC Wilm's Tumour 11 Testicular Tumour 12 BPH 13 Stricture urethra 	
	 ADDITIONAL Male infertility Minimal Invasive Surgery in Urology 	

	Learning Objectives	Contents	Teaching Hours
1. 2. 3.	t will be able to: diagnose, investigate cholecystitis, cholelithiasis & Choledocholithiasis suspect pancreatitis; initiate primary case management & suggest management investigate & interpret the results in case of obstructive jaundice & suggest appropriate treatment diagnose & investigate suspected case of liver & sub-phrenic abscess & suggest appropriate treatment.	CORE Phase II Cholelithiasis (causes and complications) Cholecystitis (acute & chronic) Pancreatitis (acute pancreatitis) Phase IV Obstructive jaundice Pancreatic tumours Liver abscess ADDITIONAL Hepatic neoplasm Cysts of liver Neoplasm of Gall Bladder	5 hours 4 hours
4	Endocrine & Breast	CORE Phase IV	
Studen	ts will be able to:		
1.	assess, investigate & diagnose thyroid swelling & thyrotoxicosis and suggest principles of management	Thyroid Goitre and Neoplasms of thyroid Breast	4 hours
2. 3.	diagnose & manage a case of breast abscess assess, investigate & interpret the status and diagnose a case of breast lump & suggest principles of treatment.	Breast pain, Mastitis and Breast Abscess Fibro-adenosis and Fibroadenoma Carcinoma of breast ADDITIONAL Diverse of advantal and	4 hours
		Diseases of adrenal gland Diseases of Parathyroid gland	2 hours

Learning Objectives	Contents	Teaching Hours
 Students will be able to: assess & diagnose traumatic haemopneumo-thorax, associated injuries & introduce water seal drain in appropriate case. 	Phase IV Chest injury (Haemothorax, Pneumothorax) Chest tumours, Chest drain, ADDITIONAL Dysphagia Empyaema thoracis	3 hours
6. Cardio-vascular System Students will be able to: 1. recognize chronic ischaemic conditions of limbs 2. take appropriate preventive measures & refer to specialized centre. 3. take appropriate measure to prevent DVT 4. recognize early cases of DVT	CORE Phase III Vaso occlusive disorders Atherosclerosis, Buerger's disease Varicose vein Thrombophlebitis Deep vein thrombosis	5 hours
 7. Plastic & Reconstructive Students will be able to manage Burn patient and minimize their complications take any major wound care suggest measures for con. External deformity & disfiguration 	ADDITIONAL Pulmonary embolism Angioplasty, CABG and cardiac surgery Core Phase IV Burn (Causes, complications and management) Skin grafting Skin tumours, Special area burn , Inhalation and electric burn	5 hours

Learning Objectives	Contents	Teaching Hours
8. Neuro surgeryStudents will be able to:1. provide primary care of head injury & Spinal injury cases.	CORE Phase IV Head injury ICSOL PLID Percologie/hemislegie	5 hours
 take measures to prevent complications in neuro surgical patients. involve effectively in continued care & rehabilitation of neuro surgical cases. 	Paraplegia/hemiplagia ADDITIONAL Hydro cephalus Tumours of brain Tumours of spinal cord	
 9. Operative Surgery Student should be able to perform: primary & delayed primary & Secondary suture closure of wounds Circumcision Vasectomy drainage of superficial Abscess Venesection Hydrocele operation excision of superficial cysts & tumours dressing of surgical wounds 	CORE Phase III Principles of Asepsis & Antisepsis Pre-operative assessment & preparation Venus access Cricumcision Operation for hydrocele Repair of D.U perforation Wound care Tutorials Universal precautions (Scrubbing, gloving & gowning) O.T. environment & behavior	5 hours
	Preoperative skin preparation and draping Suturing materials ,Stitches	

Learning Objectives	Contents	Teaching hours
	Phase IV	
Student should be able to:	Common Abdominal incision	10 hours
	Operation for inguinal hernia	
• assist in common major operations & take post	Drainage of abscesses	
operative care	Catheterisation, Supra-pubic cystostomy	
•	Anastomosis	
	Appendicectomy	
	Cholecystectomy	
	Gastrojejunostomy	
	Basic principles of Laparoscopy.	
	Additional	
	Thyroidectomy, Nephrectomy, Mastectomy / Prostatectomy	
10. Orthopedic Surgery	CORE	
Student should be able to:	Phase III	
apply ATLS protocol to provide resuscitation of	a) General Orthopedics	
polytrauma patient.	• Introduction to orthopaedics	
 manage simple and undisplaced factures 	Hard tissue trauma :-	5 hours
• demonstrate skill in wound excision of open fractures .	- Fracture classification	
• demonstrate skill in:	- Principal of management of open and closed facture	
 application of splints, slings, traction. 	- Fracture healing –nonuninon, malunion, delayed union.	
 application of plaster cast and slab 	• Infection of bone (Acute and chronic osteomyelitis)	
plaster techniques and design		10 hours
 versatility & possible complications of plaster 	Phase III	10 nours
 the art of application of plaster & its' removal 	b) Regional orthopedics	
 manipulative reduction of common fracture and 	Upper limb	
dislocation.	Colles' fracture Supracondylar fracture	
 aseptic technique of joint fluid aspiration. 	Clavicle fracture	
diagnose and outline treatment for acute	Radius Ulna fracture (Shaft)	
osteomylities and septic arthritis	Humerus fracture (Shaft)	
• identify patient for referral to appropriate centre	Lower limb Fracture of Shaft of femur	
demonstrate knowledge and understanding of the	Fracture of Shart of femur Fracture of Tibia fibula	
basic principle of physiotherapy and rehabilitation.	Fracture of Tiota floula	

Learning Objectives	Contents	Teaching Hours
Learning Objectives	Phase IV Regional Orthopaedics • Upper Limb Hand injuries and Hand Infection • Lower Limb Fracture of Neck of femur Fracture of Pelvis Ankle and foot injuries Amputations Additional Dislocation – Hip, Haemarthosis • Soft tissue trauma (muscle and tendon injuries, compartmental syndrome) • Infection of joint including osteoarticular tuberculosis • Mass Casualty- ATLS, Disaster management. • Bone tuberculosis Additional Dislocation of shoulder and elbow b) Paediatric orthopedics: Congenital anomalies-talipes, DDH, Bow legs, Polydactyly, Claw c) Bone tumors: Classification of bone tumor Common benign and malignant bone tumor – osteochondroma, Giant cell tumor, Osteosarcoma, Metastatic bone tumor. Vertebral fracture – (primary management, transportation. Principles of definitive management)	_
	d) Tendinitis, Tenosynovitis, bursitis.	

Learning Objectives	Contents	Teaching Hours
 11. Anaesthesiology Student should be able to: be aware of the safety in Anaesthesia. be aware of the possible complications & management demonstrate basic knowledge and perform Cardio-Pulmonary Resuscitation (CPR) describe the scope of Anaesthesia in rural environment. 	Phase III CORE a) Anesthesia as a subject: its scope, outline- present & future b) Anesthesia Pharmacology: Drugs: induction, maintenance, muscle relaxants c) Intra-operative management d) Post-operative management and complication e) General GAnes (G.A) f) Local/Regional anesthesia g) Management of Pain (chronic) h) Intensive Care Unit (ICU)	10 hours
Practical Skills Student should be able to perform: • pre-operative assessment • induction • intubation • I/V line • artificial ventilation • post-operative room care	i) Basic life support. j) Cardio-Pulmonary Resuscitation (CPR) Exposure to practical procedures (Tutorial): • Pre-operative assessment • Induction • Endo tracheal Intubation • CV line • Artificial ventilation • Face mask ventilation. • Recovery room experience	

Learning Objectives	Contents	Teaching Hours
 12. Radio Diagnosis & Imaging Student should be able to: demonstrate knowledge and understanding of the principles of radiology and imaging appreciate the importance of imaging as investigation & diagnosis of clinical conditions describe the hazards of radiation describe the protection measures for personal patient and the community. write proper requisition for various x-rays & imaging. X-RAY Chest 	 CORE Phase IV Introduction of radiology & imaging including CT & MRI Hazards of radiation and protection for personals, and patients. Principles of ultra-sonography & its clinical application Plain & contrast X-Rays Interventional imaging USG 	6 hours
 Student should be able to: differentiate normal anatomical images from those due to pathological states, diagnose the common conditions like tuberculous consolidation, pleural effusion, pneumothorax, lung abscess, collapse, bronchogenic carcinoma. make radiological diagnosis of mediastinal masses 	CORE: • Normal and pathological image • Pneumonic and Tuberculous consolidation • Pleural effusion • Pneumo Thorax Additional • Lung abscess • Mediastinal mass	2 hours

Learning Objectives	Contents	Teaching Hours
 Gastro intestinal system Student should be able to: diagnose intestinal obstruction, perforation etc. recognise indications and contra-indication for barium studies e.g. meal, swallow, follow-through & enema. make differential diagnosis of stones & calcification on plain X-Ray. diagnose gastric ulcer, duodenal ulcer, growth in the stomach, oesophageal cancer on barium studies. interpret the finding of cholangiogram. 	 Core: Plain X-ray findings of Acute abdomen. Indications & contraindicatious for barium studies. Hepatobiliary system Cholangiogram & ERCP USG of HBS and Pancreas Additional: MRCP 	
 Skeletal system Student should be able to: diagnose common fractures, dislocations & bone tumours bone infections with the help of X-rays 	 CORE Diagnosis of common fractures of upper and lower limb skull fractures Spinal fractures and caries spine Acute osteomyelitis common bone tumours 	
 Excretory System Should be able to: identify renal calculi in plain X-ray understand USG & IVU findings in renal stone and other renal diseases. 	 diseases of joints dislocations CORE X-ray KUB & IVU USG of Kidney, Ureter, Bladder and prostate 	

Learning Objectives	Contents	Teaching Hours
 13. Radiotherapy Students will be able to: appreciate the role of radiotherapy in the management of cancer demonstrate knowledge of radiation identify different sources of radiation refer the patients to radiotherapy department recognize common radiation hazards after primary care 	Phase IV CORE Introduction to Radiotherapy Radiation oncology, basic principles and practices: • Aims of radiation oncology • Sources of radiation, Isotopes and their mechanism of action • Curative/Palliative radiotherapy • Radiosensitivity, radioresistance, radiocurability and normal tissue tolerance. • Common radiation reactions and management.	5 hours
Students will be able to: recognise common cytotoxic drugs. refer appropriate cases for chemotherapy. recognise common complication & offer primary care.	 Medical oncology, basic principles and practice: Cell cycle and Mechanism of action of cytotoxic drugs Clinical aspect of cancer chemotherapy Complications of chemotherapy (Infection and bleeding tendency) Chemotherapy of common cancers, Common Chemotherapeutic regimes 	

		Teaching Hours
Learning Objectives	Contents	
 Students will be able to: appreciate the role of doctors in prevention and early diagnosis of cancer & referral of cancer patients. take leadership in the community to offer rehabilitative support 	 Prevention of common cancer: Primary prevention, Secondary prevention Early diagnosis Referral to appropriate centre 	1 hour
offer follow up & terminal care of cancer patients.	Palliative support and terminal care :	
 recognise clinical condition as which could be diagnosed by radio-isotope & interpret the results. recognise diseases requiring isotope therapy. 	 Follow-up of cancer patients and terminal care Nuclear Medicine, basic Principles and practice : Radio-isotope in diagnosis Radio-isotope in therapy 	1 hour

DRE	
Examination of a child and neonate (Special considerations) Infantile Inguino scrotal swellings Acute abdomen in infants & children Congenital hypertrophic pyloric stenosis ase IV Neonatal/Infantile intestinal obstruction Intussusception Anorectal malformations. Maldescended Testis Torsion Testis Haemangioma and other Cutaneous lesions Child-hood tumours. Rectal bleeding and prolapsed rectum atorials Cystic hygroma, Branchial fistula Phimosis/balanitis Paraphimosis Phimosis/balanitis Paraphimosis	5 hours 10 hours
Interest Control Contr	nsiderations) fantile Inguino scrotal swellings cute abdomen in infants & children ongenital hypertrophic pyloric stenosis e IV conatal/Infantile intestinal obstruction tussusception norectal malformations. aldescended Testis orsion Testis nemangioma and other Cutaneous lesions nild-hood tumours. cetal bleeding and prolapsed rectum rials vstic hygroma, Branchial fistula nimosis/balanitis raphimosis imosis/balanitis

COLLEGE MONOGRAM

Photograph of the student

CLASS PERFORMANCE RECORD CARD

DEPARTMENT OF SURGREY ----- Medical College Bangladesh.

Name of the student:
Father's Name:Mother's Name
Address: Village/road with no
P.O:Dist:
Postal Code noCountry:
Telephone No:
Batch
Local Address:
Hostel:Room No:
Year of admission in 1st year MBBS
Promoted to 3rd year: Jan/ July - Year
2nd Professional examination due in- Jan/ July- Year
2nd professional passed on Jan/July-Year
3 rd Professional due on Jan/July, Year
3 rd Professional Passed on Jan/July
Final Professional examination due in- Jan/ July- Year
For foreign students
Citizenship:Passport no

SURGERY- Card-One

Cl. Reg. No.	Card No.	1 (One) :12 wk
Roll No.	Year	3rd year
Group	Total marks	100
Batch	Pass marks	60%

Name of the student				
Period of placement	From:	To:	Unit:	
Professor / Asso. Professor in charge				
Academic Co-ordinator				

No.	CLINICAL	Satisfactory / Unsatisfactory	Marks	Signature
1.	Rapport development with patient and hospital			
	supporting stuffs			
2.	History taking and writing (at least 10 different			
	cases)			
3.	General examination and general principle of			
	examination			
4.	Examination of swelling, ulcer, sinus, fistula, etc.			
	(at least 10 different cases)			
5.	Examination of			
	a) Inguino-scrotal swelling			
	b) Vascular system			
6.	Examination of chronic abdominal conditions. (5			
	cases)			
	a) G.I. tract condition			
	• Lumps in different quadrants.			
	Gastric outlet obstruction			
	b) Hepato biliary conditions			
	c) Pancreatic conditions			
	Examination of acute abdominal conditions			
	Acute Appendicitis			
7.	 Perforation of the hollow viscus 			
	 Acute Pancreatitis 			
	Intestinal obstruction			
	Short cases in out patient clinics			
	 Lipoma, Neurofibroma 			
8.	 Cyst, Ganglion, Keloid 			
	 Haemangioma, Umbilical 			
	 Inguinal Hernias ,Hydrocele 			

No.	PRACTICAL	Satisfactory / Unsatisfactory	Marks	Signature
1.	5-infusions are to be observed & recorded			
2.	10 I.M. injections are to be given & recorded			
3.	Observe Ryles tube introduction in 5 cases			
4.	10 X-rays are to be seen & findings recorded			
5.	6 operations are to attain & observe in OT & record			
6.	Specimen-Gallstone, G. Bladder, Appendix, Urinary stones, Breast lump			
7.	Instruments			
	TUTORIAL			
1.	Shock			
2.	Fluid electrolyte balance			
3.	Sterilization, Tetanus, gas gangrene			
4.	Gangrene, Boil, abscess, carbuncle, ulcers			
5.	Sepsis and asepsis in surgery			
6.	Preoperative & postoperative care			
1	<u> </u>	ı	ı	I .

0.	Preoperative & postoperative car	re			
OFFICIAL	RECORD (To be comple	eted by depar	tment of Surge	ry)	
Date of issue	of Card				
Date of retur	n of the Card				
Date of entry	of the Result				
Date of issue	of next Card				
Card No.					
Excellent/Go	ood/ Satisfactory /Unsatisfactory/ to	be repeat			
Remarks and Unit Chief	l Counter signature of			istrar nt of Surgery	

Neurosurgery (1wk)

No.	CLINICAL	Satisfactory/ Unsatisfactory	Marks	Signature
1.	Examination of Neurosurgical patients			
2.	Examination of Hydrocephalus, Meningocele, Brain tumours, Extradural & Sub dural haemorrhage, Brain Abscess			
5.	Examination and assessment of Head injury patients.			
6.	PLID- Back pain			

CARD COMPLETION EXAMINATION

CARD COMPLETION EXAMINATION	
Attendance	out of
Total marks obtained in items	Percentage
Marks obtained in card Completion	Percentage
Remarks	
Unit chief of Neuro-Surgery	Registrar Neuro Surgical Unit

OFFICIAL RECORD (To be completed by department of Surgery)				
Date of issue of Card				
Date of return of the Card				
Date of entry of the Result				
Date of issue of next Card				
Card No.				
Remarks and Counter signature of Academic Co-ordinator	Dealing Assistant Department of Surgery			

Cl. Reg. No.	
Roll NO.	
Group	
Batch	

Card no.	2 (Two)-A
Year	4 th year
Total marks	100
Pass marks	60%

ORTHOPAEDIC & TRAUMATOLOGY

Name of the				
student				
Period of	From:	To:	Unit:	
placement				
Professor/Associ				
ate Professor				
Academic				
coordinator				

	CLINICAL	Satisfactory/ Unsatisfactory	Marks	Signature
1.	General principle of Musculoskeletal			
	history taking			
2.	General principle of Musculoskeletal			
	examination			
3.	Clinical examination of Hand & Wrist,			
	Elbow& Shoulder.			
4.	Clinical examination Hip, Knee, Foot &			
	Ankle.			
5.	Examination of Bone disorders – Chronic			
	pyogenic osteomyelitis, Bone tumours.			
6.	Examination of fractures & dislocations			
7.	Examination and assessment of polytrauma			
	patient.			
8.	Examination of bones & joints deformity,			
	club foot.			

No.	PRACTICAL	Satisfactory	Marks	Signature
		/Unsatisfactory		
1	ORTHOPAEDICS			
	a. Splint, Bandage, technique of			
	immobilization-Plaster slab & cast.			
	b. Observation of orthopaedics OT			
2	CASUALTY			
	a. At least five emergency cases to be			
	received at Emergency Department &			
	recorded.			
	b. At least five minor wounds to be			
	repaired.			
	c. At least three operations are to be			
	assisted.			
3	X-ray of fractures, dislocations,			
	tumours and osteomyelitis			
	Specimens of BoneTumours and			
	Ostemyelitis			
	Common Orthopaedic Instruments			
	TUTORIAL			
1	Fracture, Complication			
2	Dislocation, Subluxation			
3	Open fracture Management			

CARD COMPLETION EXAMINATION

Attendance	Out of
Total marks obtained in	
items	Percentage
Marks obtained in card	
completion	Percentage
Remarks	
Excellent/Good/ Satisfactory /Unsatisfac	tory/ to be repeat

Professor of Orthopeadics/Unit Chief Registrar (Ortho Unit-)

ORTHOPAEDIC & TRAUMATOLOGY

Cl. Reg. No.	
Roll No.	
Group	
Batch	

Card No.	2 (Two)-B
Year	5 th year
Total Marks	100
Pass marks	60%

Name of the Student				
Period of placement	From:	To:	Unit:	
Professor/Associate Professor				
Academic coordinator				

N	CLINICAL	Satisfactory/ Unsatisfactory	Marks	Signature
1	Review on General principle of Musculoskeletal history			
	taking&examination			
2	Clinical examination of upper & lower extremities.			
3	Principle of examination of muscles, tendons & joints			
	instabilities.			
4	Examination of muscles, tendons & joints instabilities of			
	Knee& Shoulder.			
	Examination of Spine& spinal cord injury.			
6	Examination of peripheral nerves.			
7	Long cases presentation & discussion.			
8	Short cases presentation & discussion.			

