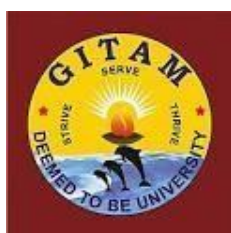


GANDHI INSTITUTE OF TECHNOLOGY AND MANAGEMENT (GITAM)

(Deemed to be University)

VISAKHAPATNAM | HYDERABAD | BENGALURU

Accredited by NAAC with A⁺⁺ Grade



Regulations and Syllabus of

B.Sc. Emergency Medical Technology

(W.e.f. 2023-2024 admitted batch)

B.Sc. Emergency Medical Technology
(Effective from 2023-24 Admitted batch)

ADMISSIONS

Admissions into B.Sc. Paramedical (Specialization in Emergency Medical Technology) program of GITAM (Deemed to be University) are governed by GITAM (Deemed to be University) admission regulations.

ELIGIBILITY CRITERIA

Eligibility:

Qualified in Intermediate or 10+2 equivalent examinations with 60% Aggregate marks in Physics, Chemistry, Biology and English or APOSS (Open school intermediate) with GPA 5.5 or equivalent.

ABOUT THE COURSE:

Emergency medical technician is an entry-level emergency medical technician who is trained in emergency care skills, such as IV cannulation, oxygen therapy, physical examination, assisting emergency child birth and essential newborn care, automated external defibrillation, airway maintenance, CPR, spinal immobilization, bleeding control, and fracture management. An EMT is trained for administration of medications always under medical direction over radio or phone. An EMT helps a wide variety of people in need of care. Some patients, such as victims of a cardiac episode, depend on emergency medical services to literally save their lives. Others will rely on support and care for what may seem a relatively minor complaint but that has caused them to become a patient in need. In either case, an EMT plays a critical role in the healthcare system. An EMT is often be the first medical care provider to see and care for the patient. An emergency medical services system (EMSS) is the planned configuration of community resources and personnel necessary to provide immediate medical care to patients with sudden or unexpected illness or injury.

COURSE ADMINISTRATION

- The course is delivered in 6semesters with each semester dealing with prescribed subjects.
- All subjects are mandatory for the student. The student is trained in both theory and practical/clinical aspects of the course. Student is assessed by formative and summative assessment every semester.
- There will be on internal exam before the semester –end exam. Candidates should score
- A minimum of 35% marks theory and practical internal assessment examination separately to be eligible to appear in the University exam in that subject.

A candidate shall be declared to have passed in the concerned subject, if he fulfills the following criteria

- He/ She secured 35% marks in the internal assessment and
- He/ She secured 40%marks in theory and
- 50% marks in practical & viva and

- 50% marks in theory, practical & viva put together in each subject separately. Course objectives and learning outcomes are specified leading to clarity on what a student would be able to do at the end of the program.

STRUCTURE OF THE PROGRAM

The Program consists of

- Foundation Course (FC)
- Core course (C)

Each academic year consists of two semesters. The curriculum structure of the BSc Paramedical program and the contents for various courses offered are recommended by the Board of Studies concerned and approved by the Academic Council.

MEDIUM OF INSTRUCTION

The medium of instruction (including examinations and project reports) shall be English. The method of instruction shall comprise classroom lectures, guest lectures, demonstrations, presentations, role-playgroup discussions, seminars, class tests, case analysis, situational analysis, practical training etc.

ATTENDANCE REQUIREMENTS

- A candidate must have not less than 75% attendance in theory and 80% in practicals separately.
- Candidates should score a minimum of 35% marks theory and practical internal assessment examination separately to be eligible to appear in the University exam in that subject.
- There will be one internal exam before the semester- end exam.
- Internal marks will be considered for eligibility for the semester exam but will not be added for the semester exam.

EVALUATION:

CONTINUOUS ASSESSMENT AND EXAMINATIONS

- There will be one internal exam before the semester – end exam.
- Candidates should score a minimum of 35% marks theory and practical internal assessment examination separately to be eligible to appear in the University exam in that subject.
- Internal marks will be considered for eligibility for the semester exam but will not be added for the semester exam.

EXAMINATION DURATION AND PATTERN

- a. Anatomy, Biochemistry, Physiology, Microbiology, Pathology, Pharmacology, Community medicine, Emergency Medicine.

100 marks each

Theory : 60 marks

Practical : 40 marks (Practical: 30marks + Viva-voce: 10marks)

- b. English, EVS, Computer basics - 40 marks each

Theory : 40 marks

- c. Pattern of question paper

60 marks paper (Duration: 2 ½ Hours)

1 Q Essay (1x 10m = 10 marks)

2 Q to 5 Q Short notes (total 4 Q, 4 x 5 m = 20 marks)

6 Q to 15 Q very short notes (total 10 Q, 10 x 3m = 30marks)

40 marks paper (Duration: 2 Hours)

1 Q Essay question (1 x10 m = 10 marks)

2 Q to 4 Q Short notes (3 Q x 5 = 15marks)

5 Q to 9 Q Very short notes (5 Q x 3 m = 15marks)

PAPER SETTING

Paper setting, paper valuation and practical examination is done by internal examiners from the I to VI semesters.

CRITERIA FOR EXAMINER

- Professor or Associate Professor or Assistant Professor with minimum of 2years of teaching experience after post-graduation are eligible to be as examiners

Grace Marks: Maximum 5 marks can be awarded to one subject provided he passed all the other subjects or these 5 marks can be split for maximum 2 subjects. Provided the candidate has passed rest of the subjects.

A candidate shall be declared to have passed the examination if...

- (a) He / She secured 40% marks in theory.
- (b) 50% marks in practical & viva
- (c) 50% marks in theory, practical & viva put together in each subject separately.

PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

PEO 1	To impart knowledge and skill in accordance with the requirement in basic medical sciences and paramedical specialty as relevant
PEO 2	To impart training required to carry out necessary investigative procedures accurately to facilitate proper diagnosis and prognosis of diseases.
PEO 3	To train the student to perform routine as well as special investigative procedures in the concerned paramedical specialty.
PEO 4	To impart knowledge and practical training required to operate and maintain all equipment used in the concerned specialization.
PEO 5	To impart knowledge about communication skills, basic research skills, professionalism, and ethical aspects required in various health care settings for effective delivery of health care.

PROGRAMME OUTCOMES (POs)

PO 1	To prepare a cadre of healthcare technologists who can effectively assist senior health professionals in the delivery of quality health services.
PO 2	To prepare skilled paramedical human resources for all levels of the healthcare delivery system from primary to tertiary care level.
PO 3	To train the students to carry out necessary procedures accurately and to facilitate proper diagnosis and prognosis of diseases.
PO 4	To enable to perform routine as well as special investigative procedures in the concerned paramedical specialty.
PO 5	To develop knowledge and skill in accordance with the demand in the field of paramedical specialty as applicable.
PO 6	To enable to operate and maintain all types of equipment used in the concerned specialization.
PO 7	To make capable to support advanced testing activities and Research.
PO 8	To enable to work as Supervisor/Trainer/Teacher in the field of Paramedical sciences.
PO 9	To enable to communicate and interact effectively with non-clinical and clinical persons in various healthcare environments.
PO 10	To be able to present oneself in an ethical and professional manner.
PO 11	To equip the paramedical staff with modern skills and knowledge to bring them at par with other national and international standards.
PO 12	Students who complete these programs will be able to work in both an individual and team environment.

PROGRAM SPECIFIC OUTCOMES (PSOs)

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

PSO 1	Demonstrate knowledge about the healthcare sector and emergency medical care Services.
PSO2	Demonstrate the ability to perform clinical skills essential in providing basic emergency medical care services such as urgent need to respond the emergency calls, assurance of scene safety, precision to call other emergency people, handling different emergency scenarios from clinical emergency to trauma emergency to mass casualty to disaster management, etc.
PSO 3	Demonstrate setting of an ambulance for dealing with emergency situations.
PSO 4	Practice infection control measures.
PSO 5	Demonstrate safe and efficient transferring and ambulation techniques.
PSO 6	Demonstrate techniques to maintain the personal hygiene needs of oneself and the Patient.
PSO 7	Demonstrate actions in the event of medical and facility emergencies.
PSO 8	Demonstrate professional behaviour, personal qualities and characteristics of an Emergency Medical technician.

SUBJECTS FOR SEMESTER EXAMS WITH HOURS AND CREDITS

Semester - I									
SL.No.	Subject Code	Subject	Hours			Credits			Course Type
			Theory	Practical	Total	Theory	Practical	Total	
1	23ANAT1001	Anatomy - I	30	15	45	2	0.5	2.5	C
2	23BCHE1001	Biochemistry	30	30	60	2	1	3	C
3	23PSGY1001	Physiology - I	30	30	60	2	1	3	C
4	LANG1141	English	30	-	30	2	-	2	FC
5	CSCI1301	Computer Basics	30	-	30	2	-	2	FC
6	ENVS1051	Environmental Science	15	-	15	1	-	1	FC
7	23EMDT1001	Emergency Medicine Clinical-I	-	300	300	-	10	10	C
		Total	180	375	555	11	12.5	23.5	
Semester -II									
1	23ANAT2001	Anatomy - II	30	30	60	2	1	3	C
2	23PSGY2001	Physiology - II	60	30	90	4	1	5	C
3	23EMDT2001	Emergency Medicine Clinical-II		300	300		10	10	C
		Total	120	360	480	6	12	18	
Semester - III									
1	23PHCG1001	Pharmacology - I	15	15	30	1	0.5	1.5	C
2	23MIBG1001	Microbiology - I	30	15	45	2	0.5	2.5	C
3	23PATH1021	Pathology - I	30	15	45	2	0.5	2.5	C
4	23CMED1001	Community Medicine - I	30	15	45	2	0.5	2.5	C
5	23NURS1001	Basics of Patient care & Hospital orientation	15	-	15	-	-	-	FC
6	23EMDT1011	Emergency Medicine - I	30	330	360	2	11	13	C
		Total	150	390	540	9	13	22	
Semester - IV									
1	23PHCG2001	Pharmacology - II	15	15	30	1	0.5	1.5	C
2	23MIBG2001	Microbiology - II	15	30	45	1	1	2	C
3	23PATH2021	Pathology - II	15	15	30	1	0.5	1.5	C

4	23CMED2001	Community Medicine - II	30	15	45	2	0.5	2.5	C
7	23EMDT2011	Emergency Medicine - II	30	345	375	2	11.5	13.5	C
		Total	105	420	525	7	14	21	
Semester - V									
1	23GMED1001	General Medicine	15	30	45	1	1	2	C
2	23GSUR1001	General Surgery	15	30	45	1	1	2	C
3	23EMDT3001	Emergency Medicine - III	45	180	225	3	6	9	C
4	23EMDT3011	Emergency Medicine - IV	45	180	225	3	6	9	C
		Total	120	420	540	8	14	22	
Semester - VI									
1	23EMDT3021	Emergency Medicine - V	60	120	180	4	4	8	C
2	23EMDT3031	Emergency Medicine - VI	60	120	180	4	4	8	C
3	23EMDT3041	Emergency Medicine - VII	60	120	180	4	4	8	C
		Total	180	360	540	12	12	24	
TOTAL								130.5	

SEMESTER - I

ANATOMY – I

23ANAT1001

INTRODUCTION:

Anatomy deals with the structural organization of the human body. Anatomy forms the basis for the practice of medicine. Students need core knowledge of human anatomy as they venture into the clinical domain. The department of anatomy is committed to providing quality education for students by its fully-equipped facilities. Cadaveric dissections & specimens, histology slides, and VARIOUS models provide the ideal environment to learn anatomy during the 1st year of their course.

