

Medicine & Allied Subjects

Departmental Objectives

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

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

List of competencies to acquire

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

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

Distribution of teaching - learning hours

Subject	Lecture (in hours)				Small group teaching (in hours)	Departmental integrated teaching of Medicine & Allied Subjects (in hours)	Phase IV common integrated teaching (in hours)	Clinical/Bedside teaching (in weeks)			Total weeks	Block posting (in weeks)	Formative examination (in days)		Summative examination (in days)	
	2 nd Phase	3 rd Phase	4 th Phase	Total	PBL, Practical demonstration, Instrumental demonstration, Skill lab, Tutorial & etc.			2 nd Phase	3 rd Phase	4 th Phase			Formative examination (in days)	Summative examination (in days)		
Internal medicine	22	25	90	137	199 hours	(10 topics ×2 hours) = 20 hours	(42 topics × 3 hours) = 126 hours	14	06+2 (OPD)	12	34	04 wks	Preparatory leave-10 days	Exam time-15days	Preparatory leave-10 days	Exam time-30days
Psychiatry	02	-	18	20				-	02	03	05					
Dermatology	-	-	17	17				-	02	03	05					
Pediatrics	04	20	22	46				04	-	06	10					
Transfusion medicine	-	03	-	03				01	-	-	01					
Physical Medicine	-	-	04	04				02	-	-	02					
Nuclear Medicine	-	-	02	02				-	-	-	-					
Emergency	-	-	-	-				-	02	-	02					
Total	28	48	153	229	199	20	126 hours	20	14	24	59	04 wks	25 days		40 days	
Grand Total	448 hours						126 hours	63 weeks					65 days			
Time for integrated teaching, examination preparatory leave and formative & summative assessment is common for all subjects of the phase																
Preventive aspects of all diseases will be given due importance in teaching learning considering public health context of the country and others parts of the world.																
Related behavioral, professional & ethical issues will be discussed in all clinical and other teaching learning sessions																

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

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

Teaching-learning methods, teaching aids and evaluation

Teaching Methods				Teaching aids	In course evaluation
Large group	Small group	Self learning	Others		
Lecture Integrated Teaching	Bed side clinical teaching in ward, emergency room, OPD, Clinical teaching in CCU/ ICU. Clinical case presentation. Demonstration of Xray, CTscan ,MRI ,ECG ,Instruments, Photos, Data etc. Practice in medical skill centre Practical Demonstration Writing case problem Practical Skills (Video)	Self-directed learning, assignment, self test/assessment	Integrated teaching, With other dept.	Laptop, Computer, OHP/ Multimedia presentation, Slide Projectors, Video, Slide, Dummy (Manikins), Model, Real patients, attendants, Simulation, Charts e.g. growth chart, IMCI Chart, Others e.g. ECG machine, X-ray, photographs, Black board, White board, Flow chart, X-rays, ECG Reports, Samples, Audio, Instrument, Photographs Reading materials ○ Modules & national guidelines on different childhood /adult illnesses ○ Study guide ○ Books, journals	Item Examination Card final (written), Term Examination Term final (written, OSPE, oral+ practical+ clinical)

Related Equipments:

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

Final Professional Examination:

Marks distribution:

Total marks – 500 (Summative)

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

Learning Objectives and Course Contents in Medicine

Learning Objectives	Contents	Teaching Hours
Students will be able to: • value Doctor-Patients relationship • define, differentiate, diagnose diseases • demonstrate clinical skills required for history taking, physical care and laboratory tests, care for diagnosing a disease stepwise and participate in the management plan of a patient under doctor supervision • differentiate clinically (History & Physical examination) one DD from other. • participate in patient education and counseling	Introduction to Medicine (to be covered in 3rd year classes) Overview of Medicine as a discipline and subject Learning Clinical Approach 1. Doctor- Patient Relationship, Medical Ethics, Patient's safety. 2. Communication Skills 3. Behavioural Science Approach to common symptoms of disease: • General concept of Pain, chest pain and abdominal pain • Fever • Dyspnoea • Cough, expectoration, and Haemoptysis • Anorexia, Nausea, Vomiting, Weight loss and Weight gain • Haematemesis, Melaena, Haematochezia • Diarrhea, Dysentery and Constipation • Edema and Ascites • Jaundice • Syncope and Seizures • Fainting and Palpitations • Headache and Vertigo • Paralysis, movement disorders & disorders of gait • Coma and other disturbances of consciousness • Common urinary symptoms including anuria, oliguria, nocturia, polyuria, incontinence and enuresis • Anaemia and Bleeding • Enlargement of Lymphnodes, Liver and Spleen • Joint pain, neck pain and back ache	L- 22 hrs. 4 hrs(1x4) 2 h for medicine 2h for psychiatry 20 hrs.(1x20)

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

Learning Objectives	Contents	Teaching Hours
The students will be able to: • diagnose infectious diseases. • explain principles of management of infection • describe general principles and rational use of antibiotics and other chemotherapy against infectious and parasitic diseases • list the clinical features, describe principles of treatment and advise for prevention of common infectious and tropical diseases.	Diseases due to infections CORE : • Approach to infectious diseases-diagnostic and therapeutic principles • General principles and rational use of antibiotics • Enteric fever • Acute Diarrhoeal Disorders • Cholera & food poisoning • Amoebiasis, Giardiasis • Tetanus • Influenza and infectious mononucleosis • Malaria • Kala-azar • Filariasis • Helminthic diseases ▪ Nematodes ▪ Cestodes ▪ Trematodes • HIV and infections in the immunocompromised conditions • Rabies • Herpes simplex & herpes zoster • Chickenpox • Viral haemorrhagic fever: dengue • Anthrax • Brucellosis • Covid -19, Influenza, MARS, SARS	L-14 hrs.

