

GOVERNMENT MEDICAL COLLEGE KOLLAM Third Professional M.B.B.S. Part 1 YEAR PLANNER 2019 BATCH

		8 to 9						9 to 12						Theory				
WEEK	DAY	A	B	C	D	E	F	A	B	C	D	E	F	WEEK	DAY	1to2	2to3	3to4
WEEK-1 D-1	MONDAY	IM18.2,18.4-G-Stroke-Hemiplegia-History taking and localisation of lesion, Stroke types	SU1.1 Injury G	OG8.1 ANC G	PE 9.5	OR1.1. triage G	DR 1.1.1,2.1,3 Acne	IM 1.13,8,10,10,13,12,7-D-General examination,vital signs, head to foot examination	SU5.2 Ulcer G	OG8.3 Obs Examination, Fetomaternal wellbeing	PE 18.6,8	OR3.1 Osteomyelitis	DR 1.2 Acne, DR 14.2,3,4 Urticaria Angioedema	WEEK-1 D-1	MONDAY	SU1.3 Peri-op Care L	CM 8.1.8-4.8.5 Rabies L	FM 2.27 Infanticide L
D-2	TUESDAY	IM18.1,18.7-G-Aphasia- types and clinical features, Normal speech areas, blood supply and neuroanatomy	SU2.1 Shock G	OG14.1 Pelvis G	PE 9.7	OR1.5dislocation of joints G	DR 2.3 Vitiligo	IM 4.9,4,10,4,12,4,18-G-A case of fever-relevant history, physical examination and writing provisional diagnosis	SU18.3 Swelling G	OG8.8 USG	PE 28,9,D	OR3.2 malunion distal radius	DR 2.1 Vitiligo, DR 15.1,2,3 Pyoderma	D-2	TUESDAY	OG12.2 Anaemia L	OP1.3 Visual acuity L	DR 1.1,1.2,1.3 Acne
D-3	WEDNESDAY	IM19.1, 19.2-G-Functional anatomy of motor system-pyramidal and extrapyramidal system, UMN and LMN, Classification of movement disorders and how to identify each	SU4.1 Burns G	OG6.1 Diagnosis of pregnancy G	PE 10.3	OR2.2 proximal humerus fracture G	DR 3.3 Papulosquamous disorders	IM 3.4,3,5,3,7-G-Respiratory system-case discussion-History taking, Physical examination and writing provisional diagnosis	SU28.2 Hernia G	OG10.1 APH	PE 28,15,8	OR3.3 caries spine	DR 3.1,2 Papulosquamous disorders	D-3	WEDNESDAY	EN2.1 History in a patient presenting with an ENT complaints	IM17.2,17.3-L-Migraine-Clinical features, classification and treatment	Sports and Extracurricular
D-4	THURSDAY	IM24.1-G-Epidemiology, pathogenesis, presentation and course of common diseases in the elderly	SU6.1 SSI G	OG9.3 Acute abdomen in pregnancy G	PE 10.6	OR2.4 humerus fracture G	DR 4.1,4.2 Lichen planus	IM 5.9,5,10,5,12-G-GIT-Chronic Liver disease- Case discussion-History taking, Physical examination and writing provisional diagnosis	SU22.3 Thyroid G	OG12.2, 11.1 Anaemia, Multiple pregnancy D	PE 29,10B	OR3.4 genu varum	DR 4.1 Lichen Planus, DR14.1,2 Collagen Vascular Diseases	D-4	THURSDAY	PS2.3, PS2.4 Basic Sciences L	FM 2.29 Court evidence 5	EN2.15 + 4.12 Hearing loss + National programs for prevention of deafness & noise pollution
D-5	FRIDAY	IM 10.26, 10.9, 10.10-G-Complications of Chronic kidney disease	SU18.3 Swelling G	OG9.4 GTD G	PE 11.5	OR2.5forearm fractures G	DR 5.1,5.3 Scabies	IM1.10,1.11,1.13,1.14,2,6-G-Acute coronary syndrome and complications-case discussion-History taking, Physical examination and writing provisional diagnosis	SU25.2 Breast G	OG12.1 HTN D	PE 29,14B	OR3.5 genuvalgum	DR 5.2 Scabies	D-5	FRIDAY	IM19.1,19.2,19.3-L-Movement disorders classification, identification, common causes	SU8.1AETCOM Ethics L	CM 8.1,8.4,8.5 Zika L
D-6	SATURDAY	IM 20.2, 20.1,20.3, 20.4-G-Snake envenomation-identify different types of snake,demonstrate field management, documentation of features of envenomation, assessment of toxicity	SU22.2 Thyroid G	OG13.1 IOL	PE 15.3	OR2.7pelvic injuries G	DR 6.1 Pediculosis	IM1.18,2.2,10,8,17-G-ECG-demonstration of performing ECG, reporting ECG and interpretation	SU27.2 POAD G	OG35.1,35.6, 24.1 Gynec Examination, AUB	PE 29,15 B	OR3.6 cubitus varus	DR 6.2 Pediculosis, DR 13.1,2,3 Vesiculobullous disease	D-6	SATURDAY	OP1. 2refractive errors L	AETCOM 3.1Communication	AETCOM 3.1 Communication
WEEK-2 D-1	MONDAY	IM21.1,21.2,21.3-G-Common corrosive and plant poisoning clinical features, evaluation, basics of management	SU18.1 Infn G	OG8.8 Ultrasound in obstetricsG	PE 15.4	OR2.12 Femur Fracture G	DR 1.3 Fungal Infections	IM18.3,18.5,18,10-G-Stroke-hemiplegia, other stroke syndromes-Case discussion-History taking, Physical examination and writing provisional diagnosis	SU27.6 VV G	OG12.3, 12.8 GDM, Rh immunization	PE 31.2 D	OR3.7 Post Polio Residual Paralysis	DR 7.2 Fungal Infections	WEEK-2 D-1	MONDAY	SUS.1,5.3 Healing L	CM 8.1.8-4.8.5 Anthrax L	FM 1.10,1.11 COD 5
D-2	TUESDAY	IM 16.1,16.2,16.3-G-Acute and Chronic diarrhea- etiology, acute complications, chronic complications, malabsorption	SU25.3 Breast G	OG10.1 APH G	PE 15.5	OR2.13 Fracture of leg & foot G	DR 8.1 Viral Infections	IM 20.4-5-Snake bite G-Case discussion-History taking, Physical examination, writing provisional diagnosis, management in field and in hospital.	SU27.8 Lymph G	OG31.1 Prolapse	PE 31.7 D	OR3.8 claw hand	DR 8.2,3,4,5,6 Viral Infections	D-2	TUESDAY	OG12.5 UTI L	OP7.1Anatomy of lens L	DR 2.3 Vitiligo
D-3	WEDNESDAY	IM 3.3,3.12,IM 3.15,3.16-G-Pneumonia-Clinical features, causative organisms, investigations, complications	SU27.1 POAD G	OG10.1 Placenta praevia G	PE 19.8	OR2.16 Open fractures G	DR 9.1, 9.3 Leprosy	IM1.3, 1.11,1.20-G-CVS-Clinical examination of a case of valvular heart disease, rheumatic heart disease	SU28.18 ABD G	OG12.5 UTI	PE 34.5B	OR3.9 wrist drop	DR 9.2 Leprosy	D-3	WEDNESDAY	EN4.7 Anatomy & Physiology Ear, External Otitis	IM22.1,22.2,22.3-L-Electrolyte disorder-Hypercalcemia & Hypocalcemia	Sports and Extracurricular

D-4	THURSDAY	IM 25.1, 25.2, 25.3-G Chikungunya & Zika infection- Clinical presentation, diagnosis, management	SU27.5 VV G	OG16.3 Rh Immunisation G	PE 19.9	OR5.1 Inflammatory disorder of joints G	DR 9.4, 9.5 Leprosy	IM 1.12.1.13.1.14.1.15- D- Examination of CVS-Pulse, Blood pressure, JVP, Murmurs	SU28 A/cabd G	OG13.1, 35.5, 13.2 IOL, Post-term	PE 8.5 B	OR3.10 foot drop	DR 10.1, 2.4, 7 Sexually Transmitted Disease	D-4	THURSDAY	PS3.7, PS3.8 Organic Disorders L	FM 2.31 Team Autopsy L	EN4.38SOM (History, C/F, Ix, Principles of Management)
D-5	FRIDAY	IM 25.1, 25.2, 25.3-G Tetanus- Clinical presentation, diagnosis, management	SU28.1 Hernia G	OG29.1 Fibroid uterus G	PE 28.18	OR6.1 Degenerative condition of spine G	DR 9.6, 9.7 Leprosy	IM1.21.1.22-G- Clinical features and physical examination findings in a case of Infective endocarditis and to demonstrate the method of collecting sample for blood culture	SU28 C/cabd G	OG19.4 IUCD D	PE 10.4 B	OR3.11 congenital talipes equino varus	DR 11.2 HIV	D-5	FRIDAY	IM22.7, 22.8-L- Electrolyte disorder- Hypokalemia, hyperkalemia	SU14.1 Aseptic Tech L	CM 8.1, 8.4, 8.5 plague L
D-6	Saturday	IM 25.1, 25.2, 25.3 - G- Rabies- Clinical presentation, diagnosis, management	SU28.3 Peritonitis G	OG32.1 Menopause G	PE 28.19	OR9.1 Cerebral palsy G	DR 8.7 Viral Infections	IM1.28.1.29-G- A case of congenital heart disease presenting in adulthood- clinical features, examination	SU29 Urinary G	OG21.1 EC, Non oral hormonal D	PE 15.6 B	OR3.12 non union shaft of femur	DR 12.2, 5, 6, 7 Dermatitis and eczema	D-6	Saturday	OP7.4 Cataract surgery L	AETCOM 3.1 Communication	AETCOM 3.1 Communication
WEEK-3 D-1	MONDAY	IM17.4, 17.5, 17.6, 17. 7-G- Meningitis- Etiopathogenesis, Clinical features and CSF Analysis	SU28.7 Stomach G	OG31.1 Prolapse uterus G	PE 29.19	OR12.1 Ctev G	PS3.1, PS3.2 History L	IM4.10.4.11 -G-A case of hematological malignancy- leukemia, lymphoma relevant physical findings, examination for hepatosplenomegaly, lymphadenopathy	SU30 Genitalia G	OG29.1 Fibroid	PE 15.7 S	OR3.13 non union shaft of humerus	PS1.1, PS1.2, PS1.3 Breaking bad news D	WEEK-3 D-1	MONDAY	SU9.1 Investigations S	CM8.1.8.4.8.5 Leptospirosis L	FM 3.1 Identity L
D-2	TUESDAY	IM 18.8-G- Bladder dysfunction in neurologic diseases	SU28.15 Appendicitis G	OG33.3 Ca Cervix screening G	PE 12.3	OR14.2 consent G	PS2.1 Stress L	IMS 4.5.7-G- GIT- acute liver disease- Viral hepatitis, drug induced hepatitis, alcoholic hepatitis, leptospirosis and the complications- Symptoms and signs	SU24.2 Obslaun G	OG13.5 Previous CS	PE 16.2 S	OR3.14 osteochondroma	PS 3.2, PS 3.3, PS3.4, PS3.5 History & MSE D	D-2	TUESDAY	OG2.1 Anatomy I	OP1.5 Congenital cataract L	DR 3.3 Papulosquamous disorders
D-3	WEDNESDAY	IM 8.1.8.5, 8.7-G- Secondary Hypertension	SU28.17 Anorectal G	OG33.2 pre-malignant lesions of cervix G	PE 12.4	OR13.1 plaster G	PS2.2 Stress management S	IMS 15-D- Ascitic fluid tap and analysis, interpretation of results	SU21.1 Salivary G	OG9.2 Pregnancy loss, Evacuation D	PE 16.3 S	OR3.15 osteosarcoma	PS6.2, PS6.4, PS6.6 Depression D	D-3	WEDNESDAY	EN1.1 CSOM (History, C/F, Ix, Principles of Management)	IM22.7, 22.8 -L- Sodium homeostasis- hyponatremia, hyponatremia	Sports and Extracurricular
D-4	THURSDAY	IM 18.2, 8.4-G- Stroke- aetiopathogenesis, risk factors, natural history	SU30.1 Genital G	OG12.3 GDM G	PE 12.8	OR3.1 Septic arthritis G	Psy 2.5 Normality & Abnormality S	IMS 6-G- Demonstration of complications of Chronic liver disease- ascites, hepatic encephalopathy, peritonitis	SU2.3 AETCOM Shock G	OG9.1, 9.3 Female sterilisation D	PE 19.7D	OR3.16 tardy ulnar nerve palsy	PS3.11, PS17.1, PS17.2, PS6.2, PS6.4 Suicide D	D-4	THURSDAY	PS3.1, PS18.1 Psychopharmacology L	FM 3.2 Anthro L	EN4.8 Squamous type of CSOM
D-5	FRIDAY	IM 13.1, 13.2, 13.3, 13.4-G- Common malignancies- epidemiology, risk factors, genetic basis, natural history and clinical features	SU17.4 TBI G	OG12.4 Heart disease G	PE 12.9	OR13.2 Polytrauma G	PS3.6 Etiology L	IM7.97.10.7.14.7.15, 7.17-G- Rheumatoid arthritis- History, physical findings, complications. Interpretation of serologic tests and Xrays	SU3.2.3.3 AETCOM Blood G	OG32.2 PMB	PE 19.10B	OR3.17 medial nerve palsy	PS7.2, PS7.3, PS7.4, PS7.5, PS7.7 Bipolar D	D-5	FRIDAY	IM10.4.10.5, 10.6, 10. 7-L- Etiology, Risk factors, Clinical features & Stages of Chronic kidney disease	SU9.2 Cancer L	CM 8.1, 8.4, 8.5 Rickettsial L
D-6	SATURDAY	IM 14.1, 14.2, 14.3, 14.4- G- Obesity- Investigations & prevention	SU17.8 Chesting G	OG12.2 Anaemia G	PE 12.17	OR2.8 spine injuries G	PS12.1 Biopsychosocial Model S	IM9.2, 9.5, 9.6, 9.7, 9.8 9.9-G- Anemia- Case discussion- History taking, Physical examination and writing provisional diagnosis. Plan the diagnostic workup and tests for iron deficiency	SU4.1 Burns G	OG33.1 Ca Cervix	PE 19.11B	OR3.18 Scoliosis	PS4.2, PS4.3, PS4.4, PS4.5 Alcohol D	D-6	SATURDAY	OP2.1 Lids L	AETCOM 3.1 Communication	AETCOM 3.1 FA
WEEK-4 D-1	MONDAY	IM15.2-G- Treatment and evaluation of a patient with upper GI bleeding	SU18.2 Skin G	OG12.1 HTN in pregnancy G	PE 12.21	OR5.1 disorder of joints G	Psy1.4 Confidentiality G	IM10.12.10.13, 10.9, 10.14-G- CKD- Laboratory and relevant ECG findings in a case of Chronic kidney disease- indications for dialysis, diet in renal failure	SU4.4 AETCOM Burns D	OG35.1, 37.5 PAP smear, Colposcopy, Minor procedures	PE 19.12	OR3.19 plaster application and splinting	PS5.2, PS5.3, PS5.4 Schizophrenia D	WEEK-4 D-1	MONDAY	SU10.1 Common Surgeries L	CM 8.1, 8.4, 8.5 leishmaniasis L	FM 2.15, 2.16 nhrc G