COURSE OBJECTIVES:

The objective of this subject is to provide an outline of anatomy to improve the students understanding of the technical and diagnostic procedures used, with special emphasis on applied aspects.

SYLLABUS

Credits: Theory 02 & Practical 0.5

Hours: Theory 30 & Practical 15

Theory:

UNIT	CONTENT	No. OF HOURS
I	Introduction to anatomical terms and organization of the human body Introduction to anatomical terms relative to position – anterior, ventral, posterior dorsal, superior, inferior, median, lateral, proximal, distal, superficial, deep, prone, supine, palmar and plantar Anatomical planes (axial/ transverse/horizontal, sagittal/vertical plane and coronal/frontal/oblique plane) Movements (flexion, extension, abduction, adduction, medial rotation, lateral rotation, inversion, eversion, supination, pronation, plantar flexion, dorsal flexion and circumduction Cell structure, Cell division, Tissue - definition, types, characteristics, classification, location Hyaline, fibro cartilage, elastic cartilage, Histology of Bone, Features of skeletal, smooth and cardiac muscle.	5
II	The Respiratory system Structure of the organs of respiration, Pleura, Morphology of Lungs, Broncho Pulmonary Segments, Histology of Lungs	5
III	Cardiovascular system Morphology of Heart, Internal features of Heart – right atrium and right ventricle Chambers & Openings of the heart, Types of Circulation, Coronary Circulation, Aorta and its branches	8

IV	Muscular system types of muscles Muscles of Upper Limb, Muscles of back, diaphragm, Muscles of arm, Muscles of Forearm Significance of Deltoid Muscle, Muscles of Lower Limb, Muscles of thigh, Muscles of Leg	5
V	Muscular system types of muscles Muscles of Upper Limb, Muscles of back, diaphragm, Muscles of arm, Muscles of Forearm, Significance of Deltoid Muscle, Muscles of Lower Limb, Muscles of thigh, Muscles of Leg Significance of Gluteus Maximums Muscle, Blood vessels of Upper Limb : Arm- Auxiliary artery, brachial artery fore Arm - Radial artery, ulnar Artery, medial cubital vein, Blood vessels of Lower Limb : Thigh femoral artery, popliteal artery	7

Practical:

UNIT	CONTENT	No. OF HOURS
I	Microscopy, Histology of tissues – cartilage, Bone and Lung	2
II	Intercostal space, Heart, Lungs	3
III	Upper Limb – Bones, Muscles, Axillary artery, brachial artery, fore Arm - Radial artery, ulnar Artery, medial cubital vein, Nerves : Axillaries Nerve , Median Nerve, Ulnar Nerve, radial Nerve	4
IV	Lower Limb – Bones, Muscles, Thigh femoral artery, popliteal artery Nerves of Lower Limb: Femoral Nerve, Sciatic Nerve, Obturator Nerve	4
V	Normal X- Rays, Surface markings	2

Course Outcomes:

- Explains knowledge on the basic anatomy of various regions like limbs, thoracic and abdominal viscera, osteology, neuroanatomy, endocrine system, basic radiology which provides a foundation in completion of the course.
- Explain the anatomy and functions of various Tissues and cells, an organization of a cellular system.
- Understand the functioning of lungs, heart, and blood vessels.

References:

1. BD Chaurasia : Handbook of general anatomy
2. Textbook of Anatomy & Physiology by Indu Khurana & Arushi
3. Textbook of Anatomy & Physiology by PR Ashalatha & G Deepa
4. Textbook of Anatomy & Physiology by Ashalatha N Nandedkar, Vijay D Joshi & Sadhana – 3rd edition

BIOCHEMISTRY

23BCHE1001

Introduction:

Biochemistry deals with the structures, bonding, functions, and interactions of biological macromolecules, such as proteins, nucleic acids, carbohydrates, and lipids. They provide the structure of cells and perform many of the functions associated with life. Biochemistry focuses on understanding the chemical basis which allows biological molecules to give rise to the processes that occur within living cells and between cells, in turn relating greatly to the understanding of tissues and organs, as well as organism structure and function.

Course Objectives:

Students must understand the basic principles of Biochemistry and the biochemical processes that take place in the human body and their applied aspects.

SYLLABUS

Credits: Theory 02 & Practical 0.5

Hours: Theory 30 & Practical 30

THEORY	CONTENT	No. OF HOURS
UNIT - I		
Cell biology	Recall the structure and functions of the cell and cell membrane. List intracellular organelles and mention their functions.	1
Nucleotide and Nucleic acid chemistry	Show nucleotide composition and list functions of free nucleotides in body Compare between DNA & RNA, explain structure and functions of DNA & RNA (tRNA, rRNA, mRNA)	1
Enzymes	I) Define and classify with examples, active site, cofactor, proenzyme. II) List the factors affecting enzyme activity III) Define isoenzymes, enzymology (clinical significance of enzymes)	3
UNIT - II		

Carbohydrate Chemistry & Metabolism	Define carbohydrates, classify carbohydrates with examples, explain glycosidic bond Illustrate composition, sources, and functions of monosaccharides, disaccharides, oligosaccharides, and polysaccharides. Illustrate glycolysis-aerobic, anaerobic, citric acid cycle, substrate phosphorylation Elaborate glycogen metabolism -glycogenesis, glycogenolysis, metabolic disorders of glycogen, gluconeogenesis, Cori cycle. Summarize hormonal regulation of glucose, glycosuria, diabetes mellitus	4
Lipid Chemistry & Metabolism	Define and classify lipids, Functions of Fatty acids, Triacylglycerol, Phospholipids, cholesterol. Essential fatty acids and their importance, Explain Lipoproteins: definition, classification, function, ketone bodies. Fat metabolism in adipose tissues Elaborate ketone body metabolism: formation(ketogenesis), utilization(ketolysis), ketosis, Rothera's test. Summarize cholesterol metabolism: synthesis, degradation, cholesterol transport. Define Hypercholesterolemia, list its effects, causing agents common hyperlipoproteinemia, Lipoproteins. Explain about fatty liver	4
UNIT - III		
Amino -acid Chemistry & Amino acid and protein metabolism	Define and classify amino acids Define peptides and explain peptide bonds, list the biologically important peptides. Define and classify proteins, enumerate functions of proteins. Define Catabolism of amino acids- transamination, deamination Illustrate fate of ammonia, transport of ammonia, Urea cycle Outline the specialized products formed from amino acids	3
UNIT - IV		
Vitamins	Define vitamins and classify them according to solubility. List the sources, Coenzyme forms, functions, Recommended Dietary Allowance(RDA). Tell about digestion, absorption and transport, deficiency and toxicity of individual vitamins	4
Mineral metabolism	Define minerals and list the sources for mineral and their Recommended Dietary Allowance. Tell about digestion, absorption, transport, excretion of various minerals List the functions and disorders of individual minerals – Calcium, phosphate, iron, magnesium, fluoride, selenium, molybdenum, copper	4
UNIT - V		
Acid-base balance	Define acids, base and pH. Define buffers and describe buffer systems of the body (bicarbonate buffer system). Elaborate about the role of lungs and kidneys in acid-base balance. iv. Acid base disorders	2
FUNCTION TESTS	Describe the biochemical functions of kidney and the principal Renal Function Tests Describe the biochemical functions of liver and the principal Liver Function Tests	2
Hemoglobin Chemistry & Metabolism	I. Describe briefly the normal structure and function of Hemoglobin. II. Hemoglobin synthesis and breakdown. List out the important abnormal hemoglobins and their effect	2

PRACTICAL	PRACTICAL TOPICS – DEMONSTRATIONS	No. OF HOURS
UNIT – 1	Lab safety & Glass ware	2
UNIT - 2	Centrifuge	2
UNIT – 3	Sample Collection, Blood, Anticoagulants, Random urine sample, 24 hours urine sample, Preservatives	6
UNIT – 4	Urine Analysis – Normal constituents (Organic & Inorganic) & Abnormal constituents (Demo)	10
UNIT – 5	Serum Analytes – Significance of Blood Glucose, Significance of Blood Urea, Significance of Serum Creatinine, Significance of Electrolytes	10

Course Outcomes:

- At the end of this course student should be able
- To know the properties, classification and metabolism of carbohydrates
- To know the properties, classification and metabolism of proteins
- To know the properties, classification and metabolism of lipids
- To know the properties, classification and metabolism of nucleic acids
- To know the properties, classification and metabolism of enzymes and vitamins

References:

- Concise textbook of Biochemistry DM Vasudevan 2nd edition
- Essentials of Biochemistry U Satyanarayana, U Chakrapani 2nd edition
- Essentials of Biochemistry and ocular biochemistry S Ramakrishnan

PHYSIOLOGY - I

23PSGY1001

INTRODUCTION

Physiology is the study of functions and mechanisms in a living system. Physiology focuses on individual organs, cells, and bio molecules carrying out the chemical and physical functions in a living system. The physiological state is the condition of normal function, while the pathological state refers to abnormal conditions, including human diseases.

Course Objective

- Understand the basic physiological functions of different organs and parts of the human body and important applied aspects.

