Revised Ordinance Governing **MBBS DEGREE COURSE AND CURRICULUM** of phase I Subjects – November 2019 [Amended]



RAJIV GANDHI UNIVERSITY OF HEALTH SCIENCES, KARNATAKA

4th T Block, Jayanagar, Bengaluru- 560041

SECTION I

Introduction to CBME based curriculum

The Medical Council of India has revised the undergraduate medical education curriculum so that the Indian Medical Graduate is able to recognize "health for all" as a national goal and should be able to fulfill his/her societal obligations. The revised curriculum has attempted to enunciate the competencies the student must be imparted and should have learnt, with clearly defined teachinglearning strategies and effective methods of assessment. Communicating effectively and sympathetically with patients and their relatives has been visualized as a core area of the revised curriculum. These and other goals identified in the curriculum are to be implemented in all medical colleges under the ambit of Medical Council of India from August 2019 and to smoothen this process Guidelines have been prepared for its effective implementation. In response to the need for a seamless introduction of the curriculum into the Undergraduate system, all medical colleges need to upgrade the teaching-learning skills of their faculty. Earlier experience with implementation of curricular changes suggests that a carefully managed, sustainable approach is necessary to ensure that every college has access to the new skills and knowledge enunciated in the new curriculum. Faculty training and development thus assumes a key role in the effective implementation and sustenance of the envisaged curricular reforms.

Curriculum Committees along with Medical Education Units/ Departments of Medical Colleges would help the colleges to implement the new UG curriculum including the AETCOM (Attitude, Ethics & Communication) program. Each college should develop the framework for the Foundation Course. The Foundation course which will be of 1-month duration after admission, aims to orient the students to national health scenarios, medical ethics, health economics, learning skills & communication, Basic Life Support, computer learning, sociology & demographics, biohazard safety, environmental issues and community orientation. Foundation course may also include 1) Orientation program 2) language and computer skills 3) communication skills and 4) time management skills and 5) Professional development program highlighting ethical and humanities issues. Each College should select elements of Foundation course as per local needs and develop faculty expertise from initial years. However, experts and other teachers may be invited as per need. It is emphasized that interactive case scenarios, movies, videos, and small group discussions may be used for each concept along with the principles of reflective learning.

Four of the many new key areas recommended in the Vision 2015, were identified for implementation across the entire duration of the course at Phase I. The areas identified were such that they would be helpful to initiate the process of curricular reforms from first year of the undergraduate course. These areas are Foundation course, Early Clinical Exposure, Integrated teaching & Learning & Skill development & training.

a. **Foundation Course:** This is a one month to orient medical learners to MBBS program and provide them with requisite knowledge, communication (including electronic), technical and language skills.

b. **Early clinical exposure:** The clinical training would start in the first year, focusing on communication, basic clinical skills and professionalism. There would be sufficient clinical exposure at the primary care level and this would be integrated with the learning of basic and laboratory sciences. Introduction of case scenarios for classroom discussion/case-based learning would be emphasized. It will be done as a coordinated effort by the pre-clinical, para-clinical and clinical faculty.

c. **Integrated teaching and learning:** The innovative new curriculum have been structured to facilitate horizontal and vertical integration between and among disciplines, bridge the gaps between theory & practice, between hospital-based medicine and community medicine. Basic and laboratory sciences (integrated with their clinical relevance) would be maximum in the first year and will progressively decrease in the second and third year of the training when clinical exposure and learning would be dominant.

d. **Skill development and learning** (throughout curriculum): A mandatory & desirable comprehensive list of skills has been planned and would be recommended for the Indian Medical Graduate. Certification of skills would be necessary before licensure.

e. Electives: The aim of adding electives is to allow flexible learning options in the curriculum and may offer a variety of options including clinical electives, laboratory postings or community exposure in areas that students are not normally exposed as a part of regular curriculum. This will also provide opportunity for students to do a project, enhance self-directed learning, critical thinking and research abilities. Examples: Bio-Informatics, Tissue Culture, Tissue Engineering/Processing, Computer and Computer applications, Immunology, Genetics, Human Nutrition, Sports Medicine, Laboratory Sciences, Research Methodology, Ethics, Accident and Emergencies (A&E), Community Projects, HIV Medicine, Pharmacokinetics/ Pharmacodynamics/ Pharmacoeconomics, Assisted Reproductive Technology, Ethics & Medical Education.

PREAMBLE

The undergraduate medical curriculum of the medical council of India is created to ensure that the medical doctor who emerges from the MBBS training program is capable of assisting the nation to achieve its goal of health for all. In addition, it aspires to ensure that the "graduate" meets or exceeds global bench-mark in knowledge, attitude, skills and communication. This intent is at the core of the Graduate Medical Regulations, 2019.

The Graduate Medical Regulations, 2019 represents the first major revision to the medical curriculum since 1997 and hence incorporates changes in science and thought over two decades. A significant advance is the development of global competencies and subject-wise outcomes that define the roles of the "Indian Medical Graduate". Learning and assessment strategies have been outlined that will allow the learner to achieve these competencies/outcomes. Effective appropriate and empathetic communication, skill acquisition, student-doctor method of learning, aligned and integrated learning and assessment are features that have been given additional emphasis in the revised curriculum.

The revised curriculum is to be implemented by all medical colleges under the ambit of Medical Council of India from August 2019. The roll out will be progressive over the duration of the MBBS course.

This document represents a compilation of the resource material that was used in the Curricular Implementation Support Program (CISP) and has attempted to provide a stepwise and comprehensive approach to implement the curriculum. It details the philosophy and the steps required in a simple and richly illustrated manner. Teaching slide decks, faculty guides and online resource material supplement this document. The document is to be used in conjunction with the Competency document, AETCOM module and the GMR document.

This draft syllabus has been created from the list of competencies mentioned in the Competency Based Curriculum (CBC) developed by the Medical Council of India for the First MBBS Batch of 2019-20.

The content to be covered under each topic has been mentioned as bulleted points. For each topic, competency numbers have been mentioned as per the competency list mentioned above. The content that is related to non-core competencies (these competencies need not be assessed in the summative examination) have been marked by an asterisk (*).

Guidelines have been suggested for the various teaching and learning (TL) methods along with the time allotted for them in the curriculum. Relevant information has also been provided about the recent additions in the CBC, namely integration, early clinical exposure (ECE), self-directed learning (SDL), the AETCOM (attitude ethics and communication skills) modules and electives. Regardless of the TL methods that are used, it is expected that they follow adult learning principles. The regulations related to the internal examination and university examination have been mentioned along with detailed suggestions for the conduct of the theory, practical and viva-voce

examinations. The document ends with a list of learning resources that both the students and teachers can utilize.

INTEGRATION

Integration is a learning experience that allows the learner to perceive relationships from blocks of knowledge and develop a unified view of its basis and its application. It is recommended that the principles of integration be applied to such an extent that the curriculum retains the strengths of subject based education and assessment, while also providing experiences that will allow learners to integrate concepts. Integration must be horizontal (i.e. across disciplines in a given phase of the course) and vertical (across different phases of the course). As far as possible, it is desirable that teaching/learning occurs in each phase through study of organ systems or disease blocks in order to align the learning process. Clinical cases must be used to integrate and link learning across disciplines.

Alignment implies the teaching of subject material that occurs under a particular organ system / disease concept from the same phase in the same time frame i.e., temporally. It is recommended that alignment be the major method to be followed, allowing similar topics in different subjects to be learnt separately but during the same time frame.

Integration implies that concepts in a topic / organ system that are similar, overlapping or redundant are merged into a single teaching session in which subject based demarcations are removed. For the purpose of this document, topics from other phases that are brought into a particular phase for the purpose of reinforcement or introduction will also be considered as integrated topics. A linker is a session that allows the learner to link the concepts presented in an aligned topic. In a small proportion (not to exceed 20% of the total curriculum) an attempt can be made to share topics or correlate topics by using an integration or linker session. The integration session most preferred will be a case-based discussion in an appropriate format ensuring that elements in the same phase (horizontal) and from other phases are addressed.

Care must be taken to ensure that achievement of phase-based objectives is given primacy - the integrative elements from other phases are used only to provide adequate recall and understand the clinical application of concepts. It must be emphasized that integration does not necessarily require multiple teachers in each class. Experts from each phase and subject may be involved in the lesson planning but not it in its delivery unless deemed necessary. As much as possible, the necessary correlates from other phases must also be introduced while discussing a topic in a given subject. Topics that cannot be aligned and integrated must be provided adequate time in the curriculum throughout the year. Assessment will continue to be subject based. However, efforts must be made to ensure that phase appropriate correlates are tested to determine if the learner has internalized and integrated the concept and its application.

In summary:

Horizontal integration can be facilitated by the following methods.

- Alignment of timetables of the three first year subjects wherever possible
- Consciously connecting what is learned in one subject with the other subjects during teaching and learning activities
- Joint sessions by all the three departments which may be in the form of lectures, case-based learning or seminars

Vertical integration can be facilitated by the following methods

- Discussing relevant clinical case scenarios during teaching and learning sessions
- Guest lectures by clinicians or para-clinical faculty
- Hospital visits to see relevant patient presentations, radiological imaging and operative procedures.

EARLY CLINICAL EXPOSURE

Objectives: The objectives of early clinical exposure of the first-year medical learners are to enable the learner to:

- a. Recognize the relevance of basic sciences in diagnosis, patient care and treatment
- b. Provide a context that will enhance basic science learning
- c. Relate to experience of patients as a motivation to learn
- d. Recognize attitude, ethics and professionalism as integral to the doctor-patient relationship
- e. Understand the socio-cultural context of disease through the study of humanities

Elements

- a. Basic science correlation: i.e. apply and correlate principles of basic sciences as they relate to the care of the patient (this will be part of integrated modules).
- b. Clinical skills: to include basic skills in interviewing patients, doctor-patient communication, ethics and professionalism, critical thinking and analysis and self-learning (this training will be imparted in the time allotted for early clinical exposure).
- c. Humanities: To introduce learners to a broader understanding of the socio-economic framework and cultural context within which health is delivered through the study of humanities and social sciences.

Planning of activities & its distribution:

ECE has to be done in practically each of the sessions of basic sciences, preferably for first 10-15 minutes as we do not want it to happen in isolation but want it as an integral part of the basic science curriculum. Total allotted hours in first year (as per GMR, 2019) is 90 hours which has to be equally divided among the three preclinical subjects. Therefore, the time available for each subject is 30 hours, which can be further divided as follows:

- a. Basic sciences correlation 18 hours 3-hour session per month for 6 months which can take place with charts, graphics, videos, reports, field visits etc. in classrooms / hospital labs.
- b. Clinical Skills 12 hours one 3-hour session per month for four months per department. Students accompanied by preclinical faculty in small groups equipped with observation guides are introduced to specified cases being demonstrated by clinicians. Each 3-hour session of clinical skills will have:
 - i. Introduction & instruction: 30 minutes
 - ii. Hospital visit: 1 hour 30 minutes
 - iii. Summary & conclusion: 30 minutes d. Reflection: 30 minutes
- c. Humanities will be merged with AETCOM (no additional time)

Some methods that may be utilized for ECE are as follows:

- Clinical case scenarios during lectures and dissections
- Guest lectures delivered by clinicians
- Videos of clinical presentations and procedures
- Performance of simple clinical procedures on cadavers or simulators
- Hospital / laboratory visits to see carefully selected patients and relevant procedure
- Demonstrations on peers after taking their consent

SELF-DIRECTED LEARNING

Self-Directed Learning (SDL) is defined as the "preparedness of a student to engage in learning activities defined by himself rather than a teacher". The Graduate Medical Education 2019 document brought out by the MCI lists life-long learning as one of the roles of the Indian Medical Graduate (IMG). One of the methods suggested achieving this is SDL. Seven key components of SDL have been described. These include the identification of learning needs, formulation of learning objectives, utilization of appropriate learning resources, employing suitable learning strategies, commitment to a learning contract, evaluating learning outcomes and the teacher as a facilitator. Dedicated time for SDL is provided for each subject in the first phase.

AETCOM MODULE:

The overall goal of undergraduate medical education program as envisaged in the revised Graduate Medical Education Regulations - 2019 is to create an "Indian Medical Graduate" (IMG) possessing requisite knowledge, skills, attitudes, values and responsiveness, so that she or he may function appropriately and effectively as a physician of first contact of the community while being globally relevant. In order to fulfill this goal, the IMG must be able to function appropriately, ethically and effectively in her/his roles as clinician, leader and member of the health care team and system, communicator, lifelong learner and as a professional. In order to effectively fulfill the above-mentioned roles, the IMG must obtain a set of competencies at the time of graduation. In order to ensure that training is in alignment with the goals and

competencies, Medical Council of India has proposed new teaching learning approaches including a structured longitudinal programmeon attitude, ethics and communication

Five AETCOM modules will be taught in first phase and following departments will be responsible for implementation and assessment of these modules

- MODULE 1.1 AND MODULE 1.5 ANATOMY
- MODULE 1.2 AND MODULE 1.3 PHYSIOLOGY
- MODULE 1.4 BIOCHEMISTRY

GUIDELINES: Reflection writing to be recorded in practical record/log book in each subject

ELECTIVES

An elective can be defined as a brief course made available to the learner during his/her undergraduate study period, where she/he can choose from the available options depending upon their interest and career preferences. Introduction of electives in undergraduate medical curriculum is an important step for providing flexible choices in student's areas of interest, direct individual experience and this will help in developing self- directed learning skills. The range of electives that can be offered to the students will depend upon the local logistics and resources available for the medical institutions (within or nearby). These can be in a wide range that can include electives from educational, community and research-project related, directly or indirectly with health care, super- specialty clinical electives and specific laboratory electives.

Method:

- Two months are allotted for elective rotations after completion of the exam at end of the third MBBS Part I examination and before commencement of third MBBS Part II.
- It is compulsory for learners to do an elective. The protected time for electives should not be used to make up for missed clinical postings, shortage of attendance or any other purpose.
- The learner shall rotate through two elective blocks of 04 weeks each.
- Block 1 shall be done in a pre-selected preclinical or para-clinical or other basic sciences laboratory OR under a faculty researcher in an ongoing research project. During the electives regular clinical postings shall continue.
- Block 2 shall be done in a clinical department (including specialties, super-specialties, ICUs, blood bank and casualty) from a list of electives developed and available in the institution OR as a supervised learning experience at a rural or urban community clinic.
- Institutions will determine the number and nature of electives beforehand, names of the supervisors, and the number of learners in each elective based on the local logistics, available resources and faculty.
- Each institution will develop its own mechanism for allocation of electives.
- It is preferable that electives are made available to the learners in the beginning of the academic year.
- The learner must submit a learning logbook based on both blocks of the elective.

- 75% attendance in the electives and submission of logbook maintained during elective is mandatory for eligibility to appear in the final MBBS examination.
- Students will be assessed in between and at the end of each elective posting.
- Feedback, comments and /or grades about the student's performance by the faculty mentor can be documented with the help of a checklist where both professional and academic attributes can be included.
- The performance of the students in the electives will also contribute towards internal marks.
- Student's feedback about the elective also needs to be documented in a structured format. This will help in gathering student's perceptions about various aspects of elective posting and help in program evaluation.
- Institutions may use part of this time for strengthening basic skill certification. The list of electives offered by the institution must be displayed for students.
- Each elective should have well defined objectives, expected outcomes, expectations from the students, their assessment mechanism and faculty guide or mentors.
- A faculty mentor should guide the student, monitor their learning activities and assess the students' performance with regular feedback.
- Examples of general electives include bioinformatics, tissue engineering / processing, computer and computer applications, genetics, human nutrition, laboratory sciences, research methodology, ethics and medical education.

SECTION II

REGULATIONS GOVERNING MBBS DEGREE COURSE [Eligibility for Admission, Duration, Attendance and Scheme of Examination]

1. ELIGIBILITY

As per guidelines of Medical Council of India

2. DURATION OF THE COURSE

-					-						-
Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
							Foundation course	I MBBS			
I MBBS								Phase	II MBBS		
							I				
	exam										
II MBBS							Phase	III MBBS PART 1			
							II				
							exam				
III MBBS PART 1							Phase	Electi	ves		
							III	and sl	kills		
							part 1				
							exam				
III MBBS PART 2											
Phase III		Internship									
part 2 exam							_				
Internship											

Phase and Year of MBBS Training	Subjects and new teaching elements	Duration	University examination
First professional MBBS	 Foundation course (1month) Human Anatomy, Physiology& Biochemistry Introduction of Community Medicine, Humanities Early Clinical Exposure Attitude. Ethics and Communication Module (AETCOM) 	1+13 months	I Professional
Second professional MBBS	 Pathology, Microbiology, Pharmacology, Forensic Medicine And Toxicology Introduction to clinical subjects including community Medicine Clinical postings AETCOM 	12 months	II Professional
Third professional MBBS-part I	 General Medicine ,General Surgery, OBG, Paediatrics, Orthopaedics, Dermatology, Pyschiatry, Otorhinolaryngology, Ophthalmology, Community Medicine, Forensic Medicine and Toxicology, Respiratory Medicine, Radiodiagnosis & Radiotherapy, Anaesthesiology Clinical Subjects /postings AETCOM 	12 months	III Professional- part I
Electives	Electives ,skills and assessment	2 months	
Third professional MBBS-part II	 General Medicine ,Paediatrics, General Surgery, Orthopaedics, Obstetrics and Gynaecology, including Family welfare and allied specialties Clinical Postings /subjects AETCOM 	13 months	III Professional- part II

DISTRIBUTION OF SUBJECTS BY PROFESSIONAL PHASE

FOUNDATION COURSE

Subjects/contents	Total Teaching hours			
Orientation ¹	30			
Skills Module ²	35			
Field visit to Community Health Centre	8			
Professional Development including ethics	40			
Sports and Extracurricular Activities	22			
Enhancement of language/computer skills ³	40			
Total teaching hours	175			

^{1.} Orientation course will be completed as single block in the first week and will contain elements outlined in 9.1. ((vide Medical Council of India Notification on Graduate Medical Education (Amendment) Regulations 2019, published in the Gazette of India Part III, Section 4, Extraordinary issued on 4th November 2019)

^{2.} Skills modules will contain elements outlined in 9.1.

^{3.} Based on perceived need of learners, one may choose language enhancement (English or local spoken or both) and computer skills. This should be provided longitudinally through the duration of the Foundation Course.

Note:

- Teaching of Foundation Course will be organized by pre-clinical departments
- The Foundation Course will have compulsory 75% attendance. This will be certified by the Dean of the college

3. ATTENDANCE

Every candidate should have attendance not less than 75% of the total classes conducted in theory which includes didactic lectures, early clinical exposure and self-directed learning and not less than 80% of the total classes conducted in practical which includes small group teaching, tutorials, integrated learning and practical sessions in each calendar year calculated from the date of commencement of the term to the last working day as notified by the University in each of the subjects prescribed to be eligible to appear for the university examination. 75% attendance in Professional Development Programme (AETCOM Module) is required for

eligibility to appear for final examination in each professional year (vide Medical Council of India Notification on Graduate Medical Education (Amendment) Regulations 2019, published in the Gazette of India Part III, Section 4, Extraordinary issued on 4th November 2019)

The Principal should notify at the College the attendance details at the end of each term without fail under intimation to this University.

A candidate lacking in the prescribed attendance and progress in any subject(s) in theory or practical should not be permitted to appear for the examination in that subject(s).

4. TEACHING HOURS

Subjects	Lecture hours Hours Small group teaching/tutorials/in tegrated teaching/practical (hours)		Self- directed learning (SDL)	Total (hours)
Human anatomy	220	220 415		675
Physiology	160	310	25	495
Biochemistry	80	150	20	250
Early clinical exposure*	90	-	0	90
Community Medicine	20	27	5	52
Attitude, Ethics & Communication module (AETCOM)**	-	26	8	34
Sports and extracurricular activities	-	-	_	60
Formative assessment and term examinations	_	-	_	80
Total	-	-	-	1736

*Early clinical exposure hours to be divided equally in all three subjects **AETCOM module shall be a longitudinal programme

SCHEME OF EXAMINATION

5. INTERNAL ASSESSMENT:

General guidelines

- Regular periodic examinations shall be conducted throughout the course. There shall be minimum three internal assessment examinations in each preclinical subject. In addition, there shall be one Internal Assessment in Community Medicine in Phase I MBBS.
- The **third internal examination** should be conducted on the lines of the university examination.
- There shall be one short essay on ECE in each internal assessment in each subject.
- There should be **at least one short question from AETCOM** in each subject in any of the internal assessment.
- Questions on ECE and AETCOM in Internal Assessments must be assessed by the faculty of the respective pre-clinical departments (Anatomy/Physiology/Biochemistry)
- An **average of the marks scored in the three internal assessment examinations** will be considered as the final internal assessment marks.
- Learners **must secure not less than 40** % **marks in theory and practical separately and not less than 50% marks of the total marks (combined in theory and practical)** assigned for internal assessment in a particular subject in order to be eligible for appearing at the final University examination of that subject.
- A candidate who has not secured requisite aggregate in the internal assessment may be subjected to remedial measures by the institution. If he/she successfully completes the remediation measures, he/she is eligible to appear for University Examination. Remedial measures shall be completed before submitting the internal assessment marks online to the university.
- Internal assessment marks will reflect under separate head in the marks card of the university examination. The internal assessment marks (theory/practical) will not be added to the marks secured (theory/practical) in the university examination for consideration of pass criteria.
- The results of IA should be displayed on the notice board within a 1-2 week of the test.
- Learners must have completed the required certifiable competencies for that phase of training and completed the logbook appropriate for that phase of training to be eligible for appearing at the final university examination of that subject.

6. UNIVERSITY EXAMINATION

Examination schedule											
Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
							Foundation course	I MBBS			
I MBBS Phas						Phase	II MBBS				
								Ι			
	exam										
II MBBS Phase							Phase	III MBBS PART 1			
							II				
	exam										
III MBBS PART 1							Phase	Elect	ives		
							III	and s	kills		
									part 1		
							exam				
	III MBBS PART 2										
Phase III		Internship									
part 2 exam							_				
Internsh	ip										

General guidelines

- University examinations are to be designed with a view to ascertain whether the candidate has acquired the necessary knowledge, minimal level of skills, ethical and professional values with clear concepts of the fundamentals which are necessary for him/her to function effectively and appropriately as a physician of first contact. Assessment shall be carried out on an objective basis to the extent possible.
- Nature of questions will include different types such as structured essays (Long Answer Questions LAQ), Short Essays and Short Answers Questions (SAQ). Marks for each part should be indicated separately.
- The learner must secure at least 40% marks in each of the two papers with minimum 50% of marks in aggregate (both papers together) to pass.
- Practical/clinical examinations will be conducted in the laboratories. The objective will be to assess proficiency and skills to conduct experiments, clinical examination, interpret data and form logical conclusion, wherever applicable.
- Viva/oral examination should assess candidate's skill in analysis and interpretation of common investigative data, X-rays, identification of specimens, ECG, etc. [wherever applicable] and attitudinal, ethical and professional values.
- There shall be one main examination in an academic year and a supplementary to be held not later than 90 days after the declaration of the results of the phase I university examination.

• A learner shall not be entitled to graduate after 10 years of his/her joining of the first part of the MBBS course.

Phase 1 university examination

- The first Professional examination shall be held at the end of first Professional training (1+12 months), in the subjects of Human Anatomy, Physiology and Biochemistry.
- A maximum number of four permissible attempts would be available to clear the first Professional University examination, whereby the first Professional course will have to be cleared within 4 years of admission to the said course. Partial attendance at any University examination shall be counted as an availed attempt.

Phase I

THEORY **ANATOMY** PHYSIOLOGY BIOCHEMISTRY Written Paper No. of Papers & Maximum Marks 2×100=200 2×100=200 2×100=200 for each paper. **Total theory** 200 200 200 PRACTICAL 1. Practical exam 80 80 80 2. Viva-voce 20 20 20 **Total practical** 100 100 100 Internal assessment* Internal Assessment (Theory) 40 40 40 Internal assessment (Practical) 40 40 40

Table: Examination components, Subjects and Distribution of Marks

* Internal assessment marks will reflect under separate head in the marks card of the university examination.

Table: Type, number of questions and distribution of marks for written paper

TYPES OF QUESTION	NUMBER OF QUESTIONS	MARKS FOR EACH		
		QUESTION		
Long essay	2	10		
Short essay	10	5		
Short answers	10	3		

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7. SUBMISSION OF LABORATORY RECORD

a. At the time of Practical Examination each candidate shall submit to the Examiners his/her laboratory record duly certified by the Head of the Department as a bonafide record of the work done by the candidate.

8. ELIGIBILITY FOR EXAMINATION

The following criteria to be met by the students to be eligible for the university exams:

- a. Shall have undergone satisfactorily the approved course of study in the subject/subjects for the prescribed duration.
- b. Shall have attended not less than 75% of the total classes conducted in theory and not less than 80% of the total classes conducted in practical separately to become eligible to appear for examination in that subject/subjects.
- c. Minimum of 40% marks to be obtained **separately** in theory and practical to appear for University exam. At least 50% marks of the total marks **combined** in theory and practical assigned for internal assessment is to be obtained in a particular subject. (average of 3 internal assessments theory and practical separately)
- d. Learners must have completed the required certifiable competencies for that phase of training and completed the logbook appropriate for that phase of training to be eligible for appearing at the final university examination of that subject.

9. CRITERIA FOR PASS

For declaration of pass in any subject in the University examination, a candidate shall pass both in Theory and Practical examination components separately as stipulated below:

- The Theory component consists of marks obtained in University Written papers only. For a pass in theory, a candidate must secure at least 40% marks in each of the two papers with minimum 50% of marks in aggregate (both papers together).
- For a pass in practical examination, a candidate shall secure not less than 50% marks in aggregate, i.e., marks obtained in university practical examination and viva voce added together.
- Internal assessment marks will reflect as a separate head of passing at the university examination.
- A candidate not securing 50% marks in aggregate in Theory or Practical examination + viva in a subject shall be declared to have failed in that subject and is required to appear for both Theory and Practical again in the subsequent examination in that subject.

10. DECLARATION OF CLASS

- A candidate having appeared in all the subjects in the same examination and passed that examination in the first attempt and secures 75% of marks or more of grand total marks (university examination + internal assessment) prescribed will be declared to have passed the examination with distinction.
- b. A candidate having appeared in all the subjects in the same examination and passed that examination in the first attempt and secures 65% of marks or more but less than 75% of **grand total marks (university examination + internal assessment)** prescribed will be declared to have passed the examination in First Class.
- c. A candidate having appeared in all the subjects in the same examination and passed that examination in the first attempt and secures 50% of marks or more but less than 65% of grand total marks (university examination + internal assessment) prescribed will be declared to have passed the examination in Pass Class.
- d. A candidate passing a university examination in more than one attempt shall be placed in Pass class irrespective of the percentage of marks secured by him/her in the examination.

Note: Please note fraction of marks will not be rounded off for clauses (a), (b) and (c)

SECTION III COURSE CONTENTS

ANATOMY

PREAMBLE

The journey into the fascinating field of medicine begins by trying to understand the **structure** of the **human body**. The subject of **anatomy** deals with the study of the human body from the cellular to the macroscopic level. The marvellous and complex design of the human body will be studied in the context of the competencies that a basic medical doctor needs to achieve by the end of the MBBS course. Thus, the emphasis will be on **clinical**, **functional** and **applied anatomy** that can be utilized by a clinician, rather than on factual details that may not have relevance to clinical practice.

This draft syllabus has been created from the list of **competencies** mentioned in the **Competency Based Curriculum (CBC)** developed by the **Medical Council of India** for the First MBBS Batch of 2019-20. The subject has been divided into the following broad areas:

- A. General anatomy
- B. General histology
- C. Genetics
- D. General embryology
- E. Upper limb
- F. Thorax
- G. Abdomen
- H. Pelvis
- I. Lower limb
- J. Head and neck
- K. Neuroanatomy
- L. Ethics in anatomy

In each of these broad areas, topics have been specified. The content to be covered under each topic has been mentioned as bulleted points. For each topic, competency numbers have been mentioned as per the competency list mentioned above. The content that is related to non-core competencies (these competencies need not be assessed in the summative examination) have been marked by an asterisk (*).

Goals and departmental objectives for the undergraduate (MBBS) Curriculum in Anatomy

Goal

The broad goal of the anatomy curriculum is to provide a comprehensive, scientific knowledge of the structure and development of the human body in order to understand the anatomical basis of disease presentations and patient management.

Objectives

A. Knowledge

At the end of the course student should be able to:

- a. Explain the gross structure, normal disposition and integrated functions of organ systems in order to understand the anatomical basis of common disease presentations and clinical procedures.
- b. Describe the microscopic structure of various organs and correlate their structure with functions, in order to understand their altered state in various disease processes.
- c. Describe the basic principles behind the sequential development of organs systems as a prerequisite to explaining the developmental basis of common variations and congenital anomalies.
- d. Describe the normal structure and functions of chromosomes and genes so as to understand the genetic basis of common genetic abnormalities.

B. Skills

At the end of the course the student should be able to:

- a. Demonstrate the surface marking of clinically important structures in the cadaver and correlate it with living anatomy.
- b. Locate and identify tissues and cells under the light microscope.
- c. Identify important structures visualized by imaging techniques, specifically radiographs, computerized tomography (CT) scans, MRI and ultrasonography.
- d. Demonstrate the various movements at the important joints in the human body.
- e. Accurately palpate the pulsations of arteries at the most appropriate sites.

C. Attitude and communication skills

At the end of the course the student should be able to:

- a. Show due respect in handling human body parts and cadavers during dissection.
- b. Communicate effectively with peers and teachers in small group teaching-learning activities.
- c. Demonstrate the ability to work effectively with peers in a team.
- d. Demonstrate professional attributes of punctuality, accountability and respect for teachers and peers.
- e. Appreciate the issues of equity and social accountability while undergoing early clinical exposure.

CURRICULUM

A. GENERAL ANATOMY

Topic: Anatomical terminology (AN1.1)

- Normal anatomical position
- Planes of the body
- Terms used for relations and comparison
- Terms used for movements of the body

Topic: General features of bones and Joints (AN1.2, AN2.1 to AN2.6)

- Composition of bone and bone marrow
- Parts, blood and nerve supply of a long bone
- Laws of ossification*
- Special features of a sesamoid bone*
- Types of cartilage with its structure and distribution in body
- Joints with subtypes and examples
- Nerve supply of joints and Hilton's law

Topic: General features of Muscle (AN3.1 to AN3.3)

- Classification of muscle tissue according to structure and action
- Parts of skeletal muscle
- Differences between tendons and aponeuroses with examples
- Shunt and spurt muscles*

Topic: General features of skin and fascia (AN4.1 to AN4.5)

- Types of skin and dermatomes in body*
- Structure and function of skin
- Superficial fascia along with fat distribution in body
- Modifications of deep fascia with its functions
- Principles of skin incisions*

Topic: General features of the cardiovascular system (AN5.1 to AN5.8)

- Differences between blood vascular and lymphatic system
- Differences between pulmonary and systemic circulation
- General differences between arteries and veins
- Functional differences between elastic, muscular arteries and arterioles
- Concept of portal system with examples
- Concept of anastomoses and collateral circulation with significance of end-arteries
- Functions of meta-arterioles, precapillary sphincters, arterio-venous anastomoses*
- Definition of thrombosis, infarction and aneurysm*

Topic: General Features of lymphatic system (AN6.1 to AN6.3)

• Components and functions of the lymphatic system*

- Structure of lymph capillaries and mechanism of lymph circulation*
- Concept of lymphoedema and spread of tumors via lymphatics and venous system*

Topic: Introduction to the nervous system (AN7.1 to AN7.8)

- General plan of nervous system with components of central, peripheral and autonomic nervous systems
- Components of nervous tissue and their functions
- Parts of a neuron
- Classification of neurons based on structure and function
- Structure of a typical spinal nerve
- Principles of sensory and motor innervation of muscles*
- Concept of loss of innervation of a muscle with its applied anatomy
- Type of synapses*
- Differences between sympathetic and spinal ganglia*

B. GENERAL HISTOLOGY

Topic: Epithelium (AN65.1 to AN65.2)

- Identification of epithelium under the microscope
- Correlation of structure and function of epithelia
- Ultrastructure of epithelium*

Topic: Connective tissue histology (AN66.1 to AN66.2)

- Types of connective tissue with functional correlation
- Ultrastructure of connective tissue*

Topic: Muscle histology (AN67.1 to AN67.3)

- Classification of muscle
- Structure-function correlation of muscle
- Ultrastructure of muscle tissue*

Topic: Nervous tissue histology (AN68.1 to AN68.3)

- Description and identification of unipolar and multipolar neurons, ganglia, peripheral nerve
- Structure-function correlation of neuron
- Ultrastructure of nervous tissue*

Topic: Blood vessels – histology (AN69.1 to AN69.3)

- Identification of elastic and muscular blood vessels, capillaries under the microscope
- Types and structure-function correlation of blood vessels
- Ultrastructure of blood vessels*

Topic: Glands and Lymphoid tissue (AN70.1 to AN70.2)

• Identification of exocrine glands under the microscope

- Differentiation between serous, mucous and mixed acini
- Identification of lymphoid tissue under the microscope
- Microanatomy of lymph node, spleen, thymus, tonsil and correlation of structure with function

Topic: Bone and Cartilage (AN71.1 to AN71.2)

- Identification of bone under the microscope
- Types and structure-function correlation of bone
- Identification of cartilage under the microscope
- Types and structure function correlation of cartilage

Topic: Integumentary System (AN72.1)

- Identification of skin and its appendages under the microscope
- Correlation of structure and function

C. <u>GENETICS</u>

Topic: Chromosomes (AN73.1 to AN73.3)

- Structure of chromosomes with classification
- Technique of karyotyping with its applications
- Lyon's hypothesis

Topic: Patterns of Inheritance (AN74.1 to AN74.4)

- Various modes of inheritance with examples
- Pedigree charts for the various types of inheritance
- Examples of diseases of each mode of inheritance
- Multifactorial inheritance with examples
- Genetic basis and clinical features of achondroplasia, cystic fibrosis, vitamin D resistant rickets, haemophilia, Duchenne's muscular dystrophy and sickle cell anaemia*

Topic: Principle of Genetics, Chromosomal Aberrations and Clinical Genetics (AN75.1 to AN75.5)

- Structural and numerical chromosomal aberrations
- Mosaics and chimeras with examples
- Genetic basis and clinical features of Prader Willi syndrome, Edward syndrome and Patau syndrome*
- Genetic basis of variation: polymorphism and mutation
- Principles of genetic counselling

D. GENERAL EMBRYOLOGY

Topic: Introduction to embryology (AN76.1 TO AN76.2)

• Stages of human life

• Terms - phylogeny, ontogeny, trimester, viability

Topic: Gametogenesis and fertilization (AN77.1 to AN77.6)

- Uterine changes occurring during the menstrual cycle
- Synchrony between the ovarian and menstrual cycles
- Spermatogenesis and oogenesis
- Stages and consequences of fertilization
- Anatomical principles underlying contraception
- Teratogenic influences; fertility and sterility, surrogate motherhood, social significance of "sex-ratio"*

Topic: Second week of development (AN78.1 to AN78.5)

- Cleavage and formation of blastocyst
- Development of trophoblast
- Process of implantation and common abnormal sites of implantation
- Formation of extra-embryonic mesoderm and coelom, bilaminar disc and prochordal plate
- Abortion, decidual reaction, pregnancy tests

Topic: 3rd to 8th week of development (AN79.1 to AN79.6)

- Formation and fate of the primitive streak
- Formation and fate of notochord
- Process of neurulation
- Development of somites and intra-embryonic coelom
- Embryological basis of congenital malformations, nucleus pulposus, sacrococcygeal teratomas, neural tube defects
- Diagnosis of pregnancy in first trimester*
- Role of teratogens, alpha-fetoprotein*

Topic: Fetal membranes (AN80.1 to AN80.7)

- Formation, functions and fate of chorion, amnion, yolk sac, allantois and decidua
- Formation and structure of umbilical cord
- Formation of placenta, its physiological functions, foeto-maternal circulation and placental barrier
- Embryological basis of twinning in monozygotic and dizygotic twins
- Role of placental hormones in uterine growth and parturition
- Embryological basis of estimation of fetal age*
- Types of umbilical cord attachments*

Topic: Prenatal Diagnosis (AN81.1 to AN81.3)

- Methods of prenatal diagnosis
- Indications, process and disadvantages of amniocentesis
- Indications, process and disadvantages of chorion villus biopsy

E. <u>UPPER LIMB</u>

Topic: Features of individual bones (Upper Limb) (AN8.1 to AN8.6)

- Clavicle, scapula, humerus, radius, ulna side determination, anatomical position and important features
- Joints formed by the given bone
- Peculiarities of clavicle
- Muscle group attachments on above bones
- Identification and naming of bones in articulated hand
- Parts of metacarpals and phalanges
- Peculiarities of pisiform
- Scaphoid fracture and basis of avascular necrosis*

Topic: Pectoral region (AN9.1 to AN 9.3)

- Pectoralis major, pectoralis minor attachment, nerve supply and action
- Breast location, extent, deep relations, structure, age changes, blood supply, lymphatic drainage, microanatomy and applied anatomy
- Development of breast*

Topic: Axilla, Shoulder and Scapular region (AN 10.1 to AN10.13)

- Axilla boundaries and contents
- Axillary artery and tributaries of vein origin, extent, course, parts, relations and branches
- Brachial plexus formation, branches, relations, area of supply of branches, course and relations of terminal branches
- Axillary lymph nodes anatomical groups and areas of drainage
- Variations in formation of brachial plexus
- Erb's palsy and Klumpke's paralysis anatomical basis and clinical features*
- Enlarged axillary lymph nodes anatomical basis*
- Latissmus dorsi and trapezius- location, attachment, nerve supply and actions
- Arterial anastomosis around the scapula*
- Boundaries of triangle of auscultation*
- Deltoid and rotator cuff muscles
- Serratus anterior attachment and actions
- Shoulder joint type, articular surfaces, capsule, synovial membrane, ligaments, relations, movements, muscles involved, blood supply, nerve supply and applied anatomy
- Anatomical basis of injury to axillary nerve during intramuscular injections*

Topic: Arm and Cubital fossa (AN11.1 to AN11.6)

- Muscle groups of upper arm
- Biceps and triceps brachii
- Important nerves and vessels in arm origin, course, relations, branches (or tributaries), termination
- Venepuncture of cubital veins anatomical basis

- Saturday night paralysis anatomical basis
- Cubital fossa boundaries and contents
- Anastomosis around elbow joint*

Topic: Forearm and hand (AN12.1 to AN12.15)

- Ventral forearm muscle groups with attachments, nerve supply and actions
- Nerves and vessels of forearm origin, course, relations, branches (or tributaries), termination
- Flexor retinaculum identification and attachments
- Anatomical basis of carpal tunnel syndrome
- Small muscles of hand
- Movements of thumb and muscles involved
- Blood vessels and nerves in hand course and branches
- Anatomical basis of claw hand
- Fibrous flexor sheaths, ulnar bursa, radial bursa and digital synovial sheaths
- Infection of fascial spaces of palm*
- Dorsal forearm muscle groups, attachments, nerve supply and actions
- Origin, course, relations, branches (or tributaries), termination of important nerves and vessels of back of forearm
- Wrist drop anatomical basis
- Compartments deep to extensor retinaculum
- Extensor expansion identification and formation

Topic: General Features, joints, radiographs and surface marking (AN13.1 to AN13.8)

- Fascia of upper limb and compartments
- Veins of upper limb
- Lymphatic drainage of upper limb
- Dermatomes of upper limb*
- Elbow joint, proximal and distal radio-ulnar joints, wrist joint and first carpometacarpal joint type, articular surfaces, capsule, synovial membrane, ligaments, relations, movements, blood and nerve supply
- Sternoclavicular joint, acromioclavicular joint, carpometacarpal joints and metacarpophalangeal joints*
- Bones and joints of upper limb seen in anteroposterior and lateral view radiographs of shoulder region, arm, elbow, forearm and hand
- Bony landmarks of upper limb jugular notch, sternal angle, acromial angle, spine of the scapula, vertebral level of the medial end, inferior angle of the scapula
- Surface projection of cephalic and basilic vein
- Palpation of brachial artery and radial artery
- Testing of muscles: trapezius, pectoralis major, serratus anterior, latissimus dorsi, deltoid, biceps brachii, brachioradialis
- Development of upper limb*

F. THORAX

Topic: Thoracic cage (AN21.1 to AN21.11)

- Salient features of sternum, typical rib, 1st rib and typical thoracic vertebra
- Features of 2nd, 11th and 12th ribs*
- Features of 1st, 11th and 12th thoracic vertebrae*
- Boundaries of thoracic inlet, cavity and outlet
- Extent, attachments, direction of fibres, nerve supply and actions of intercostal muscles
- Course, relations and branches of a typical intercostal nerve
- Origin, course and branches / tributaries of anterior, posterior intercostal vessels and internal thoracic vessels
- Origin, course, relations and branches of atypical intercostal nerve, superior intercostal artery and subcostal artery*
- Type, articular surfaces and movements of manubriosternal, costovertebral, costotransverse and xiphisternal joints
- Mechanics and types of respiration
- Costochondral and interchondral joints*
- Boundaries and contents of the superior, anterior, middle and posterior mediastinum

Topic: Heart and Pericardium (AN22.1 to AN22.7)

- Pericardium subdivisions, sinuses, blood supply and nerve supply
- External and internal features of each chamber of the heart
- Origin, course and branches of coronary arteries
- Anatomical basis of ischaemic heart disease
- Formation, course, tributaries and termination of coronary sinus
- Fibrous skeleton of heart
- Position and arterial supply of the conducting system of heart

Topic: Mediastinum (AN23.1 to AN23.7)

- Oesophagus external appearance, relations, blood supply, nerve supply, lymphatic drainage and applied anatomy
- Thoracic duct extent, relations, tributaries and applied anatomy
- Origin, course, relations, tributaries and termination of superior venacava, azygos, hemiazygos and accessory hemiazygos veins
- Branches and relations of arch of aorta and descending thoracic aorta
- Location and extent of thoracic sympathetic chain
- Description of splanchnic nerves*
- Right lymphatic duct extent, relations and applied anatomy

Topic: Lungs and Trachea (AN24.1 to AN24.6, AN25.1 to AN25.6)

- Pleura extent, recesses with their applied anatomy, blood supply, lymphatic drainage and nerve supply
- Lungs side determination, external features including root and clinical correlates

- Description of bronchopulmonary segments
- Phrenic nerve formation and distribution
- Blood supply, lymphatic drainage and nerve supply of lungs
- Extent, length, relations, blood supply, lymphatic drainage and nerve supply of trachea*

Topic: Radiological anatomy of thorax (AN25.7 and AN25.8)

- Identification of structures seen on a plain x-ray chest (PA view)
- Identification of and description in brief of a barium swallow*

Topic: Surface marking of thorax (AN25.9)

• Demonstrate surface marking of lines of pleural reflection, lung borders and fissures, trachea, heart borders, apex beat and surface projection of valves of heart

Topic: Histology of thorax (AN25.1)

• Identification, drawing and labelling of a slide of trachea and lung

Topic: Embryology of thorax (AN25.2 to AN25.6)

- Development of pleura, lung and heart
- Fetal circulation and changes occurring at birth
- Embryological basis of: 1) atrial septal defect, 2) ventricular septal defect, 3) Fallot's tetralogy and 4) tracheo-oesophageal fistula
- Developmental basis of common cardiac congenital anomalies, transposition of great vessels, dextrocardia, patent ductus arteriosus and coarctation of aorta
- Development of aortic arch arteries, superior vena cava, inferior vena cava and coronary sinus*

G. ABDOMEN AND PELVIS

Topic: Anterior abdominal wall (AN44.1 to AN44.7)

- Planes (transpyloric, transtubercular, subcostal, lateral vertical), regions and quadrants of abdomen
- Anterior abdominal wall fascia, blood vessels and nerves
- Rectus sheath formation, contents, linea alba and linea semilunaris
- Inguinal canal extent, boundaries, contents of inguinal canal, Hesselbach's triangle
- Anatomical basis of inguinal hernia
- Attachments of muscles of anterior abdominal wall
- Common abdominal incisions*
- Umbilicus position, dermatome and applied aspects*

Topic: Posterior abdominal wall (AN45.1 to AN45.3)

- Thoracolumbar fascia
- Lumbar plexus root value, formation and branches
- Other nerve plexuses of posterior abdominal wall*

• Major subgroups of back muscles, nerve supply and action*

Topic: Male external genitalia (AN46.1 to AN46.5)

- Testes coverings, internal structure, side determination, blood supply, nerve supply and lymphatic drainage
- Descent of testis with its applied anatomy
- Parts of epididymis
- Penis parts, components, blood supply and lymphatic drainage
- Anatomical basis of varicocoele*
- Anatomical basis of phimosis and circumcision*
- Spermatic cord and its contents

Topic: Abdominal cavity (AN47.1 to AN47.14)

- Greater and lesser sac boundaries and recesses
- Naming and identification of peritoneal folds and pouches
- Anatomical basis of ascites, peritonitis and subphrenic abscess*
- Spleen anatomical position, external features, peritoneal and visceral relations, blood supply, nerve supply, lymphatic drainage and applied aspects
- Anatomical basis of splenic notch, accessory spleens and Kehr's sign*
- Coeliac trunk- origin, course, important relations and branches
- Abdominal part of oesophagus anatomical position, blood supply, nerve supply, lymphatic drainage and applied aspects
- Stomach anatomical position, external features, peritoneal and visceral relations, blood supply, nerve supply, lymphatic drainage and applied anatomy
- Anatomical basis of lymphatic spread in carcinoma stomach and different types of vagotomy*
- Mesentery extent, borders, contents, relations and applied aspects
- Small Intestine parts, macroscopic difference between jejunum and ileum, nerve supply and lymphatic drainage
- Superior mesenteric artery origin, course, termination, important relations and branches
- Large intestine features, extent, peritoneal and other relations
- Caecum anatomical position, external and internal features, important peritoneal and other relations, blood supply, nerve supply, lymphatic drainage and applied aspects
- Vermiform appendix anatomical position, external and internal features, important peritoneal and other relations, blood supply, nerve supply, lymphatic drainage and applied aspects
- Inferior mesenteric artery origin, course, important relations and branches
- Duodenum anatomical position, external and internal features, important peritoneal and other relations, blood supply, nerve supply, lymphatic drainage and applied aspects
- Pancreas anatomical position, external and internal features, important peritoneal and other relations, blood supply, nerve supply, lymphatic drainage and applied aspects

- Liver and extrahepatic biliary apparatus anatomical position, external features, important peritoneal relations and visceral relations, blood supply, nerve supply, lymphatic drainage and applied aspects
- Clinical importance of Calot's triangle*
- Anatomical basis of site of needle puncture in liver biopsy, referred pain in cholecystitis and obstructive jaundice*
- Portal vein formation, course, relations, tributaries and sites of porta-systemic anastomoses
- Anatomical basis of haematemesis and caput medusae in portal hypertension
- Kidneys anatomical position, side determination, coverings, external features, important visceral relations, blood supply, nerve supply, lymphatic drainage and applied anatomy
- Anatomical basis of radiating pain of kidney to groin*
- Ureter extent, parts, course, relations, constrictions, blood supply, nerve supply, lymphatic drainage and applied aspects
- Suprarenal gland anatomical position, coverings, external features, important visceral and other relations, blood supply, nerve supply, lymphatic drainage and applied aspects
- Thoraco-abdominal diaphragm attachments, major and minor openings, nerve supply and actions
- Thoraco-abdominal diaphragm abnormal openings and diaphragmatic hernia*
- Abdominal aorta origin, course, important relations and branches
- Inferior vena cava formation, course, relations and tributaries

Topic: Pelvic wall and viscera (AN48.1 to AN48.8)

- Muscles of pelvic diaphragm
- Position, features, important peritoneal and other relations, blood supply, nerve supply, lymphatic drainage and clinical aspects of important male and female pelvic viscera
- Origin, course, important relations and branches of internal iliac artery
- Branches of sacral plexus
- Anatomical basis of suprapubic cystostomy, urinary obstruction in benign prostatic hypertrophy, retroverted uterus, prolapse uterus, internal and external haemorrhoids, anal fistula, vasectomy, tubal pregnancy and tubal ligation*
- Neurological basis of automatic bladder*
- Lobes involved in benign prostatic hypertrophy and prostate cancer*
- Structures palpable during vaginal and rectal examination*

Topic: Perineum (AN49.1 to AN49.5)

- Boundaries and contents of superficial and deep perineal pouch
- Perineal body identification and description
- Perineal membrane in male and female
- Ischiorectal fossa boundaries, contents and applied anatomy
- Anatomical basis of perineal tear, episiotomy, perianal abscess and anal fissure*

Topic: Vertebral column (AN50.1 to AN50.4)

- Curvatures of the vertebral column
- Type, articular ends, ligaments and movements of intervertebral joints, sacroiliac joints and pubic symphysis
- Site, direction of the needle and structures pierced during lumbar puncture
- Anatomical basis of scoliosis, lordosis, prolapsed disc, spondylolisthesis and spina bifida*

Topic: Sectional Anatomy of Abdomen and Pelvis (AN51.1, AN51.2)

- Cross-sections at T8, T10 and L1 (transpyloric plane) levels
- Midsagittal section of male and female pelvis

Topic: Histology and embryology (AN52.1 to AN52.8)

- Microstructure of oesophagus, cardiooesophageal junction*, fundus of stomach, pylorus of stomach
- Microstructure of duodenum, jejunum, ileum
- Microstructure of colon, appendix
- Microstructure of liver, gallbladder, pancreas
- Microstructure of kidney, ureter, suprarenal gland
- Microstructure of testis, epididymis, vas deferens, penis, prostate gland
- Microstructure of ovary, uterus, uterine tube, cervix*, placenta, umbilical cord, corpus luteum*
- Development of anterior abdominal wall*
- Development and congenital anomalies of diaphragm
- Development and congenital anomalies of foregut
- Development and congenital anomalies of midgut
- Development and congenital anomalies of hindgut
- Development of urinary system
- Development of male reproductive system
- Development of female reproductive system

Topic: Osteology (AN53.1 to AN53.4)

- Lumbar vertebrae anatomical position, salient features, articulations and attachments of muscle groups
- Sacrum and coccyx anatomical position, salient features, articulations and attachments of muscle groups
- Bony pelvis anatomical position, boundaries of pelvic inlet, pelvic cavity and pelvic outlet,
- True and false pelvis with sex differences
- Clinical importance sacralization of lumbar vertebra, lumbarization of 1st sacral vertebra, types of bony pelvis*

Topic: Radiological anatomy (AN 54.1 to AN54.3)

- Features of plain X ray abdomen
- Contrast X ray barium swallow, barium meal, barium enema
- Cholecystography
- Intravenous pyelography
- Hysterosalpingography
- ERCP*
- CT abdomen*
- MRI abdomen and pelvis*
- Abdominal arteriography*

Topic: Surface marking (AN 55.1 and AN55.2)

- Regions and planes of abdomen
- Superficial inguinal ring
- Deep inguinal ring
- McBurney's point
- Renal angle
- Murphy's point
- Surface projections of stomach, liver, fundus of gall bladder, spleen, duodenum, pancreas, ileocaecal junction, kidneys and root of mesentery, abdominal aorta and inferior vena cava

H. LOWER LIMB

Topic: Features of individual bones (lower limb) (AN 14.1 – 14.4)

- Hip bone, femur, patella, tibia, fibula side determination, anatomical position and important features
- Joints formed by the given bone
- Muscle group attachments on above bones
- Importance of ossification of lower end of femur and upper end of tibia
- Identification and naming of bones in articulated foot with individual muscle attachments*

Topic: Front & Medial Side of Thigh (AN15.1 to AN15.6)

- Origin, course, relations, branches (or tributaries), termination of important nerves and vessels of anterior thigh
- Major muscles with their attachment, nerve supply and actions
- Femoral triangle boundaries and contents
- Anatomical basis of psoas abscess & femoral hernia*
- Adductor canal boundaries and contents

Topic: Gluteal region & Back of thigh (AN16.1 to AN16.6)

- Origin, course, relations, branches (or tributaries), termination of important nerves and vessels of gluteal region
- Major muscles with their attachment, nerve supply and actions
- Anatomical basis of sciatic nerve injury during gluteal intramuscular injections
- Anatomical basis of Trendelenburg sign
- Hamstring group of muscles with their attachment, nerve supply and actions
- Origin, course, relations, branches (or tributaries), termination of important nerves and vessels on the back of thigh
- Popliteal fossa boundaries, roof, floor, contents and relations

Topic: Hip joint (AN17.1 to AN17.3)

- Type, articular surfaces, capsule, synovial membrane, ligaments, relations, movements and muscles involved, blood and nerve supply, bursae around the hip joint
- Anatomical basis of complications of fracture neck of femur*
- Dislocation of hip joint and surgical hip replacement*

Topic: Knee joint, Antero-lateral compartment of leg & Dorsum of foot (AN18.1 to AN18.7)

- Major muscles of anterolateral compartment of leg with their attachment, nerve supply and actions
- Origin, course, relations, branches (or tributaries), termination of important nerves and vessels of anterolateral compartment of leg
- Anatomical basis of foot drop
- Type, articular surfaces, capsule, synovial membrane, ligaments, relations, movements and muscles involved, blood and nerve supply, bursae around the knee joint
- Anatomical basis of locking and unlocking of the knee joint
- Anatomical basis of knee joint injuries*
- Anatomical basis of osteoarthritis*

Topic: Back of leg & Sole (AN19.1 to AN19.7)

- Major muscles of back of leg with their attachment, nerve supply and actions
- Origin, course, relations, branches (or tributaries), termination of important nerves and vessels of back of leg
- Concept of "peripheral heart"
- Sole layers, muscles, vessels and nerves
- Anatomical basis of rupture of calcaneal tendon*
- Factors maintaining arches of the foot and their importance
- Anatomical basis of flat foot and club foot*
- Anatomical basis of metatarsalgia and plantar fasciitis*

Topic: General features, joints, radiographs & surface marking (AN 20.1 – 20.10)

• Tibiofibular and ankle joints - type, articular surfaces, capsule, synovial membrane, ligaments, relations, movements and muscles involved, blood and nerve supply

- Subtalar and transverse tarsal joints*
- Fascia lata, venous drainage, lymphatic drainage, retinacula and dermatomes of lower limb
- Anatomical basis of enlarged inguinal lymph nodes*
- Anatomical basis of varicose veins and deep vein thrombosis
- Bones and joints of lower limb seen in anteroposterior and lateral view radiographs of various regions of lower limb
- Important bony landmarks of lower limb vertebral level of highest point on iliac crest, anterior and posterior superior iliac spines, iliac tuberosity, pubic tubercle, ischial tuberosity, adductor tubercle, tibial tuberosity, head of fibula, medial and lateral malleoli, condyles of femur and tibia, sustentaculum tali, tuberosity of fifth metatarsal and tuberosity of the navicular
- Palpation of arterial pulses in a simulated environment femoral, popliteal, anterior tibial, posterior tibial and dorsalis pedis
- Surface marking mid inguinal point, saphenous opening, great and small saphenous veins, femoral nerve, sciatic, tibial, common peroneal and deep peroneal nerve
- Basic concept of development of lower limb*

I. <u>HEAD AND NECK</u>

Topic: Skull osteology (AN26.1 to AN26.7)

- Anatomical position of skull
- Identification and naming of individual skull bones
- Features of norma frontalis, verticalis, occipitalis, lateralis and basalis
- Cranial cavity subdivisions, foramina and structures passing through them
- Morphological features of mandible
- Features of typical and atypical cervical vertebrae (atlas and axis)
- Concept of membranous ossification*
- Features of the 7th cervical vertebra*

Topic: Scalp (AN27.1 and AN27.2)

- Scalp layers, blood supply, nerve supply and surgical importance
- Emissary veins and their role in spread of infection from extracranial route to intracranial venous sinuses

Topic: Face and parotid region (AN28.1 to AN28.10)

- Muscles of facial expression and their nerve supply
- Sensory innervation of face
- Origin / formation, course, branches / tributaries of facial vessels
- Branches of facial nerve with distribution
- Cervical lymph nodes and lymphatic drainage of head, face and neck
- Superficial muscles of face, their nerve supply and actions

- Anatomical basis of facial nerve palsy
- Surgical importance of deep facial vein
- Parotid gland parts, borders, surfaces, contents, relations, nerve supply, course of its duct and surgical importance
- Anatomical basis of Frey's syndrome*

Topic: Posterior triangle of neck (AN29.1 to AN29.4)

- Sternocleidomastoid attachments, nerve supply, relations and actions
- Anatomical basis of Erb's and Klumpke's palsy
- Anatomical basis of wry neck*
- Attachments of inferior belly of omohyoid, scalenus anterior, scalenus medius and levator scapulae*

Topic: Cranial cavity (AN30.1 to AN30.5)

- Cranial fossae and related structures
- Major foramina with structures passing through them
- Identification and description of dural folds and dural venous sinuses
- Clinical importance of dural venous sinuses
- Effect of pituitary tumours on visual pathway*

Topic: Orbit (AN31.1 to AN31.5)

- Extraocular muscles demonstration and description
- Nerves and vessels in the orbit demonstration and description
- Anatomical basis of Horner's syndrome*
- Components of lacrimal apparatus
- Anatomical basis of oculomotor, trochlear and abducent nerve palsies along with strabismus

Topic: Anterior triangle of neck (AN32.1 and AN32.2)

- Boundaries and subdivisions of anterior triangle
- Boundaries and contents of muscular, carotid, digastric and submental triangles

Topic: Temporal and infratemporal region (AN33.1 to AN33.5)

- Temporal and infratemporal fossae extent, boundaries and contents
- Muscles of mastication attachments, direction of fibres, nerve supply and actions
- Temporomandibular joint articulating surface, type and movements
- Clinical significance of pterygoid venous plexus
- Features of dislocation of temporomandibular joint*

Topic: Submandibular region (AN34.1 and AN34.2)

- Submandibular salivary gland morphology, relations and nerve supply including submandibular ganglion
- Anatomical basis of formation of submandibular stones*

Topic: Deep structures in the neck (AN35.1 to AN35.10)

- Deep cervical fascia parts, extent, attachments and modifications
- Thyroid gland location, parts, borders, surfaces, relations and blood supply
- Subclavian artery origin, parts, course and branches
- Internal jugular and brachiocephalic veins formation, course, relations, tributaries and termination
- Cervical lymph nodes extent, drainage and applied anatomy
- Cervical sympathetic chain extent, formation, relation and branches
- IX, X, XI and XII cranial nerves course and branches in the neck
- Anatomical basic of clinical features of thyroid swellings*
- Anatomical basis of clinical features of compression of subclavian artery and lower trunk of brachial plexus by cervical rib*
- Fascial spaces of neck*

Topic: Mouth, pharynx and palate (AN36.1 to AN36.5)

- Palatine tonsil morphology, relations, blood supply and applied anatomy
- Composition of soft palate
- Waldeyer's lymphatic ring components and functions
- Pyriform fossa boundaries and clinical significance*
- Anatomical basis of tonsillitis, tonsillectomy, adenoids and peri-tonsillar abscess*
- Clinical significance of Killian's dehiscence*

Topic: Cavity of nose (AN37.1 to AN37.3)

- Nasal septum and lateral wall of nose features, blood supply and nerve supply
- Paranasal sinuses location and functional anatomy
- Anatomical basis of sinusitis and maxillary sinus tumours*

Topic: Larynx (AN38.1 to AN38.3)

- Larynx morphology, structure of the walls, nerve supply, blood supply and actions of intrinsic and extrinsic muscles
- Anatomical aspects of laryngitis*
- Anatomical basis of recurrent laryngeal nerve injury*

Topic: Tongue (AN39.1 and AN39.2)

- Tongue morphology, nerve supply, embryological basis of nerve supply, blood supply, lymphatic drainage and actions of extrinsic and intrinsic muscles
- Anatomical basis of hypoglossal nerve palsy*

Topic: Organs of hearing and equilibrium (AN40.1 to AN40.5)

- External ear parts, blood supply and nerve supply
- Middle ear and auditory tube boundaries, contents, relations and functional anatomy
- Features of internal ear*
- Anatomical basis of otitis externa and otitis media*

• Anatomical basis of myringotomy*

Topic: Eyeball (AN41.1 to AN41.3)

- Eyeball parts and layers
- Anatomical aspects of cataract, glaucoma and central retinal artery occlusion*
- Intraocular muscles position, nerve supply and actions*

Topic: Back region (AN42.1 to AN42.3)

- Contents of the vertebral canal
- Suboccipital triangle boundaries and contents
- Semispinalis capitis and splenius capitis position, direction of fibres, relations, nerve supply and actions*

Topic: Head and neck joints, histology, development, radiography and surface marking (AN43.1 to AN43.9)

- Atlantooccipital joint and atlantoaxial joint movements with muscles producing them
- Microanatomy of pituitary gland, thyroid gland, parathyroid gland, tongue, salivary glands, tonsil, epiglottis, cornea and retina
- Microanatomy of olfactory epithelium, eyelid, lip, sclero-corneal junction, optic nerve, cochlea, organ of Corti and pineal gland*
- Development and developmental basis of congenital anomalies of face, palate, tongue, branchial apparatus, pituitary gland, thyroid gland and eye
- Testing of muscles of facial expression, extraocular muscles and muscles of mastication,
- Palpation of arteries carotid, facial and superficial temporal arteries
- Location of hyoid bone, thyroid cartilage and cricoid cartilage with their vertebral levels
- Surface marking thyroid gland, parotid gland and duct, pterion, common carotid artery, internal jugular vein, subclavian vein, external jugular vein, facial artery in the face and accessory nerve
- Identify the anatomical structures in 1) Plain X-ray skull AP and lateral view; 2) Plain X-ray cervical spine AP and lateral view; 3) Plain X-ray of paranasal sinuses
- Carotid and vertebral angiograms anatomical route and anatomical structures*

J. <u>NEUROANATOMY</u>

Topic: Meninges and CSF (AN56.1 and AN56.2)

- Meninges layers with their extent and modifications
- Circulation of CSF with its applied anatomy

Topic: Spinal cord (AN57.1 to AN57.5)

- Spinal cord external features, extent in child and adult with its clinical implications
- Transverse section of spinal cord at mid-cervical and mid-thoracic level

- Ascending and descending tracts at mid thoracic level of spinal cord
- Anatomical basis of syringomyelia*

Topic: Medulla oblongata (AN58.1 to AN58.4)

- Medulla oblongata external features
- Transverse section of medulla oblongata at the level of 1) pyramidal decussation; 2) sensory decussation; 3) inferior olivary nucleus
- Cranial nerve nuclei in medulla oblongata with their functional components
- Anatomical basis and effects of medial and lateral medullary syndrome*

Topic: Pons (AN59.1 to AN59.3)

- Pons external features
- Transverse section of pons at the upper and lower level
- Cranial nerve nuclei in pons with their functional components

Topic: Cerebellum (AN60.1 to AN60.3)

- Cerebellum external and internal features
- Connections of cerebellar cortex and intracerebellar nuclei
- Anatomical basis of cerebellar dysfunction*

Topic: Midbrain (AN61.1 to AN61.3)

- Midbrain external and internal features
- Internal features of midbrain at the level of superior and inferior colliculus
- Anatomical basis and effects of Benedikt's and Weber's syndrome*

Topic: Cranial nerve nuclei and cerebral hemispheres (AN62.1 to AN62.6)

- Cranial nerve nuclei with their functional components
- Cerebral hemispheres poles, surfaces, sulci, gyri and functional areas
- White matter of cerebrum
- Basal ganglia and limbic lobe parts and major connections
- Dorsal thalamus, hypothalamus, epithalamus, metathalamus and subthalamus boundaries, parts, gross relations, major nuclei and connections
- Circle of Willis formation, branches and major areas of distribution

Topic: Ventricular system (AN63.1 and AN63.2)

- Lateral, 3rd and 4th and ventricles parts, boundaries and features
- Anatomical basis of congenital hydrocephalus*

Topic: Histology and Embryology (AN64.1 to AN64.3)

- Microanatomical features of spinal cord, cerebellum and cerebrum
- Development of neural tube, spinal cord, medulla oblongata, pons, midbrain, cerebral hemispheres and cerebellum
- Various types of open neural tube defects with their embryological basis*

K. ETHICS IN ANATOMY - AN82.1

• Demonstrate respect and follow the correct procedure when handling cadavers and other biologic tissue.

Summary of time allotted, teaching and learning methods and student assessment

Curricular component	Time allotted in hours
Lectures	220
Small group teaching / tutorials / integrated learning /practical	415
Self-directed learning	40
Early clinical exposure (basic science correlation and clinical	30 (18 +12)
skills)	
Total	705
AETCOM module 1.1 and 1.5	12 (8+4)

To be noted:

- The number of hours mentioned above are **rough guidelines** that can be modified to suit the specific requirements of a medical college.
- It is recommended that **didactic teaching** be restricted to **less than one third of the total time** allotted for that discipline.
- **Greater emphasis** is to be laid on hands-on training, symposia, seminars, small group discussions, **problem-oriented** and problem-based discussions and **self-directed learning**.
- **Students** must be encouraged to take **active part in** and **shared responsibility** for their **learning**.

Suggested guidelines for the teaching and learning methods

<u>Lectures</u>

- All lectures to have **well defined specific learning objectives** which are linked to the relevant competencies. Learning objectives should be observable and assessable. Bloom's taxonomy can be used as a reference in choosing verbs for defining the learning objectives.
- The focus should be on the **must-know component** of the topic.
- As anatomy is a largely visually based subject appropriate pictures and videos can be utilized.
- The anatomical basis of **clinical conditions** pertaining to the topic to be addressed.

• **Interactivity** needs to be built into the lecture by asking open ended questions, quizzes, incomplete handouts, creation of models, solving problems or a flipped classroom approach, to name a few methods.

Other methods

- **Team based learning** can be used in place of didactic lectures.
- Case based learning can be used for tutorials.
- Seminars and assignments will encourage active learning by the students.

Dissection

- All dissections to have **specific learning objectives** which are linked to the relevant competencies and are clinically relevant.
- The focus should be on **identifying** and how to identify important structures of the region being dissected.
- Students should be encouraged to **perform the dissections** using relevant resources like a good dissection manual and dissection videos, with faculty as facilitators.
- The dissection can be accompanied by relevant surface anatomy exercises, demonstration of suitable radiological images and analysis of joint movements.
- The students should be encouraged to observe the dissection of cadavers in neighboring tables so that they appreciate common anatomical variations.
- Each dissection can be accompanied by suitable **clinical case scenarios** which can be discussed at the end of the dissection to bring out its clinical relevance.
- Each dissection session is a good opportunity to reiterate the concepts of respect for the cadaver and **professionalism**.

Histology practical

- All histology sessions to have **specific learning objectives** which are linked to the relevant competencies and are clinically relevant.
- The focus should be **identifying** and how to identify important structures in the sections being viewed.
- Students should be encouraged to independently identify the salient features of the section with faculty as facilitators.
- Each session can be accompanied by suitable **clinical case scenarios** which can be discussed at the end of the session to bring out its clinical relevance.
- Each session is a good opportunity to reiterate the concept of **professionalism**.

Osteology

- All sessions to have **specific learning objectives** which are linked to the relevant competencies and are clinically relevant.
- The focus should be **identifying** important structures of the bone being studied, the joints formed by the bone and analysis of movements occurring at these joints.
- Students should be encouraged to independently identify the salient features of the bone being studied with faculty as facilitators.

- The session can be accompanied by the demonstration of suitable radiological images.
- Each session can be accompanied by suitable **clinical case scenarios** which can be discussed at the end of the session to bring out its clinical relevance.
- Each session is a good opportunity to reiterate the concept of **professionalism**.

INTEGRATION [Kindly refer section II for general guidelines on integration]

Suggested areas for integration

- Physiology
 - Structure and functions of a neuron and neuroglia
 - Nerve growth factor and other growth factors/cytokines
 - o Different types of muscle fibres and their structure
 - o Muscular dystrophy and myopathies
 - Structure and functions of digestive system
 - Functional anatomy of heart including chambers, heart sounds, pacemaker tissue and conducting system
 - o Abnormal ECG, arrhythmias, heart block and myocardial infarction
 - Sex determination, sex differentiation and their abnormities, psychiatric and practical implications of sex determination
 - Organization of nervous system
 - Functions and properties of synapses, reflexes and receptors
 - Somatic sensations and sensory tracts
 - Motor tracts, mechanism of maintenance of tone, control of body movements, posture and equilibrium and vestibular apparatus
 - Structure and functions of reticular activating system and autonomic nervous system (ANS),
 - Spinal cord, its functions, lesions and sensory disturbances
 - Functions of cerebral cortex, basal ganglia, thalamus, hypothalamus, cerebellum and limbic system and their abnormalities
 - Correct clinical examination of the nervous system: higher functions, sensory system, motor system, reflexes, cranial nerves in a normal volunteer or simulated environment

• Biochemistry

- Functions of the kidney, liver, thyroid and adrenal glands
- Tests that are commonly done in clinical practice to assess the functions of kidney, liver, thyroid and adrenal glands
- Abnormalities of kidney, liver, thyroid and adrenal glands

• Pathology

- Etiology, pathogenesis, pathology, laboratory findings, distinguishing features progression and complications of acute and chronic pyelonephritis and reflux nephropathy
- Types, etiology, pathogenesis, pathology and hormonal dependency of benign and malignant breast disease
- Etiology, pathogenesis, pathology and iodine dependency of thyroid swellings
- Etiology, pathogenesis, manifestations, laboratory and morphologic features of adrenal neoplasms
- Etiology, pathogenesis, manifestations, radiologic and morphologic features and complications of osteomyelitis

• Forensic Medicine

- Signs of intrauterine death, signs of live birth, viability of foetus, age determination of foetus, ossification centres, hydrostatic test, sudden infant death syndrome and Munchausen's syndrome by proxy
- Corpus delicti, establishment of identity of living persons including race, sex, religion, complexion, stature, age determination using morphology, teeth eruption, decay, bite marks, bone ossification centres, medico-legal aspects of age

• Anesthesiology

- Anatomy of the airway and its implications for general anaesthesia
- Correlative anatomy of the brachial plexus, subarachnoid and epidural spaces
- Principles and steps/ techniques involved in peripheral nerve blocks
- Anatomical correlates and physiologic principles of pain

• ENT

• Anatomy and physiology of ear, nose, throat, head & neck

• Ophthalmology

- Aetiology, clinical presentations and diagnostic features of common conditions of the lid and adnexa including hordeolum externum / internum, blepharitis, preseptal cellulitis, dacryocystitis, hemangioma, dermoid, ptosis, entropion, lid lag, lagopthalmos
- Types and causes of corneal ulceration
- Surgical anatomy and the metabolism of the lens
- Aetiology, pathology, clinical features and management of vascular occlusions of the retina

Dentistry

• Parts of the tooth and supporting structures

• General medicine

- Distinguish between community acquired pneumonia, nosocomial pneumonia and aspiration pneumonia
- Demonstrate in a mannequin the correct technique for performing breast exam, rectal examination, cervical examination and Pap smear
- Classification, presenting features, precipitating and relieving factors of various kinds of headache
- Functional and the vascular anatomy of the brain
- Functional anatomy of the locomotor system of the brain

• Obstetrics and gynaecology

- Development and anatomy of the female reproductive tract, relationship to other pelvic organs, applied anatomy as related to obstetrics and gynaecology
- Basic embryology of fetus, factors influencing fetal growth and development, anatomy and physiology of placenta and teratogenesis
- Diameters and types of maternal pelvis

• General surgery

- Etiology and classification of cleft lip and palate
- Principles of reconstruction of cleft lip and palate
- Applied anatomy and physiology of the thyroid gland
- Applied anatomy of the parathyroid gland
- Applied anatomy of the adrenal glands
- Clinical features, principles of investigation, prognosis and management of pancreatitis
- o Applied anatomy and appropriate investigations for breast disease
- Clinical features, investigations and principles of management of congenital anomalies of the genitourinary system
- Applied anatomy and physiology of the esophagus
- Applied anatomy and physiology of the stomach
- Applied anatomy of the liver
- Clinical features, investigations and principles of management of liver abscess, hydatid disease, injuries and tumors of the liver
- Applied anatomy of the spleen
- Clinical features, investigations, principles of management of splenic injuries and post-splenectomy sepsis prophylaxis
- Applied anatomy of the biliary system
- Clinical features, investigations and principles of management of diseases of the biliary system
- Applied anatomy of the small and large intestines
- Applied anatomy including congenital anomalies of the rectum and anal canal
- Applied anatomy, clinical features, investigations and principles of management of undescended testis

- Applied anatomy, clinical features, investigations and principles of management of epidydimo-orchitis
- Applied anatomy, clinical features, investigations and principles of management of varicocele
- Applied anatomy, clinical features, investigations and principles of management of hydrocele

• Orthopaedics

- Mechanism of Injury, clinical features, investigations and management of fracture of clavicle
- Mechanism of Injury, clinical features, investigations and management of fractures of proximal humerus
- Mechanism of Injury, clinical features, investigations and management of supracondylar fracture of humerus
- Mechanism of injury, clinical features, investigations and principles of management of fracture of shaft of humerus and intercondylar fracture of humerus with emphasis on possible neurovascular deficits
- Aetiopathogenesis, clinical features, mechanism of injury, investigations and principles of management of fractures of both bones of the forearm and Galeazzi and Monteggia injury
- Aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of fractures of distal radius
- Aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of pelvic injuries with emphasis on hemodynamic instability
- Aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of spine injuries with emphasis on mobilization of the patient
- Mechanism of injury, clinical features, investigations and principle of management of acetabular fractures
- Aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of fractures of proximal femur
- Aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of fractures of (a) patella; (b) distal femur; (c) proximal tibia with special focus on neurovascular injury and compartment syndrome
- Aetiopathogenesis, clinical features, Investigation and principles of management of fracture shaft of femur in all age groups and the recognition and management of fat embolism as a complication
- Aetiopathogenesis, clinical features, Investigation and principles of management of fractures of
 (a) both bones leg (b) calcaneus (c) small bones of foot
- Aetiopathogenesis, clinical features, Investigation and principles of management of ankle fractures

- Investigations to diagnose complications of fractures like malunion, non-union, infection and compartmental syndrome
- Mechanism of injury, clinical features, investigations and principles of management of open fractures with focus on secondary infection prevention and management
- Aetiopathogenesis, clinical features, Investigations and principles of management of peripheral nerve injuries in diseases like foot drop, wrist drop, claw hand, palsies of radial, ulnar, median, lateral popliteal and sciatic nerves
- Clinical features, investigations and principles of management of congenital and acquired malformations and deformities of (a) spine scoliosis and spinal bifida;
 (b) hip congenital dislocation; (c) neck torticollis; (d) foot congenital talipes equino varus

• Physical medicine and rehabilitation

- Causes of disability in patients with a cerebrovascular accident
- Clinical features, types, evaluation, diagnosis and management of cerebral palsy

• Paediatrics

• Genetic basis, risk factors, complications, prenatal diagnosis, management and genetic counselling in Down's Syndrome

EARLY CLINICAL EXPOSURE [Kindly refer section II for general guidelines]

SUGGESTED TOPICS AND DEPARTMENTS FOR ECE

General embryology and genetics

- Abnormal implantation Obstetrics and Gynaecology
- The role of antenatal ultrasound examination Radiology / Obstetrics and Gynaecology
- The role of teratogens in the causation of congenital anomalies Pharmacology / Neonatology / Paediatrics
- Foetal diagnosis Obstetrics and Gynaecology
- Genetic basis of common congenital malformations Neonatology / Paediatric surgery
- Role of genetics in chronic non-communicable diseases hypertension, diabetes mellitus, depression and schizophrenia Medicine / Psychiatry
- Molecular diagnostic techniques Clinical pathology / Genetics / Haematology / Medical oncology

Upper limb

- Nerve injuries of the median, ulnar and median nerves at different levels Orthopaedics / Neurology
- Peripheral pulsations and their clinical importance General surgery / Vascular surgery
- Concept of common fractures and dislocations Orthopaedics

- Concept of growing end of the upper limb bones and their medicolegal importance Orthopaedics / Forensic medicine
- Surgical approaches for orthopaedic surgery Orthopaedics
- Testing muscles for tone, power, range of movement and reflexes Physiology / Medicine / Neurology
- Basic concepts of skin and muscle flaps and their use in plastic surgery Plastic surgery

Thorax

- The surgical importance of the mediastinum General surgery / Chest medicine / Cardiothoracic surgery
- Ischaemic heart disease Medicine / Cardiology / Cardiothoracic surgery / Physiology
- Congenital anomalies of the heart Neonatology / Paediatric surgery
- Common radiological abnormalities on chest X rays Radiology / General medicine
- Pleural effusion, pneumothorax, pleural tapping General medicine / Chest medicine
- Tracheo-oesophageal fistula / role of surfactant in neonatal breathing Neonatology / Paediatric surgery / Physiology

Abdomen and pelvis

- Anatomy of abdominal incisions, hydrocoele and inguinal hernia General surgery
- Cross sectional Anatomy X- Ray, CT, MRI, Ultrasound Radiology
- Surgical anatomy of GI tract, liver and EHBA Physiology / Biochemistry / General surgery / Radiology / Medical gastroenterology
- Surgical anatomy of the urogenital System Physiology / Biochemistry / General surgery / Radiology / Urology / Nephrology
- Surgical anatomy of the pelvis Physiology / Obstetrics and Gynaecology
- Applied anatomy of the lumbar spine Orthopaedics

Lower limb

- Femoral hernia and its anatomical correlates General surgery
- Nerve injuries and resultant gait abnormalities Orthopaedics / General medicine / Neurology / Physiology
- Varicose veins and deep vein thrombosis General surgery
- Elephantiasis General surgery / Microbiology
- Peripheral pulsations and their clinical importance General surgery / Vascular surgery
- Common fractures of the lower limb with a focus on fractures of the neck of the femur Orthopaedics
- Common clinical conditions affecting the joints of the limbs with a focus on the knee joint Orthopaedics

Head and neck

- Surgical anatomy of the thyroid gland General surgery / Pathology
- Surgical anatomy of the salivary glands General surgery / Pathology

- Lymphatic drainage of the head and neck and its applied importance General surgery / ENT / Pathology
- Endoscopic anatomy of the paranasal air sinuses ENT
- Surgical anatomy of the middle ear and mastoid cavity ENT
- Surgical anatomy of the palatine and pharyngeal tonsils ENT
- Anatomical basis of common eye diseases Ophthalmology / Physiology
- Column concept for fractures Orthopaedics

Neuroanatomy

- The blood supply of brain / cerebro-vascular accident General medicine / Neurology
- Extradural, subdural and subarachnoid haemorrhage Neurosurgery
- Brain tumours Neurology / Neurosurgery
- Congenital anomalies of the brain Neonatology / Paediatrics
- Ascending / descending tracts Physiology / Neurology
- CSF and its clinical importance Physiology / Neurology
- Parkinson's disease Physiology / Neurology

AETCOM (Attitude Ethics and Communication Skills)

Module 1.1

Background

It is important for new entrants to get a holistic view of their profession, its ups and downs, its responsibilities and its privileges. It is important to start this discussion early in their careers when their minds are still fresh with the thrill of joining medical school. Such a discussion will help them remember the big picture through the program and remind them why they have chosen to be doctors.