No.	PRACTICAL	Satisfactory/ Unsatisfactory	Marks	Signature
	ORTHOPAEDICS			
1	a. Use of functional braces, Walking aids, Caliper.			
	b. Observation of orthopaedics OT & Operations (At			
	least five)			
2	CASUALTY			
	a. At least five emergency cases to be received at			
	Emergency Department & recorded.			
	b. At least five minor wounds to be repaired.			
	c. At least three operations are to be assisted.			
3	X-ray of fractures, dislocations, tumours and osteomyelitis			
	Specimens of Bone Tumours and Ostemyelitis & others			
	Common Orthopaedic Instruments			
	TUTORIAL			
1	Bone tumours& Osteomyelitis			
2	Children fractures& Compart ment Syndrom			
3	Mass casualty & ATLS			

CARD COMPLETION EXAMINATION

Attendance	Out of	
Total marks obtained in	Percentage	
items		
Marks obtained in card	Percentage	
completion		
Remarks		
Professor of Orthopaedics/Un	it Chief Registra	ar Ortho unit

SURGERY-CARD-Three

Cl. Reg. No.	
Roll No.	
Group	
Batch	

Card No.	3 (Three) 10 wk
Year	5th year
Total marks	100
Pass marks	60%

Name of the student				
Period of placement	From:	To:	Unit:	
Professor / Associate Professor				
Academic Co-ordinator				

No.	CLINICAL	Satisfactory / Unsatisfactory	Marks	Signature
2.	Examination of neck swelling • Lymph Nodes • Thyroid • Thyro glossal Cyst Examination of extremities for peripheral vascular conditions Examination of chronic abdominal conditions. (5 cases) a) G.I. tract condition • Lumps in different quadrants. • Gastric outlet obstruction • Ascitis			
4.	b) Hepato biliary conditions c) Pancreatic conditions Examination of acute abdominal conditions • Acute Appendicitis, lump • Perforation of the hollow viscus • Acute Pancreatitis • Intestinal obstruction			
5.	Examination of face & oral cavity, paritid			
6.	Examination of breast & axillary's lymph node (Benign & Malignant tumours)			
7.	Examination of anorectal condition			
8.	UROLOGY(2 Wk) Examination of Genitor-Urinary system a. Hydronephrosis, Kidney tumours b. Bladder tumours c. BEP & Carcinoma Prostate with Retention of Urine d. Scrotal Swellings, Epididymo orchitis e. Hypospedias, Phimosis, Para phimosis			

	PAEDIATRIC SURGERY (2 WK)		
9.	 Examination of Paediatric surgical cases Anorectal malformation Hernias Urogenital malformations Congenital Hypertrophic Pyeloric stenosis Cleft lip, palate. Haemangioma, Cystic Hygroma, Branchial cyst Neonatal Intestinal obstruction 		
10.	Short cases in out patient clinics Lipoma, Neurofibroma Cyst Haemangioma Inguinal Hernias ,Hydrocele Neck swellings Breast tumours & abscess		
	PRACTICAL		
1.	Ten complete histories with clinical examination are to be taken & recorded (2 of pediatric surgery, 2 of Urology)		
2.	Three proctoscopic examination are to be done & recorded		
3.	Observe surgical dressings & stitch-usually in 3 cases.		
4.	Ten X-rays (Including Urological) are to be seen and findings recorded		
5.	Three operations are to be assisted		
6.	Observe & introduce urethral Catheter in 5 cases		
7.	Specimen-Ca-Breast, Prostate, Sequestrum, Stomach, Thyroid, testis, Gallstones & Urinary stones.		
	TUTORIAL		
1.	Gastro-intestinal bleeding		
2.	Acute abdomen		
3.	Surgical jaundice		
4.	Chronic abdominal condition		
5.	Burn, Fluid & electrolytes, Parentral Nutrition		
6.	LUTS, Haematuria		
7.	Retention of urine		

CARD C	OMPLETION EXAMIN	NATION	
Attendance	out	of	
Total marks obtained in items	Pero	centage	
Marks obtained in card Completion	Pero	centage	
Remarks			
		I	Registrar
Unit Chief of Surgery			gical Unit
OFFICIAL RECORD (To be comp	leted by department	of Surgery)	
Date of issue of Card			
Date of return of the Card			
Date of entry of the Result			
Date of issue of next Card			
Card No.			
Excellent/Good/ Satisfactory /Unsatisfactory/	to be repeat	·	·
Remarks and Counter signature of		Registrar	
Remarks and Counter signature of Unit Chief of Surgery		Department of S	urgery

Ophthalmology

Departmental Objectives

The objective of this course is to provide need-based education so as to produce a quality doctor who will be able to

- deal with common ocular ailments
- identify, give initial management & refer ocular emergency cases appropriately
- provide leadership in the sphere of primary eye care in the country as well as abroad.

To achieve the above mentioned departmental objectives, the following learning objectives will be required:

List of Competencies to acquire:

- 1. Measure visual acuity of adult and children, a. unaided b. with pin hole c. with glass;
- 2. Examine color vision & examination of visual field (confrontation method)
- 3. Examine ocular movement and alignment; assessment of pupillary light reflex (direct and consensual)
- 4. Perform direct ophthalmoscopy.
- 5. Perform digital tonometry.
- 6. Perform Regurgitation test of lacrimal sac.
- 7. Perform Fluorescein dye test, irrigation of conjunctival sac & installation of eye drops/ointment.
- 8. Perform eversion of upper lid & removal of conjunctival foreign body.
- 9. Diagnose and give treatment of bacterial conjunctivitis, vitamin A deficiency disease (night blindness, Bittot's spot, xerophthalmia), initiate treatment of minor trauma, correction of simple presbyopia and referral of difficult cases.
- 10. Diagnose and initiate treatment and referral of ocular emergency cases:a. trauma, b. painful red eye. c. corneal ulcer/keratits, d. corneal foreign body, e. acute dacryocystits.
- 11. Diagnose and referral for specialist management: cataract, chalazion, pterygium, leucocoria of children, squint, cases with reduced vision

Fundamentals and principles of ophthalmology

Goal: The students will have the overall understanding of external and internal ocular structures of the normal human eye and will be able to perform the eye examination in normal and disease conditions.

Topic Specific objectives:

At the end of the teaching of the course the students will be able to:

- describe normal ocular anatomy.
- obtain detail ocular history.
- measure and record visual acuity in adults and children.
- assess pupillary reflexes.
- evaluate ocular motility.
- use the direct ophthalmoscope for gross assessment of red reflex, the optic disc and fundus examination.
- perform and evaluate visual fields by confrontation.

Specific contents in this subject will include:

A. Ocular Anatomy.

Students should be able to define gross anatomy of the eyeball& adnexa

- 1. Eyelids.
- 2. Extraocular muscles.
- 3. Lacrimal apparatus
- 4. Conjunctiva.
- 5. Cornea
- 6. Sclera.
- 7. Anterior chamber
- 8. Iris
- 9. Pupil.
- 10. Lens
- 11. Ciliary body
- 12. Posterior chamber
- 13. Vitreous cavity.
- 14. Retina
- 15. Optic disc.
- 16. Macula.
- 17. Choroid.
- 18. Optic nerve.

Learning Objectives

A. Knowledge components:

Students will be able to describe:

- 1. basic ocular anatomy
- 2. concept of measuring visual acuity without correction ,with pinhole and with correction
- 3. the importance of assessing ocular motility in the six cardinal positions of gaze and ocular alignment in primary position
- 4. the basic function of ophthalmoscope
- 5. importance of dilatation of pupil for fundus examination
- 6. abnormal fundal appearance in diabetic and hypertensive retinopathy
- 7. the concept of measuring intraocular pressure
- 8. the technique of determining the peripheral visual field by confrontation method
- 9. referral guideline

B. Skill Components:

At the end of the course, the students will able to demonstrate the skill of:

- 1. examination of each eye individually.
- 2. test V/A each eye individually and with pinhole.
- 3. evaluation of the position of the lids, and inspection of the conjunctiva, sclera, cornea and iris with a penlight.
- 4. examination of the pupil and assessment of the pupillary reaction.
- 5. ocular motility test in six positions and cover test
- 6. manual sac regurgitation test
- 7. assessment of intraocular pressure by digital method
- 8. performing visual field assessment by confrontation method
- 9. eversion of the upper lid and examine for the presence of foreign bodies
- 10. fluorescein dye test and its interpretation.
- 11. performing direct ophthalmoscopy and identify structures eg. optic disc, macula, and major vessels.

C. Attitude component:

Students will show continuous interest in gaining information in the subject and at the end of the teaching; they will be able to demonstrate the following:

- a. A patient-centered role:
- b. Scientific Integrity:
- c. Ethical medical Professional Behavior:
- d. Dedication to Continuous Learning:

Learning will be facilitated by:

Active participation in the

- a. Classroom discussion
- b. Completion of assignments
- c. Formal presentations in tutorials.
- d. Self-initiated independent thinking, presentation skill.

Evaluation:

Students will be evaluated by

- a. Written examination(Short Essay test and MCQ test)
- b. Formal and informal observations by instructor
- c. Terms examinations
- d. Final assessment together with other topics in the final Professional MBBS examination.
- e. Class and ward attendance

Remediation during training:

- 1. The course coordinator will review the student's performance and will:
 - i. Identify any specific deficits
 - ii. Document all areas requiring remediation or additional concentration.
 - iii. Provide additional recommendations for remediation of specific lackings.

Method of teaching:

- a. Didactic lecture
- b. In-class group session
- c. Clinical class in the hospital out-patient, in-patient and Operation Theatre settings
- d. Problem based discussion.

Materials

Models, power point presentation will be provided and students will get copies of handout whenever available.

Learning Objectives and Course Contents in ophthalmology

	Learning Objectives	Contents	Teaching Hours
Student	t will be able to:	Orbit:	
1. 2. 3.	describe the anatomy of orbit and its contents describe gross anatomy of the extra ocular muscles diagnose orbital cellulitis, proptosis, squint /deviation and asymmetry and refer to specialist care list the conditions for further referral to specialist care	 Gross Anatomy: a. Bones of the orbit constituting walls, roof and floor b. Contents of the orbit Clinical examination of orbital disease: Orbital diseases: a. Orbital cellulitis b. Proptosis 	2 hrs
Student 1. 2. 3. 4. 5.	ts will be able to describe gross anatomy of the lid describe surgical steps of chalazion operation. demonstrate the skill of step wise clinical examination, describe diagnosis and treatment procedure of the followings; Stye, chalazion and blepharitis. identify and refer the following: Trichiasis, ptosis, ectropion, entropion, chalazion perform eversion of the lid.	Eye lids: 1. Gross Anatomy of the eye lid & its disease 2. Clinical Examination procedure a. Corneal light reflex & palpebral fissure height b. Visual inspection of eyelids and periocular area. 3. Diseases of Lid a. Malpositions.(definitions) i. Trichiasis ii. Ptosis iii. Ectropion iv. Entropion. b. Inflamations. i. Stye ii. Chalazion iii. Blepharitis iv. Internal hordeolum	2 hrs

	Learning objectives	Contents	Teaching Hours
Stud 1. 2. 3. 4. 5. 6. 7.	describe gross anatomy of conjunctiva name diseases of the conjunctiva describe surgical steps of pterygium operation. examine the conjunctiva diagnose and manage of viral, bacterial, allergic conjunctivitis & ophthalmia Neonatorum diagnose pterygium and refer for surgical management remove superficial conjunctival foreign body	Conjunctiva: 1. Gross Anatomy of the Conjunctiva & its diseases: 2. Examination procedure for conjunctiva 3.Disease of conjunctiva: a. Conjunctivitis - Bacterial - Viral - Allergic b. Ophthalmia neonatorum c. Trachoma (Gross idea) d. Pterygium 4.Precautionary measures:	2 hrs
Stud 1. 2. 3. 4. 5. 6. 7. 8.	describe the anatomy of lacrimal apparatus describe production, and functions of tear. describe steps of sac patency test with interpretation describe symptoms, signs of lacrimal sac diseases. diagnose and manage lacrimal sac diseases. mention indication, contraindication and major complications of DCR and DCT perform digital regurgitation test perform digital massage in congenital nasolacrimal duct obstruction. initiate treatment of acute & chronic dacryocystitis, and congenital nasolacrimal duct obstruction, and referred to an ophthalmologist	Lacrimal Apparatus: 1. Gross Anatomy of the Lacrimal Apparatus& its diseases: 2. Physiology: Function of tear. 3. Examination Technique: 4. Lacrimal sac disease: a. Actuate dacryocystitis. b. Lacrimal sac abscess c. Chronic dacryocystitis. d. Congenital nasolacrimal duct obstruction	2 hrs

Learning objectives	Contents	Teaching Hours
Students will be able to 1. describe gross anatomy of the fibrous coat of the eye 2. describe supply of nutrition to cornea and maintenance of its transparency 3. describe steps of performing fluorescein dye test. 4. describe Keratoplasty 5. examine cornea 6. perform fluorescein dye test (to detect corneal epithelial defect) 7. remove superficial nonimpacted corneal foreign body 8. diagnose, and initiating treatment of corneal ulcer, keratitis and appropriate referral	Cornea and sclera: 1. Gross anatomy of cornea and sclera 2. Physiology: a. Maintenance of nutrition& transparency of cornea b. Function of cornea c. Tear film 3. Diseases of cornea a. corneal ulcer b. keratitis c. Keratoplasty (Gross idea)	3 hrs
Student will be able to 1. describe the parts of uveal tract. 2. describe diseases of uveal tract, symptoms, signs and management of acute iritis & endophthalmitis 3. identify circumcorneal / ciliary congestion 4. perform pupil examination 5. identify ciliary tenderness 6. diagnose, initiation of treatment of iritis, endophthalmitis and appropriate referral.	Uveal tract 1. Gross Anatomy 2. Diseases of uveal tract a. Anterior uveitis/uveitis b. Endophthalmitis c. Panopthalmitis	2 hrs

Learning objectives	Contents	Teaching Hours
Students will be able to: 1. describe clinical features of age related cataract 2. describe stages of senile cataract 3. mention indications of cataract surgery 4. mention complications of untreated cataract 5. perform the preoperative evaluation 6. state ECCE, SICS and phaco surgery. 7. mention Complications of cataract operation 8. state Advantage of IOL implantation over spectacle 9. demonstrate the skill of diagnosis of cataract and referral to proper ophthalmologist	Lens and cataract: 1. Gross Anatomy: 2. Physiology: Accommodation 3. Disease of the lens a. Cataract b. Pseudophakia c. Aphakia 4. Management of cataract: a. Cataract surgery (Gross idea) b. Intraocular lens and its advantage (Gross idea) 5. Referral criteria of a cataract case	3 hrs
1. describe anatomy of the anterior chamber and anterior chamber angle 2. describe production circulation and outflow of the aqueous humor 3. define and classify glaucoma. 4. describe Symptoms, signs and management of POAG, PACG and congenital glaucoma 5. demonstrate the skill of: a. taking history of glaucoma patients. b. digital tonometry. c. conformation test d. direct ophthalmoscopy 6. diagnose and provide initial management of PACG and early referral. 7. counseling of all glaucoma patient regarding blinding nature of disease & necessity of life long regular treatment & follow up	Glaucoma: 1. Gross Anatomy 2. Physiology a) Production, circulation and outflow of the aqueous humor. b) Intra ocular pressure and factors influencing IOP. 3. Classification of glaucoma. 4. Disease.(gross aspect) a) Primary angle closure glaucoma i) Risk factors ii) Symptoms iii) Signs iv) Management b) Primary open angle glaucoma: i) Risk factors ii) Symptoms c) Congenital glaucoma i) Genetics ii) Symptoms ii) Signs d) Secondary Glaucoma: Causes 6. Principles of Management: a. Pharmacological treatment. b. Surgical	4 hrs

Learning objectives	Contents covered in this topic	Teaching Hours
 describe the gross anatomy of the retina and its function describe the normal fundus. describe the fundal features of diabetic, hypertensive retinopathy. examine normal eye with use of direct ophthalmoscope identify or suspect vitro retinal disorder and refer patient 	Retina and vitreous: 1. Gross Anatomy: i. Vitreous ii. Retina 2. Function of retina. i. Normal vision. (acuity of vision) ii. Color vision 3. Symptoms Suggestive of vitro- retinal disorder. 4. Examination of normal eye with direct ophthalmoscope. 5. Fundal features of a. Diabetic retinopathy. b. Hypertensive retinopathy. 6. Referral criteria a. Abnormal red reflex of fundus b. Visual loss or symptoms	3 hrs
 define the common refractive errors eg. myopia, hypermetropia & astigmatism. define Aphakia and pseudophakia define presbyopia and describe the rule of thumb for correction of presbyopia demonstrate basic knowledge about contact lens and refractive surgery. define low vision and mention importance of low vision aid for rehabilitation. record visual acuity. do prescription of presbyopic glass as per rule of thumb and referring difficult patients to ophthalmologists. refer all cases for final correction by ophthalmologist detection of cases with low vision and refer to low vision aid centers 	Refraction, Contact lens, Refractive Surgery and Low vision (Gross idea): 1. Refractive status& management a. Emetropia. b. Myopia. c. Hypermetropia. d. Astigmatism. e. Presbyopia f. Aphakia- I. Spectacle correction II. Contact lens III. Intraocular lens and pseudophakia IV. Refractive surgery (Basic idea) 6. Low vision. Definition of low vision. Refer to low vision aid centre	3 hrs

Learning objectives	Contents	Teaching Hours
Students will be able to. 1. name tumors affecting the eye and adnexa 2. name the causes of leucokoria in children. 3. describe stages, symptoms, signs and management of retinoblastoma 4. diagnosef Leucokoria and mention its importance for early referral	Leucocoria in children a. Cataract b. Retinoblastoma c Endophthalmitis d. Persistent fetal vasculature (PVF/PHPV) e. Retinopathy of prematurity	1 hrs
 describe Strabismus. describe the importance of measuring visual acuity of children of two to five years old describe the causes of amblyopia in children describe the causes of Leukocoria demonstrate the skill of: recording visual acuity in children ocular motility test recognize strabismus, nystagmus and amblyopia for immediate specialist referral. 	Ocular motility and paediatric ophthalmology: 1. Gross Anatomy. Extra-ocular muscles 2. Amblyopia Definition, cause & impact 3. Strabismus/squint: Definition, cause, diagnosis, effects and management principle 4. Nystagmus: Definition & identification	2 hrs