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

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

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

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

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

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

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

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

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

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

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

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

Learning Objectives	Contents	Teaching Hours
• write a proper discharge summary with all relevant information • write an appropriate referral note to secondary or tertiary centres or to the physicians with all necessary details • assess the need for and issue proper medical certificates to patients for various purposes • record and interpret an ECG and be able to identify common abnormalities like myocardial infarction, arrhythmias • start I.V. line and infusion • perform venous cut down • give intradermal / SC / IM / IV / injections • insert and manage a C.V.P. line • conduct CPR (Cardiopulmonary resuscitation) and first aid in new born/ children including endotracheal intubation. • introduce a nasogastric tube • manage hyperpyrexia	Procedural skill CORE • Lumbar puncture • Bone marrow aspiration • Thoracocentesis / paracentesis • Oxygen Therapy • Oropharyngeal suction • Shock management • Bronchodilator inhalation technique, nebulization • Urethral Catheterisation Additional • Administration of Enema • Postural drainage • Dialysis • Electro convulsive therapy	
Attitude : The student should: 1. develop a proper attitude towards patients, colleagues and the staff. 2. demonstrate empathy and humane approach towards patients, relatives and attendants. 3. maintain ethical behaviour in all aspects of medical practice. 4. develop a holistic attitude towards medicine taking in social and cultural factors in each case 5. obtain informed consent for any examination / procedure 6. appreciate patients right to privacy 7. adopt universal precautions for self protection against HIV and hepatitis and counsel patients 8. be motivated to perform skin sensitivity tests for drugs and serum	Attitudes to be supervised by clinical teachers.	

Clinical Teaching

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

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

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

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

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

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

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

Clinical Teaching

3 rd Phase	2 nd Round	6 Weeks
Learning Objectives	Contents	Teaching Hours
Continue to develop skills in history taking & physical examination. Students will be able to: interpret the findings in terms of diseases, possible causes, make a differential diagnosis & plan investigations.	Approach to Sign & Symptom <u>GIT & HBS</u> • Ascites • Hepatosplenomegaly • Oral ulcer • Abdominal swelling • Abdominal pain • Vomiting & diarrhoea • Haematemesis, melaena • Jaundice <u>CVS</u> • Respiratory distress • Chest pain • Jugular Venous Pulse (JVP) • Hypertension • Abnormal heart sound & murmur • Pulse <u>Respiratory System</u> • Haemoptysis • Cough • Pleural effusion • Pneumothorax • Collapse, Consolidation, Fibrosis • Breath sound • Sputum analysis	

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

Clinical Teaching

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

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

Learning Objectives	Contents	Teaching Hours
Students will be able to: demonstrate in-depth skills, in history taking, clinical examination, diagnosis and management of NS diseases & infectious diseases.	Nervous System - CVD - Multiple Sclerosis - Myasthenia Gravis - Parkinsonism - Peripheral neuropathy - GBS - Cranial neuropathy Infection - Enteric fever - Malaria - Kala Azar - Filarisis - Amoebiasis - Tetanus - Rabies - Poisoning - Snake bite - Tuberculosis - Diarroehea & Dysentery - Shock - Dengue	

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

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

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

Note:

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

Physical Medicine & Rehabilitation

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

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

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

Time Schedule
Medicine & Allied Subjects (lecture)

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

Ward duty
Subjects (weeks)

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

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

Note: Teachers for supervising the evening duties must be available

Final professional examination
Assessment of Medicine
 Assessment systems and mark distribution

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

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

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

INTEGRATED TEACHING EXERCISE

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

Some examples of Multi-Disciplinary Integrated Exercise topics are:

Trauma
Cancer
Tuberculosis
C P R
Jaundice
Acid base electrolyte balance / imbalance
Death and dying

- Medical ethics
- Maternal and child health

Diabetes Mellitus

Departments:

MEDICINE + SURGERY + OBGYNE

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

WARD PLACEMENT

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

OPPORTUNITY FOR COMMUNITY ORIENTATION

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

BLOCK POSTING

Time	: Total 4 weeks	
Break up	: Internal medicine	12days
	Paediatrics	6 days
	Psychiatry	3 days
	Dermatology	3days

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

WORKING HOURS

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

Teaching / learning schedule: to be arranged locally

The duties of the students during block posting will include:

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

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

Log book to be attached with the formative assessment