

## UG CURRICULUM PHASE-3 : THEORY & PRACTICAL TIMETABLE BATCH 2019 (From 31st January 2022 to 31st December 2022)

Month	Date	Day	8 to 9 am	9 to 12 am	12 to 1 pm	1 to 2 pm	2 -4 pm	Monday to
Jan-22	31	Monday	PE 17.1 National health programmes State the outline the goals, strategies and plan of action		OG6.1 Describe, discuss and demonstrate the clinical features of pregnancy		2 to 4 ENT practical SMG/ tutorial - EN3.4 - Observe and describe the indication for and steps involved in the removal of foreign bodies from ear, nose & throat.	
	1	Tuesday	SU2.1 - Describe Pathophysiology of shock, types of shock & principles of resuscitation including fluid replacement and monitoring.	Clinical Posting	DR1.1- Enumerate the causative and risk factors of acne DR1.3- Describe the treatment and preventive measures for various kinds of acne		2 o 4 SMG/ tutorial/ psm demo plus lecture community medicine CM4.1 Describe various methods of health education with their advantages and its limitations	
	2	Wednesday	OG1.1 Define and discuss birth rate, maternal mortality and morbidity OG1.2 Define and discuss perinatal mortality and morbidity including perinatal and neonatal mortality and morbidity audit		Define Epidemiology and describe and enumerate the principles, concepts and uses CM 2 .1 Lecture		2 to 4 General Medicine SDL/Skills-IM10.21-Venepuncture and setting up IV infusion and calculating drip rate/pulmonary medicine/forensic medicine ABC batch wise rotation	
	3	Thursday	General Medicine IM4.4-Describe and discuss the pathophysiology and manifestations of inflammatory causes of fever		Describe the physiology of vision OP 1.1 Lecture		2 to 4 Dermatology (DR1.2) SDL/OPD clinic- Identify and grade the types of acne /psychiatry/ radiotherapy ABC batch wise rotation	
	4	Friday	General Medicine IM4.12-Order and interpret diagnostic tests based on the differential diagnosis including: CBC with differential, peripheral smear. Urinary analysiswith sediment, Chest X-Ray, blood and urine cultures, sputum gram stain and cultures,sputum AFB and cultures, CSF analysis, pleural and body fluid analysis, stool routine and culture and QBC		EN4.1, 4.4 - Anatomy & Physiology of EAR		SU 2.3 - Communicate and counsel patients and families about the treatment and prognosis of shock demonstrating empathy and care	
	5	Saturday	CM10.1 Describe the current status of Reproductive, maternal, new born and Child Health(Lecture)		Integrated teaching/	PE1.4 Perform Anthropometric measurements, document in growth charts and interpret		Demonstrate the steps in performing the visual acuity assessment for distance vision, near vision, colour vision, the pin hole test and the menace and blink reflexes OP1.3 DOAP
	6	Sunday						
	7	Monday	PE20.7 Discuss the etiology, clinical features and management of Birth		OG9.2 Describe the steps and observe/ assist in the performance of an		2 to 4 ENT practical SMG/ tutorial - EN3.5 - Observe and describe the indications for and steps involved in the surgical procedures in ear nose & throat	
	8	Tuesday	SU 2.2 - Describe the clinical features of shock and its appropriate treatment.		MTP evacuation		2 o 4 SMG/ tutorial/ psm demo plus lecture community medicine CM4.1 Methods of health education with their advantages and its limitations	
	9	Wednesday	OG1.3 Define and discuss still birth and abortion OG9.1 Classify, define and discuss the aetiology and management of abortions including threatened, incomplete, inevitable, missed and septic		Enumerate, describe and discuss the modes of transmission and measures for prevention and control of communicable and noncommunicable diseases (Competency 7.2)		2 to 4 General Medicine SDL/Skill- Subcutaneous Injection and Intradermal Injection/ pulmonary medicine/forensic medicine ABC batch wise rotation	
	10	Thursday	General Medicine IM9.13- Describe, develop a diagnostic plan to determine the etiology of anemia		Define, classify and describe the types and methods of correcting refractive errors OP 1.2 Lecture		2 to 4 derma / psychiatry /Radiology tutorial /SMG Radiotherapy group ABC rotation)	
	11	Friday	General Medicine IM6.11-Enumerate the indications and describe the findings for CT of the chest and brain and MRI		EN4.2,4.1 - Disease of External EAR		SU 3.2 - Observe blood transfusions	
	12	Saturday	CM10.1 Describe the current status of Reproductive, maternal, new born and Child Health Lecture	10am-12pm FM2.22, 2.23 -	PE.2.2 Assessment of a child with failing to thrive including eliciting an appropriate history and examination		Enumerate the indications and describe the principles of refractive surgery OP 1.4 Lecture Small Group Discussion	
	13	Sunday						
Feb-22	14	Monday	FM 3.18, 3.22 (Theory 3) Describe anatomy of male and female genitalia. Virginity. Impotence, sterility.		OG12.7 Describe and discuss screening, risk factors, management of mother and newborn with HIV		2 to 4 ENT practical SMG/ tutorial - EN3.6 - Observe and describe the indications for and steps involved in the skills of emergency procedures in ear, nose& throat	
	15	Tuesday	SU 3.1 - Describe the Indications and appropriate use of blood and blood products and complications of blood transfusion.		DR2.2 Describe the treatment of vitiligo		2 o 4 SMG/ tutorial/ psm demo plus lecture community medicine CM4.1 Methods of health education with their advantages and its limitations	
	16	Wednesday	OG2.1 Describe and discuss the development and anatomy of the female reproductive tract, relationship to other pelvic organs, applied anatomy as related to Obstetrics and Gynaecology		Enumerate, describe and discuss the modes of transmission and measures for prevention and control of communicable and noncommunicable diseases (Competency 7.2)		2 to 4 General Medicine IM1.30-Intramuscular Injection/pulmonary medicine/ forensic medicine ABC batch wise rotation	

17	Thursday	pulmonary med/radio RD 1.4		Define, enumerate the types and the mechanism by which strabismus leads to amblyopia OP 1.5 Lecture	2 to 4 Dermatology (DR2.1) SDL/Skills- Identify and differentiate vitiligo from other hypopigmented disorders/ psychiatry/radiotherapy ABC batch wise rotation
18	Friday	Respiratory Medicine CT1.1 & CT1.3 Describe and discuss epidemiology, impact on work, life, economy, impact of comorbidities such as HIV and diabetes on tuberculosis		EN4.3, AN4.0, RE 28.4 - Acute Otitis Media	SU 3.3 - Counsel patients and family/ friends for blood transfusion and blood donation.
19	Saturday	CM10.2 Enumerate and describe the methods of screening high risk groups and common health problems. Lecture	AETCOM	PE2.5 Assessment of a child with short stature: Elicit history, perform examination, document and present	Enumerate the causes, describe and discuss the aetiology, clinical presentations and diagnostic features of common conditions of the lid and adnexa including Hordeolum externum/ internum, blepharitis, preseptal cellulitis, dacryocystitis, hemangioma, dermoid, ptosis, entropion, lid lag, lagophthalmos OP 2.1 Lecture, Small Group Discussion
20	Sunday				
21	Monday	FM3.19, 3.20 (Theory 4) Pregnancy & delivery		OG13.3 Observe/ assist in the performance of an artificial rupture of	2 to 4 ENT practical SMG/ tutorial - EN4.4 - Demonstrate the correct technique to hold visualize and assess the mobility of the tympanic
22	Tuesday	OR 1.2 Describe and discuss the		DR3.3 Psoriasis and its management	2 o 4 SMG/ tutorial/ psm demo plus lecture community medicine CM4.2 Describe the methods of organizing health promotion and
23	Wednesday	OG4.1 Describe and discuss the basic embryology of fetus, factors		Enumerate, describe and discuss the sources of epidemiological Data Define, calculate and interpret morbidity and mortality indicators based on given set of data (7.3 & 7.4)	2 to 4 General medicine IM9.19 & IM15.13-Blood Transfusion/PULMONARY MEDICINE/FORENSIC MEDICINE ABC batch wise rotation
24	Thursday	pulmonary med/radio RD 1.5		Enumerate the causes, describe and discuss the aetiology, clinical presentations and diagnostic features of common conditions of the lid and adnexa including Hordeolum externum/ internum, blepharitis, preseptal cellulitis, dacryocystitis, hemangioma, dermoid, ptosis, entropion, lid lag, lagophthalmos OP 2.1 Lecture, Small Group	2 to 4 Dermatology (DR3.1 & DR3.2) Skills/viva- Identify and distinguish psoriasis and demonstrate Grattage test/ psychiatry/radiotherapy ABC batch wise rotation
25	Friday	General Medicine IM26.1-Enumerate and describe professional qualities and roles of a physician		EN4.6, EN4.7, - Chronic Otitis Media	3 to 5 OR1.6 Participate as a member in the team for closed reduction of shoulder dislocation / hip dislocation / knee dislocation
26	Saturday	CM10.2 Enumerate and describe the methods of screening high risk groups and common health problems Lecture		PE3.3 Assessment of a child with developmental delay - Elicit document and present history	Demonstrate the symptoms & clinical signs of conditions enumerated in OP2.1 DOAP OP 2.
27	Sunday				
28	Monday	PE19.1 Explain the components of the Universal		OG15.2 Observe and assist in the performance of an episiotomy and	2 to 4 ENT practical SMG/ tutorial - EN4.9 - Demonstrate the correct technique for syringing wax from the ear in a simulated environments
1	Tuesday	SU 5.1 - Describe normal wound healing and factors affecting healing		DR4.2 Enumerate and describe Lichen planus and its treatment modalities	2 o 4 SMG/ tutorial/ psm demo plus lecture community medicine CM4.2 Methods of organizing health promotion and education and counselling activities at individual family and community settings
2	Wednesday	OG7.1 Describe and discuss the changes in the genital tract, cardiovascular system, respiratory, haematology, renal and gastrointestinal system in pregnancy		Enumerate, describe and discuss the sources of epidemiological Data Define, calculate and interpret morbidity and mortality indicators based on given set of data (7.3 & 7.4)	2 to 4 General medicine OR13.2-Urinary Catheterisation/pulmonary medicine/forensic medicine ABC batch wise rotation
3	Thursday	General medicine IM25.1-Describe and discuss the response and the influence of host immune status, risk factors and comorbidities on zoonotic diseases (e.g. Leptospirosis, Rabies) and non-febrile infectious disease (e.g. Tetanus)		Describe the aetiology, clinical presentation. Discuss the complications and management of orbital cellulitis OP 2.4 Lecture	2 to 3 Dermatology (DR4.1) SDL/opd clinic- Identify and distinguish lichen planus from other causes/psychiatry/radiotherapy ABC batchwise rotation
4	Friday	General Medicine IM15.17-Determine appropriate level of specialist consultation		EN4.8, EN4.18, - Complications of CSOM	SU 5.2 - Elicit, document and present a history in a patient presenting with wounds.
5	Saturday	CM10.2 Enumerate and describe the methods of screening high risk groups and common health problems (SDL)	Integrated teaching/	PE6.9 Perform routine Adolescent Health check up including eliciting history, performing examination including SMR (Sexual Maturity Rating), growth assessments (using Growth charts) and systemic exam including thyroid and Breast exam and the HEADSS	Describe the aetiology, clinical presentation. Discuss the complications and management of orbital cellulitis OP 2.4 Lecture
6	Sunday				
7	Monday	PE20.16 Discuss the etiology, clinical features and		OG17.1 Describe and discuss the physiology of lactation OG17.2	2 to 4 ENT practical SMG/ tutorial - EN4.10 - Observe and describe the indications for and steps involved in myringotomy and myringoplasty
8	Tuesday	SU 5.3 - Differentiate the various types of wounds, plan and observe management of wounds.		DR5.1 & DR5.3 Describe all about scabies and its various pharmacotherapies and management	2 o 4 SMG/ tutorial/ psm demo plus lecture community medicine CM (6.3) demonstrate the application of elementary statistical methods including test of significance in various study designs