Competencies addressed

- 1. Enumerate and describe professional qualities and roles of a physician
- 2. Describe and discuss the commitment to lifelong learning as an important part of physician growth
- 3. Describe and discuss the role of a physician in health care system
- 4. Identify and discuss physician's role and responsibility to society and the community that she/ he serves

Hours: 8 (6 hours + 2 hours self-directed learning)

i. Exploratory session- 1 hour

- ii. Facilitated panel discussion 2 hours
- iii. Self-directed learning 2 hours
- iv. Introductory visit to the hospital 2 hours
- v. Discussion and closure of case 1 hour

Contents of the session

- An exploratory session with the students to find out (a) why they chose to become doctors, (b) what do they think are the privileges and the responsibilities of the profession, (c) what do they expect from society and what do they think society expects from them, and (d) what will they have to do and give up in order to meet their own and society's expectations. This is preferably done in a small group discussion.
- 2. A facilitated panel discussion involving doctors who are at different stages of their careers (senior, midlevel, young) during which these doctors share their experiences and also answer questions from the students.
- 3. Self-directed learning where students write a report from reflections based on sessions 1 & 2 and on other reading materials, TV series, movies etc. that they have chosen from the lay press about doctors' experiences.
- 4. Introductory visit to the hospital / community medical centres
- 5. A closure session with students to share their reflections based on 1, 2, 3 and 4 that includes their plans for the next 5 years in order to fulfill their professional and personal roles as doctors.
- 6. A coat ceremony in the Foundation Course may be considered. A white coat ceremony is held in many institutions, as a symbolic transition of the medical student prior to their first day of exposure to clinical teaching, in order to emphasize the importance of their new role as budding doctors.

Assessment

1. Formative: not required

2. Summative: not required

Resources

- 1. Whitcomb ME. What does it mean to be a physician? Acad Med.2007; 82: 917-8.
- 2. Eisenberg C. It is still a privilege to be a doctor? N Engl J Med 1986; 314:1113-1114.
- 3. Ofri D. Neuron overload and the juggling doctor. The Lancet 2010; 376: 1820 21. Module 1.5

Module 1.5

Background

Medical students enter college and their first encounter is with the cadaver, the memories of which last for a lifetime. Respect for the cadaver as a teacher translates later into respect for human beings as teachers and a lifelong respect for learning. Throughout the world, the emphasis on "humanizing" the cadaver as the first patient or first teacher has gained momentum.

Competency addressed

Demonstrate respect and follows the correct procedure when handling cadavers and other biologic tissues

Hours: 4 (2+2) hours

- i. Opening session- 2 hours
- ii. Closing session 2 hours

Contents of session

- 1. An initial **introductory session** (large or small group) should be held on the importance of biologic tissues and cadavers in their learning. The discussion should focus on the fact that some of these cadavers were unclaimed, but also that many of them are were donated by families. It must be emphasized that respect for donor families, cadavers and tissues is important. The session should also include safe and clean handling and disposal of biologic tissues (2 hours).
- 2. A session at the **end of the phase** is a small group or large group discussion with reflective presentations by students on how the cadaver helped them to learn, their experience with dissection etc. These sessions should allow the students to display their creativity and may include prose, poetry, sketches etc. An example of such a project is found in the link below (2 hours).

Assessment

- 1. **Formative:** The student may be assessed based on their active participation in the sessions. The respect and the manner in which students handle biologic tissues throughout the phase may be part of the overall formative assessment of the student.
- 2. **Summative:** may not be required.

Resource: http://medicine.yale.edu/education/donation/reflections/ (An example of the project is found here).

SELF-DIRECTED LEARNING [Kindly refer section II for general guidelines]

Forty hours of dedicated time for SDL is provided for anatomy in the first phase.

Suggested guidelines for student assessment Internal assessment [Kindly refer section II for general guidelines]

TABLE SHOWING SCHEME FOR CALCULATION OF INTERNAL EXAMINATION MARKS

Theory (maximum ma	rks)	Practical (maximum marks)
Theory papers	30	Gross anatomy, histology (25 marks)	30
	marks*	viva-voce (5 marks)	marks**
Professionalism	5 marks	Histology record	5 marks
Part completion tests	5 marks	Level of participation in early clinical	5 marks
		exposure	
TOTAL	40 marks	TOTAL	40 marks

Please note:

• *Prior to submission to the University, the marks for each of the three internal examination theory assessments must be calculated out of 30 marks, regardless of the maximum marks.

- **Prior to submission to the University, the marks for each of the three internal examination practical assessments must be calculated out of 30 marks, regardless of the maximum marks.
- Only the final marks out of 40 needs to be submitted to the University, separately for theory and practical for each internal assessment.
- Internal assessment should be based on competencies and skills.
- Professionalism (punctuality, respect for teachers and the cadaver, communication with peers, timely completion and submission of record books and level of preparedness for classes) must be assessed and form a component of the marks given for internal assessment as shown in the table above.
- A suggested format for assessing professionalism is shown in ANNEXURE 1.
- A proportion of marks from part completion tests must be added to the internal assessment marks as shown in the table above.
- Histology records must be assessed and contribute to the internal assessment marks as shown in the table above.
- Level of participation in early clinical exposure must be assessed and contribute to the practical component as shown in the table above.
- A suggested format for assessing participation in ECE is shown in ANNEXURE 2
- The scheme for calculation of the internal examination marks is given the table above.
- A clear record of all components that add to the internal assessment marks needs to be maintained by the institution and retained by them for at least 5 years after completion of the examination. Institutions may be asked to provide these details by the University as and when required.
- The internal and formative assessments provide ideal opportunities for students and teachers to identify learning gaps. Teachers should provide high quality feedback to each student to enable them to bridge these learning gaps.
- A suggested format for providing feedback is shown in ANNEXURE 3.

UNIVERSITY EXAMINATIONS

TABLE SHOWING SCHEME FOR CALCULATION OF UNIVERSITY EXAMINATION MARKS

Theory (max	imum marks)	Practical (maximum marks)	
Paper 1	100 marks	<u>Gross anatomy</u>	
		i. Spotters (10X2)	20 marks
		ii. Window discussion 1 (above diaphragm)	15 marks
		iii. Window discussion 2 (below diaphragm)	15 marks
		Total	50 marks
Paper 2	100 marks	Histology	
		i. Spotters (10X1)	10 marks
		ii. Slide discussion 1 (general histology)	10 marks
		iii. Slide discussion 2 (systemic histology)	10 marks
		Total	30 marks
TOTAL	200 marks	Viva-voce	
		i. Osteology	05 marks
		ii. Surface marking	05 marks
		iii. Radiological anatomy	05 marks
		iv. Embryology	05 marks
		Total	20 marks
		TOTAL	100 marks

- University examinations are to be designed with a view to ascertain whether the candidate
 has acquired the necessary knowledge, minimal level of skills, ethical and professional
 values with clear concepts of the fundamentals which are necessary for him/her to function
 effectively and appropriately as a physician of first contact. Assessment shall be carried out
 on an objective basis to the extent possible.
- Nature of questions will include different types such as structured essays, modified essays (case based), short essays and short answers questions.
- The objective will be to assess proficiency and skills to identify key structures (on cadavers, dry bones, histology slides and genetics charts, radiographs and embryology models), demonstrate surface marking and movements at joints, with functional and clinical correlations.
- **Viva/oral examination** should assess the student's ability to explain key concepts with functional and clinical correlates related to osteology, embryology, surface marking and radiological anatomy.
- The marks obtained in the viva examination will be added to the practical marks.
- In subjects that have two papers, the learner **must secure at least 40% marks in each of the papers with minimum 50% of marks in aggregate (both papers together) to pass.**
- The student **must secure a minimum of 50% of marks in aggregate in the viva and practical examination** (both combined) to pass.
- There shall be **one main examination** in an academic year and **a supplementary** to be held **not later than 90 days** after the declaration of the results of the main examination.

50

Theory

Preparation of question papers

- All the question papers to follow the suggested **blueprint (ANNEXURE 4)**.
- The marks allotted to a particular topic are to be strictly adhered to.
- A minimum of 35% marks shall be allocated to assess the higher order thinking skills of the student.
- All the different types of structures given in the blueprint (eg. arteries, veins, nerves etc) are to be compulsorily covered in each question paper.
- Systemic histology and systemic embryology are **NOT TO BE COVERED** in paper 1.
- The question paper layout give below must be strictly adhered to (ANNEXURE 5). Both paper 1 and paper 2 have TWO POSSIBLE LAYOUTS, either of which may be followed based on the paper setters' preference.
- Please note that only **core competencie**s (list provided in the MCI document) are to be assessed in the university examinations.
- All questions to contain **appropriate verbs** as shown in the example **(ANNEXURE 6).**
- One short essay question (5 marks) and one short answer question (3 marks) to be of the modified variety containing a clinical case scenario or requiring an explanation of a concept or the drawing of a diagram (ANNEXURE 7). This question can be from any component (general anatomy, histology, embryology, genetics, gross anatomy and neuroanatomy) of the curriculum.
- The questions related to **general** and **systemic histology** must be of a **higher level** than simply drawing and describing a histology slide, as this will anyway be covered in the practical component.

Practical

Gross anatomy

- There will be **10 spotters each of two marks** and **two window discussions for 15 marks each**.
- The spotters should be from the **following regions**:
 - Neuroanatomy 1
 - Head and neck 2
 - Thorax 2
 - Upper limb 1
 - Abdomen 2
 - Lower limb 1
 - Pelvis 1
- There will be a **subdivision** of the spotters as follows:
 - Artery 1
 - Vein 1
 - Nerve 1
 - Muscle 1

- Connective tissue structure 1
- Bone 1
- Organ 1
- Cross section 1
- Picture based clinical cases (eg. Erb's palsy, foot drop etc.) 2
- The **window discussions** will be one from the above diaphragm structures and one from the below diaphragm structures. It is advised that musculo-skeletal **window discussions** be combined with organs. A combination of two musculo-skeletal structures or two organs is to be avoided.
- For the **window discussions**, the students should first be asked to identify key structures, questioned further on these structures and then asked about important clinical applications.
- The **marking scheme** for **window discussions** could be as follows:
 - Identifies key structures maximum 6 marks
 - Answers questions related to these structures maximum 6 marks
 - Clinical applications maximum 3 marks

Histology

- There will be **10 spotters each of one mark** and **two slide discussions for 10 marks each**.
- Of the **10 spotters**, **four** must be from **general histology**, **five** from **systemic histology** and **one genetics chart**.
- The suggested **list** of **histology slides** is shown in **ANNEXURE 8**.
- For the **slide discussion**, **one slide** must be from **general histology** and **one** from **systemic histology**.
- For the **slide discussion**, the students should first be asked to identify and draw the slide with suitable justification, demonstrate key structures in a section, questioned further on these structures and then asked about important clinical/functional applications.
- If the student does not identify the slide correctly at first, he or she should be given another chance.
- The **marking scheme** for each slide for the slide discussion could be as follows:
 - Draws and identifies the slide correctly with justification maximum 3 marks
 - Demonstrates key structures maximum 3 marks
 - Answers questions related to these structures maximum 3 marks
 - Clinical/functional applications maximum 1 mark
- The **histology record books** duly signed by the Head of the Department must be submitted during the examination and verified by the external examiner.

Viva voce

- The four viva-voce stations will be radiological anatomy, embryology, osteology and surface marking, each carrying 05 marks.
- Though the questions may be different for each student, **the pattern of questioning must be similar**. This could be ensured by utilizing previously prepared **viva cards**.
- In addition to plain and contrast X-rays, cross sectional anatomy (either gross or relevant CT and MRI images) may be assessed in the **radiological anatomy station**.

- Students must be assessed using relevant embryology models and charts in the embryology station.
- In the **osteology station**, questions related to bone **articulations with movements** are to be included.
- For **surface marking**, the students must perform surface marking and subsequently state the clinical importance of the surface marking. These structures must be restricted to those mentioned in the curriculum. Five marks are allotted for surface marking (maximum of 4 marks for the surface marking plus 1 mark for the clinical importance). This should be conducted in the form of an OSPE (either on a cadaver or volunteer) with a standard checklist to be prepared on the day of the examination by the examiners.
- For the other viva topics students should first be asked to identify basic structures, questioned further on these structures and then asked about important clinical applications.
- The **marking scheme** could be as follows:
 - Identifies the structures (the side and anatomical position if applicable) maximum 2 marks
 - Answers questions related to these structures maximum 2 marks
 - Clinical applications maximum 1 mark
- A **list of suggested topics** for radiological anatomy, surface marking, cross-sectional anatomy and muscle testing is shown in **ANNEXURE 9**.

Suggested format for assessing professionalism

Quarter	Overall attendance (5)	Timely submission of record books (5)	Takes the trouble to complete the record book well (5)	Behaves respectfully with peers and teachers (5)	Total (20)	Date	Signature of student	Signature of mentor
1st								
2nd								
3rd								

Guidelines for scoring (to be shown to the student and discussed with them)

Attendance - 95-100% - 5; 90-94% - 4; 85-89% - 3; 80-84% - 2;

Timely submission of records – Always submits the record on time – 5; Often submits the record on time – 4; Sometimes submits the record on time – 3; Rarely submits the record on time – 2;

Takes the trouble to complete the record well – Diagrams are neatly drawn with complete labelling – 5; Diagrams are of above average quality with nearly complete labelling – 4; Diagrams are of average quality with partial labelling - 3; Diagrams are of below average quality with inadequate labelling – 2;

Behaves respectfully with peers and teachers – Always speaks politely and demonstrates the appropriate body language with peers and teachers – 5; Often speaks politely and demonstrates the appropriate body language with peers and teachers – 4; Sometimes speaks politely and demonstrates the appropriate body language with peers and teachers – 3; Rarely speaks politely and demonstrates the appropriate body language with peers and teachers – 3; Rarely speaks politely and demonstrates the appropriate body language with peers and teachers – 3; Rarely speaks politely and demonstrates the appropriate body language with peers and teachers – 2;

Suggested format for assessing participation in ECE sessions

Name:
Date:
ECE session

	1 = strongly agree. 2 = agree. 3 = no preference. 4 = disagree. 5 = strongly disagree.							
Cri	tical appraisal	1	2	3	4	5		
-								
1	Clarifies, defines and analyses the problem from the scenario /							
	interaction with patient							
2	Identifies learning objectives							
3	Demonstrates initiative and curiosity							
Uti	lization of learning resources							
4	Utilizes relevant resource materials effectively							
5	Applies knowledge to new situations to solve problems and to reach							
	decisions							
Gre	oup work							
6	Organized and prepared for small group sessions							
7	Shares thoughts and opinions with peers actively							
Att	itudes and Communication Skills							
8	The oral expression is clear enough to be understood							
9	Provides and accepts constructive feedback							
10	Contributes to group harmony (listens to conflicting opinions and							
	tolerates shortcomings of others)							

Comment:

To describe the strengths and suggested areas for improvement of the reviewed student and to assist him/her to be a more effective learner.

Suggested format for monitoring academic performance and providing <u>feedback</u>

S1.	Marks obtained	Feedbacl	k provided		Signature	Signature
No.		Positive	Could be improved	– Date	of student	of mentor
1.	Test 1					
2.	1st Internal Examination					
	Theory					
	Practical					
3.	Overall 1st					
	quarter					
	marks					
4.	Test 2					
5.	2nd Internal					
	Examination					
	Theory					
	Practical					
6.	Overall 2nd					
	quarter					
	marks					
7.	Test 3					
8.	3rd Internal					
	Examination					
	Theory					
	Practical					
9.	Overall 3rd					
	quarter					
	marks					

<u>ANNEXURE 4</u> <u>Blueprint for the anatomy theory examinations</u> <u>Paper 1</u>

ΤΟΡΙϹ	Arteries	Veins	Nerves	Muscles	Space	Bones	Joints	Connective tissue	Organs	Others	Marks
General											
anatomy											6
General											
histology											5
General											
embryology											8
Upper limb											18
Thorax											
(including											
diaphragm)											21
Head and neck											29
Neuroanatomy											13
TOTAL											100

<u>Paper 2</u>

	Arteries	Veins	Nerves	Muscles	Space	Bones	Joints	Connectiv e tissue	Organs	Others	Marks
Systemic											
histology											11
Systemic											
embryology											11
Genetics											8
Lower limb											18
Abdomen											31
Pelvis											21
TOTAL											100

Question paper layouts for theory examinations

PAPER 1

Version 1

Long Essay:

1	Upper limb
2	Head and neck

Short Essays:

 $5x \ 10 = 50$ 3 Upper limb Thorax including diaphragm 4 Thorax including diaphragm 5 Thorax including diaphragm 6 7 Head and neck 8 Head and neck 9 Neuroanatomy 10 Neuroanatomy General embryology 11 12 General histology

Short Answers:

3X10 = 30

 $2X \ 10 = 20$

13	Upper limb
14	Thorax including diaphragm
15	Thorax including diaphragm
16	Head and neck
17	Head and neck
18	Head and neck
19	Neuroanatomy
20	General anatomy
21	General anatomy
22	General embryology

Question paper layouts for theory examinations

PAPER 1

Version 2

Lo	ng Es	say:	2X 10 = 20
Γ	1	Thorax including diaphragm	
	2	Head and neck	
Sho	ort Ess	ays:	$5x\ 10=50$
	3	Upper limb	
	4	Upper limb	
	5	Upper limb	
_	6	Thorax including diaphragm	
	7	Head and neck	
	8	Head and neck	
	9	Neuroanatomy	
	10 Neuroanatomy		
	11 General embryology		
	12	General histology	
Sh	nort Answers:		3X10 = 30
_	13	Upper limb	
	14	Thorax including diaphragm	
	15	Thorax including diaphragm	
	16	Head and neck	
	17	Head and neck	
_	18	Head and neck	
_	19 Neuroanatomy		
	20 General anatomy		
	21	General anatomy	
	22	General embryology	

Question paper layouts for theory examinations

PAPER 2

Version 1

Long	g Ess	ay:	2 X 10 = 20
	1	Lower limb	
	2	Abdomen	
Short	t Ess	ays:	5 X 10 = 50
	3	Lower limb	
	4	Abdomen	
	5	Abdomen	
	6	Abdomen	
	7	Pelvis	
	8	Pelvis	
	9	Pelvis	
	10	Genetics	
	11	Systemic histology	
	12	Systemic embryology	
Short	t Ans	Swers:	3 X 10 = 30
	13	Lower limb	
	14	Abdomen	
	15	Abdomen	
	16	Pelvis	
	17	Pelvis	
	18	Genetics	
	19	Systemic histology	
	20	Systemic histology	
	21	Systemic embryology	
	22	Systemic embryology	

Question paper layouts for theory examinations

PAPER 2

Version 2

Lo	ong Ess	ay:	2X 10 = 20
Γ	1	Lower limb	
Ī	2	Pelvis	
Sh	ort Ess	ays:	5 X 10 = 50
	3	Lower limb	
	4	Abdomen	
	5	Abdomen	
	6	Abdomen	
	7	Abdomen	
	8	Abdomen	
	9	Pelvis	
	10	Genetics	
	11	Systemic histology	
	12	Systemic embryology	
Sh	Short Answers:		3 X 10 = 30
	13	I owor limb	

13	Lower limb	
14	Abdomen	
15	Abdomen	
16	Pelvis	
17	Pelvis	
18	Genetics	
19	Systemic histology	
20	Systemic histology	
21	Systemic embryology	
22	Systemic embryology	

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Example of a question paper Paper 2

Time: 3 hours

Marks: 100

Your answers should be specific to the questions asked. Draw neat labelled diagrams (with conventional colours) wherever necessary.

Long essays (2 X 10 = 20 marks)

- 1) Describe the knee joint under the following headings: a) Bones forming; b) Ligaments; c) Movements with muscles causing them; Nerve supply; d) Applied aspects. (1+3+3+1+2)
- 2) Describe the stomach under the following headings: a) Location; b) Parts; c) Relations; d) Blood supply; e) Lymphatic drainage; f) Applied aspects. (1+1+3+2+2+1)

Short essays (10 X 5 = 50 marks)

- 3) Explain the course, relations and distribution of the common peroneal nerve. At which site is the nerve commonly injured and why? Explain the anatomical basis of the clinical features observed as a result of such an injury. (3+1+1)
- 4) Describe the mechanism, location and applied importance of porta-caval anastomoses. (1+2+2)
- 5) Describe the gross anatomy and applied importance of the vermiform appendix. (3.5+1.5)
- 6) Explain the protective mechanisms of the inguinal canal that prevent the occurrence of inguinal hernia.
- 7) Describe the lobes, relations and applied anatomy of the prostate gland. (2+2+1)
- 8) Describe the boundaries, contents and applied aspects of the ischiorectal fossa. (2+2+1)
- 9) Describe the supports of the uterus and their applied importance. (4+1)
- 10) What is Down syndrome? Explain the genetic mechanism underlying it. (2+3)
- 11) Correlate the structure and function of the juxta-glomerular apparatus.
- 12) Explain the mechanism of midgut rotation during development and its consequences.

Short answers (10 X 3 = 30 marks)

- 13) What is Trendelenburg gait? Explain its anatomical basis. (2+1)
- 14) A man sustained severe trauma to the lower chest wall on the left side in a road traffic accident. He was taken to the emergency department where he was found to have a fracture of the 9th and 10 ribs and a ruptured spleen. Explain the probable mechanism by which splenic rupture might have occurred.
- 15) Name the attachments and contents of the lesser omentum. (1.5+1.5)
- 16) Name the attachments and contents of the broad ligament of the uterus. (1.5+1.5)
- 17) Describe briefly the gross anatomy of the perineal body and its applied importance. (2+1)
- 18) Draw a typical pedigree chart showing sex-linked recessive inheritance.
- 19) Draw a neat, labelled diagram (high-power view) of a haematoxylin and eosin stained section of a pancreatic acinus.
- 20) Compare and contrast the histology of the duodenum, jejunum and ileum.
- 21) Enumerate the derivatives of the paramesonephric duct.
- 22) Enumerate the derivatives of the 2nd pharyngeal arch.

Examples of questions assessing higher cognitive levels

Short essays (5 marks)

- 1. Explain the course, relations and distribution of the common peroneal nerve. At which site is the nerve commonly injured and why? Explain the anatomical basis of the clinical features observed as a result of such an injury. (3+1+1)
- 2. A 50-year-old man suffered a myocardial infarction as a result of thrombosis of the left anterior descending artery and collapsed. Cardiopulmonary resuscitation was performed as an emergency measure. Explain the anatomical basis of the chest compression technique. Describe the structures that can possibly be affected as a result of such a blockage. Where would the pain in this patient be felt and why? (1+2+2)
- 3. A 30-year-old lady developed right sided pleural effusion secondary to pulmonary tuberculosis. The treating physician decided to do a pleural tap in this patient. Where in the pleural cavity would fluid have initially collected and why? Describe the structures that the needle has to pass through to reach the pleural cavity. What is the ideal location to introduce the needle and why? (1+3+1)

Short answers (3 marks)

- 1. Compare and contrast the microstructure of a mucous and serous acinus.
- 2. Explain the mechanism of closure of the foramen ovale of the heart.
- 3. Explain the mechanism of locking and unlocking of the knee joint.
- 4. Draw a neat, labelled diagram to show the boundaries and subdivisions of the mediastinum. (1.5+1.5)
- 5. Explain the role of the soleus muscle in promoting venous return from the lower limb.

ANNEXURE 8 List of histology slides

General histology	Systemic	histology
1. Epithelial tissue	1. Breast	38. Eyelid*
2. Connective tissue	2. Lung	39. Eyeball*
3. Serous salivary gland	3. Trachea	40. Cornea
4. Mucous salivary gland	4. Oesophagus	41. Optic nerve*
5. Mixed salivary gland	5. Stomach fundus	42. Retina
6. Hyaline cartilage	6. Stomach pylorus	43. Sclero-corneal junction*
7. White fibrocartilage	7. Duodenum	44. Cochlea*
8. Elastic cartilage	8. Jejunum	45. Organ of Corti*
9. TS of compact bone	9. Ileum	46. Spinal cord
10. LS of compact bone	10. Large intestine	47. Cerebellum
11. TS of skeletal muscle	11. Appendix	48. Cerebrum
12. LS of Skeletal muscle	12. Liver	
13. Cardiac muscle	13. Gall bladder	
14. Large artery	14. Pancreas	
15. Large vein	15. Kidney	
16. Medium sized artery	16. Ureter	
17. Medium sized vein	17. Urinary bladder	
18. Lymph node	18. Testis	
19. Thymus	19. Epididymis	
20. Palatine Tonsil	20. Vas deferens	
21. Spleen	21. Prostate	
22. Peripheral nerve TS	22. Penis	
23. Peripheral nerve LS	23. Ovary	
24. Sensory ganglia	24. Fallopian tube	
25. Autonomic ganglia	25. Uterus	
26. Thick skin	26. Cervix	
27. Thin skin	27. Placenta	
	28. Umbilical cord	
	29. Lip*	
	30. Tongue	
	31. Epiglottis	
	32. Olfactory epithelium*	
	33. Pituitary gland	
	34. Thyroid	
	35. Parathyroid gland	
	36. Adrenal gland	
	37. Pineal gland*	

* Please note that the slides marked with an asterisk are non-core competencies.

List of surface marking / muscle testing / radiological anatomy / cross sections

			UPPI	ER LIMB		
	Arteries (palpation)	Veins	Nerves	Connective tissue/other	Testing of muscles	Radiological anatomy
1.	Axillary artery	1. Basilic vein	1. Axillary Nerve	1. Flexor retinaculum	1. Trapezius	AP and lateral view of radiographs of
	Brachial Artery Radial Artery	 Cephalic vein Median cubital 	 Radial Nerve Ulnar Nerve 		 Pectoralis major Serratus anterior 	1. Shoulder region 2. Arm
	Ulnar artery	vein	4. Median Nerve		4. Latissimus dorsi	3. Elbow
	Superficial palmar arch Deep palmar				 5. Deltoid 6. Biceps brachii 	4. Forearm 5. Hand
	arch		LOWER LIME	3	7. Brachioradialis	
1.	Femoral artery	1. Great saphenous vein	1. Femoral nerve	1. Saphenous opening	1. Gluteus maximus	AP and lateral view of radiographs of
2.	Popliteal artery	2. Small saphenous vein	2. Sciatic nerve	2. Mid- inguinal point	2. Gluteus medius and minimus	1. Hip
3.	Posterior tibial artery		3. Common peroneal nerve		3. Hamstring muscles	2. Knee
4.	Dorsalis pedis		4. Deep peroneal nerve		4. Quadriceps femoris	3. Ankle
					 Dorsiflexors of ankle Plantar flexors 	4. Foot
					of ankle 7. Muscles causing inversion and eversion	

List of surface marking / muscle testing / radiological anatomy / cross sections

			THORAX		
 Lung Trach Heart Apex 	borders	ires valves of heart	AD AND NECK	1. Plain X ray chest PA	view
				1	
Arteries	Veins	Nerve	Gland /other	On simulation	Radiological anatomy
. Common carotid artery	1. Internal jugular vein	1. Accessory nerve	1. Thyroid gland	1. Testing of muscles of facial expression	1. Plain X-ray skull - AP and lateral view
. Facial artery in the face	2. Subclavian vein		2. Parotid gland and duct	2. Extraocular muscles	2. Plain X-ray cervical spine - AP and lateral view
	3. External jugular vein		3. Pterion	3. Muscles of mastication	3. Plain X-ray paranasal sinuses
				4. Palpation of carotid arteries	
				5. Facial artery	
				6. Superficial temporal artery	
				 Location of internal and external jugular vein 	
				8. Location of hyoid bone, thyroid cartilage, cricoid cartilage with their vertebral level	

List of surface marking / muscle testing / radiological anatomy / cross sections

ABDOMEN & PELVIS						
Surface marking of	Surface	Sectional	Radiological anatomy			
	projection of	Anatomy				
1. Regions and planes of	1. Stomach	1. Cross	1. Plain x ray of abdomen			
abdomen		section at				
		the level of				
		T8, T10, L1				
		(transpyloric				
		plane)				
2. Superficial inguinal ring	2. Liver	2. Mid sagittal	2. X ray barium swallow			
		section of				
		male and				
		female				
		pelvis				
3. Deep inguinal ring	3. Fundus of gall		3. Barium meal			
	bladder					
4. McBurney's point	4. Spleen		4. Barium enema			
5. Renal angle	5. Duodenum		5. Cholecystography			
6. Murphy's point	6. Pancreas		6. Intravenous pyelography			
	7. Ileo-caecal		7. Hysterosalpingography			
	junction					
	8. Kidneys					
	9. Root of					
	mesentery					

LIST OF RECOMMENDED BOOKS

General anatomy

• Handbook of General Anatomy, BD Chaurasia / General Anatomy, Vishram Singh

Histology

- diFiore's Atlas of Human Histology with Functional Correlation, Victor P Eroschenko / Wheater's Functional Histology: A Text and Colour Atlas
- Textbook of Human Histology with colour Atlas, Inderbir Singh / Textbook of Histology and Practical Guide, Gunasegaran / Histology: Text and Atlas, Brijesh Kumar

Embryology

• Textbook of Human Embryology, Inderbir Singh / Langman's's textbook of Medical Embryology, TW Sadler

Human genetics

• Human Genetics, SD Gangane / Medical Genetics, GP Pal / Emery's Elements of Human Genetics, Peter Turnpenny and Sian Ellard

Gross anatomy including neuroanatomy

- Cunningham's Manual of Practical Anatomy Volumes I,II and III
- BD Chaurasia's / Dutta's / Vishram Singh's Textbook of Anatomy all volumes
- Grant's atlas / McMinn's atlas / Netter's atlas
- Clinically Oriented Anatomy, K L Moore / Clinical Anatomy by Regions, Richard Snell / Clinical Anatomy (A Problem Solving Approach) (2 volumes), Neeta Kulkarni
- Gray's Anatomy for Students, South Asia Edition
- Clinical Neuroanatomy, Richard Snell / Textbook of Neuroanatomy, IB Singh / Textbook of Clinical Neuroanatomy, Vishram Singh

Surface and radiological anatomy

• Surface and radiological anatomy, A Halim / Surface and radiological anatomy, Ashwini Appaji and Roopa Kulkarni

Others

- Stedman's Medical Dictionary
- Gray's Anatomy The Anatomical Basis of Clinical Practice

Please note: It is suggested that students use the latest editions of the above books.

PHYSIOLOGY

Goal:

The broad goal of the teaching of undergraduate students in Physiology aims at providing the student comprehensive knowledge of the normal functions of the organ systems of the body to facilitate an understanding of the physiological basis of health and disease.

Objectives

a. Knowledge:

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

- 1. Explain the normal functioning of all the organ systems and their interactions for wellcoordinated total body function;
- 2. Assess the relative contribution of each organ system to the maintenance of the milieu interior;
- 3. Elucidate the physiological aspects of normal growth and development;
- 4. Describe the physiological response and adaptations to environmental stresses;
- 5. List the physiological principles underlying pathogenesis and treatment of disease

b. Skills

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

- 1. conduct experiments designed for study of physiological phenomena;
- 2. interpret experimental/investigative data;
- 3. Conduct and interpret clinical examination in normal healthy subject;
- 4. distinguish between normal abnormal data derived as a result of tests, which he/she has performed and observed in the laboratory.

c. Attitude and communication skills:

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

- 1. show due respect to persons who volunteer to be examined for the purpose of learning clinical examination.
- 2. communicate effectively with peers, teachers and volunteer in clinical examination
- 3. demonstrate the ability of teamwork

d. Integration:

At the end of the integrated teaching the student should acquire an integrated knowledge of organ structure and function and the regulatory mechanisms.

List of systems included in Physiology:

- General Physiology
- Hematology
- Nerve-Muscle Physiology
- Gastro-Intestinal Physiology
- Cardiovascular physiology

- Respiratory physiology
- Renal Physiology
- Endocrine Physiology
- Reproductive Physiology
- Neurophysiology (Central Nervous System and Special Senses)
- Integrated Physiology

Physiology Syllabus

THEORY

General Physiology (PY 1.1-1.9)

Structure and functions of a mammalian cell; Homeostasis, Intercellular communication; Apoptosis; Transport mechanisms across cell membranes; Fluid compartments of the body; pH & Buffer systems in the body; Evaluation of functions of the cells and products in clinical care and research.

Hematology: (PY 2.1 - 2.13)

Components of blood: formation, regulation and functions; plasma proteins – origin, types, variations and functions; Hemoglobin- synthesis, variants, functions and its breakdown & Jaundice; Blood indices; Anemia and its classification; Hemostasis: mechanism, regulation & disorders Anticoagulants; Blood groups, blood banking and transfusion; Immunity: types, mechanism & regulation; ESR; Lymph-composition, circulation and functions

Nerve & Muscle Physiology: (PY 3.1 - 3.18)

Neuron and neuroglia: structures, types, functions; Resting membrane potential; Action potential in nerve, skeletal & smooth muscle; Nerve fibres: classification, functions & properties; nerve injuries, degeneration and regeneration in peripheral nerve; Neuromuscular junction: structure, transmission of impulses, neuro-muscular blocking agents, Myasthenia gravis; Muscle fibres: structure, types & functions; Muscle contraction; molecular basis (skeletal, smooth), Isotonic Vs. Isometric, Energy sources and metabolism, gradation of muscle activity; muscle dystrophy, Myopathies; Strength-duration curve

Gastrointestinal Physiology: (PY 4.1 - 4.10)

Functional anatomy and broad functions of digestive system, enteric nervous system; GI Secretions- composition, mechanism of secretion, functions, and regulation of saliva, gastric, pancreatic, intestinal juices and bile secretion; GI movements- types, regulation, functions, reflexes; role of dietary fibres; Digestion and absorption of nutrients; GI hormones- source, regulation, functions; Gut-brain axis; structure and functions of liver and gall bladder; gastric function tests, pancreatic exocrine function tests & liver function tests, Pathophysiology - Achalasia cardia, peptic ulcer, gastro oesophageal reflux disease, vomiting, diarrhoea, constipation, Adynamic ileus, Hirschsprung's disease.

(10hrs)

(10hrs)

(8 hrs)

(16 hrs)

Cardiovascular Physiology: (PY 5.1 - 5.16)

Functional anatomy of heart; Pacemaker tissue and conducting system-generation, conduction of cardiac impulse; Properties of cardiac muscle; Cardiac cycle; ECG- recording, normal ECG, uses, cardiac axis, Abnormal ECG in common arrhythmias, changes with hypertrophy & MI; Haemodynamics; Heart rate- factors affecting, regulation; Cardiac output- factors, regulation, measurement; Blood pressure- components, determinants, factors, regulation and applied aspect, Regional circulation- autoregulation, microcirculation, lymphatic circulation, coronary, cerebral, capillary, skin, fetal, pulmonary and splanchnic circulation; Pathophysiology- shock, syncope, heart failure & coronary artery disease

Respiratory Physiology: (PY 6.1-6.10)

Functional anatomy of respiratory tract, dead space; Mechanics of respiration; Pressure volume changes during ventilation; Lung volume and capacities; Alveolar surface tension; Compliance; Airway resistance; alveolar ventilation, V/P ratio; Diffusion capacity of lungs; Transport of respiratory gases- Oxygen and Carbon dioxide; Neural and chemical regulation of respiration; Physiology of high altitude and deep sea diving; Principles of artificial respiration, oxygen therapy; Patho-physiology of dyspnoea, hypoxia, cyanosis, asphyxia, drowning, periodic breathing; Lung function tests & its clinical significance

Renal Physiology: (PY 7.1 - 7.9)

Structure and functions of kidney & juxta glomerular apparatus, role of renin-angiotensin system ; Renal blood flow; Mechanism of urine formation, concentration and diluting mechanism; Concept and significance of 'clearance' tests; Renal regulation of fluid and electrolytes & acidbase balance; Structure and innervation of urinary bladder, physiology of micturition, cystometry, and its abnormalities; Artificial kidney(dialysis) and renal transplantation; Renal **Function Tests**

Endocrine Physiology: (PY 8.1 - 8.6)

Mechanism of action of steroid, protein and amine hormones; Synthesis, secretion, transport, physiological actions, regulation and effect of altered (hypo and hyper) secretion of pituitary gland, thyroid gland, parathyroid gland, adrenal gland, pancreas and hypothalamus; Physiology of bone and calcium metabolism; Physiology of growth; Physiology of Thymus & Pineal Gland; Hormone function tests ; Obesity & metabolic syndrome; Stress response

Reproductive Physiology: (PY 9.1 - 9.12)

Sex determination; sex differentiation and their abnormalities; Puberty: onset, progression, delayed puberty; reproductive stages; early and Male system: functions of

(10hrs)

(16 hrs)

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(25hrs)

(10hrs)

(12hrs)

testis, spermatogenesis and its regulation, Cryptorchidism ; Female reproductive system: functions of ovary and its control, menstrual cycle: Hormonal, uterine and ovarian changes; Tests for ovulation; Physiological effects of sex hormones; Contraceptive methods for male and female; Effects of removal of gonads on physiological functions; Physiology of pregnancy, fetoplacental unit, pregnancy tests, parturition & lactation; Semen analysis; Causes and principles of management of infertility; Hormonal changes and their effects during perimenopause and menopause; Psychological and psychiatric disturbances associated with reproductive physiology.

Neurophysiology: (PY 10.1 - 10.20)

Organization of nervous system; Sensory system: types, functions and properties of synapse, receptors, reflex; Somatic sensations & sensory tracts; Physiology of pain; Motor system: organization, motor tracts, mechanism of maintenance of tone, control of voluntary movements; Posture and equilibrium & vestibular apparatus; Reticular activating system, Autonomic nervous system; Spinal cord: functional organization and lesions; Formation, circulation and function of CSF; Blood brain barrier; Neurotransmitters.

Organization, connections and functions of cerebral cortex, basal ganglia, thalamus, hypothalamus, cerebellum and limbic system and their abnormalities; Higher mental functions; Physiology of sleep, memory, learning and speech and their disorders; EEG.

Special senses- Smell and taste sensation and their abnormalities; Functional anatomy of ear and auditory pathways & physiology of hearing, Deafness, hearing tests; Functional anatomy of eye, Image formation, Visual pathway and its lesions, Physiology of vision including acuity of vision, colour vision, field of vision, refractive errors, physiology of pupil; light reflex, accommodation reflex, dark and light adaptation; Auditory & visual evoked potentials

Integrated Physiology: (PY 11.1 - 11.14)

Temperature regulation: mechanism, adaptation to altered temperature (heat and cold environment), mechanism of fever, cold injuries and heat stroke; Exercise- cardio-respiratory and metabolic adjustments during exercise (isotonic and isometric), exercise in heat and cold, physical training effects; Physiological consequences of sedentary lifestyle; Brain death; Physiology of Infancy*; Physiology of aging-free radicals and antioxidants*; Physiology of meditation*.

(* 'Non-core' competencies as per "Competency based Undergraduate Curriculum for the Indian Medical Graduate 2018: Medical Council of India").

PRACTICAL

The following list of practical is minimum and essential. Additional exercises can be included as and when feasible and required. All the practicals have been categorized as '**Procedures to be performed'** and '**Demonstrations'**. The procedures are to be performed by the students during practical classes to acquire skills. These would be included in the practical during University examination. Those categorized as 'Demonstrations' are to be shown to students during practical

(6 hrs)

(37 hrs)

classes. Questions based on these would be given in the form of data, charts, graphs, problems and case histories for interpretation by students during university examination.

I. Procedures to be performed by the students:

- a. Haematology:
 - 1. RBC count
 - 2. WBC Count
 - 3. Differential Leucocyte Count
 - 4. Estimation of haemoglobin
 - 5. Blood grouping
 - 6. Bleeding time
 - 7. Clotting time
 - 8. Calculate RBC indices MCV, MCH, MCHC.

b. Procedures to be performed on human subjects:

- 1. Mosso's ergography.
- 2. Recording of Blood Pressure, pulse rate at rest and effect of posture.
- 3. Effect of mild and moderate exercise on blood pressure, pulse rate and respiratory rate using Harvard step test.
- 4. Record and interpret Lead II ECG. Given a normal ECG, determine cardiac axis.
- 5. Spirometry Lung volumes and capacities, MVV, Timed vital capacity.
- 6. Peak Expiratory Flow Rate
- 7. Demonstrate Basic Life Support in a simulated environment
- 8. Visual field by Perimetry

c. Clinical Examination:

- 1. Components of history taking and general physical examination
- 2. Examination of radial pulse
- 3. Examination of Cardiovascular system
- 4. Examination of Respiratory system
- 5. Examination of abdomen
- 6. Examination of Higher mental functions
- 7. Examination of Sensory system
- 8. Examination of Motor system including reflexes.
- 9. Examination of Cranial Nerves

II. <u>Demonstrations:</u>

I.Haematology:

- 1. Erythrocyte sedimentation rate
- 2. Haematocrit
- 3. Reticulocyte count
- 4. Platelet count
- 5. Osmotic fragility

- 2. Record Arterial pulse tracing using finger plethysmography*
- 3. Stethography
- 4. Tests of cardiovascular autonomic functions*

(* 'Non-core' competencies as per "Competency based Undergraduate Curriculum for the Indian Medical Graduate 2018: Medical Council of India")

III. Interpretation- charts: clinical case histories, graphs, charts, problems

(Suggested topics for preparation of these are given under **ANNEXURE I**. However, many more could be developed which is under discretion of each institution)

Chart also includes - Interpret growth chart*, Interpret anthropometric assessment of infants*: (*these two charts are 'Non-core' competencies as per "Competency based Undergraduate Curriculum for the Indian Medical Graduate 2018: Medical Council of India")

IV. Computer assisted learning:

(i) Amphibian nerve - muscle experiments and interpretation of graphs

List of graphs on nerve-muscle experiments:

- Simple muscle twitch
- Effect of various strengths of stimuli on Simple muscle twitch
- Effect of changes in temperature on Simple muscle twitch
- Effect of two successive stimuli on muscle contraction
- Effect of multiple successive stimuli (treppe, clonus, tetanus)
- Study of fatigue in skeletal muscle
- Velocity of nerve conduction
- Effect of load on muscle
- Measurement of isometric contractions using nerve muscle preparation

(ii) Amphibian cardiac experiments and interpretation of graphs

List of graphs on cardiac experiments:

- Normal cardiogram
- Effect of temperature on frog heart
- Effect of Stannius ligatures
- Properties of cardiac muscle all or none law, staircase effect, refractory period in a beating heart (extrasystole and compensatory pause), refractory period in a quiescent heart
- Effect of vagus on frog's heart
- Action of drugs on vagus (nicotine and atropine)
- Perfusion of isolated heart and effect of ions (NaCl, KCl, CaCl₂)
- Perfusion of isolated heart and effect of drugs (adrenaline, acetyl choline, atropine followed by Ach)

SKILL CERTIFICATION:

The list of certifiable skills is given below. The general instructions, blank template, samples of certification checklist suggested for skill certification are provided as **ANNEXURE - IIa, IIb, IIc, IId.**

	Topics	Number
		required
		to
		certify
		as per
		MCI
PY5.12	Record blood pressure & pulse at rest and in different grades of	1each x 3
	exercise and postures in a volunteer or simulated environment	
PY6.9	Demonstrate the correct clinical examination of the respiratory	1
	system in a normal volunteer or simulated environment	
РҮ	Demonstrate the correct clinical examination of the nervous	1 each
10.11	system: Higher functions, sensory system, motor system, reflexes,	(total 5)
	cranial nerves in a normal volunteer or simulated environment	
РҮ	Demonstrate (i) Testing of visual acuity, colour and field of vision	1 each
10.20	and (ii) hearing (iii) Testing for smell and (iv) taste sensation in	(total 4)
	volunteer / simulated environment	

List and number of sessions for skill certification as prescribed by MCI:

SUGGESTED AREAS FOR INTEGRATION:

As per the "Competency based Undergraduate Curriculum for the Indian Medical Graduate 2018: Medical Council of India"

EARLY CLINICAL EXPOSURE:

• **Clinical visits: 12 hours** (Suggested format for assessing participation in ECE sessions is provided as **ANNEXURE III which could be a part of the practical record book**) **Suggested hospital visits: (can include more than the below suggestions)**

Anemia, Jaundice, Visit to blood bank, Computerized lung function tests, acid peptic disease, endoscopy procedure, dialysis unit, hemiplegia, etc.

• Basic science correlations: 18 hours

Discussion based on case vignettes, graphs, clinical videos, patient in classroom setting, etc linked to various systems in physiology.

SELF-DIRECTED LEARNING:

Twenty-five hours of dedicated time for self-directed learning is provided for physiology.

AETCOM MODULES TO BE COVERED UNDER PHYSIOLOGY:

AETCOM module number	Торіс
(as per MCI document) *	
1.2	What does it mean to be a patient?
1.3	The doctor-patient relationship

* https://www.mciindia.org/CMS/wp-content/uploads/2019/01/AETCOM_book.pdf

Suggested format for reflective writing for the above AETCOM modules is given in ANNEXURE IV. This could be a part of the practical record book.

LOG BOOK:

Suggested Template of logbook is attached as annexure. The minimum elements that needs to be included are mentioned in the template provided **for log book.**

TEACHING HOURS AND METHODS:

Curricular component	Time allotted in hours
Lectures	160
Small group teaching / tutorials / integrated learning /practical	310
Self-directed learning	25
Early clinical exposure (basic science correlation and clinical	30 (18 +12)
skills)	
Total	525
AETCOM module 1.2 and 1.3 ()	15 (8+7)

Note: It is recommended that **didactic teaching** be restricted to **less than one third of the total time** allotted for that discipline.

SCHEME OF EXAMINATION:

INTERNAL ASSESSMENT:

Scheme for calculation of Internal Assessment marks:

Theory (maximum marks) Marks		Practicals	Marks	
Theory written paper 30*		Practical exam (25 marks) and viva- voce	30**	
		(5 marks)		
Formative assessment		Formative assessment		
(Part completion tests/ (system-wise	10	Early clinical exposure + Skill certification	7	
reviews)		Practical record	3	
Total	40		40	

Please note:

- *Prior to submission to the University, the marks for each of the three internal examination theory assessments must be calculated out of 30 marks, regardless of the maximum marks.
- **Prior to submission to the University, the marks for each of the three internal examination practical assessments must be calculated out of 30 marks, regardless of the maximum marks.
- Only the final marks out of 40 needs to be submitted to the University, separately for theory and practical for each internal assessment.

Guidelines: For general guidelines on Internal Assessment refer section II

UNIVERSITY EXAMINATION

SCHEME FOR MARKS DISTRIBUTION FOR UNIVERSITY EXAM:

Theory		Practical		
Paper I	100	Practical exam	80	
		(Practical I to IV)		
Paper II	100	Viva voce	20	
Total	200	Total	100	
Internal assessment	40	Internal assessment	40	

A. THEORY: 200 Marks

There shall be two theory papers of 100 marks each and duration of each paper will be of 3 hours.

Type of questions	Number of questions	Marks for each question	Total Marks
Long essay	2	10	20
Short essay	10	5	50
Short answers	10	3	30
	Total Marks		

Blue print for theory question papers:

Paper 1 (Max 100 marks)

Paper 2 (Max 100 marks)

Systems Marks Allocated		Systems	Marks Allocated	
General Physiology	05	Nerve and muscle Physiology	12	
Hematology	20	Endocrine physiology	20	
Cardiovascular Physiology	25	Reproductive physiology	15	
Respiratory Physiology	20	Central nervous system	35	
Gastrointestinal Physiology	15	Special senses	10	
Renal Physiology	15	Integrated Physiology	08	

Note:

- All the questions should be structured compulsorily. One short essay (5 marks) to be preferably a case vignette in each paper.
- The systems assigned to the different papers are generally evaluated under those sections. However, a strict division of the subject may not be possible and some overlapping of systems is inevitable. Students should be prepared to answer overlapping systems.
- Example of the structured questions and case vignettes are given in the example question papers in ANNEXURE Va, Vb. <u>This is only a sample paper</u>. The systems under each section of the paper (long essay, short essay and short answer) and the system from which the case vignette may be prepared can vary. However, marks allotted to the various systems as given in the above tables must be adhered to (with a variation of distribution of 1-2 marks between systems).
- A minimum of 35% marks shall be allocated to assess the higher order thinking skills of the student.

B. PRACTICAL: 80 Marks

There shall be four practical sessions, each carrying 20 marks. The distribution of content and marks for the practical would be as follows:

Practical	Allotted topics	Marks
session		allotted
	Clinical examination – I	15
Practical – I	(CNS – sensory / motor/ reflexes / cranial nerve)	
	Chart: Clinical case histories	5
	Total	20
	Clinical examination-II (CVS / RS)	15
Practical – II	Clinical examination	5
	(general physical examination / abdomen examination)	
	Total	20
	Human experiments	15
	Mosso's ergography	
	• Effect of posture / exercise on BP and Pulse rate	
	• Effect on BP and pulse rate during exercise using the Harvard	
	step test	
Practical –	Record and interpret Lead II ECG	
III	Spirometry and PEFR	
	Perimetry	
	Demonstrate BLS	
	Chart: Amphibian charts (nerve muscle / cardiac)	5
	Total	20
	Hematology	15
	RBC count	
	WBC count	
Practical –	• Making a peripheral smear + DLC on the provided stained slide	
IV	• BT + blood group	
	• CT + blood group	
	• Hb + blood group	
	Chart: calculations / problem solving	5
	(note: there should not be duplication of charts between practical – I	
	and IV for a given student)	
	Total	20
	Grand total	80

Note: the 'allotted topics' for practical exam under different sections (I to IV) mentioned above needs to be strictly adhered to. The experiments kept under clinical examination should allow for an assessment of the marks allotted (and not be a very small component of the experiment for eg. "elicit a knee jerk" is not a complete experiment).

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Viva-Voce Examination: 20 Marks

The viva-voce examination shall carry 20 marks and all examiners will conduct the examination. Viva should focus on application and interpretation. **Charts and graphs** should be prepared on all systems which could be divided amongst 4 examiners (system-wise) and could be used in viva. (viva marks to be added to practical and not theory).

ANNEXURE – I

List of suggested topics for the preparation of charts, clinical cases, graphs, clinical problems

(Note: many other topics from the syllabus can be considered and charts developed which is left to the discretion of individual institution)

- i. General Physiology Blood volume, feedback mechanisms flowchart
- ii. Nerve muscle physiology Myesthenia gravis, picture chart of neuromuscular junction
- iii. Hematology clinical cases of anemia, blood indices, peripheral smear, jaundice (prehepatic, post hepatic and hepatocellular),
- iv. Cardiovascular system problems on cardiac output, cardiac index, ejection fraction, clinical cases on hypertension, shock, heart failure; interpretation of ECG and calculation of heart rate from ECG,
- v. Respiratory system spirogram with calculation of lung volumes and capacities, dyspnoeic index, respiratory reserve, charts with FEV1/FVC in obstructive and restrictive conditions
- vi. Renal system Clearance tests, cystometrogram
- vii. Gastrointestinal system- clinical cases on peptic ulcer, OGTT, Gastrooesophageal reflux disease
- viii. Endocrine system clinical case histories / pictorial charts for various endocrine disorders
- ix. Reproductive system spinnbarkeit pattern pictorial chart, Fern pattern chart, clinical case history of infertility, hormonal changes during menstrual cycle graph,
- x. Central nervous system pictorial chart of properties of synapses, reflex arc, clinical cases on any of the 12 cranial nerves, Brown Sequard syndrome, cerebellar dysfunction, sensory ataxia, Parkinson's disease, UMN lesion, LMN lesion.
- xi. Special senses visual acuity, perimetry, hearing loss, audiogram
- xii. Basal metabolic rate
- xiii. Integrated Physiology: Chart also includes Interpret growth chart*, Interpret anthropometric assessment of infants*: (*these two charts are 'Non-core' competencies as per "Competency based Undergraduate Curriculum for the Indian Medical Graduate 2018: Medical Council of India")
- xiv. Others

ANNEXURE- IIa

SUGGESTED FORMAT FOR CERTIFICATION OF SKILLS IN PHYSIOLOGY GENERAL INSTRUCTIONS

General information:

1. There are 13 skills that need to be certified in Physiology

2. These skills will be tested in normal, healthy volunteers or simulated environment

3. The focus will be on whether students perform the procedures correctly

4. Since these are skills that need to be recertified at the end of clinical training, this certification

is a "First level Certification"

Role of the certifier:

1. Observe the student perform the skill without any prompting or interference

2. At the end of the assessment ask the specific questions that need to be asked (based on the skill checklist)

3. Grade the student (A, B, C, D – see below)

- 4. Give feedback to the student on the errors, if any, at the end of the skill assessment.
- 5. Fill in the Certification Sheet

Assessment

Professional conduct and communication:

- 1. Is the student adequately groomed
- 2. Does the student introduce him/herself, greet the subject and obtain consent?
- 3. Does the student use the hand sanitizer?
- 4. Does the student give clear instructions to the subject?
- 5. Does the student thank the subject?
- 6. Does the student use the hand sanitizer at the end of the session?

Skill specific assessment:

- 1. Has the student conducted the given assessment completely?
- 2. Has the student conducted the given assessment correctly?

(for the above two points please refer to the checklist for the specific skill)

3. How do you rate the student for this session?

Grade	Explanation of Grade	Action to be taken
А	Student has performed the assessment without any error	Can be certified for skill
В	Student has performed the assessment with minor errors that need to be rectified	Re-assessment for parts that have been performed incorrectly
С	Student has performed the assessment with major errors	Re-assessment of whole skill
D	Student has not been able to perform the assessment	Re-assessment of whole skill

(Note: columns for 'number of attempts' can be added in the template attached below)

ANNEXURE – IIb

CERTIFICATION SHEET – Blank Template:

Name of Student:

Subject:

Skill:

Competency Number:

Grading of Student (please circle the appropriate letter – A, B, C, D)

А	Student has performed the assessment without any error
В	Student has performed the assessment with minor errors that need to be rectified
С	Student has performed the assessment with major errors
D	Student has not been able to perform the assessment

SKILL CHECKLIST

Satisfactory ($\sqrt{}$), unsatisfactory (X)

	Attempt I Date:	Attempt II Date:	Attempt 'n' Date:
Professional conduct and communication			
Steps • •			
Grade			
Name and Signature of the assessor			
I have received detailed feedback on my performance including my grade, the errors that I have committed and actions to be taken. (student's signature)			

Certifiers name and signature with date of certification:

Signature of the student:

ANNEXURE – IIc

Sample Skill certification checklist: Examination of reflexes

Name of Student:

Subject:

Skill:

Competency Number:

Grading of Student (please circle the appropriate letter – A, B, C, D)

А	Student has performed the assessment without any error
В	Student has performed the assessment with minor errors that need to be rectified
С	Student has performed the assessment with major errors
П	Student has not been able to perform the assessment

(Note: columns for 'number of attempts' can be added in the template attached below) **SKILL CHECKLIST (Examination of Reflexes)**

Satisfactory ($\sqrt{}$), unsatisfactory (X)

	Attempt I Date:	Attempt II Date:	Attempt 'n' Date:
Professional conduct and communication			
 Step Superficial reflexes: Explains procedure to subject for each of the following: Plantar reflex: Asks the subject to lie down with foot wear removed With the help of a blunt object stroke the sole, from heel along the lateral border of foot and medially along the metatarso-phalangeal joint. Reports the finding (flexor response/Babinski's sign) Mentions the level of integration on asking (L5, S1) 			

• Asks the subject to lie down with foot wear removed	
• With the help of a key, strokes parallel to costal	
margin. Both below and above naval region	
• Observes and reports the contraction of abdominal	
muscles	
• Mentions the level of integration on asking (T8 to	
T12)	
Deep reflexes:	
Biceps jerk:	
• Places subject's forearm in semi-flexed position	
supported by his/her forearm in relaxed state.	
• Places thumb on the tendon of biceps in cubital fossa.	
• With the help of knee hammer taps on the thumb.	
• Observes and reports (the contraction of biceps and	
flexion of forearm)	
• Mentions the level of integration on asking (C5, C6)	
Triceps jerk:	
• Supports the forearm of subject on his/her arm at	
right angles.	
• Taps the tendon of triceps just above olecranon.	
• OR	
• Asks the subject to place his hand on opposite	
shoulder and taps triceps tendon.	
• Observes and reports. (the contraction of triceps and	
extension of forearm)	
• Mentions the level of integration on asking (C6, C7)	
Supinator jerk:	
• The subject's forearm is held in semi-prone position	
and asks to rest his hand on the student's hand.	
• Taps the styloid process of the radius.	
Observes and reports (contraction of supinator	
flexion of elbow and eversion of wrist)	
• Mentions the level of integration on asking (C5, C6)	
Knee jerk: (ask to demonstrate either sitting or supine	
position)	
Sitting position:	
• Asks the subject to sit on chair with legs relaxed and	
not touching the ground / legs crossed. Knee of the	
examining lower limb is exposed. With knee	
hammer, taps on the patellar tendon just above tibial	
tuberosity	

 Lying down position: Asks the subject to liedown supine Positions the limb at 60 angle from bed The student passes the hand underneath the testing limb, rests the hand on the opposite limb and the limb to be tested is slightly raised The tendon is tapped Observes and reports (contraction of quadriceps and extension of knee) 		
• Mentions level of integration (L2, L3, L4) Ankle jerk: (ask to demonstrate either sitting or supine position)		
 Standing position: Asks the subject to place the limb to be examined on the stool with knee flexed at right angles to thigh Dorsiflexes the ankle Taps the tendoachillis with knee hammer Lying down position: Makes the subject lie down. Positions the leg slightly flexed at the knee and foot slightly dorsiflexed. Holds the big toe gently and taps tendoachillis Observes and reports (contraction of gastrocnemius muscle with plantar flexion) 		
Grade		
Name and Signature of the assessor		
I have received detailed feedback on my performance including my grade, the errors that I have committed and actions to be taken. (student's signature)		

Certifiers name and signature with date of certification:

Signature of the student:

ANNEXURE IId

Sample Skill certification checklist: Measurement of Blood pressure at rest

Name of Student:

Subject:

Skill:

Competency Number:

Grading of Student (please circle the appropriate letter – A, B, C, D)

А	Student has performed the assessment without any error
В	Student has performed the assessment with minor errors that need to be rectified
С	Student has performed the assessment with major errors
D	Student has not been able to perform the assessment

(Note: columns for 'number of attempts' can be added in the template attached below)

	Attempt I Date:	Attempt II Date:	Attempt 'n' Date:
Professional conduct and communication			
Steps:			
$\cdot \mathrm{Positions}$ subject (sitting-with their feet on floor, legs uncrossed and their back			
supported/ supine-lying down) and rests for 5min approx			
\cdot Exposes the subjects arm at least 5 inches above the elbow: Sleeve can be			
rolled up but must be able to fit a finger under it or remove constrictive			
clothing.			
· Squeezes all air out of cuff before applying to subject			
\cdot Arm is supported, at heart level, palm of hand turned up			
· Place cuff snugly on bare arm.			

SKILL CHECKLIST (measurement of Blood Pressure)

•The centre of the bladder is positioned over the line of the artery.	
•The lower edge of the bladder is 2-3 cm above the elbow crease	
•The palpatory systolic pressure is measured by palpating for the radial artery,	
closing the valve, and pumping up the cuff. (Deflates cuff slowly and notes the	
point of reappearance of pulse)	
\cdot The student reports the Palpatory Systolic Pressure	
·Releases the air from the cuff and waits 30 seconds.	
-Elevates the pressure 20-30mm Hg above the palpatory systolic pressure.	
\cdot Uses stethoscope properly (direction of ear pieces). Checks the stethoscope	
amplification for sound.	
\cdot Position the diaphragm of the stethoscope over the brachial artery.	
 Deflates slowly at about 2mmHg/ second 	
·Releases the remaining air in the cuff after recording BP by opening the valve	
completely and removing the cuff.	
\cdot If the student needs to recheck, completely deflates, waits 1-2 minutes and	
then reinflates.	
·Documents: pt. position, arm used, cuff size, blood pressure	
Measurement	
Grade	
Name and signature of the assessor	
I have received detailed feedback on my performance including my grade, the	
errors that I have committed and actions to be taken.	

Certifiers name and signature with date of certification: Signature of the student:

ANNEXURE III

(Note: questions could be added/modified to this document which is at the discretion of individual institution. This appendix could be a part of practical record/logbook of Physiology)

SUGGESTED FORMAT FOR ASSESSING PARTICIPATION IN EARLY CLINICAL EXPOSURE SESSIONS

Session number:	Date:
Roll No:	
Department visited:	
Objectives	
1.	
2.	
3.	

1. Briefly describe what you learnt from this session/ clinical visit in relation to the objectives. (in 100-150 words)

2. Apart from the above learning, what did you observe that influenced (Positive/negative) you? (in 100-150 words)

Remarks of teacher: Satisfactory / Not satisfactory

Name and Signature of Teacher with date:

90

ANNEXURE IV

(Note: questions could be added/modified to this document which is at the discretion of individual institution. This appendix could be a part of practical record/logbook of Physiology)

SUGGESTED FORMAT FOR AETCOM SESSIONS

Name of the Facilitator:

Date:

AETCOM module Number:

Session number:

AETCOM Topic:

Competencies / Objectives:

1.

2.

3.

1. Briefly describe what you learnt from this AETCOM session in relation to the objectives. (in 100-150 words)

2. Apart from the above learning, what did you observe that influenced (Positive/negative) you during this session? (in 100-150 words)

Remarks by Facilitator:

Signature of Facilitator:

ANNEXURE Va

MODEL question paper - Paper I

Time: 3 hours

Marks: 100

Your answers should be specific to questions. Draw neat labelled diagrams wherever necessary.

Long essay questions: (10marks x 2 = 20 marks)

- 1. Describe the mechanics of breathing. Define compliance. Mention two conditions which reduce lung compliance. (7+1+2)
- 2. With the help of Wigger's diagram discuss the mechanical events of a cardiac cycle with the pressurevolume changes of left ventricle. Correlate the events with ECG and heart sounds. (6+2+2)

Short essays: (5marks x 10 = 50 marks)

- 3. Discuss the types of transport across cell membrane with one example for each. Explain Secondary active transport (4+1)
- 4. Draw and label the Juxta glomerular apparatus. Explain briefly Renin-Angiotensin system. (2.5+2.5)
- 5. Define and classify shock. Discuss physiological basis of tachycardia, pale and clammy extremities in haemorrhagic shock. (1+2+2)
- 6. A 42-year woman with 3-month history of abdominal pain, diarrhoea and rectal bleeding. She has progressive tiredness and appears pale. Her MCV, MCHC and MCH are low. (a) What is the morphological type of anaemia that you expect in this patient? (1mark) (b) What is the treatment option for the above-mentioned condition (1 mark) (c) Describe briefly the morphological types of anaemia with an example for each (3marks).
- 7. Discuss the special features of coronary circulation with functional significance of each feature.
- 8. Describe the mechanism of HCl production in the stomach. How is it regulated? (3+2)
- 9. What is Glomerular filtration rate? Describe the various factors that can affect it. How is it measured? (1+3+1)
- 10. Describe the changes during acclimatization to high altitudes with the physiological basis of each.
- 11. Discuss the steps involved in micturition reflex. Explain Cystometrogram with a neat labelled diagram. (2.5+2.5)
- 12. Define jaundice. List the types of Jaundice. Explain the physiological basis of the tests to differentiate the types of jaundice. (1+1+3)

Short answers: (3marks x 10 = 30 marks)

- 13. List any six functions of saliva.
- 14. What is AV nodal delay? Briefly explain its physiological significance (1+2)
- 15. Name any 3 anticoagulants and briefly explain their mechanism of action (1.5+1.5)
- 16. Define functional residual capacity. Explain its physiological significance. (1+2)
- 17. List the enzymes of pancreatic juice.
- 18. Define and classify hypoxia with an example for each. (1+2)
- 19. Discuss the types of movements of small intestines.
- 20. Define autoimmunity. Name any 2 autoimmune disorders. (1+2)
- 21. With the help of a neat labelled diagram explain the ionic basis of an action potential in the ventricular muscle. (1.5+1.5)
- 22. Define Landsteiner's law. List two uses of blood grouping. (1+2)

ANNEXURE Vb

Model question paper - Paper II

Time: 3 hours

Marks: 100

Your answers should be specific to questions. Draw neat labelled diagrams wherever necessary.

Long essay questions: (10marks x 2 = 20 marks)

- 1. Describe in detail the biosynthesis of thyroid hormone. Enumerate the functions of the thyroid hormone in different organ systems. List the conditions caused due to the alterations in serum thyroid hormone levels. (3+5+2)
- 2. Describe the pain pathway from right lower limb. What are the important features of slow and fast pain? Add a note on referred pain. (5+2+3)

Short essays: (5marks x 10 = 50 marks)

- 3. Define and classify synapse. Discuss any two properties of synapse in detail. (2+3)
- 4. Describe the physiological actions of Insulin. What is diabetic keto-acidosis? (4+1)
- 5. Describe the steps involved in the transmission of impulses across the neuromuscular junction. Discuss the role of neuromuscular blocking agents. (3+2)
- 6. Discuss the connections and functions of basal ganglia. (2.5+2.5)
- 7. Classify sensory receptors with an example for each.
- 8. Compare and contrast the actions of adrenaline and noradrenaline on CVS.
- 9. Describe the endometrial changes of menstrual cycle with hormonal basis for the same.
- A 54-year old male presented with the history of numbness in the tongue and persistent changes in taste perception, after a year-long oral exposure to a commercial cleaning agent. Lingual tactile and two-point discrimination test showed reduced somatic sensation. Taste threshold testing on anterior part of tongue demonstrated severe hypogeusia. (a) Which are the cranial nerves affected here (2marks). (b) Describe the pathway involved in carrying the taste sensation (3marks)
- 11. List the functions of cerebellum. Add a note on features of cerebellar dysfunctions. (2.5+2.5)
- 12. List the theories of hearing. Discuss the functions of middle ear. (2+3)

Short answers: (3marks x 10 = 30 marks)

- 13. Discuss the significance of fetoplacental unit.
- 14. Define the following terms i) perinatal ii) neonatal iii) infancy (1+1+1)
- 15. What are the contraceptive methods in females? Briefly explain the mechanism of action of intrauterine contraceptive devices. (1.5+ 1.5)
- 16. Discuss the steps of spermatogenesis.
- 17. List the implications of brain death.
- 18. List the Factors affecting conduction velocity in a nerve fiber. Name the classification system based on it. (2+1)
- 19. Classify smooth muscle fibers and List the differences between them.
- 20. Differentiate between REM and NREM sleep.
- 21. List the acute cardio respiratory responses to whole body isotonic exercise.
- 22. List any six functions of hypothalamus.

SUGGESTED TEXT BOOKS

Note: A single text book may not cover the entire curriculum. Referring to more than one book is recommended.

TEXT BOOKS (latest editions)

- 1. Guyton and Hall. Text of Medical Physiology. South Asian edition. Mario Vaz, Anura Kurpad, Tony Raj.
- 2. Ganong's Review of Medical Physiology.
- 3. Vander's Human Physiology.
- 4. Principles of Medical Physiology. Sabyasachi Sircar
- 5. Text book of Medical Physiology. Indu Khurana
- 6. Text book of Medical Physiology. D Venkatesh, H H Sudhakar
- 7. Text book of medical physiology. G K Pal.
- 8. Essentials of Medical Physiology. ABS Mahapatra
- 9. Berne and Levy Physiology. BM Koeppen, BA Stanton
- 10. Human Physiology. Lauralee Sherwood.

Reference books for practical

- 1.McLeod's Clinical Examination
- 2. Hutchison's Clinical Methods.
- 3. Text book of practical physiology. GK Pal and Pravati Pal
- 4. A textbook of Practical Physiology. CL Ghai

BIOCHEMISTRY

GOAL

The broad goal is to teach Biochemistry to undergraduate students to make them understand the scientific basis of the life processes at the molecular level and to orient them towards the application of the knowledge acquired in solving clinical problems.

OBJECTIVES

A. KNOWLEDGE

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

- 1. Describe the molecular and functional organization of a cell and its subcellular components;
- 2. Delineate structure, function and inter-relationships of biomolecules and consequences of deviation from normal;
- 3. Summarize the fundamental aspects of enzymology and clinical application wherein regulation of enzymatic activity is altered;
- 4. Describe digestion and assimilation of nutrients and consequences of malnutrition;
- 5. Integrate the various aspects of metabolism and their regulatory pathways;
- 6. Explain the biochemical basis of inherited disorders with their associated sequelae;
- 7. Describe mechanisms involved in maintenance of body fluid and pH homeostasis;
- 8. Outline the molecular mechanisms of gene expression and regulation, the principles of genetic engineering and their application in medicine;
- 9. Summarize the molecular concepts of body defence and their application in medicine;
- 10. Outline the biochemical basis of environmental health hazards, biochemical basis of cancer and carcinogenesis;
- 11. Familiarize with the principles of various conventional and specialized laboratory investigations and instrumentation analysis and interpretation of a given data;
- 12. Suggest laboratory investigations to support theoretical concepts and clinical diagnosis.

B. SKILLS:

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

- 1. Make use of conventional techniques/instruments to perform biochemical analysis relevant to clinical screening and diagnosis;
- 2. Analyze and interpret investigative data;
- 3. Demonstrate the skills of solving scientific and clinical problems and decision making;

C. INTEGRATION

The knowledge acquired in Biochemistry should help the students to integrate molecular events with structure and function of the human body in health and disease.

COURSE CONTENT AND TEACHING HOURS

A. TEACHING HOURS

Curricular component	Time allotted in hours
Lectures	80
Small group teaching / tutorials / integrated learning /practical	150
Self-directed learning	20
Early clinical exposure (basic science correlation and clinical	30 (18 +12)
skills)	
Total	280
AETCOM module 1.4	7

B. Course content

(i) Theory Topics

<u>Syllabus</u>

Teaching hours – 160 hours

Sl	Topic (Competency No) No.	
1.]	Relevance of Biochemistry in Medicine Core:	1 hr
Imp	ortance of Biochemistry in health and disease -	(Orient
Exai	nples of normal biochemical process	ation
- Exa	amples of biochemical derangements involved in disease development	lecture)
- Exa	amples of application of laboratory medicine in screening, diagnosis and	
prog	nosis of diseases	
2	Cell and organelles, Cell membrane, Transport across cell membranes (BI1.1)	2 hrs
Core	2:	
Prer	equisite: Concept of prokaryotic and eukaryotic cell	
Cell	organelles – Structure, Biochemical functions, Marker enzymes	
Cell	Membrane - Fluid mosaic model, composition, Fluidity of membrane	
Trar	sport across cell membranes with examples	
Aqu	aporins	
ABC	C family of transporters	
Non	core:	
Cyto	oskeleton –	
Stru	cture and functions of microtubules, actin filaments, intermediate filaments	
Inte	rcellular communication	
Sepa	aration of cell organelles	9 hrs
3	Enzymes (BI2.1, BI2.3, BI2.4, BI2.5, BI2.6, BI2.7)	
Core	2:	
Enzy	mes- Definition, General properties, IUBMB Classification.	
Coe	nzymes and Cofactors	
Mec	hanism of Enzyme action - Concept of activation energy, transition state, binding energy	, active
site;	Substrate binding to active site - Koshlands Induced fit theory	
Fact	ors affecting enzyme activity	
Effe	ct of substrate concentration - Michaelis -Menton theory, Km value, Vmax and its signific	cance
(der	ivation not required)	
Enzy	yme specificity	
Enzy	me inhibition - Competitive and Non-competitive inhibition with examples of clinical	
imp	ortance	
Suic	ide inhibition	
Enzy	ymes as toxins – Eg. Snake venom phospholipase	
Enzy	me regulation by- Short term (Covalent modification, Zymogen activation,	

Allosteric regulation, Feedback regulation) and long term regulation (Induction and repression) Clinical Enzymology – Concept of plasma functional and non-functional enzymes Diagnostic Importance of enzymes – LDH, CK, AST, ALT, ALP, GGT, Amylase, Lipase, G6PD, Cholinesterase, ACP, 5'nucleotidase Isoenzymes – Definition, Diagnostic Importance of isoenzymes with examples. Enzymes as Therapeutic agents Enzymes used in diagnostic assays Ribozymes Non core: Mechanisms of enzyme catalysis (List)	
4 Chemistry of Carbohydrates (BI3.1)	3 hrs
Core:	
Definition, Biomedical importance	
Classification with examples	
Monosaccharide derivatives – Uronic acids, aminosugars, Glycosides, Sorbitol,	
Mannitol and their Clinical significance.	
Disaccharides, oligosaccharides -composition, importance	
Polysaccharides – Homopolysaccharides – Composition and Importance of starch,	
glycogen, Dextran, Cellulose and Inulin.	
Heteropolysaccharides – Mucopolysaccharides (Composition and function)	
Concept of glycation and glycosylation	
Importance of Glycoproteins	
Non core:	
Sialic acid – importance	
Blood group substances	
5 Carbohydrate metabolism (BI3.2, BI3.3, BI3.4, BI3.5, BI3.6, BI3.7, BI3.9)	14hrs
Core:	
Digestion and absorption	
Mechanism of absorption Lactose intolerance	
Glucose transporters Insulin dependent and Insulin independent uptake of glucose by tissues	
PATHWAYS – Significance, Site, reactions, key steps, energetics, regulation,	
inhibitors and associated disorders of -	
Glycolysis, Rapaport Leubering cycle and its significance	
Citric acid cycle, Amphibolic role, Anaplerotic reactions	
Gluconeogenesis, Cori's cycle	
Glycogenesis, Glycogenolysis, Glycogen storage disorders	
Significance of HMP shunt pathway and uronic acid pathway	
Glucose-6-Phosphate dehydrogenase deficiency	

Galactosemia, Essential Fructosuria, Hereditary fructose intolerance Regulation	
of blood glucose levels in well fed condition and fasting/starvation	
Non core:	
Galactose and Fructose metabolism	
Details of Pyruvate dehydrogenase (PDH) reaction	
Essential pentosuria	
6 Chemistry of lipids (BI4.1, BI11.24)	3 hrs
Core:	
Definition, Modified Bloor's classification with examples.	
Biomedical importance of lipids	
Fatty acids - Definition, examples and importance of Essential fatty acids, Mono	
and Polyunsaturated fatty acids, n3 and n6 fatty acids, Trans-fatty acids.	
Triacylglycerol – composition and importance	
Phospholipids - Types, functions with clinical importance	
Respiratory distress syndrome	
Glycolipids – Types and importance	
Cholesterol - structure and biological importance	
Lipoproteins - Types and functions	
Amphipathic lipids - Definition, examples and importance, Liposomes	
Non core:	
Fatty acids – nomenclature and different types of classification	
Synthesis of lung surfactant	
of the solution of the solutio	
	12 hrs
7. Lipid metabolism (BI4.2, BI4.3, BI4.4, BI4.6)	12 hrs
7. Lipid metabolism (BI4.2, BI4.3, BI4.4, BI4.6) Core:	12 hrs
7. Lipid metabolism (BI4.2, BI4.3, BI4.4, BI4.6) Core: Digestion and Absorption	12 hrs
7. Lipid metabolism (BI4.2, BI4.3, BI4.4, BI4.6) Core: Digestion and Absorption Steatorrhea	12 hrs
7. Lipid metabolism (BI4.2, BI4.3, BI4.4, BI4.6) Core: Digestion and Absorption Steatorrhea Biosynthesis and breakdown of triacylglycerol	12 hrs
 7. Lipid metabolism (BI4.2, BI4.3, BI4.4, BI4.6) Core: Digestion and Absorption Steatorrhea Biosynthesis and breakdown of triacylglycerol PATHWAYS – Significance, Site, reactions, key steps, energetics, regulation, and 	12 hrs
 7. Lipid metabolism (BI4.2, BI4.3, BI4.4, BI4.6) Core: Digestion and Absorption Steatorrhea Biosynthesis and breakdown of triacylglycerol PATHWAYS – Significance, Site, reactions, key steps, energetics, regulation, and associated disorders of - 	12 hrs
 7. Lipid metabolism (BI4.2, BI4.3, BI4.4, BI4.6) 7. Lipid metabolism (BI4.2, BI4.3, BI4.4, BI4.6) Core: Digestion and Absorption Steatorrhea Biosynthesis and breakdown of triacylglycerol PATHWAYS – Significance, Site, reactions, key steps, energetics, regulation, and associated disorders of - Beta oxidation 	12 hrs
 7. Lipid metabolism (BI4.2, BI4.3, BI4.4, BI4.6) Core: Digestion and Absorption Steatorrhea Biosynthesis and breakdown of triacylglycerol PATHWAYS - Significance, Site, reactions, key steps, energetics, regulation, and associated disorders of - Beta oxidation Ketogenesis, ketolysis 	12 hrs
 7. Lipid metabolism (BI4.2, BI4.3, BI4.4, BI4.6) Core: Digestion and Absorption Steatorrhea Biosynthesis and breakdown of triacylglycerol PATHWAYS - Significance, Site, reactions, key steps, energetics, regulation, and associated disorders of - Beta oxidation Ketogenesis, ketolysis Cholesterol biosynthesis upto mevalonate. 	12 hrs
 7. Lipid metabolism (BI4.2, BI4.3, BI4.4, BI4.6) Core: Digestion and Absorption Steatorrhea Biosynthesis and breakdown of triacylglycerol PATHWAYS - Significance, Site, reactions, key steps, energetics, regulation, and associated disorders of - Beta oxidation Ketogenesis, ketolysis Cholesterol biosynthesis upto mevalonate. Other types of Oxidation of fatty acids and associated disorders 	12 hrs
 7. Lipid metabolism (BI4.2, BI4.3, BI4.4, BI4.6) Core: Digestion and Absorption Steatorrhea Biosynthesis and breakdown of triacylglycerol PATHWAYS - Significance, Site, reactions, key steps, energetics, regulation, and associated disorders of - Beta oxidation Ketogenesis, ketolysis Cholesterol biosynthesis upto mevalonate. Other types of Oxidation of fatty acids and associated disorders Lipoprotein metabolism Structure, Composition, Types, Functions, metabolism of 	12 hrs
 7. Lipid metabolism (BI4.2, BI4.3, BI4.4, BI4.6) Core: Digestion and Absorption Steatorrhea Biosynthesis and breakdown of triacylglycerol PATHWAYS - Significance, Site, reactions, key steps, energetics, regulation, and associated disorders of - Beta oxidation Ketogenesis, ketolysis Cholesterol biosynthesis upto mevalonate. Other types of Oxidation of fatty acids and associated disorders Lipoprotein metabolism Structure, Composition, Types, Functions, metabolism of Chylomicrons, VLDL, LDL, HDL 	12 hrs
 7. Lipid metabolism (BI4.2, BI4.3, BI4.4, BI4.6) Core: Digestion and Absorption Steatorrhea Biosynthesis and breakdown of triacylglycerol PATHWAYS - Significance, Site, reactions, key steps, energetics, regulation, and associated disorders of - Beta oxidation Ketogenesis, ketolysis Cholesterol biosynthesis upto mevalonate. Other types of Oxidation of fatty acids and associated disorders Lipoprotein metabolism Structure, Composition, Types, Functions, metabolism of Chylomicrons, VLDL, LDL, HDL Formation and functions of bile acids and bile salts 	12 hrs
 7. Lipid metabolism (BI4.2, BI4.3, BI4.4, BI4.6) Core: Digestion and Absorption Steatorrhea Biosynthesis and breakdown of triacylglycerol PATHWAYS - Significance, Site, reactions, key steps, energetics, regulation, and associated disorders of - Beta oxidation Ketogenesis, ketolysis Cholesterol biosynthesis upto mevalonate. Other types of Oxidation of fatty acids and associated disorders Lipoprotein metabolism Structure, Composition, Types, Functions, metabolism of Chylomicrons, VLDL, LDL, HDL Formation and functions of bile acids and bile salts Fatty liver and lipotropic factors 	12 hrs
7. Lipid metabolism (BI4.2, BI4.3, BI4.4, BI4.6) Core: Digestion and Absorption Steatorrhea Biosynthesis and breakdown of triacylglycerol PATHWAYS – Significance, Site, reactions, key steps, energetics, regulation, and associated disorders of -	12 hrs
 7. Lipid metabolism (BI4.2, BI4.3, BI4.4, BI4.6) Core: Digestion and Absorption Steatorrhea Biosynthesis and breakdown of triacylglycerol PATHWAYS - Significance, Site, reactions, key steps, energetics, regulation, and associated disorders of - Beta oxidation Ketogenesis, ketolysis Cholesterol biosynthesis upto mevalonate. Other types of Oxidation of fatty acids and associated disorders Lipoprotein metabolism Structure, Composition, Types, Functions, metabolism of Chylomicrons, VLDL, LDL, HDL Formation and functions of bile acids and bile salts Fatty liver and lipotropic factors Hyperlipoproteinemias Biochemical basis of use of hypolipidemic drugs 	12 hrs
 7. Lipid metabolism (BI4.2, BI4.3, BI4.4, BI4.6) Core: Digestion and Absorption Steatorrhea Biosynthesis and breakdown of triacylglycerol PATHWAYS - Significance, Site, reactions, key steps, energetics, regulation, and associated disorders of - Beta oxidation Ketogenesis, ketolysis Cholesterol biosynthesis upto mevalonate. Other types of Oxidation of fatty acids and associated disorders Lipoprotein metabolism Structure, Composition, Types, Functions, metabolism of Chylomicrons, VLDL, LDL, HDL Formation and functions of bile acids and bile salts Fatty liver and lipotropic factors Hyperlipoproteinemias Biochemical basis of use of hypolipidemic drugs Prostaglandins – types and biomedical importance 	12 hrs
 7. Lipid metabolism (BI4.2, BI4.3, BI4.4, BI4.6) Core: Digestion and Absorption Steatorrhea Biosynthesis and breakdown of triacylglycerol PATHWAYS - Significance, Site, reactions, key steps, energetics, regulation, and associated disorders of - Beta oxidation Ketogenesis, ketolysis Cholesterol biosynthesis upto mevalonate. Other types of Oxidation of fatty acids and associated disorders Lipoprotein metabolism Structure, Composition, Types, Functions, metabolism of Chylomicrons, VLDL, LDL, HDL Formation and functions of bile acids and bile salts Fatty liver and lipotropic factors Hyperlipoproteinemias Biochemical basis of use of hypolipidemic drugs 	12 hrs

Fatty acid synthase multienzyme complex Outline of Fatty acid biosynthesis Lipid Storage Disorders 3 hrs 8 Chemistry of amino acids and Proteins (BI5.1, BI5.2) Core: Prerequisite: Amino acids – Classification based on side chain properties, nutritional requirement Classification of Amino acids based on metabolic fate Standard and non-standard amino acids **Biologically important peptides** Proteins – Definition, Classification based on chemical nature and solubility, functions, nutritional value Structural organisation of proteins (primary, secondary, super secondary structures/ motifs, domains, tertiary and quaternary structures) Bonds stabilizing protein structure Structure function relationship of proteins - haemoglobin, myoglobin, collagen and Insulin Denaturation - definition, causes, properties of a denatured protein, significance. Non core: Isoelectric pH Non-protein amino acids, Non-alpha amino acids, D-amino acids 9 Protein and amino acid metabolism (BI5.3, BI5.4, BI5.5, BI11.17) 13 hrs Core: Digestion and absorption and associated disorders Amino acid pool General reactions – Transamination, Transmethylation, Transdeamination, Deamination - Oxidative and nonoxidative and their significance. **Biogenic** amines Sources and fate of ammonia - Trapping, Transport and Disposal of ammonia, ammonia toxicity Urea cycle and its disorders Amino acid metabolism Glycine – specialised products and their importance Phenylalanine, Tyrosine – metabolic pathway, synthesis of catecholamines. Pheochromocytoma Other specialised products formed from tyrosine and their importance Tryptophan- synthesis of serotonin and melatonin and their importance Carcinoid syndrome Sulphur containing amino acids – functions of cysteine, methionine synthesis of SAM, SAH, Homocysteine Formation of Nitric oxide and its importance

Inborn errors of metabolism – enzyme defects, clinical features, laboratory diagnosis and biochemical basis of management of – PKU, Tyrosinosis, Alkaptonuria, Albinism, Homocystinuria, Maple syrup urine disease (MSUD) Important functions/products from histidine, serine, Aspartate, Asparagine, glutamate, glutamine, serine, branched chain amino acids Polyamines - Examples and importance

Non core:

Techniques to separate and identify amino acids.

