GMERS MEDICAL COLLEGE VALSAD Third MBBS PART 1 Proposed Time Table - JANUARY 2022

Day/Time 1 st week	9 am to 12 pm	12 pm to 1 pm	1 pm to 2 pm	2 pm to 3 pm	3 pm to 4 pm	4 pm to 5 pm
1 MONDAY		F.M 3.2- 3.3 Mechanical Injuries		CM7.5 Enumerate, define, describe and discuss epidemiological study designs (Descriptive epidemiology)	SU1.1 Describe Basic concepts of haemeostasis, enumerate the metabolicchanges in injury and their mediators.(Lecture)	IM 1.3,1.9 Rheumatic fever
2 TUESDAY	CLINICAL	Growth and development (PE 1.1 to 1.7)		F.M 9.2 Inorganic Irritant (nonmetallic) Poisons	F.M 9.2 Inorganic Irritant (nonmetallic) Poisons	EN1.1 Anatomy of External ear, Middle ear, (L-1), VI-AN,
3 WEDNESDAY	POSTING	PS1.2 Doctor patient relationship (Components of communication, breaking bad news, importance of confidentiality) (SGD-1)	TIME	OR Introduction to orthopaedics, Orthopedic terms & terminology (Lecture)	OG 15.1 Preoperative work up and post- operative care of patient (L) HI SU	Ophthalmolog y OP 4.4 - physiology of tear film and dry eye
4 THURSDAY		OG 9.5 Describe etipathology, maternal and fetal effects and management of		SU4.3 Discuss the Medicolegal aspects in burn injuries. (SGD)	SGD 1- 2 D Histo Ophthalmo CM7.6 Concept of screening/cri and use	logy/ teria for screening

	Hyperemesis gravidarum (L)		
5 FRIDAY	Primary 4 Secondary skin lesions	Anaesthesiology as a specialty (L-1)	EN1.1, Physiology of Hearing ,L-2, ,VI-AN ENT (2)
6 SATURDAY	CM20.1-CM20.3 Describe various issues during pandemics and its prevention and Covid 19 infection		

Day/Time 2 nd week	9 am to 12 pm	12 pm to 1 pm	1 pm to 2 pm	2 pm to 3 pm	3 pm to 4 pm	4 pm to 5 pm
7 MONDAY		F.M 3.4Mechanical Injuries	F	CM7.5 Enumerate, define, describe and discuss epidemiological study designs (Interventional studies) Case control study	SU1.2 Describe the factors that affect the metabolic response to injury. (Lecture)	IM 1.4,1.5 Stages of heart failure and describe and differentiate the process involved in R VS L heart failure, systolic vs diastolic heart failure
8 TUESDAY		Failure to thrive (PE 2.1) AETCOM		F.M 14.17Organic	F.M 14.17 Organic Irritant Poisons (plant)	EN 1.1,

	CLINICAL POSTING		LUNCH TIME	Irritant Poisons (plant)		Anatomy of Inner ear including cochlea &labyrinth,L-3 VI-AN ENT (3)
9 WEDNESDAY		PS2.1, PS2.2 Mental health (Stress, components and cause time- management, study skills, balanced diet, sleep wake cycle) (LT/SGD-2)		OR Anatomy or Bone & blood supply various joint with subtype & examples.(Lecture)	OG 2.1 Anatomy of pelvic organs and applied anatomy (SGD) VI AN	Ophthalmology- OP 1.1,PY10.17.Physiolog y and neurology of vision.
10 THURSDAY		OG 2.1 Anatomy of pelvic organs and applied anatomy (SGD) VI AN		SU5.2 Elicit, document and present a history in a patient presenting with wounds. (SGD)	and posterio	ion of anterior segment r segment of eye e the need of screening tests
11 FRIDAY		Describe Structure & function of skin its.		Radiology 2 1 Introduction and Evolution of RADIOLOGY		EN1.1 Physiology of Inner Ear, Balance & Equilibrium pathway, L-4, VI-AN. ENT (4)
12 SATURDAY		CM20.4 Demonstrate awareness about laws pertaining to practice of medicine such as clinical establishment act and human organ transplantation act and its implications				

Day/Time 3 rd week	9 am to 12 pm	12 pm to 1 pm	1 pm to 2 pm	2 pm to 3 pm	3 pm to 4 pm	4 pm to 5 pm
13 MONDAY		F.M 3.8 -3.9 Mechanical Injuries		Enumerate, define, describe and discuss epidemiological study designs (Interventional studies) Cohort study	SU1.3 Describe basic concepts of perioperative care. (Lecture)	IM1.19 Enumerate theindications for and describe the findings of heart failure withthe following condition,including 2d echo BNP,TMT,CAG
14 TUESDAY	CLINICAL POSTING	Developmental delay &cerebral palsy (PE 3.1 to 3.8) Community Medicine	LUNC H TIME	F.M11 Organic Irritant Poisons (animal)	F.M11.1 Organic Irritant Poisons (animal)	EN1.1 Anatomy of External Nose, Nasal Septum, Lateral wall & Paranasal Sinuses, L-5, VI-AN ENT (5)
15 WEDNESDAY		PS2.3, PS2.4, PS2.5 Mental health, organic psychiatric disorder (Components of memory, learning and emotions , Principles of personality development and motivation , Define and distinguish between normality and abnormality, magnitude, etiology and clinical features in		OR Fracture Healing (Lecture)	OG13.2 Preterm labor: Definition, etiology, diagnosis (L)	Ophthalmolog y - OP 1.2 various refractive errors

16 THURSDAY	patients with organic psychiatric disorders) (LT/SGD-3) HI- IM. OG13.2 Preterm labor: Prediction, Prevention, Management (IM5.13 Enumerate the indications for ultrasound and other imaging studies including MRCP and ERCP and describe the findings in liver disease (Integrated Learning)	SGD 5-6 AN41.1 D Anatomy of eyeball, Orbit and adnexa CM7.7 Describe and demonstrate the steps in the Investigation of an epidemic of communicable diseases and describe principle of control measure
17 FRIDAY	Describe etiology, microbiology, pathogenesis, History C/F of scabies. - Describe etiology, pathogenesis, Diagnostic features of Pediculosis. -Enumerate & Describe the Pharmacotherapy Administration & ADR of Pharmacotherapy for scabies & pediculosis.	ANESTHESIA-2 AS2.1 2.2 Cardiopulmonary Resuscitation DAOP Session	EN1.1 Physiology of Nose & PNS with concept of Muco-ciliary clearance, L-6, VI- AN ENT (6)
18 SATURDAY	CM19.1,CM19.2,CM19.3 Define and describe the concept of Essential Medicine List (EML) Define and Describe roles of essential medicine in primary health care and describe Countwerfeitmedicine and its prevention		

Day/Time 4 th week	9 am to 12 pm	12 pm to 1 pm	1 pm to 2 pm	2 pm to 3 pm	3 pm to 4 pm	4 pm to 5 pm
19 MONDAY		F.M 3.10Mechanical Injuries	·	CM7.5 Enumerate, define, describe and discuss epidemiological study designs (Interventional studies) Randomised Controld, Trail	SU2.1 Describe Pathophysiology of shock, types of shock & principles of resuscitation including fluid replacement and monitoring. (Lecture)	IM1.23,1.24 Describe and discuss the pharmacology of drugs including indications, contraindications in the management of heart failure
20 TUESDAY	CLINICAL POSTING	Severe Acute Malnourishment (PE 10.1 to 10.5) Community Medicine, Physiology, AETCOM	LUNCH TIME	IM 20.1-20.4 IM 21.2 Organic Irritant Poisons (animal)	IM 20.1-20.4 IM 21.2 Organic Irritant Poisons (animal)	EN1.1 Anatomy of Lips & Oral cavity, Pharynx &Oesophagus, Physiology of Pharynx swallowing , L-7, VI-AN ENT (7)
21 WEDNESDAY		PS3.1 Introduction to psychiatry (Growth, history, development of psychiatry as		OR 1.1 Principles of pre-hospital care and Casuality management of a trauma victim, aetiopathogenesis, clinical features,	OG 3.1 Physiology of ovulation and menstruation (seminar) VI PY	Ophthalmology - OP- 6.1,6.2,6.3,6.8. iridocyclitis 1

22 THURSDAY	specialty, Brain and behaviour) (LT/SGD-4) OG 3.1 Physiology of conception (implantation and gametogenesis) (Seminar) VI AN	investigations, and principles of management of shock (Bed side Clinic) IM5.16 Describe and discuss the management of hepatitis, cirrhosis, portal hypertension, ascites, spontaneous, bacterial peritonitis and hepatic encephalopathy (Integrated learning)	SGD 7-8 OP1.3,AN 31.3,PY 10.17 D Neurology of vision, Pupillar reflexes including importance of examination pupillary reflexes ,Menace and blink reflexes, Sympathetic supply to eye. CM7.3 Enumerate, describe and discuss the sources of epidemiological data
23 FRIDAY	Describe the etiology, microbiology, pathogenesis & clinical presentation & Diagnostic features of dermatophytes. - Describe the pharmacology and action of antifungal (Systemic & Topical) agents. Enumerate side effects of Antifungal therapy.	Indications of common radiologic diagnosis in various fields (ent,og,im)	EN1.1 Anatomy of Larynx. Physiology of Larynx (Voice), L-8, VI-AN ENT (8)
24 SATURDAY	CM17.4 Describe National policies related to health and health planning and millennium development goals		

Day/Time 5 th week	9 am to 12 pm	12 pm to 1 pm	1 pm to 2 pm	2 pm to 3 pm	3 pm to 4 pm	4 pm to 5 pm
25 MONDAY		F.M 3.11 Regional Injuries		CM7.8 Describe the principles of association & causation in epidemiological studies	SU2.2 Describe the clinical features of shock and its appropriate treatment.(Lecture)	IM 2.2 Discuss the aetiology of risk factors both modifiable and non modifiable of atherosclerosis and IHD
26 TUESDAY	CLINICAL	Severe Acute Malnourishme nt (PE 2 10.6)		F.M 9.4 CNS Depressants	F.M 9.4 CNS Depressants	EN1.1, Anatomy of Anterior & Posterior triangle of Neck. Cervical facia & Neck spaces, L-9, VI-AN ENT (9)
27 WEDNESDAY	CLINICAL POSTING	PS3.2, PS3.6, PS3.12 Introduction to psychiatry (Signs and symptoms of common mental disorders , Biological, psychological and social factors and their interactions in causation of mental disorders, Distinguish psychotic and non-psychotic disorders) (LT/SGD-5)	TIME	OR1.3 aetiopathogene sis, clinical features, investigations, and principles of management of soft tissue injuries(Lecture)	OG 3.1 Endocrinology in relation to reproduction (L) VI PY	Ophthalmology- OP 6.1,6.2,6.3,6.8. iridocyclitis 2 (endophthalmitis,panophthalmiti s)

