GREAT EASTERNMEDICAL SCHOOL AND HOSPITAL RAGOLU, SRIKAKULAM (2019 batch)

New Curriculam Time table from 14/03/2022 to 30/01/2023

DATE	DAY	8.30 To 9.30	19.30 To 10.30	10.45 To 1.30	1.30 To 2.30	2.30 To 3.30	3.30 To 4.30	4:30 to 5:30
14-03-2022	IMI()NII)AY	Community Medicine.1(CM7.1,L)	General Medicine .1 (IM 3.1 / Anatomy, Pathology, Micro Biology / Lecture)	Clinical Posting		Community Medicine	.2,3 (CM7.2,7.3,SGD)	Sorts & Extracurricular activity
15-03-2022	TUESDAY	General Surgery(SU 1.1;SU1.2,L) INTEGRATED - PHYSIOLOGY/BIOCHEMI STRY	Radiology.1 (RD1.1/ LECTURE)	Clinical Posting	LUNCH	Forensic Medicine & T	Гохіcology.1,2 1. (S	
16-03-2022	WEDNESDAY	Toxicology.3 (FM2.20,	Orthopedics.1 (OR1.1,1.2,1.3) L,SGD	Clinical Posting		ENT1 (EN1.1,SGD)	General Medicine.2 (IM 6.1, 6.2 / Micro Biology / Lecture)	
17-03-2022	THURSDAY	Ophthalmology 1(OP 1.1,INT,PHY)	OBGY.1(OG2.1, IT)	Clinical Posting	LUNCH	IEN 12(EN1.1.S(4D)	Community Medicine.4(CM7.4,L)	
18-03-2022	FRIDAY	HOLIDAY						
19-03-2022	ISATURDAY	Peadiatrics.1 (PE1.1&1.2,L,SGD)	General Surgery.2(SU1.3,L/S GD)	AITO 5	LUNCH	Ophthalmology 2 (OP 1.2,L), Ophthalmology 3 (OP 2.1 INT,ANA)	ENT2(EN1.1,SGD)	
20-03-2022	SUNDAY	HOLIDAY						

21-03-2022	MONDAY	Community Medicine.4(CM7.4,L)	General Medicine.3 (IM 3.2 / Micro Biology / Lecture)	Clinical Posting		Community Medicine.5,6(CM7.4,7.5,SGD)		
22-03-2022	TUESDAY	General Surgery.3(SU 2.1;SU2.2, L/SGD)INTEGRATED PHYSIOLOGY	Anaesthesia.1 (AS1.1,L)	Clinical Posting		Forensic Medicine & Toxicology.4,5 (FM1.9,P		
23-03-2022	WEDNESDAY	Forensic Medicine & Toxicology.6 (FM 2.21,T)	Psychiatry1 (PS3.1, L)	Clinical Posting	LUNCH	ENT3(EN1.1,SGD)	General Medicine.4 (IM 6.3 / Micro Biology / Lecture)	
24-03-2022	THURSDAY	Ophthalmology 4 (OP 2.1 INT,ANA)	OBGY.2 (OG2.2,IT)	Clinical Posting		ENT4(EN1.2,SGD)	Community Medicine.7(CM7.6,SD L)	
25-03-2022	FRIDAY	Ophthalmology 5 (OP 2.4,L)	Dermatology.1(DR1 .1,1.2,/Lecture)	Clinical Posting		AETCOM3.1, (AS1.3L)	AETCOM3.1	
26-03-2022	ISATHRDAV	Peadiatrics.2 (PE1.3&1.4,TUTORIAL)	General Surgery.4(SU3.1,L)	AITO 8		Pandemic Module 3.1	Pandemic Module 3.1	
27-03-2022	SUNDAY	HOLIDAY						
28-03-2022	MONDAY	Community Medicine.8(CM7.7,L)	General Medicine.5 (IM 3.3 / Pathology, Micro Biology / Lecture)	Clinical Posting		Community Medicine	9,10(CM7.8,7.9,Integra	
29-03-2022	TUESDAY	General Surgery.5(SU4.1,L)INTE GRATED -PHYSIOLOGY	Radiology.2 (RD1.2 / Lecture)	Clinical Posting		Forensic Medicine & ⁻	Toxicology.7,8 (FM4.7,4	
30-03-2022	WEDNESDAY	Forensic Medicine & Toxicology.9 (FM 2.23,T)	Orthopedics.2 (OR1.4,1.5) L,SGD	Clinical Posting	LUNCH	ENT5(EN1.2,SGD)	General Medicine.6 (IM 6.4 / Micro Biology / Lecture)	

31-03-2022	THURSDAY	Ophthalmology 6 (OP 2.5,L)	OBGY.3(OG3.1, IT)	Clinical Posting		ENT6(EN1.2,SGD)	Community Medicine.11(CM8.1,L)	
01-04-2022	FRIDAY	Ophthalmology 7 (OP 2.6,L)	Pulmonology.1(CT2. 1-2.7,L), Pulmonology.2(CT 2.16,2.17,2.20,L)	Clinical Posting		OBGY.4(OG3.2, IT)	Ophthalmology 8(OP 2.7,OP 2.8,L)	
########	SATURDAY	Ugadi	Ugadi			Ugadi	Ugadi	
03-04-2022	SUNDAY	HOLIDAY						
04-04-2022	MONDAY	Community Medicine.12(CM8.1,L)	General Medicine.7 (3.15 / Lecture)	Clinical Posting		Community Medicine	.13,14 (CM8.1,SGD)	
05-04-2022	TUESDAY	General Surgery.7(SU5.1,L)INTE GRATED PATHOLOGY	Anaesthesia.2(AS1.2,L)	Clinical Posting		Forensic Medicine &	Toxicology.10,11 (FM 4.	
06-04-2022	WEDNESDAY	Forensic Medicine & Toxicology.12 (FM 2.22,T)	Orthopedics.3 (OR2.1,2.2,2.3,2.4) L,S,GD	Clinical Posting		ENT8(EN2.11,DEMO NSTRATION)	General Medicine.8 (IM 6.5 / Pathology, Micro Biology / Lecture)	
07-04-2022	THURSDAY	Ophthalmology 9 (OP 3.3,OP 3.7,L), Ophthalmology 10 (OP 3.4,L)	OBGY.5 (OG4.1,IT)	Clinical Posting	LUNCH	ENT9(EN3.1,DEMON STRATION)	Community Medicine.15(CM8.2,L)	
08-04-2022	FRIDAY	Ophthalmology 11 (OP 3.5,L)	Dermatology.(DR2. 1,2.2/Lecture	Clinical Posting		OBGY.6 (OG4.2,IT)	Ophthalmology 12 (OP3.4,SGD)	

09-04-2022		Peadiatrics.3 (PE1.5&1.6,L,SGD), Peadiatrics.4 (PE2.1,L,SGD)	General Surgery.6(SU4.2:SU 4.3:SU4.4,L/SGD), General Surgery.8(SU5.2:SU 5.3:SU5.4,L/SGD)	AITO 8	Ophthalmology 13 (OP 3.5,SGD)	ENT7(EN2.9,SGD)	
10-04-2022	SUNDAY	HOLIDAY		<u> </u>			
11-04-2022	MONDAY	Community Medicine.16 (CM8.2,L)	General Medicine.9 (IM 3.16 / Lecture)	Clinical Posting	Community Medicine	.17,18 (CM8.2,SGD)	
12-04-2022	TUESDAY	General Surgery.9(SU6.1,L)INTE GRATED MICROBIOLOGY	Radiology.3 (RD1.3 / Lecture)	Clinical Posting	Forensic Medicine & ⁻	Toxicology.13,14 (FM 2.	
13-04-2022	WEDNESDAY	Forensic Medicine & Toxicology.12 (FM 2.22,T)	Psychiatry.2 (PS3.2,S)	Clinical Posting	ENT10(EN3.5,SGD)	General Medicine.9 (IM 3.16 / Lecture)	
14-04-2022	THURSDAY	Ophthalmology 14 (OP 14.1,INT,ANA)	OBGY.7 (OG6.1,L)	Clinical Posting	ENT11(EN4.3,SGD)	Community Medicine.19 (CM8.3,L)	
15-04-2022	FRIDAY	Good Friday		-			
16-04-2022	SATURDAY	Peadiatrics.5 (PE2.4,L,SGD)	General Surgery.10(SU6.2,L)	AITO 12	Ophthalmology 15 (OP 4.2,SGD)	ENT12(EN4.5,L)	
17-04-2022	SUNDAY	HOLIDAY					
18-04-2022	MONDAY	Community Medicine.20 (CM8.3,L)	General Medicine.10 (IM 3.17 / Lecture)	Clinical Posting	Community Medicine	.21,22(CM8.3SGD)	

