DAY/ DATE	Pediatrics	Orthopedics	TB & Chest	Psychiatry	D.V.L	Radio-diagnosis
	(2 Weeks)	(2 Weeks)	(2 Weeks)	(2 Weeks)	(2 Weeks)	(2 Weeks)
	Batch - A	Batch - B	Batch - C	Batch - D	Batch - E	Batch - F
16/08/2021 Monday	PE 1.1 Define the terminologies Growth and development and discuss thefactors affecting normal growth and development	OR13.1 Participate in a team for procedures in patients and demonstrating the ability to perform on mannequins / simulated patients in the following: i. Above elbowplaster ii. Below kneeplaster iii. Above kneeplaster iv. Thomassplint V. splinting for long bonefractures Strapping for shoulder and clavicletrauma	CT 1.5- Elicit, Document & Present An Appropriate Medical History That Includes Risk Factor, Contacts ,Symptoms Including Cough & Fever CNS & Other Manifestation	Ps1.2 describe the components of communication	DR 1.2 Clinical Variants of Acne	RD1.2 Describe the evolution of Radiodiagnosis. Identify various radiological equipments in the current era
17/08/2021 Tuesday	PE 1.2 Discuss and describe the patterns of growth in infants, children and adolescents	OR13.1 Participate in a team for procedures in patients and demonstrating the ability to perform on mannequins / simulated patients in the following: i. Above elbowplaster ii. Below kneeplaster iii. Above kneeplaster iv. Thomassplint v. splinting for long bonefractures Strapping for shoulder and clavicletrauma	CT 1.9- Order & Interpret Diagnostic Test Based On Clinical Presentation Including : CBC , Chest X-Ray PA View, Mantoux , Sputum Culture & Sensitivity , Pleural Fluid Examination & Culture , HIV testing	Ps 1.4 describe and demonstrate the importance of confidentiality in patient encounters	DR 5.2 Presentation of Scabies in Adults & Children	RD1.5 Enumerate indication for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorder in internal medicine

18/08/2021 Wednesday	PE1.3 Discuss and describe the methods of assessment of growth including use of WHO and Indian national standards. Enumerate the parameters used for assessment of physical growth in infants, children and adolescents	OR1.5 Describe and discuss the aetiopathogenesis, clinical features, investigations, and principles of management of dislocation of major joints, shoulder, knee, hip	CT1.16 -Describe The Appropriate Precautions Screening ,Testing & Indication For Chemoprophylaxis For Contracts & Exposed Health Care Workers	Ps 2.2 describe the role of time management, study skills ,balanced diet and sleep wake habits in stress avoidance	DR 8.2 Herpes Simplex Infection	RD1.6 Enumerate indication for various common radiological investigation, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorderis in surgery
19/08/2021 Thursday	PE 1.4 Perform Anthropometric measurements, document in growth charts and interpret	OR2.4 Describe and discuss the mechanism of injury, clinical features, investigations and principles of management of fracture of shaft of humerus and intercondylar fracture humerus with emphasis on neurovasular deficit	CT 2.8 -Elicit Document & Present A Medical History That Will Differentiate The Aetiologies Of Obstructive Airway Disease ,Severity & Precipitants	Ps2.4 describe the principles of personality development and motivation	DR 8.3 Herpes Zoster	RD1.5 Enumerate indication for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorder in internal medicine
20/08/2021 Friday	PE 1.5 Define development and discuss the normal developmental mile stones with respect to motor, behaviour, social, adaptive and language	OR2.7 Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of pelvic injuries with emphasis on hemodynamic instability	CT 2.10 -Generate a differential diagnosis and Prioritise based on clinical feature that suggest a specific Aetiology	Ps3.1 describe the growth of psychiatry as a medical specially, its history and contribution to society	DR 8.4 Viral Warts Clinical Presentation	RD1.6 Enumerate indication for various common radiological investigation, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorderis in surgery

	Pediatrics	Orthopedics	TB & Chest	Psychiatry	D.V.L	Radio-diagnosis
	(2 Weeks)	(2 Weeks)	(2 Weeks)	(2 Weeks)	(2 Weeks)	(2 Weeks)
	Batch - A	Batch - B	Batch - C	Batch - D	Batch - E	Batch - F
23/08/2021 Monday	PE 6.9 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	OR2.10 Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of fractures of proximal femur	CT 2.13 -Describe The Appropriate Diagnostic Work Up Based On Presumed Aetiology	Ps14.1 enumerate and describe the magnitude and etiology of psychiatric disorders occurring in childhood and adolescence	DR 8.5 Molluscum Contagiosum	RD 1.4 Enumerate indication for various common radiological investigation, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorder in Ob & Gy.
24/08/2021 Tuesday	PE 8.1 Define the term Complementary Feeding	OR2.15 Plan and interpret the investigations to diagnose complications of fractures like malunion, non-union, infection, compartmental syndrome	CT2.15 -Generate A Differential Diagnosis & Priorities Based On Clinical Feature That Suggest A Specific Aetiology	Ps 14.2 enumerate elicit,. describe and document clinical features in patients with psychiatric disorders occurring in childhood and adolescence	DR 8.6 Tzank smear method & indications	RD 1.3 Enumerate indication for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorder of ENT

