

Autonomous State Medical College, Shahjahanpur, Uttar Pradesh-242001
MBBS Phase-3 Part-1 Curriculum
Color coding & hours

Days	Interactive lecture/Self directed learning/AETCOM Module/Pandemic Module		Clinical Posting A-Roll No.1- to 33, Btch B-Roll No.34 to 66, Batch C-Roll No.67 to 100	(Batch	Lunch	Small group discussion (SGD)	04:00PM-05:00PM
	08:00 AM-09:00 AM	09:00 AM-10:00 AM					
Day 1			PE6.11-Visit to the Adolescent Clinic, 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 screening (Paediatric Clinical Posting Batch-A) 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 (Otorhinolaryngiology Clinical Posting Batch-B) OP 1.3-Demonstrate the steps in performing the visual acuity assessment for distance and near vision, colour vision, pinhole test, menace and blink reflexes (Ophthalmology Clinical Posting Batch-C)				
Day 2			PE7.5-Observe the correct technique of breast feeding and distinguish right from wrong techniques, PE9.4-Elicit document and present an appropriate nutritional history and perform a dietary recall(Paediatric Clinical Posting Batch-A) 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 (Otorhinolaryngiology Clinical Posting Batch-B) OP2.2-Demonstrate the symptoms and clinical signs of conditions - hordeolum externum/internum, blepharitis, preseptal cellulitis, dacrocystitis (Ophthalmology Clinical Posting Batch-C)				
Day 3			PE9.6-Assess and classify the nutrition status of infants, childr... and adolescents and recognize deviations (Paediatric Clinical Posting Batch-A) EN4.9- Demonstrate the correct technique for syringing wax from the ear in a simulated environment (Otorhinolaryngiology Clinical Posting Batch-B) OP2.2-Demonstrate the symptoms and clinical signs of conditions - hemangioma, dermoid, ptosis, entropion, lid lag, lagophthalmos (Ophthalmology Clinical Posting Batch-C)				
Day 4			PE9.7-Plan an appropriate diet in health and disease (Paediatric Clinical Posting Batch-A) DE4.3- Identify potential pre-cancerous /cancerous lesions (Otorhinolaryngiology Clinical Posting Batch-B) OP 2.3-Demonstrate under supervision clinical procedures performed in the lid including: perform regurtitalon test of lacrimal sac, massage technique in congenital dacrocystitis and trichlatic cilia removal by epilation (Ophthalmology Clinical Posting Batch-C)				

Amal Saha
HOD, Pathology

Dr
23/12/21
for HOD

Gan
23/12/21
AKHO
(23/12/21)

Dr
23/12/21
HOD Medicine

Dr
23/12/2021
HOD ENT

Dr
23-2-21
Radio-diagnosis

Dr
HOD-Ortho

M
23/12/21

Day 5			PE10.3-Assessment of a patient with SAM and MAM, diagnosis, classification and planning management including hospital and community based intervention, rehabilitation and prevention (Paediatric Clinical Posting Batch-A) DE4.4- Counsel patients to risks of oral cancer with respect to tobacco, smoking, alcohol and other causative factors (Otorhinolaryngology Clinical Posting Batch-B) OP 2.3-Demonstrate under supervision clinical procedures performed in the lid including: Bells phenomena, assessment of entropion/ectropion (Ophthalmology Clinical Posting Batch-C)				
Day 6			PE10.4-Identify children with under nutrition as per IMNCI criteria and plan referral (Paediatric Clinical Posting Batch-A) PE28.9- Elicit, document and present age appropriate history of a child with upper respiratory problem including Stridor (Otorhinolaryngology Clinical Posting Batch-B) OP 3.1- Elicit document and present an appropriate history in a patient presenting with a red eye including congestion, discharge and pain (Ophthalmology Clinical Posting Batch-C)				
Day 7			PE11.3-Assessment of a child with obesity with regard to eliciting history including physical activity, charting and dietary recall (Paediatric Clinical Posting Batch-A) PE28.10- Perform otoscopic examination of the ear (Otorhinolaryngology Clinical Posting Batch-B) OP 3.2-Demonstrate, document and present the correct method of examination of a red eye including vision assessment, corneal lustre, pupil abnormality, ciliary tenderness (Ophthalmology Clinical Posting Batch-C)				
Day 8			PE11.4-Examination including calculation of BMI, measurement of waist hip ratio, identifying external markers like acanthosis, striae, pseudogynaecomastia etc (Paediatric Clinical Posting Batch-A) PE28.11- Perform throat examination using tongue depressor (Otorhinolaryngology Clinical Posting Batch-B) OP 3.8- Demonstrate correct technique of removal of foreign body from the eye in a simulated environment (Ophthalmology Clinical Posting Batch-C)				
Day 9			PE11.5-Calculate BMI, document in BMI chart and interpret (Paediatric Clinical Posting Batch-A) PE28.12- Perform examination of the nose (Otorhinolaryngology Clinical Posting Batch-B) OP 3.9-Demonstrate the correct technique of instillation of eye drops in a simulated environment (Ophthalmology Clinical Posting Batch-C)	OP			

Day 10			PE12.3-Identify the clinical features of dietary deficiency / excess of Vitamin A, PE12.4-Diagnose patients with Vitamin A deficiency, classify and plan management (Paediatric Clinical Posting Batch-A) PE28.17- Interpret X-ray of the paranasal sinuses and mastoid; and /or use written report in case of management. Interpret CXR in foreign body aspiration and lower respiratory tract infection, understand the significance of thymic shadow in pediatric chest X-rays (Otorhinolaryngiology Clinical Posting Batch-B) OP 4.8-Demonstrate correct technique of removal of foreign body in the cornea in a simulated environment (Ophthalmology Clinical Posting Batch-C)				
Day 11			PE12.8-Identify the clinical features of dietary deficiency of Vitamin D, PE12.9-Assess patients with Vitamin D deficiency, diagnose, classify and plan management (Paediatric Clinical Posting Batch-A) EN4.16- Observe and describe the indications for and steps involved in the performance of pure tone audiometry (Otorhinolaryngiology Clinical Posting Batch-B) OP 4.10-Counsel patients and family about eye donation in a simulated environment (Ophthalmology Clinical Posting Batch-C)				
Day 12			PE12.17-Identify the clinical features of Vitamin B complex deficiency, PE12.18-Diagnose patients with Vitamin B complex deficiency and plan management, PE12.21-Identify the clinical features of Vitamin C deficiency (Paediatric Clinical Posting Batch-A) PY10.16- Describe and discuss pathophysiology of deafness. Describe hearing tests (Otorhinolaryngiology Clinical Posting Batch-B) OP 6.6-Identify and demonstrate the clinical features and distinguish and diagnose common clinical conditions affecting AC(anterior chamber) (Ophthalmology Clinical Posting Batch-C)				
Day 13			PE13.3-Identify the clinical features of dietary deficiency of Iron and make a diagnosis, PE13.4-Interpret hemogram and Iron Panel, PE13.5-Propose a management plan for Fe deficiency anaemia (Paediatric Clinical Posting Batch-A) EN4.17- Enumerate the indications and interpret the results of an audiogram (Otorhinolaryngiology Clinical Posting Batch-B) OP 6.10-Counsel patients with conditions of the iris about their diagnosis, therapy and prognosis in an empathetic manner in a simulated environment (Ophthalmology Clinical Posting Batch-C)				
Day 14			PE13.9-Identify the clinical features of Iodine deficiency disorders-PE15.3-Calculate the fluid and electrolyte requirement in health, PE15.4-Interpret electrolyte report, PE15.5-Calculate fluid and electrolyte imbalance (Paediatric Clinical Posting Batch-A) EN4.24- Enumerate the indications observe and describe the septoplasty (Otorhinolaryngiology Clinical Posting Batch-B) OP 6.10-Counsel patients with conditions of the anterior chamber about their diagnosis, therapy and prognosis in an empathetic manner in a simulated environment (Ophthalmology Clinical Posting Batch-C)				

Day 15			PE15.6-Demonstrate the steps of inserting an IV cannula in a model, PE15.7-Demonstrate the steps of inserting an interosseous line in a mannequin (Paediatric Clinical Posting Batch-A) EN4.40- Observe and describe the indications for and steps involved in a tonsillectomy / adenoidectomy (Otorhinolaryngiology Clinical Posting Batch-B) OP 7.3-Demonstrate the correct technique of ocular examination in a patient with cataract (Ophthalmology Clinical Posting Batch-C)				
Day 16			PE16.2-Assess children <2 months using IMNCI Guidelines, PE16.3-Assess children >2 to 5 years using IMNCI guidelines and Stratify (Paediatric Clinical Posting Batch-A) EN4.50- Observe and describe the indications for and steps involved in tracheostomy (Otorhinolaryngiology Clinical Posting Batch-B) OP 7.4-Enumerate the types of cataract surgery and describe the steps of extracapsular cataract extraction surgery (Ophthalmology Clinical Posting Batch-C)				
Day 17			PE18.3-Conduct Antenatal examination of women independently and apply (Paediatric Clinical Posting Batch-A) EN4.48- Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of Airway Emergencies (Otorhinolaryngiology Clinical Posting Batch-B) OP 7.4-Enumerate the intra-operative and post-operative complications of extracapsular cataract extraction surgery (Ophthalmology Clinical Posting Batch-C)				
Day 18			PE18.4-Provide intra-natal care and conduct a normal delivery in a stimulated environment, PE18.5- Provide intra-natal care and observe the conduct of a normal delivery (Paediatric Clinical Posting Batch-A) PY10.13- Describe and discuss perception of smell and taste sensation, PY10.20- Demonstrate (i) hearing (ii) testing for smell and (iii) taste sensation in volunteer/ simulated environment (Otorhinolaryngiology Clinical Posting Batch-B) OP 7.5-To participate in the team for cataract surgery (Ophthalmology Clinical Posting Batch-C)				
Day 19			PE18.8-Observe the implementation of the program by visiting the Rural health center (Paediatric Clinical Posting Batch-A) EN3.4- Observe and describe the indications for and steps involved in the removal of foreign bodies from ear, nose & throat (Otorhinolaryngiology Clinical Posting Batch-B) OP 7.6- Administer informed consent and counsel patients for cataract surgery in a simulated environment (Ophthalmology Clinical Posting Batch-B)				
Day 20			PE19.6-Assess patient for fitness for immunization and prescribe an age appropriate immunization schedule (Paediatric Clinical Posting Batch-A) EN3.6- Observe and describe the indications for and steps involved in the skills of emergency procedures in ear, nose & throat (Otorhinolaryngiology Clinical Posting - Batch-B) Demonstrate the correct technique to examine extraocular movements(uniocular and binocular) (Ophthalmology Clinical Posting Batch-C)				

Day 21			<p>PE19.10-Observe the handling and storing of vaccines (Paediatric Clinical Posting Batch-A)</p> <p>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 Otagia (Otorhinolaryngiology Clinical Posting Batch-B)</p> <p>AN 41.1-OP 9.1-Describe and demonstrate parts and layers of eyeball (Ophthalmology Clinical Posting Batch-C)</p>				
Day 22			<p>PE19.11-Document Immunization in an immunization record (Paediatric Clinical Posting Batch-A)</p> <p>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 (Otorhinolaryngiology Clinical Posting Batch-B)</p> <p>PY 10.20-Demonstrate testing of visual acuity (Ophthalmology Clinical Posting Batch-C)</p>				
Day 23			<p>PE19.12-Observe the administration of UIP vaccines (Paediatric Clinical Posting Batch-A)</p> <p>EN4.31- Describe the clinical features, investigations and principles of management of trauma to the face & neck (Otorhinolaryngiology Clinical Posting Batch-B)</p> <p>PY 10.20-Demonstrate testing of colour vision (Ophthalmology Clinical Posting Batch-C)</p>				
Day 24			<p>PE19.13-Demonstrate the correct administration of different vaccines in a mannequin (Paediatric Clinical Posting Batch-A)</p> <p>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 (Otorhinolaryngiology Clinical Posting Batch-B)</p> <p>PY 10.20-Demonstrate testing of field of vision (Ophthalmology Clinical Posting Batch-C)</p>				
Day 25			<p>PE6.11-Visit to the Adolescent Clinic, 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 screening (Paediatric Clinical Posting Batch-B)</p> <p>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 (Otorhinolaryngiology Clinical Posting Batch-C)</p> <p>OP 1.3-Demonstrate the steps in performing the visual acuity assessment for distance and near vision, colour vision, pinhole test, menace and blink reflexes (Ophthalmology Clinical Posting Batch-A)</p>				

Day 26			<p>PE7.5-Observe the correct technique of breast feeding and distinguish right from wrong techniques, PE9.4- Elicit document and present an appropriate nutritional history and perform a dietary recall (Paediatric Clinical Posting Batch-B)</p> <p>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 (Otorhinolaryngiology Clinical Posting Batch-C)</p> <p>OP2.2-Demonstrate the symptoms and clinical signs of conditions - hordeolum externum/internum, blepharitis, preseptal cellulitis, dacrocystitis (Ophthalmology Clinical Posting Batch-A)</p>				
Day 27			<p>PE9.6-Assess and classify the nutrition status of infants, children and adolescents and recognize deviations (Paediatric Clinical Posting Batch-B)</p> <p>EN4.9- Demonstrate the correct technique for syringing wax from the ear in a simulated environment (Otorhinolaryngiology Clinical Posting Batch-C)</p> <p>OP2.2- Demonstrate the symptoms and clinical signs of conditions - hemangioma, dermoid, ptosis, entropion, lid lag, lagophthalmos (Ophthalmology Clinical Posting Batch-A)</p>				
Day 28			<p>PE9.7-Plan an appropriate diet in health and disease (Paediatric Clinical Posting Batch-B)</p> <p>DE4.3- Identify potential pre-cancerous /cancerous lesions (Otorhinolaryngiology Clinical Posting Batch-C)</p> <p>OP 2.3-Demonstrate under supervision clinical procedures performed in the lid including: perform reguritaion test of lacrimal sac, massage technique in congenital dacrocysitis and trichiatic cilia removal by epilation (Ophthalmology Clinical Posting Batch-A)</p>				
Day 29			<p>PE10.3-Assessment of a patient with SAM and MAM, diagnosis, classification and planning management including hospital and community based intervention, rehabilitation and prevention (Paediatric Clinical Posting Batch-B)</p> <p>DE4.4- Counsel patients to risks of oral cancer with respect to tobacco, smoking, alcohol and other causative factors (Otorhinolaryngiology Clinical Posting Batch-C)</p> <p>OP 2.3-Demonstrate under supervision clinical procedures performed in the lid including: Bells phenomena, assessment of entropion/ectropion (Ophthalmology Clinical Posting Batch-A)</p>				
Day 30			<p>PE10.4-Identify children with under nutrition as per IMNCI criteria and plan referral (Paediatric Clinical Posting Batch-B)</p> <p>PE28.9- Elicit, document and present age appropriate history of a child with upper respiratory problem including Stridor (Otorhinolaryngiology Clinical Posting Batch-C)</p> <p>OP 3.1- Elicit document and present an appropriate history in a patient presenting with a red eye including congestion, discharge and pain (Ophthalmology Clinical Posting Batch-A)</p>				

