

PHASE III PART I CLINICAL AND THEORY POSTING SCHEDULE

WEEK 1									
Date	Day	8-9 am	9-12pm	12-1pm	1-2pm	2-3pm	3-4pm	4 - 5 pm	
22/4/24	Mon	CM 17.1 -17.2 Concept of health care to community, Community diagnosis -Lecture	Clinical Posting - Refer Appendix II for schedule	Lunch	SU Introduction, Phase 3 course topics overview	FM 8.1- 8.5 Toxicology,Definitions, Laws related to poisons,NDPS Act,Autopsy in poisoning-Lecture	FM 8.6-8.7 Principles of Diagnosis & management, bedside clinic tests to detect poisoning-SGD	IM-25.1,25.2, 25.3: Chikungunya & Zika infection- Clinical	
23/4/24	Tue	PE7.1,7.2,7.3,7.4,7.6 Breast feeding , MBFHI - Lecture			CM 17.3 Levels of health care, health care systems, primary health care- SGD	CM2.3 Barriers to good health and health seeking behaviour- SGD	OG4.1 Placenta structure and function- Lecture		
24/4/24	Wed	OG4.1 Fetal membranes and amniotic fluid - Lecture			EN 1.1-Anatomy of middle ear-SGD	OP 41.1 - Anatomy of Eye ball- SGD	CM 2.2 Family types, role in health and disease, socioeconomic status assessment- Seminar	SU1 17.7 Soft tissue injuries : SDL 1	
25/4/24	Thur	FM 8.8- basic methodologies in treatment of poisoning-lecture			PE 8.1,8.2,8.3,9.1,10.1 Complimentary feeding , Malnutrition- Lecture	OR 2.1- Fracture clavicle - Lecture	IM 4.6 Malaria- Clinical features & management - Lecture		
26/4/24	Fri	SU 17.3 Trauma : Principles in management of mass casualties - SGD			CM 2.5 Social problems and health - SDL	IM 25.1, 25.2 Tetanus - seminar	FM 2.14 Examination of clothing, preservation of viscera on post-mortem examination for chemical analysis and other medico-legal purposes, Lecture	OG2.1 Anatomy basics- SDL 1	
27/4/24	Sat	IM 15.4 Viral Hepatitis -Lecture			FAP				
Sports & Extra-curricular activities - 4-6 pm everyday									

Week 2										
Date	Day	8-9 am	9-12pm	12-1pm	1-2pm	2-3pm	3-4pm	4-5pm		
29/4/24	Mon	CM 2.5 Social security measures- Lecture	Clinical Posting - Refer Appendix II for schedule	Lunch	SU 17.4, 17.5, 17.6 Trauma : Head Injuries, neurological assessment and GCS, Investigations and principles of management of head injuries - Lecture	FM 8.9 POLICE INTIMATION IN POISONING,PRESERVATION & DESPATCH OF SAMPLES-SGD	FM 8.10 Analytical methods in Toxicology;Bedside clinic tests in poisoning cases-SGD	PE 20.14 Neonatal hypocalcemia-SDL 1		
30/4/24	Tue	PE 10.1 to 10.3 SAM, MAM Lecture			CM 4.1 Health education- communication, process, types, approach, contents, principles- Lecture	CM 4.2 Organising health promotion and education in different settings- SGD	OG5.1 Preconceptional counselling- Lecture			
02-05-24	Thur	FM 5.1-5.2 Classification of common mental illness,Delusion, hallucination, Illusion, lucid interval, obsessions- definition & classification- Lecture			PE 10.4 to 10.6 Approach to SAM RUTF SGD	OR 2.2 - Fracture proximal humerus - Lecture	SU 28.10, 28.11, 28.12, 28.14, Trauma :- Abdominal injuries, Blunt and penetrating - SGD			
03-05-24	Fri	SU 17.8, 17.9 - Trauma :- Chest Injuries - Lecture			FM 1.1 & 1.2 -SDL 1 definitions of Forensic medicine, Clinical Forensic Medicine, Forensic Pathology, State Medicine, Legal Medicine and Medical	IM 4.3 Enteric Fever -Lecture	OG6.1 Diagnosis of pregnancy- Lecture	OR 11.1-Tennis' Elbow SDL 1		
04-05-24	Sat	IM 17.7, 17.9 Meningitis - etiopathogenesis, clinical features and CSF analysis - Lecture			AETCOM 3.1			PANDEMIC 3.1		
06-05-24	Mon	CM 4.3 Evaluation of health promotion and education programme - SGD			SU 17.9 - Trauma : Management of chest injuries - SGD	FM 9.1 Basic methodologies in treatment of Caustics-Organic: Sulphuric acid, Nitric acid & HCl - Seminar	FM9.2 Basic methodologies in treatment of Caustics Inorganic: Oxalic acid, Phenol, & Acetylsalicylic acid-Seminar	EN 1.1-Anatomy of inner ear-SDL 1		
Sports & Extra-curricular activities - 4-6 pm everyday										

Week 3								
Date	Day	8-9 am	9-12pm	12-1pm	1-2pm	2-3pm	3-4pm	4-5pm
07-05-24	Tue	PE 11.1 TO 11.6 Obesity in children - Symposium	Clinical Posting - Refer Appendix II for schedule	Lunch	CM 5.1 Special nutrition requirements- Seminar	CM 5.2 Nutritional Assessment - SGD	OG7.1 Maternal changes in pregnancy - Lecture	
08-05-24	Wed	OG8.3 Antenatal care - SGD			EN 1.1-Physiology of hearing-Lecture	OP 7.1 - Anatomy of Lens - SGD	CM 5.4 Nutritional surveillance, education and rehabilitation - Lecture	OP 1.1 -Physiology of vision- SDL
09-05-24	Thur	FM 5.3 Civil & Criminal responsibilities of a mentally unsound person-Lecture			PE 12.6, 12.7, 12.10 Vit. D disorder - Symposium	OR 2.2, - Fractures of humerus, - shaft - Lecture	IM1.28: ASD, VSD, PDA in adults-L	
10-05-24	Fri	SU 17.3 ATLS principles and damage control surgery - Lecture			CM 5.3 Micronutrients - (Vitamin A, Zn) - SDL	IM 1.28. Cyanotic heart disease and management in adults-SGL	FM 1.3 SDL 2 powers of Supreme Court, High Court, Sessions court, Magistrate's Court, Labour Court, Family Court Executive Magistrate Court and	IM-2.18: Dyslipidemia - SDL 2
13/05/24	Mon	CM 5.5 Diet prescription- Plan and recommend suitable diet - SGD			SU 23.1, 23.2 - Adrenal gland : Applied anatomy of adrenal gland - SGD	FM 9.2 Basic methodologies in treatment of Phosphorus, Iodine & Barium -Seminar	FM 9.3 Basic methodologies in treatment of Arsenic, Thallium,& Cadmium-Seminar	SU 24.2, Pancreas - Chronic pancreatitis - SDL 2
14/05/24	Tue	PE 12.11 to 12.21 Vit E, K Bcomplex & Vit. C - Symposium			CM 5.6 ICDS, Community nutrition Programme - Lecture	CM 5.3, 5.5.8 Iodine deficiency disorders, food fortification- Lectures	OG8.4 Clinical monitoring of maternal and fetal well-being - Lecture	
Sports & Extra-curricular activities - 4-6 pm everyday								

Week 4									
Date	Day	8-9 am	9-12pm	12-1pm	1-2pm	2-3pm	3-4pm	4-5pm	
15/05/24	Wed	OG8.6 Nutrition in pregnancy - SGD	Clinical Posting - Refer Appendix II for schedule	Lunch	EN 1.1-Physiology of balance-Lecture	OP 10.17 Refractive errors - SGD	CM 5.8 Food fortification, food additives and adulteration - Seminar	OG6.1 Elaborate principles underlying and interpret urine	
16/05/24	Thur	FM 3.13 Sexual offences, Punishment for rape -Lecture			PE 12.1 to 12.5 Vit. A - Seminar	OR 2.4 - Fractures of humerus, - , Intercondylar & supracondylar - Lecture	SU 24.1, Pancreatitis - SGD		
17/05/24	Fri	SU 23.3 - Adrenal tumors - Lecture			ulars/standing orders related to medico-leg	IM 1.8 : Atrial fibrillation- L	OG8.7 Vaccination in pregnancy - SGD	PE 20.13 Neonatal Hypoglycemia-SDL 2	
18/05/24	Sat	IM 1.8 Tachyarrhythmias other than AF-SGL			FAP				
20/05/24	Mon	CM 5.1-5.8 Nutrition (Tutorial)			SU 25.5, 22.6 - Parathyroid, hypo and hyperparathyroidism - Lecture	FM 9.4 Basic methodologies in treatment of poisoning in Ethanol, Methanol & Ethylene glycol-SGD	FM 9.4 Methodologies in Treatment of Organophosphates & carbamates-SGD	OR 11.1 -Golfer's Elbow-SDL 2	
21/05/24	Tue	PE 13.1,13.2,13.6 Micronutrients in health & disease - Iron - Seminar			CM 6.1 Presentation of data, frequency distribution- SGD	CM 6.2 Analysis and Interpretation of data- Descriptive statistics - SGD	OG8.8 Enumerate indications and describe investigations and USG in pregnancy- Lecture		
Sports & Extra-curricular activities - 4-6 pm everyday									
Anaemia Block									

Week 1 - 4				
Subjects	Lectures (hrs)	SGD/Seminar (hrs)	SDL (hrs)	Total (hrs)
Community Medicine	6hr /55	12 hrs /70	2hrs /20	20 hrs /145
Ophthalmology	0 hr /15	3 hrs / 20	1 hrs /10	4 hrs /45
ENT	2hrs /15	1 hrs /20	1 hrs /10	4 hrs /45
Forensic Medicine	6hrs /40	9 hrs /70	3hrs /20	18 hrs /130
General Medicine	6 hr /30	3 hr /50	2 hr /10	11 hrs /90
General Surgery	5 hr /30	5 hr /50	2 hrs /10	12 hrs /90
OBG	7 hrs /30	3 hrs /50	2hrs /10	12 hrs /90
Orthopaedics	4 hrs /15	0 hrs /20	2 hrs /10	6 hr /45
Pediatrics	3 hrs /25	6 hrs /30	2 hrs /10	11 hrs /65
AETCOM		2 hrs /19	0 hrs /12	2 hrs /31
Pandemic module*	1 hrs/18			1 hrs /18
Clinical postings			540 hrs	72 hrs /540
FAP	-	6 hrs/21	0 hr/10	6 hrs/ 31
Total	0 hrs /273	0 hrs /546	0 hr /672	0 hrs /1521
* All Pandemic modules taken by Community Medicine				

Week 5									
Date	Day	8-9 am	9-12pm	12-1pm	1-2pm	2-3pm	3-4pm	4-5 pm	
22/05/24	Wed	OG9.1 Abortion - Lecture	Clinical Posting - Refer Appendix II for schedule	Lunch	EN4.2-Diseases of external ear -SGD	OP 7. 4 - Cataract surgery - Lecture	CM 6.3 - Sampling Techniques - SGD	EN 4.1-Mgt of Otalgia-SDL 2	
23/05/24	Thur	FM 3.14 Examination of victim in alleged case of Rape & report preparation-Lecture			PE 13.7,8,10 to 14 Micronutrients Iodine, Calcium, Magnesium - Seminar	OR 2.6 - Fractures of distal radius - Lecture	IM 1.8 Bradyarrhythmias - SGL		
24/05/24	Fri	SU 22.2, 22.4 - Thyroid cancer, MEN syndrome - Lecture			CM 6.3 - SDL 3 -Tests of significance	IM 3.17 Mechanical ventilation - Basics (Non invasive)- L	FM 9.5 Organochlorine, Paraquat & Pyrethroids -Seminar	OP 7.2-Types & stages of cataract- SDL 2	
25/05/24	Sat	IM 3.17 Mechanical ventilation - Basics (Invasive)- L			AETCOM 3.1		PANDEMIC 3.1		
27/05/24	Mon	CM 7.5 Analytical Epidemiology - SGD			SU 22.3 Non malignant thyroid disorders - SGD	FM 3.13 POC SO Act , FM 3.15 Alleged case of sodomy-Victim examination,Accused examination, Report drafting, Preservation	FM 3.16 Examination, Preparation of report, Preservation & despatch of Viscera in Unnatural sexual offences, Informed consent in sexual intercourse,Adultery	IM 23.3: Vitamin B1, B6, B12, D Deficiency - SDL 3	
28/05/24	Tue	PE 16.1 IMNCI - Lecture			CM 7.5 - Experimental Epidemiology - Lecture	CM 7.6 - Screening For Disease - Lecture	OG9.3 Ectopic pregnancy- Lecture		
Sports & Extra-curricular activities - 4-6 pm everyday									

