#### Shri Ram Murti Smarak Institute of Medical Sciences, Bareilly Day-wise Complete Teaching Schedule for Whole Year with Colour Codes MBBS 3rd Profesional, Part-I

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SL. NO.	SUBJECT	CODE	COLOUR
1	ANAESTHESIA	AS	
2	COMMUNITYMEDICINE	CM	
3	RESPIRATORYMEDICINE	СТ	
4	DERMATOLOGY	DR	
5	ENT	EN	
6	FORENSICMEDICINE	FM	
7	GENERALMEDICINE	IM	
8	OBG	OG	
9	OPHTHALMOLOGY	OP	
10	ORTHOPAEDICS	OR	
11	PAEDIATRICS	PE	
12	PSYCHIATRY	PS	
13	RADIOLOGY	RD	
14	RADIOTHERAPHY	RT	
15	GENERALSURGERY	SU	
16	AETCOM		
17	PANDEMIC		
18	ALIGNMENT		
19	SPORTS & EC		
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Day-wise Complete Teaching Schedule for Whole Year with Colour Codes

MBBS 3rd Profesional, Part-l
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1	Week	8 AM – 9 AM	9 AM – 10 AM	10 AM - 10:20 AM	10:20 AM - 1:20 PM		2:20 PM – 3:20 PM	3:20 PM – 4:20 PM
	MONDAY	OP1.1 Describe the physiology of vision (Lecture) VI Physiology	OG8.4 Describe and demonstrate clinical monitoring of maternal and fetal well-being (Lecture)		CLINICAL POSTING		AS3.4 Choose and interpret appropriate testing for patie (Seminar/Tuturial/SGT)  HI General Medicine, General Surgery  PS1.2 Describe the components of communication PS2. components and causes PS2.2 Describe the role of time and sleep wake habits in stress avoidance (Seminar/Tutu	l Define stress and describe its management, study skills, balanced diet
	TUESDAY	EN1.1.1, EN1.1.2, EN1.1.3 Anatomy and development of External and middle ear (Lecture) VI Anatomy	FM2.20 Mechanical asphyxia: Define, classify and describeasphyxiaandmedico- legalinterpretation of post-mortem findings in asphyxial deaths (Lecture)		CLINICAL POSTING		CM 20.1, CM 20.2 List important public health events of during outbreaks and their prevention (Seminar/Tuturial OP-1.2 Define, classify and describe the types and meth (Seminar/Tuturial/SGT)	/SGT)
	WEDNESDAY	SU24.1 Describe the clinical features, principles of investigation, prognosis and management of pancreatitis. (Lecture) VI Anatomy	PE 1.1 Normal Growth & Development (Lecture)		CLINICAL POSTING		IM9.11 Describe the indications and interpret the result biopsy IM9.14 Describe the national programs for anen the diagnosis and the treatment appropriately to patients in the management of anemia (Seminar/Tuturial/SGT) VI Pathology, Pharmacology, Comm. Med.  SU2.1 Describe Pathophysiology of shock, types of including fluid replacement and monitoring. SU2.2 shock and its appropriate treatment.SU2.3 Comm families about the treatment and prognosis of sho care (Seminar/Tuturial/SGT) VI Pathology, Physiology	shock & principles of resuscitation Describe the clinical features of unicate and counsel patients and
	THURSDAY	IM9.1 Define, describe and classify anemia based on red blood cell size and reticulocyte count, IM9.2 Describe and discuss the morphological characteristics, aetiology and prevalence of each of the causes of anemia, IM9.12 Describe, develop a diagnostic plan to determine the aetiology of anemia (Lecture)  VI Pathology	CM 8.1 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases (Lecture)  VI General Medicine, Paediatrics	BREAK	CLINICAL POSTING	LUNCH	IM9.11 Describe the indications and interpret the result biopsy IM9.14 Describe the national programs for anen the diagnosis and the treatment appropriately to patients in the management of anemia (Seminar/Tutorial/SGT) VI Pathology, Pharmacology, Comm. Med.  SU2.1 Describe Pathophysiology of shock, types of including fluid replacement and monitoring. SU2.2 shock and its appropriate treatment.SU2.3 Commit families about the treatment and prognosis of sho care (Seminar/Tuturial/SGT) VI Pathology, Physiology	in prevention IM9.15 Communicate IM9.16 Incorporate patient preferences shock & principles of resuscitation Describe the clinical features of unicate and counsel patients and
	FRIDAY	OR 1.1 Describe and discuss the principle of pre hospital care and casualty management of a trauma victim including principle of triage, OR1.2 Describe and discuss the aetiopathogenesis, clinical features, investigations, and principle of management of shock (Lecture)	PS3.1 Describe the growth of psychiatry as a medical specialty, its history and contribution to society, PS3.2 Enumerate, describe and discuss important signs & symptoms of common mental disorders (Lecture)		CAL POSTING		OR1.3 Describe and discuss the aetiopathogenesis, clini principle of management of soft tissue injuries (Seminar HI General Surgery	

#### **Day-wise Complete Teaching Schedule for Whole Year with Colour Codes**

			MIDDO SIGI		a-, - a			
		HI General Surgery, Anaestheology			CLINI		CT1.9 Order and interpret diagnostic tests based on the Chest X ray PA view, Mantoux, sputum culture and senculture, HIV testing (Seminar/Tuturial/SGT)	
	SATURDAY	Introduction to skin as Lecture an organ DR8.1 Describe the etiology, microbiology, pathogenesis and clinical presentations and diagnostic features of common viral infections of the skin in adults and children (Lecture)  VI Paediatrics & HI Microbiology	CT1.1 Describe and discuss the epidemiology of tuberculosis and its impact on the work, life and economy of India, CT1.2 Describe and discuss the microbiology of tubercle bacillus, mode of transmission, pathogenesis, clinical evolution and natural history of pulmonary and extra pulmonary forms (including lymph node, bone and CNS), CT1.13 Describe and discuss the origin, indications, technique of administration, efficacy and complications of the BCG vaccine (Lecture)  VI Comm. Med, Microbiology		CLINICAL POSTING		OR1.3 Describe and discuss the aetiopathogenesis, clini principle of management of soft tissue injuries (Seminar HI General Surgery  CT1.9 Order and interpret diagnostic tests based on the	/Tuturial/SGT)
							Chest X ray PA view, Mantoux, sputum culture and senculture, HIV testing (Seminar/Tuturial/SGT)	sitivity, pleural fluid examination and
2	Week	8 AM – 9 AM	9 AM – 10 AM	10 AM - 10:20 AM	10:20 AM - 1:20 PM	1:20 PM – 2:20 PM	2:20 PM – 3:20 PM	3:20 PM – 4:20 PM
	MONDAY	OP-1.2 Define, classify and describe the types and methods of correcting refractive errors (Lecture)	OG8.4 Describe and demonstrate clinical monitoring of maternal and fetal well-being (Lecture)		CLINICAL POSTING		AS3.4 Choose and interpret appropriate testing for patie (Seminar/Tuturial/SGT)  HI General Medicine, General Surgery  PS1.2 Describe the components of communication PS2. components and causes PS2.2 Describe the role of time and sleep wake habits in stress avoidance (Seminar/Tutu	I Define stress and describe its management, study skills, balanced diet
	TUESDAY	EN1.1.4 Anatomy and development of Inner ear (Lecture) VI Anatomy	FM2.21 Mechanical asphyxia: Describe and discuss different types of hanging and strangulation including clinical findings, causes of death, post-mortem findings and medico-legal aspects of death due to hanging and strangulation including examination, preservation and dispatch of ligature material (Lecture)		CLINICAL POSTING		CM 20.1, CM 20.2 List important public health events of during outbreaks and their prevention (Seminar/Tuturial OP-1.2 Define, classify and describe the types and meth (Seminar/Tuturial/SGT)	(SGT)
	WEDNESDAY	SU24.1 Describe the clinical features, principles of investigation, prognosis and management of pancreatitis. (Lecture) VI Anatomy	PE 1.2, 1.3 Normal Growth & Development (Lecture) HI Psychaitry		POSTING		IM9.20 Communicate and counsel patients with meth IM12.12 Describe and discuss the iodisation program Describe the pharmacology, indications, adverse reac antithyroid drugs.  IM12.15 Describe and discuss the indications of thior and surgery in the management of thyrotoxicosis (Sen Comm. Med.	s of the government of IndialM12.13 tion, interactions of thyroxine and amide therapy, radio iodine therapy

**Day-wise Complete Teaching Schedule for Whole Year with Colour Codes** 

SU3.1 Describe the Indications and appropriate use of blood and blood products and complications of blood transfusion. SU3.2 Observe blood transfusions. SU3.3 Counsel patients and family/ friends for blood transfusion and blood donation.SU4.3 Discuss the Medicolegal aspects in burn injuries. SU4.4 Communicate and counsel patients and families on the outcome and rehabilitation demonstrating empathy and care.  (Seminar/Tuturial/SGT)  VI Pathology  IM9.20 Communicate and counsel patients with methods to prevent nutritional anemia IM12.12 Describe and discuss the iodisation programs of the government of IndialM12.13 Describe the pharmacology, indications, adverse reaction, interactions of thyroxine and antithyroid drugs.
IM12.15 Describe and discuss the indications of thionamide therapy, radio iodine therapy and surgery in the management of thyrotoxicosis (Seminar/Tuturial/SGT)  VI Pharmacology, Comm. Med.  SU3.1 Describe the Indications and appropriate use of blood and blood products and complications of blood transfusion. SU3.2 Observe blood transfusions. SU3.3 Counsel patients and family/ friends for blood transfusion and blood donation.SU4.3 Discuss the Medicolegal aspects in burn injuries. SU4.4 Communicate and counsel patients and families on the outcome and rehabilitation demonstrating empathy and care. (Seminar/Tuturial/SGT)  VI Pathology
OR1.4 Describe and discuss the principle of management of soft tissue injuries (Seminar/Tuturial/SGT)  HI General Surgery  CT1.11 Assist in the performance, outline the correct tests that require to be performed and interpret the results of a pleural fluid aspiration (Seminar/Tuturial/SGT)
OR1.4 Describe and discuss the principle of management of soft tissue injuries (Seminar/Tuturial/SGT)  HI General Surgery  CT1.11 Assist in the performance, outline the correct tests that require to be performed and interpret the results of a pleural fluid aspiration (Seminar/Tuturial/SGT)
- 2:20 PM – 3:20 PM 3:20 PM – 4:20 PM
AS4.2 Describe and discuss the pharmacology of drugs used in induction and maintenance of general anaesthesia (including intravenous and inhalation induction agents, opiate and non-opiate analgesics, depolarising and non depolarising muscle relaxants, anticholinesterases) (Seminar/Tuturial/SGT)  VI Anatomy  PS2.3 Define and describe the principles and components of learning memory and emotions PS2.4 Describe the principles of personality development and motivation PS2.5 Define and distinguish normality and abnormality (Seminar/Tuturial/SGT)
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#### Day-wise Complete Teaching Schedule for Whole Year with Colour Codes

TUESDA	EN1.1.6 Physiology of hearing (Lecture) VI Anatomy	FM2.22 Mechanical asphyxia: Describe and discuss patho-physiology, clinical features, postmortem findings and medico-legal aspects of traumatic asphyxia, obstruction of nose & mouth, suffocation and sexual asphyxia (Lecture)		CLINICAL POSTING		CM 1.9, CM 1.10 Demonstrate the role of effective Communication skills in health in a simulated environment, the important aspects of the doctor patient relationship in a simulated environment (Seminar/Tuturial/SGT)  OP-1.4 Enumerate the indications and describe the principles of refractive surgery (Seminar/Tuturial/SGT)
WEDNESD	SU24.2 Describe the clinical features, principles of investigation, prognosis and management of pancreatic endocrine tumours. (Lecture)	PE 1.5 Normal Growth & Development (Lecture) HI Psychaitry	BREAK	CLINICAL POSTING	LUNCH	IM13.12 Describe the indications and interpret the results of Chest X Ray, mammogram, skin and tissue biopsies and tumor markers used in common cancers IM13.13 Describe and assess pain and suffering objectively in a patient with cancer IM13.14 Describe the indications for surgery, radiation and chemotherapy for common malignancies IM13.15 Describe the need, tests involved, their utility in the prevention of common malignancies (Seminar/Tuturial/SGT)  VI Radiodiagnosis, Pharmacology, Pathology  SU7.1 Describe the Planning and conduct of Surgical audit SU7.2 Describe the principles and steps of clinical research in General SurgerySU8.1 Describe the principles of Ethics as it pertains to General Surgery SU8.2 Demonstrate Professionalism and empathy to the patient undergoing General Surgery (Seminar/Tuturial/SGT)  VI Comm. Med.
THURSDA	Y IM9.17 Describe the indications for blood transfusion and the appropriate use of blood components, IM9.18 Describe the precautions required necessary when performing a blood transfusion (Lecture)	CM 7.5 Enumerate, define, describe and discuss epidemiological study designs (Lecture)  VI General Medicine	88	CLINICAL POSTING	1	IM13.12 Describe the indications and interpret the results of Chest X Ray, mammogram, skin and tissue biopsies and tumor markers used in common cancers IM13.13 Describe and assess pain and suffering objectively in a patient with cancer IM13.14 Describe the indications for surgery, radiation and chemotherapy for common malignancies IM13.15 Describe the need, tests involved, their utility in the prevention of common malignancies (Seminar/Tuturial/SGT) VI Radiodiagnosis, Pharmacology, Pathology  SU7.1 Describe the Planning and conduct of Surgical audit SU7.2 Describe the principles and steps of clinical research in General SurgerySU8.1 Describe the principles of Ethics as it pertains to General Surgery SU8.2 Demonstrate Professionalism and empathy to the patient undergoing General Surgery (Seminar/Tuturial/SGT) VI Comm. Med.
FRIDAY	OR 2.4 Describe and discuss the mechanism of injuries, clinical feature, investigation and principle of management of fracture of shaft of humerus and intercondylar fracture humerus with imphasis on neurovascular deficit (Lecture)  VI Anatomy	PS3.8 Enumerate and describe the essential investigations in patients with organic psychiatric disorders, PS310 Enumerate and describe the pharmacologic basis and side effects of drugs used in psychiatric disorders (Lecture) HI General Medicine		CLINICAL POSTING		OR 1.5 Describe and discuss the aetiopathogenesis, clinical features, investigations, and principle of management of dislocation of major joints, shoulder, knee, hip OR 2.8 Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations, and principle of management of spine injury with emphasis on mobilisation of the patient (Seminar/Tuturial/SGT)  CT2.4 Describe and discuss the physiology and pathophysiology of hypoxia and hypercapneia (Seminar/Tuturial/SGT)  VI Physiology, Pathology
SATURDA	Y DR8.1 Describe the etiology, microbiology, pathogenesis and clinical presentations and diagnostic features of common viral infections o the skin in adults and children (Lecture)  VI Paediatrics & HI Microbiology	CTI.3 Discuss and describe the impact of co- infection with HIV and other co-morbid conditions. Like diabetes on the natural history of tuberculosis (Lecture) VI Microbiology.		CLINICAL POSTING		OR 1.5 Describe and discuss the aetiopathogenesis, clinical features, investigations, and principle of management of dislocation of major joints, shoulder, knee, hip OR 2.8 Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations, and principle of management of spine injury with emphasis on mobilisation of the patient (Seminar/Tuturial/SGT)  CT2.4 Describe and discuss the physiology and pathophysiology of hypoxia and hypercapneia (Seminar/Tuturial/SGT)  VI Physiology, Pathology

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4	Week	8 AM – 9 AM	9 AM - 10 AM	10 AM -	10:20 AM - 1:20	1:20 PM -	2:20 PM – 3:20 PM 3:20 PM – 4:20 PM
	MONDAY	OP-1.5 Define, enumerate the types and the mechanism by which strabismus leads to amblyopia (Lecture)	OG10.1 Define, classify and describe the aetiology, pathogenesis, clinical features, ultrasonography, differential diagnosis and management of antepartum haemorrhage in pregnancy (Lecture)	10:20 AM	CLINICAL POSTING	2:20 PM	AS4.2 Describe and discuss the pharmacology of drugs used in induction and maintenance of general anaesthesia (including intravenous and inhalation induction agents, opiate and nonopiate analgesics, depolarising and non depolarising muscle relaxants, anticholinesterases) (Seminar/Tuturial/SGT)  VI Anatomy  PS2.3 Define and describe the principles and components of learning memory and emotions PS2.4 Describe the principles of personality development and motivation PS2.5 Define and distinguish normality and abnormality (Seminar/Tuturial/SGT)
	TUESDAY	EN4.6, EN4.7, EN4.8(4.8.1-4.8.4) CSOM- various types: Tubotympanic and attico-antral (Lecture)	FM2.23 Describe and discuss types, patho- physiology, clinical features, post-mortem findings and medico-legal aspects of drowning, diatom test and, gettler test. (Lecture)		CLINICAL POSTING		CM 1.9, CM 1.10 Demonstrate the role of effective Communication skills in health in a simulated environment, the important aspects of the doctor patient relationship in a simulated environment (Seminar/Tuturial/SGT)  OP-1.4 Enumerate the indications and describe the principles of refractive surgery (Seminar/Tuturial/SGT)
	WEDNESDAY	SU24.2 Describe the clinical features, principles of investigation, prognosis and management of pancreatic endocrine tumours. (Lecture)	PE 10.1 Etiopathogenesis , classification & clinical features of SAM (Lecture) <u>VI</u> <u>Physiology, Biochemistry</u>		CLINICAL POSTING		IM13.16 Demonstrate an understanding and needs and preferences of patients when choosing curative and palliative therapy IM13.17 Describe and enumerate the indications, use, side effects of narcotics in pain alleviation in patients with cancer (DOAP) IM13.18 Describe and discuss the ethical and the medico legal issues involved in end of life care IM13.19 Describe the therapies used in alleviating suffering in patients at the end of life (Seminar/Tuturial/SGT) VI Pharmacology & HI Anaesthesiology  SU8.3 Discuss Medico-legal issues in surgical practiceSU9.3 Communicate the results of surgical investigations and counsel the patient appropriately (Seminar/Tuturial/SGT) VI Forensic Medicine
	THURSDAY	IM16.1 Describe and discuss the aetiology of acute and chronic diarrhea including infectious and non infectious causes, IM16.2 Describe and discuss the acute systemic consequences of diarrhea including its impact on fluid balance, IM16.11 Enumerate the indications for stool cultures and blood cultures in patients with acute diarrhea, IM16.13 Describe and enumerate the indications, pharmacolperapy for parasitic causes of diarrhea, IM16.14 Describe and enumerate the indications, pharmacotherapy for parasitic causes of diarrhea, IM16.14 Describe and enumerate the indications, pharmacotherapy for bacterial and viral diarrhea (Lecture)  VI Pathology		BREAK	CLINICAL POSTING	LUNCH	IM13.16 Demonstrate an understanding and needs and preferences of patients when choosing curative and palliative therapy IM13.17 Describe and enumerate the indications, use, side effects of narcotics in pain alleviation in patients with cancer (DOAP) IM13.18 Describe and discuss the ethical and the medico legal issues involved in end of life care IM13.19 Describe the therapies used in alleviating suffering in patients at the end of life (Seminar/Tuturial/SGT) VI Pharmacology & HI Anaesthesiology  SU8.3 Discuss Medico-legal issues in surgical practiceSU9.3 Communicate the results of surgical investigations and counsel the patient appropriately (Seminar/Tuturial/SGT) VI Forensic Medicine

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	FRIDAY	OR 2.5 Describe and discuss the actiopathogenesis, clinical features, investigations, and principle of management of fracture of both bones forearm and galeazzi and Monteggia injury (Lecture)  VI Anatomy	PS5.1 Classify and describe the magnitude and etiology of schizophrenia & other psychotic disorders, PS5.3 Describe the treatment of schizophrenia including behavioural and pharmacologic therapy, PS5.5 Enumerate and describe the pharmacologic basis and side effects of drugs used in schizophrenia, PS5.6 Enumerate the appropriate conditions for specialist referral in patients with psychotic disorders (Lecture)  VI Pharmacology		CLINICAL POSTING		OR 2.13 (A) Describe and discuss the atiopathogenisis, investigation and principle of management of fracture of OR 2.13 (B) Describe and discuss the atiopathogenisis, n investigation and principle of management of small bone of the control of the	both bones legs nechanism of injuries, clinical feature, of foot (Seminar/Tuturial/SGT)
	SATURDAY		MODULE 3.1 FY MEDICINE)		CLINICAL POSTING		ORT 2.13 (A) Describe and discuss the atiopathogenisis feature, investigation and principle of management of fra OR 2.13 (B) Describe and discuss the atiopathogenisis, n investigation and principle of management of small bone VI Anatomy  CT2.11 Describe, discuss and interpret pulmonary funct CT2.12 Perform and interpret peak expiratory flow rate VI Physiology, Pathology	cture of both bones legs nechanism of injuries, clinical feature, of foot (Seminar/Tuturial/SGT)
5	Week	8 AM – 9 AM	9 AM – 10 AM		10:20 AM – 1:20 PM	1:20 PM - 2:20 PM	2:20 PM – 3:20 PM	3:20 PM – 4:20 PM
	MONDAY	OP-2.1 Enumerate the causes, describe and discuss the aetiology, clinical presentations and diagnostic features of common conditions of the lid and adnexa including Hordeolum externum/internum, blepharitis, preseptal cellulitis, dacryocystitis. (Lecture) VI Anatomy	OG10.1 Define, classify and describe the aetiology, pathogenesis, clinical features, ultrasonography, differential diagnosis and management of antepartum haemorrhage in pregnancy (Lecture)	AU:2U AM P	ECLINICAL POSTING	2:20 PM	AS4.5 Observe and describe the principles and the steps/ organ functions in patients undergoing surgical procedur principles and the steps/ techniques in monitoring patient the principles of reversal from general anaesthesia (Semi PS3.11 Enumerate the appropriate conditions for special disorders PS3.12 Describe, discuss and distinguish psych Stress related) disorders (Seminar/Tuturial/SGT)	es, ASA.6 Observe and describe the s during anaesthesia., AS4.7 Describe nar/Tuturial/SGT)  est referral in patients with psychiatric totic & non-psychotic (Mood, Anxiety,
	TUESDAY	EN4.8.5 Extracranial complication s of CSOM and its management (Lecture)	FM2.24 Thermal deaths: Describe the clinical features, post-mortem finding and medicolegal aspects of injuries due to physical agents like heat (heat-hyper-pyrexia, heat stroke, sun stroke, heat exhaustion/prostration, heat cramps [miner's cramp] or cold (systemic and localized hypothermia, frostbite, trench foot, immersion foot) (Lecture)		CLINICAL POSTING		CM 2.1, CM 2.2 Describe the steps and perform clinico's assessment of the individual, family and community, Des (types), its role in health and disease & demonstrate in a sassessment of socio-economic status (Seminar/Tuturial/S OP-1.5 Define, enumerate the types and the mechanism to (Seminar/Tuturial/SGT)	cribe the socio-cultural factors, family simulated environment the correct GT)

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V	WEDNESDAY	SU24.3 Describe the principles of investigation and management of Pancreatic disorders including pancreatitis and endocrine tumors. (Lecture)	PE 10.1 Complications & Management of SAM (Lecture) VI Physiology, Biochemistry	BREAK	CLINICAL POSTING	LUNCH	IM14.15 Describe and enumerate and educate patients, health care workers and the public on measures to prevent obesity and promote a healthy lifestyle IM15.17 Determine appropriate level of specialist consultation IM24.7 Describe and discuss the aetiopathogenesis, clinical presentation, identification, functional changes, acute care, stabilization, management and rehabilitation of personality changes in the elderly (Seminar/Tuturial/SGT)  SU10.1 Describe the principles of perioperative management of common surgical procedures SU10.2 Describe the steps and obtain informed consent in a simulated environmentSU10.3 Observe common surgical procedures and assist in minor surgical procedures; Observe emergency lifesaving surgical procedures. SU10.4 Perform basic surgical Skills such as First aid including suturing and minor surgical procedures in simulated environment (Seminar/Tuturial/SGT)
	THURSDAY	IM16.3 Describe and discuss the chronic effects of diarrhea including malabsorption, IM16.6 Distinguish between diarrhea and dysentery based on clinical features, IM16.12 Enumerate and discuss the indications for further investigations including antibodies, colonoscopy, diagnostic imaging and biopsy in the diagnosis of chronic diarrhea (Lecture)	CM 10.5 Describe Universal Immunization Program; Integrated Management of Neonatal and Childhood Illness (IMNCI) and other existing Programs. (Lecture) VI Paediatrics	Δ	CLINICAL POSTING	11	IM14.15 Describe and enumerate and educate patients, health care workers and the public on measures to prevent obesity and promote a healthy lifestyle (Lecture) IM15.17 Determine appropriate level of specialist consultation IM24.7 Describe and discuss the aetiopathogenesis, clinical presentation, identification, functional changes, acute care, stabilization, management and rehabilitation of personality changes in the elderly (Seminar/Tuturial/SGT)  SU10.1 Describe the principles of perioperative management of common surgical procedures SU10.2 Describe the steps and obtain informed consent in a simulated environmentSU10.3 Observe common surgical procedures and assist in minor surgical procedures; Observe emergency lifesaving surgical procedures SU10.4 Perform basic surgical Skills such as First aid including suturing and minor surgical procedures in simulated environment (Seminar/Tuturial/SGT)
	FRIDAY	OR 2.6 Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations, and principle of management of fracture of distal radius (Lecture) VI Anatomy	describe the indications and interpret laboratory		CLINICAL POSTING		OR2.13. (C) Describe and discuss the atiopathogenisis, mechanism of injuries, clinical feature, investigation and principle of management of small bone so foot OR2.15 Plan and interpret the investigation to dignose complication of fractures like malunion, non-uinion, infection, compartmental syndrome OR2.16 Describe and discuss the mechanism of injuries, clinical features, investigations, and principle of management of open fracture with focus on secondary infection-prevention and management (Seminar/Tuturial/SGT)  VI Anatomy  CT2.14 Enumerate the indications for and interpret the results of : pulse oximetry, ABG, Chest Radiograph (Seminar/Tuturial/SGT)
	SATURDAY	DR8.7 Enumerate the indications and describe the pharmacology, administration and adverse reaction of pharmacotherapies for common viral illnesses of the skin (Lecture)	CT1.12 Describe and discuss the microbiology of tubercle bacillus, mode of transmission, pathogenesis, clinical evolution and natural history of pulmonary and extra pulmonary forms (including lymph node, bone and CNS) (Lecture) VI Microbiology		CLINICAL POSTING		OR2.13. (C) Describe and discuss the atiopathogenisis, mechanism of injuries, clinical feature, investigation and principle of management of small bone so foot OR2.15 Plan and interpret the investigation to dignose complication of fractures like malunion, non-uinion, infection, compartmental syndrome OR2.16 Describe and discuss the mechanism of injuries, clinical features, investigations, and principle of management of open fracture with focus on secondary infection-prevention and management (Seminar/Tuturial/SGT)  VI Anatomy  CT2.14 Enumerate the indications for and interpret the results of: pulse oximetry, ABG, Chest Radiograph (Seminar/Tuturial/SGT)