Day 31			PE11.3-Assessment of a child with obesity with regard to eliciting history including physical activity, charting and dietary recall (Paediatric Clinical Posting Batch-B) PE28.10- Perform otoscopic examination of the ear (Otorhinolaryngiology Clinical Posting Batch-C) OP 3.2-Demonstrate, document and present the correct method of examination of a red eye including vision assessment, corneal lustre, pupil abnormality, ciliary tenderness (Ophthalmology Clinical Posting Batch-A)				
Day 32			PE11.4-Examination including calculation of BMI, measurement of waist hip ratio, identifying external markers like acanthosis, striae, pseudogynaecomastia etc (Paediatric Clinical Posting Batch-B) PE28.11- Perform throat examination using tongue depressor (Otorhinolaryngiology Clinical Posting Batch-C) OP 3.8- Demonstrate correct technique of removal of foreign body from the eye in a simulated environment (Ophthalmology Clinical Posting Batch-A)				
Day 33			PE11.5-Calculate BMI, document in BMI chart and interpret (Paediatric Clinical Posting Batch-B) PE28.12- Perform examination of the nose (Otorhinolaryngiology Clinical Posting Batch-C) OP 3.9-Demonstrate the correct technique of instillation of eye drops in a simulated environment (Ophthalmology Clinical Posting Batch-A)				
Day 34			PE12.3-Identify the clinical features of dietary deficiency / excess of Vitamin A, PE12.4-Diagnose patients with Vitamin A deficiency, classify and plan management (Paediatric Clinical Posting Batch-B) PE28.17- Interpret X-ray of the paranasal sinuses and mastoid; and /or use written report in case of management. Interpret CXR in foreign body aspiration and lower respiratory tract infection, understand the significance of thymic shadow in pediatric chest X-rays (Otorhinolaryngiology Clinical Posting Batch-C) OP 4.8-Demonstrate correct technique of removal of foreign body in the cornea in a simulated environment (Ophthalmology Clinical Posting Batch-A)				
Day 35			PE12.8-Identify the clinical features of dietary deficiency of Vitamin D, PE12.9-Assess patients with Vitamin D deficiency, diagnose, classify and plan management (Paediatric Clinical Posting Batch-B) EN4.16- Observe and describe the indications for and steps involved in the performance of pure tone audiometry (Otorhinolaryngiology Clinical Posting Batch-C) OP 4.10-Counsel patients and family about eye donation in a simulated environment (Ophthalmology Clinical Posting Batch-A)				

Day 36			PE12.17-Identify the clinical features of Vitamin B complex deficiency, PE12.18-Diagnose patients with Vitamin B complex deficiency and plan management, PE12.21-Identify the clinical features of Vitamin C deficiency (Paediatric Clinical Posting Batch-B) PY10.16- Describe and discuss pathophysiology of deafness. Describe hearing tests (Otorhinolaryngology Clinical Posting Batch-C) OP 6.6-Identify and demonstrate the clinical features and distinguish and diagnose common clinical conditions affecting AC(anterior chamber) (Ophthalmology Clinical Posting Batch-A)				
Day 37			PE13.3-Identify the clinical features of dietary deficiency of Iron and make a diagnosis, PE13.4-Interpret hemogram and Iron Panel, PE13.5-Propose a management plan for Fe deficiency anaemia (Paediatric Clinical Posting Batch-B) EN4.17- Enumerate the indications and interpret the results of an audiogram (Otorhinolaryngology Clinical Posting Batch-C) OP 6.10-Counsel patients with conditions of the iris about their diagnosis, therapy and prognosis in an empathetic manner in a simulated environment (Ophthalmology Clinical Posting Batch-A)				
Day 38			PE13.9-Identify the clinical features of Iodine deficiency disorders-PE15.3-Calculate the fluid and electrolyte requirement in health, PE15.4-Interpret electrolyte report, PE15.5-Calculate fluid and electrolyte imbalance (Paediatric Clinical Posting Batch-B) EN4.24- Enumerate the indications observe and describe the septoplasty (Otorhinolaryngology Clinical Posting Batch-C) OP 6.10-Counsel patients with conditions of the anterior chamber about their diagnosis, therapy and prognosis in an empathetic manner in a simulated environment (Ophthalmology Clinical Posting Batch-A)				
Day 39			PE15.6-Demonstrate the steps of inserting an IV cannula in a model, PE15.7-Demonstrate the steps of inserting an interosseous line in a mannequin (Paediatric Clinical Posting Batch-B) EN4.40- Observe and describe the indications for and steps involved in a tonsillectomy / adenoidectomy (Otorhinolaryngology Clinical Posting Batch-C) OP 7.3-Demonstrate the correct technique of ocular examination in a patient with cataract (Ophthalmology Clinical Posting Batch-A)				
Day 40			PE16.2-Assess children <2 months using IMNCI Guidelines, PE16.3-Assess children >2 to 5 years using IMNCI guidelines and Stratify (Paediatric Clinical Posting Batch-B) EN4.50- Observe and describe the indications for and steps involved in tracheostomy (Otorhinolaryngology Clinical Posting Batch-C) OP 7.4-Enumerate the types of cataract surgery and describe the steps of extracapsular cataract extraction surgery (Ophthalmology Clinical Posting Batch-A)				

Day 41			PE18.3-Conduct Antenatal examination of women independently and apply (Paediatric Clinical Posting Batch-B) EN4.48- Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of Airway Emergencies (Otorhinolaryngiology Clinical Posting Batch-C) OP 7.4-Enumerate the intra-operative and post-operative complications of extracapsular cataract extraction surgery (Ophthalmology Clinical Posting Batch-A)				
Day 42			PE18.4-Provide intra-natal care and conduct a normal delivery in a stimulated environment, PE18.5- Provide intra-natal care and observe the conduct of a normal delivery (Paediatric Clinical Posting Batch-B) PY10.13- Describe and discuss perception of smell and taste sensation, PY10.20- Demonstrate (i) hearing (ii) testing for smell and (iii) taste sensation in volunteer/ simulated environment (Otorhinolaryngiology Clinical Posting Batch-C) OP 7.5-To participate in the team for cataract surgery (Ophthalmology Clinical Posting Batch-A)				
Day 43			PE18.8-Observe the implementation of the program by visiting the Rural health center (Paediatric Clinical Posting Batch-B) EN3.4- Observe and describe the indications for and steps involved in the removal of foreign bodies from ear, nose & throat (Otorhinolaryngiology Clinical Posting Batch-C) OP 7.6- Administer informed consent and counsel patients for cataract surgery in a simulated environment (Ophthalmology Clinical Posting Batch-A)				
Day 44			PE19.6-Assess patient for fitness for immunization and prescribe an age appropriate immunization schedule (Paediatric Clinical Posting Batch-B) EN3.6- Observe and describe the indications for and steps involved in the skills of emergency procedures in ear, nose & throat (Otorhinolaryngiology Clinical Posting Batch-C) Demonstrate the correct technique to examine extraocular movements(uniocular and binocular) (Ophthalmology Clinical Posting Batch-A)				
Day 45			PE19.10-Observe the handling and storing of vaccines (Paediatric Clinical Posting Batch-B) 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 Otagia (Otorhinolaryngiology Clinical Posting Batch-C) AN 41.1-OP 9.1-Describe and demonstrate parts and layers of eyeball (Ophthalmology Clinical Posting Batch-A)				
Day 46			PE19.11-Document Immunization in an immunization record (Paediatric Clinical Posting Batch-B) 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 (Otorhinolaryngiology Clinical Posting Batch-C) PY 10.20-Demonstare testing of visual acuity (Ophthalmology Clinical Posting Batch-A)				

Day 47			PE19.12-Observe the administration of UIP vaccines (Paediatric Clinical Posting Batch-B) EN4.31- Describe the clinical features, investigations and principles of management of trauma to the face & neck (Otorhinolaryngology Clinical Posting Batch-C) PY 10.20-Demonstrate testing of colour vision (Ophthalmology Clinical Posting Batch-A)				
Day 48			PE19.13-Demonstrate the correct administration of different vaccines in a mannequin (Paediatric Clinical Posting Batch-B) 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 (Otorhinolaryngology Clinical Posting Batch-B) PY 10.20-Demonstrate testing of field of vision (Ophthalmology Clinical Posting Batch-A)				
Day 49			PE6.11-Visit to the Adolescent Clinic, 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 screening (Paediatric Clinical Posting Batch-C) 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 (Otorhinolaryngology Clinical Posting Batch-A) OP 1.3-Demonstrate the steps in performing the visual acuity assessment for distance and near vision, colour vision, pinhole test, menace and blink reflexes (Ophthalmology Clinical Posting Batch-B)				
Day 50			PE7.5-Observe the correct technique of breast feeding and distinguish right from wrong techniques, PE9.4- Elicit document and present an appropriate nutritional history and perform a dietary recall (Paediatric Clinical Posting Batch-C) 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 (Otorhinolaryngology Clinical Posting Batch-A) OP2.2-Demonstrate the symptoms and clinical signs of conditions - hordeolum externum/internum, blepharitis, preseptal cellulitis, dacrocystitis (Ophthalmology Clinical Posting Batch-B)				
Day 51			PE9.6-Assess and classify the nutrition status of infants, children and adolescents and recognize deviations (Paediatric Clinical Posting Batch-C) EN4.9- Demonstrate the correct technique for syringing wax from the ear in a simulated environment (Otorhinolaryngology Clinical Posting Batch-A) OP2.2- Demonstrate the symptoms and clinical signs of conditions - hemangioma, dermoid, ptosis, entropion, lid lag, lagophthalmos (Ophthalmology Clinical Posting Batch-B)				

Day 52			PE9.7-Plan an appropriate diet in health and disease (Paediatric Clinical Posting Batch-C) DE4.3- Identify potential pre-cancerous /cancerous lesions (Otorhinolaryngiology Clinical Posting Batch-A) OP 2.3-Demonstrate under supervision clinical procedures performed in the lid including: perform regurtitaion test of lacrimal sac, massage technique in congenital dacrocystitis and trichiatic cilia removal by epilation (Ophthalmology Clinical Posting Batch-B)				
Day 53			PE10.3-Assessment of a patient with SAM and MAM, diagnosis, classification and planning management including hospital and community based intervention, rehabilitation and prevention (Paediatric Clinical Posting Batch-C) DE4.4- Counsel patients to risks of oral cancer with respect to tobacco, smoking, alcohol and other causative factors (Otorhinolaryngiology Clinical Posting Batch-A) OP 2.3-Demonstrate under supervision clinical procedures performed in the lid including: Bells phenomena, assessment of entropion/ectropion (Ophthalmology Clinical Posting Batch-B)				
Day 54			PE10.4-Identify children with under nutrition as per IMNCI criteria and plan referral (Paediatric Clinical Posting Batch-C) PE28.9- Elicit, document and present age appropriate history of a child with upper respiratory problem including Stridor (Otorhinolaryngiology Clinical Posting Batch-A) OP 3.1-Elicit document and present an appropriate history in a patient presenting with a red eye including congestion, discharge and pain (Ophthalmology Clinical Posting Batch-B)				
Day 55			PE11.3-Assessment of a child with obesity with regard to eliciting history including physical activity, charting and dietary recall (Paediatric Clinical Posting Batch-C) PE28.10- Perform otoscopic examination of the ear (Otorhinolaryngiology Clinical Posting Batch-A) OP 3.2-Demonstrate, document and present the correct method of examination of a red eye including vision assessment, corneal lustre, pupil abnormality, ciliary tenderness (Ophthalmology Clinical Posting Batch-B)				
Day 56			PE11.4-Examination including calculation of BMI, measurement of waist hip ratio, identifying external markers like acanthosis, striae, pseudogynaecomastia etc (Paediatric Clinical Posting Batch-C) PE28.11- Perform throat examination using tongue depressor (Otorhinolaryngiology Clinical Posting Batch-A) OP 3.8-Demonstrate correct technique of removal of foreign body from the eye in a simulated environment (Ophthalmology Clinical Posting Batch-B)				
Day 57			PE11.5-Calculate BMI, document in BMI chart and interpret (Paediatric Clinical Posting Batch-C) PE28.12- Perform examination of the nose (Otorhinolaryngiology Clinical Posting Batch-A) OP 3.9-Demonstrate the coreect technique of instillation of eye drops in a simulated environment (Ophthalmology Clinical Posting Batch-B)				