19-04-2022	TUESDAY	General Surgery.11(SU7.1:SU7.2 ,L)INTEGRATED COMMUNITY MEDICINE	(AS1.4,L)	Clinical Posting		Forensic Medicine &	Toxicology.15,16 (FM 3.	
20-04-2022	WEDNESDAY	<u>.</u> ,	Orthopedics.4 (OR2.5,2.6,2.7) L,S,GD	Clinical Posting	LUNCH	ENT13(EN4.6,L)	General Medicine.11 (IM 6.6, / Pathology, Micro Biology / Lecture)	
21-04-2022	THURSDAY	Ophthalmology 16 (OP 4.2,SGD)	OBGY.8(OG6.1,L)	Clinical Posting		ENT14(EN4.7,L)	Community Medicine.23(CM8.4 IT,Paediatrics)	
22-04-2022	FRIDAY	Ophthalmology 17(OP4.3, Keratoconus,	Dermatology.(DR3. 1,3.2,3.3/seminar)	Clinical Posting		OBGY.9 (OG7.1,L)	Ophthalmology 18(OP 4.4,SGD)	
23-04-2022	SATURDAY	Peadiatrics.6 (PE3.1&3.2,L,SGD)	General Surgery.12(SU8.1:S U8.2:SU8.3,SGD)INT EGRATED FORIENSIC MEDICINE	AITO 13		Ophthalmology 19(OP 4.5,L)	Sports	
24-04-2022	SUNDAY	HOLIDAY						
25-04-2022	MONDAY	Community Medicine.24(CM8.4,L)	General Medicine12 (IM 3.19 / Lecture)			Community Medicine	.25,26(CM8.4,SGD)	
26-04-2022	TUESDAY	General Surgery.13(SU9.1,L)INTE GRATED BIOCHEMISTRY/PATHOL OGY	Radiology.4 (RD 1.10 / Lecture)	Clinical Posting		Forensic Medicine &	Toxicology.18,19 (FM 3.	

27-04-2022	WEDNESDAY	<u> </u>	Psychiatry.2 (PS3.2,S)	Clinical Posting	LUNCH	ENT15(EN4.8,L)	General Medicine.13 (IM 6.11 / Radiodiagnosis / Lecture)	
28-04-2022	THURSDAY	Ophthalmology 20 (OP 4.6,SDL)	OBGY.10 (OG7.1,L)	Clinical Posting		ENT16(EN4.10,4.11,	Community Medicine.27(CM8.5, IT Gen Med)	
29-04-2022	FRIDAY	Ophthalmology 21 (OP 4.7,SDL)	Pulmonology.3(CT2. 25,2.26, L)	Clinical Posting		AETCOM3.1	AETCOM3.1	
30-04-2022	SATURDAY	Peadiatrics.7 (PE3.5,3.6&3.7,SEMINA R)	General Surgery.14(SU9.1,L) INTEGRATED MICROBIOLOGY	AITO 9		Pandemic Module3.1	Pandemic Module3.1	
01-05-2022	SUNDAY	HOLIDAY May Day						
02-05-2022	MONDAY	Community Medicine.28(CM8.5,L)	General Medicine.14 End topic exam	Clinical Posting		Community Medicine	.29,30(CM8.5,SGD)	
03-05-2022	TUESDAY	Ramzan						
04-05-2022	WEDNESDAY	IToxicology 21 (FM	Orthopedics.5 (OR2.8,2.9) L,S,GD	Clinical Posting		ENT17(EN4.12,DOAP)	General Medicine.15 (IM 6.13 / Pharmacology, Micro Biology / Lecture)	
05-05-2022	THURSDAY	Ophthalmology 22(OP 5.1,L)	OBGY.11 (OG5.1, L)	Clinical Posting	LUNCH	ENT18(EN4.13,L)	Community Medicine.31(CM8.6,S GD)	
06-05-2022	FRIDAY	Ophthalmology 23(OP 5.2,INT,GM)	Pulmonology.4(CT 2.8,2.9,2.10BSC)	Clinical Posting		OBGY.12 (OG5.1,L)	Ophthalmology 24 (OP 6.1,L)	

07-05-2022	SATURDAY	Peadiatrics.8 (PE3.8,L,SGD)	General Surgery.15(SU9.2 ,L)	AITO 1		Ophthalmology 25 (OP 6.2,L)	ENT19(EN4.14,4.15,S GD)	
08-05-2022	SUNDAY	HOLIDAY						
09-05-2022	MONDAY	Community Medicine.32(CM8.6,L)	General Medicine.16 (IM 16.1 / Micro Biology / Lecture)	Clinical Posting		Community Medicine	e.33,34 (CM8.6,DOAP)	
10-05-2022	TUESDAY	General Surgery.16(SU10.1,L)	Radiology.5 (AN 13.4 / L,SGD)	Clinical Posting		Forensic Medicine &	Toxicology.22,23 (FM 3.	
11-05-2022	WEDNESDAY	Forensic Medicine & Toxicology.24 (FM 2.19,4.19,4.29,T)	Psychiatry.3 (PS 3.6, SDL)	Clinical Posting		ENT20(EN4.16,4.17, DOAP)	General Medicine.17 (IM 6.16 / Microbiology, Pharmacology / Lecture)	
12-05-2022	THURSDAY	Ophthalmology 26 (OP 6.3,INT,GM)	OBGY.13(OG5.2,L)	Clinical Posting		ENT21(EN4.18,L)	Community Medicine.35 (CM8.7,L)	
13-05-2022	FRIDAY	Ophthalmology 27(OP 6.4,SGD)	٠, ،	Clinical Posting		OBGY.14(OG9.1,L)	Ophthalmology 28(OP 6.5,SGD)	
14-05-2022	SATURDAY	Peadiatrics.9 (PE4.1,L,SGD)	General Surgery.17(SU11.1: SU11.2:SU11.3,SGD)INTEGRATED ANAESTHESIOLOGY	AITO 3		Ophthalmology 29 (OP 6.7,L)	ENT22(EN4.19,SGD)	
15-05-2022	SUNDAY	HOLIDAY			!			

01-06-2022	WEDNESDAY	Toxicology.25	Orthopedics.6 (OR2.10,2.11,2.12) L,S,GD	Clinical Posting		ENT23(EN4.20,L)	General Medicine.18 (IM 6.17 / Microbiology, Pharmacology / Lecture)	
02-06-2022	THURSDAY	Ophthalmology 30 (OP GL,L)	OBGY.15 (OG9.1,L)	Clinical Posting	LUNCH	ENT24(EN4.21,SGD)	Community Medicine.36 (CM8.7,L)	
03-06-2022	FRIDAY	Ophthalmology 31(OP GL,L)	Pulmonology.5(CT2. 11,2.12,2.13,2.14,B SC)	Clinical Posting		OBGY.16 (OG1.1,IT)	Ophthalmology 32 (OP GL,L)	
04-06-2022	ISATURDAY	Peadiatrics.10 (PE4.2,L,SGD)	General Surgery.18(SU11.5,L)INTEGRATED ANAESTHESIOLOGY	AITO 2		Ophthalmology 33(OP 6.8,OP GL,SGD)	ENT25(EN4.22,L)	
05-06-2022	SUNDAY	HOLIDAY						
06-06-2022	IMONDAY	Community Medicine.37(CM8.7,L)	General Medicine.19 (IM 16.3 / Lecture)	Clinical Posting		Community Medicine	.38,39(CM8.7,SGD)	
07-06-2022	TUESDAY	General Surgery.19(SU11.6,L)	Anaesthesia.4,(AS2.1,DOAP)	Clinical Posting		Forensic Medicine &	Гохіcology.26,27 (FM 3.	
08-06-2022	WEDNESDAY	Toxicology. (FM 28	Psychiatry.4 (PS 3.7,3.8, S, INTEGRATION WITH MEDICINE)	Clinical Posting		ENT26(EN4.23,L)	General Medicine	
09-06-2022	THURSDAY	Ophthalmology 34 (OP 6.9,L)	OBGY.17 (OG1.2,IT)	Clinical Posting	LUNCH	ENT27(EN4.24,DOAP)	Community Medicine.40 (CM19.2,IT Pharmacology)	

10-06-2022	FRIDAY	Ophthalmology 35 (OP 7.1,INT,BIOC)	٥, ١	Clinical Posting		OBGY.18 (OG1.3,IT)	Ophthalmology 36 (OP 7.2,INT.PATH)	
11-06-2022	SATURDAY	Peadiatrics.11 (PE4.3&4.4,L,SGD)	General Surgery.20(SU12.1: SU12.2,SGD)INTEGR ATED -PHYSIOLOGY	AITO 11		Ophthalmology 37 (OP 7.4,SDL)	ENT28(EN4.25,L)	
12-06-2022	SUNDAY		HOLIDA	λY				
13-06-2022	MONDAY	Community Medicine.41 (CM19.2,L)	General Medicine20 (IM 16.6 / Lecture)			Community Medicine	.42,43 (CM19.3,SGD)	
14-06-2022	TUESDAY	General Surgery.21(SU12.3,L)IN TEGRATED BIOCHEMISTRY	Radiology.6 (AN 20.6 / L,SGD)	Clinical Posting		Forensic Medicine & 1	Гохіcology.29,30 (FM 3.	
15-06-2022	WEDNESDAY	Forensic Medicine & Toxicology.31 (FM 3.20,3.27,3.28,3.29,T)	Orthopedics.7 (OR2.13,2.14,2.15,2. 16) L,S,GD	Clinical Posting	LUNCH	ENT29(EN4.26,SGD)	General Medicine.21 (IM 6.18, 6.23 / Pathology, Microbiology, AETCOM / Lecture)	
16-06-2022	THURSDAY	Ophthalmology 38 (OP 7.4,SGD)	OBGY.19 (OG9.3,L)	Clinical Posting		18.11	Community Medicine.44 (CM9.1,L)	
17-06-2022	FRIDAY	Ophthalmology 39 (OP 8.1,INT,ANA)	Pulmonology.6(CT2. 15,2.18,2.19, BSC)	Clinical Posting		OBGY.20 (OG9.3,L)	Ophthalmology 40(OP8.1,INT,PATH)	