10 Plasma proteins (BI5.2)

Core:

Functions and clinical significance of plasma proteins - Albumin, α , β and γ globulins. Acute phase reactants - Positive and Negative (clinical significance)

Biological Reference range of serum total protein, albumin, total globulin, C reactive protein

Multiple Myeloma

Non core:

Separation and identification of plasma proteins by electrophoresis and precipitation reactions

Metabolism and homeostasis (BI6.1, BI3.8, BI4.5, BI4.7, BI3.10, BI11.17) 6 hrs Core: 6

Metabolic processes taking place in specific organs in the body in fed, fasting and exercise states.

Metabolic changes during starvation

Adipose tissue – Hormones secreted from adipose tissue (adipokines – leptin,

adiponectin) their functions and role in hunger and satiety.

Diabetes mellitus – types, metabolic changes, complications.

Guidelines for diagnosis of Diabetes mellitus

Artificial sweeteners- list, use, metabolic effects(briefly) and concerns (to be

discussed with in context of their use in Diabetes Mellitus).

Lipid profile, Dyslipidemia

Atherosclerosis – definition, role of lipids in atherogenesis (LDL, Oxidised LDL, Lp(a), Small dense LDL, HDL)

Lab tests in Myocardial infarction

Non core:

Advanced Glycation End (AGEs) products

12 **Biological Oxidation (BI6.6)**

Core:

Prerequisite: Bioenergetics – Laws of thermodynamics, Free energy, Exergonic and endergonic reactions, Chemical Coupling Redox pair, Redox potential. High Energy Compounds – Definition, Classification, biological significance.

Transport of reducing equivalents across mitochondria

3 hrs

3 hrs

 Electron Transport Chain – Organization, components, flow of electrons. Oxidative Phosphorylation – Sites, mechanism (Chemiosmotic theory). Binding change mechanism of ATP synthesis by ATP synthase. Inhibitors of Electron Transport Chain and oxidative phosphorylation. Uncouplers and their significance. Brown adipose tissue metabolism. Non core: ATP-ADP cycle. Structure and organization of ATP synthase complex. Mitochondrial myopathies 13 Heme metabolism (BI6.11, BI6.12, BI5.2, BI11.17) 	7 hrs
Core:	
Heme –Outline of Synthesis, porphyrias	
Degradation of Heme, Bilirubin metabolism – synthesis, transport, conjugation,	
excretion	
Jaundice – definition, types, causes, lab diagnosis	
Congenital hyperbilirubinemias	
Hemoglobin – Adult, fetal and embryonic types	
Abnormal hemoglobins– carboxy, sulph, metHb.	
Hemoglobinopathies – molecular defects, pathophysiological changes in	
thalassemias and sickle cell anemia	
Non core:	
p50 of hemoglobins	
14. Extracellular matrix (BI9.1, BI9.2)	4 hrs
Core:	
Composition of ECM – Proteins (Composition and functions of Collagen, elastin,	
fibrillin, fibronectin, laminin) and Proteoglycans.	
Involvement of ECM components in health and disease. Eg.	
Osteogenesis Imperfecta, Ehler-Danlos syndrome etc	
Non core:	
Bone tissue – Concept of Bone turnover, factors affecting bone turnover, Peak bone	
mass, List of markers of bone formation and bone resorption. 15. Vitamins (BI6.5)	12 hrs
Core:	12 1115
<i>Prerequisite: Definition, difference between water and fat soluble vitamins</i>	
RDA, Sources, Metabolism, Biochemical functions, Deficiency manifestations,	
Hypervitaminoses of Fat soluble vitamins (A,D,E,K), Water soluble vitamins -	
Vitamin C, Folic acid, Vitamin B12, Thiamine, riboflavin, Niacin, Pyridoxine, Biotin,	
Pantothenic acid	
Antivitamins	
Non core:	
Vitamers	

Lipoic acid

	8 hrs
Core:	
Major elements and trace elements	
Sources, RDA, absorption and transport, Homeostasis, Functions, Biological	
reference range, disorders associated with – Calcium, phosphorus, Iron	
Functions and disorders associated with - Copper, Zinc, Selenium, Fluoride,	
Iodine, Magnesium, Molybdenum.	
17 Chemistry of Nucleic acids (BI7.1)	2 hrs
Core:	
Prerequisite: Nitrogenous bases: Purines and Pyrimidines (Major, Minor, Free Bases);	
Nucleosides and Nucleotides – Structure, examples, Importance	
Nucleoside derivatives: NMP, NDP, NTP cAMP, SAM, PAPS, UDP sugars etc	
Synthetic Nucleotide Analogues and their application	
Structure and function of DNA (B-DNA)	
Structural organization of DNA to form chromatin (Primary and Secondary)	
Types of RNA (hnRNA, mRNA, rRNA, tRNA, snRNA) with structure and	
functions	
microRNA (miRNA) and small interfering RNA (siRNA) and their applications in	
medicine	
Non core:	
Different types of DNA	
18 Nucleotide metabolism (BI6.2, BI6.3, BI6.4)	4 hrs
Core:	
Prerequisite: Sources of atoms of Purine and pyrimidine ring	
Prerequisite: Sources of atoms of Purine and pyrimidine ring Salvage pathways of Purine and pyrimidine synthesis	
Salvage pathways of Purine and pyrimidine synthesis	
Salvage pathways of Purine and pyrimidine synthesis Catabolism of Purines, Uric acid and its importance	
Salvage pathways of Purine and pyrimidine synthesis Catabolism of Purines, Uric acid and its importance Etiology, manifestations and biochemical basis of clinical manifestations of – Gout,	
Salvage pathways of Purine and pyrimidine synthesis Catabolism of Purines, Uric acid and its importance Etiology, manifestations and biochemical basis of clinical manifestations of – Gout, LeschNyhan syndrome,	
Salvage pathways of Purine and pyrimidine synthesis Catabolism of Purines, Uric acid and its importance Etiology, manifestations and biochemical basis of clinical manifestations of – Gout, LeschNyhan syndrome, Non core:	
Salvage pathways of Purine and pyrimidine synthesis Catabolism of Purines, Uric acid and its importance Etiology, manifestations and biochemical basis of clinical manifestations of – Gout, LeschNyhan syndrome, Non core: SCID, Oroticaciduria	11 hrs
 Salvage pathways of Purine and pyrimidine synthesis Catabolism of Purines, Uric acid and its importance Etiology, manifestations and biochemical basis of clinical manifestations of – Gout, LeschNyhan syndrome, Non core: SCID, Oroticaciduria Diagnostic importance of Adenosine deaminase 	11 hrs
 Salvage pathways of Purine and pyrimidine synthesis Catabolism of Purines, Uric acid and its importance Etiology, manifestations and biochemical basis of clinical manifestations of – Gout, LeschNyhan syndrome, Non core: SCID, Oroticaciduria Diagnostic importance of Adenosine deaminase 19 Molecular Biology (BI7.1, BI7.2, BI7.3, BI9.3) 	11 hrs
Salvage pathways of Purine and pyrimidine synthesis Catabolism of Purines, Uric acid and its importance Etiology, manifestations and biochemical basis of clinical manifestations of – Gout, LeschNyhan syndrome, Non core: SCID, Oroticaciduria Diagnostic importance of Adenosine deaminase 19 Molecular Biology (BI7.1, BI7.2, BI7.3, BI9.3) Core:	11 hrs
Salvage pathways of Purine and pyrimidine synthesis Catabolism of Purines, Uric acid and its importance Etiology, manifestations and biochemical basis of clinical manifestations of – Gout, LeschNyhan syndrome, Non core: SCID, Oroticaciduria Diagnostic importance of Adenosine deaminase 19 Molecular Biology (BI7.1, BI7.2, BI7.3, BI9.3) Core: Concept of Genomics, proteomics and metabolomics	11 hrs
Salvage pathways of Purine and pyrimidine synthesis Catabolism of Purines, Uric acid and its importance Etiology, manifestations and biochemical basis of clinical manifestations of – Gout, LeschNyhan syndrome, Non core: SCID, Oroticaciduria Diagnostic importance of Adenosine deaminase 19 Molecular Biology (BI7.1, BI7.2, BI7.3, BI9.3) Core: Concept of Genomics, proteomics and metabolomics DNA Metabolism	11 hrs
Salvage pathways of Purine and pyrimidine synthesis Catabolism of Purines, Uric acid and its importance Etiology, manifestations and biochemical basis of clinical manifestations of – Gout, LeschNyhan syndrome, Non core: SCID, Oroticaciduria Diagnostic importance of Adenosine deaminase 19 Molecular Biology (BI7.1, BI7.2, BI7.3, BI9.3) Core: Concept of Genomics, proteomics and metabolomics DNA Metabolism Cell cycle	11 hrs
Salvage pathways of Purine and pyrimidine synthesis Catabolism of Purines, Uric acid and its importance Etiology, manifestations and biochemical basis of clinical manifestations of – Gout, LeschNyhan syndrome, Non core: SCID, Oroticaciduria Diagnostic importance of Adenosine deaminase 19 Molecular Biology (BI7.1, BI7.2, BI7.3, BI9.3) Core: Concept of Genomics, proteomics and metabolomics DNA Metabolism Cell cycle DNA replication - prokaryotic and eukaryotic replication, requirements, process,	11 hrs
Salvage pathways of Purine and pyrimidine synthesis Catabolism of Purines, Uric acid and its importance Etiology, manifestations and biochemical basis of clinical manifestations of – Gout, LeschNyhan syndrome, Non core: SCID, Oroticaciduria Diagnostic importance of Adenosine deaminase 19 Molecular Biology (BI7.1, BI7.2, BI7.3, BI9.3) Core: Concept of Genomics, proteomics and metabolomics DNA Metabolism Cell cycle DNA replication - prokaryotic and eukaryotic replication, requirements, process, inhibitors	11 hrs

Diseases associated with DNA repair – Eg. Xeroderma Pigmentosum		
Mutations, causes, types of mutation, Consequences with examples		
RNA Metabolism		
Transcription process		
Transcriptional units, promoter regions, RNA polymerases in prokaryotes and		
eukaryotes		
Differences between prokaryotic and Eukaryotic transcription		
Inhibitors of transcription process		
Post transcriptional modifications of all types of RNA		
Protein Biosynthesis		
Genetic Code and its characteristics		
Requirements and activation of amino acids		
Translation in Eukaryotes		
Inhibitors of Translation		
Post translational modifications		
Regulation of Gene expression		
Gene, introns, exons, cistron		
Regulation of gene expression in prokaryotes with illustration of Lac Operon		
Regulation of gene expression in eukaryotes – Role of enhancers, repressors, DNA		
regulatory elements, gene amplification, gene rearrangement, RNA processing,		
RNA editing, mRNA stability.		
Non core:		
Role of transcriptional activators and coregulators		
Protein folding – Role of Chaperones and Heat shock proteins, Alzheimers		
disease, Prion diseases		
Protein targeting and sorting with associated disorders Eg, I cell disease		
Protein motifs in DNA regulatory proteins		
Chromatin remodeling in regulation		
Epigenetics		
20. Molecular biology techniques and Gene therapy (BI7.4)	4 hrs	
Core:	41113	
Recombinant DNA technology, DNA cloning - process and application		
PCR technique and its application		
Blotting techniques		
Concept, types and application of gene therapy.		
DNA Polymorphism, SNP, VNTR, RFLP		
DNA genomic and cDNA libraries		
DNA Probes		
DNA Microarrays		
Overview of Human Genome Project HGP		
21 Biochemistry of Cancer (BI10.1, BI10.2)	5 hrs	
Core:	0 1110	
		104
		104

Cell cycle, regulation, abnormal cell growth, programmed cell death (apoptosis) Cell signaling (action of hormones and growth factors) – Cell surface receptors - G protein coupled signaling, catalytic receptor signaling, steroid receptor signaling. Mutagens and carcinogens: Definitions, examples and their actions in carcinogenesis Protooncogenes and their activation, oncogenes, tumour suppressor genes and their role in development of cancer Oncogenic viruses (HPV and cervical cancer) Growth factors and their receptors Tumour markers and their importance in diagnosis and prognosis of cancer Biochemical basis of cancer therapy – alkylating agents, antimetabolites, topoisomerase inhibitors, antibiotics, hormones, receptor blockers, radiotherapy etc Monoclonal antibodies and their application Non core: Hybridoma technology Estrogen and progesterone receptors and their clinical importance in breast cancer 1 hr 22 Immunology (BI10.3, BI10.4, BI10.5) Core: Cellular and humoral components of immune system Immunoglobulins - Classes, structure function relationship Innate and adaptive immune responses, self/non-self-recognition Role of T-helper cells in immune responses Ig class switching Concept of Immune tolerance and Autoimmunity Antigens and concepts in vaccine development – types of vaccines, immunological basis of vaccine development, recombinant DNA technology in vaccine development. **Non core:** Hypersensitivity reactions Concept of graft rejection Phases of vaccine development. 23. Nutrition and dietetics (BI8.1, BI8.2, BI8.3, BI8.4, BI8.5, BI11.17, BI11.23, BI11.24) 7 hrs Core: Energy content of food items BMR - Definition, Normal values, Factors affecting and biomedical importance SDA – Definition and significance (Thermogenic effect of food) Nitrogen balance Balanced diet – definition, composition Dietary fibers – definition, examples, importance Glycemic index – definition, calculation, importance Nutritional importance of Carbohydrates, Lipids, Proteins, Vitamins and minerals, commonly used food items including fruits and vegetables. Nutritional indices Calculation of calorie requirement

Dietary advice for optimal health in childhood and adults, special conditions like diabetes mellitus , coronary artery disease, pregnancy. Types, causes and effects of Protein energy malnutrition Obesity – Definition, BMI, types, causes, role of GI peptides and adipokines in obesity, associated health risks (eg., metabolic syndrome) 24 Organ function tests (BI6.13, BI6.14, BI6.15, BI11.17) Core: Functions of Liver, Kidney, Thyroid and adrenals. Liver Function Tests: Tests based on Synthetic, Excretory, and Role of enzymes in hepatic dysfunction Renal Function tests – Tests to assess glomerular and tubular functions Mechanism of action of Group I and Group II hormones	11 hrs
Thyroid function tests	
Adrenal function tests	
Non core:	
Lab tests for evaluation of Infertility.	
25 Acid base balance (BI6.7, BI6.8, BI11.17)	4 hrs
Core:	
Prerequisite: Concept of Acids, Bases and buffers, HH Equation and its application	
Regulation of pH of blood by buffers, respiratory and renal mechanisms	
Anion gap and its significance	
Acidosis and alkalosis (metabolic and respiratory) – causes, compensatory mechanis	ms
and lab findings	
26 Water and electrolyte balance (BI6.7)	3 hrs
Core:	
Distribution of water and electrolytes in ICF and ECF Osmolality of ECF	
Regulation of water and electrolyte balance	
Disorders of electrolyte imbalance – causes and clinical features of Hyperkalemia,	
Hypokalemia, Hypernatremia, Hyponatremia	
Dehydration	
27 Free Radicals and Antioxidants (BI7.6, BI7.7)	3 hrs
Core:	0 1110
Free radicals, Reactive oxygen species (ROS), Reactive nitrogen species (RNS)	
Damaging effects of ROS on biomolecules, lipid peroxidation	
Anti-oxidant defence system of our body – enzymes, vitamins, metabolites as antioxi	idants
Role of oxidative stress in atherosclerosis, diabetes mellitus and cancer	auno
Non core:	
Fenton and Haber Weiss reactions	
28 Xenobiotics and Detoxification (BI7.5)	1 hr
Core:	1 I II

Xenobiotics and disease caused. Biotransformation

Phase –I reactions

Oxidation

Hydroxylation

Cytochrome P450

Phase-II reactions

Conjugation reactions-Glucuronic acid, Glutathione, Glycine

Non core:

Other detoxification reactions reduction, hydrolysis, Acetylation, Methylation and reduction

29 Clinical chemistry (BI11.16)

Core:

Basic concepts of clinical chemistry laboratory Automation - advantages Quality control concepts (Internal and external quality control, precision, accuracy) Specimen collection and Common Preanalytical errors Biological reference intervals Critical alerts Ethics in Laboratory Medicine

Note:

1. Students are expected to familiarize by themselves the contents mentioned as prerequisite (in italics)

2 hrs

	SUGGESTED DISTRIBUTION	OF THEORY	Y TEACH	ING HOUR	S	
Sl Topic Suggested TL methods (hours) No						
NU		Lecture (80)	SGT (40)	CBL (40)	Total (160)	Integration (20) Shared extra hours
1	Relevance of Biochemistry in Medicine			1	Orientation	
2	Cell and organelles, Cell membrane, Transport across cell membranes	2	-	-	2	2
3	Enzymes	5	2	2	9	-
4	Chemistry of Carbohydrates	3	-	-	3	-
5	Carbohydrate metabolism	8	2	4	14	-
6	Chemistry of lipids	3	-	-	3	-
7	Lipid metabolism	8	2	2	12	-
8	Chemistry of amino acids and Proteins	3	-	-	3	-
9	Protein and amino acid metabolism	7	2	4	13	-
10	Plasma proteins	1	-	2	3	1
11	Metabolism and homeostasis	2	4	-	6	2
12	Biological Oxidation	3	-	-	3	-
13	Heme metabolism	3	-	4	7	2
14	Extracellular matrix	2	2	-	4	-
15	Vitamins	2	4	6	12	-
16	Minerals	2	4	2	8	2
17	Chemistry of Nucleic acids	2	-	-	2	-
18	Nucleotide metabolism	2	-	2	4	-
19	Molecular Biology	7	4	-	11	-
20	Molecular biology Techniques and Gene therapy	2	2	-	4	1
21	Biochemistry of Cancer	3	-	2	5	2
22	Immunology	1	-	-	1	2
23	Nutrition and dietetics	3	2	2	7	2
24	Organ function tests	1	4	6	11	2
25	Acid base balance	2	-	2	4	1
26	Water and electrolyte balance	1	2	-	3	1
27	Free Radicals and Antioxidants	1	2	-	3	-
28	Xenobiotics and Detoxification	1	-	-	1	-
29	Clinical chemistry	-	2	-	2	-

Note: The above table containing teaching hours assigned to different topics under large and small group teaching may be used as a guide by the Institutes.

i. Assessment methods for Theory (Formative and Summative):

Written (Structured Long essay Questions/Short essay questions /short answer questions/ clinical vignette based questions)
 Viva Voce

Case based learning Sessions with lab data interpretation - 20 X2=40 hrs

Sl. No	Topic	Suggested Cases for discussion	No. of sessions (2 hrs each)	Domain / Level	Assessment Tool
1	Diagnostic enzymology BI2.7, BI11.17	Myocardial infarction Acute pancreatitis	1	K/KH	Case chart discussion /OSPE
2	Carbohydrate metabolism BI3.8, BI3.10, BI11.17	Diabetes Mellitus GTT charts/GST Galactosemia Von Gierke disease	2	K/KH	Case chart discussion /OSPE
3	Lipid metabolism BI3.10, BI4.7, BI11.17	Dyslipidemia Ketoacidosis Familial hypercholesterolemia	1	K/KH	Case chart discussion /OSPE
4	Protein metabolism Inborn errors of metabolism BI5.5, BI11.17	PKU Alkaptonuria Homocystinuria MSUD Albinism	2	K/KH	Case chart discussion /OSPE
5	Plasma proteins BI5.5, BI11.16, BI11.17	Multiple myeloma	1	K/KH	Case chart discussion /OSPE
6	Nucleotide metabolism BI6.4, BI11.17	Gout	1	K/KH	Case chart discussion /OSPE

7	Liver Function tests and Hemoglobinopathies	Hemolytic Jaundice Hepatic jaundice	2	K/KH	Case chart discussion /OSPE
	BI6.2, BI6.14, BI11.17	Obstructive jaundice Neonatal jaundice			
		Alcoholic cirrhosis			
		Non alcoholic steatohepatitis			
		Sickle cell anaemia			
8	Renal function tests	Thalassemia Normal renal function	2	K/KH	Case chart
	BI6.14, BI11.17	Renal failure			discussion /OSPE
		Nephrotic syndrome			
		Acute glomerulonephritis			
9	Thyroid function tests	Hypothyroidism	1	K/KH	Case chart
	BI6.14, BI11.17	Hyperthyroidism			discussion /OSPE
10	Vitamin deficiency	Vitamin A	3	K/KH	Case chart
	disorders BI6.5	deficiency Rickets/Osteomala			discussion /OSPE
		cia Scurvy			,
		Beri Beri			
		Pellagra Megaloblastic anemia			
11	Minerals BI6.10	Iron deficiency	1	K/KH	Case chart
		anaemia Tetany			discussion
		Wilson's disease Goitre			/OSPE
		Fluorosis			
12	Nutritional	Kwashiorkor	1	K/KH	Case chart
	disorders BI8.2	Marasmus			discussion
		Metabolic syndrome			/OSPE
13	Cancer BI10.2	Prostate	1	K/KH	Case chart
		carcinoma Breast carcinoma			discussion /OSPE
14	Disturbances in acid-	Metabolic acidosis	1	K/KH	Case chart
	base balance	Metabolic alkalosis			discussion
	BI6.8, BI11.17	Respiratory acidosis			/OSPE
		Respiratory			
		alkalosis			

ii. PRACTICAL: 35X2 = 70 hours

Part 1: Qualitative Experiments – 9X2=18hrs Part 2: Quantitative Experiments – 14X2=28hrs

Part 3: Demonstration Experiments – 12X2=24hrs

S1. No	Type of Experiment	Suggested Teaching learning method - Practical tests to be performed	No. of practical classes	Domain/ Level	Assessment method
		Part 1: Qualitative Experiments	- 9 Classes	; ;	
1	Analysis of Normal constituents of urine BI11.3, BI11.4	DOAP sessions – Examine Physical properties, Inorganic constituents (Calcium, Phosphorus and Ammonia) and Organic constituents (Urobilinogen, Urea, Uric acid and Creatinine)	3	S/P	Qualitative analysis
2	Analysis of Pathological Constituents of Urine BI11.4, BI11.20	DOAP sessions - Physical examination, chemical tests for Glucose, Ketone Bodies, Blood, Proteins, Bile salts and Bile Pigments Demonstration by using Dip sticks	4	S/P	Qualitative analysis
3	Urine screening tests for Inborn errors of metabolism BI11.5, BI5.5	Newborn screening tests- Interpretation of laboratory reports	1	K/KH	OSPE/ Viva
4	Calculate the energy content of food items 11.23	Small group discussion – Calculate	1	K/KH	OSPE/ Viva

1	Estimation of	DOAP sessions - Perform	2	S/P	Quantitative
	plasma glucose by Enzymatic method and	and Interpret			analysis/ OSPE/Case chart
	Glucometer as point of care testing BI11.21,				interpretation
	BI3.10				
2	Estimation of serum and urine creatinine by Jaffe's method, Creatinine clearance BI11.7, BI11.21	DOAP sessions - Perform and Interpret	2	S/P	Quantitative analysis/ OSPE/Case chart interpretatior
3	Estimation of blood urea by end point method BI11.21	DOAP sessions - Perform and Interpret	2	S/P	Quantitative analysis/ OSPE/Case chart interpretation
4	Estimation of Total Protein and Albumin in serum by Biuret and BCG method, A:G ratio BI11.8, BI11.21	DOAP sessions - Perform and Interpret	2	S/P	Quantitative analysis/ OSPE/Case chart interpretation
5	Estimation of Total cholesterol and High density lipoprotein(HDL) cholesterol BI11.9	Practical - Perform and Interpret	1	S/P	Quantitative analysis/ OSPE/Case chart interpretation

6	Estimation of Triacylglycerols BI11.10	Practical - Perform and Interpret	1	S/P	Quantitative analysis/ OSPE/Case chart interpretation
7	Estimation of Calcium and Phosphorous BI11.11	Practical - Perform and Interpret	1	S/P	Quantitative analysis/ OSPE/Case chart interpretation
8	Estimation of Serum Bilirubin BI11.12	Practical - Perform and Interpret	1	S/P	Quantitative analysis/ OSPE/Case chart interpretation
9	Estimation of AST, ALT activity BI11.13	Practical - Perform and Interpret	1	S/P	Quantitative analysis/ OSPE/Case chart interpretation
10	Estimation of ALP activity BI11.14	Practical - Perform and Interpret	1	S/P	Quantitative analysis/ OSPE/Case chart interpretation
		Part 3: Demonstration	s -12 Class	es	
1	Lab safety and Biomedical waste disposal, Commonly used lab equipment, glassware and reagents BI11.1	Small group discussion, lab visit	1	K/KH	Viva
2	Preparation of buffers and estimation of pH using pH meter BI11.2, 11.16, 11.19	Demonstration - Observe	1	K/KH	Viva
3	Colorimetry, Spectrophotometry BI11.6, BI11.18,	Demonstration - Observe	1	K/KH	Viva
4	Clinical chemistry autoanalyser and quality control (Internal and External quality control, Precision, Accuracy, QC rules), Biological reference intervals BI11.16, BI11.19	Demonstration - Observe and interpret	1	K/KH	OSPE/ Viva

5	Specimen collection and preanalytical errors in clinical Biochemistry lab	Collection centre and lab visit	1	K/KH	Viva
6	Serum protein electrophoresis, types and applications BI11.16, BI11.19	Demonstration - Observe and interpret	1	K/KH	OSPE/ Viva
7	Paper chromatography/TLC of amino acids/sugars, types and applications BI11.5, BI5.5, BI11.16, BI11.19	Demonstration - Observe and Interpret	1	K/KH	OSPE/ Viva
8	Analysis of CSF BI11.15	Small group discussion - Interpret	1	K/KH	OSPE/ Viva
9	Estimation of serum electrolytes by ISE BI11.16, BI11.19	Demonstration - Observe and Interpret	1	K/KH	OSPE/ Viva
10	Blood gas analysis using ABG analyser BI11.16, BI11.19	Demonstration- Observe and Interpret	1	K/KH	OSPE/ Viva
11	Principle, procedure and applications of ELISA, protein extraction, Blotting techniques, PAGE BI11.16, BI11.19	Demonstration- Observe	1	K/KH	Viva
12	Principle, procedure and applications of PCR, DNA isolation BI11.16, BI11.19	Demonstration- Observe	1	K/KH	Viva

CERTIFICATION OF SKILL ACQUISITION:

To be certified using checklists Suggested Checklist format for Certification of Skills (refer logbook)

S1 No	Competency to be certified with Competency number	No. required to
1	Perform urine analysis to estimate and determine normal constituents (BI11.4)	1
2	Perform urine analysis to estimate and determine abnormal constituents (BI11.4)	1
3	Identify abnormal constituents in urine, interpret the findings and correlate these with pathological states (BI11.20)	1
4	Demonstrate estimation of glucose in serum (BI11.21)	1
5	Demonstrate the estimation of serum Creatinine and Creatinine clearance (BI11.7, BI11.21)	1
6	Demonstrate estimation of urea in serum (BI11.21)	1
7	Demonstrate estimation of serum protein, albumin and A:G ratio (BI11.7, BI11.21)	1

Note: In Theory, Practicals and Certification of Skill sections, topics with corresponding competency numbers as mentioned in Volume 1 of Competency based Undergraduate Curriculum for Indian Medical graduate (2018), prescribed by Medical Council of India, have been mentioned.

iii. SUGGESTED AREAS FOR INTEGRATION:

As per the "Competency based Undergraduate Curriculum for the Indian Medical Graduate 2018: Medical Council of India"

iv. EARLY CLINCAL EXPOSURE (ECE): Needs to be entered in Log book

CLINICAL SKILLS - 12 hours Suggested cases for hospital visit

- Anemia
- Jaundice
- Renal failure
- Diabetes Mellitus

BASIC SCIENCE CORRELATION - 18 hours Suggested topics -

- Biochemical basis of myocardial infarction (dyslipidemia, atherosclerosis, diagnostic tests)
- Biochemical basis of acute complications of diabetes mellitus
- Biochemical alterations in diarrhea (acid base and electrolyte and ORS management
- Biochemical basis of Metabolic syndrome
- Critical alerts in Biochemistry lab test results.

• Evidence based laboratory medicine

v. SELF DIRECTED LEARNING (SDL):

Suggested topics for log book entry in the form of concept mapping

- RBC membrane composition and Biochemical basis of Hereditary spherocytosis
- Respiratory distress syndrome
- Advanced glycation end products and complications of Diabetes Mellitus
- Hormonal basis of osteoporosis
- Cardiovascular risk assessment score
- Biochemical basis of Alzheimer disease

AETCOM MODULES TO BE COVERED UNDER BIOCHEMISTRY:

AETCOM module number	Торіс
(as per MCI document)	
1.4	The foundations of communication - 1

Suggested format for reflective writing for the above AETCOM modules is given in ANNEXURE III. This could be a part of the practical record book.

SCHEME OF EXAMINATION

INTERNAL ASSESSMENT

[Kindly refer section II for general guidelines]

Scheme for calculation of Internal assessment marks:

Theory (maximum marks)	Marks	Practicals	Marks
Theory written paper	30*	Practical exam (25 marks) and viva- voce (5 marks)	30**
Formative assessment		Formative assessment	
MCQs/unit test/seminars/assignments/ Case based learning tests	10	Early clinical exposure + Skill certification	5
		Practical record	5
Total	40		40

Please note:

*Prior to submission to the University, the marks for each of the three internal examination theory assessments must be calculated out of 30 marks, regardless of the maximum marks.

**Prior to submission to the University, the marks for each of the three internal examination practical assessments must be calculated out of 30 marks, regardless of the maximum marks.

Only the final marks out of 40 needs to be submitted to the University, separately for theory and practical for each internal assessment.

UNIVERSITY EXAMINATIONS

[Kindly refer section II for general guidelines]

TABLE SHOWING SCHEME FOR CALCULATION OF UNIVERSITY EXAMINATION MARKS

Theory (maximum marks)		Practical (maximum marks)	
Paper 1	100	Practical exam (Practical Exercise 1 to 4)	80
Paper 2	100	Viva-voce	20
TOTAL	200	TOTAL	100

A. THEORY: 200 Marks

There shall be two theory papers of 100 marks each and duration of each paper shall be 3 hours. The pattern of questions in each paper shall be as mentioned below

Type of Question	Number of	Maximum Marks	Total
	Questions	for each question	
Structured Long essay questions (SLEQ)	2	10	20
[Includes one case vignette-based question (CVBQ)]			
Short ESSAY questions (SEQ)	10	05	50
[includes two case vignette-based questions (CVBQ)]			
Short answer questions (SAQ)	10	03	30
Total marks			100

Note:

- 1. A suggested format for blueprint of question paper is shown in Annexure I
- 2. Please refer Annexure II for suggested model question paper

B. PRACTICAL:

Practical exercises – 80 marks

- 1. Exercise 1: OSPE 20 Marks
- 2. Exercise 2: Qualitative analysis of Normal or Pathological constituents of Urine 20 Marks
- 3. Exercise 3: Quantitative estimation and interpretation 20 Marks
- 4. Exercise 4: Case studies 20 Marks

Exercise 1: OSPE (20 Marks)

No. of Stations: 4 (1 performance station, 3 response stations) Marks for Each Station: 5 Time for each station: Max 5 min

Exercise 2: Qualitative analysis of Normal or Pathological constituents of Urine (20 Marks)

Selection, principle and performance of tests	:10 marks
Interpretation and Discussion	:10 marks
Note: Alphabetically arranged test procedures shall be given	n.

Exercise 3: Quantitative estimation and interpretation (20 Marks)

Principle:5 Marks Performance, Calculation and Results: 5 Marks Interpretation and Discussion:10 Marks

Note : Procedure sheets shall be given.

Exercise 4: Case studies (20marks)

Total No. of case reports: 2 1 Major Case study for 12 marks and 1 Minor Case study for 8 marks Suggested Major Case studies: Organ function tests/Diabetes mellitus/Acid base disorders/Myocardial infarction/ Dyslipidemia/PEM **Note : Questions for Quantitative experiments may preferably be case based scenarios.**

C. Viva voce : 20 marks

The viva-voce examination shall carry 20 marks and all examiners will conduct the examination. Viva should focus on application and interpretation. (viva marks to be added to practical and not theory)

Sl No	Paper 1 Topics	Weightage Up to (in marks)
1	Cell, cellular organelles and membrane transport	5
2	Extra cellular matrix	3
3	Enzymes	13
4	Carbohydrate Chemistry	5
5	Carbohydrate Metabolism	13
6	Lipid Chemistry	5
7	Lipid Metabolism	13
8	Metabolism and homeostasis	8
9	Biological Oxidation	5
10	Vitamins	13
11	Minerals	13
12	Nutrition	10
13	Acid Base Balance	13
14	Water and Electrolyte Balance	6

Distribution of topics for Paper 1 and Paper 2 for University examination Topic wise weightage

Sl No	Paper 2 Topics	Weightage Upto (in marks)
1	Protein Chemistry	6
2	Plasma proteins	5
3	Immunology	5
4	Protein and amino acid Metabolism	13
5	Nucleic acid Chemistry	6
6	Nucleotide metabolism	10
7	Molecular Biology	13
8	Molecular Biology Techniques	13
9	Biochemistry of Cancer	10
10	Heme Metabolism	13
11	Organ function tests	13
12	Free radicals and Antioxidants	6
13	Xenobiotics and Detoxification	3
14	Clinical Chemistry	5

Note:

- Weightage of marks assigned to topics may add to more than 100
- Structured Long essay question should be from the topics with weightage of MORE THAN 10 marks. However, a part of structured long essay may be from other topics adhering to the weightage of marks allotted for that topic.
- The topics to different paper are generally evaluated under those sections. However, a strict division of the subject may not be possible and some overlapping of topics is inevitable. Students should be prepared to answer overlapping topics.

ANNEXURE I

BLUE PRINT FOR QUESTION PAPER (to be filled by the question paper setter)

- Total marks under each type of question from each topic needs to be entered by QP Setter.
- It should be in accordance with RGUHS guideline
- •

Α	В	С	D	Ε	G	Н	I	
Sl No	Topic	Total max as per RGUHS guideline	SLEQ 10 marks (including one CVBQ of 10 marks)	SEQ 5 marks each (including two CVBQ of 5 marks)	SAQ 3 marks each	Total marks from each topic (total of columns from D to G)	Higher of thinking questi (incluc CVBQ Question number	skills ons ling
1	Cell, cellular organelles and membrane transport	5						
2	Extra cellular matrix	3						
3	Enzymes	13						
4	Carbohydrate Chemistry	5						
5	Carbohydrate Metabolism	13						
6	Lipid Chemistry	5						
7	Lipid Metabolism	13						
8	Metabolism and homeostasis	8						
9	Biological Oxidation	5						
10	Vitamins	13						
11	Minerals	13						
12	Nutrition	10						
13	Acid Base Balance	13						
14	Water and Electrolyte Balance	6						

BIOCHEMISTRY PAPER 1

SLEQ- Structured Long Essay Question; SEQ- Short Essay Question; SAQ- Short Answer Question ; CVBQ- Case Vignette Based Question

Marks allocated to questions that assess higher order thinking skills (%) =

BIOCHEMISTRY PAPER 2

Α	В	C	D	Ε	G	Н	I	
S1 No	Topic	Total max as per RGUHS guideline	SLEQ 10 marks (including one CVBQ of 10 marks)	SEQ 5 marks each (including two CVBQ of 5 marks)	SAQ 3 marks each	Total marks from each topic (total of columns from D to G)	Higher thinking questi (incluc CVBQ Question number	skills ons ling
1	Protein Chemistry	6						
2	Plasma proteins	5						
3	Immunology	5						
4	Protein and amino acid Metabolism	13						
5	Nucleic acid Chemistry	6						
6	Nucleotide Metabolism	10						
7	Molecular Biology	13						
8	Molecular Biology Techniques	13						
9	Biochemistry of Cancer	10						
10	Heme Metabolism	13						
11	Organ function tests	13						
12	Free radicals and Antioxidants	6						
13	Xenobiotics and Detoxification	3						
14	Clinical Chemistry	5						

SLEQ- Structured Long Essay Question; SEQ- Short Essay Question; SAQ- Short Answer Question; CVBQ- Case Vignette Based Question

Marks allocated to questions that assess higher order thinking skills (%) =

Note:

- 1. Question paper may be framed using "Blue print "table as guideline
- 2. A minimum of 35% marks in each paper shall be allocated to questions that assess the higher order thinking skills of the student. This includes Case Vignette based questions.
- 3. Column 'I' has been provided for calculating percentage of marks allotted for questions assessing higher order thinking skills.

ANNEXURE II

Rajiv Gandhi University of Health Sciences, Karnataka

First Phase MBBS Degree examination

Model Question paper

Biochemistry (RS-4)

Draw a neat labelled diagram wherever necessary

Time= Three hoursPaper IMaximum marks= 100Long essays2X10= 20 marks1.A 30-year-old male came to the Physician with complaints of excessive hunger, weight loss
and increased thirst since few months. Following results were obtained on testing-
i.Blood: Random Blood Sugar- 400 mg/dL
ii.ii.Urine: Benedict's Test – Orange precipitate
a.What is the probable diagnosis?
b.

- c. Name the lab tests used to monitor the patient after confirmation of diagnosis?
- d. Discuss the mechanism of regulation of blood glucose levels?

(1+3+1+5=10 marks)

(1+5+2+2=10 marks)

(10X5= 50 marks)

- 2. Discuss iron with respect to the following aspects
 - a. Dietary sources
 - b. Absorption and transport
 - c. Deficiency manifestations
 - d. Laboratory findings in deficiency

Short essays

- 3. A 50-year-old male presented to emergency medicine department with complaints of severe chest pain and sweating since 6 hours. After further examination and testing, he was diagnosed as having Myocardial infarction.
 - a. What would be the best marker for diagnosing Myocardial infarction in this patient (1 mark)
 - b. What is the biochemical basis of using such a marker (3 marks)
 - c. List other markers that have been used to diagnose myocardial infarction (1 mark)
- 4. A 60-year-old female presented with tingling and numbness in fingers, and muscle cramps in hands. On examination, Chvostek's and Trousseau's signs were observed. She had previously undergone Thyroidectomy for Grave's disease. Following results were obtained on testing
 - i. Serum Calcium- 6 mg/dL
 - ii. Serum Phosphrous 7 mg/dL
 - a. What is your diagnosis? (1 mark)

- b. What is the biochemical basis for symptoms and laboratory findings? (3 marks)
- c. Name another mineral deficiency which has similar manifestations as the above (1 mark)
- 5. Discuss the metabolic changes in starvation.
- 6. Describe the mechanism of Oxidative phosphorylation
- 7. What are mucopolysaccharides. Mention the composition and biological importance of any 4 mucopolysaccharides. (1+4 marks)
- 8. Discuss the functions and clinical significance of lysosomes
- 9. Prescribe a balanced diet for a 70 kg male with moderate physical activity
- 10. Discuss the β -oxidation of fatty acids under following headings
 - a. Biological significance (0.5 marks)
 - b. Steps (4 marks)
 - c. Energy released by oxidation of one molecule of palmitic acid (0.5 marks)
- 11. Give biochemical reasons for the following
 - a. Neurological and dermatological manifestations in Vitamin B6 deficiency (2 marks)
 - b. A patient on Anti-tuberculous treatment may develop Vitamin B6 deficiency (1 mark)
 - c. Neurological manifestations in Vitamin B12 deficiency (2 marks)
- 12. Explain the biochemical basis for the following
 - a. LDL is called the 'bad' cholesterol and HDL is called the "good' cholesterol (2 marks)
 - b. Fasting hypoglycemia and hyperuricemia in Von Gierke disease (2 marks)
 - c. Lung surfactant prevents Respiratory distress syndrome (1 mark)

Short answers

(10X3= 30 marks)

- 13. Explain the renal regulation of pH with diagram.
- 14. Mechanism of Renin angiotensin system in maintaining fluid balance
- 15. Discuss briefly Vitamin B1 with respect to deficiency manifestations and laboratory findings in deficiency (2+1 marks)
- 16. a. List two functions of collagen. (1 mark)
 - b. Mention the nature of collagen abnormality in (2 marks)
 - i. Osteogenesis Imperfecta
 - ii. Ehlers- Danlos Syndrome
- 17. Briefly explain Kohsland's induce fit theory
- 18. Name essential fatty acids. Mention their biological significance (1+2 marks).
- 19. Differentiate between high and normal anion gap metabolic acidosis with an example.
- 20. Give biochemical reasons for the following
 - a. Selenium has a sparing action on Vitamin E (1 mark)
 - b. Fluoride is used as preservative for blood glucose (2 marks)
- 21. Explain the metabolic changes leading to production of ketone bodies.
- 22. Give biochemical reasons for the following
 - a. Urine is acidic in metabolic alkalosis (1 mark)
 - b. Hyperkalemia is generally associated with metabolic acidosis (1 mark)
 - c. Hyperkalemia is a critical alert in laboratory (1 mark)

1. A guide to preparation of Case based question for Practical Examination

Q. An elderly man was brought to the emergency ward with chief complaints of nausea, vomiting, decreased urine output, bilateral swelling of feet and increased thirst. On examination he was lethargic, and disoriented with pedal oedema, tachycardia, BP – 100/60 mmHg, dry tongue and decreased skin turgor.

- Interpret the history and mention the possible diagnosis.
- Write the principle and estimate the concentration of given quantitative parameter in the sample provided and write your interpretation.
- What other biochemical investigations can be carried out to arrive at a final diagnosis?

ANNEXURE III

(Note: questions could be added/modified to this document which is at the discretion of individual institution. This appendix could be a part of practical record/logbook of Biochemistry)

SUGGESTED FORMAT FOR AETCOM SESSIONS

Name of the Facilitator:

Date:

AETCOM module Number:

Session number:

AETCOM Topic:

Competencies / Objectives:

1.

2.

3.

1. Briefly describe what you learnt from this AETCOM session in relation to the objectives. (in 100-150 words)

2. Apart from the above learning, what did you observe that influenced (Positive/negative) you during this session? (in 100-150 words)

Remarks by Facilitator:

Signature of Facilitator:

5. RECOMMENDED BOOKS

TEXT BOOKS: (Recent editions)

- 1. DM Vasudevan. Textbook of Biochemistry for Medical students
- 2. Lippincotts' Illustrated reviews Biochemistry
- 3. S.K.Gupta. Biochemistry for MBBS
- 4. Pankaja Naik. Biochemistry
- 5. Dinesh Puri. Textbook of Medical Biochemistry
- 6. Namrata Chhabra. Case oriented approach towards Biochemistry
- 7. Divya shanti D'sza, Sowbhagyalakhsmi. An easy guide to Practical Biochemistry.

REFERENCE BOOKS: (Recent editions)

- 1. Harpers' Illustrated Biochemistry
- 2. Marshall and Bangert. Clinical Chemistry
- 3. Baynes and Dominiczak. Medical Biochemistry
- 4. Bhagavan and Ha. Essentials of Medical Biochemistry with clinical cases
- 5. Stryer. Biochemistry
- 6. James Watson. Molecular biology of gene

RAJIV GANDHI UNIVERSITY OF HEALTH SCIENCES

BANGALORE, KARNATAKA



MBBS PHASE 1

LOG BOOK FORMAT

FOR PRE-CLINICAL SUBJECTS

•

:

NAME OF THE CANDIDATE

NAME OF THE COLLEGE :

ACADMEIC YEAR

INDEX

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BONAFIDE CERTIFICATE

This	is	to	certify	that	this	log	book	is	the	bonafide	record	of
Mr./M	[s					•••••	• • • • • • • • • • • • • • •	W	vhose j	particulars a	long is gi	ven
above	. His/	' Her	log of cor	npetend	cies acq	luired,	are as n	oted	in the	entries in thi	is log bool	k as
per th	e Con	npete	ncy Based	l Under	gradua	te Mec	lical Edu	catio	n Curr	iculum, Grac	duate Med	ical
Regul	ation	2018,	, during th	ne perio	d	t	0		••••			

Signature with date

Head, Department of Anatomy:Head, Department of Physiology:Head, Department of Biochemistry:Principal/Dean:

BASIC PROFORMA OF THE STUDENT

Photo

PARTICULARS OF THE STUDENT:

Name of the student :

Date of Birth :

- Father's name :
- Mother's name :
- Address :
- Contact no :
- Email id :

Signature:

SUGGESTED GUIDELINES FOR LOG BOOK: GENERAL INFORMATION:

- 1. The log book is a record of the academic / non-academic activities of the student.
- 2. Each medical student is responsible for maintaining their logbook.
- Entries in the log book will be in accordance with activities done in the pre-clinical departments.
- 4. Some sections of the logbook are subject specific and have to be scrutinized by the head of the concerned department
- 5. It is the responsibility of the student to enter their activity in respective pages and get them duly signed by the supervising faculty.
- 6. The log book shall be kept as record work of the candidate for that department /specialty and be submitted to department as a Bonafide record of the candidate before appearing for the university examination.

NOTE: The contents in the log book are suggested guidelines. The institutions can make necessary changes as per the needs.

ANATOMY

Suggested format for assessing professionalism

Quarter	Overall	Timely	Takes	Behaves	Total	Date	Signature	Signature
	attendance	submission	the	respectfully	(20)		of	of
	(5)	of record	trouble	with peers			student	mentor
		books (5)	to	and				
			complete	teachers (5)				
			the					
			record					
			book					
			well (5)					
1st								
2nd								
3rd								

Guidelines for scoring (to be shown to the student and discussed with them)

Attendance - 95-100% - 5; 90-94% - 4; 85-89% - 3; 80-84% - 2

Timely submission of records – Always submits the record on time – 5; Often submits the record on time – 4; Sometimes submits the record on time – 3; Rarely submits the record on time – 2

Takes the trouble to complete the record well – Diagrams are neatly drawn with complete labelling – 5; Diagrams are of above average quality with nearly complete labelling – 4; Diagrams are of average quality with partial labelling- 3; Diagrams are of below average quality with inadequate labelling – 2

Behaves respectfully with peers and teachers – Always speaks politely and demonstrates the appropriate body language with peers and teachers – 5; Often speaks politely and demonstrates the appropriate body language with peers and teachers – 4; Sometimes speaks politely and demonstrates the appropriate body language with peers and teachers – 3; Rarely speaks politely and demonstrates the appropriate body language with peers and teachers – 2;

Suggested format for assessing participation in ECE sessions

Name:	••••
Date:	••••
ECE session	••••

	1 = strongly agree. 2 = agree. 3 = no preference. 4 = disagree. 5 = strongly disagree.								
Cri	tical appraisal	1	2	3	4	5			
1	Clarifies, defines and analyses the problem from the scenario /								
	interaction with patient								
2	Identifies learning objectives								
3	Demonstrates initiative and curiosity								
Uti	lization of learning resources								
4	Utilises relevant resource materials effectively								
5	Applies knowledge to new situations to solve problems and to reach								
	decisions								
Gre	oup work								
6	Organised and prepared for small group sessions								
7	Shares thoughts and opinions with peers actively								
Att	itudes and Communication Skills								
8	The oral expression is clear enough to be understood								
9	Provides and accepts constructive feedback								
10	Contributes to group harmony (listens to conflicting opinions and tolerates shortcomings of others)								

Comment:

To describe the strengths and suggested areas for improvement of the reviewed student and to assist him/her to be a more effective learner.

Suggested format for monitoring academic performance and providing feedback

S1.	Marks obtained		Feedback	c provided		Signature	Signature
No.			Positive	Could be improved	- Date	of student	of mentor
1.	Test 1						
2.	1st Internal						
	Examination	L					
	Theory						
	Practical						
3.	Overall 1st						
	quarter						
	marks						
4.	Test 2						
5.	2nd Internal						
	Examination	L					
	Theory						
	Practical						
6.	Overall 2nd						
	quarter						
	marks						
7.	Test 3						
8.	3rd Internal						
	Examination	L					
	Theory						
	Practical						
9.	Overall 3rd						
	quarter						
	marks						

Suggested format for monitoring performance in student seminars

Sl no	Date	Topic	Level of participation [attended/presented]	Remarks if any	Signature of faculty/mentor
1.					
2.					
3.					
4.					
5.					
6.					
7.					
8.					
9.					
10.					
11.					
12.					
13.					
14.					
15.					
16.					
17.					
18.					

SEMINARS

Practical completion certificate

This is to certify that the prescribed Anatomy practicals for the I MBBS have been performed by the student satisfactorily

Date

Signature of Faculty/Mentor

PHYSIOLOGY

Suggested format for assessing professionalism

Quarter	Overall	Timely	Takes	Behaves	Total	Date	Signature	Signature
	attendance	submission	the	respectfully	(20)		of	of
	(5)	of record	trouble	with peers			student	mentor
		books (5)	to	and				
			complete	teachers (5)				
			the					
			record					
			book					
			well (5)					
1st								
2nd								
3rd								

Guidelines for scoring (to be shown to the student and discussed with them)

Attendance – 95-100% - 5; 90-94% - 4; 85-89% - 3; 80-84% - 2

Timely submission of records – Always submits the record on time – 5; Often submits the record on time – 4; Sometimes submits the record on time – 3; Rarely submits the record on time – 2

Takes the trouble to complete the record well – Diagrams are neatly drawn with complete labelling – 5; Diagrams are of above average quality with nearly complete labelling – 4; Diagrams are of average quality with partial labelling- 3; Diagrams are of below average quality with inadequate labelling – 2

Behaves respectfully with peers and teachers – Always speaks politely and demonstrates the appropriate body language with peers and teachers – 5; Often speaks politely and demonstrates the appropriate body language with peers and teachers – 4; Sometimes speaks politely and demonstrates the appropriate body language with peers and teachers – 3; Rarely speaks politely and demonstrates the appropriate body language with peers and teachers – 2;

Internal assess	nents and	formative assessme	ents			
Assessment	Marks Feedback of faculty/mentor			Date	Signature	Signature
					of student	of mentor
		Positive points	Points that could be improved			
		I Interna	al assessment			
Theory paper						
Practical + viva						
		Formative a	ssessment part I			
Theory: (System			^			
reviews)						
Practical:						
Practical record						
completion						
• Early clinical						
exposure						
• Skill						
certification		II Intorn	al assessment			
Theory paper		II Interna				
, , , ,						
Practicals + viva						
		Eormativo a	scacement part II			
Theory: (System		ronnative a	ssessment part II			
reviews)						
Practicals:						
Practical record						
completion						
• Early clinical						
exposure						
• Skill						
certification						

Suggested format for monitoring academic performance and providing feedback – Internal assessments and formative assessments

	Third Internal assessment							
Theory paper								
Practicals + viva								
	Formative assessment part III							
Theory: (System reviews)				•				
Practicals:Practical record completion								
• Early clinical exposure								
• Skill certification								

Suggested format for monitoring performance in student seminars

Sl no	Date	Topic	Level of participation [attended/presented]	Remarks if any	Signature of faculty/mentor

SEMINARS

Suggested format for Certification of skills

(Note: the skill checklists are to be used as a guide for evaluation could be a part of the practical record book and a documentation of the same could be kept in the department. The following is for logbook entry of confirming the completion of skill certifications)

Sl No	Date	Skill	Date of certification	Signature of Observer
1		Record blood pressure & pulse at rest		
2		Effect of posture on blood pressure and pulse rate (supine to standing posture)		
3		Effect of different grades of exercise on blood pressure and pulse rate		
4		Demonstrate the correct clinical examination of the respiratory system		
5		Demonstrate the correct clinical examination of the Higher mental functions		
6		Demonstrate the correct clinical examination of sensory system		
7		Demonstrate the correct clinical examination of motor system		
8		Demonstrate the correct clinical examination of reflexes		
9		Demonstrate the correct clinical examination of cranial nerves		
10		Demonstrate clinical examination of Testing of visual acuity, colour and field of vision		
11		Demonstrate the correct clinical examination of hearing		
12		Demonstrate the correct clinical examination of Testing for smell		
13		Demonstrate the correct clinical examination of taste sensation		

Suggested format for Early clinical exposures and related activities

Sl No	Date of visit	Title of the visit	Signature of the mentor

Suggested format for AETCOM

Date	Topic	Signature of the
		mentor

Suggested format documentation and feedback for self-directed le	earning

Sl no	Date	Topic	Feedback	Signature of faculty/mentor

Practical completion certificate

This is to certify that the prescribed physiology practicals for the I MBBS have been performed by the student satisfactorily

Date

Signature of Faculty/Mentor

BIOCHEMISTRY

a. <u>Suggested format for monitoring academic performance and</u> <u>providing feedback</u>

S1.	Marks obtai	ned	Feedba	ck provided		Signature	Signature
No.			Positive	Could be improved	- Date	of student	of mentor
1.	Test 1						
2.	1st Internal						
	Examination						
	Theory						
	Practical						
3.	Overall 1st						
	quarter						
	marks						
4.	Test 2						
5.	2nd Internal						
	Examination						
	Theory						
	Practical						
6.	Overall 2nd						
	quarter						
	marks						
7.	Test 3						
8.	3rd Internal						
	Examination						
	Theory						
	Practical						
9.	Overall 3rd						
	quarter						
	marks						

b. Suggested format for assessing professionalism

Quarter	Overall	Timely	Takes	Behaves	Total	Date	Signature	Signature
	attendance	submission	the	respectfully	(20)		of	of
	(5)	of record	trouble	with peers			student	mentor
		books (5)	to	and				
			complete	teachers (5)				
			the					
			record					
			book					
			well (5)					
1.4								
1st								
2nd								
3rd								

Guidelines for scoring (to be shown to the student and discussed with them)

Attendance - 95-100% - 5; 90-94% - 4; 85-89% - 3; 80-84% - 2

Timely submission of records – Always submits the record on time – 5; Often submits the record on time – 4; Sometimes submits the record on time – 3; Rarely submits the record on time – 2

Takes the trouble to complete the record well – Excellent: Presentation of content above expectations – 5; Good: Presentation of content meets expectations – 3; Needs Improvement: Presentation of content below expectations -1.

Content: Includes Tables, Charts, Diagrams, Calculations etc.

Behaves respectfully with peers and teachers – Always speaks politely and demonstrates the appropriate body language with peers and teachers – 5; Often speaks politely and demonstrates the appropriate body language with peers and teachers – 4; Sometimes speaks politely and demonstrates the appropriate body language with peers and teachers – 3; Rarely speaks politely and demonstrates the appropriate body language with peers and teachers – 2;

Suggested format for student seminars participation

SEMINARS

Sl no	Date	Topic	Level of	Remarks if	Signature of
			participation	any	Signature of faculty/mentor
			[attended/presented]		
1.					
2.					
3.					
4.					
5.					

c. <u>Suggested format for participation in EARLY CLINICAL</u> <u>EXPOSURE</u>

Name of the Facilitator:

ECE session No: Area/Specialty visited:

Clinical Skills (Concepts learnt during ECE sessions):

Objectives

1.

2.

3.

1. Briefly describe what you learnt from this clinical visit in relation to the objectives. (in 100-150 words)

2. Apart from the above learning, what did you observe that influenced (Positive/negative) you? (in 100-150 words)

Signature of Facilitator

*Scoring pattern can be decided by individual colleges

d. <u>Suggested format for SELF DIRECTED LEARNING Topics</u> (Minimum one entry per term)

Name of the Facilitator:

SDL Topic:

SUMMARY OF CONCEPTS LEARNT (Concept map):

Signature of Facilitator

*Scoring pattern can be decided by individual colleges

e. CERTIFICATION OF SKILL ACQUISITION IN BIOCHEMISTRY

SL.	COMPETENCY NO	TOPIC	CERTIFICATION	SIGNATURE
NO			DATE	OF FACULTY
1.	BI11.4	Perform urine analysis to estimate and determine normal and abnormal Constituents		
2.	BI11.20	Identify abnormal constituents in urine, interpret the findings and correlate these with pathological states.		
3.	BI11.21	Demonstrate estimation of glucose		
4.	BI11.21	Demonstrate estimation of urea		
5.	BI11.7/ BI11.21	Demonstrate estimation of serum creatinine and creatinine clearance		
6.	BI11.8/BI11.21	Demonstrate estimation of serum total proteins, albumin & A:G ratio		

Certification of Competencies - Skill Acquisition

Suggested format for checklist General Guidelines

(All checklists for skill certification need not be essentially a part of log book. They should be used as a guide for evaluation)

Sl	Assessment criteria	Date of each	evaluation*
No			
	Overall performance (A/B/C)		
	Name of Evaluator		
	Signature of evaluator		

Competency Description:

*Number columns as per requirement

Each criteria may be assessed by different tools (OSPE/Practical/viva) using appropriate scoring pattern.

Marking of each assessment criteria $\sqrt{}$ if student meets the expectation for each criteria X if student does not meet the expectation for each criteria

Overall Performance in these assessments can be graded as below:

• Meets expectations (ME)

A: Student is able to perform all the test and report the test results with appropriate interpretations independently and can be certified

• Does not meet expectations (DME) -

Student needs further training to perform and report the test results with appropriate interpretations independently and a re evaluation to certify the same.

B: > than 50% of criteria meets expectation, reevaluation needed only for criteria which have not met the expectation.

C: < than 50% of criteria meets expectation, reevaluation needed for the entire competency

Feedback to students: After each assessment, the respective faculty to give the feedback to students regards the areas for improvement/reassessment

Checklist 1:

Description of competency: Perform urine analysis to estimate and determine normal constituents (BI 11.4)

Sl	Assessment criteria	Date of evaluation
No		
1	Student is able to list all physical characteristics of normal urine	
2	Student is able to perform the physical examination of urine sample for Volume,	
	appearance, colour, odour, pH and specific gravity	
3	Student is able to interpret the results of all the above physical examination of urine	
	sample	
4	Student is able to list common organic constituents (Urea, Uric acid, Creatinine,	
	Urobilinogen) of normal urine and the tests to be performed	
5	Student is able to explain the principles of all organic tests performed for normal	
	constituents of urine	
6	Student is able to perform relevant tests for organic constituents of urine according to	
	the procedure given	
7	Student is able to interpret the results of all the tests for organic constituents of	
	normal urine along with normal levels in urine	
8	Student is able to list common inorganic constituents (Calcium, Phosphate,	
	Ammonia) of normal urine and the tests to be performed	
9	Student is able to explain the principles of all organic tests performed for normal	
	constituents of urine	
10	Student is able to perform relevant tests for inorganic constituents of urine according	
	to the procedure given	
11	Student is able to interpret the results of all the tests performed for inorganic	
	constituents of normal urine along with normal levels in urine	
12	Student is able to interpret the physiological and pathological variations in organic	
	and inorganic constituents of urine	
	Overall performance (A/B/C)	
	Appropriate feedback given to student (yes/No)	
	Name of Evaluator	
	Signature of evaluator	
	Signature of student	

It is hereby certified that the student is competent to perform the above mentioned skill

Date of certification:

Description of competency: Perform urine analysis to determine Abnormal constituents, interpret the findings and correlate with pathological states (BI 11.4 and BI 11.20)

Sl	Assessment criteria	Date of evaluation
No	-	
1	Student is able to list the common abnormal constituents of urine	
	(reducing substance, ketone bodies, proteins, blood, bile salts, bile	
	pigments)	
2	Student is able to perform the physical examination of abnormal	
	urine sample for Volume, appearance, colour, odour, pH and	
	specific gravity	
3	Student is able to interpret the results of all the above physical	
	examination of urine sample in different pathological conditions	
4	Student is able to list the relevant chemical tests to be performed to	
	detect abnormal constituents of urine	
5	Student is able to explain the principles of all the chemical tests	
	correctly	
6	Student is able to perform all the chemical tests correctly according	
	to the procedure given	
7	Student is able to interpret the observations of all the tests as	
	positive or negative correctly	
8	Student is able to explain the biochemical basis of combination of	
	positive findings on physical examination and chemical analysis of	
	given abnormal urine sample	
9	Student is able to interpret and associate various abnormal	
	physical findings with different pathological conditions	
10	Student is able to interpret and associate various abnormal	
	constituents with different pathological conditions	
	Overall performance (A/B/C)	
	Appropriate feedback given to student (yes/No)	
	Name of Evaluator	
	Signature of evaluator	
	Signature of student	

It is hereby certified that the student is competent to perform the above-mentioned skill

Date of certification:

Description of competency: Demonstrate estimation of Glucose in serum (BI 11.21)

Sl	Assessment criteria	Date of evaluation
No		
1	Student is able to explain the Principle of the given method of	
	estimation of Glucose	
2	Student is able to mention other methods for estimation with	
	advantages and disadvantages	
3	Student is able to perform the estimation of Serum glucose in given	
	sample according to the given procedure correctly	
4	Student is able to calculate the concentration of the given analyte	
	using the appropriate formula.	
5	Student is able to write the report of the given test requested	
	correctly with appropriate units and reference intervals	
6	Student is able to mention the preanalytical errors that could affect	
	the test result	
7	Student is able to mention the right collection tube and right time	
	for collecting fasting and post prandial samples	
8	Student is able to interpret the report of the given sample	
	according to current standard guidelines using biological reference	
	intervals of fasting, postprandial and random glucose.	
9	Student is able to relate the findings of estimation performed with	
	clinical condition appropriately	
10	Student is able to extrapolate the results of serum glucose in	
	different clinical conditions appropriately	
	Overall performance (A/B/C)	
	Appropriate feedback given to student (yes/No)	
	Name of Evaluator	
	Signature of evaluator	
	Signature of student	

It is hereby certified that the student is competent to perform the above-mentioned skill

Date of certification:

Description of competency: Demonstrate estimation of serum creatinine and creatinine clearance (BI 11.7, BI 11.21)

Sl	Assessment criteria	Date of evaluation
No		
1	Student is able to explain the Principle of the given method of	
	estimation of Serum Creatinine	
2	Student is able to mention other methods for estimation with	
	advantages and disadvantages	
3	Student is able to perform the estimation of Serum Creatinine in	
	given sample according to the given procedure correctly	
4	Student is able to calculate the concentration of the given analyte	
	using the appropriate formula.	
5	Student is able to write the report of the given test requested	
	correctly with appropriate units, reference intervals and interpret	
	the result correctly.	
6	Student is able to mention the non-Creatinine interferences that	
	could affect the test result	
7	Student is able to calculate Creatinine clearance using appropriate	
	formula correctly and interpret the results	
8	Student is able to mention the indications for Creatinine clearance	
	and its advantages.	
9	Student is able to calculate estimated Creatinine clearance using	
	different formulae, different urine Creatinine ratios with their	
	advantages.	
10	Student is able to explain the biochemical basis of altered levels of	
	Creatinine in serum and urine in different pathological conditions	
	Overall performance (A/B/C)	
	Appropriate feedback given to student (yes/No)	
	Name of Evaluator	
	Signature of evaluator	
	Signature of student	

It is hereby certified that the student is competent to perform the above-mentioned skill

Date of certification:

Description of competency: Demonstrate estimation of urea in serum (BI 11.21)

S1	Assessment criteria	Date of evaluation
No		
1	Student is able to explain the Principle of the given method of estimation of Serum Urea	
2	Student is able to mention other methods for estimation with advantages and disadvantages	
3	Student is able to perform the estimation of Serum Urea in given sample according to the given procedure correctly	
4	Student is able to calculate the concentration of the given analyte using the appropriate formula.	
5	Student is able to write the report of the given test requested correctly with appropriate units and reference intervals	
6	Student is able to mention the preanalytical errors/ interferences that could affect the test result	
7	Student is able to calculate Blood urea nitrogen and explain its importance	
8	Student is able to enumerate various pre renal, renal and post renal causes for Uremia	
9	Student is able to relate the findings of estimation performed with clinical condition appropriately	
10	Student is able to extrapolate the results of serum urea in different clinical conditions appropriately	
	Overall performance (A/B/C)	
	Appropriate feedback given to student (yes/No)	
	Name of Evaluator	
	Signature of evaluator	
	Signature of student	

It is hereby certified that the student is competent to perform the above mentioned skill

Date of certification:

Description of competency: Demonstrate estimation of serum protein , albumin and A:G ratio(BI 11.8, BI 11.21)

Sl	Assessment criteria	Date of evaluation
No		
1	Student is able to explain the Principle of the given method of	
	estimation of Serum Total Protein and Serum Albumin	
2	Student is able to perform the estimation of Serum Total Protein	
	and Serum Albumin in given sample according to the given	
	procedure correctly	
3	Student is able to calculate the concentration of the given analyte	
	using the appropriate formula.	
4	Student is able to calculate Total globulin level and A:G ratio	
	correctly	
5	Student is able to write the report of the given test requested	
	correctly with appropriate units and reference intervals	
6	Student is able to enumerate and explain the causes for	
	Hypoproteinemia/ Hypoalbuminemia correctly	
7	Student is able to enumerate and explain the causes of	
	Hyperproteinemia correctly	
8	Student is able to enumerate and explain the causes of reversed	
	A:G ratio correctly	
9	Student is able to relate the findings of estimation performed with	
	clinical condition appropriately	
10	Student is able to extrapolate the results of serum total protein and	
	serum albumin in different clinical conditions appropriately	
	Overall performance (A/B/C)	
	Appropriate feedback given to student (yes/No)	
	Name of Evaluator	
	Signature of evaluator	
	Signature of student	

It is hereby certified that the student is competent to perform the above mentioned skill

Date of certification:

Practical completion certificate

This is to certify that the prescribed Biochemistry practicals for the I MBBS have been performed by the student satisfactorily

Date

Signature of Faculty/Mentor

Other academic/non-academic activities

CONFERENCE/CME/WORKSHOP ATTENDED

SL	DATE	PARTICULARS	REMARKS	SIGNATURE OF
NO			IF ANY	STAFF

SCIENTIFIC PROJECT PRESENTATIONS/REPORTS/ OUTREACH ACTIVITIES

SL	DATE	PARTICULARS	SIGNATURE OF
NO			STAFF

ACHIEVEMENTS/ AWARDS / ANY OTHER ACTIVITIES

SL	DATE	PARTICULARS	SIGNATURE OF
NO			FACULTY

EXTRACURRICULAR ACTIVITIES

DATE	PARTICULARS	SIGNATURE OF
		FACULTY
	DATE	DATE PARTICULARS

Handbook of competencies and specific learning objectives

COMPETENCY BASED UNDERGRADUATE CURRICULUM FOR

THE INDIAN MEDICAL GRADUATE

MBBS Phase I



RAJIV GANDHI UNIVERSITY OF HEALTH SCIENCES, KARNATAKA

4th T Block, Jayanagar, Bengaluru- 560041

RAJIV GANDHI UNIVERSITY OF HEALTH SCIENCES, KARNATAKA

4th T Block, Jayanagara, Bangalore -560041



MBBS PHASE I

HUMAN ANATOMY

[CODE: AN]

Handbook of competencies and specific learning objectives

COMPETENCY BASED UNDERGRADUATE CURRICULUM FOR THE INDIAN MEDICAL GRADUATE

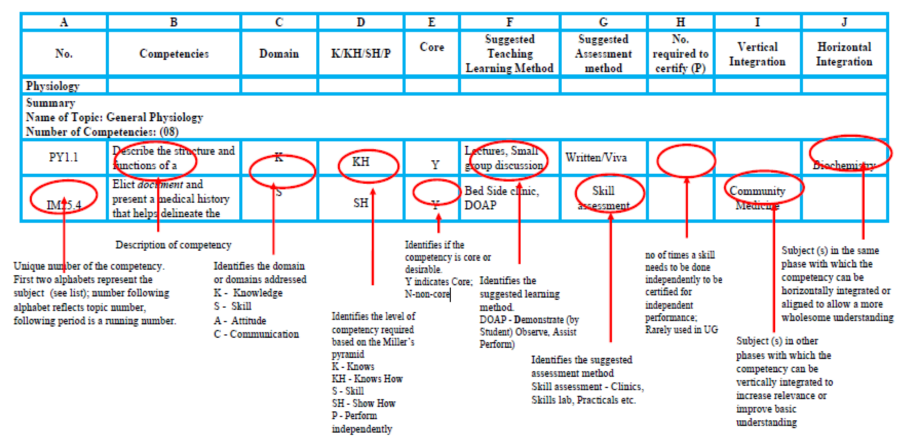
PREFACE

A competency refers to the *"observable knowledge, skills or attitudes defined in terms of behaviours needed for successful job performance"*. The Medical Council of India (MCI) has listed four hundred and nine competencies under eighty-two topics in the competency-based curriculum (CBC) for the subject of Anatomy for the Phase I MBBS students. In order for these competencies to be achieved, specific learning objectives (SLOs') need to be framed for individual teaching-learning (TL) sessions and for assessment. This handbook lists the competencies and SLOs' for the entire course and provides guidelines about the TL and assessment methods along with the time requirements. The handbook follows the template of the CBC document and mentions the code number, learning domain/s addressed, level of competency required based on Miller's pyramid and whether or not the competency is core or non-core. It is hoped that this document will be useful for faculty to design TL activities and develop assessment strategies to ensure that the students achieve the learning outcomes envisaged in the CBC document.

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Understanding the competencies table



*Numbers given are for illustrative purposes only and should not be compared with the same in curriculum documents

Deriving learning objectives from competencies

К	Knows	A knowledge attribute - Usually enumerates or describes
KH	Knows how	A higher level of knowledge – is able to discuss or analyse
s	Shows	A skill attribute: is able to identify or demonstrate the steps
SH	Shows how	A skill attribute: is able to interpret / demonstrate a complex procedure requiring thought, knowledge and behaviour
P	Performs (under supervision or independently)	Mastery for the level of competence - When done independently under supervision a pre-specified number of times - certification or capacity to perform independently results

Competency: An observable ability of a health professional, integrating multiple components such as knowledge, skills, values and attitudes.

	1		1	
PA42.3	Identify the etiology of meningitis based on given CSF parameters	K/S	SH	¥

PA42.1*	At the end of the session the phase II student must be able to enumerate the most common causes of meningitis correctly	Audience - who will do the behavior
PA42.2*	At the end of the session the phase II student must be able to enumerate the components of CSF analysis correctly	Behavior - What should the learner be able to do?
PA42.3*	At the end of the session the phase II student must be able to describe the CSF features for a given etiology of meningitis accurately	<u>Condition</u> - Under what conditions should the learner be able to do it?
PA42.4*	At the end of the session the phase II student must be able to identify the aetiology of meningitis correctly from a given set of CSF parameters	Degree – How well must it be done

Objective: Statement of what a learner should be able to do at the end of a specific learning experience *Numbers given are for illustrative purposes only and should not be compared with the same in curriculum documents

Deriving learning methods from competencies

Competency: An observable ability of a health professional, integrating multiple components such as knowledge, skills, values and attitudes.

PA42.3* Identify the etiology of meningitis based on given CSF parameters	K/S	SH	Y
---	-----	----	---

Objective: Statement of what a learner should be able to do at the end of a specific learning experience

PA42.1*	At the end of the session the Phase II student must be able to enumerate the most common causes of meningitis correctly	Lecture op small group discussion
PA42.2*	At the end of the session the Phase II student must be able to enumerate the components of a CSF analysis correctly	Related objectives can be combined into one teaching session
PA42.3*	At the end of the session the Phase II student must be able to describe the CSF features for a given etiologic of meningitis accurately	
PA42.4*	At the end of the session the Phase II student must the able to identify the aetiology of meningitis correctly from a given set of CSF parameters	Small group discussion, practical session

*Numbers given are for illustrative purposes only and should not be compared with the same in curriculum documents

Deriving assessment methods from competencies

Competency: An observable ability of a health professional, integrating multiple components such as knowledge, skills, values and attitudes.