Day 58			<p>PE12.3-Identify the clinical features of dietary deficiency / excess of Vitamin A, PE12.4-Diagnose patients with Vitamin A deficiency, classify and plan management (Paediatric Clinical Posting Batch-C)</p> <p>PE28.17- Interpret X-ray of the paranasal sinuses and mastoid; and /or use written report in case of management. Interpret CXR in foreign body aspiration and lower respiratory tract infection, understand the significance of thymic shadow in pediatric chest X-rays (Otorhinolaryngiology Clinical Posting Batch-A)</p> <p>OP 4.8-Demonstrate correct technique of removal of foreign body in the cornea in a simulated environment (Ophthalmology Clinical Posting Batch-B)</p>				
Day 59			<p>PE12.8-Identify the clinical features of dietary deficiency of Vitamin D, PE12.9-Assess patients with Vitamin D deficiency, diagnose, classify and plan management (Paediatric Clinical Posting Batch-C)</p> <p>EN4.16- Observe and describe the indications for and steps involved in the performance of pure tone audiometry (Otorhinolaryngiology Clinical Posting Batch-A)</p> <p>OP 4.10-Counsel patients and family about eye donation in a simulated environment (Ophthalmology Clinical Posting Batch-B)</p>				
Day 60			<p>PE12.17-Identify the clinical features of Vitamin B complex deficiency, PE12.18-Diagnose patients with Vitamin B complex deficiency and plan management, PE12.21-Identify the clinical features of Vitamin C deficiency (Paediatric Clinical Posting Batch-C)</p> <p>PY10.16- Describe and discuss pathophysiology of deafness. Describe hearing tests (Otorhinolaryngiology Clinical Posting Batch-A)</p> <p>OP 6.6-Identify and demonstrate the clinical features and distinguish and diagnose common clinical conditions affecting AC(anterior chamber) (Ophthalmology Clinical Posting Batch-B)</p>				
Day 61			<p>PE13.3-Identify the clinical features of dietary deficiency of Iron and make a diagnosis, PE13.4-Interpret hemogram and Iron Panel, PE13.5-Propose a management plan for Fe deficiency anaemia (Paediatric Clinical Posting Batch-C)</p> <p>EN4.17- Enumerate the indications and interpret the results of an audiogram (Otorhinolaryngiology Clinical Posting Batch-A)</p> <p>OP 6.10-Counsel patients with conditions of the iris about their diagnosis, therapy and prognosis in an empathetic manner in a simulated environment (Ophthalmology Clinical Posting Batch-B)</p>				
Day 62			<p>PE13.9-Identify the clinical features of Iodine deficiency disorders-PE15.3-Calculate the fluid and electrolyte requirement in health, PE15.4-Interpret electrolyte report, PE15.5-Calculate fluid and electrolyte imbalance (Paediatric Clinical Posting Batch-C)</p> <p>EN4.24- Enumerate the indications observe and describe the septoplasty (Otorhinolaryngiology Clinical Posting Batch-A)</p> <p>OP 6.10-Counsel patients with conditions of the anterior chamber about their diagnosis, therapy and prognosis in an empathetic manner in a simulated environment (Ophthalmology Clinical Posting Batch-B)</p>				

Day 63			PE15.6-Demonstrate the steps of inserting an IV cannula in a model, PE15.7-Demonstrate the steps of inserting an interosseous line in a mannequin (Paediatric Clinical Posting Batch-C) EN4.40- Observe and describe the indications for and steps involved in a tonsillectomy / adenoidectomy (Otorhinolaryngiology Clinical Posting Batch-A) OP 7.3-Demonstrate the correct technique of ocular examination in a patient with cataract (Ophthalmology Clinical Posting Batch-B)				
Day 64			PE16.2-Assess children <2 months using IMNCI Guidelines, PE16.3-Assess children >2 to 5 years using IMNCI guidelines and Stratify (Paediatric Clinical Posting Batch-C) EN4.50- Observe and describe the indications for and steps involved in tracheostomy (Otorhinolaryngiology Clinical Posting Batch-A) OP 7.4-Enumerate the types of cataract surgery and describe the steps of extracapsular cataract extraction surgery (Ophthalmology Clinical Posting Batch-B)				
Day 65			PE18.3-Conduct Antenatal examination of women independently and apply (Paediatric Clinical Posting Batch-C) EN4.48- Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of Airway Emergencies (Otorhinolaryngiology Clinical Posting Batch-A) OP 7.4-Enumerate the intra-operative and post-operative complications of extracapsular cataract extraction surgery (Ophthalmology Clinical Posting Batch-B)				
Day 66			PE18.4-Provide intra-natal care and conduct a normal delivery in a stimulated environment, PE18.5- Provide intra-natal care and observe the conduct of a normal delivery (Paediatric Clinical Posting Batch-C) PY10.13- Describe and discuss perception of smell and taste sensation, PY10.20- Demonstrate (i) hearing (ii) testing for smell and (iii) taste sensation in volunteer/ simulated environment (Otorhinolaryngiology Clinical Posting Batch-A) OP 7.5-To participate in the team for cataract surgery (Ophthalmology Clinical Posting Batch-B)				
Day 67			PE18.8-Observe the implementation of the program by visiting the Rural health center (Paediatric Clinical Posting Batch-C) EN3.4- Observe and describe the indications for and steps involved in the removal of foreign bodies from ear, nose & throat (Otorhinolaryngiology Clinical Posting Batch-A) OP 7.6- Administer informed consent and counsel patients for cataract surgery in a simulated environment (Ophthalmology Clinical Posting Batch-B)				
Day 68			PE19.6-Assess patient for fitness for immunization and prescribe an age appropriate immunization schedule (Paediatric Clinical Posting Batch-C) EN3.6- Observe and describe the indications for and steps involved in the skills of emergency procedures in ear, nose & throat (Otorhinolaryngiology Clinical Posting Batch-A) Demonstrate the correct technique to examine extraocular movements(uniocular and binocular) (Ophthalmology Clinical Posting Batch-B)				

Day 69			PE19.10-Observe the handling and storing of vaccines (Paediatric Clinical Posting Batch-C) 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 Otagia (Otorhinolaryngiology Clinical Posting Batch-A) AN 41.1-OP 9.1-Describe and demonstrate parts and layers of eyeball (Ophthalmology Clinical Posting Batch-B)				
Day 70			PE19.11-Document Immunization in an immunization record (Paediatric Clinical Posting Batch-C) 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 (Otorhinolaryngiology Clinical Posting Batch-A) PY 10.20-Demonstrate testing of visual acuity (Ophthalmology Clinical Posting Batch-B)				
Day 71			PE19.12-Observe the administration of UIP vaccines (Paediatric Clinical Posting Batch-C) EN4.31- Describe the clinical features, investigations and principles of management of trauma to the face & neck (Otorhinolaryngiology Clinical Posting Batch-A) PY 10.20-Demonstrate testing of colour vision (Ophthalmology Clinical Posting Batch-B)				
Day 72			PE19.13-Demonstrate the correct administration of different vaccines in a mannequin (Paediatric Clinical Posting Batch-C) 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 (Otorhinolaryngiology Clinical Posting Batch-A) PY 10.20-Demonstrate testing of field of vision (Ophthalmology Clinical Posting Batch-B)				
Day 73			IM3.4-Elicit document and present an appropriate history including the evolution, risk factors including immune status and occupational risk (General Medicine Clinical Posting Batch-A), SU1.1-Describe Basic concepts of homeostasis, enumerate the metabolic. (General Surgery Clinical Posting Batch-B) OG8.3-Describe, demonstrate, document and perform an obstetrical examination including a general and abdominal examination and clinical monitoring of maternal and fetal well-being; (Obstetric & Gynaecology Clinical Posting Batch-C)				
Day 74			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 (General Medicine Clinical Posting Batch-A), SU1.2-Describe the factors that affect the metabolic response to injury. (General Surgery Clinical Posting Batch-B) OG8.4-Describe and demonstrate clinical monitoring of maternal and fetal well-being (Obstetric & Gynaecology Clinical Posting Batch-C)				

Day 75			<p>IM3.6-Generate document and present a differential diagnosis based on the clinical features, and prioritise the diagnosis based on the presentation (General Medicine Clinical Posting Batch-A), SU1.3-Describe basic concepts of perioperative care. (General Surgery Clinical Posting Batch-B)</p> <p>OG9.2-Describe the steps and observe/ assist in the performance of an MTP evacuation (Obstetric & Gynaecology Clinical Posting Batch-C)</p>				
Day 76			<p>IM3.7-Order and interpret diagnostic tests based on the clinical presentation including: CBC, Chest X ray PA view, Mantoux, sputum gram stain, sputum culture and sensitivity, pleural fluid examination and culture, HIV testing and ABG (General Medicine Clinical Posting Batch-A),</p> <p>SU12.1-Enumerate the causes and consequences of malnutrition in the Surgical Pt. (General Surgery Clinical Posting Batch-B)</p> <p>OG8.1-Enumerate, describe and discuss the objectives of antenatal care, assessment of period of gestation; screening for high-risk factors. (Obstetric & Gynaecology Clinical Posting Batch-C)</p>				
Day 77			<p>IM3.8-Demonstrate in a mannequin and interpret results of an arterial blood gas examination (General Medicine Clinical Posting Batch-A),</p> <p>SU12.2-Describe and discuss the methods of estimation and replacement of the fluid and electrolyte requirements in the surgical patient (General Surgery Clinical Posting Batch-B)</p> <p>OG13.3-Observe/ assist in the performance of an artificial rupture of membranes (Obstetric & Gynaecology Clinical Posting Batch-C)</p>				
Day 78			<p>IM3.9-Demonstrate in a mannequin and interpret results of a pleural fluid aspiration (General Medicine Clinical Posting Batch-A),</p> <p>SU12.3-Discuss the nutritional requirements of surgical patients, the methods of providing nutritional support and their complications (General Surgery Clinical Posting Batch-B)</p> <p>OG13.5-Observe and assist the conduct of a normal vaginal delivery (Obstetric & Gynaecology Clinical Posting Batch-C)</p>				
Day 79			<p>IM3.10-Demonstrate the correct technique in a mannequin and interpret results of a blood culture (General Medicine Clinical Posting Batch-A),</p> <p>SU17.1-Describe the Principles of FIRST AID (General Surgery Clinical Posting Batch-B)</p> <p>OG15.2Observe and assist in the performance of an episiotomy and demonstrate the correct suturing technique of an episiotomy in a simulated environment. Observe/Assist in operative obstetrics cases– including - CS, Forceps, vacuum extraction, and breech delivery (Obstetric & Gynaecology Clinical Posting Batch-C)</p>				

Day 80			<p>IM3.12-Select, describe and prescribe based on the most likely aetiology, an appropriate empirical antimicrobial based on the pharmacology and antimicrobial spectrum (General Medicine Clinical Posting Batch-A), SU17.2-Demonstrate the steps in Basic Life Support.Transport of injured patient in a simulated environment (General Surgery Clinical Posting Batch-B) OG17.2-Counsel in a simulated environment, care of the breast, importance and the technique of breast feeding (Obstetric & Gynaecology Clinical Posting Batch-C)</p>				
Day 81			<p>IM3.13-Select, describe and prescribe based on culture and sensitivity appropriate empirical antimicrobial based on the pharmacology and antimicrobial spectrum. (General Medicine Clinical Posting Batch-A), SU18.3-Describe and demonstrate the clinical examination of surgical patient including swelling and order relevant investigation for diagnosis. Describe and discuss appropriate treatment plan. (General Surgery Clinical Posting Batch-B) OG18.2-Demonstrate the steps of neonatal resuscitation in a simulated environment (Obstetric & Gynaecology Clinical Posting Batch-C)</p>				
Day 82			<p>IM3.14-Perform and interpret a sputum gram stain and AFB (General Medicine Clinical Posting Batch-A), SU22.3-Demonstrate and document the correct clinical examination of thyroid swellings and discuss the differential diagnosis and their Management (General Surgery Clinical Posting Batch-B) OG19.3-Observe/ assist in the performance of tubal ligation (Obstetric & Gynaecology Clinical Posting Batch-C)</p>				
Day 83			<p>IM3.18-Communicate and counsel patient on family on the diagnosis and therapy of pneumonia (General Medicine Clinical Posting Batch-A), SU22.3- Demonstrate and document the correct clinical examination of thyroid swellings and discuss the differential diagnosis and their management. (General Surgery Clinical Posting Batch-B) OG19.4-Enumerate the indications for, describe the steps in and insert and remove an intrauterine device in a simulated environment (Obstetric & Gynaecology Clinical Posting Batch-C)</p>				
Day 84			<p>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 (General Medicine Clinical Posting Batch-A), SU22.3-Demonstrate and document the correct clinical examination of thyroid swellings and discuss the differential diagnosis and their management. (General Surgery Clinical Posting Batch-B) OG20.3-Discuss Pre-conception and Pre Natal Diagnostic Techniques (PC& PNDT) Act 1994 & its amendments (Obstetric & Gynaecology Clinical Posting Batch-C)</p>				

Day 85			<p>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 the liver and spleen) (General Medicine Clinical Posting Batch-A), SU27.8-Demonstrate the correct examination of the lymphatic system (General Surgery Clinical Posting Batch-B) OG22.2-Describe and discuss the etiology (with special emphasis on Candida, T. vaginalis, bacterial vaginosis), characteristics, clinical diagnosis, investigations, genital hygiene, management of common causes and the syndromic management (Obstetric & Gynaecology Clinical Posting Batch-C)</p>				
Day 86			<p>IM4.11-Generate a differential diagnosis and prioritise based on clinical features that help distinguish between infective, inflammatory, malignant and rheumatologic causes (General Medicine Clinical Posting Batch-A), SU27.6-Describe pathophysiology, clinical features, Investigations and principles of management of DVT and Varicose vein. (General Surgery Clinical Posting Batch-B) OG35.1-Obtain a logical sequence of history, and perform a humane and thorough clinical examination, excluding internal examinations (per-rectal and per-vaginal) (Obstetric & Gynaecology Clinical Posting Batch-C)</p>				
Day 87			<p>IM4.12-Order and interpret diagnostic tests based on the differential diagnosis including: CBC with differential, peripheral smear, urinary analysis with 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 (General Medicine Clinical Posting Batch-A), SU27.6-Describe pathophysiology, clinical features, Investigations and principles of management of DVT and Varicose vein. (General Surgery Clinical Posting Batch-B) OG35.2-Arrive at a logical provisional diagnosis after examination. (Obstetric & Gynaecology Clinical Posting Batch-C)</p>				
Day 88			<p>IM4.13-Perform and interpret a sputum gram stain, IM4.14-Perform and interpret a sputum AFB, IM4.20- Interpret a PPD (Mantoux) (General Medicine Clinical Posting Batch-A), SU28.2-Demonstrate the correct technique to examine the patient with hernia and identify different types of hernias. (General Surgery Clinical Posting Batch-B) OG35.3-Recognize situations, which call for urgent or early treatment at secondary and tertiary centres and make a prompt referral of such patients after giving first aid or emergency treatment. (Obstetric & Gynaecology Clinical Posting Batch-C)</p>				
Day 89			<p>IM4.15-Perform and interpret a malarial smear, IM4.26-Counsel the patient on malarial prevention (General Medicine Clinical Posting Batch-A), SU28.2-Demonstrate the correct technique to examine the patient with hernia and identify different types of hernias. (General Surgery Clinical Posting Batch-B) OG35.4-Demonstrate interpersonal and communication skills befitting a physician in order to discuss illness and its outcome with patient and family (Obstetric & Gynaecology Clinical Posting Batch-C)</p>				