28 THURSDAY	OG 4.1 Anatomy and physiology of placenta (SDL) VI AN VI PY	History of development of Surgery (Seminar)	SGD 9-10 OP 1.2 D Refraction - Trial set and frame, Visual acuity charts, WFDT, Colour vision charts etc and subjective and presbyopic correction . CM7.4 Define, calculate and interpret morbidity and mortality indicators based on given set of data
29 FRIDAY	Enumerate the indications and describe the pharmacology indications & ADR of Topical & Systemic drugs used in treatment of pyoderma.	ANESTHESIA-3 AS3.1 AS3.2 AS3.3 AS3.4 AS3.5 AS3.6 Preoperative evaluation and medication DOAP Session SGD	EN1.1, Cervical Lymph modes, Levels of lymph nodes & Nodal classification as per AJCC, L-10. VI-AN ,ENT (10)
30 SATURDAY	CM18.1- CM18.2 Define and describe the concept of International health and Describe roles of various international health agencies		

Day/Time 6 th week	9 am to 12 pm	12 pm to 1 pm	1 pm to 2 pm	2 pm to 3 pm	3 pm to 4 pm	4 pm to 5 pm
31 MONDAY	CLINICAL	F.M 3.12 Regional Injuries		Enumerate, describe and discuss the modes of transmission and measures for prevention and control of communicable and noncommunicable diseases (Common terminology including source and reservoir)	Taking IV line (SDL)	IM 2.4 Discuss and describe the pathogenesis natural history evolution and complications of atherosclerosis and IHD
32 TUESDAY	POSTING	Short stature (PE 2.4 to 2.6)	TIME	F.M 9.4 CNS Depressants	F.M 9.4 CNS Depressants	EN2.13, EN3.4, EN3.6 Foreignbodies in Ear, Nose, Throat. Various presentation &Treatment (L- 11), ENT (11)
33 WEDNESDAY		PS3.10 Introduction to psychiatry (Pharmacological basis and side-effects of drugs used in psychiatric disorders) (LT/SGD-6)		OR 1.4 The Principles of management of soft tissue Injuries(Lecture)	OG 4.1 Amniotic fluid and umbilical cord (SGD)	Ophthalmolog y OP 7.1 -lens
34 THURSDAY		CT 1.1 Describe Epidemiology, Microbiology,		SU5.4 Discuss medico legal aspects of wounds (SGD)	SGD 11-12 D Ocular so / CM6.1	ymptomatology

35 FRIDAY	Pathogenesis, Natural History of Tuberculosis.(L-) VI 2 CM, MI Describe the etiology, microbiology, pathogenesis & clinical presentations and Diagnostic features of common viral infections of skin in Adult and children Enumerate the indications and describe the	Radiology 2 3 Indications of common radiological diagnosis in various fields (surgery,peds,common malignancies)	EN2.13, EN3.4, EN3.6) Foreign bodies in Ear, Nose, Throat. Various presentation & Treatment (SGD DAOP) (ENT-12
36 SATURDAY	pharmacology, administration and ADR of pharmacotherapies for common viral illness of the skin.		

Day/Time 7 th week	9 am to 12 pm	12 pm to 1 pm	1 pm to 2 pm	2 pm to 3 pm	3 pm to 4 pm	4 pm to 5 pm
37 MONDAY		F.M 3.12Regional Injuries		CM7.2 Modes of transmission, susceptible host	SU3.1 Describe the Indications and appropriate use of blood and blood products and complications of blood transfusion. (Lecture)	IM 2.5 Define the various acute coronary syndromes and describe their evolution natural

38 TUESDAY	CLINICAL	Breast feeding (PE 7.1 to 7.4) OBGY, AETCOM	LUNCH TIME	F.M 9.4 CNS Depressants	F.M 9.4 CNS Depressants	history and outcomes EN2.13, EN3.6 Epistaxis & Management, ENT (13) (L-12)
39 WEDNESDAY	POSTING	PS3.10 Introduction to psychiatry (Pharmacological basis and sideeffects of drugs used in psychiatric disorders) (LT/SGD-7)		OR 13.1 Participate in a team for procedures in patients 1. Plaster, 2. Thomas splint, 3. splinting for long bone fractures 4. Strapping for shoulder and clavicle trauma(DOAP)	OG 15.1 counselling and consent in OG (L) HI SU VI FM	Ophthalmology -OP 7.2 cataract
40 THURSDAY		CT 1.2 Microbiology, Pathogenesis, Natural History of Pulmonary and extra pulmonary TB [L-2] VI 2 MI		SU6.2 Enumerate Prophylactic and therapeutic antibiotics Plan appropriate management (SGD)	SGD 13-14 D PH1.58 O pharmacology. CM16.1-16.2 Define and describe the conceptanning and planning cycle	
41 FRIDAY		Enumerate the causative and risk factor of Acne & its treatment.		Anaesthesia -4 AS4.1 General Anesthesia 2 IVAnaesthetic agents, Muscle relaxants and Anticholinesterases (L- 2)		EN2.13, EN3.6Epistaxis & Management, (SGD/DOAP) (ENT-14)

42 SATURDAY			

Day/Time 8 th week	9 am to 12 pm	12 pm to 1 pm	1 pm to 2 pm	2 pm to 3 pm	3 pm to 4 pm	4 pm to 5 pm
43 MONDAY		F.M 2.24 Thermal Deaths		CM7.2 Immunity & immunizing agent	SU4.1 Elicit document and present history in a case of Burns and perform physical examination. Describe Pathophysiology of Burns. (lecture)	IM 2.14,15,16 Describe and discuss the indications for admission to coronary care unit and treatment of acute coronary syndromes
44 TUESDAY	CLINICAL POSTING	Baby friendly hospital initiatives (PE 7.6)	LUNCH TIME	F.M 14.17Deliriant Poisons	F.M 14.17Deliriant Poisons	EN4.1, EN4.2 Otalgia & its causes, Diseases of External Ear & their management, (SDL,SGD) (ENT-15)
45 WEDNESDAY		PS5.1, PS5.3, PS5.5, PS5.6 Substance Use disorders (Magnitude & etiology, Treatment, Pharmacological basis and side-effects of drugs,		OR2.1 The mechanism of Injury, clinical features, investigations and plan management of fracture of clavicle(Lecture)	OG 7.1 Describe Cardiovascular and haematological changes in normal pregnancy (L) VI PY	Ophthalmology -OP 8.1 vascular disease of retina

46 THURSDAY	Conditions for specialist referral) (LT/SGD CT 1.5, 1.6, 1.8, 1.17 Medical History, Systemic examination and Differential diagnosis, and Diagnostic Test Interpretation and Outcome for TB (BSC/DOA -	IM12.13 Describe the pharmacology, indications, adverse reaction, interactions of thyroxine and antithyroid drugs (Integrated Learning)	SGD 15-16 D Instruments ocular surgeries. CM16.3 Describe Health managem	
47 FRIDAY 48 SATURDAY	Uoticaria /Angioedema (etiology, pathogenesis, C/F, classification pharmacotherapy)	Radiology 2 4 Indication and interpretation of writing report of USG KUB		EN4.3 Various types of Otitis Media, Clinical Features & Management of ASOM (ENT-16)(L-13)

Day/Time	9 am to 12 pm	12 pm to 1 pm	1 pm to 2	2 pm to 3 pm	3 pm to 4 pm	4 pm to 5 pm
9 th week			pm			

49 MONDAY		F.M 2.25Thermal Deaths Complementary		CM7.2 Adverse Events following immunisation F.M 14.17Spinal	SU4.2 Describe Clinical features, Diagnose type and extent of burns and plan appropriate treatment. (Lecture) F.M 14.17Spinal Poisons	IM 3.1,3.3 Discuss and describe the pathogenesis, presentation natural history and complications of pneumonia EN4.5Clinical
TUESDAY	CLINICAL	feeding (PE 8.1 to 8.3) Community Medicine		Poisons		features &Management of SOM/OME, (ENT 17)
51 WEDNESDAY	CLINICAL POSTING	PS6.1, PS6.4, PS6.6, PS6.7 Psychotic disorders (Magnitude &etiology, Treatment, Pharmacological basis and side- effects of drugs Conditions for specialist referral) (LT/SGD-9)	LUNCH TIME	OR2.4 The mechanism of injury, clinical features, investigations and principles of management of fracture of shaft of humerus and intercondylar fracture humerus with emphasis on neurovasular deficit(Lecture)	OG 7.1 Describe Renal and respiratory changes in pregnancy (L) VI PY	Ophthalmology- OP 8.2 retinal degenerations and retinal detachment
52 THURSDAY		CT 1.3 HIV-TB/HIV-DM Co-infection (L-3) VI 2 CM		IM12.15 Describe and discuss the indications of thionamide therapy, radio iodine therapy and Surgeryin the management of thyrotoxicosis (Integrated Learning)	SGD 17-18 OP 6.5,PY 10.2 D Confrontatest,Perimetry,Gonioscopy,Tonometry anatomy and classification of angle of CM16.4 National Health Policy & Health Plan (Various Committees), Niti Ayog, N policy	y and detailed anterior chamber.