18-06-2022	SATURDAY	Peadiatrics.12 (PE4.5&4.6,SEMINAR)	General Surgery.22(SU13.1,L)INTEGRATED MICROBIOLOGY	AITO 10		Ophthalmology 41 (OP 8.2,L)	Sports	
19-06-2022	SUNDAY	HOLIDAY						
20-06-2022	MONDAY	Community Medicine.45 (CM9.2, L)	General Medicine.22 (IM 16.11 / Micro Biology/ Lecture)	Clinical Posting		Community Medicine	.46,47 (CM9.3,9.4SGD)	
21-06-2022	TUESDAY	General Surgery.23(SU13.2,L)IN TEGRATED PHARMACOLOGY	Anaesthesia.5(AS2. 2,DOAP)	Clinical Posting		Forensic Medicine & ⁻	Гохіcology.32,33 (FM11	
22-06-2022	WEDNESDAY	Forensic Medicine & Toxicology.34 (FM3.13 ,3.14,T)	Psychiatry.5 (PS 3.10, L)	Clinical Posting	LUNCH	ENT31(EN4.29,L)	General Medicine.23 (IM 9.1 / Pathology / Lecture)	
23-06-2022	THURSDAY	Ophthalmology 42 (OP 8.2,L)	OBGY.21 (OG9.4, L)	Clinical Posting		ENT32(EN4.30,SGD)	Community Medicine.48 (CM9.5,IT O& G)	
24-06-2022	FRIDAY	Ophthalmology 43 (OP 8.2,L)	Dermatology.DR6.1, 6.2/Seminar)	Clinical Posting		AETCOM3.1	AETCOM3.2	
25-06-2022	SATURDAY	Peadiatrics.13 (PE5.1,5.2,5.3,L,SGD)	General Surgery.24(SU14.1,L)INTEGRATED MICROBIOLOGY	AITO 4		Pandemic Module3.1	Pandemic Module3.2	
26-06-2022	SUNDAY		HOLIDA					

27-06-2022	MONDAY	Community Medicine.49 (CM9.6,L)	General Medicine.24 (IM 16.12 / Pathology, Greneral Surgery / Lecture)	Clinical Posting		Community Medicine.50,51(CM9.6,9.7,SGD)		
28-06-2022	TUESDAY	General Surgery.25(SU14.2;SU1 4.3,SGD)	Radiology.7 (AN 25.7 / L,SGD)	Clinical Posting		Forensic Medicine & ⁻	Toxicology.35,36 (FM12	
29-06-2022	WEDNESDAY	Forensic Medicine & Toxicology.37 (FM 3.15,3.16,3.17,T)	Orthopedics.8 (OR4.1,)L,S,GD	Clinical Posting	LUNCH	ENT33(EN4.31,SGD)	General Medicine.25 (IM 9.2 / Pathology / Lecture)	
30-06-2022	THURSDAY	Ophthalmology 44 (OP 8.3,SGD)	OBGY.22 (OG9.4, L)	Clinical Posting		ENT34(EN4.32,L)	Community Medicine.52 (CM10.1,L)	
01-07-2022	FRIDAY	Ophthalmology 45(OP 8.4,SGD)	Pulmonology.7(CT2. 21,2.22,2.23,2.24,D S)	Clinical Posting		OBGY.23 (OG9.5,L)	Ophthalmology46 (OP.8.5,L)	
02-07-2022	SATURDAY	Peadiatrics.14(PE5.4,5.5 ,L,SGD)	General Surgery.26(SU15.1,L)INTEGRATED MICROBIOLOGY	AITO 7		Ophthalmology 47 (OP 8.5,L)	ENT35(EN4.33,L)	
03-07-2022	SUNDAY		HOLIDA	ΑY				
04-07-2022	MONDAY	Community Medicine.53 (CM10.2,L)	General Medicine.26 (IM 16.13 / Pharmacology, Micro Biology / Lecture)	Clinical Posting		Community Medicine	:.54,55 (CM10.3,10.4,SG	
05-07-2022	TUESDAY	General Surgery.27(SU16.1,L)	Anaesthesia.6(AS3. 1,L)	Clinical Posting		Forensic Medicine &	Toxicology.38,39 (FM12	

06-07-2022	WEDNESDAY	I I OXICOLOGY A(I) (FIVI	Orthopedics.9 (OR5.1) L,S,GD	Clinical Posting	LUNCH	ENT36(EN4.34,EN4.3 5,SGD)	General Medicine.27 (IM 9.7 / Pathology / Lecture)	
07-07-2022	THURSDAY	Ophthalmology48(OP 8.5,L)	OBGY.24 (OG10.1)	Clinical Posting		ENT37(EN4.36,L)	Community Medicine.56 (CM10.4,IT O&G)	
08-07-2022	FRIDAY	Ophthalmology49(OP 9.2,L)	Dermatology.(DR7. 1,/Seminar)	Clinical Posting		OBGY.25(OG10.1,L)	Ophthalmology 50(OP 9.2,L)	
09-07-2022	SATURDAY	Peadiatrics.15 (PE5.6,5.7,5.8,5.9,L,SGD)	General Surgery.28(SU17.1: SU17.3,SGD)	AITO 6		Ophthalmology51(O P 9.3,L)	ENT 38(EN4.37,SGD)	
10-07-2022	SUNDAY	HOLIDAY Bakrid						
11-07-2022	MONDAY	Community Medicine.57(CM10.5,L)	General Medicine.28 (IM 16.14 /Pharmacology, Micro Biology / Lecture)	Clinical Posting		Community Medicine	.58,59(CM10.6,10.7,SG	
12-07-2022	TUESDAY	General Surgery.29(SU17.4:SU1 7.5:SU17.6,SGD)	Radiology.8 (PE 34.8 / SDL)	Clinical Posting		Forensic Medicine & ⁻	Toxicology.41,42 (FM9.	
13-07-2022	WEDNESDAY	· · ·	Psychiatry.6 (PS 4.1,4.3, L)	Clinical Posting	LUNCH	ENT39(EN4.38,L)	General Medicine.29 (IM 9.8 / Pathology / Lecture)	
14-07-2022	THURSDAY	Ophthalmology52(OP 9.4,L)	OBGY.26 (OG10.2,L)	Clinical Posting		ENT40(EN4.39,L)	Community Medicine.60 (CM10.8,L)	

24-07-2022	SUNDAY		HOLIDA					
23-07-2022	SATURDAY	Peadiatrics.17(PE6.1,6.2 ,SEMINAR)	General Surgery.32(SU18.1: SU18.2,SGD)	AITO 14		Ophthalmology 59(OP 2.1,SGD)	Sports	
22-07-2022	FRIDAY	Ophthalmology57(OP 6.7,SDL)	Dermatology.(DR7. 2,7.3/Seminar DOAP)	Clinical Posting		OBGY.29 (12.1,L)	Ophthalmology 58(OP 1.4,SDL)	
21-07-2022	THURSDAY	Ophthalmology 56(OP1.2,SGD)	OBGY.28 (OG11.1,L)	Clinical Posting		ENT43(EN4.42,EN4.4 3,L)	Community Medicine.64(CM12.3,I T ,Gen Med)	
20-07-2022	WEDNESDAY	Forensic Medicine & Toxicology.46 (FM 8.1,8.2,8.3,T)	Orthopedics.10 (OR6.1) L,S,GD	Clinical Posting	LUNCH	ENT42(EN4.41,SGD)	General Medicine.31 (IM 9.11 / Pathology / Lecture)	
19-07-2022	TUESDAY	General Surgery.31(SU17.8:SU1 7.9,SGD)	Anaesthesia.7(AS4. 4,L,SGD,DOAP)	Clinical Posting		Forensic Medicine & ⁻	Гохіcology.44,45 (FM9.	
18-07-2022	MONDAY	Community Medicine.61(CM10.9,L)	General Medicine.30 (IM 16.15 / Pathology, General Surgery / Lecture)	Clinical Posting		Community Medicine	.62,63 (CM12.1,12.2,SG	
17-07-2022	SUNDAY		HOLIDA	AY				
16-07-2022		Peadiatrics.16 (PE5.10,5.11,INTEGRAT ED- PSY)	General Surgery.30(SU17.7,L)	AITO 7		Ophthalmology55(O P 9.5,L)	ENT41(EN4.40,DOAP)	
15-07-2022	FRIDAY	Ophthalmology53(OP 9.4,L)	Pulmonology.8(CT,2 .27,2.28,Observatio n)	Clinical Posting		OBGY.27 (OG11.1,L)	Ophthalmology54(OP 9.5,L)	