D-2	TUESDAY	IM 9.7,9.8-G-Components of hemogram & Fe deficiency anemia	SU27.4 Amp G	OG12.1 Eclampsia G	PE 13.3	OR14.1counseling S	Psy 9.1 Stress-related disorders G	IM11.8 -G-Diabetes Mellitus- Beside demonstration of chronic complications	SU8.2 AETCOM Couns D	OG33.1 Ovarian tumor benign	PE 19.13D	OR3.20 Lumbar Spondylosis	PS8.2, PS8.3, PS8.4, PS8.5 OCD, Anxiety D	D-2	TUESDAY	OG1.3 Stillbirth L	OP2. 1 Lacrimal apparatus L	DR 4.1,4.2 Lichen planus
D-3	WEDNESDAY	IM 9.2-G- Hemolytic anemia	SU25.1 Breast G	OG15.1 Caesarean section G	PE 13.5	OR2.15.compartments syndrome S	Psy 6.3 Depression – Tests G	IM11.9,11.14,11.13,11.15-G- Acute emergencies in diabetes mellitus- recognise the complications, appropriate investigations and treatment	SU9.3 AETCOMComm Result D	OG34.2 Ovarian tumor- malignant	PE 19.14D	OR3.21 rheumatoid hand	PS9.2, PS9.4, PS9.5, PS10.4, PS10.5, PS12.2, PS12.4, PS12.5 Stress-related & Psychosomatic D	D-3	WEDNESDAY	EN4.8 CSOM Complication	IM10.24,10.25,10.26,10.27-L- Management of acute renal failure and Chronic kidney disease	Sports and Extracurricular
D-4	THURSDAY	IM 7.4,7.5,7.6,7.7,7.9-G- Approach to arthritis and periarticular problems	SU21.1 Salivary G	OG15.1 Previous CS	PE 13.9	OR11.1.foot drop S	Psy 18.2 ECT G	IM11.19,11.20 -D- Insulin therapy- dose calculation and injection, self monitoring of blood glucose using glucometer	SU10.4 Skill 1stAid D	OG22.1, 21.1 Major gynec procedures, FP Overview	PE 19.15D	OR2.15 malunion tibia	PS11.2, PS11.3, PS11.4, PS11.5 Personality disorders D	D-4	THURSDAY	PS3.1, PS18.1 Psychopharmacology II L	FM 3.13 sexual offn L	EN4.19, EN4.21 Vertigo + Tinnitus
D-5	FRIDAY	IM 7.1,7.2,7.10-G- Sero negative arthritis	SU12.1 Nutrition G	OG1.3 Stillbirth and Abortion	PE 20.4	OR2.12.fat embolism S	Psy 18.1 Psychopharmacology G	IM12.2,12.6,12.7,12.8,12.9-G-Hypothyroidism- History taking, Physical examination and diagnosis. Plan the diagnostic workup	SU10.3 Procedure D	OG21.1 Barrier methods, Male sterilisation, Drugs in OBG	PE 20.3B	OR10.1 Ewings sarcoma	PS14.2, PS15.4 Child & Adolescent D	D-5	FRIDAY	IM10.27,10.28,10.29,10.30-L- Renal replacement therapy Dialysis, renal transplantation	SU14.3 Wound Closure L	CM 8.1, 8.4,8.5 trachoma L
D-6	SATURDAY	IM 24.3, 24.6-G- Approach to delerium and dementia in elderly	SU24.1 Pancreas G	OG16.3 FGR	PE 19.6	OR12.1.Scoliosis S	Psy 17.2 Violent patient G	IM21.2,21.3,21.4,21.6,21.7-G- Poisoning: organophosphorus/cardiac glycosides/ corrosive/drug overdose-History taking, Medicolegal aspects,Physical examination, treatment	End-post Exam	End posting Exam	PE 20.18D	END POST EXAM	PS3.7, PS3.8, PS3.9 Organic Disorders D	D-6	SATURDAY	OP6. 1 Iridocyclitis L	AETCOM 3.2. Bioethics	AETCOM 3.2 Bioethics
WEEK 5								A	B	C	D	E	F	WEEK 5	Integration	DIABETES		
D-1	MONDAY	SU1.1 Injury G	OG8.1 ANC G	P E 9.5	OR1.1. triage G	DR 1.1,1.2,1.3 Acne	IM18.2,18.4 -G- Stroke-Hemiplegia- History taking and localisation of lesion, Stroke types	SU5.2 Ulcer G	OG8.3 Obs Examination, Fetomaternal wellbeing	PE 18.6,B	OR3.1 Osteomyelitis	DR 1.2 Acne, DR 14.2,3,4 Urticaria Angioedema	IM 1.13,8.10,10.13,12.7-D- General examination,vital signs, head to foot examination	D-1	MONDAY	SU5.3 Diabetic Ulcer L	CM 8.1, 8.4,8.5 Diabetes L	FM 4.1 ethics S
D-2	TUESDAY	SU2.1 Shock G	OG14.1 Pelvis G	P E9.7	OR1.5dislocation of joints G	DR 2.3 Vitiligo	IM18.1,18.7-G- Aphasia- types and clinical features, Normal speech areas, blood supply and neuroanatomy	SU18.3 Swelling G	OG8.8 USG	PE 28.9,D	OR3.2 malunion distal radius	DR 2.1 Vitiligo, DR 15.1,1,2,3 Pyoderma	IM 4.9,4.10,4.12,4.18-G- A case of fever-relevant history, physical examination and writing provisional diagnosis	D-2	TUESDAY	OG12.3 GDM/ L	OP8. 1 diabetic retinopathy L	DR 5.1,5.3 Scabies
D-3	WEDNESDAY	SU4.1 Burns G	OG6.1 Diagnosis of pregnancy G	P E 10.3	OR2.2 proximal humerus fracture G	DR 3.3 Papulosquamous disorders	IM19.1, 19.2-G- Functional anatomy of motor system- pyramidal and extrapyramidal system, UMN and LMN, Classification of movement disorders and how to identify each	SU28.2 Hernia G	OG10.1 APH	PE 28.15,B	OR3.3 caries spine	DR 3.1,2 Papulosquamous disorders	IM 3.4,3.5,3.7-G- Respiratory system- case discussion- History taking, Physical examination and writing provisional diagnosis	D-3	WEDNESDAY	EN4.20 Meniere's Disease	IM 11.6,11.23,11.24-L-Diabetic ketoacidosis, Hyperosmolar nonketotic state	Sports and Extracurricular
D-4	THURSDAY	SU6.1 SSI G	OG9.3 Acute abdomen in pregnancy G	P E 10.6	OR2.4 humerus fracture G	DR 4.1,4.2 Lichen planus	IM24.1-G- Epidemiology, pathogenesis, presentation and course of common diseases in the elderly	SU22.3 Thyroid G	OG12.2, 11.1 Anaemia, Multiple pregnancy D	PE 29.10B	OR3.4 genu varum	DR 4.1 Lichen Planus, DR14.1,2 Collagen Vascular Diseases	IM 5.9,5.10,5.12-G-GIT-Chronic Liver disease- Case discussion-History taking, Physical examination and writing provisional diagnosis	D-4	THURSDAY	PS10.1 PS10.2 PS10.3 PS 10.4 PS10.6 PS10.7 Somatoform disorders	FM 2.18 crime scene G	EN4.13Btscloeriosis
D-5	FRIDAY	SU18.3 Swelling G	OG9.4 GTD G	P E 11.5	OR2.5forearm fractures G	DR 5.1,5.3 Scabies	IM 10.26, 10.9, 10.10-G- Complications of Chronic kidney disease	SU25.2 Breast G	OG12.1 HTN D	PE 29.14B	OR3.5 genuvalgum	DR 5.2 Scabies	IM1.10,11,11.13,11.4,2,6-G- Acute coronary syndrome and complications- case discussion- History taking, Physical examination and writing provisional diagnosis	D-5	FRIDAY	IM11.16,11.17,11.18 Treatment of diabetes mellitus	SU12.3 Nutrition S	CM 8.1, 8.4,8.5 Obesity L

D6	SATURDAY	SU22.2 Thyroid G	OG13.1 IOL	PE 15.3	OR2.7pelvic injuries G	DR 6.1 Pediculosis	IM 20.2, 20.1, 20.3, 20.4-G- Snake envenomation-identify different types of snake,demonstrate field management, documentation of features of envenomation, assessment of toxicity	SU27.2 POAD G	OG35.1,35.6, 24.1 Gynec Examination, AUB	PE 29.15 B	OR3.6 cubitus varus	DR 6.2 Pediculosis, DR 13.1,2,3 Vesiculobullous disease	IM1.18,2.2,10,8,17-G ECG- demonstration of performing ECG, reporting ECG and interpretation	D6	SATURDAY	OP6. 1 Uveitis Mx L	AETCOM 3.2 Bioethics	AETCOM 3.2 Bioethics
WEEK-6 D-1	MONDAY	SU18.1 Infn G	OG8.8 Ultrasound in obstetricsG	PE 15.4	OR2.12 Femur Fracture G	DR 1,3 Fungal Infections	IM21.1,21.2,21.3-G- Common corrosive and plant poisoning-clinical features, evaluation, basics of management	SU27.6 VV G	OG12.3, 12.8 GDM, Rh isoimmunization	PE 31.2 D	OR3.7 Post Polio Residual Paralysis	DR 7.2 Fungal Infections	IM18.3,18.5,18.10-G- Stroke-hemiplegia, other stroke syndromes- Case discussion-History taking, Physical examination and writing provisional diagnosis	WEEK-6 D-1	MONDAY	SU17.7 STL L	CM 8.1, 8.4,8.5 tetanus L	FM 2.19 anaes death G
D-2	TUESDAY	SU25.3 Breast G	OG10.1 APH G	PE 15.5	OR2.13 Fracture of leg & foot G	DR 8.1 Viral Infections	IM 16.1,16.2,16.3-G- Acute and Chronic diarrhea- etiology, acute complications, chronic complications, malabsorption	SU27.8 Lymph G	OG31.1 Prolapse	PE 31.7 D	OR3.8 claw hand	DR 8.2,3,4,5,6 Viral Infections	IM 20.4-S- Snake bite G-Case discussion-History taking, Physical examination, writing provisional diagnosis, management in field and in hospital.	D-2	TUESDAY	OG8.1 AN care L	OP3. 3 Conjunctivitis L	DR 6.1 Pediculosis
D-3	WEDNESDAY	SU27.1 POAD G	OG10.1 Placenta praevia G	PE 19.8	OR2.16 Open fractures G	DR 9.1, 9.3 Leprosy	IM 3.3,3.12,1M 3.15,3.16-G- Pneumonia-Clinical features, causative organisms, investigations, complications	SU28.18 ABD G	OG12.5 UTI	PE 34.5B	OR3.9 wrist drop	DR 9.2 Leprosy	IM1.3, 1.11,1.20 -G- CVS-Clinical examination of a case of valvular heart disease, rheumatic heart disease	D-3	WEDNESDAY	EN4.23, EN4.24 Anatomy & physiology Nose + DNS	IM 3.3,3.12,3.15,3.16,3.17-L-Clinical features, Risk stratification, investigations and treatment (specific and supportive) of pneumonia	Sports and Extracurricular
D-4	THURSDAY	SU27.5 VV G	OG16.3 Rh Isoimmunisation G	PE 19.9	OR5.1Inflammatory disorder of joints G	DR 9.4, 9.5 Leprosy	IM 25.1, 25.2, 25.3-G- Chikungunya & Zika infection- Clinical presentation, diagnosis, management	SU28 A/cAbd G	OG13.1, 35.5, 13.2 IOL, Post-term	PE 8.5 B	OR3.10 foot drop	DR 10.1,2,4,7 Sexually Transmitted Disease	IM 1.12,1.13,1.14,1.15-D- Examination of CVS-Pulse, Blood pressure, JVP, Murmurs	D-4	THURSDAY	PS18.3 Psychosocial L	FM 2.32,2.33,2.34 mass ds G	EN1.1 Septoplasty + SMR
D-5	FRIDAY	SU28.1 Hernia G	OG29.1 Fibroid uterus G	PE 28.18	OR6.1Degenerative condition of spine G	DR 9.6, 9.7 Leprosy	IM 25.1, 25.2, 25.3-G- Tetanus- Clinical presentation, diagnosis, management	SU28 C/cAbd G	OG19.4 IUCD D	PE 10.4 B	OR3.11 congenital talipes equino varus	DR 11.2 HIV	IM1.21,1.22-G- Clinical features and physical examination findings in a case of infective endocarditis and to demonstrate the method of collecting sample for blood culture	D-5	FRIDAY	IM 4.6-L-Malaria-types,Clinical features, complications, investigations & management	SU4.3,5,4,8.3 Medicolegal L	CM 8.1, 8.4,8.5 leprosy L
D-6	SATURDAY	SU28.3 Peritonitis G	OG32.1 Menopause G	PE 28.19	OR9.1 Cerebral palsy G	DR 8.7 Viral Infections	IM 25.1, 25.2, 25.3 -G- Rabies- Clinical presentation, diagnosis, management	SU29 Urinary G	OG21.1 EC, Non oral hormonal D	PE 15.6 B	OR3.12 non union shaft of femur	DR 12.2,5,6,7 Dermatitis and eczema	IM1.28,1.29-G- A case of congenital heart disease presenting in adulthood-clinical features- examination	D-6	SATURDAY	OP4. 1 Corneal ulcer L	AETCOM 3.2 Bioethics	AETCOM 3.2 Bioethics FA
Week -7	MONDAY	SU28.7 Stomach G	OG31.1 Prolapse uterus G	PE 29.19	OR12.1Ctev G	PS3.1, PS3.2 History L	IM17.4,17.5,17.6,17.7-G- Meningitis-Etiopathogenesis ,Clinical features and CSF Analysis	SU30 Genitalia G	OG29.1 Fibroid	PE 15.7 S	OR3.13 non union shaft of humerus	PS1.1, PS1.2,PS1.3 Breaking bad news D	IM4.10,4.11 -G-A case of hematological malignancy- leukemia, lymphoma- relevant physical findings, examination for hepatosplenomegaly, lymphadenopathy	Week -7	MONDAY	SU10.2AETCOM Consent L	CM 8.1, 8.4,8.5 emerging Ds L	FM 3.1 IDENTITY pm G
D-2	TUESDAY	SU28.15 Appendicitis G	OG33.3 Ca Cervix screeningG	PE 12.3	OR14.2 consent G	PS2.1 Stress L	IM 18.8-G- Bladder dysfunction in neurologic diseases	SU24.2 ObsJaun G	OG13.5 Previous CS	PE 16.2 S	OR3.14 osteochondroma	PS 3.2, PS 3.3, PS3.4, PS3.5 History & MSE D	IM5.4,5.7-G-GIT- acute liver disease-Viral hepatitis, drug induced hepatitis, alcoholic hepatitis, leptospirosis and the complications-Symptoms and signs	D-2	TUESDAY	OG22.1 Vaginal discharge L	OP4. 3 Keratoconus L	DR 1.3 Fungal Infections

D-3	WEDNESDAY	SU28.17 Anorectal G	OG33.2 premalignant lesions of cervix G	PE 12.4	OR13.1plaster G	PS2.2 Stress management S	IM 8.1,8.5,8.7-G- Secondary Hypertension	SU21.1 Salivary G	OG9.2 Pregnancy loss, Evacuation D	PE 16.3 S	OR3.15 osteosarcoma	PS6.2, PS6.4, PS6.6 Depression D	IM5.15-D- Ascitic fluid tap and analysis, interpretation of results	D-3	WEDNESDAY	EN4.29 Acute & Chronic Rhinitis, Granulomatous Diseases	IM 25.1,IM25.2-L- Leptospirosis-epidemiology, symptoms, signs, complications, investigations, treatment	Sports and Extracurricular	
D-4	THURSDAY	SU30.1 Genital G	OG12.3 GDM G	PE 12.8	OR3.1Septic arthritis G	Psy 2.5 Normality & Abnormality S	IM 19.2,8.4-G- Stroke aetiology/genesis,risk factors,natural history	SU2.3 AETCOM Shock G	OG9.1, 9.3 Female sterilisation D	PE 19.7D	OR3.16 tardy ulnar nerve palsy	PS3.11, PS17.1, PS17.2, PS6.2, PS6.4 Suicide D	IM5.6-G- Demonstration of complications of Chronic liver disease-ascites, hepatic encephalopathy, peritonitis	D-4	THURSDAY	PS5.1, PS5.2,PS5.3, PS5.4, PS5.5, PS5.6 Psychotic Disorders L	FM 3.2 anthro G	EN4.33 Acute & Chronic Sinusitis	
D-5	FRIDAY	SU17.4 TBI G	OG12.4 Heart disease G	PE 12.9	OR13.2 Polytrauma G	PS3.6 Etiology L	IM 13.1,13.2,13.3, 13.4-G- Common malignancies-epidemiology, risk factors, genetic basis, natural history and clinical features	SU3.2,3.3 AETCOM Blood G	OG32.2 PMB	PE 19.10B	OR3.17 medial nerve palsy	PS7.2, PS7.3, PS7.4, PS7.5, PS7.7 Bipolar D	IM7.97,10.7,14.7,15, 7.17-G- Rheumatoid arthritis- History, physical findings, complications. Interpretation of serologic tests and Xrays	D-5	FRIDAY	IM 4.4, IM 4.5 IM 4.8-L-Fever of unknown Origin	SU20.1 Orophary CA L	CM 8.1, 8.4,8.5 HAI L	
D-6	SATURDAY	SU17.8 Chestinj G	OG12.2 Anaemia G	PE 12.17	OR2.8spine injuries G	PS12.1 Biopsychosocial Model S	IM 14.1,14.2,14.3,14.4-G- Obesity- Investigations & prevention	SU4.1 Burns G	OG33.1 Ca Cervix	PE 19.11B	OR3.18 Scoliosis	PS4.2, PS4.3, PS4.4, PS4.5 Alcohol D	IM9.2,9.5,9.6,9.7,9.8 9.9-G- Anemia- Case discussion-History taking, Physical examination and writing provisional diagnosis. Plan the diagnostic workup and tests for iron deficiency	D-6	SATURDAY	OP4. 9 Corneal blindness L	AETCOM 3.3 Communication	AETCOM 3.3 Communication	
WEEK-8 D-1	MONDAY	SU18.2 skin G	OG12.1 HTN in pregnancy G	PE 12.21	OR5.1 disorder of joints G	Psy1.4 Confidentiality G	IM15.2-G- Treatment and evaluation of a patient with upper GI bleeding	SU4.4 AETCOM Burns G/D	OG35.1, 37.5 PAP smear, Colposcopy, Minor procedures	PE 19.12	OR3.19 plaster application and splinting	PS5.2, PS5.3, PS5.4 Schizophrenia D	IM10.12,10.13,10.9, 10.14-G- CKD- Laboratory and relevant ECG findings in a case of Chronic kidney disease- indications for dialysis, diet in renal failure	WEEK-8 D-1	MONDAY	SU22.1 Thyroid L	CM 10.1-10.4 LBW baby L	FM3.12 reg inj G	
D-2	TUESDAY	SU27.4 Amp G	OG12.1 Eclampsia G	PE 13.3	OR14.1counseling G	Psy 9.1 Stress-related disorders G	IM 9.7,9.8-G- Components of hemogram & Fe deficiency anemia	SU8.2 AETCOM Couns G/D	OG33.1 Ovarian tumor benign	PE 19.13D	OR3.20 Lumbar Spondylosis	PS8.2, PS8.3, PS8.4, PS8.5 OCD, Anxiety D	IM11.8 -G-Diabetes Mellitus- Beside demonstration of chronic complications	D-2	TUESDAY	OG24.1 AUB	OP5. 1 Scleritis L	DR 8.1 Viral Infections	
D-3	WEDNESDAY	SU25.1 Breast G	OG15.1 Caesarean section G	PE 13.5	OR2.15.compartmen t syndrome S	Psy 6.3 Depression – Tests G	IM 9.2-G- Hemolytic anemia	SU9.3 AETCOMComm Result G	OG34.2 Ovarian tumor- malignant	PE 19.14D	OR3.21 rheumatoid hand	PS9.2, PS9.4, PS9.5, PS10.4, PS10.5, PS12.2, PS12.4, PS12.5 Stress-related & Psychosomatic D	IM11.9,11.14,11.13, 11.15-G- Acute emergencies in diabetes mellitus- recognise the complications, appropriate investigations and treatment	D-3	WEDNESDAY	EN4.30 Epistaxis	IM7.1, 7.2,17.10- Autoimmune diseases- genetic basis and pathophysiology with special reference to autoimmune rheumatological diseases- Rheumatoid Arthritis	Sports and Extracurricular	
D-4	THURSDAY	SU21.1 Salivary G	OG15.1 Previous CS	PE 13.9	OR11.1.foot drop S	Psy 18.2 ECT G	IM 7.4 ,7.5, 6.7, 7.9-G- Approach to arthritis and peritarticular problems	SU10.4 Skill 1stAid D	OG22.1, 21.1 Major gynec procedures, FP Overview	PE 19.15D	OR2.15 malunion tibia	PS11.2, PS11.3, PS11.4, PS11.5 Personality disorders D	IM11.19,11.20-D- Insulin therapy- dose calculation and injection, self monitoring of blood glucose using glucometer	D-4	THURSDAY	PS4.1, PS4.2, PS4.4, PS4.7 Substance Use L	FM 3.14, 3.15 SO victim G	EN4.32Basopharyn geal Angiofibroma	
D-5	FRIDAY	SU12.1 Nutrition G	OG1.3 Stillbirth and Abortion	PE 20.4	OR2.12.fat embolism S	Psy 18.1 Psychopharmacology G	IM 7.1,7.2,7.10-G- Sero negative arthritis	SU10.3 Procedure D	OG21.1 Barrier methods, Male sterilisation, Drugs in OBG	PE 20.3B	OR10.1 Ewings sarcoma	PS14.2, PS15.4 Child & Adolescent D	IM2.6,12.7,12.8,12.9-G- Hypothyroidism- History taking, Physical examination and diagnosis. Plan the diagnostic workup	D-5	FRIDAY	IM8.7-L- Young hypertension-causes, evaluation, treatment	SU22.5,22.6 PT L	CM 10.1-10.4 infant mortality L	
D-6	SATURDAY	SU24.1 Pancreas G	OG16.3 FGR	PE 19.6	OR12.1.Scoliosis S	Psy 17.2 Violent patient G	IM 24.3,24.6-G- Approach to delerium and dementia in elderly	End-post Exam	End posting Exam	PE 20.18D	END POST EXAM	PS3.7, PS3.8, PS3.9 Organic Disorders D	IM21.2,21.3,21.4,21.6,21.7-G- Poisoning- organophosphorus/C ardiac glycosides/ corrosive/drug overdose-History taking, Medicolegal aspects, Physical examination, treatment	D-6	SATURDAY	OP8. 2 Retinal detachment L	AETCOM 3.3 Communication	AETCOM 3.3 Communication	
								A.	B	C	D	E	F						