#### **Day-wise Complete Teaching Schedule for Whole Year with Colour Codes**

6	Week	8 AM – 9 AM	9 AM – 10 AM	10 AM - 10:20 AM	10:20 AM – 1:20 PM		2:20 PM – 3:20 PM	3:20 PM – 4:20 PM
	MONDAY	OP-2.1 Enumerate the causes, describe and discuss the aetiology, clinical presentations and diagnostic features of common conditions of the lid and adnexa including, hemangioma, dermoid, ptosis, entropion, lid lag, lagopthalmos (Lecture) VI Anatomy	OG11.1 Describe the etiopathology, clinical features; diagnosis and investigations, complications, principles of management of multiple pregnancies (Lecture)		CLINICAL POSTING		AS4.5 Observe and describe the principles and the steps/ to organ functions in patients undergoing surgical procedures principles and the steps/ techniques in monitoring patients the principles of reversal from general anaesthesia (Seminiples of Seminiples of reversal from general anaesthesia (Seminiples of Seminiples of S	s, AS4.6 Observe and describe the during anaesthesia., AS4.7 Describe ar/Tuturial/SGT)
	TUESDAY	EN4.8.6 Intracranial complications of CSOM and their managemnt (Lecture)	FM2.25 Describe types of injuries, clinical features, patho-physiology, postmortem findings and medico-legal aspects in cases of burns,scalds, lightening, electrocution and radiations (Lecture) - VI Gen. Surgery		CLINICAL POSTING		CM 2.1, CM 2.2 Describe the steps and perform clinico st assessment of the individual, family and community, Desc (types), its role in health and disease & demonstrate in a si assessment of socio-economic status (Seminar/Tuturial/SC OP-1.5 Define, enumerate the types and the mechanism by (Seminar/Tuturial/SGT)	ribe the socio-cultural factors, family mulated environment the correct iTT)
	WEDNESDAY	SU25.1 Describe applied anatomy and appropriate investigations for breast disease. (Lecture) VI Anatomy	PE 11.1 Obesity in Children (Lecture) VI Physiology, Biochemistry, Pathology	BREAK	CLINICAL POSTING	LUNCH	IM24.11 Describe and discuss the aetiopathogenesis, cifunctional changes, acute care, stabilization, manageme undergoing surgery IM24.18 Describe the impact of the the population IM24.19 Enumerate and describe the so isolation, abuse, change in family structure and their imp (Seminar/Tuturial/SGT)  HI General Surgery, Anaesthesiology  SU11.1 Describe principles of Preoperative assessment. SI general, regional, and local Anaesthesia.SU11.3 Demonstr mannequin or equivalent SU11.4 Enumerate the indication Surgery (Seminar/Tuturial/SGT)  HI Anaesthesia	and rehabilitation of the elderly demographic changes in ageing on cial problems in the elderly including act on health.  U11.2 Enumerate the principles of rate maintenance of an airway in a
	THURSDAY	IM16.15 Distinguish based on the clinical presentation Crohn's disease from Ulcerative Colitis, IM16.16 Describe and enumerate the indications, pharmacology and side effects of pharmacotherapy including immunotherapy, IM16.17 Describe and enumerate the indications for surgery in inflammatory bowel disease (Lecture)  VI Pathology, Pharmacology & HI Gen.  Surgery	CM 8.4 Describe the principles and enumerate the measures to control a disease epidemic (Lecture) VI General Medicine, Paediatrics	. α	CLINICAL POSTING	11	IM24.11 Describe and discuss the aetiopathogenesis of functional changes, acute care, stabilization, manageme undergoing surgery IM24.18 Describe the impact of the the population IM24.19 Enumerate and describe the so isolation, abuse, change in family structure and their imp (Seminar/Tuturial/SGT)  HI General Surgery, Anaesthesiology  SU11.1 Describe principles of Preoperative assessment. St general, regional, and local Anaesthesia.SU11.3 Demonstrumannequin or equivalent SU11.4 Enumerate the indication Surgery  HI Anaesthesia	and and rehabilitation of the elderly demographic changes in ageing on cial problems in the elderly including vact on health.  U11.2 Enumerate the principles of rate maintenance of an airway in a

**Day-wise Complete Teaching Schedule for Whole Year with Colour Codes** 

			MIDDO SIGI					
	FRIDAY	OR 2.7 Describe and discuss the actiopathogenesis, mechanism of injury, clinical features, investigations, and principle of management of pelvic injuries, with emphasis on hemodynamic instbility (Lecture)  VI Anatomy	PS7.1 Classify and describe the magnitude and etiology of bipolar disorders, PS7.3 Enumerate and describe the indications and interpret laboratory and other tests used in bipolar disorders, PS7.4 Describe the treatment of bipolar disorders including behavioural and pharmacologic therapy, PS7.6 Enumerate and describe the pharmacologic basis and side effects of drugs used in bipolar disorders, PS7.7 Enumerate the appropriate conditions for specialist referral in patients with bipolar disorders (Lecture)  VI Pharmacology		CLINICAL POSTING		OR3.1 (C) Describe and discuss the atiopathogenisis, meinvestigation and principle of management of fracture of OR3.1 (D) Describe and discuss the atiopathogenisis, me investigation and principle of management of fracture of (Seminar/Tuturial/SGT)  VI Pathology, Microbiology & HI General Surgery  CT2.20 Describe and discuss the principles and use of ohome (Seminar/Tuturial/SGT)	bone and joint infection chanism of injuries, clinical feature, bone and joint infection
	SATURDAY		TODULE 3.1 Y MEDICINE)		CLINICAL POSTING		OR3.1 (C) Describe and discuss the atiopathogenisis, meinvestigation and principle of management of fracture of OR3.1 (D) Describe and discuss the atiopathogenisis, meinvestigation and principle of management of fracture of (Seminar/Tuturial/SGT)  VI Pathology, Microbiology & HI General Surgery  CT2.20 Describe and discuss the principles and use of ohome (Seminar/Tuturial/SGT)	bone and joint infection chanism of injuries, clinical feature, bone and joint infection
7	Week	8 AM – 9 AM	9 AM – 10 AM	10 AM - 10:20 AM	10:20 AM - 1:20 PM	1:20 PM - 2:20 PM	2:20 PM – 3:20 PM	3:20 PM – 4:20 PM
	MONDAY	OP-2.4 Describe the aetiology, clinical presentation. Discuss the complications and management of orbital cellulitis (Lecture)	OG11.1 Describe the etiopathology, clinical features; diagnosis and investigations, complications, principles of management of multiple pregnancies (Lecture)	120:20 AW	CLINICAL POSTING	EZU PINI	AS4.8 Observe and describe the principles and the steps/ anesthesia AS4.9 Observe and describe the principles and anaesthesia outside the operating room (Seminar/Tuturial PS4.1 Describe the magnitude and etiology of alcohol and Describe the treatment of alcohol and substance abuse dis pharmacologic therapy (Seminar/Tuturial/SGT) HI General Medicine	d the steps/ techniques involved in /SGT) d substance use disorders PS4.4
	TUESDAY	EN4.10 Underlying principles of middle ear surgery (Lecture)	FM2.26 Describe and discuss clinical features, post-mortem findings and medico-legal aspects of death due to starvation and neglect (Lecture)		CLINICAL POSTING		CM 3.3 Describe the actiology and basis of water borne of diseases (Seminar/Tuturial/SGT)  YI Microbiology, General Medicine, Pacidatrics  OP-2.1 Enumerate the causes, describe and discuss the acting diagnostic features of common conditions of the lid and a internum blepharitis, preseptal cellulitis. (Seminar/Tuturia)	etiology, clinical presentations and idnexa including Hordeolum externum/
	WEDNESDAY	SU25.2 Describe the etiopathogenesis, clinical features and principles of management of benign breast disease including infections of the breast. (Lecture)	PE 15.1 Fluid & Electrolyte balance (Lecture)		OSTING		IM24.20 Enumerate and describe social interventions idomiciliary discussion services, rehabilitation facilities, interventions IM24.21 Enumerate and describe ethical IM26.1 Enumerate and describe professional qualities (Seminar/Tuturial/SGT)	old age homes and state issues in the care of the elderly

#### **Day-wise Complete Teaching Schedule for Whole Year with Colour Codes**

	THURSDAY	IM22.5 Enumerate the causes and describe the clinical features and the correct approach to the diagnosis and management of the patient with hyponatremia, IM22.6 Enumerate the causes and describe the clinical and laboratory features and the correct approach to the diagnosis and management of the patient with hyponatremia (Lecture)	CM 8.5 Describe and discuss the principles of planning, implementing and evaluating control measures for disease at community level bearing in mind the public health importance of the disease (Lecture)  VI General Medicine, Paediatrics	BREAK	CLINICAL POSTING CLINICAL F	ГОИСН	SU12.1 Enumerate the causes and consequences of malnutrition in the surgical patient SU12.2 Describe and discuss the methods of estimation and replacement of the fluid and electrolyte requirements in the surgical patient SU13.3 Discuss the legal and ethical issues concerning organ donation SU13.4 Counsel patients and relatives on organ donation in a simulated environment (Seminar/Tuturial/SGT)  VI Physiology  IM24.20 Enumerate and describe social interventions in the care of elderly including domiciliary discussion services, rehabilitation facilities, old age homes and state interventions IM24.21 Enumerate and describe ethical issues in the care of the elderly IM26.1 Enumerate and describe professional qualities and roles of a physician (Seminar/Tuturial/SGT)
					CLINICA		SU12.1 Enumerate the causes and consequences of malnutrition in the surgical patient SU12.2 Describe and discuss the methods of estimation and replacement of the fluid and electrolyte requirements in the surgical patient SU13.3 Discuss the legal and ethical issues concerning organ donation SU13.4 Counsel patients and relatives on organ donation in a simulated environment (Seminar/Tuturial/SGT)  VI Physiology  CD2.2 Section 1. Section 1. Section 1. Section 1. Section 2. Section 2. Section 2. Section 2. Section 2. Section 3.
	FRIDAY	OR 2.9 Describe and discuss the actiopathogenesis, mechanism of injuries, clinical features, investigations, and principle of management of acetabular fracture (Lecture)  VI Anatomy	PS8.1 Enumerate and describe the magnitude and etiology of anxiety disorders, PS8.3 Enumerate and describe the indications and interpret laboratory and other tests used in anxiety disorders (Lecture)		CLINICAL POSTING		OR3.2 participate as a member in a team for aspiration of joints under supervision OR3.3 participate as a member in a team for procedures like drainage of abscess, sequestrectomy/ saucerisation and arthotomy OR6.1 Describe and discuss the clinical features, investigations, and principle of management of degenerative condition of spine (Cervical Spondylosis, Lumbar Spondylosis, PID) (Seminar/Tuturial/SGT)  CT2.27 Demonstrate an understanding of patient's inability to change working, living and environmental factors that influence progression of airway disease CT2.28 Demonstrate an understanding for the difficulties faced by patients during smoking cessation (Seminar/Tuturial/SGT) VI Comm. Med.
	SATURDAY	DR4.2 Enumerate and describe the treatment modalities for lichen planus DR4.1 Identify and distinguish lichen planus lesions from other causes (Lecture)	CT1.14 Describe and discuss the pharmacology of various anti-tuberculous agents, their indications, contraindications, interactions and adverse reactions, CT1.15 Prescribe an appropriate antituberculosis regimen based on the location of disease, smear positivity and negativity and comorbidities based on current national guidelines including directly observed tuberculosis therapy (DOTS),CT1.16 Describe the appropriate precautions, screening, testing and indications for chemoprophylaxis for contacts and exposed health care workers (Lecture)  VI Microbiology, Pharmacology, Comm.  Medicine		CLINICAL POSTING		OR3.2 participate as a member in a team for aspiration of joints under supervision OR3.3 participate as a member in a team for procedures like drainage of abscess, sequestrectomy/ saucerisation and arthotomy OR6.1 Describe and discuss the clinical features, investigations, and principle of management of degenerative condition of spine (Cervical Spondylosis, Lumbar Spondylosis, PID) (Seminar/Tuturial/SGT)  CT2.27 Demonstrate an understanding of patient's inability to change working, living and environmental factors that influence progression of airway disease CT2.28 Demonstrate an understanding for the difficulties faced by patients during smoking cessation (Seminar/Tuturial/SGT) VI Comm. Med.
8	Week	8 AM – 9 AM	9 AM – 10 AM	10 AM – 10:20 AM	10:20 AM - 1:20 PM	1:20 PM – 2:20 PM	2:20 PM – 3:20 PM 3:20 PM – 4:20 PM

Day-wise Complete Teaching Schedule for Whole Year with Colour Codes MBBS 3rd Profesional, Part-I

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MONDAY	OP-2.5 Describe the clinical features on ocular examination and management of a patient with cavernous sinus thrombosis (Lecture)	OG11.1 Describe the etiopathology, clinical features; diagnosis and investigations, complications, principles of management of multiple pregnancies (Lecture)		CLINICAL POSTING		AS4.8 Observe and describe the principles and the steps/ techniques involved in day care anesthesia AS4.9 Observe and describe the principles and the steps/ techniques involved in anaesthesia outside the operating room (Seminar/Tuturial/SGT)  PS4.1 Describe the magnitude and etiology of alcohol and substance use disorders PS4.4 Describe the treatment of alcohol and substance abuse disorders including behavioural and pharmacologic therapy (Seminar/Tuturial/SGT)  HI General Medicine
TUESDAY	EN4.11 Underlying principles of mastoid surgery (Lecture)	FM3.11 Regional Injuries: Describe and discuss regional injuries to head (Scalp wounds, fracture skull, intracranial haemorrhages, coup and contrecoup injuries), neck, chest, abdomen, limbs, genital organs, spinal cord and skeleton (Lecture)		CLINICAL POSTING		CM 3.3 Describe the actiology and basis of water borne diseases/jaundice/hepatitis/ diarrheal diseases (Seminar/Tuturial/SGT)  VI Microbiology, General Medicine, Paeidatrics  OP-2.1 Enumerate the causes, describe and discuss the actiology, clinical presentations and diagnostic features of common conditions of the lid and adnexa including Hordeolum externum/internum blepharitis, preseptal cellulitis. (Seminar/Tuturial/SGT)
WEDNESDAY	SU25.3 Describe the etiopathogenesis, clinical features, Investigations and principles of treatment of benign and malignant tumours of breast. (Lecture) VI Radiodiagnosis	PE 15.2 Clinical features, complications & management of hyponatremia & hypernatremia (Lecture)	BREAK	CLINICAL POSTING	LUNCH	IM26.2 Describe and discuss the commitment to lifelong learning as an important part of physician growth IM26.3 Describe and discuss the role of non maleficence as a guiding principle in patient care IM26.4 Describe and discuss the role of autonomy and shared responsibility as a guiding principle in patient care IM26.5 Describe and discuss the role of beneficence of a guiding principle in patient care IM26.6 Describe and discuss the role of a physician in health care system (Seminar/Tuturial/SGT)  SU14.1 Describe Aseptic techniques, sterilization and disinfection. SU14.2 Describe Surgical approaches, incisions and the use of appropriate instruments in Surgery in general.SU14.3 Describe the materials and methods used for surgical wound closure and anastomosis (sutures, knots and needles) SU14.4 Demonstrate the techniques of asepsis and suturing in a simulated environment (Seminar/Tuturial/SGT) VI Microbiology
THURSDAY	IM22.7 Enumerate the causes and describe the clinical and laboratory features and the correct approach to the diagnosis and management of the patient with hypokalemia, IM22.8 Enumerate the causes and describe the clinical and laboratory features and the correct approach to the diagnosis and management of the patient with hyperkalemia (Lecture)	CM 8.7 Describe the principles of management of information systems (Lecture)		CLINICAL POSTING		IM26.2 Describe and discuss the commitment to lifelong learning as an important part of physician growth IM26.3 Describe and discuss the role of non maleficence as a guiding principle in patient care IM26.4 Describe and discuss the role of autonomy and shared responsibility as a guiding principle in patient care IM26.5 Describe and discuss the role of beneficence of a guiding principle in patient care IM26.6 Describe and discuss the role of a physician in health care system (Seminar/Tuturial/SGT)  SU14.1 Describe Aseptic techniques, sterilization and disinfection. SU14.2 Describe Surgical approaches, incisions and the use of appropriate instruments in Surgery in general.SU14.3 Describe the materials and methods used for surgical wound closure and anastomosis (sutures, knots and needles) SU14.4 Demonstrate the techniques of asepsis and suturing in a simulated environment (Seminar/Tuturial/SGT) VI Microbiology

Day-wise Complete Teaching Schedule for Whole Year with Colour Codes

	FRIDAY	OR 2.10 Describe and discuss the aetiopathogenesis, mechanism of injuries, clinical features, investigations, and principle of management of fracture of proximal femur (Lecture)  VI Anatomy	PS8.4 Describe the treatment of anxiety disorders including behavioural and pharmacologic therapy, PS8.6 Enumerate and describe the pharmacologic basis and side effects of drugs used in anxiety disorders, PS8.7 Enumerate the appropriate conditions for specialist referral in anxiety disorders (Lecture) VI Pharmacology		CLINICAL POSTING		Sports and Extracurricu	lar Activities
	SATURDAY	AETCOM MODULE 3.2 (FORENSIC MEDICINE)	PANDEMIC MODULE 3.1		CLINICAL		Sports and Extracurricu	lar Activities
9	Week	8 AM – 9 AM	9 AM – 10 AM	10 AM - 10:20 AM	10:20 AM - 1:20 PM	1:20 PM - 2:20 PM	2:20 PM – 3:20 PM	3:20 PM – 4:20 PM
	MONDAY	OP-2.6 Enumerate the causes and describe the differentiating features, and clinical features and management of proptosis (Lecture)	OG12.1 Define, classify and describe the etiology and pathophysiology, early detection, investigations; principles of management of hypertensive disorders of pregnancy and eclampsia, complications of eclampsia. (Lecture) HI Gen. Med.		CLINICAL POSTING		AS5.2 Describe the correlative anatomy of the brachial pl spaces AS5.3 Observe and describe the principles and stenerve blocks (Seminar/Tuturial/SGT)  VI Anatomy  PS4.6 Enumerate and describe the pharmacologic basis at and substance abuse PS4.7 Enumerate the appropriate conpatients with alcohol and substance abuse disorders PS6.6 pharmacologic basis and side effects of drugs used in depapropriate conditions for specialist referral in patients with VI Pharmacology & HI General Medicine	ps/ techniques involved in peripheral  and side effects of drugs used in alcohol aditions for specialist referral in Enumerate and describe the ression PS6.7 Enumerate the
	TUESDAY	EN4.13 Otosclerosis (Lecture)	FM3.11 Regional Injuries: Describe and discuss regional injuries to head (Scalp wounds, fracture skull, intracranial haemorrhages, coup and contrecoup injuries), neck, chest, abdomen, limbs, genital organs, spinal cord and skeleton (Lecture) - VI General Surgery, Orthopaedics		CLINICAL POSTING		CM 3.6 Describe the role of vectors in the causation of di Borne disease Control Program (Seminar/Tuturial/SGT) VI Microbiology  OP-2.1 Enumerate the causes, describe and discuss the ae diagnostic features of common conditions of the lid and a hemangioma (Seminar/Tuturial/SGT)	tiology, clinical presentations and
	WEDNESDAY	SU25.3 Describe the etiopathogenesis, clinical features, Investigations and principles of treatment of benign and malignant tumours of breast. (Lecture) VI Radiodiagnosis	PE 15.2 Clinical features, complications & management of hypokalemia & hyperkalemia (Lecture)	<u> </u>	CLINICAL POSTING		IM26.7 Describe and discuss the role of justice as a guidentify discuss medicolegal, socioeconomic and ethica donationIM26.9 Identify, discuss and defend medicolegitathical issues as it pertains to rights, equity and justice Identify, discuss and defend medicolegal, socio-cultural confidentiality in patient care (Seminar/Tuturial/SGT)  SU17.2 Demonstrate the steps in Basic Life Support. TratenvironmentSU17.10 Demonstrate Airway maintenance. pneumothorax, hemothorax and flail chest in simulated ethical donation in the control of the steps in the step in the steps in the step in the steps in the st	I issues as it pertains to organ jal, sociocultural, economic and in access to health care IM26.10 and ethical issues as it pertains to a simple or a simple of injured patient in a simulated Recognize and manage tension
	THURSDAY	IM22.9 Enumerate the causes and describe the clinical and laboratory features of metabolic acidosis, IM22.10 Enumerate the causes of describe the clinical and laboratory features of metabolic alkalosis (Lecture)  VI Physiology	CM 20.3 Describe any event important to Health of the Community, (Lecture)	BREAK	IICAL POSTING	ГОИСН	IM26.7 Describe and discuss the role of justice as a guidentify discuss medicolegal, socioeconomic and ethica donationIM26.9 Identify, discuss and defend medicolegethical issues as it pertains to rights, equity and justice Identify, discuss and defend medicolegal, socio-cultural confidentiality in patient care (Seminar/Tuturial/SGT)	I issues as it pertains to organ gal, sociocultural, economic and in access to health care IM26.10

#### **Day-wise Complete Teaching Schedule for Whole Year with Colour Codes**

			WIDDS SIU F				
						SU17.2 Demonstrate the steps in Basic Life Support. Tran environmentSU17.10 Demonstrate Airway maintenance. R pneumothorax, hemothorax and flail chest in simulated en	Recognize and manage tension
	FRIDAY	OR 2.12 Describe and discuss the aetiopathogenesis, clinical features, investigation and principle of management of fracture shaft of femur in all age group and the recognition and management of fat embolism as a complication (Lecture)  VI Anatomy	PS9.1 Enumerate and describe the magnitude and etiology of stress related disorders, PS9.3 Enumerate and describe the indications and interpret laboratory and other tests used in stress related disorders (Lecture)	CLINICAL POSTING		OR8.1 Describe and discuss the aetiopathogenesis, clinica of management of a patient with post polio residual paralys OR9.1 Describe and discuss the aetiopathogenesis, clinica of management of cerebral palsy patient (Seminar/Tuturial RD-1.3 Enumerate indications for various common radiol most appropriate and cost effective method and interpret fi pertaining to disorder of ENT (Seminar/Tuturial/SGT)	sis I features, assessment and principle VSGT) logical inventigations, choose the
	SATURDAY	DR15.3 Enumerate the indications and describe the pharmacology, indications and adverse reactions of topical and systemic drugs used in treatment of Pyoderma (Lecture) HI General Surgery	CT1.4 Describe the epidemiology, the predisposing factors and microbial and therapeutic factors that determine resistance to drugs, CT1.17 Define criteria for the cure of Tuberculosis; describe and recognise the features of drug resistant tuberculosis, prevention and therapeutic regimens (Lecture)  VI Microbiology, Pharmacology, Comm.  Medicine	CLINICAL POSTING		OR8.1 Describe and discuss the aetiopathogenesis, clinical of management of a patient with post polio residual paralys OR9.1 Describe and discuss the aetiopathogenesis, clinical of management of cerebral palsy patient (Seminar/Tuturial RD-1.3 Enumerate indications for various common radiol most appropriate and cost effective method and interpret fit pertaining to disorder of ENT (Seminar/Tuturial/SGT)	sis I features, assessment and principle VSGT)  logical inventigations, choose the
10	Week	8 AM – 9 AM	9 AM – 10 AM		1-1:20 1:20 PM -	2:20 PM – 3:20 PM	3:20 PM – 4:20 PM
				10:20 AM PM	2:20 PM		
	MONDAY	OP-2.7 Classify the various types of orbital tumours. Differentiate the symptoms and signs of the presentation of various types of ocular tumours (Lecture)	OG12.1 Define, classify and describe the etiology and pathophysiology, early detection, investigations; principles of management of hypertensive disorders of pregnancy and eclampsia, complications of eclampsia. (Lecture) HI Gen. Med.	10:20 AM PM		AS5.2 Describe the correlative anatomy of the brachial ple spaces AS5.3 Observe and describe the principles and step nerve blocks (Seminar/Tuturial/SGT)  VI Anatomy  PS4.6 Enumerate and describe the pharmacologic basis an and substance abuse PS4.7 Enumerate the appropriate compatients with alcohol and substance abuse disorders PS6.6 pharmacologic basis and side effects of drugs used in depr appropriate conditions for specialist referral in patients with VI Pharmacology & HI General Medicine	exus, subarachnoid and epidural os/ techniques involved in peripheral od side effects of drugs used in alcohol ditions for specialist referral in Enumerate and describe the ression PS6.7 Enumerate the