53 FRIDAY	Oetiopathogenesis, classification, grade of Eorema.	ANESTHESIA-5 AS4.1 General Anaesthesia Inhalation Anaesthetic agents (L-3)	EN4.5 Clinical features & Management of SOM/OME, (SGD) (ENT-18)
54 SATURDAY			

Day/Time	9 am to 12 pm	12 pm to 1	1 pm to 2	2 pm to 3 pm	3 pm to 4 pm	4 pm to 5 pm
10 th week		pm	pm			
55		F.M		CM7.2	SU5.1 Describe normal wound healing and factors	IM3.17Describe
MONDAY		2.25Ther		Measures for	affecting healing. (Lecture)	and discuss the
		mal		prevention and		supportive
		Deaths		control of		therapy in

56 TUESDAY	CLINICAL POSTING	Vitamin A (PE 9.1, 12.1, 12.2, 12.4, 12.5) Bio chemistr, Community Medicine	LUNC H TIME	communicable and noncommunicable diseases	F.M. 10.1 F.M. 12.1 Cardiac Poisons	patients with pneumonia including oxygen therapy and ventilation EN4.6, EN4.7Discharging Ear, Clinical features & Management of Tubotympanic CSOM and OTOSCOPY (DOAP) (ENT-19)
57 WEDNESDAY		PS7.1, PS7.4, PS7.6, PS7.7 Depressio n (Magnitud e &etiology, Treatment, Pharmacol ogical basis and side- effects of drugs, Conditions for specialist referral) (LT/SGD- 10)		OR2.5 The aetiopathogenesis, clinical features, mechanism of injury, investigation & principles of management of fractures of both bones forearm and Galeazzi and Monteggia injury (Lecture)	OG 8.3 Describe, document and perform obstetric examination	Ophthalmology -OP 4.1,4.2.corneal ulcer.

58 THURSDAY	CT 1.7, 1.10 Mantoux test & AFB Staining (DOAP - 3) VI - MI	SSI Surgical site Infection (Seminar)	SGD 19,20 D - OP 2.1,3.6,3.7 Disorders of lids :Entropion,Ectropion,Blephritis,Stye,Chalazion,Tumours,Limba I swelling and symblephron. CM16.4 Describe health planning in India and National policies related to and policy related to health planning (PRI, National, State, District)
59 FRIDAY	Treatment modalities of lichen planes.	Radiology 2 5 Interpret CXR and recognise cardiomegaly	EN4.6, EN4.7Discharging Ear, Clinical features & Management of Tubotympanic CSOM and OTOSCOPY (SGD), (ENT-20
60 SATURDAY			

Day/Time	9 am to 12 pm	12 pm to 1 pm	1 pm to 2	2 pm to 3 pm	3 pm to 4 pm	4 pm to 5 pm
11 th week			pm			
61 MONDAY		F.M 2.20Mechanical Asphyxia		CM8.1 Respiratory infections-1 (small pox, chicken pox)	SU5.3 Differentiate the various types of wounds, plan and observe management of wounds. (Lecture)	IM 4.3 Discuss and describe the common causes pathophysiology and manifestations of fever (dengue, chikunguniya,typhus)
62 TUESDAY		Vitamin D (PE 9.1, 12.6, 12.7, 12.8, 12.10) Biochemistry		F.M 14.16 Examination of drunken person	F.M 14.16 Examination of drunken person	EN4.7, EN4.8 Clinical Features of Aticoantral CSOM, Chlolesteatoma-

63 WEDNESDAY 64 THURSDAY	CLINICAL POSTING	PS7.1, PS7.4, PS7.6, PS7.7 bipolar disorders (Magnitude & etiology, Treatment, Pharmacological basis and side-effects of drugs, Conditions for specialist referral) (LT/SGD-11) CT 1.12, 1.13 BCG vaccine & Serology tests (L-4) VI - MI	LUNCH	OR2.6 The aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of fractures of distal radius(Lecture) SU7.1 Describe the Planning and conduct of Surgical audit (SGD)	OG 8.4 Describe and demonstrate clinical monitoring of maternal and fetal wellbeing (DOA Ophthalmology-reexercise(SDL-1) Ophthalmology-antigoresentation(SDL-2) CM8.3 Universal Imm	
65 FRIDAY		Treatment modalities of psoriasis (Topical, Systemic phototherapy)		ANESTHESIA-6 AS4.2 Anatomy Of The Airway And Its Implications For General Anesthesia(L-4)		EN4.8 Management of Attico- antral CSOM. (L-15) ENT 22
66 SATURDAY						

Day/Time 12 th week	9 am to 12 pm	12 pm to 1 pm	1 pm to 2 pm	2 pm to 3 pm	3 pm to 4 pm	4 pm to 5 pm
67 MONDAY		F.M 2.21 Mechanical Asphyxia		CM8.1 Respiratory infections-2 (Measles, Mumps, rubella)	Dressing methods and bandaging (SDL)	IM 4.4,4.5 Describe and discuss the pathophysiology and manifestations of inflammatory and malignant causes of fever
68 TUESDAY	CLINICAL	Vitamin K & bleeding disorders (PE 9.1, 12.13, 12.14) & Vitamin E (PE 9.1, 12.11, 12.12)	LUNCH	F.M 14.16 Examination of drunken person	F.M 14.16 Examination of drunken person	EN4.12, EN4.15 Hearing loss, Types, Causes. Noise & Noise induced Hearing loss, (L-16) ENT (23)
69 WEDNESDAY	POSTING	Assessment & feedback (First Internal assessment)	TIME	OR2.11 The aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of (a) Fracture patella (b) Fracture distal femur(Lecture)	OG 8.1 Nutrition in pregnancy (L)	Ophthalmology - glaucoma 2OP 6.7
70 THURSDAY		CT 1.4, 1.14, 1.15, 1.16 Pharmacology of Anti TB Drugs, ATT Regimen &Chemoprophylaxis, Drug Resistance NTEP (L-5) VI PH, CM		SU8.2 Demonstrate Professionalism and empathy to the patient undergoing General Surgery (SGD)	SGD 21 OP 2.5 D Anatomy cavernous sinus and clinic examination and manage with cavernous sinus thro	cal features,ocular ment of patient embosis

71 FRIDAY	Cosmetic Dermatology (Treatment of Acne &Vitiligo)	Radiology 2 6 Interpret xray of paranasal sinuses and mastoid.uses of written report in case of management	EN4.14 Sudden Sensory Neural Hearing loss & its management(L-17), ENT (24)
72 SATURDAY			

Day/Time 13 th week	9 am to 12 pm	12 pm to 1 pm	1 pm to 2 pm	2 pm to 3 pm	3 pm to 4 pm	4 pm to 5 pm
73 MONDAY		F.M 2.22 -2.23 Mechanical Asphyxia		CM8.1 Respiratory infections-3 (Influenza, SARS, Covid 19)	SU7.2 Describe the principles and steps of clinical research in General Surgery (Lecture)	IM 4.6 Describe and discuss the pathophysiology and manifestations of Malaria
74 TUESDAY		Vitamin B complex (PE 9.1, 12.15, 12.16) & Vitamin C (PE 9.1, 12.19, 12.20) Biochemistry		F.M 1.9Sickness & fitness certificate	F.M 1.9Sickness & fitness certificate	EN4.13 Otosclerosis, clinical features & Management, (SDL) ENT (25)
75 WEDNESDAY	CLINICAL POSTING	PS8.1, PS8.4, PS8.6, PS8.7 anxiety disorders (Magnitude & etiology, Treatment, Pharmacological basis and side-effects	LUNCH TIME	OR2.11 The aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of (c) Fracture proximal tibia(Lecture)	OG 12.7 Describe screening, risk factors, management of HIV in pregnancy (L) HI IM	Ophthalmology- Anatomy of orbit and proptosis OP 2.6

76 THURSDAY	of drugs, Conditions for specialist referral) (LT/SGD-12) CT 2.4, 2.5 Physiology and Pathophysiology of hypoxia and hypercapneia. Alpha-1 AT deficiency in Emphysema. [L-6]	IM13.9 Demonstrate in a mannequin the correct technique for performing breast exam, rectal examination and cervical examination and papsmear (Integrated Learni8ng)	Ophthalmology- role play in ophthalmic emergencies(SDL-3) Ophthalmology- history taking and case presentation(SDL-4) CM8.3 /CM10.8 Describe the reproductive, maternal, new born, child & adolescent health (RMCHA) (5x5 matrix) , ARSH
77 FRIDAY	Describe lepra reaction, pharmacotherapy for various classes of leprosy based on WHO guidelines.	ANESTHESIA-7 AS 4.3 Observe and describe the principles and the practical aspects of induction and maintenance of anesthesia AS4.4 Observe and describe the principles and the steps/techniques in maintenance of vital organ functions in patients undergoing surgical procedures AS4.5 Observe and describe the principles and the steps/techniques in monitoring patients during anaesthesia (SGD)	EN4.18 Facial Nerve Palsy & its Management, (SDL) ENT (26)

78 SATURDAY			

Day/Time	9 am to 12 pm	12 pm to 1 pm	1 pm to 2	2 pm to 3 pm	3 pm to 4 pm	4 pm to 5 pm
14 th week			pm			
79		F.M 27 Infant		CM8.1 Respiratory	SU8.1 Describe the	IM 4.7 Discuss and
MONDAY		Deaths		infections-4	principles of Ethics as it pertains to General Surgery	describe the
				(Diphtheria, Pertussis,	(Lecture)	pathophysiology
				Meningococcal	(Lastaio)	<mark>and</mark>
				meningitis)		manifestations of
						the sepsis
						syndrome
80		Obesity (PE 11.1, 11.2)		F.M 14.9	F.M 14.9 Examination	. EN4.19, EN4.21
TUESDAY		Physiology, Pathology		Examination of	of skeletal remains	Vertigo, causes &
				skeletal remains		management,
				SHOTOGAT TOTHAINS		Tinnitus, Causes &
	CLINICAL		_			Management (SDL)
	CLINICAL		LUNCH			ENT (27)
81 WEDNESDAY	POSTING	PS8.1, PS8.4, PS8.6, PS8.7 OCD(Magnitude	TIME	OR2.12 The aetiopathogenesis, clinical features, investigations and	OG 12.4 Describe etiopathology, diagnosis, management of	Ophthalmology- orbital cellulitis and preseptal
		&etiology, Treatment, Pharmacological basis and side-1-hour		principles of management of Fracture shaft of femur in all age groups and the recognition and management of fat	Heart disease in pregnancy (L) HI IM	cellulitis OP 2.4

	effects of drugs, Conditions for specialist referral)(LT/SGD- 13)	embolism as a complication(Lecture)	
82 THURSDAY	CT 2.8 Elicit document and present a medical history that will differentiate the aetiologies of obstructive airway disease, severity and precipitants. [BSC]	IM13.13 Describe and assess pain and suffering objectively in a patient with cancer (integrated Learning)	SGD 22,23 OP 3.3 D Anatomy of conjuctiva and aetiology and pathophysiology ocular features ,differentialdignosis,complications and management of various conjuctivitis. CM17.1-CM17.3 Define and describe the concept of health care to community, Primary health care, community diagnosis
83 FRIDAY	Treatment of Votiligo	Radiology 2 7 Interpret CXR with foreign body aspirations, LRTI, thymic shadow in pediatric xray	EN4.19, EN4.21 Vertigo, causes & management, Tinnitus, Causes & Management (SGD) ENT (28)
84 SATURDAY		,	