SYLLABUS

Credits: Theory 02 & Practical 1

Hours: Theory 30 & Practical 30

THEORY	CONTENT	No. OF HOURS
UNIT - I		
Cell Physiology	Describe the structure and functions of cell, Describe the functions of the cell organelles, Describe briefly the types of transport across cell membrane and carrier systems.	3
Immunity	Define immunity and describe the types of immunity, Classify antigen & antibodies Describe T cell immunity & B cell immunity	2
UNIT - II		
Blood Physiology	Describe the normal composition of human blood and its functions Describe the normal plasma proteins & their functions Describe the structure and functions of RBC and hemoglobin Describe the process of Erythropoiesis Describe the Structure, production, & functions of WBCs Describe the structure, production & functions of Platelets Describe the Types of blood groups and their importance, Describe the Mechanism of coagulation	8
UNIT - III		
Digestive System	Describe briefly the Physiological anatomy of G.I.T and its functions. Describe briefly the composition and functions of Saliva Describe briefly the physiological anatomy of the stomach and the composition, functions of gastric juice. Describe briefly the functions of pancreas, and the composition & functions of pancreatic juice. Describe briefly the functions of liver and gall bladder and the Composition, and functions of bile juice	7

UNIT - IV		
Respiratory System	Describe the physiological structure and functions of Respiratory tract. Describe the Mechanics of respiration and its regulation Describe the Fundamentals of oxygen and CO ₂ transport in blood Describe the lung volumes, spirometry & their importance	5
UNIT - V		
Cardiovascular System	Describe the gross structure of heart and the normal circulation of blood Describe the cardiac cycle Describe the normal arterial pulse wave and the normal heart rate, and factors increasing and decreasing it. Describe normal Blood pressure and its regulation, Describe the normal Heart sounds Describe the normal ECG and its importance	5
PRACTICAL	CONTENT	No. OF HOURS
UNIT – I	Estimate Hemoglobin in given blood sample, Estimate bleeding time & clotting time	8
UNIT – II	Measure ESR of given blood sample, Perform RBC count of given blood sample	8
UNIT – III	Perform WBC count of given blood sample Perform a differential WBC count of the given sample	4
UNIT – IV	Calculation of blood indices, Determination of Blood Groups	4
UNIT – V	Measure pulse rate, heart rate, Measure BP, respiratory rate & temperature	6

Course Outcomes:

- Explain the anatomy, physiology and functions of various Tissues and cell, organization of cellular system.
- Explain Hematopoietic and lymphatic system homeostatic and its altered physiology.
- Explain the anatomy and Physiology of the cardiovascular and respiratory system and its disorders.
- Explain the anatomy and Physiology of digestive, urinary, and reproductive systems and their disorders.
- Describe the Physiology of muscle contraction and its disorders.

References:

- Textbook of physiology for BDS AK Jain 6th edition
- Textbook of physiology for BDS Sembulingam 3rd edition
- Physiology in nutshell by AK Jain 5th edition

ENGLISH

LANG1141

INTRODUCTION:

The course is a unified approach to enhance language skills of learners with an aim to hone their social skills and to increase their employability. The course is designed to acquaint the learners with the necessary LSRW (Listening/ Speaking / Reading/ Writing) skills. It enables the learners improve their communication skills which are crucial in an academic environment as well as professional and personal lives.

COURSE OBJECTIVES

- Understand and communicate in simple English, written and verbal
- Understand and practice the basic principles of English grammar
- Comprehend and summarize a given English essay/paragraph
- Understand common English terms used in the medical/ health care field

SYLLABUS

Credits: 02 & Hours:30

THEORY	CONTENT	No. OF HOURS
UNIT - I Prescribed Prose	1. Leo Tolstoy: How much land does a man need? 2. O' Henry: The Last Leaf 3. Frank Stockton: The Lady or the Tiger	3
UNIT - II Prescribed Poetry	1. William Shakespeare: The Seven Ages of Man 2. Robert Frost: The Road not Taken 3. John Milton: On his Blindness	3
UNIT – III Basic English Grammar	Grammar - 8 parts of speech. Structure of sentence. Sentence writing. Paragraph writing. Summarizing / precis writing. Reading & comprehension (a small paragraph followed by questions).	4
UNIT – IV	General English Vocabulary & Use of dictionary Common Medical Terminology Spoken & Written English	2 2 2
UNIT – V	Listening & Reading skills English comprehension & summarizing & inference Writing skills - Questions based on prescribed prose/ poetry, letter, Summary, Medical Report, Documentation, Case history, Note taking Verbal communication - discussion & summarizing. Taking minutes of meeting.	2 2 8 2

Course Outcomes

- By the end of the course, the learners will be able to:
- Think critically, analytically, creatively and communicate confidently in English in social and professional contexts with improved skills of fluency and accuracy.
- Write grammatically correct sentences employing appropriate vocabulary suitable to different contexts
- Comprehend and analyze different academic texts.
- Make notes effectively and handle academic writing tasks such as Paragraph writing and Essay writing.
- Effectively handle formal correspondence like e-mail drafting and letter writing.

Reference Books:

- Arosteguy, K.O. and Bright, A. and Rinard, B.J. and Poe, M. A Student's Guide to Academic and Professional Writing in Education, UK, Teachers College Press, 2019
- Raymond Murphy, English Grammar in Use A Self-Study Reference and Practice Book for Intermediate Learners of English: Cambridge University Press; 2019
- Peter Watkins, Teaching and Developing Reading Skills: UK, CUP, 2018
- Deeptha Achar et al. Basic of Academic Writing. (1 and 2) parts New Delhi: Orient Black Swan. (2012 & 2013).
- Kumar S and Lata P, Communication Skills: New Delhi Oxford University Press, 2015

BASICS OF COMPUTERS

CSCI1301

Introduction:

Computer science spans theoretical disciplines (such as algorithms, theory of computation, and information theory) to practical disciplines (including the design and implementation of hardware and software). It deals with concepts regarding the architecture of a computer, common application software and uses of computers in everyday life.

Course Objectives:

To build necessary concepts regarding the architecture of a computer

To develop an understanding of the common application software.

To understand the uses of computers in everyday life.

SYLLABUS

Credits: 02 & Hours: 30

UNIT	CONTENT	HOURS
I	1. Describe and identify the principal components of a computer 2. Define the various terms used in computer – hardware/software / operating system 3. Describe the functions and uses of computers including in health care	5
II	1. Mention the common types of files including Word documents, Spreadsheets (Excel) and Presentations (PowerPoint) and their uses 2. Basic Network connecting 3. Explain the uses of the internet and email 4. Collaborative work using Google suite of applications / Microsoft Office 365	5
III	1. Demonstrate use of a computer for common purposes 2. Demonstrate methods for Data storage & retrieval and making folders; 3. Perform functions like date/time setting or changing, change display settings, Installing /removing programs etc. 4. Understand and Use MS Word / Word Document program 5. Prepare a properly formatted, spell-checked document in Word Document including insertion of images and tables and take a print-out/mail as an attachment, and convert to pdf (portable document format) 6. Understand and Use MS Excel / Data spreadsheet 7. Prepare a proper Excel document (spreadsheet) with given data and sort out data, insert / delete cells, etc., use formula bar for common functions like calculate mean etc, convert to pictorial format like bar / pie diagram, etc. 8. Prepare and use computer-based presentations like PowerPoint with appropriate fonts and colors including insertion of images, videos etc.	10
IV	1. Prepare an appropriate file like excel to enter patient data and retrieve it 2. Use the facility of Mail Merge between Excel to a Word document 3. Sending customized email to selected members. 4. Prepare a patient report and take a print out	5
V	1. Prepare a database of patient info and lab results for storage and later retrieval 2. Communicate by e-mail including opening email account 3. Demonstrate use of search engines / Google search etc. for academic information	5

Learning Outcomes:

At the end of the training program, the student would be able to

Classify various components of the computer.

Experiment with the various application software of Microsoft Office suite.

Make use of collaborative applications over the internet

Course Outcomes:

At the end of the course student is expected to

1. Know about the concept and architecture of a computer.
2. To understand the common application software.
3. To understand and apply the uses of computers in everyday life.

References –

1. Introduction to Computers by Peter Norton (McGraw Hill Education)
2. Mastering Excel: A Problem-Solving Approach by James Gips (John Wiley and Sons)
3. SAMs Teach Yourself Computer Basics in 24 hours

ENVIRONMENTAL SCIENCE

ENVS1051

Introduction:

The course enables the students to adapt eco-centric thinking and actions rather than human-centric thinking on natural resources, their utilization and conservation. The course also focuses on the importance of ecosystems, biodiversity and their degradation led to pollution. This course helps in finding solutions through application of control measures to combat pollution and legal measures to achieve sustainable development.

Course Objectives :

- To impart knowledge on natural resources and its associated problems.
- To familiarize learners about ecosystem, biodiversity, and their conservation.
- To introduce learners about environment pollution.
- To acquaint learners on different social issues such as conservation of water, green building concept.
- To make learners understand about the present population scenario, its impacts and role of informational technology on environment and human health.
- To make learners understand about the importance of field visit.

SYLLABUS

Credits: 01 & Hours: 15

UNIT	CONTENT	HOURS
UNIT – I Multidisciplinary nature of environmental studies:	Definition, scope and importance. Need for public awareness.	01
UNIT – II Natural Resources	Natural resources and associated problems. Forest resources: Use and over-exploitation, deforestation, timber extraction. Water resources: Use and over-utilization of surface and ground water, floods, drought, conflicts over water, dams-benefits, and problems. Mineral resources: environmental effects of mining. Food resources: World food problems, overgrazing, fertilizer-pesticide problems. Energy resources: use of alternate energy sources. Role of an individual in conservation of natural resources. Equitable use of resources for sustainable lifestyles.	03
UNIT – III Environmental pollution	Definition Causes, effects, and control measures of: Air pollution. Water pollution. Soil pollution. Thermal pollution. Solid waste Management: Causes, effects, and control measures of urban and industrial wastes. Cyclone, and landslides; Role of an individual in prevention of pollution.	03

UNIT – IV Ecosystem and biodiversity	Ecosystem: Structure components of ecosystem: Biotic and Abiotic components. Functional components of an ecosystem: Food chains, Food webs, Ecological pyramids, Ecological succession. Introduction, types, structure and function of Forest ecosystem. Aquatic ecosystems (ponds, streams, lakes, rivers). Biodiversity: Definition, genetic, species and ecosystem diversity. Biogeographical classification of India, Values of biodiversity: consumptive use, productive use, social, ethical, aesthetic and optional values. India as a mega – diversity nation. Hot-spots of biodiversity. Threats to biodiversity, Conservation of biodiversity.	03
UNIT – V Social issues and Environmental legislation	From Unsustainable to Sustainable development Urban problems related to energy. Water conservation, rainwater harvesting and water shed management. Resettlement and rehabilitation of people; its problems and concerns related Environmental ethics. Role of Information Technology in Environment and human health. Environment Legislation. Air (Prevention and Control of Pollution) Act. Water (Prevention and Control of Pollution) Act. Wildlife Protection Act. Forest Conservation Act. Environmental Protection Act, Issues involved in enforcement of environmental legislation. Public awareness.	05
Pedagogy tools: Blended learning, Case let, video lectures, self-reading		
Text Book(s): 1. Erach Bharucha. Textbook of environmental studies for undergraduates courses-Universities Press, India Private Limited. 2019. 2. Kaushik A and Kaushik C.P. Perspectives in Environmental Studies. New Age International Publishers Edition-VI. 2018. 3. Dave D Katewa S.S. Textbook of Environmental Studies, 2 nd Edition. Cengage Learning India. 2012. Additional Reading Benny Joseph. Textbook of Environmental Studies 3 rd edition, McGraw Hill Publishing company limited. 2017. Reference Book(s): 1. McKinney M.L., Schoch R.M., Yonavjak L. Mincy G. Environmental Science: Systems and Solutions. Jones and Bartlett Publishers. 6 th Edition. 2017. 2. Botkin D.B. Environmental Science: Earth as a Living Planet. John Wiley and Sons. 5 th edition. 2005. Journal(s): https://www.tandfonline.com/loi/genv20 https://library.lclark.edu/envs/corejournals Website(s): https://www.ugc.ac.in/oldpdf/modelcurriculum/env.pdf		

Learning Outcome:

List different natural resources and their uses.
Relate how the over-exploitation of natural resources impact human life
Find the role of an individual in the conservation of natural resources.
Recall the demand of potable water in a community.
Explain the equitable use of natural resources for sustainable lifestyles.
Demonstrate how ecosystem functions.
Summarize the structure and function of terrestrial and aquatic ecosystems.
Explain the values and threats to biodiversity.
Identify the importance of conservation of biodiversity.
Identify causes, effects, and control measures of pollution (air, water & soil).
Improve wasteland reclamation.
Analyze the role of an individual in prevention of pollution.
Solve disaster management issues of cyclone, and landslides.
Examine different water conservation methods.