PA42.3 [*] Identify the etiology of meningitis based on given CSF parameters	K/S	SH	Y	
--	-----	----	---	--

Objective: Statement of what a learner should be able to do at the end of a specific learning experience

PA42.1*	At the end of the session the Phase II student must be able to enumerate the most common causes of meningitis correctly		Short note or part of structured essay: Enumerate 5 causes of meningitis based on their prevalence in India
PA42.2*	At the end of the session the Phase II student must be able to enumerate the components of a CSF analysis correctly	••••••	Short note or part of structured essay: Enumerate the components tested in a CSF analysis Short note or part of structured essay:
PA42.3*	At the end of the session the Phase II student must be able to describe the CSF features for a given aetiology of meningitis accurately		Describe the CSF findings that are characteristic of tuberculous meningitis
PA42.4*	At the end of the session the Phase II student must the able to identify the aetiology of meningitis correctly from a given set of CSF parameters		Short note / part of the structured essay/ Skill station/ Viva voce Review the CSF findings in the following patient and identify (write or vocalise) the most likely etiology

* Numbers given are for illustrative purposes only and should not be compared with numbers in the curriculum document

Deriving assessment methods from competencies

Competency: An observable ability of a health professional, integrating multiple components such as knowledge, skills, values and attitudes.

MI2.4*	List the common microbial agents causing anemia. Describe the morphology, mode of infection and discuss the pathogenesis, clinical course, diagnosis and prevention and treatment of the common microbial agents causing Anemia.	ĸ	кн	Y	Didactic Small group discussion	Written/ Viva voce	Medicine	Pathology	
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Objective: Statement of what a learner should be able to do at the end of a specific learning experience

мп2.1*	Enumerate the common microbial agents causing anaemia
MI2.2*	Describe the morphology of agent (1,2 etc)
MI2.3*	Describe the mode of infection of agent in humans
MI2.4*	Discuss the pathogenesis of anemia caused by agent
MI2.5*	Describe the clinical course of infection by agent
MI2.6*	Enumerate the diagnostic tests to identify the aetiology of agent as a cause of anemia
MI2.7*	Discuss the methods to prevent infection by agent
MI2.8*	Describe the treatment of infection by agent

Integrate concept - not necessarily teachers Plan session with teachers of both subjects -teachers from both subjects usually not needed. Ensure redundancy and duplication by reviewing both subjects

Horizontally aligned and integrated with pathology

Vertically integrated with General Medicine

Integrate concept - not necessarily teachers Plan session with teachers from both phases. Make a decision on how much of the information needs to be brought down to this phase to make it relevant. Consider how a competency can ascend over phases: for eg. - can be at a KH -(know how) in phase II but becomes SH in phase III. For vertical integration with clinical subjects, use of a case to link the concept (a well written paper, case is sufficient). Using teachers from both phases is rarely required

Explanation of terms used in this manual

Lecture	Any instructional large group method including traditional lecture and interactive lecture
Small group discussion	Any instructional method involving small groups of students in an appropriate learning context
DOAP (Demonstration- Observation - Assistance - Performance)	A practical session that allows the student to observe a demonstration, assist the performer, perform in a simulated environment, perform under supervision or perform independently
Skill assessment	A session that assesses the skill of the student including those in the practical laboratory, skills lab, skills station that uses mannequins/ paper case/simulated patients/real patients as the context demands
Core	A competency that is necessary in order to complete the requirements of the subject (traditional must know)
Non-Core	A competency that is optional in order to complete the requirements of the subject (traditional nice (good) to know/ desirable to know)

*From the CBC document

Please note: The term DOAP is not used in this document. Instead the phrase "dissection with small group discussion" has been used.

Domains of learning

К	Knowledge
s	Skill
А	Attitude
С	Communication

Levels of competency

К	Knows	A knowledge attribute - Usually enumerates or describes
КН	Knows how	A higher level of knowledge - is able to discuss or analyze
s	Shows	A skill attribute: is able to identify or demonstrate the steps
SH	Shows how	A skill attribute: is able to interpret/ demonstrate a complex procedure requiring thought, knowledge and behavior
P	Performs (under supervision or independently)	Mastery for the level of competence - When done independently under supervision a pre-specified number of times - certification or capacity to perform independently results

GENERAL ANATOMY

Topic: Anatomical terminology

Number of competencies: 1

Number of procedures for certification: Nil

Total number of hours required: 2 [1 hour (theory) and 1 hour (practical)]

NUMBER	ER COMPETENCY				COMPETENCY DOMAIN LEVEL K/S/A/C K/KH/SH/P		-		g time required in hours	
AN1.1	Demonstrate norma	l anatomical position, various planes,	K/S	SH	Y	Theory	Practical			
	relation, comparison	, laterality & movement in our body				1	1			
		SPECIFIC LEARNING	OBJECTIVE	S (SLOs')			1			
At the end	of the teaching and le	arning session the 1st phase MBBS stu	dent should	be able to:						
		position of the body and its important								
b. De	monstrate the anaton	nical position of the body								
c. De	fine the anatomical pl	anes								
d. De	fine the anatomical te	rms related to the following with exan	nples:							
-	direction									
-	relation									
-	comparison									
-	laterality									
-	movement									
e. De	monstrate the types o	of movements possible at synovial join	ts							
	TEACHING A	ND LEARNING METHODS			ASSESS	MENT METHODS				
	Theory	Practical		Theory		Practical	/ Viva-voce			
• L	ecture	Small group discussion	Short a	nswer		Viva-voceOSPE				

Topic: General features of bones and joints

Number of competencies: 6

Number of procedures for certification: Nil

NUMBER	COMPETENCY	DOMAIN	LEVEL	CORE	Teaching time	required in hours
		K/S/A/C	K/KH/SH/P	Y/N		
AN1.2	Describe composition of bone and bone marrow	К	КН	Y	Theory	Practical
					1	-
AN2.1	Describe parts, blood and nerve supply of a long bone	К	KH	Y		
AN2.2	Enumerate laws of ossification	к	КН	N		
AN2.3	Enumerate special features of a sesamoid bone	К	КН	N		
AN2.4	Describe various types of cartilage with its structure &	К	КН	Y		
	distribution in body					
	SPECIFIC LEARNING	OBJECTIVE	S (SLOs')			
At the end	l of the teaching and learning session the 1st phase MBBS stu	dent should	be able to:			
a. De	escribe the general features of a bone					
b. De	escribe the composition of bone and bone marrow					
c. Na	ame the sites where red bone marrow is present in adults					
	assify the bones of the body according to their shape					
	ame the parts of a developing/growing long bone with a neat	labelled dia	agram			
	assify bones according to their structure					
•	plain the difference between compact and cancellous bones					
	escribe the arterial supply of long bone with a neat labelled d	iagram				
	escribe the nerve supply of a long bone					
•	efine ossification and explain the primary and secondary ossif					
	plain the difference between intramembranous and endoche				-	
	numerate laws of ossification, including direction of nutrient f		d the growing e	end of the	bone	
	escribe the different types of epiphysis with suitable example					
	numerate special features of a sesamoid bone and its function		•			
0. De	escribe types of cartilage with its structure & distribution in b	ody with ex	amples			

TEACHING ANI	D LEARNING METHODS	ASSESSMENT METHODS		
Theory	Practical	Theory	Practical / Viva-voce	
Lecture	-	 Short answer 	Viva-voce	
Small group discussion		Short essay OSPE		

Topic: General features of bones and joints

Number of competencies: 6

Number of procedures for certification: Nil

NUMBER	C	DMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time r	equired in hours
AN2.5	Describe various joints	with subtypes and examples	К К	KH	Y	Theory	Practical
						1	-
AN2.6	Explain the concept of r	erve supply of joints & Hilton's law	к	КН	Y		
		SPECIFIC LEARNING	OBJECTIVE	S (SLOs')			
At the end	of the teaching and learn	ing session the 1st phase MBBS stu	dent should	be able to:			
	fine a joint	2 ,					
b. Cla	ssify joints according to s	tructure and function with suitable	examples				
c. De	scribe the types of fibrou	s joints with examples	·				
		lescribe the salient features of a typ	oical synovia	al joint with dia	gram		
		een atypical, complex and compour	-	-	•		
	ssify the types of synovia						
		ing the stability of the joints					
		rimary and secondary cartilaginous	s joints				
i. De	scribe the nerve supply o	fajoint	-				
j. Exp	plain the concept of Hilto	n's law with examples					
• •	•	ments that occur in the synovial join	nts				
	TEACHING AND	LEARNING METHODS			ASSESS	MENT METHODS	
	Theory	Practical	Theory Practical / Viva-voce				
• L	ecture	-	Long es	say		Spotter	
• S	mall group discussion		Short a	nswer		Viva-voce	
						OSPE	

Topic: General features of muscular system

Number of competencies: 3

Number of procedures for certification: Nil

NUMBER	C	OMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time r	required in hours
AN3.1	Classify muscle tissue a	according to structure & action	К	КН	Y	Theory	Practical
						1	-
AN3.2	Enumerate the parts o	f skeletal muscle and differentiate	К	КН	Y		
	between tendons and	aponeurosis with examples					
AN3.3	Explain Shunt and spur	t muscles	К	КН	Y		
		SPECIFIC LEARNING	OBJECTIVE	S (SLOs')			
At the end	of the teaching and lear	ning session the 1st phase MBBS stu	dent should	be able to:			
a. De	fine a muscle and descri	be the characteristics of muscles					
<i>b.</i> Cla	ssify muscles according	to structure with suitable examples					
		to their action and describe agonists	, antagonis	ts, synergists, f	ixators wi	th suitable examp	les
	umerate the parts of a sl						
	-	ertion of a skeletal muscle					
		veen tendons, aponeuroses and ligar	ments with	suitable examp	oles		
<i>g.</i> Exp	plain Shunt and spurt mu						
	TEACHING AND	D LEARNING METHODS			ASSESS	MENT METHODS	
	Theory	Practical		Theory		Practical ,	/ Viva-voce
• L	ecture	-	• Short a	nswer		Spotter	
• S	mall group discussion		Short est	ssay		 Viva-voce 	
			Case ba	sed short essa	y	OSPE	

Topic: General features skin and fascia

Number of competencies: 5

Number of procedures for certification: Nil

NUMBER	COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time I	equired in hours
AN4.1	Describe different types of skin & dermatomes in body	кузунус К	КИКИЛАНИ	N	Theory	Practical
					1	-
AN4.2	Describe structure & function of skin with its appendages	К	КН	Y	_	
AN4.3	Describe superficial fascia along with fat distribution in body	К	КН	Y		
AN4.4	Describe modifications of deep fascia with its functions	К	КН	Y		
AN4.5	Explain principles of skin incisions	К	КН	Y		
	SPECIFIC LEARNING	OBJECTIVE	S (SLOs')			
At the end	of the teaching and learning session the 1st phase MBBS stu	dent should	be able to:			
a. Na	me the different types of skin with examples					
b. De	scribe the structure and function of skin with neat labelled d	iagram				
c. De	scribe the difference between thin and thick skin					
d. Na	me the appendages of skin					
e. De	scribe briefly the sweat gland, sebaceous gland, hair & nail					
f. De	fine a dermatome and explain its clinical importance					
g. De	scribe the arrangements of dermatomes in the body					
h. De	fine superficial fascia and name the contents of superficial fa	ascia				
i. De	scribe regional variations in fat distribution and the function	s of superfic	cial fascia			
j. De	fine the deep fascia and describe modifications of deep fascia	a with its fur	nctions			
k. De	fine the Langer's line and explain the principles of skin incisio	ns based on	Langer's lines			
	TEACHING AND LEARNING METHODS		-	ASSESS	MENT METHODS	

Theory	Practical	Theory	Practical / Viva-voce
LectureSmall group discussion	-	Short answerShort essay	Viva-voceSpotter

Topic: General features of the cardiovascular system

Number of competencies: 8

Number of procedures for certification: Nil

NUMBER	COMPETENCY	DOMAIN	LEVEL	CORE	Teaching time	required in hours
		K/S/A/C	к/кн/ѕн/р	Y/N		
AN5.1	Differentiate between blood vascular and lymphatic system	К	КН	N	Theory	Practical
AN5.2	Differentiate between pulmonary and systemic circulation	к	КН	Y	1	-
AN5.3	List general differences between arteries & veins	к	КН	Y		
AN5.4	Explain functional difference between elastic, muscular arteries and arterioles	К	КН	Y		
AN5.5	Describe portal system giving examples	к	КН	Y		
AN5.6	Describe the concept of anastomoses and collateral circulation with significance of end-arteries	К	КН	Y		
AN5.7	Explain function of meta-arterioles, precapillary sphincters, arterio-venous anastomoses	К	КН	N		
AN5.8A	Define thrombosis, infarction & aneurysm	к	КН	N		
	SPECIFIC LEARNING		S (SLOs')			

At the end of the teachin	a and learning session the 1st	phase MBBS student should be able to:

- *a.* Describe the types and functions of blood vessels
- b. Describe the layers of blood vessel
- c. Compare and contrast the structure and functions of arteries and veins
- d. Explain the functional difference between elastic, muscular arteries and arterioles
- e. Compare and contrast the blood vascular system and lymphatic system
- f. Compare and contrast the pulmonary and systemic circulations
- a. Define microvasculature with types of capillaries and their functional significance
- b. Describe the portal circulation with examples
- c. Define anastomoses and describe the different types of anastomosis with functions giving suitable examples
- d. Explain the concept of collateral circulation
- e. Describe the end-arteries with suitable examples
- f. Explain briefly the functions of meta arterioles, precapillary sphincter and arteriovenous anastomosis
- g. Define thrombosis, infarction & aneurysm

TEACHING AND	D LEARNING METHODS	ASSESSMENT METHODS		
Theory	Practical	Theory Practical / Viva-		
LectureSmall group discussion	-	Short answer Viva-voce		

Topic: General features of lymphatic system Number of competencies: 3 Number of procedures for certification: Nil Total number of hours required: 1 [1 hour (theory)]

NUMBER	C	OMPETENCY	DOMAIN	LEVEL	CORE	Teaching time r	equired in hours
			K/S/A/C	к/кн/ѕн/р	Y/N		
AN6.1	List the components an	d functions of the lymphatic system	К	КН	N	Theory	Practical
						1	-
AN6.2	Describe structure of lymph circulation	lymph capillaries & mechanism of	К	КН	N		
AN6.3	Explain the concept tumors via lymphatics a	of lymphoedema and spread of and venous system	К	КН	N		
At the end	of the teaching and lear	SPECIFIC LEARNING					
		nphatic system and describe the fun			า		
		mary and secondary lymphatic organ	•	inpliatic system	•		
		ymph capillaries and explain the diffe		een lymph cap	illaries an	d blood capillaries	
		lymph flow from its formation to its				· · · · · · · · · · ·	
	efine lymphedema	, ,	•		,		
		sis of lymphedema and the spread of	tumors via	lymphatics and	l venous s	ystem	
	TEACHING AND	D LEARNING METHODS			ASSESS	MENT METHODS	
	Theory	Practical		Theory		Practical /	Viva-voce
•	Lecture	-	Short a	nswer		Viva-voce	
•	Small group discussion					OSPE	

Topic: Introduction to the nervous system Number of competencies: 8 Number of procedures for certification: Nil Total number of hours required: 1 [1 hour (theory)]

NUMBER	COMPETENCY	DOMAIN	LEVEL	CORE	Teaching time	required in hours
		K/S/A/C	к/кн/ѕн/р	Y/N		
AN7.1	Describe general plan of nervous system with components of central, peripheral & autonomic nervous systems	К	КН	Y	Theory	Practical
					1	-
AN7.2	List components of nervous tissue and their functions	К	КН	Y		
AN7.3	Describe parts of a neuron and classify them based on number of neurites, size & function	К	КН	Y		
AN7.4	Describe structure of a typical spinal nerve	К	КН	Y		
AN7.5	Describe principles of sensory and motor innervation of muscles	К	КН	Ν		
AN7.6	Describe concept of loss of innervation of a muscle with its applied anatomy	К	КН	Y		
AN7.7	Describe various type of synapse	к	КН	Ν		
AN7.8	Describe differences between sympathetic and spinal ganglia	К	КН	Ν		
	SPECIFIC LEARNING	OBJECTIVE	S (SLOs')			

At the end of the teaching and learning session the 1st phase MBBS student should be able to:

- a. Describe the general plan of nervous system with its components
- b. Describe the structural and functional classification of the nervous system
- c. List components of nervous tissue and their functions
- d. Describe the parts of a neuron with neat labelled diagram
- e. Classify the neurons based on number of neurites, size, and function with suitable examples
- f. Describe the structure of a typical spinal nerve with neat labelled diagram
- g. Describe principles of sensory and motor innervation of muscles
- h. Describe concept of loss of innervation of a muscle
- i. Define a synapse and describe type of synapse
- j. Define ganglia and describe the difference between sympathetic and spinal ganglia

TEACHING AND	D LEARNING METHODS	ASSESSMENT METHODS		
Theory	Practical	Theory	Practical / Viva-voce	
Lecture	-	Short answer	Viva-voce	
 Small group discussion 			OSPE	

Topic: Epithelium histology

Number of competencies: 2

Number of procedures for certification: 1

NUMBER	C	OMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time required in hours		
AN65.1	Identify epithelium une	der the microscope & describe the	K/S	Р	Y	Theory	Practical	
	various types that corr	elate to its function				1	2	
AN65.2	Describe the ultrastruc	ture of opitholium*	к	КН	N			
AN05.2	Describe the ultrastruc	SPECIFIC LEARNING			IN			
		ning session the 1st phase MBBS stu						
		sed on the shape of cells, number of	•		ations wi	th suitable examp	les	
	-	draw the microstructure of the diffe	rent types o	f epithelia				
	nple squamous epitheliu							
	nple cuboidal epithelium							
	nple columnar epitheliur							
	atified squamous non-ke							
	atified squamous keratir	•						
	atified cuboidal epitheli							
	atified columnar epithel							
	eudo-stratified ciliated co	olumnar epithelium						
	ansitional epithelium							
		s of particular epithelia to their fund	ction and th	eir essential fea	atures inc	luding junctions, a	apical	
	odifications, and polarity							
d. De	scribe the ultrastructure	of epithelium						
	TEACHING AND	D LEARNING METHODS			ASSESS	MENT METHODS		
	Theory	Practical		Theory		Practical	/ Viva-voce	
• Leo	cture	Small group discussion	• Sh	ort answer		SpotterSlide dis		

Topic: Connective tissue histology

Number of competencies: 2

Number of procedures for certification: Nil

NUMBER	(OMPETENCY	DOMAIN	LEVEL	CORE	Teaching time required in hours	
			K/S/A/C	K/KH/SH/P	Y/N		1
AN66.1	Describe & identify var	ious types of connective tissue with	K/S	SH	Y	Theory	Practical
	functional correlation					1	2
AN66.2	Describe the ultrastrue	ture of connective tissue*	К	КН	Ν		
		SPECIFIC LEARNING	OBJECTIVE	S (SLOs')			
a. De b. Cla c. Ide d. Co	scribe the components on scribe the components of the scribe tissue bentify, describe and draw	ased on the density of fibre content the microstructure of the different functions of different types of conr	and charac types of cor	teristics with sunnective tissue			
	TEACHING ANI	D LEARNING METHODS			ASSESS	MENT METHODS	
	Theory	Practical		Theory		Practical	/ Viva-voce
• Leo	cture	Small group discussion	• Sh	ort answer		SpotterSlide disc	cussion

Topic: Muscle histology

Number of competencies: 3

Number of procedures for certification: Nil

NUMBER	(COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time	required in hours
AN67.1	Describe & identify v	arious types of muscle under the	K/S	SH	Y	Theory	Practical
	microscope					1	2
			К	КН	Y		
AN67.2	Classify muscle and correlation of the sam	describe the structure-function e					
AN67.3	Describe the ultrastrue	cture of muscular tissue*	к	КН	Ν		
		SPECIFIC LEARNING	OBJECTIVE	S (SLOs')			
At the end	of the teaching and lear	ning session the 1st phase MBBS stu	dent should	be able to:			
		d on its microscopic features and fur			ples		
		function of the different types of m					
		microstructure of the three types of					
d. Ide	entify, and draw the mic	rostructure of the following slides: TS	S of skeletal	muscle, LS of s	keletal m	uscle (HP), Cardia	ic muscle
e. De	monstrate and describe	the following structures: Epimysiun	n, Fascicles,	Perimysium, N	Auscle fib	res, Endomysium	n, Nuclei of muscle
fib	res in the slide of TS of s	keletal muscle (LP)					
f. De	monstrate and describe	the following structures: Epimysiur	n Fascicles,	Perimysium, N	/luscle fib	ers, Endomysium	, Nuclei of muscle
fib	res, Cross striations in t	he slide of LS of skeletal muscle (HP)					
g. De	monstrate and describe	the following structures: Muscle fibr	es, Nuclei of	f muscle fibres,	Cross stri	ations, Intercalate	ed discs in the slide
of	Cardiac muscle in the sli	de of cardiac muscle					
h. Co	mpare and contrast the	ultrastructure of the three different	types of mu	iscle tissue			
	TEACHING ANI	D LEARNING METHODS			ASSESS	MENT METHODS	
	Theory	Practical		Theory		Practical	/ Viva-voce
• Lee	cture	Small group discussion	• Sh	ort answer		Spotter	
						 Slide dis 	scussion

Topic: Nervous tissue histology

Number of competencies: 3

Number of procedures for certification: Nil

Total number of hours required: 3 [1 hour (theory) and 2 hours (practical)]

NUMBER	COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time required in ho	
AN68.1	Describe & Identify multipolar & unipolar neuron, ganglia,	K/S	SH	Ŷ	Theory	Practical
	peripheral nerve	К	КН	Y	1	2
AN68.2	Describe the structure-function correlation of neuron					
AN68.3	Describe the ultrastructure of nervous tissue*	К	КН	Ν		
	SPECIFIC LEARNING	OBJECTIVE	S (SLOs')			

At the end of the teaching and learning session the 1st phase MBBS student should be able to:

- a. Classify neurons based on their structure and functions with suitable examples
- b. Identify and draw the microstructure of the transverse and longitudinal section of a peripheral nerve, spinal ganglion and autonomic ganglion
- c. Demonstrate and describe the following structures: Epineurium with epineural blood vessels, Interfascicular connective tissue, Perineurium, Nerve fascicles, Endoneurium with neurilemma, Myelin sheath, Axon, Schwann cell nuclei in the slide of peripheral nerve (TS)
- d. Demonstrate and describe the following structures: Epineurium with epineurial blood vessels, Perineurium Endoneurium with neurilemma, Myelin sheath, Axon, Schwan cell and fibroblast nuclei in the slide of peripheral nerve (LS)
- e. Demonstrate and describe the following structures: Capsule, Epineurium, Clusters of unipolar cell bodies with nucleus and nucleolus, Nuclei of satellite cells, LS of nerve fibre in the slide of sensory ganglion
- f. Demonstrate and describe the following structures: Multipolar neuron with process, Eccentric nucleus, Unmyelinated nerve fibres, Satellite cells in the slide of autonomic ganglia
- a. Compare and contrast the microscopic features of spinal and autonomic ganglia
- b. Describe the ultrastructure of nervous tissue

TEACHING	ND LEARNING METHODS	ASSESSMENT METHODS		
Theory	Practical	Theory	Practical / Viva-voce	

	GENERAL HISTOLOGY							
Lecture	Small group discussion	Short answer	 Spotter Slide discussion 					

Topic: Blood Vessels

Number of competencies: 3

Number of procedures for certification: Nil

	COMPETENCY	DOMAIN		CORE Y/N	Teaching time	required in hours
AN69.1	Identify elastic & muscular blood vessels, capillaries under	K/S/A/C K/S	K/KH/SH/P SH	Y	Theory	Practical
	the microscope	10,5	511	•	•	
					1	2
AN69.2	Describe the various types and structure-function	к	КН	Y		
	correlation of blood vessel					
AN69.3	Describe the ultrastructure of blood vessel	К	КН	Ν		
	SPECIFIC LEARNING	OBJECTIVE	S (SLOs')			
At the end	of the teaching and learning session the 1st phase MBBS stu	dent should	be able to:			
a. Cla	assify blood vessels based on their structure and functions w	ith suitable	examples			
b. Ide	entify and draw the microstructure of cross sections of a lar	ge artery, m	edium sized ar	tery, med	ium sized vein an	nd a large vein and
ca	pillaries					
c. Co	rrelate the structure and function of the different types of b	lood vessels				
	rrelate the structure and function of the different types of b monstrate and describe the following structures: tunica in			othelium	tunica media-elas	stic fibres, smooth
d. De	· · · · · · · · · · · · · · · · · · ·	tima-endoth	elium, subend	othelium	tunica media-elas	stic fibres, smooth
d. De mu	monstrate and describe the following structures: tunica in	tima-endoth rge artery/ e	elium, subendelastic artery			
d. De mu e. De	monstrate and describe the following structures: tunica in uscle nuclei tunica adventitia- vasa vasorum in the slide of la	tima-endoth rge artery/ e na - endothe	elium, subend elastic artery elium, subendo	thelium, ti	unica media - smc	ooth muscle nuclei,
d. De mu e. De col	monstrate and describe the following structures: tunica in uscle nuclei tunica adventitia- vasa vasorum in the slide of la monstrate and describe the following structures: tunica intir	tima-endoth rge artery/ e na - endothe mooth musc	elium, subend elastic artery elium, subendo le fibres, vasa v	thelium, ti vasorum ir	unica media - smc n the slide of large	ooth muscle nuclei, e vein
d. De mu e. De con f. De	monstrate and describe the following structures: tunica in uscle nuclei tunica adventitia- vasa vasorum in the slide of la monstrate and describe the following structures: tunica intir nnective tissue, tunica adventitia - longitudinal sections of s	tima-endoth rge artery/ e na - endothe mooth musc	elium, subend elastic artery elium, subendo le fibres, vasa v	thelium, ti vasorum ir	unica media - smc n the slide of large	ooth muscle nuclei, e vein
d. De mu e. De con f. De -ex	monstrate and describe the following structures: tunica in uscle nuclei tunica adventitia- vasa vasorum in the slide of la monstrate and describe the following structures: tunica intir nnective tissue, tunica adventitia - longitudinal sections of su monstrate and describe the following structures: tunica intir sternal elastic lamina, tunica adventitia - vasa vasorum	tima-endoth rge artery/ e na - endothe mooth musc ma - endothe	elium, subend elastic artery elium, subendo le fibres, vasa v elium, subendo	thelium, ti vasorum ii vthelium, i	unica media - smc n the slide of large nternal elastic lar	ooth muscle nuclei, e vein mina, tunica media
d. De mu e. De con f. De -ex g. De	monstrate and describe the following structures: tunica in uscle nuclei tunica adventitia- vasa vasorum in the slide of la monstrate and describe the following structures: tunica intir nnective tissue, tunica adventitia - longitudinal sections of s monstrate and describe the following structures: tunica intir	tima-endoth rge artery/ e na - endothe mooth musc ma - endothe na - endothe	elium, subend elastic artery elium, subendo le fibres, vasa v elium, subendo	thelium, ti vasorum ii vthelium, i	unica media - smc n the slide of large nternal elastic lar	ooth muscle nuclei, e vein mina, tunica media
d. De mu e. De con f. De -ex g. De col	monstrate and describe the following structures: tunica in uscle nuclei tunica adventitia- vasa vasorum in the slide of la monstrate and describe the following structures: tunica intir nnective tissue, tunica adventitia - longitudinal sections of su monstrate and describe the following structures: tunica intir sternal elastic lamina, tunica adventitia - vasa vasorum scribe and demonstrate the following structures: tunica intir llagen fibres, tunica adventitia - vasa vasorum in the slide of	tima-endoth rge artery/ e na - endothe mooth musc ma - endothe medium size	elium, subend elastic artery elium, subendo le fibres, vasa v elium, subendo elium, subendo elium, subendo	thelium, ti vasorum ii vthelium, i	unica media - smc n the slide of large nternal elastic lar	ooth muscle nuclei, e vein mina, tunica media
d. De mu e. De con f. De -ex g. De col h. Co	monstrate and describe the following structures: tunica in uscle nuclei tunica adventitia- vasa vasorum in the slide of la monstrate and describe the following structures: tunica intir nnective tissue, tunica adventitia - longitudinal sections of si monstrate and describe the following structures: tunica intir sternal elastic lamina, tunica adventitia - vasa vasorum scribe and demonstrate the following structures: tunica intir	tima-endoth rge artery/ e na - endothe mooth musc ma - endothe medium size t types of bl	elium, subend elastic artery elium, subendo le fibres, vasa v elium, subendo elium, subendo elium, subendo	thelium, ti vasorum ii vthelium, i	unica media - smc n the slide of large nternal elastic lar	ooth muscle nuclei, e vein mina, tunica media
d. De mu e. De con f. De -ex g. De col h. Co	monstrate and describe the following structures: tunica in uscle nuclei tunica adventitia- vasa vasorum in the slide of la monstrate and describe the following structures: tunica intir nnective tissue, tunica adventitia - longitudinal sections of su monstrate and describe the following structures: tunica intir structures: tunica intir stribe and demonstrate the following structures: tunica intir llagen fibres, tunica adventitia - vasa vasorum in the slide of mpare and contrast the microscopic features of the differen	tima-endoth rge artery/ e na - endothe mooth musc ma - endothe medium size t types of bl	elium, subend elastic artery elium, subendo le fibres, vasa v elium, subendo elium, subendo elium, subendo	thelium, ti vasorum ir thelium, i thelium, ti	unica media - smc n the slide of large nternal elastic lar	ooth muscle nuclei, e vein mina, tunica media ooth muscle nuclei,

	GENERAL HISTOLOGY							
Lecture	Small group discussion	Short answer	 Spotter Slide discussion 					

Topic: Glands & Lymphoid tissue

Number of competencies: 2

Number of procedures for certification: Nil

NUMBER		COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time	required in hours
AN70.1	Identify exocrine gland	under the microscope & distinguish	K/S	SH	Y	Theory	Practical
	between serous, mucc	nucous and mixed acini				1	2
	I	SPECIFIC LEARNING	OBJECTIVE	S (SLOs')			
At the end	of the teaching and lear	ning session the 1st phase MBBS stu	dent should	be able to:			
		sed on their structure and secretions					
	, .	ostructure of serous, mucous and m		·			
	•	function of the different types of ex	-	ds			
		microscopic features of serous, muc	-				
		e the following structures Stroma, F de of the mucous salivary gland	Parenchyma	, Capsule, Sept	ta, Lobule	es, Mucous acini,	Intralobular ducts
		the following structures: Stroma I	Parenchyma	Cansule Sen	ta Lobul	es Serous acini	Intralobular ducts
		de of serous salivary gland	archenyma	, capsule, sep		cs, scrous acim,	
g. De	emonstrate and describe	the following structures: Stroma, Pa s, Intralobular ducts, Interlobular du	•	•			rous acini, Mucous
	TEACHING AN						
		D LEARNING METHODS			ASSESS	MENT METHODS	
	Theory	D LEARNING METHODS Practical		Theory	ASSESS		/ Viva-voce

Topic: Glands & Lymphoid tissue continued

NUMBER	(COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching tin	ne required in hours
AN70.2	Identify the lymphoid	I tissue under the microscope &	K/S	SH	Y	Theory	Practical
		y of lymph node, spleen, thymus,				1	2
	tonsil and correlate the	e structure with function					_
		SPECIFIC LEARNING	OBJECTIVE	S (SLOs')			·
At the end	of the teaching and lear	ning session the 1st phase MBBS stu	dent should	be able to:			
a. Cla	ssify lymphatic tissue ba	ased on its origin and degree of caps	ulation with	suitable exam	ples		
b. Co	rrelate the structure and	function of the different types of ly	mphatic tiss	sue			
		microstructure of the different type					
d. Ide	ntify and draw the micr	ostructure of the lymph node, thymu	us, spleen a	nd palatine ton	sil		
e. De	monstrate and describe	e the following structures: Capsule,	Cortex, Me	edulla, Trabecu	ılae, Sub	-capsular sinus	, Lymphatic nodules,
Ge	rminal centres, Paracort	ex, Trabecular sinuses, Medullary sir	nuses, Medu	ullary cords in t	he slide c	of the lymph no	de
	monstrate and describe mus	the following structures: Capsule, C	Cortex, Med	ulla, Trabecula	e, Lobule	s, Hassal's corp	ouscles in the slide of
g. De	monstrate and describe	the following structures: Capsule, Re	ed pulp, Wh	ite pulp, Trabe	culae, Ce	ntral artery in t	he slide of the spleen
		the following structures: Hemi-caps					
	dules in the slide of the			·			
	TEACHING ANI	D LEARNING METHODS			ASSESS	MENT METHO	DS
	Theory	Practical		Theory		Practio	cal / Viva-voce
• Leo	cture	Small group discussion	• Sh	ort answer		Spott	ter
							discussion

Topic: Bone & Cartilage

Number of competencies: 2

Number of procedures for certification: Nil

NUMBER	COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time required in hours		
AN71.1	Identify bone under the microscope; classify various types	K/S	SH	Y	Theory Practical		
	and describe the structure-function correlation of the same				1	2	
AN71.2	Identify cartilage under the microscope & describe	K/S	SH	Y			
	various types and structure- function correlation of the						
	same						
	SPECIFIC LEARNING	OBJECTIVE	S (SLOs')				
At the end	of the teaching and learning session the 1st phase MBBS stu	dent should	be able to:				
a. Cla	assify the bone tissue based on its structure with suitable exa	Imples					
b. Ide	entify and draw the microstructure of compact (LS and TS) ar	nd spongy b	one				
c. Co	rrelate the structure and function of the different types of be	one					
d. Co	mpare and contrast the microscopic features of cartilage and	d bone					
e. Co	mpare and contrast the microscopic features of compact and	d spongy bo	ne				
lar	monstrate and describe the following structures: Periostene nellae, Haversian canals, Lacunae with canaliculi, Haversian the slide of TS of compact bone						
-	monstrate and describe the following structures: Periosteum nals in the slide of the LS of compact bone	, Parallel lar	nellae, Haversia	an canals,	Lacunae with o	analiculi, Volkmann's	
h. Cla	assify cartilages based on their structure with suitable examp	les					
i. Ide	entify and draw the light microscopic features of hyaline, elas	stic and whi	te fibrous carti	lage			
	rrelate the structure and function of the different types of ca			-			
k. Co	mpare and contrast the microscopic features of hyaline, elas	tic and whit	e fibrous cartil	age			
l. De	monstrate and describe the following structures: Perich sophilic matrix, Territorial matrix, Inter-territorial matrix in the sophilic matrix in the sophilic matrix is the source of the	ondrium, C	hondroblasts,	Chondro	cytes, Lacunae	e, Cell nests, Glassy	

m. Demonstrate and describe the following structures: Perichondrium, Chondroblasts, Chondrocytes, Lacunae, Matrix with elastic fibres in the slide of the elastic cartilage n. Demonstrate and describe the following structures: Bundles of collagen fibres, Chondrocytes arranged in rows, Lacunae, Fibroblast nuclei in the slide of the white fibrocartilage **ASSESSMENT METHODS TEACHING AND LEARNING METHODS** Practical / Viva-voce Theory Practical Theory Small group discussion Spotter Lecture Short answer • • ٠ ٠

Slide discussion

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Topic: Integumentary System

Number of competencies: 1

Number of procedures for certification: Nil

NUMBER		COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time	e required in hours
AN72.1	Identify the skin and it	s appendages under the microscope	K/S	SH	Y	Theory	Practical
	and correlate the strue	cture with function				1	2
		SPECIFIC LEARNING	OBJECTIVE	S (SLOs')		•	
At the end	of the teaching and lear	ning session the 1st phase MBBS stu	dent should	be able to:			
a. Cl	assify skin based on the s	structure of the epidermis with suita	ble example	S			
b. Id	entify and draw the micr	ostructure of thick and thin skin					
c. Co	orrelate the structure wit	h function of thick and thin skin					
d. Co	ompare and contrast the	microscopic features of thick and thi	in skin				
e. De	emonstrate and describe	the following structures: Epidermis	- 5 layers s	stratified squar	nous kera	tinized epitheliu	um -Stratum Basale,
St	ratum spinosum, Stratur	n granulosum, Stratum lucidum, Stra	atum corne	um Dermis - Pa	pillary lay	/er, Dermal papi	llae, Reticular layer,
Sv	veat glands in the slide o	f the thick skin					
f. De	emonstrate and describe	e the following structures: epiderm	is - 4 layers	s Stratum Basa	le, Stratu	ım spinosum, Si	tratum granulosum,
St	ratum corneum dermis F	Papillary layer, dermal papillae, ducts	s of sweat gl	ands, Reticular	layer, cu	t section of hair	follicle, Arrector pili
m	uscle, Sebaceous glands,	sweat glands, Blood vessels in the sl	ide of the tl	nin skin			
	TEACHING AN	D LEARNING METHODS			ASSESS	MENT METHOD	S
	Theory	Practical		Theory		Practica	al / Viva-voce
			- Ch			- Cn-++-	
• Le	cture	Small group discussion	● Sn	ort answer		Spotte	
						 Slide d 	liscussion

Topic: Chromosomes Number of competencies: 3 Number of procedures for certification: Nil Total number of hours required: 1 [1 hour (theory)]

NUMBER	C	COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time r	equired in hours
AN73.1	Describe the structure	of chromosomes with classification	K	KH	Y	Theory	Practical
AN73.2	Describe technique of	karyotyping with its applications	к	КН	Y	1 hour	-
AN73.3	Describe the Lyon's hy	pothesis	к	КН	Y		
		SPECIFIC LEARNING	OBJECTIVE	S (SLOs)			
At the end	of the teaching and lear	ning session the 1st phase MBBS stu	dent should	be able to:			
a. De	scribe the structure of c	nromosomes					
b. Cla	ssify the chromosomes	based on the length of their arms an	d the positi	on of the centr	omere		
c. De	scribe the technique of I	aryotyping and its applications					
d. Dif	ferentiate between norr	nal (male and female) and abnorma	l karyotypes	i			
e. Ap	ply Lyon hypothesis to e	xplain the formation and clinical sign	nificance of	Barr bodies			
	TEACHING ANI	D LEARNING METHODS			ASSESS	MENT METHODS	
	Theory	Practical	Theory Practical				
 Lectu 	ire	-	• Short Es	ssay			-
			Short a	nswer			

Topic: Patterns of inheritance

Number of competencies: 4

Number of procedures for certification: Nil

NUMBER	(COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time	required in hours
AN74.1	Describe the various n	odes of inheritance with examples	K	KH	Y	Theory	Practical
AN74.2		or the various types of inheritance eases of each mode of inheritance	К	КН	Y	1 hour	2 hours
AN74.3	Describe multifactoria	inheritance with examples	к	КН	Y		
AN74.4	Achondroplasia, Cyst	c basis & clinical features of c Fibrosis, Vitamin D resistant Duchenne muscular dystrophy &	К	КН	Y		
		SPECIFIC LEARNING	OBJECTIVE	S (SLOs)			
a. Clas b. Exp c. Inte d. Inte e. Exp f. Inte g. Des	ssify the various pattern lain the characteristics of erpret different pedigree erpret and draw pedigree lain the concept of mul- erpret the different patt	e charts for the various types of sing ifactorial inheritance with examples ern of inheritance & clinical features of Achondroplasia	disorders le gene disc	orders) resistant	: rickets, Haemopl	hilia, Duchenne
	TEACHING AN	D LEARNING METHODS			ASSESS	MENT METHODS	
	Theory	Practical		Theory		Pra	ctical
• Lectu	ire	Small group teachingVisit to the Genetic lab	Short EsShort and	•		SpotterViva-voce	

Topic: Principles of genetics, Chromosomal Aberrations & Clinical genetics

Number of competencies: 5

Number of procedures for certification: Nil

NUMBE	R COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time	required in hours
AN75.1	Describe the structural and numerical chromosomal	K	KH	Y	Theory	Practical
	aberrations				2 hour	2 hours
AN75.2	Explain the terms mosaics and chimeras with example*	К	КН	N		
AN75.3	Describe the genetic basis & clinical features of Prader Willi syndrome, Edward syndrome & Patau syndrome*	К	КН	N		
AN75.4	Describe genetic basis of variation: polymorphism and mutation	К	КН	Y		
AN75.5	Describe the principles of genetic counselling	к	КН	Y		
	SPECIFIC LEARNING	OBJECTIVE	S (SLOs)	I	I	
At the e	nd of the teaching and learning session the 1st phase MBBS stu	dent should	be able to:			
	Describe the different types of structural chromosomal aberrat	ions with su	uitable example	es		
b.	Describe the autosomal aberrations with suitable examples					
	Describe the sex chromosomal aberrations with suitable examp					
	Explain the genetic basis of numerical and structural chromoso					
	Describe the karyotype and salient clinical features of Down sy	ndrome, Tu	rner syndrome	and Kline	felter syndrome	
	Differentiate between true and pseudohermaphroditism					
0	Define mosaics and chimeras					
	Describe the genetic basis and salient clinical features of Prade	r Willi syndr	ome, Edward s	syndrome	and Patau syndro	ome
	Define mutation and describe the different types mutation					
-	Define polymorphism with examples					
k.	Describe the principles of genetic counseling					
	TEACHING AND LEARNING METHODS			ASSESS	MENT METHODS	

Theory	Practical	Theory	Practical
Lecture	 Small group teaching 	Short Essay	Spotter
	Visit to the Genetic lab	Short answer	Viva-voce

Topic: Prenatal Diagnosis Number of competencies: 3 Number of procedures for certification: Nil Total number of hours required: 1 [1 hour (theory)]

NUMBER		COMPETENCY			DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time r	equired in hours
AN81.1	Describe various meth	ods of prenatal	diagnosis		К	КН	Y	Theory	Practical
AN81.2	Describe indications, amniocentesis	process and	disadvantages	of	К	КН	Y	1 hour	-
AN81.3	Describe indications, chorion villus biopsy	process and	disadvantages	of	К	КН	Y		
			SPECIFIC LEARN	IING	OBJECTIVE	S (SLOs)			
At the end	of the teaching and lear	ning session the	1st phase MBBS	stud	lent should	be able to:			
a. De	scribe the various metho	ods of prenatal of	diagnosis,						
b. De	scribe the common indi	cations for pren	atal diagnosis						
c. De	scribe a few of the comr	non ethical issu	es involved in pr	enata	al diagnosis				
	scribe indications, proce		•		-				
	scribe indications, proce		-						
	mpare and contrast amr		-			al diagnosis			
	TEACHING ANI	D LEARNING ME	THODS		· ·	-	ASSESS	MENT METHODS	
	Theory	Pr	actical	Theory Practical				ctical	
• Lectu	ure		-		• Short Es	say			-
					• Short a	nswer			

[Please Note: The topic prenatal diagnosis could be taught either as part of General embryology or Genetics]

TOPIC: Introduction to embryology and gametogenesis **Number of competencies:** 2 + 3

Number of procedures for certification: Nil

NUMBER	COMPETENCY	DOMAIN		CORE	Teaching time r	Teaching time required in hours		
		K/S/A/C	K/KH/SH/P	Y/N				
AN76.1	Describe the stages of human life	К	КН	Y	Theory	Practical		
AN76.2	Explain the terms- phylogeny, ontogeny, trimester, Viability	к	кн	Y	2 hours	-		
AN77.1	Describe the uterine changes occurring during the menstrual cycle	к	кн	Y				
AN77.2	Describe the synchrony between the ovarian and menstrual cycles	к	кн	Y				
AN77.3	Describe spermatogenesis and oogenesis along with diagrams	к	кн	Y				
	SPECIFIC LEARNIN	IG OBJECTIVE	S (SLOs')			I		
At the end	of the teaching and learning session the 1st phase MBBS s	tudent should	be able to:					
a. Ex	plain the developmental periods / stages of human life							
b. Ex	plain growth and differentiation							
c. Ex	plain the terms - phylogeny, ontogeny, trimester, viability							
d. De	scribe the menstrual cycle with reference to phases and ch	nanges occurr	ing in the endo	ometrium				
	scribe the relation between ovarian cycle and menstrual c	-	0					
f. De	scribe spermatogenesis with reference to spermatocytosis	, meiosis and	spermiogenes	is with dia	grams			
g. De	scribe oogenesis and the ovarian cycle with diagrams				-			
h. Co	mpare and contrast between spermatogenesis and oogen	esis						
i. De	scribe the structure of male and female gametes with near	t labelled diag	gram					
j. De	scribe in brief abnormalities in the formation of gametes							
-	TEACHING AND LEARNING METHODS ASSESSMENT METHODS							

Theory	Practical	Theory	Practical / Viva-voce
Lecture	Small group teaching	Short answer	Viva-voce
	 Self-directed learning 	Short essay	
	(Model demonstration)	 Case based short essay 	

TOPIC: Fertilization (First week of development)

Number of competencies: 3 + 3

Number of procedures for certification: Nil

NUMBER	COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time	required in hours
AN77.4	Describe the stages and consequences of fertilization	Ку 3/ А/С	KH	Y	Theory	Practical
AN77.5	Enumerate and describe the anatomical principles underlying contraception	к	КН	Y	2 hours	-
AN77.6	Describe teratogenic influences; fertility and sterility, surrogate motherhood, social significance of "sex-ratio" *	к	КН	N		
AN78.1	Describe cleavage and formation of blastocyst	К	КН	Y		
AN78.2	Describe the development of trophoblast	к	КН	Y		
AN78.3	Describe the process of implantation and common abnormal sites of implantation	к	КН	Y		
	SPECIFIC LEARNING		S (SLOs')			
At the end	of the teaching and learning session the 1st phase MBBS stu					
a. De	scribe the process of fertilization with special reference to the	ne site, phas	ses and results			
b. De	scribe the process of cleavage of the zygote to form the mor	ula				
	scribe the stages in the transformation of the zygote into the	e blastocyst				
	scribe the development of the trophoblast					
	scribe the process of implantation in pregnancy with special					
	umerate the types of contraception's and describe the anato	omical princ	iples underlyin	g contrace	eption	
•	umerate the abnormal sites of implantation					
	plain the embryological basis of ectopic pregnancy					
	fine teratogens and explain the characteristics of teratogen	, cuitable av	amples			
	plain the influence of teratogens on fertility and sterility with plain the surrogate motherhood	i suitable ex	ampies			
к. Ех	Jam the surrogate mothernood					

I. Define the sex ratio and exp	lain the social significance of gend	er imbalance				
TEACHING AND LEARNING METHODS ASSESSMENT METHODS						
Theory	Practical	Theory	Practical / Viva-voce			
LectureVideo assisted LectureTeam based learning	 Small group teaching Self-directed learning (Model demonstration) 	 Short essay Modified short essay Short answer Case based short essay 	SpotterViva-voceOSPE			

TOPIC: Second week of development Number of competencies: 3 Number of procedures for certification: Nil Total number of hours required: 1 [1 hour (theory)]

NUMBER	C	OMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time r	equired in hours
AN78.2	Describe the developm	ent of trophoblast	K	КН	Y	Theory	Practical
AN78.4		o of extra-embryonic mesoderm disc and prochordal plate	к	КН	Y	1 hour	-
AN78.5	Describe in brief abort test	ion; decidual reaction, pregnancy	к	КН	Y		
		SPECIFIC LEARNING	OBJECTIVE	S (SLOs')			
At the end	d of the teaching and lear	ning session the 1st phase MBBS stu	ident should	be able to:			
a. D	escribe the formation and	l functions of the Cytotrophoblast a	ind syncytiot	rophoblast			
b. D	escribe in brief the Utero-	placental circulation					
	escribe the changes in the						
	-	of embryonic bilaminar germ disc					
		e and explain its importance					
	-	and functions of the amnion					
•		luid formation, functions and embr		• •	ramnios, J	polyhydramnios	
	-	elopment and fate of primary yolk s	ac, secondar	y yolk sac			
	•	of the extraembryonic coelom					
,	escribe the formation and	I fate of the chorion					
	efine abortion						
	•	lain the decidual reaction, parts an	d fate of the	decidua			
m. Ex	xplain the embryological b						
	TEACHING AND LEARNING METHODS ASSESSMENT METHODS						
	Theory	Practical		Theory		Practical ,	/ Viva-voce
•	Lecture		• Short e	ssay		Spotter	
•	Video assisted Lecture		Modifie	d short essay		Viva-voce	

Team based learning	Short answer	OSPE
	 Case based short essay 	

TOPIC: 3rd and 4th week of development Number of competencies: 3 + 3 Number of procedures for certification: Nil Total number of hours required: 2 [2 hours (theory)]

NUMBE	R COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time required in hours	
AN79.1	Describe the formation & fate of the primitive streak	К, 3, А, С	KH	Y	Theory	Practical
AN79.2		К	КН	Y	2 hours	-
AN79.3	Describe the process of neurulation					
AN79.4	Describe the development of somites and intraembryonic coelom	К	КН	Y		
AN79.5	Explain embryological basis of congenital malformations, nucleus pulposus, sacrococcygeal teratomas, neural tube defects*	К	КН	N		
AN79.6	Describe the diagnosis of pregnancy in first trimester and role of teratogens, alpha-fetoprotein*	к	КН	N		
	SPECIFIC LEARNING	OBJECTIVE	S (SLOs')			
At the e	nd of the teaching and learning session the 1st phase MBBS stu	dent should	be able to:			
a.	Define and describe the process of gastrulation					
b.	Describe the formation, importance & fate of the primitive stre	ak in the fo	rmation of the	three ger	m layers	
с.	Explain the embryological basis for the development of sacroco	occygeal ter	atomas			
d.	Describe the trilaminar germ disc of the developing embryo					
e.	Enumerate the derivatives of the ectodermal germ layer					
f.	Define Neurulation and describe the stages and results of neur	ulation				
g.	Describe the formation and derivatives of Neural crest					
h.	Enumerate the derivatives of the mesodermal germ layer					
i.	Describe the formation, subdivisions and derivatives of paraxia	l mesoderm	1			
j.	Describe the formation and derivatives of intermediate mesode	erm				
k.	Describe the formation, subdivisions, derivatives of lateral plate	e mesodern	า			

- I. Explain the formation of blood and blood vessels
- m. Enumerate the derivatives of the endodermal germ layer
- n. Describe the folding of the embryo and its role in the formation of the gut tube and umbilical cord
- o. Explain the development of the chorionic villi
- p. Describe the diagnosis of pregnancy in first trimester
- q. Explain the embryological basis of maternal serum alfa protein screening test
- r. Explain the embryological basis for triple & quadruple test for birth defects

TEACHING AND LEARNING METHODS		ASSESSMENT METHODS	
Theory	Practical	Theory	Practical / Viva-voce
Lecture	-	Short essay	Spotters
Video assisted teachingTeam based learning		Short answer	Viva-voce
		Modified short essayCase based short essay	

TOPIC: Fetal membranes Number of competencies: 7 Number of procedures for certification: Nil Total number of hours required: 1 [1 hour (theory)]

NUMBER		DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Time requi	red in hours
AN80.1	Describe formation, functions & fate of-chorion:	К	КН	Y	Theory	Practical
	amnion; yolk sac; allantois & decidua				1 hour	-
AN80.2	Describe formation & structure of umbilical cord	К	КН	Y		
AN80.3	Describe formation of placenta, its physiological functions, foeto-maternal circulation & placental barrier	К	КН	Y		
AN80.4	Describe embryological basis of twinning in monozygotic & dizygotic twins	К	КН	Y		
AN80.5	Describe role of placental hormones in uterine growth & parturition	К	КН	Y		
AN80.6	Explain embryological basis of estimation of fetal age*	К	КН	Ν		
AN80.7	Describe various types of umbilical cord attachments*	К	КН	Ν		
	SPECIFIC LEAR	NING OBJECTIV	ES (SLO's)			

GENERAL EMBRYOLOGY

At the end of the teaching and le	parning session the 1st pho	ase MBBS student should be	able to:					
a. Name the fetal membra	nes							
b. Describe the formation,	b. Describe the formation, functions and fate of the Chorion							
c. Describe the formation,	c. Describe the formation, functions of the amnion							
d. Describe the formation a								
e. Describe the allantois ar	e. Describe the allantois and its derivatives							
f. Describe formation, con	tents, structure and funct	ions of the umbilical cord						
g. Describe various types o	f umbilical cord attachme	nts						
h. Describe formation of th	e placenta							
i. Correlate the structure a	and functions of the place	nta						
j. Describe the foeto-mate	j. Describe the foeto-maternal circulation & placental barrier in detail							
k. Briefly describe the anor								
I. Describe role of placenta	al hormones in uterine gro	owth & parturition						
m. Explain the mutual relat	ion of amniotic cavity, ext	raembryonic coelom and ute	erine cavity					
n. Describe embryological	basis of twinning in mono	zygotic & dizygotic twins						
o. Define foetal period and	describe the monthly cha	anges of developing fetus bri	efly					
p. Explain embryological ba	asis of estimation of fetal	age						
TEACHING	AND LEARNING		ASSESSMENT METHODS					
Teach	ing methods		Assessment methods					
Theory	Practical	Theory	Practical					
Lecture	-	Short essay	Spotters					
Team based lecture		Short answer	Viva-voce					
Video assisted learning		Modified short es	ssay					
		Case based short	essay					
			-					

TOPIC: Prenatal diagnosis

Number of competencies: 3

Number of procedures for certification: Nil

Total number of hours required: 1 [1 hour (theory)]

NUMBER	С	OMPETENCY	DOMAIN	LEVEL	CORE	Teaching time	required in hours
			K/S/A/C	K/KH/SH/P	Y/N		
AN81.1	Describe various methor	ods of prenatal diagnosis	К	КН	Y	Theory	Practical
						1 hour	-
AN81.2		rocess and disadvantages of					
	amniocentesis	К	КН	Y			
AN81.3	Describe indications, p	rocess and disadvantages of	к	КН	Y		
/ 10210	chorion villus biopsy						
		SPECIFIC LEARNIN		S (SI Oc')			
At the end		ing session the 1st phase MBBS st	udent should	be able to:			
		s methods of prenatal diagnosis					
	b. Describe the comm	on indications for prenatal diagno	sis				
	c. Describe a few of the	e common ethical issues involved	in prenatal c	liagnosis			
	d. Describe indication	s, process and disadvantages of ar	nniocentesis				
	e. Describe indication	s, process and disadvantages of ch	orion villus b	iopsy			
	f. Compare and contr	ast amniocentesis and chorionic v	illus biopsy fo	or prenatal diag	gnosis		
	TEACHING AND	LEARNING METHODS		AS	SSESSMEN	IT METHODS	
	Theory	Practical		Theory		Practical	/ Viva-voce
• Leo	ture	-	Short e	ssay		Spotters	
• Tea	am based lecture		• Short a	-		 Viva-voce 	
• Vid	leo assisted lectures		Case ba	sed short essa	v		

[Please Note: The topic prenatal diagnosis could be taught either as part of General embryology or Genetics]

**Embryology Model class could be considered as an independent practical class of 2 hours duration.

Topic: Features of individual bones Number of competencies: 6 Number of procedures for certification: Nil Total number of hours required: 6 [6 hours (theory)]

NUMBER	C	COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time	required in hours
AN8.1	Identify the given bone	e, its side, important features and	K/S	SH	Y	Theory	Practical
	keep it in anatomical p	osition				5	-
						J	
AN8.2	Identify and describe j	oints formed by the given bone	K/S	SH	Y		
AN8.3	Enumerate peculiaritie	s of clavicle	К	КН	Y		
AN8.4	Demonstrate importar	nt muscle attachment on the given	K/S	SH	Y		
	bone		.,.				
		SPECIFIC LEARNING	OBJECTIVE	S (SLOs')			
Bones – 1.	Clavicle; 2. Scapula; 3. H	umerus; 4. Ulna; 5. Radius					
		ning session the 1st phase MBBS stu	dent should	be able to:			
	entify the bone and dete						
b. Ho	ld the bone in anatomic	al position					
c. De	scribe the type to which	the bone belongs					
d. Ide	entify the main parts and	l their features					
e. Ide	entify the parts of the bo	ne in direct contact with important	neurovascu	ar structures			
f. De	monstrate the attachme	ents of functional groups of muscles					
g. De	scribe and demonstrate	the articulating surfaces and joints f	ormed by th	ne bone			
h. De	scribe the peculiarities c	of the clavicle					
	TEACHING ANI	D LEARNING METHODS			ASSESS	MENT METHODS	
	Theory	Practical		Theory		Practical	/ Viva-voce
		Dissection with small group	Short est	ssay		Spotters	
		discussion	Short a	nswer		 Viva-voce 	

Topic: Features of individual bones continued

NUMBER	(OMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time	required in hours
AN8.5	Identify and name the	various bones in the articulated	K/S	SH	Y	Theory	Practical
	hand, Specify the parts and enumerate the pe	s of the metacarpals and phalanges culiarities of pisiform				1	-
AN8.6	Describe scaphoid frac basis of avascular necr	ture and explain the anatomical	к	КН	Ν		
		SPECIFIC LEARNING		s (si Oc')			
a. Ide b. Ide c. Ide	entify and name all the b entify the tubercle of sca	ning session the 1st phase MBBS stu ones of the articulated hand phoid, crest of trapezium and hook etacarpals and phalanges of pisiform		be uble to.			
		ts formed between the carpals, meta and explain the anatomical basis of	•				
	TEACHING ANI	D LEARNING METHODS			ASSESS	MENT METHODS	
	Theory Practical			Theory		Practical	/ Viva-voce
	-	Dissection with small group	Short a	nswer		Spotters	
	-	• Dissection with small group discussion	• Short a	nswer		SpottersViva-voce	9

Topic: Pectoral region

Number of competencies: 3

Number of procedures for certification: Nil

Total number of hours required: 5 [1 hour (theory) and 4 hours (practical)]

NUMBER	(COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time	required in hours				
AN9.1	Describe attachment,	nerve supply & action of pectoralis	К	КН	Y	Theory	Practical				
	major and pectoralis n	ninor				1	4				
AN9.2	age changes, blood su	extent, deep relations, structure, pply, lymphatic drainage, plied anatomy of breast	К	КН	Y						
AN9.3	Describe development	of breast*	к	КН	N						
		SPECIFIC LEARNING	OBJECTIVE	S (SLOs')							
c. De d. De e. De	scribe the gross anatom scribe the type of gland,	n breast abscesses	leep relation ges of the b	ns, blood supp reast			ne breast				
	TEACHING AN	D LEARNING METHODS			ASSESS	MENT METHODS					
	Theory	Theory Practical Theory Practical / Viva-				/ Viva-voce					
Lecture		Dissection with small group	Long essay Short essay								
		discussion	 Short es 	ssav		 Window disc 	ussion				

Topic: Axilla, Shoulder and Scapular region

Number of competencies: 13

Number of procedures for certification: Nil

Total number of hours required: 13 [3 hours (theory) and 10 hours (practical)]

NUMBER	COMPETENCY	DOMAIN	LEVEL	CORE	Teaching time	equired in hours
		K/S/A/C	K/KH/SH/P	Y/N		
AN10.1	Identify & describe boundaries and contents of axilla	K/S	SH	Y	Theory	Practical
AN10.2	Identify, describe and demonstrate the origin, extent, course, parts, relations and branches of axillary artery & tributaries of vein	K/S	SH	Y	2	4
AN10.3	Describe, identify and demonstrate formation, branches, relations, area of supply of branches, course and relations of terminal branches of brachial plexus	K/S	SH	Y		
AN10.4	Describe the anatomical groups of axillary lymph nodes and specify their areas of drainage	К	КН	Y		
AN10.5	Explain variations in formation of brachial plexus	К	КН	Y		
AN10.6	Explain the anatomical basis of clinical features of Erb's palsy and Klumpke's paralysis*	К	КН	N		
AN10.7	Explain anatomical basis of enlarged axillary lymph nodes*	к	КН	N		
	SPECIFIC LEARNING	OBJECTIVE	S (SLOs')	<u> </u>		

At the end of the teaching and learning session the 1st phase MBBS student should be able to:

- a. Describe and demonstrate the boundaries and contents of the axilla
- b. Describe and demonstrate the origin, extent, course, parts, relations and branches of the axillary artery
- c. Describe and demonstrate the formation, extent, course, relations and tributaries of axillary vein
- d. Describe and demonstrate the formation of the brachial plexus
- e. Describe the common variations in the formation of the brachial plexus
- f. Name the infraclavicular branches of the brachial plexus
- g. Describe and demonstrate the course, relations and branches of the median, radial, axillary, ulnar and musculocutaneous nerves in the axilla
- h. Describe the anatomical groups of axillary lymph nodes and specify their areas of drainage
- i. Explain the anatomical basis of the clinical features of Erb's and Klumpke's paralysis
- j. Explain the anatomical basis of axillary lymphadenopathy

TEACHING ANI	D LEARNING METHODS	ASSESSMENT METHODS			
Theory	Practical	Theory	Practical / Viva-voce		
Lecture	 Dissection with small group discussion 	Long essayShort essayShort answer	SpottersWindow discussionViva-voce		

Topic: Axilla, Shoulder and Scapular region continued

NUMBER	0	COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time r	equired in hours
AN10.8	Describe, identify a	and demonstrate the position,	K/S	SH	Y	Theory	Practical
	attachment, nerve su latissimus dorsi	pply and actions of trapezius and				-	4
AN10.9		nastomosis around the scapula and es of triangle of auscultation*	К	КН	Ν		
AN10.11	Describe & demonstra with its action	te attachment of serratus anterior	K/S	SH	Y		
		SPECIFIC LEARNING	OBJECTIVE	S (SLOs')			
a. De b. De c. Exp d. Exp e. De	scribe and demonstrate scribe and demonstrate plain the anatomical bas plain the movements of scribe and demonstrate	ning session the 1st phase MBBS stu- the layers of the muscles of the back the position, attachments, nerve su- is of clinical manifestations of injury the scapula and the muscles causing the boundaries and contents of the pmosis around the scapula and its cli	k pply and act to the spina these move triangle of a	ions of the tra al accessory ner ements auscultation			
	TEACHING ANI	D LEARNING METHODS			ASSESS	MENT METHODS	
	Theory	Practical		Theory		Practical /	Viva-voce
	-	• Dissection with small group	• Short e	ssay		Spotters	
		discussion	• Short a	nswer		Viva-voce	

Topic: Axilla, Shoulder and Scapular region continued

NUMBER	C	OMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time	required in hours
AN10.10	Describe and identify t	he deltoid and rotator cuff muscles	K/S	SH	Y	Theory	Practical
AN10.12	articular surfaces, caps	strate shoulder joint for– type, ule, synovial membrane, ligaments, , muscles involved, blood supply, ed anatomy	K/S	SH	Y	1	2
AN10.13	Explain anatomical bas intramuscular injectior	is of Injury to axillary nerve during ^{IS*}	К	кн	Ν		
		SPECIFIC LEARNING	OBJECTIVE	S (SLOs')			
a. De b. De c. De d. De the e. Exp	scribe and demonstrate scribe and identify the re scribe and demonstrate scribe and demonstrate em, and nerve supply of plain the anatomical bas plain the anatomical bas	the spaces around the scapula and t the type, articulating surfaces, capsu	oply and act he structure ule, ligamen	ions of the del es passing thro ts, important r	ugh them elations, r ve during	novements and m	-
	Theory	Practical		Theory		Practical	/ Viva-voce
• Lecture		 Dissection with small group discussion 	 Long essay Short essay Short answer 			SpottersWindow discussionViva-voce	

Topic: Arm and cubital fossa Number of competencies: 6 Number of procedures for certification: Nil Total number of hours required: 6 [6 hours (practical)]

NUMBER	(Teaching time	required in hours
			K/S/A/C	K/KH/SH/P	Y/N		
AN11.1		trate muscle groups of upper arm	K/S	SH	Y	Theory	Practical
	with emphasis on bice	ps and triceps brachii				-	4
AN11.2	Identify & describe or	igin, course, relations, branches (or	K/S	SH	Y		
		on of important nerves and vessels	, -				
AN11.4	Describe the anatomic	al basis of Saturday night paralysis	к	КН	Y		
	I	SPECIFIC LEARNING	OBJECTIVE	S (SLOs')			1
At the end	of the teaching and lear	ning session the 1st phase MBBS stu	dent should	be able to:			
a. De	scribe and demonstrate	the muscles of the flexor compartm	ent of the a	rm with empha	asis on the	e biceps brachii	
b. De	scribe and demonstrate	the muscles of the extensor compar	tment of th	e arm with em	phasis on	the triceps brachi	i
c. De	scribe and demonstrate	the origin, course, relations, branche	es, distribut	ion and termin	ation of t	he musculocutane	eous nerve
d. De	scribe and demonstrate	the origin, course, relations, branche	es, distribut	ion and termin	ation of t	ne brachial artery	
e. De	scribe the anatomical ba	asis of Saturday night paralysis					
	TEACHING ANI	D LEARNING METHODS			ASSESS	MENT METHODS	
	Theory Practical			Theory		Practical / Viva-voce	
	-	Dissection with small group	 Long es 	say		Spotters	
		discussion	Short est	ssay		Window disc	ussion
			Short answer			Viva-voce	

Topic: Arm and cubital fossa continued

NUMBER	C	COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	5 1		
AN11.5	Identify & describe b	oundaries and contents of cubital	K/S	SH	Y	Theory	Practical	
	fossa					-	2	
AN11.3	Describe the anatomic veins	cal basis of venipuncture of cubital	К	КН	Y			
AN11.6	Describe the anastomo	osis around the elbow joint*	к	КН	Ν			
		SPECIFIC LEARNING	OBJECTIVE	S (SLOs')				
a. Des b. Des the c. Des	scribe and demonstrate scribe and demonstrate cubital fossa and their scribe the anatomical ba	ning session the 1st phase MBBS stu the boundaries of the cubital fossa the important contents (median new relations asis of venipuncture of the median cu pmosis around the elbow joint and it	ve, brachial ubital vein	artery, radial a	rtery, ulna	ar artery and tend	on of biceps) of	
	TEACHING ANI	D LEARNING METHODS			ASSESS	MENT METHODS		
	Theory	Practical		Theory		Practical	/ Viva-voce	
-		 Dissection with small group discussion 	Short essayShort answer		SpottersWindow discussionViva-voce			

Topic: Forearm and hand Number of competencies: 15 Number of procedures for certification: Nil

Total number of hours required: 10 [2 hours (theory) and 8 hours (practical)]

NUMBER	COMPETENCY	DOMAIN		CORE	Teaching time	equired in hours
AN12.1	Describe and demonstrate important muscle groups of ventral forearm with attachments, nerve supply and	K/S/A/C K/S	K/KH/SH/P SH	Y/N Y	Theory	Practical
	actions				1	4
AN12.2	Identify & describe origin, course, relations, branches (or tributaries), termination of important nerves and vessels of forearm	K/S	SH	Y		
AN12.3	Identify & describe flexor retinaculum with its attachments*	K/S	SH	Ν		
AN12.4	Explain anatomical basis of carpal tunnel syndrome	К	КН	Y		
AN12.5	Identify & describe small muscles of hand. Also describe movements of thumb and muscles involved	K/S	SH	Y		
AN12.6	Describe & demonstrate movements of thumb and muscles involved	K/S	SH	Y		
AN12.7	Identify & describe course and branches of important blood vessels and nerves in hand	K/S	SH	Y		
AN12.8	Describe anatomical basis of Claw hand	К	КН	Y		
AN12.9	Identify & describe fibrous flexor sheaths, ulnar bursa, radial bursa and digital synovial sheaths	к /S	SH	Y		

AN12.10	Explain infection of fa	scial spaces of palm*	K	КН	N	
		SPECIFIC LEARNI	NG OBJECTIVE	S (SLOs')		
At the end	of the teaching and lear	ning session the 1st phase MBBS	student should	be able to:		
		the muscle groups (superficial ar			prearm with t	heir attachments, nerve supply
and	d actions					
b. De	scribe and demonstrate	the origin, course, relations, brar	nches, distribut	ion and termi	ination of the	e radial artery
c. De	scribe and demonstrate	the origin, course, relations, brar	nches, distribut	ion and termi	ination of the	e ulnar artery
d. De	scribe and demonstrate	the origin, course, relations, brar	nches, distribut	ion of the me	edian nerve	
e. De	scribe and demonstrate	the origin, course, relations, brar	nches, distribut	ion of the uln	ar nerve	
f. De	scribe and demonstrate	the origin, course, relations, brar	nches, distribut	ion of radial r	nerve	
g. De	scribe and demonstrate	the attachments of flexor retinad	ulum of the ha	nd		
h. De	h. Describe and demonstrate the structures passing superficial and deep to the flexor retinaculum of the hand					
i. Exp	i. Explain the anatomical basis of carpal tunnel syndrome					
j. De	scribe and demonstrate	the small muscles/intrinsic musc	les of the hand	(thenar, hype	othenar, lum	bricals and interossei)
k. De	scribe the origin, insertion	on, nerve supply and actions of lu	mbrical muscle	es of the hand	k	
I. De	scribe the origin, insertion	on, nerve supply and actions of ir	terossei muscl	es of the han	d	
m. De	scribe and demonstrate	the movements of the thumb				
n. De	scribe the muscles prod	ucing movements of thumb				
o. De	scribe and demonstrate	the formation, termination and s	upply of the su	perficial palm	nar arch of th	ie hand
p. De	scribe and demonstrate	the course and relations of the u	lnar nerve in th	ie hand		
-	scribe the anatomical ba					
-		the fibrous flexor sheaths of the	hand			
s. De	scribe and demonstrate	the fascial spaces of the palm				
		the ulnar and radial bursae of the	e hand			
u. Exp	plain infection of fascial	spaces of palm				
	TEACHING ANI	D LEARNING METHODS			ASSESSM	ENT METHODS
	Theory	Practical		Theory		Practical / Viva-voce
•	Lecture	• Dissection with small group	up • Long es	say		 Spotters
		discussion	 Modifie 	d long essay		 Window discussion
			Short e	ssay		 Viva-voce
			Short a	nswer		

Topic: Forearm and hand continued

NUMBER		OMPETENCY			CORE Y/N	Teaching time required in hours		
AN12.11	Identify, describe and	l demonstrate important muscle	K/S	SH	Y	Theory	Practical	
		m with attachments, nerve supply	, -			1	4	
AN12.12	•	gin, course, relations, branches (or n of important nerves and vessels	K/S	SH	Y			
AN12.13	Describe the anatomic	al basis of Wrist drop	К	КН	Y			
AN12.14	Identify & describe retinaculum	compartments deep to extensor	K/S	SH	Y			
AN12.15	Identify & describe ex	ensor expansion formation	K/S	SH	Y			
		SPECIFIC LEARNING	OBJECTIVE	S (SLOs')				
At the end	of the teaching and lear	ning session the 1st phase MBBS stu	dent should	be able to:				
a. De	scribe and demonstrate	the attachments, nerve supply and a	actions of su	perficial and d	eep group	o of muscles of the	e dorsal forearm	
		the origin, course, relations, branche	-	•				
		the origin, course, relations, branche		•		eous artery		
		the cutaneous innervation of the pa	lmar and do	orsal aspect of	the hand			
	scribe the anatomical ba	•						
-		the attachments of extensor retinac						
-		the compartments deep to extensor the extensor digital expansion of the		n of the hand				
n. De		the extensor digital expansion of the	enanu					
	TEACHING ANI	LEARNING METHODS			ASSESS	MENT METHODS		
Theory Practical				Theory Practical / Viva-voce			1.0	

Lecture	• Dissection with small group	Short essay	Spotters
	discussion	 Short answer 	Window discussion
			Viva-voce

Topic: General features, joints, radiographs & surface marking

Number of competencies: 8

Number of procedures for certification: Nil

Total number of hours required: 11 [3 hours (theory) and 8 hours (practical)]

NUMBER		COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time r	required in hours
AN13.1	Describe and expla	in Fascia of upper limb and		КН	Ý	Theory	Practical
	•	of upper limb and its lymphatic				1	2
AN13.2	Describe dermatomes	of upper limb	К	КН	Y		
		SPECIFIC LEARNIN	G OBJECTIVE	S (SLOs')			
At the end	of the teaching and lear	ning session the 1st phase MBBS st		· ·			
		the superficial fascia, deep fascia a			upper limb)	
		formed by the intermuscular septa					
	· ·	rmatomes of the upper limb	0				
		s of veins of the upper limb					
e. De	scribe and demonstrate	formation, course and relations, tr ephalic, basilic, median cubital veir			linical imp	portance of the ve	ins of the upper
		inage of the upper limb and its fun	•	-			
	TEACHING AND LE	ARNING METHODS			ASSESS	MENT METHODS	
	Theory	Practical	Theory Practical / Viv.		/ Viva-voce		
•	Lecture	Dissection with small group	• Short es	say		Spotters	
		discussion	Short a	nswer		Window disc	ussion

Topic: General features	, joints, radiographs &	surface marking continued
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NUMBER		COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time r	equired in hours
AN13.3	-	Identify & describe the type, articular surfaces, capsule, K/S SH Y synovial membrane, ligaments, relations, movements,		Y	Theory	Practical	
	blood and nerve suppl	y of elbow joint, proximal and distal t joint & first carpometacarpal joint				1	2
AN13.4		ular joint, Acromioclavicular joint, s & Metacarpophalangeal joint*	К	КН	Ν		
		SPECIFIC LEARNING	OBJECTIVE	S (SLOs')			
At the end	of the teaching and lear	ning session the 1st phase MBBS stu	dent should	be able to:			
ä	a. Describe and demor	strate the type, articular surfaces, ca	apsule, syno	vial membrane	e, ligamen	ts, relations, move	ments, blood
	supply and nerve su						
I		strate the type, articular surfaces, ca				d distal radioulnar	joint
		he movements, supination and pron		•			
(istrate the type, articular surfaces, ca	apsule, syno	vial membrane	e, ligamen	ts, relations, move	ements, blood
(e. Describe and demor	oply of the wrist joint Istrate the type, articular surfaces, ca	apsule, syno	vial membrane	e, ligamen	ts, relations, move	ments, blood
4		oply of first carpometacarpal joint rticular surfaces, capsule, ligaments o	of the storn	oclavicular ioin	t Acromi	oclavicular ioint ic	rnometacarnal
	joints and metacarp		Si the sterin		t, Acronne		arponnetacarpar
		ARNING METHODS			ASSESS	MENT METHODS	
		Practical		Theory		Practical /	Viva-voce
	Theory	Flactical		•			

Topic: General features, joints, radiographs & surface marking continued

NUMBER	(COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time r	equired in hours
AN13.5	Identify the bones a	nd joints of upper limb seen in	K/S	SH	Y	Theory	Practical
	anteroposterior and la	teral view radiographs of shoulder				1	2
	region, arm, elbow, fo	rearm and hand					
		SPECIFIC LEARNING		S (SI Oc')			
Radiograph	ns: 1 Shoulder region: 2	Arm; 3. Elbow; 4. Forearm; 5. Hand	OBJECHVE	5 (5203)			
• •	•	ning session the 1st phase MBBS stud	dent should	he able to:			
ni ine ena		the region of the radiograph	actit Should				
	-	dentify the X ray as either plain or co	ntrast radio	granh			
		be the view as either AP, Lateral in th					
	•	onstrate the different tissues from m	• •		X-rav as:	hone soft tissue	air fat on the
	radiograph			opuque on the	. A ruy us.	50110, 5010 (15500),	
		the normal anatomic structures on λ	(-ray of the	upper limb (cla	vicles and	d scapulae, Humer	us, radius, ulna,
	-	carpals and phalanges on the respec	-			,	,,,
	•	onstrate the articulations/joints of th	•		(shoulder	ioint, elbow joint	, superior and
		joint, wrist joint and carpometacarp					
		n - fracture, dislocation on the radio	•		0 1	,	
	TEACHING AND LE	ARNING METHODS			ASSESS	MENT METHODS	
Theory Practical		Practical		Theory		Practical / Viva-voce	
•	Lecture	• Dissection with small group	• Short es	say		Spotters	
		discussion	Short a	nswer		Window disc	ussion

Topic: General features, joints, radiographs & surface marking continued

NUMBER		COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time	required in hours
AN13.6	Identify & demonstra	ate important bony land marks of	K/S	SH	Υ Υ	Theory	Practical
AN15.0		otch, sternal angle, acromial angle,	1,5	511		-	2
		pine of the scapula, vertebral level of the medial end					-
	inferior angle of the so	capula					
AN13.7	Identify & demonstrat	e surface projection of:					
	Cephalic and C Palpat	ion of Brachial artery, Radial artery,	K/S	SH	Y		
	Testing of muscles: T	rapezius, pectoralis major, serratus					
		dorsi, deltoid, biceps brachii,					
	Brachioradialis						
AN13.8	Describe the developm	nent of the upper limb*	К	КН	Ν		
	(This competency to be cov	ered in one of the embryology classes)					
		SPECIFIC LEARNING					
		rning session the 1st phase MBBS stu					
	•	portant bony land marks of upper lim		-			ular notch, sternal
		e of the scapula, vertebral level of th		id, inferior ang	le of the s	capula)	
		face marking of cephalic and basilic v					
		the Palpation of Brachial artery, Rac	•	•		•	id biconchrochii
	achioradialis with its clir	the testing of muscles trapezius, peo	toralis majo	or, serratus ant	erior, lati	ssimus dorsi, deito	bid, biceps brachil,
DIC							
	TEACHING AND LE	ARNING METHODS			ASSESS	MENT METHODS	
	Theory Practical			Theory		Practical	/ Viva-voce
	-	Dissection with small group	• Short es	say		Spotters	
		discussion	Short a	nswer		Window disc	ussion
- • Dissection with small group			say		Spotters		

Topic: Thoracic cage Number of competencies: 11 Number of procedures for certification: Nil Total number of hours required: 3 [3 hours (theory)]

NUMBER	COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Time r	equired
AN 21.1	Identify and describe the salient features of sternum, typical	K/S	SH	Ý	Theory Practica	
	rib and typical thoracic vertebra				3	_
AN21.2	AN21.2 Identify and describe the features 2nd, 11th and 12th ribs. 1st, 11th and 12th thoracic vertebrae*		SH	Ν		
AN21.8	AN21.8 Describe & demonstrate type, articular surfaces & movements of manubriosternal, costovertebral, costotransverse and xiphisternal joints		SH	Y		
AN21.9	Describe & demonstrate mechanics and types of respiration	K/S	SH	Y		
AN21.10	AN21.10 Describe costochondral and interchondral joints*		КН	Ν		
	SPECIFIC LEARNING O	BJECTIVES (SLC)			
	ernum; 2. Ribs; 3. Thoracic vertebra					
	of the teaching and learning session the 1st phase MBBS studen	t should be abl	le to			
	ntify the bone					
	d the bone in anatomical position					
	scribe the type to which the bone belongs					
	ntify the main parts and the general features of the bone					
	nonstrate the attachments of muscles		_			
	scribe and demonstrate the articulating surfaces and joints forn	•				
-	scribe & demonstrate type, articular surfaces & movements of r scribe & demonstrate type, articular surfaces & movements of o					
	scribe & demonstrate type, articular surfaces & movements of t	-	•			
	scribe & demonstrate type, articular surfaces & movements of		•			
-	ine the sternal angle and explain its clinical importance					