Day/Time	9 am to 12 pm	12 pm to 1 pm	1 pm to 2	2 pm to 3 pm	3 pm to 4 pm	4 pm to 5 pm
15 th week			pm			
85 MONDAY		F.M 2.28 Infant Deaths		CM8.1 Respiratory infections-5 (Tuberculosis)	SU8.3 Discuss Medico-legal issues in surgical practice (Lecture)	IM 4.8 Discuss and describe pathophysiology, aetiology and

86 TUESDAY	CLINICAL POSTING	Iron deficiency anemia (PE 13.1 to 13.6)Pathology, Biochemistry	LUNCH TIME	F.M 14.13Fetal age estimation By PME	F.M 14.13Fetal age estimation By PME	clinical manifestations of fever of unknown origin (FUO) EN 4.15, 4.16, 4.17 Observe and describe the indications and steps involved in the performance of pure tone audiometry (SGD,DAOP) ENT (29)
87 WEDNESDAY		PS9.1, PS9.4, PS9.6, PS9.7 Stress related disorders (Magnitude & etiology, Treatment, Pharmacological basis and side-effects of drugs, Conditions for specialist referral) (LT/SGD-14)		OR2.15 Plan and interpret the investigations to diagnose complications of fractures like malunion, non-union, infection, compartmental syndrome(Lecture)	OG 8.5 Demonstrate pelvic assessment in a model (DOA)	Ophthalmology- orbital tumours.OP 2.7,2.8.
88 THURSDAY		CT 1.11, 2.9 Perform a systematic examination of Consolidation, Pleural effusion and Pneumothorax. [BSC] Pleural fluid aspiration and investigations. [Skill]		Head injury and its Management (Seminar)	Ophthalmology-To present instructed (eg. School eye sight day, eye donation for Ophthalmology-asept operation theat CM17.4 Describe Name of the color operation development grant gr	screening, world renight etc.)(SDL-5) ic precautions in tre(SDL-6) ational policies th planning and

89 FRIDAY	Non syphilitic sexually transmitted disease (Etiology, Diagnostic C/F, pharmacology indications and ADR approach to ulcerative sexually transmitted diseaseEtiology, Diagnostic & C/F and of gonococcal and non gonococcal urethritis and vaginal discharge.	ANESTHESIA-8 AS5.4 Observe and describe the pharmacology and correct use of commonly used drugs and adjuvant agents in regional anaesthesia (L-5)	EN 4.15, 4.16, 4.17 Enumerate the indications and interpret the results of an audiogram (SGD, DAOP) ENT (30)
90 SATURDAY			

Day/Time 16 th week	9 am to 12 pm	12 pm to 1 pm	1 pm to 2	2 pm to 3 pm	3 pm to 4 pm	4 pm to 5 pm
91 MONDAY		F.M 3.22-3.26 Impotence and Sterility	pm	CM8.1 Intestinal infections-1 (Poliomyelitis & Pulse polio immunisation)	SU9.2 Biological basis for early detection of cancer and multidisciplinary approach in management of cancer (Lecture)	IM 4.22 Describe and discusspharmacolo gy ,indications
						adverse reactions,interacti ons of antimalarial drugsand basis of resistance
92 TUESDAY	CLINICAL POSTING	lodine & National Goiter control programme (PE 13.7 to 13.10) Biochemistry, Community Medicine	LUNCH TIME	F.M 14.15Examination of Victim	F.M 14.15Examination of Victim	EN4.12 Elicit document and present a correct history demonstrate and describe the clinical features,

93 WEDNESDAY	PS11.1, PS11.4, PS11.6, PS11.7 Personality disorder (Magnitude & etiology, Treatment, Pharmacological basis and side-effect of drugs, Conditions for specialist referral) (LT/SGD- 15)	principles of management of Bone and Joint infections a) Acute Osteomyelitis b) Subacute	choose the correct investigations and describe the principles of management of Hearing loss (SGD,DAOP) ENT (31) OG 1.1 Define and discuss Birth rate, Maternal mortality and morbidity (SGD) VI CM Ophthalmology-OP9.4 causes of avoidable blindness and the NPCB (including vision 2020)x
94 THURSDAY	CT 2.10, 2.13, 2.15 Differential diagnosis Diagnostic workup and priorities based on clinical Features that sugges a specific aetiology of OAD. [SGD]	microbiological, pathological, imaging investigations and interpret the investigative data in	SGD 24,25 D OP 3.4 aetiology, pathophysiology, ocularfeatures, differentialdiag nosis, complications and management of follicular conjuctivitis and trachoma. CM17.5"Describe health care delivery in India (Health care delivery ,Health problems, Resources)"
95 FRIDAY	Etiology, pathogenes & C/F of Dermatogic manifestation of HIV. Pharmacotherapy & its ADR	Innumerate indications	EN 4.20Meniere2s disease, clinical features & Management. (L-18) ENT (32)

96 SATURDAY			

Day/Time	9 am to 12 pm	12 pm to 1 pm	1 pm to 2	2 pm to 3 pm	3 pm to 4 pm	4 pm to 5 pm
17 th week 97 MONDAY		F.M 3.18Virginity, Pregnancy & Delivery	pm	CM8.1 Intestinal infections-2 (Viral hepatitis & National Viral Hepatitis Control Program (NVHCP))	SU10.1 Describe the principles of perioperative management of common surgical procedures (Lecture)	IM 5.1 Describe and discuss the physiologic and biochemical basis of hyperbilirubinemi a
98 TUESDAY	CLINICAL POSTING	Calcium & Magnesium (PE 13.11 to 13.14)Biochemistry	LUNCH TIME	F.M 14.15Examination of Victim of Rape	F.M 14.15Examination of Victim of Rape	EN4.22, EN4.23, EN4.24 Causes & investigations of Nasal obstruction. DNS & its management. (SGD) ENT (33)
99 WEDNESDAY		PS13.1, PS13.4, PS13.6, PS13.7 Psychosexual and Gender Identity disorders		OR5.1 The aetiopathogenesis, clinical features, investigations and principles of management of various	OG 1.2 Perinatal mortality and morbidity with audit (SGD) HI PE VI CM	Ophthalmology- OP 9.5 ocular injury and emergencies in ophthalmology.

	(Psychosexual disorders) (Magnitude & etiology, Treatment, Pharmacological basis and side-effects of drugs, Conditions for specialist referral)(LT/SGD-16)	inflammatory disorder of joints(Integrated Learning)	
100 THURSDAY	CT 2.11, 2.12 Pulmonary Function Test (PFT) and Peak Expiratory Flow Rate (PEFR) [BSC / DOAP 2 5] VI 2 PY, PA	SU11.1 Describe principles of Preoperative assessment. (SGD)	Ophthalmology- Participate in a team for eye camp.(SDL-7) Ophthalmology- To participate in quiz/essay writing/poster making/public awareness campaign etc(SDL-8) CM17.5 Describe health care delivery in India (Health care system ② Village to district)
101 FRIDAY	Outaneous features of type-2 DM, Hypo & Hyperthyroidism	AS5.2 Describe the correlative anatomy of the brachial plexus, subarachnoid and epidural spaces AS5.3 Observe and describe the principles and steps/techniques involved in peripheral nerve blocks AS5.6 Observe and describe the principles and steps/techniques involved in peripheral nerve blocks	EN4.22, EN4.23, EN4.24 Causes & investigations of Nasal obstruction. DNS & its management. (SGD) ENT (34)

		common blocks used in surgery. (L-6)	
102 SATURDAY			

Day/Time	9 am to 12 pm	12 pm to 1 pm	1 pm to 2	2 pm to 3 pm	3 pm to 4 pm	4 pm to 5 pm
18 th week 103 MONDAY		F.M 3.19-3.21 R.D. 1.13 Virginity, Pregnancy &Delivery	pm	CM8.1 Intestinal infections-3 (Cholera & Typhoid)	Suturing (SDL)	IM 5.4 Describe and discuss the epidemiology microbiology and clinical evolution of infective (Viral) hepatitis
104 TUESDAY	CLINICAL	Care of normal newborn (PE 20.1 & 20.2)	LUNCH	F.M 14.14Examinatio n of Accused of Rape	F.M 14.14Examination of Accused of Rape	EN4.25Nasal Polyps, types, clinical features & Management. (SGD) ENT (35)
105 WEDNESDAY	POSTING	PS13.1, PS13.4, PS13.6, PS13.7 Psychosexual and Gender Identity disorders (gender identity disorders)	TIME	OR6.1 The clinical features, investigations and principles of management of degenerative condition of spine	OG 1.1 Maternal nearmiss (L) VI CM	Ophthalmology- OP 4.9 eye donation and eye banking.