Learning objectives	Contents	Teaching Hours
Student will be able to: 1. describe visual and pupillary, path ways. 2. describe manifestations of III, IV & VI cranial nerve palsy. 3. describe Papilloedema 4. record visual acuity. 5. perform confrontation visual field testing in four quadrants for each eye. 6. examine pupillary light reflex 7. recognize and diagnose nystagmus. 8. examine the optic disc with the direct ophthalmoscope	A. Gross Anatomy 1. Visual path way. 2. Pupillary Pathway B. Examination procedure: 1. VA 2. Visual field testing (confrontation) 3. Pupillary light reflex. 4. Direct Ophthalmoscopy	2 hrs
1. describe types of ocular injury 2. explain the effect of different types of ocular trauma 3. mention criteria for referral of the patients 4. demonstrate skill of: a) examination of the eye to assess the effect of injury b) removal of superficial conjunctival, sub-tarsal and superficial corneal foreign body c) performing pad-bandage of the eye d) providing primary management of ocular trauma e) referring the patient after primary management to ophthalmologist /hospital	Ocular trauma: 1. Blunt injury (Details) 2. Perforating Injury. 3. Foreign Body:(Extra and intra ocular) 4. Chemical Injury (details) 5. Thermal injury (Basic idea) 6. Radiation injury (Basic idea)	2 hrs

Learning objectives	Contents	Teaching Hours
Students will be able to: a. describe fundal change in hypertension b. describe fundal change in diabetes mellitus. c. describe ocular manifestation of vitamin-A deficiency and management. d. provide health education regarding importance of yearly eye checkup by ophthalmologist for prevention of blindness due to diabetes. e. demonstrate the skill of detecting disc oedema on fundus examination with direct ophthalmoscope f. recognize Bittot's spot, xerophthalmia and Kerotomalacia & referal.	Ocular Manifestations of systemic diseases (Gross idea): 1. Diabetes mellitus 2. Hypertension 3. Vitamin A Deficiency 4. Auto-immune diseases (Basic idea) 5. Tuberculosis 6. AIDS	2 hrs
Student will be able to: a. describe etiology, magnitude and impact of blindness. b. demonstrate the concept of 'Primary Eye care' c. describe Ocular hygiene. d. describe diseases and conditions for referral. e. describe concept of school sight test. f. define low vision g. demonstrate gross idea about communicable and preventable eye diseases. h. perform school sight test i. identify cases of low vision and referral. j. implement "Primary Eye Care" concept at the place of work k. develop awareness about eye donation in the community. l. diagnose & initiate initial management of ocular emergency	Miscellaneous & Community eye care: 1. Etiology and magnitude of blindness 2. School sight test. 3. Primary eye care 4. Referral guide line 5. Low vision and rehabilitation 6. Outreach activities. 7. Eye donation & eye banking. 8. Vision 2020, The right to sight (Gross idea) 9. Ocular therapeutics 10. Ocular emergency 11. Sudden loss of vision 12. Painful loss of vision 13. Painless loss of vision 14. Gradual dimness of vision 15. Red eye 16. Ocular effects of environmental change	5 hrs

EXAMINATION SKILLS	Skills-		Assist	Observe
	Able to perform Independently	Able to Perform under Guidance		
1. Visual Acuity test and Use of pinhole (including light perception, projection)	✓			
2. Colour Vision test		✓		
3. Visual field by confrontation	✓			
4. Examination of ocular movements	✓			
5. Flourescien staining to identify corneal abrasion		✓		
6. Pupillary size and reaction	✓			
7. Distant direct ophthalmoscopy on dilated pupils to diagnose lens opacities		✓		
8. Method of Direct ophthalmoscopy		✓		
9. Digital tonometry	✓			
10. Schiotz tonometry				✓
11. Regurgitation for NLD Block	✓			
12. Syringing				✓
13. Instillation of eye drops/ ointment	✓			
14. Irrigation of conjunctiva	✓			
15. Applying of patching	✓			
16. Epilation of cilia		✓		
17. Eversion of upper eye lid	✓			
18. Removal of corneal foreign body				✓
19. Cataract surgery				✓
20. Glaucoma surgery				✓
21. Chalazion/Stye				✓
22. Tarsorraphy			✓	
23. Assessment of Opacity in the media	✓			
24. Lacrimal Sac Surgery				✓

DEPARTMENT OF OPHTHALMOLOGY CARD FOR EVALUATION

First clinical Card (4th year)

Total Marks = 100

Name of the student	
Roll No	Class
Session	Batch
Period of placement in Eye 4 weeks	
From	То

No.	Items	Day of teaching	Marks obtained	Teacher's Signature
1.	History taking	1 day		
2	Examination of the Eye: Adnexa, Lid, Chalazion, Ext.Hordeolum, Int.Hordeolum Visual Acuity (Adult & children unaided, with pinhole, with present glass), Ant. Segment. Ocular motility, Digital tonometry, Confrontation test.(Visual field test)	3 days		
3	Methods of application of ocular drugs: Eye Bandage, removal of sup. Corneal F.B, Irrigation of conj. Sac.	1 day		
4	'RED EYES' - case demonstrations. Including fluorescein dye test & cilliary tenderness.	2 day		
5	Trial box, Snellen's chart	1 day		
6	Regurgitation test, Sac Patency Test and Epiphora 3 cases	1 day		
7	Assessment	1 day		
8	Total	10 days		

Total No. of attendance	
Marks obtained	
Comment	
Signature of the Registrar/RS	Signature of Head of the Department

DEPARTMENT OF OPHTHALMOLOGY **CARD FOR EVALUATION**

Second	clinical Card (5 th Year)			1 Otal Ma	arks = 100
Name o	of the student				
Roll No	0		Class		
Session		1 (1 OPP)	Batch		
Period	of placement in Eye Ward 4 (four)	weeks. (ward + OPD)			
From			То		
	No. of attendance				
Marks	obtained				
Comme	ent				
Signatu	re of the Registrar/RS				
T 1- 2	II	Sig	gnature of Head of	the Department	
1 eacm	ng Hours Meth	onds		Total	
3.7		lous	D 0		
No.	Items		Day of teaching	Marks obtained	Teacher's Signature
1.	History & Exam (Colour visi	on, Field of vision,	4 days	obtained	Bignature
	pupillary light reflex)				
2.	Corneal ulcer, Corneal abras management.	ion: Diagnosis and	2 days		
3.	Uveitis: Diagnosis and manage	ment.	2 days		
4.	Cataract diagnosis and manager	ment.	3 days		
5.	OT, surgical demonstration Cha		2 days		
	Cataract surgery with IOL impl (SICS/ECCE/Phaco)	antation			
6.	Glaucoma.		3 days		
7.	Ocular Injury, Conjunctival irri	gation, Eversion of	2 days		
	lid, Epilation				
8.	Ophthalmoscopy, Tonometry, Assessment of opacity in media		2 days		
9.	Dacryocystitis: Diagnosis & management.		2 days		
10.	Xerophathalmia, paediatric case	es.	2 days		
11.	Assessment		2 days		
	Total		26 days		
<u> </u>	Lectures			40 hours	

8 weeks

Ward Teaching

Otorhinolaryngology & Head-Neck Surgery

Departmental Objectives

The aim is to teach undergraduate medical students so as to produce need based community oriented doctors who will be capable of :

- 1. diagnosing and managing common ENT & Head-Neck disorders.
- 2. referring complicated ENT and head-neck disorders to appropriate centres if and when necessary
- 3. managing common emergencies in ENT & head-neck disease
- 4. giving preventive advice on certain aspects of ENT & head-neck diseases

To achieve above mentioned departmental objectives the following learning objectives should be achieved:

- 1. The art of appropriate history taking
- 2. Should perform primary ENT & head-neck examination procedure
- 3. Should use the aural speculum, nasal speculum, tongue depressor, laryngeal mirror, tuning fork and head mirror/light, otoscope & other instruments as listed in the enclosure
- 4. Should be able to describe the clinical application of basic anatomy & physiology of Ear, Nose and Throat
- 5. Should be able to describe the pathology of common ENT disorders & disorders of the Head-Neck region
- 6. Should list commonly used drugs and describe their adverse effects
- 7. Should recommend common investigative procedures and special investigation (CT, MRI, and sonography, etc)

Learning Objectives and Course Contents in Otorhinolaryngology & Head-Neck Surgery

Learning Objectives	Contents	Teaching
		Hours
Students will be able to: 1. demonstrate the applied Anatomy of ear. 2. demonstrate the applied Physiology of ear. 3. take History of ear diseases 4. conduct clinical hearing test and value the significance of audiometry and caloric test. 5. diagnose various ear diseases by clinical examination (FB, Otitis Exerna, Traumatic Tympanic membrane perforation, ASOM, CSOM, Otosclerosis. 6. remove impacted wax, foreign body, Aural toileting 7. diagnose ear diseases and Its complications and refer to	EAR CORE 1. applied Anatomy of ear 2. applied Physiology of ear:- hearing, Balance 3. congenital diseases of ear-Preauricular sinus 4. causes of earache 5. causes of deafness 6. diseases of ext. ear-Furuncle, Otitis externa ,Otomycosis, Foreign body, Trauma,Perichondritis of pinna 7. diseases of middle ear-ASOM, CSOM, OME, Otosclerosis. 8. diseases of internal Ear-Meniere's disease, Labyrinthitis.	_
appropriate hospital when needed. e.g perichondritis otosclerosis extra and intracranial complications of middle ear diseases 8. make D/D of earache 9. differentiate safe from unsafe variety of CSOM.	 diseases of internal Ear-Meniere's disease, Labyrinthitis. Tuning fork test, Audio metry, Caloric test micro ear surgery-Myringotomy Myingoplasty & different types of mastoidectomies. neurootological complications: Lateral sinus thrombosis, general idea about intra cranial complications of ASOM & CSOM. Additional: 	
	12. causes of Vertigo &Tinnitus 13. management of deafness.	

		Teaching Hours
Learning Objectives	Contents	
	NOSE	
 describe applied anatomy and applied physiology of nose. manage epistaxis remove FB and reduction of Fracture nasal bone. diagnose nasal diseases by clinical examinations refer the patient to specialized ENT centre apply ANS Pack. history taking of disease of Nose and PNS. 	CORE: 1. Anatomy of nose 2. Physiology of nose 3. Epistaxis. 4. FB nose, Fracture nasal bone 5. Nasal allergy 6. Nasal polyp 7. Rhinitis, Sinustitis 8. DNS, septal perforation, septal abscess, septal haematoma 9. Nasal papilloma, rhinosporidiosis. 10. Atrophic rhinitis 11. Nasopharyngeal angiofibroma and naso-pharyngeal carcinoma. 12. Sino-nasal malignancy Additional Headache Tumours of nose and PNS Common nasal and sinus Operation:- Polypectomy SMR, Septoplasty Caldwell Luc operation BAWO	

Learning Objectives	Contents	Teaching Hours
Learning Objectives Student will be able to: 1. Describe anatomy of oral cavity, pharynx, larynx and oesophagus. 2. Describe Physiology of deglutition. 3. Make D/D of white patches, ulcers in oral cavity, Leukoplakia and Sorethroat. 4. Diagnose Diphtheria and refer it to appropriate hospital 5. Diagnose acute & recurrent tonsillitis, adenoids, 6. Describe indications of adenotonsillectomy and principles of post operative management and contraindications. 7. Diagnose complications of adenotonsillectomy and its management 8. List D/D of dysphagia. 9. List D/D of hoarseness of Voice. 10. List D/D of Stridor 11. Describe indications of trachestomy & its steps, postoperative management and complications.	CORE 1. Anatomy of oral cavity, pharynx, larynx and Oesophagus 2. Physiology of salivation, deglutition and functions of larynx, pharynx. 3. Diseases of oral cavity Congenital anomalies like Hare lip, cleft palate White patch-oral cavity, oral ulceration, Leukoplakia and neoplasm. 4. Acute & recurrent tonsillitis faucial diphtheria. 5. Adenoids 6. Tonsillectomy and adenoidectomy 7. Peritonsillar abscess, retro pharyngeal abscess, parapharyngeal abscess. Larynx Acute Epiglottitis, Acute Laryngo tracheo bronchitis Acute & chronic laryngitis Papillomalarynx Stridor Causes of hoarseness of voice Tracheostomy	Teaching Hours
	Tracheostomy Carcinoma-larynx. Foreign Body larynx, trachea, bronchus.	

Learning Objectives	Contents	Teaching Hours
	Pharynx FB Malignancy of Pharynx Oesophagus PV syndrome Dysphagia Foreign Body Benign & malignant lesion of Oesophagus (strictures, rupture) Head-Neck 1. Applied anatomy of salivary glands, Thyroid & Parathyroid glands 2. Physiology of salivary glands, Thyroid & Parathyroid glands 3. Salivary gland diseases 4. Thyroid and parathyroid diseases 5. Neck mass 6. Congenital sinus & cyst of head neck	
	(Thyroglossal cyst, Branchial cyst, Branchial sinus) General Idea about head neck malignancies	

Integrated Teaching

Topic	Learning Objective	Teaching Aids	Assessment	Department
 Otogenic and Rhinogenic extra- cranial & intra-cranial complications Facio-Maxillary Neoplasm 	Student will be able to: • state the causes of extra-cranial & intra-cranial complications of ASOM and CSOM • describe the symptoms & signs of acute mastoiditis, facial palsy, labyrinthitis lateral sinus thrombosis. • Investigate & interpret the results of investigation. • treat different complications (gross idea) State common causes of maxillary swelling/carcinoma of Maxilla.	Video cassette film of C.T. Scan, X-ray, Diagram, Otoscope, Hammer, Cotton, Pin & Patients. Tongue depressor, PNS mirror, laryngeal mirror Nasal speculum. (Nice to know fundoscopy) Ophthalmoscope	Performance, Interpretation, Short Question, Modified short Question, MCQ Practical Exam OSCE	ENT & Neuro Surgery ENT & Eye

Teaching Methods:

- Lecture/ Mini Lecture
- Tutorial/ Demonstration Video
- Case presentation- Subject Operation- Programe side Teaching Theatres
- Discussion, Visit to RHC / Specialised Centre (If available)

Teaching Hours for Otorhinolaryngology & Head-Neck Surgery

Methods	Total		
Lectures	38 hours		
Ward Teaching	8 weeks		

CARD SYSTEM FOR WARD & OUTDOOR DUTIES
Clinical Card in Otorhinolaryngology & Head-Neck Surgery

(4 weeks in 3^{rd} phase and 4 weeks in 4^{th} phase - Total marks = 100)

Name of the studen	t					
Roll No		Class				
Session		Batch				
Period of placement in ENT Outdoor /Ward						
From		To				

3rd Phase

No.	Item	Date of teaching & learning	Marks obtained	Signature of teacher
1.	History taking, examination & investigations of ear diseases			
2.	History taking, examination & investigations of diseases of nose & Paranasal Sinuses.			
3.	History taking, examination and investigation of diseases of pharynx, larynx & Oesophagus			
4.	Examination of Head-Neck & differential diagnosis of neck swellings.			
5.	Observe 10 cases of discharging ears and establish diagnosis			
6.	Observe 10 cases of deafness and establish diagnosis			
7.	Observe 10 cases of nasal obstruction & establish diagnosis. Learn all about septal deviation			
8.	Observe 5 cases of nose bleeding and learn nasal packing			
9.	Observe 5 cases of wax in ears and learn toileting			
10.	Observe 10 cases of neck swellings and establish diagnosis			

4th - phase

No.	Items	Date of teaching & learning	Marks obtained	Signature of teacher
1.	Observe 5 cases of Recurrent tonsillitis tonsillectomy, also learn pre & postoperative management.			
2.	Observe cases of Peritonsillar abscess/ retropharyngeal abscess. Establish diagnosis. Learn principles of management			
3.	Observe 10 cases of hoarseness of voice. Establish diagnosis & learn principles of treatment			
4.	Observe instruments for laryngoscopy, oesophagoscopy & bronchoscopy. Learn procedures of each			
5.	Observe 5 cases of tracheostomy. Learn technique of pre & post-operative management			
6.	Observe 2 antral washout operation. Learn instruments & principles of operation. See 3 cases of FB Nose. Learn technique of removal.			
7	Observe 5 cases of dysphagia. Learn management. Learn all about nasogastric feeding			
8.	Observe 10 cases of Head & Neck swellings Establish diagnosis.			
9.	Observe ENT X-rays. Interpret common findings			

Total Number of attendance		Out of	
Punctuality			
Attitude to learning			
Relationship with staff & patients			
Percentage of marks obtained in items			
examination			
Signature of Professor / Associate Professor	Date :		

Instruments

- 1. Ear speculum
- 2. Otoscpe
- 3. Nasal speculum (Thudicum)
- 4. Antrum puncture trocar and cannula (Lichwitz)
- 5. Tongue depressor (Luc's)
- 6. PNS mirror
- 7. Laryngeal mirror
- 8. Boyle Davis mouth gag
- 9. Adenoid curette with / without cage (St Clare Thomson)
- 10. Tracheostomy tube-metallic/PVC
- 11. Laryngoscope
- 12. Oesophagoscope
- 13. Bronchoscope
- 14. Head light/mirror
- 15. Tuning Fork

Operative Procedures

- a. Tonsillectomy
- b. Adenoidectomy
- c. Septoplasy/SMR
- d. Caldwell-Luc operation
- e. Myringoplasty
- f. Mastoidectomy
- g. Thyroidectomy
- h. Salivary gland excision
- i. Biopsy for diagnosis of carcinoma of tongue, oral lesions etc
- j. Direct larygnoscopy
- k. Neck node biopsy
- 1. Antral washout

X-ray

- m. X-ray paranasal sinus (occipito-mental view)
- n. X-ray nasopharynx lateral view
- o. X-ray mastoid
 - Towne's view
- p. X-ray neck
 - Lateral view
 - Ba swallow x-ray of esophagous

Nice to know

CT scan /MRI

FOL – Fibre Optic Laryngoscopy

CLINICAL PLACEMENT OF STUDENTS DURING PHASE II, III & IV (for 62 weeks)

WEEKS	PHASE II 20 WEEKS	WEEKS	PHASE III 14 WEEKS	WEEKS	PHASE IV 12+12 + 04 WEEKS
01-15	Surgery indoor Surgery OPD	01-04	Orthopaedics & traumatology		1st term
16-17	Orthopaedic surgery	05-08	Ophthalmology	01-04	Orthopedics
18	Radiology	09-12	ENT	05-08	Ophthalmology
19	Anaesthesia	13	Radiotherapy	09-12	ENT
20	Dentistry	14	Neurosurgery		2 nd & final term
		15	General Surgery		
	•			01-07	Surgery
				08-09	Urology
				10-11	Paediatric Surgery
				12	Emergency & Casualty
Card completion exam at the end of rotation & Term exam at 41 st week					Burn & Plastic Surgery
		Term exam	at 41 st week	04 weeks	BLOCK POSTING
					Final assessment

Time schedule for the lecture classes (number)

DICIPLINE	2ND PHASE	3RD PHASE	4TH PHASE	TOTAL
Gen Surgery	35	30	60	125
Orthosurgery	0	15	45	60
Radiology	0	0	5	5
Radiotherapy	0	0	8	8
Anaesthesia	0	10	0	10
Neurosurgery	0	0	5	5
Paediactric Surgery	0	5	10	15
Urology	0	5	10	15
Burn Plastic Surgery	0	0	5	5
	35	65	148	248

Large Group Teaching

All lectures should be interactive one.