25-07-2022	MONDAY	Community Medicine.65(CM12.4L)	General Medicine.32 (IM 16.16 / Pharmacology / Lecture)	Clinical Posting		Community Medicine	.66,67(CM14.1,14.2,SG	
26-07-2022	TUESDAY	General Surgery.33(SU19.1:SU1 9.2,L)INTEGRATED ANATOMY	Radiology.9 (RD 1.5 / Lecture)	Clinical Posting		Forensic Medicine & T	Foxicology.47,48 (FM 9	
27-07-2022	WEDNESDAY	Forensic Medicine & Toxicology.49 (FM8.4,8.5,8.6,8.7,8.8,8 .9,8.10,T)	Psychiatry.7 (PS 4.4,4.6, S)	Clinical Posting	LUNCH	ENT44(EN4.44,SGD)	General Medicine.33 (IM 9.12 / Pathology / Lecture)	
28-07-2022	THURSDAY	Ophthalmology60(OP 2.2,SGD)	OBGY.30(OG12.1,L)	Clinical Posting			Community Medicine.68(CM14.3,I T ,Micro)	
29-07-2022	FRIDAY	Ophthalmology61(OP 3.1,SGD)	Pulmonology.9(CT1. 1,1.2,1.8,L)	Clinical Posting		AETCOM3.2	AETCOM3.2	
30-07-2022	SATURDAY	Peadiatrics.18 (PE6.3,6.4,L,SGD)	General Surgery.33(SU20.1,L)INTEGRATED ENT	AITO 16		Pandemic Module3.2	Pandemic Module3.2	
31-07-2022	SUNDAY		HOLIDA	AY				
01-08-2022	MONDAY	Community Medicine.69 (CM 13.1,L)	General Medicine.34 (IM 16.17 / General Surgery / Lecture)	Clinical Posting		Community Medicine	.70,71(CM13.2,13.3,SG	
02-08-2022	TUESDAY	General Surgery.35(SU20.2,L)	Anaesthesia.8(AS4. 5,L,SGD,DOAP)	Clinical Posting		Forensic Medicine & Toxicology.50,51 (FM14		

03-08-2022	WEDNESDAY	Haxicalagy 52 (FM9.2)	Orthopedics.11 (OR7.1)L,S,GD	Clinical Posting	LUNCH	ENT46(EN4.46,SGD)	General Medicine.35 (IM 9.14 / Pharmacology, SPM / Lecture)	
04-08-2022	THURSDAY	Ophthalmology62 (OP 3.6,SGD)	OBGY.31 (OG12.1,L)	Clinical Posting			Community Medicine.72(CM13.4, L)	
05-08-2022	FRIDAY	Ophthalmology 63(OP 4.9,OP 4.10,SGD)	Pulmonology.10(CT 1.3, L)	Clinical Posting		OBGY.32(12.2,IT)	Ophthalmology64 (OP 7.4,SDL)	
06-08-2022	SATURDAY	Peadiatrics.19(PE6.5,6.6 ,L,SGD)	General Surgery.36(SU21.1: SU21.2,SGD)	AITO 15	l	Ophthalmology 65 (OP 6.6,SGD)	ENT48(EN4.48,SGD)	
07-08-2022	SUNDAY		HOLIDA	λY				
08-08-2022	MONDAY	Community Medicine.73 (CM11.1,11.2L)	General Medicine.36 (IM 24.1, 24.3, 24.4 / Lecture)	Clinical Posting		Community Medicine	.74,75(CM11.3,11.4SGI	
09-08-2022	TUESDAY	Moharrum						
10-08-2022		LLOXICOLOGY, 5.3 (FIVI	Psychiatry.8 (PS4.7,SDL)	Clinical Posting		ENT49(EN4.49,SGD)	General Medicine.37 (IM 9.17, 9.18, 9.21 / Pathology / Lecture)	
11-08-2022	THURSDAY	Ophthalmology66(OP 1.3,SGD)	OBGY.33 (12.2,IT)	Clinical Posting	LUNCH	ENT50(EN4.50,DOAP)	Community Medicine.76(CM11.5, L)	
12-08-2022	FRIDAY	Ophthalmology 67(OP 2.2,SGD)	Dermatology.(DR8. 1,8.2/Seminar)	Clinical Posting		OBGY.34 (12.3,IT)	Ophthalmology68 (OP 4.1,SGD)	

13-08-2022		I() INITE(¬RΔTFI)-\HY	General Surgery.37(SU22.1: SU22.5,L)INTEGRAT ED ANATOMY	AITO 16		Ophthalmology69 (OP 4.9,SDL)	ENT51(EN4.51,DOAP)			
14-08-2022	SUNDAY		HOLIDA	AY						
15-08-2022	MONDAY		INDEPENDEN	ICE DAY						
16-08-2022	TUESDAY	ISHrgery 38(SH22-2-11IN	Anaesthesia.9(AS4. 6,L,SGD,DOAP)	Clinical Posting		Forensic Medicine & ⁻	Toxicology.54,55 (FM14			
17-08-2022	WEDNESDAY	HAXICAIAGV 56 (FM	Orthopedics.12 (OR8.1) L,S,GD	Clinical Posting	LUNCH	ENT52(EN4.52,SGD)	General Medicine.38 (IM 26.1, 26.2, 26.3, 26.4, 26.5 / SGD)			
18-08-2022	THURSDAY	Ophthalmology 70(OP 6.1,SGD)	OBGY.35 (12.3,IT)	Clinical Posting		ENT53(EN4.53,SGD)	Community Medicine.77 (CM15.1L)			
19-08-2022	FRIDAY	Ophthalmology 71 (OP 7.2,SGD)	Pulmonology.11(CT 1.12.1.13,L)	Clinical Posting		OBGY.36 (OG12.4,IT)	Ophthalmology72 (OP 7.4,SDL)			
20-08-2022	SATURDAY	Peadiatrics.21 (PE6.12,6.13,SEMINAR)	General Surgery.39(SU22.4: SU22.6,SGD)INTEGR ATED GENERAL MEDICINE	AITO 13		Ophthalmology76 (OP GL,SGD)	ENT55(AN36.2,L)			
21-08-2022	SUNDAY			HOLID	AY					
22-08-2022	MONDAY									
23-08-2022										
24-08-2022	WEDNESDAY		1st Ir	nternal A	CCACC	ment				
25-08-2022	THURSDAY		131 11	iternal A	336331	iiciit				
26-08-2022										
27-08-2022	SATURDAY									

28-08-2022	SUNDAY			HOLID	AY			
29-08-2022	MONDAY		1st	Internal As	ssessm	ent		
30-08-2022 31-08-2022	TUESDAY WEDNESDAY		Ganesh Cha	aturthi				
01-09-2022		Ophthalmology.73 (OP 8.1,SGD)	OBGY.37 (OG12.4,IT)	Clinical Posting		ENT54(AN36.1,L)	Community Medicine.78 (CM15.2,15.3,IT,Psyc hiatry)	
02-09-2022	FRIDAY	Ophthalmology.74 (OP8.2,SGD)	Pulmonology	Clinical Posting	LUNCH	OBGY.38 (OG12.5,IT)	Ophthalmology75 (OP9.2,SGD)	
03-09-2022	SATURDAY	Peadiatrics.21 (PE6.12,6.13,SEMINAR)	General Surgery.39(SU22.4: SU22.6,SGD)INTEGR ATED GENERAL MEDICINE		(Ophthalmology76 (OP GL,SGD)	ENT55(AN36.2,L)	
04-09-2022	SUNDAY		HOLIDAY					
05-09-2022	MONDAY	Community Medicine.79 (CM6.1,L)	General Medicine.39 (IM 24.5, 24.6, 24.7 / Psychiatry / AETCOM/ Lecture)	Clinical Posting		Community Medicine	.80,81(CM6.2,6.3,SGD)	
06-09-2022	TUESDAY	General Surgery.40(SU23.1,L)IN TEGRATED ANATOMY	Anaesthesia.10(AS4 .7,L,SGD,DOAP)	Clinical Posting		Forensic Medicine & T	Foxicology.57,58 (FM7.:	
07-09-2022	WEDNESDAY	Haxicalagy 59	Orthopedics.13 (OR9.1) L,S,GD	Clinical Posting	LUNCH	ENT56(AN36.3,AN36 .4,AN36.5,L)	General Medicine.40 (IM 26.6, 26.7, 26.8, 26.9, 26.10 / SGD)	