Day 90			IM4.17-Observe and assist in the performance of a bone marrow aspiration and biopsy in a simulated environment (General Medicine Clinical Posting Batch-A) , SU28.2- Demonstrate the correct technique to examine the patient with hernia and identify different types of hernias. (General Surgery Clinical Posting Batch-B) OG35.5-Determine gestational age, EDD and obstetric formula (Obstetric & Gynaecology Clinical Posting Batch-C)				
Day 91			IM4.19-Assist in the collection of blood and wound cultures (General Medicine Clinical Posting Batch-A) , SU28.3-Describe causes, clinical features, complications and principles of management of peritonitis. (General Surgery Clinical Posting Batch-B) OG35.6- Demonstrate ethical behavior in all aspects of medical practice. (Obstetric & Gynaecology Clinical Posting Batch-C)				
Day 92			IM4.21-Develop and present an appropriate diagnostic plan based on the clinical presentation, most likely diagnosis in a prioritised and cost effective manner (General Medicine Clinical Posting Batch-A) , SU28.3-Describe causes, clinical features, complications and principles of management of peritonitis. (General Surgery Clinical Posting Batch-B) OG35.7-Obtain informed consent for any examination / procedure (Obstetric & Gynaecology Clinical Posting Batch-C)				
Day 93			IM4.24-Develop an appropriate empiric treatment plan based on the patient's clinical and immune status pending definitive diagnosis, IM4.25-Communicate to the patient and family the diagnosis and treatment (General Medicine Clinical Posting Batch-A) , SU28.3-Describe causes, clinical features, complications and principles of management of peritonitis. (General Surgery Clinical Posting Batch-B) OG35.8-Write a complete case record with all necessary details (Obstetric & Gynaecology Clinical Posting Batch-C)				
Day 94			IM5.9-Elicit document and present a medical history that helps delineate the aetiology of the current presentation and includes clinical presentation, risk factors, drug use, sexual history, vaccination history and family history (General Medicine Clinical Posting Batch-A) , SU28.9-Demonstrate the correct technique of examination of a patient with disorders of the stomach. (General Surgery Clinical Posting Batch-B) OG35.9- Write a proper discharge summary with all relevant information (Obstetric & Gynaecology Clinical Posting Batch-C)				

Day 95			<p>IM5.10-Perform a systematic examination that establishes the diagnosis and severity that includes nutritional status, mental status, jaundice, abdominal distension ascites, features of portosystemic hypertension and hepatic encephalopathy (General Medicine Clinical Posting Batch-A), SU28.9-Demonstrate the correct technique of examination of a patient with disorders of the stomach. (General Surgery Clinical Posting Batch-B) OG35.10- Write a proper referral note to secondary or tertiary centres or to other physicians with all necessary details. (Obstetric & Gynaecology Clinical Posting Batch-C)</p>				
Day 96			<p>IM5.11-Generate a differential diagnosis and prioritise based on clinical features that suggest a specific aetiology for the presenting symptom (General Medicine Clinical Posting Batch-A), SU28.9-Demonstrate the correct technique of examination of a patient with disorders of the stomach. (General Surgery Clinical Posting Batch-B) OG35.11- Demonstrate the correct use of appropriate universal precautions for self-protection against HIV and hepatitis and counselpatients (Obstetric & Gynaecology Clinical Posting Batch-C)</p>				
Day 97			<p>IM3.4-Elicit document and present an appropriate history including the evolution, risk factors including immune status and occupational risk (General Medicine Clinical Posting Batch-B), SU1.1-Describe Basic concepts of homeostasis, enumerate the metabolic. (General Surgery Clinical Posting Batch-C) OG8.3-Describe, demonstrate, document and perform an obstetrical examination including a general and abdominal examination and clinical monitoring of maternal and fetal well-being; (Obstetric & Gynaecology Clinical Posting Batch-A)</p>				
Day 98			<p>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 (General Medicine Clinical Posting Batch-B), SU1.2-Describe the factors that affect the metabolic response to injury. (General Surgery Clinical Posting Batch-C) OG8.4-Describe and demonstrate clinical monitoring of maternal and fetal well-being (Obstetric & Gynaecology Clinical Posting Batch-A)</p>				
Day 99			<p>IM3.6-Generate document and present a differential diagnosis based on the clinical features, and prioritise the diagnosis based on the presentation (General Medicine Clinical Posting Batch-B), SU1.3-Describe basic concepts of perioperative care. (General Surgery Clinical Posting Batch-C) OG9.2-Describe the steps and observe/ assist in the performance of an MTP evacuation (Obstetric & Gynaecology Clinical Posting Batch-A)</p>				

Day 100			<p>IM3.7-Order and interpret diagnostic tests based on the clinical presentation including: CBC, Chest X ray PA view, Mantoux, sputum gram stain, sputum culture and sensitivity, pleural fluid examination and culture, HIV testing and ABG (General Medicine Clinical Posting Batch-B), SU12.1-Enumerate the causes and consequences of malnutrition in the Surgical Pt. (General Surgery Clinical Posting Batch-C) OG8.1-Enumerate, describe and discuss the objectives of antenatal care, assessment of period of gestation; screening for high-risk factors. (Obstetric & Gynaecology Clinical Posting Batch-A)</p>				
Day 101			<p>IM3.8-Demonstrate in a mannequin and interpret results of an arterial blood gas examination (General Medicine Clinical Posting Batch-B), SU12.2-Describe and discuss the methods of estimation and replacement of the fluid and electrolyte requirements in the surgical patient (General Surgery Clinical Posting Batch-C) OG13.3-Observe/ assist in the performance of an artificial rupture of membranes (Obstetric & Gynaecology Clinical Posting Batch-A)</p>				
Day 102			<p>IM3.9-Demonstrate in a mannequin and interpret results of a pleural fluid aspiration (General Medicine Clinical Posting Batch-B), SU12.3-Discuss the nutritional requirements of surgical patients, the methods of providing nutritional support and their complications (General Surgery Clinical Posting Batch-C) OG13.5-Observe and assist the conduct of a normal vaginal delivery (Obstetric & Gynaecology Clinical Posting Batch-A)</p>				
Day 103			<p>IM3.10-Demonstrate the correct technique in a mannequin and interpret results of a blood culture (General Medicine Clinical Posting Batch-B), SU17.1-Describe the Principles of FIRST AID (General Surgery Clinical Posting Batch-C) OG15.2Observe and assist in the performance of an episiotomy and demonstrate the correct suturing technique of an episiotomy in a simulated environment. Observe/Assist in operative obstetrics cases– including - CS, Forceps, vacuum extraction, and breech delivery (Obstetric & Gynaecology Clinical Posting Batch-A)</p>				
Day 104			<p>IM3.12-Select, describe and prescribe based on the most likely aetiology, an appropriate empirical antimicrobial based on the pharmacology and antimicrobial spectrum (General Medicine Clinical Posting Batch-B), SU17.2-Demonstrate the steps in Basic Life Support. Transport of injured patient in a simulated environment (General Surgery Clinical Posting Batch-C) OG17.2-Counsel in a simulated environment, care of the breast, importance and the technique of breast feeding (Obstetric & Gynaecology Clinical Posting Batch-A)</p>				

Day 105			<p>IM3.13-Select, describe and prescribe based on culture and sensitivity appropriate empirical antimicrobial based on the pharmacology and antimicrobial spectrum. (General Medicine Clinical Posting Batch-B), SU18.3-Describe and demonstrate the clinical examination of surgical patient including swelling and order relevant investigation for diagnosis. Describe and discuss appropriate treatment plan. (General Surgery Clinical Posting Batch-C) OG18.2-Demonstrate the steps of neonatal resuscitation in a simulated environment (Obstetric & Gynaecology Clinical Posting Batch-A)</p>				
Day 106			<p>IM3.14-Perform and interpret a sputum gram stain and AFB (General Medicine Clinical Posting Batch-B), SU22.3-Demonstrate and document the correct clinical examination of thyroid swellings and discuss the differential diagnosis and their Management (General Surgery Clinical Posting Batch-C) OG19.3-Observe/ assist in the performance of tubal ligation (Obstetric & Gynaecology Clinical Posting Batch-A)</p>				
Day 107			<p>IM3.18-Communicate and counsel patient on family on the diagnosis and therapy of pneumonia (General Medicine Clinical Posting Batch-B), SU22.3- Demonstrate and document the correct clinical examination of thyroid swellings and discuss the differential diagnosis and their management. (General Surgery Clinical Posting Batch-C) OG19.4-Enumerate the indications for, describe the steps in and insert and remove an intrauterine device in a simulated environment (Obstetric & Gynaecology Clinical Posting Batch-A)</p>				
Day 108			<p>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 (General Medicine Clinical Posting Batch-B), SU22.3-Demonstrate and document the correct clinical examination of thyroid swellings and discuss the differential diagnosis and their management. (General Surgery Clinical Posting Batch-C) OG20.3-Discuss Pre-conception and Pre Natal Diagnostic Techniques (PC& PNDT) Act 1994 & its amendments (Obstetric & Gynaecology Clinical Posting Batch-A)</p>				

Day 109			<p>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 the liver and spleen) (General Medicine Clinical Posting Batch-B), SU27.8-Demonstrate the correct examination of the lymphatic system (General Surgery Clinical Posting Batch-C) OG22.2-Describe and discuss the etiology (with special emphasis on Candida, T. vaginalis, bacterial vaginosis), characteristics, clinical diagnosis, investigations, genital hygiene, management of common causes and the syndromic management (Obstetric & Gynaecology Clinical Posting Batch-A)</p>				
Day 110			<p>IM4.11-Generate a differential diagnosis and prioritise based on clinical features that help distinguish between infective, inflammatory, malignant and rheumatologic causes (General Medicine Clinical Posting Batch-B), SU27.6-Describe pathophysiology, clinical features, Investigations and principles of management of DVT and Varicose vein. (General Surgery Clinical Posting Batch-C) OG35.1-Obtain a logical sequence of history, and perform a humane and thorough clinical examination, excluding internal examinations (per-rectal and per-vaginal) (Obstetric & Gynaecology Clinical Posting Batch-A)</p>				
Day 111			<p>IM4.12-Order and interpret diagnostic tests based on the differential diagnosis including: CBC with differential, peripheral smear, urinary analysis with 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 (General Medicine Clinical Posting Batch-B), SU27.6-Describe pathophysiology, clinical features, Investigations and principles of management of DVT and Varicose vein. (General Surgery Clinical Posting Batch-C) OG35.2-Arrive at a logical provisional diagnosis after examination. (Obstetric & Gynaecology Clinical Posting Batch-A)</p>				
Day 112			<p>IM4.13-Perform and interpret a sputum gram stain, IM4.14-Perform and interpret a sputum AFB, IM4.20- Interpret a PPD (Mantoux) (General Medicine Clinical Posting Batch-B), SU28.2-Demonstrate the correct technique to examine the patient with hernia and identify different types of hernias. (General Surgery Clinical Posting Batch-C) OG35.3-Recognize situations, which call for urgent or early treatment at secondary and tertiary centres and make a prompt referral of such patients after giving first aid or emergency treatment. (Obstetric & Gynaecology Clinical Posting Batch-A)</p>				
Day 113			<p>IM4.15-Perform and interpret a malarial smear, IM4.26-Counsel the patient on malarial prevention (General Medicine Clinical Posting Batch-B), SU28.2-Demonstrate the correct technique to examine the patient with hernia and identify different types of hernias. (General Surgery Clinical Posting Batch-C) OG35.4-Demonstrate interpersonal and communication skills befitting a physician in order to discuss illness and its outcome with patient and family (Obstetric & Gynaecology Clinical Posting Batch-A)</p>				

Day 114			IM4.17-Observe and assist in the performance of a bone marrow aspiration and biopsy in a simulated environment (General Medicine Clinical Posting Batch-B) , SU28.2- Demonstrate the correct technique to examine the patient with hernia and identify different types of hernias. (General Surgery Clinical Posting Batch-C) OG35.5-Determine gestational age, EDD and obstetric formula (Obstetric & Gynaecology Clinical Posting Batch-A)				
Day 115			IM4.19-Assist in the collection of blood and wound cultures (General Medicine Clinical Posting Batch-B) , SU28.3-Describe causes, clinical features, complications and principles of management of peritonitis. (General Surgery Clinical Posting Batch-C) OG35.6- Demonstrate ethical behavior in all aspects of medical practice. (Obstetric & Gynaecology Clinical Posting Batch-A)				
Day 116			IM4.21-Develop and present an appropriate diagnostic plan based on the clinical presentation, most likely diagnosis in a prioritised and cost effective manner (General Medicine Clinical Posting Batch-B) , SU28.3-Describe causes, clinical features, complications and principles of management of peritonitis. (General Surgery Clinical Posting Batch-C) OG35.7-Obtain informed consent for any examination / procedure (Obstetric & Gynaecology Clinical Posting Batch-A)				
Day 117			IM4.24-Develop an appropriate empiric treatment plan based on the patient's clinical and immune status pending definitive diagnosis, IM4.25-Communicate to the patient and family the diagnosis and treatment (General Medicine Clinical Posting Batch-B) , SU28.3-Describe causes, clinical features, complications and principles of management of peritonitis. (General Surgery Clinical Posting Batch-C) OG35.8-Write a complete case record with all necessary details (Obstetric & Gynaecology Clinical Posting Batch-A)				
Day 118			IM5.9-Elicit document and present a medical history that helps delineate the aetiology of the current presentation and includes clinical presentation, risk factors, drug use, sexual history, vaccination history and family history (General Medicine Clinical Posting Batch-B) , SU28.9-Demonstrate the correct technique of examination of a patient with disorders of the stomach. (General Surgery Clinical Posting Batch-C) OG35.9- Write a proper discharge summary with all relevant information (Obstetric & Gynaecology Clinical Posting Batch-A)				