25/08/2021 Wednesday	PE 8.2 Discuss the principles, the initiation, attributes, frequency, techniques and hygiene related to Complementary Feeding including IYCF	OR4.1 Describe and discuss the clinical features, Investigation and principles of management of Tuberculosis affecting major joints (Hip, Knee) including cold abcess and caries spine	PE34.4 -Able To Elicit , Document & Present History Of Contact With Tuberculosis In Every Patient Encounter	Ps15.1 describe the a etiology and magnitude of mental retardation	DR 12.2 Eczema Presentation & Diagnosis	RD 1.7 Enumerate indication for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorder of pediatrics
26/08/2021 Thursday	PE 8.3 Enumerate the common complimentary foods	OR7.1 Describe and discuss the aetiopathogenesis, clinical features, investigation and principles of management of metabolic bone disorders in particular osteoporosis, osteomalacia, rickets, Paget's disease	PE 34.8 -Interpret a Chest Radiograph	Ps15.2 describe and discuss intelligence quotient and its measurement	DR 15.1 Folliculitis, Impetigo, Carbuncle clinically	RD 1.8 Enumerate indications for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to common malignancies
27/08/2021 Friday	PE 8.4 Elicit history on the Complementary Feeding habits	OR10.1 Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of benign and malignant bone tumors and pathological fractures	PE 34.7 -Interpret a Mantoux test	Ps15.4 describe the psychosocial interventions and treatment used in mental retardation	DR 15.2 Gram Staining of Staphylococcal & Streptococcal Infections	RD 1.10 Describe the role of Emergency Radiology, miscellaneous & applied aspects, interaction with clinical departments

DAY/ DATE	Pediatrics	Orthopedics	TB & Chest	Psychiatry	D.V.L	Radio-diagnosis
	(2 Weeks)	(2 Weeks)	(2 Weeks)	(2 Weeks)	(2 Weeks)	(2 Weeks)
	Batch - B	Batch - C	Batch - D	Batch - E	Batch - F	Batch - A
30/08/2021 Monday			HOLI	DAY		
31/08/2021 Tuesday	PE 1.2 Discuss and describe the patterns of growth in infants, children and adolescents	OR13.1 Participate in a team for procedures in patients and demonstrating the ability to perform on mannequins / simulated patients in the following: vi. Above elbowplaster vii. Below kneeplaster viii. Above kneeplaster ix. Thomassplint x. splinting for long bonefractures Strapping for shoulder and clavicletrauma	CT 1.9- Order & Interpret Diagnostic Test Based On Clinical Presentation Including : CBC , Chest X-Ray PA View, Mantoux , Sputum Culture & Sensitivity , Pleural Fluid Examination & Culture , HIV testing	Ps 1.4 describe and demonstrate the importance of confidentiality in patient encounters	DR 5.2 Presentation of Scabies in Adults & Children	RD1.5 Enumerate indication for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorder in internal medicine
01/09/2021 Wednesday	PE1.3 Discuss and describe the methods of assessment of growth including use of WHO and Indian national standards. Enumerate the parameters used for assessment of physical growth in infants, children and adolescents	OR1.5 Describe and discuss the aetiopathogenesis, clinical features, investigations, and principles of management of dislocation of major joints, shoulder, knee, hip	CT1.16 -Describe The Appropriate Precautions Screening ,Testing & Indication For Chemoprophylaxis For Contracts & Exposed Health Care Workers	Ps 2.2 describe the role of time management, study skills ,balanced diet and sleep wake habits in stress avoidance	DR 8.2 Herpes Simplex Infection	RD1.6 Enumerate indication for various common radiological investigation, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorderis in surgery

02/09/2021 Thursday	PE 1.4 Perform Anthropometric measurements, document in growth charts and interpret	OR2.4 Describe and discuss the mechanism of injury, clinical features, investigations and principles of management of fracture of shaft of humerus and intercondylar fracture humerus with emphasis on neurovasular deficit	CT 2.8 -Elicit Document & Present A Medical History That Will Differentiate The Aetiologies Of Obstructive Airway Disease ,Severity & Precipitants	Ps2.4 describe the principles of personality development and motivation	DR 8.3 Herpes Zoster	RD1.5 Enumerate indication for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorder in internal medicine
03/09/2021 Friday	PE 1.5 Define development and discuss the normal developmental mile stones with respect to motor, behaviour, social, adaptive and language	OR2.7 Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of pelvic injuries with emphasis on hemodynamic instability	CT 2.10 -Generate a differential diagnosis and Prioritise based on clinical feature that suggest a specific Aetiology	Ps3.1 describe the growth of psychiatry as a medical specially, its history and contribution to society	DR 8.4 Viral Warts Clinical Presentation	RD1.6 Enumerate indication for various common radiological investigation, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorderis in surgery