It should be directed to develop analytical and problem solving attitude.

Student should be encouraged to adopt self-directed learning.

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Clinical Teaching and tutorials

- Students are to attend the wards as per placements twice in a day in morning and evening sessions as fixed by the respective college authority.
- They must be well dressed along with apron & nameplate. Shirts, Pants (full length) Shoes only and Winter apparels are allowed in ward settings. Three quarter pant, T-shirt, Sandals are not allowed and teacher may disallow those students to continue the class.
- They will carry stethoscope, percussion hammer, pencil torch and measuring tape and other necessary clinical examination tools.
- During their ward visit, they will examine patients and try to make working diagnosis and write the history as per prescribed format.
- They will go through hospital documents and look what necessary measures and decision has been taken to follow the management of the patient in the ward.
- They will observe and practice techniques of IV & IM injection, infusion, dressing of the
 wounds. Student will also attend the operation theater and observe the instruments and
 equipments used in the operation theater.
- They will observe the techniques of different anaesthesia and the drugs used, techniques of hand scrubbing, gowning gloving, scrubbing and draping of operation field, making incisions, haemostasis, saturating technique and wound repair.
- Students performance will be assessed by item examinations, ward and term examinations.

Assessment-

- 1. Internal assessment: (Marks for formative assessment)
 - a. Items & Card completion examination,
 - b. Year final assessment at the end of Phase-II & III (written)
 - c. MCQ in Integrated teaching.
 - d. Final assessment examination (similar to final professional examination) at the end of block posting. (Medicine, Surgery, Obs & Gynae)
- 2. Final professional MBBS Examination:
 - a. **Written:** (MCQ- 20 (10 SBA and 10 MTF); SAQ & SEQ=70) each paper Time allocation: MCQ- 30 minutes; SAQ+SEQ 02hrs 30minutes.
 - i. Paper I SAQ & SEQ consists of 4 groups.

Group -1:- Principles of surgery, Vascular Diseases, Anaesthesia,

Radiology, Radiotherapy.

Group -2:- GIT, Paediatric surgery, Operative Surgery, Chest disease

Group -3:- HBS & Pancreas, Urology, Breast, Endocrine.

Group -4:- Orthopaedics & Traumatology, Neurosurgery,

There will be 05 questions in each group and out of those 04 are to be answered carrying 3.5 marks each.

At least two Structured Essay Question (SEQ) will be in each paper.

ii. Paper -II:

Ophthalmology-- MCQ-10 (5 SBA, 5 MTF) & SAQ & SEQ -35;

ENT-- MCQ-10 (5 SBA, 5 MTF) & SAQ & SEQ -35

Group-1 and Group 2 = Ophthalmology

Group-3 and Group 4 = ENT

At least two Structured Essay Question (SEQ) will be in each paper.

iii Preferably questions will be of

recall type-30%,

understanding or data interpretation type- 30% and problem solving type- 40%

iv Question should cover the whole curriculum.

90% of the questions should preferably be from core content and 10% from additional content of course.

v. Scripts distribution: Group-1 will be assessed by General surgeon, Group -2 will be assessed by General surgeon, Group-3 will be assessed by a General surgeon/allied subject expert and Group -4 will be assessed by an Orthopedic surgeon.

b. OSPE-

- i. Stations will be constructed centrally by two experience examiners nominated and supervised by chairman of the examination committee of the respective university.
- ii. Each station will of 5 minutes time and marks will be allocated according to rules mentioned in the subject concerned.
- iii. All the examinee under each university will appear in OSCE/OSPE exam in their designated centers on a same date and before 9 am scheduled by University for a particular subject. Failure to arrive at examination center before 9 am is an offense and examiner may dis qualify the candidate.
- iv. OSPE examination of Surgery, Ophthalmology and ENT will be in two different days.
- v. Answer scripts of OSPE will be divided among the examiners for evaluation and the marks are to be submitted prior to final day of the oral examination scheduled in the respective centre.
- vi. Every examination center should be prepared for testing competencies including different procedure stations, data analysis, counseling, displaying x-ray, specimens and instruments. Original materials should be placed at each station.
- vii. Station setup
 - 1. Total 20 stations will be made comprising 10 from Surgery,
 - 2. Five (5) Ophthalmology and
 - 3. Five (5) ENT stations.

Out of those, at least two stations from surgery, one from Ophthalmology and one from ENT will be procedural station.

ix Marks allocation

Surgical stations are- $(10 \times 6 = 60 \text{ marks})$

				110.	
	a.	Plain x-ray		-1	
	b.	Contrast x-ray		-1	
	c.	Orthopaedic X-ray		-1	
	d.	Specimen		-1	
	e.	Instrument/s		-1	
b. Contrast x-ray c. Orthopaedic X-ray d. Specimen e. Instrument/s f. Appliances (Catheter, tubes, stoma or reservoir bags etc) g. Data interpretation h. Procedure stations i. Splint/bandage 4. Ophthalmology -5 and ENT-5 stations are- No. a. Instrument station b. X-ray station/ Specimen c. Clinical photograph/ tracing 1 specimen station					
	g.	Data interpretation	-	-1	
	h.	Procedure stations		-2	
	i.	Splint/bandage		-1	
4.	Ophtha	almology -5 and ENT-5 stations are-	(5+5) x4 = 40 marks		
			No.		
	a.	Instrument station	= 1		
	b.	X-ray station/ Specimen	= 1		
	c.	Clinical photograph/ tracing	= 1		
	d.	Procedure	= 1		

c. Structured Oral Examination. (SOE)

NB: Oral & Practical Examination Boards of **Surgery & Allied Subjects**: <u>Eight (8) Examiners in 4 boards in two days</u>.

Day -1:

Board- A- 1 examiner from General Surgery & 1 examiner from Allied subjects

Board-B-1 examiner from General Surgery & 1 examiner from Orthopaedics

Day-2:

Board-A-1 examiner from Ophthalmology & 1 examiner from Ophthalmology

Board-B-1 examiner from ENT & 1 examiner from ENT

NB: In case of unavailability of any concerned examiner of any board the convener of the examiner in consultation with concerned dean of the faculty of medicine will select the examiner from General surgery or sub specialty or any allied subject

Paper-1 (General surgery and allied subjects)

Marks-30X2=60

No

- a. Two separate boards comprising one internal and one external examiner will assess written scripts, oral, practical and clinical examination.
- b. There are two other reserve examiners in each internal and external pool. One of the reserve examiner should be from allied subject like urology, pediatric surgery, plastic surgery or neurosurgery.
- c. Out of four examiners two will be from general surgery, one will be an orthopedician & another one will be from allied subjects of surgery.
- d. There will be four boxes covering questions on surgery and allied specialties assigned for each examiner.
- e. Each box will contain at least 20 sets of questions.
- f. A set of question will contain 3 small questions of three-difficulty level (Must Know, Better to Know & Nice to Know)
- g. Content of the box-
 - 1. Box-1:- Principles of surgery, Vascular Diseases, Anaesthesia, Radiology, Radiotherapy.

- 2. Box-2:- GIT, Paediatric surgery, Operative Surgery, Chest disease
- 3. Box-3:- HBS & Pancreas, Urology, Breast, Endocrine.
- 4. Box-4:- Orthopaedics & Traumatology, Neurosurgery.

Paper –II (Ophthalmology and ENT)

Marks 20X 2= 40

- i. Two separate boards for each specialty comprising one internal and one external examiners will assess written scripts, oral, practical and clinical examination.
- ii. There will be one reserve examiner in each specialty.
- iii. Instruments and x-rays will not be examined in viva board.
- iv. Each student will be allocated 15 minutes
- v. Problem solving skills / Judgment of knowledge should be examined
- vi. The question and answer will be constructed by the examiners in advance
- vii. Question is typed in a card and put in box of defined domain
- viii. A number of questions from each topic should be constructed covering the content area.
- ix. Content will be changed on alternate days
- x. The candidate randomly selects one card from each box and answer.
- xi. The candidate should answer selected number of question in the board
- xii. The examiner read the question, repeat it if necessary or the candidate reads the question if allowed.
- xiii. When candidate answers the questions, the examiner will put a tick in appropriate site on a prepared rating scale

d. Clinical examination of surgery

- a. Surgery -60
 - 1. Short cases $3 \times 10 = 30$
 - 2. One Long case- 30.
- b. Ophthalmology cases -2 x 10=20
- c. ENT cases- 2 x 10=20

Mark distribution of oral, clinical and practical examination in surgery in final professional examination

Subject	Oral	Practical/OSPE	Clinical	Total
Surgery +	30+30	60	30+30	180
Allied &				
Orthopaedics				
Ophthalmology	20	20	20	60
ENT	20	20	20	60
Total	100	100	100	300

- ☐ There will be separate Answer Script for MCQ (SBA & MTF) and written SAQ &SEQ assessment.
- □ Pass marks is 60 % in EACH of Written, oral, practical and clinical components.
- □ Practical Examination will be in 2 days, one day Surgery, One day Eye-ENT
- □ Oral+Clinical will be in 2 days, One day- Surgery, another day- Ophthalmology + ENT.
- □ Marks and Written examination scripts must be returned before last day of oral-clinical examination at respective examination center. Otherwise convener of the center will return the whole scripts to Dean office for final decision.
- □ For declaration of results in earliest possible time after compilation of marks quick disposal of marks to competent authority is desirable.

FINAL PROFESSIONAL EXAMINATION

Assessment of Surgery (MARKS DISTRIBUTION)

Components	Marks	Sub total Marks	Total Marks
-	On each component		
Written examination			
Formative assessment marks General Surgery & allied subjects Ophthalmology ENT Written Paper – 1: General Surgery + allied & Orthopaedics : MCQ-	10 05 05 05	20 90	20 180
(SBA+MTF) +(SAQ + SEQ)			
Paper – II: Ophthalmology: MCQ- (SBA+MTF) +(SAQ + SEQ)	(10+35)	45	
ENT: MCQ-(SBA+MTF)+(SAQ + SEQ)	(10+35)	45	

Oral, Clinical & Practical			
General Surgery + allied & Orthopaedics (Oral+ Clinical+ Practical)	(60+60+60)	180	
Ophthalmology (Oral+ Clinical+ Practical)	(20+20+20)	60	300
ENT (Oral+ Clinical+ Practical)	(20+20+20)	60	
Oral examination should be structured.			
			500
Grand Total Marks			

Obstetrics & Gynaecology

Departmental Objectives

At the end of the course of obstetrics & gynaecology the undergraduate medical students will be able to:

- provide proper care in managing women's health including pregnancy, labour and puerperium and to ensure maternal and neonatal health and well being and give proper advices.
- diagnose and manage patients with common obstetrical and gynaecological problems.
- describe the basic concept of Counselling and counsel the women in the field of Obstetrics and Gynaecology.
- refer high risk cases appropriately.
- resuscitate new born babies and impart proper care.
- initiate & promote infant & young child feeding practices including exclusive breast feeding
- demonstrate appropriate attitude required to practise obstetrics and gynaecology.
- demonstrate an understanding about the impact of socio-cultural beliefs and environmental factors on women in pregnancy, labour and puerperium including their overall reproductive health and violence against women.
- counsel and inform women about contraception and family planning, and women's right.
- be acquainted with ongoing programme to reduce maternal mortality & morbidity.
- demonstrate an understanding about common problem of adolescent females and care them
- describe the common problems of peri and post menopausal women and can provide proper care
- value the ethical issues in obstetrics and gynaecology.

List of Competencies to acquire:

- History taking, communication skill, obstetrical examination, gynaecological examination.
- Diagnosis of common clinical problems
- Preparation of a patient before anaesthesia
- Writing a discharge certificate after
 - Normal delivery
 - Caesarean section
 - D & C
 - Evacuation of mole
 - Hysterectomy
- Care of antenatal patients including nutrition and daily calorie calculation
- Care of postnatal patient
 - Appropriate technique of breast feeding including position and attachment.
 - Demonstation of complementary feeding- amount, frequency, content of food
- Management of normal labour with partograph plotting
- 1st stage, 2nd stage & 3rd stage (AMTSL)
- Skill about Episiotomy
- PPH management
- Management of Eclampsia
- Shock management
- Writing a BT order
- Blood transfusion note
- Insertion of a cannula
- Catheterization
- Drawing of blood
- Hand washing
- Wearing of gloves, wearing PPE (Donning and Doffing)
- Identification of instruments/suture materials
- Trolly preparation for major & minor surgery

Obstetrics & Gynaecology: Hours distribution in 3^{rd} & 4^{th} phases in details

Lecture (in hours)		ours)		Small group teaching (in hours)	ng integrated teaching	Phase integrated teaching	Clinical/ teacl (in w	hing	gu (exami	native nation lays)	exami	native nation lays)
	3 rd Phase	4 th Phase	Total	PBL, Practical demonstration, Instrumental demonstration, Skill lab, Tutorial & etc.	(in hours)	n hours) (in hours)	3rd Phase	4 th Phase	Block posting (in weeks)	Preparatory leave 10 days	Exam time 15 days	Preparatory leave 10 days	Exam time 15 days
Total	30	60	90	58 hours	(10 topics × 2 hours) = 20 hours	(42 topics × 3 hours) = 126 hours	16 w	eeks	04 wks	25 (lays	40 (lays
Grand Total				168 hours		126 hours		20 weeks			65 d	lays	

Time for integrated teaching, examination preparatory leave and formative & summative assessment is common for all subjects of the phase

Preventive aspects of all diseases will be given due importance in teaching learning considering public health context of the country and others parts of the world.

Related behavioral, professional & ethical issues will be discussed in all clinical and other teaching learning sessions

Obstetrics & Gynaecology: Hours distribution for Clinical/Bedside teaching in 3rd & 4th phases in details

	Clinical/Bedside & Ambulatory care teaching (in hours)							
	2 nd Phase		3 rd F	3 rd Phase		Phase		Total weeks
		bedside teaching &		bedside teaching &		bedside teaching &	(83)	{(2 nd phase wks
	Ambulatory	care teaching	Ambulatory	care teaching	Ambulatory	care teaching	ırs	+ 3 rd phase wks
Subject	Morning	Evening	Morning	Evening	Morning	Evening	Total hours (in three phases)	+ 4 th phase wks = Total three phases wks)
	Indoor/ OPD/ Emergency/ Out reached	Indoor/ Emergency	Indoor/ OPD/ Emergency/ Out reached center	Indoor/ Emergency	Indoor/ OPD/ Emergency/ Out reached center	Indoor/ Emergency	(in	×(6 days× 4 or 7 hours)}
	center	center		8 weeks		8 weeks		
Basic Clinical Skills			401-74	40 L (4)			96 h	(0+4+0)= 04 w × (6 days × 4 hrs)
(in-patient)	-	-	48 h (4w)	48 h (4w)	-	-	90 11	(0+4+0)= 04 w × (6 days × 4 lifs)
Family Planning Clinic	-	-	24 h (2w)	24 h (2w)	-	-	48 h	(0+2+0)= 02 w × (6 days × 4 hrs)
Gynae & Antenatal			24 h (2w)	24 h (2w)			48 h	(0+2+0)= 02 xrv (6 days v 4 hrs)
Out-patient Clinic	-	-	24 II (2W)	24 II (2W)	-	-	46 11	(0+2+0)= 02 w × (6 days × 4 hrs)
Routine Obstetrics	-	-	-	-	36 h (3w)	36 h (3w)	72 h	$(0+0+3) = 03 \text{ w} \times (6 \text{ days} \times 4 \text{ hrs})$
Routine Gynaecology	-	-	-	-	36 h (3w)	36 h (3w)	72 h	(0+0+3)= 03 w × (6 days × 4 hrs)
Emergency Obstetric Care E.O.C (Labour Room)	-	-	-	-	24 h (2w)	60 h (2w)	84 h	(0+0+2)= 02 w × (6 days × 7 hrs)
Total	-	-	96 hrs	96 hrs	96 hrs	132 hrs	420 hrs	16 weeks

Teaching/learning methods, teaching aids and evaluation

	Teaching Me	ethods		Teaching aids	In course
Large group	Small group	Self learning	Others		evaluation
Lecture (video presentati on)	Bed side teaching, Tutorials PBL (Problem based learning) OPD- teaching Teaching in Family planning clinic Demonstration in Operation theatre Demonstration in wards/ skill room (video presentation) Field side teaching	Assignme nt, Self study	Integrated	Laptop, Computer & Multimedia OHP, Transparency & Marker White board & Marker, Black board & chalks, Flip Chart, Slide projector Video, Dummy, Ultrasonography report, X-ray plate, View Box Model, Television, VCR, Cassette, Specimen, Analysis report	 Item Examination Card final Term Examination Term final (written, oral+ practical+clin ical)

Final Professional Examination:

Marks distribution of Assessment of Obstetrics & Gynaecology

Total marks – 500 (Summative)

• Written = 200

(Formative =(10+10)=20, MCQ=40 (SBA-20, Multilpe true false -20), SAQ & SEQ=140 (SAQ-50+50=100) (SEQ-20+20=40)

- SOE=100
- Clinical=100
- Practical=100

Related Equipments/Instrument:

Forceps, Ventouse, Female bony pelvis & dummy foetus, Folley's catheter, Plain rubber catheter Sponge holding forceps, Alli's tissue forceps, Artery forceps, Volsellum, Hegar's dilators, Uterine sound & Currette, Sim's vaginal speculum, Cusco's speculum, BP blade with handle, Dissecting forceps, Needle holder, Suture materials

Contraceptives – OCP, progesterone only pill (POP or minipill), implants (2 rods and 1 rod), Injectable contraceptives (IM and sub-cutaneous), IUCD, Barrier methods (condoms), IUD and Emergency Contraceptive Pill (ECP).

MR Syringe with Canula

Core contents of Obstetrics:

Conception and development of fetoplacental unit

- (a) Fertilisation, implantation, fetoplacental unit, placental barrier
- (b) Placenta, amniotic fluid and umbilical cord: Development, structure and function

Anatomical and physiological changes during pregnancy

Diagnosis of pregnancy

Counselling in reproductive health

Antenatal care

- (a) Counselling
- (b) Objectives, principles of antenatal care, identification of high risk pregnancy
- (c) Nutrition during pregnancy and lactation
- (d) Vomiting in early pregnancy

Normal labour

- (a) Criteria of normal labour
- (b) Stages, mechanism of normal labour
- (c) Diagnosis of labour
- (d) Management of normal labour
- (e) Assessment of progress of labour
- (f) Monitoring maternal and fetal condition
- (g) Partograph
- (h) Pain relief

Normal puerperium

- (a) Anatomical and physiological changes during puerperium
- (b) Management of normal puerperium
- (c) Post partum family planning
- (d) IYCF -- Breast feeding & Complementary feeding

Hypertensive disorder in pregnancy including pre-eclampsia and eclampsia

Medical disorders in obstetrics

- (a) Anaemia in pregnancy
- (b) Urinary problems in obstetrics
- (c) Diabetes
- (d) Heart disease
- (e) Hepatitis

Ante-partum haemorrhage

Definitions, classification, clinical features, complications and management

Rh incompatibility

Blood transfusion in Obstetrics

Multiple pregnancy

Definitions and types, clinical features, complications, diagnosis and principles of management Malposition and malpresentation

Types, causes, diagnosis, complications and management

Abnormalities of labour

- (a) Prolonged labour: Definition, aetiology, diagnosis, complications, management
- (b) Obstructed labour: Definition, aetiology, diagnosis, complications, management

Post-partum haemorrhage (PPH)

Definitions, causes (atonic, traumatic and others) of PPH, prevention and management, follow up.