Day 119			<p>IM5.10-Perform a systematic examination that establishes the diagnosis and severity that includes nutritional status, mental status, jaundice, abdominal distension ascites, features of portosystemic hypertension and hepatic encephalopathy (General Medicine Clinical Posting Batch-B), SU28.9-Demonstrate the correct technique of examination of a patient with disorders of the stomach. (General Surgery Clinical Posting Batch-C) OG35.10- Write a proper referral note to secondary or tertiary centres or to other physicians with all necessary details. (Obstetric & Gynaecology Clinical Posting Batch-A)</p>				
Day 120			<p>IM5.11-Generate a differential diagnosis and prioritise based on clinical features that suggest a specific aetiology for the presenting symptom (General Medicine Clinical Posting Batch-B), SU28.9-Demonstrate the correct technique of examination of a patient with disorders of the stomach. (General Surgery Clinical Posting Batch-C) OG35.11- Demonstrate the correct use of appropriate universal precautions for self-protection against HIV and hepatitis and counselpatients (Obstetric & Gynaecology Clinical Posting Batch-A)</p>				
Day 121			<p>IM3.4-Elicit document and present an appropriate history including the evolution, risk factors including immune status and occupational risk (General Medicine Clinical Posting Batch-C), SU1.1-Describe Basic concepts of homeostasis, enumerate the metabolic. (General Surgery Clinical Posting Batch-A) OG8.3 -Describe, demonstrate, document and perform an obstetrical examination including a general and abdominal examination and clinical monitoring of maternal and fetal well-being; (Obstetric & Gynaecology Clinical Posting Batch-B)</p>				
Day 122			<p>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 (General Medicine Clinical Posting Batch-C), SU1.2-Describe the factors that affect the metabolic response to injury. (General Surgery Clinical Posting Batch-A) OG8.4-Describe and demonstrate clinical monitoring of maternal and fetal well-being (Obstetric & Gynaecology Clinical Posting Batch-B)</p>				
Day 123			<p>IM3.6-Generate document and present a differential diagnosis based on the clinical features, and prioritise the diagnosis based on the presentation (General Medicine Clinical Posting Batch-C)SU1.3-Describe basic concepts of perioperative care. (General Surgery Clinical Posting Batch-A) OG9.2-Describe the steps and observe/ assist in the performance of an MTP evacuation (Obstetric & Gynaecology Clinical Posting Batch-B)</p>				

Day 124			<p>IM3.7-Order and interpret diagnostic tests based on the clinical presentation including: CBC, Chest X ray PA view, Mantoux, sputum gram stain, sputum culture and sensitivity, pleural fluid examination and culture, HIV testing and ABG (General Medicine Clinical Posting Batch-C), SU12.1-Enumerate the causes and consequences of malnutrition in the Surgical Pt. (General Surgery Clinical Posting Batch-A) OG8.1- Enumerate, describe and discuss the objectives of antenatal care, assessment of period of gestation; screening for high-risk factors. (Obstetric & Gynaecology Clinical Posting Batch-B)</p>				
Day 125			<p>IM3.8-Demonstrate in a mannequin and interpret results of an arterial blood gas examination (General Medicine Clinical Posting Batch-C), SU12.2-Describe and discuss the methods of estimation and replacement of the fluid and electrolyte requirements in the surgical patient (General Surgery Clinical Posting Batch-A) OG13.3-Observe/ assist in the performance of an artificial rupture of membranes (Obstetric & Gynaecology Clinical Posting Batch-B)</p>				
Day 126			<p>IM3.9-Demonstrate in a mannequin and interpret results of a pleural fluid aspiration (General Medicine Clinical Posting Batch-C), SU12.3-Discuss the nutritional requirements of surgical patients, the methods of providing nutritional support and their complications (General Surgery Clinical Posting Batch-A) OG13.5-Observe and assist the conduct of a normal vaginal delivery (Obstetric & Gynaecology Clinical Posting Batch-B)</p>				
Day 127			<p>IM3.10-Demonstrate the correct technique in a mannequin and interpret results of a blood culture (General Medicine Clinical Posting Batch-C), SU17.1- Describe the Principles of FIRST AID (General Surgery Clinical Posting Batch-A) OG15.2Observe and assist in the performance of an episiotomy and demonstrate the correct suturing technique of an episiotomy in a simulated environment. Observe/Assist in operative obstetrics cases– including - CS, Forceps, vacuum extraction, and breech delivery (Obstetric & Gynaecology Clinical Posting Batch-B)</p>				
Day 128			<p>IM3.12-Select, describe and prescribe based on the most likely aetiology, an appropriate empirical antimicrobial based on the pharmacology and antimicrobial spectrum (General Medicine Clinical Posting Batch-C), SU17.2-Demonstrate the steps in Basic Life Support.Transport of injured patient in a simulated environment (General Surgery Clinical Posting Batch-A) OG17.2-Counsel in a simulated environment, care of the breast, importance and the technique of breast feeding (Obstetric & Gynaecology Clinical Posting Batch-B)</p>				

Day 129			<p>IM3.13-Select, describe and prescribe based on culture and sensitivity appropriate empirical antimicrobial based on the pharmacology and antimicrobial spectrum. (General Medicine Clinical Posting Batch-C), SU18.3-Describe and demonstrate the clinical examination of surgical patient including swelling and order relevant investigation for diagnosis. Describe and discuss appropriate treatment plan. (General Surgery Clinical Posting Batch-A) OG18.2-Demonstrate the steps of neonatal resuscitation in a simulated environment (Obstetric & Gynaecology Clinical Posting Batch-B)</p>				
Day 130			<p>IM3.14-Perform and interpret a sputum gram stain and AFB (General Medicine Clinical Posting Batch-C), SU22.3-Demonstrate and document the correct clinical examination of thyroid swellings and discuss the differential diagnosis and their Management (General Surgery Clinical Posting Batch-A) OG19.3-Observe/ assist in the performance of tubal ligation (Obstetric & Gynaecology Clinical Posting Batch-B)</p>				
Day 131			<p>IM3.18-Communicate and counsel patient on family on the diagnosis and therapy of pneumonia (General Medicine Clinical Posting Batch-C), SU22.3- Demonstrate and document the correct clinical examination of thyroid swellings and discuss the differential diagnosis and their management. (General Surgery Clinical Posting Batch-A) OG19.4-Enumerate the indications for, describe the steps in and insert and remove an intrauterine device in a simulated environment (Obstetric & Gynaecology Clinical Posting Batch-B)</p>				
Day 132			<p>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 (General Medicine Clinical Posting Batch-C), SU22.3-Demonstrate and document the correct clinical examination of thyroid swellings and discuss the differential diagnosis and their management. (General Surgery Clinical Posting Batch-A) OG20.3-Discuss Pre-conception and Pre Natal Diagnostic Techniques (PC& PNDT) Act 1994 & its amendments (Obstetric & Gynaecology Clinical Posting Batch-B)</p>				

Day 133			<p>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 the liver and spleen) (General Medicine Clinical Posting Batch-C), SU27.8-Demonstrate the correct examination of the lymphatic system (General Surgery Clinical Posting Batch-A) OG22.2-Describe and discuss the etiology (with special emphasis on Candida, T. vaginalis, bacterial vaginosis), characteristics, clinical diagnosis, investigations, genital hygiene, management of common causes and the syndromic management (Obstetric & Gynaecology Clinical Posting Batch-B)</p>				
Day 134			<p>IM4.11-Generate a differential diagnosis and prioritise based on clinical features that help distinguish between infective, inflammatory, malignant and rheumatologic causes (General Medicine Clinical Posting Batch-C), SU27.6-Describe pathophysiology, clinical features, Investigations and principles of management of DVT and Varicose vein. (General Surgery Clinical Posting Batch-A) OG35.1-Obtain a logical sequence of history, and perform a humane and thorough clinical examination, excluding internal examinations (per-rectal and per-vaginal) (Obstetric & Gynaecology Clinical Posting Batch-B)</p>				
Day 135			<p>IM4.12-Order and interpret diagnostic tests based on the differential diagnosis including: CBC with differential, peripheral smear, urinary analysis with 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 (General Medicine Clinical Posting Batch-C), SU27.6-Describe pathophysiology, clinical features, Investigations and principles of management of DVT and Varicose vein. (General Surgery Clinical Posting Batch-A) OG35.2-Arrive at a logical provisional diagnosis after examination. (Obstetric & Gynaecology Clinical Posting Batch-B)</p>				
Day 136			<p>IM4.13-Perform and interpret a sputum gram stain, IM4.14-Perform and interpret a sputum AFB, IM4.20- Interpret a PPD (Mantoux) (General Medicine Clinical Posting Batch-C), SU28.2-Demonstrate the correct technique to examine the patient with hernia and identify different types of hernias. (General Surgery Clinical Posting Batch-A) OG35.3-Recognize situations, which call for urgent or early treatment at secondary and tertiary centres and make a prompt referral of such patients after giving first aid or emergency treatment. (Obstetric & Gynaecology Clinical Posting Batch-B)</p>				
Day 137			<p>IM4.15-Perform and interpret a malarial smear, IM4.26-Counsel the patient on malarial prevention (General Medicine Clinical Posting Batch-C), SU28.2-Demonstrate the correct technique to examine the patient with hernia and identify different types of hernias. (General Surgery Clinical Posting Batch-A) OG35.4-Demonstrate interpersonal and communication skills befitting a physician in order to discuss illness and its outcome with patient and family (Obstetric & Gynaecology Clinical Posting Batch-B)</p>				

Day 138			IM4.17-Observe and assist in the performance of a bone marrow aspiration and biopsy in a simulated environment (General Medicine Clinical Posting Batch-C) , SU28.2- Demonstrate the correct technique to examine the patient with hernia and identify different types of hernias. (General Surgery Clinical Posting Batch-A) OG35.5-Determine gestational age, EDD and obstetric formula (Obstetric & Gynaecology Clinical Posting Batch-B)				
Day 139			IM4.19-Assist in the collection of blood and wound cultures (General Medicine Clinical Posting Batch-C) , SU28.3-Describe causes, clinical features, complications and principles of management of peritonitis. (General Surgery Clinical Posting Batch-A) OG35.6- Demonstrate ethical behavior in all aspects of medical practice. (Obstetric & Gynaecology Clinical Posting Batch-B)				
Day 140			IM4.21-Develop and present an appropriate diagnostic plan based on the clinical presentation, most likely diagnosis in a prioritised and cost effective manner (General Medicine Clinical Posting Batch-C) , SU28.3-Describe causes, clinical features, complications and principles of management of peritonitis. (General Surgery Clinical Posting Batch-A) OG35.7-Obtain informed consent for any examination / procedure (Obstetric & Gynaecology Clinical Posting Batch-B)				
Day 141			IM4.24-Develop an appropriate empiric treatment plan based on the patient's clinical and immune status pending definitive diagnosis, IM4.25-Communicate to the patient and family the diagnosis and treatment (General Medicine Clinical Posting Batch-C) , SU28.3-Describe causes, clinical features, complications and principles of management of peritonitis. (General Surgery Clinical Posting Batch-A) OG35.8-Write a complete case record with all necessary details (Obstetric & Gynaecology Clinical Posting Batch-B)				
Day 142			IM5.9-Elicit document and present a medical history that helps delineate the aetiology of the current presentation and includes clinical presentation, risk factors, drug use, sexual history, vaccination history and family history (General Medicine Clinical Posting Batch-C) , SU28.9-Demonstrate the correct technique of examination of a patient with disorders of the stomach. (General Surgery Clinical Posting Batch-A) OG35.9- Write a proper discharge summary with all relevant information (Obstetric & Gynaecology Clinical Posting Batch-A) (Obstetric & Gynaecology Clinical Posting Batch-B)				

Day 143			<p>IM5.10-Perform a systematic examination that establishes the diagnosis and severity that includes nutritional status, mental status, jaundice, abdominal distension ascites, features of portosystemic hypertension and hepatic encephalopathy (General Medicine Clinical Posting Batch-C), SU28.9-Demonstrate the correct technique of examination of a patient with disorders of the stomach. (General Surgery Clinical Posting Batch-A) OG35.10- Write a proper referral note to secondary or tertiary centres or to other physicians with all necessary details. (Obstetric & Gynaecology Clinical Posting Batch-B)</p>				
Day 144			<p>IM5.11-Generate a differential diagnosis and prioritise based on clinical features that suggest a specific aetiology for the presenting symptom (General Medicine Clinical Posting Batch-C), SU28.9-Demonstrate the correct technique of examination of a patient with disorders of the stomach. (General Surgery Clinical Posting Batch-A) OG35.11- Demonstrate the correct use of appropriate universal precautions for self-protection against HIV and hepatitis and counsel patients (Obstetric & Gynaecology Clinical Posting Batch-B)</p>				
Day 145			<p>PE18.3, PE1806, CM1.9, CM1.10-Preventive check-up (ANC/PNC) (Community Medicine Clinical Posting Batch-A) OR2.10- Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of fractures of proximal femur (Orthopedic Clinical Posting Batch-B) Regional Anaesthesia: AS5.4 : Observe and describe the pharmacology and correct use of commonly used drugs and adjuvant agents in regional anesthesia. (Anaesthesia Clinical Posting Batch-C)</p>				
Day 146			<p>PE10.4, CM1.9, CM1.10- Preventive check-up (Under 5 Children / Geriatrics) (Community Medicine Clinical Posting Batch-A) OR2.11- Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of (a) Fracture patella (b) Fracture distal femur (c) Fracture proximal tibia with special focus on neurovascular injury and compartment syndrome (Orthopedic Clinical Posting Batch-B) Post-Anaesthesia Recovery: AS6.3: Describe the common complications encountered by patients in the recovery room, their recognition and principles of management. (Anaesthesia Clinical Posting Batch-C)</p>				
Day 147			<p>Family Visit (Community Medicine Clinical Posting Batch-A) OR2.12-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 (Orthopedic Clinical Posting Batch-B) Intensive Care Management: AS7.2- Enumerate and describe the criteria for admission and discharge of a patient to an ICU (Anaesthesia Clinical Posting Batch-C)</p>				