Week 6								
Date	Day	8-9 am	9-12pm	12-1pm	1-2pm	2-3pm	3-4pm	4-5pm
29/05/24	Wed	OG 9.4 Vesicular mole- Lecture	Clinical Posting - Refer Appendix II for schedule	Lunch	EN 4.3-Mgt of ASOM-SGD	OP 5 - Complications of cataract surgery - Lecture	CM 8.1 - Viral Hepatitis - Lecture	SY 27.7 4 layer bandaging, principles and practice - SDL 3
30/05/24	Thur	FM 3.17Paraphilias & Paraphilic disorders-Lecture			PE 34.14 Approach to fever in a child - Lecture	OR 2.7- Pelvic injuries - Lecture	SU 24.2- Pancreatic endocrine tumors - SGD	
31/05/24	Fri	SU 25.1 - Diseases of Breast - Lecture			FM 5.6 - SDL 4 Indian Mental Health Act, 1987 Admission , care & Discharge of mentally unsound	IM 3.17, 22.8 : Arterial blood gas analysis - Basics - L	OG9.5 Hyperemesis gravidarum -SGD	OG9.5 Acute abdomen in early pregnancy (differential diagnosis) - SDL 2
01-06-24	Sat	IM 3.17, 22.8 : Arterial blood gas analysis - Disorders (metabolic and respiratory acidosis) - SGL			FAP			
03-06-24	Mon	CM 8.1 - Polio - Lecture			SU 25.2 - Benign breast diseases including infections - Lecture	FM 14.1 Examination & preparation of medico-legal report in an injured person-SGD	FM 14.1 Medico-legal reports in an injured person-SGD	PE 21.17 Hypertension in children-SDL 3
04-06-24	Tue	PE 34.1 to 34.4, 34.10, 12,13 Tuberculosis, - Lecture			CM 8.1 - Acute Diarrhoeal Disease - Lecture	CM 8.1, 10.4 - IMNCI - Lecture	OG10.5 APH Placenta previa - Lecture	
Sports & Extra-curricular activities - 4-6 pm everyday								

Week 7								
Date	Day	8-9 am	9-12pm	12-1pm	1-2pm	2-3pm	3-4pm	4-5pm
05-06-24	Wed	OG10.1 APH Abruptio placentae- Lecture	Clinical Posting - Refer Appendix II for schedule	Lunch	EN .4.5-Mgt of OME,Myringotomy-SGD	OP 7.1 - Cataract pathogenesis - SGD	CM 7.7 Investigation of Epidemic (Food/ Water Borne) - SGD	OR 2.5 - Galeazzi fracture SDL 3
06-06-24	Thur	FM 3.18 virginity, Legitimacy- Lecture			PE 34.15 Mumps, Measles - Lecture	OR 2.7 - Shock. type & its management.- SGD	IM 3.17, 22.8 : Arterial blood gas analysis - disorders (metabolic and respiratory alkalosis)- SGL	
07-06-24	Fri	SU 26.1 - Surgical anatomy of thorax - SGD			CM - 8.1 Intestinal infections- Typhoid, Cholera- SDL	IM 12.1, 12.2, 12.3 : Hypothyroidism - SGL	FM 3.20 disputed paternity and maternity lecture	EN1.1-Anatomy and function of Eustachian tube SDL 3
10-06-24	Mon	CM 8.1 - Measles, Mumps, Rubella (Tutorial)			SU 25.2 - Benign and malignant tumours of the breast - Lecture	FM 2.31 Exhumation & medico-legal autopsy in deaths due to alleged negligence,Dowry deaths, & custody deaths as per NHRC guidelines-SGD	OP 9.2- Strabismus SDL 3	
11-06-24	Tue	PE 34.17 Typhoid - Lecture			CM 8.1 Acute Respiratory Infections - Seminar	CM 8.1 - Recent Advances in Tuberculosis Program - lecture	OG10.2 Blood and blood products complications and management- SGD	
12-06-24	Wed	OG11.1 Multiple pregnancy- Lecture			EN 4.7-CSOM -Mucosal-Lecture	OP 6.1- Clinical features & investigations of Uveitis - SGD	CM 8.1 - Respiratory infections - SARS, COVID-19 - Seminar	IM 10.7, 10.8, 10.9 : Complications of CKD - SDL 4
Sports & Extra-curricular activities - 4-6 pm everyday								

Week 8								
Date	Day	8-9 am	9-12pm	12-1pm	1-2pm	2-3pm	3-4pm	4-5pm
13/06/24	Thur	FM 2.19 Anaesthetic & Operative deaths -Lecture	Clinical Posting - Refer Appendix II for schedule	Lunch	PE 34.18 Dengue - Lecture	OR 2.9 - Fractures of Acetabulum - Lecture	SU 26. - Surgery in CAD, valvular and congenital heart disease - SGD	
14/06/24	Fri	SU 25.2 - Carcinoma breast - Lecture			FM 1.6 SDL 5 Court strictures vis-a-vis Medical officer	IM 10.1, 10.4 : Chronic Kidney Disease - L	OG12.1 Hypertensive disorders of pregnancy - Lecture	SU 23.1 - Applied anatomy of adrenal glands - SDL
15/06/24	Sat	IM 22.8 : Approach to hyperkalemia - L			FAP			
18/06/24	Tue	PE 34.19 Rickettsial infection - Seminar			CM 3.6, 3.7, 3.8 - Arthropods and Disease Casusation ,Insecticides and Rodenticides - Seminar	CM 3.6 - Dengue Epidemiology and Management- Lecture	OG12.1 Eclampsia - Lecture	
19/06/24	Wed	OG12.2 Anemia ion pregnancy - Lecture			EN 4.8-Mgt of CSOM -Sqaumosal- Lecture	OP 6.2 - Acute & Chronic iridiocyclitis - SGD	CM 3.6 - Malaria Lecture	OG12.1 Etiology and pathophysiology of DM in pregnancy - SDL
20/06/24	Thur	FM 2.16 examination of mutilated bodies or fragments, charred bones and bundle of bones-			PE 34.18 Chicungunia, other vector borne disease - Seminar	OR 2.5 - Fractures of Forearm; Monteggia fracture, Galaezzi fracture. Anatomy. Mode of injury.	IM 20.1, 20.3, 20.6 - Snake bite- types, clinical features and diagnosis- SGL	
Sports & Extra-curricular activities - 4-6 pm everyday								
Alignment - Vector borne diseases								

Week 5 - 8				
Subjects	Lectures (hrs)	SGD/Seminar (hrs)	SDL (hrs)	Total (hrs)
Community Medicine	15 hr /55	19 hrs /70	4 hrs /20	38 hrs /145
Ophthalmology	2 hr /15	6 hrs / 20	3 hrs /10	11 hrs /45
ENT	4 hrs /15	4 hrs /20	3 hrs /10	11 hrs /45
Forensic Medicine	12 hrs /40	16hrs /70	5hrs /20	33 hrs /130
General Medicine	11 hr /30	8 hr /50	4 hr /10	23 hrs /90
General Surgery	10 hr /30	9 hr /50	4 hrs /10	23 hrs /90
OBG	16hrs /30	5hrs /50	4hrs /10	25hrs /90
Orthopaedics	7 hrs /15	2 hrs /20	3 hrs /10	12 hr /45
Pediatrics	9 hrs /25	9 hrs /30	3 hrs /10	21 hrs /65
AETCOM		2 hrs /19	2 hrs /12	4 hrs /31
Pandemic module*	2 hrs/18			2 hrs /18
Clinical postings			540 hrs	144 hrs /540
FAP	-	12 hrs/21	0 hr/10	12 hrs/ 31

* All Pandemic modules taken by Community Medicine

Week 9									
Date	Day	8-9 am	9-12pm	12-1pm	1-2pm	2-3pm	3-4pm	4-5pm	
21/06/24	Fri	su 26.4 - Tumours of the lung - Lecture	Clinical Posting - Refer Appendix II for schedule	Lunch	CM 8.1- Arboviral infections- YF, KFD, JE, Chikungunya- SDL	IM 20.7 : Snake bite management - Lecture	FM 5.4 True mental illness & Feigned mental illness, Delirium tremens SGD	PE 23.6 Infective Endocarditis-SDL 4	
22/06/24	Sat	IM 12.1, 12.2, 12.3 : Hyperthyroidism -SGL			AETCOM 3.2			PANDEMIC 3.1	
24/06/24	Mon	CM 3.6 - Lymphatic Filariasis - Lecture			SU 26.3 - Mediastinal diseases and management - Lecture	FM14.2 Clinical examination & medico-legal reports preparation in suspected poisoning-SGD	FM14.3 Collection,preservation & despatch of exhibits in poisoning case - SGD	OR 2.13- Fracture ankle - SDL 4	
25/06/24	Tue	PE 26.1 Acute hepatitis - Seminar			CM 3.6 ,8.5- National Vector Control Programme ,Integrated Vector Management- Lecture	CM 8.1- Rabies, Leptospirosis - Seminar	OG12.3 Diabetes in pregnancy - Lecture		
26/06/24	Wed	OG12.4 Cardiac diseases in pregnancy - Lecture			EN 1.2-Complications of CSOM - Intratemporal-Lecture	OP 9.5 - Ocular trauma - SGD	CM 8.1 - Bacterial Zoonoses - Brucellosis, Plague, Human Salmonellosis - Seminar	EN4.12-Causes of hearing loss-SDL 4	
27/06/24	Thur	PE 2.14 Postinfarct arterialectomy - Lecture			RMNCHA, JSSK, RSK, ICDS - SGD	OR 2.10 - Fractures of proximal femur. Intra & Extra Capsular.- Lecture	SU 27.7 - Lymphedema - SGD		
Sports & Extra-curricular activities - 4-6 pm everyday									

Week 10									
Date	Day	8-9 am	9-12pm	12-1pm	1-2pm	2-3pm	3-4pm	4-5pm	
28/06/24	Fri	SU 27.1 - Occlusive arterial disease - Lecture	Clinical Posting - Refer Appendix II for schedule	Lunch	FM 3.25-SDL 6 Major results of the National Family Health Survey	IM 22.7 : Hypokalemia - L	OG 12.5 Urinary tract infection in pregnancy - SGD	OP 2.7, 2.8-Orbital tumors- SDL 4	
29/06/24	Sat	IM 3.3. Hyponatremia - L			AETCOM 3.2			FAP	
01-07-24	Mon	CM 8.1 Rabies - Lecture			SU 27.7 - Lymphomas - Lecture	FM19.9 Aluminium phosphide & zinc phosphide-Methodologies in treatment of poisoning-SGD	FM 3.23 Sterilization of male and female, artificial insemination, Test Tube Baby, surrogate mother-SGD	IM 12.4 : Thyroid function test - SDL 5	
02-07-24	Tue	PE 18.1, RCH Programme - SGD			CM 8.1 - Rickettsial Diseases - SGD	CM 8.1 - Leptospirosis - Lecture	OG12.8 Rh isoimmunisation in pregnancy - Lecture		
04-07-24	Thur	FM 11.1 Snake bites LECTURE			PE 19.1 to 19.3 Immunisation - Lecture	OR 2.13 Fracture Both bones Leg - SGD	IM 18.4 : Seizure disorders- SGL		
05-07-24	Fri	SU 27.1 - Treatment of occlusive arterial disease - SGD			CM 5.2 - SDL -Dietary Goals/ Prudent Diet	IM 18.4 : Status epilepticus and anti convulsants - SGL	FM 11.1 Snake bites-Lecture	SU 11.6 - Principles of safe general surgery - SDL 5	
Sports & Extra-curricular activities - 4-6 pm everyday									