#### **Day-wise Complete Teaching Schedule for Whole Year with Colour Codes**

				CLINICAL		OP-2.1 Enumerate the causes, describe and discuss the aetiology, clinical presentations and diagnostic features of common conditions of the lid and adnexa including, dacryocystitis, hemangioma (Seminar/Tuturial/SGT)
WEDNESDA	Y SU26.1 Outline the role of surgery in the management of coronary heart disease. (Lecture)	PE 20.2 Normal neonate (Lecture)		CLINICAL POSTING		IM26.11 Identify, discuss and defend medicolegal, socio-cultural and ethical issues as it pertains to patient autonomy, patient rights and shared responsibility in health care IM26.12 Identify, discuss and defend medicolegal, socio-cultural and ethical issues as it pertains to decision making in health care including advanced directives and surrogate decision making (Seminar/Tuturial/SGT)
			BREAK	CLINICAL	LUNCH	SU18.3 Describe and demonstrate the clinical examination of surgical patient including swelling and order relevant investigation for diagnosis. Describe and discuss appropriate treatment plan.SU19.1 Describe the etiology and classification of cleft lip and palate SU19.2 Describe the Principles of reconstruction of cleft lip and palate (Seminar/Tuturial/SGT)
THURSDA	IM22.11 Enumerate the causes and describe the clinical and laboratory features of respiratory acidosis, IM22.12 Enumerate the causes and describe the clinical and laboratory features of respiratory alkalosis, IM22.13 Identify the underlying acid based disorder based on an ABG report and clinical situation (Lecture)  VI Physiology	CM 20.4 Demonstrate awareness about laws pertaining to practice of medicine such as Clinical establishment Act (Lecture)	BRE	CLINICAL POSTING	IOI	IM26.11 Identify, discuss and defend medicolegal, socio-cultural and ethical issues as it pertains to patient autonomy, patient rights and shared responsibility in health care IM26.12 Identify, discuss and defend medicolegal, socio-cultural and ethical issues as it pertains to decision making in health care including advanced directives and surrogate decision making (Seminar/Tuturial/SGT)
				CLINICA		SU18.3 Describe and demonstrate the clinical examination of surgical patient including swelling and order relevant investigation for diagnosis. Describe and discuss appropriate treatment plan.SU19.1 Describe the etiology and classification of cleft lip and palate SU19.2 Describe the Principles of reconstruction of cleft lip and palate (Seminar/Tuturial/SGT)
FRIDAY	OR 2.14 Describe and discuss the atiopathogenisis, mechanism of injuries, clinical feature, investigation and principle of management of ankle fracture (Lecture)  VI Anatomy	PS9.4 Describe the treatment of stress related disorders including behavioural and psychosocial therapy, PS9.6 Enumerate and describe the pharmacologic basis and side effects of drugs used in stress related disorders, PS9.7 Enumerate the appropriate conditions for specialist referral in stress disorders (Lecture)		CLINICAL POSTING		OR11.1 Describe and discuss the aetiopathogenesis, clinical features, investigation and principle of management of peripheral nerve injuries in disease like foot drop, wrist drop, claw hand, palsies of redial, ulnar, median, lateral popliteal and sciatic nerve OR12.1 Describe and discuss the clinical features, investigations, and principle of management of congenital and acquired malformations and deformities of:  a. Limb and spine – scoliosis and spinal bifida, b. Congenital dislocation of hip, tortcollis c. Congenital talipes equino varus (Seminar/Tuturial/SGT)  VI Anatomy & HI General Medicine, General Surgery
				Ū		RD- 1.10 Describe the role of Emergency Radiology, miscellaneous & applied aspects, interaction with clinical departments (Seminar/Tuturial/SGT)

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	SATURDAY		MEDICINE)		CLINICAL POSTING		OR11.1 Describe and discuss the aetiopathogenesis, clin of management of peripheral nerve injuries in disease lik palsies of redial, ulnar, median, lateral popliteal and sciat OR12.1 Describe and discuss the clinical features, invest of congenital and acquired malformations and deformitie a. Limb and spine – scoliosis and spinal bifida, b. Con c. Congenital talipes equino varus (Seminar/Tuturial/SC VI Anatomy & HI General Medicine, General Surger RD-1.10 Describe the role of Emergency Radiology, mininteraction with clinical departments (Seminar/Tuturial/SGT)	te foot drop, wrist drop, claw hand, tic nerve igations, and principle of management es of: genital dislocation of hip, tortcollis GT)
11	Week	8 AM – 9 AM	9 AM – 10 AM	10 AM - 10:20 AM	10:20 AM - 1:20 PM	1:20 PM – 2:20 PM	2:20 PM – 3:20 PM	3:20 PM – 4:20 PM
	MONDAY	tumours (Lecture)	investigations; principles of management of hypertensive disorders of pregnancy and eclampsia, complications of eclampsia. (Lecture) HI Gen. Med.		CLINICAL POSTING		AS6.1 Describe the principles of monitoring and resuscit Enumerate and describe the criteria for admission and di (Seminar/Tuturial/SGT)  PS12.5 Demonstrate family education in a patient with p environment PS13.5 Demonstrate family education in a pidentity disorders in a simulated environment PS14.4 De with psychiatric disorders occurring in childhood and add (Seminar/Tuturial/SGT)  VI Pharmacology & HI General Medicine	sychosomatic disorders in a simulated patient with psychosexual and gender monstrate family education in a patient olescence in a simulated environment
	TUESDAY	and their management (Lecture)	FM3.13 Describe different types of sexual offences. Describe various sections of IPC regarding rape including definition of rape (Section 375 IPC), Punishment for Rape (Section 376 IPC) and recent amendments notified till date (Lecture)  VI Obstetrics & Gyanecology  PE 20.7 Birth Asphyvia (Lecture)		CLINICAL POSTING		CM 5.2, 5.4 Describe and demonstrate the correct metho assessment of individuals, families and the community by and recommend a suitable diet for the individuals and far foods and economic status, etc in a simulated environme VI General Medicine, Paediatrics  OP-2.1 Enumerate the causes, describe and discuss the a diagnostic features of common conditions of the lid and lagopthalmos, dermoid, ptosis, entropion. (Seminar/Tutur IM26.13 Identify, discuss and defend medicolegal, soci	y using the appropriate method,Plan milies based on local availability of nt (Seminar/Tuturial/SGT)  etiology, clinical presentations and adnexa including, lid lag, rial/SGT)
	WEDNESDAY	SU26.1 Outline the role of surgery in the management of coronary heart disease. (Lecture)	PE 20.7 Birth Asphyxia (Lecture)		POSTING		IM26.13 Identify, discuss and defend medicolegal, soc pertains to decision making in emergency care includir have the capability or capacity to give consent IM26.12 medicolegal, socio-cultural and ethical issues as it per IM26.15 Identify, discuss and defend, medicolegal, soci pertain to consent for surgical procedures (Seminar/Tu	ng situations where patients do not I Identify, discuss and defend tains to research in human subjects io-cultural and ethical issues as they

#### Day-wise Complete Teaching Schedule for Whole Year with Colour Codes

				CLINICAL		SU22.3 Demonstrate and document the correct clinical examination of thyroid swellings and discus the differential diagnosis and their management SU25.4 Counsel the patient and obtain informed consent for treatment of malignant conditions of the breast (Seminar/Tuturial/SGT)
THURSDAY	IM5.1 Describe and discuss the physiologic and biochemical basis of hyperbilirubinemia, IM5.2 Describe and discuss the aetiology and pathophysiology of liver injury, IM5.3 Describe and discuss the pathologic changes in various forms of liver disease, IM5.7 Enumerate and describe the causes and pathophysiology of drug induced liver injury, IM5.8 Describe and discuss the pathophysiology, clinical evolution and complications cholelithiasis and cholecystitis (Lecture) VI Pathology, Physiology	CM 20.4 Demonstrate awareness about laws pertaining to Human Organ Transplantation Act and its implications (Lecture)	BREAK	CLINICAL POSTING	ГОИСН	IM26.13 Identify, discuss and defend medicolegal, socio-cultural and ethical issues as it pertains to decision making in emergency care including situations where patients do not have the capability or capacity to give consent IM26.14 Identify, discuss and defend medicolegal, socio-cultural and ethical issues as it pertains to research in human subjects IM26.15 Identify, discuss and defend, medicolegal, socio-cultural and ethical issues as they pertain to consent for surgical procedures (Seminar/Tuturial/SGT)
				ניו		SU22.3 Demonstrate and document the correct clinical examination of thyroid swellings and discus the differential diagnosis and their managementSU25.4 Counsel the patient and obtain informed consent for treatment of malignant conditions of the breast (Seminar/Tuturial/SGT)
FRIDAY	OR 3.1 (A) Describe and discuss the atiopathogenisis, mechanism of injuries, clinical feature, investigation and principle of management of fracture of bone and joint infection A- Acute Osteomyelitis, OR 3.1 (B) Describe and discuss the atiopathogenisis, mechanism of injuries, clinical feature, investigation and principle of management of fracture of bone and joint infection B- Subacute Osteomyelitis (Lecture) VI Pathology, Microbiology & HI General Surgery	PS10.1 Enumerate and describe the magnitude and etiology of somatoform, dissociative and conversion disorders, PS10.3 Enumerate and describe the indications and interpret laboratory and other tests used in somatoform, dissociative and conversion disorders (Lecture)		CLINICAL POSTING		OR13.1 Participate in a team for procedure in patients and demonstrating the ability to perform on mannequins / simulated patients in the following  i. Above elbow plaster, ii. Below knee plaster, iii. Above knee plaster, iv. Thomas splint, v. Splinting for long bone fracture, vi. Strapping for shoulder and clavicle trauma (Seminar/Tuturial/SGT)
				ช		RD- 1.12 Describe the effects of radiation in pregnancy and the methods of prevention/minimization of radiation exposure RD- Enumerate indications for various common radiological inventigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorder of Pulmonary Medicine (Seminar/Tuturial/SGT)
SATURDAY	M14.3 Describe the etio – pathogenesis of skin and soft tissue infections and discuss the clinical course, and the laboratory diagnosis (Lecture)	CT2.1 Define and classify obstructive airway disease, CT2.2 Describe and discuss the epidemiology, risk factors and evolution of obstructive airway disease, CT2.5 Describe and discuss the genetics of alpha 1 antitrypsin deficiency in emphysema, CT2.25 Discuss and describe the impact of OAD on the society and workplace (Lecture) VI Physiology, Pathology		CLINICAL POSTING		OR13.1 Participate in a team for procedure in patients and demonstrating the ability to perform on mannequins / simulated patients in the following  i. Above elbow plaster, ii. Below knee plaster, iii. Above knee plaster, iv. Thomas splint, v. Splinting for long bone fracture, vi. Strapping for shoulder and clavicle trauma (Seminar/Tuturial/SGT)
				CLINICA		RD- 1.12 Describe the effects of radiation in pregnancy and the methods of prevention/minimization of radiation exposure RD- Enumerate indications for various common radiological inventigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorder of Pulmonary Medicine (Seminar/Tuturial/SGT)

#### Day-wise Complete Teaching Schedule for Whole Year with Colour Codes

12	Week	8 AM – 9 AM	9 AM – 10 AM	10 AM -	10:20 AM - 1:20	1:20 PM -	2:20 PM – 3:20 PM	3:20 PM – 4:20 PM
	MONDAY	OP-3.4 Describe the aetiology, pathophysiology, ocular features, differential diagnosis, complications and management of trachoma. (Lecture)	OG12.2 Define, classify and describe the etiology, pathophysiology, diagnosis, investigations, adverse effects on the mother and foetus and the management during pregnancy and labor, and complications of anemia in pregnancy (Lecture) HI Gen. Med.	10:20 AM	CLINICAL POSTING	2:20 PM	AS6.1 Describe the principles of monitoring and resuscite Enumerate and describe the criteria for admission and dis (Seminar/Tuturial/SGT)  PS12.5 Demonstrate family education in a patient with ps environment PS13.5 Demonstrate family education in a p identity disorders in a simulated environment PS14.4 Den with psychiatric disorders occurring in childhood and ado (Seminar/Tuturial/SGT)  VI Pharmacology & HI General Medicine	charge of a patient to an ICU  ychosomatic disorders in a simulated attent with psychosexual and gender constrate family education in a patient
	TUESDAY	EN4.12 Deaf child and its Management (Lecture)	FM3.16 SEXUAL OFFENCES Describe and discuss adultery and unnatural sexual offences-sodomy, incest, lesbianism, buccal coitus, bestiality, indecent assault and preparation of report, framing the opinion and preservation and despatch of trace evidences in such cases (Lecture) VI Obstertics & Gynaecology, Psychiatry		CLINICAL POSTING		CM 5.2, 5.4 Describe and demonstrate the correct method assessment of individuals, families and the community by and recommend a suitable diet for the individuals and fan foods and economic status, etc in a simulated environmen VI General Medicine, Paediatrics  OP-2.1 Enumerate the causes, describe and discuss the aediagnostic features of common conditions of the lid and a lagopthalmos, dermoid, ptosis, entropion. (Seminar/Tuturi	using the appropriate method,Plan illies based on local availability of t (Seminar/Tuturial/SGT)  tiology, clinical presentations and dnexa including, lid lag,
	WEDNESDAY	SU26.1 Outline the role of surgery in the management of coronary heart disease. (Lecture)	PE 20.8( 1-5) Respiratory distress in newborn & Meconium Aspiration Syndrome (Lecture)	BREAK	CLINICAL POSTING	LUNCH	IM26.16 Identify, discuss and defend medicolegal, socissues as it pertains to the physician patient relationship Identify, discuss physician's role and responsibility to serves IM26.18 Identify, discuss and defend medicolegethical issues in physician-industry relationships IM26continued learning (Seminar/Tuturial/SGT)  SU25.5 Demonstrate the correct technique to palpate the mannequin or equivalentSU27.2 Demonstrate the correct and enumerate and describe the investigation of vascular of the superior of	o (including fiduciary duty) IM26.17 ciety and the community that she/ he jal, socio-cultural, professional and 23 Demonstrate a commitment to  preast for breast swelling in a examination of the vascular system
	THURSDAY	IM5.4 Describe and discuss the epidemiology, microbiology, immunology and clinical evolution of infective (viral) hepatitis, IM5.17 Enumerate the indications, precautions and counsel patients on vaccination for hepatitis (Lecture) VI Pathology, Microbiology	CM 16.1 Define and describe the concept of Health planning (Lecture)		CAL POSTING		IM26.16 Identify, discuss and defend medicolegal, soc issues as it pertains to the physician patient relationship Identify, discuss physician's role and responsibility to serves IM26.18 Identify, discuss and defend medicoleg ethical issues in physician- industry relationships IM26.3 continued learning (Seminar/Tuturial/SGT)	o (including fiduciary duty) IM26.17 aciety and the community that she/ he pal, socio-cultural, professional and

#### **Day-wise Complete Teaching Schedule for Whole Year with Colour Codes**

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					CLINIC		SU25.5 Demonstrate the correct technique to palpate the bi mannequin or equivalentSU27.2 Demonstrate the correct e and enumerate and describe the investigation of vascular di	examination of the vascular system
	FRIDAY	OR 4.1 Describe and discuss the mechanism of injuries, clinical feature, investigation and principle of management of tuberculosis affecting major joints (Hip, Knee) including cold abcess and caries spine (Lecture)  VI Pathology & HI General Surgery	PS10.4 Describe the treatment of somatoform disorders including behavioural, psychosocial and pharmacologic therapy, PS10.6 Enumerate and describe the pharmacologic basis and side effects of drugs used in somatoform, dissociative and conversion disorders, PS10.7 Enumerate the appropriate conditions for specialist referral in patients with somato form dissociative and conversion disorders (Lecture)  VI Pharmacology		CLINICAL POSTING		OR13.2 Participate as a member in team for resuscitation of the following- a. I.V. Access central – peripheral, b. Endotracheal intubation, d. Spilintage (Seminar/Tuturia HI Anaesthesia  RT4.5 Describe and discuss role of radiation in manageme (region specific) RT4.6 Describe and discuss radiotherapy (Seminar/Tuturial/SGT)	Bladder catheterization, c. al/SGT) nt of common malignancies in India
	SATURDAY	AETCOM MODULE 3.2 (FORENSIC MEDICINE)	PANDEMIC MODULE 3.1 (COMMUNITY MEDICINE)		CLINICAL POSTING		OR13.2 Participate as a member in team for resuscitation of the following- a. I.V. Access central – peripheral, b. Endotracheal intubation, d. Spilintage (Seminar/Tuturia HI Anaesthesia	Bladder catheterization, c.
13	Week	8 AM – 9 AM	9 AM – 10 AM	10 AM - 10:20 AM	10:20 AM - 1:20	1:20 PM – 2:20 PM	RT4.5 Describe and discuss role of radiation in manageme (region specific) RT4.6 Describe and discuss radiotherapy (Seminar/Tuturial/SGT)  2:20 PM – 3:20 PM	
	MONDAY	VI Anatomy	OG12.2 Define, classify and describe the etiology, pathophysiology, diagnosis, investigations, adverse effects on the mother and foetus and the management during pregnancy and labor, and complications of anemia in pregnancy (Lecture) HI Gen. Med.	10:20 AM	CLINICAL POSTING	2:20 PM	AS9.3 Describe the principles of fluid therapy in the preop AS9.4 Describe various types of fluids used in preoperative HI General Surgery  PS18.3 Enumerate and describe the principles and role of psychiatric illness including psychotherapy, behavioural the Describe the relevance, role and status of community psychological	e period. (Seminar/Tuturial/SGT)  psychosocial interventions in  erapy and rehabilitation PS19.1
	TUESDAY		FM3.17 Describe and discuss the sexual perversions fetishism, transvestism, voyeurism, sadism, necrophagia, masochism, exhibitionism, frotteurism, Necrophilia (Lecture) VI Obstertics & Gynaecology, Psychiatry		CLINICAL POSTING		CM 6.2, CM 6.3 Describe and discuss the principles and diclassification, analysis, interpretation and presentation of st demonstrate the application of elementary statistical metho various study designs (Seminar/Tuturial/SGT)  VI General Medicine, Paediatrics  OP-2.4 Describe the aetiology, clinical presentation and dismanagement of orbital cellulitis (Seminar/Tuturial/SGT)	tatistical data, Describe, discuss and ds including test of significance in

#### Day-wise Complete Teaching Schedule for Whole Year with Colour Codes

		SU26.3 At the end of the session the phase III (Part-I) student must be able to describe the clinical features of mediastinal diseases and the principles of management. (Lecture)	PE 20.8(6-8) Transient tachypnea of Newborn, Hyaline membrane disease (Lecture)	AK	CLINICAL POSTING	HO	IM26.26 Demonstrate ability to maintain required documentatic correct use of medical records) IM26.27 Demonstrate persona and appropriate for health care responsibilities IM26.28 Demonand use of information technology that permits appropriate patilearning (Seminar/Tuturial/SGT)  SU27.6 Describe pathophysiology, clinical features, Investigation management of DVT and Varicose veinsSU27.8 Demonstrate the lymphatic system (Seminar/Tuturial/SGT)	al grooming that is adequate instrate adequate knowledge ient care and continued is and principles of ecorrect examination of the
	THURSDAY	IM5.5 Describe and discuss the pathophysiology and clinical evolution of alcoholic liver disease, IM5.18 Enumerate the indications for hepatic transplantation (Lecture) VI Pathology	CM 16.2 Describe planning cycle (Lecture)	BREAK	CLINICAL POSTING	LUNCH	IM26.26 Demonstrate ability to maintain required documentatic correct use of medical records) IM26.27 Demonstrate persona and appropriate for health care responsibilities IM26.28 Demonand use of information technology that permits appropriate patilearning (Seminar/Tuturial/SGT)  SU27.6 Describe pathophysiology, clinical features, Investigation management of DVT and Varicose veinsSU27.8 Demonstrate the lymphatic system	al grooming that is adequate instrate adequate knowledge lent care and continued as and principles of
	FRIDAY	OR 5.1 Describe and discuss the actiopathogensis, clinical feature, investigation and principle of management of various inflammatory disorder of joints (Lecture)  HI General Medicine	PS11.1 Enumerate and describe the magnitude and etiology of personality disorders, PS11.2 Enumerate, elicit, describe and document clinical features in patients with personality disorders, PS11.3 Enumerate and describe the indications and interpret laboratory and other tests used in personality disorders (Lecture)		CLINICAL POSTING		OR14.1 Demonstrate the ability to councel patients regarding proorthopaedic illness like (Seminar/Tuturial/SGT)  RT4.7 Counsel patients regarding acute and late effects of radiati (Seminar/Tuturial/SGT)  VI Pathology & HI Obst. & Gynae, General Surgery	
	SATURDAY	DR12.1 Describe the aetiopathogenesis of eczema DR12.3 Classify and grade eczema (Lecture)	CT2.3 Enumerate and describe the causes of acute episodes in patients with obstructive airway disease CT2.6 Describe the role of the environment in the cause and exacerbation of obstructive airway disease CT2.7 Describe and discuss allergic and non-allergic precipitants of obstructive airway disease (Lecture) VI Physiology, Pathology		CLINICAL POSTING		OR14.1 Demonstrate the ability to councel patients regarding pro orthopaedic illness like (Seminar/Tuturial/SGT)  RT4.7 Counsel patients regarding acute and late effects of radiati (Seminar/Tuturial/SGT)  VI Pathology & HI Obst. & Gynae, General Surgery	
14	Week	8 AM – 9 AM	9 AM – 10 AM	10 AM - 10:20 AM	10:20 AM - 1:20 PM	1:20 PM – 2:20 PM	2:20 PM – 3:20 PM	3:20 PM - 4:20 PM
	MONDAY	OP-4.1 Enumerate, describe and discuss the types and causes of corneal ulceration (Lecture) VI Anatomy	OG18.1 Describe and discuss the assessment of maturity of the newborn, diagnosis of birth asphyxia, principles of resuscitation, common problems. (Lecture) HI Paediatrics		POSTING		AS9.3 Describe the principles of fluid therapy in the preoperative AS9.4 Describe various types of fluids used in preoperative perio HI General Surgery	

#### Day-wise Complete Teaching Schedule for Whole Year with Colour Codes

				CLINICAL		PS18.3 Enumerate and describe the principles and role of psychosocial interventions in psychiatric illness including psychotherapy, behavioural therapy and rehabilitation PS19.1 Describe the relevance, role and status of community psychiatry (Seminar/Tuturial/SGT)
TUESDAY	EN1.1.7, EN1.1.9 Anatomy and physiology of nose and Olfaction (Lecture) <u>VI Anatomy</u>	FM3.18 Describe anatomy of male and female genitalia, hymen and its types. Discuss the medico-legal importance of hymen. Define virginity, defloration, legitimacy and its medicolegal importance (Lecture)  VI Obstertics & Gynaecology		CLINICAL POSTING		CM 6.2, CM 6.3 Describe and discuss the principles and demonstrate the methods of collection, classification, analysis, interpretation and presentation of statistical data, Describe, discuss and demonstrate the application of elementary statistical methods including test of significance in various study designs (Seminar/Tuturial/SGT)  VI General Medicine, Paediatrics  OP-2.4 Describe the aetiology, clinical presentation and discuss the complications and management of orbital cellulitis (Seminar/Tuturial/SGT)
WEDNESDA	Y SU26.4 Describe the etiology, pathogenesis, clinical features of tumors of lung and the principles of management. (Lecture)	PE 20.12 Neonatal hypothermia (Lecture)		CLINICAL POSTING		IM26.32 Demonstrate appropriate respect to colleagues in the profession IM26.33 Demonstrate an understanding of the implications and the appropriate procedures and response to be followed in the event of medical errors IM26.34 Identify conflicts of interest in patient care and professional relationships and describe the correct response to these conflicts IM26.36 Demonstrate ability to balance personal and professional priorities (Seminar/Tuturial/SGT)  SU28.1 Describe pathophysiology, clinical features, Investigations and principles of management of HerniasSU28.2 Demonstrate the correct technique to examine the patient with hernia and identify different types of hernias. (Seminar/Tuturial/SGT)
THURSDAY	IM5.6 Describe and discuss the pathophysiology, clinical evolution and complications of cirrhosis and portal hypertension including ascites, spontaneous bacterial peritonitis, hepatorenal syndrome and hepatic encephalopathy, IM5.16 Describe and discuss the management of hepatitis, cirrhosis, portal hypertension, ascites spontaneous, bacterial peritonitis and hepatic encephalopathy (Lecture)  VI Pathology, Pharmacology	CM 16.3 Describe Health management techniques (Lecture)	BREAK	CLINICAL POSTING	LUNCH	IM26.32 Demonstrate appropriate respect to colleagues in the profession IM26.33  Demonstrate an understanding of the implications and the appropriate procedures and response to be followed in the event of medical errors IM26.34 Identify conflicts of interest in patient care and professional relationships and describe the correct response to these conflicts IM26.36 Demonstrate ability to balance personal and professional priorities (Seminar/Tuturial/SGT)  SU28.1 Describe pathophysiology, clinical features, Investigations and principles of management of HerniasSU28.2 Demonstrate the correct technique to examine the patient with hernia and identify different types of hernias. (Seminar/Tuturial/SGT)
FRIDAY	OR 7.1 Describe and discuss the aetiopathogenesis, clinical features, investigation and principle of management of metabolic bone disorder in particular osteoporosis, osteomalacia, rickets, paget's, disease (Lecture)	PS11.4 Describe the treatment of personality disorders including behavioural, psychosocial and pharmacologic therapy, PS11.5 Demonstrate family education in a patient with personality disorders in a simulated environment, PS11.6 Enumerate and describe the pharmacologic basis and side effects of drugs used in personality disorders, PS11.7 Enumerate the appropriate conditions for specialist referral (Lecture)  VI Pharmacology		CLINICAL POSTING		OR14.2 Demonstrate the ability to counsel patients to obtain consent for various orthopaedic procedures like limp amputation, permanent (Seminar/Tuturial/SGT)