	(Magnitude &etiology, Treatment, Pharmacological basis and side- effects of drugs, Conditions for specialist referral) (LT/SGD-17)	(Cervical Spondylosis, Lumbar Spondylosis, PID)(Lecture)	
106 THURSDAY	CT 2.14 Enumerate the indications for and interpret the results of: pulse oximetry, ABG, Chest Radiograph. [BSC]	IM15.2 Enumerate describe and discuss the evaluation and steps involved in stabilizing a patient who presents with acute volume loss and Glbleed (integrated Learning)	SGD 26,27 OP 3.5 D aetiology,pathophysiology,ocularfeatures,differe ntial diagnosis ,complication and management of vernal catarrah. CM5.2 Describe and demonstrate the correct method of performing a nutritional assessment
107 FRIDAY	Prevention of congenital syphilis. Pharmacology and ADR of Pharmacotherapies for syphilis.	Radiology 2 9 Describe etiopathogenesis,c/f, investigations, principles of treatment of benign and malignant tumors of breasts (radiotherapy)	of individuals, families and the community by using the appropriate method (CMAM) EN4.25Nasal Polyps, types, clinical features & Management. (SGD) ENT (36)
108 SATURDAY			

Day/Time	9 am to 12 pm	12 pm to 1 pm	1 pm to 2	2 pm to 3 pm	3 pm to 4 pm	4 pm to 5 pm
19 th week			pm			

109 MONDAY		F.M 3.27 O.G. 1.3 & 9.2 Abortion		CM8.1 Intestinal infections-4 (Food Poisoning, Amoebiasis & helminths)	SU11.4 Enumerate the indications and principles of day care General Surgery (Lecture)	IM 5.5,5.6 Describe and discuss the pathophysiology clinical evolution and complications of cirrhosis and portal hypertention
110 TUESDAY		Birth asphyxia & HIE (PE 20.7)		F.M 14.14 Examination of	F.M 14.14 Examination of	EN4.27, EN4.28, EN4.29
	CLINICAL		LUNCH	Accused of Rape	Accused of Rape	Allergic Rhinitis, Vasomotor rhinitis
	POSTING		TIME			Acute Viral rhinitis & Management. (L-19) ENT (37)
111 WEDNESDAY		PS14.1, PS14.3, PS14.5, PS14.6 Emotional &Behavioral problems in Child and Adolescence (ADHD, ODD, CD) (Magnitude &etiology, Treatment, Pharmacological basis and side-effects of drugs, Conditions for specialist referral) (LT/SGD- 18)		OR7.1 The aetiopathogenesis, clinical features, investigation and principles of management of metabolic bone disorders in particular 1. osteoporosis, osteomalacia, rickets, Paget's disease(Lecture)	OG 1.1 Facility based maternal death surveillance and review and audit (L) VI CM	Ophthalmology- OP 8.2 diabetic and hypertensive retinopathy
112 THURSDAY		CT 2.16, 2.17, 2.18 Discuss and describe therapies, therapeutic plans and Vaccination in OAD. [L-7]		IM15.9 Choose and interpret diagnostic tests based on the clinical diagnosis including complete blood count, PT and PTT, stool examination, occult blood, liver function tests,	Ophthalmology-To preser advances in ophthalmolog Ophthalmology- A visit to 10)	gy.(SDL-9)

	VI PH CT 2.19, 2.20 Discuss and Describe a management plan for acute exacerbations of OAD. Discuss use of oxygen therapy. [L-8]		CM10.6/CM10.4 Enumerate and describe various family planning methods, their advantages and shortcomings, Describe the reproductive, maternal, newborn& child health (RMCH); child survival and safe motherhood interventions(MTP, PCPNDT)
113 FRIDAY	Autoimmune visiculobullous disorder (distinguish bull/versides) (Tzank test, Nikolsky sign, Bulla spread sign calculate Body surface area involvement)	ANESTHESIA-10 AS5.1 Enumerate the indications for and describe the principles of regional anaesthesia (including spinal, epidural and combined)(L-7)	EN4.29, EN4.33Acute & Chronic Rhino- sinusitis, clinical features & its management. (L- 20) ENT (38)
114 SATURDAY			

Day/Time	9 am to 12 pm	12 pm to 1 pm	1 pm to 2	2 pm to 3 pm	3 pm to 4 pm	4 pm to 5 pm
20 th week			pm			
115 MONDAY		F.M 3.28 O.G 20.1- 20.3 Abortion		CM8.1 Arthropod borne diseases-1 (Dengue & Chikungunya)	SU12.2 Describe and discuss the methods of estimation and replacement of the fluid and electrolyte requirements in the surgical patient (Lecture)	IM 5.7 Enumerate and describe the causes and pathophysiology of drug induced liver
						injury

116 TUESDAY		MAS (PE 20.8)		F.M 2.17 Exhumation report writing	F.M 2.17 Exhumation report writing	EN4.31, EN3.6 Trauma to Face with Fractures of Facial bones & its management (SGD). ENT (39)
117 WEDNESDAY	CLINICAL POSTING	PS15.1, PS15.3, PS15.4 Mental retardation, scholastic backwardness, neurodevelopmenta I disorders, autism (Magnitude &etiology, Intelligence quotient and assessment, Psychosocial treatments and interventions) (LT/SGD-19) VI-Pediatrics	TIME	OR7.1 The aetiopathogenesis, clinical features, investigation and principles of management of metabolic bone disorders in particular 2 Rickets, Paget's disease(Integrated Learning)	OG 9.1 Abortions: etiology and classification (SGD)	Ophthalmology - OP8.5 visual pathway.
118 THURSDAY		CT 2.22, 2.23 Demonstrate and counsel patient on the correct use of inhalers. Communicate diagnosis treatment plan and subsequent follow up plan to patients. [DOAP 2 6] CT 2.24, 2.25, 2.26 Discuss Impact of OAD on patient2s quality of life,		Chest Trauma (Seminar)	SGD 28 OP 3.6 D aetiology,pathophysiology,ocularfeatures,differen tialdiagnosis,complication and management of pterygium. SGD 29 PY 10.19 Electrophysiology. CM8.3 JSY, JSSK, KPSY, NIPI	

	society and workplace. [L-9] VI ② CM		
119 FRIDAY	Outaneous findings in Vitamin A Deficiency, Zink deficiency.	Radiology 2 10 Enumerate indications and describe the findings of ct chest and brain mri	EN4.31, EN3. 6 Trauma to Face with Fractures of Facial bones & its management. (SGD) ENT (40)
120 SATURDAY			

Day/Time	9 am to 12 pm	12 pm to 1 pm	1 pm to 2	2 pm to 3 pm	3 pm to 4 pm	4 pm to 5 pm
21 st week			pm			
121 MONDAY		F.M 3.13-3.14 Sexual offences		CM8.1 Arthropod borne diseases-2 (Malaria)	SU12.3 Discuss the nutritional requirements of surgical patients, the methods of providing nutritional support and their complications (lecture)	IM 6.4,6.5 Describe and discuss the pathogenesis evolution and clinical features of common HIV related opportunistic infections and malignancies

122 TUESDAY	CLINICAL POSTING	Birth Injuries (PE 20.9) PS14.1, PS14.3,	LUNCH TIME	PH 1.22 PH 5.7 Drug Dependence and Abuse OR10.1 The	PH 1.22 PH 5.7 Drug Dependence and Abuse	EN4.31, EN3.6) Trauma to Neck & its management.(SGD) ENT (41
WEDNESDAY		PS14.5, PS14.6 Other specific childhood psychiatric disorders(enuresis) (Magnitude &etiology, Treatment, Pharmacological basis and side-effects of drugs, Conditions for specialist referral) (LT/SGD- 20)		aetiopathogenesis, clinical features, investigations and principles of management of benign born tumours(Lecture)	Abortions: diagnosis and management (SGD)	Y 9.2,AN 41.3- STRABISMUS
124 THURSDAY		OG 12.6 Liver disorders in pregnancy (L) HI GM		SU11.5 Describe principles of providing post-operative pain relief and management of chronic pain. (SGD)	CM8.3 HE	BNC, NSSK
125 FRIDAY		Leprosy (classi, epidemiology, etio, C/F, Diagnostic features)		ANESTHESIA-11 AS5.5 Observe and describe the principles and steps/ techniques involved in caudal epidural in adults and children(including spinal and epidural) (DOAP)		EN4.31, EN3.6 Trauma to Neck & its management. (SGD) ENT (42)

126 SATURDAY			

Day/Time	9 am to 12 pm	12 pm to 1 pm	1 pm to 2	2 pm to 3 pm	3 pm to 4 pm	4 pm to 5 pm
22 nd week			pm			
127 MONDAY		F.M 3.15-3.16 Sexual offences	·	CM8.1 Arthropod borne diseases-3 (Lymphatic filariasis, Japanese Encephalitis)	SU13.1 Describe the immunological basis of organ transplantation (Lecture)	IM 6.17 Discuss and describe the principles and regimens used in postexposure
128 TUESDAY		Bleeding Neonate (PE 20.10)		F.M 9.6 Asphyxiant Poisons	F.M 9.6 Asphyxiant Poisons	EN4.32, EN4.35 Nasopharangeal angiofibroma& its Management. (SDL) ENT (43)
129 WEDNESDAY	CLINICAL POSTING	PS16.1, PS16.2, PS16.3, PS16.5 Psychiatric disorders in elderly (Common psychiatric disorders including dementia, depression & psychosis,	LUNCH TIME	OR11.1 The aetiopathogenesis, clinical features, investigations and principles of management of peripheral nerve injuries in diseases like wrist drop, claw hand, palsies of	OG 1.3 Stillbirth and IUFD (L)	OPHTHALMOLOG Y 1.4 Refractive surgeries and Contact lenses

130 THURSDAY	Magnitude &etiology, Therapy in elderly, Conditions for specialist referral) (LT/SGD-21) OG 21.1 Counselling, indications, side- effects, failure rate of Hormonal contraception (L) VI CM	Radial, Ulnar, Median Nerves (SGD) SU11.6 Describe Principles of safe General Surgery (SGD)	CM8.3Rashtriya Bal swasthyaKaryakram
131 FRIDAY	Skin lesions of SLE. Reynaud⊡s phenomenon.	Radiology 11 Identify the anatomical structures in Plain x ray skull Ap view and lateral view Plain x ray cervical spine- ap and lateral view Plain x ray paranasal sinuses.	EN4.32, EN4.35Nasopharan geal angiofibroma & its Management. (SDL) ENT (44)
132 SATURDAY			

Day/Time 23 rd week	9 am to 12 pm	12 pm to 1 pm	1 pm to 2 pm	2 pm to 3 pm	3 pm to 4 pm	4 pm to 5 pm
133 MONDAY		F.M 3.17 Sexual offences		CM8.1 Arthropod borne diseases-4 (Japanese Encephalitis, KFD)	SU13.2 Discuss the Principles of immunosuppressive therapy.Enumerate Indications, describe surgical principles, management of organ ransplantation (Lecture)	IM 8.1,8.4 Discuss and describe the epidemiology aetiology and the prevalence of primary and secondary hypertention
134 TUESDAY	CLINIICAI	Care Of LBW (PE 20.11)		F.M 9.6Asphyxiant Poisons	F.M 9.6 Asphyxiant Poisons	EN4.35) Carcinoma of Nasopharynx & its management, (L-21) ENT (45
135 WEDNESDAY	POSTING	PS17.1, PS17.2, PS17.3 Psychiatric emergencies (Describe recognition of psychiatric emergencies like suicide, deliberate self-harm and aggressive) (LT/SGD-22)	TIME	OR11.1 The aetiopathogenesis, clinical features, investigations and principles of management of peripheral nerve injuries in diseases like foot drop, Palsies of Lateral Popliteal and Sciatic Nerves(SGD)	OG 19.1,21.1 Counselling, indications, technique, side effects of IUCD (L) VI CM	Ophthalmology IM24.15 Ocular involvement in systemic disorders
136 THURSDAY		OG 21.1 Counselling, indications, technique, complications of Female sterilization (L) VI CM		IM15.15 Describe and enumerate the indications, pharmacology and side effects of pharmacotherapy of acid peptic disease including Helicobacter pylori (integrated Learning)	CM8.3 Mam	ta Abhiyan