EMERGENCY MEDICINE CLINICAL-1**23EMDT1001****Practical Credits: 10 & Hours: 300****COURSE DESCRIPTION**

This course is designed to help the students to develop an understanding of the philosophy, objectives, theories and process of accident and emergency care technology in various Supervised Clinical settings. It is aimed at helping the students to acquire knowledge; understanding and skills in techniques of practice them in Supervised Clinical settings

CONTENT	HOURS
Unit I: INTRODUCTION TO EMS <ul style="list-style-type: none">• History of EMS & Current trends• Understanding Emergency Medicine (the specialty, Its pros & cons)• Roles & responsibilities of Emergency medical technician• Medico Legal issues• Abandonment• sexual harassment• consent & referral• Negligence• DNR orders• Principles of life support Basic Adult and Paediatric• Triage Critical points in functioning of EMS at a national level• Required components of EMS system• Existing EMS in India	80
Unit II: HOSPITALS & PATIENTS: ORIENTATION <ul style="list-style-type: none">• History• Classification• Organization& structure• Doorway to the hospital department• Departments & Team• Paramedical Staff• Ancillary departments• Lab• Pharmacy• Imaging• Physio/speech/• Patient support services• Admis8sion• Medical insurance• Dietary• Social services• Health information management• Medical records	50

<ul style="list-style-type: none"> • Electronic Medical Records • Medicolegal issues • Hospital safety 	
<p>Unit III : HEALTH ASSESSMENT</p> <ul style="list-style-type: none"> • Purposes • Process of Health assessment • History • Physical examination: • General examination • Systemic examination • Methods inspection, Palpation, Percussion, Auscultation and Olfaction • Consent • Counselling 	70
<p>Unit VI: PRE HOSPITAL TRANSPORT ROLES & RESPONSIBILITIES</p> <ul style="list-style-type: none"> • Inter-facility transport • Types of Ambulances • Ambulance Communication system, • Communication Equipments • Ambulance communication with base and physician • Safety during transport 	60
<p>Unit V: EMERGENCY CALL PREPARATION</p> <ul style="list-style-type: none"> • Sequence of procedure for Emergency call Preparation & scene management • Confidentiality / privacy • Documentation 	40

SEMESTER – II

ANATOMY – II

23ANAT2001

INTRODUCTION:

Anatomy deals with the structural organization of human body. Anatomy forms the basis for the practice of medicine. Students need core knowledge of human anatomy as they venture into the clinical domain. The department of anatomy is committed to provide quality education for students by its fully-equipped facilities. Cadaveric dissections & specimens, histology slides and VARIOUS models provide the ideal environment to learn anatomy during the 1st year of their course.

COURSE OBJECTIVES:

The objective of this subject is to provide an outline of anatomy to improve the students understanding the technical and diagnostic procedures used, with special emphasis on limbs, thoracic and abdominal viscera, osteology, neuro anatomy, endocrine system, basic radiology.

SYLLABUS

Credits: Theory 02 & Practical 1

Hours: Theory 30 & Practical 30

Theory:

UNIT	CONTENT	No. OF HOURS
I	The Nervous system Review Structure of neurons; CNS, ANS and PNS (Central, autonomic and peripheral) – Peripheral nerves , Brachial, Lumbar, Sacral plexus, Covering of brain, Surfaces and lobes of cerebrum white fibers of cerebrum, cranial nerves, brain stem, spinal cord - spinal nerves, functional areas of cerebral cortex, Ventricular system – formation, circulation, and drainage	9
II	Gastro Intestinal Tract Stomach morphology, blood supply, applied aspects Liver morphology, ligaments blood supply applied aspects, porta hepatitis Small and large intestine, appendix and appendicitis	5
III	The Excretory system & Reproductive system Morphology , relations and internal Structure of kidney, urethra Components of female reproductive system, Morphology of uterus and its supports Parts of Fallopian Tube, Layers of scrotum, Anatomy of Testis and its coverings Spermatic cord, Male urethra & its parts	7
IV	The Endocrine system Endocrine glands, Structure of Hypothalamus, Pineal Gland, Pituitary gland- Dwarfism Thyroid- Goiter, Parathyroid, Pancreas – Diabetes Mellitus, Adrenal glands, Gonads	5
V	The Sensory organs Receptors, Structure of skin, Eye - Anatomy of orbit and eyeball, Anatomy of Nose, Anatomy of ear, Anatomy of tongue	4

Practical:

UNIT	CONTENT	No. OF HOURS
I	Histology of Liver, Thyroid, Kidney	6
II	Liver, Stomach, Intestines	6

III	Spleen, Kidney	4
IV	Brain, Spinal cord	6
V	Bony Pelvis, Skull, Normal X- Rays, Surface markings	8

COURSE OUTCOMES:

- This course is aimed to make the student to gain knowledge in basic anatomy of various regions like limbs, thoracic and abdominal viscera, osteology, neuro anatomy, endocrine system, basic radiology which provides foundation in completion of the course.
- Enable to understand about the Gastro Intestinal Tract, location, surfaces, lobes, relations, and blood supply of Liver.
- Enables to understand about the Endocrine glands and explain the morphology and blood supply of Thyroid gland.

References:

1. Anatomy and physiology –Vijaya D Joshi, Ashalatha N Nandedkar, Sadhana S Mendhurwar
2. Anatomy and physiology- Indu Khurana and Arushi Khurana
3. Human anatomy & physiology for nursing -Mahindra Kumar Anand & Meena Verma
4. Understanding human anatomy & physiology- William Davis (McGraw-Hill)

PHYSIOLOGY – II

23PSGY2001

INTRODUCTION

Physiology is the study of functions and mechanisms in a living system. Physiology focuses on individual organs, cells, and biomolecules carry out the chemical and physical functions in a living system. Physiological state is the condition of normal function and this course helps in understanding the functions of endocrine system, renal physiology and reproductive physiology.

COURSE OBJECTIVES:

- To know about functions and physiological anatomy of endocrine system – Thyroid, Adrenal, Parathyroid, Pituitary glands and Pancreas.
- To impart knowledge related to physiological structure of kidney and the nephron and its functions.
- To understand about reproductive system, process and methods of determination of ovulation.
- To know about types of joints, the structure and formation of cartilage and the structure and formation of bone.

SYLLABUS

Credits: Theory 04 & Practical 1

Hours: Theory 60 & Practical 30

Theory:

UNIT	CONTENT	No. OF HOURS
I	Describe the physiological structure of muscle tissue and its types Describe the parts of neuron and their functions, and the synapse and its function Describe the action potential, its basis, refractory period, latent period, etc. and neuromuscular transmission Describe briefly the autonomic nervous system and the functions and effects of the sympathetic and parasympathetic nervous systems Describe the physiological anatomy of the brain and functions of different lobes Describe briefly the structure and functions of spinal cord Describe briefly the subdivisions of brain stem and their functions Describe briefly the special senses and their pathways – vision, audition (& olfaction & taste) Describe the normal EEG, Describe briefly the CSF formation, circulation, properties, composition and functions	16
II	Describe the physiological anatomy of Thyroid gland, functions and its applied physiology Describe the physiological anatomy of Adrenal gland, functions and its applied physiology Describe the physiological anatomy of Parathyroid gland, functions and its applied physiology Describe the physiological anatomy of Pancreas, its functions and its applied physiology	10

	Describe the physiological anatomy of hypothalamus and the Pituitary gland, their functions and its applied physiology	
III	Describe the physiological structure of kidney and the nephron and its functions Describe the GFR and factors affecting GFR Describe the Substances absorbed and secreted from renal tubules Describe the various Renal function tests Describe briefly the Urinary bladder and its functions and the physiology of micturition	10
IV	Describe the Structure and functions of skin Describe the structure and formation of bone Describe the structure and formation of cartilage Describe the types of joints.	14
V	Describe the Physiology of Puberty Describe the process of menstruation, normal menstrual cycle, menarche and menopause. Describe briefly the process of Ovulation and methods of determination of ovulation Describe briefly the normal physiology of pregnancy and mention the diagnostic tests for pregnancy and their physiological basis Describe briefly the functions of placenta and pregnancy diagnostic tests List out the Contraceptive methods in male and female Describe the Spermatogenesis	10
Practical		
I	Demonstrate examination of heart – inspect JVP, localize apex beat, look for any abnormal pulsations, percuss cardiac dullness, auscultate heart for normal sounds	6
II	Demonstrate examination of respiratory system – inspect the chest for symmetry, movements, localize apical impulse and trachea, measure chest expansion, percuss the chest for lung resonance, liver dullness, auscultate lungs for breath sounds	6
III	Demonstrate examination of the cranial nerves Demonstrate examination of the motor system – bulk, tone, power of different groups of muscles, coordination, and gait	6
IV	Demonstrate the various sensory and motor reflexes - abdominal, plantar, biceps, triceps, supinator, knee, and ankle Demonstrate examination of sensory system – fine touch, pain, vibration	8
V	Record an ECG Measure weight and height and calculate Body Mass Index Assist in the recording of an EEG Perform spirometry in a given individual and interpret the values	4

REFERENCE BOOKS

- Human Anatomy & Physiology for Nursing – Mahindra Kumar Anand & Meena Verma Understanding Human Anatomy & Physiology – William Davis (McGraw Hill) Anatomy & Physiology – Kaarna Muni Shekhar
- Textbook of Physiology for BDS students - Dr Jain
- Textbook of Physiology for BDS students – Dr Sambulingam
- Handbook of Human Physiology – Vidya Ratan
- Concise Medical Physiology – Sujith K Choudhari

EMERGENCY MEDICINE CLINICAL-II

23EMDT2001

Practical Credits: 10 & Hours: 300

CONTENT	HOURS
I. Unit I: TRIAGE AND GENERAL EMERGENCIES <ul style="list-style-type: none">• Concepts and principles of Triage• Role of triage person• Coordination and involvement of different departments and facilitiesPrinciples of emergency management	60
Unit II: TYPES OF DISASTER <ul style="list-style-type: none">• Natural and Man made• Earthquakes, Floods, Epidemics, Cyclones Fire,Explosion, Accidents, Violence, Terrorism; biochemical, War• Policies related to emergency/disaster management;• International, national,state, institutional Disaster preparedness:• Team, Guidelines, protocols, Equipments, Resources• Coordination and involvement of Community, various govt. departments, non- government.• Organizations and International agencies• Legal Aspects of Disaster• Impact on Health and after effects: PTSD Rehabilitation; physical, Psychosocial, Financial, Relocation Concept, Priorities, , priorities,• principles and Scope of emergency care• Organization of emergency services: physical setup, staffing,Equipment and supplies, protocols.	60
II. Unit III: LIFE SUPPORT & RESUSCITATION <ul style="list-style-type: none">• Basic life support in perspective• Cardiopulmonary function and actions for survival Adult Basic life support, Advanced Cardiac life supportPediatric Basic Life support• Special resuscitation situations(drowning, hanging, Pregnancy)Safety during CPR training and actual rescue	60
III. Unit IV: BASIC PRINCIPLES OF TRAUMA CARE <ul style="list-style-type: none">• The principles of kinetic energy Mechanism• Basic mechanics of InjuryPattern.• Primary survey Secondary survey as appropriate assessment• Identification of Life threatening injuries• Shock –different types & Categories• Revised trauma score,• Glasgow Coma Score• Lifting & transporting of injured persons• Splints and Immobilization	60

Unit V:

- 12 Lead ECG
- Interpretation of normal ECG
- IV cannulation
- blood sampling
- Triage
- Transportation of patients(Spine board and Scoop board)BLS ACLS Biomedical waste disposeSplinting Immobilization

60

SEMESTER – III

PHARMACOLOGY – I

23PHCG1001

INTRODUCTION

Basic drug effect, classification of drugs acting on nerves, heart, blood pressure, respiratory system, gastrointestinal system, kidneys, hormones, musculoskeletal system and analgesics etc., Common drugs-effects and side effects and drug interactions.