Week 11								
Date	Day	8-9 am	9-12pm	12-1pm	1-2pm	2-3pm	3-4pm	4-5pm
06-07-24	Sat	IM 18.9, 18.4 : Brainstem strokes and other than Lateral Medullary syndrome - L	Clinical Posting - Refer Appendix II for schedule	Lunch	FAP			
08-07-24	Mon	CM 8.1 - Meningococcal Meningitis - Lecture			SU 27.5 - Vascular disease : Applied anatomy of venous system of lower limb - SGD	FM 10.1 Antipyretics – Paracetamol, Salicylates, Anti-Infectives (Common antibiotics) Principles of treatment in poisoning-SGD	FM 10.1 Barbiturates, benzodiazepins phenytoin, lithium, haloperidol, neuroleptics, tricyclics .Narcotic Analgesics, Anaesthetics, and Muscle	OG12.6 Hepatitis in pregnancy - SDL 5
09-07-24	Tue	PE 19.5, 6 Immunisation in special situations, New vaccines- Seminar			CM 8.1 - Parasitic Zoonoses - Seminar	CM 8.1 - Leprosy Tutorial	OG13.1 Physiology of labour - SGD	
10-07-24	Wed	OG13.1 Stages of labour - SGD			EN 1.2-Complications of CSOM- Intracranial-Lecture	OP 9.5- Management of ocular trauma- SGD	CM 8.1 - AIDS - Lecture	PE 27.1 Common causes of morbidity and mortality in children-
11-07-24	Thur	FM 11.1 Scorpion sting, BEE & Wasp stings, Spider bites- Lecture			PE 24.1 to 5 ADD & Dehydration - SGD	OR 2.13 - Fractures of talus & small bones of foot - SGD	SU 27.1 - Vascular disease :- Etiology, pathophysiology, investigation and management of aneurysm - Lecture	
	Fri	Su 27.6 - Vascular disease: - deep vein thrombosis - Lecture			FM3.24-SDL 7Methods of contraception in the National family Planning Programme	IM 18.4 Lateral Medullary Syndrome - SGL	OG13.1 Mechanism of labour- SGD	OR- 2.10 Bone Graft - SDL 5
Sports & Extra-curricular activities - 4-6 pm everyday								

Week 12								
Date	Day	8-9 am	9-12pm	12-1pm	1-2pm	2-3pm	3-4pm	4-5pm
17/07/24	Wed	OG13.1 Conduct of labour - SGD	Clinical Posting - Refer Appendix II for schedule	Lunch	EN 4.14,4.15,Mgt of SSNHL,NIHL- SGD	OP 2.1 - Anatomy of Lid - Lecture	CM 8.1 -STD - Seminar	EN 4.21-Tinnitus- SDL 5
18/07/24	Thur	FM 6.1different types of specimen and tissues to be collected			PE 24.6 to 8 Persistent & Chronic diarrhoea , Dysentery - Lecture	OR 2.11 - Fractures of Distal femur & Proximal Tibia - SGD	IM 18.14, 18.15 Hemorrhagic stroke SGL	
19/07/24	Fri	SU 27.4 - Vascular disease : - Types of gangrene and principles of amputation -			CM 8.2- NACP - SDL	IM 18.11, 18.12 : Investigations and diagnostic approach in stroke - L	FM14.17 identify & draw medico-legal inference from common poisons e.g. dhatura, castor, cannabis, opium,	OP 2.1 -Ptosis, Entropion - SDL
20/07/24	Sat	IM 18.10 Stroke in young SGL			FAP			
22/07/24	Mon	CM 8.1 - Tetanus, Yaws, Trachoma - SGD			SU 27.6 - Varicose vein - SGD	FM 10.1 Cardiovascular Toxicology Cardiotoxic plants – oleander, odollam, aconite, digitalis -Seminar	FM 10.1 Poisoning with Insulin ;FM 8.10 Analytical methods for toxicological analysis-Seminar	IM 22.5, 22.6 - Adrenal insufficiency - SDL 6
23/07/24	Tue	PE 25.1 Malabsorption in children, Coeliac disease - lecture			CM 8.2, 8.3 - Diabetes Mellitus - Epidemiology and Control - SGD	CM 8.2, 8.3 - Cardiovascular and Coronary Heart Diseases - Lecture	OG13.1 Intrapartum fetal surveillance - Lecture	
Sports & Extra-curricular activities - 4-6 pm everyday								

Week 9 - 12				
Subjects	Lectures (hrs)	SGD/Seminar (hrs)	SDL (hrs)	Total (hrs)
Community Medicine	22 hr /55	27 hrs /70	7 hrs /20	56 hrs /145
Ophthalmology	3hr /15	8 hrs / 20	5 hrs /10	16 hrs /45
ENT	6 hrs /15	5 hrs /20	5 hrs /10	16 hrs /45
Forensic Medicine	17 hrs /40	26hrs /70	7 hrs /20	50 hrs /130
General Medicine	16 hr /30	14 hr /50	6 hr /10	36 hrs /90
General Surgery	14 hr /30	16 hr /50	5 hrs /10	35 hrs /90
OBG	20 hrs /30	10 hrs /50	5hrs /10	35hrs /90
Orthopaedics	8 hrs /15	5 hrs /20	5 hrs /10	18 hr /45
Pediatrics	12 hrs /25	14 hrs /30	5 hrs /10	31 hrs /65
AETCOM		4 hrs /19	4 hrs /12	8 hrs /31
Pandemic module*	3 hrs/18			3 hrs /18
Clinical postings			540 hrs	216 hrs /540
FAP	-	15 hrs/21	4 hr/10	19 hrs/ 31

* All Pandemic modules taken by Community Medicine

Week 13									
Date	Day	8-9 am	9-12pm	12-1pm	1-2pm	2-3pm	3-4pm	4-5pm	
24/07/24	Wed	OG13.1 Episiotomy - SGD	Clinical Posting - Refer Appendix II for schedule	Lunch	EN .1.1-Anatomy of nose-SGD	OP 12 - Dacrocystitis, Hemangioma, Dermoid - SGD	CM 8.2, 8.3 - Hypertension - Epidemiology and Control - SGD	SU12.1 Enumerate the causes and consequences of malnutrition in the surgical patient SDL 6	
25/07/24	Thur	FM 6.2sample collection, preservation, labelling,dispatch, and interpretation of reports-SGD			PE 30.8 Epilepsy - SGD	OR.2.13 - Fractures of both bones leg - SGD	SU 27.3 - Vasopastic disorders - Lecture		
26/07/24	Fri	SU 17.3 - Trauma patient in shock - SGD			FM 3.26 SDL 8 National guidelines for accreditation, supervision & regulation of ART clinics in India	IM 18.4, 18.10 Stroke - types and presentatoin based on pathology and vascular etiology- Lecture	OG13.1 Partogram - SGD	OG13.1 Pain relief in labour - SDL 6	
27/07/24	Sat	IM 18.11, 18.13: Treatment of ischemic stroke and its complication - SGD			FAP				
29/07/24	Mon	CM 8.2, 8.3 - Stroke - Epidemiology and Community based Rehabilitation - SGD			SU 11.1 - Principles of preoperative Assessment - Lecture	FM9.6 basic methodologies in treatment of poisoning: Ammonia, Carbon monoxide -SGD	FM9.6 basic methodologies in treatment of poisoning: Hydrogen cyanide& derivatives, Methyl isocyanate ,tear gases-SGD	PE 29.16 Indications for Hb Electrophoresis- SDL 6	
30/07/24	Tue	PE 30.4,5 Microcephaly, Neural tube defects - Lecture			CM 8.2, 8.3 - Cancer - Epidemiology and Control, Palliative Care - SGD	CM 8.2, 8.3 - Rheumatic Fever - Epidemiology and Control - SGD	OG13.1 Induction and acceleration of labour- Lecture		

Sports & Extra-curricular activities - 4-6 pm everyday

Week 14									
Date	Day	8-9 am	9-12pm	12-1pm	1-2pm	2-3pm	3-4pm	4-5pm	
31/07/24	Wed	OG13.2 Preterm labour - Lecture	Clinical Posting - Refer Appendix II for schedule	Lunch	EN Physiology of nose-SGD	OP 2.4 - Anatomy of Orbit & Orbital space - Lecture	CM 8.2, 8.3 - Obesity - Epidemiology and Control - SGD	OR 2.12 -Fat Embolism syndrome - SDL 6	
01/08/24	Thur	FM 13.2 medico-legal aspects of poisoning in Workman's Compensation Act-Lecture			PE 29.8 Acute Leukemia – Lecture	IM 13.1, 13.2, 13.3 Lymphoma - classification, diagnosis, treatment SGL	IM 13.1, 13.2, 13.3 - Leukemia - classification, diagnosis, treatment SGL		
02/08/24	Fri	SU 17.3 - Unconscious patient with evidence of trauma - SGD			CM 8.3 - Blindness - Epidemiology and Control , NPCB SDL-	IM 14. 9.14.10.14.15 Obesity-Investigations & prevention-Seminar	FM 3.29 BATTERED BABY SYNDROME-Seminar	EN 1.1-Anatomy of PNS-SDL 6	
05/08/24	Mon	CM 8.2, 8.3 - Accidents and Injuries - Epidemiology and Control - SGD			SU 11.2 - Principles of General, Regional and Local Anaesthesia - Lecture	FM 14.6medico-legal aspects from examinationof hair (human & animal) fibre, semen & other biological fluids-SGD	FM 14.6medico-legal aspects from examination of hair (human & animal) fibre, semen & other biological fluids-SGD	OP 4.2 -DD'S of infective Keratitis -SDL 6	
06/08/24	Tue	PE 29.7 Hmophilia -Lecture			Integration - Diarrhoeal disease		OG13.2 PROMPPROM - SGD		
07/08/24	Wed	OG13.2 Postdated pregnancy- SGD			EN 4.23-DNS,Septoplasty ,SMR-SGD	OP 2.6 - Proptosis/TRO - SGD	CM 9.5 - Population Explosion and Dynamics - Debate	IM 22.6: Hypematremia SDL 7	
Sports & Extra-curricular activities - 4-6 pm everyday									
Integration - Diarrhoeal disease (Gen Medicine, Paediatrics, Com Medicine)									
Week 15									
Date	Day	8-9 am	9-12pm	12-1pm	1-2pm	2-3pm	3-4pm	4-5pm	
08/08/24	Thur	FM 14.7 Examination of Blood stains-Lecture	Clinical Posting - Refer Appendix II for schedule	Lunch	PE 29.1 Approach to anemia - SGD	OR 2.13 - Fractures of both bones ankle - SGD	SU 22.6 - Thyrotoxic crisis and tetany following thyroid surgery - SGD		
09/08/24	Fri	SU 11.5 - post operative pain relief and management of chronic pain			FM 3.31 SDL 9 Torture & Human rights	IM 14.2, 14.4, 14.5 : Eriopathology and complications of obesity - SGL	OG14.1 Breech -Lecture	SU18.1, 18.2 - Cutaneous , subcutaneous infections, Skin tomors SDL 7	
12/08/24	Mon	CM 10.6 - Family Planning Methods - Lecture			SU 15.1 - Needle stick injury - SGD	FM 14.7 identify that a particular stain is blood and identify the species of its origin-SGD	FM14.8 Perform and identify ABO & RH blood group of a person-SGD	OG14.1 External cephalic version - SDL 7	
13/08/24	Tue	PE 29.4 Hemolttic anemia- Lecture			CM 10.7 - Family Welfare and Family Planning Programmes - SGD	CM 10.4 - RMNCH - Maternal - Lecture	OG14.1 Occiptoposterior - Lecture		
14/08/24	Wed	OG14.1 Face and brow presentation -SGD			EN 4.26-Adenoids-SGD	OP 3.3- Conjunctivitis - Lecture	CM 10.4 - RMNCH - Child and Neonatal - Lecture	PE Developmental delay -SDL 7	
16/08/24	Fri	SU 11.4 - Day case surgery - L.lecture			CM 10.3, 2.2, 2.4 - Custom and Practices Related to Pregnancy, Child Birth and Lactation - SDL	IM 14.13, 14.14 Pharmaco therapy and bariatric surgery - Obesity SGL	FM 3.30 Identification of injuries caused by torture _lecture	OR- 2.13 Fracture Calcaneum, talus & small bones of foot -SDL 7	
Sports & Extra-curricular activities - 4-6 pm everyday									
Week 16									
Date	Day	8-9 am	9-12pm	12-1pm	1-2pm	2-3pm	3-4pm	4-5pm	
17/08/24	Sat	IM 7.1, 7.2 : Rheumatoid arthritis - L	Clinical Posting - Refer Appendix II for schedule	Lunch	AETCOM 3.3 A				
19/08/24	Mon	CM 10.1, 10.2 - Current Status, Recent Trends Indicators, High Risk Approach in MCH - Lecture			SU 27.1 - Diabetic with Charcot's foot with infection - SGD	FM14.8T Features & management of Tobacco, cannabis, amphetamines, cocaine abuse/poisoning-SGD	FM 14.8 HALLUCINOGENS, Designer drugs & Solvent abuse-features and management _SGD	EN 4.28-Vasomotor rhinitis-SDL 7	
20/08/24	Tue	PE 29.2 Iron deficiency - Seminar			CM 10.5 - UIP & Cold Chain - Lecture	CM 10.4, 10.8 - School Health - SGD	OG14.1 Transverse lie - SGD		
21/08/24	Wed	OG14.1 Cord prolapse- SGD			EN 4.27-Allergic rhinitis-Lecture	OP 3.4, 3.7 - Trachoma - Lecture	CM 10.8, 5.3 - Adolescent Health ,Anemia Mukht Bharath Lecture	OP 3.6 -Pterygium - SDL 7	
22/08/24	Thur	FM 14.13 Age of foetus by postmortem examination-Lecture			9.3 Vit B 12, Folate deficiency anaemia - S	OR 3.1- Osteomyelitis - Lecture	IM 7.19 : Biologics and newer managment in rheumatology SGL		
23/08/24	Fri	SU 28.1- Abdominal wall anatomy and pathophysiology of hernias - Lecture			FM 4.7- SDL 10 Ethics related to HIV patients	IM 7.10 Crystal arthropathy - SGL	OG14.4 Abnormal labour - Lecture	IM 22.7 : Cushing syndrome - SDL 8	
Sports & Extra-curricular activities - 4-6 pm everyday									
Integration - Diabetes (Gen Medicine, Surgery, Paed, OBG,Com Medicine)									