Abnormal puerperium

Causes ,diagnosis and management

The newborn

Resuscitation, examination and care of the newborn.

Neonatal problems

Birth Asphyxia

Jaundice

Infection

Feeding

Other problems of newborn

IYCF -- Breast feeding & Complementary feeding

IUGR & IUD

Causes, diagnosis and management

Obstetric operative procedures

Episiotomy, caesarean section, vacuum and forceps deliveries, version, destructive operations: their indications an complications

Steps of operation: Episiotomy, vacuum & forcep delivery

Vital statistics:

Maternal morbidity & mortality

Perinatal morbidity.and mortality

Neonatal morbidity & mortality

Diagnostic aids in obstetrics

- (a) Ultrasonography
 - Basics of ultrasound
 - Role in obstetrics
- (b) Fetal monitoring- CTG
- (c) Amniocentesis and other prenatal diagnostic techniques

Social Obstetrics

- (a) Maternal & perinatal morbidities and mortalities
- (b) Direct causes of maternal & perinatal morbidity and mortality Contributing socio-economic & environment factors
- (c) Importance of family planning in prevention of obstetric problem
- (d) Strategies for promotion of maternal health & prevention of illness emphasising maternal nutrition, hygiene & medical care
- (e) National programs for MCH&FP, EOC, Combined service delivery

Core contents of Gynaecology

Anatomy of the female reproductive organs

- (a) Basic anatomy of uterus, ovaries, tubes, vagina and vulva
- (b) Relationship of uterus, ovaries, tubes and vagina to other pelvic organs
- (c) Developmental anomaly of genital organs

Physiology of reproduction

- (a) Puberty and its complication, menstruation, ovulation
- (b) Fertilisation and implantation

Bleeding in early pregnancy

Abortion:

Definition, types, causes and management of all types of abortion and this complications.

• Ectopic pregnancy:

Definition, aetiopathology, clinical feature, differential diagnosis and abdomen of acute principles of surgical management

- Trophoblastic tumours:
 - (i) Hydatidiform mole: types, clinical features, complications, differential diagnosis, management and follow up.
 - (ii) Choriocarcinoma: diagnosis and management, follow up

Vaginal discharge

Physiological and pathological, Diagnosis and treatment.

Menstrual disorder

(a) Amenorrhoea:

Types, causes and principles of management

(b) Menorrhagia:

Definition, causes and management

(c) Metrorrhagia:

Definition, causes and management

- (d) Dysmennorhoea: Definition types, causes and management.
- (e) Abnormal uterine bleeding

Definition, PALM-COIN classification, diagnosis, principles of investigation and management

Genital tract infection

- (a) Defensive mechanism of genital tract
- (b) Pelvic inflammatory diseases: acute and chronic
- (c) Sexually transmitted diseases
- (d) Genital tuberculosis

<u>Urinary incontinence</u> – definition, types

(a) Genitourinary fistula:-

Types, causes, clinical features, principles of management, prevention

Other genital tract injuries:

- (a) Perineal tear
- (b) RVF

Genital prolapse

Types, aetiology, supports of uterus, clinical features, diagnosis, differential diagnosis, principles of management, prevention

Endometriosis

Definition, types, clinical features, principles of management

Neoplasia of reproductive organs

- Benign & malignant conditions of vulva & vagina
- Benign, precancerous & malignant conditions of cervix
- Benign and malignant conditions of uterus
- Benign and malignant tumours of ovary

Subfertility

(a) Causes, investigation and management both male and female partner.

- (b) Assisted reproductive techniques
- (c) Concepts of medical biotechnology in relation to Obstetrics

Contraception

Importance

Counselling

Classification, mechanism of action, advantages, disadvantages, complications of all methods particularly sterilization and MR & MRM

Menopauses

- (a) Definition, physiological basis, changes in different organs of body, clinical features of menopausal syndrome, principles of management
- (b) Post-menopausal bleeding
- (c) Hormone replacement therapy (HRT)

Diagnostic Technique

- (a) Cervical smear
- (b) Laparoscopy
- (c) Hysteroscopy
- (d) Colposcopy
- (e) Ultrasonography
- (f) CT scan
- (g) MRI

Principles of common gynaecological operations:MVA,D&C,E&C,suction evacuation,hysterectomy.

Additional Contents

Obstetrics

- (1) Developmental structure of placenta
- (2) Antenatal foetal screening
- (3) Mechanism of onset of normal labour (theories)
- (4) Labour analgesia
- (5) Thromboembolism
- (6) Other hypertensive disorders
- (7) Pathophysiology of pre-eclampsia and eclampsia in details
- (8) Haemolytic anaemia
- (9) Nephritis and renal failure in obstetrics
- (10) Treatment of Rh incompatibility
- (11) Management of IUGR
- (12) Management of inversion of uterus
- (13) Post-partum and post-MR contraception
- (14) Diagnostic aids in obstetrics
 - (a) Ultrasonography
 - (b) Foetal monitoring-CTG
 - (c) Amniocentesis, CVS, MSAFP
 - (d) X ray

Gynaecology

- (1) Management of endometriosis recent advances
- (2) Assisted reproductive techniques
- (3) Hormone replacement therapy
- (4) Diagnostic techniques
 - (a) Laparoscopy

- (b) Hysteroscopy(c) Colposcopy(d) UltrasonographyHormonal disorders in gynaecology (5)
- STDS (6)

Lectures in Obstetrics (4th Year)

	Lecture Hours (16)		
FIRST TERM			
1. Conception and develo	pment of		1 hour
fetoplacental unit			
2. Fertilisation, implantation	on,		1 hour
placental barrier			
3. Placenta, amniotic fluid function	d and umbi	liucal cord: Development, structure and	1 hour
4. Anatomical and physio	logical cha	nges during pregnancy	1 hour
5. Diagnosis of pregnancy	I		1 hour
	(a) Object	etives, principles of antenatal care,	1 hour
6. Antenatal care		fication of high risk pregnancy	
	(b) Nutri	tion during pregnancy, lactation and	1 hour
		seling on IYCF	
	(c) Vomi	ting in early pregnancy	1 hour
Evaluation			1 hour
SECOND TERM			
7. Normal labour		(a) Def, Stages, mechanism of	1 hour
		normal labour	
		(b) Management of normal labour	1 hour
8. Normal puerperium		Physiology & Management	1 hour
9. Baby		(a) Examination and care of newborn	1 hour
		baby	
		(b) IYCF	1 hour
Evaluation			1 hour

Lecture contents in Obstetrics (5th Year)

Content		Lecture Hours
FIRST TERM		
1. Hypertensive disorder in pre	gnancy including pre-eclampsia and eclampsia	2 hours
2. Medical disorders in	(a) Anaemia in pregnancy	
obstetrics	(b) Diabetes	
	(c) Heart diseases	3hours
	(d) UTI, Hepatitis, Dengue, COVID & other	
3. RH incompatibility		1 hour
4. Ante-partum haemorrhage	(a) Definitions, classification, clinical features,	2 hours
	complications and management	

5. Multiple pregnancy	Types and definitions, clinical features, complications, diagnosis and principles of management	1 hour
6. Malposition and malpresentalie)	ntion: causes and management (Breech, transverse	1 hours
Formative Assesment		1 hour
SECOND TERM		
7. Normal labour	 Review of what has already been taught Diagnosis of stages and assessment of progress of labour PARTOGRAPH Pain relief Foetal monitoring 	2 hours
8 Induction of labour		1 hour
9. Abnormal labour	 (a) Prolonged labour: Definition, aetiology, diagnosis, complications, management (b) Obstructed labour: Definition, aetiology, diagnosis, complications, management (c) Ruptured uterus 	3 hours
10. Post-partum haemorrhage (PPH)	Definitions, causes (atonic, traumatic and others) of PPH, prevention and management	1 hour
11. Puerperium	(a) Review of what has already taught (b) Abnormal puerperium and management	1 hour 1 hour
12. The new born	 (a) IYCFBreast feeding and complementary feeding (b) Management of asphyxia neonatorum (c) Jaundice & other problems in new born 	1 hours 1 hour 1 hour
Formative Assesment		1 hour

THIRD TERM		
12. IUGR, Pre-maturity, Post-maturity & IUFD and their complication		2 hours
13. Obstetric operative procedures	Episiotomy, caesarean section, vacuum and forceps deliveries, version, destructive operations: their indications and complications	2 hours
14. Vital statistics: MMR and perinatal mortality and morbidity: Definitions		2 hours
& ethical obstetrics, MDG, EOC 15. Diagnostic aids in obstetrics and modern advances in obstetrics (a) Ultrasonography - Basics of ultrasound - Advantages of ultrasound - Role in obstetrics - Limitation (b) Foetal monitoring - CTG (c) Amniocentesis, CVS		1 hours
Formative Assesment		1 hour

Learning Objectives and Course Contents in Obstetrics

Learning Objectives	Contents	Teaching hours
 The student should be able to define the common terms used in obstetrics define conception, fertilization implantation, fetoplacental unit and placental barrier. 	 Feto placental Unit: Terms & definition Fertilisation, implantation, fetoplacental unit, placental Barrier 	2hrs
 mention development, structure & function of placenta. describe the formation, circulation and function of amniotic fluid. mention structural, function and development of umbilical cord. 	Placenta, amniotic fluid and umbilical cord: Development, structure and function	1 hr
 describe the anatomical changes during pregnancy describe the physiological changes of pregnancy 	Anatomical and physiological changes during pregnancy	1 hr
 take history of early pregnancy mention the early symptoms and signs of pregnancy 	Diagnosis of PregnancyAntenatal care	1 hr 4 hours
 describe the characteristics of normal labour. recognise each stage of labour plot the events of labour on partograph and interpret the graph describe the mechanism of labour mention the management of each stage of labour 	Normal Labour – stages, Mechanism and management.	2 hrs
define pre-eclampsia, eclampsia, mention incidence, etiology, theories ognise complications and describe management including use of Magnesium Sulphate	Pregnancy induced HypertensionPre-eclampsiaEclampsia	3 hrs
 define APH, mention its causes understand the types of APH differentiate between placenta previa and abruptio placentae mention the complication of abruptio placentae including DIC. manage the placenta praevia, abruptio placentae 	APHPlacenta previaAbruptio placenta	2 hrs
define post-dated pregnancy, state etiological factors, diagnose post-dated pregnancy, list complications, manage post-dated pregnancy	Post Dated Pregnancy	1 hr

Learning Objectives	Contents	Teaching hours
The student should be able to • define and describe, incidence, complications, diagnosis and management of anaemia, Diabetes in pregnancy, Hypertensive disorders and heart disease in pregnancy	 Medical disorder in pregnancy: - a. Anemia b.Diabetes in pregnancy c.Hypertensive disorders d. Heart disease in pregnancy 	6hrs
The student should be able to define obstructed labour mention the etiological factors diagnose and manage the obstructed labour describe the complications of obstructed labour define prolonged labour differentiate prolonged labour from obstructed labour describe the complications manage the prolonged labour define the ruptured uterus mention the etiological factors and incidence diagnose and manage	Abnormal labour: Obstructed Labour Prolonged Labour Raptured Uterus	3 hrs
 define PPH list the types describe the causes of PPH describe the complications of PPH describe retained placenta diagnose and manage retained placenta diagnose and manage PPH. Prevention of PPH through use of AMTSL in facilities and Tab. Misoprotol (orally) in the home deliveries. 	PPH Retained placenta	1 hrs

Learning Objectives	Contents	Teaching hours
The student should be able to describe the common obstetric procedures describe the role of these procedures in obstetrics define and to differentiate it from trial of Labour mention the types of induction describe the indication and complication of each type of induction define and know the types describe the procedure of version describe the indication and complications describe the post version management define and state the types and Episiotomy explain the indication and procedure describe the management describe the complications list the types explain the indication and prerequisite and contraindications describe the procedure list the complications write down the postnatal management	Obstetric operative procedure: Induction of Labour Version Episiotomy /perineotomy Forceps delivery	2 hrs

Learning Objectives	Contents	Teaching hours
The student should be able to describe the ventouse extraction mention the indications and contraindications mention the advantages describe the complications give postnatal management describe common obstetrics operations mention the history & define LUCS mention the different types describe the indications mention the steps of operation describe the complications write down the pre-operative and post-operative treatment. describe the different types & perineal tear diagnose and to manage the perennial tears describe Cervical Tears mention the etiological feature diagnose and manage mention the complications and its relations to PPH	 Ventouse LUCS Perineal tear Cervical Tear 	

Learning Objectives	Contents	Teaching
The student should be able to describe the different destructive operations mention the indication of each destructive operations mention the pre-operative and post-operative management describe the complication of each destructive operation mention the role of destructive operations in modern obstetrics	Destructive operations	hours 2hrs
 define and understand the normal puerperium mention the anatomical and physiological changes in normal puerperium describe the process of involution manage the normal puerperium describe the abnormal puerperium mention the complications of puerperium manage the abnormal puerperium 	Normal and abnormal puerperium	1hrs
 describe the care of new born including application of Chlorhexidine drop on the umbilical stump mention the immunization schedule of new born care mention the management of umbilical cord 	Care of New Born:	1 hr

Learning Objectives	Contents	Teaching hours
The student should be able to		
describe the asphyxia neonatorum	Asphyxia, Neonatorum	5 hours
mention the causes of asphyxia	Breast Feeding & IYCF	
describe APGAR score and its interpretation	Birth Injuries	
diagnosis and manage	Neonatal Infections	
list the complications	Neonatal Jaundice	
describe the physiology of lactation		
describe the pre-lacteal feed, attachment, nipple infection, exclusive Breast		
feeding Describe the physiology of lactation		
mention the advantages of breast feeding		
• describe		
• exclusive Breast feeding for the first 6 months and use it as Lactational		
Amenohoea Method (LAM) of contraception		
colostrum and mature milk		
 position, attachment and expression 		
breast problem		
breast feeding in special situation		
• list the 10 (Ten) steps		
describe BMS code		
describe LAM		
state maternity protection (leave and creche)		
counsel a mother for Breast feeding		
mention the advantages of breast feeding		
• counsel a mother for Breast feeding		
• list the 10(Ten) steps		
• list the types		
describe the aetiology		
manage the birth injuries		
describe the common neonatal infection	Foetal Monitoring	
outline Diagnose and to manage	- Total Monitoring	
• list the complications		
describe foetal monitoring in pregnancy and in labour		
mention the different method used for foetal monitoring		
recognise the foetal distress and describe the management		
describe the interpretation of foetal monitoring.		

Learning Objectives	Contents	Teaching hours
The student should be able to describe the diagnosis and in obstetrics mention the principles of ultrasound mention the role and advantages of ultrasonography in obstetrics describe the indications of ultrasonography mention the limitations mention the principles of radiology mention the role and advantages describe its limitation in obstetrics mention the different views of Radiology in obstetrics define amniocentesis mention the advantages state the indications	Diagnostic aid in obstetrics: Ultrasonography Radiology Amniocentesis, CVS	2 hrs

Learning Objectives for Obstetrics

The student will be able to apply knowledge and understand of the following:

- 1. Normal pregnancy
 - Diagnosis of pregnancy
 - Antenatal Care
 - Screening for high risk pregnancy
 - Nutrition and Hygiene of a pregnant mother
- 2. Hypertensive disorders of pregnancy including pre-eclampsia, Eclampsia. APH, Rh incompatibility, IUGR, Multiple pregnancy, grand multiparity, pre-maturity, post maturity.
 - Definition
 - Aetiology
 - clinical presentation
 - Diagnosis
 - Management
 - Complication
 - Follow up of treatment.
- 3. Medical disorders in pregnancy (Anaemia, Diabetes, UTI, Heart disease, Jaundice, Tuberculosis & others)
 - Incidence of diseases
 - Natural history of diseases
 - Aetiology
 - Clinical presentation
 - Diagnosis
 - Management
 - Effect on pregnancy and vice versa
- 4. Normal labour
 - Definition
 - Stages; mechanism
 - Diagnosis
 - Management
 - Partograph
- 5. Abnormal labour
 - Definition
 - Types
 - Diagnosis
 - Management
 - Follow-up

6. Puerperium:

- Definition of normal puerperuim
- Anatomical and physiologial changes
- Management of normal puerperium
- Post-natal care including general advice
- Course of abnormal puerperium
- Management of abnormal puerperium

7. New born:

- Definitions related to newborn
- Examinations and care of newborn
- Resuscitations
- Diagnosis and management of asphyxia, jaundice and neonatal infections
- Feeding problems

8. Common diagnostic techniques Ultrasonography, Radiology, Foetal Monitoring and Amniocentesis, CVS

- Uses
- Advantages
- Disadvantages

9. Obstetric procedures and operations:

- Induction of labour
- Version
- Episiotomy
- LUCS
- Forceps delivery
- Ventouse delivery
- Destructive operations

10. Vital statistics and social obstetrics

- Maternal & Perinatal mortality and morbidities
- Causes of maternal and perinatal mortality and morbidities including socio-economic and environmental factors.
- Method of calculating MMR, PNMR
- National programs for MCH&FW, EOC,
- Counseling –basic concepts and specific counselling in specific obstetric situations.
- Ethical issues in obst. & gynae

Lectures in Gynaecology (4th Year)

	Content	Lecture Hours
FIRST TERM		
Anatomy of the female reproductive organs	 (a) Basic anatomy of uterus, ovaries, tubes, vagina and vulva (b) Relationship of uterus, ovaries, tubes and vagina to other pelvic organs (c) Development & developmental anomaly of genital organs 	2 hours
2. Physiology of reproduction	(a) Puberty, menstruation, ovulation(b) Fertilisation and implantation	2 hours
3. Formative Assesment		1 hour
SECOND TERM		
4. Bleeding in early pregnancy	(a) Abortion Definition, types, causes and management of all types of abortion (b) Ectopic pregnancy Definition, aetiopathology, clinical features, differential diagnosis and	1 hour 1 hour
	principles of surgical management. (c) Trophoblastic tumours I. Hydatiform mole: types, clinical features, complication differential diagnosis, management and follow up. II. Choriocarcinoma: diagnosis and management	1 hour
4. Formative Assesment		1 hour
THIRD TERM		
6. Vaginal discharge	(a) Physiological, vaginal discharge(b) Pathological and their management	1 hour
7. Menstrual disorder	(a) Amenorrhoea Types, causes and principles of management (b) Menorrhagia Definition, causes and management (c) Metrorrhagia Definition, causes and management (d) Dysmennorhoea (e) Dysfunctional uterine bleeding Definition, classification, diagnosis, principles of investigation and management	1 hour 2 hours 1 hour
8. Formative Assesment		1 hour