	Pediatrics	Orthopedics	TB & Chest	Psychiatry	D.V.L	Radio-diagnosis
	(2 Weeks)	(2 Weeks)	(2 Weeks)	(2 Weeks)	(2 Weeks)	(2 Weeks)
	Batch - B	Batch - C	Batch - D	Batch - E	Batch - F	Batch - A
06/09/2021 Monday	PE 6.9 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	OR2.10 Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of fractures of proximal femur	CT 2.13 -Describe The Appropriate Diagnostic Work Up Based On Presumed Aetiology	Ps14.1 enumerate and describe the magnitude and etiology of psychiatric disorders occurring in childhood and adolescence	DR 8.5 Molluscum Contagiosum	RD 1.4 Enumerate indication for various common radiological investigation, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorder in Ob & Gy.
07/09/2021 Tuesday	PE 8.1 Define the term Complementary Feeding	OR2.15 Plan and interpret the investigations to diagnose complications of fractures like malunion, non-union, infection, compartmental syndrome	CT2.15 -Generate A Differential Diagnosis & Priorities Based On Clinical Feature That Suggest A Specific Aetiology	Ps 14.2 enumerate elicit,. describe and document clinical features in patients with psychiatric disorders occurring in childhood and adolescence	DR 8.6 Tzank smear method & indications	RD 1.3 Enumerate indication for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorder of ENT

08/09/2021 Wednesday	PE 8.2 Discuss the principles, the initiation, attributes, frequency, techniques and hygiene related to Complementary Feeding including IYCF	OR4.1 Describe and discuss the clinical features, Investigation and principles of management of Tuberculosis affecting major joints (Hip, Knee) including cold abcess and caries spine	PE34.4 -Able To Elicit , Document & Present History Of Contact With Tuberculosis In Every Patient Encounter	Ps15.1 describe the a etiology and magnitude of mental retardation	DR 12.2 Eczema Presentation & Diagnosis	RD 1.7 Enumerate indication for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorder of pediatrics
09/09/2021 Thursday	PE 8.3 Enumerate the common complimentary foods	OR7.1 Describe and discuss the aetiopathogenesis, clinical features, investigation and principles of management of metabolic bone disorders in particular osteoporosis, osteomalacia, rickets, Paget's disease	PE 34.8 -Interpret a Chest Radiograph	Ps15.2 describe and discuss intelligence quotient and its measurement	DR 15.1 Folliculitis, Impetigo, Carbuncle clinically	RD 1.8 Enumerate indications for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to common malignancies
10/09/2021 Friday	PE 8.4 Elicit history on the Complementary Feeding habits	OR10.1 Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of benign and malignant bone tumors and pathological fractures	PE 34.7 -Interpret a Mantoux test	Ps15.4 describe the psychosocial interventions and treatment used in mental retardation	DR 15.2 Gram Staining of Staphylococcal & Streptococcal Infections	RD 1.10 Describe the role of Emergency Radiology, miscellaneous & applied aspects, interaction with clinical departments

DAY/ DATE	Pediatrics	Orthopedics	TB & Chest	Psychiatry	D.V.L	Radio-diagnosis
	(2 Weeks)	(2 Weeks)	(2 Weeks)	(2 Weeks)	(2 Weeks)	(2 Weeks)
	Batch - C	Batch - D	Batch - E	Batch - F	Batch - A	Batch - B
13/09/2021 Monday	PE 1.1 Define the terminologies Growth and development and discuss thefactors affecting normal growth and development	OR13.1 Participate in a team for procedures in patients and demonstrating the ability to perform on mannequins / simulated patients in the following: Vi. Above elbowplaster Vii. Below kneeplaster Viii. Above kneeplaster iX. Thomassplint X. splinting for long bonefractures Strapping for shoulder and clavicletrauma	CT 1.5- Elicit, Document & Present An Appropriate Medical History That Includes Risk Factor, Contacts ,Symptoms Including Cough & Fever CNS & Other Manifestation	Ps1.2 describe the components of communication	DR 1.2 Clinical Variants of Acne	RD1.2 Describe the evolution of Radiodiagnosis. Identify various radiological equipments in the current era
14/09/2021 Tuesday	PE 1.2 Discuss and describe the patterns of growth in infants, children and adolescents	OR13.1 Participate in a team for procedures in patients and demonstrating the ability to perform on mannequins / simulated patients in the following: xi. Above elbowplaster xii. Below kneeplaster xiii. Above kneeplaster xiv. Thomassplint xv.splinting for long bonefractures Strapping for shoulder and clavicletrauma	CT 1.9- Order & Interpret Diagnostic Test Based On Clinical Presentation Including : CBC , Chest X-Ray PA View, Mantoux , Sputum Culture & Sensitivity , Pleural Fluid Examination & Culture , HIV testing	Ps 1.4 describe and demonstrate the importance of confidentiality in patient encounters	DR 5.2 Presentation of Scabies in Adults & Children	RD1.5 Enumerate indication for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorder in internal medicine
15/09/2021 Wednesday	PE1.3 Discuss and describe the methods of assessment of growth including use of WHO and Indian national standards.	OR1.5 Describe and discuss the aetiopathogenesis, clinical features, investigations, and principles of management of dislocation of major joints, shoulder, knee, hip	CT1.16 -Describe The Appropriate Precautions Screening ,Testing & Indication For Chemoprophylaxis For Contracts & Exposed Health Care Workers	Ps 2.2 describe the role of time management, study skills ,balanced diet and sleep wake habits in stress avoidance	DR 8.2 Herpes Simplex Infection	RD1.6 Enumerate indication for various common radiological investigation, choose the most appropriate and cost effective method