WEEK-9 D-1	MONDAY	OG8.1 ANC G	PE 9.5	OR1.1. triage G	DR 1.1.1,2,1.3 Acne	IM18.2,18.4-G-Stroke-Hemiplegia- History taking and localisation of lesion, Stroke types	SU1.1 Injury G	OG8.3 Obs Examination, Fetomaternal wellbeing	PE 18.6,B	OR3.1 Osteomyelitis	DR 1.2 Acne, DR 14.2,3,4 Urticaria Angioedema	IM 1.13.8.10,10.13,12.7-D- General examination,vital signs, head to foot examination	SUS.2 Ulcer G	WEEK-9 D-1	MONDAY	SU23.1 Adrenal S	CM5.3,10.1-10.4 PEM L	FM 3.16 perversions G
D-2	TUESDAY	OG14.1 Pelvis G	P E9.7	OR1.5dislocation of joints G	DR 2.3 Vitiligo	IM18.1,18.7-G-Aphasia- types and clinical features, Normal speech areas, blood supply and neuroanatomy	SU2.1 Shock G	OG8.8 USG	PE 28.9,D	OR3.2 malunion distal radius	DR 2.1 Vitiligo, DR 15.1,2,3 Pyoderma	IM 4.9.4.10,4.12,4.18-G- A case of fever- relevant history, physical examination and writing provisional diagnosis	SU18.3 Swelling G	D-2	TUESDAY	OG24.1 AUB	OP6. 7glaucoma L	DR 9.1, 9.3 Leprosy
D-3	WEDNESDAY	OG6.1 Diagnosis of pregnancy G	PE 10.3	OR2.2 proximal humerus fracture G	DR 3.3 Papulosquamous disorders	IM19.1, 19.2-G-Functional anatomy of motor system- pyramidal and extrapyramidal system, UMN and LMN, Classification of movement disorders and how to identify each	SU4.1 Burns G	OG10.1 APH	PE 28.15,B	OR3.3 caries spine	DR 3.1,2 Papulosquamous disorders	IM 3.4,3.5,3.7-G-Respiratory system- case discussion- History taking, Physical examination and writing provisional diagnosis	SU28.2 Hernia G	D-3	WEDNESDAY	EN4.27, EN4.28 Allergic Rhinitis + Vasomotor Rhinitis	IM 8.6,8.8-L- Complications of systemic hypertension- acute, chronic	Sports and Extracurricular
D-4	THURSDAY	OG9.3 Acute abdomen in pregnancy G	PE 10.6	OR2.4 humerus fracture G	DR 4.1,4.2 Lichen planus	IM24.1-G- Epidemiology, pathogenesis, presentation and course of common diseases in the elderly	SU6.1 SSI G	OG12.2, 11.1 Anaemia, Multiple pregnancy D	PE 29.10B	OR3.4 genu varum	DR 4.1 Lichen Planus, DR14.1,2 Collagen Vascular Diseases	IM 5.9,5.10,5.12-G-GIT-Chronic Liver disease- Case discussion-History taking, Physical examination and writing provisional diagnosis	SU22.3 Thyroid G	D-4	THURSDAY	PS4.4, PS4.7 AUD L	FM 3.21 pndt act G	EN4.25 Nasal Polyps
D-5	FRIDAY	OG9.4 GTD G	PE 11.5	OR2.5forearm fractures G	DR 5.1,5.3 Scabies	IM 10.26, 10.9, 10.10-G-Complications of Chronic kidney disease	SU18.3 Swelling G	OG12.1 HTN D	PE 29.14B	OR3.5 genuvalgum	DR 5.2 Scabies	IM1.10,1.11,1.13,1.14,2.6-G- Acute coronary syndrome and complications- case discussion- History taking, Physical examination and writing provisional diagnosis	SU25.2 Breast G	D-5	FRIDAY	IM 18.11,18.12,18.13-L- Clinical features, types, complications and Management of Ischemic stroke	SU27.7 Lymphatic Ds L	CM 12.1-12.3 healthy ageing L
D-6	SATURDAY	OG13.1 IOL	PE 15.3	OR2.7pelvic injuries G	DR 6.1 Pediculosis	IM 20.2, 20.1,20.3, 20.4-G- Snake envenomation- identify different types of snake,demonstrate field management, documentation of features of envenomation, assessment of toxicity	SU22.2 Thyroid G	OG35.1,35.6, 24.1 Gynec Examination, AUB	PE 29.15 B	OR3.6 cubitus varus	DR 6.2 Pediculosis, DR 13.1,2,3 Vesiculobullous disease	IM1.18,2.2,10.8,17-G ECG- demonstration of performing ECG, reporting ECG and interpretation	SU27.2 POAD G	D-6	SATURDAY	OP6. 7glaucoma management L	AETCOM 3.3 Communication	AETCOM 3.3. FA
				OR2.12 Femur Fracture G					PE 31.2 D	OR3.7 Post Polio Residual Paralysis	SUNDAY	Med		Week 10	Integration	HYPERTENSIO N		
WEEK-10D-1	MONDAY	OG8.8 Ultrasound in obstetricsG	PE 15.4	OR2.13 Fracture of leg & foot G	DR 1.3 Fungal Infections	IM21.1,21.2,21.3-G- Common corrosive and plant poisoning- clinical features, evaluation, basics of management	SU18.1 Infn G	OG12.3, 12.8 GDM, Rh immunization	PE 31.7 D	OR3.8 claw hand	DR 7.2 Fungal Infections	IM18.3,18.5,18.10-G-Stroke-hemiplegia, other stroke syndromes- Case discussion-History taking, Physical examination and writing provisional diagnosis	SU27.6 VV G	D-1	MONDAY	SU28.4 Intra-Abd Abscess,Cyst,RP Tr L	CM 8.1, 8.4,8.5 Hypertension L	FM 3.23 Sterln G
D-2	TUESDAY	OG10.1 APH G	PE 15.5	OR2.16 Open fractures G	DR 8.1 Viral Infections	IM 16.1,16.2,16.3-G- Acute and Chronic diarrhea- etiology, acute complications, chronic complications, malabsorption	SU25.3 Breast G	OG31.1 Prolapse	PE 34.5B	OR3.9 wrist drop	DR 8.2,3,4,5,6 Viral Infections	IM 20.4-S- Snake bite G-Case discussion- History taking, Physical examination, writing provisional diagnosis, management in field and in hospital.	SU27.8 Lymph G	D-2	TUESDAY	OG12.1 Hypertension in pregnancy/L	OP8. 1hypertensive retinopathy L	DR 9.4, 9.5 Leprosy
D-3	WEDNESDAY	OG10.1 Placenta praevia G	PE 19.8	OR5.1Inflammatory disorder of joints G	DR 9.1, 9.3 Leprosy	IM 3.3,3.12,IM 3.15,3.16-G- Pneumonia-Clinical features, causative organisms, investigations, complications	SU27.1 POAD G	OG12.5 UTI	PE 8.5 B	OR3.10 foot drop	DR 9.2 Leprosy	IM1.3, 1.11,1.20-G- CVS-Clinical examination of a case of valvular heart disease, rheumatic heart disease	SU28.18 ABD G	D-3	WEDNESDAY	EN4.34Tumors of Maxilla	IMS 4.5,6,5.7-L- Acute liver injury- Viral hepatitis, drug induced hepatitis, alcoholic hepatitis	Physiology/Pharmac /FA

D-4	THURSDAY	OG16.3 Rh Isoimmunisation G	PE 19.9	OR6.1 Degenerative condition of spine G	DR 9.4, 9.5 Leprosy	IM 25.1, 25.2, 25.3-G Chikungunya & Zika infection- Clinical presentation, diagnosis, management	SU27.5 VV G	OG13.1, 35.5, 13.2 IOL, Post-term	PE 10.4 B	OR3.11 congenital talipes equinovarus	DR 10.1,2,4,7 Sexually Transmitted Disease	IM 1.12.1,13.1,14.1,15-D- Examination of CVS-Pulse, Blood pressure, JVP, Murmurs	SU28 A/cAbd G	D-4	THURSDAY	PS12.1, PS12.4, PS12.6, PS12.7 Psychosomatic	FM 3.26 ART G	EN4.35 Tumors of Nasopharynx
D-5	FRIDAY	OG29.1 Fibroid uterus G	PE 28.18	OR9.1 Cerebral palsy G	DR 9.6, 9.7 Leprosy	IM 25.1, 25.2, 25.3-G Tetanus- Clinical presentation, diagnosis, management	SU28.1 Hernia G	OG19.4 IUCD D	PE 15.6 B	OR3.12 non union shaft of femur	DR 11.2 HIV	IM1.21,1.22-G- Clinical features and physical examination findings in a case of infective endocarditis and to demonstrate the method of collecting sample for blood culture	SU28 C/cAbd G	D-5	FRIDAY	IMS.16,5,18 Management of cirrhosis and its complications, Hepatic transplantation- indications	SU28.5 Esophagus L	CM 5.4 therapeutic diet G
D-6	Saturday	OG32.1 Menopause G	PE 28.19	OR12.1 Ctev G	DR 8.7 Viral Infections	IM 25.1, 25.2, 25.3-G Rabies- Clinical presentation, diagnosis, management	SU28.3 Peritonitis G	OG21.1 EC, Non oral hormonal D	PE 15.7 S	OR3.13 non union shaft of humerus	DR 12.2,5,6,7 Dermatitis and eczema	IM1.28,1.29-G- A case of congenital heart disease presenting in adulthood- clinical features, examination	SU29 Urinary G	D-6	Saturday	OP2. Gorbitalcellulitis L	AETCOM 3.4. Bioethics	AETCOM 3.4. Bioethics
Week 11 D-1	MONDAY	OG31.1 Prolapse uterus G	PE 29.19	OR14.2 consent G	PS3.1, PS3.2 History L	IM17.4,17.5,17.6,17.7-G- Meningitis- Etiopathogenesis ,Clinical features and CSF Analysis	SU28.7 Stomach G	OG29.1 Fibroid	PE 16.2 S	OR3.14 osteochondroma	PS1.1, PS1.2,PS1.3 Breaking bad news D	IM4.10,4.11 -G-A case of hematological malignancy- leukemia, lymphoma relevant physical findings, examination for hepatosplenomegaly, lymphadenopathy	SU30 Genitalia G	Week 11 D-1	MONDAY	SU28.10 Liver L	CM 17,Tribal health L	FM 3.29 child abuse G
D-2	TUESDAY	OG33.3 Ca Cervix screeningG	PE 12.3	OR13.1 plaster G	PS2.1 Stress L	IM 18.8-G- Bladder dysfunction in neurologic diseases	SU28.15 Appendicitis G	OG13.5 Previous CS	PE 16.3 S	OR3.15 osteosarcoma	PS 3.2, PS 3.3, PS3.4, PS3.5 History & MSE D	IMS 4.5, 7-G-GIT- acute liver disease- Viral hepatitis, drug induced hepatitis, alcoholic hepatitis, leptospirosis and the complications- Symptoms and signs	SU24.2 Obslaun G	D-2	TUESDAY	OG25.1 Amenorrhoea	OP1. Sambiaoply L	DR 9.6, 9.7 Leprosy
D-3	WEDNESDAY	OG33.2 premalignant lesions of cervix G	PE 12.4	OR3.15Septic arthritis G	PS2.2 Stress management S	IM 8.1,8.5,8.7-G- Secondary Hypertension	SU28.17 Anorectal G	OG9.2 Pregnancy loss, Evacuation D	PE 19.7D	OR3.16 tardy ulnar nerve palsy	PS6.2, PS6.4, PS6.6 Depression D	IMS.15-D- Ascitic fluid tap and analysis, interpretation of results	SU21.1 Salivary G	D-3	WEDNESDAY	EN4.26 Adenoids	IM9.7,9.8,9.11,9.12-L-Anemia- protocol for evaluation, investigations, interpretation of bonemarrow	Sports and Extracurricular
D-4	THURSDAY	OG12.3 GDM G	PE 12.8	OR13.2 Polytrauma G	Psy 2.5 Normality & Abnormality S	IM 18.2,8.4-G- Stroke- aetiopathogenesis, risk factors, natural history	SU30.1 Genital G	OG9.1, 9.3 Female sterilisation D	PE 19.10B	OR3.17 medial nerve palsy	PS3.11, PS17.1, PS17.2, PS6.2, PS6.4 Suicide D	IMS.6-G- Demonstration of complications of Chronic liver disease- ascites, hepatic encephalopathy, peritonitis	SU2.3 AETCOM Shock G	D-4	THURSDAY	PS6.1, PS6.4, PS6.6, PS6.7 Depression L	FM 3.3 torture G	EN 4.40, EN4.39 Acute & Chronic Tonsillitis
D-5	FRIDAY	OG12.4 Heart disease G	PE 12.9	OR2.8 spine injuries G	PS3.6 Etiology L	IM 13.1,13.2,13.3,13.4-G- Common malignancies- epidemiology, risk factors, genetic basis, natural history and clinical features	SU17.4 TBI G	OG32.2 PMB	PE 19.11B	OR3.18 Scoliosis	PS7.2, PS7.3, PS7.4, PS7.5, PS7.7 Bipolar D	IM7.97,10,7,14,7,15,7,17-G- Rheumatoid arthritis- History, physical findings, complications. Interpretation of serologic tests and Xrays	SU3.2,3.3 AETCOM Blood G	D-5	FRIDAY	IM9.17,9.18-L-Blood transfusion - indications, procedure, complications	SU28.12 Biliary L	CM14-1-14.3 Hospital waste L
D-6	SATURDAY	OG12.2 Anaemia G	PE 12.17	OR5.1 disorder of joints G	PS12.1 Biopsychosocial Model S	IM 14.1,14.2,14.3,14.4-G- Obesity- Investigations & prevention	SU17.8 Chestnj G	OG33.1 Ca Cervix	PE 19.12	OR3.19 plaster application and splinting	PS4.2, PS4.3, PS4.4, PS4.5 Alcohol D	IM9.2,9.5,9.6,9.7,9.8,9.9-G- Anemia- Case discussion-History taking, Physical examination and writing provisional diagnosis. Plan the diagnostic workup and tests for iron deficiency	SU4.1 Burns G	D-6	SATURDAY	OP8. Opticneuritis L	AETCOM 3.4 Bioethics	AETCOM 3.4 Bioethics
WEEK 12 D-1	MONDAY	OG12.1 HTN in pregnancy G	PE 12.21	OR14.1 counselling G	Psy1.4 Confidentiality G	IM15.2-G- Treatment and evaluation of a patient with upper GI bleeding	SU18.2 Skin G	OG35.1, 37.5 PAP smear, Colposcopy, Minor procedures	PE 19.13D	OR3.20 Lumbar Spondylosis	PS5.2, PS5.3, PS5.4 Schizophrenia D	IM10.12,10.13,10.9,10.14-G- CND- Laboratory and relevant ECG findings in a case of Chronic Kidney disease- indications for dialysis, diet in renal failure	SU4.4 AETCOM Burns G/D	WEEK 12 D-1	MONDAY	SU28.14 Intestine L	CM 13-1-13.4 disaster L	FM 3.32 mic reports G