**Day-wise Complete Teaching Schedule for Whole Year with Colour Codes** MBBS 3rd Profesional, Part-I

1	ı		IIIBBO OIGT		7			
					-		RT4.8 Describe oncological emergencies and palliative coof patients with cancer (Seminar/Tuturial/SGT)  HI Obst. & Gynae, General Surgery	are RT4.9 Display empathy in the care
	SATURDAY	AETCOM MODULE 3.2 (FORENSIC MEDICINE)	PANDEMIC MODULE 3.1 (COMMUNITY MEDICINE)		POSTING		OR14.2 Demonstrate the ability to counsel patients to obt procedures like limp amputation, permanent (Seminar/Tu	
					CLINICAL POSTING		RT4.8 Describe oncological emergencies and palliative coof patients with cancer (Seminar/Tuturial/SGT)  HI Obst. & Gynae, General Surgery	are RT4.9 Display empathy in the care
			1ST SESSIONAL THEOR	Y EXAMI	NATION (15T	H WEEK	()	
			1ST SESSIONAL PRACTIC	AL EXAM	INATION (16	TH Wee	ek)	
17	Week	8 AM – 9 AM	9 AM – 10 AM	10 AM – 10:20 AM	10:20 AM - 1:20 PM	1:20 PM – 2:20 PM	2:20 PM – 3:20 PM	3:20 PM - 4:20 PM
	MONDAY	OP-4.6 Enumerate the indications and the types of keratoplasty (Lecture)	OG18.1 Describe and discuss the assessment of maturity of the newborn, diagnosis of birth asphyxia, principles of resuscitation, common problems. (Lecture) HI Paediatrics		OSTING		CM 7.4 CM 9.2Define, calculate and interpret morbidity given set of data calculate and interpret demographic indices including birt (Seminar/Tuturial/SGT)  VI General Medicine  FM2.11Describe and discuss autopsy procedures including	Define, th rate, death rate, fertility rates
					CLINICAL POSTING		types of autopsies, aims and objectives of post-mortem ex FM2.12Describe and discuss obscure autopsy FM2.13Describe the legal requirements to conduct post-noconduct medico-legal post-mortem examination (Seminar VI Pathology	camination  nortem examination and procedures to
	TUESDAY	EN4.25 Nasal Polyposis: Ethmoidal and Antrochoanal (Lecture)	FM3.19 Discuss the medicolegal aspects of pregnancy and delivery, signs of pregnancy, precipitate labour superfoctation, superfecundation and signs of recent and remote delivery in living and dead (Lecture) VI Obstertics & Gynaecology		STING		CM 7.4 CM 9.2Define, calculate and interpret morbidity given set of data calculate and interpret demographic indices including birt (Seminar/Tuturial/SGT)  VI General Medicine	Define, th rate, death rate, fertility rates
					CLINICAL POSTING		FM2.11Describe and discuss autopsy procedures includin types of autopsies, aims and objectives of post-mortem ex FM2.12Describe and discuss obscure autopsy FM2.13Describe the legal requirements to conduct post-nonduct medico-legal post-mortem examination (Seminar VI Pathology	camination nortem examination and procedures to
	WEDNESDAY	SU27.1 Describe the etiopathogenesis, clinical features, investigations and principles of treatment of occlusive arterial disease. (A) Outline the role of Surgery in the Management of Coronary Heart Disease. (Lecture)	PE 20.13 Neonatal hypoglycemia (Lecture)	¥	CLINICAL POSTING	<b>.</b>	OP-2.5 Describe the clinical features on ocular exami with cavernous sinus thrombosis OP-2.6 Enumerate the c features, and clinical features and management of proptos orbital tumours. Differentiate the symptoms and signs of tocular tumours (Seminar/Tuturial/SGT)	auses and describe the differentiating sis OP-2.7 Classify the various types of
				BREAK	CLINIC	LUNCH	EN2.4 EN2.8 Assessment of HearingEN4.2 Diseases of malformations, Infections, Foreign bodies (Seminar/Tutur	

#### **Day-wise Complete Teaching Schedule for Whole Year with Colour Codes**

	1		INDEC CIA I					
	THURSDAY	IM3.1 Define, discuss, describe and distinguish community acquired pneumonia, nosocomial pneumonia and aspiration pneumonia (Lecture) VI Pathology, Anatomy, Microbiology	CM 16.4 Describe health planning in India (Lecture)		CLINICAL POSTING		OP-2.5 Describe the clinical features on ocular examina with cavernous sinus thrombosisOP-2.6 Enumerate the cau features, and clinical features and management of proptosis orbital tumours. Differentiate the symptoms and signs of th ocular tumours (Seminar/Tuturial/SGT)  EN2.4 EN2.8 Assessment of Hearing EN4.2 Diseases of e malformations, Infections, Foreign bodies (Seminar/Tuturial)	ses and describe the differentiating sOP-2.7 Classify the various types of e presentation of various types of external ear: Developmental
	FRIDAY	OR 10.1 Describe and discuss the aetiopathogensis, clinical feature, investigation and principle of management benign and malignant bone tumours and pathological featurs (Lecture)  VI Pathology & HI General Surgery, Radiotherapy	PS12.1 Enumerate and describe the magnitude and etiology of psychosomatic disorders, PS12.2 Enumerate, elicit, describe and document clinical features in patients with magnitude and etiology of psychosomatic disorders, PS12.3 Enumerate and describe the indications and interpret laboratory and other tests of psychosomatic disorders (Lecture)  HI General Medicine		CLINICAL POSTING		IM26.34 Identify conflicts of interest in patient care and pr the correct response to these conflicts IM26.36 Demonstra professional priorities (Seminar/Tuturial/SGT)  SU28.3 Describe causes, clinical features, complications ar peritonitis (Seminar/Tuturial/SGT)	te ability to balance personal and
	SATURDAY	DR12.4 Enumerate the indications and describe the pharmacology, indications, and adverse reactions of drugs used in the treatment of eczema (Lecture)	CT2.13 Describe the appropriate diagnostic work up based on the presumed aetiology (Lecture)		CLINICAL POSTING		IM26.34 Identify conflicts of interest in patient care and pr the correct response to these conflicts IM26.36 Demonstra professional priorities (Seminar/Tuturial/SGT) SU28.3 Describe causes, clinical features, complications ar peritonitis (Seminar/Tuturial/SGT)	te ability to balance personal and
18	Week	8 AM – 9 AM	9 AM – 10 AM	10 AM - 10:20 AM	10:20 AM - 1:20 PM	1:20 PM – 2:20 PM	2:20 PM – 3:20 PM	3:20 PM - 4:20 PM
	MONDAY	OP-4.7 Enumerate the indications and describe the methods of tarsorraphy (Lecture)	OG19.1 Describe and discuss the physiology of puerperium, its complications, diagnosis and management; counselling for contraception, puerperal sterilization (Lecture)	10:20 AM	CLINICAL POSTING	2:20 PM	Sports and Extracurricular Activities	5
	TUESDAY	EN4.30 Epistaxis (Lecture)	FM3.22 Define and discuss impotence, sterility, frigidity, sexual dysfunction, premature ejaculation. Discuss the causes of impotence and sterility in male and female (Lecture) VI Obstertics & Gynaecology, General Medicine		CLINICAL		Sports and Extracurricula	ar Activities
	WEDNESDAY	SU27.3 Describe clinical features, investigations and principles of management of vasospastic	PE 20.15 Neonatal seizures (Lecture)				OP-2.8 List the investigations helpful in diagnosis of orbita for appropriate referral OP-3.3 Describe the aetiology, path differential diagnosis, complications, and management of v	

Day-wise Complete Teaching Schedule for Whole Year with Colour Codes

	FRIDAY	IM3.2 Discuss and describe the aetiologies of various kinds of pneumonia and their microbiology depending on the setting and immune status of the host, IM3.3 Discuss and describe the pathogenesis, presentation, natural history and complications of pneumonia (Lecture)  VI Pathology, Microbiology  OR 1.6 Participate as a member in the team for closed reduction of shoulder / hip dislocation /	CM 16.4 National policies related to health and health planning (Lecture)  PS12.4 Describe the treatment of psychosomatic disorders including behavioural, psychosocial	BREA	CLINICAL POSTING	IONCI	OP-2.8 List the investigations helpful in diagnosis of orbital tumors. Enumerate the indications for appropriate referral OP-3.3 Describe the aetiology, pathophysiology, ocular features, differential diagnosis, complications. and management of various causes of conjunctivitis (Seminar/Tuturial/SGT)  EN4.1 EN4.2 Otalgia and eustachian tube disorders EN4.3 EN4.5 Diseases of middle ear (Seminar/Tuturial/SGT)  IM26.37 Demonstrate ability to manage time appropriately IM26.38 Demonstrate ability to form and function in appropriate professional networks (Seminar/Tuturial/SGT)
	SATURDAY	knee dislocation. (Lecture)  AETCOM MODULE 3.3	and pharmacologic therapy, PS12.6 Enumerate and describe the pharmacologic basis and side effects of drugs used in psychosomatic disorders, PS12.7 Enumerate the appropriate conditions for specialist referral (Lecture)  VI Pharmacology & HI General Medicine  PANDEMIC MODULE 3.1(COMMUNITY		CLINICAL POSTING		SU28.9 Demonstrate the correct technique of examination of a patient with disorders of the stomach (Seminar/Tuturial/SGT)  IM26.37 Demonstrate ability to manage time appropriately IM26.38 Demonstrate ability to
	SATURDAT	(FORENSIC MEDICINE)	MEDICINE)		CLINICAL		form and function in appropriate professional networks (Seminar/Tuturial/SGT)  SU28.9 Demonstrate the correct technique of examination of a patient with disorders of the stomach (Seminar/Tuturial/SGT)
19	Week	8 AM – 9 AM	9 AM – 10 AM	10 AM - 10:20 AM	10:20 AM - 1:20 PM	1:20 PM - 2:20 PM	2:20 PM – 3:20 PM 3:20 PM – 4:20 PM
	MONDAY	OP-5.1 Define, enumerate and describe the aetiology, associated systemic conditions, clinical features complications indications for referral and management of episcleritis (Lecture)	OG19.1 Describe and discuss the physiology of puerperium, its complications, diagnosis and management; counselling for contraception, puerperal sterilization (I ecture).		CLINICAL POSTING		CM 8.3 Enumerate and describe disease specific National Health Programs including their prevention and treatment of a case including Integrated Disease Surveillance Project (Seminar/Tuturial/SGT)
		EN1.1.8, EN1.1.10 Anatomy and Physiology of	pacipetal semination (Secture)		CLINICAL POSTING		VI General Medicine, Paediatrics  FM2.14Describe and discuss examination of clothing, preservation of viscera on post-mortem examination for chemical analysis and other medico-legal purposes, post-mortem artefacts FM2.15Describe special protocols for conduction of medico-legal autopsies in cases of death in custody or following violation of human rights as per National Human Rights Commission Guidelines FM2.16Describe and discuss examination of mutilated bodies or fragments, charred bones and bundle of bones FM2.17 Describe and discuss exhumation (Seminar/Tuturial/SGT)

#### Day-wise Complete Teaching Schedule for Whole Year with Colour Codes

	THURSDAY	SU27.3 Describe clinical features, investigations and principles of management of vasospastic disorders. (Lecture)  IM3.15 Describe and enumerate the indications for hospitalisation in patients with pneumonia, IM3.16 Describe and enumerate the indications for isolation and barrier nursing in patients with pneumonia, IM3.17 Describe and discuss the supportive therapy in patients with pneumonia including oxygen use and indications for ventilation, IM3.19 Discuss, describe, enumerate the indications and communicate to patients on pneumococcal and influenza vaccines (Lecture)	CM 15.1 Define and describe the concept of mental Health (Lecture)  VI Psychiatry	BREAK	CLINICAL POSTING CLINICAL POSTING	LUNCH	OP-3.3 Demonstrate ability to communicate to patients in a patien non-judgmental and empathetic manner OP-3.3 Administer infor address patient queries to a patient undergoing a surgical proced (Seminar/Tuturial/SGT)  EN4.1 EN4.2 Otalgia and eustachian tube disordersEN4.3 EN4. (Seminar/Tuturial/SGT)  OP-3.3 Demonstrate ability to communicate to patients in a patien non-judgmental and empathetic manner OP-3.3 Administer infor address patient queries to a patient undergoing a surgical proced (Seminar/Tuturial/SGT)	rmed consent and appropriately ure in simulate environment  5 Diseases of middle ear ent, respectful, non-threatening, rmed consent and appropriately
	FRIDAY	OR 1.6 Participate as a member in the team for closed reduction of shoulder / hip dislocation / knee dislocation. (Lecture)	PS13.1 Enumerate and describe the magnitude and etiology of psychosexual and gender identity disorders, PS13.2 Enumerate, elicit, describe and document clinical features in patients with magnitude and etiology of psychosexual and gender identity disorders, PS13.3 Enumerate and describe the indications and interpret laboratory and other tests used in psychosexual and gender identity disorders (Lecture)		CLINICAL POSTING		EN4.1 EN4.2 Otalgia and eustachian tube disordersEN4.3 EN4. (Seminar/Tuturial/SGT)  IM26.39 Demonstrate ability to pursue and seek career advance ability to follow risk management and medical error reduction processing to the clinical features, investigations and principle disorders of small and large intestine including neonatal obstruct (Seminar/Tuturial/SGT)	ment IM26.40 Demonstrate ractices where appropriate
	SATURDAY	DR7.1 Describe the etiology, microbiology, pathogenesis and clinical presentations and diagnostic features of dermatophytes in adults and children 7.3 Describe the pharmacology and action of antifungal (systemic and topical) agent. Enumerate side effects of antifungal therapy (Lecture)  HI Paediatrics & VI Microbiology	CT2.1 Discuss and describe therapies for OAD including bronchodilators, leukotriene inhibitors, mast cell stabilisers, theophylline, inhaled and systemic steroids, oxygen and immunotherapy CT2.17 Describe and discuss the indications for vaccinations in OAD CT2.26 Discuss and describe preventive measures to reduce OAD in workplaces (Lecture)  VI Physiology, Pathology, Comm. Med.		CLINICAL POSTING		IM26.39 Demonstrate ability to pursue and seek career advance ability to follow risk management and medical error reduction pr (Seminar/Tuturial/SGT)  SU28.14 Describe the clinical features, investigations and princi disorders of small and large intestine including neonatal obstruct (Seminar/Tuturial/SGT)	ples of management of
20	Week	8 AM – 9 AM	9 AM – 10 AM	10 AM – 10:20 AM	10:20 AM - 1:20 PM	1:20 PM – 2:20 PM	2:20 PM – 3:20 PM	3:20 PM – 4:20 PM
	MONDAY	OP-5.2 Define, enumerate and describe the aetiology, associated systemic conditions, clinical features, complications, indications for referral and management of scleritis (Lecture) VI	OG19.1 Describe and discuss the physiology of puerperium, its complications, diagnosis and management; counselling for contraception, puerperal sterilization (Lecture)		L POSTING		CM 8.1 Describe and discuss the epidemiological and control messential laboratory tests at the primary care level for communica (Seminar/Tuturial/SGT)  VI General Medicine, Paediatrics	

#### **Day-wise Complete Teaching Schedule for Whole Year with Colour Codes**

1	1	Gen. Med.	WIDDO SIGI					
		Gen. arCh.			CLINICAL		FM14.5Conduct & prepare post-mortem examination repo etiologies (at least 15) in a simulated/supervised environm	
	TUESDAY	EN4.33.6 Complications of Sinusitis (Lecture)	FM3.27 Define, classify and discuss abortion, methods of procuring MTP and criminal abortion and complication of abortion. MTP Act 1971 (Lecture)		CLINICAL POSTING		CM 8.1 Describe and discuss the epidemiological and cont essential laboratory tests at the primary care level for comn (Seminar/Tuturial/SGT)  VI General Medicine, Paediatrics  FM14.5Conduct & prepare post-mortem examination report of the property of the	nunicable diseases
	WEDNESDAY	SU27.4 Describe the principles of amputation. (Lecture)	PE 20.16 Neonatal Sepsis (Lecture)		CLINICAL POSTING		OP-3.3 Demonstrate ability to communicate to patients in a non-judgmental and empathetic manner OP-3.3 Administe address patient queries to a patient undergoing a surgical p (Seminar/Tuturial/SGT)  EN4.21 Tinnitus4.19.4 Meniers disease (Seminar/Tuturia	r informed consent and appropriately rocedure in simulate environment
	THURSDAY	IM10.1 Define, describe and differentiate between acute and chronic renal failure, IM10.2 Classify, describe and differentiate the pathophysiologic causes of acute renal failure, IM10.3 Describe the pathophysiology and causes of pre renal ARF, renal and post renal ARF, IM10.4 Describe the evolution, natural history and treatment of ARF (Lecture)  VI Pathology	CM 15.2 Describe warning signals of mental health disorder (Lecture)  VI Psychiatry	BREAK	CLINICAL POSTING	HONCH	OP-3.3 Demonstrate ability to communicate to patients in a non-judgmental and empathetic manner OP-3.3 Administe address patient queries to a patient undergoing a surgical p (Seminar/Tuturial/SGT)  EN4.21 Tinnitus4.19.4 Meniers disease (Seminar/Tuturia	n patient, respectful, non-threatening, r informed consent and appropriately rocedure in simulate environment
	FRIDAY	OR 2.3 Select the prescribe and communicate appropriate medications for relief of joint pain (Lecture) VI Anatomy	PS13.4 Describe the treatment of psychosexual and gender identity disorders including behavioural, psychosocial and pharmacologic therapy, PS13.6 Enumerate and describe the pharmacologic basis and side effects of drugs used in psychosexual and gender identity disorders, PS13.7 Enumerate the appropriate conditions for specialist referral (Lecture) VI Pharmacology		CLINICAL POSTING		IM26.41 Demonstrate ability to work in a mentoring relation IM26.42 Demonstrate commitment to learning and scholar IM26.42 Demonstrate ability to work in a mentoring relation and scholar IM26.42 Demonstrate ability to work in a mentoring relation and scholar IM26.42 Demonstrate ability to work in a mentoring relation and scholar IM26.42 Demonstrate ability to work in a mentoring relation and scholar IM26.42 Demonstrate ability to work in a mentoring relation and scholar IM26.42 Demonstrate commitment to learning and scholar IM26.42 Demonstrate commitment	rship (Seminar/Tuturial/SGT)
	SATURDAY		IODULE 3.3 MEDICINE)		CLINICAL POSTING		IM26.41 Demonstrate ability to work in a mentoring relation IM26.42 Demonstrate commitment to learning and scholar SU28.17 Describe the clinical features, investigations and anorectal diseases (Seminar/Tuturial/SGT)	rship (Seminar/Tuturial/SGT)
21	Week	8 AM – 9 AM	9 AM – 10 AM	10 AM -	10:20 AM - 1:20	1:20 PM -	2:20 PM - 3:20 PM	3:20 PM - 4:20 PM

Day-wise Complete Teaching Schedule for Whole Year with Colour Codes

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MONDAY	OP-6.1 Describe clinical signs of intraocular inflammation and enumerate the features that distinguish granulomatous from nongranulomatous inflammation. Identify acute iridocyclitis from chronic condition (Lecture)	OG27.4 Describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations, management and long term implications of Pelvic Inflammatory Disease (Lecture)		CLINICAL POSTING		CM 8.2 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for Non Communicable diseases (diabetes, Hypertension, Stroke, obesity and cancer etc.) (Seminar/Tuturial/SGT)  VI General Medicine  FM14.19To identify & prepare medico-legal inference from histo-pathological slides of Myocardial Infarction, pneumonitis, tuberculosis, brain infarct, liver cirrhosis, brain hemorrhage, bone fracture, Pulmonary oedema, brain oedema, soot particles, diatoms & wound healing (Seminar/Tuturial/SGT)
TUESDAY	EN4.33. 5 Surgery of PNS including FESS (Lecture)	FM3.28Describe evidences of abortion - living and dead, duties of doctor in cases of abortion, investigations of death due to criminal abortion (Lecture)  VI Obstertics & Gynaecology, Pathology		CLINICAL POSTING		CM 8.2 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for Non Communicable diseases (diabetes, Hypertension, Stroke, obesity and cancer etc.) (Seminar/Tuturial/SGT)  VI General Medicine  FM14.19To identify & prepare medico-legal inference from histo-pathological slides of Myocardial Infarction, pneumonitis, tuberculosis, brain infarct, liver cirrhosis, brain hemorrhage, bone fracture, Pulmonary oedema, brain oedema, soot particles, diatoms & wound healing (Seminar/Tuturial/SGT)
WEDNESDAY	SU27.4 Describe the principles of amputation. (Lecture)	PE 20.16 Neonatal Sepsis (Lecture)		CLINICAL POSTING		OP-3.6 Describe the aetiology, pathophysiology, ocular features, differential diagnosis, complications and management of pterygiumOP-3.7 Describe the aetiology, pathophysiology, ocular features, differential diagnosis, complications and management of symblepharon OP-4.1 Enumerate, describe and discuss the types and causes of corneal ulceration (Seminar/Tuturial/SGT)  EN4.21.4 Accoustic neuromaEN4.21.5 Tumours of external ear, middle ear and mastoid (Seminar/Tuturial/SGT)
THURSDAY	IM10.5 Describe and discuss the aetiology of CRF, IM10.6 Stage Chronic Kidney Disease, IM10.7 Describe and discuss the pathophysiology and clinical findings of uraemia (Lecture) VI Pathology,	CM 15.3 Describe National Mental Health program (Lecture) VI Psychiatry	BREAK	CLINICAL POSTING	LUNCH	OP-3.6 Describe the aetiology, pathophysiology, ocular features, differential diagnosis, complications and management of pterygiumOP-3.7 Describe the aetiology, pathophysiology, ocular features, differential diagnosis, complications and management of symblepharon OP-4.1 Enumerate, describe and discuss the types and causes of corneal ulceration (Seminar/Tuturial/SGT)  EN4.21.4 Accoustic neuromaEN4.21.5 Tumours of external ear, middle ear and mastoid (Seminar/Tuturial/SGT)
FRIDAY	OR 2.3 Select the prescribe and communicate appropriate medications for relief of joint pain (Lecture)  VI Anatomy	PS14.1 Enumerate and describe the magnitude and etiology of psychiatric disorders occurring in childhood and adolescence, PS14.2 Enumerate, elicit, describe and document clinical features in patients with psychiatric disorders occurring in childhood and adolescence (Lecture)  VI Paediatrics		CLINICAL POSTING		IM26.43 Identify, discuss and defend medicolegal, sociocultural, economic and ethical issues as they pertain to in vitro fertilisation donor insemination and surrogate motherhood IM26.44 Identify, discuss and defend medicolegal, socio-cultural professional and ethical issues pertaining to medical negligence IM26.45 Identify, discuss and defend medicolegal, sociocultural professional and ethical issues pertaining to malpractice (Seminar/Tuturial/SGT)  HI Obst. & Gynae  SU28.18 Describe and demonstrate clinical examination of abdomen. Order relevant investigations. Describe and discuss appropriate treatment plan (Seminar/Tuturial/SGT)

#### **Day-wise Complete Teaching Schedule for Whole Year with Colour Codes**

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		DR14.1 Describe the etiology, pathogenesis and clinical precipitating features and classification of Urticaria and angioedema 14.5 Enumerate the indications and describe the pharmacology indications and adverse reactions of drugs used in the Urticaria and angioedema (Lecture)  VI Microbiology, Pathology	CT2.18 Develop a therapeutic plan including use of bronchodilators and inhaled corticosteroids CT2.19 Develop a management plan for acute exacerbations including bronchodilators, systemic steroids, antimicrobial therapy (Lecture)		CLINICAL POSTING		IM26.43 Identify, discuss and defend medicolegal, sociocas they pertain to in vitro fertilisation donor insemination a Identify, discuss and defend medicolegal, socio-cultural propertaining to medical negligence IM26.45 Identify, discuss cultural professional and ethical issues pertaining to malpra HI Obst. & Gynae  SU28.18 Describe and demonstrate clinical examination of investigations. Describe and discuss appropriate treatment	nd surrogate motherhood IM26.44 ofessional and ethical issues s and defend medicolegal, socio- actice (Seminar/Tuturial/SGT)  f abdomen. Order relevant
22	Week	8 AM – 9 AM	9 AM – 10 AM	10 AM - 10:20 AM	10:20 AM - 1:20 PM	1:20 PM - 2:20 PM	2:20 PM – 3:20 PM	3:20 PM - 4:20 PM
	MONDAY	anterior chamber and its clinical correlates (Lecture)	OG27.4 Describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations, management and long term implications of Pelvic Inflammatory Disease (Lecture)	10:20 AM	CLINICAL POSTING		CM 8.3 Enumerate and describe disease specific National prevention and treatment of a case (Seminar/Tuturial/SGT) VI General Medicine, Paediatrics  FM2.27Define and discuss infanticide, foeticide and stillbi FM2.28Describe and discuss signs of intrauterine death, sage determination of foetus, DOAP session of ossification Infants Death syndrome and Munchausen's syndrome by p VI Paediatrics, Anatomy	rth igns of live birth, viability of foetus, centres, Hydrostatic test, Sudden
	TUESDAY	EN4.34 Tumors of Nose and PNS (Lecture)	FM3.30Describe and discuss issues relating to torture, identification of injuries caused by torture and its sequalae, management of torture survivors (Lecture)		CLINICAL POSTING		CM 8.3 Enumerate and describe disease specific National prevention and treatment of a case (Seminar/Tuturial/SGT) VI General Medicine, Paediatrics  FM2.27Define and discuss infanticide, foeticide and stillbi FM2.28Describe and discuss signs of intrauterine death, sage determination of foetus, DOAP session of ossification Infants Death syndrome and Munchausen's syndrome by p VI Paediatrics, Anatomy	rth igns of live birth, viability of foetus, centres, Hydrostatic test, Sudden
	WEDNESDAY	SU27.4 Describe the types of gangrene. (Lecture)	PE 20.19 Neonatal Hyperbilirubinemia (Lecture)		CLINICAL POSTING		OP-4.2 Enumerate and discuss the differential diagnosis of the causes of corneal edema OP-4.4 Enumerate the causes eye OP-4.5 Enumerate the causes of corneal blindness (Ser EN4.14 Deafness: Types, causes and its managementEN1 Anatomy of nasal septum and DNS (Seminar/Tuturial/SGT	and discuss the management of dry minar/Tuturial/SGT)  .1.7 EN4.22 EN4.23 EN4.24
		IM10.8 Classify, describe and discuss the significance of proteinuria in CKD, IM10.9 Describe and discuss the pathophysiology of anemia and hyperparathyroidism in CKD, IM10.10 Describe and discuss the association between CKD glycemia and hypertension, IM10.25 Identify and describe the priorities in the management of ARF including diet, volume management, alteration in doses of drugs, monitoring and indications for dialysis, IM10.26 Describe and discuss supportive therapy in CKD including diet, anti hypertensives, glycemic therapy, dyslipidemia, anemia, hyperkalemia, hyperphosphatemia and secondary hyperphosphatemia (Lecture)	CM 13.4 Describe the details of the National Disaster management Authority (Lecture)  VI General Medicine, General Surgery	BREAK	CLINICAL POSTING	ПОИСН	OP-4.2 Enumerate and discuss the differential diagnosis of the causes of corneal edemaOP-4.4 Enumerate the causes a eyeOP-4.5 Enumerate the causes of corneal blindness (Sen	and discuss the management of dry