	Enumerate the parameters used for assessment of physical growth in infants, children and adolescents					and interpret findings in common conditions pertaining to disorderis in surgery
16/09/2021 Thursday	PE 1.4 Perform Anthropometric measurements, document in growth charts and interpret	OR2.4 Describe and discuss the mechanism of injury, clinical features, investigations and principles of management of fracture of shaft of humerus and intercondylar fracture humerus with emphasis on neurovasular deficit	CT 2.8 -Elicit Document & Present A Medical History That Will Differentiate The Aetiologies Of Obstructive Airway Disease ,Severity & Precipitants	Ps2.4 describe the principles of personality development and motivation	DR 8.3 Herpes Zoster	RD1.5 Enumerate indication for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorder in internal medicine
17/09/2021 Friday	PE 1.5 Define development and discuss the normal developmental mile stones with respect to motor, behaviour, social, adaptive and language	OR2.7 Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of pelvic injuries with emphasis on hemodynamic instability	CT 2.10 -Generate a differential diagnosis and Prioritise based on clinical feature that suggest a specific Aetiology	Ps3.1 describe the growth of psychiatry as a medical specially, its history and contribution to society	DR 8.4 Viral Warts Clinical Presentation	RD1.6 Enumerate indication for various common radiological investigation, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorderis in surgery

	Pediatrics	Orthopedics	TB & Chest	Psychiatry	D.V.L	Radio-diagnosis
	(2 Weeks)	(2 Weeks)	(2 Weeks)	(2 Weeks)	(2 Weeks)	(2 Weeks)
	Batch - C	Batch - D	Batch - E	Batch - F	Batch - A	Batch - B
20/09/2021 Monday	PE 6.9 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	OR2.10 Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of fractures of proximal femur	CT 2.13 -Describe The Appropriate Diagnostic Work Up Based On Presumed Aetiology	Ps14.1 enumerate and describe the magnitude and etiology of psychiatric disorders occurring in childhood and adolescence	DR 8.5 Molluscum Contagiosum	RD 1.4 Enumerate indication for various common radiological investigation, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorder in Ob & Gy.
21/09/2021 Tuesday	PE 8.1 Define the term Complementary Feeding	OR2.15 Plan and interpret the investigations to diagnose complications of fractures like malunion, non-union, infection, compartmental syndrome	CT2.15 -Generate A Differential Diagnosis & Priorities Based On Clinical Feature That Suggest A Specific Aetiology	Ps 14.2 enumerate elicit,. describe and document clinical features in patients with psychiatric disorders occurring in childhood and adolescence	DR 8.6 Tzank smear method & indications	RD 1.3 Enumerate indication for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorder of ENT

22/09/2021 Wednesday	PE 8.2 Discuss the principles, the initiation, attributes, frequency, techniques and hygiene related to Complementary Feeding including IYCF	OR4.1 Describe and discuss the clinical features, Investigation and principles of management of Tuberculosis affecting major joints (Hip, Knee) including cold abcess and caries spine	PE34.4 -Able To Elicit , Document & Present History Of Contact With Tuberculosis In Every Patient Encounter	Ps15.1 describe the a etiology and magnitude of mental retardation	DR 12.2 Eczema Presentation & Diagnosis	RD 1.7 Enumerate indication for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorder of pediatrics
23/09/2021 Thursday	PE 8.3 Enumerate the common complimentary foods	OR7.1 Describe and discuss the aetiopathogenesis, clinical features, investigation and principles of management of metabolic bone disorders in particular osteoporosis, osteomalacia, rickets, Paget's disease	PE 34.8 -Interpret a Chest Radiograph	Ps15.2 describe and discuss intelligence quotient and its measurement	DR 15.1 Folliculitis, Impetigo, Carbuncle clinically	RD 1.8 Enumerate indications for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to common malignancies
24/09/2021 Friday	PE 8.4 Elicit history on the Complementary Feeding habits	OR10.1 Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of benign and malignant bone tumors and pathological fractures	PE 34.7 -Interpret a Mantoux test	Ps15.4 describe the psychosocial interventions and treatment used in mental retardation	DR 15.2 Gram Staining of Staphylococcal & Streptococcal Infections	RD 1.10 Describe the role of Emergency Radiology, miscellaneous & applied aspects, interaction with clinical departments