COURSE OBJECTIVES:

This course will cover general pharmacology with special emphasis on common drugs used, route of administration, types of formulations, dose and frequency of administration, side effects and toxicity, management of toxic effect, drug interaction, knowledge of chemical and trade names, importance of manufacture and expiry dates and instructions about handling each drug.

SYLLABUS

Credits: Theory 01 & Practical 0.5

Hours: Theory 15 & Practical 15

Theory:

UNIT	CONTENT	No. OF HOURS
I	General Pharmacology Routes of drug administration. Pharmacokinetics – Absorption, Distribution, Metabolism, Excretion. Pharmacodynamics – Drug Receptor interactions, Factors modifying drug action, Adverse Drug Reaction, Pharmacovigilance.	3
II	Autonomic Nervous system Cholinergic and Anticholinergic drugs. Adrenergic Agonists and Antagonists. Skeletal Muscle Relaxants.	3
III	Autacoids Histamine and Antihistaminics. Prostaglandins and their analogues. Renin angiotensin aldosterone system.	3
IV	Diuretics Loop Diuretics. Thiazide diuretics. Potassium Sparing diuretics. Osmotic diuretics.	3

V	Cardio Vascular System Anti hypertensive drugs. Anti anginal drugs. Pharmacotherapy of Myocardial infarction. Blood Oral and Parenteral anticoagulants. Anti platelets drugs. Fibrinolytics. Oral and Parenteral Iron preparations.	3
Practical		
I	Spotters (20)	5
II	Case based discussion (10)	10

COURSE OUTCOMES:

At the end of course, students should know about

- Pharmacokinetics and pharmacodynamic principles of drugs
- Drugs acting on autonomic nervous system
- Drugs modulating autacoids
- Drugs used in cardiovascular and hemodynamic disorders.
- Drugs acting on renal system

References:

- Essence of Pharmacology by K.D. Tripathi
- Pharmacology and Pharmacotherapeutics by Satoskar
- Text book of Pharmacology for Allied Sciences – Padmaja Udaykumar

MICROBIOLOGY – I

23MIBG1001

INTRODUCTION:

The goal of teaching Microbiology is to provide understanding of the natural history of infection and diseases in order to deal with the Etiology, pathogenesis, Pathogen city, laboratory diagnosis, treatment control and prevention of these infections and infectious diseases.

COURSE OBJECTIVES:

- Plan and interpret Laboratory investigations for diagnosis of infectious diseases and correlate the clinical manifestations with the etiological agent.
- Perform simple laboratory test which help to arrive at rapid diagnosis.
- Understand methods of disinfection and sterilization and their application to
- Control and prevention of hospital acquired infections.

SYLLABUS

Credits: Theory 02 & Practical 0.5

Hours: Theory 30 & Practical 15

Theory:

UNIT	CONTENT	NO. OF HOURS
I	General Bacteriology	4
	Introduction- Brief history of Microbiology	
	Microorganisms in disease and health	
	Sterilization & disinfection including Spaulding's criteria (Physical Methods and Chemical methods)	
	Sterilization of instruments	
	Cleaning and disinfection protocols	
	Morphology of bacteria	
	Physiology of bacteria	
	Sample collection and transport	
	Culture media and culture methods	
	Identification of bacteria	
II	Infections due to Gram positive cocci & Gram negative cocci	3
	Staphylococcus	
	Streptococcus	
	Neisseria meningitidis and Neisseria gonorrhea	

III	Infection due to Gram positive bacilli including anaerobes	5
	Corynebacterium diphtheriae	
	Bacillus	
	Tetanus	
	Gas gangrene	
IV	Infections due to Mycobacteria	2
	Tuberculosis	
	Leprosy	
V	E.coli	16
	Klebsiella Species	
	Salmonella	
	Shigella	
	Vibrio cholerae	
	Hemophilus influenza	
	Pseudomonas aeruginosa	
	Syphilis	
	Leptospirosis	
	Borrelia	
	Yersinia pestis	
	Mycoplasma	
	Chlamydiae	
	Rickettsiaceae	
	Prevention of Health care associated infections.	
	Standard precautions	
	Transmission based precautions	
Practical		
I	Use of common Laboratory equipment Incubator, Hot Air Oven, Water Bath Anaerobic Jar, Centrifuge, Autoclave, Microscope	1
II	Collection, Transportation and processing of clinical samples for Microbiological investigations.	3
	Culture Media & Culture Methods, AST	
	Identification of Bacteria	
III	Standard precautions: Hand hygiene	3
	Biomedical waste Management	
	Blood & Body fluid Management, Spill Management, Dealing with sharps, NSI, PEP	
IV	Microscopy	6
	Hanging drop	
	Simple staining	

	Gram staining	
	Acid fast staining	
V	Disinfection – Cleaning protocols (Surface disinfection) Sterilization of Equipment	2

COURSE OUTCOMES:

- Knowledge about the association of Micro-organisms in Disease and Health Requirement and the common pathogens of Medical importance
- Know about the commonly used Microbiology Laboratory equipment and the cleaning of glassware
- Know about Collection, Transportation and processing of clinical samples for Microbiological Investigations
- Knowledge about Sterilization and Disinfection practices
- Development of skills of Media pouring
- Slide and Smear preparation
- Performing Staining techniques in Microbiology (Simple staining, Gram's staining, AFB staining)

References:

- Ananthanarayan and Paniker's Textbook of Microbiology – 10th edition
- Textbook of Microbiology C P Baveja

PATHOLOGY – I

23PATH1021

INTRODUCTION

The goal of teaching Pathology is to provide comprehensive knowledge of the causes and mechanisms of the diseases in order to enable to achieve complete understanding of the natural history and clinical manifestation of the diseases.

COURSE OBJECTIVES:

- To describe the rationale and principles of technical procedures of diagnostic laboratory tests.
- To know about basic diagnostic tests and correlate with clinical and morphological features of diseases.
- To learn about commonly used bedside tests on blood, urine and other relevant samples.

SYLLABUS

Credits: Theory 02 & Practical 0.5

Hours: Theory 30 & Practical 15

UNIT	CONTENT	HOURS
UNIT I	Cell injury and death Cell injury - Definition, types of cell injury, Mechanisms of cell injury, cellular adaptations Pathological calcification.	2
	Cell death - Necrosis – types, morphology, Apoptosis- causes and mechanisms with morphology, Necrosis vs. Apoptosis and their pathogenesis, Gangrene	3
UNIT II	Inflammation & healing Definition, types and cardinal signs of inflammation. Acute inflammation – Causes, events, chemical mediators of inflammation, morphology.	1
	Chronic inflammation – Causes, examples, granulomatous inflammation, morphology, Repair	2
UNIT III	HEMODYNAMIC DISORDERS Hemorrhage, thrombosis, Embolism, Infarction Shock- definition, types, pathogenesis and morphology	2

UNIT IV	NEOPLASIA	
	Definition, Differences between benign and malignant tumors, Terminology, nomenclature.	1
	Molecular basis of cancer – Oncogenes, Tumor suppressor genes, carcinogenesis, Invasion and metastasis.	4
	Laboratory diagnosis of cancer	1
	INFECTIONS –	
	Bacterial, viral, parasitic, fungal infection – general outlines.	1
	Pathogenesis and laboratory diagnosis of Tuberculosis,	4
	Leprosy, Typhoid, HIV, Abscess, Amebiasis, malaria, candidiasis.	
UNIT V	HEMATOLOGY	
	RBC disorders - Definition, pathogenesis and laboratory diagnosis of Anemia – Iron Deficiency Anemia, Megaloblastic anemia, hemolytic anemia- thalassemia, sickle cell anemia, Aplastic anemia, polycythemia	9
	WBC disorders- Leucocytosis, Leukemoid reaction	
	Platelet disorders- Thrombocytosis, Thrombocytopenia, Immune thrombocytopenic purpura, Hemophilia, Disseminated intravascular coagulation	
Practicals (16hrs)		
	Microscopy	1
	Specimen collection and handling (blood),	1
	Peripheral smear staining	2
	Blood grouping	1
	Hemoglobin estimation	2
	Stool microscopy	1
	Common hematology and histopathological specimens and slides	7

COURSE OUTCOMES:

- At the end, the students shall be able to describe the rationale and principles of technical procedures of diagnostic laboratory tests.
- Interpret diagnostic laboratory test and correlate with clinical and morphological features of diseases.
- Perform simple bedside tests on blood, urine and other biological fluid samples.

REFERENCES:

- Pathologic basis of disease – Robbins & Cotran 10th edition
- Pathology – Harshmohan 8th edition
- Textbook of Pathology for Allied Health Sciences – Ramdas Nayak
- Textbook on Pathology for DMLT and Paramedical courses – Dr. I.Clemen
- Essentials of Clinical Pathology – Shirish. M. Kawthalkar 2nd edition

COMMUNITY MEDICINE – I

23CMED1001

INTRODUCTION:

The art and science of application of technical knowledge and skills to the delivery of health care to given community, designed in collaboration with related professionals as well as human and social science on one hand and the community on the other hand. Preventive medicine is science and art of preventing disease, prolonging life and promoting physical and mental health and efficacy.