#### Day-wise Complete Teaching Schedule for Whole Year with Colour Codes

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							EN4.14 Deafness: Types, causes and its managementEN Anatomy of nasal septum and DNS (Seminar/Tuturial/SO	
	FRIDAY	OR 2.11 Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations, and principle of management of (a) Fracture patella (b) (b) Fracture Distal femur (c) fracture proximal tibia with special focus on neurovascular injury and compartment syndrome (SDL)	PS14.6 Enumerate the appropriate conditions for specialist referral in children and adolescents with psychiatric disorders (Lecture)		CLINICAL POSTING		IM26.46 Identify, discuss and defend medicolegal, socio issues in dealing with impaired physicians (Seminar/Tutu	rial/SGT)
					CLINIC		SU29.4 Describe the clinical features, investigations and hydronephrosis (Seminar/Tuturial/SGT)	principles of management of
	SATURDAY		10DULE 3.3 MEDICINE)		CLINICAL POSTING		IM26.46 Identify, discuss and defend medicolegal, socic issues in dealing with impaired physicians (Seminar/Tutu	
					CLINICAL		SU29.4 Describe the clinical features, investigations and hydronephrosis (Seminar/Tuturial/SGT)	principles of management of
23	Week	8 AM – 9 AM	9 AM – 10 AM	10 AM - 10:20 AM	10:20 AM - 1:20 PM	1:20 PM – 2:20 PM	2:20 PM – 3:20 PM	3:20 PM – 4:20 PM
	MONDAY	clinical distinguishing features of various glaucomas associated with shallow anterior chamber. Choose appropriate investigations and treatment for patients with above conditions of the chamber. (Lecture) VI Anatomy			CLINICAL POSTING		CM 8.3 Enumerate and describe disease specific National prevention and treatment of a case (Seminar/Tuturial/SG VI General Medicine, Paediatrics  FM14.13To estimate the age of foetus by post-mortem experience of the state of t	T) tamination (Seminar/Tuturial/SGT)
	TUESDAY	EN4.35, EN4.32 Disorders of nasopharynx: JNA/ Ca Nasopharynx (Lecture)	FM8.1Describe the history of Toxicology FM8.2 Define thetermsToxicology,ForensicToxicology,Clinical Toxicology and poison FM8.3Describe thevarioustypesofpoisons,Toxicokinetics,and Toxicodynamics and diagnosis of poisoning in living and dead FM8.4Describe the Laws in relations to poisons including NDPS Act, Medico-legal aspects of poisons (Lecture) VI Pharmacology		CLINICAL POSTING		CM 8.3 Enumerate and describe disease specific National prevention and treatment of a case (Seminar/Tuturial/SG VI General Medicine, Paediatrics  FM14.13To estimate the age of foetus by post-mortem experience of the seminary of the semina	Г)

#### Day-wise Complete Teaching Schedule for Whole Year with Colour Codes

	WEDNESDAY	SU27.4 Describe the types of gangrene. (Lecture)	PE 20.19 Neonatal Hyperbilirubinemia (Lecture)		CLINICAL POSTING		OP-4.6 Enumerate the indications and the types of keratoplasty OP-5.1 Define, enumerate and describe the aetiology, associated systemic conditions, clinical features complications indications for referral and management of episcleritisOP-5.2 Define, enumerate and describe the aetiology, associated systemic conditions, clinical features, complications, indications for referral and management of scleritis (Seminar/Tuturial/SGT)  EN4.27 EN4.28 Allergic rhinitis, Intrinsic and vasomotor rhinitisEN4.31 Faciomaxillary trauma with emphasis on nasal boneEN1.1.11 Clinical anatomy of oralcavity and its common disordersEN4.33 Ac/Ch sinsitis: Clinical features, Investigations & Management (Seminar/Tuturial/SGT)
	THURSDAY	IM10.11 Describe and discuss the relationship between CAD risk factors and CKD and in dialysis, IM10.27 Describe and discuss the indications for renal dialysis, IM10.28 Describe and discuss the indications for renal replacement therapy, IM10.29 Describe discuss and communicate the ethical and legal issues involved in renal replacement therapy (Lecture) VI Pathology	CM 5.3 Define and describe common nutrition related health disorders, their control and management: Macronutrients -PEM (Lecture)  VI General Medicine, Paediatrics	BREAK	CLINICAL POSTING	LUNCH	OP-4.6 Enumerate the indications and the types of keratoplasty OP-5.1 Define, enumerate and describe the aetiology, associated systemic conditions, clinical features complications indications for referral and management of episcleritisOP-5.2 Define, enumerate and describe the aetiology, associated systemic conditions, clinical features, complications, indications for referral and management of scleritis (Seminar/Tuturial/SGT)  EN4.27 EN4.28 Allergic rhinitis, Intrinsic and vasomotor rhinitisEN4.31 Faciomaxillary trauma with emphasis on nasal boneEN1.1.11 Clinical anatomy of oralcavity and its common disordersEN4.33 Ac/Ch sinsitis: Clinical features, Investigations & Management (Seminar/Tuturial/SGT)
	FRIDAY	OR 2.11 Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations, and principle of management of (a) Fracture patella (b) (b) Fracture Distal femur (c) fracture proximal tibia with special focus on neurovascular injury and compartment syndrome (SDL)	PS17.1 Enumerate and describe the recognition and clinical presentation of psychiatric emergencies (Suicide, Deliberate Self Harm, Violent behaviour) (Lecture)		CLINICAL POSTING		IM26.47 Identify, discuss and defend medicolegal, socio-cultural and ethical issues as they pertain to refusal of care including do not resuscitate and withdrawal of life support IM26.48 Demonstrate altruism (Seminar/Tuturial/SGT)  SU29.10 Demonstrate a digital rectal examination of the prostate in a mannequin or equivalent (Seminar/Tuturial/SGT)
	SATURDAY	DR10.3 Enumerate the indications and describe the pharmacology, administration and adverse reaction of pharmacotherapies for syphilis 10.4 Describe the prevention of congenital syphilis (Lecture) HI General Medicine & VI Microbiology	CT1.7 Perform and interpret a PPD (mantoux) and describe and discuss the indications and pitfalls of the test (SDL)		CLINICAL POSTING		IM26.47 Identify, discuss and defend medicolegal, socio-cultural and ethical issues as they pertain to refusal of care including do not resuscitate and withdrawal of life support IM26.48 Demonstrate altruism (Seminar/Tuturial/SGT)  SU29.10 Demonstrate a digital rectal examination of the prostate in a mannequin or equivalent (Seminar/Tuturial/SGT)
24	Week	8 AM – 9 AM	9 AM – 10 AM	10 AM - 10:20 AM	10:20 AM - 1:20 PM	1:20 PM - 2:20 PM	2:20 PM – 3:20 PM 3:20 PM – 4:20 PM

Day-wise Complete Teaching Schedule for Whole Year with Colour Codes

MBBS 3rd Profesional, Part-I

		MBBS 3rd P	roiesic	Jilai, Pai	t-i	
MONDAY	clinical distinguishing features of various glaucomas associated with shallow anterior	OG32.1 Describe and discuss the physiology of menopause, symptoms, prevention, management and the role of hormone replacement therapy. (Lecture)		CLINICAL POSTING		CM 8.3 Enumerate and describe disease specific National Health Programs including their prevention and treatment of a case (Seminar/Tuturial/SGT)  YI General Medicine, Paediatrics  FM3.9Firearm injuries:  Describe different types of firearms including structure and components. Along with description of ammunition propellant charge and mechanism of fire-arms, different types of cartridges and bullets and various terminology in relation of firearm – caliber, range, choking FM3.10Firearm injuries:  Describe and discuss wound ballistics-different types of firearm injuries, blast injuries and their interpretation, preservation and dispatch of trace evidences in cases of firearm and blast injuries, various tests related to confirmation of use of firearms (Seminar/Tuturial/SGT)  YI General Surgery, Orthopaedics
TUESDAY	EN4.35, EN4.32 Disorders of nasopharynx: JNA/ Ca Nasopharynx (Lecture)	FM8.10 Describe the general principles of Analytical Toxicology and give a brief description of analytical methods available for toxicological analysis: Chromatography – Thin Layer Chromatography, Gas Chromatography, Liquid Chromatography and Atomic Absorption Spectroscopy (Lecture)		CLINICAL POSTING		CM 8.3 Enumerate and describe disease specific National Health Programs including their prevention and treatment of a case (Seminar/Tuturial/SGT)  VI General Medicine, Paediatrics  FM3.9Firearm injuries:  Describe different types of firearms including structure and components. Along with description of ammunition propellant charge and mechanism of fire-arms, different types of cartridges and bullets and various terminology in relation of firearm – caliber, range, choking FM3.10Firearm injuries:  Describe and discuss wound ballistics-different types of firearm injuries, blast injuries and their interpretation, preservation and dispatch of trace evidences in cases of firearm and blast injuries, various tests related to confirmation of use of firearms (Seminar/Tuturial/SGT)  VI General Surgery, Orthopaedics
WEDNESDAY	SU27.5 Describe the applied anatomy of venous system of lower limb. (Lecture)	PE 29.1 Approach to a case of anemia (Lecture) VI Physiology, Pathology	BREAK	CLINICAL POSTING	LUNCH	OP-6.1 Describe clinical signs of intraocular inflammation and enumerate the features that distinguish granulomatous from non-granulomatous inflammation. Identify acute iridocyclitis from chronic condition OP-6.2 Identify and distinguish acute iridocyclitis from chronic iridocyclitis (Seminar/Tuturial/SGT)  EN4.26 Disorders of nasopharynx inc Adenoids, infection and adenoidectomyEN1.1.11 EN4.37 EN4.41 Deep neck space anatomy and abscesses (Seminar/Tuturial/SGT)
THURSDAY	IM10.11 Describe and discuss the relationship between CAD risk factors and CKD and in dialysis, IM10.27 Describe and discuss the indications for renal dialysis, IM10.28 Describe and discuss the indications for renal replacement therapy, IM10.29 Describe discuss and communicate the ethical and legal issues involved in renal replacement therapy (Lecture) VI Pathology	CM 5.3 Define and describe common nutrition related health disorders, their control and management: Micronutrients-iron, Zinc (Lecture)  VI General Medicine, Paediatrics		CLINICAL POSTING		OP-6.1 Describe clinical signs of intraocular inflammation and enumerate the features that distinguish granulomatous from non-granulomatous inflammation. Identify acute iridocyclitis from chronic condition OP-6.2 Identify and distinguish acute iridocyclitis from chronic iridocyclitis (Seminar/Tuturial/SGT)  EN4.26 Disorders of nasopharynx inc Adenoids, infection and adenoidectomyEN1.1.11 EN4.37 EN4.41 Deep neck space anatomy and abscesses (Seminar/Tuturial/SGT)

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	FRIDAY	OR 3.2 Participate as a member in a team for aspiration of joints under supervision (SDL)  PANDEMIC MODULE 3.2	PS17.1 Enumerate and describe the recognition and clinical presentation of psychiatric emergencies (Suicide, Deliberate Self Harm, Violent behaviour) (Lecture)  (COMMUNITY MEDICINE)		CLINICAL POSTING .		OG8.5 Describe and demonstrate pelvic assessment in a describe the etiology and pathophysiology, early detection management of hypertensive disorders of pregnancy and (Seminar/Tuturial/SGT)  PE 1.6 Developmental assessment (Seminar/Tuturial/SGT)  OG8.5 Describe and demonstrate pelvic assessment in a	on, investigations; principles of a leclampsia, complications of eclampsia.
					CLINICAL POSTING		describe the etiology and pathophysiology, early detecti management of hypertensive disorders of pregnancy and (Seminar/Tuturial/SGT)  PE 1.6 Developmental assessment (Seminar/Tuturial/S	d eclampsia, complications of eclampsia.
25	Week	8 AM – 9 AM	9 AM – 10 AM	10 AM - 10:20 AM	10:20 AM - 1:20 PM	1:20 PM - 2:20 PM	2:20 PM – 3:20 PM	3:20 PM – 4:20 PM
	MONDAY		OG32.1 Describe and discuss the physiology of menopause, symptoms, prevention, management and the role of hormone replacement therapy. (Lecture)		CLINICAL POSTING		CM 8.6 Educate and train health workers in disease sur education (Seminar/Tuturial/SGT)  FM14.12Describe the contents and structure of bullet at legal interpretation from these (Seminar/Tuturial/SGT)	·
	TUESDAY	pharyngitis (Lecture)	FM11.1 Describe features and management of Snake bite, scorpion sting, bee and wasp sting and spider bite (Lecture) VI General Medicine		CLINICAL POSTING		CM 8.6 Educate and train health workers in disease sur education (Seminar/Tuturial/SGT)  FM14.12Describe the contents and structure of bullet at legal interpretation from these (Seminar/Tuturial/SGT)	nd cartridges used & to provide medico-
	WEDNESDAY	SU27.5 Describe the applied anatomy of venous system of lower limb. (Lecture)	PE 29.1 Approach to a case of anemia (Lecture) VI Physiology, Pathology		CLINICAL POSTING		OP-6.2 Identify and distinguish acute iridocyclitis from systemic conditions that can present as iridocyclitis and (Seminar/Tuturial/SGT)  HI General Medicine  EN1.1.11 EN4.36 Anatomy and physiology of salivary Infections of larynx: acute epiglottitis, Laryngeal diphth	describe their ocular manifestations

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			MDD3 314 1				
	THURSDAY	IM15.1 Enumerate, describe and discuss the actiology of upper and lower GI bleeding, IM15.3 Describe and discuss the physiologic effects of acute blood and volume loss, IM15.6 Distinguish between upper and lower gastrointestinal bleeding based on the clinical features, IM15.10 Enumerate the indications for endoscopy, colonoscopy and other imaging procedures in the investigation of Upper GI bleeding, IM15.11 Develop, document and present a treatment plan that includes fluid resuscitation, blood and blood component transfusion, and specific therapy for arresting blood loss, IM15.12 Enumerate the indications for whole blood, component and platelet transfusion and describe the clinical features and management of a mismatched transfusion (Lecture)  VI Pathology & HI General Surgery	CM 5.3 Define and describe common nutrition related health disorders, their control and management: Micronutrients- Iodine, (Lecture) VI General Medicine, Paediatrics	BREAK	CLINICAL POSTING	LUNCH	OP-6.2 Identify and distinguish acute iridocyclitis from chronic iridocyclitis OP-6.3 Enume systemic conditions that can present as iridocyclitis and describe their ocular manifestations (Seminar/Tuturial/SGT)  HI General Medicine  EN1.1.11 EN4.36 Anatomy and physiology of salivary glands and its disordersEN4.43 Infections of larynx: acute epiglotitis, Laryngeal diphtheria, TB larynx (Seminar/Tuturial/S
	FRIDAY	OR 3.2 Participate as a member in a team for aspiration of joints under supervision (SDL)	PS17.1 Enumerate and describe the recognition and clinical presentation of psychiatric emergencies (Suicide, Deliberate Self Harm, Violent behaviour) (Lecture)		CLINICAL POSTING		OG12.1 Define, classify and describe the etiology and pathophysiology, early detection, investigations; principles of management of hypertensive disorders of pregnancy and eclar complications of eclampsia.OG12.2 Define, classify and describe the etiology, pathophysio diagnosis, investigations, adverse effects on the mother and foetus and the management dur pregnancy and labor, and complications of anemia in pregnancy (Seminar/Tuturial/SGT)  HI General Medicine  PE 5.1,5.2, 5.3 Behavioral Problems (Thumb sucking, feeding problems, nail biting)PE 5.4,5.5, 5.6 Behavioral Problems (Breath holding spells, temper tantrums, pica) (Seminar/Tuturial/SGT)
	SATURDAY	DR10.6 Describe the etiology, diagnostic and clinical features of non – syphilitic sexually transmitted diseases (Chancroid, Donovanosis and LGV) (Lecture)  HI General Medicine & VI Microbiology	CT2.4 Describe and discuss the physiology and pathophysiology of hypoxia and hypercapneia (SDL)		CLINICAL POSTING		OG12.1 Define, classify and describe the etiology and pathophysiology, early detection, investigations; principles of management of hypertensive disorders of pregnancy and eclam complications of eclampsia.OG12.2 Define, classify and describe the etiology, pathophysio diagnosis, investigations, adverse effects on the mother and foetus and the management durpregnancy and labor, and complications of anemia in pregnancy (Seminar/Tuturial/SGT)  HI General Medicine  PE 5.1,5.2, 5.3 Behavioral Problems (Thumb sucking, feeding problems, nail biting)PE 5.4,5.5, 5.6 Behavioral Problems (Breath holding spells, temper tantrums, pica) (Seminar/Tuturial/SGT)
26	Week	8 AM – 9 AM	9 AM – 10 AM	10 AM - 10:20 AM	10:20 AM - 1:20 PM	1:20 PM - 2:20 PM	2:20 PM – 3:20 PM 3:20 PM – 4:20 PM
	MONDAY	OP-6.9 Choose the correct local and systemic therapy for conditions of the anterior chamber and enumerate their indications, adverse events and interactions (Lecture)	OG32.1 Describe and discuss the physiology of menopause, symptoms, prevention, management and the role of hormone replacement therapy. (Lecture)		LPOSTING		Sports and Extracurricular Activities

**Day-wise Complete Teaching Schedule for Whole Year with Colour Codes** 

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				CLINICAL		
TUESDAY	EN4.39 Acute and Chronic Tonsilitis and pharyngitis (Lecture)	FM12.1 Describe features and management of abuse/poisoning with following chemicals: Tobacco, cannabis, amphetamines, cocaine, hallucinogens, designer drugs & solvent (Lecture) VI General Medicine		CLINICAL POSTING		Sports and Extracurricular Activities
WEDNESDA	Y SU27.6 Describe pathophysiology, clinical features, Investigations and principles of management of Varicose veins. (Lecture)	PE 29.2 Iron deficiency Anemia (Lecture) VI Physiology, Pathology	יוע	CLINICAL POSTING	Ŧ	OP-6.4 Describe and distinguish hyphema and hypopyon OP-6.7 Enumerate and discuss the aetiology, the clinical distinguishing features of various glaucomas associated with shallow and deep anterior chamber. Choose appropriate investigations and treatment for patients with above conditions. (Seminar/Tuturial/SGT)  VI Anatomy  EN4.44 Benign lesions of larynx: Vocal nodule, polyp, Reinke's edema, leukoplakiaEN4.47  Stridor and congenital lesions of larynx (Seminar/Tuturial/SGT)
THURSDA	IM15.1 Enumerate, describe and discuss the aetiology of upper and lower GI bleeding, IM15.3 Describe and discuss the physiologic effects of acute blood and volume loss, IM15.6 Distinguish between upper and lower gastrointestinal bleeding based on the clinical features, IM15.10 Enumerate the indications for endoscopy, colonoscopy and other imaging procedures in the investigation of Upper GI bleeding, IM15.11 Develop, document and present a treatment plan that includes fluid resuscitation, blood and blood component transfusion, and specific therapy for arresting blood loss, IM15.12 Enumerate the indications for whole blood, component and platelet transfusion and describe the clinical features and management of a mismatched transfusion (Lecture)	CM 5.3 Define and describe common nutrition related health disorders including Micronutrients-Vit. A, their control and management (Lecture) VI General Medicine, Paediatrics	BREAK	CLINICAL POSTING	LUNCH	OP-6.4 Describe and distinguish hyphema and hypopyon OP-6.7 Enumerate and discuss the aetiology, the clinical distinguishing features of various glaucomas associated with shallow and deep anterior chamber. Choose appropriate investigations and treatment for patients with above conditions. (Seminar/Tuturial/SGT)  VI Anatomy  EN4.44 Benign lesions of larynx: Vocal nodule, polyp, Reinke's edema, leukoplakiaEN4.47  Stridor and congenital lesions of larynx (Seminar/Tuturial/SGT)
FRIDAY	OR 14.2 Demonstrate the ability to counsel patients to obtain consent for various orthopaedic procedures like limp amputation, permanent (SDL)	PS17.1 Enumerate and describe the recognition and clinical presentation of psychiatric emergencies (Suicide, Deliberate Self Harm, Violent behaviour) (Lecture)		CLINICAL POSTING		OG12.3 Define, classify and describe the etiology, pathophysiology, diagnosis, investigations, criteria, adverse effects on the mother and foetus and the management during pregnancy and labor, and complications of diabetes in pregnancy (Seminar/Tuturial/SGT)  HI General Medicine  PE 5.8, 5.9 Enuresis encopresis (Seminar/Tuturial/SGT)

Day-wise Complete Teaching Schedule for Whole Year with Colour Codes

	CATURDAY	DANDENIC MODELLE 2.2	(COMMUNITY MEDICINE)	1		İ		
	SATURDAY	PANDEMIC MODULE 3.2 (COMMUNITY MEDICINE)			CLINICAL POSTING		OG12.3 Define, classify and describe the etiology, pathophysiology, diagnosis, investigations, criteria, adverse effects on the mother and foetus and the management during pregnancy and labor, and complications of diabetes in pregnancy (Seminar/Tuturial/SGT)  HI General Medicine  PE 5.8, 5.9 Enuresis encopresis (Seminar/Tuturial/SGT)	
27	Week	8 AM – 9 AM	9 AM – 10 AM	10 AM - 10:20 AM	10:20 AM - 1:20 PM	1:20 PM - 2:20 PM	2:20 PM – 3:20 PM	3:20 PM - 4:20 PM
	MONDAY	OP-6.9 Choose the correct local and systemic therapy for conditions of the anterior chamber and enumerate their indications, adverse events and interactions (Lecture)	OG 13.2 Define describe the causes pathophysiology diagnosis investigations and management of preterm labour, PROM and post dated pregnancy. (Lecture)		CLINICAL POSTING		CM 8.3 Enumerate and describe disease specific National Health Programs including their prevention and treatment of a case (Seminar/Tuturial/SGT)  VI General Medicine, Paediatrics  FM3.14SEXUAL OFFENCES  Describe and discuss the examination of the victim of an alleged case of rape, and the preparation of report, framing the opinion and preservation and despatch of trace evidences in such cases FM3.15SEXUAL OFFENCES  Describe and discuss examination of accused and victim of sodomy, preparation of report, framing of opinion, preservation and despatch of trace evidences in such cases (Seminar/Tuturial/SGT)  VI Obst. & Gyane, Psychaitry	
	TUESDAY	EN1.1.12, EN1.1.13 Clinical anatomy and physiology of Larynx (Lecture) VI Anatomy  SU27.6 Describe pathophysiology, clinical	FM13.1 Describe toxic pollution of environment, its medico-legal aspects & toxic hazards of occupation and industry FM13.2 Describe medico-legalaspectsofpoisoninginWorkman's Compensation Act (Lecture) VI General Medicine		G CLINICAL POSTING		CM 8.3 Enumerate and describe disease specific National prevention and treatment of a case (Seminar/Tuturial/SG VI General Medicine, Paediatrics  FM3.14SEXUAL OFFENCES  Describe and discuss the examination of the victim of an preparation of report, framing the opinion and preservation such cases  FM3.15SEXUAL OFFENCES  Describe and discuss examination of accused and victim framing of opinion, preservation and despatch of trace ev (Seminar/Tuturial/SGT)  VI Obst. & Gyane, Psychaitry  OP-6.8 Enumerate and choose the appropriate investigate	alleged case of rape, and the on and despatch of trace evidences in of sodomy, preparation of report, vidences in such cases
		features, Investigations and principles of management of Varicose veins. (Lecture)	VI Physiology, Pathology	BREAK	CLINICAL POSTING	LUNCH	affecting the Uvea OP-7.1 Describe the surgical anatomy (Seminar/Tuturial/SGT)  EN4.22.6 Obstructive sleep apneaEN4.45 Neurological (Seminar/Tuturial/SGT)	y and the metabolism of the lens