DAY/ DATE	Pediatrics	Orthopedics	TB & Chest	Psychiatry	D.V.L	Radio-diagnosis
	(2 Weeks)	(2 Weeks)	(2 Weeks)	(2 Weeks)	(2 Weeks)	(2 Weeks)
	Batch - D	Batch - E	Batch - F	Batch - A	Batch - B	Batch - C
27/09/2021 Monday	PE 1.1 Define the terminologies Growth and development and discuss thefactors affecting normal growth and development	OR13.1 Participate in a team for procedures in patients and demonstrating the ability to perform on mannequins / simulated patients in the following: Xi. Above elbowplaster Xii. Below kneeplaster Xiii. Above kneeplaster XiV. Thomassplint XV. splinting for long bonefractures Strapping for shoulder and clavicletrauma	CT 1.5- Elicit, Document & Present An Appropriate Medical History That Includes Risk Factor, Contacts ,Symptoms Including Cough & Fever CNS & Other Manifestation	Ps1.2 describe the components of communication	DR 1.2 Clinical Variants of Acne	RD1.2 Describe the evolution of Radiodiagnosis. Identify various radiological equipments in the current era
28/09/2021 Tuesday	PE 1.2 Discuss and describe the patterns of growth in infants, children and adolescents	OR13.1 Participate in a team for procedures in patients and demonstrating the ability to perform on mannequins / simulated patients in the following: xvi. Above elbowplaster xvii. Below kneeplaster xviii. Above kneeplaster xix. Thomassplint xx.splinting for long bonefractures Strapping for shoulder and clavicletrauma	CT 1.9- Order & Interpret Diagnostic Test Based On Clinical Presentation Including : CBC , Chest X-Ray PA View, Mantoux , Sputum Culture & Sensitivity , Pleural Fluid Examination & Culture , HIV testing	Ps 1.4 describe and demonstrate the importance of confidentiality in patient encounters	DR 5.2 Presentation of Scabies in Adults & Children	RD1.5 Enumerate indication for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorder in internal medicine
29/09/2021 Wednesday	PE1.3 Discuss and describe the methods of assessment of growth including use of WHO and	OR1.5 Describe and discuss the aetiopathogenesis, clinical features, investigations, and principles of management of dislocation of major	CT1.16 -Describe The Appropriate Precautions Screening ,Testing & Indication For Chemoprophylaxis For Contracts & Exposed	Ps 2.2 describe the role of time management, study skills ,balanced diet and sleep wake habits	DR 8.2 Herpes Simplex Infection	RD1.6 Enumerate indication for various common radiological investigation, choose the most

	Indian national standards. Enumerate the parameters used for assessment of physical growth in infants, children and adolescents	joints, shoulder, knee, hip	Health Care Workers	in stress avoidance		appropriate and cost effective method and interpret findings in common conditions pertaining to disorderis in surgery
30/09/2021 Thursday	PE 1.4 Perform Anthropometric measurements, document in growth charts and interpret	OR2.4 Describe and discuss the mechanism of injury, clinical features, investigations and principles of management of fracture of shaft of humerus and intercondylar fracture humerus with emphasis on neurovasular deficit	CT 2.8 -Elicit Document & Present A Medical History That Will Differentiate The Aetiologies Of Obstructive Airway Disease ,Severity & Precipitants	Ps2.4 describe the principles of personality development and motivation	DR 8.3 Herpes Zoster	RD1.5 Enumerate indication for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorder in internal medicine
01/10/2021 Friday	PE 1.5 Define development and discuss the normal developmental mile stones with respect to motor, behaviour, social, adaptive and language	OR2.7 Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of pelvic injuries with emphasis on hemodynamic instability	CT 2.10 -Generate a differential diagnosis and Prioritise based on clinical feature that suggest a specific Aetiology	Ps3.1 describe the growth of psychiatry as a medical specially, its history and contribution to society	DR 8.4 Viral Warts Clinical Presentation	RD1.6 Enumerate indication for various common radiological investigation, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorderis in surgery