D-2	TUESDAY	OG12.1 Eclampsia G	PE 13.3	OR2.15.compartment syndrome S	Psy 9.1 Stress-related disorders G	IM 9.7,9.8-G- Components of hemogram & Fe deficiency anemia	SU27.4 Amp G	OG33.1 Ovarian tumor benign	PE 19.14D	OR3.21 rheumatoid hand	PS8.2, PS8.3, PS8.4, PS8.5 OCD, Anxiety D	IM11.8 -G-Diabetes Mellitus- Beside demonstration of chronic complications	SUB.2 AETCOM Couns G/D	D-2	TUESDAY	OG25.1 Amenorrhoea	OP9. 4NPCB L	DR 8.7 Viral Infections
D-3	WEDNESDAY	OG15.1 Caesarean section G	PE 13.5	OR11.1.foot drop S	Psy 6.3 Depression – Tests G	IM 9.2-G- Hemolytic anemia	SU25.1 Breast G	OG34.2 Ovarian tumor- malignant	PE 19.15D	OR2.15 malunion tibia	PS9.2, PS9.4, PS9.5, PS10.4, PS10.5, PS12.2, PS12.4, PS12.5 Stress-related & Psychosomatic D	IM11.9,11.14,11.13, 11.15-G- Acute emergencies in diabetes mellitus- recognise the complications, appropriate investigations and treatment	SU9.3 AETCOMComm Result G	D-3	WEDNESDAY	EN4.40Insillectomy / adenoideotomy	IM 20.3,20.5,20.6, 20.7-L-Toxic snake envenomation- Clinical features, field management, complications, investigations, treatment, Anti snake venom-uses, adverse effects	Sports and Extracurricular
D-4	THURSDAY	OG15.1 Previous CS	PE 13.9	OR2.12.fat embolism S	Psy 18.2 ECT G	IM 7.4, 7.5,7.6,7.7,7.9-G- Approach to arthritis and periarthritis problems	SU21.1 Salivary G	OG22.1, 21.1 Major gynec procedures, FP Overview	PE 20.3B	OR10.1 Ewings sarcoma	PS11.2, PS11.3, PS11.4, PS11.5 Personality disorders D	IM11.19,11.20-D- Insulin therapy- dose calculation and injection, self monitoring of blood glucose using glucometer	SU10.4 Skill 1stAid D	D-4	THURSDAY	PS7.1, PS7.4, PS7.6, PS7.7 Bipolar L	FM 3.14 Victim of rape L	EN4.37 Ludwig's angina & Differential diagnosis of sore throat
D-5	FRIDAY	OG1.3 Stillbirth and Abortion	PE 20.4	OR12.1.Scoliosis S	Psy 18.1 Psychopharmacology G	IM 7.1.7.2,7.10-G- Sero negative arthritis	SU12.1 Nutrition G	OG21.1 Barrier methods, Male sterilisation, Drugs in OBG	PE 20.18D	END POST EXAM	PS14.2, PS15.4 Child & Adolescent D	IM12.5, 12.6,12.7,12.8,12.9-G-Hypothyroidism- History taking, Physical examination and diagnosis. Plan the diagnostic workup	SU10.3 Procedure D	D-5	FRIDAY	IM 1.4,1.5,1.6-L- Heart failure- Causes, pathophysiology, clinical presentation, radiology, treatment	SU29.1 Uro L	CM11.1-11.4Occupational Ds L
D-6	SATURDAY	OG16.3 FGR	PE 19.6	END POSTING	Psy 17.2 Violent patient G	IM 24.3,24.6-G- Approach to delerium and dementia in elderly	SU24.1 Pancreas G	End posting Exam	End-post Exam	Ortho	PS3.7, PS3.8, PS3.9 Organic Disorders D	IM21.2,21.3,21.4,21.6,21.7-G- Poisoning-organophosphorus/C ardiac glycosides/ corrosive/drug overdose-History taking, Medicolegal aspects,Physical examination, treatment	End-post Exam	D-6	SATURDAY	OP9. Socular injury L	AETCOM 3.4 Bioethics	AETCOM 3.4 FA
								A	B	C	D	E						
WEEK 13 D-1	MONDAY	PE 9.5	OR1.1. triage G	DR 1.1,1.2,1.3 Acne	IM18.2,18.4 -G- Stroke-Hemiplegia- History taking and localisation of lesion, Stroke types	SU1.1 Injury G	OG8.1 ANC G	PE 18.6,B	OR3.1 Osteomyelitis	DR 1.2 Acne, DR 14.2,3,4 Urticaria Angioedema	IM 1.13,8.10,10.13,12.7-D- General examination,vital signs, head to foot examination	SU5.2 Ulcer G	OG8.3 Obs Examination, Fetomaternal wellbeing	WEEK 13 D-1	MONDAY	SU29.3 Uro L	CM16.1-16.4 health planning L	FM 3.16,3.17 sexual offn L
D-2	TUESDAY	PE 9.7	OR1.5dislocation of joints G	DR 2.3 Vitiligo	IM18.1,18.7-G- Aphasia- types and clinical features, Normal speech areas, blood supply and neuroanatomy	SU2.1 Shock G	OG14.1 Pelvis G	PE 28.9,D	OR3.2 malunion distal radius	DR 2.1 Vitiligo, DR 15.1,1,2,3 Pyoderma	IM 4.9,4.10,4.12,4.18-G- A case of fever- relevant history, physical examination and writing provisional diagnosis	SU18.3 Swelling G	OG8.8 USG	D-2	TUESDAY	OG 3.1 Physiology S	OP4. 9eye banking L	DR 10.1,3 Sexually Transmitted Disease
D-3	WEDNESDAY	PE 10.3	OR2.2 proximal humerus fracture G	DR 3.3 Papulosquamous disorders	IM19.1, 19.2-G- Functional anatomy of motor system- pyramidal and extrapyramidal system, UMN and LMN, Classification of movement disorders and how to identify each	SU4.1 Burns G	OG6.1 Diagnosis of pregnancy G	PE 28.15,B	OR3.3 caries spine	DR 3.3,1,2 Papulosquamous disorders	IM 3.4,3.5,3.7-G- Respiratory system- case discussion- History taking, Physical examination and writing provisional diagnosis	SU28.2 Hernia G	OG10.1 APH	D-3	WEDNESDAY	EN4.41 Acute & chronic abscesses in relation to Pharynx	IM 2.4,2.19-L- Ischemic heart disease-and complications of ACS	Sports and Extracurricular
D-4	THURSDAY	PE 10.6	OR2.4 humerus fracture G	DR 4.1,4.2 Lichen planus	IM24.1-G- Epidemiology, pathogenesis, presentation and course of common diseases in the elderly	SU6.1 SSI G	OG9.3 Acute abdomen in pregnancy G	PE 29.10B	OR3.4 genu varum	DR 4.1 Lichen Planus, DR14.1,2 Collagen Vascular Diseases	IM 5.9,5.10,5.12-G- GIT-Chronic Liver disease- Case discussion-History taking, Physical examination and writing provisional diagnosis	SU22.3 Thyroid G	OG12.2, 11.1 Anaemia, Multiple peganancy D	D-4	THURSDAY	PS19.1, PS19.5, PS19.6 Community Psychiatry L	FM 3.22 sexual dysfn L	EN4.45 Vocal cord palsy
D-5	FRIDAY	PE 11.5	OR2.5forearm fractures G	DR 5.1,5.3 Scabies	IM 10.26, 10.9, 10.10-G- Complications of Chronic kidney disease	SU18.3 Swelling G	OG9.4 GTD G	PE 29.14B	OR3.5 genuvalgum	DR 5.2 Scabies	IM1.10,1.11,1.13,1.14,2.6-G- Acute coronary syndrome and complications- case discussion- History taking, Physical examination and writing provisional diagnosis	SU25.2 Breast G	OG12.1 HTN D	D-5	FRIDAY	IM 18.1-S-Functional and vascular anatomy of brain	SU29.5 Uro L	CM17.3 Primary health care L

D-6	SATURDAY	PE 15.3	OR2.7pelvic injuries G	DR 6.1 Pediculosis	IM 20.2, 20.1, 20.3, 20.4-G- Snake envenomation-identify different types of snake,demonstrate field management, documentation of features of envenomation, assessment of toxicity	SU22.2 Thyroid G	OG13.1 IOL	PE 29.15 B	OR3.6 cubitus varus	DR 6.2 Pediculosis, DR 13.1,2,3 Vesiculobullous disease	IM1.18.2,2.10.8,17-G ECG- demonstration of performing ECG, reporting ECG and interpretation	SU27.2 POAD G	OG35.1,35.6, 24.1 Gynec Examination, AUB	D-6	SATURDAY	OP8. 3posterior segment G	AETCOM 3.5 Bioethics	AETCOM 3.5 Bioethics
WEEK 14 D-1	MONDAY	PE 15.4	OR2.12 Femur Fracture G	DR 1.3 Fungal Infections	IM21.1,21.2,21.3-G-Common corrosive and plant poisoning- clinical features, evaluation, basics of management	SU18.1 Infn G	OG8.8 Ultrasound in obstetricsG	PE 31.2 D	OR3.7 Post Polio Residual Paralysis	DR 7.2 Fungal Infections	IM18.3,18.5,18.10-G-Stroke-hemiplegia, other stroke syndromes- Case discussion-History taking, Physical examination and writing provisional diagnosis	SU27.6 VV G	OG12.3, 12.8 GDM, Rh isoimmunization	WEEK 14 D-1	MONDAY	SU30.1 Penis L	CM7.5 Descriptive epidemiology L	FM 3.27 MTP act L
D-2	TUESDAY	PE 15.5	OR2.13 Fracture of leg & foot G	DR 8.1 Viral Infections	IM 16.1,16.2,16.3-G- Acute and Chronic diarrhea- etiology, acute complications, chronic complications, malabsorption	SU25.3 Breast G	OG10.1 APH G	PE 31.7 D	OR3.8 claw hand	DR 8.2,3,4,5,6 Viral Infections	IM 20.4-S- Snake bite G-Case discussion- History taking, Physical examination, writing provisional diagnosis, management in field and in hospital.	SU27.8 Lymph G	OG31.1 Prolapse	D-2	TUESDAY	OG30.1 PCOS L	OP1. 2refraction G	DR 10.4,5 Sexually Transmitted Disease
D-3	WEDNESDAY	PE 19.8	OR2.16 Open fractures G	DR 9.1, 9.3 Leprosy	IM 3.3,3.12,IM 3.15,3.16-G- Pneumonia-Clinical features, causative organisms, investigations, complications	SU27.1 POAD G	OG10.1 Placenta praevia G	PE 34.5B	OR3.9 wrist drop	DR 9.2 Leprosy	IM1.3.1.11,1.20-G- CVS-Clinical examination of a case of valvular heart disease, rheumatic heart disease	SU28.18 ABD G	OG12.5 UTI	D-3	WEDNESDAY	EN4.42Hoarseness of voice	IM-23.4-L-Enterol and parenteral nutrition	Sports and Extracurricular
D-4	THURSDAY	PE 19.9	OR5.1Inflammatory disorder of joints G	DR 9.4, 9.5 Leprosy	IM 25.1, 25.2, 25.3-G- Chikungunya & Zika infection- Clinical presentation, diagnosis, management	SU27.5 VV G	OG16.3 Rh Isoimmunisation G	PE 8.5 B	OR3.10 foot drop	DR 10.1,2,4,7 Sexually Transmitted Disease	IM 1.12.1,13.1,14.1,15-D- Examination of CVS-Pulse, Blood pressure, JVP, Murmurs	SU28 A/cAbd G	OG13.1, 35.5, 13.2 IOL, Post-term	D-4	THURSDAY	PS9.1, PS9.6, PS9.7 Stress & trauma L	FM 3.28 abortion L	EN4.44 Benign lesions of the vocal cord
D-5	FRIDAY	PE 28.18	OR6.1Degenerative condition of spine G	DR 9.6, 9.7 Leprosy	IM 25.1, 25.2, 25.3-G- Tetanus- Clinical presentation, diagnosis, management	SU28.1 Hernia G	OG29.1 Fibroid uterus G	P E 10.4 B	OR3.11 congenital talipes equino varus	DR 11.2 HIV	IM1.21,1.22-G- Clinical features and physical examination findings in a case of Infective endocarditis and to demonstrate the method of collecting sample for blood culture	SU28 C/cAbd G	OG19.4 IUCD D	D-5	FRIDAY	IM 23.3-S-Vitamin Deficiency disorders	SU30.2 UDT S	CM 7.5 case control L
D-6	SATURDAY	PE 28.19	OR9.1 Cerebral palsy G	DR 8.7 Viral Infections	IM 25.1, 25.2, 25.3 -G- Rabies- Clinical presentation, diagnosis, management	SU28.3 Peritonitis G	OG32.1 Menopause G	PE 15.6 B	OR3.12 non union shaft of femur	DR 12.2,5,6,7 Dermatitis and eczema	IM1.28.1,29-G- A case of congenital heart disease presenting in adulthood-clinical features, examination	SU29 Urinary G	OG21.1 EC, Non oral hormonal D	D-6	SATURDAY	OP2. 1lid disorders G		ANZ0.6LL-G
WEEK 15			OR12.1Ctev G					PE 15.7 S	OR3.13 non union shaft of humerus	SUNDAY				WEEK 15	Integration	HEART DISEASES		
D-1	MONDAY	PE 29.19	OR14.2 consent G	PS3.1, PS3.2 History L	IM17.4,17.5,17.6,17.7-G- Meningitis- Etiopathogenesis ,Clinical features and CSF Analysis	SU28.7 Stomach G	OG31.1 Prolapse uterus G	PE 16.2 S	OR3.14 osteochondroma	PS1.1, PS1.2,PS1.3 Breaking bad news D	IM4.10.4.11 -G-A case of hematological malignancy-leukemia, lymphoma-relevant physical findings, examination for hepatosplenomegaly, lymphadenopathy	SU30 Genitalia G	OG29.1 Fibroid	D-1	MONDAY	SU26.1 Surgery in Heart Ds L	CM 8.1, 8.4,8.5 CHD L	FM 3.33 profsinlm G
D-2	TUESDAY	PE 12.3	OR13.1paster G	PS2.1 Stress L	IM 18.8-G- Bladder dysfunction in neurologic diseases	SU28.15 Appendicitis G	OG33.3 Ca Cervix screeningG	PE 16.3 S	OR3.15 osteosarcoma	PS 3.2, PS 3.3, PS3.4, PS3.5 History & MSE D	IM5.4.5.7-G-GIT- acute liver disease-Viral hepatitis, drug induced hepatitis, alcoholic hepatitis, leptospirosis and the complications- Symptoms and signs	SU24.2 ObsJaun G	OG13.5 Previous CS	D-2	TUESDAY	OG12.4 Heart disease in pregnancy/L	OP8. 1retinal vascular diseases L	DR 10.8,10,11 Sexually Transmitted Disease

D-3	WEDNESDAY	PE 12.4	OR3.1Septic arthritis G	PS2.2 Stress management S	IM 8.1,8.5,8.7-G- Secondary Hypertension	SU28.17 Anorectal G	OG33.2 premalignant lesions of cervix G	PE 19.7D	OR3.16 tardy ulnar nerve palsy	PS6.2, PS6.4, PS6.6 Depression D	IM5.15-D- Ascitic fluid tap and analysis; interpretation of results	SU21.1 Salivary G	OG9.2 Pregnancy loss, Evacuation D	D-3	WEDNESDAY	EN4.47 Stridor	IM1.1.1,2.11.4.1,5.1.6,1.7-L- common causes of heart disease, genetic basis, heart failure-types, stages, compensatory mechanisms, pathophysiology, aggravating factors	Anatomy & Physiology/FA
D-4	THURSDAY	PE 12.8	OR13.2 Polytrauma G	Psy 2.5 Normality & Abnormality S	IM 18.2,8.4-G- Stroke- aetiopathogenesis,risk factors,natural history	SU30.1 Genital G	OG12.3 GDM G	PE 19.10B	OR3.17 medial nerve palsy	PS3.11, PS17.1, PS17.2, PS6.2, PS6.4 Suicide D	IM5.6-G- Demonstration of complications of Chronic liver disease-ascites, hepatic encephalopathy, peritonitis	SU2.3 AETCOM Shock G	OG9.1, 9.3 Female sterilisation D	D-4	THURSDAY	PS8.1,PS8.4, PS8.6, PS8.7 Anxiety L	FM 4.7 HIV G	EN 4.48 Airway Emergencies
D-5	FRIDAY	PE 12.9	OR2.8spine injuries G	PS3.6 Etiology L	IM 13.1,13.2,13.3,13.4-G- Common malignancies- epidemiology, risk factors, genetic basis, natural history and clinical features	SU17.4 TBI G	OG12.4 Heart disease G	PE 19.11B	OR3.18 Scoliosis	PS7.2, PS7.3, PS7.4, PS7.5, PS7.7 Bipolar D	IM7.97.10,7.14,7.15,7.17-G- Rheumatoid arthritis- History, physical findings, complications. Interpretation of serologic tests and Xrays	SU3.2,3.3 AETCOM Blood G	OG32.2 PMB	D-5	FRIDAY	IM 1.191.23.1,24.1,26-L Treatment of heart failure- non pharmac and pharmacologic	SU30.6 Testis Tr L	CM 8.1, 8.4, 8.5 cancer L
D-6	SATURDAY	PE 12.17	OR5.1 disorder of joints G	PS12.1 Biopsychosocial Model S	IM 14.1,14.2,14.3,14.4-G- Obesity- Investigations & prevention	SU17.8 Chestinj G	OG12.2 Anaemia G	PE 19.12	OR3.19 plaster application and splinting	PS4.2, PS4.3, PS4.4, PS4.5 Alcohol D	IM9.2,9.5,9.6,9.7,9.8,9.9-G- Anemia- Case discussion-History taking, Physical examination and writing provisional diagnosis. Plan the diagnostic workup and tests for iron deficiency	SU4.1 Burns G	OG33.1 Ca Cervix	D-6	SATURDAY	OP2. Scavernous sinus thrombosis G	AETCOM 3.5 Bioethics	AN
WEEK 16 D-1	MONDAY	PE 12.21	OR14.1counselling G	Psy1.4 Confidentiality G	IM15.2-G- Treatment and evaluation of a patient with upper GI bleeding	SU18.2 Skin G	OG12.1 HTN in pregnancy G	PE 19.13D	OR3.20 Lumbar Spondylosis	PS5.2, PS5.3, PS5.4 Schizophrenia D	IM10.12,10.13,10.9,10.14-G- CKD- Laboratory and relevant ECG findings in a case of Chronic kidney disease- indications for dialysis, diet in renal failure	SU4.4 AETCOM Burns G/D	OG35.1, 37.5 PAP smear, Colposcopy, Minor procedures	WEEK 16 D-1	MONDAY	SU30.3-5 Testis L	CM 7.5 cohort study L	FM 4.8 CP ACT G
D-2	TUESDAY	PE 13.3	OR2.15.compartment syndrome S	Psy 9.1 Stress-related disorders G	IM 9.7,9.8-G- Components of hemogram & Fe deficiency anemia	SU27.4 Amp G	OG12.1 Eclampsia G	PE 19.14D	OR3.21 rheumatoid hand	PS8.2, PS8.3, PS8.4, PS8.5 OCD, Anxiety D	IM11.8-G-Diabetes Mellitus- Bedside demonstration of chronic complications	SU8.2 AETCOM Couns G/D	OG33.1 Ovarian tumor benign	D-2	TUESDAY	OG4.1 Embryology S	OP3.3conjunctivitis G	DR 11.1, 11.3 HIV
D-3	WEDNESDAY	PE 13.5	OR11.1.foot drop S	Psy 6.3 Depression Tests G	IM 9.2-G- Hemolytic anemia	SU25.1 Breast G	OG15.1 Caesarean section G	PE 19.15D	OR2.15 malunion tibia	PS9.2, PS9.4, PS9.5, PS10.4, PS10.5, PS12.2, PS12.4, PS12.5 Stress-related & Psychosomatic D	IM11.9,11.14,11.13,11.15-G- Acute emergencies in diabetes mellitus- recognise the complications, appropriate investigations and treatment	SU9.3 AETCOMComm Result G	OG34.2 Ovarian tumor- malignant	D-3	WEDNESDAY	EN4.50laryngostracheostomy	IM-2.3-L- Dyslipidemia and management	Sports and Extracurricular
D-4	THURSDAY	PE 13.9	OR2.12.fat embolism S	Psy 18.2 ECT G	IM 7.4,7.5,7.6,7.7,7.9-G- Approach to arthritis and periarthral problems	SU21.1 Salivary G	OG15.1 Previous CS	PE 20.3B	OR10.1 Ewings sarcoma	PS11.2, PS11.3, PS11.4, PS11.5 Personality disorders D	IM11.19,11.20-G- Insulin therapy- dose calculation and injection, self monitoring of blood glucose using glucometer	SU10.4 Skill 1stAid D	OG22.1, 21.1 Major gynec procedures, FP Overview	D-4	THURSDAY	PS11.1, PS11.4,PS11.6,PS11.7 Personality disorders	FM 4.2,4.3,4.4,4.5,4.6 ET L	EN4.46falgency of the Larynx & Hypopharynx
D-5	FRIDAY	PE 20.4	OR12.1.Scoliosis S	Psy 18.1 Psychopharmacology G	IM 7.1,7.2,7.10-G- Sero negative arthritis	SU12.1 Nutrition G	OG1.3 Stillbirth and Abortion	PE 20.18D	END POST EXAM	PS14.2, PS15.4 Child & Adolescent D	IM12.5,12.6,12.7,12.8,12.9-G- Hypothyroidism- History taking, Physical examination and diagnosis. Plan the diagnostic workup	SU10.3 Procedure D	OG21.1 Barrier methods, Male sterilisation, Drugs in OBG	D-5	FRIDAY	IM4.7-5- Sepsis syndrome	SU28.11 Spleen S	CM 7.5 RCT L
D-6	SATURDAY	PE 19.6	END POSTING	Psy 17.2 Violent patient G	IM 24.3,24.6-G- Approach to delerium and dementia in elderly	SU24.1 Pancreas G	OG16.3 FGR	End-post Exam	Ortho	PS3.7, PS3.8, PS3.9 Organic Disorders D	IM21.2,21.3,21.4,21.6,21.7-G- Poisoning- organophosphorus/C ardiac glycosides/ corrosive/drug overdose-History taking, Medicalcolg aspects,Physical examination, treatment	End-post Exam	End posting Exam	D-6	SATURDAY	OP3.3management of conjunctivitis G	AETCOM 3.5 Bioethics	AN13.4UL-G
								End-post Exam	B	C	D	E						