#### **Day-wise Complete Teaching Schedule for Whole Year with Colour Codes**

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	THURSDAY	IM15.14 Describe and enumerate the indications, pharmacology and side effects of pharmacotherapy of pressors used in the treatment of Upper Gl bleed, IM15.15 Describe and enumerate the indications, pharmacology and side effects of pharmacotherapy of acid peptic disease including Helicobacter pylori, IM15.16 Enumerate the indications for endoscopic interventions and Surgery (Lecture) VI Pathology & HI General Surgery	CM 12.1 Define and describe the concept of Geriatric services (Lecture) VI General Medicine		CLINICAL POSTING		OP-6.8 Enumerate and choose the appropriate investiga affecting the Uvea OP-7.1 Describe the surgical anatom (Seminar/Tuturial/SGT)  EN4.22.6 Obstructive sleep apneaEN4.45 Neurologica (Seminar/Tuturial/SGT)	y and the metabolism of the lens
	FRIDAY	OR 14.2 Demonstrate the ability to counsel patients to obtain consent for various orthopaedic procedures like limp amputation, permanent (SDL)	PS17.2 Describe the initial stabilisation and management of psychiatric emergencies, PS17.3 Enumerate the appropriate conditions for specialist referral in patients with psychiatric emergencies (Lecture)		CLINICAL POSTING		OG12.4 Define, classify and describe the etiology, patheriteria, adverse effects on the mother and foetus and the labor, and complications of heart diseases in pregnancy HI General Medicine  PE 10.2 Clinical approach to Moderate & Severe Acute VI Physiology, Biochemistry	management during pregnancy and (Seminar/Tuturial/SGT)
	SATURDAY	DR10.8 Enumerate the indications and describe the pharmacology, indications and adverse reactions of drugs used in the non – syphilitic sexually transmitted diseases (Chancroid, Donovanosis and LGV) (Lecture)  HI General Medicine & VI Microbiology	RD- 1.1 Define radiation and the interaction of radiation and importance of radiation protection (Lecture)		CLINICAL POSTING		OG12.4 Define, classify and describe the etiology, pathe criteria, adverse effects on the mother and foetus and the labor, and complications of heart diseases in pregnancy HI General Medicine  PE 10.2 Clinical approach to Moderate & Severe Acute VI Physiology, Biochemistry	management during pregnancy and (Seminar/Tuturial/SGT)
28	Week	8 AM – 9 AM	9 AM – 10 AM	10 AM - 10:20 AM	10:20 AM - 1:20	1:20 PM - 2:20 PM	2:20 PM – 3:20 PM	3:20 PM – 4:20 PM
	MONDAY	OP-7.2 Describe and discuss the aetio- pathogenesis, stages of maturation and complications of cataract (Lecture) VI Pathlogy	OG 13.2 Define describe the causes pathophysiology diagnosis investigations and management of preterm labour, PROM and post dated pregnancy. (Lecture)	JUZU AW	CLINICAL POSTING	c.20 MM	CM 10.6 Describe Universal Immunization Program; In Childhood Illness (IMNCI) and other existing Programs  FM14.14To examine & prepare report of an alleged acc a simulated/ supervised environment  FM14.15To examine & prepare medico-legal report of sexual offence in a simulated/ supervised environment (	used inrape/unnatural sexual offence in victim of sexual offence/unnatural Seminar/Tuturial/SGT)
	TUESDAY	EN1.1.12, EN1.1.13 Clinical anatomy and physiology of Larynx (Lecture) VI Anatomy	FM2.18Crime Scene Investigation: - Describe and discuss the objectives of crime scene visit, the duties & responsibilities of doctors on crime scene and the reconstructionof sequence of events after crime scene investigation FM2.19 Investigation of anesthetic, operative		CLINICAL POSTING		CM 10.6 Describe Universal Immunization Program; In Childhood Illness (IMNCI) and other existing Programs  FM14.14To examine & prepare report of an alleged acc	. (Seminar/Tuturial/SGT)

**Day-wise Complete Teaching Schedule for Whole Year with Colour Codes** 

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	WEDNESDAY	SU27.6 Describe pathophysiology, clinical features, Investigations and principles of management of DVT. (Lecture)	PE 5.7 Fussy Infant (Lecture) HI Psychiatry	<u></u>	CLINICAL POSTING	Ŧ	OP-7.1 Describe the surgical anatomy and the metabolisn types of cataract surgery and describe the steps, intra-oper of extracapsular cataract extraction surgery. (Seminar/Tut VI Anatomy, Biochemistry  EN4.31 Laryngotracheal TraumaEN4.52 E.4.38 Disorde (Seminar/Tuturial/SGT)	rative and post-operative complications turial/SGT)  rs of esophagus and Dysphagia
	THURSDAY	IM15.14 Describe and enumerate the indications, pharmacology and side effects of pharmacotherapy of pressors used in the treatment of Upper GI bleed, IM15.15 Describe and enumerate the indications, pharmacology and side effects of pharmacotherapy of acid peptic disease including Helicobacter pylori, IM15.16 Enumerate the indications for endoscopic interventions and Surgery (Lecture) VI Pharmacology & HI General Surgery	CM 12.2 Describe health problems of aged population (Lecture) VI General Medicine	BREAK	CLINICAL POSTING	LUNCH	OP-7.1 Describe the surgical anatomy and the metabolisn types of cataract surgery and describe the steps, intra-oper of extracapsular cataract extraction surgery. (Seminar/Tut VI Anatomy, Biochemistry	rative and post-operative complications turial/SGT)
							EN4.31 Laryngotracheal TraumaEN4.52 E.4.38 Disorde (Seminar/Tuturial/SGT)	rs of esophagus and Dysphagia
			2012 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					
	FRIDAY	AS1.1 History of Anaesthesia (Lecture)	PS17.2 Describe the initial stabilisation and management of psychiatric emergencies, PS17.3 Enumerate the appropriate conditions for specialist referral in patients with psychiatric emergencies (Lecture)		TING		OG12.5 Describe the clinical features, detection, effect of of the disease on pregnancy complications and management pregnancy (Seminar/Tuturial/SGT)  VI General Medicine	
					CLINICAL POSTING		PE 14.5 Oxygen toxicity (Seminar/Tuturial/SGT)	
	SATURDAY	AETCOM MODULE 3.4 (ENT)	PANDEMIC MODULE 3.2 (COMMUNITY MED		CLINICAL POSTING		OG12.5 Describe the clinical features, detection, effect of of the disease on pregnancy complications and management pregnancy (Seminar/Tuturial/SGT)  VI General Medicine  PE 14.5 Oxygen toxicity (Seminar/Tuturial/SGT)	
29	Week	8 AM – 9 AM	9 AM – 10 AM	10 AM -	10:20 AM - 1:20		2:20 PM – 3:20 PM	3:20 PM – 4:20 PM
23	MONDAY	OP-7.2 Describe and discuss the aetio-	OG 13.2 Define describe the causes	10:20 AM	PM	2:20 PM	CM 10.7, 10.8, 10.9 Enumerate and describe the basis an	d principles of the Family Walfors
	WUNDAT	of P/L Describe and discuss fine action pathogenesis, stages of maturation and complications of cataract (Lecture) VI Pathlogy	Od 15.2 Define dustrible the causes pathophysiology diagnosis investigations and management of preterm labour, PROM and post dated pregnancy. (Lecture)		CLINICAL POSTING		FM8.5Describe Medico-legal autopsy in cases of poisoni preservation and dispatch of viscera for chemical analysis FM8.6Describe the general symptoms, principles of alolescent health i gender issues and women empowerment (Seminar/Tuturi FM8.5Describe Medico-legal autopsy in cases of poisoni preservation and dispatch of viscera for chemical analysis FM8.6Describe the general symptoms, principles of diagri	ional aspects, Describe the physiology, ncluding ARSH, Describe and discuss al/SGT)  ng including
					כח		FMS.ODESCRIBE the general symptoms, principles of diagnosis encountered in India FMS.7 Describe simple Bedside clinic tests to detect pois (Seminar/Tuturial/SGT) VI Pharmacology	

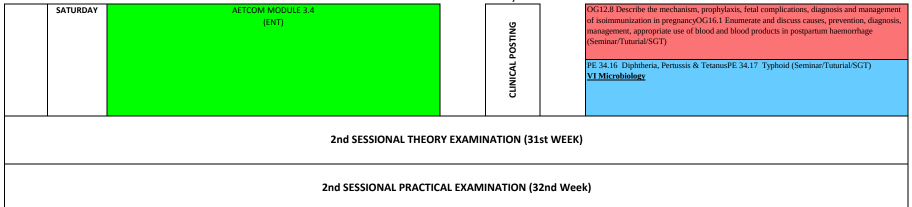
#### Day-wise Complete Teaching Schedule for Whole Year with Colour Codes

	TUESDAY	EN4.42, EN4.46 Malignancy of larynx and laryngopharynx (Lecture)  SU27.6 Describe pathophysiology, clinical	FM3.20Discuss disputed paternity and maternity (Lecture)  PE 5.7 Fussy Infant (Lecture) HI Psychiatry		CLINICAL POSTING		CM 10.7, 10.8, 10.9 Enumerate and describe the basis and Program including the organization, technical and operation clinical management and principles of adolescent health independer issues and women empowerment (Seminar/Tuturial FM8.5Describe Medico-legal autopsy in cases of poisoning preservation and dispatch of viscera for chemical analysis FM8.6Describe the general symptoms, principles of diagnopoisons encountered in India FM8.7 Describe simple Bedside clinic tests to detect poison (Seminar/Tuturial/SGT) VI Pharmacology  OP-8.1 Discuss the aetiology, pathology, clinical features a	nal aspects, Describe the physiology, cluding ARSH, Describe and discuss /SGT)  g including  sis and management of common  n/drug in a patient's body fluids
	WEDNESDAT	Geatures, Investigations and principles of management of DVT. (Lecture)	1 E 3.7 1 dassy infant (Eccture) 111 1 sychiatry	BREAK	CLINICAL POSTING	LUNCH	occlusions of the retina (Seminar/Tuturial/SGT)  VI Anatomy, Pathology  EN4.49 Foreign bodies in aerodigestive tract, Endoscopies	s in ENT (Seminar/Tuturial/SGT)
	THURSDAY	IM13.1 Describe the clinical epidemiology and inherited & modifiable risk factors for common malignancies in India, IM13.2 Describe the genetic basis of selected cancers, IM13.3 Describe the relationship between infection and cancers (Lecture)  VI Pathology, Biochemistry	CM 12.3 Describe the prevention of health problems of aged population (Lecture)  VI General Medicine		CLINICAL POSTING		OP-8.1 Discuss the aetiology, pathology, clinical features a occlusions of the retina (Seminar/Tuturial/SGT)  VI Anatomy, Pathology  EN4.49 Foreign bodies in aerodigestive tract, Endoscopies	
	FRIDAY	AS1.2 Describe the evolution of Anaesthesiology as a modern specialty. Describe the roles of Anaesthesiologist outside OT (Lecture)	PS19.6 Enumerate and describe the identifying features and the principles of participatory management of mental illness occurring during and after disasters (Lecture)		CLINICAL POSTING		OG12.6 Describe the clinical features, detection, effect of p of the disease on pregnancy complications and managemen pregnancyOG12.7 Describe and discuss screening, risk fact newborn with HIV (Seminar/Tuturial/SGT)  VI General Medicine  PE 15.2, 24.13, 24.14 Clinical features & management of Clinical features & management of fluid overload in children in the complex of the comp	t of liver disease in tors, management of mother and dehydration in children PE15.5
	SATURDAY	DR10.9 Describe the syndromic approach to ulcerative sexually transmitted disease 10.11 Describe the etiology, diagnostic and clinical features and management of vargianl discharge (Lecture)  HI General Medicine	RD- 1.2 Describe the evlution of Radiodiagnosis identify various radiological equipments in the current era (Lecture)		CLINICAL POSTING		OG12.6 Describe the clinical features, detection, effect of p of the disease on pregnancy complications and managemen pregnancyOG12.7 Describe and discuss screening, risk fact newborn with HIV (Seminar/Tuturial/SGT)  YI General Medicine  PE 15.2, 24.13, 24.14 Clinical features & management of Clinical features & management of fluid overload in children the complex of the complex	t of liver disease in tors, management of mother and dehydration in children PE15.5
30	Week	8 AM – 9 AM	9 AM – 10 AM	10 AM - 10:20 AM	10:20 AM - 1:20 PM	1:20 PM - 2:20 PM	2:20 PM – 3:20 PM	3:20 PM – 4:20 PM
	MONDAY	OP-8.1 Discuss the aetiology, pathology, clinical features and management of vascular occlusions of the retina (Lecture) VI Anatomy, Pathology	OG 13.2 Define describe the causes pathophysiology diagnosis investigations and management of preterm labour, PROM and post dated pregnancy. (Lecture)		STING		CM 11.1 CM 11.5Enumerate and describe the presenting for illness including agriculture Describe occu professionals and their prevention & management (Seminar	pational disorders of health

**Day-wise Complete Teaching Schedule for Whole Year with Colour Codes** 

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					CLINICAL PO		FM8.8Describe basic methodologies in treatment of poisoning; decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination FM8.9Describe the procedure of intimation of suspicious cases or actual cases of foul play to the police, maintenance of records, preservation and dispatch of relevant samples for laboratory analysis. (Seminar/Tuturial/SGT)  VI Pharmacology, General Medicine
	TUESDAY		FM3.21Discuss Pre-conception and Pre Natal- Diagnostic Techniques (PC&PNDT) - Prohibition of Sex Selection Act 2003 and Domestic Violence Act 2005 (Lecture)		CLINICAL POSTING		CM 11.1 CM 11.5Enumerate and describe the presenting features of patients with occupational illness including agriculture Describe occupational disorders of health professionals and their prevention & management (Seminar/Tuturial/SGT)  FM8.8Describe basic methodologies in treatment of poisoning: decontamination, supportive
					CLINICAL		therapy, antidote therapy, procedures of enhanced elimination FMS,Describe the procedure of intimation of suspicious cases or actual cases of foul play to the police, maintenance of records, preservation and dispatch of relevant samples for laboratory analysis. (Seminar/Tuturial/SGT) VI Pharmacology, General Medicine
	WEDNESDAY	SU27.7 Describe pathophysiology, clinical features, investigations and principles of management of Lymph edema, lymphangitis and Lymphomas. (Lecture)	PE 7.1-7.4, 7.6 Breastfeeding (Lecture) HI Obst. & Gynae	BREAK	CLINICAL POSTING	LUNCH	OP-8.2 Enumerate the indications for laser therapy in the treatment of retinal diseases (including retinal detachment, retinal degenerations, diabetic retinopathy & hypertensive retinopathy) (Seminar/Tuturial/SGT)
	THURSDAY	IM13.1 Describe the clinical epidemiology and inherited & modifiable risk factors for common malignancies in India, IM13.2 Describe the genetic basis of selected cancers, IM13.3 Describe the relationship between infection and cancers (Lecture)  VI Pathology, Biochemistry	CM 12.4 Describe National program for health care of elderly (Lecture)  VI General Medicine		CLINICAL POSTING		EN4.36.4 Benign neck masses (Seminar/Tuturial/SGT)  OP-8.2 Enumerate the indications for laser therapy in the treatment of retinal diseases (including retinal detachment, retinal degenerations, diabetic retinopathy & hypertensive retinopathy) (Seminar/Tuturial/SGT)
	FRIDAY	AS1.3 Enumerate and describe the principle of ethics as it relates to Anaesthesiology (Lecture)	PS19.6 Enumerate and describe the identifying features and the principles of participatory management of mental illness occurring during and after disasters (Lecture)		CLINICAL POSTING		EN4.36.4 Benign neck masses (Seminar/Tuturial/SGT) OG12.8 Describe the mechanism, prophylaxis, fetal complications, diagnosis and management of isoimmunization in pregnancyOG16.1 Enumerate and discuss causes, prevention, diagnosis, management, appropriate use of blood and blood products in postpartum haemorrhage (Seminar/Tuturial/SGT)  PE 34.16 Diphtheria, Pertussis & TetanusPE 34.17 Typhoid (Seminar/Tuturial/SGT) VI Microbiology

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#### **Day-wise Complete Teaching Schedule for Whole Year with Colour Codes**

33	Week	8 AM – 9 AM	9 AM – 10 AM	10 AM - 10:20 AM	10:20 AM - 1:20		2:20 PM – 3:20 PM	3:20 PM – 4:20 PM
	MONDAY	OP-9.2 Classify, enumerate the types, methods of diagnosis and indications for referral in a patient with heterotropia/ strabismus (Lecture)	OG 13.2 Define describe the causes pathophysiology diagnosis investigations and management of preterm labour, PROM and post dated pregnancy. (Lecture)	20.20 AM	CLINICAL POSTING	Z.ZOFW	CM 11.3, CM 11.4 Enumerate and describe specific occu- factors and preventive measures, Describe the principles (Seminar/Tuturial/SGT)  FM14.2Demonstrate the correct technique of clinical exa- poisoning & prepare medico-legal report in a simulated/ FM14.3Assist and demonstrate the proper technique in cu- the exhibits in a suspected case of poisoning, along with (Seminar/Tuturial/SGT)	of ergonomics in health preservation  mination in a suspected case of supervised environment ollecting, preserving and dispatch of
	TUESDAY	EN4.47, EN4.48, EN4.49, EN4.50 Airway Management esp Tracheostomy (Lecture)	FM3.29Describe and discuss child abuse and battered baby syndrome (Lecture)  VI Paediatrics		CLINICAL POSTING		CM 11.3, CM 11.4 Enumerate and describe specific occu- factors and preventive measures, Describe the principles (Seminar/Tuturial/SGT)  FM14.2Demonstrate the correct technique of clinical exa- poisoning & prepare medico-legal report in a simulated/ FM14.3Assist and demonstrate the proper technique in cu- the exhibits in a suspected case of poisoning, along with (Seminar/Tuturial/SGT)	of ergonomics in health preservation  mination in a suspected case of supervised environment ollecting, preserving and dispatch of
	WEDNESDAY	SU27.7 Describe pathophysiology, clinical features, investigations and principles of management of Lymph edema, lymphangitis and Lymphomas. (Lecture)	PE 7.1-7.4, 7.6 Breastfeeding (Lecture) HI Obst. & Gynae	~	CLINICAL POSTING	ı	OP-8.3 Demonstrate the correct technique of a fundus ex the funduscopic features in a normal condition and in cor exam (Seminar/Tuturial/SGT)  EN4.36.4 Thyroid cancer (Seminar/Tuturial/SGT)	
	THURSDAY	IM13.4 Describe the natural history, presentation, course, complications and cause of death for common cancers, IM13.5 Describe the common issues encountered in patients at the end of life and principles of management, IM13.6 Describe and distinguish the difference between curative and palliative care in patients with cancer (Lecture)  VI Pathology	CM 14.1 Define and classify hospital waste (Lecture)  HI Microbiology	BREAK	CLINICAL POSTING	LUNCH	OP-8.3 Demonstrate the correct technique of a fundus ex the funduscopic features in a normal condition and in cor exam (Seminar/Tuturial/SGT)  EN4.36.4 Thyroid cancer (Seminar/Tuturial/SGT)	
	FRIDAY	AS1.4 Describe the prospects of Anaesthesiology as a career (Lecture)	PS19.6 Enumerate and describe the identifying features and the principles of participatory management of mental illness occurring during and after disasters (Lecture)		CLINICAL POSTING		OG16.1 Enumerate and discuss causes, prevention, diagriblood and blood products in postpartum haemorrhageOG clinical features, diagnosis, investigations; monitoring of and fetal Doppler; principles of management; prevention retardation (Seminar/Tuturial/SGT)  PE 20.1 Normal & High risk neonatePE 20.10 Hemorrh (Seminar/Tuturial/SGT)	16.3 Describe and discuss causes, fetal well-being, including ultrasound and counselling in intrauterine growth

#### **Day-wise Complete Teaching Schedule for Whole Year with Colour Codes**

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	SATURDAY	DR10.10 Describe the etiology, diagnostic and clinical features and management of gonococcal and non – gonococcal urethritis (Lecture)  HI General Medicine	RD- 1.9 Describe the role of interventional Radiolgoy in common clinical conditions (Lecture)		CLINICAL POSTING		OG16.1 Enumerate and discuss causes, prevention, diag blood and blood products in postpartum haemorrhageOc clinical features, diagnosis, investigations; monitoring or and fetal Doppler; principles of management; prevention retardation (Seminar/Tuturial/SGT)	G16.3 Describe and discuss causes, f fetal well-being, including ultrasound and counselling in intrauterine growth	
					_		PE 20.1 Normal & High risk neonatePE 20.10 Hemorrhagic disease of Newborn (Seminar/Tuturial/SGT)		
34	Week	8 AM – 9 AM	9 AM – 10 AM	10 AM - 10:20 AM	10:20 AM - 1:20 PM	1:20 PM – 2:20 PM	2:20 PM – 3:20 PM	3:20 PM – 4:20 PM	
	MONDAY	OP-9.4 Enumerate, describe and discuss the causes of avoidable blindness and the National Programs for Control of Blindness (including vision 2020) (Lecture) HI Comm. Med.	OG 13.2 Define describe the causes pathophysiology diagnosis investigations and management of preterm labour, PROM and post dated pregnancy. (Lecture)		CLINICAL POSTING		CM 8.3 Enumerate and describe disease specific N their prevention and treatment of a case including Programme (Seminar/Tuturial/SGT)  HI Opthalmology  FM9.1Describe General Principles and basic methodolo decontamination, supportive therapy, antidote therapy, pregard to: CausticsInorganic – sulphuric, nitric, and hydr (phenol), Oxalic and acetylsalicylic acids FM9.2Describe General Principles and basic methodolo decontamination, supportive therapy, antidote therapy, pregard to Phosphorus, Iodine, Barium (Seminar/Tuturial VI Pharmacology, General Medicine	gies in treatment of poisoning: rocedures of enhanced elimination with rochloric acids;Organic-Carboloic Acid gies in treatment of poisoning: rocedures of enhanced elimination with	
	TUESDAY	EN4.47, EN4.48, EN4.49, EN4.50 Airway Management esp Tracheostomy (Lecture)	FM3.24Discuss the relative importance of surgical methods of contraception (Vasectomy and tubectomy) as methods of contraception in the National Family Planning Programme FM3.25 Discuss the major results of the National Family Health Survey FM3.26 Discuss the national Guidelines for accreditation, supervision & regulation of ART Clinics in India (Lecture) VI Obstratics & Gvanecology		CLINICAL POSTING		CM 8.3 Enumerate and describe disease specific N their prevention and treatment of a case including Programme (Seminar/Tuturial/SGT)  HI Opthalmology  FM9.1Describe General Principles and basic methodolo decontamination, supportive therapy, antidote therapy, pregard to: CausticsInorganic – sulphuric, nitric, and hydr (phenol), Oxalic and acetylsalicylic acids FM9.2Describe General Principles and basic methodolo decontamination, supportive therapy, antidote therapy, pregard to Phosphorus, Iodine, Barium (Seminar/Tuturial VI Pharmacology, General Medicine	gies in treatment of poisoning: rocedures of enhanced elimination with rochloric acids;Organic-Carboloic Acid gies in treatment of poisoning: rocedures of enhanced elimination with	
	WEDNESDAY	SU28.1 Describe pathophysiology, clinical features, Investigations and principles of management of Hernias. (Lecture)	PE 10.6 RUTF (SDL)	BREAK	CLINICAL	LUNCH	OP-9.4 Enumerate, describe and discuss the cause National Programs for Control of Blindness (includ (Seminar/Tuturial/SGT) HI Comm. Med.  EN4.36.4 Thyroid cancer (Seminar/Tuturial/SGT)		
	THURSDAY	IM13.4 Describe the natural history, presentation, course, complications and cause of death for common cancers, IM13.5 Describe the common issues encountered in patients at the end of life and principles of management, IM13.6 Describe and distinguish the difference between curative and palliative care in patients with cancer (Lecture)  VI Pathology	CM 1.6 Concepts & the principles of Health promotion and Education, IEC and Behavioral change communication (BCC) (Lecture)		CLINICAL POSTING		OP-9.4 Enumerate, describe and discuss the cause National Programs for Control of Blindness (includ (Seminar/Tuturial/SGT) HI Comm. Med.  EN4.36.4 Thyroid cancer (Seminar/Tuturial/SGT)		

**Day-wise Complete Teaching Schedule for Whole Year with Colour Codes** 

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	FRIDAY	AS3.1 Describe the principles of preoperative evaluation (Lecture) HI General Medicine, General Surgery  PANDEMIC MODULE 3.3	PS19.6 Enumerate and describe the identifying features and the principles of participatory management of mental illness occurring during and after disasters (Lecture)  (COMMUNITY MEDICINE)		CLINICAL POSTING CLINICAL POSTING		OG16.3 Describe and discuss causes, clinical features, di fetal well-being, including ultrasound and fetal Doppler; and counselling in intrauterine growth retardationOG18.3 birth asphyxia (Seminar/Tuturial/SGT)  PE 34.19 Malaria (Seminar/Tuturial/SGT)  VI Microbiology  OG16.3 Describe and discuss causes, clinical features, di fetal well-being, including ultrasound and fetal Doppler; and counselling in intrauterine growth retardationOG18.3 birth asphyxia (Seminar/Tuturial/SGT)  PE 34.19 Malaria (Seminar/Tuturial/SGT)  VI Microbiology	principles of management; prevention 3 Describe and discuss the diagnosis of agnosis, investigations; monitoring of principles of management; prevention
35	Week	8 AM – 9 AM	9 AM – 10 AM	10 AM - 10:20 AM	10:20 AM - 1:20 PM	1:20 PM - 2:20 PM	2:20 PM – 3:20 PM	3:20 PM – 4:20 PM
	MONDAY	OP-1.2 Define, classify and describe the types and methods of correcting refractive errors (SDL)	10.2 Enumerate the indications and describe the appropriate use of blood and blood products, their complications and management. (Lecture) VI Pathology	N. C. Alli	CLINICAL POSTING	and it	CM 12.1, CM 12.2 Define and describe the concept of G problems of aged population (Seminar/Tuturial/SGT)  VI General Medicine  FM9.3Describe General Principles and basic methodolog decontamination, supportive therapy, antidote therapy, pr regard to Arsenic, lead, mercury, copper, iron, cadmium and thallium (Seminar/T VI Pharmacology, General Medicine	gies in treatment of poisoning: ocedures of enhanced elimination with
	TUESDAY	EN2.10 ENT Instruments (Lecture)	FM2.29 Demonstrate respect to the directions of courts, while appearing as witness for recording of evidence under oath or affirmation, examination in chief, cross examination, reexamination and court questions, recording of evidence  FM2.30 Have knowledge/awareness of latest decisions/notifications/ resolutions/circulars/standing orders related to medico-legal practice issued by Courts/Government authorities etc. (Lecture)		CLINICAL POSTING		CM 12.1, CM 12.2 Define and describe the concept of G problems of aged population (Seminar/Tuturial/SGT)  VI General Medicine  FM9.3Describe General Principles and basic methodolog decontamination, supportive therapy, antidote therapy, pr regard to Arsenic, lead, mercury, copper, iron, cadmium and thallium (Seminar/T VI Pharmacology, General Medicine	gies in treatment of poisoning: ocedures of enhanced elimination with
	WEDNESDAY	SU28.1 Describe pathophysiology, clinical features, Investigations and principles of management of Hernias. (Lecture)	PE 10.6 RUTF (SDL)		CLINICAL POSTING		OP-8.5 Describe and discuss the correlative anatomy, aet diagnostic tests, imaging and management of diseases of (Seminar/Tuturial/SGT)  EN4.53 HIV (Seminar/Tuturial/SGT)  VI General Medicine	
	THURSDAY	IM1.2 Describe and discuss the genetic basis of some forms of heart failure (Lecture) VI Pathology, Physiology	CM 1.7 Health indicators (Lecture)	BREAK	CLINICAL POSTING	HONCH	OP-8.5 Describe and discuss the correlative anatomy, aet diagnostic tests, imaging and management of diseases of (Seminar/Tuturial/SGT)  EN4.53 HIV (Seminar/Tuturial/SGT)  VI General Medicine	