	Pediatrics	Orthopedics	TB & Chest	Psychiatry	D.V.L	Radio-diagnosis
	(2 Weeks)	(2 Weeks)	(2 Weeks)	(2 Weeks)	(2 Weeks)	(2 Weeks)
	Batch - D	Batch - E	Batch - F	Batch - A	Batch - B	Batch - C
04/10/2021 Monday	PE 6.9 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	OR2.10 Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of fractures of proximal femur	CT 2.13 -Describe The Appropriate Diagnostic Work Up Based On Presumed Aetiology	Ps14.1 enumerate and describe the magnitude and etiology of psychiatric disorders occurring in childhood and adolescence	DR 8.5 Molluscum Contagiosum	RD 1.4 Enumerate indication for various common radiological investigation, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorder in Ob & Gy.
05/10/2021 Tuesday	PE 8.1 Define the term Complementary Feeding	OR2.15 Plan and interpret the investigations to diagnose complications of fractures like malunion, non-union, infection, compartmental syndrome	CT2.15 -Generate A Differential Diagnosis & Priorities Based On Clinical Feature That Suggest A Specific Aetiology	Ps 14.2 enumerate elicit,. describe and document clinical features in patients with psychiatric disorders occurring in childhood and adolescence	DR 8.6 Tzank smear method & indications	RD 1.3 Enumerate indication for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorder of ENT

06/10/2021 Wednesday	PE 8.2 Discuss the principles, the initiation, attributes, frequency, techniques and hygiene related to Complementary Feeding including IYCF	OR4.1 Describe and discuss the clinical features, Investigation and principles of management of Tuberculosis affecting major joints (Hip, Knee) including cold abcess and caries spine	PE34.4 -Able To Elicit , Document & Present History Of Contact With Tuberculosis In Every Patient Encounter	Ps15.1 describe the a etiology and magnitude of mental retardation	DR 12.2 Eczema Presentation & Diagnosis	RD 1.7 Enumerate indication for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorder of pediatrics
07/10/2021 Thursday	PE 8.3 Enumerate the common complimentary foods	OR7.1 Describe and discuss the aetiopathogenesis, clinical features, investigation and principles of management of metabolic bone disorders in particular osteoporosis, osteomalacia, rickets, Paget's disease	PE 34.8-Interpret a Chest Radiograph	Ps15.2 describe and discuss intelligence quotient and its measurement	DR 15.1 Folliculitis, Impetigo, Carbuncle clinically	RD 1.8 Enumerate indications for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to common malignancies
08/10/2021 Friday	PE 8.4 Elicit history on the Complementary Feeding habits	OR10.1 Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of benign and malignant bone tumors and pathological fractures	PE 34.7 -Interpret a Mantoux test	Ps15.4 describe the psychosocial interventions and treatment used in mental retardation	DR 15.2 Gram Staining of Staphylococcal & Streptococcal Infections	RD 1.10 Describe the role of Emergency Radiology, miscellaneous & applied aspects, interaction with clinical departments

DAY/ DATE	Pediatrics	Orthopedics	TB & Chest	Psychiatry	D.V.L	Radio-diagnosis
	(2 Weeks)	(2 Weeks)	(2 Weeks)	(2 Weeks)	(2 Weeks)	(2 Weeks)
	Batch - E	Batch - F	Batch - A	Batch - B	Batch - C	Batch - D
11/10/2021 Monday	PE 1.1 Define the terminologies Growth and development and discuss thefactors affecting normal growth and development	OR13.1 Participate in a team for procedures in patients and demonstrating the ability to perform on mannequins / simulated patients in the following: XVI. Above elbowplaster XVII. Below kneeplaster XVIII. Above kneeplaster XVIII. Above kneeplaster XXX. Thomassplint XX. splinting for long bonefractures Strapping for shoulder and clavicletrauma	CT 1.5-Elicit, Document & Present An Appropriate Medical History That Includes Risk Factor, Contacts ,Symptoms Including Cough & Fever CNS & Other Manifestation	Ps1.2 describe the components of communication	DR 1.2 Clinical Variants of Acne	RD1.2 Describe the evolution of Radiodiagnosis. Identify various radiological equipments in the current era
12/10/2021 Tuesday	PE 1.2 Discuss and describe the patterns of growth in infants, children and adolescents	OR13.1 Participate in a team for procedures in patients and demonstrating the ability to perform on mannequins / simulated patients in the following: xxi. Above elbowplaster xxii. Below kneeplaster xxiii. Above kneeplaster xxiv. Thomassplint xxv.splinting for long bonefractures Strapping for shoulder and clavicletrauma	CT 1.9- Order & Interpret Diagnostic Test Based On Clinical Presentation Including : CBC , Chest X-Ray PA View, Mantoux , Sputum Culture & Sensitivity , Pleural Fluid Examination & Culture , HIV testing	Ps 1.4 describe and demonstrate the importance of confidentiality in patient encounters	DR 5.2 Presentation of Scabies in Adults & Children	RD1.5 Enumerate indication for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorder in internal medicine
13/10/2021 Wednesday	PE1.3 Discuss and describe the methods of assessment of growth including use of WHO and	OR1.5 Describe and discuss the aetiopathogenesis, clinical features, investigations, and principles of management of dislocation of major	CT1.16 -Describe The Appropriate Precautions Screening ,Testing & Indication For Chemoprophylaxis For Contracts & Exposed	Ps 2.2 describe the role of time management, study skills ,balanced diet and sleep wake habits	DR 8.2 Herpes Simplex Infection	RD1.6 Enumerate indication for various common radiological investigation, choose the most