08-09-2022	THURSDAY	Ophthalmology.77(OPG L,SGD)	OBGY.39 (OG12.5,IT)	Clinical Posting		ENT57(AN37.1,SGD)	Community Medicine.82(CM6.4,L)	
09-09-2022	FRIDAY	Ophthalmology.78 (OP RE,SGD)	Dermatology.(DR8. 3,8.4/Seminar)	Clinical Posting		OBGY.40 (OG12.6,IT)	Ophthalmology 79(OP RETINA,SGD)	
10-09-2022	SATURDAY	Peadiatrics.22(PE7.1,7.2 ,L,SGD)	General Surgery.41(SU23.2: SU23.4,SGD)INTEGR ATED GENERAL MEDICINE	AITO 4		Ophthalmology 80(OP 1.5,SGD)	ENT58(AN37.2,L)	
11-09-2022	SUNDAY		HOLIDA	AY				
12-09-2022	MONDAY	Community Medicine.83(CM4.1L)	General Medicine.41 (IM 24.8, 24.9, 24.10 / Resp Medicine / Lecture)	Clinical Posting		Community Medicine	.84,85(CM4.2,4.3SGD)	
13-09-2022	TUESDAY	General Surgery.42(SU24.1,L)IN TEGRATED ANATOMY	Radiology.10 (RD 1.12 / Lecture)	Clinical Posting		Forensic Medicine & T	Foxicology.60,61 (FM14	
14-09-2022	WEDNESDAY	Forensic Medicine & Toxicology.62 (FM10.1,T)	Psychiatry.9 (PS 5.1,5.3, L)	Clinical Posting	LUNCH	ENT59(AN37.3,L)	General Medicine.42 (IM 26.11, 26.12, 26.13, 26.14, 26.15 / SGD)	
15-09-2022	THURSDAY	Ophthalmology.81(OP 8.5,SGD)	OBGY.41 (OG12.7,L)	Clinical Posting		ENT60(AN38.1,SGD)	Community Medicine.86 (CM4.3,SGD)	
16-09-2022	FRIDAY	Ophthalmology.82 (OP 9.4,SGD)	Pulmonology.12(CT 1.4,1.14,1.15,1.16,1 .17,1.18,L)	Clinical Posting		OBGY.42 (OG12.7,L)	Ophthalmology83 (OP2.6,SGD)	

17-09-2022	SATURDAY	Peadiatricsb .23(PE7.4,7.6,SEMINAR)	General Surgery.43(SU24.2: SU24.3,L)	AITO 10		Ophthalmology 84(OP INJURY,SGD)	ENT61(AN38.2,AN38. 3,L)	
18-09-2022	SUNDAY		HOLIDA	AY				
19-09-2022	MONDAY	Community Medicine.87(CM 16.1,L)	General Medicine.43 (IM 24.11, 24.12, 24.13 / Anesthesiology, General Surgery, Orthopedics, Physiotherapy / Lecture)	Clinical Posting		Community Medicine		
20-09-2022	TUESDAY	General Surgery.44(SU25.1,L)IN TEGRATED ANATOMY	Anaesthesia.11(AS5 .1,L,SGD)	Clinical Posting		Forensic Medicine & ⁻	ensic Medicine & Toxicology.63,64:(FM	
21-09-2022	WEDNESDAY	Forensic Medicine & Toxicology.65 (FM10.1,T)	Orthopedics.14 (OR10.1) L,S,GD	Clinical Posting	LUNCH	ENT62(AN39.2L)	General Medicine.44 (IM 26.16, 26.17, 26.18, 26.23, 26.26 / SGD)	
22-09-2022	THURSDAY	Ophthalmology.85(OP INJURY, SGD)	OBGY.43 (OG12.8,L)	Clinical Posting		ENT63(AN40.1,SGD)	Community Medicine.90(CM16.3, L)	
23-09-2022	FRIDAY	Ophthalmology.86 (OP SYSTEMS,SGD)	Dermatology.(DR8. 5,8.6,8.7/Lecture	Clinical Posting		OBGY.44(OG12.8,L)	Ophthalmology87 (OP SYSTEMS.SGD)	
24-09-2022	SATURDAY	Peadiatrics.24(PE8.1,8.2 ,8.3)SEMINAR	General Surgery.45(SU25.2,L)	AITO 5		Ophthalmology 88(OP GL,SGD)	sports	
25-09-2022	SUNDAY		HOLIDA					

26-09-2022	ΙΝ/Ι()ΝΙΙ)Δ Υ	Community Medicine.91(CM16.4,L)	General Medicine.45 (IM 24.14, 24.15, 24.16 / Orthopedic, Ophthalmology, Physiotherapy / Lecture)	Clinical Posting		Community Medicine	.92,93(CM16.4,16.5,SG	
27-09-2022	TUESDAY	General Surgery.46(SU25.3,L)IN TEGRATED RADIOLOGY	Radiology.11 (RD 1.13 / Lecture)	Clinical Posting		Forensic Medicine & ⁻	Toxicology.66,67	
28-09-2022	WEDNESDAY	• • •	Psychiatry.10 (PS 5.5, S)	Clinical Posting	LUNCH	ENT64(AN40.2,SGD)	General Medicine.46 (IM 26.27, 26.28, 26.32, 26.33, 26.34 / SGD)	
29-09-2022	THURSDAY	Ophthalmology.89 (OP COMMUNITY,SGD)	OBGY.45 (OG13.1,L)	Clinical Posting		ENT65(AN40.3,L)	Community Medicine.94(CM16.5, L)	
30-09-2022	FRIDAY	Ophthalmology.90 (OP COMMUNITY,SGD)	Pulmonology.13(CT 1.5,1.6), BSC	Clinical Posting		AETCOM3.2	AETCOM3.2	
01-10-2022		Peadiatrics.25(PE9.1,9.2 ,9.3) INEGRATED TEACH - COM MED		AITO 8		Pandemic3.2	Pandemic3.2	
02-10-2022	SUNDAY		HOLIDA	ΑY	-			
03-10-2022	IMONDAY	Community Medicine95(CM17.1,L)	General Medicine.47 (IM 24.17, 24.18, 24.19 / ENT, SPM, Psychiatry / Lecture)	Clinical Posting	LUNCH	Community Medicine.96,97(CM17.2)		

04-10-2022	TUESDAY	General Surgery.48(SU26.3:SU2 6.4,L)	Anaesthesia.12(AS5 .5,L,SGD,DOAP)	Posting		Forensic Medicine & Toxicology.69,70		
05-10-2022	WEDNESDAY		Dusher	ra				
06-10-2022	THURSDAY	Ophthalmology.91 (OP CORNEA,SGD)	OBGY.46 (OG13.1,L)	Clinical Posting		ENT66(AN40.4,AN40 .5,L)	Community Medicine.98(17.3,L)	
07-10-2022	FRIDAY	Ophthalmology.92 (OP LID,SGD)	Pulmonology.14(CT 1.5,1.6)I.G(MICROBI OLOGY)	Clinical Posting	LUNCH	OBGY.47 (OG13.1,L)	9Ophthalmology 93(OP COMMUNITY,SDL)	
08-10-2022		Peadiatrics.26(PE10.1), L,SGD	General Surgery.49(SU27.1: SU27.3:SU27.4,SGD)	AITO 13		Ophthalmology 94(OP COMMUNITY,SDL)	ENT67(PY10.13,PY10. 15,SGD)	
09-10-2022	SUNDAY	HOLIDAY						
10-10-2022	MONDAY	Community Medicine.99(CM17.3,L)	General Medicine.48 (IM 24.20, 24.21, 24.22 / AETCOM, Physiology, Bio Chemistry / Lecture)	Clinical Posting		Community Medicine	.100,101(CM17.4)	
11-10-2022	TUESDAY	General Surgery.50(SU27.5:SU2 7.6,L)	Radiology.12 (RD 1.4 / Lecture)	Clinical Posting		Forensic Medicine & ⁻	Гoxicology.71,72	
12-10-2022	WEDNESDAY	Forensic Medicine & Toxicology.73	Psychiatry.11 (PS 5.6,SDL)	Clinical Posting	LUNCH	ENT68(PY10.16,PY10 .20,SGD)	General Medicine.49 (IM 26.36, 26.37, 26.38, 26.39, 26.40 / SGD)	
13-10-2022	THURSDAY	Ophthalmology.95(asse ssment)	OBGY.48 (OG13.1,L)	Clinical Posting		ENT69(CM3.1,SGD)	Community Medicine.102(CM 17.5, SGD)	