Mar-22

9	Wednesday	OG12.1 Define, classify and describe the etiology and pathophysiology, early detection, investigations; principles of management of hypertensive disorders of pregnancy and eclampsia, complications of eclampsia.		Describe and discuss the principles and demonstrate the methods of collection, classification, analysis, interpretation and presentation of statistical data(6.2)		2 to 4 medicine /pulmonary medicine/ forensic medicine (group ABC rotation) FM 1.9 (Tutorial-1 & 2) Medico-legal reports & certificates Respiratory Medicine- CT 1.5 .History Taking in Respiratory medicine
10	Thursday	General medicine IM4.3-Discuss and describe the common causes, pathophysiology and manifestations of fever in various regions in India including bacterial, parasitic and viral causes (e.g.Dengue, Chikungunya, Typhus)		Describe the clinical features on ocular examination and management of a patient with cavernous sinus thrombosis Op 2.5 Lecture		2 to 4 Dermatology (DR5.2) SDL/viva- Identify and differentiate scabies from other lesions in adults and children /psychiatry/radio ABC batchwise rotation
11	Friday	Respiratory Medicine CT1.2 & CT1.12 Describe & discuss microbiology of TB,modes of transmission, Pathogenesis, Natural history, the various test of TB like Cultures,molecular test,biochemical test for PTB & EPTB		EN4.13, EN4.12, EN4.16. - Otosclerosis & CHL		SU 5.4 - Discuss medico legal aspects of wounds
12	Saturday	CM10.3 Describe local customs and practices during pregnancy, childbirth, lactation and child feeding practices Lecture	FM3.19, 3.21, FM3.27, 3.28 (Theory 5,6)	PE7.7 Perform breast examination and identify common problems during lactation such as retracted nipples, cracked nipples, breast engorgement, breast abscess		Enumerate the causes and describe the differentiating features, and clinical features and management of proptosis OP 2.6 Lecture Small Group Discussion
13	Sunday					
14	Monday	FM3.27, 3.28 (Theory 7) Abortion-2		OG18.1 Describe and discuss the assessment of maturity of the		2 to 4 ENT practical SMG/ tutorial - EN4.11 - Enumerate the indications describe the steps and observe a mastoidectomy
15	Tuesday	SU 11.1 - Describe principles of Preoperative assessment		DR6.1 Describe in detail all about pediculosis in adults and children		2 o 4 SMG/ tutorial/ psm demo plus lecture community medicine CM4.3 Hand on exercises one steps in evaluation of health promotion and education program
16	Wednesday	OG9.4 Discuss the clinical features, laboratory investigations, ultrasonography, differential diagnosis, principles of management		Enumerate, define, describe and discuss epidemiological study designs(7.5)		2 to 4 medicine /pulmonary medicine/ forensic medicine (group ABC rotation) FM 1.9 (Tutorial-1 & 2) Medico-legal reports & certificates Respiratory Medicine- CT 1.5 .History Taking in Respiratory medicine ABC batch wise rotation
17	Thursday	pulmonary med/radio RD 1.6		Classify the various types of orbital tumours. Differentiate the symptoms and signs of the presentation of various types of ocular tumours OP 2.7 Lecture		2 to 4 Dermatology (DR6.2) SDL/viva- Identify and distinguish pediculosis from other skin lesions in adults and children/psychiatry/radio ABC batch wise rotation
18	Friday	General Medicine IM3.5-Perform, document and demonstrate a physical examination including general examination and appropriate examination of the lungs that establishes the diagnosis, complications and severity of disease		EN4.20, EN4.19. - Meniere's disease & evaluation of vertigo		SU 11.3 - Demonstrate maintenance of an airway in a mannequin or equivalent
19	Saturday	CM10.5 Describe Universal Immunization Program; Integ	AETCOM	PE9.4 Elicit document and present an appropriate nutritional history perform a dietary recall		List the investigations helpful in diagnosis of orbital tumors. Enumerate the indications for appropriate referral OP 2.8 Lecture Small Group Discussion
20	Sunday					
21	Monday	FM 3.16, 3.17 (Theory 8) Sexual offences.		OG19.1 Describe and discuss the physiology of puerperium, its		2 to 4 ENT practical SMG/ tutorial - EN4.12 - Elicit document and present a correct history demonstrate and describe the clinical features, choose
22	Tuesday	OR 1.1 Describe and discuss the Principles of pre-		DR7.1&7.3 Describe all about dermatophytic infections and		2 o 4 SMG/ tutorial/ psm demo plus lecture community medicine . CM4.3 hands on exercises the steps in evaluation of health promotion and
23	Wednesday	OG13.1 Enumerate and discuss the physiology of normal labor. mechanism		Enumerate, define, describe and discuss		#####
24	Thursday	pulmonary med/radio RD 1.7		Elicit document and present an appropriate history in a patient presenting with a "red eye" including congestion, discharge, pain OP 3.1 Lecture		2 to 4 Dermatology (DR7.2) Skills- Identify candida species in fungal scrapings and KOH mount/psychiatry/radio ABC batchwise rotation
25	Friday	General Medicine IM4.9-Elicit document and present a medical history that helps delineate the aetiology of fever that includes the evolution and pattern of fever, associated symptoms, immune status, comorbidities, risk factors, exposure through occupation, travel and environment and medication use		EN4.14, EN4.15, EN4.21. - Tumors & SNHL		3 to 5 OR 13.1 Participate in a team for procedures in patients and demonstrating the ability to perform on mannequins / simulated patients in the following: i. Above elbow plaster ii. Below knee plaster iii. Above knee plaster iv. Thomas splint v. splinting for long bone fractures vi. Strapping for shoulder and clavicle trauma