	Indian national standards. Enumerate the parameters used for assessment of physical growth in infants, children and adolescents	joints, shoulder, knee, hip	Health Care Workers	in stress avoidance		appropriate and cost effective method and interpret findings in common conditions pertaining to disorderis in surgery	
14/10/2021 Thursday	HOLIDAY						
15/10/2021 Friday			HOLI	DAY			

	Pediatrics	Orthopedics	TB & Chest	Psychiatry	D.V.L	Radio-diagnosis
	(2 Weeks)	(2 Weeks)	(2 Weeks)	(2 Weeks)	(2 Weeks)	(2 Weeks)
	Batch - E	Batch - F	Batch - A	Batch - B	Batch - C	Batch - D
18/10/2021 Monday	PE 6.9 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	OR2.10 Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of fractures of proximal femur	CT 2.13 -Describe The Appropriate Diagnostic Work Up Based On Presumed Aetiology	Ps14.1 enumerate and describe the magnitude and etiology of psychiatric disorders occurring in childhood and adolescence	DR 8.5 Molluscum Contagiosum	RD 1.4 Enumerate indication for various common radiological investigation, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorder in Ob & Gy.
19/10/2021 Tuesday	PE 8.1 Define the term Complementary Feeding	OR2.15 Plan and interpret the investigations to diagnose complications of fractures like malunion, non-union, infection, compartmental syndrome	CT2.15 -Generate A Differential Diagnosis & Priorities Based On Clinical Feature That Suggest A Specific Aetiology	Ps 14.2 enumerate elicit,. describe and document clinical features in patients with psychiatric disorders occurring in childhood and adolescence	DR 8.6 Tzank smear method & indications	RD 1.3 Enumerate indication for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorder of ENT

20/10/2021 Wednesday	PE 8.2 Discuss the principles, the initiation, attributes, frequency, techniques and hygiene related to Complementary Feeding including IYCF	OR4.1 Describe and discuss the clinical features, Investigation and principles of management of Tuberculosis affecting major joints (Hip, Knee) including cold abcess and caries spine	PE34.4 -Able To Elicit , Document & Present History Of Contact With Tuberculosis In Every Patient Encounter	Ps15.1 describe the a etiology and magnitude of mental retardation	DR 12.2 Eczema Presentation & Diagnosis	RD 1.7 Enumerate indication for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorder of pediatrics
21/10/2021 Thursday	PE 8.3 Enumerate the common complimentary foods	OR7.1 Describe and discuss the aetiopathogenesis, clinical features, investigation and principles of management of metabolic bone disorders in particular osteoporosis, osteomalacia, rickets, Paget's disease	PE 34.8 -Interpret a Chest Radiograph	Ps15.2 describe and discuss intelligence quotient and its measurement	DR 15.1 Folliculitis, Impetigo, Carbuncle clinically	RD 1.8 Enumerate indications for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to common malignancies
22/10/2021 Friday	PE 8.4 Elicit history on the Complementary Feeding habits	OR10.1 Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of benign and malignant bone tumors and pathological fractures	PE 34.7 -Interpret a Mantoux test	Ps15.4 describe the psychosocial interventions and treatment used in mental retardation	DR 15.2 Gram Staining of Staphylococcal & Streptococcal Infections	RD 1.10 Describe the role of Emergency Radiology, miscellaneous & applied aspects, interaction with clinical departments