14-10-2022	FRIDAY	Ophthalmology.96(asse ssment)	Dermatology.(DR9. 1/Seminar)	Clinical Posting		OBGY.49 (OG13.1,L)	Ophthalmology 97(assessment)	
15-10-2022	ISATHRDAY	Peadiatrics27(PE10.2,1 0.6), L,SGD	General Surgery.51(SU27.7: SU27.8,L)	AITO 8		Ophthalmology 98 (assessment)	ENT70(DE4.1,DE4.2,D E4.3,SGD)	
16-10-2022	SUNDAY		HOLIDA	AY	-	-		
17-10-2022	MONDAY	Community Medicine.103 (18.1,L)	General Medicine.50 (IM 11.1, 11.2 / Pathology / Lecture)	Clinical Posting		Community Medicine	.104,105(CM18.1,18.2,	
18-10-2022	TUESDAY	General Surgery.52(SU28.1,L)	Anaesthesia.13(AS6 .1,L,SGD,DOAP)	Clinical Posting		Forensic Medicine & ⁻	Гохіcology.74,75	
19-10-2022	WEDNESDAY		Orthopedics.15 (OR11.1)L,S,GD	Clinical Posting	LUNCH	Pandemic Module3.3	General Medicine.51 (IM 26.41, 26.42, 26.43, 26.44, 26.45 / SGD)	
20-10-2022	THURSDAY	Ophthalmology 99 (assessment)	OBGY.50 (OG13.1,L)	Clinical Posting		Pandemic Module3.3	Orthopedics.16 (AN2.5,AN8.4) P,L	
21-10-2022	FRIDAY	Ophthalmology100 (assessment)	Pulmonology.15(CT 1.11)BSC	Clinical Posting		OBGY.51(OG13.2,L)	Sports	
22-10-2022	SATURDAY	Peadiatrics.28(PE11.1)L, SGD		AITO 12		AETCOM3.3	AETCOM3.3	
23-10-2022	SUNDAY	HOLIDAY						
24-10-2022	MONDAY	Diwali						
25-10-2022	LLUESDAY	• , ,	Radiology.13 (AN 43.7 / L,SGD)	Clinical Posting				

26-10-2022	WEDNESDAY	Pandemic Module3.3	Psychiatry.14 (PS 7.1,7.3, L)	Clinical Posting		Peadiatrics.29(PE11. 2,11.6) TUTORIAL	General Medicine.52 (IM 26.46, 26.47, 26.48 / SGD)	
27-10-2022	THURSDAY	General Medicine.53	OBGY.52(OG13.2,L)	Clinical Posting	LUNCH	IAFI(()IVI3 3	Orthopedics.17 (AN8.6,10.12,11.4)L	
28-10-2022	FRIDAY	General Surgery.55(SU28.6)	General Medicine.54 (IM 11.3, 11.4 / Pathology / Lecture)	Clinical Posting		AETCOM3.3	AETCOM3.3	
29-10-2022	SATURDAY	Peadiatrics.30(PE12.1,1 2.2) SDL	General Surgery.56(SU28.8,L)	AITO 9		Pandemic Module3.3	Pandemic Module3.3	
30-10-2022	SUNDAY	HOLIDAY						
31-10-2022	MONDAY	Dermatology.(DR14.1,1 4.2,14.3/Seminar)	General Medicine.55 (IM 11.5, 11.6 / Pathology / Lecture)	Clinical Posting		Orthopedics.18(AN17	7.2,17.3,18.6)L ,19 (AN	
01-11-2022	TUESDAY	General Surgery.57(SU28.10:SU 28.11:SU28.12,L)INTEG RATED ANATOMY	Anaesthesia.14(AS6 .2,L,SGD,DOAP)	Clinical Posting				
02-11-2022	WEDNESDAY	Pandemic Modules 3	Orthopedics.20 (AN19.7,50.4) L,S,GD	Clinical Posting	LUNCH	Peadiatrics.31(PE12. 6,12.7) INTE-TE- BIOCHE	General Medicine.56 (IM 12.1 / Pathology, Physiology / Lecture)	

03-11-2022	THURSDAY	General Medicine.57	OBGY.53(OG14.1,L)	Clinical Posting	Pulmonology.15	Orthopedics.21 (PA33.1,33.2)L,S,GD	
04-11-2022	FRIDAY	General Surgery.58(SU28.10:SU 28.11:SU28.12,L)	Pulmonology.16(CT 1.7)IG (MICROBIOLOGY)	Clinical Posting	OBGY.54(OG14.1,L)	Peadiatrics.32(PE12.1 1,12.12,12.13,12.14) SDL	
05-11-2022	SATURDAY	Peadiatrics.33 (12.15,12.16,12.19,12.2 0) SDL	General Surgery.59(SU28.13 :SU28.16,L)INTEGR ATED ANATOMY	AITO 1	AETCOM3.4	AETCOM3.4	
06-11-2022	SUNDAY	HOLIDAY					
07-11-2022	MONDAY	Peadiatrics 34 (PE 13.1,13.2) SEMINAR	General Medicine.58 (IM 11.9, 11.10 / SGD)	Clinical Posting	Orthopedics.22 (PA3.	3.3,33.4) L,S,GD, 23(N	
08-11-2022	TUESDAY	General Surgery.60(SU28.14,L)	Radiology.14 (AN 51.2 / L,SGD)	Clinical Posting	Psych		
09-11-2022	WEDNESDAY	IPandemic Module3 3	Psychiatry.19 (PS 7.4,7.6,S)	Clinical Posting	Peadiatrics.35 (13.6 INTE TEACH- COMM - MED,13.7 L,SGD	General Medicine.59 (IM 12.2 / Lecture)	
10-11-2022	THURSDAY	Pandemic Module3.3	OBGY.55(OG14.2,L)	Clinical Posting	•	Orthopedics.24 (FM3.7,3.83.9)L,S,GD	
11-11-2022	FRIDAY	General Medicine.60	Dermatology.(DR9. 2,9.3/Seminor/DOA P)	Clinical Posting	OBGY.56((OG14.2,L)	Orthopedics.25 (FM3.10,3.12) L,S,GD	
12-11-2022		Peadiatrics.37 (PE13.11,13.12) SEMINAR	General Surgery.61(SU28.15 ,L)	AITO 3	AETCOM3.4	AETCOM3.4	
13-11-2022	SUNDAY	HOLIDAY					

14-11-2022	MONDAY	OBGY.57(OG14.3,L)	General Medicine.61 (IM 11.14, 11.15 / SGD)	Clinical Posting		Orthopedics.26(IM7.	5,7.6,7.7) L,S,GD, 27(IN	
15-11-2022	TUESDAY	General Surgery.62(SU29.2,L)IN TEGRATED ANATOMY	Anaesthesia.15(AS6 .3,L,SGD,DOAP)	Clinical Posting				
16-11-2022	WEDNESDAY	General Surgery.63(SU29.3,L)IN TEGRATED MICROBIOLOGY	Orthopedics.28 (IM7.17) L,S,GD	Clinical Posting		Peadiatrics.38 (PE 13.13,13.14) SEMINAR	General Medicine62 (IM 12.3 / Pathology, Physiology / Lecture)	
17-11-2022	THURSDAY	OBGY.57	OBGY.58(OG14.4,L)	Clinical Posting	1	Psychiatry.22 (PS 11.1, 11.4, 11.6, L)	Orthopedics.29 (IM24.12,24.13) L,S,GD	
18-11-2022	FRIDAY	General Medicine.63	Pulmonology.17(CT 1.9)BSC	Clinical Posting		OBGY.59(OG16.1,L)	Peadiatrics.39 (PE14.1, INTE-TEACH- PHARMA &14.2 L,SGD)	
19-11-2022	SATURDAY	Peadiatrics.40 (PE14.3) L,SGD	General Surgery.64(SU29.1,L)	AITO 2		AETCOM3.4	AETCOM3.5	
20-11-2022	SUNDAY	HOLIDAY						
21-11-2022	MONDAY	General Surgery.65(SU29.4,L)	General Medicine.64 (IM 11.16, 11.17 / SGD)	Clinical Posting		Peadiatrics.41 (PE14.4	4,14.5 L,SGD)	
22-11-2022	TUESDAY	Orthopedics.30 (IM24.14,24.16) L,S,GD	Radiology.15 (AN 54.1 / L,SGD)	Clinical Posting			Psychiatry.	

23-11-2022	WEDNESDAY	OBGY.60(OG16.1,L)	Psychiatry.25 (PS 12.1, 12.3, S, INTEGRATION WITH MEDICINE)	Clinical Posting		Peadiatrics.42 (PE15.1,15.2 L,SGD) & Paediatrics 43 (PE16.1) SEMINAR	General Medicine65 (IM 12.4 / Lecture)	
24-11-2022	THURSDAY	Radiology.16 (AN 54.2 / L,SGD)	OBGY61(OG16.2,L)	Clinical Posting		Peadiatrics.44 (PE17.1) INE-TEACH- COMM-MED	OBGY62(OG16.3,L)	
25-11-2022	FRIDAY	Psychiatry.15 (PS 18.1, 18.2,SDL)	Dermatology(DR9.4 /Seminar)	Clinical Posting		AETCOM3.5	AETCOM3.5	
26-11-2022	SATURDAY	Pulmonology.18	OBGY63(OG16.3,L)	AITO 11		AETCOM3.5	AETCOM3.5	
27-11-2022	SUNDAY	HOLIDAY						
28-11-2022	MONDAY	OBGY64(OG17.1,L)	Peadiatrics.45(PE18 .1,18.2) INE-TEACH-COMM-MED Clinical Posting Peadiatrics.46 (PE 19.1,19.2 INTE TEAH- SP					
29-11-2022	TUESDAY	Radiology.17 (PE 21.13 / SDL)	Anaesthesia.16(AS7 .1,L,SGD,DOAP)	Clinical Posting	LUNCH	OBGY65,66 (OG17.3,I	. & OG18.1,IT)	
30-11-2022	WEDNESDAY	Psychiatry.16 (PS 19.2, 19.4, L)	Orthopedics.31 (PM1.2,1.3) L,S,GD	Clinical Posting		Psychiatry.26 (PS 12.4, 12.6, L)	Peadiatrics.48 (PE 19.5) SEMINAR	
01-12-2022	THURSDAY							
02-12-2022	FRIDAY	2nd Internal Assess	sment					
03-12-2022								
04-12-2022		HOLIDAY						
05-12-2022								
06-12-2022								
	WEDNESDAY	2nd Internal Assess	sment					
08-12-2022								
09-12-2022								
10-12-2022	SATURDAY							