26	Saturday	CM10.5 Describe Universal Immunization Program; Integrated Manage		PE10.3 Assessment of a patient with SAM and MAM, diagnosis, classification and planning management including hospital and community based intervention, rehabilitation and prevention	Demonstrate document and present the correct method of examination of a "red eye" including vision assessment, corneal lustre, pupil abnormality, ciliary tenderness OP 3.2 DOAP. Lecture
27	Sunday				
28	Monday	PE1.3 Discuss and describe the methods of assessment		OG20.1 Enumerate the indications and describe and discuss the legal	2 to 4 ENT practical SMG/ tutorial - EN4.40 - Observe and describe the indications for and steps involved in a tonsillectomy/ adenoidectomy
29	Tuesday	Surgery / orthopaedics Lecture		DR8.1&8.7 Describe in detail about viral infections in adults and	2 o 4 SMG/ tutorial/ psm demo plus lecture community medicine Epidemiological exercises
30	Wednesday	OG10.1 Define, classify and describe the aetiology, pathogenesis, clinical		Enumerate, define, describe and discuss epidemiological study	#####
31	Thursday	General medicine IM6.16-Discuss and describe the principles of HAART, the classes of antiretrovirals used, adverse reactions and interactions		Describe the aetiology, pathophysiology, ocular features, differential diagnosis, complications. and management of various causes of conjunctivitis OP 3.3 Lecture	2 to 4 Dermatology (DR8.2/8.3/8.4/8.5/8.6) Skills/SDL - Identify and distinguish herpes simplex, varicella, viral warts, molluscum contagiosum from other skin lesions and perform Tzanck smea/ psychiatry/radio ABC batch wise rotation
1	Friday	Respiratory Medicine CT1.14. 2 Describe & discuss about Anti-TB drugs, Side effects, contraindications, Regimens for DS TB and definition of Cure/outcomes		EN4.12, EN4.14, 4.17, - Hearing evaluation	3 to 5 Clinical demonstration Surgery / orthopaedics Tutorials
2	Saturday	CM10.5 Describe Universal Immunization Program; Integ	Integrated teaching/	PE12.9 Assess patients with Vitamin D deficiency, diagnose, classify and plan management	Describe the aetiology, pathophysiology, ocular features, differential diagnosis, complications. and management of various causes of conjunctivitis OP 3.3 Lecture, Small Group Discussion
3	Sunday				
4	Monday	PE3.1 Define, enumerate and discuss the causes of		OG21.1 Describe and discuss the temporary and permanent methods	2 to 4 ENT practical SMG/ tutorial - EN4.48 - Elicit document and present a correct history, demonstrate and describe the clinical features, choose
5	Tuesday	SU 11.2 - Enumerate the principles of general, regional, and local Anaesthesia. OG11.1 Describe the etiopathology, clinical features; diagnosis and investigations, complications, principles of management of multiline		DR9.1/9.4/9.5/9.6/9.7 Describe all about leprosy, lepra reactions, complications and treatments based on WHO guidelines	2 o 4 SMG/ tutorial/ psm demo plus lecture community medicine Epidemiological exercises
6	Wednesday			Describe the principles of association, causation and biases in epidemiological studies( competency 7.8 lecture)	#####
7	Thursday	General medicine IM16.6-Distinguish between diarrhea and dysentery based on clinical features		Describe the aetiology, pathophysiology, ocular features, differential diagnosis, complications and management of trachoma. OP 3.4 Lecture	2 to 4 Dermatology (DR9.2&9.3) Skills/bedside clinic/viva voce- Demonstrate and classify leprosy examination. Also perform Slit skin smear in leprosy patients/ psychiatry/ radio ABC batchwise rotation
8	Friday	General Medicine IM26.43-Identify, discuss and defend medicolegal, sociocultural, economic and ethical issues as they pertain to in vitro fertilisation donor insemination and surrogate motherhood		EN4.24, - Deviated nasal septum	3 to 5 Clinical demonstration Surgery / orthopaedics Tutorials
9	Saturday	CM10.4 Describe the reproductive, maternal, new born & child health (RMCH); child survival and safe motherhood interventions Lecture	FM 3.16, 3.17 (Theory 9,10) Sexual	PE13.3 Identify the clinical features of dietary deficiency of Iron and make a diagnosis	Describe the aetiology, pathophysiology, ocular features, differential diagnosis, complications and management of vernal catarrh OP 3.5 Lecture Small Group Discussion
10	Sunday				
11	Monday	PE31.5 Discuss the etio-pathogenesis, clinical types,		OG33.3 Describe and demonstrate the screening for cervical cancer in	2 to 4 ENT practical SMG/ tutorial - EN4.49 - Elicit document and present a correct history, demonstrate and describe the clinical features, choose
12	Tuesday	Surgery / orthopaedics Lecture		DR10.3&10.4 Describe all about syphilis, congenital syphilis, its	2 o 4 SMG/ tutorial/ psm demo plus lecture community medicine Exercises: screening; evaluation of test
13	Wednesday	OG12.2 Define, classify and describe the etiology, pathophysiology, diagnosis, investigations, adverse effects on the mother and foetus and the management during pregnancy and labor, and complications of anemia in pregnancy		Enumerate and evaluate the need of screening tests(7.6)	#####
14	Thursday	Mahavir Jayanti			
15	Friday	Good Friday			
16	Saturday	Enumerate, discuss and demonstrate Common sampling techniques, simple statistical methods, frequency	AETCOM	PE13.3 Identify the clinical features of dietary deficiency of Iron and make a diagnosis	Describe the aetiology, pathophysiology, ocular features, differential diagnosis, complications and management of pterygium OP 3.6 Lecture, Small Group Discussion
17	Sunday				
18	Monday	FM 3.16, 3.17 (Theory 11) Sexual offences.		OG35.4 Demonstrate interpersonal and communication skills	2 to 4 ENT practical SMG/ tutorial - EN4.50 - Observe and describe the indications for and steps involved in tracheostomy
19	Tuesday	SU 11.5 - Describe principles of providing post-operative pain relief and management of chronic pain.		DR10.6/10.8/10.9 Describe all about non-syphilitic STDs and their pharmacotherapies. Also syndromic management of ulcerative STDs.	2 o 4 SMG/ tutorial/ psm demo plus lecture community medicine Exercises: screening; evaluation of test

Apr-22

20	Wednesday	OG12.3 Define, classify and describe the etiology, pathophysiology, diagnosis, investigations, criteria, adverse effects on the mother and fetus and the management during pregnancy and labor, and	Enumerate and evaluate the need of screening tests(7.6 Lecture)	2 to 4 medicine /pulmonary medicine/ forensic medicine (group ABC rotation) FM (Tutorial 5 & 6)- Specimen/ poison/ weapon Medicine- CT 1.6,CT 2.9 Systematic Examination of Respiratory system clinically ABC batch wise rotation	Respiratory
21	Thursday	pulmonary med/radio RD 1.8	Describe the aetiology, pathophysiology, ocular features, differential diagnosis, complications and management of symblypharon OP 3.7 Lecture	2 to 4 Dermatology (DR10.1/10.2/10.7) Skills/bedside clinics- Identify and differentiate syphilis from other non syphilitic STDs. Also identify spirochete in dark ground microscopy/ psychiatry/ radio ABC batchwise rotation	
22	Friday	General Medicine IM4.24-Develop an appropriate empiric treatment plan based on the patient's clinical and immune status pending definitive diagnosis	EN4.25, Nasal polyp	SU17.2 - Demonstrate the steps in Basic Life Support. Transport of injured patient in a simulated environment	
23	Saturday	CM10.4 Describe the reproductive, maternal, new born & child health (RMCH); child survival and safe motherhood interventions Lecture	PE15.3 Calculate the fluid and electrolyte requirement in health	Demonstrate correct technique of removal of foreign body from the eye in a simulated environment OP 3.8 DOAP Session	
24	Sunday				
25	Monday	PE10.1 Define and describe the etio-pathogenesis,	OG35.11 Demonstrate the correct use of appropriate universal	2 to 4 ENT practical SMG/ tutorial - EN4.51 - Observe and describe the care of the patient with a tracheostomy	
26	Tuesday	OR 1.3 Describe and discuss the	DR10.10&10.11 Describe in detail all about urethritis and vaginal	2 o 4 SMG/ tutorial/ psm demo plus lecture community medicine Vaccine description	
27	Wednesday	OG14.2 Discuss the mechanism of normal labor, Define and describe obstructed labor, its clinical features; prevention; and management	Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases Describe the principles and enumerate the measures to control a disease epidemic Lecture(8.1,8.3,8.4)	#####	
28	Thursday	pulmonary med/radio RD 1.10	Demonstrate correct technique of removal of foreign body from the eye in a simulated environment OP 3.8 Lecture	2 to 4 Dermatology (DR 10.5) Skills- counsel in a non judgemental and empathatic manner patients with STDs/psychiatry/radiotherapy ABC batchwise rotation	
29	Friday	Respiratory Medicine CT1.4 & CT1.17 Describe & discuss factors responsible for drug resistance including genetic basis,Identifying DRTB,Treatment of	EN4.27, - Allergic & vasomotor rhinitis	3 to 5 OR 14.1 Demonstrate the ability to counsel patients regarding prognosis in patients with various orthopedic illnesses like a. fractures with disabilities b. fractures that require prolonged bed stay c. bone tumours d. congenital disabilities	
30	Saturday	Enumerate and describe disease specific	PE15.5 Calculate fluid and electrolyte imbalance	Demonstrate the correct technique of instillation of eye drops in a simulated environment OP 3.9 DOAP	
1	Sunday				
2	Monday	Parshuram jayanti			
3	Tuesday	Idul fitr			
4	Wednesday	OG14.3 Describe and discuss rupture uterus, causes, diagnosis and management. OG14.4 Describe and discuss the classification; diagnosis; management of abnormal labor	Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases Describe the principles and enumerate the measures to control a	#####	
5	Thursday	General medicine IM1.9-Describe and discuss the clinical presentation and features, diagnosis, recognition and management of acute rheumatic fever	Enumerate, describe and discuss the types and causes of corneal ulceration OP 4.1 Lecture	2 to 4 derma / psychiatry /Radiology tutorial /SMG Radiotherapy group ABC rotation)	
6	Friday	General Medicine IM6.7-Elicit document and present a medical history that helps delineate the aetiology of the current presentation and includes risk factors for HIV, mode of infection, other sexually transmitted diseases, risks for opportunistic infections and nutritional status	EN4.29, - Acute & chronic rhinosinitis	3 to 5 Clinical demonstration Surgery / orthopaedics Tutorials	

May-22

7	Saturday	Enumerate and describe disease specific National Health Programs including their prevention and treatment of	integrated teaching/	PE15.6 Demonstrate the steps of inserting an IV cannula in a model (Skills Lab)	Enumerate and discuss the differential diagnosis of infective keratitis OP 4.2 Lecture, Small Group Discussion
8	Sunday				
9	Monday	PE12.1 Discuss the RDA, dietary sources of Vitamin A		OG35.11 Demonstrate the correct use of appropriate universal	2 to 4 ENT practical SMG/ tutorial - PY10.20 - Demonstrate (1) Hearing (2) testing for smell and (3) taste sensation in volunteer/simulated
10	Tuesday	SU 11.6 - Describe Principles of safe General Surgery		DR11.1&11.3 Describe all about dermatologic manifestations of HIV, and the various pharmacotherapies	2 o 4 SMG/ tutorial/ psm demo plus lecture community medicine Epidemiological exercises
11	Wednesday	OG13.2 Define, describe the causes, pathophysiology, diagnosis, investigations and management of preterm labor, PROM and postdated pregnancy		Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases Describe the principles and enumerate the measures to control a	#####
12	Thursday	General medicine IM1.19-Enumerate the indications for and describe the findings of heart failure with the following conditions including: 2D echocardiography, brain natriuretic peptide, exercise testing, nuclear medicine testing and coronary angiogram		Enumerate the causes of corneal edema OP 4.3 Lecture	2 to 3 Dermatology (DR11.2) Bedside clinic-Identify and distinguish dermatologic manifestations of HIV, and the opportunistic infections/ psychiatry/ radio ABC batchwise rotation
13	Friday	General Medicine IM4.22-Describe and discuss the pharmacology, indications, adverse reactions, interactions of antimalarial drugs and basis of resistance		EN4.30, - Epistaxis	SU12.1 - Enumerate the causes and consequences of malnutrition in the surgical patient
14	Saturday	Enumerate, describe and discuss the modes of transmission and measures for prevention and control of	FM 5.2, 5.4 (Theory 12,13)	PE15.7 Demonstrate the steps of inserting an interosseous line in a mannequin (Skills Lab)	Enumerate the causes and discuss the management of dry eye OP 4.4 Lecture, Small Group discussion
15	Sunday				
16	Monday	Buddha purnima			
17	Tuesday	PE21.14 (integrated) - Recognize common surgical conditions of the abdomen and genitourinary system and enumerate the indications for referral including acute and subacute intestinal obstruction, appendicitis pancreatitis perforation intussusception, Phimos, undescended		DR12.1/12.3/12.4 Describe all about eczema and its pharmacotherapies	2 o 4 SMG/ tutorial/ psm demo plus lecture community medicine measures to control a disease epidemic/exercises based on epidemic curve
18	Wednesday	OG16.2 Describe and discuss uterine inversion – causes, prevention, diagnosis and management.		Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases Describe the principles and enumerate the measures to control a	#####
19	Thursday	General medicine IM1.19-Enumerate the indications for and describe the findings of heart failure with the following conditions including: 2D echocardiography,		Enumerate the causes of corneal blindness OP 4.5 Lecture	2 to 4 Dermatology (DR12.2/12.5/12.6/12.7) Skills, bedside clinic- identify amd distinguish eczema, erythroderma, exfoliative dermatitis and FDE from other skin lesions/psychiatry/radio ABC batchwise rotation
20	Friday	Respiratory Medicine CT2.1 , CT2.2,CT 2.5,CT 2.7 Obstructive Lung diseases- Definitions,Classification,epidemiology,Risk factors including Alpha 1 antitrypsin deficiency,Allergic & non-allergic precipitant,evolution		EN4.35, - Tumours of nose and nasopharynx	3 to 5 Clinical demonstration Surgery / orthopaedics Tutorials
21	Saturday	Enumerate, describe and discuss the modes of transmission and measures for prevention and control of	aetcom	PE16.2 Assess children <2 months using IMNCI Guidelines	Enumerate the indications and the types of keratoplasty OP 4.6 Lecture, Small Group Discussion
22	Sunday				
23	Monday				
24	Tuesday				
25	Wednesday	FIRST TERMINALS			
26	Thursday				