Lecture contents in Gynaecology (5th Year)

Lecture contents in Gynaecology (5 th Year)		
	Content	Lecture Hours
FIRST TERM		
1. Genital tract infection	(a) Defense mechanism of genital tract(b) Pelvic inflamatory diseases: acute and chronic(c) Sexually transmitted diseases including AIDS	1 hour 1 hour
2. Uninoma in continuo	(d) Genital tuberculosis	1 hour
2. Urinary incontinence	 (a) Definition, types (b) Genitourinary fistula: Types, causes, clinical features, principles of management, prevention 	1 hour 1 hour
3. Genital tract injuries:	(a) Perineal tear (b) RVF (c) Vaginal stenosis	1 hour
4. Genital prolapse	Types, aetiology, clinical features, diagnosis, differential diagnosis, principles of management	2 hours
5. Formative Assesment		1 hour
SECOND TERM		
6. Endometriosis	Definition, types, clinical features principles of management	1 hour
7. Neoplasia of reproductive organs	 (a) Benign and malignant tumours of cervix Classification (fibroid, polyp, carcinoma cervix), clinical features, staging investigation, diagnosis, principles of management (b) Benign and malignant tumours of uterus (c) Benign and malignant tumours of ovary 	5 hours 2+1+2
8. Subfertility	(a) Causes, investigation and management both male and female partner(b) Assisted reproductive techniques	2 hours
9. Formative Assesment		1 hour
THIRD TERM		
10. Contraception	Importance of contraception, classification, mechanism of action, advantages, disadvantages, complications of all methods particularly sterilization and menstrual regulation and MRM	3 hours
11. Menopause	 (a) Definition, physiological basis, changes in different organs of body, clinical features of menopausal syndrome, principles of management (b) Post menopausal bleeding (c) Hormone replacement therapy 	2 hours
12. Diagnostic Technique	(a) Cervical smear(b) Laparoscopy(c) Hysteroscopy(d) Coloscopy(e) Ultrasonography	2 hours
13. Principle of common gyr		1 hour
	& post operative management of common gynaecological surgery	1 hour
15. Formative Assesment		1 hour

Learning Objectives and Course Contents in Gynaecology

Learning Objectives	Contents	Teaching hours
 At the end of session the students will be able to: describe the gross anatomy of ovaries, uterus, fallopian tubes, vagina & vulva mention the blood supply, lymphatic drainage and nerve supply of these organs discuss the relations of the pelvic organs with each other describe the development and developmental anomly of pelvic organs 	Basic Anatomy of genital organs	2 hours
 define puberty, ovulation, menstruation, menopause, climacteric, fertilisation and implantation mention the changes in reproductive organs in different stages of life describe the mechanism of ovulation, menstruation fertilisation, implantation mention the situations where physiology can get disturbed. describe the subject more clearly demonstrate communication and presentation skill. 	Physiology of reproduction	2 hours

Learning Objectives	Contents	Teaching hours
At the end of session the students will be able to: define each problems mention the incidence of each problem classify abortions differentiate different abortions describe the pathology of mole and choriocarcinoma diagnose each problem manage each problem mention the complication of each problem describe the physiology of vaginal discharge.	Bleeding in early pregnancy Abortion, ectopic pregnancy, hydatidiform mole, choriocarcinoma	(2 + 1+ 2+ 1) hour
 differentiate physiological and pathological vaginal discharge. diagnose the diseases causing vaginal discharge mention the treatment of vaginitis, cervicitis define amenorrhoea, menorrhagia, polymenorrhoea, polymenorrhagia, Metrorrhegia, dysmenorrhoea, dysfunctional 	Vaginal discharge	1 hour
 uterine bleeding. mention types of amenorrhoea its causes and management mention types of dymenorrhoea describe the causes and management of metrorrhagia mention the classification, diagnosis, principles of investigations and management of dysfunctional uterine bleeding. 	Menstrual Disorder	4 hours

Learning Objectives	Contents	Teaching hours
At the end of session the students will be able to: describe the defence mechanism of genital tract define, classify, diagnose manage pelvic inflammatory disease. mention the effects of sexually transmitted diseases on reproductive	Genital Tract infections	3 hours
 health of women diagnose and treat a case of genital tuberculosis. define and classify urinary incontinence mention the types, causes, diagnosis, presentation and management of genitourinary fistula. 	Urinary Incontinence	2 hour
 mention different types of perineal tear diagnose and manage perineal tear and RVF, vaginal stenosis 	Genital tract injuries	1 hour
 describe the aetiology of genital prolopse classify genital prolapse mention the clinical features diagnose a case of genital prolapse mention the principles of management of genital prolapse. 	Genitourinary prolapse	2 hours
demonstrate communication and presentation skill		2 hours

Learning Objectives	Contents	Teaching hours
At the end of session the students will be able to: define endometriosis and adenomyosis mention the clinical features and pathology of endometriosis describe the effects of endometriosis on reproductive health mention the principles of treatment of endometriosis.	Endometriosis	1 hours
 mention the different types of tumours arising from uterus, cervix, ovraries, vagina, vulva classify the tumours of individual organs diagnose the tumours differentiate tumours arising from different organs. describe the complications of different tumours. discuss the principles of management of tumours of individual organs. name different screening tests done for gynaecological cancers. 	Neoplasm of reproductive organs	5 hours
 define infertility classify infertility describe the aetiology of infertility suggest investigations for both male and female partners. interprete the investigation reports. suggest appropriate treatment mention the assisted reproductive techniques available. 	Subfertility	2 hours

Learning Objectives	Contents	Teaching hours
At the end of session the students will be able to:	Contraception	2 hours
define contraception		
 mention different types of contraceptions available 		
 describe the characteristics of ideal contraceptive 		
• describe the mechanism of action of each contraceptive		
• state the advantages and disadvantages of different contraceptives.		
 describe the methods of tubal ligation and vasectomy and 		
anaesthesia used		
• mention the complications of tubectomy		
• define MR.		
• name the instruments used in MR.		
• describe the procedure and importance of follow-up		
mention advantages and complications of MR		
• mention the importance of counselling		
define menopause		
• describe the anatomical and physiological changes in menopause		
describe menopausal syndrome and its management		
• define post-menopausal bleeding (PMB)		
mention the causes of post-menopausal bleeding		
write down the investigation PMB	Menopause	2 hours
• mention the management		
• mention the hormone replacement therapy(HRT) in post-		
menopausal women		

Learning Objectives	Contents	Teaching hours
At the end of session the students will be able to:	Diagnostic Technique	
• mention the different diagnostic techniques commonly used including Visual Inspection with Acetic acid application (VIA test)	Diagnostic Technique	2 hours
mention the indication of cervical smear	Cervical Smear	
describe the procedure of cervical smear		
• interprete the findings		
explain its relation with carcinoma cervix		
be acquainted with instruments used in laparoscopy	T	
mention the indications and contraindications	Laparoscopy	
describe the procedure		
• mention the complications		
• interprete the findings		
describe colposcopy		
be acquainted with instruments	Colposcopy	
• mention the indications	T T T T T T T T T T T T T T T T T T T	
describe the procedure		
• interprete findings		
describe the advantages		
be acquainted with ultrasonography		
be acquainted with instrument	Ultrasonography	
describe the role of ultrasonography in gynaecology		
• interprete the findings		

At the end of session the students will be able to: • describe the different gynaecological operations • mention the indication of each operation • describe the complications of each operations • write down the pre-operative treatment of each operation • mention the pre-operative investigation of each operation • write down post-operative treatment of each operation • mention the relation of each operation with pregnancy and reproductive life. • describe the name of anaesthesia for each operation	naecological Surgery	1 hour

CLINICAL TEACHING OF OBSTETRICS & GYNAECOLOOGY

INTRODUCTION

The Core Curriculum for Clinical Attachment of 16 weeks has been organised into components of clinical experience as follows:

1.	Basic Clinical Skills (in-patient)	4 weeks
2.	Family Planning Clinic	2 weeks
3.	Gynae & Antenatal Out-patient Clinic	2 weeks
4.	Routine Obstetrics	3 weeks
5.	Routine Gynaecology	3 weeks
6.	Emergency Obstetric Care E.O.C (Labour Room)	2 weeks

Fourth year M.B.B.S. students will participate in batches in turns in components 1, 2 and 3.

Component 1 will have 24 clinical teaching and learning sessions ($4w \times 6d=24$) and component 2 & 3 will have 12 like-wise sessions each ($2w \times 6d=12$).

Each session will be conducted for 2 hours every morning from 09.00 a.m. – 11.00 a.m.

In the evenings, students will clerk/ practise for 2 hours from 07.00 p.m. - 09.00 p.m., under supervision

<u>Fifth year M.B.B.S.</u> students will participate in components 4, 5 and 6.

Component 4 and 5 will have 18 clinical teaching and learning sessions each $(3w \times 6d = 18)$ and component 6 will have 12 like-wise sessions $(2w \times 6d = 12)$.

Each session will be conducted for 2 hours every morning from 09.00 a.m. – 11.00 a.m.

In the evenings, students will clerk/practise under supervision from 7.00 p.m. - 9.00 p.m.

The evening timing for component 6, however, will be from 4.00 p.m. - 9.00 p.m.

CONTENTS:

Topics included are relevant to every day clinical practise in the field of Gynaecology and Obstetrics.

Learning objectives (skills) are shown against each topic under each sessions.

Many of the topics of the content of the clinical course are supplemented by a study guide.

The study guides are structured to provide students with varied opportunities to facilitate active involvement and self-directed learning and also to enable them to exercise responsibility under guidance by making maximum and productive use of the period of time of their clinical attachment.

The study guide for the respective topic details

- (a) introduction,
- (b) pre-requisite learning,
- (c) the learning objectives,
- (d) learning opportunities,
- (e) assignments,
- (f) tasks to be performed,
- (g) resources,
- (h) self assessment questions.

4TH YEAR BASIC CLINICAL SKILLS (COMPONENT – ONE)

4 weeks - 24 sessions in the morning

SESSIONS	TOPIC	LEARNING OBJECTIVES	TEACHIN	NG METHOD
			TEACHERS' ROLE	STUDENTS' ROLE
Session 1	(a) Introduction to Obstetrics & Gynaecology Review	At the end of the session student will acquire knowledge and understanding of: (a) Common gynaecological	Tutorial/small group discussion	Participate in the discussion
	 Common diseases Commonly used definitions Brief students on course objectives/ activities and student's cards Visit to ante-natal/ postnatal wards; labour/ eclampsia room; septic ward; Gynae ward; operation theatres 	& obstetrics terms, common disease of O&G that are prevalent in the community (b) Course objectives, activities and students, continuous assessment card	Organise	Visit to different activity areas of O&G Department
Session 2	Obstetric History taking This session will take the format of a discussion detailing Obs. History taking, followed by the opportunity to clerk an Obs. patient in the ward and subsequently present the case history.	Student will be able to: (a) Take history of an obstetrical case (b) Record the information on the history sheet (c) Present case history	Demonstration by teacher	a) Practice by students in groupsb) Practice by individual studentc) Case presentation

SESSIONS	TOPIC	LEARNING OBJECTIVES	TEACHIN	IG METHOD
			TEACHERS' ROLE	STUDENTS' ROLE
Session 3	Gynaecology history taking This session will take a similar format to Session II.	Student will be able to: (a) Take history of gynaecological case (b) Record the information on the history sheet (c) Present a case	Demonstration by teacher	a) Practice by students in groupsb) Practice by individual studentc) Case presentation
Session 4	Obstetric examination	(a) Perform obstetrical examination (i) General (ii) Abdominal	Demonstration by teacher	 a) Practice by students in groups b) Individual case study using study guide c) Present clinical findings
Session 5	Gynaecological examination Taking of cervical smears (using models).	Perform gynaecological examination I. General II. Abdominal III. Speculum examination IV. Bimanual examination	Demonstration by teacher	Practice by students on dummy in clinical skill room
Session 6	Antenatal care with identification of high risk pregnancies	 To record the finding on the antenatal cards by (I) Taking proper history (II) Performing general & abdominal examination To advise pregnant women for appropriate investigation for screening for common risks 	(a) Demonstration by a teacher(b) Lecture	Practice by case study in groups Case study by group
Session 7 & 8	Bleeding in early pregnancy Abortion, Ectopic Pregnancy, molar pregnancy- chorio-carcinoma	Rationalize the plan of management	Lecture/ video show	Discussion on individual case study

SESSIONS	TOPIC	LEARNING OBJECTIVES	TEACHIN	NG METHOD
			TEACHERS' ROLE	STUDENTS' ROLE
Session 9	Septic Abortion	Rationalize the plan of management	Lecturette/ video show	Discussion, individual case study
Session 10 to 12	Normal labour and Partogram Diagnosis, stages, Mechanism, Management with partogram	Recognise the events of labour Plot the events on the partogram and interpret the graph Rationalize the use of analgesic Conduct normal labour	Arrange video show/ Demonstration on partograph Demonstration of conducting normal labour	 a. Observe video show b. Observe teacher's demonstration c. Plotting on partograph by individual d. Conduction of labour under supervision
Session 13	APGAR score, examination of new born, resuscitation & care of new born, breast feeding	Examine, diagnose problems and take immediate care of a new born	Arrange video show/ slide show/ demonstration	Observe: - video show - slide show - teacher's demonstration
Session 14 & 15	Normal puerperium & post natal care Abnormal puerperium	Counsel on (a) Nutrition of mother (b) Personal hygiene (c) Postnatal exercise (d) Breast feeding and weaning (e) Immunisation of baby (f) Postnatal check-up (g) Contraception	Role play by teacher	Role play by students in small group Practice with patients

SESSIONS	TOPIC LEARNING OBJECTIVES		TEACHING METHOD	
			TEACHERS' ROLE	STUDENTS' ROLE
Session 16	Abnormal uterine bleeding Definition, differential diagnosis	 (a) Collect appropriate clinical information by history taking and examination (b) Suggest appropriate investigation (c) Interpret and correlate the investigations data with clinical findings for clinical diagnosis (d) To plan and rationalize the management 	Lecture/ video show/ case demonstration	Discussion Individual case study
Lump Abdomen	-do-	-do-	-do-	
Abdominal / pelvic pain – P.I.D.	-do-	-do-	-do-	
Theatre sessions Preparation of patient, preoperative management, operative procedure, post operative management	(a) Write up appropriate pre & post operate order(b) Rationalize the order	Demonstration	Practise by students and peer group discussion Using study guide	
Evening Session	Clerk patients, observe labour room activities and practise the skills that the student learned in the morning sessions.			
Session 23	Assessment (Oral/ Clinical / OSCE)			
Session 24	Feedback			

N.B: Students must submit 3 obs. & 2 Gynae, history and must fill up assessment card.

Family Planning Course For 4th year Medical Students (COMPONENT -TWO)

Venue – Model Clinics of the Medical College Hospitals

Duration-2 weeks

Day	1	-	Administration and maintenance of records	
	2	-	Promotion of family planning	
	3	-	Counselling	
	4	-	Oral combined contraceptive pills (OCPs) and Progesterone only pills (POPs)	
	5	-	Intra-uterine contraceptive device	
	6	-	Permanent methods	
	7	-	Injectable contraceptives (IM and sub-cutaneous)	
	8	-	Implant (One rod and two rods)	
	9	-	Safe period, lactational amenohhorrea method (LAM), condoms, coitus interruptus	
	10	-	Day visit: Management issues in family planning. Organisation of a clinic.	
	11	-	Day visit: Organisation of a clinic (continued) Working as a member of a team. Acting as a supervisor.	
	12	-	Assessment and feedback	

Family Planning Course

Methods	Aids	Assessment
 Lecture Visit antenatal clinic & paediatric clinic. Group discussion Demonstration of record keeping Inspection of raw data collected at the clinic. Interpretation of the results in group discussion Small group teaching Role play Demonstration Brainstorming Visit postnatal ward, Interview of patients individually to motivate them towards family planning. History of patients & counselling observation of examination. Demonstration of operative steps on models or video Demonstration of counselling of a patient in real life or by video Demonstrate on storage Demonstration of condoms Referral procedures 	 Black board OHP Radio Cassette Posters Flip chart Video Variety of OCPs including progesterone only pill (POP) Menstrual chart Client Specimen of IUCD Clients and dummy Models Chart Different types of injectable contraceptives (IM and SC) Implant (one rod and two rods) Model of arm for demonstration of implant insertion Model breast + baby Condom Emergency Contraceptive Pills (ECPs) 	 Question & answers Observation of students Check-list completion

Day 1: Administration and Maintenance of records

Intermediate Educational Objective: At the end of the session the student will be able to perform the necessary supervisory and administrative procedures of a family planning clinic and maintain proper records.

Specific educational objectives	Contents
The student will be able to:	
1) monitor staff programme	Administration (organogram, responsibility, supervisory method,
maintain harmonious staff relations maintain good communications monitor the out	Method of communication)
put of a worker	Staff pattern
2) make appropriate referrals in an effective way between departments like the antenatal	Interdepartmental linkages and Co-operation.
clinic, paediatric clinic, menstrual regulation clinic, and the family planning clinics	Informed consent before prescription or procedure.
3) follow standard procedures which will prevent medico-legal problems	Written consent.
4) write useful clinical records and maintain the ledger book	Standard procedure manuals.
5) maintain data in an accessible and analysable form.	Communication with other staff
analyse data collected at a family planning clinic and interpret the results	Clinical record keeping
	Data recording, analysis and interpretation.

Day 2: Promotion of Family Planning

Intermediate role: At the end of the session the student will be able to play a leadership role in the promotion of family planning.

Specific educational objectives	Contents
A. At the end of the session the student should be able to:	Definition of family planning
1. define Family Planning	The population explosion
2. describe the importance of Family planning, particularly for our country	- Health & population indices
3. demonstrate understanding that pregnancies can be avoided and spaced	- Demographic pattern & trends in Bangladesh
4. describe the personal benefits of birth spacing	Benefits of Family Planning:
5. communicate with, advice and motivate individuals and group of clients	- personal
6. supervise and support health education programme	- national
7. administer available posters/ leaflets	- environmental
8. use electronic and other media	Health education and counseling
9. demonstrate the ways and means of community education/ mobilization	Community mobilization and participation
10. list the opportunities a medical practitioner has to promote Family Planning	The use of media in the promotion of family planning
B. At the end of this session the students should have acquired the required skill to:	The role of general practitioners, medical officers and specialists in the
1. communicate with an individual client about family planning	promotion of family planning
2. build rapport	Health care interview

Day 3:

Counselling

Intermediate Educational Objective:

At the end of the session the student should be able to explain the component of counselling, and be able to achieve good Inter-personal relations in a counselling situation.

to define ve good fitter personal fer	
Specific educational objectives	Contents
•	
A. At the end of the session the student should be able to:	Definition of counselling and the need for it
i) explain and define counselling and it's need	II) Level of communication
ii) explain inter-personal communication	III) Inter-personal communication and feedback
iii) list the barriers to inter-personal communication	IV) Barrier to communications
B. Students should have acquired the skill to be able to:	
1. greet the client	i) Communication skill
2. establish rapport	ii) Counselling skill
3. ask reasons for coming	iii) Taking account of educational status of the client
4. Inform about available contraceptive methods with their	
- mode of actions	Merits and demerits
- effectiveness	
- method of application	
- availability of services	
- follow up	
- referral system	
5. Assist the client in making decisions	

Day 4:

Oral Contraceptive Pill

Intermediate Educational Objective: At the end of the session the student will be able to prescribe an appropriate Oral Contraceptive pill to the client.