137		ANESTHESIA-12	EN4.34 Carcinoma
FRIDAY		AS7.1	of Maxilla & its management, (L-
		Visit, enumerate and describe the functions of an Intensive Care Unit	22) ENT (46)
		AS7.2	
		Enumerate and describe the criteria for admission and discharge of a patient to an ICU	
		AS7.3	
		Observe and describe the management of an unconscious patient	
		AS7.4	
		Observe and describe the basic setup process of a ventilator	
		AS7.5	
		Observe and describe the principles of monitoring in an ICU	
		(DOAP)	
138 SATURDAY			

Day/Time	9 am to 12 pm	12 pm to 1 pm	1 pm to 2	2 pm to 3 pm	3 pm to 4 pm	4 pm to 5 pm
24 th week			pm			

139 MONDAY		F.M 6.1- 6.3 & 7.1 Forensic Science Laboratory		CM8.1 Zoonotic diseases-1 (Yellow fever, plague)	Knotting (SDL)	IM 8.7 Describe and discuss the clinical manifestations of various etiologies of secondary causes of hypertention
140 TUESDAY	CLINICAL POSTING	Hypothermia (PE 20.12)	LUNCH TIME	F.M -13.1 Environmental toxicology	F.M -13.1 Environmental toxicology	ENT (47) Salivary gland diseases, Acute & chronic sialadenitis, Tumors of salivary glands (SGD).
141 WEDNESDAY		PS18.3 Therapeutics (Describe principles of psychosocial interventions in psychiatric illness including psychotherapy, rehabilitation and behavioral therapy) (LT/SGD-23)		OR14.1 Demonstrate the ability to counsel patients regarding prognosis in patients with various orthopedic illnesses like a. fractures with disabilities b. fractures that require prolonged bed stay c. bone tumours d. congenital disabilities(SGD)	OG 21.1 Counselling and approach to providing contraception (SGD) VI CM	OPHTHALMOLOGY PA36.1 Retinopathy of prematurity and Retinoblastoma
142 THURSDAY		OG 21.1 Male contraception and emergency contraception (L) VI CM		IM16.12 Enumerate and discuss the indications for further investigations including antibodies, colonoscopy, diagnostic imaging and biopsy in the diagnosis of chronic learning)	CM8.3 Ayush	man Bharat
143 FRIDAY				Radiology 2 12 Describe the effects of radiation inpregnancy and the methods of		EN4.37, EN4.41 Ludwig's angina & parapharyngeal abscesses (parapharyngeal, Retropharyngeal,

		prevention and minimalisation of radiation exposure. Components of the pc and pndt act and its medicolegal implications.	prevertebral abscess) (SGD) ENT (48)
144 SATURDAY			

Day/Time 25 th week	9 am to 12 pm	12 pm to 1 pm	1 pm to 2	2 pm to 3 pm	3 pm to 4 pm	4 pm to 5 pm
145 MONDAY		F.M 5.1 - 5.6 PS -19.3 Psychotropic Drugs Hypoglycemia (PE	pm	CM8.1 Zoonotic diseases-2 (leptospirosis, rickettsial disease)	SU14.1 Describe Aseptic techniques, sterilization and disinfection. (Lecture)	IM 8.6,8.8 Describe , discuss and identify the target organ damage due to hypertention EN4.39, EN4.26)
TUESDAY	CLINICAL	20.13)	LUNCH	F.M -13.2 Workmen's compensation act	F.M -13.2 Workmen's compensation act	Acute & Chronic tonsillitis, Quincy, Adenoiditis, (BEDSIDE CLINICS) ENT (49)
147 WEDNESDAY	POSTING	Assessment & feedback (Second Internal assessment)	TIME	OR14.2 Demonstrate the ability to counsel patients to obtain consent for various orthopedic procedures like limp amputation, permanent	OG 19.2 Counselling, methods and complications of Postpartum contraception (DOAP)	OPHTHALMOLOG Y 5.1&5.2 Scleritis and Episcleritis

			fixations etc(Case Discussion)	VI CM	
148	OG 9.3		RT5.1 Describe and	CM10.4	Genetics-1 (concepts)
THURSDAY	Etiology, clinical features, differential diagnosis and management of acute abdomen in early		discuss cancer prevention, screening, vaccination cancer registry (Integrated Learning)		. ,
140	pregnancy (tutorial)	-	ANAESTHESIA 13		ENA 20
149 FRIDAY			AS8.1 AS8.2 AS8.3 AS8.4 AS8.5		EN4.39, EN4.26Acute & Chronic tonsillitis,
			Pain and its management (L-8)		Quincy, Adenoiditis, (SGD,DOAP) ENT (50)
150 SATURDAY					

Day/Time 26 th week	9 am to 12 pm	12 pm to 1 pm	1 pm to 2 pm	2 pm to 3 pm	3 pm to 4 pm	4 pm to 5 pm
151 MONDAY		F.M 14.14 Examination of Accused of Rape		CM8.1 Surface infections-1 (Leprosy & NLEP)	SU15.1 Describe classification of hospital waste and appropriate methods of disposal. (Lecture)	IM9.1,9.2 Describe and discuss the morphological characteristics aetiology and prevalence of each of the causes of anemia

152 TUESDAY	CLINICAL	Hypocalcemia (PE 20.14)	LUNCH	F.M 14.18 Examination of person of custody	F.M 14.18 Examination of person of custody	EN4.42, EN4.43, EN4.45, 4.46 Hoarseness of voice & its causes, Acute & chronic laryngitis, Vocal
	POSTING		TIME			cord palsy. (BEDSIDE CLINICS) ENT (51)
153 WEDNESDAY		PS12.1, PS12.4, PS12.6, PS12.7 Psychosomatic disorders (Magnitude and etiology of psychosomatic disorders, Treatment of psychosomatic disorders, Pharmacological basis of treatment and side-effects of psychosomatic disorders, Appropriate conditions for specialist referral)(LT/SGD- 24) HI- Gen. Med.		OR, AN8.6 Describe scaphoid fracture and explain the anatomical basis of avascular necrosis(Lecture)	OG 9.3 Describe etiology, clinical features and management of Ectopic pregnancy (L)	OPHTHALMOLOG Y 2.1 Ptosis and Lagophthalmos
154 THURSDAY		OG 9.4 Describe clinical features, investigations,			CM10.4 Genet	cics-2 (charts)

155 FRIDAY	management and follow up of Hydatidiform mole (L)	Di ar of m tis tu co ra	Radiology 2 13 Describe the indication and inerret the results of chest x ray, nammogram skin and issue biopsies and umor marker used in common cancers (adiotherapy). M13.12	EN4.42, EN4.43, EN4.45, 4.46 Lesions of Vocal Cords and its Management; Correct Investigations and Principles of Management of Hoarseness of Voice (SGD, DOAP)ENT (52)
156 SATURDAY				

Day/Time 27 th week	9 am to 12 pm	12 pm to 1 pm	1 pm to 2 pm	2 pm to 3 pm	3 pm to 4 pm	4 pm to 5 pm
157 MONDAY		F.M 14.14 Examination of Accused of Rape		CM8.1 Surface infections-2 (HIV & AIDS)	SU16.1 Minimally invasive General Surgery: Describe indications advantages and disadvantages of Minimally invasive General Surgery (Lecture)	IM 9.8 Describe and discuss the various tests for iron deficiency
158 TUESDAY		Neonatal convulsion (PE 20.15)			F.M 14.2 Examination of case of suspected poison	EN4.46, 4.47 Malignancy of larynx. subtypes of larynx, Clinical features,

	CLINICAL		LUNCH			management.(L- 23) ENT (53)
159 WEDNESDAY	POSTING	PS12.1, PS12.4, PS12.6, PS12.7 Psychosomatic disorders (Magnitude and etiology of psychosomatic disorders, Treatment of psychosomatic disorders, Pharmacological basis of treatment and side-effects of psychosomatic disorders, Appropriate conditions for specialist referral) (LT/SGD-25) VI- Dermatology	TIME	OR, AN18.7 Explain anatomical basis of Osteoarthritis(Integrated Learning)	OG 9.4 Gestational trophoblastic neoplasms (L)	OPHTHALMOLOG Y 1.5 AND 9.3 Amblyopia and Orthoptics
160 THURSDAY		OG 9.3 Etiology, clinical			CM 4.2 co	unselling
		features, differential diagnosis and				
		management of acute abdomen in early				
		pregnancy (SGD)				
161 FRIDAY				ANESTHESIA-14		EN4.46, 4.47, 4.50, 4.51
				AS6.1 AS6.2		Clinical Features and Management
				AS6.3		of Stridor,

		Post-anaesthesia recovery (SGD)	Indications and steps in Tracheostomy (DOAP) ENT (54)
162 SATURDAY			

Day/Time 28 th week	9 am to 12 pm	12 pm to 1 pm	1 pm to 2 pm	2 pm to 3 pm	3 pm to 4 pm	4 pm to 5 pm
163 MONDAY		F.M 1.9 Sickness & fitness certificate		CM8.1 Surface infections-3 (STD & syndromic approach)	SU17.3 Describe the Principles in management of mass casualties (Lecture)	IM 9.11 Describe the indications and interpret the results of a bone marrow aspirations and biopsy
164 TUESDAY	CLINICAL	Perinatal & Neonatal sepsis (PE 20.16, 20.17)	LUNCH	F.M 10.1 Psychotropic Drugs	F.M 10.1 Psychotropic Drugs	EN4.52, EN4.38 Dysphagia & its causes. Diseases of Oesophagus & its Management. (SGD) ENT (55)
165 WEDNESDAY	POSTING	PS19.1, PS19.2, PS19.4, PS19.5, PS19.6 Miscellaneous (Relevance and role of community psychiatry,	TIME	OR,AN19.4 Explain the anatomical basis of rupture of calcaneal tendon(Integrated Learning)	OG 9.2 MTP Act (SGD) VI FM	OPHTHALMOL OGY 8.5 Optic Nerve