	27	Friday						
	28	Saturday						
	29	Sunday						
	30	Monday	FM 5.3, 5.6 (Theory 14) Forensic psychiatry:		OG35.12 Obtain a PAP smear in a stimulated environment		2 to 4 ENT practical SMG/ tutorial - DE4.1 - Discuss the prevalence of oral cancer and enumerate the common types of cancer that can affect	
	31	Tuesday	OR2.1 Describe and discuss the mechanism of		DR13.1 Describe all about vesiculobullous disorders		2 o 4 SMG/ tutorial/ psm demo plus lecture community medicine Family based practical's:CM10.3 Describe local customs and practices during	
	1	Wednesday	OG22.1 Describe the clinical characteristics of physiological vaginal		Describe and discuss the epidemiological and control measures		#####	
	2	Thursday	pulmonary med/radio RD 1.11		Enumerate the indications and describe the methods of tarsorraphy OP 4.7 Lecture		2 to 4 Dermatology (DR13.1/13.2/13.3) Skills, bedside clinic- distinguish bulla from vesicles, demonstrate tzanck, nikolsky and other signs, calculate BSA and involvement of vesiculobullous lesions/ psychiatry/ radiotherapy ABC batchwise rotation	
	3	Friday	General Medicine IM6.17-Discuss and describe the principles and regimens used in post exposure prophylaxis in HIV		EN4.34, - Tumours of maxilla		3 to 5 Clinical demonstration Surgery / orthopaedics Tutorials	
	4	Saturday	Enumerate, describe and discuss the modes of transmission and		PE16.3 Assess children >2 to 5 years using IMNCI guidelines and Stratify		Demonstrate technique of removal of foreign body in the cornea in a simulated environment OP 4.8 DOAP	
	5	Sunday						
	6	Monday	FM 8.1 to 8.5 (Theory 15) General Toxicology-I		OG35.14 Demonstrate the correct technique to perform and suture		2 to 4 ENT practical SMG/ tutorial - DE4.2 - Discuss the role of etiological factors in the formation of precancerous/ cancerous lesions	
	7	Tuesday	SU 12.2 - Describe and discuss the methods of estimation and replacement of the fluid and electrolyte		DR14.1&14.5 Describe all about urticaria, angioedema and its pharmacotherapies		2 o 4 SMG/ tutorial/ psm demo plus lecture community medicine ( WORKSHOP)	
	8	Wednesday	OG21.1 Describe and discuss the temporary and permanent methods of contraception, indications, technique and complications; selection of patients, side effects and failure rate including Ocs, male contraception, emergency contraception and IUCD		Formulate a research question for a study (competency 6.1)		#####	
	9	Thursday	General medicine IM1.8-Describe and discuss the pathogenesis and development of common arrhythmias involved in heart failure particularly atrial fibrillation		Describe and discuss the importance and protocols involved in eye donation and eye banking OP 4.9 Lecture Small Group Discussion		2 to 4 Dermatology (DR14.2/14.3/14.4) Skills, bedside clinic- identify and distinguish urticaria and angioedema from other skin lesions. Demonstrate dermatographism/psychiatry/radio ABC batchwise rotation	
	10	Friday	General Medicine IM6.18-Enumerate the indications and discuss prophylactic drugs used to prevent HIV related opportunistic infections		EN4.31, - Trauma to face and neck		SU 17.7, 17.10 Demonstrate Airway maintenance. Recognize and manage tension pneumothorax, hemothorax and flail chest in simulated environment & Describe the clinical features of soft tissue injuries. Chose appropriate investigations and discuss the principles of management.	
	11	Saturday	Formulate a research question for a study including their prevention and treatment of	FMT SDL 1, 2	PE18.6 Perform Postnatal assessment of newborn and mother, provide		Counsel patients and family about eye donation in a simulated environment OP 4.10 DOAP. Lecture	
	12	Sunday						
	13	Monday	PE12.7 Describe the causes, clinical features, diagnosis		OG35.15 Demonstrate the correct technique to insert and remove an		2 to 4 ENT practical SMG/ tutorial - DE4.3 - Identify potential pre-cancerous/cancerous lesions	
	14	Tuesday	SU 12.2 - Describe and discuss the methods of estimation and replacement of the fluid and electrolyte requirements in the surgical		DR15.1&15.3 Describe all about pyodermas and their pharmacotherapies		2 o 4 SMG/ tutorial/ psm demo plus lecture community medicine ( WORKSHOP)	
	15	Wednesday	OG25.1 Describe and discuss the causes of primary and secondary amenorrhea, its investigation and the principles of management.		Formulate a research question for a study (competency 6.1)		#####	
Jun-22	16	Thursday	General medicine IM5.4-Describe and discuss the epidemiology, microbiology, immunology and clinical evolution of infective (viral) hepatitis.		Define, enumerate and describe the aetiology, associated systemic conditions, clinical features complications indications for referral and management of episcleritis OP 5.1 Lecture		2 to 4 Dermatology (DR15.1/15.2/15.4) Skills, bedside clinic- identify amd distinguish different pyodermas, identify staphylococci in gram stain,enumerate indications for surgical referral/PSYCHIATRY/RADIO batchwise rotation	
	17	Friday	Respiratory Medicine CT 2.16 ,CT2.17 Describe and discuss Obstructive Lung diseases- Therapies for COPD and Asthma,Vaccination in adults with obstructive Lung diseases		EN36.4 - Anatomy of Oral Cavity & Oropharynx Tonsillitis , Quinsy		SU 28.2 - Demonstrate the correct technique to examine the patient with hernia and identify different types of hernias.	

18	Saturday	Formulate a research question for a study (competency 6.1)	Integrated teaching/	PE19.6 Assess patient for fitness for immunization and prescribe an age appropriate immunization schedule	Define, enumerate and describe the aetiology, associated systemic conditions, clinical features, complications, indications for referral and management of scleritis OP 5.2 Lecture, Small Group Discussion
19	Sunday				
20	Monday	PE15.1 Discuss the fluid and electrolyte requirement in		OG35.16 Diagnose and provide emergency management of	2 to 4 ENT practical SMG/ tutorial - DE4.4 - Counsel patients to risks of oral cancer with respect to tobacco, smoking, alcohol and other causative
21	Tuesday	Surgery / orthopaedics Lecture		DR16.1 Describe all about connective tissue disorders	2 o 4 SMG/ tutorial/ psm community medicine CM10.8 Describe the physiology, clinical management and principles of adolescent health including
22	Wednesday	OG26.1 Describe and discuss the etiopathogenesis, clinical features; investigation and implications on health and fertility and management of endometriosis and adenomyosis		Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for non-Communicable diseases (diabetes, Hypertension, Stroke, obesity and cancer etc.) Enumerate and describe disease specific National Health	2 to 4 medicine / forensic medicine/pulmonary medicine (group ABC rotation) FM(SM 11 & 12)- PM reports
23	Thursday	pulmonary med/radio RD 1.12		Describe clinical signs of intraocular inflammation and enumerate the features that distinguish granulomatous from non granulomatous inflammation. Identify acute iridocyclitis from chronic condition OP 6.1 Lecture	2 to 4 Dermatology (DR16.1&16.2) skills, bedside clinic-Identify and distinguish skin lesions of SLE and Raynauds phenomena/psychiatry/radio ABC batchwise rotation
24	Friday	General Medicine IM1.15-Identify and describe the timing, pitch quality conduction and significance of precordial murmurs and their variations		EN38.1 - Anatomy & Physiology of Larynx	3 to 5 Clinical demonstration Surgery / orthopaedics Tutorials
25	Saturday	CM Application & use of excel spread sheet: - Hands on training Statistical software: - Hands on training		PE20.3 Perform Neonatal resuscitation in a manikin (skills lab)	Identify and distinguish acute iridocyclitis from chronic iridocyclitis OP 6.2 Lecture, Small Group Discussion
26	Sunday				
27	Monday	FM 8.6 to 8.10 (Theory 16) General Toxicology-II SU 12.3 - Discuss the nutritional requirements of surgical patients, the methods of providing nutritional support and their complications		DR17.1/17.2/17.3- Describe all about skin changes in vitamin A,B,C, zinc deficiency	2 to 4 ENT practical SMG/ tutorial - PE28.9 - Elicit, document and present age appropriate history of a child with upper respiratory problem
28	Tuesday	OG27.1 Describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations, management and long term		Describe and demonstrate the application of computers in Epidemiology/Research(7.9)	2 o 4 SMG/ tutorial/ psm demo plus lecture community medicine ( PSBH WORKSHOP)
29	Wednesday	OG27.1 Describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations, management and long term		Describe and demonstrate the application of computers in Epidemiology/Research(7.9)	2 to 4 medicine / forensic medicine/pulmonary medicine (group ABC rotation) FM(SM 11 & 12)- PM reports
30	Thursday	pulmonary med/radio RD 1.13		Enumerate systemic conditions that can present as iridocyclitis and describe their ocular manifestations OP 6.3 Lecture	2 to 4 Dermatology (DR17.4)- Bedside clinic, viva-voce- Enumerate and identify cutaneous findings in vitamin A,B,C,Zinc deficiency/PSYCHIATRY/ RADIO ABC batchwise rotation
1	Friday	General Medicine IM2.21-Observe and participate in a controlled environment an ACLS program		EN4.45 - Neurological disorders of Larynx	3 to 5 Clinical demonstration Surgery / orthopaedics Tutorials
2	Saturday	CM Application & use of excel spread sheet: - Hands on		PE20.4 Assessment of a normal neonate	Describe and distinguish hyphema and hypopyon OP 6.4 Lecture, Small Group Discussion
3	Sunday				
4	Monday	FM 9.5 (Theory 17) Agricultural Poisons SU 16.1 - Minimally invasive General Surgery: Describe indications advantages and disadvantages of Minimally invasive		OG35.17 Demonstrate the correct technique of urinary	2 to 4 ENT practical SMG/ tutorial - PE28.10 - Perform otoscopic examination of the ear
5	Tuesday	OG27.4 Describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations, management and long term		DR18.1-Enumerate the cutaneous features of type2 DM	2 o 4 SMG/ tutorial/ psm demo plus lecture community medicine ( PSBH WORKSHOP)
6	Wednesday	OG27.4 Describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations, management and long term		Describe and discuss the epidemiological and control measures	2 to 4 medicine / forensic medicine/pulmonary medicine (group ABC rotation) FM(SM 13 & 14)- PM reports
7	Thursday	General medicine IM15.5-Describe and enumerate the indications, pharmacology and side effects of pharmacotherapy of acid peptic disease including Helicobacter pylori		Describe and discuss the angle of the anterior chamber and its clinical correlates OP 6.5 Lecture	2 to 4 Dermatology (DR18.1)- Identify and distinguish cutaneous features of type 2 DM/psychiatry/ radio ABC batchwise rotation
8	Friday	Respiratory Medicine CT2.2, CT 2.6 Describe and discuss Acute episodes/exacerbation of Obstructive lung disease COPD and Asthma and its management.		EN4.46 - Infections and Tumors of Larynx, Stridor	SU 2.3 - Communicate and counsel patients and families about the treatment and prognosis of shock demonstrating empathy and care