Specific educational objectives	Contents
The student should be able to:	
1. explain the mode of action and effectiveness of the OCP	Pharmacology of Oral contraceptives
2. list the advantages and disadvantages of OCP	
3. make a checklist for indications and contraindications, and make appropriate case	Comparison of OCP with other contraceptives
selection	
4. describe different OCP for making options for the client and advise the client about	Side effects and complications of their management
proper administration of OCP	
5. write history and physical findings to identify contraindications to the OCP	
6. list the appropriate investigations	
7. explain the follow-up procedure to the patient	History and physical examination prior to OCP
8. describe the side-effects and complications of OCP and their management	prescription
9. describe how to keep proper records for patients on OCP	

Day 5: I.U.C.D.

Intermediate Educational Objective: Student will be able to advise clients on I.U.C.D. insertion & refer them to specific clinic.

Specific educational objectives	Contents	
A. At the end of the session the student should have acquired knowledge of the following and be able to: 1. explain IUCD as a method of contraception 2. explain mode of action of IUCD and its effectiveness 3. explain the advantage & disadvantage of IUCD 4. list different types of IUCD 5. take history and describe the steps of physical examination for case selection 6. describe the insertion procedure 7. describe the follow-up procedure 8. explain the need of record keeping	 Definitions & varieties Mode of action and effectiveness Advantage & disadvantage Selection criteria Time of insertion P.V. steps of examination Management of complications and referral 	
 B. Student should have acquired skills to do the following: 1. Communicate with client 2. Build rapport with his/her client 3. Assure clients 4. Take history of the client 5. Physical examination of the client 6. Refer to insertion centre C. Should be able to describe the 3(three) procedure of IUCD insertion 	a. Health care interview - interview planning - time - space - kind of exchange - interview questions - termination of interview b. Assurance c. Steps of history taking d. Steps of physical examination e. procedure of referral Procedure of insertion of IUCD	

Day 6:

Permanent Methods

Intermediate Educational Objective: Students will be able to counsel clients to enable them to make a choice about the acceptance of vasectomy or tubal occlusion.

Specific educational objectives	Contents
at the end of the session, students should be able to:	Description of different method
1. name and define different permanent methods of contraception and their effectiveness	
2. counsel the patients	Health care interview
3. select the patients	
4. list the merits and demerits of these methods	Steps of history taking and physical
5. refer the patients to the appropriate centres	examination
6. take informed consent (obtaining consent from both husband and wife is not mandatory according	
to Bangladesh Government policy)	Steps of operative techniques
7. describe the steps of the operative techniques of these methods and the anaesthetic techniques used	
8. list the complication sand their management	Advantages and disadvantages
9. mention the time of effectiveness of each method	
10. describe the importance of record keeping	Complications and their management
11. give appropriate advice for post-operative follow-up	
12. give advice about the very limited scope of reversal and the techniques used	

Day 7:

Injectables

Intermediate Educational Objective:

Student will be able to select suitable patients for use of injectable contraceptives and counsel them appropriately.

appropriately.	
Specific educational objectives	Contents
At the end of the session the student should be able to:	
1. name different types of injectables	Nature and type of injectables
2. counsel the clients	
3. establish rapport	Mode and duration of their action
4. describe mode of action	
5. describe the advantage of injectables	Advantages and disadvantages
6. describe the route of administration and duration of action	
7. take an appropriate history and carry out an appropriate physical examination	Indications and contra-indications
8. identify the different injectables and state their dose	
9. select appropriate cases	Complications and their management
10. list and manage the complications	
11. advise the clients for follow-up	
12. describe the importance of record-keeping	

Day 8: Implant

Intermediate Educational Objective: Student will be able to advise clients on norplant implantation and refer them to specific clinic for implantation.

Specific educational objectives	Contents
 A. At the end of the session the student should be able to: 1. explain Implant as a contraceptive method 2. explain mode of action of Implant and its effectiveness 3. list advantages and disadvantages of Implant 4. describe how to take history 5. describe how to do physical examination needed for selection of client for implantation 6. list important laboratory investigation before doing implantation 7. describe implantation procedure (insertion of one rod and two rods are different) 8. describe follow-up procedure 9. explain the management of minor complication 	 Definition Role of implant as contraceptive method Pharmocokinetics of Implant Mode of action of implant Advantages and disadvantages of implant Steps of history taking of the client for implant Steps of physical examination Hb% urine for routine and microscopy Implantation procedure Follow-up procedure
10. describe the implant removal procedure	11. Management of minor complications and referral for the major one12. Implant removal procedure with indications
 B. At the end of the session the student should acquire skills to do the following: Communicate with the client Build rapport Obtain consent paper signed by couple assure client take history of the client physical examination of clients refer to implantation clinic 	 Health care interview interview planning time space kinds of exchange interview questions terminating interview Consent paper and obtain sign/ agreement from the couple Assurance Steps of history taking Steps of physical examination Procedure of referral
C. Should be able to describe the procedure of implant implantation	Procedure of implant implantation

Day 9: Safe period, lactational amenorrhoea method (LAM), condoms, coitus interruptus

Intermediate Educational Objective: Student will be able to advise clients about safe period as contraceptive procedure.

Session 1 – Safe period

Desiron 1 Dure period			
Specific educational objectives	Contents		
A. At the end of the session the student should acquire knowledge of the following and be able to: 1. explain safe period as a method of contraceptive 2. explain how safe period works as contraception 3. list advantages and disadvantages of safe period 4. describe how to produce menstrual chart and its use 5. describe follow-up procedure	 Definition of safe period Physiology of safe period and its role as contraceptive Advantages and disadvantages Menstrual chart definition 		
 B. Should be able to: 1. communicate with the client 2. take history of the client 3. construct menstrual chart and explain to client 	 preparation use Follow up advice Health care interviewing Steps of history taking Menstrual chart and its use 		

Session 2- Lactational amenohorrea method (LAM)

Intermediate Educational Objective: Student will be able to advise clients about lactation as a contraceptive method by explaining it be an Exclusive Breast Feeding approach.

Specific educational objectives	Contents	
 A. At the end of the session the student should acquire knowledge of the following and be able to: 1. explain lactation as a method of contraception, & describe exclusive breast feeding 2. explain the amount of protection afforded by 'exclusive breast feeding' 3. describe the mode of action 	 Physiology of lactation Role of lactation as contraception Advantages and disadvantages of lactation as contraceptive method History taking of breast feeding Follow-up measures Place of adopting additional method 	
 list the advantages and disadvantages describe the steps of history taking of breast feeding describe the follow-up advice explain the place of adopting additional method Should have skill of the following and be able to: communicate with client 	 Communication skill Steps of history taking of breast feeding 	
 communicate with client take history of breast feeding of the client 		

Session 3 – Condom

Intermediate Educational Objective: Student will be able to advise the clients about the condom and its use.

Specific educational objectives	Contents	
 A. At the end of the session the student should acquire knowledge of the following and be able to: 1. explain condom as a method of contraception 2. describe its mode of action 3. list its advantages and disadvantages 4. describe the role of condoms in preventing STD/HIV infection. 	Description of condom	
B. At the end of the session the student should acquire skill of the following and be able to: explain what to tell about the use of condom to the client	4. STD/HIV- AIDS Use of condom	

<u>Session 4 – Coitus Interruptus</u>

Intermediate Educational Objective: Student will be capable of advising a client about coitus interruptus

Specific educational objectives	Contents	
At the end of the session the student should be able to: 1. describe the place played by coitus interruptus in reducing the fertility rate in the population 2. recognise from what a couple say that they are using coitus interruptus as a method of family planning 3. communicate with clients about the method and describe its advantages and disadvantages, especially the failure rate	 Local terminology used to describe coitus interruptus Reasons for failure of the method Advantages and disadvantages 	

Management issues in family planning. Organisation of a clinic

Day 10:

Specific educational objectives	Contents
At the end of the session the student should be able to: 1. list characteristics of a good Manager/ Team Leader 2. identify weaknesses of a bad Manager/ Team Leader 3. differentiate good management and poor management 4. identify management issues such as logistic supply system, FP user FU and complication management.	 Management issues Leadership strengths weaknesses

Organisation of a clinic. Working as a member of a team. Acting as a supervisor

Day 11

Specific educational objectives	Contents
 5. discuss organisational issues related to: booking of patients, record keeping, signed consent forms, prescription, and follow-up procedure issuing & administration of FP methods 6. describe a good referral procedure B. Should acquire the necessary skill and be able to: 	 3. Record keeping booking signed consent form follow-up procedure 4. Referral procedure 1. Report writing
 write report on day visit present in forum 	2. Presentation

Day 12: Assessment and Feedback

- (1) An OSCE will be held. Questions will be based on the educational objectives.
- (2) Feedback on performance will be given by different teachers
- (3) Students will provide the teacher with feedback on their perception of the course
- (4) Marks will be awarded for attendance,

General performance,

Team performance on report and presentation,

The O.S.C.E.

Marks will be sent to the students the week after the course.

4TH YEAR in 3rd Phase GYNAE AND ANTENATAL OUTPATIENT CLINIC COMPONENT – THREE

2 weeks (12 sessions in the morning)

SESSION	TOPIC	LEARNING OBJECTIVES	TEACHING METHOD	
			TEACHERS' ROLE	STUDENTS' ROLE
Session 1	Introduction to Gynaecology and obstetrics (a) Commonly used definitions (b) Common diseases prevalent in the community (c) Vital statistics: birth rate, MMR, causes, prevention, perinatal mortality, live birth, still birth (d) Brief students on course objectives/ activities and student's cards.	At the end of the session student will demonstrate knowledge and understanding of: (a) Common gynaecological & obstetrics terms, common disease of O &G that prevalent in the community (b) vital statistics (c) course objectives, activities and students continuous assessment card	Lecture	Participate Discussion Collect student assessment card
Session 2	History taking (obstetric & Gynae history)	Student will be able to: (a) take history of an obstetric and a gynaecological case (b) record the information on the history sheet	Demonstration by teacher	a) Practice by students in groups b) Practice by individual

SESSION	TOPIC	LEARNING OBJECTIVES	TEACHING METHOD		
			TEACHERS' ROLE	STUDENTS' ROLE	
Session 3	Clinical examination (Obstetrical & Gynaecology)	(a) Perform obstetrical & gynaecological examination (i) General (ii) Abdominal	Demonstration by teacher	a) Practice by students in groupsb) Individual case study using study guide	
Session 4 & 5	(a) Diagnosis pregnancy, antenatal care and advice and advice.	(a) Collect appropriate clinical information by history taking and examination	Case demonstration Tutorial	Participation by students Case study in groups	
	(b) Hyperemesis and minor ailments common in pregnancy.	(b) Suggest appropriate investigation(c) Interpret and correlate the results of investigations with clinical findings for clinical diagnosis(d) To plan and rationalize the management			
Session 6 to 11	Common out patient gynaecological problem Abdominal swelling, abdominal pain/ P.I.D., vaginal discharge, amenorrhea, menorrhagia, infertility.	-do- Counsel patient or her spouse or relative or hospitalization for any common gynaecological problems	Case demonstration Tutorial Demonstration Role play	Participation by students Case study in groups Role play Practice by students	
Session 12	Assessment (Oral/ Clinical/ OSCE	C) & feedback			

5th YEAR in 4th Phase ROUTINE OBSTETRICS

(COMPONENT – FOUR)

3 weeks – 18 sessions in the morning

SESSION	TOPIC	LEARNING OBJECTIVES	TEACHING	METHOD
			TEACHERS' ROLE	STUDENTS' ROLE
Session 1 & 2	Ante-natal Care and Screening for high risk pregnancies	Interpret the findings obtained by history taking physical examination and investigation	Demonstration by a teacher	Practise by case study in groups
		2. Identify anaemia clinically		Case study by group
		3. Identify nutritional status	Lecture	Practice by students on individual cases
		4. Identify hypertension		-do-
		5. Counsel women on importance of	Demonstration by the teacher	-uo-
		 (a) Regular antenatal care (b) Nutrition (c) Personal hygiene (d) Healthy life style during pregnancy (e) Breast feeding 	Role play by a teacher	Role play by students in small group Exercise with patient
		(f) Contraception		

SESSION	TOPIC	LEARNING OBJECTIVES	TEACHING	METHOD
			TEACHERS' ROLE	STUDENTS' ROLE
Session 3 &4	Hypertensive disorders in pregnancy	 (a) Collect appropriate clinical information by history taking and examination (b) Suggest appropriate investigation (c) Interpret and correlate the investigations data with clinical diagnosis (d) Plan and rationalize the management 	Case demonstration by the teacher	Practise with problem solving exercise in tutorial
Session 5	Abnormal lie/ presentation (Breech)	-do-	-do-	-do-
Session 6	Multiple pregnancy & hydromnios	-do-	-do-	-do-
Sessions 7 & 8	Medical disorders Diabetes, Heart disease & others	-do-	-do-	-do-
Session 9	Rh isoimmunization/ Grand Multipara / BOH/ H/O / C/S	-do-	-do-	-do-
Session 10	Ante partum haemorrhage	-do-	-do-	-do-
Session 11	I.U.G.R.	-do-	-do-	-do-
Session 12 to 13	Puerperium & its complications	-do-	-do-	-do-

SESSION	TOPIC	LEARNING OBJECTIVES	TEACHING	G METHOD	
			TEACHERS' ROLE	STUDENTS' ROLE	
Session 14 to 16	Theatre Session Writing of preoperative orders, operation note, post operative order, observe common obstetric operations.	To write preoperative orders, operation notes, post operative orders	Demonstration by teacher	Write preoperative orders, operation notes, post operative orders Observe common obstetric operations	
Evening Session	Clerk patients, observe labour roo	om activities and emergency operations	and practise skills that the students l	earned in the morning sessions	
Session 17	Assessment (Oral/ Clinical/ OSCE				
Sessions 18	Feedback				

N.B. All students must submit 5 histories and fill up the assessment card.

5TH YEAR in 4th Phase ROUTINE GYNAECOLOGY (COMPONENT – FIVE)

3 weeks – 18 sessions in the morning

SESSION	TOPIC	LEARNING OBJECTIVES	TEACHIN	G METHOD
			TEACHERS' ROLE	STUDENTS' ROLE
Session 1 & 2	Bleeding in early pregnancy Abortion, ectopic pregnancy, molar pregnancy including	(a) Collect appropriate clinical information by history taking and examination	Case demonstration by the teacher	Practise with problem solving exercise in tutorial
	choriocarcinoma	 (b) Suggest appropriate investigation (c) Interpret and correlate the investigations data with clinical findings for clinical diagnosis (d) To plan and rationalize the management 	Arrange problem solving tutorial	Case study
Session 3 & 4	Abnormal uterine bleeding/ Amenorrhea	-do-	-do-	-do-
Session 5	Abdominal pain Pelvic inflammatory disease	-do-	-do-	-do-
Sessions 6	Abdomino-Pelvic swelling Ovarian tumour, Fibroid	-do-	-do-	-do-
Session 7 & 8	Infertility Causes, investigations and treatment	-do-	-do-	-do-
Session 9 &10	Genital cancer Carcinoma Cervix, Endometrial Carcinoma	-do-	-do-	-do-
Session 11	Genital tract injuries Vesico vaginal fistula, recto vaginal fistula, third degree perineal tear, vaginal stenosis	-do-	-do-	-do-

SESSION		TOPIC	LEARNING OBJECTIVES	TEACHING	G METHOD
				TEACHERS' ROLE	STUDENTS' ROLE
Sessions & 13	12	Fertility Control O.C.P, P.O.P, post-coital contraception, barrier and natural methods, IUCD, T.O.P/ M.R.	Counsel clients on: Fertility Control O.C.P, P.O.P., post-coital contraception, barrier and natural methods, IUCD, T.O.P./ M.R.	Demonstration by teacher Video Role play Tutorial	Role play Practise with the clients
Sessions to 16	14	Theatre Session Pre-operative management, post-operative management To Observe common gynaecological operation	Write preoperative orders, operation notes, post operative orders	Demonstration by teacher	Write preoperative orders, operation notes, post operative orders Observe common gynaecological operations
Evening Session		Clerk patients	s, observe gynae ward activities and pract	ise those had learned in the morn	ning sessions
Session 17		Assessment (Oral/ Clinical/ OS	SCE		
Sessions 18	3	Feedback			

 ${\bf N.B.}$ All students must submit 5 histories and fill up the assessment card.