Day 148			PE9.4, PE9.5- Dietary assessment (Community Medicine Clinical Posting Batch-A) OR2.13-Describe and discuss the aetiopathogenesis, clinical features, Investigation and principles of management of:(a) Fracture both bones leg, (b) Calcaneus, (c) Small bones of foot (Orthopedic Clinical Posting Batch-B) Pain and its management: AS8.3 Describe the pharmacology and use of drugs in the management of pain. (Anaesthesia Clinical Posting Batch-C)				
Day 149			Family Visit (Community Medicine Clinical Posting Batch-A) OR2.14-Describe and discuss the aetiopathogenesis, clinical features, Investigation and principles of management of ankle fractures (Orthopedic Clinical Posting Batch-B) Patient safety: AS10.4 -Define and describe common medical and medication errors in anaesthesia. (Anaesthesia Clinical Posting Batch-C)				
Day 150			Case presentations (Diarrhoea, ARI, Other CDs) (Community Medicine Clinical Posting Batch-A) OR2.15-Plan and interpret the investigations to diagnose complications of fractures like malunion, non-union (Orthopedic Clinical Posting Batch-B) General Anaesthesia: AS4.1 Describe and discuss the pharmacology of drugs used in induction and maintenance of general anaesthesia (including intravenous and inhalation induction agents, opiate and non-opiate analgesics, depolarising and non depolarising muscle relaxants, anticholinesterases) (Anaesthesia Clinical Posting Batch-C)				
Day 151			CM1.9, CM1.10- Case presentations (Hypertension, Diabetes, Obesity/Others NCDs) (Community Medicine Clinical Posting Batch-A) OR2.15- Plan and interpret the investigations to diagnose complications of fractures like infection, compartmental syndrome (Orthopedic Clinical Posting Batch-B) DR2.1- Identify and differentiate vitiligo, from other causes of hypopigmented lesions (Dermatology, Venerology & Leprosy Clinical Posting Batch-C)				
Day 152			Family Visit (Community Medicine Clinical Posting Batch-A) OR2.16-Describe and discuss the mechanism of injury, clinical features, investigations and principles of management of open fractures with focus on secondary infection prevention and management (Orthopedic Clinical Posting Batch-B) DR1.2- Identify and grade the various, common types of acne (Dermatology, Venerology & Leprosy Clinical Posting Batch-C)				
Day 153			CM17.1, CM17.3, CM17.5- Sub centre / Anganwadi centre (ICDS Scheme) (Community Medicine Clinical Posting Batch-A) OR3.1-Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of Bone and Joint infections of Acute Osteomyelitis (Orthopedic Clinical Posting Batch-B) DR3.2- Demonstrate the grattage test (Dermatology, Venerology & Leprosy Clinical Posting Batch-C)				

Day 154			Field Visit (Community Medicine Clinical Posting Batch-A) Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of Bone and Joint infections of Subacute osteomyelitis & Chronic osteomyelitis (Orthopedic Clinical Posting Batch-B) DR4.1- Identify and distinguish lichen, planus lesions from other causes (Dermatology, Venerology & Leprosy Clinical Posting Batch-C)	OR3.1-				
Day 155			CM17.1, CM17.2, CM17.3- UHTC / PHC (Community Medicine Clinical Posting Batch-A) OR3.1-Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of Bone and Joint infections of Acute Suppurative arthritis & Septic arthritis (Orthopedic Clinical Posting Batch-B) DR7.2- Identify Candida species in fungal, scrapings and KOH mount (Dermatology, Venerology & Leprosy Clinical Posting Batch-C)					
Day 156			Field Visit (Community Medicine Clinical Posting Batch-A) as a member in team for aspiration of joints under Supervision (Orthopedic Clinical Posting Batch-B) DR9.2- Demonstrate (and classify based on) the clinical features of leprosy, including an appropriate neurologic examination (Dermatology, Venerology & Leprosy Clinical Posting Batch-C)	OR3.2-Participate				
Day 157			CM17.1, CM17.2, CM17.3,CM17.4, CM17.5- RHTC /CHC (Community Medicine Clinical Posting Batch-A) OR3.2-Participate as a member in team for aspiration of joints under Supervision (Orthopedic Clinical Posting Batch-B) DR9.3- Enumerate the indications and observe the performance of a slit skin smear in patients with leprosy (Dermatology, Venerology & Leprosy Clinical Posting Batch-C)					
Day 158			Field Visit (Community Medicine Clinical Posting Batch-A) for procedures like drainage of abscess (Orthopedic Clinical Posting Batch-B) DR10.7- Identify and differentiate based on the clinical features non-syphilitic sexually transmitted diseases, (chancroid, donovanosis and LGV) (Dermatology, Venerology & Leprosy Clinical Posting Batch-C)	OR3.3-Participate as a member in team				
Day 159			CM11.1, CM11.2, CM11.3, CM11.4, CM11.5- Industry / Factory (Community Medicine Clinical Posting Batch-A) as a member in team for procedures like drainage of sequestrectomy/ saucerisation and arthrotomy (Orthopedic Clinical Posting Batch-B) DR12.2- Identify eczema and differentiate it, from lichenification and changes of aging (Dermatology, Venerology & Leprosy Clinical Posting Batch-C)	OR3.3-Participate as a				

Day 160			Field Visit (Community Medicine Clinical Posting Batch-A) Describe and discuss the clinical features, Investigation and principles of management of Tuberculosis affecting major joints (Hip, Knee) including cold abscess and caries spine (Orthopedic Clinical Posting Batch-B) OR4.1- DR13.1- Distinguish bulla from vesicles (Dermatology, Venerology & Leprosy Clinical Posting Batch-C)				
Day 161			CM7.6- Screening test (Community Medicine Clinical Posting Batch-A) OR4.1-Describe and discuss the clinical features, Investigation and principles of management of Tuberculosis affecting major joints (Hip, Knee) including cold abscess and caries spine (Orthopedic Clinical Posting Batch-B) DR13.2- Demonstrate the Tzanck test, nikolsky sign and bulla spread sign (Dermatology, Venerology & Leprosy Clinical Posting Batch-C)				
Day 162			CM6.4- Tests of significance (Community Medicine Clinical Posting Batch-A) OR5.1-Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of various inflammatory disorder of joints (Orthopedic Clinical Posting Batch-B) DR13.3- Calculate the body surface area of involvement of vesiculobullous lesions (Dermatology, Venerology & Leprosy Clinical Posting Batch-C)				
Day 163			CM9.2- Epidemiological study calculation (Community Medicine Clinical Posting Batch-A) OR5.1-Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of various inflammatory disorder of joints (Orthopedic Clinical Posting Batch-B) DE2.1, DE2.2, DE2.3, DE2.4, DE2.5- Edentulous state (Dentistry Clinical Posting Batch-C)				
Day 164			CM20.2- Investigation of an outbreak (Community Medicine Clinical Posting Batch-A) OR6.1-Describe and discuss the clinical features, investigations and principles of management of degenerative condition of spine (Cervical Spondylosis, Lumbar Spondylosis, PID) (Orthopedic Clinical Posting Batch-B) DE 1.2, DE1.3, DE1.4- Dental Caries- Diagnosis and Treatment Modalities (Dentistry Clinical Posting Batch-C)				
Day 165			CM3.2- Lab Tests-Water (Horrocks Apparatus, Chloroscope, OTT & Iodine testng) (Community Medicine Clinical Posting Batch-A) OR6.1Describe and discuss the clinical features, investigations and principles of management of degenerative condition of spine (Cervical Spondylosis, Lumbar Spondylosis, PID) (Orthopedic Clinical Posting Batch-B) DE1.1- Various parts of Tooth and Tooth Numbering Systems (Dentistry Clinical Posting Batch-C)				
Day 166			CM5.7- Lab tests-Milk (Butyrometer, Lactometer/Hydrometer Milk) (Community Medicine Clinical Posting Batch-A) OR10.1-Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of benign and malignant bone tumours and pathological fractures (Orthopedic Clinical Posting Batch-B) DE4.1, DE4.2, DE4.3, DE4.4- Oral cancer (Dentistry Clinical Posting Batch-C)				

Day 167			CM8.1- Lab Tests-Microbiology (ZN & Gram Staining) (Community Medicine Clinical Posting Batch-A) OR10.1-Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of benign and malignant bone tumours and pathological fractures (Orthopedic Clinical Posting Batch-B) DE3.1, DE3.2, DE3.3, DE3.4- Malocclusion and Treatment Modalities (Dentistry Clinical Posting Batch-C)				
Day 168			Research lab Instruments-Meteorology : Models & Charts (Community Medicine Clinical Posting Batch-A) OR10.1-Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of benign and malignant bone tumours and pathological fractures (Orthopedic Clinical Posting Batch-B) DE5.1, DE5.2, DE5.3, DE5.4, DE5.5- Plaque and Plaque Control Measures (Dentistry Clinical Posting Batch-C)				
Day 169			CM3.2, CM3.4, CM3.5, CM3.1- Environment & Health-Models & Charts (Community Medicine Clinical Posting Batch-A) PS3.3-Elicit, present and document a history in patients presenting with a mental disorder (Psychiatry Clinical Posting Batch-B) Casualty Clinical Posting Batch-C				
Day 170			CM8.2- Clinical Apparatus/Instruments: Models & Charts (Community Medicine Clinical Posting Batch-A) PS3.4-Describe the importance of establishing rapport with patients (Psychiatry Clinical Posting Batch-B) Casualty Clinical Posting Batch-C				
Day 171			CM5.2- Anthropometry : Models & Charts (Community Medicine Clinical Posting Batch-A) PS3.5-Perform, demonstrate and document a minimal examination (Psychiatry Clinical Posting Batch-B) Casualty Clinical Posting Batch-C				
Day 172			Founder of modern public Health : Models & Charts (Community Medicine Clinical Posting Batch-A) PS3.9-Describe the steps and demonstrate in a simulated environment family education in patients with organic psychiatric disorders (Psychiatry Clinical Posting Batch-B) Casualty Clinical Posting Batch-C				
Day 173			CM5.5, CM3.4, CM3.5, CM3.1- MCH: Models & Charts (Community Medicine Clinical Posting Batch-A) PS4.2-Elicit, describe and document clinical features of alcohol and substance use disorders, PS4.3-Enumerate and describe the indications and interpret laboratory and other tests used in alcohol and substance abuse disorders, PS4.5-Demonstrate family education in a patient with alcohol and substance abuse in a simulated environment (Psychiatry Clinical Posting Batch-B) Casualty Clinical Posting Batch-C				
Day 174			PE19.3, PE19.4- Vaccine: Models & Charts (Community Medicine Clinical Posting Batch-A) PS5.2-Enumerate, elicit, describe and document clinical features, positive s, PS5.4-Demonstrate family education in a patient with schizophrenia in a simulated environment (Psychiatry Clinical Posting Batch-B) Casualty Clinical Posting Batch-C				

Day 175			IM4.3- Communicable Disease: Models & Charts (Community Medicine Clirical Posting Batch-A) PS6.2-Enumerate, elicit, describe and document clinical features in patients with depression, PS6.3-Enumerate and describe the indications and interpret laboratory and other tests used in depression, PS6.5-Demonstrate family education in a patient with depression in a simulated environment (Psychiatry Clinical Posting Batch-B) Casualty Clinical Posting Batch-C				
Day 176			Non-Communicable Disease: Models & Charts (Clirical Posting Community Medicine Batch-A) PS7.2-Enumerate, elicit, describe and document clinical features in patients with bipolar disorders, PS7.3-Enumerate and describe the indications and interpret laboratory and other tests used in bipolar disorders, PS7.5-Demonstrate family education in a patient with bipolar disorders in a simulated environment (Psychiatry Clinical Posting Batch-B) Casualty Clinical Posting Batch-C				
Day 177			Occupational Health: Models & Charts (Clirical Posting Community Medicine Batch-A) PS8.2-Enumerate, elicit, describe and document clinical features in patients with anxiety disorders, PS8.3-Enumerate and describe the indications and interpret laboratory and other tests used in anxiety disorders, PS8.5-Demonstrate family education in a patient with anxiety disorders in a simulated environment (Psychiatry Clinical Posting Batch-B) Casualty Clinical Posting Batch-C				
Day 178			Research project (Clirical Posting Community Medicine Batch-A) PS9.2-Enumerate, elicit, describe and document clinical features in patients with stress related disorders, PS9.3-Enumerate and describe the indications and interpret laboratory and other tests used in stress related disorder, PS9.5-Demonstrate family education in a patient with stress related disorders in a simulated environment (Psychiatry Clinical Posting Batch-B) Casualty Clinical Posting Batch-C				
Day 179			Formative Assesmentent (CP ending Exam)-Exercise (Epidemiology & Biostatistics), Spots (Instruments & models/Charts) (Clirical Posting Community Medicine Batch-A) PS10.2-Enumerate, elicit, describe and document clinical features in patients with somatoform, dissociative and conversion disorders, PS10.3-Enumerate and describe the indications and interpret laboratory and other tests used in somatoform, dissociative and conversion disorders, PS10.5-Demonstrate family education in a patient with somatoform, dissociative and conversion disorders in a simulated environment (Psychiatry Clinical Posting Batch-B) Casualty Clinical Posting Batch-C				
Day 180			Formative Assesmentent (CP ending Exam)- (Family Survey & Clinico-social case, Field visits to public health institutions, Lab tests & Research Project) (Clirical Posting Community Medicine Batch-A) PS11.2Enumerate, elicit, describe and document clinical features in patients with personality disorders (Psychiatry Clinical Posting Batch-B) Casualty Clinical Posting Batch-C				

Day 181			PE18.3, PE1806, CM1.9, CM1.10-Preventive check-up (ANC/PNC) (Community Medicine Clinical Posting Batch-B) OR2.10-Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of fractures of proximal femur (Orthopedic Clinical Posting Batch-C) Regional Anaesthesia: AS5.4 : Observe and describe the pharmacology and correct use of commonly used drugs and adjuvant agents in regional anaesthesia. (Anaesthesia Clinical Posting Batch-A)				
Day 182			PE10.4, CM1.9, CM1.10- Preventive check-up (Under 5 Children / Geriatrics) (Community Medicine Clinical Posting Batch-B) OR2.11-Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of (a) Fracture patella (b) Fracture distal femur (c) Fracture proximal tibia with special focus on neurovascular injury and compartment syndrome (Orthopedic Clinical Posting Batch-C) Post-Anaesthesia Recovery: AS6.3: Describe the common complications encountered by patients in the recovery room, their recognition and principles of management. (Anaesthesia Clinical Posting Batch-A)				
Day 183			Family Visit (Community Medicine Clinical Posting Batch-B) OR2.12-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 (Orthopedic Clinical Posting Batch-C) Intensive Care Management: AS7.2- Enumerate and describe the criteria for admission and discharge of a patient to an ICU (Anaesthesia Clinical Posting Batch-A)				
Day 184			PE9.4, PE9.5- Dietary assessment (Community Medicine Clinical Posting Batch-B) OR2.13-Describe and discuss the aetiopathogenesis, clinical features, Investigation and principles of management of:(a) Fracture both bones leg, (b) Calcaneus, (c) Small bones of foot (Orthopedic Clinical Posting Batch-C) Pain and its management: AS8.3 Describe the pharmacology and use of drugs in the management of pain.(Anaesthesia Clinical Posting Batch-A)				
Day 185			Family Visit (Community Medicine Clinical Posting Batch-B) OR2.14-Describe and discuss the aetiopathogenesis, clinical features, Investigation and principles of management of ankle fractures (Orthopedic Clinical Posting Batch-C) Patient safety: AS10.4 -Define and describe common medical and medication errors in anaesthesia. (Anaesthesia Clinical Posting Batch-A)				
Day 186			Case presentations (Diarrhoea, ARI, Other CDs) (Community Medicine Clinical Posting Batch-B) OR2.15-Plan and interpret the investigations to diagnose complications of fractures like malunion, non-union (Orthopedic Clinical Posting Batch-C) General Anaesthesia: AS4.1 Describe and discuss the pharmacology of drugs used in induction and maintenance of general anaesthesia (including intravenous and inhalation induction agents, opiate and non-opiate analgesics, depolarising and non depolarising muscle relaxants, anticholinesterases) (Anaesthesia Clinical Posting Batch-A)				