COURSE OBJECTIVES:

- To orient the students with national health programmes
- To learn categories and coding of hospital waste and their disposal methods.
- To know various occupational health hazards and prevention and control of them.
- To make the students aware of tabulation of data, measuring mean and SD

SYLLABUS

Credits: Theory 02 & Practical 0.5

Hours: Theory 30 & Practical 15

Theory:

UNIT	CONTENT	No. OF HOURS
I	Concepts of disease: Describe natural history of disease with diagram Determinants and dimensions of health Multifactorial causation of disease Epidemiological triad Explain concepts of prevention and modes of intervention with examples Risk factors and risk groups Ice berg phenomena of disease Screening of diseases.	8
II	General epidemiology: Describe various tools of measurement in epidemiology (rate, ratio, proportion) and measures of morbidity (incidence, prevalence etc). Classification of epidemiological methods and explain briefly each method	6
III	Nutrition: Classify foods and nutrients and describe concept of balanced diet Describe the common vitamin deficiency disorders and their preventive measures. Outline the common nutritional problems in India and their prevention –Protein Energy Malnutrition, Anaemia Describe role of nutritional factors in hypertension, diabetes, cardiovascular disorders and cancer food fortification, food adulteration ,Food safety standards &Acts	5
IV	Occupational Health: List out the occupational diseases	4

	Describe pneumoconiosis and preventive measures Prevention of occupational diseases Enumerate benefits under ESI act , Sickness absenteeism	
V	Environment and health: Safe and wholesome water House hold purification of water Water borne diseases Chlorination of water Sanitation barrier Air pollution Radiation hazard Noise pollution Health education & communication: Process of communication, Types of communication ,barriers Health education-Models, principles of health education Methods of health communication.	7
Practical (15hrs)		
I	Sensitivity , specificity ,Positive predicative value ,Negative Predictive Value of a diagnostic test and interpretation	2
II	Calculation of prevalence, Incidence, mortality rates	1
III	Nutritional spotters and public health importance: Rice, wheat, pulses, Soya bean, Milk, Egg, fruits and vegetables, Iodised salt. Growth chart interpretation, BMI calculation &classification, Glycaemic	1 1
IV	Case based scenarios on occupational health diseases	3
V	Chlorination method – Horrock’s apparatus Soft Skills – time management matrix, group dynamics Case- based scenarios on communication in health care	1 3 3

COURSE OUTCOMES:

This course is aimed to make the student to understand national health programs, hospital waste management, occupational health hazards prevention and control of occupational diseases and calculation of measures of central tendency and diagrammatic representation of data.

REFERENCES:

- Park’s Textbook of Preventive and Social Medicine – 26th edition
- Statistics and Research: Mahajan

23NURS1001 – BASICS OF PATIENT CARE & HOSPITAL ORIENTATION
(THEORY: 15Hr and Non-Credit)

INTRODUCTION:

This course develops knowledge and skills basic to patient care undergoing radiographic procedures. Topics include patient communication, patient assessment, and safety of patient and healthcare provider in the health care facility. Focus extends to include proper body mechanics and patient positioning to promote comforting for patient. Basics of infection control and methods of medical asepsis were focused on especially when dealing with patients undergoing certain invasive procedures. Finally describe and perform basic procedures like injections, Ryle's tube, Foley's catheterization, taking blood samples, wound dressing etc.

1. COURSE OBJECTIVES:

1. Students will gain understanding of the fundamental concepts of patients care while in the hospital or undergoing a special procedure.
2. Students will become familiar with some procedures relevant to patient condition
3. Students will Be able to provide certain basic procedures and identify symptoms of altered cognition.
4. Students will be able to relate them to patient overall health and well being.
5. Relationship between certain procedures, radiographic procedure, and patient overall health will be emphasized.

2. SYLLABUS:

LEARNING OUTCOMES:

The main Intended Learning Outcome (ILO) that is measured throughout this course is "Critical Thinking." This ILO is conceptually defined as "a cognitive process that aims at using the rational and logical examination of ideas for the purposes of understanding, problem solving, and decision-making." Critical thinking will facilitate the process of teaching/ learning, which is originally a change in thinking or behaviour.

I- Caring

II- Communication

III- Critical thinking

IV- Therapeutic intervention

V - Leadership

VI- Employer's satisfaction

UNIT	CONTENT	HOURS
I	Describe the principles of care of bedridden patient - Care of a bedridden patient - Patient assessment - Assessing personal concerns of patient - Assessing physiological needs Assessing current physical status Describe the basic principles of communication Communication with patients and attendants - Communication skills - Communication with patients - Special circumstances in communication - Patient education - Communication with patient's families Dealing with death and loss	3
II	Describe and demonstrate techniques to maintain patient hygiene Patient hygiene - Cycle of infection - Body's defence against infection - Infectious diseases - Maintaining hygiene Describe and practice infection control measures in the ward and ICU Infection control measures in the ward and ICU - Microorganisms - Cycle of infection - Hand Washing Preventing disease transmission	3
III	Describe and record vital data and basic clinical parameters Vital data and basic clinical parameters - Assessment of body temperature: sites, equipments and techniques, special considerations - Assessment of pulse: Sites, location, equipments and technique, special consideration - Assessment of respirations: technique, special consideration Recording of vital signs Describe and demonstrate how to monitor patients Patients monitoring Assessing personal concerns of patient - Assessing physiological needs - History taking - Physical assessment	3
IV	Describe the principles of patient safety - Patient transfer - Restraints and immobilization - Accidents and incident reports - Fire hazards Other common hazards Describe and demonstrate the principles of cleaning, disinfection	3

	<p>and sterilization in the hospital wards/ ICU</p> <ul style="list-style-type: none"> - Hand washing: simple, hand antisepsis and surgical antisepsis (scrub) - Isolation: source and protective - Sterile packs - Surgical scrubbing - Gowning and gloving - Sterilization - Fumigation Autoclaving <p>Describe the common routes for drug administration</p> <ul style="list-style-type: none"> - Assess the patient's condition - Recognize different definitions associated with pharmacology - Recognize various classifications of drugs - Identify the ten rights of drug administration - List out common routes and methods of drug administration - Perform venipuncture using appropriate universal Precautions 	
V	<p>Describe and perform basic procedures</p> <ul style="list-style-type: none"> - Injections, - Ryle's tube, - Foley's catheterization, - Taking blood samples, - Wound dressing <p>Describe and demonstrate documentation of patient related data in the case sheet records</p> <ul style="list-style-type: none"> - History taking data sheet - Documentation: Purpose of Recording and reporting, Communication within the HealthCare Team, - Types of records; ward records, medical/nursing records, Common Record-keeping forms, Computerized documentation <p>Describe and demonstrate use of basic hospital equipment</p> <p>Use of basic hospital equipment</p>	3

COURSE OUTCOMES:

1. Perform basic infection control practices in the Healthcare setting.
2. Use effective skills to draw blood and accurately label tubes
3. Perform basic procedures using advanced technique and interpretation.
4. Perform basic patient care skills.
5. Communicate with a diverse patient population using written and oral communication and listening skills in interactions.

References:

1. Ehrlich, R., A., McCloskey, E. D., & Daly, J., A. (2004). *Patient Care in Radiography with an Introduction to Medical Imaging*. Mosby: An Affiliate of Elsevier. Sixth edition.
2. Adler, A., M., & Carlton, R., R. (2007). *Introduction to Radiologic Sciences and Patient Care*. Saunders: Elsevier. Fourth edition
3. Torres, L., S. (1989). *Basic Medical Techniques and Patient Care for Radiologic Technologists*. J. B. Lippincott Company: Philadelphia. Third Edition.

EMERGENCY MEDICINE - I
23EMDT1011
Credits: Theory 2 & Hours: 30
Credits: Practical 11 & Hours: 330

CONTENT	HOURS
Unit I: Medical emergencies Hypoglycemia Hyperglycemia, DKA HHS Poisoning Anaphylaxis Hypothermia Hyperthermia	6
Unit II: Fluids and electrolytes Fluid administration (Types of Fluids) Formulas Dehydration Over hydration Electrolyte imbalance (Sodium, Potassium, Bicarbonate, Chloride)	6
IV. Unit III: V. Acid base emergencies: (Respiratory and metabolic Acidosis/Alkalosis) VI. Interpretation of ABG - Basics	6
Unit IV: Respiratory Emergencies I: Foreign body obstruction Chronic obstructive pulmonary disease (COPD) Asthma Pneumonia Pulmonary edema ARDS	6
Unit V: Respiratory Emergencies II: Common medication in respiratory problems (Meter dose inhaler, nebuliser) Mechanical ventilator – General principles, Basic modes of ventilation, NIV	6

Practical:		
Clinical Procedures in Emergency room		330
Vital Sign Measurement: <ul style="list-style-type: none">• Pulse assessment• Respiratory assessment• Temperature assessment• Blood pressure assessment		

SEMESTER – IV

PHARMACOLOGY – II

23PHCG2001

INTRODUCTION:

Basic drug effect, classification of drugs acting on nerves, heart, blood pressure, respiratory system, gastrointestinal system, kidneys, hormones, musculoskeletal system and analgesics etc., Common drugs- effects and side effects and drug interactions.

COURSE OBJECTIVES:

This course will cover general pharmacology with special emphasis on common drugs used, route of administration, types of formulations, dose and frequency of administration, side effects toxicity, management of toxic effect, drug interaction, knowledge of chemical and trade names, importance of manufacture and expiry dates and instructions about handling each drug.

SYLLABUS

Credits: Theory 01 & Practical 0.5

Hours: Theory 15 & Practical 15

Theory

UNIT	CONTENT	No. OF HOURS
I	Central Nervous System: General Anesthetics. Local Anesthetics. Sedative – Hypnotics. Anti Epileptic drugs. Treatment of Parkinson's disease. Opioid analgesics. Non Steroidal anti Inflammatory drugs. (NSAIDs)	3
II	Gastro intestinal system: Emetics and Antiemetics. Drug for Peptic Ulcer.	2
III	Respiratory System: Drugs for Bronchial Asthma. Drugs for Cough.	2
IV	Hormones: Thyroid and Antithyroid drugs. Corticosteroids. Insulin and Oral Antidiabetic drugs. Drugs acting on Uterus.	5
V	Chemotherapy – I: Sulfonamides. Fluoroquinolones. Penicillins. Cephalosporins. Chemotherapy – II: Aminoglycosides. Macrolides.	3

	Tetracyclines. Chloramphenicol. Anti Viral drugs.	
Practical		
	Spotters (20)	5
	Case based discussion (10)	10

COURSE OUTCOMES:

At the end of course, students should know about

- Drugs acting on central nervous system
- Drugs used in treatment of bronchial asthma
- Drugs used as anti emetics and in peptic ulcer diseases.
- Drugs used in the treatment various endocrine disorders.
- Chemotherapeutic drugs.

REFERENCES:

- Essence of Pharmacology by K.D. Tripathi
- Pharmacology and Pharmacotherapeutics by Satoskar
- Text book of Pharmacology for Allied Sciences – Padmaja Udaykumar
- Pharmacology for Nurses Tara V.Shanbhag, 2nd edition

SEMESTER-IV
MICROBIOLOGY – II
23MIBG2001

INTRODUCTION:

The goal of teaching Microbiology is to provide an understanding of the natural history of infection and diseases in order to deal with the Etiology, pathogenesis, Pathogenicity, laboratory diagnosis, treatment control and prevention of these infections and infectious diseases.