Week 13 - 16				
Subjects	Lectures (hrs)	SGD/Seminar (hrs)	SDL (hrs)	Total (hrs)
Community Medicine	28 hr /55	38 hrs /70	9 hrs /20	75 hrs /145
Ophthalmology	6hr /15	10 hrs / 20	7 hrs /10	23 hrs /45
ENT	7 hrs /15	9 hrs /20	7 hrs /10	23 hrs /45
Forensic Medicine	21 hrs /40	36 hrs /70	10 hrs /20	67 hrs /130
General Medicine	18 hr /30	21 hr /50	8 hr /10	47 hrs /90
General Surgery	22 hr /30	19 hr /50	7 hrs /10	48 hrs /90
OBG	25hrs /30	17hrs /50	7hrs /10	49 hrs /90
Orthopaedics	9 hrs /15	7 hrs /20	7 hrs /10	23 hr /45
Pediatrics	15 hrs /25	19 hrs /30	7 hrs /10	41 hrs /65
AETCOM		7 hrs /19	4 hrs /12	11 hrs /31
Pandemic module*	3 hrs/18			3 hrs /18
Clinical postings			540 hrs	288 hrs /540
FAP	-	18 hrs/21	4 hr/10	22 hrs/ 31

Week 17									
Date	Day	8-9 am	9-12pm	12-1pm	1-2pm	2-3pm	3-4pm	4-5pm	
24/08/24	Sat	IM 7.14, 7.15 Investigations in rheumatological disorders SGL.	Clinical Posting - Refer Appendix II for schedule	Lunch	PANDEMIC MODULE 3.1				
26/08/24	Mon	CM 15.1, 15.2- Mental Health (Concept, Warning Signs, Services) - Lecture			SU 28.1 - Painful swelling of anterior abdominal wall - SGD	FM 14.13 age of foetus by post-mortem examination-SGD	FM 1410.identify & prepare medicolegal inference from specimens obtained from various types of injuries -SGD	SU15.1 Describe classification of hospital waste and appropriate	
27/08/24	Tue	PE 29.6 Thrombocytopenia - Seminar			CM15.3 Describe National Mental Health program - SGD	CM 3.1 - Health Hazard Related to Air - Seminar	OG 14.2 & 14.3 Obstructed labour and rupture uterus - Lecture		
28/08/24	Wed	OG15.1 Caesarean section- SGD			EN 4.25-Nasal polyps-Lecture	OP 3.5- Allergic conjunctivitis - SGD	CM 3.1 - Health Hazard Related to Ventilation, Radiation, Light - SGD	OG15.1 ARM- SDL 8	
29/08/24	Thur	FM 4.8 Consumer Protection Act-1986 (Medical IndemnityInsurance, Civil Litigations & ESI Act-Lecture			PE 29.6 ITP Seminar	OR 3.1 - Septic arthritis - Lecture	SU 28.1 - Femoral Hernia - Lecture		
30/08/24	Fri	SU 28.1 - Inguinal hernia			CM 3.1 - Health hazards-Noise & Meterological Enviornment SDL	IM 1.21 : Infective endocardiits - SGD	FM 6.1 HLA Typing and DNA Fingerprinting. Describe Locard's Exchange Principle-Lecture	PE 17.1 Analyse the outcomes and appraise the monitoring and evaluation	
Sports & Extra-curricular activities - 4-6 pm everyday									

Week 18									
Date	Day	8-9 am	9-12pm	12-1pm	1-2pm	2-3pm	3-4pm	4-5pm	
31/08/24	Sat	IM 1.1 Valvular heart disease - AS/AR - Lecture	Clinical Posting - Refer Appendix II for schedule	Lunch	FAP				
02/09/24	Mon	CM 11.3 --Pneumoconioses - Seminar			SU 28.1 - Obturator, Lumbar, Sciatic, Epigastric, Umbilical and Incisional hernia - Lecture	FM 14.10 identify & prepare medicolegal inference from specimens obtained from various types of injuries -SGD	FM 14.10 identify & prepare medicolegal inference from specimens obtained from various types of injuries -SGD	OR-12.1 Scoliosis -SDL 8	
03/09/24	Tue	PE 21.2 Acute PSGN – Lecture			CM 11.1, 11.3- Occupational Health Hazards - Lecture	CM 11.5 - Occupational Health Hazards of Health Professionals - Lecture	OG15.1 Instrumental delivery- Lecture		
04/09/24	Wed	OG16.1 PPH - Lecture			EN 4.30-Epistaxis-Lecture	OP 4.1 - Corneal ulcer - Lecture	CM 11.3, 11.4 - Health Protection and Prevention of Occupational Diseases, Ergonomics - Lecture	EN 4.29-A/c & C/c rhinitis-SDL 8	
05/09/24	Thur	FM 4.19 Informed consent & its ingredients-Lecture			PE 21.1 UTI in children -SGD	OR 4.1 - Skeletal tuberculosis, Hip-Lecture	IM 1.1 Valvular heart disease - MS/MR -SGD		
06/09/24	Fri	SU 28.3 - Peritonitis - Causes, clinical features and complications - SGD			FM4.9-SDL 11 Medico-legal issues in family violence, violation of human rights, NHRC & doctors	IM 1.1 Cardiomyopathy - SGD	OG16.2 Uterine inversion - SGD	OP 24.15-Optic Atrophy - SDL 8	
Sports & Extra-curricular activities - 4-6 pm everyday									

Week 19								
Date	Day	8-9 am	9-12pm	12-1pm	1-2pm	2-3pm	3-4pm	4-5pm
07/09/24	Sat	IM 1.28 Congenital heart disease in adults (ASD, VSD, PDA, TOD, Eisenmenger's syndrome - Lecture	Clinical Posting - Refer Appendix II for schedule	Lunch	FAP			
09/09/24	Mon	CM 11.2 - Legislations in Occupational Health , Describe the role, benefits and functioning of the employees state insurance scheme- Lecture			SU 28.3 - Management of peritonitis - SGD	FM 14.11 identify & describe weapons of medicolegal importance which are commonly used -SGD	FM 14.11 identify & describe weapons of medicolegal importance which are commonly used -SGD	IM 22.1, 22.2 Hypocalcemia -SDL-9
10/09/24	Tue	PE 30.1 Meningitis - SGD			CM 14.1 - Definition and Classification of Hospital Waste - Seminar	CM 14.2 - Methods of Treatment of Hospital Waste and Related Laws - Lecture	OG16.3 FGR - Lecture	
11/09/24	Wed	OG17.1 physiology of lactation -SGD			EN 4.31-Trauma to face-SGD	OP 4.9 - Management of dry eye - SGD	CM 12.1, 12.2, 12.3 - Geriatric Services, Problems, Prevention , NPHCE- SGD	SU19.1 Describe the etiology and classification of cleft lip and palate-SDL 9
12/09/24	Thur	FM 3.10 Types of Firearm injuries -Seminar			PE 30.3 Hydrocephalus - Lecture	OR 4.1 - Skeletal tuberculosis -Knee - Lecture	SU 28.4 Intra abdominal abscess - SGD	
13/09/24	Fri	SU 28.4- Mesenteric cysts and retroperitoneal tumours - lecture			CM 13.1, 13.2 - National Disaster Management Authority - SDL	IM 4.3 Viral exantems - SGD	FM 13.2 Medico-legal aspects of environmental pollution-Lecture	OG 16.1 Blood and blood products in PPH-SDL 9
Sports & Extra-curricular activities - 4-6 pm everyday								

Week 20								
Date	Day	8-9 am	9-12pm	12-1pm	1-2pm	2-3pm	3-4pm	4-5pm
18/09/24	Wed	OG 17.2 Care of breast and breast feeding -SGD	Clinical Posting - Refer Appendix II for schedule	Lunch	EN 4.33-A/c & c/c sinusitis-SGD	OP 4.9- Eye Banking - SGD	CM 13.1, 13.2 - Disaster - Definition, Man Made Disaster India and World , Cycle and Management - Lecture	PE 3.5, 3.6 Child development unit and referral criteria-SDL 9
19/09/24	Thur	FM 4.18 Medical Negligence-Lecture			PE 28.1 to 4 Nasopharyngitis, Pharyngotonsillitis AOM – Seminar	OR 4.1 - Skeletal tuberculosis -spine - lecture	IM 4.3 - Common bacterial infections - Mycoplasma, listeria, legionella, klebsiella, Pseudomonas- SGD	
23/09/24	Mon	CM 8.5 - Concept of Health Planning, Planning Cycle - Lecture			SU 28.1 Lump in the groin - SGD	FM 14.4 Estimation of age for medico-legal purposes & report preparation _SGD	FM 14.4 Estimation of age for medico-legal purposes & report preparation _SGD	OR-12.1 Spina Bifida -SDL 9
24/09/24	Tue	PE 31.1, 3,4 31.12 Allergic & atopic rhinitis, Angioedema – SGD			CM 8.5 -Plan, Implement, Evaluate, Control Measures for Disease - SGD	CM 16.4, 17.4 - Health Planning in India and National Policies - Lecture	OG 17.2 Breast mastitis and breast abscess-SGD	
25/09/24	Wed	OG 19.1 Normal puerperium -SGD			EN 4.33-Complications of sinusitis-Lecture	OP 9.4 - NPCB- lecture	CM 1.6 Sources of health information, CM 8.7 Health Information System - lecture	EN 4.36-Salivary glands-SDL 9
26/09/24	Thur	FM 4.18 Medical Negligence-Lecture			PE 31.5, 31.8, 31.10 Asthma, PFT – Lecture	OR 4.1 - Skeletal tuberculosis Hip- Lecture	SU 27.1, 27.6 - Leg ulceration - SGD	
Sports & Extra-curricular activities - 4-6 pm everyday								
Integration-Thyroid (Surgery, Gen. medicine)								

Week 17 - 20				
Subjects	Lectures (hrs)	SGD/Seminar (hrs)	SDL (hrs)	Total (hrs)
Community Medicine	37 hr /55	46 hrs /70	11 hrs /20	94 hrs /145
Ophthalmology	8hr /15	13 hrs / 20	8 hrs /10	29 hrs /45
ENT	10 hrs /15	11 hrs /20	9 hrs /10	30 hrs /45
Forensic Medicine	27 hrs /40	45 hrs /70	11 hrs /20	83 hrs /130
General Medicine	20 hr /30	26hr /50	9 hr /10	55 hrs /90
General Surgery	25 hr /30	26 hr /50	9 hrs /10	60 hrs /90
OBG	29 hrs/30	23 hrs/50	9 hrs / 10	61 hrs/90
Orthopaedics	14 hrs /15	7 hrs /20	9 hrs /10	30 hr /45
Pediatrics	19 hrs /25	24 hrs /30	9 hrs /10	52 hrs /65
AETCOM		7 hrs /19	4 hrs /12	11 hrs /31
Pandemic module*	6 hrs/18			6 hrs /18
Clinical postings			540 hrs	360 hrs /540
FAP	-	21 hrs/21	7 hr/10	28 hrs/ 31