١.	Explain the	anatomical	basis of	sternal	puncture
----	-------------	------------	----------	---------	----------

- m. Identify the typical and atypical ribs
- n. Identify and describe the features 2nd, 11th and 12th ribs *
- o. Compare and contrast the typical and atypical rib features with examples
- p. Identify and describe the typical thoracic vertebra
- q. Identify and demonstrate the features of 1st, 11th and 12th thoracic vertebrae*
- r. Compare and contrast the thoracic vertebrae with other vertebrae (cervical, Lumbar)
- s. Describe & demonstrate mechanics and types of respiration

TEACHING AND LEARNING /ASSESSMENT METHODS					
Teach	ning methods		Assessment methods		
Theory	Practical	Theory Practical			
Small group discussion	-	Short answer	SpottersViva-voce		

Topic: Thoracic cage continued

NUMBER	COMPETENCY	DOMAIN	LEVEL	CORE		
		K/S/A/C	K/KH/SH/P	Y/N		equired
AN21.3	Describe & demonstrate the boundaries of thoracic inlet,	K/S	SH	Y	Theory	Practical
	cavity and outlet				1	4
AN21.4	Describe & demonstrate extent, attachments, direction of fibres, nerve supply and actions of intercostal muscles	K/S	SH	Y		
AN21.5	Describe & demonstrate origin, course, relations and branches of a typical intercostal nerve	K/S	SH	Y		
AN21.6	Mention origin, course and branches/ tributaries of: 1) anterior & posterior intercostal vessels 2) internal thoracic vessels	К	КН	Y		
AN21.7	Mention the origin, course, relations and branches of 1) atypical intercostal nerve 2) superior intercostal artery, subcostal artery*	К	КН	N		
	SPECIFIC LEARNING O	BJECTIVES (SLC)			1
At the end	of the session, the 1 st phase MBBS student should be able to:					
a.	Describe and demonstrate the boundaries of thoracic inlet					
b.	Enumerate the structures passing through the thoracic inlet					
с.	Explain the anatomical basis of the thoracic inlet syndrome*					
d.	Describe and demonstrate the thoracic outlet					
e.	Define the typical intercostal space. Enumerate the number of	f intercostal spa	aces on each si	de of the c	hest wall	
f.	Describe and demonstrate the boundaries of a typical intercos	stal space				
g.	Describe and demonstrate the contents of the typical intercos	tal space				
h.	Describe and demonstrate the attachments, direction of fibres	s, nerve supply	of the intercos	tal muscle	S	
i.	Describe the actions of the intercostal muscles and correlate v	vith the mover	nents of respira	ntion		
j.	Describe & demonstrate the origin, course, relations and bran	ches of a typica	al intercostal ne	erve		
k.	Enumerate the arteries supplying the thoracic wall					
Ι.	Describe the origin, course and branches/tributaries of anterio	or & posterior in	ntercostal vess	els		

- m. Describe the origin, course and branches/tributaries of internal thoracic vessels.
- n. Describe the origin, course and branches and distribution of atypical intercostal nerve
- o. Describe the origin, course and branches and distribution of superior intercostal artery*
- p. Describe the origin, course and branches and distribution of subcostal artery*

TEACHING AND LEARNING ASSESSMENT METHODS					
Т	eaching methods	Asses	sment methods		
Theory	Practical	Theory Practical			
Lecture	• Dissection – small group discussion	Short answer	Spotters		
Small group discussion			Window discussion		

Topic: Thoracic cage and Mediastinum Number of competencies: 1 and 7 Number of procedures for certification: Nil Total number of hours required: 5 [1 hour (theory) & 4 hours (Practical)]

NUMBER	COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Time r	equired
AN21.11	Mention boundaries and contents of the superior, anterior, middle and posterior mediastinum	К	КН	Y	Theory	Practical
AN23.1	Describe & demonstrate the external appearance, relations, blood supply, nerve supply, lymphatic drainage and applied anatomy of oesophagus	K/S	SH	Y	1	4
AN23.2	Describe & demonstrate the extent, relations tributaries of thoracic duct and enumerate its applied anatomy	K/S	SH	Y		
AN23.3	Describe & demonstrate origin, course, relations, tributaries and termination of superior venacava, azygos, hemiazygos and accessory hemiazygos veins	K/S	SH	Y		
AN23.4	Mention the extent, branches and relations of arch of aorta & descending thoracic aorta	К	КН	Y		
AN23.5	Identify & Mention the location and extent of thoracic sympathetic chain	K/S	SH	Y		
AN23.6	Describe the splanchnic nerves*	К	КН	Ν		
AN23.7	Mention the extent, relations and applied anatomy of lymphatic duct	К	КН	Y		
	SPECIFIC LEARNING OF	BJECTIVES (SL	0)			
	of the session, the 1 st phase MBBS student should be able to: ine the mediastinum					

-	cture nall group discussion	 Dissection – small group discussion 	Short essayShort answer	SpottersWindow discussion
	Theory	Practical	Theory	Practical
	Teach	ing methods		Assessment methods
		TEACHING AND LEAF	RNING /ASSESSMENT METHO	DDS
p.	Describe and demonstrate	the extent, relations and applied ana	tomy of Right lymphatic duct	
0.	Describe and demonstrate	the formation, relations, area of di	stribution of splanchnic nerve	es*
n.	Describe and demonstrate	the location and extent of thoracio	sympathetic chain	
m.	. Describe and demonstrate	the extent, branches and relations	of descending thoracic aorta	
١.	Describe and demonstrate	the extent, branches and relations	of arch of aorta	
	veins	<i>, , , , , , , , , , , , , , , , , , , </i>	///////////////////////////////////////	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
k.		- · · · · · · · · · · · · · · · · · · ·	•	, hemiazygos and accessory hemiazygos
i.		e origin, course, relations, tributar		
i.	oesophagus Describe and demonstrate	extent, relations, tributaries and a	oplied anatomy of thoracic du	uct
h.		e extent, relations, constrictions, b	lood supply, nerve supply, ly	mphatic drainage and applied anatomy of
g.		the contents of posterior mediasti		
f.	Describe and demonstrate	the boundaries of posterior media	stinum	
e.	Describe and demonstrate	the boundaries and contents of mi	ddle mediastinum	
d.	Describe and demonstrate	the contents of superior mediastin	um	
с.	Describe and demonstrate	the boundaries of superior medias	tinum	
b.	Describe the subdivisions of	of the mediastinum		

Topic: Heart and pericardium Number of competencies: 7 Number of procedures for certification: Nil Total number of hours required: 6 [2 hour (theory) & 4 hours (Practical)]

NUMBER	COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Time r	equired
AN22.1	Describe & demonstrate subdivisions, sinuses in	K/S	SH	Y	Theory	Practical
	pericardium, blood supply and nerve supply of pericardium	, -			2	4
AN22.2	Describe & demonstrate external and internal features of each chamber of heart	K/S	SH	Y		
AN22.3	Describe & demonstrate origin, course and branches of coronary arteries	K/S	SH	Y		
AN22.4	Describe anatomical basis of ischaemic heart disease	К	КН	Y		
AN22.5	Describe & demonstrate the formation, course, tributaries and termination of coronary sinus	K/S	SH	Y		
AN22.6	Describe the fibrous skeleton of heart	К	КН	Y		
AN22.7	Mention the parts, position and arterial supply of the conducting system of heart	К	КН	Y		
	SPECIFIC LEARNING O	BJECTIVES (SL	0)	I		
At the end	of the session, the 1 st phase MBBS student should be able to:					
	a. Define pericardium and name the layers of the pericardium	n				
	b. Describe and demonstrate the attachments and structures	related to the	e fibrous perica	rdium		
	c. Describe the attachments and functions of serous pericard	lium				
	d. Describe the blood supply and nerve supply of pericardium	า				
	e. Name the sinuses of the heart					
	f. Describe and demonstrate the boundaries of transverse sin	•				
	g. Describe and demonstrate the boundaries of oblique sinus	of the perica	rdium			

h.	Identify and descri	be the external features of the hear	t:				
	- apex						
	- base						
	 three sui 	rfaces – sterno-costal, diaphragmati	ic and left surface				
	 three borders – right, inferior and left borders 						
	- Grooves and sulci along with its contents						
i.	Describe and demo	onstrate the internal features of righ	nt atrium				
j.	Describe and demo	onstrate the internal features of left	atrium				
k.		onstrate the internal features of righ					
l.	Describe and demo	onstrate the internal features of left	ventricle				
m.	Describe the fibrou	is skeleton of heart					
n.	•	position and arterial supply of the	• •	t			
0.		y arteries and their important branc					
р.			ches and area of distribution	on of right and left coronary arteries			
a.		mical basis of ischemic heart					
b.	•	nical basis of coronary dominance					
С.		strate the formation, course, tributa		ronary sinus			
d.	Describe and demo	onstrate the venous drainage of the					
			NING /ASSESSMENT METH				
	Teach	ing methods		Assessment methods			
Theory	,	Practical	Theory	Practical			
Lecture		Dissection - small group	Short essay	Spotters			
Small group	o discussion	discussion	 Short answer 	Window Discussion			

Topic: Lungs & Trachea Number of competencies: 6 Number of procedures for certification: NIL

Total number of hours required: 6 [2 hour (theory) & 4 hours (Practical)]

NUMBER	COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Time r	equired
AN24.1	Mention the blood supply, lymphatic drainage and nerve	К	KH	Y	Theory	Practical
	supply of pleura, extent of pleura and describe the pleural recesses and their applied anatomy			·	2	4
AN24.2	Identify side, external features and relations of structures which form root of lung & bronchial tree and their clinical correlate	K/S	SH	Y		
AN24.3	Describe a bronchopulmonary segment	К	КН	Y		
AN24.4	Identify phrenic nerve & describe its formation & distribution	K/S	SH	Y		
AN24.5	Mention the blood supply, lymphatic drainage and nerve supply of lungs	К	КН	Y		
AN24.6	Describe the extent, length, relations, blood supply, lymphatic drainage and nerve supply of trachea	К	КН	Ν		
	SPECIFIC LEARNING O	BJECTIVES (SLO)			
At the end of	of the session, the 1 st phase MBBS student should be able to:					
	ine pleura and name the layers of the pleura					
	scribe the difference between parietal and visceral pleura					
	scribe the subdivisions of the parietal pleura					
	scribe the blood supply, lymphatic drainage and nerve supply of	•				
	scribe the pulmonary ligament and explain its functional signific	ance				
	scribe the attachments of the suprapleural membrane					
g. Nar	me the pleural recesses					

- h. Describe the pleural recesses and explain their applied anatomy
- i. Identify and describe the external features, fissures, lobes and relations of the right lung
- j. Identify and describe the external features, fissures, lobes and relations of the left lung
- k. Compare and contrast the anatomical features of the right and left lungs
- I. Differentiate between the root of lung and the hilum of lung
- m. Enumerate the structures forming the root of lung and their relations
- n. Define bronchopulmonary segment
- o. Describe the bronchopulmonary segments of each lung
- p. Describe the characteristic anatomical features of bronchopulmonary segments and their clinical importance
- q. Describe the functional relations of arteries and veins to the bronchopulmonary segments
- r. Identify and describe the formation, course, relations and area of distribution of phrenic nerve
- s. Describe the blood supply, lymphatic drainage and nerve supply of lungs
- t. Describe and demonstrate the extent, length, relations, blood supply, lymphatic drainage and nerve supply of trachea*

TEACHING AND LEARNING /ASSESSMENT METHODS					
Teaching methods		Assessm	ent methods		
Theory	Practical	Theory	Practical		
LectureSmall group discussion	 Dissection – small group discussion 	Long essayShort essayShort answer	SpottersWindow discussion		

Topic: Lungs & Trachea (Histology)

Number of competencies: 1

Number of procedures for certification: 1

Total number of hours required: 3 [1 hour (theory) & 2 hours (Practical)]

NUMBER		COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Time r	equired
AN25.1	Identify, draw and la	bel a slide of trachea and lung	K/S	SH	Y	Theory	Practical
					-	1	2
		SPECIFIC LEARNIN	NG OBJECTIVES (SLO)			
At the end	of the session, the 1 st	phase MBBS student should be able t	to:				
a. Ide	ntify and draw the H &	E slide of Trachea					
b. Dei	monstrate and describ	e the layers of the trachea in H & E s	lide – mucosa with	lining epitheliu	m. submu	cosa – seromu	cous glands.
		us layer – hyaline cartilage, tracheali					
	ntify and draw the H &				55015		
	•	e the following structures in the slide	e of Lung: Intranulm	onary bronch	is termina	l bronchiole, r	
		-	e 1		is, termina		
	inchiole, alveolar duct	alvaalar caa alvaali alvaalar canilla	ricc				espiratory
		alveolar sac, alveoli, alveolar capilla					espiratory
		TEACHING AND LEAF		IT METHODS			espiratory
	Tea				essment n		
The	Tea	TEACHING AND LEAF			essment n		
The Lecture	eory	TEACHING AND LEAF	RNING /ASSESSMEN			nethods	

Topic: Radiological anatomy (thorax)

Number of competencies: 2

Number of procedures for certification: Nil

Total number of hours required: 3 [1 hour (theory) & 2 hours (Practical)]

	COMI	PETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Time r	equired
AN25.7	Identify structures seen on a	plain x-ray chest (PA view)	K/S	SH	Ý	Theory	Practical
	,	. , . ,				1	2
AN 25.8	Identify and describe in brief	a barium swallow*	K/S	SH	Ν		
		SPECIFIC LEARNING	OBJECTIVES (SLO)			
At the end	of the session, the 1 st phase M	BBS student should be able to:		-			
a.	Identify and name the region						
b.	Identify and differentiate betw	ween plain and contrast radiog	raphs of chest				
С.	Describe the differences betw	veen PA and AP views of chest i	radiograph				
d.	Describe and demonstrate th						
u.	Describe and demonstrate the	e different tissues from most to	o least opaque oi	n the X-ray as: b	one, soft	tissue, air, fat	on the
u.	radiograph	e different tissues from most to	o least opaque oi	n the X-ray as: k	oone, soft	tissue, air, fat	on the
e.	radiograph	e different tissues from most to ures on plain radiograph of che		n the X-ray as: k	oone, soft	tissue, air, fat	on the
	radiograph	ures on plain radiograph of che		ו the X-ray as: ג	oone, soft	tissue, air, fat	on the
e.	radiograph Identify the anatomical struct	ures on plain radiograph of che radiography		ו the X-ray as: ג	oone, soft	tissue, air, fat	on the
e. f.	radiograph Identify the anatomical struct Describe the basis of contrast	ures on plain radiograph of che radiography n swallow*		ו the X-ray as: ג	oone, soft	tissue, air, fat	on the
e. f. g.	radiograph Identify the anatomical struct Describe the basis of contrast Identify structures on a bariu	ures on plain radiograph of che radiography n swallow*	est (PA view)		oone, soft	tissue, air, fat	on the
e. f. g.	radiograph Identify the anatomical struct Describe the basis of contrast Identify structures on a bariu	ures on plain radiograph of che radiography m swallow* on a barium swallow* TEACHING AND LEARNI	est (PA view)	NT METHODS	oone, soft		on the
e. f. g. h.	radiograph Identify the anatomical struct Describe the basis of contrast Identify structures on a bariu Describe the structures seen	ures on plain radiograph of che radiography m swallow* on a barium swallow* TEACHING AND LEARNI	est (PA view)	NT METHODS			
e. f. g. h.	radiograph Identify the anatomical struct Describe the basis of contrast Identify structures on a bariur Describe the structures seen Teaching me eory	ures on plain radiograph of che radiography m swallow* on a barium swallow* TEACHING AND LEARNI ethods	est (PA view) ING /ASSESSMEI	NT METHODS	essment n	nethods	

Topic: Surface marking of thorax Number of competencies: 1 Number of procedures for certification: Nil Total number of hours required: 2 [2 hours (Practical)]

NUMBER		COMPETENCY	DOMAIN		CORE	Time e u	o au tino d
			K/S/A/C	K/KH/SH/P	Y/N		equired
		urface marking of lines of pleura		SH	Y	Theory	Practical
AN25.9	reflection, lung border	rs, and fissures, trachea, heart borders				-	2
	apex beat and surface projection of valves of heart						
		SPECIFIC LEARNING	OBJECTIVES (SLC	D)			
At the end	l of the session, the 1 st pl	nase MBBS student should be able to:					
a. D	emonstrate the surface n	narking of lines of pleural reflection or	n the cadaver /sir	nulator and ex	plain one	relevant clinica	l importance
		narking of borders of the lung (right /					
	portance		,	,	•		
	•	narking of fissures of the lung (right/le	oft) on the cadave	er/ simulator ar	nd explain	one relevant c	linical
	portance						
	-	narking of trachea on the cadaver/sim	ulator and evolat	in one relevant	clinical in	nortance	
		narking of borders of the heart on the					ortanco
		-		•		•	ortance
_		narking of apex beat on the cadaver /s				•	
g. D	emonstrate the surface n	narking of valves of the heart on the c			ne relevar	nt clinical impor	rtance
		TEACHING AND LEARNI	NG /ASSESSMEN	IT METHODS			
	Teach	ning methods		Ass	essment ı	methods	
TI	neory	Practical	Theory			Practical	
	-	Small group discussion		-	•	Viva voce	
					•	OSPE	

Topic: Embryology of thorax Number of competencies: 5 Number of procedures for certification: Nil Total number of hours required: 6 [4 hours of theory & 2 hours (Practical)]

NUMBER	COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Timor	equired
		K/ 3/ A/ C	ку кп/ эп/ Р	1/11	Theory	Practical
AN25.2	Describe the development of pleura, lungs and heart	К	КН	Y	4	2
AN25.3	Describe the fetal circulation and changes occurring at birth	К	КН	Y		
AN25.4	 Describe the embryological basis of: 1) atrial septal defect 2) ventricular septal defect, 3) Fallot's tetralogy & 4) trachea-esophageal fistula 	К	КН	Y		
AN25.5	Describe the developmental basis of congenital anomalies, transposition of great vessels, dextrocardia, patent ductus arteriosus and coarctation of aorta	К	КН	Y		
AN25.6	Mention the development of aortic arches arteries, SVC, IVC and coronary sinus*	К	КН	Ν		
	SPECIFIC LEARNING O	BJECTIVES (SL	0)			
At the end	of the session, the 1 st phase MBBS student should be able to:					
a.	Describe the formation of the respiratory diverticulum					
b.	Describe the parts of the respiratory diverticulum that develop	into the laryr	nx, trachea, broi	nchi, bronc	hioles and alv	eoli
с.	Describe the stages in the maturation of the lungs					
d.	Give examples of some congenital abnormalities of the respira	tory system				
e.	Explain the embryological basis of trachea-esophageal fistula	_				
f.	Describe the cardiogenic area and its relation to the pericardia	-				
g.	Describe the formation of the heart tube, its parts and looping					
h.	Describe the changes in the sinus venosus					

i Describerthe for the	and the factor of the sector of									
	i. Describe the formation the interatrial septum									
j. Describe the formati	j. Describe the formation of the right and left atria									
k. Describe the formati	k. Describe the formation of the atrioventricular valves									
I. Give examples of cor	I. Give examples of congenital malformations with special reference to atrial septal defects									
m. Describe the formation of septa in the truncus, conus and ventricle										
n. Describe the formation of the two ventricles										
o. Describe the formation of the semilunar valves										
 p. Describe the formation of the conducting system of the heart 										
q. Describe the formation of transverse and oblique sinuses of the pericardium										
r. Give examples of congenital malformations with special emphasis on ventricular septal defects and Fallot's tetralogy										
s. Describe the pharyngeal arch arteries and their derivatives										
t. Describe the branches of the dorsal aorta										
u. Describe the derivati	u. Describe the derivatives of the vitelline, umbilical and cardinal veins									
v. Describe the fetal cir	v. Describe the fetal circulation and the changes occurring in it after birth									
w. Describe the formation	w. Describe the formation of the lymphatic system									
x. Give examples of congenital malformations of the arterial and venous systems										
	TEACHING AND LEARNING /ASSESSMENT METHODS									
Tea	ching methods	Assessment methods								
Theory	Practical	Theory	Practical							
Lecture	Small group discussion -	Short essay	Viva voce							
Team based learning Model		Short answers	OSPE							

ABDOMEN AND PELVIS

Topic: Anterior abdominal wall

Number of competencies: 3

Number of procedures for certification: Nil

Total number of hours required: 4 [2 hours (theory) and 2 hours (practical)]

NUMBER	COMPETENCY		DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time required in hours		
		onstrate the planes (transpyloric,	K/S	SH	Y	Theory	Practical	
		ostal, lateral vertical, linea alba, linea quadrants of abdomen				2	2	
AN44.2 Describe & identify the fa		fascia, nerves & blood vessels of anterior	K/S	SH	Y			
AN44.6	AN44.6 Describe & demonstrate attachments of muscles of an AN44.6		K/S	SH	Y			
	·	SPECIFIC LEARNING	OBJECTIVES	(SLOs')		· ·		
a. Der b. Der c. Cla d. Ass e. Rel f. Exp g. Exp h. Exp i. Exp j. Exp	monstrate location of pl duce clinical relevance o assify regions of abdome sess location of viscera in late position of umbilicu- plain referred pain arour plain distribution of fasc plain attachments of mu- plain course, relations, b plain course, relations, b ve anatomical basis for e	n into quadrants n appropriate quadrants of abdomen is with clinical relevance, id umbilicus, dermatome, applied aspects ia of anterior abdominal wall scles of anterior abdominal wall ranches and applied aspects of nerves of a ranches and applied aspects of blood vess xtravasation urine in perineum, caput med	stal, lateral v * nterior abdo els of anterio	ertical) of abdon ominal wall	Ι			
	TEACHING AND LEARNING METHODS			ASSESSMENT METHODS				
	Theory Practical			Theory		Practical		

Lecture	Demonstration with small	up • Structured Long essay	Spotters
Case based learning	discussion	 Modified Long essay 	Group discussion
Team based learning		Short essay	
		Short answer	

Topic: Rectus Sheath

Number of competencies: 2

Number of procedures for certification: Nil

NUMBER		COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time r	equired in hours	
AN44.2	Describ	e the formation of rectus sheath and its contents	K/S	SH	Y	Theory	Practical	
AN44.7	Enumer	rate common abdominal incisions*	к	КН	N	1	2	
		SPECIFIC LEARN		S (SLOs')				
At the end	of the tec	aching and learning session the 1st phase MBBS stude	ent should be ab	le to:				
a. Exp	olain form	nation of rectus sheath						
b. De	scribe for	mation of Linea alba, linea semilunaris						
c. List	t contents	s of rectus sheath						
d. Exp	olain atta	chments of muscles of rectus sheath						
e. Tra	ice course	e and branches of nerves of rectus sheath						
f. Tra	ice course	e and branches of blood vessels of rectus sheath						
g. Ap	ply conce	pt of anatomical basis of common abdominal incision	าร*					
		TEACHING AND LEARNING METHODS			ASSESSMI	ENT METHODS		
T	heory	Practical	т	heory		Practio	cal	
Lecture		Demonstration with small group discussion	Structured	Long essay		Spotters		
Case ba	sed		Short essay	-		Group discussion	on	
learning	3		Short answ	er				

Topic: Inguinal canal

Number of competencies: 2

Number of procedures for certification: Nil

NUMBER		COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time	required in hours
AN44.4	Describe & demonstr	rate extent, boundaries, contents of inguinal	K/S	SH	Y	Theory	Practical
	canal including Hessel	bach's triangle				1	2
AN44.5	Explain the anatomica	l basis of inguinal hernia.	К	КН	Y		
		SPECIFIC LEARNING OBJECT	CTIVES (SLO	s')			
At the end	l of the teaching and lear	ning session the 1st phase MBBS student should	be able to:				
	entify extent of Inguinal						
b. Ex	plain boundaries of Ingu	inal canal					
c. N	ame contents of inguinal	canal in male and female individuals					
d. O	utline acquisition of cove	rings of spermatic cord in inguinal canal					
e. Ex	plain boundaries of Hess	elbach's triangle.					
f. Co	ompare and contrast ana	tomical aspects of types of inguinal hernia					
g. Gi	ive anatomical basis for c	remasteric reflex					
h. Ex	plain importance of conj	oint tendon					
	TEACHIN	IG AND LEARNING METHODS			ASSESSI	VENT METHODS	
	Theory	Practical		Theory		Pr	actical
Lecture	e	Demonstration with small group discussion	• Structu	red Long essay	,	Spotters	
			• Short e	ssay		Group disc	ussion
			• Short a	nswer			

Topic: Posterior abdominal wall

Number of competencies: 2

Number of procedures for certification: Nil

NUMBER	(COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching t	ime required in hours
AN45.1	Describe thoracolumb	ar fascia	K	KH	Y	Theory	Practical
AN45.2	Describe & demonstra formation & branches	te lumbar plexus for its root value,	K/S	SH	Y	1	2
AN45.3	Mention the major s supply and action*	ubgroups of back muscles, nerve	к	КН	N		
		SPECIFIC LEAR	NING OBJE	CTIVES (SLOs')	I I		
a. Exp b. Des	olain layers, extent, atta scribe major subgroups	ning session the 1st phase MBBS stu chments of thoracolumbar fascia of back muscles, nerve supply and a exposure of kidney from back		be able to:			
	TEACHING ANI	D LEARNING METHODS			AS	SESSMENT METH	ODS
	Theory	Practical		Theory		Pract	ical
Lecture		 Demonstration with small group discussion 	StructuShort eShort a	•		SpottersGroup discus	sion

Topic: Male external genitalia

Number of competencies: 5

Number of procedures for certification: Nil

NUMBE	R COMPETENCY	DOMAIN		CORE		ning time
AN46.:	Describe & demonstrate coverings, internal structure, side determination, blood	K/S/A/C K/S	K/KH/SH/P SH	Y/N Y	Theory	d in hours Practical
	supply, nerve supply, lymphatic drainage & descent of testis with its applied anatomy				1	2
AN46.2	2 Describe parts of epididymis	к	КН	Y		
AN46.3	B Describe penis under following headings: (parts, components, blood supply and lymphatic drainage)	к	КН	Y		
AN46.4	Explain the anatomical basis of varicocele*	к	КН	N		
AN46.	Explain the anatomical basis of phimosis & circumcision*	к	КН	N		
	SPECIFIC LEARNING OBJECTIVES (SLO	s')				
At the e	nd of the teaching and learning session the 1st phase MBBS student should be able to:					
a.	Discuss coverings of testis					
	Point out macroscopic structure of testis					
-	Determine the side of testis					
	Explain blood supply, nerve supply, lymphatic drainage of testis					
	Deduce anatomical basis of varicocoele, hydrocoele*					
	List parts of epididymis					
g.	Explain parts, components, blood supply and lymphatic drainage of penis					
h.	Apply anatomical basis of phimosis & circumcision*					
i.	Explain spermatic cord and its contents					
j.	Correlate embryological basis for descent of testis, cryptorchidism, ectopic testis					

1	TEACHING AND LEARNING METHODS	ASSESSMENT METHODS			
Theory	Practical	Theory	Practical		
LectureCase based learning	Demonstration with small group discussion	 Structured Long essay Modified Long eassay Short essay Short answer 	SpottersGroup discussion		

Topic: Peritoneum

Number of competencies: 4

Number of procedures for certification: Nil

NUMBER		OMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time I	required in hours
AN47.1	Describe & identify bo	oundaries and recesses of lesser &	K/S	SH	Y	Theory	Practical
	greater sac					2	2
AN47.2	Name & identify vario its explanation	us peritoneal folds & pouches with	K/S	SH	Y		
AN47.3	Explain anatomical bas	is of ascites & peritonitis*	К	КН	Ν		
AN47.4	Explain anatomical bas	is of subphrenic abscess*	к	КН	N		
		SPECIFIC LEARNING	OBJECTIVE	S (SLOs')			L
a. Ou b. De c. Dra d. Exy e. De f. Exy g. Exy h. Exy i. Re j. Dis	tline peritoneal reflection fine peritoneal folds and aw neat labeled diagram plain peritoneal pouches fine attachments of great plain boundaries and rec plain boundaries and rec plain boundaries and rec plain boundaries and clir late anatomical basis of scuss anatomical basis of tegorise abdominal cavit	ligaments of vertical and horizontal dispositio ater omentum, mesentery, sigmoid r esses of greater sac esses of lesser sac ical relevance of epiploic foramen a ascites & peritonitis* subphrenic abscess* y into compartments and recesses	n of periton nesocolon	eum	norrison		
	TEACHING AND	D LEARNING METHODS			ASSESS	MENT METHODS	
i i			Theory Practical				

Lecture	• Demonstration with small	Structured Long essay	Spotters
	group discussion	 Short essay 	 Group discussion
		 Short answer 	

Topic: Spleen and Coeliac trunk

Number of competencies: 3

Number of procedures for certification: Nil

NUMBER		COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Teaching time req Y/N hours		•
AN47.5	Describe & demonstra	te major viscera of abdomen under		SH	Ŷ	Theory	Practical
	internal features, ir	natomical position, external and nportant peritoneal and other n, nerve supply, lymphatic drainage				1	2
AN47.6	Explain the anatomica spleens, Kehr's Sign*	l basis of Splenic notch, Accessory	К	КН	Ν		
AN47.9	Describe & identify the and branches of Coelia	e origin, course, important relations ic trunk	K/S	SH	Y		
		SPECIFIC LEAR	NING OBJEC	CTIVES (SLOs')			
At the end	of the teaching and lear	ning session the 1st phase MBBS stu	dent should	be able to:			
a. Ho	ld spleen in anatomical	position					
b. Ide	entify external features	of spleen					
c. De	fine Hilton's law						
d. Tra	ace peritoneal relations of	of spleen					
e. Ide	entify visceral relations o	f spleen					
f. Exp	plain blood supply, nerve	e supply, lymphatic drainage of splee	en				
g. Co	rrelate anatomical basis	of splenic notch, accessory spleens,	, Kehr's sign				
h. Tra	ace origin, course, impor	tant relations and branches of coelia	ac trunk				
	TEACHING ANI	D LEARNING METHODS			ASSESSMENT	METHODS	
	Theory	Practical	Theory Practical				

Lecture	Demonstration with small	Structured Long essay	Spotters
Case based learning	group discussion	Modified Long essay	Group discussion
Team based learning		Short essay	
		Short answer	

Topic: Abdominal part of Esophagus and Stomach

Number of competencies: 2

Number of procedures for certification: Nil

NUMBER		COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching tim	e required in hours
AN47.5	Describe & demon	strate major viscera of abdomen under	K/S	SH	Y	Theory	Practical
	features, important	(anatomical position, external and internal peritoneal and other relations, blood supply, atic drainage and applied aspects)				1	2
AN47.6	•	cal basis of Different types of vagotomy, & carcinoma stomach*	К	КН	Ν		
	·	SPECIFIC LEARNING O	BJECTIVES (SLOs')			
a. Exp b. Int c. Ho d. Ide e. Tra f. Exp g. Exp g. Exp h. Exp i. Jus j. Co	blain blood supply, ner erpret clinical basis for ld stomach in anatomi entify external features ace peritoneal relation blain structures formin blain visceral relations blain blood supply, ner stify anatomical basis o	cal position of stomach s of stomach g stomach bed and their clinical relevance of stomach ve supply, lymphatic drainage of stomach f lymphatic spread in carcinoma stomach* by of stomach with its applied aspects			esophagus		
		G AND LEARNING METHODS			ASSESSN	IENT METHODS	
	Theory	Practical		Theory		Pi	ractical
Lecture		Demonstration with small group		red Long essay		Spotters	
 Case ba 	ised learning	discussion	 Modifie 	d long essay		Group dis	cussion

Team based learning	Short essay	
	 Case based short essay 	
	Short answer	

Topic: Mesentery and Small Intestine

Number of competencies: 2

Number of procedures for certification: Nil

NUMBER		COMPETENCY		DOMAIN LEVEL CORE Teaching time requi K/S/A/C K/KH/SH/P Y/N hours					
AN47.5	Describe & demons	rate major viscera of abdom	en under	K/S	SH	Y	Theory	Practical	
	features, important p	natomical position, external an eritoneal and other relations, blo ic drainage and applied aspects)					1	2	
AN 47.9	Describe & identify t branches of superior r	ne origin, course, important rela nesenteric artery	ations and	K/S	SH	Y			
		SPECIFIC LE	ARNING O	BJECTIVES (SLC)s')				
a. Exp b. Exp c. Dif d. Exp e. Exp	plain extent, borders, co plain parts of small intes ferentiate between jeju plain nerve supply, lymp	num and ileum macroscopically hatic drainage of jejunum and ile ortant relations and branches of s	of mesente um	ry					
	TEACHING	AND LEARNING METHODS				ASSESSMEN	IT METHODS		
	Theory	Practical		•	Theory		Pr	actical	
• Lecture	Lecture Demonstration with small gro discussion		all group	 Structured Short essay Short answ 	y ·		SpottersGroup disc	ussion	

Topic: Large Intestine

Number of competencies: 2

Number of procedures for certification: Nil

NUMBER		COMPETENCY	DOMAIN LEVEL CORE Teaching time red K/S/A/C K/KH/SH/P Y/N					
AN47.5	Describe & demonstra	ate major viscera of abdomen under following	K/S	SH	Y	Theory	Practical	
		I position, external and internal features, and other relations, blood supply, nerve supply, d applied aspects)				1	1	
AN 47.9	Describe & identify branches of inferior m	the origin, course, important relations and esenteric artery	K/S	SH	Y			
		SPECIFIC LEARNING OBJE	CTIVES (SLO	s')				
b. Ex dra c. Ex dra d. Lis e. Tra	plain anatomical positio ainage and applied aspe plain anatomical positio ainage and applied aspe st positions of vermiform	n, external and internal features, important perit cts of vermiform appendix appendix rtant relations and branches of inferior mesenter	toneal and c		-			
	TEACHIN	IG AND LEARNING METHODS			ASSESS	MENT METHODS		
	Theory	Practical		Theory		Pra	actical	
Lecture	2	Demonstration with small group discussion	 Structu 	red Long essay	,	Spotters		
	ased learning	3		ed Long essay		Group disc	ussion	
• Team b	based learning	Short eCase baShort a	sed short essa	У				

Topic: Duodenum

Number of competencies: 1

Number of procedures for certification: Nil

NUMBER	IUMBER COMPETENCY					DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	•	me required in ours
AN47.5	Describe & demonstra	te major viscera of a	major viscera of abdomen under following			K/S	SH	Y	Theory	Practical
	headings (anatomical position, external and internal features important peritoneal and other relations, blood supply, nerve supply lymphatic drainage and applied aspects)								1	1
			SPECIF	IC LEARN	ING OBJE	CTIVES (SLOs	·)			
a. Ho b. Ide c. Ide d. Exp	of the teaching and learn Id duodenum in anatom ntify external and interr ntify important peritone plain blood supply, nerve crelate applied aspects o	ical position nal features of duoder eal and other relations e supply, lymphatic dr	num s of duo ainage c	denum				ASSESSME	NT METHODS	
	Theory		Practi	cal			, Theory			actical
				group	 Structured Modified Short essa Case base Short answ 	d Long essay long essay ly d short essay		SpottersGroup discu		

Topic: Pancreas

Number of competencies: 1

Number of procedures for certification: Nil

NUMBER		COMPETENCY			DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time required in hours		
AN47.5	Describe & demonstrate major viscera of abdomen under following					SH	Y	Theory	Practical	
	•	al position, external						1	1	
	important peritonea supply, lymphatic dra	ve								
			SPECIFIC	LEARNING	OBJECTIVES (SI	-Os')		L		
•	blain Important peritor rrelate clinical aspects TEACHIN			upply, nerve	supply, lympha	tic drainage of		MENT METHODS		
	Theory		Practica	I		Theory		Pra	ctical	
Lecture		Demonstration	with	small gro		red Long essay		Spotters		
	sed learning	discussion				ed long essay		Group discus	ssion	
• Team b	ased learning				Short e					
						ased short essa	Y			
					 Short a 	nswer				

Topic: Portal vein

Number of competencies: 2

Number of procedures for certification: Nil

NUMBER	(COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time r	required in hours
AN47.8	Describe & identify the	e formation, course relations and	K/S	SH	Y	Theory	Practical
	tributaries of portal ve	in				1	1
AN47.10	Enumerate the sites of	porta-systemic anastomosis	К	КН	Y		
		SPECIFIC LEARNING	G OBJECTIVE	S (SLOs')			
a. Ex b. Tra c. En	blain formation, course, ace tributaries of portal v umerate sites of porta-s	vein					
	TEACHING ANI	D LEARNING METHODS			ASSESS	MENT METHODS	
	Theory	Practical		Theory		Prac	tical
 Lecture Case based learning Demonstration with sm group discussion 			•		SpottersGroup discus	sion	

Topic: Liver and Extrahepatic biliary apparatus

Number of competencies: 3

Number of procedures for certification: Nil

NUMBER	COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time	required in hours
AN47.5	Describe & demonstrate major viscera of abdomen under following	K/S/A/C	SH	Y	Theory	Practical
	headings (anatomical position, external and internal features, important peritoneal and other relations, blood supply, nerve supply, lymphatic drainage and applied aspects)				1	2
AN47.6	Explain the anatomical basis of liver biopsy (site of needle puncture), referred pain in cholecystitis, obstructive jaundice*	К	КН	Ν		
AN47.7	Mention the clinical importance of Calot's triangle*	К	кн	Ν		
	SPECIFIC LEARNING OB	JECTIVES (SL	Os')			
a. Ho b. Lis c. Ide d. Exy e. Cla f. Ide g. Int h. Exy i. De j. Co k. De I. Ou	tof the teaching and learning session the 1st phase MBBS student shou old liver in anatomical position at factors maintaining stability of liver entify external features and important visceral relations of liver plain important peritoneal relations, blood supply, nerve supply, lymp assify liver into anatomical and physiological lobes and vascular segme entify bare areas of liver terpret clinical relevance of bare area of liver plain features of porta hepatis escribe external features of extra hepatic biliary apparatus prelate clinical aspects of liver and extra hepatic biliary apparatus educe clinical importance of Calot's triangle* utline sites of liver biopsy (site of needle puncture) *	hatic drainag				

TEACHIN	G AND LEARNING METHODS	ASSESSN	IENT METHODS
Theory	Practical	Theory	Practical
 Lecture Case based discussion Team based earning 	Demonstration with small group discussion	 Structured Long essay Modified long essay Short essay Case based short essay Short answer 	SpottersGroup discussion

Topic: Kidney and Ureter Number of competencies: 2 Number of procedures for certification: Nil

NUMBER		COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching t	ime required in hours
AN47.5	Describe & demons	trate major viscera of abdomen under following	K/S	SH	Y	Theory	Practical
	headings (anatomi	cal position, external and internal features,				2	2
	important peritonea	al and other relations, blood supply, nerve supply,				-	-
	lymphatic drainage	and applied aspects)					
AN47.6	Explain the anatomi	cal basis of radiating pain of kidney to groin*	к	кн	N		
		SPECIFIC LEARNING OBJE	CTIVES (SLO	s')			
At the end	d of the teaching and le	arning session the 1st phase MBBS student should	be able to:				
a. H	old kidney in anatomic	al position and determine its side					
b. Li	st factors for stability o	f kidney					
c. Id	lentify external feature	s of kidney					
d. Ex	xplain coverings, impor	tant visceral relations, blood supply, nerve supply,	lymphatic o	Irainage of kid	ney		
e. D	educe reason for move	ment of kidney with respiration					
f. Id	lentify macroscopic stru	ucture of kidney					
g. O	utline borders of kidne	y in Morris parallelogram					
h. D	educe radiating pain of	kidney to groin*					
i. Co	orrelate applied aspect	s of kidney					
j. E>	xplain extent, parts, co	urse, relations, constrictions, blood supply, nerve s	upply, lymp	hatic drainage	of urete	r	
	TEACH	ING AND LEARNING METHODS			ASSES	SMENT METH	IODS
	Theory	Practical		Theory			Practical
• Lectur	e	Demonstration with small group discussion	Structu	red Long essav	y	Spotters	;
		• Short e	ssay		Group d	iscussion	
			• Short a	,			

Topic: Thoraco-abdominal diaphragm

Number of competencies: 2

Number of procedures for certification: Nil

Number of teaching hours: 2 [1 hour (theory) and 1 hour (practical)]

NUMBER		COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	-	me required in ours
AN47.13		ate the attachments, openings, nerve supply &	K/S	SH	Y	Theory	Practical
	action of the thoraco	abdominal diaphragm				1	1
AN47.14	Describe the abnorm	al openings of thoracoabdominal diaphragm and	к	кн	N		
	diaphragmatic hernia						
		SPECIFIC LEARNING OBJECT	IVES (SLOs')				
At the end	of the teaching and lea	rning session the 1st phase MBBS student should b	e able to:				
a. Exp	plain attachments of th	oracoabdominal diaphragm					
b. Ide	ntify major and minor	openings of thoracoabdominal diaphragm					
c. En	umerate structures pas	sing through major and minor openings of thoraco	abdominal dia	aphragm			
d. Int	erpret changes in shap	e of major openings of diaphragm with respiration					
e. Exp	plain nerve supply & ac	tion of diaphragm					
f. Co	rrelate reasons for abn	ormal openings of diaphragm					
g. Int	erpret congenital aspec	cts of diaphragmatic hernia*					
	TEACH	ING AND LEARNING METHODS			ASSESSMEI	NT METHODS	
	Theory	Practical		Theory		P	Practical
Lecture		Demonstration with small group discussion	Structured Long essay Spotters				
			Short essay			Group discussion	
			Short an	-			

Please note: The thoraco-abdominal diaphragm is to be assessed along with thorax in paper I in the university examination

Topic: Suprarenal gland

Number of competencies: 1

Number of procedures for certification: Nil

NUMBER		COMPETENCY			DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N		ne required in ours
AN47.5	-	xternal features covering			K/S	SH	Y	Theory	Practical
	and other relations blo applied aspects	ood supply, nerve suppl	e supply, lymphatic drainage					1	1
		S	PECIFIC LEARN	ING OBJ	ECTIVES (SLOs')		I	
b. Exp c. Exp	ntify anatomical positio blain external features, c blain blood supply, nerve blain applied aspects of s	overings, important vis e supply, lymphatic drai				l gland			
	TEACHING	6 AND LEARNING METH	IODS			P	SSESSMEN	NT METHODS	
	Theory		Practical		-	Theory		Pra	actical
Lecture		Demonstration discussion	with small	group	Short essayShort answ	•		Spotters	

Topic: Posterior abdominal wall

Number of competencies: 3

Number of procedures for certification: Nil

NUMBER	C	OMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time	required in hours
AN 45.2	Describe & demonstra	te lumbar plexus for its root value,	K/S	SH	Y	Theory	Practical
	formation & branches		·			1	2
AN 47.8	Describe & identify th tributaries of inferior v	e formation, course relations and ena cava & renal vein	K/S	SH	Y		
AN 47.9		origin, course, important relations	K/S	SH	Y		
	and branches of abdor	ninal aorta & common iliac artery		S (SI Oe')			
		SPECIFIC LEARNING	OBJECTIVE	S (SLUS)			
At the end	of the teaching and lear	ning session the 1st phase MBBS stu	dent should	be able to:			
a. Exp	olain origin, course, impo	ortant relations and branches of abd	ominal aort	а			
b. Exp	plain formation, course r	elations and tributaries of inferior ve	enacava				
c. Exp	olain root value, formatio	on & branches* of lumbar plexus					
d. Exp	olain attachments, nerve	supply, action of psoas major					
e. De	fine boundaries of lumb	osacral triangle of Marcille					
f. Na	me contents of lumbosa	cral triangle of Marcille					
		tributaries of cysterna chyli					
	umerate branches of lun						
	erpret clinical significand						
		LEARNING METHODS			ASSESSI	MENT METHODS	
	Theory	Practical		Theory		Prac	tical
Lecture		Demonstration with small group discussion	Short esShort a	•		Spotters	

Topic: Pelvic wall and viscera

Number of competencies: 8

Number of procedures for certification: NIL

NUMBER	C	OMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time	required in hours
AN48.1	Describe & identify the	e muscles of pelvic diaphragm	K/S	SH	Y	Theory	Practical
						1	2
		SPECIFIC LEARNING	i OBJECTIVE	S (SLOs')			
mu i. ii.	monstrate and describe iscles: Levator ani (pelvic diapl Obturator internus Piriformis	the location, attachments, nerve su nragm)	pply, relatio	ns and function	ns/clinical	importance of th	e following
	TEACHING AND	D LEARNING METHODS			ASSESS	MENT METHODS	
	Theory	Practical		Theory		Practical	/ Viva-voce
• Leo	ture	• Dissection with small group discussion	Short esShort a			Spotters	

Topic: Pelvic wall and viscera continued

NUMBER		COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time	required in hours
	Describe & demor	strate the (position, features	, K/S	SH	Y	Theory	Practical
AN48.2	important peritoneal	and other relations, blood supply	,			6	8
		tic drainage and clinical aspects of)				
	important male & fem	ale pelvic viscera					
		SPECIFIC LEARNIN	G OBJECTIVE	S (SLOs')			
At the end	of the teaching and lear	ning session the 1st phase MBBS s	udent should	be able to:			
a. De	monstrate and describe	the position, features, important	peritoneal and	d other relatior	ns, blood s	supply, nerve supp	oly, lymphatic
dra	inage and clinical aspec	ts of the following structures:					
i.	Pelvic part of ureter						
ii.							
iii.	. Female urethra						
iv	. Male urethra						
V	. Ovary						
vi	. Fallopian tube						
vii	. Uterus (& its suppor	ts)					
viii	. Vagina						
ix	. Vas deferens						
X	, ,						
xi	. Seminal vesicles						
xii	. Prostate (age chang	es)					
xiii							
xiv	. Anal canal						
TEACHING AND LEARNING METHODS					ASSESS	MENT METHODS	
	Theory	Practical		Theory		Prac	tical
Lecture		Dissection with small grou	• Long es	say		Spotters	
		discussion	Short e	ssay		Window disc	ussion
			Short a	nswer			

Topic: Pelvic wall and viscera continued

NUMBER	C	OMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time required in hours		
AN48.3	Describe & demonstra	te the origin, course, important	K/S	SH	Y	Theory	Practical	
	relations and branches	of internal iliac artery				2	3	
AN48.4	Describe the branches	of sacral plexus	к/s	SH	Y			
		SPECIFIC LEARNING	OBJECTIVE	S (SLOs')			·	
a. De int	monstrate and describe ernal iliac vessels.	ning session the 1st phase MBBS stu the origin, course, important relation anches and distribution of the sacra	ons, branche		and distrik	oution and applied	l anatomy of the	
	TEACHING ANI	D LEARNING METHODS	ĺ		ASSESS	MENT METHODS		
	Theory	Practical		Theory		Practical	/ Viva-voce	
• Lectu	ire	• Dissection with small group	Short essay			Spotters		
		discussion	Short a	nswer		Window disc	cussion	

Topic: Pelvic wall and viscera continued

NUMBER	COMPETEN	СҮ	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time r	equired in hour		
AN48.5	Explain the anatomical	basis of suprapubic cystostomy,	K/S	SH	N	Theory	Practical		
	•	benign prostatic hypertrophy,	, -	_		/			
	-	pse uterus, internal and external				-	-		
		a, vasectomy, tubal pregnancy &							
	tubal ligation*	,,,							
		SPECIFIC LEARNING	OBJECTIVE	S (SLOs)					
At the end	of the teaching and learnii	ng session the 1st phase MBBS stu	dent should	be able to:					
a. Explair	n the anatomical basis of t	he following:							
i. Cat	theterization in males and	females							
ii. Sup	prapubic cystostomy								
•	nary obstruction in benign	prostatic hypertrophy							
	troverted uterus								
v. Pro	plapse uterus								
	ernal and external haemorrhoids								
vii. An	al fistula								
viii. Vas	sectomy								
	bal pregnancy								
	bal ligation								
	TEACHING AND L	EARNING METHODS			ASSESS	MENT METHODS			
	Theory	Practical		Theory		Practical /	/ Viva-voce		
	_	-		-			_		
		<u>, , , , , , , , , , , , , , , , , , , </u>		<u></u>					

Please note: No separate time is allotted for these topics, as they will be done as part of the relevant lecture / practical classes

Topic: Pelvic wall and viscera continued

NUMBER	COI	МРЕТЕNCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time	required in hours
AN48.6	Describe the neurologica	l basis of automatic bladder	K/S	SH	N	Theory	Practical
AN48.7	Mention the lobes involv hypertrophy & prostatic	• •	K/S	SH	N	-	-
AN48.8	Mention the structures p examination	alpable during vaginal & rectal	K/S	SH	N		
a. Exp b. Cor c. Me i.	plain the anatomical basis of	atomical basis of benign prostation			cancer		
	TEACHING AND L	EARNING METHODS			ASSESS	MENT METHODS	
	Theory	Practical		Theory		Practical	/ Viva-voce
	-	-		-			-

Please note: No separate time is allotted for these topics, as they will be done as part of the relevant lecture / practical classes

Topic: Perineum

Number of competencies: 5

Number of procedures for certification: NIL

NUMBER		COMPETENCY		K/KH/SH/P	CORE Y/N	Teaching time required in hours		
AN49.1	Describe & demonstra	ate the superficial & deep perineal	K/S	SH	Y	Theory	Practical	
	pouch (boundaries and					1	4	
AN49.2	Describe & identify pe	rineal body	K/S	SH	Y			
AN49.3	Describe & demonstra female	ate perineal membrane in male &	K/S	SH	Y			
		SPECIFIC LEARNING	OBJECTIVE	S (SLOs)				
i. ii. iii. b. De c. De	Deep perineal pouch (b scribe formation, functio scribe & demonstrate lo		ices ineal body eal membra		l female			
	TEACHING ANI	D LEARNING METHODS			ASSESS	MENT METHODS		
	Theory	Practical		Theory		Practical	/ Viva-voce	
• Leo	cture	 Dissection with small group dissection 	Short esShort a				-	

Topic: Perineum continued

NUMBER	C	COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time r	required in hours
AN49.4	Describe & demonstra	rate boundaries, content & applied	K/S	SH	Y	Theory	Practical
	anatomy of ischiorecta	al fossa				1	2
		SPECIFIC LEARNING	i objective	S (SLOs)			
At the end	of the teaching and lear	ning session the 1st phase MBBS stu	dent should	be able to:			
		bundaries, contents and applied ana			ssa		
b. De	monstrate & describe bo	oundaries and contents of the puder	ndal canal				
c. De	monstrate & describe th	e origin, course and distribution of t	he pudenda	l nerve			
d. De	monstrate & describe th	e origin, course and distribution of t	he internal	pudendal vesse	els		
e. Exp	plain the anatomical bas	is of perianal abscess					
	TEACHING ANI	D LEARNING METHODS			ASSESS	MENT METHODS	
	Theory	Practical		Theory		Practical	/ Viva-voce
• Leo	ture	• Dissection with small group	Long essay				
		discussion	Short est	ssay			
			Short a	nswer			

Topic: Perineum continued

NUMBER	COI	MPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time r	required in hours
AN49.5	Explain the anatomical b perianal abscess and ana	asis of perineal tear, episiotomy,	K/S	SH	N	Theory	Practical
		SPECIFIC LEARNING		S (SLOs)		-	-
At the end	of the teaching and learnin	ng session the 1st phase MBBS stu	dent should	be able to:			
a. Exp	lain the anatomical basis o	of					
i.	Perineal tears						
ii.	Episiotomy						
iii.	Perianal abscess						
iv.	Pudendal nerve block						
۷.	Rupture of membranous u	ırethra					
vi.	Anal fissure						
	TEACHING AND L	EARNING METHODS			ASSESS	MENT METHODS	
	Theory	Practical		Theory		Practical	/ Viva-voce
	-	-		-			-

Please note: No separate time is allotted for these topics, as they will be done as part of the relevant lecture / practical classes

Topic: Vertebral Column

Number of competencies: 4

Number of procedures for certification: Nil

NUMBER		COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time required in hours		
AN 50.1	Describe the curvature	es of the vertebral column	к <i>ј 5/ А/</i> С К	КН	Y Y	Theory	Practical	
						1	2	
AN50.2	Describe & demonstra	te the type, articular ends, ligaments and				T	2	
	movements of interve symphysis	ertebral joints, sacroiliac joints & pubic	K/S	SH	Y			
AN50.3		ncture (site, direction of the needle, ing the lumbar puncture)	К	КН	Y			
AN50.4	Explain the anatomica	al basis of scoliosis, lordosis, prolapsed	К	кн	N			
	disc, spondylolisthesis							
		SPECIFIC LEARNING	G OBJECTIVES	(SLOs')				
At the end	of the teaching and lear	ning session the 1st phase MBBS student s	should be able	to:				
a. Exp	plain curvatures of the v	ertebral column						
b. Ide	entify type, articular end	s of vertebral column						
		aments of vertebral column						
		of intervertebral joints, sacroiliac joints &	pubic symphys	sis				
	•	ertebral canal as team work						
	•	par puncture (site, direction of the needle	•	•	lumbar pune	cture)		
g. Int		of scoliosis, lordosis, prolapsed disc, spon	dylolisthesis &	spina bifida*				
	TEACHING A	ND LEARNING METHODS			ASSESSMEI	NT METHODS		
	Theory	Practical		Theory		Pra	ctical	
• Leo	cture	Demonstration with small group	Short essa	ıy		Spotters		
		discussion	Short answ	wer		Viva voce		

Topic: Sectional Anatomy

Number of competencies: 2

Number of procedures for certification: Nil

Number of teaching hours: 4 [4 hours (practical)]

NUMBER		COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	•	ne required in ours
AN51.1		e cross-section at the level of T8, T10 and L1	K/S	SH	Y	Theory	Practical
	(transpyloric plane)					-	4
AN51.2	Describe & identify the pelvis	he midsagittal section of male and female	К	SH	Y		
		SPECIFIC LEARNING OB.	ECTIVES (SLOs	· · · · · · · · · · · · · · · · · · ·			
At the end	of the teaching and lear	ning session the 1st phase MBBS student shou	ld be able to int	terpret features	of:		
a. Cro	oss-section at the level o	of T8					
b. Cro	oss-section at the level o	f T10					
c. Cro	oss-section at the level o	f L1 (transpyloric plane)					
d. Mi	dsagittal section of male	e pelvis					
e. Mi	dsagittal section of fema	ale pelvis					
		AND LEARNING METHODS		A	SSESSMEN	T METHODS	
	Theory	Practical	т	heory		Pr	actical
-		Demonstration with small group	Short essay	,		Spotters	
		discussion	Case based			Viva voce	
			Short answe	er			

Topic: Systemic Histology of Abdomen and Pelvis

Number of competencies: 3

Number of procedures for certification: Nil

Number of teaching hours: 12 [4 hours of theory & 8 hours (practical)]

NUMBE	COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	•	e required in urs
AN52.1	Describe & identify the microanatomical features of gastro-intestinal	K/S	SH	Y	Theory	Practical
	system: oesophagus, fundus of stomach, pylorus of stomach, duodenum, jejunum, ileum, large intestine, appendix, liver, gall bladder, pancreas & suprarenal gland				4	8
AN52.3	Describe & identify the microanatomical features of cardio-oesophageal junction	K/S	SH	Y		
	SPECIFIC LEARNING OBJECTIV	/ES (SLOs')				
At the e	nd of the teaching and learning session the 1st phase MBBS student should be a	able to:				
a. Oeso	ophagus					
i.	Correlate general plan of GIT with functions					
ii.	Name the layers of wall of GIT					
iii.	Correlate lining epithelium of esophagus with functions					
iv.	Explain importance of esophageal glands					
٧.	Interpret relevance of enteric nerve plexus with role of esophagus in peristalsis	S				
b. Card	liooesophageal junction*					
	Identify a slide of cardioesophageal junction					
	Identify transition of its lining epithelium					
	Define Barett's esophagus					
	Interpret clinical aspects of gastroesophageal junction					
	Correlate histology of muscularis externa at gastroesophageal junction with its	microscopic	structure			
c. Func	dus of stomach					
i.	Classify parts of stomach based on microscopic structure					

- iii. Explain microscopic structure of fundus of stomach
- iv. Draw a neat labeled diagram of gastric gland
- v. Correlate functions of cells lining gastric gland with structure

d. Pylorus of stomach

- i. Explain microscopic structure of pylorus of stomach
- ii. Differentiate between gastric glands of fundic and pyloric parts of stomach

e. Duodenum, Jejunum, Ileum

- i. Compare and contrast between microscopic structures of duodenum, jejunum and Ileum
- ii. Differentiate between villi and microvilli
- iii. Explain location and importance of Brunner's glands
- iv. Correlate histology of mucosa and submucosa of small intestine with function
- v. Interpret features of intestinal glands of Leiberkuhn with functional relevance
- vi. Infer clinical relevance of Paneth cells
- vii. Explain features of Peyer's patch
- viii. Define M (Microfold) cells

f. Large intestine, Appendix

- i. Differentiate between microscopic structure of large and small intestine
- ii. Correlate structure of mucosa of large intestine with function
- iii. Explain special features of muscularis externa of large intestine
- iv. Describe layers of wall of appendix
- v. Compare lymphatic nodules of Ileum and appendix
- vi. Interpret the reason for naming appendix as abdominal tonsil
- vii. Define hiatus muscularis

g. Liver, Gallbladder

- i. Draw a neat labeled diagram of hepatic lobule
- ii. Enumerate functions of hepatocytes
- iii. Explain microscopic structure of portal triad
- iv. Trace flow of bile and blood in hepatic lobule of liver
- v. Define hepatic lobule, portal lobule and hepatic acinus of Rappaport

			 Short answer 	 Slide discussion
• Leo	cture	Demonstration with small group discussion	Short essay	Spotters
	Theory	Practical	Theory	Practical
		TEACHING AND LEARNING METHODS	AS	SSESSMENT METHODS
х.	Explain func	tional relevance of vasculature in suprarenal gland		
ix.	•	blogical features of chromaffin cells of adrenal medulla		
viii.	Explain distr	ibution of cells in layers of cortex of suprarenal gland and	correlate with their functions	
vii.	Name the la	yers of cortex of suprarenal gland		
vi.		nctions of islet of Langerhans		
v.	Explain micr	oscopic structure of islet of Langerhans		
iv.	Define cent	•		
iii.		e between a pancreatic acinus and serous acinus		
ı. ii.	•	labeled diagram of pancreatic acinus		
ו. P י	ancreas, Supr	arenal gland ibution of stroma and parenchyma in pancreas		
х.		special features of microscopic structure of gall bladder		
viii. ix.	•	ibution of stroma, hepatic sinusoids, bile canaliculi in liver nctions of mucosa of gall bladder with its histology		
vii.		Kupfer cell and enumerate its functions		
vi.	•	e of Disse and space of Mall and their clinical relevance		

Topic: Histology of Urinary system & Male & Female reproductive system

Number of competencies: 2

Number of procedures for certification: NIL

Total number of teaching hours: 9 [3 hours of theory & 6 hours of practical]

NUMBER	COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	•	e required in urs			
AN52.2	Describe & identify the microanatomical features of: Urinary system:	K/S	SH	Y	Theory	Practical			
	kidney, ureter & urinary bladder; Male reproductive system: testis, epididymis, vas deferens, prostate & penis; Female reproductive system: ovary, uterus, uterine tube, cervix, placenta & umbilical cord				3	6			
AN52.3	Describe & identify the microanatomical features of corpus luteum*	K/S	SH	Ν					
	SPECIFIC LEARNING OBJECTIVES (SLOs)								

At the end of the teaching and learning session the 1st phase MBBS student should be able to:

- a. Identify, draw and describe a labelled diagram of the specific microscopic features of kidney cortex, medulla, glomerulus, PCT, DCT, collecting tubule, loop of Henle, collecting duct, juxta-glomerular apparatus and explain / correlate their contribution to normal function
- b. Differentiate between the PCT, DCT, collecting tubule, loop of Henle, collecting duct
- c. Identify, draw and describe a labelled diagram of the specific microscopic features of ureter layers and features of the layers and explain / correlate their contribution to normal function
- d. Identify, draw and describe a labelled diagram of the specific microscopic features of urinary bladder- layers, and explain / correlate their contribution to normal function
- e. Identify, draw & describe a labelled diagram of the microscopic features of testis coverings, seminiferous tubules and it's contents, interstitial cells of Leydig, blood testis barrier and explain / correlate their contribution to normal function
- f. Identify, draw and describe a labelled diagram of the specific microscopic features of epididymis- organization of duct of the epididymis and it's contents, connective tissue and explain / correlate their contribution to normal function
- g. Compare and contrast microscopic features of testis & epididymis
- h. Identify, draw and describe a labelled diagram of the specific microscopic features of vas deferens layers and it's composition and explain / correlate their contribution to normal function
- i. Identify, draw and describe a labelled diagram of the specific microscopic features of prostate prostatic urethra, glandular structure, stroma, age changes and explain / correlate their contribution to normal function

	Theory	Practical	Theory	Practical / Viva-voce					
	TEA	CHING AND LEARNING METHODS	ASSE	ESSMENT METHODS					
•	normal function*	c i		• •					
q.	Identify, draw and des	cribe a labelled diagram of the specific micro	oscopic features of corpus luteum and e	xplain/ correlate their contribution					
P .	•	ution to normal function							
p.	•	scribe a labelled diagram of the specific mic							
0.	•	s spaces, placental barrier and explain/ correl							
0.	to normal function	cribe a labelled diagram of the specific micro	osconic features of placenta - decidua ha	salis chorion primary secondary a					
n.									
	to normal function								
m.		cribe a labelled diagram of the specific micros	copic features of layers of uterine tube ar	nd explain/ correlate their contributi					
		ution to normal function		_					
۱.	Identify, draw and describe a labelled diagram of the specific microscopic features of proliferative and secretory phases of Uterine cycle and explain/								
	function								
٢.	Identify, draw and des	scribe a labelled diagram of the specific micr	roscopic features of ovary and explain/	correlate their contribution to norm					
	correlate their contribu								

*Please note: The slide of mammary gland could be covered with the female reproductive system

Topic: Development of Diaphragm **Number of competencies:** 4 **Number of procedures for certification:** NIL

Total number of teaching hours: 1 [1 hour of theory]

NUMBER	C	OMPETENCY	DOMAIN K/S/A/C	LEVEL CORE K/KH/SH/P Y/N		Teaching time required in hours		
AN52.4	Describe the develop	nent of anterior abdominal wall*	К	КН	N	Theory	Practical	
AN52.5 Describe the develop diaphragm		ment and congenital anomalies of	К	КН	Y	1	-	
	·	SPECIFIC LEARNING OB.	JECTIVES (SI	LOs)				
a. Name the b. Name the	different sources and discuss	on the 1st phase MBBS student shou cuss the development of the anterio the development and associated co ongenital diaphragmatic hernia	r abdomina	l wall*	hragm			
	TEACHING AND LEA	RNING METHODS			ASSESS	MENT METHODS		
	Theory	Practical	Theory			Practical / Viva-voce		
• Lecture			Short essayShort answer			Viva-voce		

Please note: The thoraco-abdominal diaphragm is to be assessed along with thorax in paper I in the university examination

Topic: Development of GIT

Number of competencies: 1

Number of procedures for certification: NIL

Total number of teaching hours: 5 [3 hours (theory) and 2 hours (practical)]

NUMBER	COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time required in hours			
AN52.6	Describe the development and congenital anomalies of:	К	КН	Y	Theory	Practical		
	foregut, midgut & hindgut				3	2 (models)		
	SPECIFIC LEARNING OBJECTIVES (SLOs)							

At the end of the teaching and learning session the 1st phase MBBS student should be able to:

- a. Name the parts of the primitive gut and state the extent of each part
- b. Describe the formation of the oesophagus and the reasons for its elongation
- c. Describe the formation of the stomach, the rotations that it undergoes and name the peritoneal folds attached to it
- d. Describe the formation of the duodenum, the mechanism of it becoming retroperitoneal and the reason for its dual blood supply
- e. Describe the formation of the liver and extrahepatic biliary apparatus and name the peritoneal folds attached to the liver
- f. Describe the formation of the pancreas from the pancreatic buds, its duct system and the mechanism of it becoming retroperitoneal
- g. Describe the formation of the spleen and the peritoneal folds attached to it
- h. Name some of the congenital anomalies of the foregut achalasia cardia, congenital hypertrophic pyloric stenosis, annular pancreas
- i. State the extent of the midgut
- j. Describe the formation of the primary intestinal loop, its pre and post-arterial segments, the vitelline duct and the caecal bud
- k. Describe the physiological umbilical hernia, its time of occurrence and reasons for its occurrence
- I. Describe the rotations of the gut
- m. Describe the return of the intestinal loops into the abdominal cavity
- n. Describe the formation of the mesenteries of the midgut and fixation of the gut
- o. Describe the derivatives of the midgut
- p. Name some congenital abnormalities of the midgut with special reference to Meckel's diverticulum, Omphalocele or exomphalos, Congenital umbilical hernia, omphalocele, and gastroschisis
- q. Describe the formation of the peritoneal cavity and the lesser sac
- r. Explain the embryological basis of the following congenital anomalies:
- s. Describe the extent of the hindgut

- t. Name the derivatives of the hindgut
- u. Describe the division of the hindgut by the allantois
- v. Name the derivatives of the pre-allantoic part of the hindgut
- w. Describe the division of the cloaca by the urorectal septum
- x. Describe the formation of the proctodeum and anal canal
- y. Name the derivatives of the post-allantoic part of the hindgut
- z. Name some congenital malformations of the hindgut structures: imperforate anus, Hirchsprung disease
- aa. Explain the embryological basis of the following congenital anomalies: errors of rotation of the gut; errors of fixation of the gut; duodenal atresia

ĺ	TEACHING AN	D LEARNING METHODS	ASSESSMENT METHODS				
	Theory Practical		Theory	Practical / Viva-voce			
	Lecture	Models	Short essayShort answer	Viva-voce			

Topic: Development of Urinary system

Number of competencies: 1

Number of procedures for certification: NIL

Total number of teaching hours: 4 [2 hours (theory) and 2 hours (practical)]

NUMBER		COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	-	ime required in hours
AN52.7	Describe the develop	ment of urinary system	K	КН	Ŷ	Theory	Practical
						2	2 (models)
		SPECIFIC LEARNING OBJE	ECTIVES (SLOs)				
At the end	of the teaching and lea	rning session the 1st phase MBBS student should	be able to:				
a. De	scribe the location and	components of the intermediate mesoderm					
b. De	scribe the subdivisions	of the primitive urogenital sinus					
c. De	scribe the formation of	the excretory tubules and its fate in males and fe	emales				
d. De	scribe the formation of	the mesonephric duct and its fate in males and f	emales				
e. De	escribe the formation of	the kidney from the ureteric bud and metaneph	ric blastema				
f. De	escribe the ascent and r	otation of the kidneys					
g. De	escribe the formation of	the ureters					
h. De	escribe the formation of	the urinary bladder with special reference to the	e trigone				
i. De	escribe the formation of	the male and female urethra					
j. Na	me some congenital m	alformations with special reference to congenital	polycystic kidn	ey, urachal fist	ula and ed	ctopia vesicae	
	TEACHI	NG AND LEARNING METHODS		ŀ	SSESSME	NT METHODS	
Theory Practical			Theory Practical / Vi		I / Viva-voce		
• Lecture	e	Models	Short essa	у		Viva-voce	
			Short ansv	ver			

Topic: Development of reproductive system

Number of competencies: 1

Number of procedures for certification: NIL

Total number of teaching hours: 4 [2 hours (theory) and 2 hours (practical)]

NUMBER		COMPETENCY	DOMAIN K/S/A/C		CORE Y/N	Teaching time	required in hours	
AN52.8	Describe the develor	oment of male & female reproductive	<u>кузунус</u> К	КИКН	Y	Theory	Practical	
	system					2	2 (models)	
	,					2	2 (models)	
		SPECIFIC LEARNING	6 OBJECTIVES (SLOs)				
		ning session the 1st phase MBBS student s		to:				
		romosome in the formation of the genital						
		the gonadal ridge and the formation and r	nigration of th	e primordial ge	erm cells			
		the indifferent gonad from the above						
		the various cells and structures within test						
		the duct system of the testes from the me		ts and tubules				
		e testes and the various factors responsib		i al i a na				
		omalies of the testes with special reference						
		the prostate gland, the seminal vesicle and the male external genitalia and penile ure		thrai gianu				
		the ovary from the indifferent gonad	und					
		e ovary and the formation and remnants c	f the guberna	culum				
		d parts of the paramesonephric ducts	in the gaberna	culum				
		the uterine tubes, uterus, and the broad li	gament					
		the vagina from the vaginal plate and sino						
		the mesonephric tubules and ducts in the						
		the female external genitalia						
q. Na	me some congenital m	alformations of the female genital tract -	septate uteru	is, unicornuate	e uterus, ut	erus didelphys, a	mbiguous genitalia,	
rec	tovaginal fistula	-	-					
	TEACHING A	ND LEARNING METHODS			ASSESSM	ENT METHODS		
	Theory	Practical		Theory		Practical / Viva-voce		
Lecture	2		Short essa	у		Viva voce		
			• Short ansv	uor				

Topic: Osteology- Lumbar vertebra, Sacrum and Pelvis

Number of competencies: 2

Number of procedures for certification: Nil

Number of teaching hours: 6 [6 hours (theory)]

NUMBER	COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time hours	required in
AN53.1	Identify & hold the bone (lumbar vertebra) in anatomical position,	K/S	SH	Y	Theory	Practical
	describe the salient features, articulations & demonstrate the attachments of muscle groups				6	-
AN53.2	Demonstrate the anatomical position of bony pelvis & show boundaries of pelvic inlet, pelvic cavity, pelvic outlet	K/S	SH	Y		
AN53.3	Define true pelvis and false pelvis and demonstrate sex determination in male & female bony pelvis	K/S	SH	Y		
AN53.4	Explain and demonstrate clinical importance of bones of abdominopelvic region (sacralization of lumbar vertebra, lumbarization of 1st sacral vertebra, types of bony pelvis & coccyx) *	K/S	SH	N		
	SPECIFIC LEARNING OB	JECTIVES (SLOs'	')			I
At the end	of the teaching and learning session the 1st phase MBBS student should be a student should be student should be a student should be a student shou	uld be able to:				
a. De	termine anatomical position of lumbar vertebra					
b. De	monstrate salient features of lumbar vertebra					
	emonstrate articulations of lumbar vertebra					
	entify attachments of muscle groups of lumbar vertebrae					
	umerate atypical features of fifth lumbar vertebra) de	
	late clinical importance of lumbar vertebra (sacralization of lumbar ve	ertebra, lumbariz	zation of 1st sa	icral verteb	ora) *	
-	fine Fawcett's rule*, coccydynia*					
	etermine anatomical position of sacrum					
	entify salient features of sacrum					
j. De	emonstrate articulations of sacrum					

- k. Enumerate structures passing through sacral canal, structures passing anterior to ala of sacrum
- I. List the contents of sacral canal
- m. Name the structures related to pelvic surface of sacrum
- n. Determine anatomical position of bony pelvis,
- o. Show boundaries of pelvic inlet, pelvic cavity, pelvic outlet
- p. Explain types of bony pelvis & coccyx
- q. Define true pelvis and false pelvis
- r. Determine sex of bony pelvis

TEACHING	AND LEARNING METHODS	ASSESSMENT METHODS			
Theory	Practical	Theory	Practical		
	 Demonstration with small group discussion 	Short essayShort answer	SpottersViva voce		

Topic: Radiological anatomy of Abdomen and Pelvis

Number of competencies: 3

Number of procedures for certification: Nil

Number of teaching hours: 2 [2 hours (practical)]

NUMBER		COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time required in hours		
AN54.1	Describ	e & identify features of plain X ray abdomen	K/S	SH	Y	Theory	Practical	
AN54.2	Describe & identify the special radiographs of abdominopelvic region (contrast X ray barium swallow, barium meal, barium enema, cholecystography, intravenous pyelography & hysterosalpingography)		к/s sh		Y	-	2	
AN54.3		e role of ERCP, CT abdomen, MRI, arteriography diagnosis of abdomen*	К	КН	Ν			
		SPECIFIC LEA	ARNING OBJECT	VES (SLOs')				
a. Ide b. Inte c. Inte d. Inte e. Inte f. Inte g. Inte h. Inte	ntify feat erpret fin erpret fin erpret fin erpret fin erpret fin erpret fin erpret fin	aching and learning session the 1st phase MBBS si sures of plain X ray abdomen idings in contrast X ray - barium swallow, barium idings in cholecystography idings in intravenous pyelography idings in hysterosalpingography idings in ERCP* idings in CT abdomen* idings in MRI abdomen and pelvis* idings in abdominal arteriography*						
	T	EACHING AND LEARNING METHODS			ASSESSM	ENT METHODS		
Т	heory	Practical	Theory		Practic	al		
		Demonstration with small group discussion	Short essay Short answer		Viva voce			

Topic: Surface marking

Number of competencies: 3

Number of procedures for certification: Nil

Number of teaching hours: 2 [2 hours (practical)]

NUMBER		COMPETENCY	DOMAIN K/S/A/C			Teaching time required in hours	
AN55.1	Demonstrate the su	rface marking of; regions and planes of abdomen,	K/S	SH	Ŷ	Theory	Practical
		superficial inguinal ring, deep inguinal ring, Mcburney's point, renal angle				-	2
	& Murphy's point		к/S	SH			
	Democraticate the ex-	constrate the surface projections of stomach liver fundus of call			Y		
AN55.2	AN55.2 Demonstrate the surface projections of: stomach, liver, fundus of gall bladder, spleen, duodenum, pancreas, ileocecal junction, kidneys &						
	root of mesentery						
		SPECIFIC LEARNING OBJECTIV	'ES (SLOs')				
		earning session the 1st phase MBBS student should be a	ible to:				
	ark superficial inguina	s of abdomen on surface of the cadaver					
	ark deep inguinal ring	-					
	ark Mcburney's point						
	ark renal angle						
f. Ma	ark Murphy's point						
g. Ma	ark surface projection	s of: stomach, liver, fundus of gall bladder, spleen, duo	denum, pan	icreas, ileocae	cal junction,	, kidneys & roo	t of mesentery
	TEA	CHING AND LEARNING METHODS			ASSESSMEN	NT METHODS	
	Theory	Practical		Theory		Practical	

Topic: Features of individual bones of lower limb

Number of competencies: 4

Number of procedures for certification: Nil

Total number of hours required: 6 [6 hours (theory)]

NUMBER	C	COMPETENCY DOMAIN LEVEL CORE K/S/A/C K/KH/SH/P Y/N		Teaching time	required in hours			
AN14.1	Identify the given bon	e, its side, important features &	K/S	SH	Y	Theory	Practical	
	keep it in anatomical p	osition				6	-	
AN14.2	Identify & describe join	ts formed by the given bone	К	SH	Ν			
AN14.3	Describe the importan femur & upper end of t	ce of ossification of lower end of ibia	К	КН	Y			
AN14.4	Identify and name var with individual muscle	ous bones in the articulated foot attachment	K/S	SH	Ν			
		SPECIFIC LEARNING	OBJECTIVE	S (SLOs')				
Bones – 1.	Hip bone; 2. Femur; 3. Ti	bia; 4. Fibula; 5. Patella; 6. Articulat	ed foot					
At the end	of the teaching and learr	ing session the 1st phase MBBS stu	dent should	be able to:				
a. Ide	ntify the bone and deter	mine its side						
b. Hol	ld the bone in anatomica	l position						
c. Des	scribe the type to which	the bone belongs						
d. Ide	ntify the main parts and	their features						
e. Ide	ntify the parts of the bor	ne in direct contact with important r	neurovascul	ar structures				
f. Dei	monstrate the attachme	nts of functional groups of muscles						
g. Des	scribe and demonstrate t	he articulating surfaces and joints f	ormed by th	ne bone				
h. Des	scribe the importance of	ossification of lower end of femur						
i. Des	scribe the importance of	ossification of upper end of tibia						
	TEACHING AND	LEARNING METHODS			ASSESS	MENT METHODS		
	Theory	Practical		Theory		Practical / Viva-voce		
• S	Small group discussion	-	Short answer Spotters			Spotters		
						 Viva-voce 		

Topic: Front & Medial side of thigh

Number of competencies: 5

Number of procedures for certification: Nil

Total number of hours required: 7 [1 hour (theory) and 6 hours (practical)]

NUMBER	COMPETENCY		LEVEL K/KH/SH/P	CORE Y/N	Teaching time required in hours		
AN15.1	Describe and demonstrate origin, course, relations,	K/S/A/C K/S	SH	Y	Theory	Practical	
	branches (or tributaries), termination of important nerves and vessels of anterior thigh				1	6	
		K/S	SH	Y			
AN15.2	Describe and demonstrate major muscles with their attachment, nerve supply and actions						
AN15.3	Describe and demonstrate boundaries, floor, roof and contents of femoral triangle	K/S	SH	Y			
AN15.4	Explain anatomical basis of psoas abscess & femoral hernia*	К	КН	Ν			
AN15.5	Describe and demonstrate adductor canal with its content	K/S	SH	Y			
	SPECIFIC LEARNING	OBJECTIVE	S (SLOs')				
	of the teaching and learning session the 1st phase MBBS stu						
	scribe and demonstrate attachments, nerve supply and action			-			
	scribe and demonstrate formation, course, tributaries, area	-	-	phenous	vein		
	scribe and demonstrate the positions of the perforator veins						
	scribe and demonstrate the origin, course, tributaries and a		-				
	scribe and demonstrate the origin, course, branches and dis						
_	scribe and demonstrate the origin, course, branches and dis		•	oris artery			
-	scribe and demonstrate the origin, course, relations and dist						
	scribe and demonstrate the origin, course, relations and dist scribe and demonstrate boundaries, floor, roof and contents		•	ve			
	scribe and demonstrate boundaries, noor, roor and contents						
	scribe and demonstrate the boundaries and contents of fem	oral canal					