COURSE OBJECTIVES:

- Plan and interpret Laboratory investigations for diagnosis of infectious diseases and correlate the clinical manifestations with the etiological agent.
- Perform simple laboratory test which help to arrive at rapid diagnosis.
- Understand methods of disinfection and sterilization and their application to control and prevention of hospital acquired infections

SYLLABUS

Credits: Theory 02 & Practical 01

Hours: Theory 15 & Practical 30

UNIT	CONTENT	HOURS
I	Immunology	3
	Antigens and antibodies	
	Antigen and antibody reactions	
	Hypersensitivity	
	Immunohematology	
	Autoimmunity	
II	Virology	2
	Virology : Introduction to viruses and lab diagnosis of viral infections	
	Common viral infections	
III	HIV	2
	Hepatitis viruses	
	Dengue virus	
	Rabies virus	
IV	Parasitology	3

	Parasitology : Definition General Characteristics of Parasite Classification of Parasite Mode of transmission	
	Entamoeba histolytica and protozoan diarrheal pathogens	
	Malarial parasites	
	Helminths	
	Cysticercosis	
V	Mycology	5
	Mycology : Common mycological infections and lab diagnosis	
	Candida	
	Superficial fungal infections	
	Systemic mycosis , Cryptococcus	
	Opportunistic mycoses	
	Infection control and prevention	
	Infection control and prevention	
	Safety in laboratory	

UNIT	CONTENT	HOURS
I	Specimen collection and Handling	2
II	Sputum examination	4
	Acid fast staining	
	Gram staining	
III	Lab diagnosis of Viral infections	8
	Serology	
	ELISA	
	ICT Test	
IV	Stool examination	4
V	Lab diagnosis of fungal infections	12
	Molecular methods for the diagnosis of infectious diseases	
	Good laboratory practices	
	Safe infusion practices	

COURSE OUTCOMES:

- Knowledge about the Basics of Immunology
- Know about the Common viral infections and their Specimen collection and Handling
- Know about the Common parasitic infections and their Specimen collection and Handling
- Know about the Common fungal infections and their Specimen collection and Handling
- Knowledge about Good laboratory practices, Safe infusion practices and Safety in laboratory
- Knowledge about the commonly performed serological tests in the diagnosis of various diseases
- Knowledge about the commonly performed Rapid diagnostic tests in the diagnosis of various diseases

REFERENCES:

1. Ananthanarayan and Paniker's Textbook of Microbiology – 10th edition
2. Textbook of Microbiology C P Baveja

PATHOLOGY – II

23PATH2021

INTRODUCTION:

The goal of teaching Pathology is to provide comprehensive knowledge of the causes and mechanisms of the diseases in order to enable to achieve complete understanding of the natural history and clinical manifestation of the diseases.

COURSE OBJECTIVES:

- To describe the rationale and principles of technical procedures of diagnostic laboratory tests.
- To know about diseases of Haematology, GI tract respiratory system, cardiovascular system and endocrinology.

SYLLABUS

Credits: Theory 01 & Practical 01

Hours: Theory 15 & Practical 15

UNIT	CONTENT	HOURS
I	Heart & Blood vessels: Atherosclerosis, Ischemic heart disease, Pathogenesis and morphology of Myocardial Infarction, Rheumatic fever and Hypertension	2
II	Lung - Asthma, COPD, Bronchiectasis.	1
III	<u>GIT & liver:</u> Barrett's esophagus, Peptic ulcer, Gastritis, Inflammatory bowel disease. Hepatitis, Alcoholic liver disease, cirrhosis Pancreatitis Splenomegaly - causes	3
IV	Kidney Kidney- Mechanisms of glomerular injury, Glomerulonephritis- Nephrotic Syndrome (Minimal change disease, Focal segmental glomerulosclerosis) Nephritic syndrome (Post streptococcal Glomerulonephritis, Membranoproliferative Glomerulonephritis, Membranous nephropathy), HIV associated nephropathy, Lupus nephritis, Diabetic nephropathy, Chronic Glomerulonephritis, Chronic kidney disease, Renal calculi, Acute tubular necrosis, Renal Tumors.	5
V	CNS – Meningitis, cerebrovascular diseases. Endocrine disorders Thyroid- Hypothyroidism, Hyperthyroidism, Goitre- Pathogenesis, diffuse and nodular goiter, morphology, Hashimoto's thyroiditis	4

	Diabetes mellitus.	
Practicals		
	Reception and handling of tissue specimens	3
	Urine examination	2
	Staining -Hematoxylin and Eosin, Papanicolaou staining	3
	Body fluid analysis	3
	Common histopathological slides and specimens.	4

COURSE OUTCOMES:

- To impart knowledge on various common infectious diseases with its lab diagnosis and Hematological malignancies.
- Make student familiar with predisposing factors, etiopathogenesis, morphology and complications of common diseases of kidney, lung, liver, GIT, heart and thyroid.
- To demonstrate few special staining techniques and body fluid analysis.
- To acquire knowledge about handling of tissue specimens, histopathology techniques, automated processors and few specimens and slides in histopathology

REFERENCES:

- Pathologic basis of disease – Robbins & Cotran 10th edition
- Pathology – Harshmohan 8th edition
- Textbook of Pathology for Allied Health Sciences – Ramdas Nayak
- Textbook on Pathology for DMLT and Paramedical courses – Dr. I. Clemen
- Essentials of Clinical Pathology – Shirish. M. Kawthalkar 2nd edition

COMMUNITY MEDICINE – II

23CMED2001

INTRODUCTION:

The art and science of application of technical knowledge and skills to the delivery of health care to given community, designed in collaboration with related professionals as well as human and social science on one hand and the community on the other hand. Preventive medicine is science and art of preventing disease, prolonging life and promoting physical and mental health and efficacy.

COURSE OBJECTIVES:

- To orient the students with levels of health care, primary health centre and community health centre.
- To understand about ethics in professionalism.
- To know acts like PCPNDT, Organ transplantation etc.
- To make the students aware of tabulation of data, measuring mean and SD

SYLLABUS

Credits: Theory 02 & Practical 0.5

Hours: Theory 30 & Practical 15

Theory:

UNIT	CONTENT	No. OF HOURS
I	Infectious diseases epidemiology: Define terms- infection, contamination, infectious disease, contagious disease, communicable disease, epidemic, endemic, sporadic, pandemic, zoonotic, nosocomial, iatrogenic, eradication, control, surveillance, incubation period, isolation, quarantine. Dynamics of disease transmission in terms of chain of infection, direct & indirect transmission, mode of disease transmission. Methods of control of disease with examples	7
II	Immunization, types of vaccines, immunization schedule, cold chain Disinfection, properties of ideal disinfectant, types, examples, recommended disinfecting procedures. Disinfection and sterilization at health care centre level	3
III	Epidemiology of Communicable diseases: Tuberculosis, HIV, Tetanus, Rabies, vector borne diseases (Malaria, Dengue), food poisoning, Acute Diarrhoea, Acute Respiratory Infections Non-communicable diseases: Epidemiology, preventive measures for Hypertension, Diabetes, Cardiovascular Diseases, obesity, accidents. Epidemiology and preventive measures for common cancers	7
IV	National Health Programs : A) National Tuberculosis Elimination Program B) National Vector Borne Disease Control Program	5

	C) National AIDS Control Program D) Reproductive and Child Health Program , Universal Immunization Program	
V	Primary health care- definition, principles of primary health care Health care delivery system Biomedical waste management : Biomedical waste – Sources, hazards, categories & coding, disposal	4
	Demography and Family planning: Factors influencing population growth , Birth rate, death rate Methods of contraception –Types , mechanism of action, advantages, disadvantages, side effects Principles of medical ethics and common ethical issues, Medical negligence, Consumer Protection Act	4
Practical		
I	Hand washing technique	1
II	Vaccines, Cold chain equipment , disinfectants	2
III	Entomology spotters, case- based scenarios on communicable and non-communicable diseases	3
IV	Types of data & Bio-statistics	4
V	Biomedical waste management -spotters	1
	Family planning spotters – Oral Contraceptive pills , Condom, IUCD, Emergency contraceptive pill Communication skill – Gather, ICTC-Provider initiated, Client initiated	4

COURSE OUTCOMES:

After completing this course, the student should be able to

1. Understand levels of health care and elements & principles of primary health care
2. Know about functions of PHC and CHC
3. Understand and apply measures of central tendency and dispersion
4. Understand and apply statistical tests related to diagnosis

REFERENCES:

1. Park's Textbook of Preventive and Social Medicine – latest edition
2. Statistics and Research: Mahajan 9th edition
3. Sunderlal textbook of preventive and social medicine 6th edition
4. Suryakanha Recent advances in community medicine 6th edition

EMERGENCY MEDICINE - II

23EMDT2011

Credits: Theory 2 & Hours: 30

Credits: Practical 11.5 & Hours: 345

CONTENT	Hours
Unit I : Cardiovascular Emergencies Angina pectoris Myocardial infarction (MI), Thrombolytic Therapy Congestive Cardiac Failure (CCF) Aortic Aneurysm Hypertensive Emergencies 12 lead ECG and Interpretation Heart Block and Cardiac Arrhythmias	6
Unit II: Gastrointestinal Emergencies: Abdominal pain Peptic ulcer disease Cholecystitis Hepatitis Pancreatitis Abdominal aortic aneurysm Bowel obstruction Hernias Gastro intestinal bleeding	6
Unit Iii: Gastrointestinal System Acute Appendicitis Acute Pancreatitis Intestinal obstruction Upper GI Bleed Lower GI Bleed Duodenal and gastric ulcer	6
Unit IV: Genito urinary emergencies I Renal failure Urolithiasis Urinary tract infection	6
Unit V : Genito urinary emergencies II Haematuria Testicular torsion	6

PRACTICAL

Respiratory procedures:

- Endotracheal intubation and extubationo Drugs through ET tube
- Tracheostomy insertion and management
- Suctioning an artificial airway:
- Naso tracheal suctioning
- Insertion of nasopharyngeal and oropharyngeal airway
- Mechanical ventilation
- Intercostal drain
- age
- Thoracocentesis