	Objectives, strategies				
	and contents of				
	National Mental				
	Health Program,				
	Enumerate and				
	describe salient	- 1			
	features of MHCA	- 1			
	2017, Describe the	- 1			
	concept principles of	- 1			
	preventive mental	- 1			
	health promotion	- 1			
	(positive mental	- 1			
	health); and	- 1			
	community	- 1			
	education,	- 1			
	Enumerate and	- 1			
	describe the	- 1			
		- 1			
	identifying features	- 1			
	and the principles of	- 1			
	participatory				
	management of mental illness	- 1			
	occurring during and	- 1			
	after disasters)	- 1			
	(LT/SGD-26)	- 1			
	VI- Community	- 1			
	Medicine	- 1			
166	OG Internal		IM 9.17 Describe the	CM8.3 "National h	•
THURSDAY	assessment		indications for blood	Poshan Maah Breasti	_
			transfusion and appropriate use of	World health	Day"
			blood components		
			production policines	<u> </u>	

167 FRIDAY		Radiology 2 14 Assessment and internal exam	EN4.46 Malignancy of Hypopharynx. Subtypes of pharynx, clinical features & management. (SGD) ENT (56)
168 SATURDAY			

Day/Time	9 am to 12 pm	12 pm to 1 pm	1 pm to 2	2 pm to 3 pm	3 pm to 4 pm	4 pm to 5 pm
29 th week 169		F.M 14.15	pm	CM8.1 Emerging & re-	SU17.4 Describe	IM 10.3 10.4
MONDAY		Examination of		emerging infections (Zika & Ebola virus	Pathophysiology, mechanism of head injuries (Lecture)	Describe pathophysiology
		victim of Rape		disease)		and causes of prerenal, ranal
						and post renal ARF
170		Neonatal Jaundice (PE		F.M 14.6	F.M 14.6 Examination	EN4.47, EN4.48,
TUESDAY		<mark>20.19)</mark>		Examination of hair	of hair and semen	EN4.49
				and semen		Stridor & its
						causes.
						Management of Airway
	CLINICAL		LUNCH			emergencies
	DOCTING					(SGD). ENT (57)
171 WEDNESDAY	POSTING	PS19.3, PS19.4 Miscellaneous (Describe and	TIME	OR, AN19.7 Explain the anatomical basis of Metatarsalgia & Plantar fasciitis(Lecture)	OG Internal assessment	OPHTHALMOLOG Y 2.1 Dacryocystitis
		discuss basic legal				

172 THURSDAY		and ethical issues in psychiatry) (LT/SGD-27) VI- Forensic Feedback session to internal assessment		IM10.5 Describe and discuss the aetiology of CRF	CM7.9 Applicat in Public h	ion of softwares realth
173 FRIDAY				ANESTHESIA-15 AS4.6 Observe and describe the principles and the steps/ techniques involved in day care anaesthesia AS4.7 Observe and describe the principles and the steps/ techniques involved in anaesthesia outside the operating room(DOAP)		EN4.50, EN4.51. Tracheostomy, indications, steps of procedure & care. (DOAP) ENT (58)
174 SATURDAY						
Day/Time 30 th week	9 am to 12 pm	12 pm to 1 pm	1 pm to 2 pm	2 pm to 3 pm	3 pm to 4 pm	4 pm to 5 pm

175 MONDAY 176 TUESDAY		F.M 14.16- 14.17 F.M 14.21 Blood examination Common surgical emergencies in newborn (PE 20.20)		CM8.2 Non communicable diseases- 1 (CAD, CHD, HTN &Stroke) F.M 14.7 - 14.8 Blood examination	F.M 14.7 – 14.8 Blood examination	IM.27 describe and discuss the indications for renal dialysis EN4.53. HIV manifestations in ENT. (L-24) VI-IM ENT (59)
177 WEDNESDAY	CLINICAL POSTING	PS17.1 Risk assessment for suicide (Enumerate and describe recognition of suicide risk in individuals) (SGD-28)	LUNCH TIME	PA33.3 Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications and metastases of soft tissue tumors(SGD)	OG 15.1 Surgical incisions in Ob- Gy(Seminar) HI SU	Basic principles of different ocular surgeries and Ocular anaesthesia
178 THURSDAY		OG 15.1 Wound closure techniques(Seminar) HI SU		IM 11.1 11.2 11.3 Describe and discuss the epidemiology pathogenesis and risk factors and clinical evolution of Type 1 and type 2 DM	CM 9.7 Enumerate the statistics including censu NSSO	
179 FRIDAY				Radiology 15 Ct abdomen,hrct, mri radiodiagnosis of abdomen.(liver). AN54.3.) EN4.29, EN1.2 Granulomatous conditions of Nose. (chronic rhinitis) Including wegener' s granulomatosis, Midline granuloma, sarcoidosis, churg- strauss syndrome,

			Lupus, tuberculosis, syphilis of Nose. (SDL,SGD, VI-PA, ENT (60)
180 SATURDAY			

Day/Time 31 st week	9 am to 12 pm	12 pm to 1 pm	1 pm to 2 pm	2 pm to 3 pm	3 pm to 4 pm	4 pm to 5 pm
181 MONDAY		SDL - F.M 2.20 Mechanical Asphyxia		CM8.2 Non communicable diseases- 2 (Cancer)	Mass Casuality, Triage and principle of its management (Seminar)	IM 11.5 Describe and discuss the pathogenesis and temporal evolution of microvascular and macrovascular complications of DM
182 TUESDAY	CLINICAL POSTING	IMNCI guideline (PE 16.1)	LUNCH TIME	F.M 14.14 Examination of victim of Rape	F.M 14.14 Examination of victim of Rape	EN4.29, EN1.2 Rhinoscleroma, rhinosporodiosis, Atrophic rhinitis. (L-25), VI-PA, ENT (61)
183 WEDNESDAY		PS17.1 Risk assessment for suicide (Enumerate and describe recognition of suicide risk in		OR, IM7.18 Enumerate the indications and interpret plain radiographs of joints(SGD)	OG 17.1 Physiology of lactation (SDL) VI PY	

184 THURSDAY 185 FRIDAY	individuals) (SGD-28) Tutorials OG 12.2 DM and pregnancy (L) HI GM	IM 11.18 Describe and discuss the pharmacology indications adverse reactions of drugs used in the treatment of Target organ damage and complications of type 2 DM Anesthesia -16 AS10.1,10.2 Enumerate the hazards of incorrect positioning and steps and techniques to prevent them perioperatively.(DOAP)	EN2.15, National programs for Deafness- NPPCD (SDL) HI- CM, ENT (62)
186 SATURDAY			

Day/Time	9 am to 12 pm	12 pm to 1 pm	1 pm to 2	2 pm to 3 pm	3 pm to 4 pm	4 pm to 5 pm
32 nd week			pm			

187 MONDAY		SDL- F.M 3.17-Sexual offences		CM8.2 Non communicable diseases- 3 (Diabetes & Obesity)	SU12.1 Enumerate the causes and consequences of malnutrition in the surgical patient (SGD)	IM 11.22 Enumerate the causes of hypoglycaemia and describe the counter hormone response and initial approach and treatment
188 TUESDAY		Universal Immunization		F.M 1.9 Medical Certificate of	F.M 1.9 Medical Certificate of Cause	EN2.15 National programs for
	CLINICAL	programme (PE 19.1 to 19.4)Community	LUNCH	Cause of Death-I	of Death-I	Cancer, Noise & Environmental
	POSTING	Medicine,	TIME			pollution.
	POSTING	Microbiology	IIIVIL			(SGD/SDL), HI-CM. ENT 63
189 WEDNESDAY		PS17.1 Risk assessment for suicide (Enumerate and describe recognition of suicide risk in individuals) (SGD-29)Tutorials		OR Instruments & Implants in Orthopedics(SGD)	OG 14.4 Describe and discuss classification, diagnosis and management of Abnormal labor (SDL	
190 THURSDAY		OG 13.2 Disorders of amniotic fluid (SGD)		IM 11.23 Describe the precipitating causes pathophysiology clinical features diagnosis and management of diabetic ketoacidosis		
191 FRIDAY				Radiology 2 16 Documents for estimation of age by physical and radiological examination and issuance of certificate.		EN2.15 National programs for Cancer, Noise & Environmental pollution. (SGD/SDL), HI-CM. ENT 64

		Describe role of emergency radiology, miscellaneous and applied aspects, interaction with clinical departments. FM1.9, RD1.10	
192 SATURDAY			

Day/Time 33 rd week	9 am to 12 pm	12 pm to 1 pm	1 pm to 2 pm	2 pm to 3 pm	3 pm to 4 pm	4 pm to 5 pm
193 MONDAY		SDL- F.M 14.15 Examination of Victim of Rape	·	CM8.2/CM8.3 Non- communicable diseases- 4 Blindness and National Programme for control of blindness	SU13.3 Discuss the legal and ethical issues concerning organ donation (SGD)	IM 12.1 Describe the epidemiology and pathogenesis of hypothyroidism and hyperthyroidism
194 TUESDAY	CLINICAL	Immunization in special situation (PE 19.5 & 19.6)Community Medicine, Microbiology	LUNCH	F.M 14.4 Age Estimation Certificate-II	F.M 14.4 Age Estimation Certificate-II	EN2.10 Identify and Describe the Use of Common Instruments In E.N.T. (DOAP) ENT (65
195 WEDNESDAY	POSTING	PS 18.2 ECT and other modalities like RTMS (Indications	TIME	OR Arthoscopc Surgery (Lecture)	OG 15.1 Indications, technique, complications of Episiotomy (SDL)	

196 THURSDAY	of modified E Indications of modalities) (\$ 30) Tutorials/ Se OG 10. Blood and products: indication	eminar blood ications,	IM 14.4 Describe and discuss the aetiology of obesity including	
	complicatio	ns and	modifiable and non modifiablerisk factors and secondary causes	
197 FRIDAY			Anaesthesia -17 AS9.1,9.2 Establish intravenous and central venous access in a simulated environment . (DOAP)	EN2.9 Identify & describe common x-rays in ENT, (DOAP) ENT(66)
198 SATURDAY				