9	Saturday	CM10.8 adolescent health including ARSH SD	Integrated teaching/	PE27.18 Assess airway and breathing: perform assisted ventilation by Bag and mask	Identify and demonstrate the clinical features and distinguish and diagnose common clinical conditions affecting the anterior chamber OP 6.6 DOAP Session
10	Sunday	Bakrid			
11	Monday	PE34.1 Discuss the epidemiology, clinical features, SU 17.4, 17.5 - Describe Pathophysiology, mechanism of head injuries, Describe clinical features for neurological assessment and GCS in head injuries		S P Y DOAP session, Skills/OG35.17 Demonstrate the correct	2 to 4 ENT practical SMG/ tutorial - PE28.11 - Perform throat examination using tongue depressor
12	Tuesday			DR18.2- Enumerate and discuss cutaneous features of hypo-hyperthyroidism	2 to 4 SMG/ tutorial/ psm demo plus lecture community medicine Community diagnosis field exercise(17.1 & 17.2)
13	Wednesday	OG28.1 Describe and discuss the common causes, pathogenesis, clinical features, differential diagnosis; investigations; principles of management of infertility – methods of tubal patency.		Skills Assessment 3	2 to 4 medicine / forensic medicine/pulmonary medicine (group ABC rotation) FM(SM 13 & 14)- PM reports
14	Thursday	General medicine IM16.15-Distinguish based on the clinical presentation Crohn's disease from Ulcerative Colitis		Enumerate and discuss the aetiology, the clinical distinguishing features of various glaucomas associated with shallow and deep anterior chamber. Choose appropriate investigations and treatment for patients with above conditions. OP 6.7 Lecture	2 to 4 Dermatology (DR18.2)- SDL, Viva voce- Identify and enumerate cutaneous features of hypothyroidism/PSYCHIATRY/RADIO ABC batchwise rotation
15	Friday	General Medicine IM2.22-Perform and demonstrate in a mannequin BLS		EN4.50 - Tracheostomy	SU 3.2 - Observe blood transfusions.
16	Saturday	CM10.8 adolescent health including ARSH SD	FMT SDL 3,4	PE20.6 Explain the follow up care for neonates including Breast Feeding, Temperature maintenance, immunization, importance of growth	Enumerate and choose the appropriate investigation for patients with conditions affecting the Uvea OP 6.8 Lecture, Small Group Discussion
17	Sunday				
18	Monday	PE34.18 Enumerate the common causes of fever and PE21.14 - Recognize common surgical conditions of the abdomen and genitourinary system and enumerate the indications for referral including acute and subacute intestinal obstruction, appendicitis		OG37.1 Observe and assist in the performance of a Caesarean section	2 to 4 ENT practical SMG/ tutorial - PE28.12 - Perform examination of the nose
19	Tuesday			(PS1.1,1.2,1.3) To know how to Establish rapport and empathy and communicate with patients	2 to 4 SMG/ tutorial/ psm demo plus lecture community medicine Community diagnosis field exercise(17.1 & 17.2)
20	Wednesday	OG29.1 Describe and discuss the etiology, pathology; clinical features; differential diagnosis; investigations; principles of management, complications of fibroid uterus		Define and describe the concept of health care to community Describe community diagnosis(17.1 & 17.2)	2 to 4 medicine / forensic medicine/pulmonary medicine (group ABC rotation) FM(SM 15 & 16)- PM reports
21	Thursday	General medicine IM7.1-Describe the pathophysiology of autoimmune disease		Choose the correct local and systemic therapy for conditions of the anterior chamber and enumerate their indications, adverse events and interactions OP 6.9 Lecture	2 to 4 Dermatology (DR12.2/12.5/12.6/12.7) Skills, bedside clinic- identify and distinguish eczema, erythroderma, exfoliative dermatitis and FDE from other skin lesions/PSYCHIATRY/RADIO ABC batchwise rotation
22	Friday	General Medicine IM1.21-Describe and discuss and identify the clinical features of acute and subacute endocarditis, echocardiographic findings, blood culture and sensitivity and therapy		EN4.41 - Deep Neck Infections	SU 3.3 - Counsel patients and family/ friends for blood transfusion and blood donation.
23	Saturday	CM10.8 adolescent health including ARSH SD	aetcom	PE21.10 Analyse symptom and interpret the physical findings an appropriate provisional / differential diagnosis	Counsel patients with conditions of the iris and anterior chamber about their diagnosis, therapy and prognosis in an empathetic manner in a simulated environment OP 6.10 DOAP Session
24	Sunday				
25	Monday	FM 9.1 (Theory 18) Corrosive Poisons		OG37.2 Observe and assist in the performance of Laparotomy	2 to 4 ENT practical SMG/ tutorial - PE28.17 - Interpret X-ray of the paranasal sinuses and mastoid: and/or use written report in case of
26	Tuesday	OR 2.2 Describe and discuss the mechanism of		(PS2.1,2.2,2.3,2.4) How to describe stress and its	2 to 4 SMG/ tutorial/ psm demo plus lecture community medicine Community diagnosis field exercise(17.1 & 17.2)
27	Wednesday	OG33.1 Classify, describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations and		Describe primary health care, its components and principles(17.3)	2 to 4 medicine / forensic medicine/pulmonary medicine (group ABC rotation) FM(SM 15 & 16)- PM reports
28	Thursday	General medicine IM7.4-Develop a systematic clinical approach to joint pain based on the pathophysiology		Describe the surgical anatomy and the metabolism of the lens OP 7.1 Lecture	2 to 4 Dermatology (DR18.2)- SDL, Viva voce- Identify and enumerate cutaneous features of hypothyroidism/PSYCHIATRY/ RADIO ABC batchwise rotation