**Day-wise Complete Teaching Schedule for Whole Year with Colour Codes** 

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	FRIDAY	AS4.1 Describe principles of Genral Anaesthesia, AS4.2 Describe and discuss the pharmacology of drugs used in induction and maintenance of general anaesthesia (including intravenous and inhalation induction agents, opiate and non-opiate analgesics, depolarising and non depolarising muscle relaxants, anticholinesterases), AS4.4 Observe and describe the principles and the practical aspects of induction and maintenance of anesthesia (Lecture) VI Pharmacology, Anatomy	PS15.1 Describe the aetiology and magnitude of mental retardation. PS15.2 Describe and discuss intelligence quotient and its measurement (Lecture) VI Paediatrics		CLINICAL POSTING		OG19.1 Describe and discuss the physiology of puerperi management; counselling for contraception, puerperal states that the second seco	erilization (Seminar/Tuturial/SGT)
	SATURDAY	DR3.1 Identify and distinguish psoriatic lesions from other causes DR3.3 Enumerate the indications for and describe the various modalities of treatment of psoriasis including topical, systemic and phototherapy (SDL)	RD- 1.11 Describe preparation of patient for common imaging procedures (Lecture)		CLINICAL POSTING		OG19.1 Describe and discuss the physiology of puerperi management; counselling for contraception, puerperal states that the second states of the second stat	erilization (Seminar/Tuturial/SGT)
36	Week	8 AM – 9 AM	9 AM – 10 AM	10 AM -	10:20 AM - 1:20 PM	1:20 PM – 2:20 PM	2:20 PM – 3:20 PM	3:20 PM – 4:20 PM
	MONDAY	visual acuity assessment for distance vision, near	10.2 Enumerate the indications and describe the appropriate use of blood and blood products, their complications and management. (Lecture) VI Pathology	10:20 AM	CLINICAL POSTING	EZO PINI	CM 12.3, CM 12.4 Describe the prevention of health pro National program for elderly (Seminar/Tuturial/SGT) VI General Medicine  FM9.4Describe General Principles and basic methodolog decontamination, supportive therapy, antidote therapy, pregard to Ethanol, methanol, ethylene glycol (Seminar/Tu VI Pharmacology, General Medicine	gies in treatment of poisoning: occdures of enhanced elimination with
	TUESDAY	EN2.10 ENT Instruments (Lecture)	FM2.31 Demonstrate ability to work in a team for conduction of medico-legal autopsies in cases of death following alleged negligence medical dowry death, death in custody or following violation of human rights as per National Human Rights Commission Guidelines on exhumation FM2.35 Demonstrate professionalism while conducting autopsy in medicolegal situations, interpretation of findings and making inference/opinion, collection preservation and dispatch of biological or trace evidences (Lecture)		CLINICAL POSTING		CM 12.3, CM 12.4 Describe the prevention of health pro National program for elderly (Seminar/Tuturial/SGT)  VI General Medicine  FM9.4Describe General Principles and basic methodolog decontamination, supportive therapy, antidote therapy, pregard to Ethanol, methanol, ethylene glycol (Seminar/Tu VI Pharmacology, General Medicine	gies in treatment of poisoning:
	WEDNESDAY	SU28.1 Describe pathophysiology, clinical features, Investigations and principles of management of Hernias. (Lecture)	PE 11.2 Risk approach & prevention of Obseity (SDL)		AL POSTING		Sports and Extracurricu	ılar Activities

**Day-wise Complete Teaching Schedule for Whole Year with Colour Codes** 

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				BREAK	CLINIC	LUNCH		
	THURSDAY	IM1.2 Describe and discuss the genetic basis of some forms of heart failure (Lecture)  VI Pathology, Physiology	CM 1.8 Demographic profile of India and its impact on health (Lecture)	BR	CLINICAL POSTING	n n	Sports and Extracurricu	ılar Activities
	FRIDAY	AS4.1 Describe principles of Genral Anaesthesia., AS4.2 Describe and discuss the pharmacology of drugs used in induction and maintenance of general anaesthesia (including intravenous and inhalation induction agents, opiate and non-opiate analgesics, depolarising and non depolarising muscle relaxants, anticholinesterases), AS4.4 Observe and describe the principles and the practical aspects of induction and maintenance of anesthesia (Lecture) VI Pharmacology, Anatomy	PS15.1 Describe the aetiology and magnitude of mental retardation. PS15.2 Describe and discuss intelligence quotient and its measurement (Lecture) VI Paediatrics		CLINICAL POSTING		OG19.1 Describe and discuss the physiology of puerperi management; counselling for contraception, puerperal structures to the structure of the	erilization (Seminar/Tuturial/SGT)
	SATURDAY	AETCOM MODULE 3.4 (ENT)	PANDEMIC MODULE 3.3 (COMMUNITY MED		CLINICAL POSTING		OG19.1 Describe and discuss the physiology of puerperi management; counselling for contraception, puerperal st PE 21.1 UTI in ChildrenPE 21.2 & 21.4 Hematuria & VI Microbiology, Pathology	erilization (Seminar/Tuturial/SGT)
37	Week	8 AM – 9 AM	9 AM – 10 AM	10 AM – 10:20 AM	10:20 AM - 1:20 PM	1:20 PM - 2:20 PM	2:20 PM – 3:20 PM	3:20 PM - 4:20 PM
	MONDAY	OP-3.3 Indentify, discuss and defent, medico- legal, socio-cultural and ethical issues as they pertain to consent for surgicalprocedures (SDL)	OG16.1 Enumerate and discuss causes, prevention, diagnosis, management, appropriate use of blood and blood products in postpartum haemorrhage (Lecture)	TU:20 AW	CLINICAL POSTING	Z:ZU PINI	CM 13.1, CM 13.2 Define and describe the concept of Emanagement cycle (Seminar/Tuturial/SGT) VI General Medicine, General Surgery  FM14.16To examine & prepare medico-legal report of denvironment (Seminar/Tuturial/SGT)	
	TUESDAY	(Lecture)	FM2.32 Demonstrate ability to exchange information by verbal, or nonverbal communication to the peers, family members, law enforcing agency and judiciary (Lecture)		CLINICAL		CM 13.1, CM 13.2 Define and describe the concept of Emanagement cycle (Seminar/Tuturial/SGT)  YI General Medicine, General Surgery  FM14.16To examine & prepare medico-legal report of denvironment (Seminar/Tuturial/SGT)	
	WEDNESDAY	SU28.1 Describe pathophysiology, clinical features, Investigations and principles of management of Hernias. (Lecture)	PE 11.2 Risk approach & prevention of Obseity (SDL)		CLINICAL POSTING		OP-8.5 Describe and discuss the correlative anatomy, ae diagnostic tests, imaging and management of diseases of 9.2 Classify, enumerate the types, methods of diagnosis a with heterotropia/ strabismus (Seminar/Tuturial/SGT)  EN4.53 HIV (Seminar/Tuturial/SGT)  VI General Medicine	the optic nerve and visual pathway OP-

#### Day-wise Complete Teaching Schedule for Whole Year with Colour Codes

	THURSDAY	IM1.3 Describe and discuss the aetiology microbiology pathogenies and clinical evolution of rheumatic fever, criteria, degree of rheumatic activity and rheumatic valvular heart disease and its complications including infective endocarditis(Lecture)  VI Pathology, Physiology, Microbiology	CM 2.4 Social psychology, community behaviour and community relationship and their impact on health and disease (Lecture)	BREAK	CLINICAL POSTING	LUNCH	OP-8.5 Describe and discuss the correlative anatomy, actiology, clinical manifestations, diagnostic tests, imaging and management of diseases of the optic nerve and visual pathway OP-9.2 Classify, enumerate the types, methods of diagnosis and indications for referral in a patient with heterotropia/ strabismus (Seminar/Tuturial/SGT)  EN4.53 HIV (Seminar/Tuturial/SGT)  VI General Medicine
	FRIDAY	AS5.1 Enumerate the indications for and describe the principles of regional anaesthesia (including spinal, epidural and combined), AS5.7 Describe physiological effects of spinal & epidural., AS5.8 Enumerate complications of spinal & epidural., AS5.9 Describe management of complications (Lecture)	PS15.3 Elicit and document a history and clinical examination and choose appropriate investigations in a patient with mental retardation. PS15.4 Describe the psychosocial interventions and treatment used in mental retardation (Lecture) VI Paediatrics		CLINICAL POSTING		OG19.1 Describe and discuss the physiology of puerperium, its complications, diagnosis and management; counselling for contraception, puerperal sterilizationOG HSG- Method, Timing, indication, Finding/ Interpretatation (Seminar/Tuturial/SGT)  PE 21.3 Proteinuria & Nephrotic Syndrome (Seminar/Tuturial/SGT)  VI Pathology
	SATURDAY	DR1.1 Enumerate the causative and risk factors of acne 1.3 Describe the treatment and preventive measures for various kinds of acne (SDL)	RD- 1.13 Describe the components of the PC & PNDT Act and its medicolegal implications (Lecture)  HI Obst. & Gynae, Forensic Med.		CLINICAL POSTING		OG19.1 Describe and discuss the physiology of puerperium, its complications, diagnosis and management; counselling for contraception, puerperal sterilizationOG HSG-Method, Timing, indication, Finding/ Interpretatation (Seminar/Tuturial/SGT)  PE 21.3 Proteinuria & Nephrotic Syndrome (Seminar/Tuturial/SGT)  VI Pathology
38	Week	8 AM – 9 AM	9 AM – 10 AM	10 AM - 10:20 AM	10:20 AM - 1:20 PM	1:20 PM – 2:20 PM	2:20 PM – 3:20 PM 3:20 PM – 4:20 PM
	MONDAY	OP-3.4 Describe the aetiology, pathophysiology, ocular features, differential diagnosis, complications and management of trachoma. (SDL)	OG16.1 Enumerate and discuss causes, prevention, diagnosis, management, appropriate use of blood and blood products in postpartum haemorrhage (Lecture)		CLINICAL POSTING		CM 13.3, CM 13.4 Describe man made disasters in the world and in India, Describe the details of the National Disaster management Authority (Seminar/Tuturial/SGT)  VI General Medicine, General Surgery  FM9.5Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with regard to Organophosphates, Carbamates, Organochlorines, Pyrethroids, Paraquat, Aluminium and Zinc phosphide (Seminar/Tuturial/SGT) VI Pharmacology, General Medicine
	TUESDAY	EN2.9 Radiological Investigations in ENT (Lecture)	FM2.33 Demonstrate ability to use local resources whenever required like in mass disaster situations VI Comm. Med.  FM2.34 Demonstrate ability to use local resources whenever required like in mass disaster situations (Lecture) VI Gen. Med.		CLINICAL POSTING		CM 13.3, CM 13.4 Describe man made disasters in the world and in India, Describe the details of the National Disaster management Authority (Seminar/Tuturial/SGT)  VI General Medicine, General Surgery  FM9.5Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with regard to Organophosphates, Carbamates, Organochlorines, Pyrethroids, Paraquat, Aluminium and Zinc phosphide (Seminar/Tuturial/SGT) VI Pharmacology, General Medicine
	WEDNESDAY	SU28.3 Describe causes, clinical features, complications and principles of mangament of peritonitis. (Lecture)	PE 20.14,20.9 Neonatal Hypocalcemia, Birth injuries (SDL)	•	POSTING		OP-9.2 Classify, enumerate the types, methods of diagnosis and indications for referral in a patient with heterotropia/ strabismus OP-9.3 Describe the role of refractive error correction in a patient with headache and enumerate the indications for referral (Seminar/Tuturial/SGT)  HI General Medicine

#### **Day-wise Complete Teaching Schedule for Whole Year with Colour Codes**

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				BREAK	CLINICA	LUNCH	EN4.29 describe the clinical features, choose the correct investigations and describe the principles of management of granulomatous diseases of noseEN3.4describe the clinical features, choose the correct investigations and describe the principles of management. (Seminar/Tuturial/SGT)
	THURSDAY	IM1.3 Describe and discuss the aetiology microbiology pathogenies and clinical evolution of rheumatic fever, criteria, degree of rheumatic activity and rheumatic valvular heart disease and its complications including infective endocarditis (Lecture)  VI Pathology, Physiology, Microbiology	CM 2.5 Describe Poverty and social security measures and its relationship to health and disease (Lecture)	<b>8</b>	CLINICAL POSTING		OP-9.2 Classify, enumerate the types, methods of diagnosis and indications for referral in a patient with heterotropia/ strabismus OP-9.3 Describe the role of refractive error correction in a patient with headache and enumerate the indications for referral (Seminar/Tuturial/SGT)  HI General Medicine  EN4.29 describe the clinical features, choose the correct investigations and describe the principles of management of granulomatous diseases of noseEN3.4describe the clinical
					CIII		features, choose the correct investigations and describe the principles of management.  (Seminar/Tuturial/SGT)
	FRIDAY		PS15.3 Elicit and document a history and clinical examination and choose appropriate investigations in a patient with mental retardation.  PS15.4 Describe the psychosocial interventions and treatment used in mental retardation (Lecture)  VI Paediatrics		CLINICAL POSTING		OG35.12 Obtain a PAP smear in a stimulated environmentOG NST-Variables & Different NST's (Seminar/Tuturial/SGT)  PE 21.5 Acute Renal Failure PE 21.6 Chronic kidney Disease (Seminar/Tuturial/SGT)
	SATURDAY	AETCOM MODULE 3.4	PANDEMIC MODULE 3.3 (COMMUNITY MED	)			VI Pathology  OG35.12 Obtain a PAP smear in a stimulated environmentOG NST-Variables & Different
		(ENT)			CLINICAL POSTING		NST's (Seminar/Tuturial/SGT)  PE 21.5 Acute Renal Failure PE 21.6 Chronic kidney Disease (Seminar/Tuturial/SGT)  VI Pathology
39	Week	8 AM – 9 AM	9 AM – 10 AM	10 AM - 10:20 AM	10:20 AM - 1:20 PM	1:20 PM – 2:20 PM	2:20 PM – 3:20 PM 3:20 PM – 4:20 PM
	MONDAY	OP-4.1 Enumerate, describe and discuss the types and causes of corneal ulceration (SDL)	OG18.4 Describe the principles of resuscitation of the newborn and enumerate the common problems encountered (Lecture) HI Paediatrics	10:20 AM	IMM	Z:20 PM	CM 14.1, CM 14.2, CM 14.3 Define and classify hospital waste, Describe various methods of treatment of hospital waste, Describe laws related to hospital waste management (Seminar/Tuturial/SGT)  VI Microbiology
					CLINICAL POSTING		FM10.1Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with regard to:  i. Antipyretics – Paracetamol, Salicylates iii.Anti-Infectives (Common antibiotics – an overview) iii.Neuropsychotoxicology Barbiturates, benzodiazepines, phenytoin, lithium, haloperidol, neuroleptics, tricyclics iv. Narcotic Analgesics, Anesthetics, and Muscle Relaxants v. Cardiovascular Toxicology Cardiotoxic plants – oleander, odollam, aconite, digitalis vi.Gastrointestinal and Endocrinal Drugs – Insulin (Seminar/Tuturial/SGT) VI Pharmacology, General Medicine
	TUESDAY		FM3.32 Demonstrate the professionalism while preparing reports in medicolegal situations, interpretation of findings and making inference/opinion, collection preservation and dispatch of biological or trace evidences				CM 14.1, CM 14.2, CM 14.3 Define and classify hospital waste, Describe various methods of treatment of hospital waste, Describe laws related to hospital waste management (Seminar/Tuturial/SGT)  VI Microbiology

#### **Day-wise Complete Teaching Schedule for Whole Year with Colour Codes**

			FM3.33 Should be able to demonstrate the professionalism while dealing with victims of torture and human right violations, sexual assaultspsychological consultation, rehabilitation (Lecture)	<u> </u>	CLINICAL POSTING	ГПИСН	FM10.1Describe General Principles and basic methodol decontamination, supportive therapy, antidote therapy, pregard to: i. Antipyretics – Paracetamol, Salicylates ii.Anti-Infectives (Common antibiotics – an overview) iii.Neuropsychotoxicology Barbiturates, benzodiazepine: neuroleptics, tricyclics iv. Narcotic Analgesics, Anesthetics, and Muscle Relaxa v. Cardiovascular Toxicology Cardiotoxic plants – olean vi.Gastrointestinal and Endocrinal Drugs – Insulin (Sem VI Pharmacology, General Medicine	s, phenytoin, lithium, haloperidol, ints der, odollam, aconite, digitalis inar/Tuturial/SGT)
	WEDNESDAY	SU28.3 Describe causes, clinical features, complications and principles of mangament of peritonitis. (Lecture)	PE 20.14,20.9 Neonatal Hypocalcemia, Birth injuries (SDL)	BREAK	CLINICAL POSTING	ם	OP-8.4 Enumerate and discuss treatment modalities in m (Seminar/Tuturial/SGT)  EN1.1.13describe the Physiology of Larynx- phonation a pathologyEN1.1.12describe the Anatomy of PharynxEN Adenoids, Esophagus, Physiology of swallowing (Semin	and speech and its
	THURSDAY	IM1.5 Describe ,discuss and differentiate the processes involved in R Vs L heart failure, systolic vs diastolic failure (SDL)	CM 3.7 Identify and describe the identifying features and life cycles of vectors of Public Health importance and their control measures (Lecture)  VI Microbiology		CLINICAL POSTING		OP-8.4 Enumerate and discuss treatment modalities in m (Seminar/Tuturial/SGT)  EN1.1.13describe the Physiology of Larynx- phonation a pathologyEN1.1.12describe the Anatomy of PharynxEN Adenoids, Esophagus, Physiology of swallowing (Semin	and speech and its
	FRIDAY	AS8.1 Describe the anatomical correlates and physiologic principles of pain, AS8.2 Elicit and determine the level, quality and quantity of pain and its tolerance in patient or surrogate (Lecture) VI Physiology, Anatomy	PS16.1 Enumerate and describe common psychiatric disorders in the elderly including dementia, depression and psychosis. PS16.2 Describe the aetiology and magnitude of psychiatric illness in the elderly (SDL)		CLINICAL POSTING		OG35.14 Demonstrate the correct technique to perform supervised environmentOG Specimens -Obstetrics- Inde /Management (Seminar/Tuturial/SGT)  PE 21.7 Wilms Tumor PE 21.17 Hypertension in Child VI Pathology	ntification, presentation, operation done
	SATURDAY	DR9.1 Classify, describe the epidemiology, etiology, microbiology, pathogenesis, clinical presentations and diagnostic features of Leprosy (SDL)	RD - Enumerate indications for various common radiological investigations, choose the most appropriate (SDL)		CLINICAL POSTING		OG35.14 Demonstrate the correct technique to perform supervised environmentOG Specimens -Obstetrics- Inde /Management (Seminar/Tuturial/SGT)  PE 21.7 Wilms Tumor PE 21.17 Hypertension in Child VI Pathology	ntification, presentation, operation done
40	Week	8 AM – 9 AM	9 AM – 10 AM	10 AM – 10:20 AM	10:20 AM - 1:20 PM	1:20 PM – 2:20 PM	2:20 PM – 3:20 PM	3:20 PM – 4:20 PM
	MONDAY	OP-4.5 Enumerate the causes of corneal blindness (SDL)	OG18.4 Describe the principles of resuscitation of the newborn and enumerate the common problems encountered (SDL) HI Paediatrics		CLINICAL POSTING		CM 15.1, CM 15.2, CM 15.3 Define and describe the co- warning signals of mental health disorder, Describe Nati (Seminar/Tuturial/SGT) <u>VI Psychiatry</u> FM9.6Describe General Principles and basic methodolo, decontamination, supportive therapy, antidote therapy, p- regard to Ammonia, carbon monoxide, hydrogen cyanide (riot control) gases (Seminar/Tuturial/SGT) <u>VI Pharmacology, General Medicine</u>	onal Mental Health program gies in treatment of poisoning: rocedures of enhanced elimination with

#### Day-wise Complete Teaching Schedule for Whole Year with Colour Codes

	TUESDAY	EN4.51 Tracheostomy tube and care (SDL)	FM4.28 Demonstrate respect to laws relating to medical practice and Ethical code of conduct prescribed by Medical Council of India and rulesand regulations prescribed by it from time to time  FM4.29 Demonstrate ability to communicate appropriately with media, public and doctors  FM4.30 Demonstrate ability to conduct research in pursuance to guidelines or research ethics (SDL)		CLINICAL POSTING		CM 15.1, CM 15.2, CM 15.3 Define and describe the covarning signals of mental health disorder, Describe Nati (Seminar/Tuturial/SGT)  VI Psychiatry  FM9.6Describe General Principles and basic methodolo decontamination, supportive therapy, antidote therapy, pregard to Ammonia, carbon monoxide, hydrogen cyanid (riot control) gases (Seminar/Tuturial/SGT)  VI Pharmacology, General Medicine	ional Mental Health program  gies in treatment of poisoning: rocedures of enhanced elimination with e & derivatives, methyl isocyanate, tear
	WEDNESDAY	SU2.1 Describe Pathophysiology of shock, types of shock & principles of resuscitation including fluid replacement and monitoring. SU2.2 Describe the clinical features of shock and its appropriate treatment. (SDL)	DR5.1 Describe the etiology, microbiology, pathogenesis, natural history, clinical features, presentations and complications of scabies in adults and children DR5.3Enumerate and describe the pharmacology, administration and adverse reaction of pharmacotherapies for scabies (SDL)	BREAK	CLINICAL POSTING	LUNCH	OP-9.4 Enumerate, describe and discuss the causes of a Programs for Control of Blindness (including vision 202 Med.  EN4.38.6describe the clinical features, choose the correct the principles of management of Oropharyngeal tumours in ENT (Seminar/Tuturial/SGT)	20) (Seminar/Tuturial/SGT) HI Comm.  ct investigations and describe
	THURSDAY	IM1.5 Describe ,discuss and differentiate the processes involved in R Vs L heart failure, systolic vs diastolic failure (SDL)	CM 3.8 Describe the mode of action, application cycle of commonly used insecticides and rodenticides (Lecture) VI Pharmacology		CLINICAL POSTING		OP-9.4 Enumerate, describe and discuss the causes of a Programs for Control of Blindness (including vision 202 Med.  EN4.38.6describe the clinical features, choose the correct the principles of management of Oropharyngeal tumours in ENT (Seminar/Tuturial/SGT)	20) (Seminar/Tuturial/SGT) HI Comm.  ct investigations and describe
	FRIDAY	AS8.1 Describe the anatomical correlates and physiologic principles of pain, AS8.2 Elicit and determine the level, quality and quantity of pain and its tolerance in patient or surrogate (Lecture) VI Physiology, Anatomy	PS16.1 Enumerate and describe common psychiatric disorders in the elderly including dementia, depression and psychosis. PS16.2 Describe the aetiology and magnitude of psychiatric illness in the elderly (SDL)		CLINICAL POSTING		OG Specimens -Obstetrics -Indentification, presentation (Seminar/Tuturial/SGT)  PE 22.1 Approach to a rheumatological problem in chil SLE, JIA (Seminar/Tuturial/SGT)	
	SATURDAY	AETCOM MODULE 3.5 (OPHTHALMOLOGY)	PANDEMIC MODULE 3.3 (COMMUNITY MED		CLINICAL POSTING		OG Specimens -Obstetrics -Indentification, presentation (Seminar/Tuturial/SGT)  PE 22.1 Approach to a rheumatological problem in chil SLE, JIA (Seminar/Tuturial/SGT)	
41	Week	8 AM – 9 AM	9 AM – 10 AM	10 AM - 10:20 AM	10:20 AM - 1:20 PM	1:20 PM – 2:20 PM	2:20 PM – 3:20 PM	3:20 PM - 4:20 PM
	MONDAY	OP-6.9 Choose the correct local and systemic therapy for conditions of the anterior chamber and enumerate their indications, adverse events and interactions (SDL)	OG36.1 Plan and institute a line of treatment, which is need based, cost effective and appropriate for common conditions taking into consideration (SDL)		STING		CM 16.1, CM 16.2 Define and describe the concept of I cycle (Seminar/Tuturial/SGT)	Health planning, Describe planning