WEEK-17 D-1	MONDAY	OR1.1. triage G	DR 1.1,1.2,1.3 Acne	IM18.2,18.4 -G- Stroke-Hemiplegia- History taking and localisation of lesion, Stroke types	SU1.1 Injury G	OG8.1 ANC G	P E 9.5	OR3.1 Osteomyelitis	DR 1.2 Acne, DR 14.2,3,4 Urticaria Angioedema	IM 1.13.8,10,10.13,12.7- D- General examination,vital signs, head to foot examination	SUS 2 Ulcer G	OG8.3 Obs Examination, Fetomaternal wellbeing	PE 18.6B	WEEK-17 D-1	MONDAY	SU27.6 DVT L	CM 7.6 screening L	FM 4.9 human right G
D-2	TUESDAY	OR1.5dislocation of joints G	DR 2.3 Vitiligo	IM18.1,18.7-G- Aphasia- types and clinical features, Normal speech areas, blood supply and neuroanatomy	SU2.1 Shock G	OG14.1 Pelvis G	P E9.7	OR3.2 malunion distal radius	DR 2.1 Vitiligo, DR 15.1,2,3 Pyoderma	IM 4.9.4,10.4,12,4,18-G- A case of fever-relevant history, physical examination and writing provisional diagnosis	SU18.3 Swelling G	OG8.8 USG	PE 28.9,D	D-2	TUESDAY	OG32.2 PMB L	OP3. 4trachoma G	DR 12.1, 12.3 Dermatitis and eczema
D-3	WEDNESDAY	OR2.2 proximal humerus fracture G	DR 3.3 Papulosquamous disorders	IM19.1, 19.2-G- Functional anatomy of motor system- pyramidal and extrapyramidal system, UMN and LMN, Classification of movement disorders and how to identify each	SU4.1 Burns G	OG6.1 Diagnosis of pregnancy G	P E 10.3	OR3.3 caries spine	DR 3.1,2 Papulosquamous disorders	IM 3.4,3.5,3.7-G- Respiratory system- case discussion- History taking, Physical examination and writing provisional diagnosis	SU28.2 Hernia G	OG10.1 APH	PE 28.15,B	D-3	WEDNESDAY	EN4.38, EN1.13swallowing + Dysphagia	IM1.9-1-Acute rheumatic fever	Sports and Extracurricular
D-4	THURSDAY	OR2.4 humerus fracture G	DR 4.1,4.2 Lichen planus	IM24.1-G- Epidemiology, pathogenesis, presentation and course of common diseases in the elderly	SU6.1 SSI G	OG9.3 Acute abdomen in pregnancy G	P E 10.6	OR3.4 genu varum	DR 4.1 Lichen Planus, DR14.1,2 Collagen Vascular Diseases	IM 5.9,5.10,5.12-G- GIT-Chronic Liver disease- Case discussion-History taking, Physical examination and writing provisional diagnosis	SU22.3 Thyroid G	OG12.2, 11.1 Anaemia, Multiple pregnancy D	PE 29.10B	D-4	THURSDAY	PS19.1 Treatment gap and stigma	FM 4.1 Commn G	EN4.52Diseases of the Esophagus
D-5	FRIDAY	OR2.5forearm fractures G	DR 5.1,5.3 Scabies	IM 10.26, 10.9, 10.10-G- Complications of Chronic kidney disease	SU18.3 Swelling G	OG9.4 GTD G	P E 11.5	OR3.5 genuvalgum	DR 5.2 Scabies	IM1.10,1.11,1.13,1.14,2.6-G- Acute coronary syndrome and complications- case discussion- History taking, Physical examination and writing provisional diagnosis	SU25.2 Breast G	OG12.1 HTN D	PE 29.14B	D-5	FRIDAY	IM4.5-5- Malignant causes of fever- including hematologic and lymphomatous malignancies	SU7.1 Audit L	CM8.1,8.4,8.5 Covid L
D-6	SATURDAY	OR2.7pelvic injuries G	DR 6.1 Pediculosis	IM 20.2, 20.1,20.3, 20.4-G- Snake envenomation- identify different types of snake, demonstrate field management, documentation of features of envenomation, assessment of toxicity	SU22.2 Thyroid G	OG13.1 IOL	PE 15.3	OR3.6 cubitus varus	DR 6.2 Pediculosis, DR 13.1,2,3 Vesiculobullous disease	IM1.18,2.2,10,8,17-G ECG- demonstration of performing ECG, reporting ECG and interpretation	SU27.2 POAD G	OG35.1,35.6, 24.1 Gynec Examination, AUB	PE 29.15 B	D-6	SATURDAY	OP3. 7symblepheron G	AETCOM 3.5 Bioethics	AN
WEEK-18 D-1	MONDAY	OR2.12 Femur Fracture G	DR 1.3 Fungal infections	IM21.1,21.2,21.3-G- Common corrosive and plant poisoning- clinical features, evaluation, basics of management	SU18.1 Infn G	OG8.8 Ultrasound in obstetricsG	PE 15.4	OR3.7 Post Polio Residual Paralysis	DR 7.2 Fungal Infections	IM18.3,18.5,18.10-G- Stroke-hemiplegia, other stroke syndromes- Case discussion- History taking, Physical examination and writing provisional diagnosis	SU27.6 VV G	OG12.3, 12.8 GDM, Rh isoimmunization	PE 31.2 D	WEEK-18 D-1	MONDAY	SU7.2 Research L	CM18.1 International health regulations L	FM 4.12 stem cell G
D-2	TUESDAY	OR2.13 Fracture of leg & foot G	DR 8.1 Viral Infections	IM 16.1,16.2,16.3-G- Acute and Chronic diarrhea- etiology, acute complications, chronic complications, malabsorption	SU25.3 Breast G	OG10.1 APH G	PE 15.5	OR3.8 claw hand	DR 8.2,3,4,5,6 Viral Infections	IM 20.4-5 Snake bite G-Case discussion- History taking, Physical examination, writing provisional diagnosis, management in field and in hospital.	SU27.8 Lymph G	OG31.1 Prolapse	PE 31.7 D	D-2	TUESDAY	OG9.5 Hyperemesis S	OP3. Svernal catarrahal G	DR 12.4 Dermatitis and eczema
D-3	WEDNESDAY	OR2.16 Open Fractures G	DR 9.1, 9.3 Leprosy	IM 3.3,3.12,IM 3.15,3.16-G- Pneumonia-Clinical features, causative organisms, investigations, complications	SU27.1 POAD G	OG10.1 Placenta praevia G	PE 19.8	OR3.9 wrist drop	DR 9.2 Leprosy	IM1.3,1.11,1.20-G- CVS-Clinical examination of a case of valvular heart disease, rheumatic heart disease	SU28.18 ABD G	OG12.5 UTI	PE 34.5B	D-3	WEDNESDAY	EN4.49Foreign bodies in the air & food passages	IM-1.8- L-Atrial fibrillation, supraventricular arrhythmia	Sports and Extracurricular
D-4	THURSDAY	OR5.1Inflammatory disorder of joints G	DR 9.4, 9.5 Leprosy	IM 25.1, 25.2, 25.3-G- Chikungunya & Zika infection- Clinical presentation, diagnosis, management	SU27.5 VV G	OG16.3 Rh Isoimmunisation G	PE 19.9	OR3.10 foot drop	DR 10.1,2,4,7 Sexually Transmitted Disease	IM 1.12,1.13,1.14,1.15-D- Examination of CVS-Pulse, Blood pressure, JVP, Murmurs	SU28 A/cAbd G	OG13.1, 35.5, 13.2 IOL, Post-term	PE 8.5 B	D-4	THURSDAY	PS3.11 Psychiatry at the Primary care G	FM 4.13 bioethics G	EN4.36Diseases of the Salivary glands

D-5	FRIDAY	OR6.1Degenerative condition of spine G	DR 9.6, 9.7 Leprosy	IM 25.1, 25.2, 25.3-G Tetanus- Clinical presentation, diagnosis, management	SU28.1 Hernia G	OG29.1 Fibroid uterus G	PE 28.18	OR3.11 congenital talipes equino varus	DR 11.2 HIV	IM1.21.1.22-G Clinical features and physical examination findings in a case of infective endocarditis and to demonstrate the method of collecting sample for blood culture	SU28 C/cAbd G	OG19.4 IUCD D	PE 10.4 B	D-5	FRIDAY	IM9.2-L-Hemolytic anemia	SU15.1 Hosp Waste L	CM 18.2 WHO & UNICEF L
D-6	SATURDAY	OR9.1 Cerebral palsy G	DR 8.7 Viral Infections	IM 25.1, 25.2, 25.3-G - Rabies- Clinical presentation, diagnosis, management	SU28.3 Peritonitis G	OG32.1 Menopause G	PE 28.19	OR3.12 non union shaft of femur	DR 12.2,5,6,7 Dermatitis and eczema	IM1.28.1.29-G- A case of congenital heart disease presenting in adulthood-clinical features, examination	SU29 Urinary G	OG21.1 EC, Non oral hormonal D	PE 15.6 B	D-6	SATURDAY	OP3. 5management VKC G	AETCOM 3.5 FA Bioethics	AN25.6CXR-G
WEEK-19 D-1	MONDAY	OR12.1Ctev G	PS3.1, PS3.2 History L	IM17.4,17.5,17.6,17.7-G- Meningitis- Etiopathogenesis ,Clinical features and CSF Analysis	SU28.7 Stomach G	OG31.1 Prolapse uterus G		OR3.13 non union shaft of humerus		IM4.10.4.11 -G-A case of hematological malignancy- leukemia, lymphoma- relevant physical findings, examination for hepatosplenomegaly, lymphadenopathy	SU30 Genitalia G		PE 15.7 S	WEEK-19 D-1	MONDAY	SU24.2 Pan Ca L	CM 8.1,8.4,8.5 Ebola L	FM 4.24 prof secrecy G
D-2	TUESDAY	OR14.2 consent G	PS2.1 Stress L	IM 18.8-G- Bladder dysfunction in neurologic diseases	SU28.15 Appendicitis G	OG33.2 Ca Cervix screeningG	PE 29.19	OR3.14 osteochondroma	PS1.1, PS1.2,PS1.3 Breaking bad news D	IMS.4.5.7-G-GIT- acute liver disease- Viral hepatitis, drug induced hepatitis, alcoholic hepatitis, leptospirosis and the complications- Symptoms and signs	SU24.2 Obslaun G	OG29.1 Fibroid	PE 16.2 S	D-2	TUESDAY	OG33.2 CIN L	OP3. 6pterygium G	FA
D-3	WEDNESDAY	OR13.1plaster G	PS2.2 Stress management S	IM 8.1,8.5,8.7-G- Secondary Hypertension	SU28.17 Anorectal G	OG33.2 premalignant lesions of cervix G	PE 12.3	OR3.15 osteosarcoma	PS 3.2, PS 3.3, PS3.4, PS3.5 History & MSE D	IMS.15-D- Ascitic fluid tap and analysis, interpretation of results	SU21.1 Salivary G	OG13.5 Previous CS	PE 16.3 S	D-3	WEDNESDAY	EN4.53BIV manifestations of the ENT + Recent Advances	IM24.5,24.7-L- Depression and personality changes in elderly	Sports and Extracurricular
D-4	THURSDAY	OR3.1Septic arthritis G	Psy 2.5 Normality & Abnormality S	IM 18.2,8.4-G- Stroke- aetiopathogenesis, risk factors,natural history	SU30.1 Genital G	OG12.3 GDM G	PE 12.4	OR3.16 tardy ulnar nerve palsy	PS6.2, PS6.4, PS6.6 Depression D	IMS.6-G- Demonstration of complications of Chronic liver disease- ascites, hepatic encephalopathy, peritonitis	SU2.3 AETCOM Shock G	OG9.2 Pregnancy loss, Evacuation D	PE 19.7D	D-4	THURSDAY	PS14.1, PS14.3, PS14.5,PS14.6Disorders in Childhood & Adolescence	FM 4.25 CI research G	EN4.18Racial Nerve palsy
D-5	FRIDAY	OR13.2 Polytrauma G	PS3.6 Etiology L	IM 13.1,13.2,13.3,13.4-G- Common malignancies- epidemiology, risk factors, genetic basis, natural history and clinical features	SU17.4 TBI G	OG12.4 Heart disease G	PE 12.8	OR3.17 medial nerve palsy	PS3.11, PS17.1, PS17.2, PS6.2, PS6.4 Suicide D	IM7.97,10,7,14,7,15,7.17-G- Rheumatoid arthritis- History, physical findings, complications. Interpretation of serologic tests and Xrays	SU3.2,3.3 AETCOM Blood G	OG9.1, 9.3 Female sterilisation D	PE 19.10B	D-5	FRIDAY	IM24.10-L-COPD in elderly- pathogenesis, clinical features, management	SU14.2 Surgical Approach L	CM 8.3 NVBDCP malaria G
D-6	SATURDAY	OR2.8spine injuries G	PS12.1 Biopsychosocial Model S	IM 14.1,14.2,14.3,14.4-G- Obesity- Investigations & prevention	SU17.8 ChestInj G	OG12.2 Anaemia G	PE 12.9	OR3.18 Scoliosis	PS7.2, PS7.3, PS7.4, PS7.5, PS7.7 Bipolar D	IM9.2,9.5,9.6,9.7,9.8,9.9-G- Anemia- Case discussion-History taking, Physical examination and writing provisional diagnosis. Plan the diagnostic workup and tests for iron deficiency	SU4.1 Burns G	OG32.2 PMB	PE 19.11B	D-6	SATURDAY	OP8. 2lasers in ophthalm G	PM 3.1 Outbreak Mx	AN
WEEK 20		OR5.1 disorder of joints G					PE 12.17	OR3.19 plaster application and splinting	PS4.2, PS4.3, PS4.4, PS4.5 Alcohol D			OG33.1 Ca Cervix	PE 19.12	WEEK 20	Integration	HIV		
D-1	MONDAY	OR14.1counseling G	Psy1.4 Confidentiality G	IM15.2-G- Treatment and evaluation of a patient with upper GI bleeding	SU18.2 Skin G	OG12.1 HTN in pregnancy G	PE 12.21	OR3.20 Lumbar Spondylolysis	PS5.2, PS5.3, PS5.4 Schizophrenia D	IM10.12,10.13,10.9,10.14-G- CKD- Laboratory and relevant ECG findings in a case of Chronic kidney disease- indications for dialysis, diet in renal failure	SU4.4 AETCOM Burns G/D	OG35.1, 37.5 PAP smear, Colposcopy, Minor procedures	PE 19.13D	D-1	MONDAY	SU16.1 MIS L	CM 8.1, 8.4,8.5 HIV L	FM 4.29 commn G
D-2	TUESDAY	OR2.15.compartment syndrome S	Pay 9.1 Sress-related disorders G	IM 9.7,9.8-G- Components of hemogram & Fe deficiency anemia	SU27.4 Amp G	OG12.1 Eclampsia G	PE 13.3	OR3.21 rheumatoid hand	PS8.2, PS8.3, PS8.4, PS8.5 OCD, Anxiety D	IM11.8 -G-Diabetes Mellitus- Beside demonstration of chronic complications	SU8.2 AETCOM Couns G/D	OG33.1 Ovarian tumor benign	PE 19.14D	D-2	TUESDAY	OG12.7 HIV in pregnancy/L	OP4. 3corneal transparency G	Micro/Path