	29	Friday	Respiratory Medicine CT2. 4 , CT2.2,CT 2.5,CT 2.7 Discuss and describe the physiology& Pathophysiology of Hypoxiaand hypercapnea. discuss about types of respiratory failures.		EN4.52 - Disorders of Oesophagus		3 to 5 OR 14.2 Demonstrate the ability to counsel patients to obtain consent for various orthopedic procedures like limp amputation, permanent fixations etc..
	30	Saturday	CM10.8 adolescent health including ARSH SD		PE21.12 Interpret report of Plain X Ray of KUB		Describe and discuss the aetio-pathogenesis, stages of maturation and complications of cataract OP 7.2 Lecture, Small Group Discussion
	31	Sunday					
Aug-22	1	Monday	FM 9.3 (Theory 19) Metallic Poisons- I		OG37.3 Observe and assist in the performance of Hysterectomy –		2 to 4 ENT practical SMG/ tutorial - PE28.17 - Interpret CXR in foreign body aspiration and lower respiratory tract infection understand the
	2	Tuesday	SU 17.6 - Chose appropriate investigations and discuss the principles of		(PS3.1,3.2) To describe the history of psychiatry and Enumerate, describe important signs & symptoms of		2 o 4 SMG/ tutorial/ psm demo plus lecture community medicine. M10.9 gender issues and women empowerment (SGD)
	3	Wednesday	OG34.1 Describe and discuss aetiology, pathology, staging clinical features, differential diagnosis, investigations, staging laparotomy and principles of management of endometrial cancer		common mental disorders		#####
	4	Thursday	General medicine IM7.10-Describe the systemic manifestations of rheumatologic disease		Demonstrate the correct technique of ocular examination in a patient with a cataract OP 7.3 Lecture, DOAP		2 to 4 Dermatology (DR18.2)- SDL, Viva voce- Identify and enumerate cutaneous features of hypothyroidism/PSYCHIATRY/ RADIO ABC batchwise rotation
	5	Friday	General Medicine IM1.17-Order and interpret diagnostic testing based on the clinical diagnosis including 12 lead ECG, Chest radiograph, blood cultures		EN4.36 - Salivary gland anatomy and diseases		SU 4.4 - Communicate and counsel patients and families on the outcome and rehabilitation demonstrating empathy and care.
	6	Saturday	CM10.9 Describe and discuss gender issues and women empowerment(SDL)	Integrated	PE23.7 Elicit appropriate history for a cardiac disease, analyse the		Enumerate the types of cataract surgery and describe the steps, intra-operative and post-operative complications of extracapsular cataract extraction
	7	Sunday					
	8	Monday	PE21.3 Discuss the approach and referral criteria to a		OG37.4 Observe and assist in the performance of Dilatation &		2 to 4 ENT practical SMG/ tutorial - Epistaxis
	9	Tuesday	Muhharan				
	10	Wednesday	OG34.2 Describe and discuss the etiology, pathology, classification, staging of ovarian cancer, clinical features, differential diagnosis, investigations, principal of management including staging laparotomy		Describe National policies related to health and health planning and millennium development goals Describe health planning in India and National policies related to health and health planning(17.4&16.4)		#####
	11	Thursday	General Medicine IM8.15-Recognise, prioritise and manage hypertensive emergencies		To participate in the team for cataract surgery. OP 7.5 Lecture, DOAP		2 to 4 Dermatology (DR18.2)- SDL, Viva voce- Identify and enumerate cutaneous features of hypothyroidism/psychiatry/radio ABC batchwise rotation
		Friday	Raksha bandhan				
	13	Saturday	CM10.9 Describe and discuss gender issues and women empowerment(SDL)	FMT IT 19 & 20	PE23.8 Identify external markers of a cardiac disease e.g. Cyanosis, Clubbing, dependent edema, dental caries, arthritis, erythema rash,		Administer informed consent and counsel patients for cataract surgery in a simulated environment OP 7.6 DOAP Session
	14	Sunday					
	15	Monday	Independence day				
	16	Tuesday	SU30.2 - Describe the applied anatomy clinical features, investigations and principles of management of undescended testis.		#####		2 o 4 SMG/ tutorial/ psm demo plus lecture community medicine CM12.1 old age home Communication skills and counselling (DOAP)/ 2 o 4 SMG/ tutorial/ psm demo plus lecture community medicine. M10.9 gender issues and women empowerment (SGD)
	17	Wednesday	OG33.1 Classify, describe and discuss the etiology, pathology, clinical		Describe health care delivery in India(17.5)		2 to 4 medicine /forensic medicine/pulmonary medicine (group ABC rotation) FM (Tutorial 21, 22) Examination of fetus
	18	Thursday	General Medicine IM15.1-Enumerate, describe and discuss the aetiology of upper and lower GI bleeding		Discuss the aetiology, pathology, clinical features and management of vascular occlusions of the retina OP 8.1 Lecture, Small Group Discussion		(PS3.9) Describe the steps and demonstrate in a simulated environment family education in patients with organic psychiatric disorders/derma/radio ABC batchwise rotation
	19	Friday	Jamshatami				
	20	Saturday	CM12.1 Define and describe the concept of Geriatric	aetcom	PE23.9 Record pulse, blood pressure, temperature and respiratory		Enumerate the indications for laser therapy in the treatment of retinal diseases (including retinal detachment, retinal degenerations, diabetic retinopathy)
	21	Sunday					
	22	Monday	PE22.1 Enumerate the common Rheumatological problems in children.		Anaesthesia as a career opportunity and Future trends in anaesthesiology.		2 to 4 ENT practical SMG/ tutorial - Tracheostomy
	23	Tuesday	OR 2.4 Describe and discuss the mechanism of		(PS4.1,4.2,4.4,4.5) Describe the magnitude and etiology,interpret		2 o 4 SMG/ tutorial/ psm demo plus lecture community medicine 2 o 4 CM12.1 old age home Communication skills and counselling (DOPS)

24	Wednesday	OG31.1 Describe and discuss the etiology, classification, clinical features,		Describe health care delivery in India(17.5)	2 to 4 medicine /forensic medicine/pulmonary medicine (group ABC rotation)	FM (Tutorial 21, 22) Examination of fetus
25	Thursday	Respiratory Medicine CT2.20. Describe and discuss the principles and use of Oxygen therapy in the hospital		Demonstrate the correct technique of a fundus examination and describe and distinguish the fundoscopic features in a normal condition	(P54.3) Enumerate and describe the indications and interpret laboratory and other tests used in alcohol and substance abuse disorders/derma/radio ABC batchwise rotation	
26	Friday	General Medicine IM5.10-Perform a systematic examination that establishes the diagnosis and severity of liver disease that includes nutritional status, mental status, jaundice, abdominal distension ascites, features of portosystemic hypertension and hepatic encephalopathy		ENT Lecture/ENT Lecture	3 to 5 OR ` 14.3 Demonstrate the ability to convince the patient for referral to a higher centre in various orthopedic illnesses, based on the detection of warning signals and need for sophisticated management	
27	Saturday	CM12.1 Define and describe the concept of Geriatric services Lecture Lecture		PE23.10 Perform independently examination of the cardiovascular system –	Enumerate and discuss treatment modalities in management of diseases of the retina OP 8.4 Lecture, Small Group Discussion	
28	Sunday					
29	Monday	PE33.4 Discuss the etio-pathogenesis, clinical types,		BLS- Simulation and Hands on.	2 to 4 ENT practical SMG/ tutorial - Foreign body in ENT	
30	Tuesday	OR 2.5 Describe and discuss the		(P55.1,P55.3) Classify and describe the magnitude and etiology of	2 o 4 SMG/ tutorial/ psm demo plus lecture community medicine	
31	Wednesday	OG23.1 Describe and discuss the physiology of puberty, features of abnormal puberty, common problems and their management		Define and describe the concept of Health planning ,Describe planning cycle(16.1&16.2)	2 to 4 medicine / forensic medicine/pulmonary medicine (group ABC rotation)	FM (Tutorial 23 &24)- Specimen/ weapon
1	Thursday	General medicine IM8.4-Define and classify Hypertension		Describe and discuss the correlative anatomy, aetiology, clinical manifestations, diagnostic tests, imaging and management of diseases of the optic nerve and visual pathway OP 8.5 Lecture, Small Group Discussion	(P55.2) Enumerate, elicit, describe and document clinical features, positive symptom/ DERMA/RADIO ABC batchwise rotation	
2	Friday	General Medicine IM5.14-Outline a diagnostic approach to liver disease based on hyperbilirubinemia, liver function changes and hepatitis serology		ENT Lecture	SU 8.2 - Demonstrate Professionalism and empathy to the patient undergoing General Surgery/3 to 5 Clinical demonstration Surgery / orthopaedics Tutorials	
3	Saturday	CM12.2 Describe health problems of aged population Lecture	Integrated teaching/	PE23.12 Interpret a chest X ray and recognize Cardiomegaly	Describe and discuss the correlative anatomy, aetiology, clinical manifestations, diagnostic tests, imaging and management of diseases of the optic nerve and visual pathway OP 8.5 Lecture, Small Group Discussion	
4	Sunday					
5	Monday	FM 9.3 (Theory 20) Metallic Poisons- II		ACLS- Simulation and Hands on.	2 to 4 ENT practical SMG/ tutorial - Stridor in children	
6	Tuesday	OG18.1 (Integrated) - Describe and discuss the assessment of maturity of the newborn, diagnosis of birth asphyxia, principles of resuscitation,		(P56.1,6.4,6.6) Classify and describe the etiology of depression and its management	2 o 4 SMG/ tutorial/ psm demo plus lecture community medicine	
7	Wednesday	OG12.1 Define, classify and describe the etiology and pathophysiology, early detection, investigations; principles of management of		Describe health planning in India and National policies related to health and health planning(16.4)	2 to 4 medicine / forensic medicine/pulmonary medicine (group ABC rotation)	FM (Tutorial 23 &24)- Specimen/ weapon
8	Thursday	General medicine IM9.18-Describe the precautions required necessary when performing a blood transfusion		Classify, enumerate the types, methods of diagnosis and indications for referral in a patient with heterotropia/ strabismus OP 9.2 Lecture, Small Group Discussion	2 to 4 derma / psychiatry /Radiology tutorial /SMG Radiotherapy group ABC rotation)	
9	Friday	General Medicine IM5.17-Enumerate the indications, precautions and counsel patients on vaccination for hepatitis		ENT Lecture	SU 17.8, 17.9 - Describe the pathophysiology of chest injuries, Describe the clinical features and principles of management of chest injuries.	
10	Saturday	CM12.3 Describe the prevention of health problems of aged population Lecture	aetcom	PE23.14 Interpret Pediatric ECG	Demonstrate the correct technique to examine extra ocular movements (Unioocular & Binocular) OP 9.1 DOAP Session	
11	Sunday					
12	Monday	PE23.2 Discuss the Hemodynamic changes, clinical presentation, complications and management of Cyanotic Heart Disease		Nuances of pre-anaesthetic check up , pre-anaesthetic medication and patients safety.	2 to 4 ENT practical SMG/ tutorial - Hearing and vertigo evaluation	
13	Tuesday	SU 20.1 - Describe etiopathogenesis of oral cancer symptoms and signs of oropharyngeal cancer.		(P57.1,7.4) Classify and describe the etiology of bipolar Disorders and its management	2 o 4 SMG/ tutorial/ psm demo plus lecture community medicine	
14	Wednesday	OG16.3 Describe and discuss causes, clinical features, diagnosis, investigations; monitoring of fetal well-being, including ultrasound and fetal Doppler: principles of management.		Define and describe the concept of mental Health ,Describe warning signals of mental health disorder(15.1&15.2)	2 to 4 medicine / forensic medicine/PULMONARY MEDICINE (group ABCrotation)	FM (Tutorial 25 & 26)- Bone/ Poison
15	Thursday	General medicine IM4.6-Discuss and describe the pathophysiology and manifestations of malaria		Describe the role of refractive error correction in a patient with headache and enumerate the indications for referral OP 9.3 Lecture	(P57.2) Enumerate, elicit, describe and document clinical features in patients with bipolar disorders/derma/radio ABC batchwise rotation	