Week 21									
Date	Day	8-9 am	9-12pm	12-1pm	1-2pm	2-3pm	3-4pm	4-5pm	
27/09/24	Fri	SU 27.1, 27.6 - Painful / paralysed Limb - SGD	Clinical Posting - Refer Appendix II for schedule	Lunch	FM-4.11 SDL 12 Euthanasia	IM 4.3 Parasitic infections - SGD	OG 19.1 Abormal puerperium -LECTURE	OP 31.3 - Horner's syndrome- SDL 9	
28/09/24	Sat	IM 5.4 Portal hypertension and variceal bleed - Lecture			AETCOM 3.3 A	AETCOM 3.3B			
30/09/24	Mon	CM 16.3 - Health Management and Techniques - Lecture			SU 4.2, 17.1, Acute airway obstruction - SGD	FM 14.8Conduct & prepare post-mortem examination report of varied etiologies in a simulated/ supervised environment-SGD	FM 14.8 prepare post-mortem examination report of varied etiologies in a simulated/ supervised environmen-SGD	IM 22.2, 22.3 Hypercalcemia - SDL 10	
01/10/24	Tue	PE 30.2 Meningitis - SGD			CM 18.2 - International Health, Notification, Voluntary Health Agencies -	CM 10.4 - Maternal Mortality Ratio,causes, preventive and social measures-lecture	OG 19.1 Contraception and sterilization in puerperial period-SGD		
03/10/24	Thur	FM 2.28 Sudden Infant Death syndrome and Munchausen's syndrome by proxy-Lecture			EN 4.39-A/c & c/c tonsillitis-SGD	OR 6.1 - Cervical spondylosis - SGD	IM 5.6 Ascites and peritonitis -SGD		
04/10/24	Fri	SU 17.6 Raised intracranial pressure, intracranial blood clots or mass lesion - SGD			CM 10.4 - Maternal Schemes for prevention of MMR - SDL	IM 15.10 Investigations in UGI bleed - SGD	FM 3.5 Mechanical injuries :Antemortem and postmortem wound; Hurt. Grievous hurt & dangerous hurt-Lecture	SU21.1 Describe surgical anatomy of the salivary glands-SDL 10	
Sports & Extra-curricular activities - 4-6 pm everyday									

Week 22									
Date	Day	8-9 am	9-12pm	12-1pm	1-2pm	2-3pm	3-4pm	4-5pm	
05/10/24	Sat	IM 5.6, 5.16 Complications of CLD including hepatocellular carcinoma and its management - Lecture	Clinical Posting - Refer Appendix II for schedule	Lunch	AETCOM 3.3 B		PANDEMIC 3.2		
07/10/24	Mon	CM-10.4- Perinatal Mortality Rate, definitions,causes and its prevention - SGD			SU 17.7 - Nerve injury in trauma - SGD	FM 14.5. prepare post-mortem examination report of varied etiologies in a simulated/ supervised environment-SGD	FM 14.5 prepare post-mortem examination report of varied etiologies in a simulated/ supervised environment-SGD	OG 19.1 Steps of tubal sterilization -SDL 10	
08/10/24	Tue	PE 26.3 Chronic liver disease – Lecture			CM - 10.4 Baby Friendly Hospital Initiatives- Seminar	CM 7.2, 8.2 - Geneticss and Health - Seminar	OG 20.1 Legal aspects of MTP- SGD		
09/10/24	Wed	OG 20.2 Methods and complications of first and second trimester MTP- SGD			EN 4.40-Adenotonsillectomy-SGD	OP 5.2 - Scleritis- SGD	CM Tribal Health in india - SGD	PE 27.11 Explain the need and process of triage of sick patients	
10/10/24	Thur	FM 3.6 Healing of injury and fracture of bones with its medico-legal importance-Lecture			OP 5.1 Episcleritis - SGD	OR 7.1 - Metabolic bone Disorders. Rickets.- Lecture	SU 17.7 - Vessel injury in trauma - SGD		
11/10/24	Fri	SU 17.10 - Tension pneumothorax, hemothorax and flail chest - Lecture			FM 4.25-SDL 13 Clinical research & ethics	IM 16.16, 16.17 Inflammatory bowel disease - SGD	OG 20.3 PCPNDT Act -SGD	OR-7.1 - Metabolic bone Disorders - Pagets' disease SDL 10	
Sports & Extra-curricular activities - 4-6 pm everyday									

Week 23									
Date	Day	8-9 am	9-12pm	12-1pm	1-2pm	2-3pm	3-4pm	4-5pm	
14/10/24	Mon	CM 10.9 - Gender Issues, Women Empowerment - Seminar	Clinical Posting - Refer Appendix II for schedule	Lunch	SU 22.6 - Primary / secondary hyperparathyroidism - SGD	FM 14.5 examination of & opinion after examination of skeletal remains in a simulated/ supervised environment-SGD	FM 14.5 Examination of & present an opinion after examination of skeletal remains in a simulated/ supervised environment-SGD	EN 1.1-Anatomy of larynx-SDL 10	
15/10/24	Tue	PE 30.11 Cerebral palsy - Lecture			CM 19.1, 19.2, 19.3 - Essential Medicine, Primary Care, Counterfeit Medicine and prevention - Seminar	CM 8.6 - Education of Health Workers for Disease Programmes - SGD	OG 1.1 Maternal morbidity and mortality -SGD		
16/10/24	Wed	OG 1.2 Perinatal mortality SGD			EN 1.1-Physiology of phonation-Lecture	OP 6.5 - Anatomy of angle of Anterior chamber - SGD	CM 20.4 - Clinical Establishment Act, Human Organ Transplantation Act - Lecture	OP 6.7 -POAG- SDL 10	
17/10/24	Thur	FM 3.7 Factors influencing infliction of injuries and healing,examination and certification of wounds and wound as a cause ofdeath: Primary and Secondary-Lecture			OR 4.1 Tracking of cold abscess of lumbar spine SGD	OR 6.1 Degenerative Conditions of spine Lumbar spondylosis- SGD	IM 6.6: Dermatological and oral manifestations of HIV - SGD		
18/10/24	Fri	SU 23.3 - Pheochromocytoma - SGD			CM 20.3 - Any Current Health event of Importance in the community - SDL	IM 6.13 GI Manifestations of HIV - SGD	FM 3.8 different types of weapons including dangerous weapons and their examination-SGD	FAP	
19/10/24	Sat	IM 6.18 Prophylactic drugs for HIV related oppurtunistic infections- - Lecture			PANDEMIC 3.2		AETCOM 3.3 C		
Sports & Extra-curricular activities - 4-6 pm everyday									

Week 24									
Date	Day	8-9 am	9-12pm	12-1pm	1-2pm	2-3pm	3-4pm	4-5pm	
21/10/24	Mon	CM 7 Epidemiology Tutorial	Clinical Posting - Refer Appendix II for schedule	Lunch	SU 28.10, 28.11, 28.12, 28.14, Trauma :- Abdominal injuries, Blunt and penetrating-SGD	FM 14.13 prepare report of the weapons brought by police and to give opinion regarding injuries present on the person as described in injury report/ PM report so as to connect weapon with the injuries-SGD		FAP	
22/10/24	Tue	PE 28.5 to 8 Stridor, ALTB, Acute epiglottitis – Seminar			CM 8.1 - Communicable Diseases -Tutorial	CM 10 RCH Tutorial	OG 1.3 IUFD -SGD		
23/10/24	Wed	OG 1.3 National health programs in obstetrics -SGD			EN 4.44-Benign lesions of larynx-SGD	OP 6.7 - Secondary Glaucoma - SGD	CM 16 Health Planning Tutorial		FAP
24/10/24	Thur	FM 4.19 Consent in clinical practice-Lecture			EN 4.43-A,c &c/c laryngitis-SGD	OR 5.1 Inflammatory joint disorders SGD	SU 23.3 Adrenal tumors - Lecture		
25/10/24	Fri	SU 17.8, 17.9 - Trauma :- Chest Injuries - Lecture			FM4.27-SDL 14 Ethical guidelines for Biomedical research on human subjects & animals	IM 21.3 Odollam, Corrosive and other poisonings SGD	OG 1.3 Prenatal screening and diagnosis and fetal therapy -SGD		
26/10/24	Sat	IM 21.1, 21.2 Organophosphorus poisoning and other plant poisons - Lecture			AETCOM 3.3 C				
Sports & Extra-curricular activities - 4-6 pm everyday									
Integration - HIV/AIDS (Gen Medicine, Paediatrics, OBG, FM, Community Medicine)									

Week 21 - 24				
Subjects	Lectures (hrs)	SGD/Seminar (hrs)	SDL (hrs)	Total (hrs)
Community Medicine	40 hr /55	58 hrs /70	13 hrs /20	111 hrs /145
Ophthalmology	8hr /15	17 hrs / 20	10 hrs /10	35 hrs /45
ENT	11 hrs /15	15 hrs /20	10 hrs /10	36 hrs /45
Forensic Medicine	32 hrs /40	54 hrs /70	14 hrs /20	100 hrs /130
General Medicine	24 hr /30	33 hr /50	10 hr /10	67/hrs /90
General Surgery	28 hr /30	34 hr /50	10 hrs /10	72 hrs /90
OBG	30 Hrs /30	32 hrs /50	10 hrs /10	72 hrs /90
Orthopaedics	15 hrs /15	11 hrs /20	10 hrs /10	36 hr /45
Pediatrics	20 hrs /25	27 hrs /30	10 hrs /10	57 hrs /65
AETCOM		10 hrs /19	10 hrs /12	20 hrs /31
Pandemic module*	9 hrs/18			9 hrs /18
Clinical postings			540 hrs	432 hrs /540
FAP	-	21 hrs/21	10 hr/10	31 hrs/ 31

Date		Week 25							
28/10/24	Mon	CM 6 Statistics - Tutorial	Clinical Posting - Refer Appendix II for schedule	Lunch	SU 22.6- Parathyroid- hypo and hyper - Semina	FM 14.12 contents and structure of bullet and cartridges used & to provide medico-legal interpretation -SGD	FM 14.14 Examine & prepare report of an alleged accused in rape/unnatural sexual offence in a simulated/ supervised environment -SGD		
29/10/24	Tue	PE 30.7 Febrile seizure - Seminar			CM 8.2-8.3 Oral health- Epuidemiology and control measures- SGD	CM 5.6 National Nutrition Policy, importantnational nutritional Programs including the ICDS Scheme- LECTURE	OG 3.1 Physiology of ovulation and menstruation- SGD		
30/10/24	Wed	OG 3.1 Fertilization and implantation -SGD			EN 4.41,Ludwigs angina ,abcesses in neck-Lecture		CM 5.7 Describe food hygiene- SGD		
01/11/24	Fri	SU 22.2, 22.3- Thyroid Malignancy- SGI			CM 10.4., 10.1 - IMR, causes,Preventive and social measures. Low Birth weight & its	M 21.4 : Methanol and ethanol poisoning - SG	FM 2.10 Estimation of time since death-Seminar		
02/11/24	Sat	IM 21.4 - Paracetamol poisoning, sedatvies, hypnotics and antipsychotic poisoning- Lecture			AETCOM 3.4				
04/11/24	Mon	CM 5.8 Importance and methods of food fortification and effects of additives and adulteration- SGD			SU 25.2 - Benign breast diseases including infections - Lecture	FM 14.15 Examine & prepare report of a victim in rape/unnatural sexual offence in a simulated/ supervised environment-SGD	FM 14.15 Examine & prepare report of a victim in rape/unnatural sexual offence-SGD	AETCOM 3.4 SDL	
Sports & Extra-curricular activities - 4-6 pm everyday									