D-3	WEDNESDAY	OR11.1.foot drop S	Psy 6.3 Depression – Tests G	IM 9.2-G- Hemolytic anemia	SU25.1 Breast G	OG15.1 Caesarean section G	PE 13.5	OR2.15 malunion tibia	PS9.2, PS9.4, PS9.5, PS10.4, PS10.5, PS12.2, PS12.4, PS12.5 Stress-related & Psychosomatic D	IM11.9,11.14,11.13, 11.15-G- Acute emergencies in diabetes mellitus- recognise the complications, appropriate investigations and treatment	SU9.3 AETCOMComm Result G	OG34.2 Ovarian tumor- malignant	PE 19.15D	D-3	WEDNESDAY	EN4.31 Trauma to the face & neck	IM6.1.6.2.6.3.6.4.6.5.6.6.4- HIV seroconversion,AIDS criteria,CDC count,opportunistic infections, skin-oral lesions and malignancies	FA	
D-4	THURSDAY	OR2.12.fat embolism S	Psy 18.2 ECT G	IM 7.4 ,7.5,7.6,7.7,7.9-G- Approach to arthritis and periarthritis problems	SU21.1 Salivary G	OG15.1 Previous CS	PE 13.9	OR10.1 Ewings sarcoma	PS11.2, PS11.3, PS11.4, PS11.5 Personality disorders D	IM11.19,11.20-D- Insulin therapy- dose calculation and injection, self monitoring of blood glucose using glucometer	SU10.4 Skill 1stAid D	OG22.1, 21.1 Major gynec procedures, FP Overview	PE 20.3B	D-4	THURSDAY	PS19.4 Mental health laws in India	FM 4.3 FSLG	EN4.14, EN 4.15 Sudden Sensorineural Hearing Loss + Noise Induced Hearing Loss	
D-5	FRIDAY	OR12.1.Scoliosis S	Psy 18.1 Psychopharmacology G	IM 7.1.7.2.7.10-G- Sero negative arthritis	SU12.1 Nutrition G	OG1.3 Stillbirth and Abortion	PE 20.4	END POST EXAM	PS14.2, PS15.4 Child & Adolescent D	IM12.5 ,12.6,12.7,12.8,12.9-G-Hypothyroidism- History taking, Physical examination and diagnosis. Plan the diagnostic workup	SU10.3 Procedure D	OG21.1 Barrier methods, Male sterilisation, Drugs in OBG	PE 20.18D	D-5	FRIDAY	IM 6.9.6.10.6.11.6.12-L- investigations to diagnose HIV and other associated infections and malignancies	SU13.1,13.2 Transplantation L	CM 1.1.1.10Universal health precautions G	
D-6	SATURDAY	END POSTING	Psy 17.2 Violent patient G	IM 24.3,24.6-G- Approach to delirium and dementia in elderly	SU24.1 Pancreas G	OG16.3 FGR	PE 19.6	Ortho	PS3.7, PS3.8, PS3.9 Organic Disorders D	IM21.2,21.3,21.4,21.6,21.7-G- Poisoning-organophosphorus/C orrosive/drug overdose-History taking, Medicolegal aspects,Physical examination, treatment	End-post Exam	End posting Exam	END POST EXAM	D-6	SATURDAY	OP4. 3.colourcoded drawing cornea G	FM 3.1 Outbreak Mx	RD1.1DEFN-S	
								A	B	C	D	E	F						
WEEK-21 D-1	MONDAY	DR 1.1,1.2,1.3 Acne	IM18.2,18.4 -G- Stroke-Hemiplegia- History taking and localisation of lesion, Stroke types	SU1.1 Injury G	OG8.1 ANC G	PE 9.5	OR1.1. triage G	DR 1.2 Acne, DR 14.2,3,4 Urticaria Angioedema	IM 1.13.8,10,10.13,12.7-D- General examination,vital signs, head to foot examination	SU5.2 Ulcer G	OG8.3 Obs Examination, Fetomaternal wellbeing	PE 18.6	OR3.1 Osteomyelitis	WEEK-21 D-1	MONDAY	OR1.4soft tissue injuries L	CM 8.3 NVBDCP filaria G	FM 7.1 DNA G	
D-2	TUESDAY	DR 2.3 Vitiligo	IM18.1,18.7-G- Aphasia- types and clinical features, Normal speech areas, blood supply and neuroanatomy	SU2.1 Shock G	OG14.1 Pelvis G	PE 9.7	OR1.5dislocation of joints G	DR 2.1 Vitiligo, DR 15.1,2,3 Pyoderma	IM 4.9,4.10,4.12,4.18-G- A case of fever- relevant history, physical examination and writing provisional diagnosis	SU18.3 Swelling G	OG8.8 USG	PE 28.9	OR3.2 malunion distal radius	D-2	OG 8.6 Nutrition S	OG33.4 Screening CA Cervix L	OP4. 5.corneal blindness G	FA	
D-3	WEDNESDAY	DR 3.3 Papulosquamous disorders	IM19.1, 19.2-G- Functional anatomy of motor system- pyramidal and extrapyramidal system, UMN and LMN, Classification of movement disorders and how to identify each	SU4.1 Burns G	OG6.1 Diagnosis of pregnancy G	PE 10.3	OR2.2 proximal humerus fracture G	DR 3.1,2 Papulosquamous disorders	IM 3.4,3.5,3.7-G- Respiratory system- case discussion- History taking, Physical examination and writing provisional diagnosis	SU28.2 Hernia G	OG10.1 APH	PE 28.15	OR3.3 caries spine	D-3	WEDNESDAY	EN4.10Myringotomy and myringoplasty	IM18.14,18.15 Hemorrhagic stroke- management- medical and surgical	Sports and Extracurricular	
D-4	THURSDAY	DR 4.1,4.2 Lichen planus	IM24.1-G- Epidemiology, pathogenesis, presentation and course of common diseases in the elderly	SU6.1 SSI G	OG9.3 Acute abdomen in pregnancy G	PE 10.6	OR2.4 humerus fracture G	DR 4.1 Lichen Planus, DR14.1,2 Collagen Vascular Diseases	IM 5.9,5.10,5.12-G-GIT-Chronic Liver disease- Case discussion-History taking, Physical examination and writing provisional diagnosis	SU22.3 Thyroid G	OG12.2, 11.1 Anaemia, Multiple pregnancy D	PE 29.10	OR3.4 genu varum	D-4	THURSDAY	AS 1.1.1.2 Anaesthesiology as a speciality L	FM 10.1 GEN TOX G	EN4.11Indications steps and observe a mastoidectomy	
D-5	FRIDAY	DR 5.1,5.3 Scabies	IM 10.26, 10.9, 10.10-G- Complications of Chronic kidney disease	SU18.3 Swelling G	OG9.4 GTD G	PE 11.5	OR2.5forearm fractures G	DR 5.2 Scabies	IM1.10.1.11.1.13,1.14,2.6-G- Acute coronary syndrome and complications-case discussion- History taking, Physical examination and writing provisional diagnosis	SU25.2 Breast G	OG12.1 HTN D	PE 29.14	OR3.5 genuvalgum	D-5	FRIDAY	CT2.1-2.SCOPD-L	SU11.4 Day Care Surgery L	CM 8.3 NVBDCP Kala azar & JE G	
D-6	SATURDAY	DR 6.1 Pediculosis	IM 20.2, 20.1,20.3, 20.4-G- Snake envenomation- identify different types of snake,demonstrate field management, documentation of features of envenomation, assessment of toxicity	SU22.2 Thyroid G	OG13.1 IOL	PE 15.3	OR2.7pelvic injuries G	DR 6.2 Pediculosis, DR 13.1,2,3 Vesiculobollobulous disease	IM1.18.2.2.10,8,17-G- ECG -demonstration of performing ECG , reporting ECG and interpretation	SU27.2 POAD G	OG35.1,35.6, 24.1 Gynec Examination, AUB	PE 29.15	OR3.6 cubitus varus	D-6	SATURDAY	OP4. 6.keratoplasty G	PS15.1, PS15.2, PS15.4 MR L	AN	

WEEK-22 D-1	MONDAY	DR 1.3 Fungal Infections	IM21.1,21.2,21.3-G-Common corrosive and plant poisoning-clinical features, evaluation, basics of management	SU18.1 Infn G	OG8.8 Ultrasound in obstetricsG	PE 15.4	OR2.12 Femur Fracture G	DR 7.2 Fungal Infections	IM18.3,18.5,18.10-G- Stroke-hemiplegia, other stroke syndromes- Case discussion-History taking, Physical examination and writing provisional diagnosis	SU27.6 VV G	OG12.3, 12.8 GDM, Rh isoimmunization	PE 31.2	OR3.7 Post Polio Residual Paralysis	WEEK-22 D-1	MONDAY	OR2.1clavicle fracture L	CM 8.3 NVBCDP Dengue G	FM 11.1 snake bite G
D-2	TUESDAY	DR 8.1 Viral Infections	IM 16.1,16.2,16.3-G- Acute and Chronic diarrhea- etiology, acute complications, chronic complications, malabsorption	SU25.3 Breast G	OG10.1 APH G	PE 15.5	OR2.13 Fracture of leg & foot G	DR 8.2,3,4,5,6 Viral Infections	IM 20.4.5- Snake bite-G-Case discussion-History taking, Physical examination, writing provisional diagnosis, management in field and in hospital.	SU27.8 Lymph G	OG31.1 Prolapse	PE 31.7	OR3.8 claw hand	D-2	TUESDAY	OG8.7 Vaccines in pregnancy L	OP2. 1lagophthalmos G	FA
D-3	WEDNESDAY	DR 9.1, 9.3 Leprosy	IM 3.3.3, 3.12, 1M 3.15, 3.16-G- Pneumonia-Clinical features, causative organisms, investigations, complications	SU27.1 POAD G	OG10.1 Placenta praevia G	PE 19.8	OR2.16 Open fractures G	DR 9.2 Leprosy	IM1.3, 1.11.1.20 -G-CVS-Clinical examination of a case of valvular heart disease, rheumatic heart disease	SU28.18 ABD G	OG12.5 UTI	PE 34.5	OR3.9 wrist drop	D-3	WEDNESDAY	EN4.16Pure tone audiometry EN4.17Audiogram	PE 1.1,1.2	Sports and Extracurricular
D-4	THURSDAY	DR 9.4, 9.5 Leprosy	IM 25.1, 25.2, 25.3-G- Chikungunya & Zika Infection- Clinical presentation, diagnosis, management	SU27.5 VV G	OG16.3 Rh Isoimmunisation G	PE 19.9	OR5.1Inflammatory disorder of joints G	DR 10.1,2,4,7 Sexually Transmitted Disease	IM1.1,2.1.13,1.14,1.15-D- Examination of CVS- Pulse, Blood pressure, JVP, Murmurs	SU28 A/cAbd G	OG13.1, 35.5, 13.2 IDL, Post-term	PE 8.5	OR3.10 foot drop	D-4	THURSDAY	RD1.2 RADIOLOGY EVOLUTION-L	FM 12.1 Mx poisoning G	EN2.4Technique of performance and interpret tuning fork tests
D-5	FRIDAY	DR 9.6, 9.7 Leprosy	IM 25.1, 25.2, 25.3-G- Tetanus- Clinical presentation, diagnosis, management	SU28.1 Hernia G	OG29.1 Fibroid uterus G	PE 28.18	OR6.1Degenerative condition of spine G	DR 11.2 HIV	IM1.21.1.22-G- Clinical features and physical examination findings in a case of Infective endocarditis and to demonstrate the method of collecting sample for blood culture	SU28 C/cAbd G	OG19.4 IUCD D	PE 10.4	OR3.11 congenital talipes equino varus	D-5	FRIDAY	PE 2.4,2.6	CT2.1-2.3,2.14-2.19ASTHMA-L	CM 8.3 AFP surveillance G
D-6	Saturday	DR 8.7 Viral Infections	IM 25.1, 25.2, 25.3-G- Rabies- Clinical presentation, diagnosis, management	SU28.3 Peritonitis G	OG32.1 Menopause G	PE 28.19	OR9.1 Cerebral palsy G	DR 12.2,5,6,7 Dermatitis and eczema	IM1.28,1.29-G- A case of congenital heart disease presenting in adulthood-clinical features, examination	SU29 Urinary G	OG21.1 EC, Non oral hormonal D	PE 15.6	OR3.12 non union shaft of femur	D-6	Saturday	OP4. 7torsorrhaphy G	PS16.1, PS16.2, PS16.3, PS16.5 Elderly	AN25.8 BA SWALLOW-G
WEEK-23 D-1	MONDAY	PS3.1, PS3.2 History L	IM17.4,17.5,17.6,17.7-G- Meningitis-Etiopathogenesis ,Clinical features and CSF Analysis	SU28.7 Stomach G	OG31.1 Prolapse uterus G	PE 29.19	OR12.1Ctev G	PS1.1, PS1.2,PS1.3 Breaking bad news D	IM4.10,4.11 -G-A case of hematological malignancy- leukemia, lymphoma- relevant physical findings, examination for hepatosplenomegaly, lymphadenopathy	SU30 Genitalia G	OG29.1 Fibroid	PE 15.7	OR3.13 non union shaft of humerus	WEEK-23 D-1	MONDAY	OR2.6distal radius fractures L	CM 8.3 Polio eradication G	FM 13.1,13.2 ENV tox G
D-2	TUESDAY	PS2.1 Stress L	IM 18.8-G- Bladder dysfunction in neurologic diseases	SU28.15 Appendicitis G	OG33.3 Ca Cervix screeningG	PE 12.3	OR14.2 consent G	PS 3.2, PS 3.3, PS3.4, PS3.5 History & MSE D	IM5.4,5.7-G- GIT-acute liver disease- Viral hepatitis, drug induced hepatitis, alcoholic hepatitis, leptospirosis and the complications- Symptoms and signs	SU24.2 Obslaun G	OG13.5 Previous CS	PE 16.2	OR3.14 osteochondroma	D-2	TUESDAY	OG13.1 Labour-physiology L	OP7. 4workupof cataract surger G	FA
D-3	WEDNESDAY	PS2.2 Stress management S	IM 8.1,8.5,8.7-G- Secondary Hypertension	SU28.17 Anorectal G	OG33.2 premalignant lesions of cervix G	PE 12.4	OR13.1plaster G	PS6.2, PS6.4, PS6.6 Depression D	IM5.15-D- Ascitic fluid tap and analysis, interpretation of results	SU21.1 Salivary G	OG9.2 Pregnancy loss, Evacuation D	PE 16.3	OR3.15 osteosarcoma	D-3	WEDNESDAY	EN4.5BME (History, C/E, Ix, Principles of Management)	PE 3.1	Sports and Extracurricular
D-4	THURSDAY	Psy 2.5 Normality & Abnormality S	IM 18.2,8.4-G- Stroke aetiopathogenesis, risk factors,natural history	SU30.1 Genital G	OG12.3 GDM G	PE 12.8	OR3.1Septic arthritis G	PS3.11, PS17.1, PS17.2, PS6.2, PS6.4 Suicide D	IM5.6-G- Demonstration of complications of Chronic liver disease- ascites, hepatic encephalopathy, peritonitis	SU2.3 AETCOM Shock G	OG9.1, 9.3 Female sterilisation D	PE 19.7	OR3.16 tardy ulnar nerve palsy	D-4	THURSDAY	AS 3.1,3.2 Pre-op Evaluation L	FM 4.18,4.19 Neglinc L	EN3.2Diagnostic nasal Endoscopy & FESS
D-5	FRIDAY	PS3.6 Etiology L	IM 13.1,13.2,13.3, 13.4-G- Common malignancies-epidemiology, risk factors, genetic basis, natural history and clinical features	SU17.4 TBI G	OG12.4 Heart disease G	PE 12.9	OR13.2 Polytrauma G	PS7.2, PS7.3, PS7.4, PS7.5, PS7.7 Bipolar D	IM7.97.10,7.14,7.15,7.17-G- Rheumatoid arthritis- History, physical findings, complications. Interpretation of serologic tests and Xrays	SU3.2,3.3 AETCOM Blood G	OG32.2 PMB	PE 19.10	OR3.17 medial nerve palsy	D-5	FRIDAY	PE 4.1,4.5	CT2.20.02 THERAPY-L	CM 8.3 Polio end game strategy G
D-6	SATURDAY	PS12.1 Biopsychosocial Model S	IM 14.1,14.2,14.3,14.4-G- Obesity- Investigations & prevention	SU17.8 Chestnj G	OG12.2 Anaemia G	PE 12.17	OR2.8spine injuries G	PS4.2, PS4.3, PS4.4, PS4.5 Alcohol D	IM9.2,9.5,9.6,9.7,9.8,9.9-G- Anemia- Case discussion-History taking, Physical examination and writing provisional diagnosis. Plan the diagnostic workup and tests for iron deficiency	SU4.1 Burns G	OG33.1 Ca Cervix	PE 19.11	OR3.18 Scoliosis	D-6	SATURDAY	OP7. 4steps of cataractsurgery G	PS17.1, PS17.2,PS17.3 Emergencies	AN
WEEK-24 D-1	MONDAY	Psy1.4 Confidentiality G	IM15.2-G- Treatment and evaluation of a patient with upper GI bleeding	SU18.2 Skin G	OG12.1 HTN in pregnancy G	PE 12.21	OR5.1 disorder of joints G	PS5.2, PS5.3, PS5.4 Schizophrenia D	IM10.12,10.13,10.9,10.14-G- CKD-Laboratory and relevant ECG findings in a case of Chronic kidney disease- indications for dialysis, diet in renal failure	SU4.4 AETCOM Burns G/D	OG35.1, 37.5 PAP smear, Colposcopy, Minor procedures	PE 19.12	OR3.19 plaster application and splinting	WEEK-24 D-1	MONDAY	OR2.10proximal femur fractures L	CM 8.3 NTEP G	FM 5.3,5.4,5.5,5.6 Mental L
D-2	TUESDAY	Psy 9.1 Sress-related disorders G	IM 9.7,9.8-G- Components of hemogram & Fe deficiency anemia	SU27.4 Amp G	OG12.1 Eclampsia G	PE 13.3	OR14.1counseling G	PS8.2, PS8.3, PS8.4, PS8.5 OCD, Anxiety D	IM11.8 -G- Diabetes Mellitus- Bedside demonstration of chronic complications	SU8.2 AETCOM Couns G/D	OG33.1 Ovarian tumor benign	PE 19.13	OR3.20 Lumbar Spondylolysis	D-2	TUESDAY	OG7.1 Physiological changes in pregnancy L	OP7. 4complications of cataract surgery G	FA
D-3	WEDNESDAY	Psy 6.3 Depression Tests G	IM 9.2-G- Hemolytic anemia	SU25.1 Breast G	OG15.1 Caesarean section G	PE 13.5	OR2.15.compartmen t syndrome S	PS9.2, PS9.4, PS9.5, PS10.4, PS10.5, PS12.2, PS12.4, PS12.5 Stress-related & Psychosomatic D	IM11.9,11.11,11.13,11.15-G- Acute emergencies in diabetes mellitus- recognise the complications, appropriate investigations and treatment	SU9.3 AETCOM/Comm Result G	OG34.2 Ovarian tumor- malignant	PE 19.14	OR3.21 rheumatoid hand	D-3	WEDNESDAY	Ophth FA	PE 5.2,5.4	Sports and Extracurricular
D-4	THURSDAY	Psy 18.2 ECT G	IM 7.4 .7,5,7,6,7,7,9-G- Approach to arthritis and periarthritic problems	SU21.1 Salivary G	OG15.1 Previous CS	PE 13.9	OR11.1.foot drop S	PS11.2, PS11.3, PS11.4, PS11.5 Personality disorders D	IM11.19,11.20-D-Insulin therapy- dose calculation and injection, self monitoring of blood glucose using glucometer	SU10.4 Skill 1stAid D	OG22.1, 21.1 Major gynec procedures, FP Overview	PE 19.15	OR2.15 malunion tibia	D-4	THURSDAY	RD1.3 RADIOLOGY OF ENT-L	FM 4.11 euthanasia S	Discussion of previous university questions