#### **Day-wise Complete Teaching Schedule for Whole Year with Colour Codes**

			CLINICAL PC		FM14.17To identify & draw medico-legal inference from common poisons e.g. dhatura, castor, cannabis, opium, aconite copper sulphate, pesticidescompounds, marking nut, oleander, Nux vomica, abrus seeds, Snakes, capsicum, calotropis, lead compounds & tobacco (Seminar/Tuturial/SGT)
TUESDAY	EN4.30.4 Epistaxis manageent (SDL)	FM6.3 Demonstrate professionalism while sending the biological or trace evidences to Forensic Science laboratory, specifying the required tests to be carried out, objectives of preservation of evidences sent for examination, personal discussions on interpretation of findings (SDL)	CLINICAL POSTING		CM 16.1, CM 16.2 Define and describe the concept of Health planning, Describe planning cycle (Seminar/Tuturial/SGT)  FM14.17To identify & draw medico-legal inference from common poisons e.g. dhatura, castor, cannabis, opium, aconite copper sulphate, pesticidescompounds, marking nut, oleander, Nux vomica, abrus seeds, Snakes, capsicum, calotropis, lead compounds & tobacco (Seminar/Tuturial/SGT)
WEDNESDAY	SU10.1 Describe the principles of perioperative management of common surgical procedures SU10.2 Describe the steps and obtain informed consent in a simulated environment (SDL)	DR 6.1 Describe the etiology pathogenesis and diagnostic features of pediculosis in adults and children (SDL)	K CLINICAL POSTING	_	OP-9.5 Describe the evaluation and enumerate the steps involved in the stabilisation, initial management and indication for referral in a patient with ocular injury (Seminar/Tuturial/SGT)  EN4.53Describe Role of LASER in ENTEN4.14.2 Describe the clinical features, investigations and management of Sudden Sensorineural Hearing Loss, EN14.5 Describe the clinical features, investigations principles of management of Noise Induced Hearing loss (Seminar/Tuturial/SGT)
THURSDAY	IM1.6 Describe and discuss the compensatory mechanisms involved in heart failure including cardiac remodelling and neurohormonal adaptations (SDL)	CM 4.1 Describe various methods of health education with their advantages and limitations (Lecture)	BREAK CLINICAL POSTING	LUNCH	OP-9.5 Describe the evaluation and enumerate the steps involved in the stabilisation, initial management and indication for referral in a patient with ocular injury (Seminar/Tuturial/SGT)  EN4.53Describe Role of LASER in ENTEN4.14.2 Describe the clinical features, investigations and management of Sudden Sensorineural Hearing Loss, EN14.5 Describe the clinical features, investigations principles of management of Noise Induced Hearing loss (Seminar/Tuturial/SGT)
FRIDAY	AS8.3 Describe the pharmacology and use of drugs in the management of pain, AS8.4 Describe the principles of pain management in palliative care, AS8.5 Describe the principles of pain management in the terminally ill (Lecture)  VI Pharmacology & HI General Medicine	PS16.3 Describe the therapy of psychiatric illness in elderly including psychosocial and behavioural therapy. PS16.4 Demonstrate family education in a patient with psychiatric disorders occurring in the elderly in a simulated environment. PS16.5 Enumerate the appropriate conditions for specialist referral in psychiatric disorders in the elderly (SDL)	CLINICAL POSTING		OG Specimens -Gynaecology -Indentification, presentation, operation done /Management (Seminar/Tuturial/SGT)  PE 29.3 Vitamin B12 & Folate deficiency anemia PE 29.4.1-4.3 Hemolytic Anemia: Definition ,Causes & Pathogenesis (Seminar/Tuturial/SGT) VI Pathology, Physiology
SATURDAY	DR9.4 Enumeratem describe and identify lepra reactions and supportive measures and therapy of lepra reactions 9.7 Enumerate and describe the complications of leprosy and its management, including understanding disability and stigma (SDL)	RT1.1 Describe and discuss definition of radiation, mechanism of action of radiation, types of radiation. RT1.2 Describe and discuss interaction of radiation with matter & measurement of radiation (Lecture)	AL POSTING		OG Specimens -Gynaecology -Indentification, presentation, operation done /Management (Seminar/Tuturial/SGT)

#### **Day-wise Complete Teaching Schedule for Whole Year with Colour Codes**

	i		WIDDS SIGI					
					CLINIC		PE 29.3 Vitamin B12 & Folate deficiency anemia PE Definition ,Causes & Pathogenesis (Seminar/Tuturial/VI Pathology, Physiology	
42	Week	8 AM – 9 AM	9 AM – 10 AM	10 AM - 10:20 AM	10:20 AM - 1:20 PM	1:20 PM - 2:20 PM	2:20 PM – 3:20 PM	3:20 PM – 4:20 PM
	MONDAY	OP-7.4 Enumerate the types of cataract surgery and describe the steps, intra-operative and post-operative complications of extracapsular cataract extraction surgery. (SDL)	OG36.1 Plan and institute a line of treatment, which is need based, cost effective and appropriate for common conditions taking into consideration (SDL)		CLINICAL POSTING		CM 16.3, CM 16.4 Describe Health management tech and National policies related to health and health plant FM14.7Demonstrate & identify that a particular stain origin FM14.8Demonstrate the correct technique to perform	ning (Seminar/Tuturial/SGT) is blood and identify the species of its
	TUESDAY	EN4.30.4 Epistaxis manageent (SDL)	FM6.3 Demonstrate professionalism while sending the biological or trace evidences to Forensic Science laboratory, specifying the required tests to be carried out, objectives of preservation of evidences sent for examination, personal discussions on interpretation of findings (SDL)		CLINICAL POSTING		a person (Seminar/Tuturial/SGT) CM 16.3, CM 16.4 Describe Health management tech and National policies related to health and health plan  FM14.7Demonstrate & identify that a particular stain origin FM14.8Demonstrate the correct technique to perform	ning (Seminar/Tuturial/SGT) is blood and identify the species of its
	WEDNESDAY	SU11.1 Describe principles of Preoperative assessment. SU11.2 Enumerate the principles of general, regional, and local Anaesthesia. (SDL)	DR 17.1 Enumerate and identify the cutaneous findings in vitamin A deficiency (SDL)		CLINICAL POSTING (		a person (Seminar/Tuturial/SGT)  OP-9.5 Describe the evaluation and enumerate the stermanagement and indication for referral in a patient with the stermanagement and indication for referral in a patient with the stermanagement and indication for referral in a patient with the stermanagement and indication for referral in a patient with the stermanagement and indication for referral in a patient with the stermanagement and indication for referral in a patient with the stermanagement and indication for referral in a patient with the stermanagement and indication for referral in a patient with the stermanagement and indication for referral in a patient with the stermanagement and indication for referral in a patient with the stermanagement and indication for referral in a patient with the stermanagement and indication for referral in a patient with the stermanagement and indication for referral in a patient with the stermanagement and indication for referral in a patient with the stermanagement and indication for referral in a patient with the stermanagement and indication for referral in a patient with the stermanagement and indication for referral in a patient with the stermanagement and indication for referral in a patient with the stermanagement and indication for referral in a patient with the stermanagement and indication for referral in a patient with the stermanagement and indication for referral in a patient with the stermanagement and indication for referral in a patient with the stermanagement and indication for referral in a patient with the stermanagement and indication for referral in a patient with the stermanagement and indication for referral in a patient with the stermanagement and indication for referral in a patient with the stermanagement and indication for referral in a patient with the stermanagement and indication for referral in a patient with the stermanagement and indication for referral in a patient with the stermanagement and indication for referral in a patient with the stermanagement	id, stapes, Myringotomy,
	THURSDAY	IM1.6 Describe and discuss the compensatory mechanisms involved in heart failure including cardiac remodelling and neurohormonal adaptations (SDL)	CM 4.3 Demonstrate and describe the steps in evaluation of health promotion and education program (Lecture)	BREAK	CLINICAL POSTING	ГПИСН	OP-9.5 Describe the evaluation and enumerate the step management and indication for referral in a patient wi EN4.32, EN4.22-25, EN4.18, EN4.7Tympano, mastoi EN4.40Tonsilectomy, Adenoidectomy, Thyroid, Paro surgeries, (Seminar/Tuturial/SGT)	th ocular injury (Seminar/Tuturial/SGT) id, stapes, Myringotomy,
	FRIDAY	AS8.3 Describe the pharmacology and use of drugs in the management of pain, AS8.4 Describe the principles of pain management in palliative care, AS8.5 Describe the principles of pain management in the terminally ill (Lecture) VI Pharmacology & HI General Medicine	PS16.3 Describe the therapy of psychiatric illness in elderly including psychosocial and behavioural therapy. PS16.4 Demonstrate family education in a patient with psychiatric disorders occurring in the elderly in a simulated environment. PS16.5 Enumerate the appropriate conditions for specialist referral in psychiatric disorders in the elderly (SDL)		CLINICAL POSTING		OG Specimens -Gynaecology - Indentification, preser (Seminar/Tuturial/SGT)  PE 29.4 Thalassemia Major & Sickle cell Anemia PE Autoimmune Hemolytic Anemia (Seminar/Tuturial/SC VI Pathology, Physiology	29.4 Hereditary Spherocytosis,
	SATURDAY	AETCOM MODULE 3.5 (OPHTHALMOLOGY)			JNG		OG Specimens -Gynaecology - Indentification, preser (Seminar/Tuturial/SGT)	ntation, operation done /Management

**Day-wise Complete Teaching Schedule for Whole Year with Colour Codes** 

				CLINICAL POST		PE 29.4 Thalassemia Major & Sickle cell Anemia PE 2 Autoimmune Hemolytic Anemia (Seminar/Tuturial/SGT VI Pathology, Physiology	
Week	8 AM – 9 AM	9 AM – 10 AM	10 AM - 10:20 AM	10:20 AM - 1:20 PM	1:20 PM - 2:20 PM	2:20 PM – 3:20 PM	3:20 PM – 4:20 PM
MONDAY	OP-9.3 Describe the role of refractive error correction in a patient with headache and enumerate the indications for referral (SDL)	OG35.15 Demonstrate the correct technique to insert and remove an IUD in a simulated/ supervised environment (SDL)		IICAL POSTING		various international health agencies (Seminar/Tuturial/S	sGT) sperson in police, judicial custody or
				CLIN		brought for medical examination (Seminar/Tuturial/SGT	r)
TUESDAY	Programs (SDL)	sending the biological or trace evidences to Forensic Science laboratory, specifying the required tests to be carried out, objectives of preservation of evidences sent for examination, personal discussions on interpretation of findings		SAL POSTING		various international health agencies (Seminar/Tuturial/	SGT)
		(SDL)		CLINIC		referred by Court of Law and violation of human rights	as requirement of NHRC, who has been
WEDNESDAY	sterilization and disinfection.SU14.2 Describe Surgical approaches, incisions and the use of appropriate instruments in Surgery in general.	DR 17.2 Enumerate and describe the various skin changes in Vitamin B complex deficiency (SDL)		CLINICAL POSTING		OP REVISION CLASS	
THURSDAY	IM1.8 Describe and discuss the pathogenesis and development of common arrythmias involved in heart failure particularly atrial fibrillation (SDL)	CM 6.1 Formulate a research question for a study (Lecture) VI General Medicine, Paediatrics	BREAK	CLINICAL	LUNCH	OP REVISION CLASS	
FRIDAY	AS10.1 Enumerate the hazards of incorrect patient positioning, AS10.2 Enumerate the hazards encountered in the perioperative period and steps/techniques taken to prevent them AS10.3 Describe the role of communication in patient safety AS10.4 Define and describe common medical and medication errors in anaesthesia (SDL)			CLINICAL POSTING		OG Obsterics Instrument 10 each- Indentification & Us	
	MONDAY  TUESDAY  THURSDAY	MONDAY  OP-9.3 Describe the role of refractive error correction in a patient with headache and enumerate the indications for referral (SDL)  TUESDAY  EN2.8, EN2.15 Audiometry and Deafness Programs (SDL)  WEDNESDAY  SU14.1 Describe Aseptic techniques, sterilization and disinfection.SU14.2 Describe Surgical approaches, incisions and the use of appropriate instruments in Surgery in general. SU14.3 Describe the materials and methods used for surgical wound closure and anastomosis (sutures, knots and needles) (SDL)  THURSDAY  IM1.8 Describe and discuss the pathogenesis and development of common arrythmias involved in heart failure particularly atrial fibrillation (SDL)  FRIDAY  AS10.1 Enumerate the hazards of incorrect patient positioning, AS10.2 Enumerate the hazards encountered in the perioperative period and steps/techniques taken to prevent them AS10.3 Describe the role of communication in patient safety AS10.4 Define and describe common medical	MONDAY  OP-9.3 Describe the role of refractive error correction in a patient with headache and enumerate the indications for referral (SDL)  TUESDAY  EN2.8, EN2.15 Audiometry and Deafness Programs (SDL)  FRIDAY  EN2.8, EN2.15 Audiometry and Deafness Programs (SDL)  EN2.8, EN2.15 Audiometry and Deafness Programs (SDL)  EN3.10.4 Describe Aseptic techniques astic intruments in Surgery in general.  SU14.1 Describe Aseptic techniques astic intruments in Surgery in general.  SU14.2 Describe the describe the various skin changes in Vitamin B complex deficiency (SDL)  EN2.11  EN2.8, EN2.15 Audiometry and Deafness Programs (SDL)  EN3.11  EN3.12  EN3.13  EN3.14  EN3.14  EN3.15  E	MONDAY  OP-9.3 Describe the role of refractive error correction in a patient with headache and enumerate the indications for referral (SDL)  FNO.3 Demonstrate the correct technique to insert and remove an IUD in a simulated supervised environment (SDL)  FNO.3 Demonstrate professionalism while sending the biological or trace evidences to forensic Science laboratory, specifying the required tests to be carried out, objectives of preservation of evidences sent for examination, personal discussions on interpretation of findings (SDL)  WEDNESDAY  SU14.1 Describe Aseptic techniques, sterilization and disinfection.SU14.2 Describe Surgical approaches, incisions and the use of appropriate instruments in Surgery in general. SU14.3 Describe the materials and methods used for surgical wound closure and anastomosis (sutures, knots and needles) (SDL)  THURSDAY  IM1.8 Describe and discuss the pathogenesis and development of common arrythmias involved in heart failure particularly atrial fibrillation (SDL)  THURSDAY  AS10.1 Enumerate the hazards of incorrect patient positions are patient positions and the perioperative period and steps/acchinques taken to prevent them  AS10.3 Describe the role of communication in patient safety  AS10.4 Define and describe common medical and medication errors in anaesthesia (SDL)  THURSDAY  AS10.4 Define and describe common medical and medication errors in anaesthesia (SDL)  THURSDAY  AS10.5 Describe the concept and principles of preventive psychiatry and mental health promotion (positive mental health); and	Week 8 AM – 9 AM 9 AM 10 AM 10.20 AM 1.20 PM 10.20 AM 1.20 AM 10.20 AM 1.20 AM	MONDAY  MONDAY  OP-9.3 Describe the role of refractive error correction in a patient with headache and enumerate the indications for referral (SDL)  TUESDAY  EN2.8, EN2.15 Audiometry and Deafness Programs (SDL)  EN2.8, EN2.15 Audiometry and Deafness Programs (SDL)  EN2.8, EN2.15 Audiometry and Deafness Programs (SDL)  SUI4.1 Describe Aseptic techniques, sterilization and disinfection.SUI4.2 Describe Surgical approaches, incisions and the use of appropriate instruments in Surgery in general. SUI4.3 Describe the materials and methods used for surgical wound closure and anastomosis (sutures, knots and needles) (SDL)  THURSDAY  MII.8 Describe and discuss the pathogenesis and development of common arrythmias involved in heart failure particularly atrial fibrillation (SDL)  FRIDAY  ASI0.1 Enumerate the hazards of incorrect patient positioning. ASI0.2 Enumerate the hazards of concreted in the perioperative period and steps/techniques Surgical approaches incisions and the use of appropriate instruments in Surgery in general. SUI4.3 Describe and discuss the pathogenesis and development of common arrythmias involved in heart failure particularly atrial fibrillation (SDL)  FRIDAY  ASI0.1 Enumerate the hazards of incorrect patient positioning. ASI0.2 Enumerate the hazards of contented in the perioperative period and steps/techniques  FRIDAY patients and methods used for trace evidences to Forensic Science laboratory, specifying the required tests to be carried out, objectives of reamination, personal discussions on interpretation of findings  SUI4.1 Describe Aseptic techniques, sterilization and disinfection. SUI4.2 Describe and development of common arrythmias involved in heart failure particularly atrial fibrillation (SDL)  FRIDAY  ASI0.1 Enumerate the hazards of incorrect patient positioning. ASI0.2 Enumerate the hazards of incorrect patient positioning. ASI0.2 Enumerate the hazards of incorrect patient positioning. ASI0.2 Enumerate the hazards of incorrect patient positioning and prophenical prophenical prophenical pro	MONDAY  OP.9.3 Describe the role of refractive error correction in a patient with headacks and enumerate the indications for referral (SDL)  EN2.8, EN2.15 Audiometry and Deafness Programs (SDL)  EN4.18.17 Deacribe Audiotics (Seminar/Tutural/SCT)  EN4.18.17 Deacribe Audiotics (Seminar/Tutural/SCT)  EN4.18.17 Deacribe Audiotics (Seminar/Tutural/SCT)  EN4.18.17 Deacribe Audiotics (Seminar/Tutural/SCT)  EN4.18.18 Deacribe and describe the concept of programs (SDL)  EN4.18.18 Deacribe and describe the concept of programs (SDL)  EN4.18.18 Deacribe and describe the concept of programs (SDL)  EN4.18.18 Deacribe and describe the concept of programs (SDL)  EN4.18.18 Deacribe and describe the concept of programs (SDL)  EN4.18.18 Deacribe and describe

**Day-wise Complete Teaching Schedule for Whole Year with Colour Codes** 

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	SATURDAY	DR9.5 Enumerate the indications and describe the pharmacology, administrations and adverse reaction of pharmacotherapies for various classes of leprosy based on national guidelines 9.6 Describe the treatment of Leprosy based on the WHO guideline PH 1.46 Describe the mechanisms of actions, types, doses, side effects, indications and contraindications of antileprotic drugs (SDL)	RT2.1 Describe and discuss radiation protection and personnel monitoring during radiation treatment (Lecture)		CLINICAL POSTING		OG Obsterics Instrument 10 each- Indentification & Us  PE 29.6 Thrombocytopenia & ITP PE 29.7 Hemophili  VI Pathology	
44	Week	8 AM – 9 AM	9 AM – 10 AM	10 AM - 10:20 AM	10:20 AM - 1:20 PM	1:20 PM – 2:20 PM	2:20 PM – 3:20 PM	3:20 PM – 4:20 PM
	MONDAY	OP-9.4 Enumerate, describe and discuss the causes of avoidable blindness and the National Programs for Control of Blindness (including vision 2020) (SDL)	OG35.15 Demonstrate the correct technique to insert and remove an IUD in a simulated/ supervised environment (SDL)		CLINICAL		CM REVISION CLASS  FM REVISION CLASS	
	TUESDAY	EN2.8, EN2.15 Audiometry and Deafness Programs (SDL)	FM6.3 Demonstrate professionalism while sending the biological or trace evidences to Forensic Science laboratory, specifying the required tests to be carried out, objectives of preservation of evidences sent for examination, personal discussions on interpretation of findings (SDL)		CLINICAL		CM REVISION CLASS FM REVISION CLASS	
	WEDNESDAY	SU17.2 Demonstrate the steps in Basic Life Support. Transport of injured patient in a simulated environment SU17.10 Demonstrate Airway maintenance. Recognize and manage tension pneumothorax, hemothorax and flail chest in simulated environment. (SDL)	DR 17.3 Enumerate and describe the various changes in Vitamin C DR 17.4 Enumerate and describe the various changes in Zinc deficiency (SDL)		CLINICAL POSTING		Sports and Extracurrice	ular Activities
	THURSDAY	IM1.8 Describe and discuss the pathogenesis and development of common arrythmias involved in heart failure particularly atrial fibrillation (SDL)	CM 6.4 Demonstrate Common sampling techniques, simple statistical methods, frequency distribution, measures of central tendency and dispersion (Lecture)  VI General Medicine, Paediatrics	BREAK	CLINICAL	LUNCH	Sports and Extracurric	ular Activities
	FRIDAY	AS10.1 Enumerate the hazards of incorrect patient positioning, AS10.2 Enumerate the hazards encountered in the perioperative period and steps/techniques taken to prevent them AS10.3 Describe the role of communication in patient safety AS10.4 Define and describe common medical and medication errors in anaesthesia (SDL)	PS19.2 Describe the objectives strategies and contents of the National Menth health programme PS19.3 Describe and discuss the basic legal and ethical issues in psychiatry PS19.4 Enumerate and describe the salient features of the prevalent mental health laws in India PS19.5 Describe the concept and principles of preventive psychiatry and mental health promotion (positive mental health); and community education (SDL)	,	CLINICAL POSTING		OG Gynaecology Instrument 10 each- Indentification of the control	

Day-wise Complete Teaching Schedule for Whole Year with Colour Codes

	SATURDAY	AETCOM MODULE 3.5 (OPHTHALMOLOGY)	OP REVISION CLASS		CLINICAL POSTING		OG Gynaecology Instrument 10 each- Indentification & U  DR2.2 Describe the treatment of Vitiligo (Seminar/Tuturial	
45	Week	8 AM – 9 AM	9 AM – 10 AM	10 AM - 10:20 AM	10:20 AM - 1:20 PM	1:20 PM – 2:20 PM	2:20 PM – 3:20 PM	3:20 PM – 4:20 PM
	MONDAY	OP REVISION CLASS	CM 4.2 Describe the methods of organizing health promotion and education and counselling activities at individual family and community settings (Lecture)		CLINICAL	C	CM REVISION CLASS FM REVISION CLASS	
	TUESDAY	RD REVISION CLASS					CM REVISION CLASS	
			RT3.1 Describe and discuss cell cycle and cell survival curve, principles of radiobiology RT3.2 Describe and discuss synergism of radiation and chemotherapy (Lecture)		CLINICAL		FM REVISION CLASS	
	WEDNESDAY	CT REVISION CLASS	DR9.5 Enumerate the indications and describe the pharmacology, administrations and adverse reaction of pharmacotherapies for various classes of leprosy based on national guidelines DR 9.6 Describe the treatment of Leprosy based on the WHO guideline (SDL)		CLINICAL POSTING	ГОИСН	OP REVISION CLASS  ENT REVISION CLASS	
	THURSDAY	CT REVISION CLASS	CM 5.3 Define and describe common nutrition related health disorders (including macro-PEM, Micro-iron, Zn, iodine, Vit. A), their control and management (SDL)	BREAK	CLINICAL		OP REVISION CLASS ENT REVISION CLASS	
	FRIDAY	RT4.1 Describe and discuss teletherapy machine (Co60/LINAC). RT4.2 Enumerate, describe and discuss types of treatment plan, basic workflow of 2D/3DCRT/IMRT/IGRT (Lecture)	CM 5.3 Define and describe common nutrition related health disorders (including macro-PEM, Micro-iron, Zn, iodine, Vit. A), their control and management (SDL)		CLINICAL POSTING		OG Drugs- Utero tonics (Seminar/Tuturial/SGT)  DR18.1 Enumerate the cutaneous features of Type 2 diabet  VI General Medicine	es (Seminar/Tuturial/SGT)
	SATURDAY	DR REVISION CLASS	RT4.3 Describe and discuss Brachytherapy machine (remote after loading). RT4.4 Describe and discuss different radioactive isotopes and their use in cancer patients (SDL)		CLINICAL POSTING		OG Drugs- Utero tonics (Seminar/Tuturial/SGT)  DR18.1 Enumerate the cutaneous features of Type 2 diabet  VI General Medicine	es (Seminar/Tuturial/SGT)
46	Week	8 AM – 9 AM	9 AM – 10 AM	10 AM - 10:20 AM	10:20 AM - 1:20 PM	1:20 PM - 2:20 PM	2:20 PM – 3:20 PM	3:20 PM – 4:20 PM

# Day-wise Complete Teaching Schedule for Whole Year with Colour Codes

#### MBBS 3rd Profesional, Part-I

		MBB0 ora r						
MONDAY	OP REVISION CLASS	CM 8.5 Describe and discuss the principles of planning, implementing and evaluating control measures for disease at community level bearing in mind the public health importance of the disease (SDL)		CLINICAL POSTING		CM REVISION CLASS  FM REVISION CLASS		
TUESDAY	RD REVISION CLASS	RT1.3 Enumerate, describe and discuss classification and staging of cancer (AJCC, FIGO etc.) RT4.9 Display empathy in the care of patients with cancer RT5.1 Describe and discuss cancer prevention, screening, vaccination, cancer registry (SDL)	BREAK	CLINICAL POSTING		CM REVISION CLASS  FM REVISION CLASS		
WEDNESDAY	CT REVISION CLASS	DR REVISION CLASS		CLINICAL	LUNCH	OP REVISION CLASS  ENT REVISION CLASS		
THURSDAY	CT REVISION CLASS	CM 19.1, CM 19.2 Define and describe the concept of Essential Medicine List (EML), Describe roles of essential medicine in primary health care (SDL)		CLINICAL		OP REVISION CLASS  ENT REVISION CLASS		
FRIDAY	RT REVISION CLASS	CM 19.3 Describe counterfeit medicine and its prevention (SDL)		CLINICAL		OG Drugs -Other Drugs (Seminar/Tuturial/SGT)  DR18.2 Enumerate the cutaneous features of hypo/hyper – thyroidism (Seminar/Tuturial/SGT)  VI General Medicine		
SATURDAY	AETCOM MODULE 3.5 (OPHTHALMOLOGY)	OP REVISION CLASS		CLINICAL		OG Drugs -Other Drugs (Seminar/Tuturial/SGT)  DR18.2 Enumerate the cutaneous features of hypo/hyper – thyroidism (Seminar/Tuturial/SGT)  VI General Medicine		
	3rd SESSIONAL THEORY EXAMINATION (47th WEEK)							
	3rd SESSIONAL PRACTICAL EXAMINATION (48th Week)							

Note:-

<sup>1.</sup>Pandemic module 3.1, 3.2, 3.3 (18 hours) will be taken by the Community medicine department.

<sup>2.</sup>Feedback of Internal Assessment of Community Medicine, Forensic Medicine, Ophthalmology & ENT will be given to the students after 1 week in department

<sup>3.</sup> Feedback of Internal assessment of Medicine, surgery, Obstetrics & Gynaecology & Paediatrics will be given during clinical postings.