Day/Time	9 am to 12 pm	12 pm to 1 pm	1 pm to 2	2 pm to 3 pm	3 pm to 4 pm	4 pm to 5 pm
34 th week 199		CDL E.M. 14.14	pm	CM8.2 Non-	SU14.2 Describe Surgical	IM15.1 Enumerate
MONDAY		SDL- F.M 14.14 Examination of Accused of Rape		communicable diseases- 5 (Accident & injuries)	approaches, incisions and the use of appropriate instruments in Surgery in general. (SGD)	describe and discuss the aetiology of upper and lower GI bleeding

200 TUESDAY		Tuberculosis (PE 34.1 to 34.4) Community Medicine, Respiratory Medicine, Pharmacology		F.M 14.4Age Estimation Certificate-II	F.M 14.4Age Estimation Certificate-II	ENT (67) IA
201 WEDNESDAY	CLINICAL POSTING	PS 18.2 (SGD) ECT and other modalities like RTMS (Indications of modified ECT, Indications of other modalities) (SGD-	LUNCH TIME	OR Joint Replacement Surgery(Lecture)	OG 12.8 Rh Immunization in pregnancy (tutorial)	
202 THURSDAY		Tutorials/ Seminar OG 15.1 Cesarean section (seminar)		IM 15.15 Describe and enumerate the indications pharmacology and side effects of pharmacotherapy of		
203 FRIDAY				acid peptic disease Radiology 17 Describe preparation of patient for common imaging procedures Describe and identify the special radiographs of abdominopelvic region(contrast x ray barium swallow, barium meal, barium enema, cholecystography, intravenous pyelography and		ENT (68) FEEDBACK

		hysteron salpingography). AN54.2.	
204 SATURDAY			

Day/Time 35 th week	9 am to 12 pm	12 pm to 1 pm	1 pm to 2 pm	2 pm to 3 pm	3 pm to 4 pm	4 pm to 5 pm
205 MONDAY		SDL-F.M 14.4Age Estimation Certificate		CM8.3 AIDS & National AIDS Control Programme (NACP)	SU17.1 Describe the Principles of FIRST AID (SGD)	IM 15.14 Describe and enumerate the indications pharmacology and side effects of pharmacotherapy used in the treatment of upper GI bleeding
206 TUESDAY	CLINICAL	Fever in children (PE 34.14)Microbiology		F.M 14.1 Injury certificate	F.M 14.1 Injury Certificate	ENT (69) IA
207 WEDNESDAY	POSTING	PS 18.3 Psychological assessments (SGD-31)Tutorials/ Seminar		OR,PM5.1 Enumerate the indications and describe the principles of Amputation(Bed Side Learning)	OG 12.1 Thyroid disorders in pregnancy (L) HI GM	
208 THURSDAY		OG 11.1 Etiopathology, clinical features, diagnosis of Multiple pregnancy (seminar)		IM 16.1 Describe and discuss the aetiology of acute and chronic diarrhea		

209 FRIDAY		Anaesthesia -18 AS9.3,9.4	ENT (70) FEEDBACK
		Describe the principles of fluid therapy and blood products and its uses in perioperative period. (SGD)	
210 SATURDAY			

Day/Time	9 am to 12 pm	12 pm to 1 pm	1 pm to 2	2 pm to 3 pm	3 pm to 4 pm	4 pm to 5 pm
36 th week			pm			
211 Monday				CM8.3 National Vector Borne Disease Control Programme (NVBDCP)	SU17.5 Describe clinical features for neurological assessment and GCS in head injuries (SGD)	IM 16.3 Describe and discuss the chronic effects of diarrhea including malabsorption
212 TUESDAY		Measles (PE 34.15) Microbiology		F.M 14.1 Injury Certificate	F.M 14.1 Injury Certificate	
213 WEDNESDAY				OR PM7.5 Enumerate the indications and identify the common mobility aids and appliances, wheel chairs (SGD)	OG 11.1 Investigations, complications and management of Multiple pregnancy (seminar)	

214 Thursday	CLINICAL POSTING	OG 19.1 Physiology of normal puerperium (SDL)	LUNCH TIME	IM 16.15 Distinguish based on clinical presentation crohn's disease from ulcerative colitis	
215					
216					

Day/Time	9 am to 12 pm	12 pm to 1 pm	1 pm to 2	2 pm to 3 pm	3 pm to 4 pm	4 pm to 5 pm
37 th week			pm			
217				CM8.3 National	IM16.15 Distinguish, based	IM 17.1 Define and
Monday				Tuberculosis	on the clinical presentation,	classify Headache
				Elimination Programme	Crohn's disease from ulcerative colitis (Integrated	and describe the
				(NTEP)	Learning)	presenting
					. 3/	features ppt
						causes aggravating
						and releaving
						factors for various
						kinds of headache

218 TUESDAY 219 Wednesday 220 Thursday	CLINICAL POSTING	OG 13.2 Premature rupture of membranes (L)	LUNCH	F.M 14.16 Examination of drunken person OR Bursitis, Tenosynovitis, Tennis Elbow, Golfer Elbow,De Qurvains sis disease (Lecture) IM 17.13 Describe the pharmacology dose adverse reactionand regimens of drugs used	F.M 14.16 Examination of drunken person OG 17.1 Breast feeding: counselling and importance (SDL) HI PE	
221 Friday				in the treatment of bacterial, tubercular and viral meningitis Radiology 18 Identify the bones and joints of upper and lower limbs in anterioposterior and lateral view. AN13.4,AN20.6		

Day/Time	9 am to 12 pm	12 pm to 1 pm	1 pm to 2	2 pm to 3 pm	3 pm to 4 pm	4 pm to 5 pm
38 th week			pm			
223				CM8.3 National Rural	IM19.9 Enumerate the	IM 20.7
Monday				Health Mission	indications for use of Surgery	Enumerate the
					and botulinum toxin in the treatment of movement	indications and
					troument of movement	describe the

					disorders (Integrated Learning)	pharmacology dose adverse reactions hypersensitivity reactions of anti snake venom
224 TUESDAY	CLINICAL	Vector bond diseases (dengue & chikungunya) (PE 34.18) Microbiology	LUNCH	F.M 14.16 Examination of drunken person	F.M 14.16 Examination of drunken person	
225 Wednesday	POSTING		TIME	OR CTS, Granglin, Frozen Shoulder(Bed Side Learning)	OG 17.3 Breast problems in postnatal period (SDL) HI PE	
226 Thursday		OG 19.1 Abnormal puerperium (tutorial)		IM 21.1 describe the initial approach to the stabilisation of the patient who presents with poisoning		
227 Friday				Anesthesia-19 IM13. 17 Describe and enumerate the indications, use, side effects of narcotics in pair alleviation in patients with cancer (SDL)		
228						

Day/Time 39 th week	9 am to 12 pm	12 pm to 1 pm	1 pm to 2 pm	2 pm to 3 pm	3 pm to 4 pm	4 pm to 5 pm
229 Monday			·	CM8.3 National Urban Health Mission	IM22.2 Describe the aetiology, clinical manifestations, diagnosis and clinical approach to primary hyperparathyroidism (integrated Learning)	IM 22.5 Enumerate the causes and describe the clinical features diagnosis and management of patient with hyponatremia
230 TUESDAY	CLINICAL	Common parasitic injections in children (PE 34.19) Microbiology	LUNCH	F.M 14.15 Examination of Victim of Rape	F.M 14.15 Examination of Victim of Rape	
231 Wednesday	POSTING		TIME		OG 18.1 Birth asphyxia (tutorial) HI PE	
232 Thursday		OG 18.1, 18.4 Principles of neonatal resuscitation (SGD) HI PE		IM 22.6 Enumerate the causes and describe the clinical features diagnosis and management of patient with hypernetremia		
233						
234						

Day/Time 40 th week	9 am to 12 pm	12 pm to 1 pm	1 pm to 2 pm	2 pm to 3 pm	3 pm to 4 pm	4 pm to 5 pm
235 Monday			μm	CM8.3 National Programme for Prevention and Control of Cancer, Diabetes ,Cardiovacular diseases and Stroke	OR11.1 Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of peripheral nerve injuries in diseases like foot drop, wrist drop, claw hand, palsies of Radial, Ulnar, Median, Lateral Popliteal and Sciatic Nerves (Integrated Learning)	IM22.7 Enumerate the causes and describe the clinical features diagnosis and management of the patient with hypokalemia
236 TUESDAY	CLINICAL POSTING	Diphtheria, pertusis & Tetenus (PE 34.16) Microbiology	LUNCH TIME	F.M 14.15 Examination of Victim of Rape	F.M 14.15 Examination of Victim of Rape	
237 Wednesday	rosmid				OG INTERNAL ASSESSMENT	
238 Thursday		OG INTERNAL ASSESSMENT		IM 22.8 Enumerate the cause and describe the clinical features diagnosis and management of the patient with hyperkalemia		
239 Friday						
240						

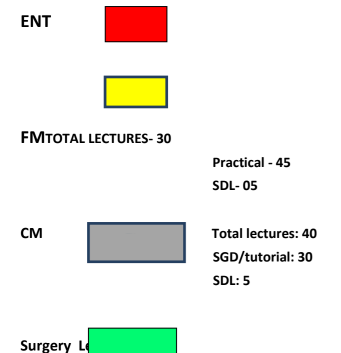
				CTURES- 30	
			SGD- 29		
			SDL- 10		

NOTES:

- HORIZONTAL INTEGRATION(HI) WILL BE DONE BETWEEN SUBJECTS OF

- VERTICAL INTEGRATION(VI) WILL BE DONE IN SOME TOPICS WITH THIRD MBBS SUBJECTS
- MODULES OF AETCOM WILL BE CONDUCTED AS PER COMPOSITE TIME TABLE
- SDLs WILL BE CONDUCTED IN ALL DEPARTMENTS IN FORM OF PEER TEACHING, SEMINARS ETC
- INTERNAL ASSESSMENT:
- 3 EXAMS IN EACH SUBJECT WILL BE CONDUCTED AS PER NMC GUIDELINES.
- FIRST INTERNAL DATES:
- SECOND INTERNAL DATES:
- PRELIM EXAMS DATES:
- UNIVERSITY EXAM:
- RESULT OF UNIVERSITY EXAM BY
- START WITH THIRD PROFESSIONAL PART-2:

COLOUR CODE:



SGD: 15