Day 187			CM1.9, CM1.10- Case presentations (Hypertension, Diabetes, Obesity/Others NCDs) (Community Medicine Clinical Posting Batch-B) OR2.15- Plan and interpret the investigations to diagnose complications of fractures like infection, compartmental syndrome (Orthopedic Clinical Posting Batch-C) DR2.1- Identify and differentiate vitiligo, from other causes of hypopigmented lesions (Dermatology, Venerology & Leprosy Clinical Posting Batch-A)				
Day 188			Family Visit (Community Medicine Clinical Posting Batch-B) OR2.16- Describe and discuss the mechanism of injury, clinical features, investigations and principles of management of open fractures with focus on secondary infection prevention and management (Orthopedic Clinical Posting Batch-C) DR1.2- Identify and grade the various, common types of acne (Dermatology, Venerology & Leprosy Batch-A)				
Day 189			CM17.1, CM17.3, CM17.5- Sub centre / Anganwadi centre (ICDS Scheme) (Community Medicine Clinical Posting Batch-B) OR3.1-Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of Bone and Joint infections of Acute Osteomyelitis (Orthopedic Clinical Posting Batch-C) DR3.2- Demonstrate the grattage test (Dermatology, Venerology & Leprosy Clinical Posting Batch-A)				
Day 190			Field Visit (Community Medicine Clinical Posting Batch-B) OR3.1- Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of Bone and Joint infections of Subacute osteomyelitis & Chronic osteomyelitis (Orthopedic Clinical Posting Batch-C) DR4.1- Identify and distinguish lichen, planus lesions from other causes (Dermatology, Venerology & Leprosy Clinical Posting Batch-A)				
Day 191			CM17.1, CM17.2, CM17.3- UHTC / PHC (Community Medicine Clinical Posting Batch-B) OR3.1-Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of Bone and Joint infections of Acute Suppurative arthritis & Septic arthritis (Orthopedic Clinical Posting Batch-C) DR7.2- Identify Candida species in fungal, scrapings and KOH mount (Dermatology, Venerology & Leprosy Clinical Posting Batch-A)				
Day 192			Field Visit (Community Medicine Clinical Posting Batch-B) OR3.2- Participate as a member in team for aspiration of joints under Supervision (Orthopedic Clinical Posting Batch-C) DR9.2- Demonstrate (and classify based on) the clinical features of leprosy, including an appropriate neurologic examination (Dermatology, Venerology & Leprosy Clinical Posting Batch-A)				
Day 193			CM17.1, CM17.2, CM17.3,CM17.4, CM17.5- RHTC /CHC (Community Medicine Clinical Posting Batch-B) OR3.2-Participate as a member in team for aspiration of joints under Supervision (Orthopedic Clinical Posting Batch-C) DR9.3- Enumerate the indications and observe the performance of a slit skin smear in patients with leprosy (Dermatology, Venerology & Leprosy Clinical Posting Batch-A)				

Day 194			Field Visit (Community Medicine Clinical Posting Batch-B) Participate as a member in team for procedures like drainage of abscess (Orthopedic Clinical Posting Batch-C) DR10.7- Identify and differentiate based on the clinical features non-syphilitic sexually transmitted diseases, (chancroid, donovanosis and LGV) (Dermatology, Venerology & Leprosy Clinical Posting Batch-A)	OR3.3-				
Day 195			CM11.1, CM11.2, CM11.3, CM11.4, CM11.5- Industry / Factory (Community Medicine Clinical Posting Batch-B) member in team for procedures like drainage of sequestrectomy/ saucerisation and arthrotomy (Orthopedic Clinical Posting Batch-C) DR12.2- Identify eczema and differentiate it, from lichenification and changes of aging (Dermatology, Venerology & Leprosy Clinical Posting Batch-A)	OR3.3-Participate as a				
Day 196			Field Visit (Community Medicine Clinical Posting Batch-B) including cold abscess and caries spine (Orthopedic Clinical Posting Batch-C) DR13.1- Distinguish bulla from vesicles (Dermatology, Venerology & Leprosy Clinical Posting Batch-A)	OR4.1-Describe and discuss the clinical features, Investigation and principles of management of Tuberculosis affecting major joints (Hip, Knee)				
Day 197			CM7.6- Screening test (Community Medicine Clinical Posting Batch-B) OR4.1-Describe and discuss the clinical features, Investigation and principles of management of Tuberculosis affecting major joints (Hip, Knee) including cold abscess and caries spine (Orthopedic Clinical Posting Batch-C) nikolsky sign and bulla spread sign (Dermatology, Venerology & Leprosy Clinical Posting Batch-A)	DR13.2- Demonstrate the Tzanck test,				
Day 198			CM6.4- Tests of significance (Community Medicine Clinical Posting Batch-B) OR5.1-Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of various inflammatory disorder of joints (Orthopedic Clinical Posting Batch-C) DR13.3- Calculate the body surface area of involvement of vesiculobullous lesions (Dermatology, Venerology & Leprosy Clinical Posting Batch-A)					
Day 199			CM9.2- Epidemiological study calculation (Community Medicine Clinical Posting Batch-B) OR5.1-Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of various inflammatory disorder of joints (Orthopedic Clinical Posting Batch-C) DE2.1, DE2.2, DE2.3, DE2.4, DE2.5- Edentulous state (Dentistry Clinical Posting Batch-A)					
Day 200			CM20.2- Investigation of an outbreak (Community Medicine Clinical Posting Batch-B) OR6.1-Describe and discuss the clinical features, investigations and principles of management of degenerative condition of spine (Cervical Spondylosis, Lumbar Spondylosis, PID) (Orthopedic Clinical Posting Batch-C) DE 1.2, DE1.3, DE1.4- Dental Caries-Diagnosis and Treatment Modalities (Dentistry Clinical Posting Batch-A)					

Day 201			CM3.2- Lab Tests-Water (Horrocks Apparatus, Chloroscope, OTT & Iodine testng) (Community Medicine Clirical Posting Batch-B) OR6.1-Describe and discuss the clinical features, investigations and principles of management of degenerative condition of spine (Cervical Spondylosis, Lumbar Spondylosis, PID) (Orthopedic Clinical Posting Batch-C) DE1.1- Various parts of Tooth and Tooth Numbering Systems (Dentistry Clinical Posting Batch-A)				
Day 202			CM5.7- Lab tests-Milk (Butyrometer, Lactometer/Hydrometer Milk) (Community Medicine Clirical Posting Batch-B) OR10.1-Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of benign and malignant bone tumours and pathological fractures (Orthopedic Clinical Posting Batch-C) DE4.1, DE4.2, DE4.3, DE4.4- Oral cancer (Dentistry Clinical Posting Batch-A)				
Day 203			CM8.1- Lab Tests-Microbiology (ZN & Gram Staining) (Community Medicine Clirical Posting Batch-B) OR10.1-Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of benign and malignant bone tumours and pathological fractures (Orthopedic Clinical Posting Batch-C) DE3.1, DE3.2, DE3.3, DE3.4- Malocclusion and Treatment Modalities (Dentistry Clinical Posting Batch-A)				
Day 204			Research lab Instruments-Meteorology : Models & Charts (Community Medicine Clirical Posting Batch-B) OR10.1-Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of benign and malignant bone tumours and pathological fractures (Orthopedic Clinical Posting Batch-C) DE5.1, DE5.2, DE5.3, DE5.4, DE5.5- Plaque and Plaque Control Measures (Dentistry Clinical Posting Batch-A)				
Day 205			CM3.2, CM3.4, CM3.5, CM3.1- Environment & Health-Models & Charts (Community Medicine Clirical Posting Batch-B) PS3.3-Elicit, present and document a history in patients presenting with a mental disorder (Psychiatry Clinical Posting Batch-C) Casuality Clinical Posting Batch-A				
Day 206			CM8.2- Clinical Apparatus/Instruments: Models & Charts (Community Medicine Clirical Posting Batch-B) PS3.4-Describe the importance of establishing rapport with patients (Psychiatry Clinical Posting Batch-C) Casuality Clinical Posting Batch-A				
Day 207			CM5.2- Anthropometry : Models & Charts (Community Medicine Clirical Posting Batch-B) PS3.5-Perform, demonstrate and document a minimental examination (Psychiatry Clinical Posting Batch-C) Casuality Clinical Posting Batch-A				
Day 208			Founder of modern public Health : Models & Charts (Community Medicine Clirical Posting Batch-B) PS3.9-Describe the steps and demonstrate in a simulated environment family education in patients with organic psychiatric disorders (Psychiatry Clinical Posting Batch-C) Casuality Clinical Posting Batch-A				

Day 209			CM5.5, CM3.4, CM3.5, CM3.1- MCH: Models & Charts (Community Medicine Clinical Posting Batch-B) PS4.2-Elicit, describe and document clinical features of alcohol and substance use disorders, PS4.3-Enumerate and describe the indications and interpret laboratory and other tests used in alcohol and substance abuse disorders, PS4.5-Demonstrate family education in a patient with alcohol and substance abuse in a simulated environment (Psychiatry Clinical Posting Batch-C) Casualty Clinical Posting Batch-A				
Day 210			PE19.3, PE19.4- Vaccine: Models & Charts (Community Medicine Clinical Posting Batch-B) PS5.2-Enumerate, elicit, describe and document clinical features, positive s, PS5.4-Demonstrate family education in a patient with schizophrenia in a simulated environment (Psychiatry Clinical Posting Batch-C) Casualty Clinical Posting Batch-A				
Day 211			IM4.3- Communicable Disease: Models & Charts (Community Medicine Clinical Posting Batch-B) PS6.2-Enumerate, elicit, describe and document clinical features in patients with depression, PS6.3-Enumerate and describe the indications and interpret laboratory and other tests used in depression, PS6.5-Demonstrate family education in a patient with depression in a simulated environment (Psychiatry Clinical Posting Batch-C) Casualty Clinical Posting Batch-A				
Day 212			Non-Communicable Disease: Models & Charts (Clinical Posting Community Medicine Batch-B) PS7.2-Enumerate, elicit, describe and document clinical features in patients with bipolar disorders, PS7.3-Enumerate and describe the indications and interpret laboratory and other tests used in bipolar disorders, PS7.5-Demonstrate family education in a patient with bipolar disorders in a simulated environment (Psychiatry Clinical Posting Batch-C) Casualty Clinical Posting Batch-A				
Day 213			Occupational Health: Models & Charts (Clinical Posting Community Medicine Batch-B) PS8.2-Enumerate, elicit, describe and document clinical features in patients with anxiety disorders, PS8.3-Enumerate and describe the indications and interpret laboratory and other tests used in anxiety disorders, PS8.5-Demonstrate family education in a patient with anxiety disorders in a simulated environment (Psychiatry Clinical Posting Batch-C) Casualty Clinical Posting Batch-A				
Day 214			Research project (Clinical Posting Community Medicine Batch-B) PS9.2-Enumerate, elicit, describe and document clinical features in patients with stress related disorders, PS9.3-Enumerate and describe the indications and interpret laboratory and other tests used in stress related disorder, PS9.5-Demonstrate family education in a patient with stress related disorders in a simulated environment (Psychiatry Clinical Posting Batch-C) Casualty Clinical Posting Batch-A				

Day 215			Formative Assessment (CP ending Exam)-Exercise (Epidemiology & Biostatistics), Spots (Instruments & models/Charts) (Clinical Posting Community Medicine Batch-B) PS10.2-Enumerate, elicit, describe and document clinical features in patients with somatoform, dissociative and conversion disorders, PS10.3-Enumerate and describe the indications and interpret laboratory and other tests used in somatoform, dissociative and conversion disorders, PS10.5-Demonstrate family education in a patient with somatoform, dissociative and conversion disorders in a simulated environment (Psychiatry Clinical Posting Batch-C) Casualty Clinical Posting Batch-A				
Day 216			Formative Assessment (CP ending Exam) (Family Survey & Clinico-social case, Field visits to public health institutions, Lab tests & Research Project) (Clinical Posting Community Medicine Batch-B) PS11.2Enumerate, elicit, describe and document clinical features in patients with personality disorders (Psychiatry Clinical Posting Batch-C) Casualty Clinical Posting Batch-A				
Day 217			PE18.3, PE1806, CM1.9, CM1.10-Preventive check-up (ANC/PNC) (Community Medicine Clinical Posting Batch-C) OR2.10-Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of fractures of proximal femur (Orthopedic Clinical Posting Batch-A) Regional Anaesthesia: AS5.4 : Observe and describe the pharmacology and correct use of commonly used drugs and adjuvant agents in regional anesthesia. (Anaesthesia Clinical Posting Batch-B)				
Day 218			PE10.4, CM1.9, CM1.10- Preventive check-up (Under 5 Children / Geriatrics) (Community Medicine Clinical Posting Batch-C) OR2.11-Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of (a) Fracture patella (b) Fracture distal femur (c) Fracture proximal tibia with special focus on neurovascular injury and compartment syndrome (Orthopedic Clinical Posting Batch-A) Post-Anaesthesia Recovery: AS6.3: Describe the common complications encountered by patients in the recovery room, their recognition and principles of management. (Anaesthesia Clinical Posting Batch-B)				
Day 219			Family Visit (Community Medicine Clinical Posting Batch-C) OR2.12-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 (Orthopedic Clinical Posting Batch-A) Intensive Care Management: AS7.2- Enumerate and describe the criteria for admission and discharge of a patient to an ICU (Anaesthesia Clinical Posting Batch-B)				