DAY/ DATE	Pediatrics	Orthopedics	TB & Chest	Psychiatry	D.V.L	Radio-diagnosis
	(2 Weeks)	(2 Weeks)	(2 Weeks)	(2 Weeks)	(2 Weeks)	(2 Weeks)
	Batch - F	Batch - A	Batch - B	Batch - C	Batch - D	Batch - E
25/10/2021 Monday	PE 1.1 Define the terminologies Growth and development and discuss thefactors affecting normal growth and development	OR13.1 Participate in a team for procedures in patients and demonstrating the ability to perform on mannequins / simulated patients in the following: xxi. Above elbowplaster xxii. Below kneeplaster xxiii. Above kneeplaster xxiv. Thomassplint xxv. splinting for long bonefractures Strapping for shoulder and clavicletrauma	CT 1.5- Elicit, Document & Present An Appropriate Medical History That Includes Risk Factor, Contacts ,Symptoms Including Cough & Fever CNS & Other Manifestation	Ps1.2 describe the components of communication	DR 1.2 Clinical Variants of Acne	RD1.2 Describe the evolution of Radiodiagnosis. Identify various radiological equipments in the current era
26/10/2021 Tuesday	PE 1.2 Discuss and describe the patterns of growth in infants, children and adolescents	OR13.1 Participate in a team for procedures in patients and demonstrating the ability to perform on mannequins / simulated patients in the following: xxvi. Above elbowplaster xxvii. Below kneeplaster xxviii. Above kneeplaster xxix. Thomassplint xxx.splinting for long bonefractures Strapping for shoulder and clavicletrauma	CT 1.9- Order & Interpret Diagnostic Test Based On Clinical Presentation Including : CBC , Chest X-Ray PA View, Mantoux , Sputum Culture & Sensitivity , Pleural Fluid Examination & Culture , HIV testing	Ps 1.4 describe and demonstrate the importance of confidentiality in patient encounters	DR 5.2 Presentation of Scabies in Adults & Children	RD1.5 Enumerate indication for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorder in internal medicine
27/10/2021 Wednesday	PE1.3 Discuss and describe the methods of assessment of growth including	OR1.5 Describe and discuss the aetiopathogenesis, clinical features, investigations, and principles of management of	CT1.16 -Describe The Appropriate Precautions Screening ,Testing & Indication For Chemoprophylaxis For	Ps 2.2 describe the role of time management, study skills ,balanced diet and sleep wake habits	DR 8.2 Herpes Simplex Infection	RD1.6 Enumerate indication for various common radiological investigation,

	use of WHO and Indian national standards. Enumerate the parameters used for assessment of physical growth in infants, children and adolescents	dislocation of major joints, shoulder, knee, hip	Contracts & Exposed Health Care Workers	in stress avoidance		choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorderis in surgery
28/10/2021 Thursday	PE 1.4 Perform Anthropometric measurements, document in growth charts and interpret	OR2.4 Describe and discuss the mechanism of injury, clinical features, investigations and principles of management of fracture of shaft of humerus and intercondylar fracture humerus with emphasis on neurovasular deficit	CT 2.8 -Elicit Document & Present A Medical History That Will Differentiate The Aetiologies Of Obstructive Airway Disease ,Severity & Precipitants	Ps2.4 describe the principles of personality development and motivation	DR 8.3 Herpes Zoster	RD1.5 Enumerate indication for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorder in internal medicine
29/10/2021 Friday	PE 1.5 Define development and discuss the normal developmental mile stones with respect to motor, behaviour, social, adaptive and language	OR2.7 Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of pelvic injuries with emphasis on hemodynamic instability	CT 2.10 -Generate a differential diagnosis and Prioritise based on clinical feature that suggest a specific Aetiology	Ps3.1 describe the growth of psychiatry as a medical specially, its history and contribution to society	DR 8.4 Viral Warts Clinical Presentation	RD1.6 Enumerate indication for various common radiological investigation, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorderis in surgery

	Pediatrics	Orthopedics	TB & Chest	Psychiatry	D.V.L	Radio-diagnosis
	(2 Weeks)	(2 Weeks)	(2 Weeks)	(2 Weeks)	(2 Weeks)	(2 Weeks)
	Batch - F	Batch - A	Batch - B	Batch - C	Batch - D	Batch - E
01/11/2021 Monday	PE 6.9 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	OR2.10 Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of fractures of proximal femur	CT 2.13 -Describe The Appropriate Diagnostic Work Up Based On Presumed Aetiology	Ps14.1 enumerate and describe the magnitude and etiology of psychiatric disorders occurring in childhood and adolescence	DR 8.5 Molluscum Contagiosum	RD 1.4 Enumerate indication for various common radiological investigation, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorder in Ob & Gy.
02/11/2021 Tuesday	PE 8.1 Define the term Complementary Feeding	OR2.15 Plan and interpret the investigations to diagnose complications of fractures like malunion, non-union, infection, compartmental syndrome	CT2.15-Generate A Differential Diagnosis & Priorities Based On Clinical Feature That Suggest A Specific Aetiology	Ps 14.2 enumerate elicit,. describe and document clinical features in patients with psychiatric disorders occurring in childhood and adolescence	DR 8.6 Tzank smear method & indications	RD 1.3 Enumerate indication for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorder of ENT

03/11/2021 Wednesday	PE 8.2 Discuss the principles, the initiation, attributes, frequency, techniques and hygiene related to Complementary Feeding including IYCF	OR4.1 Describe and discuss the clinical features, Investigation and principles of management of Tuberculosis affecting major joints (Hip, Knee) including cold abcess and caries spine	PE34.4 -Able To Elicit , Document & Present History Of Contact With Tuberculosis In Every Patient Encounter	Ps15.1 describe the a etiology and magnitude of mental retardation	DR 12.2 Eczema Presentation & Diagnosis	RD 1.7 Enumerate indication for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorder of pediatrics	
04/11/2021		I		I	1		
Thursday			HOLI	DAY			
05/11/2021							
Friday	HOLIDAY						