- I. Explain the anatomical basis of femoral hernia*
- m. Explain the anatomical basis of psoas abscess*
- n. Describe and demonstrate the boundaries and contents of adductor canal
- o. Describe and demonstrate the attachments, nerve supply and actions of adductor group of muscles
- p. Describe and demonstrate the formation, course, branches and area of distribution of obturator nerve

TEACHING ANI	D LEARNING METHODS	ASSESSMENT METHODS		
Theory	Practical	Theory	Practical / Viva-voce	
Lecture	 Dissection with small group discussion 	Long essayShort essayShort answer	SpottersWindow discussion	

Topic: Gluteal region & back of thigh Number of competencies: 6 Number of procedures for certification: Nil Total number of hours required: 9 [1 hour (theory) & 8 hours (practical)]

NUMBER	COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time r	equired in hours
AN16.1	Describe and demonstrate origin, course, relations,	K/S	SH	Y	Theory	Practical
	branches (or tributaries), termination of important nerves and vessels of gluteal region				1	8
AN16.2	Describe anatomical basis of sciatic nerve injury during gluteal intramuscular injections	К	КН	Y		
AN16.3	Explain the anatomical basis of Trendelenburg sign	к	КН	Y		
AN16.4	Describe and demonstrate the hamstrings group of muscles with their attachment, nerve supply and actions	K/S	SH	Y		
AN16.5	Describe and demonstrate the origin, course, relations, branches (or tributaries), termination of important nerves and vessels on the back of thigh	K/S	SH	Y		
AN16.6	Describe and demonstrate the boundaries, roof, floor, contents and relations of popliteal fossa	K/S	SH	Y		
	SPECIFIC LEARNING		S (SLOs')			
At the end	of the teaching and learning session the 1st phase MBBS stu	dent should	be able to:			
	scribe and demonstrate the boundaries and communication					
b. De	scribe and demonstrate attachments, nerve supply and action	ons of the G	luteus maximu	s muscle		
c. De	scribe and demonstrate the structures under cover of gluteu	ıs maximus	muscle			
d. De	scribe and demonstrate attachments, nerve supply and action	ons of the gl	uteus medius,	gluteus m	inimus and tensor	r faciae lata

e.	Explain the anatomical bas	is of Trendelenhurg sign		
е. f.	•	the relations of structures to pirifor	mis muscle and ischial snine	
		-	•	0.51/0
g.			ution and termination of pudendal n	erve
h.		the origin, course, distribution and		
i.		the origin, course, distribution and		
j.	Describe and demonstrate	the origin, course, distribution and	termination inferior gluteal nerve	
k.	Describe anatomical basis	of sciatic nerve injury during gluteal	intramuscular injections	
Ι.	Describe and demonstrate	the origin, course, branches and the	e distribution of profunda femoris ar	tery
m.	Describe and demonstrate	the anastomosis formed by the per	forators of the profunda femoris arte	ery
n.	Describe and demonstrate	the cruciate anastomosis		
о.	Describe and demonstrate	trochanteric anastomosis		
p.	Enumerate the characteris	tic features of the hamstring muscle	25	
q.	Describe and demonstrate	the attachment, nerve supply and a	ctions of hamstrings group of muscle	es
r.	Describe and demonstrate	the boundaries and contents of pop	oliteal fossa	
s.	Describe and demonstrate	the formation, course, tributaries a	nd area of drainage of small saphene	bus vein
t.	Describe and demonstrate	the formation, course, branches an	d distribution of popliteal artery	
u.	Describe and demonstrate	the relationship of popliteal artery,	vein and tibial nerve in upper, middl	e and lower third of the popliteal
	fossa			
	TEACHING AND	D LEARNING METHODS	ASSESS	MENT METHODS
	Theory	Practical	Theory	Practical / Viva-voce
	-		-	
Lec	ture	• Dissection with small group	Long essay	Spotters
		discussion	Short essay	 Window discussion
			Short answer	

Topic: Hip Joint Number of competencies: 3 Number of procedures for certification: Nil Total number of hours required: 2 [1 hour (theory) & 1 hour (practical)]

NUMBER	С	OMPETENCY	DOMAIN	LEVEL	CORE	Teaching time r	required in hours
			K/S/A/C	K/KH/SH/P	Y/N		
AN17.1		trate the type, articular surfaces,	K/S	SH	Y	Theory	Practical
		embrane, ligaments, relations,				1	1
		cles involved, blood and nerve					
	supply, bursae around	the hip joint					
AN17.2	Describe anatomical b	basis of complications of fracture	к	КН	N		
	neck of femur*	···· · · · · · · · · · · · · · · · · ·					
AN17.3		of hip joint and surgical hip	К	КН	Y		
	replacement						
		SPECIFIC LEARNING		· ·			
At the end	of the teaching and learn	ning session the 1st phase MBBS stu	dent should	be able to:			
a. De	scribe and demonstrate	the type, articulating surfaces, caps	ule, ligamen	ts, important r	elations, ı	novements and m	nuscles causing
the	em, blood supply and ner	ve supply of the hip joint					
b. De	scribe the bursae around	l the hip joint					
c. De	scribe anatomical basis c	of complications of fracture neck of	femur				
d. De	scribe the anatomical ba	sis for dislocation of hip joint					
e. Exp	plain the anatomical basi	s of surgical hip replacement					
	TEACHING AND LEA	ARNING METHODS			ASSESS	MENT METHODS	
	Theory	Practical	Theory Practica		Practical	/ Viva-voce	
•	Lecture	• Dissection with small group	• Short es	say		Spotters	
		discussion	Short an	nswer		Window disc	ussion

Topic: Knee joint, Anterior compartment of leg & dorsum of foot

Number of competencies: 7

Number of procedures for certification: Nil

Total number of hours required: 5 [1 hour (theory) & 4 hours (practical)]

NUMBER	COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time r	required in hours
AN18.1	Describe and demonstrate major muscles of anterior compartment of leg with their attachment, nerve supply and actions	K/S	SH	Ŷ	Theory 1	Practical 4
AN18.2	Describe and demonstrate origin, course, relations, branches (or tributaries), termination of important nerves and vessels of anterior compartment of leg	K/S	SH	Y		
AN18.3	Explain the anatomical basis of foot drop	К	КН	Y		
AN18.4	Describe and demonstrate the type, articular surfaces, capsule, synovial membrane, ligaments, relations, movements and muscles involved, blood and nerve supply, bursae around the knee joint	K/S	SH	γ		
AN18.5	Explain the anatomical basis of locking and unlocking of the knee joint	К	КН	Y		
AN18.6	Describe knee joint injuries with its applied anatomy*	К	КН	Ν		
AN18.7	Explain anatomical basis of osteoarthritis*	К	КН	Ν		
At the end	SPECIFIC LEARNING of the teaching and learning session the 1st phase MBBS stu					
a. De b. De	scribe and demonstrate the origin, course, relations, branch	nent of leg v es, terminat	with their attac	tibial arte	ery	ctions

c. Describe and demonstrate the origin, course, relations, branches, termination of dorsalis pedis artery

d.	Describe and demonstrate	the origin, course, relations, branch	es, termination of deep peroneal ne	rve
e.	Explain the anatomical bas	-		-
f.	-	-	le, synovial membrane, ligaments,	relations, movements and muscles
		supply, bursae around the knee join	· · ·	
g.		is of locking and unlocking of the know		
h.	Describe knee joint injuries			
	- Prepatellar bursitis			
	- Clergyman's knee			
	•.	erior and posterior cruciate injury, n	neniscal tear	
	- Dislocation of the knee			
	- Replacement of knee jo	oint		
i.	Explain anatomical basis of	osteoarthritis		
j.	Describe and demonstrate	the attachments, nerve supply and a	actions of muscles of the lateral com	npartment of the leg
k.	Describe and demonstrate	the origin, course, branches of the c	common peroneal nerve	
I.	Describe and demonstrate	the origin, course, relations, branch	es, termination of superficial perone	eal nerve
m.	Describe and demonstrate	the attachments of sartorius, gracili	s and semitendinosus on the medial	compartment of leg
n.	Describe and demonstrate	the retinacula around the ankle		
о.	Describe and demonstrate	the structures related to the extens	or retinaculum of the foot	
р.	Describe and demonstrate	the nerve supply of the dorsum of t	he foot	
	TEACHING AND LE	ARNING METHODS	ASSESS	MENT METHODS
	Theory	Practical	Theory	Practical / Viva-voce
	Lecture	• Dissection with small group		Spotters
		discussion	 Modified long essay 	Window discussion
			 Short essay 	
			 Short answer 	

*Please note: Medial side of the leg and lateral side of the leg were found to be missed out in the CBME document and have been included in this section

Topic: Back of Leg & Sole Number of competencies: 7 Number of procedures for certification: Nil Total number of hours required: 5 [1 hour (theory) & 4 hours (practical)]

NUMBER	COMPETENCY		LEVEL	CORE	Teaching time required in hours		
		K/S/A/C	K/KH/SH/P	Y/N		Τ	
AN19.1	Describe and demonstrate the major muscles of back of	K/S	SH	Y	Theory	Practical	
	leg with their attachment, nerve supply and actions				1	4	
AN19.2	Describe and demonstrate the origin, course, relations, branches (or tributaries), termination of important nerves and vessels of back of leg	K/S	SH	Y			
AN19.3	Explain the concept of "peripheral heart"	К	кн	Y			
AN19.4	Explain the anatomical basis of rupture of calcaneal tendon*	К	КН	N			
AN19.5	Describe factors maintaining importance arches of the foot with its importance	К	КН	Y			
AN19.6	Explain the anatomical basis of flat foot & club foot*	К	КН	N			
AN19.7	Explain the anatomical basis of metatarsalgia & plantar fasciitis*	к	КН	N			
	SPECIFIC LEARNING	OBJECTIVE	S (SLOs')				
At the end	of the teaching and learning session the 1st phase MBBS stu	dent should	be able to:				
	scribe and demonstrate the superficial, intermediate and de d actions	ep group of	muscles of ba	ck of leg w	ith their attachm	ent, nerve supply	
b. De	scribe and demonstrate origin, course, branches and distribution	ution of tibia	al nerve				
c. De	scribe and demonstrate origin, course, branches (or tributar	ies) and dist	ribution of pos	sterior tibi	al vessels		
	alain the concent of "nerinheral heart"						

d. Explain the concept of "peripheral heart"

e. Explain the anatomical basis of rupture of calcaneal tendon

- f. Enumerate the types of arches of the foot
- g. Explain the structure and functions of the arches of the foot
- h. Compare and contrast the medial and lateral longitudinal arches of the foot
- i. Describe factors maintaining arches of the foot with its functional importance
- j. Explain the anatomical basis of flat foot
- k. Explain the anatomical basis of the club foot*
- I. Explain the anatomical basis of metatarsalgia*
- m. Explain the anatomical basis of plantar fasciitis

TEACHING AND LE	ARNING METHODS	ASSESSMENT METHODS		
Theory	Practical	ctical Theory Practical		
Lecture	 Dissection with small group discussion 	Short essayShort answer	SpottersWindow discussion	

Please note: This competency is not included in the CBME document but needs to be taught and assessed:

**Describe the layers of the sole along with the major nerves and vessels supplying it. (Not to be assessed in practical examination)

Topic: General Features, Joints, radiographs & surface marking

Number of competencies: 10

Number of procedures for certification: Nil

Total number of hours required: 16 [6 hours (theory) & 10 hours (practical)]

NUMBE	R (COMPETENCY	DOMAIN			Teaching time	required in hours
			K/S/A/C	K/KH/SH/P	Y/N		
AN20.1	Describe and demons	strate the type, articular surfaces,	K/S	SH	Y	Theory	Practical
	capsule, synovial n	nembrane, ligaments, relations,				1	2
	movements and musc	les involved, blood and nerve supply					
	of tibiofibular and ank	le joint					
AN20.2	2 Describe the subtalar	and transverse tarsal joints*	К	КН	N		
		SPECIFIC LEARNING	OBJECTIVE	S (SLOs')		I	
At the er	nd of the teaching and lear	ning session the 1st phase MBBS stu	dent should	be able to:			
a.	Describe and demonstrate	the type, articular surfaces, capsule	, synovial m	embrane, ligar	nents, rela	ations, movement	s and muscles
	involved, blood and nerve	supply of proximal and distal tibiofib	oular joints				
b.	Describe and demonstrate	the type, articular surfaces, capsule	, synovial m	embrane, ligar	nents, rela	ations, movement	s and muscles
	involved, blood and nerve	supply of ankle joint	-	_			
C.	Describe and demonstrate	the type, articulating surfaces, ligan	nents and m	ovements and	muscles p	producing the mo	vements of the
	subtalar joints						
d.	Define inversion and evers	sion of the foot and explain the funct	ional impor	tance and the i	muscles p	roducing these m	ovements
e.	Describe the transverse ta	rsal joints					
	TEACHING AND LE	ARNING METHODS			ASSESS	MENT METHODS	
	Theory	Practical		Theory		Practical	/ Viva-voce
•	Lecture	• Dissection with small group	 Short es 	say		 Spotters 	
		discussion	Short a	nswer		Window disc	ussion

NUMBER		COMPETENCY	DOMAIN		CORE	Teaching time r	required in hours
AN20.3	Describe and demons	trate fascia lata, venous drainage,	K/S/A/C K/S	K/KH/SH/P SH	Y/N Y	Theory	Practical
/ 11/20.3		etinacula & dermatomes of lower	Ny S	511		2	2
AN20.4	Explain anatomical bas	is of enlarged inguinal lymph nodes	К	КН	N		
AN20.5	Explain anatomical bas thrombosis	sis of varicose veins and deep vein	К	КН	Y		
		SPECIFIC LEARNING	OBJECTIVE	S (SLOs')			
At the end	of the teaching and lear	ning session the 1st phase MBBS stu	dent should	be able to:			
a. De	scribe and demonstrate	the superficial and deep fascia of the	e thigh				
b. De	scribe and demonstrate	the attachments and salient feature	s of the faso	cia lata of the t	high		
c. De	scribe and demonstrate	the attachment and functional impo	rtance of ili	otibial tract			
d. De	scribe the modifications	of the deep fascia - retinacula of the	e lower lim)			
e. De	scribe the dermatomes	of the lower limb and its functional in	mportance				
f. De	scribe the superficial an	d deep set of lymphatics of the lowe	r limb				
		enlarged inguinal lymph nodes					
		age of the lower limb along with its fo	unctional im	portance			
		ing venous return of the lower limb					
	plain anatomical basis of						
k. Ex		is of deep vein thrombosis					
	TEACHING AND LE	ARNING METHODS			ASSESSI	MENT METHODS	
	Theory	Practical		Theory		Practical / Viva-voce	
•	Lecture	 Dissection with small group 	• Long ess	ау		Spotters	
		discussion	-	, d long essay		Window disc	ussion
			• Short es				
			Short an	-			

Topic: General Features, Joints, radiographs & surface marking continued

NUMBER		COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time	required in hours
AN20.6	Identify the bones a	and joints of lower limb seen in	K/S	SH	Y	Theory	Practical
		ateral view radiographs of various	, -	_		1	2
	regions of lower limb	0 1				_	
		SPECIFIC LEARNING	OBJECTIVE	S (SLOs')			
Radiograp	hs: 1. Hip joint Ap and la	iteral view; 2. Knee joint: AP and late			and later	al view; 4. Foot A	P and lateral viev
		rning session the 1st phase MBBS stu		•			
a.		region of the radiograph					
b.	Differentiate and ident	ify the X ray as either plain or contras	st radiograp	h			
C.		ne view as either AP, Lateral in the ra					
d.	Describe and demonstr	ate the different tissues from most t	o least opac	que on the X-ra	y as: bone	e, soft tissue, air, i	fat on the
	radiograph						
e.	Identify and name the	normal anatomic structures on X-ray	of the lowe	r limb (Hip bor	ne, femur,	tibia, fibula, pate	lla, articulated
	foot with names of the	individual bones on the respective ra	adiographs)			-	
f.	Describe and demonstr	rate the articulations/joints of the low	wer limb on	the X-ray (Hip	joint, kne	e joint, ankle joint	, foot – subtalar
	joint on the respective	radiograph)					
g.	Identify and explain - fr	acture, dislocation on the radiograph	าร				
h.	* CT, MRI, ultrasound o	of the lower limb can be utilized for te	eaching and	learning along	with the	plain radiographs	
	TEACHING AND LE	ARNING METHODS			ASSESS	MENT METHODS	
	Theory	Practical		Theory		Practical	/ Viva-voce
	Lecture					• Spottors	
٠	Lecture	 Dissection with small group 		-		 Spotters 	
•	E - learning	 Dissection with small group discussion 		-		SpottersOSPE	

Topic: General Features, Joints, radiographs & surface marking continued

NUMBER	COMPETENCY	DOMAIN	LEVEL	CORE	Teaching time required in hours	
		K/S/A/C	K/KH/SH/P	Y/N		
AN20.7	Identify & demonstrate important bony landmarks of	K/S	SH	Y	Theory	Practical
	lower limb: -vertebral levels of highest point of iliac crest,				1	4
	posterior superior iliac spines, iliac tubercle, pubic					
	tubercle, ischial tuberosity, adductor tubercle, tibial					
	tuberosity, head of fibula, medial and lateral malleoli,					
	condyles of femur and tibia, sustentaculum tali, tuberosity					
	of fifth metatarsal, tuberosity of the navicular					
AN20.8	Identify & demonstrate palpation of femoral, popliteal,	K/S	SH	Y		
	post tibial, anterior tibial & dorsalis pedis blood vessels in					
	a simulated environment					
AN20.9	Identify & demonstrate palpation of vessels (femoral,	K/S	SH	Y		
	popliteal, dorsalis pedis, post tibial), mid inguinal point,					
	surface projection of: femoral nerve, saphenous opening,					
	sciatic, tibial, common peroneal & deep peroneal nerve,					
	great and small saphenous veins		- (
A	SPECIFIC LEARNING					
	l of the teaching and learning session the 1st phase MBBS stu					
	entify & demonstrate important bony land marks of lower lin		-			
	ertebral levels of highest point of iliac crest, posterior superio	•		•		•
	bercle, tibial tuberosity, head of fibula, medial and lateral ma th metatarsal, tuberosity of the navicular	alleon, conu	yies of territor a	nu tibia, s		, tuberosity of
	entify & demonstrate palpation of femoral and its clinical imp	ortance				
	entify and demonstrate palpation of popliteal artery and its c		rtance			
	entify and demonstrate palpation of post tibial artery and its					
	entify and demonstrate palpation of anterior tibial artery and	-				
	entify and demonstrate palpation of dorsalis pedis artery and		•			
	entify and demonstrate surface projection of femoral nerve					

- h. Identify and demonstrate surface projection of saphenous opening
- i. Identify and demonstrate surface projection sciatic nerve and its clinical importance
- j. Identify and demonstrate surface projection tibial nerve and its clinical importance
- k. Identify and demonstrate surface projection common peroneal nerve and its clinical importance
- I. Identify and demonstrate surface projection of deep peroneal nerve and its clinical importance
- m. Identify and demonstrate surface projection of great saphenous vein with clinical importance
- n. Identify and demonstrate surface projection of small saphenous vein and its clinical importance

TEACHING AND LE	ARNING METHODS	ASSESSMENT METHODS		
Theory	Practical	Theory	Practical / Viva-voce	
 Lecture E - learning 	 Dissection with small group discussion 	-	SpottersOSPEViva voce	

Please note: This competency is not included in the CBME document but needs to be taught and assessed:

**Describe and demonstrate the testing of muscles of the following muscles in the lower limb: quadriceps femoris, gluteus maximus, gluteus medius and maximus, hamstring group of muscles, gastrocnemius and soleus

Topic: General Features, Joints, radiographs & surface marking continued

NUMBER	C	COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time required in hours	
AN20.10	Describe basic concept	of development of lower limb*	K	КН	Ν	Theory	Practical
						1	-
		SPECIFIC LEARNING	G OBJECTIVE	S (SLOs')			
a. De b. Exp	scribe the development plain the concept of the	ning session the 1st phase MBBS stu of the lower limb axis artery of the lower limb pasis of the congenital anomalies of					
	TEACHING AND LEA	ARNING METHODS			ASSESS	MENT METHODS	
	Theory	Practical		Theory		Practical	/ Viva-voce
•	Lecture	-		-			-
•	E - learning						

Topic: Skull osteology

Number of competencies: 7

Number of procedures for certification: Nil

Total number of hours required: 6 [6 hours (theory)]

NUMBER	COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time	required in hours
AN26.1	Demonstrate anatomical position of skull, identify and	K/S	SH	Y	Theory	Practical
	locate individual skull bones in skull				6	-
AN26.2	Describe the features of norma frontalis, verticalis, occipitalis, lateralis and basalis	K/S	SH	Y		
		K/S	КН	Y		
AN26.3	Describe cranial cavity, its subdivisions, foramina and structures passing through them					
		K/S	SH	Y		
AN26.4	Describe morphological features of mandible					
AN26.5	Describe features of typical and atypical cervical vertebrae (atlas and axis)	K/S	SH	Y		
AN26.6	Explain the concept of bones that ossify in membrane*	к	к/н	N		
AN26.7	Describe the features of the 7th cervical vertebra*	K/S	S/H	N		
	SPECIFIC LEARNING		S (SLOs')			
Bones – 1.	Articulated skull; 2. Mandible; 3. Cervical vertebrae- atlas ve	rtebra, axis	vertebra and t	ypical cerv	vical vertebrae;	
At the end	of the teaching and learning session the 1st phase MBBS stu	dent should	be able to:			
a. Ho	ld the skull in anatomical position					
b. Ide	ntify and locate individual skull bones in an articulated skull					
c. Ide	entify and describe the salient features of norma frontalis, ve	erticalis, occ	initalis, laterali	s and basa	alis	

- c. Identify and describe the salient features of norma frontalis, verticalis, occipitalis, lateralis and basalis
- d. Identify and describe the cranial cavity, its salient features and subdivisions, major foramina and structures passing through them
- e. Identify and describe the following in relation to the mandible: parts, area of attachments of the muscles of mastication, major foramina with structures passing through them and large blood vessels and nerves related it
- f. Identify and describe the salient features of typical and atypical cervical vertebrae (atlas axis and vertebra prominens)

g. Describe with examples bo	g. Describe with examples bones which undergo membranous ossification								
TEACHING ANI	D LEARNING METHODS	ASSESSMENT METHODS							
Theory	Practical	Theory Practical / Viva-voce							
Small group discussion	-	Short answer	SpottersViva-voce						

Topic: Scalp Number of competencies: 2 Number of procedures for certification: Nil Total number of hours required: 3 [1 hour (theory) + 2 hours (practical)]

NUMBER	C	OMPETENCY	DOMAIN		CORE	Teaching time required in	
			K/S/A/C	K/KH/SH/P	Y/N		
AN27.1		scalp, its blood supply, its nerve	К	КН	Y	Theory	Practical
	supply and surgical imp	portance				1	2
AN27.2	Describe emissary vein	s with its role in spread of infection	к	КН	Y		
	from extracranial route	e to intracranial venous sinuses					
		SPECIFIC LEARNING	OBJECTIVE	S (SLOs')			
a. Ide b. De	ntify and describe the la scribe the surgical impo	ning session the 1st phase MBBS stu yers of scalp, its blood supply, nerve tance of each layer of the scalp			inage		
c. De	fine emissary veins and	describe their applied importance					
	TEACHING AND	D LEARNING METHODS			ASSESS	MENT METHODS	
	Theory	Practical	Theory Practical / Viva-vo				/ Viva-voce
Lecture		• Dissection with small group	• Long es	say		Spotters	
		discussion	Short est	ssay		 Window disc 	cussion
			Short a	nswer			

Topic: Face & parotid region Number of competencies: 10 Number of procedures for certification: Nil Total number of hours required: 10 [2 hours (theory) & 8 hours (practical)]

NUMBER	COMPETENCY	DOMAIN	LEVEL	CORE	Teaching time required in hours		
		K/S/A/C	K/KH/SH/P	Y/N			
AN28.1	Describe & demonstrate muscles of facial expression and	K/S	SH	Y	Theory	Practical	
	their nerve supply						
					2	8	
AN28.2	Describe sensory innervation of face	К	КН	Y			
AN28.3	Describe & demonstrate origin/formation, course,	K/S	SH	Y			
	branches/tributaries of vessels						
AN28.4	Describe & demonstrate branches of facial nerve with	к/S	SH	Y			
/ 1120.1	distribution	1,75	511				
AN28.5	Describe cervical lymph nodes and lymphatic drainage of	к	КН	Y			
	head, face and neck						
AN28.6	Identify superficial muscles of face, their nerve supply and	к/s	SH	Y			
	actions						
AN28.7	Explain the anatomical basis of facial nerve palsy	к	КН	Y			
AN28.8	Explain surgical importance of deep facial vein	К	КН	Y			
AN28.9	Describe & demonstrate the parts, borders, surfaces,	K/S	SH	Y			
	contents, relations and nerve supply of parotid gland with						
	course of its duct and surgical importance						
AN28.10	Explain the anatomical basis of Frey's syndrome*	к	КН	N			

SPECIFIC LEARNING OBJECTIVES (SLOs')

At the end of the teaching and learning session the 1st phase MBBS student should be able to:

- a. Explain the special features of the muscles of facial expression
- b. Specify the names of the superficial muscles of face, their nerve supply and actions
- c. Identify and describe the attachments, nerve supply and actions of the orbicularis oculi, orbicularis oris and buccinator
- d. Describe the muscle groups acting on the oral and palpebral fissures
- e. Describe the sensory innervation of the face
- f. Explain the anatomical basis of facial palsy and trigeminal neuralgia
- g. Describe the origin, termination, course and branches of the facial artery
- h. Identify and describe the formation, course, tributaries and areas drained by the facial vein
- i. explain the surgical importance of deep facial vein
- j. Describe the lymphatic drainage of the face
- k. Demonstrate and describe the coverings, parts, borders, surfaces, contents, relations and nerve supply of the parotid gland and course of parotid duct.
- I. Identify and name the structures within the parotid gland
- m. Demonstrate and describe the course and relations of the parotid duct
- n. Explain the anatomical basis of Frey's syndrome

TEACHING ANI	TEACHING AND LEARNING METHODS		MENT METHODS
Theory	Practical	Theory	Practical / Viva-voce
Lecture	Dissection with small group discussion	 Long essay Modified long essay Short essay Short answer 	SpottersWindow discussion

Topic: Posterior triangle of neck Number of competencies: 4 Number of procedures for certification: Nil Total number of hours required: 7 [1 (theory) & 6 hours (practical)]

NUMBER		COMPETENCY	DOMAIN		CORE	-	ne required in ours
AN29.1	Describe 9 demonstra	to attachments, name supply, relations and	K/S/A/C K/S	K/KH/SH/P SH	<u>Y/N</u> Y	Theory	
AN29.1	actions of sternocleido	te attachments, nerve supply, relations and	K/ 5	21	ř		Practical
		mastolu				1	6
AN29.2	Explain anatomical bas	is of Erb's & Klumpke's palsy	К	КН	Y		
AN29.3	Explain anatomical bas	is of wry neck*	К	КН	Ν		
AN29.4	Describe & demonst	rate attachments of 1) inferior belly of					
		anterior, 3) scalenus medius & 4) levator	к/s	SH	Ν		
	scapulae*						
		SPECIFIC LEARNING OBJ	ECTIVES (SLO	5′)			
At the end	of the teaching and lear	ning session the 1st phase MBBS student sho	uld be able to	:			
a. De	monstrate and describe	the boundaries, subdivisions and contents of	f the posterio	r triangle of the	e neck		
b. De	monstrate and describe	the attachments, nerve supply, relations and	d actions of th	e sternocleidor	mastoid		
c. Exp	plain the anatomical bas	is of Erb's palsy					
d. Exp	plain the anatomical bas	is of Klumpke's palsy					
		the attachments, nerve supply, relations and	d actions of th	ne inferior belly	of omohy	oid, scalenus ar	nterior, scalenus
	dius and levator scapula						
f. Exp	plain the anatomical bas	is of Erb's palsy					
	TEACHING ANI	D LEARNING METHODS		A	SSESSME	NT METHODS	
	Theory	Practical		Theory		Practical	/ Viva-voce
•	Lecture	Dissection with small group discussion	on • Long essay • Spotters				
			Modified I			Window d	iscussion
			• Short essa	у. У			
			 Short ansv 				

Topic: Cranial cavity Number of competencies: 5 Number of procedures for certification: Nil Total number of hours required: 5 [1 hour (theory) & 4 hours (practical)]

NUMBER	C	OMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time	required in hours
AN30.1	Describe the cranial fo	ssae & identify related structures	K/S	SH	Y	Theory	Practical
AN30.1			N/ J	511	I	1	4
AN30.2	Describe & identify passing through them	major foramina with structures	K/S	SH	Y	I	4
AN30.3	Describe & identify du	ral folds & dural venous sinuses	K/S	SH	Y		
AN30.4	Describe clinical impor	tance of dural venous sinuses	к	КН	Y		
AN30.5	Explain effect of pituita	ary tumours on visual pathway*	К	КН	N		
		SPECIFIC LEARNING	OBJECTIVE	S (SLOs')			
At the end	of the teaching and lear	ning session the 1st phase MBBS stu	dent should	be able to:			
a. Ide	ntify the boundaries, co	ntents and structures passing throug	gh the foran	nina of the crai	nial fossae	2	
		the three meningeal layers					
		the dural folds and dural venous sin					
		ndaries, relations and communicatio	ns of the ca	vernous sinus			
•		is of cavernous sinus thrombosis					
•	•	nce of dural venous sinuses					
g. Exp	•	ry tumours on the visual pathway	1				
	TEACHING AND LEA	ARNING METHODS			ASSESS	MENT METHODS	
	Theory	Practical		Theory		Practical	/ Viva-voce
•	Lecture	• Dissection with small group	• Long ess	ay		Spotters	
		discussion	Modifie	d long essay		Window disc	cussion
			• Short es	say			
			 Short an 	swer			

Topic: Orbit Number of competencies: 5 Number of procedures for certification: Nil Total number of hours required: 6 [2 hours (theory) & 4 hours (practical)]

NUMBER	(COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time	required in hours
AN31.1	Describe & identify ext	ra ocular muscles of eyeball	K/S	SH	Y	Theory	Practical
	Describe & identity exit		N/ J	511	'	2	4
AN31.2	Describe & demonstra	te nerves and vessels in the orbit	K/S	SH	Y	2	
AN31.3	Describe anatomical b	asis of Horner's syndrome*	К	КН	Ν		
AN 31.4	Enumerate componen	ts of lacrimal apparatus	К	кн	Y		
AN 31.5		basis of oculomotor, trochlear and	К	КН	Y		
	abducent nerve paisies	s along with strabismus					
At the and		SPECIFIC LEARNING					
	• •	ning session the 1st phase MBBS stu					
		the boundaries of the orbit along wi			S		
		the nerve supply and actions of extr					
		stribution of the frontal, nasociliary,	oculomoto	r, trochlear, ab	ducent an	d optic nerves	
		stribution of the ophthalmic artery					
	scribe the connections of						
		asis of Horner's syndrome					
	ecify the components of						
h. Ex		is of features of oculomotor, trochle	ar and abdu	icent nerve pal			
	TEACHING AND LE	ARNING METHODS			ASSESS	MENT METHODS	
	Theory	Practical		Theory		Practical	/ Viva-voce
•	Lecture	• Dissection with small group	• Long ess	ау		Spotters	
		discussion	Modifier	d long essay		Window disc	cussion
			 Short es 	• •			
			Short a	•			

Topic: Anterior triangle

Number of competencies: 2

Number of procedures for certification: Nil

Total number of hours required: 10 [2 hours (theory) & 8 hours (practical)]

NUMBER	(COMPETENCY		LEVEL K/KH/SH/P	CORE Y/N	Teaching time required in hours		
AN32.1	Describe boundaries and subdivisions of anterior triangle		K/S	SH	Υ	Theory	Practical	
						2	8	
AN32.2	Describe & demonstrate boundaries and contents of							
	muscular, carotid, digastric and submental triangles		K/S	SH	Y			
	L	SPECIFIC LEARNING	OBJECTIVE	S (SLOs')			l	
At the end	of the teaching and lear	ning session the 1st phase MBBS stu	dent should	be able to:				
a. De	monstrate and describe	the disposition and features of the f	ascial layers	s of the neck				
		tructures of the neck and describe the	-					
c. De	monstrate and describe	the boundaries and subdivisions of t	the anterior	triangle				
d. De	monstrate and describe	the boundaries and contents of the	muscular, c	arotid, digastri	c and sub	mental triangle		
e. De	monstrate and describe	the gross anatomy of the common o	carotid, inte	rnal carotid an	d external	carotid arteries, i	nternal jugular	
vei	n and the vagus nerve	C <i>i</i>						
TEACHING AND LEARNING METHODS				ASSESSMENT METHODS				
Theory		Practical		Theory	Theory Practical / Viva		/ Viva-voce	
Lecture		• Dissection with small group	• Long ess	essay		Spotters		
		discussion	 Short es 	say		Window disc	ussion	
			Short a	nswer				

Topic: Temporal and Infratemporal regions

Number of competencies: 5

Number of procedures for certification: Nil

Total number of hours required: 11 [3 hours (theory) & 8 hours (practical)]

Practical
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Topic: Submandibular region

Number of competencies: 2

Number of procedures for certification: Nil

Total number of hours required: 5 [1 hour (theory) & 4 hours (practical)]

		OMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	leaching time i	required in hours
AN34.1	Describe & demonstra	te the morphology, relations and	K/S	SH	Y	Theory	Practical
	nerve supply of su submandibular ganglio	bmandibular salivary gland & n				1	4
AN34.2	Describe the basis of fo	rmation of submandibular stones*	К	КН	Ν		
		SPECIFIC LEARNING	OBJECTIVE	S (SLOs')			
At the end c	of the teaching and lear	ning session the 1st phase MBBS stu	dent should	be able to:			
a. Des	cribe the location, lobes	s, relations and nerve supply of the s	submandibu	lar salivary gla	nd		
b. Den	nonstrate and describe	the relations of the hyoglossus mus	cle				
c. Den	nonstrate and describe	the location, relations and connection	ons of the s	ubmandibular g	ganglion		
		urse, termination and relations of th					
	-	sis of the formation of submandibul					
	TEACHING AND LEA	ARNING METHODS			ASSESS	MENT METHODS	
	Theory	Practical		Theory		Practical	/ Viva-voce
•	Lecture	Dissection with small group	• Short es	say		Spotters	
		discussion	• Short a	nswer		Window disc	ussion

Topic: Deep structures of the neck

Number of competencies: 10

Number of procedures for certification: Nil

Total number of hours required: 11 [3 hours (theory) & 8 hours (practical)]

NUMBER	COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time r	equired in hours
AN35.1	Describe the parts, extent, attachments, modifications of deep cervical fascia	К	КН	Y	Theory	Practical
					3	8
AN35.2	Describe & demonstrate location, parts, borders, surfaces, relations & blood supply of thyroid gland	K/S	SH	Y		
AN35.3	Demonstrate & describe the origin, parts, course & branches subclavian artery	K/S	SH	Y		
AN 35.4	Describe & demonstrate origin, course, relations, tributaries and termination of internal jugular & brachiocephalic veins	K/S	SH	Y		
AN 35.5	Describe and demonstrate extent, drainage & applied anatomy of cervical lymph nodes	K/S	КН	Y		
AN 35.6	Describe the anatomically relevant clinical features of Thyroid swellings*	K/S	SH	Y		
AN 35.7	Describe the clinical features of compression of subclavian artery and lower trunk of brachial plexus by cervical rib*	К	КН	Y		
AN 35.8	Describe and demonstrate the extent, formation, relation & branches of cervical sympathetic chain	К	КН	Ν		

AN 35.9	Describe the course a in the neck	nd branches of IX, X, XI & XII nerve	К	КН	N		
AN 35.10	Describe the fascial sp	aces of neck	К	кн	Ν		
		SPECIFIC LEARNING	OBJECTIVE	S (SLOs')			
t the end	of the teaching and lear	ning session the 1st phase MBBS stud					
		the parts, extent, attachments and n			rvical fascia		
b. De	monstrate and describe	the thyroid gland under the followin	g headings	location, pa	rts, borders	, surfaces, relation	ns, blood supply
an	d lymphatic drainage						
c. Ex	plain the anatomical bas	is of the liability of injury to the exter	rnal and ree	urrent laryng	geal nerves	during thyroidect	omy
		the origin, parts, course, branches an				ery	
		the course, branches and distributio		•			
		the course and distribution of the glo	• •	-			
-		the course and distribution of spinal	-		neck		
		the course and distribution of hypog	lossal nerv	e in the neck			
		countered during tracheostomy					
-		asis of the clinical features of thyroid	-				
		asis of the clinical features of compre	ssion of the	e subclavian a	artery and lo	ower trunk of brac	chial plexus by a
	rvical rib						
l. De	· · ·	tance of the fascial spaces of the nec	k				
	TEACHING AND LE	ARNING METHODS			ASSESS	MENT METHODS	
	Theory	Practical		Theory		Practical	/ Viva-voce
•	Lecture	• Dissection with small group	• Long ess	ау		Spotters	
		discussion	 Modifie 	d long essay		Window disc	ussion
			• Short es	-		1	
				say			

Topic: Mouth, pharynx and palate

Number of competencies: 5

Number of procedures for certification: Nil

Total number of hours required: 6 [2 hours (theory) & 4 hours (practical)]

NUMBER	(COMPETENCY	DOMAIN		CORE	Teaching time r	equired in hours
			K/S/A/C	K/KH/SH/P	Y/N		
AN36.1	applied anatomy of pa	nology, relations, blood supply and latine tonsil 2) composition of soft at <u>gross anatomy of pharynx</u> needs	К	КН	Y	Theory 2	Practical 4
AN36.2	Describe the compon lymphatic ring	ents and functions of Waldeyer's	К	КН	Y		
AN36.3	Describe the bounda pyriform fossa*	aries and clinical significance of	К	КН	N		
AN 36.4	Describe the anatomic adenoids and peri-ton	al basis of tonsillitis, tonsillectomy, sillar abscess*	К	КН	N		
AN 36.5	Describe the clinical sig	gnificance of Killian's dehiscence*	К	КН	N		
		SPECIFIC LEARNING	OBJECTIVE	S (SLOs')	•		•
a. De dra b. De c. De d. De e. De	monstrate and describe linage of the pharynx monstrate and describe monstrate and describe scribe the components a monstrate and describe	ning session the 1st phase MBBS stud the subdivisions and boundaries, lay the structure, muscles, nerve supply the morphology, relations, blood su and functions of Waldeyer's lymphat the boundaries and clinical significan asis of Killian's dehiscence	ers of wall, and function oply and ap ic ring	muscles, their onal anatomy c plied anatomy	of the soft	palate	and lymphatic
		ARNING METHODS			ASSESS	MENT METHODS	
	Theory	Practical		Theory		Practical /	/ Viva-voce
•	Lecture	 Dissection with small group discussion 	 Long ess Short es Short at 	say		SpottersWindow discu	ussion

Topic: Cavity of nose Number of competencies: 3 Number of procedures for certification: Nil Total number of hours required: 4 [2 hours (theory) & 2 hours (practical)]

COMPETENCY CORE NUMBER DOMAIN LEVEL Teaching time required in hours K/S/A/C K/KH/SH/P Y/N Describe & demonstrate features of nasal septum, lateral K/S AN37.1 SH Υ Practical Theory wall of nose, their blood supply and nerve supply 2 2 AN37.2 Describe location and functional anatomy of paranasal Κ КΗ Υ sinuses Describe anatomical basis of sinusitis & maxillary sinus AN37.3 К KH Ν tumours* SPECIFIC LEARNING OBJECTIVES (SLOs') At the end of the teaching and learning session the 1st phase MBBS student should be able to: a. Demonstrate and describe the parts of the nose b. Demonstrate and describe the components and features of the nasal septum, lateral wall of nose, their blood supply and nerve supply c. Explain the clinical importance of Little's area d. Describe the location and functional anatomy of the paranasal sinuses e. Describe the anatomical aspects of sinusitis and maxillary sinus tumors f. Explain the dangerous areas of the nasal cavity and their clinical relevance **TEACHING AND LEARNING METHODS** ASSESSMENT METHODS Theory Practical / Viva-voce Practical Theory • Dissection with small group • Spotters Lecture Long essay ٠ • Short essay discussion Window discussion • Short answer

Topic: Larynx Number of competencies: 3 Number of procedures for certification: Nil Total number of hours required: 3 [1 hour (theory) & 2 hours (practical)]

NUMBER	C	OMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching tim	e required in hours
AN38.1	Describe the morphol	ogy, identify structure of the wall,	K/S	SH	Y	Theory	Practical
		upply and actions of intrinsic and				1	2
AN38.2	Describe the anatomic	al aspects of laryngitis*	К	КН	N		
AN38.3	Describe anatomical b injury*	pasis of recurrent laryngeal nerve	К	КН	Ν		
At the end	of the teaching and lear	SPECIFIC LEARNING ning session the 1st phase MBBS stud		• •			
		the boundaries of the laryngeal inlet		be ubic to.			
b. De mu	monstrate and describe scles of the larynx	the morphology, structure of the wa	all, nerve su	pply, blood sup	oply and a	ctions of the in	trinsic and extrinsic
c. De		asis of recurrent laryngeal nerve inju	ry		ACCECC		
	TEACHING AND LE	ARNING METHODS			ASSESS	MENT METHO	5
	Theory	Practical		Theory		Practic	al / Viva-voce
•	Lecture	• Dissection with small group	• Long ess	ау		Spotters	
		discussion	Short est	say		Window d	iscussion
			Short ar	nswer			

Topic: Tongue Number of competencies: 2 Number of procedures for certification: Nil Total number of hours required: 3 [1 hour (theory) & 2 hours (practical)]

NUMBER	(OMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time r	equired in hours
AN39.1	embryological basis	ate the morphology, nerve supply, of nerve supply, blood supply, d actions of extrinsic and intrinsic	K/S	SH	Y	Theory 1	Practical 2
AN39.2	Explain the anatomica	basis of hypoglossal nerve palsy*	К	КН	Ν		
		SPECIFIC LEARNING	OBJECTIVE	S (SLOs')			
a. De b. De	scribe the morphology,	ning session the 1st phase MBBS stu- nerve supply, blood supply, lymphation, nerve supply and actions of the e l basis of nerve supply.	ic drainage a	and actions of t			uscles of tongue
	TEACHING AND LE	ARNING METHODS			ASSESS	MENT METHODS	
	Theory	Practical		Theory		Practical /	Viva-voce
•	Lecture	 Dissection with small group discussion 	 Long ess Short es Short au 	say		SpottersWindow discu	ussion

Topic: Organs of hearing and equilibrium

Number of competencies: 2

Number of procedures for certification: Nil

Total number of hours required: 3 [1 hour (theory) & 2 hours (practical)]

NUMBER	(COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time	required in hours
AN40.1	Describe & identify t	ne parts, blood supply and nerve	K/S	SH	Y	Theory	Practical
	supply of external ear					1	2
AN40.2		trate the boundaries, contents, nal anatomy of middle ear and	K/S	SH	Y		
AN40.3	Describe the features	of internal ear*	К	КН	N		
AN 40.4	Explain anatomical b media*	asis of otitis externa and otitis	К	КН	N		
AN 40.5	Explain anatomical bas	is of myringotomy*	К	КН	N		
		SPECIFIC LEARNING	OBJECTIVE	S (SLOs')			
At the end	of the teaching and lear	ning session the 1st phase MBBS stu	dent should	be able to:			
a. Ide	ntify and describe the p	arts, blood supply and nerve supply	of the exter	nal ear			
	•	ontents, relations and functional and	atomy of the	e middle ear ar	nd auditor	y tube	
	•	r ear and describe their functions					
		blood supply of the inner ear					
•		en the mastoid antrum and middle e					
•		ects of otitis externa and otitis medi	а				
g. Exp	blain the anatomical bas				ACCECC		
	TEACHING AND LE	ARNING METHODS			ASSESS	MENT METHODS	
	Theory	Practical		Theory		Practical	/ Viva-voce
•	Lecture	Dissection with small group	 Short es 	say		 Spotters 	
		discussion	 Short ar 	nswer		Window disc	ussion

Topic: Eyeball Number of competencies: 3 Number of procedures for certification: Nil Total number of hours required: 3 [1 hour (theory) & 2 hours (practical)]

NUMBER	(COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time	required in hours
AN41.1	Describe & demonstra	te parts and layers of eyeball	K/S	SH	Y	Theory	Practical
						1	2
AN41.2	Describe the anatomic central retinal artery o	al aspects of cataract, glaucoma & cclusion*	К	КН	N		
AN41.3	Describe the position intraocular muscles*	n, nerve supply and actions of	К	КН	Ν		
At the end	of the teaching and lear	SPECIFIC LEARNING ning session the 1st phase MBBS stu		• •			
a. De	monstrate and describe	the parts, layers and functions of the	e eyeball				
b. De	monstrate and describe	the position, nerve supply and actio	ns of the ex	traocular muso	les		
	TEACHING AND LE	ARNING METHODS			ASSESS	MENT METHODS	
	Theory	Practical		Theory		Practical	/ Viva-voce
•	Lecture	• Dissection with small group	• Long ess	зау		Spotters	
		discussion	• Short es	say		Window disc	ussion
			• Short a	nswer			

Topic: Back Number of competencies: 3 Number of procedures for certification: Nil Total number of hours required: 3 [1 hour (theory) & 2 hours (practical)]

NUMBER	C	COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time r	equired in hours
AN42.1	Describe the contents	of the vertebral canal	K/S	SH	Ŷ	Theory	Practical
AN42.2	Describe & demonstra suboccipital triangle	te the boundaries and contents of	K/s	SH	Y	1	2
AN42.3	•	direction of fibres, relations, nerve spinalis capitis and splenius capitis*	к	КН	Ν		
		SPECIFIC LEARNING	OBJECTIVE	S (SLOs')			
At the end	of the teaching and lear	ning session the 1st phase MBBS stu	dent should	be able to:			
a. De	monstrate and describe	the contents of the vertebral canal					
b. De	monstrate and describe	the boundaries and contents of the	suboccipita	triangle			
c. De	monstrate and describe	the course of the third part of the ve	ertebral arte	ery in the subo	cipital tri	angle	
d. De	scribe the position, direc	ction of fibres, relations, nerve suppl	y, actions o	f semispinalis c	apitis and	splenius capitis*	
	TEACHING AND LE	ARNING METHODS			ASSESSI	MENT METHODS	
	Theory	Practical		Theory		Practical /	Viva-voce
٠	Lecture	 Dissection with small group discussion 	 Long ess Short es Short at 	say		SpottersWindow discu	ussion

Topic: Head & neck Joints, Histology, Development, Radiography & Surface marking

Number of competencies: 9

Number of procedures for certification: Nil

Total number of hours required: 19 [9 (theory) & 10 hours (practical)]

NUMBER	COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time r	equired in hours
AN43.1	Describe & demonstrate the movements with muscles producing the movements of atlantooccipital joint &	K/S	SH	Y	Theory	Practical
	atlantoaxial joint	i			9	16
AN43.2	Identify, describe and draw the microanatomy of pituitary gland, thyroid, parathyroid gland, tongue, salivary glands, tonsil, epiglottis, cornea, retina	K/S	SH	Y		
AN43.3	Identify, describe and draw microanatomy of olfactory epithelium, eyelid, lip, sclero-corneal junction, optic nerve, cochlea- organ of Corti, pineal gland*	K/S	SH	Ν		
AN 43.4	Describe the development and developmental basis of congenital anomalies of face, palate, tongue, branchial apparatus, pituitary gland, thyroid gland & eye	К	КН	Y		
AN 43.5	Demonstrate- 1) testing of muscles of facial expression, extraocular muscles, muscles of mastication, 2) palpation of carotid arteries, facial artery, superficial temporal artery, 3) location of internal and external jugular veins, 4) location of hyoid bone, thyroid cartilage and cricoid cartilage with their vertebral levels	K/S	SH	Y		
AN 43.6	Demonstrate surface projection of- thyroid gland, parotid gland and duct, pterion, common carotid artery, internal jugular vein, subclavian vein, external jugular vein, facial artery in the face & accessory nerve	K/S	SH	Υ		

AN 43.7	Identify the anatomical structures in 1) plain X-ray skull, 2) AP view and lateral view 3) plain X-ray cervical spine AP and lateral view 4) plain X - ray of paranasal sinuses	K/S	SH	Y			
AN 43.8	Describe the anatomical route used for carotid angiogram and vertebral angiogram*	K/S	SH	N			
AN 43.9	Identify anatomical structures in carotid angiogram and vertebral angiogram*	K/S	КН	N			
	SPECIFIC LEARNING	OBJECTIVES	S (SLOs')				
At the end	of the teaching and learning session the 1st phase MBBS stud	dent should	be able to:				
	emonstrate the testing of muscles of facial expression, extrao apezius	cular muscle	es, muscles o	f masticati	on, sternocl	leidoma	stoid and
b. Ide	entify the slides of pituitary gland, thyroid, parathyroid gland,	, tongue, sal	ivary glands,	tonsil, epi	glottis, corne	ea, retii	na.
c. De	escribe the microscopic anatomy and draw a neat labelled dia	gram of mic	rostructure	of pituitary	gland, thyre	old, par	athyroid gland
	escribe the microscopic anatomy and draw a neat labelled dia ngue, salivary glands, tonsil, epiglottis, cornea, retina	gram of mic	crostructure	of pituitary	gland, thyro	oid, par	athyroid gland
tor d. De	ngue, salivary glands, tonsil, epiglottis, cornea, retina escribe the microscopic anatomy and draw a neat labelled dia	gram of mic				•	
tor d. De cor	ngue, salivary glands, tonsil, epiglottis, cornea, retina escribe the microscopic anatomy and draw a neat labelled dia rneal junction, optic nerve, cochlea- organ of Corti, pineal gla	gram of mic	rostructure	of olfactory		•	
tor d. De cor e. De	ngue, salivary glands, tonsil, epiglottis, cornea, retina escribe the microscopic anatomy and draw a neat labelled dia rneal junction, optic nerve, cochlea- organ of Corti, pineal gla emonstrate the palpation of carotid arteries, facial artery, and	gram of mic nd* I superficial	crostructure of temporal art	of olfactory ery	<i>r</i> epithelium	ı, eyelid	
tor d. De cor e. De f. De	ngue, salivary glands, tonsil, epiglottis, cornea, retina escribe the microscopic anatomy and draw a neat labelled dia rneal junction, optic nerve, cochlea- organ of Corti, pineal gla emonstrate the palpation of carotid arteries, facial artery, and emonstrate the location of hyoid bone, thyroid cartilage and c	gram of mic nd* I superficial	crostructure of temporal art	of olfactory ery	<i>r</i> epithelium	ı, eyelid	
d. De co e. De f. De	ngue, salivary glands, tonsil, epiglottis, cornea, retina escribe the microscopic anatomy and draw a neat labelled dia rneal junction, optic nerve, cochlea- organ of Corti, pineal gla emonstrate the palpation of carotid arteries, facial artery, and emonstrate the location of hyoid bone, thyroid cartilage and c emonstrate the surface projection of	gram of mic nd* I superficial	crostructure of temporal art	of olfactory ery	<i>r</i> epithelium	ı, eyelid	
tor d. De cor e. De f. De	ngue, salivary glands, tonsil, epiglottis, cornea, retina escribe the microscopic anatomy and draw a neat labelled dia rneal junction, optic nerve, cochlea- organ of Corti, pineal gla emonstrate the palpation of carotid arteries, facial artery, and emonstrate the location of hyoid bone, thyroid cartilage and c emonstrate the surface projection of • thyroid gland	gram of mic nd* I superficial	crostructure of temporal art	of olfactory ery	<i>r</i> epithelium	ı, eyelid	
d. De col e. De f. De	ngue, salivary glands, tonsil, epiglottis, cornea, retina escribe the microscopic anatomy and draw a neat labelled dia rneal junction, optic nerve, cochlea- organ of Corti, pineal gla emonstrate the palpation of carotid arteries, facial artery, and emonstrate the location of hyoid bone, thyroid cartilage and o emonstrate the surface projection of • thyroid gland • parotid gland and duct	gram of mic nd* I superficial	crostructure of temporal art	of olfactory ery	<i>r</i> epithelium	ı, eyelid	
d. De col e. De f. De	ngue, salivary glands, tonsil, epiglottis, cornea, retina escribe the microscopic anatomy and draw a neat labelled dia rneal junction, optic nerve, cochlea- organ of Corti, pineal gla emonstrate the palpation of carotid arteries, facial artery, and emonstrate the location of hyoid bone, thyroid cartilage and c emonstrate the surface projection of thyroid gland parotid gland and duct pterion	gram of mic nd* I superficial	crostructure of temporal art	of olfactory ery	<i>r</i> epithelium	ı, eyelid	
d. De col e. De f. De	ngue, salivary glands, tonsil, epiglottis, cornea, retina escribe the microscopic anatomy and draw a neat labelled dia rneal junction, optic nerve, cochlea- organ of Corti, pineal gla emonstrate the palpation of carotid arteries, facial artery, and emonstrate the location of hyoid bone, thyroid cartilage and d emonstrate the surface projection of • thyroid gland • parotid gland and duct • pterion • carotid arteries	gram of mic nd* I superficial	crostructure of temporal art	of olfactory ery	<i>r</i> epithelium	ı, eyelid	
d. De col e. De f. De	ngue, salivary glands, tonsil, epiglottis, cornea, retina escribe the microscopic anatomy and draw a neat labelled dia rneal junction, optic nerve, cochlea- organ of Corti, pineal gla emonstrate the palpation of carotid arteries, facial artery, and emonstrate the location of hyoid bone, thyroid cartilage and o emonstrate the surface projection of • thyroid gland • parotid gland and duct • pterion • carotid arteries • jugular veins	gram of mic nd* I superficial	crostructure of temporal art	of olfactory ery	<i>r</i> epithelium	ı, eyelid	
d. De col e. De f. De	ngue, salivary glands, tonsil, epiglottis, cornea, retina escribe the microscopic anatomy and draw a neat labelled dia rneal junction, optic nerve, cochlea- organ of Corti, pineal gla emonstrate the palpation of carotid arteries, facial artery, and emonstrate the location of hyoid bone, thyroid cartilage and of emonstrate the surface projection of thyroid gland parotid gland and duct pterion carotid arteries jugular veins subclavian artery	gram of mic nd* I superficial	crostructure of temporal art	of olfactory ery	<i>r</i> epithelium	ı, eyelid	
tor d. De cor e. De f. De	ngue, salivary glands, tonsil, epiglottis, cornea, retina escribe the microscopic anatomy and draw a neat labelled dia rneal junction, optic nerve, cochlea- organ of Corti, pineal gla emonstrate the palpation of carotid arteries, facial artery, and emonstrate the location of hyoid bone, thyroid cartilage and d emonstrate the surface projection of • thyroid gland • parotid gland and duct • pterion • carotid arteries • jugular veins • subclavian artery • subclavian vein	gram of mic nd* I superficial	crostructure of temporal art	of olfactory ery	<i>r</i> epithelium	ı, eyelid	
d. De col e. De f. De	ngue, salivary glands, tonsil, epiglottis, cornea, retina escribe the microscopic anatomy and draw a neat labelled dia rneal junction, optic nerve, cochlea- organ of Corti, pineal gla emonstrate the palpation of carotid arteries, facial artery, and emonstrate the location of hyoid bone, thyroid cartilage and of emonstrate the surface projection of • thyroid gland • parotid gland and duct • pterion • carotid arteries • jugular veins • subclavian artery • subclavian vein • facial artery in the face	gram of mic nd* I superficial	crostructure of temporal art	of olfactory ery	<i>r</i> epithelium	ı, eyelid	
tor d. De cor e. De f. De	ngue, salivary glands, tonsil, epiglottis, cornea, retina escribe the microscopic anatomy and draw a neat labelled dia rneal junction, optic nerve, cochlea- organ of Corti, pineal gla emonstrate the palpation of carotid arteries, facial artery, and emonstrate the location of hyoid bone, thyroid cartilage and of emonstrate the surface projection of • thyroid gland • parotid gland and duct • pterion • carotid arteries • jugular veins • subclavian artery • subclavian vein • facial artery in the face • accessory nerve	gram of mic nd* I superficial	crostructure of temporal art	of olfactory ery	<i>r</i> epithelium	ı, eyelid	
d. De col e. De f. De g. De	ngue, salivary glands, tonsil, epiglottis, cornea, retina escribe the microscopic anatomy and draw a neat labelled dia rneal junction, optic nerve, cochlea- organ of Corti, pineal gla emonstrate the palpation of carotid arteries, facial artery, and emonstrate the location of hyoid bone, thyroid cartilage and of emonstrate the surface projection of • thyroid gland • parotid gland and duct • pterion • carotid arteries • jugular veins • subclavian artery • subclavian vein • facial artery in the face	gram of mic nd* I superficial	crostructure of temporal art	of olfactory ery	<i>r</i> epithelium	ı, eyelid	

 plain X ray of paranasal sinuses i. Describe the anatomical basis for carotid and vertebral angiograms* j. Identify the anatomical structures in carotid and vertebral angiograms* 							
TEACHING AND LEARNING METHODS ASSESSMENT METHODS							
Theory	Practical	Theory	Practical / Viva-voce				
Lecture	 Demonstration with small group discussion 	 Short essay (only histology) Short answer (only histology) 	 Spotters Slide discussion Surface marking Viva-voce 				

Topic: Meninges and CSF & Ventricular System

Number of competencies: 4

Number of procedures for certification: Nil

Total number of hours required: 6 [2 hours (theory) and 4 hours (practical)]

NUMBER	(COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time	required in hours
AN56.1	Describe & identify v	arious layers of meninges with its	K/S	SH	Y	Theory	Practical
	extent & modifications					2 hours	4 hours
AN56.2	Describe circulation of	CSF with its applied anatomy	К	КН	Y		
AN63.1	AN63.1 Describe & demonstrate parts, boundaries & features of III rd , IV th & lateral ventricle		K/S	SH	Y		
AN63.2	Describe anatomical b	asis of congenital hydrocephalus*	К	КН	Ν		
		SPECIFIC LEARNING	OBJECTIVE	S (SLOs)			
b. Des c. Exp d. Des e. Des f. Des g. Des h. Des i. Des j. Dra	scribe the tela choroide scribe the parts of the la monstrate the relations scribe the location and l scribe the location and l monstrate the salient fe aw a neat labeled diagra plain the anatomical bas	of the meninges v and functions of the CSF a and choroid plexus ateral ventricle of the parts of the lateral ventricle boundaries of 3 rd ventricle boundaries of 4 th ventricle atures of the floor of the 4 th ventricle m of the floor of the 4 th ventricle is for hydrocephalus and its clinical r		ns			
	TEACHING ANI	D LEARNING METHODS			ASSESS	MENT METHODS	
	Theory	Practical		Theory		Pra	octical
• Lectu	ire	 Dissection with small group discussion 	Short EShort a	•		• Spotter	

Topic: Spinal Cord (including histology)

Number of competencies: 6

Number of procedures for certification: Nil

Total number of hours required: 7 [1 hour (theory) and 6 hours (practical)]

NUMBER	COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time	required in hours
AN57.1	Identify external features of spinal cord	K/S	SH	Y	Theory	Practical
AN57.2	AN57.2 Describe extent of spinal cord in child & adult with its clinical implication		КН	Y	1 hour	4 hours (Dissection) 2 hours
AN57.3	Draw & label transverse section of spinal cord at mid- cervical & mid- thoracic level	К	КН	Y		(Histology)
AN57.4	Enumerate ascending & descending tracts at mid thoracic level of spinal cord	К	КН	Y		
AN57.5	Describe anatomical basis of syringomyelia*	к	кн	N		
AN64.1	Describe & identify the microanatomical features of					
	spinal cord, cerebellum & cerebrum	K/S	SH	Y		
	SPECIFIC LEARNING	OBJECTIVE	S (SLOs)			
	of the teaching and learning session the 1st phase MBBS stu					
	monstrate and explains the external and internal features of	f the spinal of	cord			
	scribe the spinal meninges and modifications					
	scribe the blood supply of the spinal cord					
	mpare and contrast between transverse sections taken at th		ervical, thoracio	:, lumbar a	and sacral segme	nts of the spinal
	rd with reference to the ratio of grey matter to white matter					
	scribe the major ascending and descending pathways of the	-				
	aw a neat labeled cross- sectional diagram of the spinal cord	depicting th	he ascending a	nd descen	iding tracts	
	plain the anatomical basis of lumbar puncture					
n. Exp	plain the anatomical basis of spinal / epidural anesthesia					

TEACHING ANI	D LEARNING METHODS	ASSESSMENT METHODS			
Theory	Practical	Theory	Practical		
• Lecture	 Dissection with small group discussion Histology: small group teaching 	Short EssayShort answer	SpotterWindow discussion		

Topic: Medulla Oblongata

Number of competencies: 4

Number of procedures for certification: Nil

Total number of hours required: 3 [1 hour (theory) and 2 hours (practical)]

NUMBER	(COMPETENCY	DOMAIN K/S/A/C	5 1				
AN58.1	Identify external featu	res of medulla oblongata	K/S	SH	Y	Theory	Practical	
AN58.2	Describe transverse se level of 1) pyramidal c 3) ION	К	КН	Y	1 hour	2 hours		
AN58.3	Enumerate cranial ner their functional group	ve nuclei in medulla oblongata with	К	КН	Y			
AN58.4	Describe anatomical k medullary syndrome*	pasis & effects of medial & lateral	к	КН	Ν			
		SPECIFIC LEARNING	OBJECTIVE	S (SLOs)				
At the end	of the teaching and lear	ning session the 1st phase MBBS stu	dent should	be able to:				
a. Descr	ibe the external feature	s of medulla oblongata						
		tures of the medulla oblongata						
	fy the salient cross-sect y nucleus	ional features of medulla oblongata	at the follo	owing levels: m	otor decu	ussation, sensory	decussation & inf.	
	•	of medulla oblongata indicating the	salient cross	s-sectional feat	ures at al	l the 3 levels ment	ioned above	
e. Enum	erate the cranial nerve i	nuclei at each level						
f. Descr	ibe the functional comp	onents of the cranial nerve nuclei pr	esent in the	medulla oblor	igata			
g. Descr	ibe the blood supply of t	he medulla						
h. Descr	ibe in brief the result of	trauma (injury/hemorrhage/blockag	ge of blood s	supply) to the n	nedulla ar	nd its major clinica	l manifestations	
	TEACHING ANI	D LEARNING METHODS			ASSESS	MENT METHODS		
	Theory	Practical		Theory		Pra	ctical	
• Lectu	ire	Dissection with small group discussion	group • Short essay • Spotter • Short answer			Spotter	ter	

Topic: Pons Number of competencies: 3 Number of procedures for certification: Nil Total number of hours required: 3 [1 hour (theory) and 2 hours (practical)]

NUMBER		COMPETENCY	DOMAIN	LEVEL	CORE	Teaching time	required in hours
			K/S/A/C	K/KH/SH/P	Y/N		
AN59.1	Identify external featu	res of pons	K/S	SH	Y	Theory	Practical
AN59.2 Describe transverse section of pons at the lower level		ction of pons at the upper and	к	КН	Y	1 hour	2 hours
AN59.3	Enumerate cranial ner	ve nuclei in pons with their	К	KH	Y		
	functional group						
		SPECIFIC LEARNING	G OBJECTIVE	S (SLOs)			
At the end	of the teaching and lear	ning session the 1st phase MBBS stu	ident should	be able to:			
a. Descr	ibe the external feature	s of pons					
b. Demo	onstrate the external fea	tures of the pons					
c. Identi	fy the salient cross secti	onal features of pons at the following	ng levels: up	per and lower l	evels		
d. Draw	a neat labeled diagram	of pons indicating the salient cross s	ectional feat	tures at the 2 l	evels men	tioned above	
e. Enum	erate the cranial nerve i	nuclei at each level					
f. Descr	ibe the functional comp	onents of the cranial nerve nuclei p	resent in the	pons			
g. Descr	ibe the blood supply of t	he pons					
h. Descr	ibe in brief the result of	trauma (injury/hemorrhage/blocka	ge of blood s	upply) to the p	ons and it	s major clinical m	anifestations
	TEACHING ANI	D LEARNING METHODS			ASSESS	MENT METHODS	
	Theory	Practical		Theory		Pra	ctical
• Lecti	ıre	Dissection with small group	Short est	ssay		Spotter	
		discussion	Short an	nswer			

Topic: Cerebellum (including histology)

Number of competencies: 4

Number of procedures for certification: Nil

Total number of hours required: 4 [1 hour (theory) and 3 hours (practical)]

NUMBER	-	COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time	required in hours
AN60.1	Describe & demonstra	te external & internal features of	K/S	SH	Y	Theory	Practical
AN60.2	AN60.2 Describe connections of cerebellar corter intracerebellar nuclei		к	кн	Y	1 hour	2 hours (Dissection) 1 hour (Histology)
AN60.3	Describe anatomical ba	asis of cerebellar dysfunction*	к	КН	Ν		
AN64.1	Describe & identify the spinal cord, cerebellur	K/S	SH	Y			
		SPECIFIC LEARNING	OBJECTIVE	S (SLOs)		I	
At the end	of the teaching and lear	ning session the 1st phase MBBS stu	dent should	be able to:			
a. Descr	ibe the external/gross fe	atures of cerebellum					
b. Demo	onstrate the external /gro	oss features of the cerebellum					
c. Ident	ify the salient internal fe	atures of cerebellum on sagittal and	horizontal	sections			
	ify the nuclei in the cerel						
		ellar cortex and intracerebellar nuc	lei				
	ibe the microstructure o						
-	-	of the micro-circuitry (cytoarchitectu	re) of the ce	rebellum			
	ibe the blood supply of t				· · · ·		
		of trauma (injury/haemorrhage/k	olockage of	blood supply) to the	cerebellum and	its major clinical
mani	festations	LEARNING METHODS			ACCECC		
					A33E33	MENT METHODS	
	Theory	Practical		Theory			actical
Lect	ure	Dissection with small group	Short est	•		 Spotter 	
		discussion	Short a	nswer		Window diss	section
		Histology: Small group					
		teaching					

Topic: Midbrain Number of competencies: 3 Number of procedures for certification: Nil

Total number of hours required: 3 [1 hour (theory) and 2 hours (practical)]

NUMBER		COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time	required in hours
AN61.1	Identify external featu	res of midbrain	K/S	SH	Y	Theory	Practical
AN61.2		Describe internal features of midbrain at the level of superior & inferior colliculus		КН	Y	1 hour	2 hours
AN61.3	Describe anatomical b Weber's syndrome*	asis & effects of Benedikt's and	к	КН	N		
		SPECIFIC LEARNIN	G OBJECTIVE	S (SLOs)		•	•
At the end	of the teaching and lear	ning session the 1st phase MBBS st	udent should	be able to:			
	ibe the external features	-					
b. Demo	onstrate the external fea	tures of the midbrain					
c. Ident	ify the salient cross secti	onal features of mid-brain at the fo	llowing level	s: superior coll	iculus and	l inferior colliculus	S
d. Draw	a neat labeled diagram	of midbrain indicating the salient cr	oss sectiona	l features at the	e 2 levels	mentioned above	2
e. Enum	erate the cranial nerve r	nuclei at each of the levels					
f. Descr	ibe the functional comp	onents of the cranial nerve nuclei p	resent in the	midbrain			
g. Descr	ibe the blood supply of t	the midbrain					
h. Descr	ibe in brief the result of	trauma (injury/haemorrhage/block	age of blood	supply) to the	midbrain	and its clinical ma	anifestations
i. Descr	ibe the anatomical basis	of Parkinson disease					
	TEACHING ANI	D LEARNING METHODS			ASSESS	MENT METHODS	
	Theory	Practical	Theory Practical			ctical	
• Lect	ure	• Dissection with small group	Short e	ssay	Spotter		
		discussion	Short a				
		Histology: Small group					
		teaching					

Topic: Cranial nerve nuclei Number of competencies: 1 Number of procedures for certification: Nil Total number of hours required: 2 [2 hours (theory)]

NUMBER	(COMPETENCY			DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time required in hour			•	
AN62.2	Enumerate cranial n	nerve nuclei	with its	functional	К	KH	Y	Theory	Practical			
	component							2 hours	-			
			SPECIFI	C LEARNING	OBJECTIVE	S (SLOs)		I	I			
b. Demo c. Descri d. Descri	be the functional component nstrate the origins of th be in brief the course of be in brief the functions be in brief the effects o	e 12 cranial ne f each cranial r s of each crani f injury to each	erves in a g nerve al nerve n of the cra	given specim								
	TEACHING ANI	D LEARNING N	IETHODS				ASSESS	MENT METHODS				
	Theory		Practical		Theory Practical							
 Lectu 	re				Short est	ssay						
					Short a	nswer						

Topic: Cerebral Hemispheres Number of competencies: 6 Number of procedures for certification: Nil Total number of hours required: 7 [2 hours (theory) and 5 hours (practical)]

NUMBER	COMPETENCY	DOMAIN K/S/A/C	C K/KH/SH/P	CORE Y/N	Teaching time required in hours		
AN62.2	Describe & demonstrate surfaces, sulci, gyri, poles, &	K/S	SH	Y	Theory	Practical	
	functional areas of cerebral hemisphere			-	2 hours	4 hours	
AN62.3	Describe the white matter of cerebrum	К	КН	Y		(Dissection) 1 hours (Histology)	
AN62.4	Enumerate parts & major connections of basal ganglia & limbic lobe	К	КН	Y		(
AN62.5	Describe boundaries, parts, gross relations, major nuclei and connections of dorsal thalamus, hypothalamus, epithalamus, metathalamus and subthalamus	К	КН	Y			
AN62.6	Describe & identify formation, branches & major areas of distribution of circle of Willis	K/S	SH	Y			
AN64.1	Describe & identify the microanatomical features of spinal cord, cerebellum & cerebrum	K/S	SH	Y			
	SPECIFIC LEARNIN	IG OBJECTI	/ES (SLOs)				

a. Describe the gross anatomy features on the medial, superolateral and the inferior surfaces of the cerebral hemisphere

b. Demonstrate the gross anatomy features on the medial, superolateral and the inferior surfaces of the cerebral hemisphere

c. Describe the white matter under the headings of association, projection and commissural fibers with examples for each

d. Describe the internal capsule in detail along with its blood supply

e. Describe in brief the corpus callosum

f. Enumerate parts & major connections of basal ganglia

- g. Describe in brief the result of lesions in the basal ganglia
- h. Enumerate parts & major connections of limbic lobe
- i. Describe boundaries, parts, gross relations, major nuclei and connections of thalamus
- j. Describe the blood supply to the cerebral hemisphere with special attention to the Circle of Willis
- k. Describe the microstructure of the cerebrum

TEACHING AN	D LEARNING METHODS	ASSESSMENT METHODS				
Theory	Theory Practical		Practical			
• Lecture	 Dissection with small group discussion Histology: Small group teaching 	Short essayShort answer	SpotterWindow dissection			

Topic: Embryology Number of competencies: 2 Number of procedures for certification: Nil

Total number of hours required: 3 [1 hour (theory) and 2 hours (practical)]

NUMBER	(COMPETENCY	DOMAIN K/S/A/C	LEVEL K/KH/SH/P	CORE Y/N	Teaching time	required in hours
AN64.2		ment of neural tube, spinal cord, ons, midbrain, cerebral hemisphere	К	КН	Ŷ	Theory 1 hour	Practical 2 hours (Embryology
AN64.3	Describe various types its embryological basis	us types of open neural tube defects with K KH N					
	·	SPECIFIC LEARNING		S (SLOs)			
At the end	of the teaching and lear	ning session the 1st phase MBBS stu	dent should	be able to:			
a. D	escribe the formation of	the neural tube					
b. E	numerate the structures	developing from the neural crest ce	lls				
c. N	ame the parts of the ner	ural tube and their derivatives					
	•	ypes of neural tube defects leading t	to abnormal	ities at birth			
		causes of neural tube defects					
	TEACHING ANI	D LEARNING METHODS			ASSESS	MENT METHODS	
	Theory	Practical		Theory		Pra	actical
• Lectu	ıre	Small group teaching	Short Essay Viva-voce				
		 Self-directed learning (Embryology models) 	 Short ar 	nswer			

ETHICS IN ANATOMY

Topic: Ethics in anatomy Number of competencies: 1 Number of procedures for certification: Nil Total number of hours required: 4

NUMBER	COMPETENCY	DOMAIN	LEVEL	CORE	Teaching time required in hours	
		K/S/A/C	K/KH/SH/P	Y/N		
AN82.1	Demonstrate respect and follow the correct procedure	S	SH	Y	4	
	when handling cadavers and other biologic tissue					
	SPECIFIC LEARNING	OBJECTIVE	S (SLOs)			
At the end of the teaching and learning session the 1st phase MBBS student should be able to:						
a. Ap	a. Appreciate the contribution made by body donors to her/his learning.					
b. Demonstrate appropriate professional behavior while participating in dissection sessions.						
c. Demonstrate the correct method of handling the instruments used for dissection.						
d. Us	Use the recommended safety precautions while handling the cadavers.					
e. Ap	ppropriately discard the waste generated during dissection.					
f. Re	eflect on how the experience of dissection of cadavers has impacted her/him.					
	TEACHING AND LEARNING METHODS		ASSESSMENT METHODS			
• Ce	remony to felicitate body donors		Theory		Practical	
• Ca	daveric oath administration	Reflecti	ve writing (for	native)	 Professionalism log (formative) 	
Lecture cum demonstration on handling cadavers and other				/	,	
bi	ological tissues					

PHYSIOLOGY

Handbook of competencies and specific learning objectives

Specific learning objectives: Physiology - Theory

The SLOs are broad guidelines for teachers to aid in teaching and in no means a complete list for assessment of the students. This document is not to be meant to be circulated among students.

General Physiology

PY1.1 Describe the structure and functions of a mammalian cell

- Describe the structure of "Fluid-Mosaic" model of cell membrane
- List the functions of the components of the cell membrane
- List the cell organelles and describe their functions
- List the components of cytoskeleton (microfilaments, microtubules, molecular motors) and explain their function in intra cellular transport

PY1.2 Describe and discuss the principles of homeostasis

- Describe the concept of Milieu interior
- Discuss the regulatory systems that maintain homeostasis
- Describe positive and negative feedback mechanisms with appropriate examples

PY1.3 Describe intercellular communication

- List the types of Intercellular junctions and describe their functions
- Describe the various functional types of intercellular signaling (autocrine, paracrine, synapse, neuroendocrine and endocrine)

PY1.4 Describe apoptosis - programmed cell death

- Define apoptosis
- Describe the function of apoptosis

• Briefly describe the pathways involved in apoptosis

PY1.5 Describe and discuss transport mechanisms across cell membranes

- List the types of transports across cell membrane (passive, active, vesicular)
- Distinguish between active and passive transport mechanisms
- Define simple diffusion and explain the factors affecting simple diffusion
- Explain facilitated diffusion with examples.
- List the differences between simple and facilitated diffusion
- Define osmosis, osmotic pressure, tonicity of plasma.
- Explain Primary active transport with examples.
- Explain Secondary active transport with examples
- Explain Vesicular transport: Endocytosis, exocytosis with physiological examples

PY1.6 Describe the fluid compartments of the body, its ionic composition & measurements

- List the Units of measuring tonicity: moles and equivalents
- Explain the physiological importance of maintaining plasma tonicity
- Explain the difference between Osmolarity and osmolality
- Provide the normal value of total body water in normal healthy adult and list the factors which contribute to its variation.
- Describe the distribution of total body water in different body fluid compartments.
- List the difference in ionic composition of ECF and ICF and its importance in physiological functions
- Explain the methods to assess body fluid compartments and list the specific indicators used for each compartment.
- Explain the physiological basis of fluid replacement in dehydration / overhydration

PY1.7 Describe the concept of pH & Buffer systems in the body

- Describe the concept of pH and state the normal pH of arterial blood.
- Define a buffer
- List the buffer systems in the body
- Define acidosis and alkalosis.

PY1.8 Describe and discuss the molecular basis of resting membrane potential and action potential in excitable tissue

- Define 'stimulus' and 'excitability'
- Classify stimulus based on a) strength and b) modality
- Define resting membrane potential and indicate its normal value (range)
- Define the Nernst Potential of an ion
- Describe the ionic basis of the resting membrane potential and the application of the Goldman-Hodgkin-Katz equation
- Define Gibbs-Donnan effect and indicate its role in the genesis of the resting membrane potential
- Define action potential. Draw and label an action potential
- Describe the ionic basis of the action potential
- List blockers of voltage gated channels that participate in the action potential
- Distinguish between a local response (Graded Potential) and an action potential

PY1.9 Demonstrate the ability to describe and discuss the methods used to demonstrate the functions of the cells and its products, its communications and their applications in Clinical care and research.