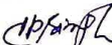
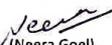
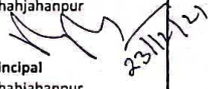
Day 220			PE9.4, PE9.5- Dietary assessment (Community Medicine Clinical Posting Batch-C) OR2.13-Describe and discuss the aetiopathogenesis, clinical features, Investigation and principles of management of:(a) Fracture both bones leg, (b) Calcaneus, (c) Small bones of foot (Orthopedic Clinical Posting Batch-A) Pain and its management: AS8.3 Describe the pharmacology and use of drugs in the management of pain. (Anaesthesia Clinical Posting Batch-B)				
Day 221			Family Visit (Community Medicine Clinical Posting Batch-C) OR2.14-Describe and discuss the aetiopathogenesis, clinical features, Investigation and principles of management of ankle fractures (Orthopedic Clinical Posting Batch-A) Patient safety: AS10.4 -Define and describe common medical and medication errors in anaesthesia. (Anaesthesia Clinical Posting Batch-B)				
Day 222			Case presentations (Diarrhoea, ARI, Other CDs) (Community Medicine Clinical Posting Batch-C) OR2.15-Plan and interpret the investigations to diagnose complications of fractures like malunion, non-union (Orthopedic Clinical Posting Batch-A) General Anaesthesia: AS4.1 Describe and discuss the pharmacology of drugs used in induction and maintenance of general anaesthesia (including intravenous and inhalation induction agents, opiate and non-opiate analgesics, depolarising and non depolarising muscle relaxants, anticholinesterases) (Anaesthesia Clinical Posting Batch-B)				
Day 223			CM1.9, CM1.10- Case presentations (Hypertension, Diabetes, Obesity/Others NCDs) (Community Medicine Clinical Posting Batch-C) OR2.15- Plan and interpret the investigations to diagnose complications of fractures like infection, compartmental syndrome (Orthopedic Clinical Posting Batch-A), DR2.1- Identify and differentiate vitiligo, from other causes of hypopigmented lesions (Dermatology, Venerology & Leprosy Clinical Posting Batch-B)				
Day 224			Family Visit (Community Medicine Clinical Posting Batch-C) OR2.16- Describe and discuss the mechanism of injury, clinical features, investigations and principles of management of open fractures with focus on secondary infection prevention and management (Orthopedic Clinical Posting Batch-A), DR1.2- Identify and grade the various, common types of acne (Dermatology, Venerology & Leprosy Batch-B)				
Day 225			CM17.1, CM17.3, CM17.5- Sub centre / Anganwadi centre (ICDS Scheme) (Community Medicine Clinical Posting Batch-C) OR3.1-Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of Bone and Joint infections of Acute Osteomyelitis (Orthopedic Clinical Posting Batch-A) DR3.2- Demonstrate the grattage test (Dermatology, Venerology & Leprosy Clinical Posting Batch-B)				

Day 226			Field Visit (Community Medicine Clinical Posting Batch-C) Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of Bone and Joint infections of Subacute osteomyelitis & Chronic osteomyelitis (Orthopedic Clinical Posting Batch-A) DR4.1- Identify and distinguish lichen, planus lesions from other causes (Dermatology, Venerology & Leprosy Clinical Posting Batch-B)	OR3.1-				
Day 227			CM17.1, CM17.2, CM17.3- UHTC / PHC (Community Medicine Clinical Posting Batch-C) OR3.1-Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of Bone and Joint infections of Acute Suppurative arthritis & Septic arthritis (Orthopedic Clinical Posting Batch-A) DR7.2- Identify Candida species in fungal, scrapings and KOH mount (Dermatology, Venerology & Leprosy Clinical Posting Batch-B)					
Day 228			Field Visit (Community Medicine Clinical Posting Batch-C) Participate as a member in team for aspiration of joints under Supervision (Orthopedic Clinical Posting Batch-A) DR9.2- Demonstrate (and classify based on) the clinical features of leprosy, including an appropriate neurologic examination (Dermatology, Venerology & Leprosy Clinical Posting Batch-B)	OR3.2-				
Day 229			CM17.1, CM17.2, CM17.3, CM17.4, CM17.5- RHTC /CHC (Community Medicine Clinical Posting Batch-C) OR3.2-Participate as a member in team for aspiration of joints under Supervision (Orthopedic Clinical Posting Batch-A) DR9.3- Enumerate the indications and observe the performance of a slit skin smear in patients with leprosy (Dermatology, Venerology & Leprosy Clinical Posting Batch-B)					
Day 230			Field Visit (Community Medicine Clinical Posting Batch-C) Participate as a member in team for procedures like drainage of abscess (Orthopedic Clinical Posting Batch-A) DR10.7- Identify and differentiate based on the clinical features non-syphilitic sexually transmitted diseases, (chancroid, donovanosis and LGV) (Dermatology, Venerology & Leprosy Clinical Posting Batch-B)	OR3.3-				
Day 231			CM11.1, CM11.2, CM11.3, CM11.4, CM11.5- Industry / Factory (Community Medicine Clinical Posting Batch-C) OR3.3-Participate as a member in team for procedures like drainage of sequestrectomy/ saucerisation and arthrotomy (Orthopedic Clinical Posting Batch-A) DR12.2- Identify eczema and differentiate it, from lichenification and changes of aging (Dermatology, Venerology & Leprosy Clinical Posting Batch-C)					

Day 232			Field Visit (Community Medicine Clinical Posting Batch-C) Describe and discuss the clinical features, Investigation and principles of management of Tuberculosis affecting major joints (Hip, Knee) including cold abscess and caries spine (Orthopedic Clinical Posting Batch-A) OR4.1- DR13.1- Distinguish bulla from vesicles (Dermatology, Venerology & Leprosy Clinical Posting Batch-B)				
Day 233			CM7.6- Screening test (Community Medicine Clinical Posting Batch-C) OR4.1-Describe and discuss the clinical features, Investigation and principles of management of Tuberculosis affecting major joints (Hip, Knee) including cold abscess and caries spine (Orthopedic Clinical Posting Batch-A) DR13.2- Demonstrate the Tzanck test, nikolsky sign and bulla spread sign (Dermatology, Venerology & Leprosy Clinical Posting Batch-B)				
Day 234			CM6.4- Tests of significance (Community Medicine Clinical Posting Batch-C) OR5.1- Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of various inflammatory disorder of joints (Orthopedic Clinical Posting Batch-A) DR13.3- Calculate the body surface area of involvement of vesiculobullous lesions (Dermatology, Venerology & Leprosy Clinical Posting Batch-B)				
Day 235			CM9.2- Epidemiological study calculation (Community Medicine Clinical Posting Batch-C) OR5.1- Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of various inflammatory disorder of joints (Orthopedic Clinical Posting Batch-A) DE2.1, DE2.2, DE2.3, DE2.4, DE2.5- Edentulous state (Dentistry Clinical Posting Batch-B)				
Day 236			CM20.2- Investigation of an outbreak (Community Medicine Clinical Posting Batch-C) OR6.1- Describe and discuss the clinical features, investigations and principles of management of degenerative condition of spine (Cervical Spondylosis, Lumbar Spondylosis, PID) (Orthopedic Clinical Posting Batch-A) DE 1.2, DE1.3, DE1.4- Dental Caries- Diagnosis and Treatment Modalities (Dentistry Clinical Posting Batch-B)				
Day 237			CM3.2- Lab Tests-Water (Horrocks Apparatus, Chloroscope, OTT & Iodine testng) (Community Medicine Clinical Posting Batch-C) OR6.1 Describe and discuss the clinical features, investigations and principles of management of degenerative condition of spine (Cervical Spondylosis, Lumbar Spondylosis, PID) (Orthopedic Clinical Posting Batch-A) DE1.1- Various parts of Tooth and Tooth Numbering Systems (Dentistry Clinical Posting Batch-B)				

Day 238			CM5.7- Lab tests-Milk (Butyrometer, Lactometer/Hydrometer Milk) (Community Medicine Clinical Posting Batch-C) OR10.1-Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of benign and malignant bone tumours and pathological fractures (Orthopedic Clinical Posting Batch-A) DE4.1, DE4.2, DE4.3, DE4.4- Oral cancer (Dentistry Clinical Posting Batch-B)				
Day 239			CM8.1- Lab Tests-Microbiology (ZN & Gram Staining) (Community Medicine Clinical Posting Batch-C) OR10.1-Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of benign and malignant bone tumours and pathological fractures (Orthopedic Clinical Posting Batch-A) DE3.1, DE3.2, DE3.3, DE3.4- Malocclusion and Treatment Modalities (Dentistry Clinical Posting Batch-B)				
Day 240			Research lab Instruments-Meteorology : Models & Charts (Community Medicine Clinical Posting Batch-C) OR10.1-Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of benign and malignant bone tumours and pathological fractures (Orthopedic Clinical Posting Batch-A) DE5.1, DE5.2, DE5.3, DE5.4, DE5.5- Plaque and Plaque Control Measures (Dentistry Clinical Posting Batch-B)				
Day 241			CM3.2, CM3.4, CM3.5, CM3.1- Environment & Health-Models & Charts (Community Medicine Clinical Posting Batch-C) PS3.3-Elicit, present and document a history in patients presenting with a mental disorder (Psychiatry Clinical Posting Batch-A) Casualty Clinical Posting Batch-B				
Day 242			CM8.2- Clinical Apparatus/Instruments: Models & Charts (Community Medicine Clinical Posting Batch-C) PS3.4-Describe the importance of establishing rapport with patients (Psychiatry Clinical Posting Batch-A) Casualty Clinical Posting Batch-B				
Day 243			CM5.2- Anthropometry : Models & Charts (Community Medicine Clinical Posting Batch-C) PS3.5-Perform, demonstrate and document a minimal examination (Psychiatry Clinical Posting Batch-A) Casualty Clinical Posting Batch-B				
Day 244			Founder of modern public Health : Models & Charts (Community Medicine Clinical Posting Batch-C) PS3.9-Describe the steps and demonstrate in a simulated environment family education in patients with organic psychiatric disorders (Psychiatry Clinical Posting Batch-A) Casualty Clinical Posting Batch-B				

Day 245			CM5.5, CM3.4, CM3.5, CM3.1- MCH: Models & Charts (Community Medicine Clinical Posting Batch-C) PS4.2-Elicit, describe and document clinical features of alcohol and substance use disorders, PS4.3-Enumerate and describe the indications and interpret laboratory and other tests used in alcohol and substance abuse disorders, PS4.5-Demonstrate family education in a patient with alcohol and substance abuse in a simulated environment (Psychiatry Clinical Posting Batch-A) Casualty Clinical Posting Batch-B				
Day 246			PE19.3, PE19.4- Vaccine: Models & Charts (Community Medicine Clinical Posting Batch-C) PS5.2-Enumerate, elicit, describe and document clinical features, positive s, PS5.4-Demonstrate family education in a patient with schizophrenia in a simulated environment (Psychiatry Clinical Posting Batch-A) Casualty Clinical Posting Batch-B				
Day 247			IM4.3- Communicable Disease: Models & Charts (Community Medicine Clinical Posting Batch-C) PS6.2-Enumerate, elicit, describe and document clinical features in patients with depression, PS6.3-Enumerate and describe the indications and interpret laboratory and other tests used in depression, PS6.5-Demonstrate family education in a patient with depression in a simulated environment (Psychiatry Clinical Posting Batch-A) Casualty Clinical Posting Batch- B				
Day 248			Non-Communicable Disease: Models & Charts (Clinical Posting Community Medicine Batch-C) PS7.2-Enumerate, elicit, describe and document clinical features in patients with bipolar disorders, PS7.3-Enumerate and describe the indications and interpret laboratory and other tests used in bipolar disorders, PS7.5-Demonstrate family education in a patient with bipolar disorders in a simulated environment (Psychiatry Clinical Posting Batch-A) Casualty Clinical Posting Batch-B				
Day 249			Occupational Health: Models & Charts (Clinical Posting Community Medicine Batch-C) PS8.2-Enumerate, elicit, describe and document clinical features in patients with anxiety disorders, PS8.3-Enumerate and describe the indications and interpret laboratory and other tests used in anxiety disorders, PS8.5-Demonstrate family education in a patient with anxiety disorders in a simulated environment (Psychiatry Clinical Posting Batch-A) Casualty Clinical Posting Batch-B				
Day 250			Research project (Clinical Posting Community Medicine Batch-C) PS9.2-Enumerate, elicit, describe and document clinical features in patients with stress related disorders, PS9.3-Enumerate and describe the indications and interpret laboratory and other tests used in stress related disorder, PS9.5-Demonstrate family education in a patient with stress related disorders in a simulated environment (Psychiatry Clinical Posting Batch-A) Casualty Clinical Posting Batch-B				

Day 251		Formative Assessment (CP ending Exam)-Exercise (Epidemiology & Biostatistics), Spots (Instruments & models/Charts)- (Clinical Posting Community Medicine Batch-C) PS10.2-Enumerate, elicit, describe and document clinical features in patients with somatoform, dissociative and conversion disorders, PS10.3-Enumerate and describe the indications and interpret laboratory and other tests used in somatoform, dissociative and conversion disorders, PS10.5-Demonstrate family education in a patient with somatoform, dissociative and conversion disorders in a simulated environment (Psychiatry Clinical Posting Batch-A) Casualty Clinical Posting Batch-B				
Day 252		Formative Assessment (CP ending Exam)-Family Survey & Clinico-social case, Field visits to public health institutions, Lab tests & Research Project (Clinical Posting Community Medicine Batch-C) PS11.2Enumerate, elicit, describe and document clinical features in patients with personality disorders (Psychiatry Clinical Posting Batch-A) Casualty Clinical Posting Batch-B				
<p> (Dr. Jai Prakash Singh) Curriculum Committee Incharge Medicine & allied subjects MBBS 2nd & 3rd Prof. ASMC, Shahjahanpur</p> <p> (Neera Goel) MEU Co-ordinator ASMC, Shahjahanpur</p>		<p> (Dr. Mayank Shukla) Curriculum Committee Incharge Surgery & allied subjects MBBS 2nd & 3rd Prof. ASMC, Shahjahanpur</p> <p> Principal ASMC, Shahjahanpur</p> <p>23/12/21</p>				


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23/12/21
HOD medicine


23/12/2021
HOD GST.


23-12-21
Radio diagnosis


HOD-Ortho


Amit Sood
HOD, Ophthalmo


23/12/21
for HOD general