Sep-22

16	Friday	General Medicine IM15.15-Describe and enumerate the indications, pharmacology and side effects of pharmacotherapy of acid peptic disease including Helicobacter pylori		ENT Lecture		SU 10.2 - Describe the steps and obtain informed consent in a simulated environment	
17	Saturday	CM12.4 Describe National program for elderly Lecture	Integrated teaching/	PE24.10 Assess for signs of dehydration, document and present		Demonstrate the correct technique to examine extra ocular movements (Unioocular & Binocular) OP 9.1 DOAP Session	
18	Sunday						
19	Monday	PE23.4 Discuss the etio-pathogenesis, clinical presentation and		Formulation of an anaesthetic plan and postoperative care.		2 to 4 ENT practical SMG/ Group discussion - Epistaxis	
20	Tuesday	SU 20.2 - Enumerate the appropriate investigations and		(PS8.1,8.4) To know etiology of anxiety		2 o 4 SMG/ tutorial/ psm demo plus lecture community medicine	
21	Wednesday	AS1.1 - AS1.4 :Evolution and scope of Anaesthesiology as a modern specialty. Role of Anaesthesiologist as a Perioperative Physician, Intensivist and Pain Physician.		Define and describe the concept of mental Health ,Describe warning signals of mental health disorder(15.1&15.2)		2 to 4 medicine / forensic medicine/pulmonary medicine (group ABC rotation) FM (Tutorial 25 & 26)- Bone/ Poison	
22	Thursday	General Medicine IM6.1 & IM6.2-Describe and discuss the symptoms and signs of acute HIV seroconversion And Define and classify HIV AIDS based on the CDC criteria		Enumerate, describe and discuss the causes of avoidable blindness and the National Programs for Control of Blindness (including vision 2020) OP 9.4 Lecture		(PS8.2) Enumerate, elicit, describe and document clinical features in patients with anxiety disorders/derma/radio ABC batchwise rotation	
23	Friday	General Medicine IM5.5-Describe and discuss the pathophysiology and clinical evolution of alcoholic liver disease		ENT Lecture		SU 10.3 - Observe common surgical procedures and assist in minor surgical procedures; Observe emergency lifesaving surgical procedures.	
24	Saturday	CM9.7 Enumerate the sources of vital statistics	aetcom	PE24.14 Plan fluid management as per the WHO criteria		Eye Irrigation (Skill Training Module )	
25	Sunday						
26	Monday	FM 9.2, 9.3 (Theory 21) Metallic Poisons- III, Inorganic irritants		Airway assessment and management- Simulation and Hands on and demonstration of airway equipments.		2 to 4 ENT practical SMG/ Group discussion - Tracheostomy	
27	Tuesday	OR 2.6 Describe and discuss the		(PS9.1,9.4) Enumerate and describe etiology of stress related		2 o 4 SMG/ tutorial/ psm demo plus lecture community medicine CM9.7 Enumerate the sources of vital statistics including census, SRS, NFHS, NSSO	
28	Wednesday	AS2.1 - AS 2.2:Fundamental Principles of Resuscitation. Algorithmic approach BLS and ACLS.		Describe National Mental Health program(15.3)		2 to 4 medicine / forensic medicine/pulmonary medicine (group ABCrotation) examination FM (Tutorial 27 & 28)- Medico-legal postmortem	
29	Thursday	General medicine IM1.1- Describe and discuss the epidemiology, pathogenesis clinical evolution and course of common causes of heart disease including: rheumatic/ valvular, ischemic, hypertrophic inflammatory		Describe the evaluation and enumerate the steps involved in the stabilisation, initial management and indication for referral in a patient with ocular injury OP 9.5 Lecture		(PS9.2) Enumerate, elicit, describe and document clinical features in patients with stress related disorders/derma/radio ABC batchwise rotation	
30	Friday	General Medicine IM7.15-Enumerate the indications for and interpret the results of : CBC, anti- CCP, RA, ANA, DNA and other tests of autoimmunity		ENT Lecture		3 to 5 OR 12.1 Describe and discuss the clinical features, investigations and principles of management of Congenital and acquired malformations and deformities of: a. limbs and spine - Scoliosis and spinal bifida b. Congenital dislocation of Hip,Torticollis, c. congenital talipes equino varus	
1	Saturday	CM9.7 Enumerate the sources of vital statistics	Integrated	PE24.15 Perform NG tube insertion in a manikin		Ocular Bandaging (Skill Training Module )	
2	Sunday	Gandhi jayanti					
3	Monday	FM 9.4 (Theory 22) CNS Depressants-I		Demonstration of anaesthesia machine and breathing circuits.		2 to 4 ENT practical SMG/ Group discussion - Foreign body in ENT and stridor in children	
4	Tuesday	SU 21.1 - Describe surgical anatomy of the salivary glands, pathology, and		(PS10.1,10.4) Enumerate and describe etiology of Somatoform,dissociative and conversion disorders and its		2 o 4 SMG/ tutorial/ psm demo plus lecture community medicine PSBH repot submission	
5	Wednesday	Vijaya Dashmi					
6	Thursday	General medicine IM1.3-Describe and discuss the aetiology microbiology pathogenies and clinical evolution of rheumatic fever, criteria, degree of rheumatic activity and rheumatic valvular heart disease and its complications including infective endocarditis		Epilation (Skill Training Module)		(PS10.2) Enumerate, elicit, describe and document clinical features in patients with somatoform,dissociative and conversion disorders/derma /radio ABC batchwise rotation	
7	Friday	General medicine IM7.11-Elicit document and present a medical history that will differentiate the aetiologies of collagen vascular diseases		ENT Lecture		SU 10.4 - Perform basic surgical Skills such as First aid including suturing and minor surgical procedures in simulated environment	
8	Saturday	CM11.1 Enumerate and describe the presenting features of patients with occupational illness including	FM tutorial 31 & 32	PE26.6 Identify external markers for GI and Liver disorders e.g.. Jaundice,		Digital Tonometry (Skill Training Module )	
9	Sunday						

Oct-22

10	Monday	PE24.1 Discuss the etio-pathogenesis, classification, clinical presentation		Physiology and pharmacology in general anaesthesia.		2 o 4 SMG/ tutorial/ psm demo plus lecture community medicine	
11	Tuesday	SU 21.2 - Enumerate the appropriate investigations and describe the Principles of treatment of disorders of salivary glands		(PS11.1.11.4) Enumerate and describe the magnitude and etiology of personality disorders and its management		2 to 4 medicine / forensic medicine/pulmonary medicine(group ABC rotation) examination	FM (Tutorial 27 & 28)- Medico-legal postmortem
12	Wednesday	AS3.1 - AS3.6: Preoperative evaluation.		Define and describe the concept of international health(18.1)		(PS11.2) Enumerate, elicit, describe and document clinical features in patients with personality disorders/derma/radio ABC batchwise rotation	
13	Thursday	Respiratory Medicine- CT2.25,CT 2.26.Discuss & describe the impact of OAD on the society and work place, Preventive measures. Discuss about Restrictive lung disease.		Installation of eye medications (Skill training Module)	#####	3 to 5 Clinical demonstration Surgery / orthopaedics Tutorials	
14	Friday	General Medicine IM7.12-Perform a systematic examination of all joints, muscle and skin that will establish the diagnosis and severity of collagen vascular diseases		ENT Lecture		SU 11.3 - Demonstrate maintenance of an airway in a mannequin or equivalent	
15	Saturday	CM11.2 Describe the role, benefits and functioning of	aetcom	PE26.7 Perform examination of the abdomen, demonstrate		Indirect Ophthalmoscopy (Skill Training Module )	
16	Sunday						
17	Monday						
18	Tuesday						
19	Wednesday						
20	Thursday						
21	Friday						
22	Saturday						
23	Sunday						
24	Monday	FM 9.4, 10.1 (Theory 23) CNS Depressants-II		Exposure to various modality of regional anaesthesia.		2 to 4 ENT practical SMG/ Group discussion - Counselling of patient to risk of oral cancer with respect to tobacco, smoking, alcohol and other causative factors	
25	Tuesday	Diwali					
26	Wednesday	AS3.1 - AS3.6: Preoperative evaluation.		Describe roles of various international health agencies(18.2)		2 to 4 medicine / forensic medicine/pulmonary medicine (group ABC rotation) examination	FM (Tutorial 29 & 30)- Medico-legal postmortem
27	Thursday	Respiratory Medicine- CT2.25,CT 2.26.Discuss &		Optha Lecture		(PS12.2) Enumerate, elicit, describe and document clinical features in patients with magnitude and etiology of psychosomatic	
28	Friday	General Medicine IM1.29-Elicit document and present an appropriate history, demonstrate correctly general examination, relevant clinical findings and formulate		ENT Lecture		3 to 5 OR 2.12 Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of Fracture shaft of femur in all age groups and the recognition and management of fat embolism as a complication	
29	Saturday	CM11.3 Enumerate and describe specific occupational	integrated	PE26.7 Perform examination of the abdomen, demonstrate		2 to 4 ophthalmology Demo /SM/IT	
30	Sunday						
31	Monday	PE26.2 Discuss the etio-pathogenesis, clinical features		Exposure to various modality of regional anaesthesia.		2 to 4 ENT practical SMG/ tutorial - Instrument of nose & procedure	
1	Tuesday	SU 28.1 - Describe pathophysiology, clinical features, Investigations and principles of management of Hernias		(PS13.1.13.4) Enumerate and describe the magnitude and etiology of psychosexual and gender identity disorders/ (PS12.1.12.4) Enumerate and describe the magnitude and		2 o 4 SMG/ tutorial/ psm demo plus lecture community medicine arious issues during outbreaks and their prevention/ 2 o 4 SMG/ tutorial/ psm demo plus lecture community medicine	
2	Wednesday	AS 4.1 - AS4.7: General Anaesthesia.		Describe roles of various international health agencies(18.2)		2 to 4 medicine / forensic medicine/pulmonary medicine (group ABC rotation) examination	FM (Tutorial 29 & 30)- Medico-legal postmortem
3	Thursday	General medicine/ pulmonary medicine /Radiology.		Optha Lecture		(PS13.2) Enumerate, elicit, describe and document clinical features in patients with magnitude and etiology of psychosexual and gender identity	
4	Friday	General Medicine IM7.18-Communicate diagnosis, treatment plan and subsequent follow up plan to patients with rheumatologic disorders		ENT Lecture		SU 13.4 - Counsel patients and relatives on organ donation in a simulated environment	
5	Saturday	CM Lecture	aetcom	PE27.16 Assess airway and breathing. Demonstrate the method of		2 to 4 ophthalmology Demo /SM/IT	
6	Sunday						
7	Monday	FM 12.1 (Theory 24) Delirians		Basics of mechanical ventilation and oxygen.therapy- Simulation and Hands on.		2 to 4 ENT practical SMG/ tutorial - Instruments of ear & procedure	
8	Tuesday	Guru Nanak Jayanti					
9	Wednesday	AS 4.1 - AS4.7: General Anaesthesia.		Define and describe the concept of Essential Medicine List (EML) Describe roles of essential medicine in primary health care(19.1&19.2)		2 to 4 medicine / forensic medicine/pulmonary medicine(group ABC rotation)	FM (Tutorial 33 & 34)- trace evidences
10	Thursday	General medicine IM2.5-Define the various acute coronary syndromes and describe their evolution, natural history and outcomes		Optha Lecture		(PS14.2) Enumerate, elicit, describe and document clinical features in patients with psychiatric disorders occurring in childhood and adolescence/derma/radio ABC batchwise rotation	
11	Friday	General Medicine 25.13-Counsel the patient and family on prevention of various infections due to environmental issues		ENT Lecture		SU 14.4 - Demonstrate the techniques of asepsis and suturing in a simulated environment	