- Describe the methods to assess cellular physiology with respect to the following:
 - Cellular functions:
 - Patch clamp technique
 - microscopy secretory/ active/ non-secretory cells
 - o Cellular products and communication: immunohistochemistry, estimation of secretory products
 - Cell culture

Hematology:

PY2.1 Describe the composition and functions of blood components

- List the components of blood (cellular and noncellular)
- and describe the functions.
- State the normal packed cell volume (hematocrit) and describe its use in clinical medicine

PY2.2 Discuss the origin, forms, variations and functions of plasma proteins

- List the plasma proteins and give normal values and the A/G ratio
- Describe the physiological role of the plasma proteins
- Describe the role of plasma proteins in Starlings forces and in the pathophysiology of edema
- Discuss the alterations in plasma protein levels in health and disease

PY2.3 Describe and discuss the synthesis and functions of Hemoglobin and explain its breakdown. Describe variants of hemoglobin

- Explain structure of normal hemoglobin.
- State the normal Hb range for males and females and explain the basis for the differences
- List the types of Hemoglobin (normal and abnormal)
- Explain the fate (breakdown) of hemoglobin
- Discuss the variants of hemoglobin

PY2.4 Describe RBC formation (erythropoiesis & its regulation) and its functions

- Define hemopoiesis.
- Define erythropoiesis.
- Describe the morphology of RBC
- State the normal life span of the RBC
- Describe the clinical importance of determining PCV and ESR
- List the sites of erythropoiesis in fetus and adult.
- Describe the stages of erythropoiesis and its regulation.
- Describe the morphology, normal count and clinical significance of reticulocytes

PY2.5 Describe different types of anemias & Jaundice

• Define anemia and classify based on i) Morphology ii) Etiology

- Explain the physiological basis of symptoms/signs of anemia
- Describe the causes and physiological basis of treatment of iron deficiency anemia
- Describe the cause and treatment of megaloblastic anemia
- List the types of polycythemia and discuss its consequences
- List the RBC indices and describe the variations in disease
- Define and classify jaundice.
- Differentiate the different types of jaundice.
- Describe Physiological jaundice

PY2.6 Describe WBC formation (granulopoiesis) and its regulation

- Classify WBCs and state their normal counts and variations from normal counts
- Describe the normal morphology and functions of each WBC
- Describe the stages and factors required for leucopoiesis
- Describe the stages of phagocytosis
- Enumerate the classical signs of inflammation

PY2.7 Describe the formation of platelets, functions and variations.

- Describe the morphology of the platelets
- Discuss the normal count of platelets and its variations
- Describe thrombopoiesis and factors regulating it
- Explain the functional role of platelets

PY2.8 Describe the physiological basis of hemostasis and, anticoagulants. Describe bleeding & clotting disorders (Hemophilia, purpura)

- Define hemostasis, and describe the sequence of events of hemostasis
- List out the difference between temporary hemostatic plug and a clot
- Enumerate the important clotting factors and their sites of production
- Explain the mechanism of clotting via: a) Intrinsic and b) extrinsic pathways.

- Describe the role of Vit K and calcium in coagulation
- Explain the process of clot retraction
- Lists the tests for hemostasis
- Differentiate between Coagulation and Bleeding disorders
- Explain the symptoms and the mode of inheritance of hemophilia
- Describe the steps of fibrinolysis
- List anticoagulants and their mechanism of action
- Discuss the physiological basis of the treatment of DIC and thrombosis.

PY2.9 Describe different blood groups and discuss the clinical importance of blood grouping, blood banking and transfusion

- List the blood group systems. Describe the ABO system, Rh system State the Landsteiner's Law
- Describe the mode of inheritance of blood groups
- Discuss the importance of blood groups
- Discuss the importance and the methods of cross matching: direct and indirect
- List the physiological basis of the symptoms and treatment of Rh incompatibility (erythroblastosis fetalis)
- List the hazards of blood transfusion
- Describe the complications of mismatched blood transfusion
- Describe how blood is stored and discuss the changes that occur in stored blood

PY2.10 Define and classify different types of immunity. Describe the development of immunity and its regulation

- Define and classify immunity (Innate/ acquired; specific and non-specific; active / passive) with examples
- List the cells and the organs which are responsible for immunity
- Draw a diagram explaining the structure of an antibody
- Discuss antigen presentation
- Explain the mechanism of humoral immunity in relation to cells involved, type of antibodies and the role in immunity
- Explain the mechanism of cell mediated immunity in relation to cells involved, roles of each cell

- Describe the role of cytokines in immunity
- Compare the primary and secondary responses in immunity
- Describe the basis of a) hypersensitivity reactions b) autoimmunity c) graft vs host reaction d) immune tolerance

Nerve muscle Physiology:

PY3.1 Describe the structure and functions of a neuron and neuroglia; Discuss Nerve Growth Factor & other growth factors/cytokines

- Describe the structure and functions of a neuron
- List the different types of neuroglia and list their functions
- Discuss the actions of Nerve Growth Factor & other growth factors

PY3.2 Describe the types, functions & properties of nerve fibers

- Define absolute and relative refractory period
- Discuss the implications of the absolute and relative refractory period
- Define All or None Law
- Distinguish between temporal and spatial summation
- Explain with the help of a diagram, the concept of 'local currents' in a nerve
- Distinguish between orthodromic and antidromic nerve conduction
- List the factors which affect conduction velocity in a nerve and indicate whether they increase or decrease conduction
- Explain the basis of how myelination and diameter affect nerve conduction
- Classify nerve fibres

PY3.3 Describe the degeneration and regeneration in peripheral nerves

• Classify nerve injuries

- Describe the features of Wallerian degeneration with the help of a diagram
- List some common causes of neuropathy
- List the factors affecting nerve regeneration

PY3.4 Describe the structure of neuro-muscular junction and transmission of impulses

- Describe structure of the neuromuscular junction
- List in sequence the events that occur at the neuromuscular junction
- Distinguish between the end plate potential and an action potential

PY3.5 Discuss the action of neuro-muscular blocking agents

- Identify, with examples potential sites where neuromuscular transmission can be affected (pre-synaptic, synaptic and post-synaptic)
- Explain the mechanism of action of the drugs acting at the neuromuscular junction.

PY3.6 Describe the pathophysiology of Myasthenia gravis

- Describe the physiological basis of the cause and clinical features of myasthenia gravis
- List the principles of treatment.
- Distinguish between myasthenia gravis and Eaton Lambert syndrome

PY3.7 Describe the different types of muscle fibres and their structure

- Compare and contrast the structure and functions of skeletal, cardiac and smooth muscle.
- Distinguish between fast and slow muscle fibres
- List the phenomena associated with increasing frequency of stimulation (Beneficial effect, Treppe, Clonus, Tetanus) and explain the basis of the phenomena
- Draw a diagram depicting the length-tension relationship (Starling's Law) and explain its basis
- Draw a diagram depicting the load-velocity relationship and explain the phenomena
- Define muscle fatigue and explain the mechanisms for it

• Explain the basis for the phenomenon of Quantal summation

PY3.8 Describe action potential and its properties in different muscle types (skeletal & smooth)

- Describe action potential, it's ionic basis and its properties in skeletal muscle
- Describe action potential, its ionic basis and its properties in smooth muscle and compare it with the action potential seen in skeletal muscle

PY3.9 Describe the molecular basis of muscle contraction in skeletal and in smooth muscles

- Draw and label the sarco-tubular system of the skeletal muscle
- List the steps involved in excitation-contraction coupling
- Describe a sarcomere
- List the molecular events associated with contraction and relaxation of skeletal muscle
- Explain the phenomenon of a) rigor mortis b) heat rigor
- List the processes of heat formation in the muscle
- Describe the structure of smooth muscle
- Describe the types of smooth muscles with their features
- Describe the following properties of smooth muscle:
 - Single muscle twitch
 - Latch bridge mechanism
 - o plasticity
- Explain the molecular basis of smooth muscle contraction

PY3.10 Describe the mode of muscle contraction (isometric and isotonic) Differences between isometric and isotonic exercises with examples

- Distinguish between isometric and isotonic muscle contraction
- List examples of isometric and isotonic muscle contraction

PY3.11 Explain energy source and muscle metabolism

- Describe the sources of energy for skeletal muscle
- Describe the phenomenon of oxygen debt in skeletal muscle and explain its basis
- Distinguish between muscle hypertrophy and muscle hyperplasia
- List different ways in which performance enhancing drugs act on skeletal muscle

PY3.12 Explain the gradation of muscular activity

• Discuss the methods used to grade exercise (extent of exertion: Borg exertion scale, Metabolic equivalents, percentage of maximal heart rate) / Vo2 max.

PY3.13 Describe muscular dystrophy: myopathies

- Briefly describe how muscle strength and muscle mass is assessed
- Briefly describe what the muscular dystrophies are
- List the common causes of myopathies

PY3.17 Describe Strength-duration curve.

- Draw, label and explain the strength duration curve (SDC)
- List the changes that are seen in the SDC during nerve injury and in response to treatment

Gastrointestinal Physiology:

PY4.1 Describe the structure and functions of digestive system

- Describe the general organization of Gastrointestinal System
- Illustrate a typical section of the GI wall.
- List the functions of digestive system
- Describe the intrinsic and extrinsic innervations of GIT and their function. Add a note on the action of Acetylcholine and epinephrine.

PY4.2 Describe the composition, mechanism of secretion, functions, and regulation of saliva, gastric, pancreatic, intestinal juices and bile secretion

- Classify salivary glands.
- Describe the composition of salivary secretion and explain its functions
- Describe the mechanism of salivary secretion and its regulation
- Explain the functional anatomy and histology of stomach
- Describe the composition of gastric secretion and explain its functions. Explain in detail the mechanism of HCl secretion.
- Enumerate the phases of Gastric secretion and describe their regulation.
- Describe the experimental evidences to demonstrate the regulation of Gastric acid secretion.
- Explain the effects of total gastrectomy
- Explain the functional anatomy of the exocrine part of pancreas
- Describe the composition of pancreatic secretion and explain its functions
- Describe the mechanism of secretion and regulation of pancreatic juice.
- Describe the functional anatomy and histology of the small intestine
- Describe the composition and functions of succus entericus
- Describe the pathophysiological basis of malabsorption syndrome
- Describe the structural characteristics of the large intestine.
- List the functions of the large intestine

PY4.3 Describe GIT movements, regulation and functions. Describe defecation reflex. Explain role of dietary fibre.

- Describe the events in the various phases of Deglutition
- Discuss Basal Electrical rhythm and its ionic basis
- Describe Gastric emptying and the various factors influencing it
- Discuss the features and function of the Migrating Motor Complex
- Define the law of Gut. Discuss different types of movements of the small intestine
- Describe the movements of the large intestine. Add a note on Gastrocolic reflex.
- Describe the defecation reflex.

- Explain the formation and composition of faeces
- Discuss the physiological role of dietary fibres
- Describe the nervous and hormonal regulation of GI motility

PY4.4 Describe the physiology of digestion and absorption of nutrients

- Describe the sites and mechanism of digestion and absorption of Carbohydrates. Add a note on Lactose intolerance.
- Describe the sites and mechanism of digestion and absorption of Proteins.
- Describe the sites and mechanism of digestion and absorption of Fats. Add a note on Steatorrhea
- Describe the sites and mechanism of absorption of water
- Discuss the mechanism of absorption of vitamins, and minerals from the GIT into blood stream.
- Describe the pathophysiological basis of malabsorption syndrome

PY4.5 Describe the source of GIT hormones, their regulation and functions List the principal GI hormones and explain physiological functions of each of these hormones.

- List the GI hormones and their sites of production
- Describe the actions and regulation of the GI hormones.

PY4.6 Describe the Gut-brain axis and factors influencing it

- Describe the effect of Hypothalamic-Pituitary axis on GI function
- Describe the role of Autonomic nervous system on regulation of GI functions
- Discuss the role of gut microbiota and its influence on brain functions. Describe the effects of loss of Gut microbiota and its management (role of drugs, probiotics etc)
- Describe action of GI hormones/ peptides on the CNS

PY4.7 Describe & discuss the structure and functions of liver and gall bladder

- Describe the functional anatomy of hepatobiliary system.
- Describe the enterohepatic circulation
- Discuss the functions of liver
- Describe the mechanism of secretion and regulation of bile secretion.
- Discuss the composition and functions of bile secretion. Distinguish between hepatic and gall bladder bile
- Discuss the functions of gall bladder. Add a note on the effects of cholecystectomy

PY4.8 Describe & discuss gastric function tests, pancreatic exocrine function tests & liver function tests

- Enumerate Gastric function tests with clinical significance of each
- Enumerate Liver function tests with clinical significance of each
- Enumerate the Pancreatic function tests for exocrine part of Pancreas with clinical significance of each

PY4.9 Discuss the physiology aspects of: peptic ulcer, gastro oesophageal reflux disease, vomiting, diarrhoea, constipation, Adynamic ileus, Hirschsprung's disease

- Discuss dysphagia and its causes.
- Discuss the pathophysiology and effects of achalasia cardia
- Describe the cause and features of
 - o GERD

- Hiatus hernia
- Describe the pathophysiology, symptoms and management of peptic ulcer
- Discuss the pathophysiology, presentation and management of acute and chronic pancreatitis
- Discuss the pathophysiology of
 - Vomiting
 - o Diarrhoea
 - Constipation
- Discuss the pathophysiology and presentation of Hirchsprung's disease, adynamic ileus

Cardiovascular Physiology:

PY5.1 Describe the functional anatomy of heart including chambers, sounds; and Pacemaker tissue and conducting system.

- Describe the functional anatomy of the heart and blood vessels
 - o Differences between left and right side of the heart,
 - o Describe the components of conducting system (with speed of conduction for each)
 - Types of blood vessels and their function
- Differentiate between systemic & pulmonary circulations.

PY5.2 Describe the properties of cardiac muscle including its morphology, electrical, mechanical and metabolic functions

• Describe the functional features of cardiac muscle in relation to: a) excitability b) conductivity c) autorhythmicity d) contractility e) non-fatigability f) all or none law g) refractory period h) extrasystole and compensatory pause i) staircase phenomenon j) Frank Starling Law

PY5.3 Discuss the events occurring during the cardiac cycle

- Define cardiac cycle, list the phases & its durations.
- Describe with illustration, the electrical and mechanical events during a single cardiac cycle (Wigger's diagram)
- Explain the Right atrial pressure changes during cardiac cycle with a JVP tracing.

- Mention the clinical significance of JVP.
- List the different heart sounds & explain their basis

PY5.4 Describe generation, conduction of cardiac impulse

- Explain with a graph, the ionic basis of pacemaker potential.
- Explain the effects of sympathetic & parasympathetic stimulation on pacemaker potential.
- Explain with a graph, the ionic basis of cardiac ventricular muscle AP.
- Describe functional significance of long refractory period in cardiac muscle.
- Describe with a diagram the pathway of sequential electrical excitation of the heart.
- Explain the basis & importance of A-V nodal delay in impulse conduction.
- Explain the basis of SAN acting as the primary pacemaker.
- Define an Ectopic pacemaker

PY5.5 Describe the physiology of electrocardiogram (E.C.G), its applications and the cardiac axis

- Define Electrocardiogram & list its uses.
- Explain the principle behind recording an ECG in relation to: The cardiac dipole, Einthoven's triangle and Einthoven's Law
- Classify the leads in a 12 lead ECG and explain the procedure of recording a conventional 12 lead ECG.
- Draw and label a normal Lead II ECG waveform. Define normal durations of segments and intervals of normal ECG waves
- Define the term Cardiac vector. Give the normal range of the mean cardiac vector & its significance.
- Determine the cardiac axis from a normal ECG. Define axis deviation & mention the causes for the same.

PY5.6 Describe abnormal ECG, arrythmias, heart block and myocardial Infarction

- Classify and describe arrhythmias based on its origin.
- Define sinus arrhythmia & explain its basis.
- Explain the different types of heart block
- Describe ECG changes in fibrillation and flutter

- Describe the ECG changes in Acute Myocardial Infarction & its basis.
- Describe the ECG changes in left and right ventricular hypertrophy
- Mention the salient ECG changes secondary to electrolyte disturbances

PY5.7 Describe and discuss haemodynamics of circulatory system

- Describe the functional classification of blood vessels
- Explain the hemodynamic principles governing blood flow through vessels (Poiseuille's law).
- Differentiate between laminar & turbulent flow & factors determining the same (Reynold's number).
- Describe the applications of the following:
 - o Laplace law
 - Bernoulli's principle
 - Fahraeus Lindqvist effect

PY5.8 Describe and discuss local and systemic cardiovascular regulatory mechanisms Included under competency number: PY5.9 and PY5.10

PY5.9 Describe the factors affecting heart rate, regulation of cardiac output & blood pressure

- Mention the normal heart rate (range) & its variations.
- List & explain the neural and hormonal mechanisms controlling heart rate.
- Define arterial pulse.
- Draw and label an arterial pressure pulse tracing
- Define the terms- Cardiac output, Cardiac index, Stroke volume, Venous return; state their normal values
- List & explain the factors determining cardiac output.
- Explain the heterometric and homomeric regulation of cardiac output
- List the methods of measuring cardiac output & explain their principles.
- Mention the factors affecting venous return.
- Define the terms & give their normal values: Blood pressure, Systolic blood pressure, Diastolic blood pressure, Pulse pressure & Mean arterial pressure

- Describe the factors determining systolic & diastolic pressures.
- List the various short-term mechanisms regulating blood pressure.
- Describe the role of baroreceptor reflex mechanism in short term regulation of BP.
- State & explain Marey's law.
- Describe the role of CNS ischemic response & Cushing's reflex in the regulation of BP.
- Explain the basis of postural hypotension
- Describe the regulation of cardiovascular activity by the vasomotor center & higher brain areas.
- Describe the role of long-term regulation of BP.
- Describe the role of Renin-Angiotensin-Aldosterone mechanism in long term increase in BP.
- List the various intermediate mechanisms for BP regulation.
- Explain the operational principles of: Stress-relaxation mechanism, Capillary fluid shift mechanism & Renin-Angiotensin mechanism in intermediate term regulation of BP.
- Define the terms Hypertension, Hypotension

PY5.10 Describe & discuss regional circulation including microcirculation, lymphatic circulation, coronary, cerebral, capillary, skin, fetal, pulmonary and splanchnic circulation

- Define microcirculation & describe with a diagram the structure of microcirculation.
- List the functions of capillary circulation.
- Describe the pattern & regulation of blood flow through capillaries.
- List the factors governing movement of substances across the capillary wall.
- Explain the Starling's forces determining Net filtration pressure for fluid movement across the capillary wall
- Define edema & describe the basis of edema formation.
- Describe the composition, formation & functions of lymph.
- Explain the factors regulating lymph flow along the lymphatics.
- Describe the organization & functions of venous system.
- Define central venous pressure & give its normal value.
- Describe the factors determining peripheral venous pressure & flow of blood through it.
- Describe the method of measuring central venous pressure

- Explain the intrinsic methods for acute auto regulation of blood flow. (myogenic, metabolic, perfusion theories)
- Explain the mechanisms involved in long term local blood flow regulation.
- List the humoral vasoconstrictor & vasodilator agents regulating local blood flow.
- Mention the salient features of coronary circulation
- Explain the regulation of coronary blood flow
- Mention the causes & effects of coronary insufficiency
- Describe the clinical features of Ischemic heart disease with its basis
- Mention the salient features of cerebral circulation
- Explain the regulation of cerebral blood flow
- Define cerebral stroke & mention the causes for the same
- List the salient features of splanchnic circulation
- Define 'triple response' & explain the basis for the same
- Mention the circulatory readjustments which occur at birth

PY5.11 Describe the pathophysiology of shock, syncope and heart failure

- Define shock, mention the types & causes for each
- Describe the stages of shock
- Explain the principle in the management of shock
- Discuss the physiological basis of vasovagal syncope
- Define heart failure

Respiratory system

PY6.1 Describe the functional anatomy of respiratory tract

- List the structures of the respiratory system with their functions.
- Describe the structural divisions of airways with their function.
- Draw the layers of respiratory membrane
- List the respiratory & non-respiratory functions of respiratory system

• Describe the special features of pulmonary circulation

PY6.2 Describe the mechanics of normal respiration, pressure changes during ventilation, lung volume and capacities, alveolar surface tension, compliance, airway resistance, ventilation, V/P ratio, diffusion capacity of lungs

- List the primary & accessory muscles of inspiration & expiration
- Describe the mechanism of inspiration and expiration
- Define the physical laws applicable in respiratory physiology
- Describe the genesis of negative intrapleural pressure
- Draw a diagram to show the changes in air flow, intrapleural pressure and intra alveolar pressure during a breathing cycle
- Define pulmonary compliance and list the factors altering the compliance
- Distinguish between static and dynamic compliance.
- Draw the lung compliance curve & explain the basis for its pattern
- Describe the synthesis, composition & functions of pulmonary surfactant. Add a note on Respiratory distress syndrome
- Define closing volume, list the factors determining closing volume & mention its significance
- Define dead space with normal value, list its types and list the methods of determining dead space volume
- Explain the effect of shunt on physiological dead space
- Explain with illustration the relationship between alveolar ventilation & oxygen / carbon-di-oxide partial pressures in the alveolus
- Define Alveolar Ventilation-Perfusion ratio & mention its regional differences and explain its physiological basis
- Define Fick's law of diffusion and explain the factors affecting diffusion of gases across the respiratory membrane

PY6.3 Describe and discuss the transport of respiratory gases: Oxygen and Carbon dioxide

- List the methods of transport of oxygen in blood.
- Describe with illustration oxygen binding characteristics of hemoglobin.
- Describe the oxy-hemoglobin dissociation pattern at rest & during exercise.
- List & explain the factors causing right / left shift of oxy-hemoglobin dissociation curve.

- Compare and contrast the oxy-hemoglobin dissociation curve of fetal hemoglobin with that of adult hemoglobin.
- List the three methods of carbon-di-oxide transport in blood and explain each of them.
- Explain the chloride shift phenomenon in the transport of carbon-di-oxide as bicarbonate ions.
- Describe the carbon-di-oxide dissociation curve and list the factors affecting carbon-di-oxide dissociation curve.
- Explain the role of Bohr & Haldane effects on right / left shift of carbon-di-oxide dissociation curve.
- Explain the effects hyper & hypo ventilation on blood carbon-di-oxide levels.
- List the peripheral & central chemoreceptors regulating respiration & explain the mechanism of chemical regulation of respiration.
- List the centers of respiration in medulla & pons and describe their role in the control of respiration.
- Describe the role of Hering-Breuer reflex in neural regulation of respiration.
- List the different types abnormal patterns of breathing & explain the basis.
- Discuss with diagrams the types of periodic breathing and list the causes of each type.
- Briefly describe the mechanism of cough reflex, sneezing reflex & deglutition apnoea.

PY6.4 Describe and discuss the physiology of high altitude and deep sea diving

- Describe the process of acclimatization to high altitude.
- Describe the features of acute and chronic mountain sickness & basis of its treatment.
- Mention the hazards of deep-sea diving and explain the basis of various hazards of deep sea diving with specific reference to nitrogen narcosis and Decompression sickness Bends, Caisson's disease)
- Explain how Decompression sickness can be prevented and treated

PY6.5 Describe and discuss the principles of artificial respiration, oxygen therapy, acclimatization and decompression sickness.

- List the different methods of artificial respiration and cardiopulmonary resuscitation and its principle.
- Define hypoxia, classify hypoxia with examples
- Describe the role of oxygen therapy in hypoxia and list the side effects of 100% oxygen therapy.

PY6.6 Describe and discuss the pathophysiology of dyspnoea, hypoxia, cyanosis asphyxia; drowning, periodic breathing

- Define hypoxia. List the causes and types of hypoxia and discuss the pathophysiology of each types in detail. (repeated PY 6.5)
- Define apnoea
- Define dyspnoea and understand the concept of dyspneic index.
- Define asphyxia and list few major causes.
- Describe the mechanism of death in drowning
- Define cyanosis. Differentiate between central and peripheral cyanosis and list the causes.

PY6.7 Describe and discuss lung function tests & their clinical significance. List the various parameters of respiratory function assessed in pulmonary function testing.

- Describe the various lung volumes & capacities with its normal ranges
- Draw and label a normal spirogram
- List the static & dynamic lung volumes & capacities.
- Briefly discuss the methods of determining FRC & RV
- Draw a flow-volume loop and explain the determinants of its components
- Define minute ventilation, alveolar ventilation, maximum voluntary ventilation, breathing reserve and calculate the normal values
- Explain the differences in obstructive & restrictive lung pathologies using a flow volume loop.
- Differentiate between obstructive & restrictive lung diseases
- Describe the application of lung function tests in clinical practice

Renal Physiology

PY7.1 Describe structure and function of kidney

• Describe the functional anatomy of kidney

- Describe the blood supply of the kidney and list its peculiarities
- Describe the regulation of blood flow to the kidneys and state how it is measured
- List the excretory functions of kidney .
- List the non-excretory functions of kidney .
- Define nephron. Describe the various parts of nephron
- Distinguish between cortical and juxta medullary nephrons

PY7.2 Describe the structure and functions of juxta glomerular apparatus and role of renin-angiotensin system

- Describe the Juxta Glomerular Apparatus with a labelled diagram
- List the functions of Juxta Glomerular Apparatus
- List the factors that activate the renin-angiotensin-aldosterone system (RAAS) ٠
- With a flow diagram indicate the RAAS pathway
- Discuss the role of the RAAS with regards to (a) blood pressure regulation (b) fluid and volume balance ٠

PY7.3 Describe the mechanism of urine formation involving processes of filtration, tubular reabsorption & secretion;

concentration and diluting mechanism

- Discuss the characteristics of the filtration membrane •
- Define Glomerular Filtration rate and state its normal value .
- Discuss the determinants of glomerular filtration rate .
- Explain how GFR can be measured •
- Explain Tubulo-glomerular feedback and glomerulo-tubular balance
- Describe the Proximal tubular functions
- Describe the renal handling of sodium
- Describe the renal handling of potassium
- Describe the renal handling of water
- Explain obligatory and facultative reabsorption of water
- Explain the renal handling of glucose
- Discuss the concept of transport maximum and renal plasma threshold for glucose

- Explain the reabsorption of amino acids, urea
- Describe renal handling of calcium, magnesium, and phosphate
- Describe the factors influencing genesis of medullary gradient
- Describe the role of countercurrent multiplier and exchanger systems
- List various conditions leading to loss of concentrating and diluting ability of nephron
- Indicate the site and mechanisms action of common diuretics

PY7.4 Describe & discuss the significance & implication of Renal clearance

- Define clearance
- Describe how renal clearance can be used to measure GFR with specific regard to (a) substances used (b) limitations of different substances
- Describe how renal clearance can be used to measure Renal plasma flow (RPF)
- Given representative values, calculate GFR and RPF using the principle of renal clearance and interpret the result

PY7.5 Describe the renal regulation of fluid and electrolytes & acid-base balance

- Discuss the methods of acidification of urine in different parts of the renal tubules
- Discuss the regulation of HCO3- reabsorption
- Discuss the role of osmoreceptors, thirst and Angiotensin II in regulating water balance
- Describe the role of ADH in water balance. To list the clinical features of diabetes insipidus and explain the physiological basis

PY7.6 Describe the innervations of urinary bladder, physiology of micturition and its abnormalities

- Describe the functional anatomy of urinary bladder
- Describe the innervation of urinary bladder with the help of a diagram
- Describe micturition reflex
- Describe the functional abnormalities of urinary bladder

PY7.7 Describe artificial kidney, dialysis and renal transplantation

- List the types of renal failure (acute, Chronic) and list the clinical features
- Describe the principle of dialysis
- List the differences between haemodialysis and peritoneal dialysis

PY7.8 Describe & discuss Renal Function Tests

- List tests for urine analysis
- List blood analysis for renal function
- List the different concentration and dilution tests of urinary function

PY7.9 Describe cystometry and discuss the normal cystometrogram

- Describe the method by which a cystometrogram is generated
- Draw and label a normal cystometrogram
- Discuss the phases of the cystometrogram

Endocrine Physiology:

PY8.1 Describe the physiology of bone and calcium metabolism

- List the bone cells and enumerate their functions
- Enumerate normal serum calcium and the important functions of calcium
- Describe the normal distribution and daily requirements of calcium in the body
- Describe the hormonal regulation of calcium homeostasis (parathyroid, Calcitonin, Vitamin D)

PY8.2 Describe the synthesis, secretion, transport, physiological actions, regulation and effect of altered (hypo and hyper) secretion of pituitary gland, thyroid gland, parathyroid gland, adrenal gland, pancreas and hypothalamus

Introduction:

- Define hormone
- List all the endocrine organs and the major hormones secreted in each.
- Describe the mechanism of action and regulation of secretion of hormones
- Define second messenger system
- List the various second messenger systems
- Describe upregulation and down regulation.
- Differentiate between genomic and non-genomic effects
- Define the term paracrine and autocrine and give an example for each
- List the methods of assessing Hormone levels (bioassays, RIA, ELIZA)

Hypothalamus:

- List the hormones secreted by the hypothalamus and discuss the functions of each.
- Discuss the Hypothalamus-pituitary-organ axis in detail with examples.

Pituitary gland:

- Describe the functional anatomy of pituitary gland
- List the hormones secreted by anterior pituitary and posterior pituitary
- Describe the actions and regulation of growth hormone
- List the clinical features with physiological basis for each: a) gigantism, b) acromegaly, c) dwarfism
- List the actions and factors controlling the secretions of oxytocin and vasopressin

Thyroid gland:

- Describe the functional anatomy of thyroid gland.
- Describe the structure, biosynthesis and transport and metabolism of thyroid hormones.
- Describe the physiological actions and regulation of thyroid hormones.

- Discuss the clinical features with pathophysiological basis for each: a) cretinism, b) myxoedema, c) hyperthyroidism
- List Antithyroid drugs and the sites of their action
- Describe the Thyroid function tests

Calcium homeostasis:

- Describe the distribution, absorption and fate of calcium and phosphorus.
- Describe the plasma concentration, regulations and functions of calcium and phosphorus.
- List the components of the organic matrix of bone
- List the important dietary sources of calcium and phosphate
- Describe the physiological actions and regulation of parathyroid hormones.
- Describe the physiological actions of Vit D
- Describe the physiological actions of Calcitonin
- Mention the normal serum calcium levels. Describe the hormonal regulation of calcium homeostasis (parathyroid, Calcitonin, Vitamin D).
- Define tetany.
- List of clinical features of decreased serum calcium level
- Define osteoporosis

Adrenal cortex and medulla:

- Name the catecholamines secreted by adrenal medulla
- Describe the types of adrenergic receptors, physiological actions and regulations of catecholamines.
- Discuss the clinical features of Pheochromocytoma
- Describe the structure, biosynthesis and transport of adrenocortical hormones.
- Describe the metabolism, regulation and actions of adrenocortical hormones.
- Discuss the clinical features with pathophysiological basis for each: a) Addison's disease, b) Cushing's syndrome, c) Conn's syndrome, d) Adrenogenital syndrome
- List the features of Congenital adrenal hyperplasia

Pancreas:

- Name the hormones secreted by each cell of endocrine pancreas. List their functions.
- Name hormones that affect plasma glucose concentration and describe the action of each hormone
- Describe the structure and biosynthesis of insulin.
- Describe the mechanism of actions and regulation of insulin
- Describe the physiological response to hypoglycemia
- List the types of glucose transporters found in human body.
- Define and give the normal values of fasting blood sugar, post prandial blood sugar with clinical significance.
- Discuss glucose tolerance test with clinical significance
- Discuss physiological basis of clinical features of diabetes mellitus.

PY8.3 Describe the physiology of Thymus & Pineal Gland

- Discuss the functions of the thymus.
- Describe the physiological actions of melatonin.
- List functions of Pineal gland
- Discuss the effects of thymectomy

PY8.4 Describe function tests: Thyroid gland, Adrenal cortex, Adrenal medulla and pancreas

• Included under PY8.3

PY8.5 Describe the metabolic and endocrine consequences of obesity & metabolic syndrome, Stress response. Outline the psychiatry component pertaining to metabolic syndrome

- Define obesity
- Classify the different types of obesity
- List the criteria to diagnose metabolic syndrome
- Discuss obesity as a risk factor for enhanced cardio-metabolic disease

- Discuss the effects of stress response.
- Discuss the psychological /psychiatric components of eating disorders and the psychological/psychiatric consequences of obesity (stigma, labeling, self-esteem etc.)

PY8.6 Describe & differentiate the mechanism of action of steroid, protein and amine hormones

- List the various types of hormone-receptors with examples for each
- Define Hormone-receptor interaction
- Describe & differentiate the mechanism of action of steroid, protein and amine hormones.

Reproductive Physiology

PY9.1 Describe and discuss sex determination; sex differentiation and their abnormities and outline psychiatry and practical implication of sex determination.

- Distinguish sex chromosomes from somatic chromosomes
- Describe the basis of chromosomal sex differentiation
- Describe Barr bodies and their use
- Describe the basis of gonadal differentiation
- Describe the regulation of sex differentiation and development
- Describe the intra-uterine differentiation of the internal and external genitalia
- Discuss the legal implications of sex determination prenatally
- List the physiological basis for the key features of the following conditions:
 - ✓ Klinefelter syndrome
 - ✓ Turner's syndrome
 - ✓ True hermaphrodite
 - ✓ Pseudohermaphrodite

PY9.2 Describe and discuss puberty: onset, progression, stages; early and delayed puberty and outline adolescent clinical and psychological association.

- Define the terms: puberty, menarche and adrenarche
- State the age range at which puberty occurs in males and females
- Describe the factors that affect the onset of puberty
- Describe the normal stages of puberty as described by Marshall and Turner
- Describe the secondary sexual characteristics in males and females
- Briefly describe:
 - a) precocious puberty
 - b) delayed puberty
- List the psychological changes that are associated with normal, early and delayed puberty

PY9.3 Describe male reproductive system: functions of testis and control of spermatogenesis & factors modifying it and outline its association with psychiatric illness

- Describe the functional anatomy of the male reproductive system
- Describe the functions of the testis, prostate gland and seminal vesicles
- List the stages of spermatogenesis with a diagram
- Describe the factors that control and affect spermatogenesis
- Describe the biological actions of testosterone (including mood, cognition and behavior)
- Describe the hypothalamo–pituitary-gonadal axis in male.
- Describe the characteristic features and components of semen
- Describe the endocrine functions of testis
- Explain the functions of Sertoli cells
- Briefly describe:
 - a) Cryptorchidism
 - b) Hypogonadism in males
 - c) Male infertility
 - d) Vasectomy

PY9.4 Describe female reproductive system: (a) functions of ovary and its control; (b) menstrual cycle - hormonal, uterine and ovarian changes

- Describe the functional anatomy of the female reproductive system
- With regard to the ovary:
 - o List the ovarian hormones and describe the physiological actions of each
 - Describe the control of ovarian function
- List the phases of the normal menstrual cycle and indicate their approximate durations
- Describe with diagrams the uterine changes of the menstrual cycle with hormonal basis.
- Describe with diagrams the ovarian cycle with hormonal basis
- Describe the hypothalamo-pituitary-gonadal axis in females.
- Describe the tests for ovulation
- Explain the following terms a) amenorrhea b) menorrhagia c) menopause d) anovulatory menstrual cycle

PY9.5 Describe and discuss the physiological effects of sex hormones

- List the sex hormones in the male and female
- Describe the regulation of sex hormone secretion in the male and female
- List the actions of the sex hormones on the different organs/systems of the body
- List clinical conditions where sex hormones may need to be suppressed or administered

PY9.6 Enumerate the contraceptive methods for male and female. Discuss their advantages & disadvantages

- Classify the contraceptive methods for male and female. Describe briefly the mechanism of action of each
- List the advantages and disadvantages of each method
- Describe the permanent methods of contraception in male and female

PY9.7 Describe and discuss the effects of removal of gonads on physiological functions

• List the functions of the gonads in the male and female

• Describe the effects of removal of the gonads at different stages of life

PY9.8 Describe and discuss the physiology of pregnancy, parturition & lactation and outline the psychology and psychiatry-disorders associated with it.

- Describe the development of the fertilized ovum to an early embryo
- Describe the structure and functions of the placenta
- List the placental hormones and describe their functions
- Describe the function of the feto-placental unit
- Briefly describe the physiological changes in the mother during pregnancy.
- List the factors that increase uterine contractility at birth
- Describe the mechanics of parturition and its stages
- Describe the hormonal regulation of breast development and lactation
- Describe the milk ejection reflex
- Briefly describe the emotional changes that a mother experiences during and after pregnancy

PY9.9 Interpret a normal semen analysis report including (a) sperm count, (b) sperm morphology and (c) sperm motility, as per WHO guidelines and discuss the results

- Describe the normal semen parameters in terms of (a) volume (b) sperm count, (c) sperm morphology and (d) sperm motility
- Discuss the factors that can affect sperm count and quality
- Define the following terms (a) oligospermia (b) azoospermia

PY9.10 Discuss the physiological basis of various pregnancy tests

- List the various tests of pregnancy with physiological basis.
- Discuss the immunological methods used to confirm pregnancy

PY9.11 Discuss the hormonal changes and their effects during perimenopause and menopause

- Define perimenopause and menopause
- Discuss the hormonal changes that occur during perimenopause and menopause and functional changes that occur in different systems
- Discuss the uses and side effects of hormone replacement therapy (HRT)

PY9.12 Discuss the common causes of infertility in a couple and role of IVF in managing a case of infertility.

- List the common causes of infertility in the male and female
- Discuss the approach and tests for infertility
- List the new reproductive technologies that are available for an infertile couple

Neurophysiology

Sensory system:

PY10.1 Describe and discuss the organization of nervous system

- Describe the organization and functions of nervous system
- Describe a neuron and its types
- Enumerate the types and function of Glial Cells.
- List the structural features of the blood brain barrier
- State the sites of production and removal of CSF
- Tabulate the composition of CSF against plasma
- List the functions of CSF
- Discuss clinical applications of CSF analysis
- Describe the procedure and uses of a lumbar puncture
- Describe the different types of hydrocephalus

PY10.2 Describe and discuss the functions and properties of synapse, reflex, receptors

- Draw a diagram of a synapse and label its parts
- List different types of synapses

- Describe synaptic transmission
- Enumerate and explain the properties of synapses
- Distinguish between electrical and chemical synapse
- Differentiate between EPSP and IPSP
- Define receptors. Classify receptors based on types of stimulus and location
- Describe the structure and functions of each sensory receptor
- Define receptor potential. Describe the mechanism of genesis of receptor potential
- Define the receptive field and indicate its importance
- Discuss the properties of receptors.
- Draw and label a reflex arc
- Classify reflexes and discuss the properties of reflexes

PY10.3 Describe and discuss somatic sensations & sensory tracts

- List and classify sensory modalities.
- Discuss the arrangement of tracts of ascending pathways in the cross section of spinal cord.
- Describe the anterolateral pathway with a neat labelled diagram. List the sensations carried it.
- Describe the dorsal column pathway with a neat labelled diagram. List the sensations carried by it.
- Compare and contrast the dorsal column and spinothalamic tracts.
- Define and classify pain. List the nociceptive stimuli. Enumerate types of pain
- Describe the pain pathways with neat labelled diagrams. (Neospinothalamic and Paleospinothalamic tracts)
- Discuss the gate control theory of pain
- Explain the differences between somatic and visceral pain
- Define referred pain. Explain the theories of referred pain
- Describe the endogenous analgesic / pain modulating systems

Motor system:

PY10.4 Describe and discuss motor tracts, mechanism of maintenance of tone, control of body movements, posture and equilibrium & vestibular apparatus

- List the descending tracts
- Describe the cortico bulbar and cortico spinal tract (pyramidal tract) from its origin to termination with a diagram and list its functions
- Describe the extrapyramidal tracts (vestibulospinal, rubrospinal, reticulospinal, olivospinal, tectospinal) and their functions
- Distinguish between upper and lower motor neuron lesion
- Define hemiplegia and describe the clinical features
- Describe the structure of the muscle spindle and its innervation in a diagram
- Define muscle tone
- Describe the importance of alpha-gamma co-activation
- Describe the Golgi tendon organ and its function.
- Describe the following reflexes: stretch, inverse-stretch, withdrawal, crossed extensor reflex
- Distinguish between decerebrate and decorticate rigidity.
- Distinguish between classical and ischemic decerebrate rigidity.
- Describe the righting reflexes.
- Enumerate and describe the structures constituting the vestibular apparatus
- Describe the neuronal connections of vestibular apparatus with the central nervous system.
- List the functions of the vestibular apparatus
- Enumerate the clinical disorders associated with the vestibular apparatus, and the tests that are performed in suspected vestibular dysfunction.
- Classify the lobes of cerebellum according to their physiological functions (Cerebellum also covered in PY 10.4)
- List the layers of the cerebellum and describe the internal circuitry and its function
- List the deep nuclei of cerebellum and their function
- List the afferent and efferent pathways of cerebellum and their functions
- Enumerate the functions of cerebellum
- List the features of cerebellar lesions and the clinical tests performed for cerebellar dysfunctions

PY10.5 Describe and discuss structure and functions of reticular activating system, autonomic nervous system (ANS)

- Describe the location of the reticular activating system and its connections
- List the functions of the reticular activating system
- Describe the organization and functions of the autonomic nervous system (ANS)
- List the neurotransmitters involved in the ANS and common blockers that are used clinically
- List the common causes and symptoms of autonomic dysfunctions
- List the tests of autonomic function

PY10.6 Describe and discuss Spinal cord, its functions, lesion & sensory disturbances

- Describe the parts of the spinal cord and the arrangement of spinal nerves
- Depict in a cross-sectional diagram of the spinal cord the location of ascending and descending tracts
- Describe and explain the effects of hemi section and complete transection of the spinal cord
- Describe the features of spinal shock
- Describe and explain briefly other spinal cord lesions like Tabes dorsalis and Syringomyelia

Higher mental functions, special senses

PY10.7 Describe and discuss functions of cerebral cortex, basal ganglia, thalamus, hypothalamus, cerebellum and limbic system and their abnormalities

- Name the lobes of cerebral cortex.
- Describe the functions of the different lobes, the motor and sensory cortical areas and the association areas
- Describe the layers of the cerebral cortex and their function
- Describe the motor and sensory homunculus and its characteristics
- Name the nuclei of the Basal Ganglia

- Describe the neuronal circuits of the basal ganglia
- Enumerate the functions of basal ganglia
- Indicate the cause and features of Parkinson's disease and the principle of treatment
- Describe other abnormal movements associated with lesions of parts of the basal ganglia
- Describe the functions of the different nuclei of the thalamus
- Describe the cause and features associated with Thalamic Syndrome
- Describe the functions of the different parts of hypothalamus
- List the anatomical structures comprising the Limbic System and in particular Papez circuit.
- List the functions of Limbic system.
- Describe Kluver Bucy Syndrome
- Describe Sham rage
- Cerebellum covered under 10.4

PY10.8 Describe and discuss behavioral and EEG characteristics during sleep and mechanism responsible for its production

- List the different 'wave forms' of EEG and state their characteristics
- Describe the physiological basis of EEG
- List the uses of EEG
- List the stages of sleep
- List the features of different stages of sleep
- Discuss the physiological basis of sleep
- Compare and contrast REM and NREM sleep
- List the essential features of common sleep disorders

PY10.9 Describe and discuss the physiological basis of memory, learning and speech

- Tabulate the differences of the Rt and Lt Cerebral hemispheres
- Classify memory and list the stages of memory storage
- Describe the physiological basis of learning and memory
- Describe the key features of classical and operant conditioning
- Define and classify amnesia and describe the basic features of these disorders and of Alzheimer's disease
- Describe the pathways and areas in the brain involved in speech
- List the types of Aphasias and give the salient features of each.

PY10.10 Describe and discuss chemical transmission in the nervous system. (Outline the psychiatry element).

- Define neurotransmitters
- Explain the general characteristics of action of neurotransmitters
- Give the physiological classification of neurotransmitters and explain their functions
- Discuss the role of neurotransmitters in common psychiatric disorders like depression, psychoses, schizophrenia

PY10.12 Identify normal EEG forms

• Given the EEG recording, Identify the various waves of the EEG (alpha block, sleep spindles)

PY10.13 Describe and discuss perception of smell and taste sensation

- List the primary taste receptors and their distribution
- Explain the mechanism of taste receptor stimulation for different taste sensation
- Trace the taste pathway with the help of a diagram
- With the help of a diagram illustrate the structure of olfactory receptors
- Trace the olfactory pathway

PY10.14 Describe and discuss Patho-physiology of altered smell and taste sensation

- List and describe disorders of taste and smell
- Describe the clinical tests for taste and smell

PY10.15 Describe and discuss functional anatomy of ear and auditory pathways & physiology of hearing

- Describe the various structural components of human ear
- List the parts of the middle ear
- Describe the functions of the middle ear
- Describe the cochlea.
- Draw and describe the organ of Corti
- Describe the endocochlear potential
- Describe the theories of hearing
- Trace the auditory pathway

PY10.16 Describe and discuss pathophysiology of deafness. Describe hearing tests

- Describe the types of deafness and some common causes
- Describe the tuning fork tests to assess deafness
- Describe the role of audiometry in assessing deafness and list its advantages over tuning fork tests
- Describe the role of tympanogram

PY10.17 Describe and discuss functional anatomy of eye, physiology of image formation, physiology of vision including colour vision, refractive errors, colour blindness, physiology of pupil and light reflex

- Define refractive index.
- Draw a reduced eye.
- List the errors of refraction and indicate diagrammatically how they can be corrected.
- Define accommodation of the eye and explain the mechanisms involved
- Describe Purkinje Sanson images and their use
- Describe how aqueous humor is formed and drained. List and describe the different types of glaucoma
- Describe layers of the retina
- Differentiate between the rods and cones
- Describe the transduction of light

- Define photopic and scotopic vision; describe the phenomenon of dark and light adaptation
- Explain theories of color vision
- List the types of color blindness and the methods used to test for them
- List the pupillary reflexes and trace their pathways
- List the features of Argyl Robertson pupil

PY10.18 Describe and discuss the physiological basis of lesion in visual pathway

- Trace the visual pathways
- List and describe disorders of visual fields in relation to the visual pathway
- List the cortical visual areas and their function

PY10.19 Describe and discuss auditory & visual evoke potentials

- Explain evoked potential
- Discuss the physiological and clinical uses of auditory and visually evoked potentials

Integrated Physiology:

PY11.1 Describe and discuss mechanism of temperature regulation

- Define the normal range of body temperature
- Discuss the modes of heat loss from the body
- Describe the mechanisms of heat production in the body
- Discuss the role of the skin in regulation of body temperature
- Describe the function of Hypothalamus as the thermostat of the body

PY11.2 Describe and discuss adaptation to altered temperature (heat and cold)

- Describe the changes occurring in the body when exposed to higher temperatures
- Describe the changes occurring in the body when exposed to lower temperatures

• List the behavioral methods used to control ambient and body temperature

PY11.3 Describe and discuss mechanism of fever, cold injuries and heat stroke

- Discuss the abnormality in body temperature regulation in fever
- Describe the pathophysiology and management of heat stroke
- Describe the pathophysiology and management of frost bite

PY11.4 Describe and discuss cardio-respiratory and metabolic adjustments during exercise; physical training effects

- Describe the acute cardio respiratory and metabolic responses to whole body isotonic and resistance exercise
- Distinguish between endurance and resistance physical training
- List the tests to evaluate progress with endurance / resistance physical training
- Describe the whole body and skeletal muscle effects of sustained endurance / resistance training
- Define exercise, grading, type, oxygen debt

PY11.5 Describe and discuss physiological consequences of sedentary lifestyle

- Define sedentary lifestyle. (what is physical inactivity)
- Describe the physiological consequences of sedentary lifestyle
- What are current recommendations for Physical activity?
- List the methods to assess physical activity of an individual
- Describe the pathways through which sedentary lifestyle increases cardio-metabolic risk

PY11.6 Describe physiology of Infancy

- Define the following terms i) perinatal ii) neonatal iii) infancy
- Describe the changes in infancy (the first year of life) with regard to the following:
 - o growth and weight gain
 - developmental milestones
 - nervous system changes
 - o cardiovascular system

- o respiratory system
- o gastrointestinal system
- o endocrine system
- o renal and urinary system
- o hematological and immune function

PY11.7 Describe and discuss physiology of aging; free radicals and antioxidants

- Distinguish between chronological and biological age
- List the various theories of aging
- Describe the role of free radicals and the antioxidants in aging
- Describe the system wise changes that occur with aging (including diseases of ageing)
- Define cellular senescence

PY11.8 Discuss & compare cardio-respiratory changes in exercise (isometric and isotonic) with that in the resting state and under different environmental conditions (heat and cold)

- Compare and contrast the acute cardiac, vascular and respiratory responses to isometric and isotonic exercise in thermoneutral conditions
- Compare and contrast cardiac, vascular and respiratory responses to exercise in conditions of acute and chronic heat and cold conditions.
- Highlight the differences in cardiorespiratory responses to exercise in heat and cold from those in thermoneutral conditions

PY11.9 Interpret growth charts

- Define growth chart
- List the types of growth chart
- Define: stunting, wasting, failure to thrive
- Interpret the WHO / IAP weight-for-age growth chart for the given data (case history)

PY11.10 Interpret anthropometric assessment of infants

- List the parameters used for anthropometric assessments in infants height, weight, head circumference, mid arm circumference. Mention the normal values.
- Clinical implications of anthropometric assessments in infants

PY11.11 Discuss the concept, criteria for diagnosis of Brain death and its implications

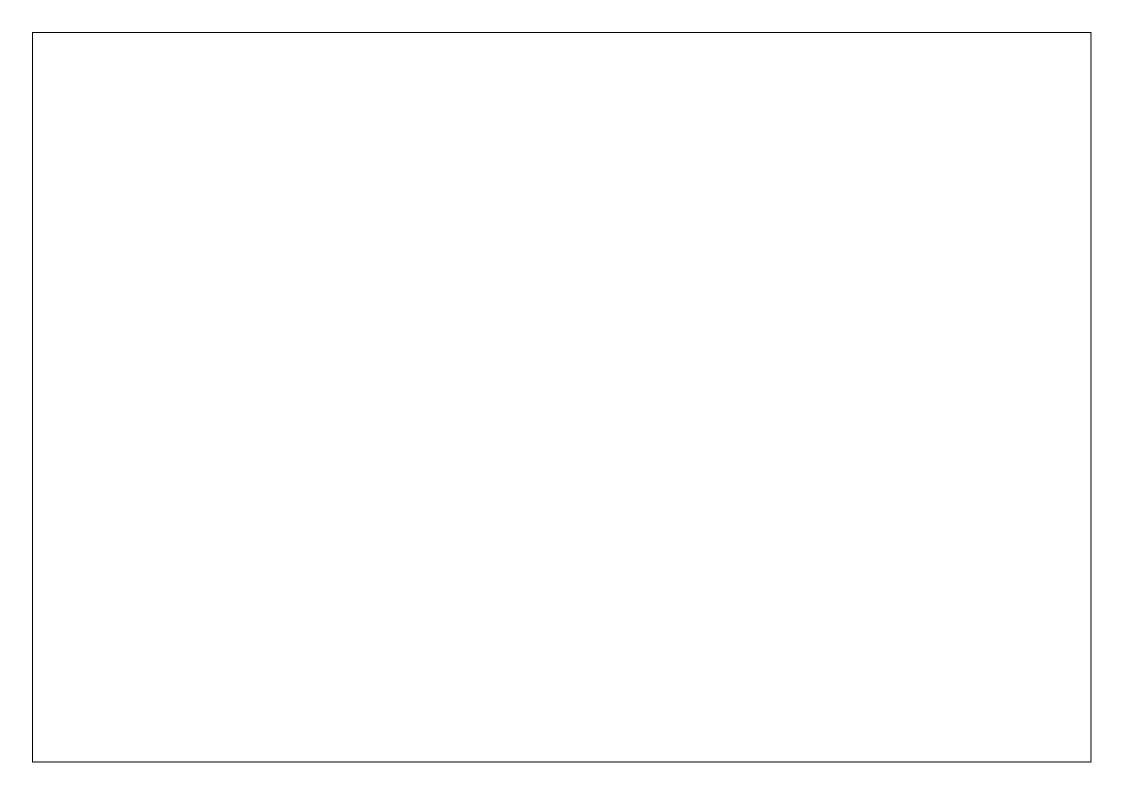
- Define brain death
- List the criteria for diagnosing brain death (distinguish from coma)
- Explain the implications of brain death (including legal and organ donation issues)

PY11.12 Discuss the physiological effects of meditation

- Describe the physiological changes seen with meditation with regards to:
 - o Neuroendocrine (cognitive, autonomic function, EEG, sleep, HPA axis)
 - cardiorespiratory function
 - o metabolic activity

BIOCHEMISTRY

Handbook of competencies and specific learning objectives



BIOCHEMISTRY

Specific Learning Objectives (SLO)

Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration
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Topic: B	Topic: Basic Biochemistry Number of competencies: (01) Number of procedures that require certification: (NIL)									
Topic: Cell and organelles, Cell membrane, Transport across cell membranes										
BI1.1	Describe the molecular and functional organisation of a cell and its subcellular components.	K	кн	Lecture, Small group discussion	Written/ Viva voce		Physiology			
Specific	Learning Objectives						•			
	Explain the differences between prokaryotic and eukaryotic cell	К	КН							
	Describe structure and enumerate functions of sub-cellular organelles with suitable diagrams	К	кн							
	List the Marker enzymes of cell membrane and subcellular organelles	К	К							
	Describe process used to separate cell organelles									
	Describe structure and enumerate functions of cell membrane with suitable diagram (Fluid mosaic model)	К	КН							
	Explain components of cell membrane contributing to membrane asymmetry and membrane fluidity and their importance	К	кн							
	List different types of transport mechanism across cell membranes for small and large molecules	К	к							
	Describe different types of mechanism across cell membranes for small and large molecules including active (primary and secondary), passive (simple and facilitated diffusion), endocytosis and exocytosis with suitable examples	к	кн							
	Enumerate the disorders related to cell membrane and subcellular organelles	К	к							
	List the components of cytoskeleton including microtubules, actin filaments, intermediate filaments and explain their structure and function	К	К							

Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration	-
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Explain the types of intercellular junctions and different ways of intercellular signalling	К	КН		
List the types and functions of Aquaporins	К	К		
Explain the types and functions of ABC family of transporters	К	КН		

Topic: En	izymes Number of compe	competencies: (07) Number of procedures that require certification: (NIL)						
BI2.1	Explain fundamental concepts of enzyme, isoenzyme, alloenzyme, Coenzyme & co-factors. Enumerate the main classes of IUBMB nomenclature.	K	КН	Lecture, case discussion	Written/ Viva voce			
Specific I	Learning Objectives							
	Define Enzymes, Coenzymes and Cofactors, Isoenzyme, Alloenzyme, Proenzymes, Ribozymes with suitable examples	К	К					
	Classify enzymes(IUBMB) with suitable examples	К	KH					
	Explain the role of Coenzymes and Cofactors in enzyme catalysed reaction with examples	К	КН					
BI2.2	Observe the estimation of SGOT & SGPT	K	K	Demonstrate	Viva voce			
Specific L	Learning Objectives					•	•	
-	Observe the estimation of SGOT, SGPT and ALP and interpret the results in given sample accurately	К	К					
BI2.3	Describe and explain the basic principles of enzyme activity	К	КН	Lecture, case discussion	Written/Viva voce			
Specific L	earning Objectives							
	Describe the features of active site of enzyme and its relevance in enzyme action	K	КН					

Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration	
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	Explain the mechanism of Enzyme action related to substrate binding (lock and key mode and Koschland's induced fit theory) including concepts of activation energy, transition state and binding energy	К	кн				
	List different mechanisms of enzyme catalysis	К	К				
	Explain different factors affecting enzyme activity	К	KH				
	Explain the effect of substrate concentration on enzyme activity	К	KH				
	Define Km and Vmax and explain their significance	К	KH				
	Describe different types of Enzyme specificity with suitable examples	К	КН				
	Explain various mechanisms of short term regulation of enzyme activity with e.g. including Covalent modification, Zymogen activation, Allosteric regulation, Feedback regulation	К	кн				
	Explain various mechanisms of long term regulation of enzyme activity with examples including induction and repression	К	КН				
BI2.4	Describe and discuss enzyme inhibitors as poisons and drugs and as therapeutic enzymes	К	кн	Lecture, Small group discussion	Written/ Viva voce	Pathology, General Medicine	
Specific L	earning Objectives		•	•			
-	Explain Competitive and Non-competitive inhibition with examples of clinical importance	К	КН				
	Explain Suicide inhibition with example	К	KH				
	Describe the role of enzymes as Therapeutic agents	К	КН				
	Explain the role of enzymes as toxins with example	К	KH				
BI2.5	Describe and discuss the clinical utility of various serum enzymes as markers of pathological conditions.	K	КН	Lecture, Small group discussion	Written/ Viva voce	Pathology, General Medicine	
Specific L	earning Objectives						
	Discuss the diagnostic importance of enzymes in cardiac, liver, pancreatic, bone and prostate disorders	К	КН				

Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration	
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	Discuss the diagnostic importance of enzymes and isoenzymes in myocardial infarction	K	КН				
	Discuss the therapeutic importance of isoenzymes with examples.	К	KH				
	Enumerate the difference between functional and non functional plasma enzymes with suitable examples	К	к				
	Explain the possible mechanisms of alteration in enzyme and isoenzyme levels in circulation in different pathological conditions of heart, liver, pancreas, bone and prostate	K	КН				
	Describe the role of enzymes as tumor markers	К	KH				
BI2.6	Discuss use of enzymes in laboratory investigations (Enzyme-based assays)	к	кн	Lecture, Small group discussion	Written/Viv a voce	Pathology, General Medicine	
Specific L	earning Objectives						
	Describe the use of enzymes in diagnostic assays	К	KH				
	Describe the use of enzymes in techniques like recombinant DNA technology, PCR etc	К	кн				
	Describe the use of enzymes as labels in techniques like ELISA, RIA	К	KH				
BI2.7	Interpret laboratory results of enzyme activities & describe the clinical utility of various enzymes as markers of pathological conditions.	К	КН	Lecture, Small group discussion, DOAP sessions	Written/Viv a voce	Pathology, General Medicine	
Specific L	earning Objectives						
	Interpret the lab test reports of enzymes and isoenzymes in cardiac disorders	K	КН				
	Interpret the lab test reports of enzymes and isoenzymes in liver disorders	К	кн				

Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration	
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Interpret the lab test reports of enzymes and isoenzymes in of pancreatic disorders	К	КН		
Interpret the lab test reports of enzymes and isoenzymes in bone disorders	к	КН		
Interpret the lab test reports of enzymes and isoenzymes in prostate disorders	К	КН		

Topic: C	hemistry and Metabolism of Carbohydrates Number of comp	etencies: (10)	Number of p	ication: (NIL)		
BI3.1	Discuss and differentiate monosaccharides, disaccharides and polysaccharides giving examples of main carbohydrates as energy fuel, structural element and storage in the human body	К	КН	Lecture, Small group discussion	Written/ Viva voce		
Specific	Learning Objectives						
	Define carbohydrates accurately	К	К				
	Explain the biomedical importance of carbohydrates as energy source, storage and structural element.	К	КН				
	Classify carbohydrates with examples	К	КН				
	List the Monosaccharide derivatives	К	К				
	Explain the clinical significance of Uronic acids, amino sugars, Glycosides, Sorbitol, Mannitol	К	КН				
	Describe the biologically important disaccharides and oligosaccharides	К	КН				
	Define Polysaccharides, Homopolysaccharides, Heteropolysaccharides	К	К				
	Explain the composition and importance of starch, glycogen, Dextran, Cellulose and Inulin.	К	КН				
	Explain the composition and importance of mucopolysaccharides	К	КН				

Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration
	Differentiate between glycation and glycosylation	К	KH				
	Explain the biological importance of Glycolipids	К	КН				
	Explain the biological importance of Glycoproteins	К	КН				
	Explain the biological importance of Sialic acid	К	КН				
	Explain the role of carbohydrates as Blood group substances	K	KH				
BI3.2	Describe the processes involved in digestion and assimilation of Carbohydrates and storage.	K	КН	Lecture, Small group discussion	Written/ Viva voce		
Specific L	earning Objectives	•					•
	Explain the process of digestion of carbohydrates	К	KH				
	Explain different types of Glucose transporters	К	КН				
	Explain Insulin dependent and Insulin independent uptake of glucose by tissues	К	КН				
	Explain the process of utilization of carbohydrates for energy generation	К	КН				
	Explain the process of conversion of carbohydrates into their storage form glycogen	К	KH				
BI3.3	Describe and discuss the digestion and assimilation of carbohydrates from food.	К	КН	Lecture, Small group discussion	Written/ Viva voce	General Medicine	
Specific L	earning Objectives			· · · · · · · · · · · · · · · · · · ·		·	
	List the digestible and non digestible dietary carbohydrates with their biological importance	К	К				
	Explain the process of digestion of dietary carbohydrates	К	КН				

Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration	
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	Explain the mechanism of absorption of digested end products of	К	KH				
	dietary carbohydrates						
	Explain the causes, biochemical basis of clinical features and	К	КН				
	management of lactose intolerance						
BI3.4	Define and differentiate the pathways of carbohydrate metabolism,	K	КН	Lecture, Small	Written/	General	
	(Glycolysis, gluconeogenesis, glycogen metabolism, HMP shunt).			group	Viva voce	Medicine	
				discussion			
Specific L	earning Objectives						
	Describe the process of Glycolysis (aerobic and anaerobic) highlighting	К	KH				
	the significance, site, reactions, key steps, energetics, regulation and						
	inhibitors						
	Explain the substrate level phosphorylation reactions in glycolysis.	К	KH				
	Differentiate between aerobic and anaerobic glycolysis	К	KH				
	Explain Rapaport Leubering cycle and its significance	К	KH				
	List the cofactors required for Pyruvate dehydrogenase (PDH) reaction	К	К				
	Explain the significance, Site, reactions, key steps, energetics,	К	KH				
	regulation of Gluconeogenesis						
	Explain the mechanism of transport of Lactate and Alanine from	К	KH				
	skeletal muscle to liver for gluconeogenesis						
	Explain the role of adipose tissue in gluconeogenesis in prolonged	К	KH				
	fasting						
	Explain the significance, Site, reactions, key steps, energetics,	К	КН				
	regulation of Glycogenesis						
	Explain the significance, Site, reactions, key steps, energetics,	К	КН				
	regulation of Glycogenolysis						
	Describe Glycogen storage disorders with enzyme defects and features	К	KH				

Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration
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	Explain the significance of HMP shunt pathway	К	КН				
	Explain the significance of Uronic acid pathway	К	КН				
BI3.5	Describe and discuss the regulation, functions and integration of	К	КН	Lecture, Small	Written/	General	
	carbohydrate along with associated diseases/disorders.			group	Viva voce	Medicine	
				discussion			
Specific L	earning Objectives						
	Discuss the regulation of glycolysis, gluconeogenesis in well fed and	К	КН				
	fasting conditions						
	Discuss the regulation of glycogen metabolism in well fed and fasting	К	КН				
	conditions						
	Describe the features of Glucose-6-Phosphate dehydrogenate	К	КН				
	deficiency						
	Name the enzyme defect in Galactosemia and describe the clinical	К	К				
	features						
	Name the enzyme defect and features of Essential Fructosuria,	К	К				
	Hereditary fructose intolerance, Essential pentosuria						
BI3.6	Describe and discuss the concept of TCA cycle as amphibolic pathway	K	КН	Lecture, Small	Written/		
	and its regulation.			group	Viva voce		
				discussion			
Specific I	earning Objectives						
	Describe the sequential steps of Citric acid cycle with significance, site,	К	КН				
	key steps, energetics, regulation and inhibitors						
	Explain the Amphibolic role of Citric acid cycle	К	КН				
	Explain the Anaplerotic reactions of Citric acid cycle	К	КН				

Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration	
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BI3.7	Describe the common poisons that inhibit crucial enzymes of carbohydrate metabolism(eg. fluoride, arsenate)	К	КН	Lecture, Small group discussion	Written/ Viva voce		Physiology
Specific	Learning Objectives						-
	Explain the action of inhibitors on glycolytic enzymes and their importance	К	КН				
	Explain the action of inhibitors on enzymes of citric acid cycle and their importance	К	KH				
BI3.8	Discuss and interpret laboratory results of analytes associated with metabolism of carbohydrates.	К	КН	Lecture, Small group discussion	Written/ Viva voce	Pathology, General Medicine	
Specific	Learning Objectives						
	List the lab investigations done in Glycogen storage disorders, Galactosemia, Glucose-6-Phosphate dehydrogenase deficiency, Essential Fructosuria, Hereditary fructose intolerance	К	К				
	Interpret the lab investigations done in Glycogen storage disorders, Galactosemia, Glucose-6-Phosphate dehydrogenase deficiency, Essential Fructosuria, Hereditary fructose intolerance	К	КН				
BI3.9	Discuss the mechanism and significance of blood glucose regulation in health and disease.	К	КН	Lecture, Small group discussion	Written/ Viva voce	General Medicine	
Specific	Learning Objectives						
	State the normal plasma glucose levels in fasting, post prandial and random samples and interpret the given reports	К	К				
	Explain the mechanism of regulation of blood glucose levels in well fed condition and fasting/starvation	К	КН				

Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration	
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	Explain the importance of blood glucose regulation in normal healthy individual in well fed, overnight fasting and during exercise states	К	КН				
	Explain the derangements in blood glucose regulations in abnormal conditions of diabetes mellitus and starvation	К	КН				
	Explain various metabolic changes taking place in diabetes mellitus	К	КН				
	Describe the biochemical basis of acute complications of diabetes mellitus	К	КН				
	Describe the biochemical basis of chronic complications of diabetes mellitus	К	КН				
	Differentiate the hormonal regulation of blood glucose among obese and non obese individuals	К	КН				
BI3.10	Interpret the results of blood glucose levels and other laboratory investigations related to disorders of carbohydrate metabolism.	К	КН	Lecture, Small group discussion	Written/ Viva voce	General Medicine	
Specific L	earning Objectives						
	State the normal plasma levels of glucose in fasting, postprandial and random conditions	К	К				
	Interpret the plasma glucose levels as hyperglycemia or hypoglycemia against normal biological reference intervals	К	КН				
		K	КН				
	against normal biological reference intervals Explain diagnostic criteria of diabetes mellitus including WHO and ADA						

Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration	
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Define oral glucose tolerance test and list the indications contraindications and different types of GTT including classical, oral intravenous, mini, clinical/physiological GTT		К		
Explain the precautions advised to patients before GTT	К	КН		
Interpret the oral GTT report against the recent recommendations o normal, impaired glucose tolerance (IGT), impaired fasting glucose (IFG and diabetic levels		KH		
Explain the rationale behind glycosylated haemoglobin as an indicator of control status of diabetes mellitus	K	КН		
Mention the normal glycated Hb levels and interpret the given reports	К	К		
Describe the importance of measuring serum insulin and c peptide in diabetic individuals	K	КН		
Describe the importance of glycosuria among diabetic individuals	К	КН		
Explain the importance of microalbuminuria among diabetic individuals	К	КН		
Explain the derangement in lipid status among diabetes individuals	К	КН		

Topic: Ch	emistry and Metabolism of Lipids Number of comp	Number of competencies: (07)			Number of procedures that require certification: (NIL)				
BI4.1	Describe and Discuss main classes of lipids (essential/non essential fatty acids, cholesterol and hormonal steroids, triglycerides, major phospholipids and sphingolipids) relevant to human system and their major functions		КН	Lecture, Small group discussion	Written/ Viva voce	General medicine			
Specific L	earning Objectives								
	Define lipids and explain the biomedical importance of lipids in the body	К	К						
	Classify lipids with examples	К	КН						

Numbe	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration
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	Classify fatty acids with examples	K	КН				
	Mention the essential fatty acids and their significance in the body.	К	К				
	Explain the biological importance of MUFA and PUFA	К	КН				
	Describe the composition and importance of triacyglycerol	К	КН				
	Classify phospholipids, mention their composition and biological significance of the various phospholipids	К	КН				
	Explain the biochemical defect, clinical features and diagnosis of respiratory distress syndrome.	К	КН				
	Mention the Composition and importance of glycolipids	К	КН				
	Describe the Composition the biologically important products derived from cholesterol	К	КН				
BI4.2	Describe the processes involved in digestion and absorption of	K	КН	Lecture, Small	Written/	General	
	Lipids and also the key features of their metabolism			group discussion	Viva voce	Medicine	
Specific L	earning Objectives			discussion			
	List the various dietary lipids	K	К				
	Mention the sites and describe the role of various enzymes, hormones and bile salts in lipid digestion	К	К				
	Explain the process and advantages of emulsification of fat and formation of micelles.						
	Mention the end product of digestion of lipids, its absorption and transport into lymphatics and blood vessels	К	К				
	Define steatorrhea and explain the causes and biochemical diagnosis of steatorrhea						

Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration	
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Mention the sites and outline the synthesis of triacylglycerol in the body	К	к		
List the various lipases and explain their physiological and pathological	К	К		
importance				
Describe the mobilisation of depot fat from adipose tissue and the factors regulating it.	К	КН		
Describe the role of carnitine in fatty acid oxidation and explain why small and medium chain fatty acids can be oxidised in carnitine deficiency	К	КН		
Describe in detail oxidation, regulation and energetics of beta oxidation of fatty acids and mention the differences between the same and alpha, omega, peroxisomal and odd chain fatty acid oxidations	К	КН		
Mention the metabolic defect and clinical effects associated with propionyl CoA carboxylase deficiency and methylmalonic aciduria , acyl CoA dehydrogenase, Translocase and Carnitine deficiency, Refsums' disease, Zellweger syndrome and organic acidurias	К	К		
Outline the synthesis of palmitic acid in the body	К	КН		
Mention the advantages of the fatty acid synthase complex in the body. Mention other multienzyme complexes.	К	К		
Describe the desaturase and chain elongation system involved in fatty acid synthesis and explain why essential fatty acids cannot be synthesised by the body	К	КН		
Differentiate between beta oxidation and synthesis of fatty acid	К	КН		
Name the different ketone bodies and their importance.	К	К		

Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration	
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Mention the organ/tissue and subcellular location of synthesis of	К	КН		
 ketone bodies; describe the synthesis of the 3 ketone bodies.				
Mention the organs that utilise ketone bodies and explain the steps	К	К		
involved in its utilisation and the key enzyme required.				
Explain the biochemical basis for the signs and symptoms associated	К	KH		
with ketoacidosis and the laboratory findings that help in the				
differential diagnosis and monitoring of this condition.				
Mention the biological importance of cholesterol in the body	К	К		
Mention the organ/tissue and subcellur location and describe the step,	К	КН		
enzymes involved in the synthesis of cholesterol (up to mevalonate in				
detail)				
Explain the significance of HMG CoA reductase in cholesterol synthesis	К	КН		
and the effect of lipid lowering drugs.				
Differentiate between HMG CoA synthase, HMG CoA reductase and	К	КН		
HMG CoA lyase enzymes				
Explain the short term and long term regulation of cholesterol synthesis	К	КН		
with special emphasis on the effect of dietary cholesterol receptor	, ,			
mediated uptake of LDL cholesterol.				
 Describe the formation vitamin D and steroid hormones from	K	КН		
cholesterol				
Explain the formation bile acids (primary and secondary) and bile salts	K	КН		
as the end product of cholesterol metabolism and its enterohepatic				
circulation.				
Describe the formation of pulmonary surfactant	К	КН		
Describe the formation of pullionary suffactant	N	КП		

Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration	
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	Mention the lipid storage disorders and the biochemical defect	К	КН				
	associated with it						
	Define and describe Fatty liver and its pathological effects	К	К				
	Explain the effect of alcohol in development of fatty liver	К	KH				
	Differentiate between alcoholic fatty liver and non alcoholic steatohepatitis (NASH)	К	КН				
	Mention the lipoptropic factors and their role in fatty liver	К	К				
	Explain the significance, Site, reactions, key steps, energetics, regulation of Glycogenolysis	К	КН				
BI4.3	Explain the regulation of lipoprotein metabolism and associated disorders	К	КН	Lecture, Small group discussion	Written/ Viva voce	General Medicine	
B14.4	Describe the structure and functions of lipoproteins, their functions, interrelations and relations with atherosclerosis.	К	КН	Lecture, Small group discussion	Written/ Viva voce	General Medicine	
Specific L	earning Objectives						
-	Describe the structure , composition and function of various Lipoproteins	К	KH				
	Classify the lipoproteins based on separation technique	К	КН				
	Describe the Formation and cellular uptake and the fate of Chylomicrons, VLDL, LDL and HDL.	К	КН				
	Explain the role of various apoliporoteins, CETP, LCAT, ACAT in the metabolism of lipoproteins	К	КН				
	Explain the role of lipoprotein lipase and the effect of Km on its tissue specific activity.	К	КН				

Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration	
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	Classify hyper and hypolipoproteinemias based on Frederickson's criteria, mention the biochemical defects associated and the	К	КН				
	laboratory findings						
	Define Atherosclerosis – and explain the role of lipids in atherogenesis (OxLDL, Lpa, Small dense LDL, HDL)	К	КН				
	Mention the important markers of atherosclerosis	K	К				
BI4.5	Interpret the laboratory results of analytes associated with	K	КН	Lecture, Small	Written/	General	
BI 4.7	metabolism of lipids			group discussion	Viva voce	Medicine	
Specific I	Learning Objectives						•
	Explain the various components of a Lipid profile	К	КН				
	Mention the biological reference intervals of total cholesterol, HDL, VLDL and Triglycerides as per current applicable (NCEP) guidelines	К	К				
	Interpret the lipid profile and apolipoprotein analysis and arrive at the type of lipoprotein disorder.	К	KH				
	Mention other specific biochemical analytes associated with defects in metabolism of lipids (Ex MCAD levels in MCAD deficiency, propionyl CoA carboxylase and biotin levels in propionyl CoA carboxylase deficiency, urinary dicarboxylic acids in defective oxidation of fatty acid)	К	К				

Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration	
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BI4.6	Describe the therapeutic uses of prostaglandins and inhibitors of eicosanoid synthesis	К	КН	Lecture, Small group discussion	Written/ Viva voce	General Medicine	
Specific L	earning Objectives						
	Define Eicosanoids and differentiate prostaglandins, prostacyclins,	К	К				
	thomboxanes and leukotrienes.						
	List the important Prostaglandins and their source in the body	К	К				
	Compare and contrast the biological actions of various prostaglandins	К	КН				
	Describe the therapeutic uses of prostaglandins in various conditions (Gastric ulcers, Bronchial asthma, hypertension, Induction of labour, PDA)	К	КН				
	Describe the of action of anti-inflammatory drugs on PG synthesis	K	КН				
	Mention the biological importance of thromboxanes and leukotrienes	К	КН				

Topic: Chemistry and Metabolism of Proteins Number o		etencies: (0	5)	Number of procedures that require certification: (NIL)				
BI5.1	Describe and discuss structural organization of proteins.	к	КН	Lecture, Small group discussion	Written/ Viva voce			
Specific L	earning Objectives							
	Define amino acid	K	К					
	Classify amino acid based on structure with examples	K	КН					
	Classify amino acid based on special groups and metabolic fate with examples	к	KH					

Specific Learning	Objectives	(SLO)	
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Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration
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	Classify amino acid based on Nutritional with examples and List essential, semi essential amino acid	К	кн				
	Describe the relevance of Selenocysteine – the 21st amino acid	К	КН				
	Describe Isoelectric pH and its application	К	КН				
	List nonstandard amino acid with examples	К	К				
	Describe peptide bond and its role in protein formation	К	КН				
	Describe Structural organization of proteins	К	КН				
	Describe primary, secondary, super secondary structures/ motifs, domains, tertiary and quaternary structures with appropriate examples. Describe Bonds stabilizing protein structure	К	КН				
	Describe process of denaturation and its application	К	КН				
	List method to determine primary, secondary, tertiary and quaternary structure` of protein	К	к				
BI5.2	Describe and discuss functions of proteins and structure-function relationships in relevant areas e.g. hemoglobin and selected hemoglobinopathies	К	КН	Lecture, Small group discussion	Written/ Viva voce	Pathology, General Medicine	Physiology
Specific L	Learning Objectives			•	•		
	Classify the proteins based on functions (Structural, Hormonal, Catalytic, Transport with suitable examples)	К	кн				
	Classify plasma proteins and enumerate their function	К	КН				
	Describe specific functions and clinical significance of plasma proteins including Albumin, α , β and γ globulins.	К	КН				

Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration
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	Define an Acute phase reactant including positive and Negative function and enumerate their clinical significance.	К	КН		
	Describe primary structure of insulin and how it influences the function of a protein.	К	КН		
	Describe α helix and beta -Pleated sheet and how it influences the secondary organization of protein.	К	КН		
	Describe structure of myoglobin and how it influences the function al (three dimensional) organization of protein.	К	КН		
	Describe structure of hemoglobin and how it influences the quaternary organization of protein.	К	КН		
	Classify abnormal hemoglobin with respect to their alteration in structure and functions with examples.	к	КН		
	Describe hemoglobinopathies.	К	КН		
	Describe biochemical basis and genetics of sickle cell anaemia and explain the basis of its clinical features, investigations and principles of management.	к	КН		
	Describe biochemical basis and genetics of thalassemia and explain the basis of its clinical features investigations and principles of management.	к	КН		
	Differentiate between adult and fetal haemoglobin and Analyze the results of haemoglobin composition studies and use them to differentiate between the major hemoglobinopathies.	К	КН		

Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration
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BI5.3	Describe the digestion and absorption of dietary proteins.	к	кн	Lecture, Small group discussion	Written/ Viva voce	Pediatrics
Specific I	earning Objectives					
	List foodstuffs containing complete proteins.	К	К			
	Describe process of digestion that occurs in different part of human gastrointestinal tract.	К	КН			
	Enumerate the various proteolytic enzymes involved in the digestion of proteins.	К	кн			
	Describe the absorption of digested amino acids in to the cells.	К	КН			
	Describe the dynamics of the free amino acid pool.	К	КН			
	Discuss how the absorbed amino acids get transported in the circulatory system.	К	кн			
	Discuss how to treat diseases associated with protein digestion and absorption.	К	КН			
BI5.4	Describe common disorders associated with protein metabolism.	К	кн	Lecture, Small group discussion	Written/ Viva voce	Pediatrics
Specific I	earning Objectives		-			
	Describe the metabolic processes including Transamination, Deamination (Oxidative and nonoxidative) and their significance in degradation of proteins and amino acids.	К	КН			
	Describe Sources and fate of ammonia including Trapping, Transport and Disposal of ammonia.	К	КН			
	Explain the basis of ammonia toxicity with clinical significance.	К	КН			

Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration	
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Describe Significance, Site, reactions, key steps, energetics, regulation, and associated disorders of Urea cycle.	К	КН		
Discuss disorders of urea cycle with respect to defective enzyme, clinical features, and treatment.	К	КН		
Enumerate specialized products formed from Glycine and their importance.	К	К		
Discuss biochemical basis of Metabolic disorders of Glycine, Glycinuria and Primary hyperoxaluria.	К	КН		
Outline the metabolic (Catabolic and anabolic) pathway of Phenylalanine and Tyrosine and discuss the synthesis of catecholamines and other specialised products formed and their importance	К	КН		
Explain metabolic enzyme defect, clinical features, laboratory investigations and basis of treatment in Phenylketonuria, Tyrosinemia and Alkaptonuria.	к	КН		
Outline the metabolism (Catabolic and anabolic) of Tryptophan and discuss the synthesis of serotonin, melatonin and other specialised products formed and their importance	К	КН		
Explain biochemical basis, clinical features and basis of treatment in Carcinoid syndrome and Hartnup's disease.	К	КН		
Outline the metabolism of Sulphur containing amino acids cysteine and methionine including their functions, synthesis of SAM, SAH, and Homocysteine and enumerate importance of trans methylation.	К	КН		
Discuss biochemical basis of Cystinuria, Homocystinuria, their clinical features and treatment.	К	КН		
Outline the metabolism of branch chain amino acid and its importance	К	КН		