345

Intermediate Airways

- Laryngeal Mask Airway
- Esophageal – Tracheal Combitube

SEMESTER – V

GENERAL MEDICINE

23GMED1001

SYLLABUS

Credits: Theory 01 & Practical 01

Hours: Theory 15 & Practical 30

Theory

UNIT	CONTENT	THEORY HOURS
I	PSYCHIATRY ANXIETY NEURO DEPRESSION	1
II	RESPRATORY BRONCHIAL ASTHMA: Etiology clinical features and management , status asthmatics RESPIRATORY FAILURE: Types Etiology clinical features and management	2
III	HEMATOLOGY: IRON DEFICIENCY ANEMIA: Etiology, iron metabolism, clinical features and management MEGALOBLASTIC ANEMIA: Etiology, clinical features and management	2
IV	GIT: APD: Etiology, clinical features and management, H. pylori infection ASCITIS: Etiology, clinical features differential diagnosis and management CIRRHOSIS: Etiology, clinical features(signs of liver cell failure)and management and complications (hepatic encephalopathy, types of hepatorenal syndrome, SBP) PANCREATITIS: Etiology, clinical features management	4
V	KIDNEY: AKI: Perennial , renal, post renal Etiology, clinical features management CKD: Definition staging Etiology, clinical features management NEPHROTIC SYNDROME: Etiology, clinical features management NEPHRITIC SYNDROME: Etiology, clinical features management UTI: Etiology, clinical features management	4
	SKIN & TOXICOLOGY: SCABIES: Etiology, clinical features management and prevention TINEA: Types, Etiology, clinical features management STD: Types, Etiology, clinical features management OP POISONING SNAKE BITE	2

Practical:

UNIT	CONTENT	THEORY HOURS
I	Recording History	4
	Recording Vitals	2
II	Writing & Maintaining Records	4
	Heart Examination & Recognizing murmurs 2 - 3	4
III	Lung Examination & Recognizing added sounds	4
	Examination of Gastrointestinal System	4
IV	Basic Examination of nervous system	4
V	Case based discussion	2
	Record of cases/Exercises	2

GENERAL SURGERY

23GSUR1001

SYLLABUS

Credits: Theory 01 & Practical 01

Hours: Theory 15 & Practical 30

Theory		
UNIT	CONTENT	HOURS
I	Malignancy – stomach, lung, kidney, prostate, breast, skin, pancreas, liver, brain, parotid tumor	4
II	GIT – liver abscess, intestinal obstruction, appendicitis, perforation	3
III	Hydrocele, hernia, filariasis	1
IV	Orthopedics: Fractures, tumors, osteoarthritis of knee, cervical / lumbar spondylosis,	3
V	Eye – cataract, injury, corneal ulcer, glaucoma, ENT – tonsillitis, sinusitis, ASOM, CSOM	3
	Postoperative care,	1

Practical		
I	Eliciting history of patient & recording , Maintaining case records	5
II	Writing requisitions, Recording vitals	5
III	Initial care of trauma patient, Communicating with patient	5
IV	Basic surgical skills of examining lump / ulcer & recording, Pre-op evaluation	5
V	Post-op care, Assisting in basic surgical cases & basic surgical skills (suturing, sutureremoval, dressing etc.)	5
	Others & elective, Record of cases & exercises	5

EMERGENCY MEDICINE – III

23EMDT3001

Hours: Theory 45 & Practical: 180

Credits: Theory 03, Practical: 06

CONTENT	HOURS
Unit I: Central Nervous System Emergencies: MeningitisStroke Seizure Status epilepticusSyncope	9
Unit II: Endocrine and Metabolic Emergencies: Diabetic KetoacidosisHyperosmolar coma Thyroid crisis Diabetes insipidus Vomiting Diarrhea	9
Unit III: Burns Skin Anatomy Classification of Burn Special Burn considerations	9
Unit IV: Dermatological Emergencies Viral infections: Varicella Herpes zoster Acute leprosy reactionsAutoimmune disorders: Pemphigus vulgaris Systemic lupus erythematosus	9
Unit V: Toxicdisorders: Acute erythrodermaSevere pruritus, Scabies Allergic reactions – Anaphylaxis/Angioedema	9

EMERGENCY MEDICINE – IV

23EMDT3011

Hours: Theory 45 & Practical: 180

Credits: Theory 03, Practical: 06

CONTENT	HOURS
Unit I: Communicable disease: Causative organism, Mode of transmission, Signs and symptoms, Prophylaxis,Investigation and common treatment of following diseases: Meningitis, Hepatitis, Malaria, Tuberculosis, Dengue	9
Unit II: Acquired Immunodeficiency syndrome (AIDS), Typhoid, Plague, Polio, Tetanus,Chicken pox, Cholera, Measles, Category: - III infection, control measures, precautions during transfer	9
Unit III: Mental Health Emergencies Aggressive patientSuicide	9

Deliberate self-harm	
Unit IV: Principles of Anaesthesia General Anaesthesia Local Anaesthesia Regional Anaesthesia	9
Unit V: Wounds and Suturing Types of common wounds Treatment Cleansing the wound Wound healing Principles of incision and closure (including suturing)	9

<u>Practical</u>	Hours
<ul style="list-style-type: none"> • Non invasive Assessment and Support of Oxygenation and Ventilation • Pulse oximetry • Carbon dioxide Monitoring -- Capnometry • Oxygen therapy • Delivery systems for Inhaled Medication <ul style="list-style-type: none"> • Nebulizers • Metered Dose Inhaler <p>Cardiovascular procedures (Observation)</p> <ul style="list-style-type: none"> • Cardiac Monitoring • Central venous pressure monitoring • Insertion of Arterial line: • Central venous cannulation • Transcutaneous cardiac pacing • Transvenous cardiac pacing • Pericardiocentesis • Cardioversion • Defibrillation 	360

SEMESTER – VI

EMERGENCY MEDICINE – V

23EMDT3021

Hours: Theory 60 & Practical: 120

Credits: Theory 04, Practical: 04

CONTENT	HOURS
Unit I: Hematological Disorders: <ul style="list-style-type: none">• Red blood cell disorders:• Anemia and Types/Polycythemia• White blood disorders• Platelet abnormalities	12
Unit II: Obstetrical Emergencies <ul style="list-style-type: none">• Pre eclampsia• Placenta praevia/Abruption• Post Partum Hemorrhage• Amniotic fluid embolism• Cord prolapse• Ectopic Pregnancy	12
Unit III: Paediatric emergencies <ul style="list-style-type: none">• Neonatal resuscitation• Pediatric resuscitation• Assessment of newborn and pediatric patient	12
Unit IV: Paediatric emergencies <ul style="list-style-type: none">• Meconium aspiration• Diaphragmatic hernia• Apnea• Drowning	12
Unit V: Paediatric emergencies <ul style="list-style-type: none">• SIDS (Sudden infant Death Syndrome)• Neonatal Seizure• Febrile convulsions• Shock	12

EMERGENCY MEDICINE – VI

23EMDT3031

Hours: Theory 60 & Practical: 120

Credits: Theory 04, Practical: 04

CONTENT	HOURS
Unit I: Trauma <ul style="list-style-type: none">• Initial assessment and management• Airway injuries• Thoracic Trauma• Abdominal trauma• Spine trauma• Trauma in pregnancy• Pediatric trauma• Geriatric trauma• Transfer to definitive care	12
Unit II: Toxicology: <ul style="list-style-type: none">• Define the term poison• The four ways in which a poison may enter the body• General principles of assessment and management of poison and overdose• Opiates toxicity• Organophosphates• Carbon monoxide• Cyanide• Caustics	12
Unit III: Coppersulphate <ul style="list-style-type: none">• Digoxin toxicity• Hydrocarbons• Tricyclic antidepressant toxicity• Metals – Arsenic/Iron• Acetaminophen overdose• Toxic alcohols• Plant poisonings	12
Unit IV: Emergencies due to venomous bites and stings: <ul style="list-style-type: none">• Snake bite• Scorpion stings• Spider bite• Bee and wasp stings	12

<ul style="list-style-type: none"> • Dog bite • Cat bite • Human bite • Monkey bite 	
Unit V: Industrial Hazards <ul style="list-style-type: none"> • Electrocution • Amputation • Crush injury • Fall from height • Assaults 	12

EMERGENCY MEDICINE – VII

23EMDT3041

Hours: Theory 60 & Practical: 120

Credits: Theory 04, Practical: 04

CONTENT	HOURS
Unit I: Instrumentation In Emergency Services <ul style="list-style-type: none">• Introduction to Biomedical engineering (Man – machine relationship)• ECG• Defibrillator• Intravenous pumps• Laryngoscope, ambubag, suction machine SPO2 monitoring,• Temperature monitoring	12
Unit II: <ul style="list-style-type: none">• BP apparatus, BP monitoring-NIBP, IBP• Ventilators-Intensive care, portable Manual resuscitator• Radiology equipment & radiation hazards• Suction apparatus• Nebuliser• Medical gases• Ambulance and its power supply• Dialysis machine• Infant warmer & incubator	12
Unit III: Emergency Drugs – I <p>Drug introduction, indication, contra-indications, side – effects and routes of administration with doses of drugs</p>	12
Unit IV: Emergency Drugs – II <ul style="list-style-type: none">• Adrenaline (Epinephrine)• Aspirin• Atropine• Adenosine• Amiodarone• Antidotes• Benzylpenicillin• Beta blockers- Esmolol/Metoprolol/Levobunolol• Calcium channel blockers- Verapamil/Diltiazem/Nifedipine/Amlodipine• Calcium chloride	12

<ul style="list-style-type: none"> • Calcium gluconate • Chlorpromazine • Diazepam • Dexamethasone • Dextrose • Dopamine • Dobutamine • Furosemide 	
<p>Unit V: Emergency Drugs – III</p> <ul style="list-style-type: none"> • Flumazenil • Fentanyl • Glucagon • Glyceryl trinitrate • Hydrocortisone • Lidocaine • Lorazepam • Mannitol • Morphine Sulphate • Midazolam • Naloxone hydrochlorideNorepinephrine • Phenytoin • Paracetamol • Salbutamol • Sodab carbonate • Vasopressors • Drugs in obstetrics – Oxytocin/Methergine/CarboprostIV fluids • Potassium Chloride • Succinyl choline • Atracurium • Vecuronium • Propofol • Ketamine • Tranexamic acid Magnesium Sulphate 	12

PRACTICAL	
Cannulating Umbilical Vein <ul style="list-style-type: none"> • Indication • Procedure • Drugs through intraosseous line • Complication 	360
Intraosseous Infusion <ul style="list-style-type: none"> • Indication • Procedure • Drugs through intraosseous line • Complication 	
Gastrointestinal procedures <ul style="list-style-type: none"> • Insertion of nasogastric tube • Insertion of enteral feeding tube and initiation of feedings. Gastric lavage • Upper gastrointestinal endoscopy Insertion of rectal tube Paracentesis • Peritoneal lavage 	
Poison decontamination <ul style="list-style-type: none"> • Activated charcoal • Whole bowel irrigation 	
Genitourinary procedures <ul style="list-style-type: none"> • Urethral catheterization • Peritoneal dialysis • Placement and Management of external Arteriovenous shunt (Assisting). • Continuous Arteriovenous hemofiltration (Assisting) 	
Intravenous Therapy <ul style="list-style-type: none"> • Insertion of intravenous catheter • Administration of parenteral nutrition • Blood and Blood product administration 	
Neurologic Procedures Lumbar Puncture	
(Observation/Assisting) ECG Interpretation <ul style="list-style-type: none"> • Spotter identification • Chest X-ray interpretation • ABG – Interpretation • ACLS • ATLS 	