11-12-2022	SUNDAY	HOLIDAY							
12-12-2022	MONDAY	2nd Internal Assessmen	t						
13-12-2022	TUESDAY	Anaesthesia.17(AS9.1,L, SGD,DOAP)	Radiology.18 (RD 1.6 / Lecture)	Clinical Posting		Psychiatry.27,28 (PS	Psychiatry.27,28 (PS 13.1, 13.2, 13.3, 13.4, 1		
14-12-2022	WEDNESDAY	Orthopedics.32 (PM1.4)L,S,GD	Psychiatry.29 (PS 16.1,16.2, 16.3, L, SGD)	Clinical Posting		Peadiatrics.49 (PE 19.8,19.9,19.15,19.1 6) TUTORIAL	General Medicine (IM 12.12 / SPM / Lecture)		
15-12-2022	THURSDAY	Pulmonology.19	OBGY.(OG18.1,IT)	Clinical Posting	LUNCH	Psychiatry.30 (PS 17.2, 17.3, S, SGD)	Dermatology.(DR17.1 ,17.2,17.3,17.4,17.5/S eminar)		
16-12-2022	FRIDAY	Pulmonology.20	Community Medicine.	Clinical Posting	LONCI	Dermatology (DR16	Orthopedics.33 (PM4.1)L,S,GD		
17-12-2022	SATURDAY	Peadiatrics.50 (PE 20.1,20.2) NL, SGD	Anaesthesia.18(AS9 .2,L,SGD,DOAP)	Pandemic Module3. 3		Orthopedics.34 (PM5.1)L,S,GD	Orthopedics.35 (PM5.2) L,S,GD		
18-12-2022	SUNDAY	HOLIDAY							
19-12-2022	MONDAY	Dermatology.DR14.5,14 .6/S	General Medicine.64 (IM 11.18, 11.22 / Pharmacology, Pathology, Physiology / Lecture)	Clinical Posting		Orthopedics.36(PM6.3,6.4)L,S,GD ,37(PM7.1)L,S,GD			
20-12-2022	TUESDAY	Anaesthesia.19(AS.10.1, L,SGD,DOAP)	Anaesthesia.20(AS. 10.2,L,SGD,DOAP)	Clinical Posting			Psychiatry		

21-12-2022	WEDNESDAY	Orthopedics.38 (PM7.4)S.GD	Psychiatry.33 (PS 18.1, SDL)	Clinical Posting		Peadiatrics.51 (PE20.7,20.8) IL,SGD	General Medicine (IM 12.13 / Pharmacology, General Surgery / Lecture)	
22-12-2022	THURSDAY	Radiology.19 (RD 1.7 / Lecture)	Community Medicine.	Clinical Posting		Psychiatry.34 (PS 19.1, S, INTEGRATION WITH COMMUNITY MEDICINE)	Dermatology.(DR18.1 ,18.2(S,Lecture)	
23-12-2022	FRIDAY	Radiology.20 (IM 5.13 / L,SGD)	Dermatology.DR9.5, 9.6/Seminar	Clinical Posting		Community Medicine.	Orthopedics.39 (PM7.7)L,S,GD	
24-12-2022	SATURDAY	Peadiatrics.52 (PE 20.9,20.10) TUTORIAL	Dermatology.(DR9. 7/Seminar)	AITO 2		Psychiatry.35 (PS 19.2, L)	Orthopedics.40 (PM8.1) L,S,GD	
25-12-2022	SUNDAY	HOLIDAY Christmas						
26-12-2022	MONDAY	Community Medicine.	Peadiatrics.53 (PE 20.11,20.12) L,SGD	Clinical Posting		Dermatology.DR10.1 ,10.2/Seminar,DOAP	Dermatology(.DR10.3 ,10.4/Seminar)	
27-12-2022	TUESDAY	Dermatology.(DR10.6,1 0.7,10.8/Seminar)	Dermatology.(DR10 .10,10.11/Seminar)	Clinical Posting		Psychiatry.36,37 (19.3	3,S, INTEGRATION WITH	
28-12-2022	WEDNESDAY	Dermatology.(DR10.5,1 0.9/Seminar)	Psychiatry.38 (PS 19.4, S)	Clinical Posting		Peadiatrics.54 (PE20.13,20.14,20.15) L,SGD	General Medicine (IM 11.23, 11.24 / Lecture)	
29-12-2022	THURSDAY	Psychiatry.39 (PS 19.5,S, INTEGRATION WITH COMMUNITY MEDICINE)	Community Medicine.	Clinical Posting	LUNCH	Dermatology.(DR11. 1,11.2,11.3/Seminar) integration /pharmacology)	Psychiatry.40 (PS 19.6, S)	

30-12-2022	FRIDAY	Ophthalmology	Community Medicine.	Clinical Posting		Community Medicine	Dermatology.DR12.1, 12.2,12.3,12.4/Semin ar	
31-12-2022	SATURDAY	Peadiatrics.55 (PE20.19) L,SGD	Ophthalmology	AITO 7		Dermatology.(DR12. 5,12.6,12.7/Seminar)	Dermatology.DR14.1, 14.2,14.3,14.4,14.5/L ecture)	
01-01-2023	SUNDAY	HOLIDAY (Revision class	es and Formative as	sessments f	or mon	th of January)		
02-01-2023	MONDAY	Community Medicine.	General Medicine (SDL)	Clinical Posting		Community Medicine		
03-01-2023	TUESDAY	General Surgery(SU30.4:SU30.5, L)INTEGRATED ANATOMY	Radiology	Clinical Posting		Forensic Medicine & ⁻	Гохіcology.	
04-01-2023	WEDNESDAY	Forensic Medicine & Toxicology.	Psychiatry.	Clinical Posting	LUNCH	Community Medicine	General Medicine	
05-01-2023	THURSDAY	Ophthalmology	OBGY.	Clinical Posting		ENT	Community Medicine	
06-01-2023	FRIDAY	Ophthalmology	Pulmonology.	Clinical Posting		OBGY.	Ophthalmology	
07-01-2023	SATURDAY	Peadiatrics.	General Surgery(SU30.6,L)	AITO 9		Ophthalmology	ENT	
08-01-2023	SUNDAY	HOLIDAY						
09-01-2023	MONDAY	Community Medicine.	General Medicine (SDL)	Clinical Posting		Community Medicine		
10-01-2023	TUESDAY	General Surgery	Anaesthesia.	Clinical Posting		Forensic Medicine &	Гохіcology.	
11-01-2023	WEDNESDAY	Forensic Medicine & Toxicology.	Orthopedics.	Clinical Posting	LUNCH	Community Medicine	General Medicine	
12-01-2023	THURSDAY	Ophthalmology	OBGY.	Clinical Posting		ENT	Community Medicine	

			Dermatology.(DR15						
13-01-2023	FRIDAY	Ophthalmology	.1,15.2,15.3,15.4/Se	AITO 11		OBGY	Ophthalmology		
			minar/DOAP)						
14-01-2023	SATURDAY	Bhogi (Holiday)							
15-01-2023	SUNDAY	HOLIDAY (Sankranthi)							
16-01-2023	MONDAY	Holiday (Kanuma)	oliday (Kanuma)						
47.04.0000	THESE AV	0 10		Clinical		F	T. C. L.		
17-01-2023	TUESDAY	General Surgery	Anaesthesia.	Posting		Forensic Medicine &	l oxicology.		
		Forensic Medicine &		Clinical	1		General Medicine		
18-01-2023	WEDNESDAY	Toxicology.	Orthopedics.	Posting		Peadiatrics.	(SDL)		
				Clinical	LUNCH	Community			
19-01-2023	THURSDAY	Ophthalmology	OBGY	Posting		Medicine	Community Medicine		
				Clinical	†	Wedienie			
20-01-2023	FRIDAY	Ophthalmology	Pulmonology.	Posting		OBGY	Ophthalmology		
21-01-2023	SATURDAY	Peadiatrics.	General Surgery	AITO 10		Ophthalmology	ENT		
22-01-2023		HOLIDAY	General Surgery	71110 10		Ориспанноюду	LIVI		
22 01 2023	JONDAI	TIO EID / TI	General Medicine	Clinical	I				
23-01-2023	MONDAY	Community Medicine.	(SDL)	Posting		Community Medicine	e.		
			(SDL)	Clinical	1				
24-01-2023	TUESDAY	General Surgery	Radiology			Forensic Medicine &	Toxicology.		
		Caranaia Madiaina 0		Posting Clinical	-	Compressible			
25-01-2023	WEDNESDAY	Forensic Medicine &	Psychiatry.			Community	General Medicine		
		Toxicology.		Posting	LUNCH	Medicine			
26-01-2023	THURSDAY	Ophthalmology	OBGY.	Clinical		ENT	Community Medicine		
				Posting					
27-01-2023	FRIDAY	Ophthalmology	Pulmonology.	Clinical		OBGY.	Ophthalmology		
			ű,	Posting			,		
28-01-2023	SATURDAY	Peadiatrics.	General	AITO 6		Ophthalmology	ENT		
			Surgery(SU30.6,L)						
29-01-2023	SUNDAY	HOLIDAY							
30-01-2023	MONDAY	Community Medicine.	General Medicine	Clinical		Community Medicine	Δ		
30-01-2023	IVIONDAT	Community Wedicine.	(SDL)	Posting		community ivieuting	C.		