D-5	FRIDAY	Psy 18.1 Psychopharmacology G	IM 7.1,7.2,7.10-G-Sero negative arthritis	SU12.1 Nutrition G	OG1.3 Stillbirth and Abortion	PE 20.4	OR2.12.fat embolism S	PS14.2, PS15.4 Child & Adolescent D	IM12.5, 12.6,12.7,12.8,12.9 -G-Hypothyroidism- History taking, Physical examination and diagnosis. Plan the diagnostic workup	SU10.3 Procedure D	OG21.1 Barrier methods, Male sterilisation, Drugs in OBG	PE 20.3	OR10.1 Ewings sarcoma	D-5	FRIDAY	PE 10.1,10.2	CT1.17 DRTB-L	CM 8.3 TB G
D-6	SATURDAY	Psy 17.2 Violent patient G	IM 24.3,24.6-G- Approach to delirium and dementia in elderly	SU24.1 Pancreas G	OG16.3 FGR	PE 19.6	OR12.1 Scoliosis S	PS3.7, PS3.8, PS3.9 Organic Disorders D	IM21.2,21.3,21.4,21.6,21.7-G- Poisoning- organophosphorus/Cardiac glycosides/ corrosive/drug overdose- History taking, Medicolegal aspects, Physical examination, treatment	End-post Exam	End posting Exam	PE 20.18	END POST EXAM	D-6	SATURDAY	OP6. 4hyphaema G	PS19.6 Disasters	IM6.12CT CHEST AND BRAIN-G
WEEK 25				A	B	C			A	B	C			WEEK 25	Integration	NATIONAL PROGRAMMES		
D-1	MONDAY			CM5.2 Nutritional status assessment G	OP7.1 Lens L	EN1.1 Anatomy & physiology of ear, nose, throat, head & neck L			CM 5.4 Balanced Diet Prescription	OP1. 2visual acuity D	EN2.1 Elicit document and present an appropriate history in a patient presenting with an ENT complaint G			D-1	MONDAY	OR2.11patella&distal femurfracture L	CM 8.3,10.4,10.5 RCH maternal G	Forensic
D-2	TUESDAY			CM5.2 Nutritional status assessment G	OP7.6consent cataract SxL	EN1.2 Pathophysiology of common diseases in ENT L			CM 7.4 Epidemiology - Introduction & Basic Measurements	OP1. 2refraction, trial set D	EN2.2 Demonstrate the correct use of a headlamp in the examination of the ear, nose and throat G			D-2	TUESDAY	OG1.1 Maternal mortality/L	OP9. 4NPCB G	PM 3.1 Outbreak Mx
D-3	WEDNESDAY			CM 8.3,8.4 IDSP G	OP7.2Cataract types L	EN2.1 History in a patient presenting with an ENT complaint G			CM7.4 measurement of disease, descriptive epidemiology	OP8. 3Ex of posterior segment D	EN2.3 Demonstrate the correct technique of examination of the ear-including Otoscopy G			D-3	WEDNESDAY	OP9. 2strabismus G	PE 18.1, 18.2 RCH	PM 3.1 Outbreak Mx
D-4	THURSDAY			CM 8.3,8.4 IDSP syndromes G	OP7.4Cataract Sx L	EN2.2 Use of a headlamp in the examination of the ear, nose and throat D			CM7.7 investigation of an epidemic, CM7.5 case control study exercise	OP1. 3pupillary reflexes D	EN2.4 Demonstrate the correct technique of performance and interpret tuning fork tests G			D-4	THURSDAY	AS 4.2,4.3 GA L	FM 4.22,4.23 Oath S	PM 3.1 Outbreak Mx
D-5	FRIDAY			CM 8.3 NPCDCS G	OP FA	EN2.3 Technique of examination of the ear +Otoscopy D			CM7.5 cohort study exercise, CM7.6 screening	OP7. 1cataract G	EN2.5 Demonstrate the correct technique of examination of the nose & paranasal sinuses including the use of nasal speculum G			D-5	FRIDAY	PE 16.1 IMNCI	CT1.15 NTEP-G	CM 8.3,10.4,10.5 RCH child G
D6	SATURDAY			CM 8.3 NPCDCS G	OP FA	EN2.4 Technique of performance and interpret tuning fork tests D			CM 6.2 vital statistics	OP7. 2Mature/immature/hypermaturecataract D	N2.9 Choose correctly and interpret radiological, microbiological & histological investigations relevant to the ENT disorders G			D6	SATURDAY	OP9.4xerophthalmia G	PS19.2 NMHP	AN
WEEK-26 D-1	MONDAY			CM 6.1 Role of research G	OP6.8 Uveitis investigations L	EN2.5 Technique of examination of the nose & paranasal sinuses + use of nasal speculum D			CM 6.2 Biostatistics introduction & measures of central tendency	OP3. 3red eye G	EN2.10 Identify and describe the use of common instruments used in ENT surgery G			WEEK-26 D-1	MONDAY	OR2.14 ankle fractures L	CM 8.3 MDR-TB-G	FM 7.1 DNA S
D-2	TUESDAY			CM6.1 Research question G	OP6.3systemic examination uveitis L	EN2.6 Technique of examining the throat + use of a tongue depressor G			CM6.2 Measures of dispersion, Standard normal curve & Confidence interval	OP3. 6pterygium G	EN2.11 Describe and identify by clinical examination malignant & pre-malignant ENT diseases G			D-2	TUESDAY	OG30.1 PCOS L	OP9.1 EOM assessment G	FA
D-3	WEDNESDAY			CM 6.1 Research protocol G	OP6.9Uveitis Rx.L	EN2.7 Technique of examination of neck + laryngeal crepitus G			CM6.2 Probability and Errors in hypothesis testing , Chi-square test	OP4. 1corneal ulcer G	EN2.12 Counsel and administer informed consent to patients and their families in a simulated environment G			D-3	WEDNESDAY	OP8.5visual pathway G	PE11.1	PM3.2 PHAHE

D-4	THURSDAY			CM 6.1 Protocol writing G	OP6.4 Hypopyon L	EN2.8 Technique to perform and interpret pure tone audiogram & impedance audiogram S		CM6.2 Z test, t-test	OP6. Stonometry, gonioscopy D	EN2.13 Identify, resuscitate and manage ENT emergencies in a simulated environment (including tracheostomy, anterior nasal packing, removal of foreign bodies in ear, nose, throat and upper respiratory tract) G			D-4	THURSDAY	RD1.4 RADIOLOGY OF OBS GYN-L		PM3.2 PHAHE
D-5	FRIDAY			CM7.5 study designs G	OP FA	EN2.9 Choose correctly and interpret radiological, microbiological & histological investigations G		CM6.2 t-test, Paired t-test	OP2. 1chalazion, limbal swelling G	EN2.14 Demonstrate the correct technique to instilling topical medications into the ear, nose and throat in a simulated environment G			D-5	FRIDAY	PE 15.1	CT2.21 SMOK CESSATION-L	CM 8.3 End TB strategy G
D-6	SATURDAY			CM 7.5 Questionnaire development G	OP FA	EN2.10 Common instruments used in ENT surgery G		CM 6.2 sampling techniques, CM 2.1-2.3 Clinico social case taking orientation	Op2. 1roplas test D	EN2.15 Describe the national programs for prevention of deafness, cancer, noise & environmental pollution G			D-6	SATURDAY	OP8.3 Fundus examination	PS19.3 Legal & Ethical issues L	RD1.13PC,PNDT ACT-G
								CM 2.1-2.3 Community based Clinico social case taking	OP6. 4hyphaema, hypopyon G	EN3.1 Observe and describe the indications for and steps involved in the performance of Otonoscopic examination in a simulated environment G							
Week -27	MONDAY			FA-1	OP4.1 corneal ulcer L	EN2.12 Counsel and administer informed consent to patients and their families in a simulated environment D		CM 2.4-2.5 Clinicosocial Presentations & Discussion	OP9. 2examination of strabismus D	EN3.2 Observe and describe the indications for and steps involved in the performance of diagnostic nasal Endoscopy G			Week -27	MONDAY	OR2.15Fracture complications L	CM 8.3 HIV-TB G	Forensic
D-2	TUESDAY			CM 7.9 Statistical software introduction G	OP8.2 Laser RX L	EN2.13 ENT emergencies in a simulated environment (+tracheostomy, anterior nasal packing, removal of foreign bodies in ear, nose, throat and upper respiratory tract) D		CM 2.4-2.5 Clinicosocial Presentations & Discussion	OP9. 1EOM assessment D	EN3.3 Observe and describe the indications for and steps involved in the performance of Rigid/Flexible Laryngoscopy G			D-2	TUESDAY	OG33.1 CA Cervix L	OP6.8Uveitis G	FA
D-3	WEDNESDAY			CM 7.9 SPSS G	OP8.4 Rx retinal d/s L	EN2.15 National programs for prevention of deafness, cancer, noise & environmental pollution S		CM 3.8,10.5,10.6 Spotters- FP, Vaccines, Insecticides, OSPE & OSCE	OP8. 3fundus examination techniques D	EN3.4 Observe and describe the indications for and steps involved in the removal of foreign bodies from ear, nose & throat G			D-3	WEDNESDAY	OP4.1 Infective keratitis G	PE 15.2	PM3.2 PHAHE
D-4	THURSDAY			CM 7.9 SPSS G	OP9.3Headache S	EN3.2 Diagnostic nasal Endoscopy G		CM 2.1 Family visit	OP2. 6ptroposis G	EN3.5 Observe and describe the indications for and steps involved in the surgical procedures in ear, nose & throat G			D-4	THURSDAY	AS 5.1,5.4 Regional Anaesthesia L	Forensic	PM3.2 PHAHE
D-5	FRIDAY			CM 10.6,10.7 Family planning methods G	OP FA	EN3.3 Rigid/Flexible Laryngoscopy G		CM 2.2 Environmental Assessment	OP7. 4psedophakia, aphakia D	EN3.6 Observe and describe the indications for and steps involved in the skills of emergency procedures in ear, nose & throat G			D-5	FRIDAY	PE 11.6	CT1.13 BCG-G	CM 8.3 NLEP G

D-6	SATURDAY			CM10.6,10.7 Family planning G	OP FA	EN3.4 Removal of foreign bodies from ear, nose & throat G			CM 2.2,3.5 Well Chlorination D	OP4. 4dry eye evaluation D	EN4.1 Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of Otaglia G			D-6	SATURDAY	OP4.4 Dry eye	PS18.3 Rehabilitation S	AN
WEEK-28 D-1	MONDAY			CM 14.1-14.3 Hospital waste management G	OP9.2Squint evaluation D	EN3.5 Surgical procedures in ear, nose & throat L			CM 3.7 Vector survey D	OP6. 1Iridocyclitis clinical features G	EN4.2 Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of diseases of the external Ear EN4.3 Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of ASOM G			WEEK-28 D-1	MONDAY	OR3.10osteomyelitis L	CM 8.3 NACP evolution G	Forensic
D-2	TUESDAY			CM 15.1-15.3 Mental health programme G	OP6.5angle of AC&S L	EN3.6 Skills of emergency procedures in ear, nose & throat G			CM 3.7 Vector Survey discussion, CM 10.5 Immunisation Clinic visit	OP9. 5ocular injuries G	EN4.4 Demonstrate the correct technique to hold visualize and assess the mobility of the tympanic membrane and its mobility and interpret and diagrammatically represent the findings G			D-2	TUESDAY	OG12.6 Liver disease L	OP2.6 Proptosis G	FA
D-3	WEDNESDAY			CM 2.5 social security measures G	OP6.7Glaucoma L	EN4.1 Otaglia (History, C/F, Ix, Principles of Management) L			CM 17.1.1,17.3 PHC orientation & visit	OP7. 4preoperative work up of cataract G	EN4.5 Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of OME G			D-3	WEDNESDAY	ENT	PE 20.8	
D-4	THURSDAY			CM5.G growth & development G	OP4.1corneal ulcers	EN4.2 Diseases of the external Ear (History, C/F, Ix, Principles of Management) L			CM 17.1.1,17.3 Subcentre orientation & visit	OP5. 1scleritis/episcleritis G	END POSTING EXAM OSCE			D-4	THURSDAY	RD1.5 RADIOLOGY INT MEDICINE-L	Forensic	ENT
D-5	FRIDAY			CM2.5,20.4 consumer protection act & rights of patient G	OP FA	EN4.3 ASOM (History, C/F, Ix, Principles of Management) L			CM 17.1.1, 17.3 Anganwadi orientation & visit	End posting exam	END POSTING EXAM OSCE			D-5	FRIDAY	PE 20.9	CT1.16 LATENT TB-G	CM 8.3 NACP G

D-6	SATURDAY			CM11.2 Factories act & ESI act G	OP FA	EN4.4 Visualize and assess the mobility of the tympanic membrane + interpret and diagrammatically represent the findings G			End posting Exam	EN4.2 Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of diseases of the external Ear EN4.3 Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of ASOM G			D-6	SATURDAY	OP2.8 Orbital tumours	PM3.2 PHAHE	IMS.13LIVER DISEASE-G
WEEK-29 D-1	MONDAY			FA-2	AS 1.1 Introduction G	OG21.1 FP overview G			CM 16.1 DMO office visit	Dental	Casualty		WEEK-29 D-1	MONDAY	OR4.1 cold abscess & caries spine L	CM 8.3 HIV surveillance G	Forensic
D-2	TUESDAY			CM 10.5 cold chain maintenance G	AS 2.1,2.2 BLS,ALS D	OG21.1 FP- Natural methods			CM 8.5 DTC visit	AS 3.1 Pre-op Evaluation G	Casualty		D-2	TUESDAY	OG22.2 STL L	OP 5.1 Episceritis G	FA
D-3	WEDNESDAY			CM 10.5 open vial policy & vaccine requirements G	AS 4.2 Airway G	OG21.1 IJUCD, PPIUCD G			CM 8.5 Preventive clinic & ICTC visit	AS 3.6 Pre medication G	Casualty		D-3	WEDNESDAY	ENT	PE 20.10	Sports and Extracurricular
D-4	THURSDAY			CM 8.2 Tobacco control	AS 4.3,4.5 GA G	OG21.1 OCP, POP G			CM 3.1, 3.2 Water works visit	AS 4.4 GA D	Casualty		D-4	THURSDAY	AS 5.3,5.6 Nerve blocks L	Forensic	ENT
D-5	FRIDAY			CM 3.1,3.2 water purification & chlorination S	AS 5.1 Spinal G	OG21.1 Non oral hormonal contraceptives, LARC G			CM 3.1,3.2 Sewage treatment plant	AS 5.1,5.4 Spinal G	Casualty		D-5	FRIDAY	PE 20.7	CT2.22 INHALER THERAPY-S	CM 8.3 PPTCT , ICTC & PEP G
D-6	SATURDAY			CM3.1-3.3. 3.5 water quality & housing standards S	AS 5.2,5.3 Nerve blocks G	OG21.1 EC, Mirena G			CM 5.7 Milma visit	AS 5.6 Nerve blocks G	Casualty		D-6	SATURDAY	OP 1.2 Myopia G		AN
Week 30													Week 30	Integration	SEXUAL OFFENSES		
D-1	MONDAY			CM3.4 waste disposal & sewage treatment S	AS 4.1 IV Anaesthetics G	OG 21.1 Barrier contraception G			CM 12.1-12.3 Old age home visit	SU 11.5 Pain G	Casualty		D-1	MONDAY	OR7.1 rickets, Paget's L	CM 10.9 gender & health L	Forensic
D-2	TUESDAY			CM4.1 principles of health education S	AS 4.1 Inhalational Anaesthetics G	OG21.1 Male and female sterilisation G			CM 6.1 Research Study presentation & Discussion	AS 6.1,6.3 Recovery G	Casualty		D-2	TUESDAY	CT2.25,2.26 OCCUP LUNG DS-L	OP 1.2 Hypermetropia G	FA
D-3	WEDNESDAY			CM4.2 methods in health communication S	AS 7.2,7.3 ICU G	OG20.1 MTP- first trimester G			CM 6.1 Research Study presentation & Discussion	AS 7.4 Ventilator G	Casualty		D-3	WEDNESDAY	PS13.1, PS13.4, PS13.6, PS13.7 Psychosexual & Gender L	PE 20.11	Anatomy -
D-4	THURSDAY			CM9.7 health information system S	AS 6.2 Equipments D	OG20.1 MTP-second trimester G			CM 3.7 Entomology -Moxquito	AS 9.1,9.2 IV Fluids G	Casualty		D-4	THURSDAY	RD	Forensic	ENT/O&G extra hour
D-5	FRIDAY			CM 4.2 genetic counselling S	OR 13.2 Polytrauma G	OG20.3 PCPNDT G			CM 3.7 Entomology -Insects of Public Health Importance & Parasitology- Malaria, Filaria	SU 17.10 Pneumothorax D	Casualty		D-5	FRIDAY	PE 20.12	CT1.15 ANTITB REGIMEN-S	CM8.3,10.4,10.5 RMNCH+A G
D-6	Saturday			FA-3	AS 4.6,4.7 Day care Anaesthesia G	OG 12.2 Anaemia L			End posting Evaluation	End posting exam	Casualty		D-6	Saturday	OP1.2 Astigmatism G	Forensic	IM10.19 RENAL USG-G
Week 31				A	B	C			A	B	C						
Week 31 D-1	MONDAY			OP7.1 Lens L	EN4.5 OME (History, C/F, Ix, Principles of Management)	CM5.2 Nutritional status assessment G			OP1.2 Visual acuity D	EN4.6 Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of Discharging ear G	CM 5.4 Balanced Diet Prescription		Week 31 D-1	MONDAY	OR10.1 benign bone tumours L	CM 8.3 HIV targeted interventions G	Forensic