Week 26								
Date	Day	8-9 am	9-12pm	12-1pm	1-2pm	2-3pm	3-4pm	
05/11/24	Tue	PE 30.12 Floppy infant - Lecture	Clinical Posting - Refer Appendix II for schedule	Lunch	CM 8.7 Principles of management of information systems- LECTURE	CM 9.6 National Population Policy - lecture	OG 3.1 Fetal circulation -SGD	
06/11/24	Wed	OG 3.1 Teratogenesis - SGD			EN 4.48-Mgt of airway emergencies-Lecture	OP 6.7- Investigations of Glaucoma - SGD	CM 10.6 Family planning methods, their advantages and shortcomings- SGD	
07/11/24	Thur	FM2.18 objectives of crime scene visit, the duties & responsibilities of doctors on crime scene and the			OP 6.7 - Managment of Glaucome - SGD	OR 28 - Resuscitation, transportation & mobilzation of patient with spinal injuries.- SGD	IM 14. 9,14,10,14,15 Obesity-Investigations & prevention-SGD	
08/11/24	Fri	SU 25.2 - Malignant tumours of the breast - Seminar			FM7.1-SDL 15 DNA profiling-Principles & use	IM 11.2,11.3,11.4- Epidemiology & Pathogenesis of Diabetes-SGD	OG 6.1 Ultrasound in pregnancy - SGD	
11/11/24	Mon	CM 12.2 Health problems of aged population- SGD			SU 25.2 - Carcinoma breast - SGD	14.16 Examine & prepare medico-legal report of drunk person in a simulated/ supervised environment-SGD	FM 14.16 Examine & prepare medico-legal report of drunk person in a simulated/ supervised environment-SGD	
12/11/24	Tue	PE 30.14 Duchenne muscular dystrophy - Lecture			CM 12.3 Prevention of health problems of aged population- SGD	CM 12.4 National program for elderly (NPHCE)- LECTURE	OG 14.1 Maternal pelvis- SGD	
Sports & Extra-curricular activities - 4-6 pm everyday								

Week 27									
Date	Day	8-9 am	9-12pm	12-1pm	1-2pm	2-3pm	3-4pm	4-5pm	
13/11/24	Wed	OG 14.1 Fetal skull- SGD	Clinical Posting - Refer Appendix II for schedule	Lunch	EN 4.50--Tracheostomy-Lecture	OP 41.2 - Anatomy of Retina - SGD	CM 14.3 Laws related to hospital waste management- LECTURE		
14/11/24	Thur	FM 3.21 PC & PNDDT ACT-2003,Domestic Violence Act			OR 12.1 Congenital talipes Equino varus - SGD	OR 7.1 Metabolic bone disorders - Osteomalcea- SGD	SU 27.1 - Occlusive arterial disease - SGD		
15/11/24	Fri	Su 27.6 - Vascular disease: - deep vein thrombosis - SGD			CM 5.3 - SDL -Define and describe common nutrition related health disorders (including macro-PEM, Micro-iron, Zn, iodine, Vit. A),	IM 11.7- Therapeutic approach in T2DM- medical nutrition therapy- SGD	FM 3.22 Impotence, Sterility, Frigidity, Sexual dysfunction -Lecture		
16/11/24	Sat	IM 11.5- Diabetes milletus- Chronic complications-Lecture			AETCOM 3.5 A				
18/11/24	Mon	CM 15.3 National Mental Health program- LECTURE			SU 27.6 - Varicose vein anatomy SGD	FM 14.17 medico-legal inference from common poisonse.g. dhatura, castor, cannabis, opium, aconite copper sulphate,pesticides compounds, marking nut, oleander, Nux vomica, abrusseeds, Snakes, capsicum, calotropis,lead compounds & tobacco.-SGD	AETCOM 3.5 A SDL		
19/11/24	Tue	PE 30.15 Ataxia - Lecture			CM 19.1 Concept of Essential Medicine List (EML)- SGD	CM 19.2 Roles of essential medicine in primary health care- SGD	OG 14.1 Fetopelvic relationship- SGD		
Sports & Extra-curricular activities - 4-6 pm everyday									
Integration - Infertility (Forensic medicine, OBG)									

Week 28									
Date	Day	8-9 am	9-12pm	12-1pm	1-2pm	2-3pm	3-4pm	4-5pm	
20/11/24	Wed	OG 9.1 Recurrent pregnancy loss and cervical encerclage - SGD	Clinical Posting - Refer Appendix II for schedule	Lunch	EN 4.49-FB air and food passages-SGD	OP 8.1 - Venous Occlusion - Lecture	CM 19.3 Counterfeit medicine and its prevention- SGD		
21/11/24	Thur	FM2.6 & 2.11 presumption of death and survivorship;autopsy procedures including post-mortem examination, different types of autopsies-Lecture			EN 4.53-HIV IN ENT-SGD	OR 8.1 Post Polio Residual Paralysis - Seminar	IM 9.2- Hemolytic anemia- SGD		
22/11/24	Fri	SU 27.6 - Varicose vein surgical management - SGD			FM 7.1 ;SDL 16-Facial Reconstruction(Principles & indications)	IM 9.7,9.8- Components of hemogram & Fe deficiency anemia- SGD	OG 13.2 Disorders of amniotic fluid - SGD		
23/11/24	Sat	IM 11.6 ,11.14,11.5,11.22 - Diabetic emergencies & hypoglycemia- Lecture			AETCOM 3.5 B				
25/11/24	Mon	CM 8.1 - Malaria - Epidemiology & Control - SGD			SU 17.3 - Trauma patient management - SGD	FM 14.18 examine & prepare medico-legal report of a person in police,judicial custody or referred by Court of Law and violation of humanrights -SGD	FM 14.20 Record and certify dying declaration in a simulated/ supervised environment-SGD		
26/11/24	Tue	PE 21.17 HTN in children -SGD			CM 8.1 Poliomyelitis - epidemiology- SGD	CM 8.1 Poliomyelitis- prevention- LECTURE	OG 16.1 Shoulder dystyocia - SGD		
Sports & Extra-curricular activities - 4-6 pm everyday									

Week 25 - 28				
Subjects	Lectures (hrs)	SGD/Seminar (hrs)	SDL (hrs)	Total (hrs)
Community Medicine	46 hr /55	70 hrs /70	15 hrs /20	132 hrs /145
Ophthalmology	10hr /15	20 hrs / 20	10 hrs /10	40 hrs /45
ENT	14 hrs /15	17 hrs /20	10 hrs /10	41 hrs /45
Forensic Medicine	36 hrs /40	65 hrs /70	16 hrs /20	117 hrs /130
General Medicine	27 hr /30	39hr /50	10 hr /10	76 hrs /90
General Surgery	29 hr /30	43 hr /50	10 hrs /10	82 hrs /90
OBG	30 hrs /30	43 hrs /50	10 hrs /10	83 hrs /90
Orthopaedics	15 hrs /15	15 hrs /20	10 hrs /10	40 hr /45
Pediatrics	24 hrs /25	28 hrs /30	10 hrs /10	62 hrs /65
AETCOM		19 hrs /19	12 hrs /12	31 hrs /31
Pandemic module*	9 hrs/18			9 hrs /18
Clinical postings			540 hrs	504 hrs /540
FAP	-	21 hrs/21	10 hr/10	31 hrs/ 31
* All Pandemic modules taken by Community Medicine				

Week 29								
Date	Day	8-9 am	9-12pm	12-1pm	1-2pm	2-3pm	3-4pm	
27/11/24	Wed	OG 16.1 Abnormalities of placenta , umbilical cord and fetal membranes-SGD	Clinical Posting - Refer Appendix II for schedule	Lunch	EN 1.2-Congenital lesions of larynx,epiglottitiis,LTB-Lecture	OP 8.2 Hypertensive Retinopathy and ROP - Lecture	CM 8.1 Lymphatic Filariasis - Epidemiology & Control- lecture	
28/11/24	Thur	FM2.13;1.19 Obscure autopsy; documentation in medical practice in regard to medicolegal examinations, Medical Certificates and medicolegal			OP 8.2 - Diabetic Retinopathy - Lecture	OR 9.1 Cerebral palsy SGD	SU 17.3 - Trauma patient in shock -SGD	
29/11/24	Fri	SU 17.3 - Assessment of Unconscious patient with evidence of trauma- SGD			CM 10.5 - SDL Describe Universal Immunization Program; IMNCI and other existing Programs.	IM 24.7- Delirium and mood disorders in elderly - SGD	FM1.9 MCCD & selecting appropriate cause of death referring to ICD-10-Lecture	
30/11/24	Sat	IM 19.2, 19.8 - Parkinsonism - lecture			PANDEMIC 3.2			
02/12/24	Mon	CM 8.1 Sexually Transmitted Diseases& Syndromic Approach - Lecture			SU 17.3 - Unconscious patient with evidence of trauma - Management- SGD	FM 1.10 Cause of death in a particular scenario by referring ICD 10 - SGD	FM 14.21To collect, preserve, seal and dispatch exhibits for DNA-Finger printing using various formats of	
03/12/24	Tue	PE 21.3, 21.4 Protenuria & Hematuria - SGD			CM 10.1 Low Birth weight & its prevention - lecture	CM 10.4 Baby Friendly Hospital Initiatives- lecture	OG 12.6 Liver disorders of pregnancy-SGD	
Sports & Extra-curricular activities - 4-6 pm everyday								
Week 30								
Date	Day	8-9 am	9-12pm	12-1pm	1-2pm	2-3pm	3-4pm	
04/12/24	Wed	OG 12.7 HIV in pregnancy - SGD	Clinical Posting - Refer Appendix II for schedule	Lunch	EN -1.1-Physiology of olfaction ,taste-SGD	OP 8.4 - Retinitis - Lecture	CM 10.4 Indicators of MCH care- Lecture	
05/12/24	Thur	FM 2.4 Organ Transplantation and The Human Organ Transplant (Amendment) Act 2011 and ethical issues regarding organ donation-Lecture			OR 10.1 Benign & malignant Bone tumours - SGD	OR10.1 Pathological fractures - SGD	IM 19.8 Treatment of parkinsonism - SGD	
06/12/24	Fri	SU 28.1- Inguinal hernia- SGD			FM 7.1-SDL 17 Polygraph	IM 19.9 Role of surgery and botulinum toxin in movement - SGD	OG 12.7 Benign and malignant tumour of pregnancy - SGD	
07/12/24	Sat	IM 24.5 Depression in elderly - lecture			PANDEMIC 3.3			
09/12/24	Mon	CM 5.3 Nutritional problems in Public Health- lecture			SU 28.1- Inguinal hernia management- SGD	FM 14.22 Expert medical/medico-legal evidence in Court of law-SGD	FM 14.22 Expert medical/ medico-legal evidence in Court of law-SGD	
10/12/24	Tue	PE 21.7 Wilms Tumor - SGD			CM 10.4 - Maternal Mortality Ratio,causes, preventive and social measures- Lecture	CM 10.4 - Maternal Schemes for prevention of MMR. - LECTURE	OG 12.7 Surgical problems in pregnancy - SGD	
Sports & Extra-curricular activities - 4-6 pm everyday								

Week 31									
Date	Day	8-9 am	9-12pm	12-1pm	1-2pm	2-3pm	3-4pm		
11/12/24	Wed	OG 18.1 Assesment of newborn and neonatal resusitation - SGD	Clinical Posting - Refer Appendix II for schedule	Lunch	EN -2.15-National program for prevention of cancer-SGD	OP 8.4- ARMD & degenerations - Lecture	CM 10.9 - Describe and discuss gender issues and women empowerment Lecture		
12/12/24	Thur	FM 4.20 Therapeutic privilege, Professional secrecy, Privileged communication, Therapeutic misadventure-Lecture			EN -Health hazards of air and water pollution-SGD	OR 11.1 Peripheral Nerve Injuries & Palsies - Seminar	SU 27.1, 27.6 - Leg ulceration - SGD		
13/12/24	Fri	SU 27.1, 27.6 - Painful / paralysed Limb - SGD			CM11.2 - SDL - Describe the role, benefits and functioning of the employees state insurance scheme	IM 24.3, 24.6 Dementia and Alzheimer's disease - SGD	FM7.1-SDL 18 Brain mapping		
16/12/24	Mon	CM -SDL- 12.2, 12.3 Describe health problems of elderly, NPHCE			SU Revision	FM14.20 Dying declaration-Recording & Certification -SGD	FMFM 14.22 Medico-legal evidence in court of law-SGD		
17/12/24	Tue	PE 21.5, 21.6 AKI - Lecture			CM17.3 - SDL - Describe primary health care, its components and principles	CM20.2 - SDL- Describe various issues during outbreaks and their prevention	OG 18.3 Birth asphyxia - SGD		
18/12/24	Wed	OG revision			EN Revision	OP - Exam pattern and preparation -L	CM - Revision		
Sports & Extra-curricular activities - 4-6 pm everyday									
Week 32									
Date	Day	8-9 am	9-12pm	12-1pm	1-2pm	2-3pm	3-4pm		
19/12/24	Thur	FM7.1 SDL 19 Narco analysis	Clinical Posting - Refer Appendix II for schedule	Lunch	OP - Revision	OR 11.1 Peripheral Nerve Injuries & Palsies - Seminar	IM 2.3- Dyslipidemia and its management- SGD		
20/12/24	Fri	SU Revision			FM 7.1 SDL 20-Digital autopsy & Virtual autopsy	IM 1.8- Atrial fibrillation - SGD	OG Revision		
21/12/24	Sat	IM 2.4,2.19-Ischemic heart disease, complications of ACS - Lecture			PANDEMIC 3.3				
27/12/24	Fri	SU Revision			CM Revision	IM -1.23,1.24 - Management of heart failure- SGD	FM Revision		
28/12/24	Sat	IM 11.22 - Diabetic patient management - SGD			IM 26.2, 26.3, 26.4, 26.5. 26.7- Role of physician in community - SGD				
30/12/24	Mon	CM- Preparation and patterns for examninations			SU Revision	FM Revision	FM Revision		
Sports & Extra-curricular activities - 4-6 pm everyday									