	Discuss Metabolic defects of branched chain amino acids their clinical features and treatment including Maple syrup urine disease (MSUD)	К	КН				
	Describe Formation of Nitric oxide and its therapeutic importance.	К	КН				
	Define Polyamines and enumerate their clinical importance with examples.	K	K				
	List important functions of and products formed from Histidine, Serine, Aspartate, Asparagine, glutamate, glutamine, serine, branched chain amino acids.	к	к				
	Outline one carbon metabolism and describe its significance.	К	КН				
BI5.5	Interpret laboratory results of analytes associated with Metabolism of proteins	к	КН	Lecture, Small group discussion	Written/ Viva voce	General Medicine	
Specific L	Learning Objectives						
	Describe Inborn errors of metabolism of protein.	К	КН				
	Enumerate normal reference interval of blood urea and its importance in interpretation of kidney disease.	К	кн				
	Enumerate normal reference interval of ammonia and its importance in interpretation of urea cycle disorders and hepatic coma.	К	кн				
	Enumerate normal reference interval of phenyl alanine in blood and urine, its importance in laboratory diagnosis of PKU.	К	кн				
	Enumerate screening tests for PKU and Explain their significance including Guthrie test and ferric chloride test.	К	кн				
	Describe role of Paper and thin layer chromatographic in identification of Phenyl alanine, Tyrosine, Tryptophan, Glycine to detect inborn errors of aminoacids.	к	КН				

Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration	
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Enumerate normal reference interval of Homocysteine and its importance in Homocystinuria, myocardial infarction, stroke and pulmonary embolism.	к	КН		
Enumerate normal reference interval of dopamine, norepinephrine (noradrenaline), epinephrine (adrenaline) and significance of VMA in interpretation of Pheochromocytoma.	к	КН		
Discuss excretion of 5-hydroxy indole acetate in urine in carcinoid syndrome and its interpretation in laboratory diagnosis.	к	КН		
Enumerate normal reference interval of branch chain amino acids and its role in diagnosis of maple syrup urine disease.	к	КН		
Enumerate techniques used to separate and identify amino acids and proteins including their principle including chromatography and electrophoresis.	к	КН		
List Biological Reference range of serum total protein, albumin, total globulin, C reactive protein and enumerate the causes of their increased and decreased levels.	к	КН		
Discuss approach to the Laboratory investigation of Multiple Myeloma.	К	КН		

Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration
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Topic: N	letabolism and homeostasis Number of competencies: (15	: (15) Number of procedures that require certification: (
BI6.1	Discuss the metabolic processes that take place in specific organs in the body in the fed and fasting states.	к	КН	Lecture, Small group discussion	Written/ Viva voce	General Medicine		
Specific	Learning Objectives			•				
	Describe metabolic adaptations/stages under well fed state, fasting and starvation	К	кн					
	Describe metabolic adaptations during re feeding after prolonged starvation	К	КН					
	Describe metabolic profile of brain, adipose tissue, skeletal muscle, cardiac muscle and liver during well fed state and fasting	К	КН					
	Explain relative changes of important parameters during starvation	К	КН					
	Describe effect of exercise on metabolic profile	К	КН					
	Explain feed fast cycle/starve feed cycle	К	КН					

Topic: Ch	emistry of Nucleic acids and Nucleotide metabolism					
BI6.2	Describe and discuss the metabolic processes in which nucleotides are involved	К	КН	Lecture, Small group	Written/ Viva voce	
Specific L	earning Objectives					
	Name the Purines and Pyrimidines	К	К			
	Distinguish the chemical structure of the various Purines and Pyrimidines	к	кн			
	Explain the structure of nucleosides and Nucleotides	К	КН			
	List the properties of nitrogenous bases/ nucleosides /Nucleotides	К	К			
	Enumerate the functions of Nucleotides.	К	К			

Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration
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	Explain the importance of cAMP, cGMP, SAM, PAPS	К	KH				
	Enumerate the guanosine, uridine and cytidine derivatives and their function	К	к				
	Enumerate the synthetic nucleotide analogues and their therapeutic importance	К	к				
	Name the carbon and nitrogen sources in purine and pyrimidine ring	К	К				
	Explain purine Salvage pathways and its importance	К	КН				
	Explain pyrimidine Salvage pathways and its importance	K	KH				
	Describe the degradation pathway of Purine nucleotides	К	КН				
	State the reference range of serum and urinary uric acid	К	К				
	Enumerate the end products of pyrimidine catabolism and their significance	К	к				
BI6.3	Describe the common disorders associated with nucleotide metabolism.	к	кн	Lecture, Small group discussion	Written/ Viva voce		Physiology
Specific L	earning Objectives						-
	Discuss the, manifestation and biochemical basis of Lesch Nyhan syndrome.	К	кн				
	Classify Gout and enumerate the causes of Gout	К	KH				
	Discuss the biochemical basis for severe combined immunodeficiency disorder	К	кн				
BI6.4	Discuss the laboratory results of analytes associated with gout & Lesch Nyhan syndrome	K	кн	Lecture, Small group discussion	Written/ Viva voce	General Medicine	
Specific L	earning Objectives						
	State the reference range of serum and urinary uric acid in male and female	К	к				

Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration	
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State the normal urate pool and its daily turnover	К	К		
Define Hyperuricemia and enumerate its causes	К	К		
Interpret the laboratory results of a patient suspected with gouty arthritis	К	кн		

Topic: \	/itamins						
BI6.5	Describe the biochemical role of vitamins in the body and explain the manifestations of their deficiency	K	кн	Lecture, Small group discussion	Written/ Viva voce	General Medicine	
Specific	Learning Objectives				•		
	Define the role of vitamins in health and disease	К	К				
	Classify vitamins and enumerate all the vitamins in each class	К	КН				
	Differentiate the characteristics of water soluble and fat soluble vitamins	К	кн				
	Describe the structure and chemistry of vitamers of vitamin A and provitamin A	К	кн				
	List the sources of Vitamin A and beta carotene and RDA of vitamin A in adults and children	К	к				
	Discuss the digestion, transport and storage of vitamin A	К	КН				
	Enumerate the functions of different vitamers of vitamin A	К	К				
	Describe the events of Wald's visual cycle with the help of a neat labeled diagram	К	КН				
	Discuss the different stages of deficiency manifestations of vitamin A	К	КН				
	State the common manifestations of hypervitaminosis A	К	К				
	Enumerate the therapeutic uses of vitamin A	К	К				
	State the provitamin forms of vitamin D	К	К				

Numbe	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration	
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List the sources of Vitamin D and RDA of vitamin D in adults and children	К	К		
Discuss the synthesis of vitamin D and its conversion to its active form Calcitriol accurately	К	КН		
Enumerate the reasons to justify Vitamin D is a hormone	К	К		
Discuss the role of Calcitriol on calcium and phosphorus metabolism with reference to mineralization of bones	К	КН		
Name the deficiency disorder of Vitamin D in children and adults	K	K		
Discuss the causes and deficiency manifestation of Rickets	К	КН		
Define renal rickets, vitamin D dependent rickets and Hypophosphatemic rickets	К	КН		
Enumerate the extra skeletal functions of calcitriol	K	K		
Name the structure and different forms of vitamin E	K	К		
Discuss the role of alpha tocopherol as an antioxidant with special reference to its role as chain breaking antioxidant in lipid peroxidation	К	кн		
Describe the biochemical functions of Vitamin E	K	КН		
List the rich and moderate sources and RDA of Vitamin E	K	K		
Describe the deficiency manifestation of Vitamin E	K	KH		
Name the structure and different forms vitamin K	K	К		
List the rich and moderate sources and RDA of vitamin K	К	К		
Describe the biochemical functions of vitamin K	K	КН	 	
Describe the deficiency manifestation of vitamin K	К	КН		
Enumerate the common manifestations of Hypervitaminosis K	К	К		
Name the ring structure and coenzymes Thiamine	К	К		
List the rich and moderate sources and RDA of Thiamine	К	К		

Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration
	Describe the major biochemical functions of Thiamine	К	KH				
	Relate the function of TPP with carbohydrate metabolism	К	КН				
	Describe the deficiency manifestation of Thiamine	К	КН				
	Classify and distinguish the different types of Berberi accurately	К	КН				
	Enumerate the antagonists of Thiamine	К	К				
	Name the ring structure and coenzymes of Riboflavin	К	К				
	Illustrate the formation of FMN and FAD	К	КН				
	List the common sources and RDA of Riboflavin	К	К				
	Describe the major biochemical functions of Riboflavin giving examples of different metabolic reactions in which FMN and FAD participate	К	КН				
	Describe the deficiency manifestation of Riboflavin	К	КН				
	Enumerate the antagonists of Riboflavin	К	К				
	Name the ring structure and coenzymes of Niacin	К	К				
	Illustrate the formation of NAD ⁺ and NADP ⁺	К	КН				
	List the common sources and RDA of Niacin	К	К				
	Describe the biochemical functions of Niacin coenzyme NAD ⁺ /NADH giving an example each in carbohydrate, lipid and amino acid metabolism	К	КН				
	State at least two reactions each of generation and utilization of NADP ⁺ and NADPH respectively	К	К				
	Enumerate the causes of Niacin deficiency	К	К				
	Describe the deficiency manifestation of Niacin	К	КН				
	Enumerate the Therapeutic uses and toxicity of Niacin	К	К				
	Name the components of Pantothenic acid structure	К	К				

Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration	
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Enumerate the Coenzyme derivatives of pantothenic acid	K	К		
Discuss the importance of acetyl CoA and Succinyl CoA pool	К	КН		
State the sources, RDA and deficiency manifestations of pantothenic acid	К	к		
Name the ring structure and different forms and coenzyme of Pyridoxine	К	к		
List the common sources and RDA of Pyridoxine	К	К		
Describe the biochemical functions of Pyridoxine with special reference to role of PLP in amino acid metabolism	К	КН		
Describe the deficiency manifestation, therapeutic uses and toxicity manifestations of Pyridoxine	К	КН		
Name the components in structure of Biotin	К	К		
List the common sources and RDA of Biotin	К	К		
Describe the biochemical functions of Biotin	К	КН		
Mention the biotin independent reactions	К	КН		
State the deficiency manifestations of Biotin	К	К		
State the role of Avidin - Biotin in clinical assays	К	К		
Mention the components in structure of Folic acid	К	К		
Illustrate the formation of THF	К	КН		
List the common sources and RDA of Folic acid	К	К		
Discuss the role of folic acid in one carbon metabolism	К	КН		
Describe the deficiency manifestation of Folic acid	К	КН		
List the tests to assess the Folic acid deficiency status	К	К		
Enumerate the antifolate drugs and their therapeutic uses	К	К		

Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration
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Name the ring structure with its components and co enzyme form of vitamin B12	К	К		
List the common sources and RDA of Vitamin B12	К	K		
Discuss the digestion and absorption of Vitamin B12 emphasizing the role of intrinsic factor of castle	К	КН		
Describe the functions of Vitamin B12 stating the reaction in which methyl and adenosyl cobalamin participate	К	КН		
Describe the biochemical basis and deficiency manifestation of Vitamin B12 and tests to assess the Vitamin B12 deficiency status	К	КН		
Discuss the chemistry of vitamin C	К	KH		
List the common sources and RDA of vitamin C	К	КН		
Enumerate the biochemical functions of vitamin C	К	К		
Describe the deficiency manifestation of vitamin C	К	KH		
Enumerate the therapeutic uses of vitamin C	К	K		
Enumerate the vitamin like substances and mention their structure and function	К	К		

Topic: Bi	ological oxidation								
BI6.6	Describe the biochemical processes involved in generation of energy in cells.	ĸ	КН	Lecture, Small group discussion	Written/ Viva voce				
Specific L	Specific Learning Objectives								
	Define primary, secondary/intermediary and tertiary metabolism/internal respiration/cellular respiration	к	К						
	Define substrate level and oxidative phosphorylation and enumerate its sites and examples.	К	К						

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Define high energy compounds and enumerate its examples	К	К		
Describe the organization, components and flow of electrons in electron transport chain	К	КН		
Explain the chemiosmotic theory	К	КН		
Describe the Binding change mechanism of ATP synthesis by ATP synthase	К	КН		
Explain the regulation of ATP synthesis by oxidative phosphorylation	К	КН		
Enumerate the inhibitors of electron transport chain and oxidative phosphorylation	К	к		
Define uncouplers and enumerate its examples	К	К		
Describe the role of brown adipose tissue in thermogenesis	К	КН		

Topic: A	Acid base balance, Water and electrolyte balance						
BI6.7	Describe the processes involved in maintenance of normal pH, water &electrolyte balance of body fluids and the derangements associated with these.	к	КН	Lecture, Small group discussion	Written/ Viva voce	General Medicine	Physiology
Specific	Learning Objectives						
	Enumerate the functions of water	К	К				
	Outline the distribution of water in various body compartments	К	КН				
	Explain the principles of water balance by considering water input sources and water output process	К	КН				
	Explain the various regulatory mechanisms by which water balance is maintained	К	КН				
	Illustrate the distribution of electrolytes in various body compartments	К	КН				

Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration
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State the serum reference range for measured electrolytes; sodium, potassium, chloride and bicarbonate	К	к		
Describe the concepts of osmolality, plasma osmolality and effective osmolality	К	КН		
Describe the hormonal regulation of water and electrolyte balance	К	КН		
Discuss the role of Renin – Angiotensin system in regulation of water and electrolyte balance	К	КН		
Discuss the causes, pathophysiology and biochemical alterations in conditions of dehydration and over hydration	К	КН		
Explain the composition and basis of dehydration management with ORS	К	КН		
Discuss briefly the causes, pathophysiology and manifestations of dehydration	К	КН		
Define acids and bases	К	К		
Derive Henderson Hasselbalch's equation and discuss its importance	К	КН		
Define buffer, buffering capacity and its significance	К	К		
Classify buffers in the body and plasma	К	КН		
Explain role and mechanism of bicarbonate buffer system in maintenance of pH	К	КН		
Explain the role of phosphate buffer system and protein buffer system in maintenance of pH	К	КН		
Explain the role of respiratory system in maintaining acid balance	К	КН		
Explain the isohydric transport of CO2 in blood	К	КН		
Highlight the importance of renal system in maintaining acid balance	К	КН		

Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration	
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Discuss the key mechanisms by which kidneys help in maintaining acid base balance	К	КН		
Define titrable acidity	К	К		
Highlight the importance of glutaminase and ammonia in buffering acid base balance.	К	КН		
Classify acid base disorders based on the metabolic/ respiratory component and pH	К	КН		
Describe the causes, pathophysiology and compensatory mechanisms in metabolic acidosis	К	КН		
Define Anion gap and write its reference range	К	К		
Classify metabolic acidosis based on anion gap giving at least three causes in each type	К	КН		
Describe the causes, pathophysiology and compensatory mechanisms in metabolic Alkalosis	К	КН		
Classify metabolic alkalosis based on urinary chloride levels	К	КН		
Recognize the relationship between serum potassium and metabolic Alkalosis	К	КН		
Describe the causes, pathophysiology and compensatory mechanisms in Respiratory acidosis	К	КН		
Describe the causes, pathophysiology and compensatory mechanisms in Respiratory alkalosis	К	КН		
Define acids and bases	К	К		
Derive Henderson Hasselbalch's equation and discuss its importance	К	КН		

Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration
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BI6.8	Discuss and interpret results of Arterial Blood Gas (ABG) analysis in various disorders	к	КН	Lecture, Small group discussion,	Written/ Viva voce	General Medicine		
Specific L	Specific Learning Objectives							
	Discuss the role of Arterial Blood Gas (ABG) analysis in diagnosing various acid base disorders / Explain the application of ABG analysis in clinical practice	К	КН					
	Interpret results of Arterial Blood Gas (ABG) analysis data in the given cases	К	КН					

Topic: N	Ainerals						
BI6.9	Describe the functions of various minerals in the body, their metabolism and homeostasis	K	КН	Lecture, Small group discussion	Written/ Viva voce	General Medicine	Physiology
Specific	Learning Objectives						
	Define major minerals and micro minerals	К	К				
	Enumerate RDA, dietary sources, functions, biological reference interval of calcium and phosphorus	К	к				
	Explain distribution in the body, transport across cells, absorption and regulation of metabolism of calcium and phosphorus	К	КН				
	Enumerate RDA, dietary sources, functions, proteins containing iron in the body, transport and storage forms of iron	К	к				
	Explain distribution in the body, transport across cells, absorption, mucosal block theory of iron absorption and regulation of metabolism of iron	К	КН				
	Enumerate functions, proteins containing and dietary sources of Copper, Zinc, Selenium, Magnesium and other trace elements like,	К	К				

Specific Learning	g Objectives	(SLO)	
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Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration
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	iodine, nickel, molybdenum and chromium.						
	Enumerate functions, dietary sources, RDA and biological reference interval of sodium, potassium and chloride.	К	к				
BI6.10	Enumerate and describe the disorders associated with mineral metabolism	к	КН	Lecture, case discussion	Written/ Viva voce	General Medicine	
Specific L	earning Objectives			•			•
	Enumerate the signs and symptoms, laboratory investigations and disorders associated with metabolism of calcium, phosphorus, iron, sodium and chloride	К	К				
	Describe the biochemical basis of signs and symptoms of disorders associated with metabolism of calcium, phosphorus, ,iron, sodium and chloride	К	КН				
	Interpret the mineral status of calcium, phosphorus, ,iron, sodium and chloride in normal people and in associated disorders using laboratory investigations	К	КН				
	Enumerate the disorders associated with Copper, Zinc, Selenium, Magnesium & other trace elements like, iodine, nickel, molybdenum and chromium	К	К				

Topic: Ha	Topic: Haem metabolism									
BI6.11	Describe the functions of haem in the body and describe the processes involved in its metabolism and describe porphyrin metabolism	К	КН	Lecture, case discussion	Written/Viv a voce	Pathology, General Medicine	Physiology			
Specific Lo	Specific Learning Objectives									
	List the function of haem and haem containing compounds.	К	К							
	Describe the biosynthesis and regulation of haem synthesis	K	КН							

Enumerate and classify disorders of haem metabolism, associated porphyrias and the respective enzyme defects	К	к				
Describe the associated features and diagnosis of porphyria(Hereditary porphyria and acquired porphyria)	К	КН				
Describe catabolism of heam including generation of bilirubin, transport to liver, and conjugation in liver, excretion of bilirubin in bile and enterohepatic circulation.	к	КН				
Describe the major types of haemoglobin and its derivatives found in the body and their physiological/ pathological relevance.	К	кн	Lecture, Small group discussion	Written/Viv a voce	Pathology, General Medicine	Physiology
earning Objectives						
Describe the structure of hemoglobin including assembly of Polypeptide chain and explain the structure function relation ships	К	КН				
List the Function of hemoglobin	К	К				
Explain Transport of oxygen, carbon dioxide and protons by haemoglobin, Bohr effect and Role of 2, 3 BPG.	К	КН				
Enumerate major types of haemoglobin and their normal levels in blood of adults, neonates and children including Hb A, HbA ₂ ,HbF and others	К	К				
Describe the difference in polypeptide composition of Hb A, HbA ₂ and HbF	К	кн				
Enumerate Normal & Abnormal hemoglobin derivatives	К	К				
Explain what are carboxyhaemoglobin, methemoglobin, sulf- haemoglobin and glycated haemoglobin and their clinical relevance	К	КН				
Describe the genesis and molecular pathology of hemoglobinopathies and thalassemias.	К	КН				
	porphyrias and the respective enzyme defectsDescribe the associated features and diagnosis of porphyria(Hereditary porphyria and acquired porphyria)Describe catabolism of heam including generation of bilirubin, transport to liver, and conjugation in liver, excretion of bilirubin in bile and enterohepatic circulation.Describe the major types of haemoglobin and its derivatives found in the body and their physiological/ pathological relevance.earning ObjectivesDescribe the structure of hemoglobin including assembly of Polypeptide chain and explain the structure function relation shipsList the Function of hemoglobinExplain Transport of oxygen, carbon dioxide and protons by haemoglobin, Bohr effect and Role of 2, 3 BPG.Enumerate major types of haemoglobin and their normal levels in blood of adults, neonates and children including Hb A, HbA2, HbF and othersDescribe the difference in polypeptide composition of Hb A, HbA2 and HbFExplain what are carboxyhaemoglobin, methemoglobin, sulf- 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K KH Lecture, Small group discussion Pathology, General discussion Describe the major types of haemoglobin and its derivatives found in the body and their physiological/ pathological relevance. K KH Lecture, Small group discussion Pathology, General Medicine Describe the structure of hemoglobin including assembly of Polypeptide chain and explain the structure function relation ships K KH Lecture, Small group discussion Medicine List the Function of hemoglobin K K K K Image: Construct of the structure function relation ships K K List the Function of hemoglobin and their normal levels in blood of adults, neonates and children including Hb A, HbA2, HbF and others K K K Image: Construct of the structure in the structure structure in the structure in the structure including Hb A, HbA2, and HbF K K K Describe the difference in polypeptide composition of Hb A, HbA2 and HbF K K K Image: Construct

Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration	
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Enumerate the sickle cell anemia, thalassemia and other hemoglobin variants	К	К		
Explain the pathohysiology and laboratory diagnosis of thalassemia and hemoglobinopathies	к	КН		
Define and classify anemia	K	К		
Enumerate the functions of myoglobin	K	К		

Topic: Organ function tests							
BI6.13	Describe the function of the kidney, liver, thyroid and adrenal glands	К	КН	Lecture, Small group discussion	Written/ Viva voce	Pathology, General Medicine	Physiology, Human Anatomy
Specific	Learning Objectives						
	Enumerate functions of kidney, liver, thyroid and adrenal glands	К	K				
	Describe the role of kidney in excretion of metabolic wastes, maintaining water and electrolyte balance, activation of Vitamin D and synthesis of erythropoietin	К	кн				
	Define GFR- Glomerular filtration rate	К	K				
	Explain the role of glomerular filtration barrier in urine formation	К	KH				
	Describe role of liver in biochemical functions, including synthesis of plasma proteins, cholesterol, triacyl glycerol and lipoprotein synthesis	К	кн				
	Describe role of liver in metabolism involving carbohydrates, ketogenesis, protein catabolism and TCA cycle, storage of fat soluble vitamins.	К	КН				
	Describe role of liver in detoxification including ammonia, bilirubin, cholesterol, and drug metabolites	К	кн				

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	Explain synthesis, regulation and secretion of thyroid hormones using hypothalamo-hypophysial-thyroid axis.	К	КН				
	Describe metabolic effects of thyroid hormone including calorigenic effect, Basal metabolic rate, involvement in protein synthesis and protein catabolism, involvement in carbohydrate and fatty acid metabolism	К	КН				
	Explain synthesis, secretion, transport and metabolism of adrenal cortical hormones and adrenal medullary hormones	К	КН				
	Describe Biological effects of Adrenal hormones including glucocorticoids, gonadal hormones and catecholamines as neurotransmitters	К	КН				
BI6.14	Describe the tests that are commonly done in clinical practice to assess the function of these organs(kidney, liver, thyroid and adrenal glands)	К	КН	Lecture, Small group discussion	Written/ Viva voce	General Medicine Pathology	Physiology Human Anatomy
Specific L	earning Objectives		I		L	- 4	
-	Classify renal function tests, liver function tests, thyroid function tests and adrenal function tests	К	КН				
	Enumerate the physical properties, normal and abnormal constituents of urine	К	К				
	Enumerate the tests performed to assess the physical properties, normal and abnormal constituents of urine	К	К				
	Define clearance and renal threshold	К	К				
	Classify clearance tests	К	КН				
	Explain the relationship of GFR with clearance	К	КН				

Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration	
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Describe the procedure of clearance test and formulae to calculate clearance (endogenous creatinine/urea clearance test, inulin clearance test)	К	КН		
Enumerate the advantages and disadvantages of clearance tests (endogenous creatinine/urea clearance test, inulin clearance test)	К	к		
Explain the role of cystatin C as glomerular filtration marker	К	КН		
Enumerate the markers of glomerular permeability	К	К		
Enumerate tubular function tests and describe their procedure (specific gravity, measurement of osmolality, concentration test, dilution test, urinary acidification test)	К	КН		
Enumerate the immunological tests in renal disease	К	К		
Explain the clinical relevance of van Den Bergh reaction, serum total and direct bilirubin, urinary bilirubin and urobilinogen, serum total protein, albumin, A:G ratio, enzymes including AST, ALT, ALP, GGT, prothrombin time, blood ammonia, Special tests include ceruloplasmin, ferritin, alpha1antitrypsin in diagnosis of liver diseases.	К	КН		
Enumerate the markers of excretory function, liver injury, cholestasis, chronic liver disease.	К	КН		
Explain the clinical relevance of assay of thyroid hormones T3, T4, fT3, and fT4, plasma TSH, TRH response test and thyroid autoantibodies like anti TPO, serum hormones in thyroid diseases.	К	КН		
Explain the clinical relevance of tests for adrenal functions including cortisol (morning and evening), urinary free cortisol, ACTH, ACTH stimulation test, 17 –hydroxy progesterone, testosterone adrenal disease.	К	КН		

Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration
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BI6.15	Describe the abnormalities of kidney, liver, thyroid and adrenal glands	к	КН	Lecture, Small group discussion	Written/ Viva voce	General Medicine Pathology	Physiology Human Anatomy
Specific L	earning Objectives						
	Define and enumerate the causes of uremia, azotemia, polyuria, oliguria, anuria, isosthenuria, hematuria, hemoglobinuria, proteinuria, microalbuminuria, glycosuria and explain their clinical relevance	К	К				
	Define acute renal failure and chronic renal failure	К	К				
	Explain the grading of chronic kidney disease based on GFR	К	КН				
	Describe the salient clinical features of nephritic syndrome and nephritic syndrome	К	КН				
	Enumerate different types of renal stones and their cause	К	К				
	Define, classify and enumerate salient features and laboratory investigations of jaundice	К	К				
	Differentiate prehepatic, hepatic and post hepatic jaundice using salient features and laboratory investigations	К	КН				
	Enumerate the causes of congenital and acquired hyperbilirubinemia	К	К				
	Enumerate the salient features of hepatitis, cholestasis, cirrhosis of liver, alcoholic liver disease, non alcoholic fatty liver disease, Reye syndrome.	К	К				
	Enumerate the causes and explain the salient features of primary and secondary causes of hyperthyroidism, hypothyroidism	К	KH				
	Enumerate the causes and explain the salient features of Adrenal gland- dysfunction including Cushing's disease, Addison's disease, Conn's syndrome, pheochromocytoma.	К	КН				

Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration
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Topic: N	Iolecular biology Number of compet	encies: (0	7)	Number of p	procedures that	require certif	cation: (NIL)
BI7.1	Describe the structure and functions of DNA and RNA and outline the cell cycle.	К	КН	Lecture, Small group discussion	Written/ Viva voce		
Specific	Learning Objectives		•				·
	Enumerate the functions of DNA	К	K				
	Describe the structure of Watson and Crick model of DNA with the help of a neat labelled diagram	К	КН				
	Enumerate different forms of DNA and their differences	К	K				
	Define Tm or melting temperature of DNA	К	K				
	Enumerate the difference between DNA and RNA	К	К				
	Illustrate cell cycle with the help of a neat labelled diagram	К	KH				
	Recognize the phase where replication occurs in cell cycle	К	KH				
	Describe the structure and function of mRNA	К	KH				
	Describe the function structure of tRNA with the help of a neat labelled diagram	К	КН				
	Compare and Contrast the difference between prokaryotic and eukaryotic ribosomes	К	КН				
BI7.2	Describe the processes involved in replication & repair of DNA and the transcription & translation mechanisms	К	кн	Lecture, Small group	Lecture, Small group		
Specific	Learning Objectives						•
	Define Replication	К	К				
	Enumerate at least four salient features of Replication	К	К				
	Discuss the role of various proteins in DNA replication process	К	KH				
	Describe the replication process in prokaryotes with the help of a neat	К	KH				

Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration	
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labelled diagram				
Illustrate the Okazaki fragment formation with the help of a neat labelled diagram	К	КН		
Enumerate the different types and functions of eukaryotic DNA Polymerases	К	к		
Discuss replication Process in Eukaryotes with the help of a neat labelled diagram	К	КН		
Enumerate at least three inhibitors in each of prokaryotic and eukaryotic replication process	К	к		
Highlight the importance of Telomerase in health and disease condition	К	КН		
List the DNA repair mechanisms	К	К		
Discuss Mismatch repair mechanism with the help of a neat labelled diagram and its significance	К	КН		
Discuss base excision repair mechanism with the help of a neat labelled diagram and its significance	К	КН		
Discuss Nucleotide repair mechanism with the help of a neat labelled diagram and its significance	К	КН		
Define Transcription	К	К		
Enumerate the similarities and differences between Replication and Transcription	К	к		
Discuss the DNA templates and prokaryotic enzyme for Transcription process	К	КН		
Discuss the importance of Promoter region in initiation and regulation of transcription process	К	КН		

Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration
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Describe transcription in Prokaryotes with the help of a neat labelled diagram.	К	кн		
Enumerate the differences between prokaryotic and eukaryotic Transcription	К	К		
Discuss Transcription process in Eukaryotes with the help of a neat labelled diagram.	К	КН		
Discuss the posttranscriptional modifications in hnRNA with the help of a neat labelled diagram.	К	КН		
Discuss the post transcriptional modifications in, tRNA with the help of a neat labelled diagram.	К	КН		
Discuss the post transcriptional modifications in rRNA	К	KH		
State the role of Ribozymes giving at least two examples	К	К		
Discuss the role of reverse transcriptase in synthesis of cDNA.	К	KH		
Enumerate the inhibitors of transcription process in prokaryotes and eukaryotes and state their significance	К	К		
Define codon	К	К		
Discuss the organization of genetic code	К	KH		
Name the initiator and terminator codons	К	К		
Discuss the characteristic features of Genetic Code	К	KH		
Define translation process	K	К		
Enumerate all the requirements of protein biosynthesis	K	К		
Illustrate the formation of charged tRNA	K	KH		
Discuss the initiation of protein biosynthesis with the help of a neat labelled diagram.	К	КН		

Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration	
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	Describe the elongation step of protein biosynthesis with the help of a neat labelled diagram.	К	кн				
	Describe the termination step of protein biosynthesis with the help of a neat labelled diagram.	К	кн				
	Discuss the mechanism of inhibitors of protein biosynthesis in both prokaryotes and eukaryotes	К	кн				
	Define and state the importance of polysomes	К	К				
	Discuss the common mechanisms of protein targeting to various destination and associated disorder with example of I cell disease and others.	К	КН				
	Discuss the co and post translational modifications in protein biosynthesis process	К	кн				
	Describe briefly Protein folding mechanism and role of Chaperones and Heat shock proteins and associated disorders Alzheimer's disease, Prion diseases	К	кн				
	Discuss briefly mitochondrial DNA, genes and related disorders	К	КН				
BI7.3	Describe gene mutations and basic mechanism of regulation of gene expression	К	КН	Lecture, Small group	Lecture, Small group	Pediatrics	
Specific L	earning Objectives						
	Observe the estimation of SGOT, SGPT and ALP and interpret the results in given sample accurately	К	КН				
	Define Mutation	К	K				
	Classify point mutations based on the type of nucleotide altered	К	КН				
	Categorize point mutations based on consequence citing examples	К	КН				
	Explain the frameshift mutations and its consequences in protein biosynthesis	К	кн				

State the importance of regulation of gene expression	K	К		
Discuss the types of gene regulation in prokaryotes	К	КН		
Explain the gene expression in Prokaryotes giving example of Lac Operon	К	КН		
Explain the concept of intron, exon, cistron and Gene	K	КН		
Enumerate at least four types of gene regulation in Eukaryotes	K	КН		
Explain briefly the role of transcriptional activators and coregulators.	K	КН		
Explain the gene amplification mechanism in regulation of gene expression in Eukaryotes	К	КН		
Illustrate gene rearrangement mechanism in Antibody synthesis	K	КН		
Discuss briefly gene regulation at RNA level	K	КН		
Explain gene silencing by RNA interference (RNAi) in regulation of gene expression	К	КН		
Highlight the concepts of epigenetics in regulation of gene expression	K	КН		
Briefly explain the concepts of Concept of Genomics, proteomics and metabolomics	К	КН		

Topic: Molecular biology techniques and Gene therapy								
Describe applications of molecular technologies like recombinant DNA technology, PCR in the diagnosis and treatment of diseases with genetic basis.	К	КН	Lecture, case discussion	Written/Viv a voce	Pediatrics, General Medicine			
Specific Learning Objectives								
Define Recombinant DNA technology	К	К						
Define Hybrid / chimeric/ Recombinant DNA	К	К						
Discuss on Restriction Endonucleases and their role in recombinant	К	КН						
	Describe applications of molecular technologies like recombinant DNA technology, PCR in the diagnosis and treatment of diseases with genetic basis. earning Objectives Define Recombinant DNA technology Define Hybrid / chimeric/ Recombinant DNA	Describe applications of molecular technologies like recombinant DNA technology, PCR in the diagnosis and treatment of diseases with genetic basis. K earning Objectives K Define Recombinant DNA technology K Define Hybrid / chimeric/ Recombinant DNA K Discuss on Restriction Endonucleases and their role in recombinant K	Describe applications of molecular technologies like recombinant DNA technology, PCR in the diagnosis and treatment of diseases with genetic basis. K KH earning Objectives Earning Objectives K K Define Recombinant DNA technology K K Define Hybrid / chimeric/ Recombinant DNA K K Discuss on Restriction Endonucleases and their role in recombinant K KH	Describe applications of molecular technologies like recombinant DNA technology, PCR in the diagnosis and treatment of diseases with genetic basis.KKHLecture, case discussionLearning ObjectivesEarning ObjectivesKKKDefine Recombinant DNA technologyKKKDefine Hybrid / chimeric/ Recombinant DNAKKKDiscuss on Restriction Endonucleases and their role in recombinantKKH	Describe applications of molecular technologies like recombinant DNA technology, PCR in the diagnosis and treatment of diseases with genetic basis.KKHLecture, case discussionWritten/Viv a voceLecture, case discussionWritten/Viv a voceDefine Recombinant DNA technologyKKDefine Hybrid / chimeric/ Recombinant DNAKKImage: Colspan="4">KDiscuss on Restriction Endonucleases and their role in recombinantKKH	Describe applications of molecular technologies like recombinant DNA technology, PCR in the diagnosis and treatment of diseases with genetic basis.KKHLecture, case discussionWritten/Viv a vocePediatrics, General Medicineearning ObjectivesDefine Recombinant DNA technologyKKKDefine Hybrid / chimeric/ Recombinant DNAKKKDiscuss on Restriction Endonucleases and their role in recombinantKKHKH		

Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration	
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List and Explain the role of vectors in recombinant DNA technology	K	КН		
Explain plasmids and their role in recombinant DNA technology	К	KH		
Enumerate the host cells and process of DNA transfer into host cells in recombinant DNA technology	К	КН		
Explain the process of recombinant DNA technology using plasmid as vector	К	КН		
Discuss the construction of Genomic Library and its clinical significance	К	КН		
Explain the formation of cDNA and construction of cDNA library	K	КН		
Define and illustrate the role of DNA Probes	K	К		
Enumerate the applications of Recombinant DNA technology emphasizing on its application in field of Medicine	К	кн		
Define and discuss the process of Polymerase Chain Reaction	К	К		
Enumerate the applications of Polymerase Chain Reaction	К	К		
Explain Southern Blot technique and state its applications	К	КН		
State the importance of Northern blot technique	К	К		
State the importance of Western blot technique	K	К		
Explain briefly DNA microarray technique and its applications	K	КН		
Enumerate the DNA markers; SNP, VNTRs, RFLP and state their importance	К	к		
State the importance of RFLP and write any two of its applications	К	К		
Explain the basis of DNA fingerprinting/DNA Profiling with the help of neat labelled diagram.	К	кн		
Define and classify gene therapy	К	К		
Explain the vectors used in gene therapy	K	КН		

Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration	-
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Discuss the process of gene therapy giving example of gene SCID	therapy in K	КН		
Discuss role of gene therapy in cancer treatment	K	КН		
Discuss the therapeutic role of RNAi (RNA interference) / An Antisense therapy in cancer treatment	tigene and K	КН		
Give an overview of Human Genome Project (HGP)	К	КН		

Topic: Xe	nobiotics and Detoxification					
BI 7.5	Describe the role of xenobiotics in disease	К	КН	Lecture, Small group discussion	Written/ Viva voce	
Specific L	earning Objectives			•		
	Define xenobiotics and biotransformation	К	К			
	List the common xenobiotics	К	К			
	Mention the biological damage caused by xenobiotics (e.g.: mutagenic, carcinogenic, allergenic)and the disease associated (Ex Cancer, teratogenic condition due to exposure to pesticides)	К	К			
	Describe the phase 1 and phase 2 reactions involved in the metabolism of xenobiotics	К	КН			
	Explain other detoxification reactions such as reduction, hydrolysis, acetylation, methylation and reduction other detoxification reactions	К	КН			
	Explain the significance of cytochromes in detoxification	К	КН			
	Describe the metabolic consequences of alcoholism	К	КН			

Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration	
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Topic: Fr	ee Radicals and Antioxidants					
BI7.6	Describe the anti-oxidant defence systems in the body.	к	КН	Lecture, Small group discussion	Written/ Viva voce	
Specific	Learning Objectives					
	Define Antioxidants	К	K			
	Classify antioxidants	К	КН			
	Explain enzymatic antioxidants and their significance	К	КН			
	Explain the role of Vitamin E as an antioxidant	К	KH			
	Explain the importance of Nutrient and Metabolic antioxidants	К	KH			
BI7.7	Describe the role of oxidative stress in the pathogenesis of conditions such as cancer, complications of diabetes mellitus and atherosclerosis	К	КН	Lecture, Small group discussion	Written/ Viva voce	General Medicine, Pathology
Specific	Learning Objectives					
	Define Free Radicals and Reactive Oxygen Species (ROS) and list the different types of free radicals	К	к			
	Explain the different reactions and mechanisms involved in production of free radicals	К	кн			
	Explain the free radical damage to various biomolecules with special reference to lipid peroxidation	К	кн			
	Discuss the role of oxidative stress in pathogenesis of inflammatory disorders , respiratory disorders and cataract	К	кн			
	Describe the role of oxidative stress in the pathogenesis of cancer	К	КН			
	Describe the role of oxidative stress in the pathogenesis of complications of diabetes mellitus	К	КН			

Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration
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	Describe the role of oxidative stress in the pathogenesis of atherosclerosis	К	КН		
N	Mention the test to measure oxidative stress in serum	K	К		

Topic: Nu	trition Number of compe	tencies: (0	5)	Number of pro	cedures that re	equire certifica	tion: (NIL)
BI8.1	Discuss the importance of various dietary components and explain importance of dietary fibre.	К	КН	Lecture, Small group discussion	Written/ Viva voce	General Medicine, Pediatrics, Pathology	
Specific L	earning Objectives		•		•		
	List the important dietary components of food	К	К				
	Define calorific value of food and list the calorific value of carbohydrate , protein and fat	К	К				
	List the sources, recommended daily intake and types of dietary carbohydrates	К	к				
	Discuss about the major dietary polysaccharide and cane sugar with their clinical importance	К	КН				
	Define dietary fibre and their requirement per day and list the dietary fibres with examples	К	к				
	Enumerate the physiological effect of dietary fibre and their clinical importance	К	К				
	List the sources, different types of dietary fat and recommended daily intake	К	К				

Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration
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	List the different sources of cholesterol and the clinical importance of cholesterol	К	К				
	Discuss about polyunsaturated fatty acids, essential fatty acids	К	КН				
	List the sources of dietary protein and recommended daily intake of protein	К	к				
	Discuss about essential amino acids	К	КН				
	Define nitrogen balance and enumerate their types	К	K				
	Enumerate the factors affecting nitrogen balance	К	К				
	List the indices used to assess the nutritional value of protein and add a note on amino acid score	К	к				
	Discuss about limiting amino acid and mutual supplementation	К	КН				
BI8.2	Describe the types and causes of protein energy malnutrition and its effects	к	КН	Lecture, case discussion	Written/ Viva voce	General Medicine, Pediatrics, Pathology	
Specific L	earning Objectives						
	Classify protein energy malnutrition	К	К				
	Enumerate the causes for protein energy malnutrition	К	К				
	Describe aetiology, clinical features, investigation and treatment of kwashiorkor and add a note on biochemical mechanism underlying the disease	К	КН				
	Describe aetiology, clinical features, investigation and treatment of marasmus and add a note on biochemical mechanism underlying the disease	К	КН				

Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration	
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	Differentiate between kwashiorkor and marasmus	К	КН				
	Discuss marasmic kwashiorkor and its sequelae	К	КН				
	Discuss about treatment of protein energy malnutrition	К	КН				
	Define and list the causes of cachexia due to diseases	К	К				
BI8.3	Provide dietary advice for optimal health in childhood and adult, in disease conditions like diabetes mellitus, coronary artery disease and in pregnancy	К	кн	Lecture, case discussion	Written/ Viva voce	General Medicine	
Specific L	earning Objectives			•			
	Define respiratory quotient and list the RQ of carbohydrate, fat, protein and mixed diet.	К	к				
	Define Basal Metabolic Rate , list the factors affecting BMR, different types of measurements of BMR and normal value of BMR	К	к				
	Describe Specific Dynamic Action (SDA)	К	КН				
	List the different types of physical activity and add a note on energy requirement of different physical activity	К	К				
	List the components of balanced diet	К	К				
	Discuss about food guide pyramid	К	КН				
	Discuss the general principles of prescribing a diet based on body weight, protein requirement, calorie requirement and SDA and importance of prescribing a diet	к	КН				
	Describe the different steps of prescribing the diet for a 60kg sedentary man	К	KH				
	Describe glycemic index with reference meal as 50gram of glucose and list the glycemic index of common foods	К	КН				

Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration	
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	Describe the different steps of prescribing the diet for diabetic patient with respect to glycemic index and add a note on dietary guidelines to be followed by the diabetic patient	К	КН				
	Describe the different steps of prescribing the diet for cardiac patient and add a note on dietary guidelines to be followed by the cardiac patient	К	кн				
	Describe the different steps of prescribing the diet for pregnant	К	КН				
	Discuss about total parenteral nutrition	К	КН				
BI8.4	Describe the causes (including dietary habits), effects and health risks associated with being overweight/ obesity	к	кн	Lecture, case discussion	Written/ Viva voce	General Medicine, Pathology	
Specific I	Learning Objectives			·	·	· · · ·	
	Define obesity with respect to body mass index (BMI)	К	К				
	List the causes for overweight and obesity including genetic causes for obesity	К	к				
	Discuss about regulators of appetite	К	КН				
	Describe the different steps of prescribing the diet for overweight and obese individual and add a note on Atkin's diet	К	кн				
	Enumerate the ill effects associated with overweight and obese	К	К				
	Discuss the steps to be followed for prevention and treatment of overweight and obese	К	КН				

Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration
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BI8.5	Summarize the nutritional importance of commonly used items of food including fruits and vegetables.(macro-molecules & its importance	к	КН	Lecture, Small group discussion	Written/Viv a voce	Community medicine, General Medicine, Pediatrics	
Specific L	earning Objectives						
	List the common food items of Indian population and their ratio in diet	К	К				
	Discuss cereals and millets are the major sources of energy and their nutritional value	К	КН				
	Discuss about mutual supplementation of cereals and pulses	К	КН				
	Discuss, milk is a complete protein	К	КН				
	Discuss, egg is the reference protein	К	КН				
	Discuss the nutritional importance of fruits and vegetables	К	КН				
	Discuss, water is the essential nutrient of life	К	КН				

Topic: Ext	tracellular Matrix Number of compe	Number of competencies: (03)			Number of procedures that require certification: (NI			
BI9.1	List the functions and components of the extracellular matrix (ECM).	к	КН	Lecture, Small group discussion	Written/ Viva voce			
Specific L	earning Objectives							
	List the functions of extracellular matrix	K	К					
	Enumerate the different components of ECM	K	К					
	Describe the structure of collagen	K	КН					
	Describe the structure and functions of mucopolysaccharides	К	КН					

	Explain the role of mucopolysaccharides in formation of extracellular matrix	К	кн				
	Enumerate the functions of Proteoglycans in extracellular matrix	К	K				
	Explain briefly the role of non-collagen proteins in extracellular matrix formation	К	кн				
	Explain the role of Laminin, Elastin and Fibronectin	К	KH				
BI9.2	Discuss the involvement of ECM components in health and disease.	K	кн	Lecture, Small group discussion	Written/ Viva voce	General Medicine	
Specific	Learning Objectives		-		-		
	Enumerate the various genetic disorders from abnormalities in the synthesis of collagen	К	к				
	Discuss briefly the pathophysiology of Ehler Danlos syndrome, Marfan syndrome Alport syndrome	К	кн				
	Explain the alterations of ECM components in osteoarthritis or rheumatoid arthritis	К	кн				
BI9.3	Describe protein targeting & sorting along with its associated disorders.	К	кн	Lecture, Small group discussion	Written/ Viva voce		
Specific	Learning Objectives				•		
	Discuss briefly the co-translational and post translational modification of proteins in endoplasmic reticulum resulting in sorting of proteins	К	кн				
	Discuss the mechanism involving signal sequences by which proteins are targeted to a specific destination	К	кн				
	Explain the role of Golgi apparatus in protein glycosylation and protein sorting	К	кн				
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Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration	-
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Discuss the role of Chaperones and chaperonin system in protein folding	К	КН		
State the disorders associated with defective protein targeting	К	KH		
Discuss briefly the pathophysiology of Zellweger syndrome, Refsum's disease and I-cell disease	К	КН		

Topic: O	ncogenesis and Immunity Number of compete	encies: (05)) Number of procedures that require certification: (NIL)				
Topic: Bi	ochemistry of cancer						
BI10.1	Describe the cancer initiation, promotion, oncogenes & oncogene activation. Also focus on p53 & apoptosis	К	КН	Lecture, Small group discussion	Written/ Viva voce	Obstetrics &Gynaecol ogy, General Surgery, Pathology	
Specific	Learning Objectives			•	•		
	Define cancer and enumerate the causes of cancer including physical, chemical, genetic, biological	К	к				
	Explain different types of cell signaling including G protein coupled signaling, catalytic receptor signaling, steroid receptor signaling with suitable examples of hormones and growth factors	К	КН				
	Elaborate the role of mutagens and antimutagens in etiology of cancer	К	KH				
	Explain the action of oncogens and anti oncogens.	К	КН				
	Describe the role of Oncogenic viruses and associated cancer.	К	КН				
	Explain biochemical functions of oncogenes, proto-oncogenes and oncosuppressor genes	К	KH				

Specific Learning	Objectives	(SLO)	
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Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration	
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	Compare characteristic features of tumor cells with normal cell	К	КН				
	Elaborate the role of cell cycle, abnormal cell growth and programmed cell death (apoptosis) in causing cancer	К	КН				
	Describe activation of oncogenes including point mutation of proto- oncogene and insertional mutagenesis	К	КН				
	Describe protective action of oncosuppressor gene including p53, RB gene and effects of loss of its action.	К	КН				
	Explain apoptosis including requirement for apoptosis, apoptosis mediating gene, apoptosis protecting gene and mechanism of apoptosis	К	КН				
BI10.2	Describe various biochemical tumor markers and the biochemical basis of cancer therapy.	к	КН	Lecture, case discussion	Written/ Viva voce	Obstetrics &Gynecolo gy, General Surgery, Pathology	
Specific L	earning Objectives						
•	Define and classify tumor markers with suitable examples	К	К				
	Enumerate diagnostic and prognostic application of tumor markers including their elevation in benign and malignant condition	К	к				
	Explain biochemical basis of cancer therapy, anticancer drugs and mode of action including alkylating agents, antimetabolites, topoisomerase inhibitors, antibiotics, hormones, receptor blockers, radiotherapy, hybridoma technology, monoclonal antibody and their application	К	КН				

Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration	
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Topic: In	nmunology						
BI10.3	Describe the cellular and humoral components of the immune system & describe the types and structure of antibody	К	кн	Lecture, case discussion	Written/ Viva voce	Obstetrics &Gynecolo gy, General Surgery, Pathology	
Specific L	earning Objectives						•
	Describe the central and peripheral lymphoid organs	К	КН				
	Describe briefly the cells of the lymphoreticular system and their role in cell mediated immune response.	К	кн				
	Describe the role of T-helper cells in immune responses	К	KH				
	Describe the structure and functions of different types of antibody	К	KH				
	Describe immunoglobulin class switching	К	КН				
	Describe and discuss innate and adaptive immune response,	к	КН	Lecture, Small	Written/	General	Physiology
BI 10.4	self/nonself recognition and the central role of T helper cells in immune response			group discussion	Viva voce	Medicine Pathology	
Specific I	earning Objectives					•	·
	Describe innate and adaptive immune response	К	КН				
	Describe the role of T-helper cells in immune responses	К	КН				
	Define an antigen and discuss the various determinants of antigenicity	К	К				
	Describe the concept of self/non-self antigens	К	КН				
	Describe the concepts of immune tolerance and autoimmunity	K	КН				
	Mention the basis for graft versus host rejection	К	К				

Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration
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BI 10.5	Describe antigens and concepts involved in vaccine development	К	КН	Lecture, Small group discussion	Written/ Viva voce	Pathology Pediatrics Microbiolo gy	
Specific L	earning Objectives						
	Define and describe the different types of vaccines	К	К				
	Describe the immunological basis of vaccine development	К	КН				
	Compare active and passive immunization	К	КН				
	Mention the various phases in vaccine development	К	К				

Topic: Bio	ochemical Laboratory Tests Number of competencies: (24)			Number of	procedures that	require certifi	ication: (05)
BI11.1	Describe commonly used laboratory apparatus and equipments, good safe laboratory practice and waste disposal.	K	КН	Lecture, Small group discussion	Written/ Viva voce		
Specific L	earning Objectives	•		•			
	List commonly used laboratory glassware and equipments	К	K	Demonstrate	MCQs/Viva		
	Indicate commonly used laboratory glassware and equipments	К	К	Small group discussion	voce		
	Describe Good and safe laboratory practices	К	КН	Small group discussion			
	Explain the current guidelines for Biomedical waste disposal	К	КН	Demonstrate			

Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration	
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BI11.2	Describe the preparation of buffers and estimation of pH.	К	КН	Lecture, Small group discussion	Written/ Viva voce	
Specific L	earning Objectives					
	Define buffers, molarity, normality, molar solution, normal solution, percentage solution	К	К	Small group discussion	MCQ/ Viva voce/	
	Identify the uses of at least 4 buffers in biochemistry laboratory	К	К	Small group discussion	SEQ/	
	Describe the method to prepare at least two commonly used buffers in biochemistry laboratory	К	КН	Small group discussion		
	Describe the importance of HH equation in determination of pH	K	KH	Lecture		
	Describe the principle, parts and uses of pH meter	K	KH	Demonstrate		
	Explain the procedure to estimate pH using pH meter	K	KH	Demonstrate		
	Observe the estimation of pH of different buffers using pH meter	S	KH	Demonstrate		
BI11.3	Describe the chemical components of normal urine.	K	КН	Lecture, Small group	Written/Viv a voce	
				discussion		
Specific L	earning Objectives					
•	List the chemical components of normal urine categorising under	K	K	Small group	MCQ/	
	organic and inorganic constituents			discussion	viva voce	
	List the chemical tests to be performed to detect organic and inorganic components of normal urine	К	К	Small group discussion		
	Explain the principles of all the chemical tests listed to detect organic and inorganic components of normal urine	К	КН	Small group discussion		
	Describe the clinical significance of organic constituents of normal urine.	К	КН	Small group discussion		
	Describe the clinical significance inorganic constituents of normal urine.	К	КН	Small group discussion		
	Interpret the physiological and pathological variations in organic and inorganic constituents of urine	К	КН	Small group discussion		

Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration	
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BI11.4	Perform urine analysis to estimate and determine normal and abnormal constituents	S	Р	DOAP session	Skill assessment	General Medicine	Physiology
Specific L	earning Objectives						
•	Describe the ways of urine sample collection and the preservatives used	К	КН	Small group discussion	Qualitative analysis/		
	Describe the physical properties of urine for volume, colour, odour, appearance, pH, Specific gravity under normal physiological conditions	К	KH	Small group discussion	OSPE/ Interpret		Physiology
	Describe the physical properties of urine for colour, odour, appearance, pH, Specific gravity in abnormal/diseased conditions	К	KH	Small group discussion	Case chart/ Viva Voce	General Medicine	
	Describe the abnormal constituents of urine in different diseases conditions	К	КН	Small group discussion		General Medicine	
	Perform the physical analysis of normal urine for colour odour and appearance by observation	S	Р	DOAP Session			
	Estimate the pH of given urine sample using pH paper correctly by comparison of colour change by visual analysis	S	Р	DOAP Session			
	Estimate the specific gravity of given urine sample using urinometer correctly with temperature correction	S	Р	DOAP Session			
	Perform urine analysis to determine at least 3 organic and 3 inorganic constituents of normal urine by chemical tests according to the given procedure	S	Р	DOAP Session			
	List the common abnormal constituents of urine	К	КН	Small group discussion			
	List the chemical tests to be performed to detect abnormal constituents of urine	К	КН	Small group discussion			
	Describe the principles of all the chemical tests listed to be performed to detect abnormal constituents of urine	К	КН	Small group discussion			
	Perform urine analysis to determine abnormal constituents like protein, reducing substance, ketone bodies, blood, bile salts, bile pigments by chemical tests according to the given procedure	S	Р	DOAP Session			
	Perform the dipstick analysis of given urine sample for chemical constituents according to the given procedure and observe the findings	S	Р	DOAP Session			

Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration
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BI11.5	Describe screening of urine for inborn errors & describe the use of paper chromatography	K	КН	Lecture, Small group discussion	Written/ Viva voce	General Medicine	
Specific L	earning Objectives						
•	Enumerate the urine screening tests for inborn errors of metabolism	К	КН	Lecture		General Medicine	
	Identify the urine screening tests for inborn errors of metabolism as positive or negative and interpret the findings	К	КН	Demonstrate			
	Describe the principle and uses of paper chromatography	К	КН	Demonstrate			
	Interpret the given paper/TLC chromatogram of amino acids accurately	S	SH	Lab report interpreting			
	Interpret the given lab reports of screening tests for inborn errors of metabolism	S	SH	Lab report interpreting			
BI11.6	Describe the principles of colorimetry	К	КН	Lecture, Small group discussion	Written/ Viva voce		
Specific I	earning Objectives			uiscussion			
Speemer	Describe the principle of photoelectric colorimeter/spectrophotometer and the application of beer lamberts law	К	КН	Small group discussion			
	Describe the parts of photoelectric colorimeter using a labelled diagram	К	КН	Demonstrate			
	Explain the differences between colorimeter and spectrophotometer	К	КН	Demonstrate			

Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration
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BI11.7	Demonstrate the estimation of serum Creatinine and Creatinine clearance	S	Р	Practical	Skills assessment	
Specific L	earning Objectives					
	Explain the principle of Jaffe's method and modified Jaffe's method for estimation of serum Creatinine	К	КН	Small group discussion	Quantitative analysis/	
	Describe the principle of Jaffe's method for estimation of urine creatinine	К	КН	Small group discussion	OSPE/ Interpret	
	Perform the estimation of serum creatinine by Jaffe's method using colorimeter as per the standard test protocol	S	Р	Practical	Case chart/ Viva Voce	
	Perform the estimation of urine creatinine by Jaffe's method using colorimeter as per the standard test protocol	S	Р	Practical		
	Calculate the creatinine clearance using the formula UV/P with given volume of urine output and the serum Creatinine and urine Creatinine determined in previous experiment	S	SH	Practical		
	Interpret the given serum creatinine, urine creatinine and creatinine clearance values against biological reference intervals	S	SH	Practical		
	Interpret the given serum creatinine, urine creatinine and creatinine clearance values in pathological conditions	S	SH	Practical		
	Explain the difference between measured and calculated eGFR and its clinical significance	К	KH	Small group discussion		
	Explain the use of urine Creatinine in expressing the excretion of other compounds as ratios	К	КН	Small group discussion		

Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration
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BI11.8	Demonstrate estimation of serum proteins, albumin and A:Gratio	S	Р	Practical	Skills	
					assessment	
Specific Lo	earning Objectives					
-	Describe the principle of Biuret method for estimation of serum Total	К	KH	Small group	Quantitative	
	protein			discussion	analysis/	
	Describe the principle of Dye binding method (BCG) for estimation of	K	KH	Small group	OSPE/	
	serum Albumin			discussion	Interpret	
	Perform the estimation of serum Total protein by Biuret method using	S	Р	Practical	Case chart/	
	colorimeter as per the standard test protocol				Viva Voce	
	Perform the estimation of serum Albumin by Dye binding (BCG)	S	Р	Practical		
	method using colorimeter as per the standard test protocol				_	
	Calculate A:G ratio using serum total protein and serum albumin values	S	SH	Practical		
	obtained in previous experiment		<u></u>		-	
	Interpret the given serum protein, albumin and A:G ratio values against	S	SH	Small group		
D144.0	biological reference intervals			discussion	Chille	
BI11.9	Demonstrate the estimation of serum total cholesterol and HDL-	S	Р	Practical	Skills	
	cholesterol				assessment	
Specific L	earning Objectives				•	
	Describe the principle of chemical/enzymatic method for estimation of	K	КН	Small group	Quantitative	
	serum Total Cholesterol			discussion	analysis/	
	Describe the principle of given method for estimation of serum HDL	К	КН	Small group	OSPE/	
	Cholesterol			discussion	Interpret	
	Perform the estimation of serum Total cholesterol by chemical method	S	Р	Practical	Case chart/	
	using Colorimeter/Semi automated analyser as per the standard test				Viva Voce	
	protocol	C	D	Drastical	-	
	Perform the estimation of serum HDL cholesterol by chemical method	S	Р	Practical		
	using Colorimeter/Semi automated analyser as per the standard test protocol					
	Interpret the given serum Total cholesterol and serum HDL Cholesterol	S	SH	Small group		
	values against biological reference intervals			discussion		

Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration	
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BI11.10	Demonstrate the estimation of triglycerides	S	Р	Practical	Skills assessment	
Specific L	earning Objectives					
	Describe the principle of given method for estimation of serum triglycerides	К	КН	Small group discussion	Quantitative analysis/	
	Perform the estimation of serum triglycerides by given method using Colorimeter/Semi automated analyser as per standard test protocol	S	Р	Demonstrate	OSPE/ Interpret	
	Interpret the given serum triglycerides values against biological reference intervals	S	SH	Small group discussion	Case chart/ Viva Voce	
BI11.11	Demonstrate estimation of calcium and phosphorous	S	Р	Practical	Skills assessment	
Specific L	earning Objectives					
	Describe the principle of OCPC/Dye binding method for estimation of serum Total calcium	К	КН	Small group discussion	Quantitative analysis/	
	Describe the principle of given method for estimation of serum phosphorous	К	КН	Small group discussion	OSPE/ Interpret	
	Perform the estimation of serum Total calcium by given method using Semi automated analyser as per standard test protocol	S	Р	Practical	Case chart/ Viva Voce	
	Perform the estimation of serum phosphorous by chemical method using colorimeter as per the standard test protocol	S	Р	Practical		
	Interpret the given serum Total calcium and serum phosphorous values against biological reference intervals	S	SH	Practical		
BI11.12	Demonstrate the estimation of serum bilirubin	S	Р	Practical	Skills assessment	
Specific L	earning Objectives					
	Describe the principle of given method for estimation of serum Total Bilirubin	К	КН	Small group discussion	Quantitative analysis/	
	Perform the estimation of serum Total bilirubin by given method using Colorimeter as per the standard test protocol	S	Р	Practical	OSPE/ Interpret	
	Interpret the given serum Total bilirubin values against biological reference intervals	S	S H	Small group discussion	Case chart/ Viva Voce	

Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration	
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BI11.13	Demonstrate the estimation of SGOT/SGPT	S	Р	Practical	Skills assessment	
Specific Lo	earning Objectives					
-	Describe the principle of given method for estimation of serum SGOT	К	КН	Small group discussion	Quantitative analysis/	
	Describe the principle of given method for estimation of serum SGPT	К	КН	Small group discussion	OSPÉ/ Interpret	
	Perform the estimation of serum SGOT by given method using Semi automated/autoanalyser as per the standard test protocol	S	Р	Practical	Case chart/ Viva Voce	
	Perform the estimation of serum SGPT by given method using Semi automated/autoanalyser as per the standard test protocol	S	Р	Practical		
	Interpret the given serum SGOT and serum SGPT values against biological reference intervals	S	SH	Small group discussion		
BI11.14	Demonstrate the estimation of alkaline phosphatase	S	Р	Practical	Skills assessment	
Specific L	earning Objectives					
	Describe the principle of given method for estimation of serum Alkaline phosphatase	К	КН	Small group discussion	Quantitative analysis/	
	Perform the estimation of serum Alkaline phosphatase by given method using Colorimeter/Semi automated analyser as per the standard test protocol	S	Р	Practical	OSPE/ Interpret Case chart/	
	Interpret the given serum alkaline phosphatase values against biological reference intervals	S	SH	Small group discussion	Viva Voce	
BI11.15	Describe & discuss the composition of CSF	K	КН	Lecture, Small group discussion	Written/Viv a voce	
Specific L	earning Objectives					
•	Describe the normal physical properties of CSF	К	КН	Small group discussion	Viva voce/ SAQ	
	Describe the physical properties of CSF in abnormal conditions	К	KH	Small group discussion		

Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration	
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	Describe the normal chemical composition of CSF	К	КН	Small group discussion	Viva voce/ SAQ	
	Discuss the alterations in chemical composition of CSF in abnormal conditions	К	КН	Small group discussion		
	Tabulate the physical and chemical lab CSF findings in different pathological conditions	К	КН	Small group discussion		
BI11.16	Observe use of commonly used equipments/techniques in biochemistry Laboratory including: •pH meter •Paper chromatography of aminoacid •Protein electrophoresis	S	КН	Demonstrate	Skill assessment	
	•TLC,PAGE					
	•Electrolyte analysis by ISE •ABG analyzer					
	•ELISA					
	•Immunodiffusion					
	Autoanalyser Quality control					
	•DNA isolation from blood/tissue					
Specific Le	earning Objectives					
	Observe the estimation of pH of any two buffers using pH meter and their applications	S	КН	Demonstrate	Written/Viva voce/OSPE	
	Observe the paper chromatography of aminoacids using standard aminoacid mixtures and urine sample and their applications	S	КН	Demonstrate		
	Observe the Thin layer chromatography of aminoacids using standard aminoacid mixtures and urine sample and their applications	S	KH	Demonstrate		
	Observe the agarose gel serum protein electrophoresis of normal and abnormal serum samples and their applications	S	КН	Demonstrate		

Specific Learning	Objectives	(SLO)
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Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration	
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Observe the agarose gel hemoglobin electrophoresis of normal and abnormal blood samples and their applications	S	KH	Demonstrate	Written/Viva voce/OSPE		
Observe the PAGE for separation of proteins and their applications	S	КН	Demonstrate	VUCE/USFL		
Observe the serum electrolyte analysis by ISE and their applications	S	КН	Demonstrate			
Observe the blood gas analysis on ABG analyser and their applications	S	КН	Demonstrate			
Observe the ELISA procedure with quantitation using plate reader and their applications	S	КН	Demonstrate	Written/Viva voce/OSPE		
Observe the immunodiffusion technique and their applications	S	КН	Demonstrate			
Observe the functioning of autoanalysers and describe the principles and advantages of autoanalysers in clinical biochemistry laboratory		КН	Demonstrate			
Explain quality control process in clinical biochemistry laboratory and their use		КН	Demonstrate			
Observe the isolation of DNA from blood/tissues and describe the application	S	КН	Demonstrate			
BI11.17 Explain the basis and rationale of biochemical tests done in the following conditions:	K	КН	Lecture, Small group	Written/ Viva voce	General Medicine,	
-diabetes mellitus,			discussion		Pathology	
-dyslipidemia,						
-myocardial infarction,						
-renal failure, gout,						
-proteinuria,						
-nephrotic syndrome,						
-edema,						
-jaundice,						
-liver diseases, pancreatitis, disorders of acid-base balance,						
- Thyroid disorders.						
Specific Learning Objectives	_			1		

Specific	Learning	Objectives	(SLO))
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Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration	
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List the lab tests used to diagnose diabetes mellitus	K	К	Lecture	MCQ/SEQ/		
List the tests used to monitor diabetes mellitus status	K	K	Lecture	Viva voce/		
Explain the basis and rationale of glycated haemoglobin to monitor diabetic status	K	KH	Lecture	Interpret Case chart		
Explain the basis and rationale of lipid profile in evaluation of cardiovascular risk assessment	К	KH	Lecture			
Explain the basis and rationale of dyslipidemia in diabetes mellitus	К	KH	ECE			
Enumerate the tests used to evaluate cardiac function	К	KH	Lecture			
Explain the basis and rationale of the tests used in diagnosis of Myocardial infarction	К	КН	ECE			
Explain the basis and rationale of the lab tests done to assess the functioning of kidney	K	KH	Small group Discussion			
Discuss the commonly done renal function tests in renal failure	K	КН	ECE			
Explain the basis and rationale of serum uric acid in gout	К	КН	Case based learning			
Explain an algorithm for evaluation of proteinuria	К	КН	Chart based discussion		Pathology	
Explain the basis and rationale of tests used in diagnosis of Nephrotic syndrome	К	КН	Small group Discussion			
Explain an algorithm for laboratory evaluation of edema	K	КН	Chart based discussion		Pathology	
Explain the lab evaluation for different types of Jaundice	K	КН	Small group Discussion		Pathology	
Describe the lab tests done to assess the functioning of Liver	К	КН	Small group Discussion			
Explain the basis and rationale of lab tests done in Liver disorders	К	КН	Case based learning discussion			
Explain the basis and rationale of lab tests done to assess the functioning of pancreas	K	KH	Small group discussion			

Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration
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Discuss the lab tests done in pancreatic disorders	К	КН	Case based learning discussion			
Explain the basis and rationale of lab tests done to assess the functioning of thyroid	К	КН	Small group discussion Lecture	MCQ/SEQ/ Viva voce/ Interpret	Pathology	
Discuss the lab tests done in thyroid disorders	К	КН	Small group Discussion	Case chart		
Discuss the lab tests done in acid base disorders	К	КН	Small group Discussion			
Interpret the given lab report of patient with jaundice	S	SH	ECE Case based learning		Medicine	
Interpret the given lab report of patient with renal dysfunction	S	SH	ECE Case based learning		Medicine	
Interpret the given lab report of pancreatic function tests	S	SH	ECE Case based learning			
Interpret the given lab report of thyroid function tests	S	SH	ECE Case based learning		Medicine	
Interpret the given lab report of cardiac function tests	S	SH	ECE Case based learning			
Interpret the given lab report of patient with type 2 diabetes mellitus	S	SH	ECE Case based learning		Medicine	
Interpret the given lab report of patient with acute chest pain presenting to emergency department	S	SH	ECE Case based learning		Medicine	

Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration	
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	Justify the given lab findings in patient presenting with arthritis	S	SH	ECE Case based learning		
BI11.18	Discuss the principles of spectrophotometry.	К	КН	Lecture, Small group discussion	Written/ Viva voce	
Specific L	earning Objectives					
•	Describe the principle of spectrophotometry	К	КН	Small group discussion	Viva voce	
	Describe the parts of spectrophotometer	К	КН	Demonstrate		
BI11.19	Outline the basic principles involved in the functioning of instruments commonly used in a biochemistry laboratory and their applications.	К	КН	Lecture, Small group Discussion	Written/ Viva voce	
Specific L	earning Objectives					
	Describe the principle and uses of colorimeter	К	KH	Demonstrate	SAQ/	
	Describe the principle and uses of spectrophotometer	К	КН	Demonstrate	Viva voce	
	Describe the principle and uses of urinometer	К	КН	Demonstrate		
	Describe the principle and uses of pH meter	К	КН	Demonstrate		
	Describe the principle and uses of semiautomated analyser	К	КН	Demonstrate		
	Describe the principle and uses of fully automated chemistry analyser	К	КН	Demonstrate		
	Describe the principle and uses of fully automated immunoanalyser	К	КН	Demonstrate		
	Describe the principle and uses of centrifuge	К	КН	Demonstrate		
	Describe the principle and uses of electrophoresis apparatus	К	КН	Demonstrate		
	Describe the principle and uses of glucometer	К	КН	Demonstrate		
	Describe the principle and uses of ABG analyser	К	КН	Demonstrate		
	Describe the principle and uses of electrolyte analyser by ISE	К	КН	Demonstrate		

Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration	
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BI11.20	Identify abnormal constituents in urine, interpret the findings and	S	SH	DOAP	Skill	
	correlate these with pathological states.			sessions	assessment	
Specific Le	earning Objectives					
	Identify the abnormal constituents of urine from the given chemical	S	SH	DOAP	Qualitative	
	tests			sessions	analysis/	
	Interpret the abnormal physical and chemical test findings of the given	S	SH	DOAP	OSPÉ/	
	urine sample			sessions	Interpret	
	Correlate the abnormal urine findings in given urine sample with	S	SH	Case based	Case chart/	
	pathological states			discussions	Viva Voce	
BI11.21	Demonstrate estimation of glucose, creatinine, urea and total protein	S	SH	DOAP	Skill	
	in serum.			sessions	assessment	
Specific Le	earning Objectives					
	Describe the principle of enzymatic method for estimation of serum	К	KH	Small group	Quantitative	
	glucose			discussion	analysis/	
	Perform the estimation of serum Glucose by enzymatic method using	S	Р	DOAP	OSPE/	
	colorimeter			sessions	Interpret	
	Interpret the given serum glucose levels against biological reference	S	SH	Small group	Case chart/	
	intervals			discussion	Viva Voce	
	Describe the principle of Jaffe's method for estimation of serum	K	KH	Small group		
	creatinine			discussion		
	Perform the estimation of serum creatinine by Jaffe's method using	S	Р	DOAP		
	colorimeter			sessions		
	Interpret the given serum creatinine levels against biological reference	S	SH	Small group		
	intervals			discussion		
	Describe the principle of for estimation of serum urea by an end-point	K	КН	Small group		
	method			discussion		
	Perform the estimation of serum urea by an end-point method using	S	Р	DOAP		
	colorimeter			sessions		
	Interpret the given serum glucose levels against biological reference	S	SH	Small group		
	intervals			discussion		
	Describe the principle of Biuret method for estimation of serum total	К	КН	Small group		

Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration	
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	protein			discussion			
	Perform the estimation of serum Total protein by Biuret method using colorimeter	S	Р	DOAP sessions	Quantitative analysis/		
	Interpret the given serum Total protein levels against biological reference intervals	S	SH	Small group discussion	OSPE/ Interpret Case chart/ Viva Voce		
BI11.22	Calculate albumin: globulin(AG)	K	КН	Lecture, Small	Written/	General	
	Ratio and Creatinine clearance			group	Viva voce	Medicine	
				Discussion			
Specific L	earning Objectives						
	Calculate A: G ratio using given serum total protein and serum albumin values and interpret the results.	S	SH	Practical	Quantitative analysis/		
	Calculate the creatinine clearance using the formula UV/P with given volume of urine output and interpret the results.	S	SH	Practical	OSPE/ Interpret Case chart/ Viva Voce		
BI11.23	Calculate energy content of different food Items, identify food items with high and low glycemic index and explain the importance of these in the diet	K	КН	Lecture, Small group Discussion	Written/ Viva voce	General Medicine	
Specific L	earning Objectives						
	Calculate the energy content of different food items correctly based on their carbohydrate, protein and lipid content	К	КН				
	Identify food items with high and low glycemic index	К	KH				
	Explain the importance of low and high glycemic index food items in diet in normal and diseased conditions	К	КН				

Number	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Suggested Teaching Learning method	Suggested Assessment method	Vertical integration	Horizontal Integration
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BI11.24	Enumerate advantages and/or disadvantages of use of unsaturated, saturated and trans fats in food.	К	КН	Lecture, Small group Discussion	Written/ Viva voce	General Medicine				
Specific L	Specific Learning Objectives									
	Explain the advantages and/or disadvantages of use of unsaturated fats in food.	К	КН							
	Explain the advantages and/or disadvantages of use of saturated fats in food.	К	КН							
	Explain the advantages and/or disadvantages of use of trans fats in food.	К	КН							

Торіс	Competency Number	Number of Teaching hours
Relevance of Biochemistry in Medicine		1 hr (Orientation lecture)
Cell and organelles, Cell membrane, Transport across cell membranes	BI1.1	2 hrs
Enzymes	BI2.1, BI2.3, BI2.4, BI2.5, BI2.6, BI2.7	9 hrs
Chemistry of Carbohydrates	BI3.1	3 hrs
Carbohydrate metabolism	BI3.2, BI3.3, BI3.4,BI3.5, BI3.6, BI3.7, BI3.9	14 hrs
Chemistry of lipids	BI4.1, BI11.24	3 hrs
Lipid metabolism	BI4.2, BI4.3, BI4.4, BI4.6	12 hrs
Chemistry of amino acids and Proteins	BI5.1, BI5.2	3 hrs
Protein and amino acid metabolism	BI5.3, BI5.4, BI5.5, BI11.17	13 hrs
Plasma proteins	BI5.2	3 hrs
Metabolism and homeostasis	BI6.1, BI3.8, BI4.5, BI4.7, BI3.10, BI11.17	6 hrs
Biological Oxidation	BI6.6	3 hrs
Heme metabolism	BI6.11, BI6.12, BI5.2, BI11.17	7 hrs
Extracellular matrix	BI9.1, BI9.2	4 hrs
Vitamins	BI6.5	12 hrs
Minerals	BI6.9, BI6.10	8 hrs
Chemistry of Nucleic acids	BI17.1	2 hrs
Nucleotide metabolism	BI6.2, BI6.3, BI6.4	4 hrs
Molecular Biology	BI7.1, BI7.2, BI7.3, BI9.3	11 hrs
Molecular biology techniques and Gene therapy	BI7.4	4 hrs
Biochemistry of Cancer	BI10.1, BI10.2	5 hrs
Immunology	BI10.3, BI10.4, BI10.5	1 hr
Nutrition and dietetics	BI8.1, BI8.2, BI8.3, BI8.4, BI8.5, BI11.17, BI11.23, BI11.24	7 hrs
Organ function tests	BI6.13, BI6.14, BI6.15, BI11.17	11 hrs

Acid base balance	BI6.7, BI6.8, BI11.17	4 hrs
Water and electrolyte balance	BI6.7	3 hrs
Free Radicals and Antioxidants	BI7.6, BI7.7	3 hrs
Xenobiotics and Detoxification	BI7.5	1 hr
Clinical chemistry	BI11.16	2 hrs
	Total	160 hrs
Analysis of Normal constituents of urine	BI11.3, BI11.4	3x2=6 hrs
Analysis of Pathological Constituents of Urine	BI11.4, BI11.20	4x2=8 hrs
Urine screening tests for Inborn errors of metabolism	BI11.5, BI5.5	1x2= 2 hrs
Calculate the energy content of food items	BI11.23	1x2= 2 hrs
Estimation of plasma glucose by Enzymatic method and Glucometer as point	BI11.21, BI3.10	2x2= 4 hrs
of care testing		
Estimation of serum and urine creatinine by Jaffe's method, Creatinine cleara	BI11.7, BI11.21	2x2= 4 hrs
nce		
Estimation of blood urea by an end-point method	BI11.21	2x2= 4 hrs
Estimation of Total Protein and Albumin in serum by Biuret and BCG method,	BI11.8, BI11.21	2x2= 4 hrs
A:G ratio		
Estimation of Total cholesterol and High density lipoprotein(HDL) cholesterol	BI11.9	1x2= 2 hrs
Estimation of Triacylglycerols	BI11.10	1x2= 2 hrs
Estimation of Calcium and Phosphorous	BI11.11	1x2= 2 hrs
Estimation of Serum Bilirubin	BI11.12	1x2=2 hrs
Estimation of AST, ALT activity	BI11.13	1x2=2 hrs
Estimation of ALP activity	BI11.14	1x2=2 hrs
Lab safety and Biomedical waste disposal, Commonly used lab equipment, gl	BI11.1	1x2= 2 hrs
assware and reagents		
Preparation of buffers and estimation of pH using pH meter	BI11.2, BI11.6, BI11.9	1x2=2 hrs
Colorimetry, Spectrophotometry	BI11.6, BI11.18	1x2=2 hrs
Clinical chemistry autoanalyser and quality control (Internal and External quality control, Precision, Accuracy, QC rules), Biological reference intervals	BI11.16, BI11.19	1x2=2 hrs

Specimen collection and preanalytical errors in clinical Biochemistry lab		1x2= 2 hrs				
Serum protein electrophoresis, types and applications	BI11.16, BI11.19	1x2=2 hrs				
Paper chromatography/TLC of amino acids/sugars, types and applications	BI11.5, BI5.5, BI11.16, BI11.19	1x2=2 hrs				
Analysis of CSF	BI11.15	1x2=2 hrs				
Estimation of serum electrolytes by ISE	BI11.16, BI11.19	1x2= 2 hrs				
Blood gas analysis using ABG analyser	BI11.16, BI11.19	1x2=2 hrs				
Principle, procedure and applications of ELISA, protein extraction, Blotting tec hniques, PAGE	BI11.16, BI11.19	1x2=2 hrs				
Principle, procedure and applications of PCR, DNA isolation	BI11.16, BI11.19	1x2=2 hrs				
	Total	70 hrs				
Note: BI11.4, BI11.7, BI11.8, BI11.20, BI11.21 are required to certify. All competencies are core competencies. BI9.3 is a non core competency. There is overlapping of competencies between topics. Number of teaching hours is in reference to syllabus.						