D-2	TUESDAY			OP7.6consent cataract SxL	EN4.6 Discharging ear (History, C/F, Ix, Principles of Management)	CM5.2 Nutritional status assessment G			OP1. 2refraction, trial set D	EN4.7 Elicit document and present a correct history demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of CSOM G	CM7.4 Epidemiology - Introduction & Basic Measurements			D-2	TUESDAY	RD1.7 RADIOLOGY PAEDS-L	OP7.4 Pseudophakia G	
D-3	WEDNESDAY			OP7.2Cataract types L	EN4.7 CSOM (History, C/F, Ix, Principles of Management)	CM 8.3.8.4 IDSP G			OP8. 3Ex of posterior segment D	EN4.8 Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of squamous type of CSOM G	CM7.4 measurement of disease, descriptive epidemiology			D-3	WEDNESDAY	ENT	PE 20.13	Sports and Extracurricular
D-4	THURSDAY			OP7.4Cataract Sx L	EN4.8 Squamous type of CSOM	CM 8.3.8.4 IDSP syndromes G			OP1. 3pupillary reflexes D	EN4.9 Demonstrate the correct technique for syringing wax from the ear in a simulated environment G	CM7.7 investigation of an epidemic, CM7.5 case control study exercise			D-4	THURSDAY	AS 6.1,6.3 Recovery L	Forensic	ENT
D-5	FRIDAY			OP FA	EN4.9 Technique for syringing wax from the ear in a simulated environment	CM 8.3 NPCDCS G			OP7. 1cataract G	EN4.10 Observe and describe the indications for and steps involved in myringotomy and myringoplasty G	CM7.5 cohort study exercise, CM7.6 screening			D-5	FRIDAY	PE 20.14	CT1.3 TB AND COMORB-G	CM 8.3 Syndromic management G
D-6	SATURDAY			OP FA	EN4.10 Myringotomy and myringoplasty	CM 8.3 NPCDCS G			OP7. 2Mature/immature/hypermaturecataract D	EN4.11 Enumerate the indications describe the steps and observe a mastoidectomy G	CM 6.2 vital statistics			D-6	SATURDAY	OP4.6Keratoplasty	Forensic	AETCOM/FA
WEEK 32 D-1	MONDAY			OP6.8 Uveitis investigations L	EN4.11 Indications steps and observe a mastoidectomy	CM 6.1 Role of research G			OP3. 3red eye G	EN4.12 Elicit document and present a correct history demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of Hearing loss G	CM 6.2 Biostatistics introduction & measures of central tendency			WEEK 32 D-1	MONDAY	OR11.1Ulnar& Median palsy L	CM 8.3 NHM G	Forensic
D-2	TUESDAY			OP6.3Systemic examination uveitis L	EN4.12 Hearing loss	CM6.1 Research question G			OP3. 6pterygium G	EN4.13 Describe the clinical features, investigations and management of Otosclerosis G	CM6.2 Measures of dispersion, Standard normal curve & Confidence interval			D-2	TUESDAY	CT1.2,1.3 PULM TB-L	OP6.7Field defects glaucoma	
D-3	WEDNESDAY			OP6.9Uveitis Rx L	EN4.13 Otosclerosis	CM 6.1 Research protocol G			OP4. 1corneal ulcer G	EN4.14 Describe the clinical features, investigations and management of Sudden Sensorineural Hearing Loss G	CM6.2 Probability and Errors in hypothesis testing, Chi-square test			D-3	WEDNESDAY	ENT	PE 20.15	Sports and Extracurricular
D-4	THURSDAY			OP6.4 Hypopyon L	EN4.14 Sudden Sensorineural Hearing Loss	CM 6.1 Protocol writing G			OP6. Stonometry, gonioscopy D	EN4.15 Describe the clinical features, investigations and management of Noise Induced Hearing Loss G	CM6.2 Z test, t-test			D-4	THURSDAY	RD1.8RADIOLOGY MALIGNANCY-L	Forensic	ENT

D-5	FRIDAY			OP FA	EN4.15 Noise induced Hearing Loss	CM7.5 study designs G			OP2. 1chalazion, limbal swelling G	EN4.16 Observe and describe the indications for and steps involved in the performance of pure tone audiometry G	CM6.2 1-test, Paired t-test			D-5	FRIDAY	PE 20.16	CT2.14PULSE OXIMETRY-G	CM 8.3 ASHA worker G
D-6	SATURDAY			OP FA	EN4.16 Pure tone audiometry	CM 7.5 Questionnaire development G			Op2. 1ropilas test D	EN4.17 Enumerate the indications and interpret the results of an audiogram G	CM 6.2 sampling techniques, CM 2.1-2.3 Clinico social case taking orientation			D-6	SATURDAY	OP7.4SICS	Forensic	RD1.12 RD PREGNANCY-5
				Ophth	EN4.18Facial Nerve palsy				OP6. 4hyphaema, hypopyon G	EN4.18 Describe the clinical features, investigations and management of Facial Nerve palsy G	CM 2.1-2.3 Community based Clinico social case taking							
WEEK 33 D-1	MONDAY			OP4.1 corneal ulcer L	EN4.19Vertigo	FA-1			OP9. 2examination of strabismus D	EN4.19 Describe the clinical features, investigations and management of Vertigo G	CM 2.4-2.5 Clinicosocial Presentations & Discussion			WEEK 33 D-1	MONDAY	OR11.1Foot drop&radial palsy L	CM 8.3.10.4,10.5 ARI control programme G	Forensic
D-2	TUESDAY			OP8.2 Laser RX L	EN4.20Meniere's Disease	CM 7.9 Statistical software introduction G			OP9. 1EOM assessment D	EN4.20 Describe the clinical features, investigations and management of Meniere's Disease G	CM 2.4-2.5 Clinicosocial Presentations & Discussion			D-2	TUESDAY	RD1.9INTERVENTIONAL RD-L	OP1.2vision physiology L	PM3. 3 Surveillance
D-3	WEDNESDAY			OP8.4 Rx retinal d/s L	EN4.21Tinnitus	CM 7.9 SPSS G			OP8. 3fundus examination techniques D	EN4.21 Describe the clinical features, investigations and management of Tinnitus G	CM 3.8.10.5,10.6 Spotters- FP, Vaccines, Insecticides, OSPE & OSCE			D-3	WEDNESDAY	ENT	PE 20.17	Sports and Extracurricular
D-4	THURSDAY			OP9.3Headache S	EN4.22Nasal Obstruction	CM 7.9 SPSS G			OP2. 6proptosis G	EN4.22 Elicit document and present a correct history demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of squamosal type of Nasal Obstruction G	CM 2.1 Family visit			D-4	THURSDAY	AS 8.1,8.3 Pain L	Forensic	ENT
D-5	FRIDAY			OP FA	EN4.23BNS	CM 10.6,10.7 family planning methods G			OP7. 4psedophakia, aphakia D	EN4.23 Describe the clinical features, investigations and management of DNS G	CM 2.2 Environmental Assessment			D-5	FRIDAY	PE 19.5	CT2.19 A/E IN OAD Mx-G	CM 8.3,10.4,10.5 ADD control programme G
D-6	SATURDAY			OP FA	EN4.24Septoplasty	CM10.6,10.7 family planning G			OP4. 4dry eye evaluation D	EN4.24 Enumerate the indications observe and describe the steps in a septoplasty G	CM 2.2,2.3.5 Well Chlorination D			D-6	SATURDAY	OP1.4 refractive surgery L	PM3. 3 Surveillance	AETCOM/FA
WEEK 34 D-1	MONDAY			OP9.2Squint evaluation D	EN4.25Nasal Polyps	CM 14.1-14.3 Hospital waste management G			OP6. 3iridocyclitis clinical features G	EN4.25 Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of squamosal type of Nasal Polyps D	CM 3.7 Vector survey D			WEEK 34 D-1	MONDAY	OR7.1 osteoporosis L	CM 8.3.10.4,10.5 Vit A G	Forensic

D-2	TUESDAY			OP6.5 Angle of AC6.5 L	EN4.26 Adenoids	CM 15.1-15.3 Mental health programme G			OP9. 5ocular injuries G	EN4.26 Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of squamosal type of Adenoids G	CM 3.7 Vector Survey discussion, CM 10.5 Immunisation Clinic visit			D-2	TUESDAY	CT1.2,1.9,1.12 EPTB-L	OP3.2 red eye evaluation L	PM3. 3 Surveillance
D-3	WEDNESDAY			OP6.7 Glaucoma L	EN4.27 Allergic Rhinitis	CM 2.5 social security measures G			OP7. 4preoperative work up of cataract G	EN4.27 Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of squamosal type of Allergic Rhinitis D	CM 17.1,17.3 PHC orientation & visit			D-3	WEDNESDAY	ENT	PE 20.13	Sports and Extracurricular
D-4	THURSDAY			OP4.1 corneal ulcers	EN4.28 Vasomotor Rhinitis	CM5.6 growth & development G			OP5. 1scleritis/episcleritis G	EN4.28 Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of squamosal type of Vasomotor Rhinitis G	CM 17.1,17.3 Subcentre orientation & visit			D-4	THURSDAY	RD1.10 EMERGENCY RADIOLOGY-L	Forensic	ENT
D-5	FRIDAY			OP FA	EN4.29 Acute & Chronic Rhinitis	CM2.5,20.4 consumer protection act & rights of patient G			End posting exam	EN4.29 Elicit, document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of squamosal type of Acute & Chronic Rhinitis G	CM 17.1, 17.3 Anganwadi orientation & visit			D-5	FRIDAY	PE 20.19	CT1.14 ANTI TB DRUGS-G	CM8.3,10.4,10.5 Anemia control G
D-6	SATURDAY			OP FA	EN4.30 Epistaxis	CM11.2 Factories act & ESI act G			End posting Exam	END POSTING EXAM OSCE	CM 5.7 Milma visit			D-6	SATURDAY	OP3.9 FB removal D	PM3. 3 Surveillance	AETCOM/FA
WEEK 35																		
D-1	MONDAY			AS 1.1 Introduction G	OG21.1 FP overview G	CM 10.5 cold chain maintenance G		Dental	Casualty	CM 16.1 DMO office visit				D-1	MONDAY	OR10.1 malignant bone tumours L	CM8.3,10.4,10.5 immunising agents G	Forensic
D-2	TUESDAY			AS 2.1,2.2 BLS,ALS D	OG21.1 FP- Natural methods	CM 10.5 open vial policy & vaccine requirements G		AS 3.1 Pre-op Evaluation G	Casualty	CM 8.5 DTC visit				D-2	TUESDAY	RD1.11 PATIENT PREPARATION-L	OP3.9 drop instillation D	PM3. 3 Surveillance
D-3	WEDNESDAY			AS 4.2 Airway G	OG21.1 IUUCD, PPIUCD G	CM 8.2 Tobacco control		AS 3.6 Pre medication G	Casualty	CM 8.5 Preventive clinic & ICTC visit				D-3	WEDNESDAY	ENT	PE 19.1,19.2 IMMUNIZATION	Sports and Extracurricular
D-4	THURSDAY			AS 4.3,4.5 GA G	OG21.1 OCP, POP G	CM 3.1,3.2 water purification & chlorination S		AS 4.4 GA D	Casualty	CM 3.1, 3.2 Water works visit				D-4	THURSDAY	AS 9.3,9.4 IV Fluids L	Forensic	ENT
D-5	FRIDAY			AS 5.1 Spinal G	OG21.1 Non oral hormonal contraceptives, LARC G	CM3.1-3.3. 3.5 water quality & housing standards S		AS 5.1,5.4 Spinal G	Casualty	CM 3.1,3.2 Sewage treatment plant				D-5	FRIDAY	PE19.3 IMMUNIZATION	CT2.17 VACCINATION IN OAD-G	CM 8.3,10.4,10.5 UIP G
D-6	SATURDAY			AS 5.2,5.3 Nerve blocks G	OG21.1 EC, Mirena G	FA-2		AS 5.6 Nerve blocks G	Casualty	CM 12.1-12.3 Old age home visit				D-6	SATURDAY	OP4.4 dry eye management L	PM3. 3 Surveillance	AETCOM
WEEK 36 D-1	MONDAY			AS 4.1 IV Anaesthetics G	OG 21.1 Barrier contraception G	CM3.4 waste disposal & sewage treatment S		SU 11.5 Pain G	Casualty	CM 6.1 Research Study presentation & Discussion				WEEK 36 D-1	MONDAY	OR8.1. PRRP S	CM8.3,10.4,10.5 INAP G	Forensic
D-2	TUESDAY			AS 4.1 Inhalational Anaesthetics G	OG21.1 Male and female sterilisation G	CM4.1 principles of health education S		AS 6.1,6.3 Recovery G	Casualty	CM 6.1 Research Study presentation & Discussion				D-2	TUESDAY	CT1.7.1.9.1.10.1.12 TB DIAGNOSIS-L	OP4.1 eye donation counselling	PM3. 3 Surveillance

D-3	WEDNESDAY		AS 7.2,7.3 ICU G	OG20.1 MTP-first trimester G	CM4.2 methods in health communication S		AS 7.4 Ventilator G	Casualty	CM 3.7 Entomology- Mosquito			D-3	WEDNESDAY	ENT	PE 3.2	Sports and Extracurricular	
D-4	THURSDAY		AS 6.2 Equipments D	OG20.1 MTP-second trimester G	CM9.7 health information system S		AS 9.1,9.2 IV Fluids G	Casualty	CM 3.7 Entomology- Insects of Public Health Importance			D-4	THURSDAY	RD1.6 RADIOLOGY IN SURGERY-L	Forensic	ENT	
D-5	FRIDAY		DR 13.2 Polytrauma G	OG20.3 PCPNDT G	CM 4.2 genetic counselling S		SU 17.10 Pneumothorax D	Casualty	CM 3.7 Parasitology- Malaria, Filaria			D-5	FRIDAY	PE 1.3	CT2.14 CHEST RADIOLOGY-L	CM8.3,10.4,10.5 IMNCI G	
D-6	SATURDAY		AS 4.6,4.7 Day care Anaesthesia G	OG 12.2 Anaemia L	FA-3		End posting exam	Casualty	End posting Evaluation			D-6	SATURDAY	OP5.1Epicleritis L	PM3. 3 Surveillance	AETCOM/FA	
			A	B	C		A	B	C								
WEEK-37 D-1	MONDAY		EN4.31 Trauma to the face & neck L	CM5.2 Nutritional status assessment G	OP7.1 Lens L		EN4.30 Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of squamous type of Epistaxis G	CM 5.4 Balanced Diet Prescription	OP1. 2visual acuity D			AFTER WEEK-14 D-1	MONDAY	FIRST AVERAGE			
D-2	TUESDAY		EN4.32 Nasopharyngeal Angiofibroma L	CM5.2 Nutritional status assessment G	OP7.6contact cataract SxL		EN4.31 Describe the clinical features, investigations and management of trauma to the face & neck G	CM 7.4 Epidemiology - Introduction & Basic Measurements	OP1. 2refraction, trial set D			D-2	TUESDAY				
D-3	WEDNESDAY		EN4.33 Acute & Chronic Sinusitis L	CM 8.3,8.4 IDSP G	OP7.2Cataract types L		EN4.32 Describe the clinical features, investigations and management of nasopharyngeal Angiofibroma G	CM7.4 measurement of disease, descriptive epidemiology	OP8. 3Ex of posterior segment D			D-3	WEDNESDAY				
D-4	THURSDAY		EN4.34 Tumors of Maxilla L	CM 8.3,8.4 IDSP syndromes G	OP7.4Cataract Sx L		EN4.33 Elicit document and present a correct history demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of squamous type of Acute & Chronic Sinusitis G	CM7.7 investigation of an epidemic, CM7.5 case control study exercise	OP1. 3pupillary reflexes D			D-4	THURSDAY				
D-5	FRIDAY		EN4.35 Tumors of Nasopharynx L	CM 8.3 NPCDCS G	OP FA		EN4.34 Describe the clinical features, investigations and management of Tumors of Maxilla G	CM7.5 cohort study exercise, CM7.6 screening	OP7. 1cataract G			D-5	FRIDAY				
D-6	SATURDAY		EN4.36 Diseases of the Salivary glands L	CM 8.3 NPCDCS G	OP FA		EN4.35 Describe the clinical features, investigations and management of Tumors of Nasopharynx G	CM 6.2 vital statistics	OP7. 2Mature/Immature/hypermaturecataract D			D-6	SATURDAY				
WEEK-38 D-1	MONDAY		EN4.37 Ludwig's angina G	CM 6.1 Role of research G	OP6.8 Uveitis investigations L		EN4.36 Describe the clinical features, investigations and management of diseases of the Salivary glands G	CM 6.2 Biostatistics introduction & measures of central tendency	OP3. 3red eye G			AFTER WEEK-28 D-1	MONDAY	SECOND AVERAGE			
D-2	TUESDAY		EN4.38 Type of dysphagia L	CM6.1 Research question G	OP6.3Systemic examination uveitis L		EN4.37 Describe the clinical features, investigations and management of Ludwig's angina G	CM6.2 Measures of dispersion, Standard normal curve & Confidence interval	OP3. 6pterygium G			D-2	TUESDAY				
D-3	WEDNESDAY		EN4.39 Acute & Chronic Tonsillitis G	CM 6.1 Research protocol G	OP6.9Uveitis Rx L		EN4.38 Elicit document and present a correct history demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of type of dysphagia G	CM6.2 Probability and Errors in hypothesis testing, Chi-square test	OP4. 1corneal ulcer G			D-3	WEDNESDAY				
D-4	THURSDAY		EN4.40 Tonsillectomy / adenoidectomy G	CM 6.1 Protocol writing G	OP6.4 Hypopyon L		EN4.39 Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of squamous type of Acute & Chronic Tonsillitis G	CM6.2 2test, t-test	OP6. Stonometry, gonioscopy D			D-4	THURSDAY				
D-5	FRIDAY		EN4.41 Acute & chronic abscesses in relation to Pharynx L	CM7.5 study designs G	OP FA		EN4.40 Observe and describe the indications for and steps involved in a tonsillectomy / adenoidectomy G	CM6.2 t-test, Paired t-test	OP2. 1chalazion, limbal swelling G			D-5	FRIDAY				
D-6	SATURDAY		EN4.42 Hoarseness of voice G	CM 7.5 Questionnaire development G	OP FA		EN4.41 Describe the clinical features, investigations and principles of management of Acute & chronic abscesses in relation to Pharynx G	CM 6.2 sampling techniques, CM 2.1-2.3 Clinico social case taking orientation	Op2. 1ropias test D			D-6	SATURDAY				
WEEK-39 D-1	MONDAY		EN4.43 Acute & Chronic Laryngitis L	FA-1	Ophth		EN4.42 Elicit, document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of hoarseness of voice G	CM 2.1-2.3 Community based Clinico social case taking	OP6. 4hyphaema, hypopyon G			WEEK-39 D-1	MONDAY	Integration & Revision- QP	CM	ENT	Oph
D-2	TUESDAY		EN4.44 Benign lesions of the vocal cord L	CM 7.9 Statistical software introduction G	OP4.1 corneal ulcer L		EN4.43 Describe the clinical features, investigations and management of Acute & Chronic Laryngitis G	CM 2.4-2.5 Clinico-social Presentations & Discussion	OP9. 2examination of strabismus D			D-2	TUESDAY	ENT	CM	Forensic	
D-3	WEDNESDAY		EN4.45 Vocal cord palsy L	CM 7.9 SPSS G	OP8.2 Laser RX L		EN4.44 Describe the clinical features, investigations and management of Benign lesions of the vocal cord G	CM 2.4-2.5 Clinico-social Presentations & Discussion	OP9. 1EOM assessment D			D-3	WEDNESDAY	Oph	Forensic	CM	