Week 29-32				
Subjects	Lectures (hrs)	SGD/Seminar (hrs)	SDL (hrs)	Total (hrs)
Community Medicine	55 hr /55	70 hrs /70	20 hrs /20	145 hrs /145
Ophthalmology	15 hr /15	20 hrs / 20	10 hrs /10	45 hrs /45
ENT	15 hrs /15	20 hrs /20	10 hrs /10	45 hrs /45
Forensic Medicine	40 hrs /40	70 hrs /70	20 hrs /20	130 hrs /130
General Medicine	30 hr /30	47 hr /50	10 hr /10	87 hrs /90
General Surgery	30 hr /30	50 hr /50	10 hrs /10	90 hrs /90
OBG	30 hrs /30	50 hrs /50	10 hrs /10	90 hrs /90
Orthopaedics	15 hrs /15	20 hrs /20	10 hrs /10	45 hr /45
Pediatrics	25 hrs /25	30 hrs /30	10 hrs /10	65 hrs /65
AETCOM		19 hrs /19	12 hrs /12	31 hrs /31
Pandemic	18 hrs/18			18 hrs /18
Clinical			540 hrs	540 hrs
FAP	-	21 hrs/21	10 hr/10	31 hrs/ 31
* All Pandemic modules taken by Community Medicine				

Schedule of Formative Assessment & Final Examination - Phase III MBBS Part 1

Formative Assessment I (Part -I) Week 17		Formative Assessment I (Part II) Week 18		Final Sessional Examination	
Day 1	Forensic Medicine	Day 1	General Medicine	Day 1	Community Medicine-Paper 1
Day 2	Community Medicine	Day 2	Surgery	Day 2	Community Medicine-Paper 2
Day 3	ENT	Day 3	OBG	Day 3	Forensic Medicine
Day 4	Ophthalmology	Day 4	Paediatrics		

B	C	D	E	F	G	H	I	J	K	L	M	N	O
CLINICAL POSTING SCHEDULE-PHASE III PART I 2021 BATCH						THEORY SCHEDULE-PHASE III PART I 2021 BATCH							

BLOCK 1				
Department	Week 1-4	Week 5-8	Week 9-12	Week 13-16
Community Medicine	A	B	C	D
ENT	D (4th week Dermatology)	A (4th week Dermatology)	B (4th week Dermatology)	C (4th week Dermatology)
Ophthalmology	C (1st week Dermatology)	D (1st week Dermatology)	A (1st week Dermatology)	B (1st week Dermatology)
Paediatrics	B	C	D	A

Day	8-9 am	9-12pm	12-1pm	1-2pm	2-3pm	3-4pm	4 - 5 pm
Mon	CM	Clinical Posting	Lunch	SU	FM	FM	SDL IM/ SU/ OG/ PE/ OR/ EN/ OP (10 each) On Mon, Wed and Fri
Tue	PE			CM	CM	OG	
Wed	OG			EN	OP	CM	
Thur	FM			PE / EN/ OP / OR	OR	IM / SU	
Fri	SU			CM / FM - SDL	IM	FM/ OG	
Sat	IM			FAP / AETCOM / PANDEMIC			

BLOCK 2								
Department	Week 17-20		Week 21-24		Week 25-28		Week 29-32	
Gen. Medicine	A		B		C		D	
Gen Surgery	D		A		B		C	
OBG	C		D		A		B	
	Week 17-18	Week 19-20	Week 21-22	Week 23-24	Week 25-26	Week 27-28	Week 29-30	Week 31-32
Orthopaedics	B		C		D		A	
Psychiatry		B		C		D		A

BLOCK 3 will be ELECTIVES POSTINGS as per schedule

Appendix III Clinical Postings Timetable Phase III MBBS Part 1 (The student-doctor method of teaching will be incorporated in the clinical postings)

General Medicine (4 weeks)		ENT (3 weeks)			Ophthalmology (3 weeks)		Community Medicine (4 weeks)				
Competency/Topic		Competency/Topic			Competency/Topic		Competency/Topic				
Day 1	IM 1.13, 8.10, 10.13, 12.7, 14.7. General Physical Examination and Head to foot examination	Day 1	EN 2.1-	History taking	Day 1	OP 3.1 Anatomy of Eye	Day 1	Introduction to clinico social cases	Project and protocol presentation		
Day 2	IM 1.10, 1.11, 1.13, 1.14, 1.15, 1.16, 2.6, 2.7, 2.8, 2.11, 8.10, 8.11 CVS- Acute Heart Disease - History analysis, clinical examination, diagnosis and	Day 2	EN 2.2	Use of headlamp	Day 2	OP 1.3 Demonstrate the steps in performing visual acuity assessment for distance vision, near vision, color vision, pin hole, menace and blink reflexes	Day 2	Seminar	Entomology Seminar & spotters demonstration		
Day 3	IM 1.28, 1.29 CVS - Congenital Heart Disease - History analysis, clinical examination, diagnosis and	Day 3	EN2.3	Otoscopy	Day 3	op 3.1 Elicit document and present an appropriate history in a patient with red eye	Day 3	Visit to ICTC	Health day observation - talks/skits/roleplay		
Day 4	IM 1.18, 2.10, 8.17. CVS - Basics of ECG, ECG Interpretation and performance of ECG	Day 4	EN2.4	Tuning fork test	Day 4	OP 3.2 Demonstrate, document and present correct method of examination of red eye including vision assessment, corneal reflex, pupil abnormality, ciliary tenderness	Day 4	Reflection of visit to ICTC, Seminar	Epidemiological exercise 1, descriptive epidemiology	Museum demonstration, Spotters 1 - nutritional and family planning	
Day 5	IM 3.4, 3.5, 3.7. RS - History analysis, clinical examination, diagnosis and management of common respiratory diseases	Day 5	EN 2.5-	Use of nasal speculum	Day 5	OP 2.2 Clinical examination of Lids: Trichiasis, Hordeolum, Blepharitis, entropion, ectropion, ptosis, lagophthalmos	Day 5	CSC- Field visit (including vector survey)			
Day 6	IM 4.9, 4.10, 4.12, 4.18. Common Febrile syndromes - History analysis, clinical examination, diagnosis and management	Day 6	EN2.6	Use of tongue depressor	Day 6	OP 2.3 Demonstrate under supervision clinical procedures performed in lid: Bell's phenomenon, performing regurgitation test, massage technique in congenital dacryocystitis, trichiatric oilia removal by collation	Day 6	Reflection of visit to field Seminar	Epidemiological exercise 2- Analytical epidemiology	OSCE 1 - rabies	
Day 7	IM 6.7, 6.8, 6.9, 6.10. HIV - History analysis, clinical examination, diagnosis and management	Day 7	EN2.7	Laryngeal crepitus	Day 7	OP 3.8 Demonstrate correct technique of foreign body removal from eye in simulated environment	Day 7	Seminar	Biostatistics 1		Case presentation and CSC discussion-1
Day 8	IM 5.9, 5.10, 5.12, 9.3. GIT -History analysis, clinical examination, diagnosis and management of common liver diseases	Day 8	EN2.8	PTA	Day 8	OP 7.6 Demonstrate the correct technique of ocular examination in a patient with cataract	Day 8	Seminar	Introduction to balanced diet		balanced diet prescription 1
Day 9	IM 16.5, 16.7, 16.8. Approach to Diarrhoeal diseases and malabsorption syndromes - History analysis, clinical examination, diagnosis and management	Day 9	EN2.8	Impedence audiogram	Day 9	OP 7.3 Demonstrate the correct technique of fundus examination and describe the fundoscopic features	Day 9	Seminar	Biostatics 2		
Day 10	IM 15.4, 15.5, 15.8. GI Bleeding - History analysis, clinical examination, diagnosis and management	Day 10	EN2.14	Instilling of topical medications	Day 10	OP 9.1 Demonstrate the correct technique to examine extra ocular movements (uniocular& binocular)	Day 10	Seminar	OSPE 1 -sampling-simple random and systemic random, OSPE 2 -diabetic food plate and triage	Case presentation and CSC discussion-2	
Day 11	IM 10.12, 10.13. Non communicable diseases - Diabetes - History analysis, clinical examination, diagnosis and management	Day 11	EN 2.12	Informed consent	Day 11	OP 8.5 Administer informed consent and counsel patients for cataract surgery in a simulated environment	Day 11	Visit to DTC	Epidemiological exercise 11- Analytical epidemiology		
Day 12	IM 10.12, 10.13. Non communicable diseases - Acute and Chronic Kidney Disease. History analysis, clinical examination, diagnosis and management	Day 12	EN 2.9	Radiological investigations	Day 12	OP 7.5 To participate in the team for cataract surgery	Day 12	OSCE II- Immunization and simple cold- no pneumonia	Project review- data collation, completion/ data analysis	Balanced diet prescription II	
Day 13	IM 12.5, 12.6. Non communicable disease - Thyroid disorders - History analysis, clinical examination, diagnosis and management	Day 13	EN2.9	Microbiological investigations	Day 13	OP 3.9 Demonstrate the correct technique of instillation of eye drops in a simulated environment	Day 13	Visit to PHC			
Day 14	IM 13.7. Non communicable disease -- Common malignancies - History analysis, clinical examination, diagnosis and management	Day 14	EN2.9	Histological investigations	Day 14	OP 6.6 Identify and demonstrate the clinical features and distinguish and diagnose common clinical conditions affecting anterior chamber	Day 14	Reflection of visit to PHC Seminar	Biostatics III		Case presentation and CSC discussion III
Day 15	IM 14.5, 14.6. Non communicable disease - Obesity - History analysis, clinical examination, diagnosis and management	Day 15	EN3.1	Otomicroscopic examination	Day 15	OP 6.10 Counsel patients with conditions of the iris and anterior chamber about their diagnosis, therapy and prognosis in an empathetic manner in a simulated environment	Day 15	Seminar	Epidemiological exercise IV- Screening of disease	MO case discussion	

Day 16	IM 7.11, 7.12, 7.13, 7.15. Locomotor system - History analysis, clinical examination, diagnosis and management	Day 16	EN2.10	ENT Instruments	Day 16	OP 4.10, 7.5 Counsel patients and family about eye donation in a simulated environment. To participate in the team for cataract surgery	Day 16	Seminar	Case presentation and CSC discussion- Antenatal	Case presentation and CSC discussion- Under 5
Day 17	IM 20.4- Approach to Snake bite - History analysis, clinical examination, diagnosis and management	Day 17		END POSTING -THEORY	Day 17	OP 3.2 Demonstrate, document and present correct method of examination of corneal ulcer including vision assessment, corneal lustre, pupil abnormality, ciliary tenderness, identify infiltrate, hypopyon, differentiate between bacterial and fungal ulcer	Day 17	Seminar	Debate	Case presentation and CSC discussion IV
Day 18	IM 17.2, 17.5. Approach to Headache - History analysis, clinical examination, diagnosis and management	Day 18		END POSTING-CLINICAL	Day 18	CASE TAKING 1 - CATARACT END POSTING EXAMINATION	Day 18	Public health lab visit- briefing	Visit to Public health lab	
Day 19	IM 18.3, 18.5, 18.10. Approach to stroke and stroke syndromes - History analysis, clinical examination, diagnosis and management						Day 19	Reflection of visit to PHL Seminar	Biostatistics IV	Case presentation and CSC discussion-V
Day 20	IM 19.3, 19.4. Approach to movement disorder - History analysis, clinical examination, diagnosis and management						Day 20	Seminar	OSPE III - BMI calculation and ANC advice	Museum demonstration, Spotters II- Vaccines and miscellaneous
Day 21	IM 3.8- ABG Analysis and interpretation of results.						Day 21	Seminar	Epidemiological exercise V- Screening of disease	
Day 22	IM 6.15, 17.7, 17.8, 17.9. Lumbar puncture, CSF analysis and interpretation of CSF findings.						Day 22	Seminar	Revision- biostatistics V	
Day 23	IM 5.15. Ascitic fluid analysis - pleural fluid analysis - Basics and interpretation						Day 23	Feedback and end posting exam		
Day 24	End posting exam						Day 24	Final project presentation		