5TH YEAR in 4th Phase/ EMERGENCY OBSTETRIC CARE (EOC) AND LABOUR ROOM

(COMPONENT - SIX)

2 weeks – 12 sessions in the morning

SESSION	TOPIC	LEARNING OBJECTIVES	TEACH	ING METHOD
			TEACHERS' ROLE	STUDENTS' ROLE
Session 1	Management of normal labour, partogram	Recognise the events of labour Plot the events on the partogram and interpret the graph Rationalise the use of analgesic Conduct normal labour	Arrange video show/ Demonstration on partograph Demonstration on conducting normal labour	 a. Observe video show b. Observe teacher's demonstration c. Plotting on partograph by individual d. Conduction of labour under supervision
Session 2	Induction of labour	 (a) Collect appropriate clinical information by history taking and examination (b) Suggest appropriate investigation (c) Interpret and correlate the investigations data with clinical findings for clinical diagnosis (d) Plan and rationalize the management 	Demonstration by the teacher	Practise with problem solving exercise in tutorial
Session 3	Management of bleeding in early pregnancy	-do-	-do-	-do-
Sessions 4	Management of bleeding in late pregnancy	-do-	-do-	-do-
Session 5	Management of eclampsia	-do-	-do-	-do-
Session 6	Management of prolonged and obstructed labour/ ruptured uterus	-do-	-do-	-do-
Session 7	Management of retained plaenta & PPH	-do-	-do-	-do-
Session 8	Management of shock & sepsis	-do-	-do-	-do-
Session 9	Obstetric operations (C.S, Forceps & ventouse deliveries, craniotomy.)	Write preoperative orders, operation notes, post operative orders	Demonstration by teacher	Write preoperative orders, operation notes, postoperative orders Observe obstetric operations

SESSION	TOPIC	LEARNING OBJECTIVES	TEACHING	METHOD			
			TEACHERS' ROLE	STUDENTS' ROLE			
Sessions 10	Clinical Project work	Present a case in a small group or seminar	Allocate students the project works. At the outset of the labour room placement the students will be divided into sub groups and allotted with a common clinical problem.	information about etiology, diagnosis and management of the problem which will be presented by them during			
Evening Session	Review sessions 1–9:						
Session 11	Assessment (Oral/ Clinical/ OSCE						
Sessions 12	Feedback						

OBSTETRICS & GYNAECOLOGY MBBS COURSE SCHEDULE

4th YEAR M.B.B.S in 3rd Phase

Lecture 28 hours + Evaluation 2 hours = 30 hours

TERM– I = 15 hours		TERM– II = 15 hours	
Lecture – 14 hours	Evaluation 1hr	Lecture – 14 hours	Evaluation 1hr
Obstetrics	(MCQ, SBA, SEQ, SAQ)	Gynaecology	(MCQ, SBA, SEQ, SAQ)

5th YEAR M.B.B.S in 4th Phase

Lectures 60 hours+ Demonstration/Practical/Tutorial 58 hours+Departmental Integrated teaching = 20 hours + Phase IV Common Integrated teaching = 126 hours

TERM – 1 = 20hours		TERM – II = 22 hours		TERM – III = 18 hours		Demonstration/Practical/Tutorial in TERM I, II & III= 58 hours
18hours	Evaluation 2hr	20 hours	Evaluation 2hr	16 hours	Evaluation 2hr	
Lecture –18hours	NB: Lectures will		NB: Lectures will		NB: Lectures will	
	be followed by	20 hours	be followed by	16 hours	be followed by	Video presentation
Gynae – 8 hrs	evaluation	Gynae – 8hours	evaluation	Gynae –9 hours	evaluation	
Obs – 10hrs	(MCQ, SBA,	Obs – 12 hours	(MCQ, SBA,	Obs –7 hours	(MCQ, SBA,	Gynae & Obs
	SEQ, SAQ)s		SEQ, SAQ)		SEQ, SAQ)	

^(*) A demonstration will be a practical teaching session with a small group of students. It will be based on a patient's history, specimens or instruments, graphs or models or employ a video. Student participation is expected.

*Integrated teaching: Only for 5th year

Final Professional Examination **Assessment of Gynaecology & Obs.**

Components	Marks	Total Marks
WRITTEN EXAMINATION		
Paper – I –MCQ (SBA & Multiple true-false question)	10+10 = 20	
SAQ	5x10=50	100
SEQ	10x2= 20	
Two groups, in each group 5 SAQ, 1 SEQ		
Marks from formative assessment	10	
		100
Paper - II-MCQ(SBA & Multiple true-false question)	10+10 = 20	
SAQ	5x10 = 50	
SEQ	10x2 = 20	
Two groups, in each group 5 SAQ,1 SEQ		
Marks from formative assessment	10	
PRACTICAL EXAMINATION		
OSCE / OSPE		100
CLINICAL EXAMINATION		
Obs. Case	<u>50</u>	100
Gynae. Case	<u>50</u>	
ORAL EXAMINATION (Structured)		
Obs	50	100
Gynae	50	
Gra	nd Total	500

Pass marks 60 % in each of theoretical, oral and practical
There will be separate answer script for SBA & Multiple true-false question

Generic Topics on Medical Humanities for Internship Period

The following academic sessions will be held at the initial part of internship training period under supervision of Phase-IV coordination committee in collaboration with medical education unit (MEU). The session will be under the guidance of Director and Deputy Director of the concerned hospital, coordinated by Medicine Department and the sessions will be conducted by concerned experts. Each session will be one and half hour.

Topics:

- 1. White coat ceremony
- 2. Career planning
- 3. Continuing Medical Education (CME) & Continuing Professional Development (CPD)

Topics	Learning objective		List of Contents	Method	Time
White coat ceremony Career planning	 state the ethical codes of BMDC for doctors state International code of medical ethics state Declaration of Geneva take Oath (Hippocratic oath) define carrier planning list the carrier options for medical graduates in the country list the carrier options for medical graduates internationally mention the strategies to be chose best carrier for you as a doctor 	•	Ethical codes of BMDC for doctors International code of medical ethics Geneva declaration Oath taking (Hippocratic oath) Definition of carrier planning Carrier options for medical graduates in the country Carrier options for medical graduates internationally Strategies to be chose best carrier for you as a doctor	Interactive Lecture Or Seminar Interactive Lecture Or Seminar	One and half hour One and half hour
Continuing Medical	define CME & CPDmention importance of CME	•	Definition of CME & CPD Importance of CME & CPD for	Interactive Lecture	One and
Education	mention importance of CME & CPD for a doctors	•	a doctors	Or Seminar	half
(CME) &	• describe means of CME &	•	Means of CME & CPD for a		hour
Continuing	CPD for a doctors		doctors		
Professional	• list the barrier of CME &	•	Barrier of CME & CPD and		
Development (CPD	CPD and ways of overcoming those barriers		ways of overcoming those barriers		

Others -

Topics	Learning objective	List of Contents	Method	Time
Basic Infection control practice	 Define the healthcare – associated infection (HAI) Describe the global burden and Bangladesh situation of HAI Illustrate the chain of infections Mention the root of transmission of infection Describe different issues related to standard precautions Describe different transmission-based Precaution Perform different activities related to infection control practices 	 healthcare –associated infection (HAI) global burden and Bangladesh situation of HAI chain of infections transmission of infection standard precautions transmission-based Precaution infection control practices hand washing and rubbing respiratory hygiene and cough etiquette use PPE needle stick injury disinfection and sterilization linen and waste management 	Interactive lecture, case studies, demonstrat ion	5 hrs

Appendix I

MBBS doctors will be competent enough to diagnose and manage the following diseases / health problems.

Medicine and Allied Subjects

Wiedelie and Timea Subjects			
Diarrhoea	Tuberculosis, Leprosy, Malaria,	Scabies	
Common cold, upper respiratory	Kala-azar, Dengue, Measles,	Urticaria/ Allergy	
tract infection, Pneumonia	Mumps, Chickenpox, Tetanus,	Atopic dermatitis / Eczema	
Fever (especially viral fever / flue	Pertussis, Filariasis,	/contact dermatitis	
/ hyperpyrexia)	Insect bite, Snake bite	Candidiasis & Ringworm	
Enteric fever	(nonpoisonous)	Pityriasis versicolor	
Shigellosis, Amoebic dysentery	Mild to moderate adverse reaction of drugs	Syphilis & genital ulcers	
Peptic ulcer diseases, GERD,	or drugs	Gonorrhoea / Urethritis &	
Dyspepsia, Vomiting, Hiccough,	Helminthic infestation	vaginitis	
Dysphagia & Constipation		Herpes simplex / herpes	
Irritable Bowel Syndrome	Febrile convulsion	zoster	
Jaundice / Viral hepatitis	Rheumatic fever	Acne	
Hypertension	Neonatal care	Impetigo /bacterial Skin	
UTI	Infantile colic	infection	
Diabetes Mellitus	Bronchiolitis	Aphthous ulcer	
Headache (especially migraine and	Nutritional assessment, growth	Seborrheic dermatitis	
tension headache)	monitoring & nutritional counseling		
Anaemia (nutritional)	Counseling for breast feeding and	Uncomplicated psychiatric	
Cough, Bronchial asthma,	weaning (complementary feeding)	disorders (Anxiety neurosis,	
Bronchitis	Mild malnutrition /PEM /obesity/ underweight	HCR)	
		Malingering	
Arthritis & arthralgia, Rheumatoid	Deficiency disorders (Specially Vitamin-A, Iodine, Iron, Vitamin-B	Vertigo	
arthritis, Osteoarthritis of knee,	and protein)	Insomnia	
Gout	Physiological jaundice, Omphalitis	Bell's palsy	
Tetany	Nocturnal enuresis, Overactive		
	bladder / urge incontinence		

Appendix I continued

Surgery and Allied Subjects

Abscess (superficial), Boil, Carbuncle,	Frozen shoulder
paronychia, Erysipelas, cellulitis,	Back pain, Cervical pain & other
Minor trauma, wound, haemorrhage,	musculoskeletal pain
burn and animal bite	
Lymph adenitis Corn, pyogenic granuloma, watt Sebaceous cyst, superficial tumours	Conservative management of tonsillitis, sinusitis, acute otitis media Rhinitis (allergic, viral)
Epididymo-orchitis Circumcision	Infantile dacryocystitis, Sty Conjunctivitis (allergic, viral, bacterial) Non impacted foreign body in eye, ear and
	nose

Obstetrics and Gynecology

Ante natal care	Trichomoniasis, Moniliasis
Conduction of normal labour	Menstrual disorders
Intra- natal and post natal care of mother	Pelvic inflammatory disease
and child	Post-menopausal syndrome
Birth spacing and family planning advice	

Appendix II

MBBS doctors will be competent enough to diagnose and refer after primary management of the following diseases /health problems

Medicine & Allied Subjects

Acute severe chest pain	Complicated UTI, Acute renal	Persistent Diarrhoea,
Diabetes with complications	failure, Chronic renal failure, Nephrotic syndrome, Acute glomerulonephritis (AGN)	Febrile convulsion (1 st attack) Ascariasis crisis
Complicated hypertension	Cerebro vascular accident	Severe Under-nutrition / PEM /
Valvular heart diseases	Parkinson's disease	Low birth weight, prematurity,
Left ventricular failure	Urinary & fecal incontinence	Birth asphyxia, birth injury,
Complicated pneumonia, Respiratory failure, Pleural effusion, haemothorax, pneumothorax, Meningitis, Septicemia Pancreatitis Cancers / carcinomas	Loss of libido, impotency, premature ejaculation MDR and complicated Tuberculosis, Typhoid, Rabies, HIV & AIDS, Polio, Diphtheria Psoriasis, severe drug reactions / SJS, Arsenecosis	neonatal septicemia, high neonatal jaundice Delayed mile stone of development (cretinism, Autism), Epilepsy Haemophilia, purpura, haemepoetic disorders, leukemia,
Snake bite (poisonous) Oedema, ascites, CCF, Chronic liver diseases	Drug addiction, Complicated psychiatric disorders (schizophrenia, depressive illness, psychosomatic disorders, personality disorders etc.)	Goiter, hypothyroidism, Thyrotoxicosis, hormonal disorders Congenital diseases and deformities

Appendix II continued

Surgery & Allied Subjects

Deep abscess	Stone in urinary tract, retention of	Cataract, pterygium,
Complicated trauma, wound, haemorrhage and burn (including acid injury), Appendicitis, Cholecystitis and cholelithiasis	urine, prostatic enlargement, haematuria Fracture of bone, dislocation of joints, Gangrene, deep vein thrombosis, head / spinal injury, injury to vital organs Disc prolapse, osteomyelitis	Refractive error, Glaucoma, corneal ulcer & corneal injury, Chalazion, Impacted foreign body in eye, ear & nose Perforation and injury
Hydrocele, hernia & testicular torsion	Per rectal bleeding (Anal fissure,	of tympanic membrane,
Intestinal obstruction (including gastric outlet obstruction, intussusception, volvulus), perforation, peritonitis, paralytic ileus,	Rectal polyp, Hemorrhoids, rectal cancer) Deep tumor and cancer Peripheral vascular occlusive diseases	Deafness, epistaxis, Chronic tonsillitis, Chronic otitis media, Chronic sinusitis,

Obstetrics and Gynecology

High risk pregnancy	Pelvic tumor (fibroid uterus, ovarian	Obstetrical and
АРН, ІРН, РРН	tumour, hydatidiform mole, Ca cervix	Gynecological cases
Eclampsia & preeclampsia	etc.)	with medical
Obstructed Labour	Sterility	conditions with like
		heart, renal diseases
Ectopic pregnancy		etc.
Abortion		
DUB		

Appendix III

MBBS doctors will be competent enough to perform the following professional task independently--

Taking history from patient systematically	All clinical subjects,
Performing general and systemic examination of patient	
Writing and interpretation of history and examination findings of a patient	
for provisional diagnosis.	
Advising appropriate investigations and interpretation of the investigation	1
findings to conform the diagnosis.	
Writing rational prescription	Pharmacology, All
Identifying any adverse effect of those dug and taking necessary measure to	clinical subjects
protect the patient	
Writing a discharge certificate as per ICD	All clinical subjects,
Writing a death certificate as per ICD	Physiology & Pathology
Writing a requisition form for different investigation	
Measuring blood pressure, pulse rate, body temperature]
Introducing naso gastric (N/G) tube, mouth gauge]
Introducing enema simplex, flatus tube,	
Performing tepid sponging	1
Performing air-way suction	1
Appling pressure bandage	1
Performing CPR	
Performing P/R examination	1
Tacking care of bed sores]
Tacking care of peripheral and central venous line]
Maintaining a input & output chart]
Performing pre-operative management when it is indicated	Surgery, Gynecology
	and Obstetrics'
Collecting sputum for AFB	Pathology, Biochemistry
Collecting, preserving and sending of blood and urine samples for different	& Physiology
investigations including culture	
Collecting, preserving and sending of body tissues for histopathology	Pathology & all clinical
	subjects
Measuring urine protein, sugar & urine analysis	Pathology, Physiology,
	all clinical subjects
Performing pregnancy test	Pathology, Gynecology
	and Obstetrics'
Measuring Hb%, ESR, TC, DC, TPC	Pathology, Physiology
Preparing blood film for malarial parasite	
Measuring blood glucose	Pathology &
	Biochemistry
Taking nose, throat, skin and wound swabs	Microbiology, all
	clinical subjects
Performing and interpreting a electrocardiograph (ECG)	Medicine, Physiology
Performing and interpreting basic respiratory function tests	_
Performing lumber puncture	

Appendix III continued

Appendix III co	•
Administering oxygen	All clinical
Making up drugs for parenteral administration	subjects
Administering intravenous, intramuscular, subcutaneous and intradermal injections	
Establishing peripheral intravenous access including venipuncture and setting up	
an infusion devices	
Establishing safe blood transfusion / fluid infusion	
Dosage and administration of insulin and use of sliding scales	
Introducing male and female urinary catheter	
Maintaining correct techniques for 'moving and handling' of sick and injured	•
patients	
Use of personal protective equipment (gloves, gowns, masks)	-
Controlling cross infection among patients in relation to procedures and infectious	-
patients	
Ensuring safe disposal of clinical waste, needles and other 'sharps'	-
Explaining the patients and attendants about the disease and its outcome	-
Giving information about the procedure and treatment options to the patients and	-
attendants	
Obtaining and recording consent from patients and attendants for invasive	-
procedure Developing and project in income displayments.	
Developing and maintaining medical records	
Counseling the patients and attendants about the medication and aftercare	
Giving follow-up to the patients when needed	TN 1 4.11
Instructing patients and attendants about oral, per rectal, parenteral, tropical and	Pharmacology, All
inhaler medications including eye and ear drops.	clinical subjects
Washing hands (including surgical 'scrubbing up' before any invasive procedure)	Surgery
Handling of sterile instruments	Gynaecology and
Ensuring wound care and basic wound dressing	obstetrics
Use of local anaesthetics	
Skin suturing	
Nutritional assessment, growth monitoring, nutritional advice	Community
Birth spacing & family planning	medicine
Immunization advice	Pediatrics
Breast feeding and weaning / complementary feeding advice	Obstetrics
Advice of hygiene and healthy lifestyles	Community
Participating in disaster management (cyclone, earth slide, flood, epidemic	medicine
outbreak, earth quake etc.), Perform triage, Perform mass casualty	All clinical
management(MCM)	subjects
Work in community setting	,
Promoting community health of people and preventing communicable and non-	Community
communicable diseases at individual and community level by counseling and	medicine
involving in the activities about safe drinking water, food safety, healthy life	
styles, sanitary disposal of wastage and refuse, environmental sanitation,	
occupational health, school health program etc.	
Conduct survey to assess community health problems and using health related data to	1
provide cost effective better health care.	
Injury/assault assessment for medico-legal purposes	-
7 7	T . 1
Performing autopsy for medico-legal purposes, Handling & Managing Dead body	Forensic medicine
Writing report for medico-legal purposes /writing medical certificates.	

Appendix IV

MBBS doctors will be competent enough in providing management in following emergency situation and will be able to refer the patients appropriately when necessary-

Acute chest pain / Ischemic heart diseases	Electrolyte imbalance
(Myocardial Infraction)	Drowning
Acute abdomen	Poisoning, Snake bite
Any kind of moderate to severe pain	Burn including Acid injuries
CVA / Unconscious patients / Convulsion	Haematemesis
Pre-coma, Coma and All types of Shock	Melaena
Cardio Respiratory arrest	Haemoptysis
Dyspnoea	Severe vomiting
Cyanosis	Pancreatitis
Dehydration	All types of injuries, Road Traffic Accidents
Haemorrhage	Mass casualty (cyclone, flood, epidemic
Anaphylactic reactions	outbreak, earth quake etc.)

Doctor should refer a case when there is any complication in the course of treatment / management.

The areas of the competencies listed in the above table have shown to be obtained from one or more disciplines arbitrarily. In reality, to obtain one single competency multiple disciplines (possibly all) have to contribute.

This list provided to find out the minimum competencies that all doctors must be obtained from MBBS course and internship training. A MBBS doctor may show more competencies in certain areas beyond the list.

List of competencies are also provided in the concerned subject.

Appendix -V

Outline of a Prescription

Registration	No:

Name of Doctor Degree(s), (Specialty) Address of Chamber Telephone No:

Name of Patient:		
Age:		Sex :
Address of Patient :		
Chief complaints:	RX	
•	1.	
• Examination findings : • Pulse/min	2.	
• • Investigation :	3.	
• Provisional diagnosis :		
Diagnosis:		
Advise: • • •		
	•	Signature of Doctor
		Date :
		Reg. No.:

Appendix –VI

Outline of Medical & Fitness Certificate

Signature of the app	olicant								
After careful exam	ination of the cas	e hereb	y I certi	fy that M	Ir./Ms				
whose signature is	given above, is su	ffering	form				. I cons	ider that	a period of
absence from duty	/ study / job for		days	with effe	ct from		to		is
absolutely necessar	y for the restoration	n of his	/ her he	alth.					
Place:			(Signature of Doctor) Name of the Doctor						
Date :					Reş	gistrati	on No:		
	CE	RTIFIC	CATE O	F MEDI	CAL FITNI	ESS			
Signature of Applic	ant :	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •						
After careful	examination	of	the	case	hereby	I	certify	that	Mr./Ms.
			whose s	signature	is given abo	ve is r	now fit to re	esume du	ty / study /
job from	I also certify	that be	fore arri	iving at m	ny decision l	have	examined t	he origin	nal medical
certificate(s) and s	tatement(s) of the	e case	(or the	certified	copies there	of) or	n which lea	ave was	granted or
extending, and have	e taken these in co	nsiderat	ion in ar	riving at	my decision.				
Place :					(Si)	enatur	e of Doctor)	
Date:					Na	me of	the Doctor	,	

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