Nov-22

12	Saturday	CM11.3 Enumerate and describe specific occupational health hazards, their risk factors and preventive measures	FM tutorial 35 & 36 Artefacts	#####	2 to 4 ophthalmology Demo /SM/IT
13	Sunday				
14	Monday	FM 11.1, 12.1 (Theory 25) Delirants-II, Animal Poisons		Core concepts of intravenous fluid therapy	2 to 4 ENT practical SMG/ tutorial - Instruments of larynx & procedure
15	Tuesday	SU 28.3 - Describe causes, clinical features, complications and principles of mangament of peritonitis		#####	#####
16	Wednesday	AS 5.1 - AS 5.6: Regional Anaesthesia.		Define and describe the concept of Essential Medicine List (EML) Describe roles of essential medicine in primary health care(19.1&19.2)	2 to 4 medicine / forensic medicine/pulmonary medicine (group ABC rotation) <b>FM (Tutorial 33 &amp; 34)- trace evidences</b>
17	Thursday	General medicine IM2.13-Discuss and enumerate the indications for and findings on echocardiogram, stress testing and coronary angiogram		Ophtha Lecture	(PS15.3) Elicit and document a history and clinical examination and choose appropriate investigations in a patient with mental retardation/derma/radio ABC batchwise rotation
18	Friday	General Medicine IM2.7-Perform, demonstrate and document a physical examination including a vascular and cardiac examination that is appropriate for the clinical presentation		ENT Lecture	SU 18.3 - Describe and demonstrate the clinical examination of surgical patient including swelling and order relevant investigation for diagnosis. Describe and discuss appropriate treatment plan.
19	Saturday	CM11.3 Enumerate and describe specific occupational	integrated	PE27.17 Assess airway and breathing: administer oxygen using correct	CM 20.4 D2 to 4 ophthalmology Demo /SM/IT
20	Sunday				
21	Monday	FM SM 37 & 38 Autopsy in highly infectious cases		outbreaks management quarantine isolation and contact tracing	outbreaks management quarantine isolation and contact tracing3.1(tutorial/SGDs/Epidemiological exercies practical )
22	Tuesday	SU 28.3 - Describe causes, clinical features,		Operational research field work and surveillance 3.3(tutorial/SGDs/field practice ar	outbreaks management quarantine isolation and contact tracing3.1(tutorial/SGDs/Epidemiological exercies practical )
23	Wednesday	AS 5.1 - AS 5.6: Regional Anaesthesia.		Operational research field work and surveillance 3.3(tutorial/SGDs/field practice ar	Operational research field work and surveillance 3.3(tutorial/SGDs/field practice and data documentation)
24	Thursday	medicine/ pulmonary medicine pandemic related		Operational research field work and surveillance 3.3(tutorial/SGDs/field practice ar	Operational research field work and surveillance 3.3(tutorial/SGDs/field practice and data documentation)
25	Friday	general medicine/pulmonary medicine pandemic		Operational research field work and surveillance 3.3(tutorial/SGDs/field practice ar	Public health administration, Heealth economics,International health3.2
26	Saturday	CM11.3 Enumerate and describe specific occupational		Public health administration, Heealth economics,International h	Public health administration, Heealth economics,International health3.2
27	Sunday				
28	Monday	FM SM 39 & 40 Mass Disaster		The WHO Pain Ladder.	2 to 4 ENT practical SMG/ tutorial - Instruments of throat & procedure
29	Tuesday	SU 28.4 - Describe pathophysiology, clinical features,		(PS16.1,16.2,16.3) Enumerate and describe common psychiatric	2 o 4 SMG/ tutorial/ psm demo I'm lecture. CM17.4 Describe National policies related to health and health planning and millennium development
30	Wednesday	AS 6.1- AS 6.3: Post-anaesthesia recovery.		CM14.1 Define and classify hospital waste	2 to 4 forensic medicine Tutorial 41 & 42 Medicolegal reports/medicine/oulmonary medicine ABC batchwise rotation
1	Thursday	General medicine/ pulmonary medicine /Radiology.		Ophtha Lecture	2 to 4 derma / psychiatry /Radiology tutorial /SMG Radiotherapy group ABC rotation)
2	Friday	Medicine IM4.10-Perform a systematic examination		ENT Lecture	SU 25.4 - Counsel the patient and obtain informed consent for treatment of
3	Saturday	CM14.2 Describe various methods of treatment of		PE27.28 Provide BLS for children in manikin	2 to 4 ophthalmology Demo /SM/IT
4	Sunday				
5	Monday	FM 10.1 (Theory 26) Spinal & Cardiac Poisons		The WHO Pain Ladder.	2 to 4 ENT practical SMG/ tutorial - Instruments of throat & procedure
6	Tuesday	SU 28.4 - Describe pathophysiology, clinical features, investigations and principles of management of Intra-abdominal abscess		#####	2 o 4 SMG/ tutorial/ psm demo I'm lecture. CM17.4 Describe National policies related to health and health planning and millennium development goals community medicine
7	Wednesday	AS 6.1- AS 6.3: Post-anaesthesia recovery.		CM14.1 Define and classify hospital waste	2 to 4 forensic medicine Tutorial 41 & 42 Medicolegal reports/medicine/oulmonary medicine ABC batchwise rotation
8	Thursday	General medicine/ pulmonary medicine /Radiology.		Ophtha Lecture	2 to 4 derma / psychiatry /Radiology tutorial /SMG
9	Friday	Medicine IM4.10-Perform a systematic examination that establishes the diagnosis and severity of presentation that includes: general skin mucosal and lymph node examination, chest and abdominal examination (including examination of liver and spleen)		ENT Lecture	SU 25.4 - Counsel the patient and obtain informed consent for treatment of malignant conditions of the breast
10	Saturday	CM14.2 Describe various methods of treatment of	aetcom	PE27.28 Provide BLS for children in manikin	2 to 4 ophthalmology Demo /SM/IT
11	Sunday				
12	Monday	PE29.4 Discuss the etio-pathogenesis, clinical features		aneasthesia	2 to 4 ENT practical SMG/ tutorial - X- Rays and CT
13	Tuesday	SU 28.5 - Describe the applied Anatomy and physiology of esophagus		(PS18.1,18.2) Enumerate and describe the recognition and clinical presentation ps	2 o 4 SMG/ tutorial/ psm demo plus lecture community medicine CM18.1 Define and describe the concept of International health
14	Wednesday	AS 7.1 - AS7.5:Intensive Care Management.		CM14.2 Describe various methods of treatment of hospital waste	2 to 4 forensic medicine Tutorial 43 & 44 Medicolegal reports/medicine/pulmonary medicine ABC batchwise rotation
15	Thursday	General medicine IM5.8-Describe and discuss the pathophysiology, clinical evolution and complications cholelithiasis and cholecystitis		Ophtha Lecture	2 to 4 derma / psychiatry /Radiology tutorial /SMG Radiotherapy group ABC rotation)

Dec-22	16	Friday	General Medicine IM1.11-Perform and demonstrate a systematic examination based on the history that will help establish the diagnosis and estimate its severity including measurement of pulse		ENT Lecture		SU 25.5 - Demonstrate the correct technique to palpate the breast for breast swelling in a mannequin or equivalent	
	17	Saturday	CM11.4 Describe the principles of ergonomics in health	FMT SDL 5	PE28.18 Describe the etio-pathogenesis, diagnosis, clinical features,		2 to 4 ophthalmology Demo /SM/IT	
	18	Sunday						
	19	Monday	PE30.8 Define epilepsy. Discuss the pathogenesis,		anaesthesia		2 to 4 ENT practical SMG/ tutorial - Hearing tests	
	20	Tuesday	SU 28.6 - Describe the clinical features, investigations and principles of management of benign and malignant disorders of		(PS19.1) Enumerate the indications and describe the pharmacology, dose and side		2 to 4 SMG/ tutorial/ psm demo plus lecture community medicine CM18.2 Describe roles of various international health agencies	
	21	Wednesday	AS 8.1 - 8.5 Pain and its management		CM14.3 Describe laws related to hospital waste management		2 to 4 forensic medicine Tutorial 45 Medicolegal reports /medicine/pulmonary medicine ABC batchwise rotation	
	22	Thursday	General medicine IM5.6-Describe and discuss the pathophysiology, clinical evolution and complications of cirrhosis and portal hypertension including ascites, spontaneous bacterial peritonitis,		Optha Lecture		2 to 4 derma / psychiatry /Radiology tutorial /SMG Radiotherapy group ABC rotation)	
	23	Friday	General Medicine IM24.2-Perform multidimensional geriatric assessment that includes medical, psychosocial and functional components		ENT Lecture		SU 27.2 - Demonstrate the correct examination of the vascular system and enumerate and describe the investigation of vascular disease	
	24	Saturday	CM11.5 Describe occupational disorders of health	aetcom	PE30.18 Demonstrate the correct method for physical examination of		2 to 4 ophthalmology Demo /SM/IT	
	25	Sunday	Christmas Day					
	26	Monday						
	27	Tuesday						
	28	Wednesday						
	29	Thursday						
30	Friday							
31	Saturday							