General Surgery (4 weeks)	
	Competency/Topic
Day 1	SU 5.2 Ulcers and differential diagnosis - Second 2 hrs OPD/Bedside clinics or OT
Day 2	Student doctor method of learning Introduction Plan and Induction
Day 3	SU 18.3 Swellings and differential diagnosis Second 2hrs. OPD/BC/OT
Day 4	SU 27.2 Arterial disease and differential diagnosis -second 2hrs Skills lab training
Day 5	SU 27.2 Venous disease and management Second 2hrs.OPD/BC/OT
Day 6	SU 27.8 Lymphatic diseases & differential diagnosis - second 2 hrs Skills lab training
Day 7	Student doctor method of learning: Evaluation of progress

Obstetrics & Gynaecology (4 weeks)			
	Competency/Topic		
Day 1	OG 5.1	Obstetrics history taking	
Day 2	OG 5.1	General and obstetric examination	
Day 3	OG 8.1	Antenatal care	
Day 4	OG 12.3	GDM	case
Day 5	OG 12.1	Anemia in pregnancy	case
Day 6	OG 12.2	HTN diseases in pregnancy	case
Day 7	OG 35.2	GYN history taking and examination	skill lab

Paediatrics (4 weeks)	
	Competency/Topic
Day 1	PE 1.4 & PE 33.11 Assessment of growth
Day 2	PE 1.7 & PE 3.4 Assessment of development
Day 3	PE 2.3 SAM & MAM
Day 4	PE 27.23, PE 34.12 ADD
Day 5	PE31.11,28.15, 28.16 ARI, ARI control & wheezing
Day 6	PE 2.4, 2.5 Short Stature approach and management
Day 7	PE 23.18 CHD

Day 8	SU 22.3 Investigations and differential diagnosis of Thyroid disorders Second2hrs OPD/BC/OT	Day 8	OG 35.1	Gynecological diagnosis investigation and endometrial biopsy		Day 8	PE 27.22 Febrile seizure and status epilepticus
Day 9	SU 25.5 Investigations and Differential diagnosis of breast conditions Second 2 hrs: OPD/BC/OT	Day 9	OG 29.1	Fibroid uterus	case	Day 9	PE 27.32, 27.33, 27.34,27.35, 27.21 Shock in child
Day 10	SU 28.2 Distinguishing different types of hernias and relevant investigations. Second2hrs:OPD/BC/OT	Day 10	OG 24.1	AUB	case	Day 10	PE 24.15, 24.16, 24.17, 29.17,30.20 Skill lab
Day 11	SU 28.2, 29.10 Differential diagnosis of Scrotal swellings and relevant investigations. Second2hrs, OPD/BC/OT	Day 11	OG 32.1	Methods of ca cervix screening	skill lab	Day 11	PE 19.5, 19.6, 19.7, 19.10, 19.11, 19.12, 19.14 Imr
Day 12	SU 28.8 Jaundice and right upper quadrant mass differential diagnoses and relevant investigations second 2hrs OPD/BC/OT	Day 12	OG 13.1	Prolapse	case	Day 12	Hyperthermia in child
Day 13	SU 28.8 Hematuria and Renal mass investigations and DD - Second 2hrsSkills lab training	Day 13	OG 21.1	Universal precautions and hand hygiene	skill lab	Day 13	PE 3.7, 4.6, 5.11 Cerebral palsy
Day 14	SU 28.8 Abdominal distention Investigations and differential diagnosis -Second 2hrs Skills lab training	Day 14	OG 21.1	Introduction to FP, natural FP and barrier methods		Day 14	PE 29.19 Anemia in children
Day 15	SU 28.8 Upper or lower GI bleeding Investigations and DD -Second 2hrs, Skills lab training	Day 15	OG21.1	COCPS		Day 15	PE 7.7, 7.9, 20.5 Examination of Newborn
Day 16	SU 28.8 Right iliac fossa symptoms or mass Investigations and DD Second 2hrs, OPD/BC/OT	Day 16	OG 21.1	IUCD	skill lab	Day 16	PE 6.8, 6.11 Adolescent health problems & counse
Day 17	SU 28.8 Left upper quadrant mass/Left iliac fossa massInvestigations and DD. Second2hrsOPD/BC/OT	Day 17	OG 21.1	Non oral contraception		Day 17	National health programme for children, infants and
Day 18	SU 28.8 Differential diagnosis of a case of epigastric mass Investigations and DD. Second2hrs.OPD/BC/OT	Day 18	OG 21.2	POP, emergency contraception , LARC		Day 18	PE 34.15,34.18 Approach to child with fever and ra
Day 19	SU 18.3 Differential diagnosis of a case of salivary swelling Investigations and DD. Second2hrsOPD/BC/OT	Day 19	OG 19.1	Male contraception		Day 19	PE 26.13 Jaundice in children
Day 20	SU 18.3 Differential diagnosis of a lateral neck swellingwith relevant investigations. Second2hrsOPD/BC/OT	Day 20	OG 19.3	Female sterilization		Day 20	PE 34.6,34.7, 34.11, 34.9 NTEP
Day 21	SU 18.3 Investigation of a case of Acute abdomen Second 2hrs, OPD/BC/OT	Day 21	OG 20.1	MTP legal aspects and first and second trimester MTP		Day 21	PE 32.5,32.7,32.8,32.10, 32.12, 32.13, 32.21 DOWN , TURNERS SYNDROME
Day 22	Specimens, X-rays, Instruments	Day 22	OG 21.1	Cafeteria approach ,discuss log book, consent for MTP and sterilization		Day 22	PE 32.31 KLINEFELTERS SYNDROME
Day 23	Internal assessment Viva and skills lab	Day 23		exam		Day 23	PE 16.21,16.31,10.4,20.18, 24.11 IMNCI
Day 24	End Posting Examination	Day 24		exam		Day 24	Feedback and Endposting Examination

Orthopaedics (2 weeks)		Psychiatry (2 weeks)		Dermatology (2 weeks)	
	Competency/Topic		Competency/Topic		Competency/Topic
Day 1	OR 1.5 Recurrent dislocation of shoulder - SGD	Day 1	Brief Introduction to Psychiatry PS3.2 Enumerate, describe and discuss important signs & symptoms of common mental disorders PS3.12 Describe, discuss and distinguish psychotic and	Day 1	DR 1.1-1.3- Causes , Common types and management of acne
Day 2	OR 1.5 Recurrent dislocation of Patella - Bed side clinic	Day 2	PS3.3 Elicit, present and document a history in patients presenting with a mental disorder PS3.4 Describe the importance of establishing rapport with patients	Day 2	DR 3.1, 3.2- Identify psoriatic lesions,demonstrate grattage test. Skills lab trianing
Day 3	OR 11.1 Wrist drop & Foot drop - Bed side clinic Carpal Tunnel Syndrome. Claw hand and intrinsic plus deformity - Bed side clinic	Day 3	PS3.5 Perform, demonstrate and document a mental status examination	Day 3	DR 4.1, 4.2- Identify different clinical types of lichen planus and treatment
Day 4	OR 11.1 Carpal Tunnel Syndrome. Claw hand and intrinsic plus deformity - Bed side clinic	Day 4	Establish rapport and empathy with patients 2.Describe the components of communication 3.Demonstrate breaking of bad news in a simulated environment 4.Describe and demonstrate the importance of confidentiality in patient encounters	Day 4	DR 2.1,2.2- Differentiate vitiligo from other hypopigmented lesions
Day 5	OR 12.1 Slipped Capital femoral epiphysis - SGD	Day 5	PS1.3 Demonstrate breaking of bad news in a simulated environment Breaking bad news	Day 5	DR 12.1-12.3 Eczema- Classification and grading
Day 6	OR 12.1 Perthe's disease - SGD	Day 6	PS1.1 Establish rapport and empathy with patients PS1.4 Describe and demonstrate the importance of confidentiality in patient encounters	Day 6	DR 12.5 Erythroderma
Day 7	OR 2.15 Malunited distal radial fractures - SGD	Day 7	Organic Psychiatric disorder case discussion PS3.9 Describe the steps and demonstrate in a simulated environment family education in patients with organic psychiatric disorders	Day 7	DR 12.7- Cutaneous adverse drug reactions
Day 8	OR 6.12 Osteoarthritis knee - SGD	Day 8	Substance Use Disorders PS4.2 Elicit, describe and document clinical features of alcohol and substance use disorders PS4.3 Enumerate and describe the indications and interpret laboratory and other tests used in alcohol and substance use disorders PS4.5 Demonstrate family education in a patient with alcohol and substance abuse in a simulated environment Management	Day 8	DR 13.1 Vesiculobullous disorders. SDLM
Day 9	Skill lab training	Day 9	Depression PS6.2 Enumerate, elicit, describe and document clinical features in patients with depression PS6.3 Enumerate and describe the indications and interpret laboratory and other tests used in depression PS6.5 Demonstrate family education in a patient with depression in a simulated environment	Day 9	Urticaria and angioedema Demonstrate dermographism
Day 10	OR 2.15 Malunited supracondylar fractures - SGD	Day 10	Bipolar disorders PS7.2 Enumerate, elicit, describe and document clinical features in patients with bipolar disorders PS7.3 Enumerate and describe the indications and interpret laboratory and other tests used in bipolar disorders PS7.5 Demonstrate family education in a patient with bipolar disorders in a simulated environment	Day 10	DR 17.1,17.2 Cutaneous manifestations of Vitamin A and B Deficiency
Day 11	OR 2.15 Leg cylinder cast application - SDL	Day 11	ASSESSMENT – Written exam, VIVA, case scenarios	Day 11	DR 17.1,17.2 Cutaneous manifestations of vitamin C and Zinc deficiency
Day 12	ASSESSMENT – Written exam, VIVA, case scenarios - End posting examination	Day 12	ASSESSMENT – Written exam, VIVA, case scenarios	Day 12	End Posting Exam

Appendix IV Details of Integrated blocks, AETCOM Modules and Pandemic Modules - Phase III MBBS Part 1 CBME Curriculum

Integrated blocks				AETCOM Modules						Pandemic Modules *				
Blocks	Weeks in Phase I	Weeks in Phase II	Weeks in Phase III Part I	Department	Number	Topic	Weeks	Hours	Total hours	Number	Topic	Weeks	Hours	Total hours
Anaemia block	4, 5	13	-	Ophthalmology	3.1	The foundations of communication	2,5	2+2	4	3.1	Outbreak management including Quarantine, Isolation, Contact Tracing	2,5,9,17	1+1+1+3	6
Respiratory block	7,8	20,21	-		3.2	Case studies in bioethics - Disclosure of medical errors	9,10	2+2	4	3.2	Interdisciplinary Collaboration, Principles of Public Health Administration,	22, 23, 29	1+2+3	6
Thyroid block	18	23	20	ENT	3.3 A	Demonstrate ability to communicate to patients in a patient, respectful, non threatening, non judgmental and	16,21	3+1	4	3.3	Operational Research, Field Work, Surveillance	30+32	3+3	6
Infertility block	35	24	27		3.3 B	Identify discuss and defend medico-legal, socio-cultural and ethical issues as they pertain to consent for surgical procedures	21,22	2+2	4	* to be taken by Community Medicine				
Diarrhoea and Dysentery block	Not Applicable	16	14	Forensic Medicine	3.3 C	Administer informed consent and appropriately address patient queries to a patient undergoing a surgical procedure in a simulated environment	23,24	1+3	4					
Meningitis block	Not Applicable	25	-		3.4	Identify, discuss and defend medico-legal , sociocultural, professional and ethical issues as it pertains to confidentiality in patient care	25, 4/11/24 4-5PM	3+1	4					
Diabetes	-	-	16	Community Medicine	3.5 A	Identify, discuss and defend medico-legal , sociocultural, professional and ethical issues as it pertains to the physician- patient relationship(including fiduciary duty	27, 8/11/24 4-5PM	3+1	4					
HIV/AIDS	-	-	24		3.5 B	Identify and discuss physician's role and responsibility to society and the community that she / he serves	28	3	3					