31-01-2023 TUESDAY	General Surgery	Radiology	Clinical	Forensic Medicine & Toxicology.	
31-01-2023 TOLSDAT	General Surgery	Radiology	Posting	Totelisie Wedicine & Toxicology.	

GREAT EASTERN MEDICAL SCHOOL & HOSPITAL

(Promoted by Aditya Educational Society) Ragolu, Srikakulam Dist. 532 484.

Telephone: 08942-278201, 278301. Fax - 08942-278501

E-mail: gems_sklm@yahoo.co.in

Rc. No. /GEMS/A1/2021

CLINICAL POSTING for 3rd MBBS(2019-20batch)

Date: 22/12/2021

W.e.f. 14.03.2022 to 27.01.2023 (42 WEEKS)

14/03/2022 to 15/12/2022 (36 weeks)

Period	SPM	Psychiatry	General Medicine	Ophthal mology	General surgery	ENT	OBGY	DVL	Pediatri cs	Dental & Anesthe sia	Ortho pedics	Casualty
14.03.2022 TO 26.04.2022	14.03.22 to 11.04.22	12.04.22 to 26.04.22										
	I	A	I	3		C		D	I	E	H	रे
27.04.2022 TO 15.05.2022	27.04.22 TO 11.06.22	12.06.22 TO 26.06.22										
& 01.06.2022 TO 26.06.2022	I	3	(C]	D		E	I	7	F	A
27.06.2022 TO 08.08.2022	27.06.22 to 25.07.22	26.07.22 to 08.08.22										
00.00.2022	(2	I)		E		F	A	A	F	3

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E-mail: gems_sklm@yahoo.co.in

Period	SPM	Psychiatr y	General Medicine	Ophthal mology	General surgery	ENT	OBGY	DVL	Pediatric s	Dental & Anesthe sia	Ortho pedics	Casualt y
09.08.2022 TO 20.09.2022	09.08.22 to 05.09.22	06.09.22 to 20.09.22	09.08.22 to 05.09.22	06.09.22 to 20.09.22	09.08.22 to 05.09.22	06.09.22 to 20.09.22	09.08.22 to 05.09.22	06.09.22 to 20.09.22	09.08.22 to 05.09.22	06.09.22 to 20.09.22	09.08.22 to 05.09.22	06.09.22 to 20.09.22
21.09.2022 TO 02.11.2022	21.09.22 to 19.10.22	20.10.22 to 02.11.22	21.09.22 to 19.10.22	20.10.22 to 02.11.22	21.09.22 to 19.10.22	20.10.22 to 02.11.22 A	21.09.22 to 19.10.22	20.10.22 to 02.11.22	21.09.22 to 19.10.22	20.10.22 to 02.11.22	21.09.22 to 19.10.22	20.10.22 to 02.11.22
03.11.2022 TO 15.12.2022	03.11.22 to 01.12.22	02.12.22 to 15.12.21	03.11.22 to 01.12.22	02.12.22 to 15.12.21	03.11.22 to 01.12.22	02.12.22 to 15.12.21 B	03.11.22 to 01.12.22	02.12.22 to 15.12.21	03.11.22 to 01.12.22	02.12.22 to 15.12.21	03.11.22 to 01.12.22	02.12.22 to 15.12.21

A Batch: R. No. 1-16, B Batch: R. No. 17-32, C Batch: R. No. 33-48, D Batch: R. No. 49-64, E Batch: R. No. 65-80, F Batch: R. No. 81-97

16/12/2022 to 27/01/2023 (6 weeks)

Period	SPM	ENT	Ophthalmology
16.12.2022 to 30.12.2022	A	В	С
31.12.2022 to 14.01.2023	В	С	A
15.01.2023 to 27.01.2023	С	A	В

A Batch: R. No. 1-50, B Batch: R. No. 51-100, C Batch: R. No. 101-150

Copy to: Principal

- 1. Medical Superintendent 2. Vice Principals 3. Deputy Medical Superintendents 4.RMO
- 5. HODs: G.M., G. S., Pediatrics, Respiratory Medicine, SPM, DVL, Ophthalmology, ENT, OBG, FMT
- 6. Notice Boards: Boys & Girls hostels, Principal office, Hospital 7. Office file

Skill Lab postings:

-Each department will be having 2hours per week for skill sessions to be conducted in the skill lab during their clinical posting.

Student doctor activity:

- -Each student will be assigned a bed on 1st day of clinical posting.
- -Student doctor activity starts at 4 pm to 6 pm where the student will follow the case starting from admission till discharge and write in the logbook.
- -Student has to present the case to assigned faculty of the clinical department as a part of workplace based assessment (Formative assessment) in the form of Case Based discussion.

AITO Topics details:

1. THYROID

S.No	DEPARTMENT
1.	Pathology
2.	Surgery
3.	Medicine
4.	Pharmacology
5.	Biochemistry
6.	Physiology
7.	Anatomy

2. MALNUTRITION

S.No	DEPARTMENT
1.	Community Medicine
2.	Biochemistry
3.	Pharmacology
4.	Medicine
5.	Paediatrics
6.	Pathology

3. MYOCARDIAL INFARCTION

S.No	DEPARTMENT
1.	Physiology
2.	Biochemistry
3.	Pharmacology

4.	Medicine
5.	Pathology
6.	Anatomy

4. CNS STROKE

S.No	DEPARTMENT
1.	Anatomy
2.	Biochemistry
3.	Pharmacology
4.	Medicine
5.	Pathology

5. JAUNDICE

S.No	DEPARTMENT
1.	Anatomy
2.	Biochemistry
3.	Pharmacology
4.	Medicine
5.	Pathology
6.	Physiology
7.	Community Medicine
8.	Microbiology
9.	Surgery
10.	Paediatric

6. DIABETES

S.No	DEPARTMENT
1.	Opthomology
2.	Community Medicine
3.	Physiology
4.	Anatomy
5.	Biochemistry
6.	Pharmacology
7.	Pathology
8.	Medicine

7. ANAEMIA

S.No	DEPARTMENT
1.	Pharmacology
2.	Biochemistry
3.	Physiology
4.	Community Medicine
5.	Pathology

8. T.B

S.No	DEPARTMENT
1.	Microbiology
2.	Community Medicine
3.	Physiology
4.	Respiratory Medicine
5.	Pharmacology
6.	Pathology
7.	Anatomy

9. HIV

S.No	DEPARTMENT
1.	Medicine
2.	Pathology
3.	Pharmacology
4.	Respiratory Medicine
5.	Community Medicine
6.	Microbiology

10. HYPER TENSION

S.No	DEPARTMENT
1.	Community Medicine
2.	Physiology
3.	Biochemistry
4.	Pharmacology

5.	Pathology
6.	Medicine

11. FEBRILE ILLNESS

S.No	DEPARTMENT
1.	Paediatrics
2.	Medicine
3.	Pathology
4.	Pharmacology
5.	Biochemistry
6.	Physiology
7.	Microbiology

12. MALARIA

S.No	DEPARTMENT
1.	Microbiology
2.	Community Medicine
3.	Pharmacology
4.	Medicine

13. DIARRHEA

S.No	DEPARTMENT
1.	Pathology
2.	Pharmacology
3.	Physiology
4.	Microbiolgy
5.	Paediatrics

14. RENAL FAILURE

S.No	DEPARTMENT
1.	Physiology
2.	Biochemistry
3.	Pharmacology
4.	Pathology

5.	Medicine
6.	Anatomy

15. BREAST CANCER

S.No	DEPARTMENT
1.	Surgery
2.	Anatomy
3.	Pathology

16. PCOS

S.No	DEPARTMENT	
1.	Physiology	
2.	Biochemistry	
3.	Pathology	
4.s	Anatomy	

CLINICAL SESSION(ANAESTHESIA)

		AS2.1 DOAP,	AS2.1,DOAP,SGD,SKILL
MONDAY	AS2.1 DOAP,SGD,SKILLS LAB	SGD,SKILLS LAB	S LAB
		AS2.1 DOAP,	AS2.1,DOAP,SGD,SKILL
TUESDAY	AS2.1 DOAP,SGD,SKILLS LAB	SGD,SKILLS LAB	S LAB
		AS2.2 SKILL	AS2.2 SKILL
WEDNESDAY	AS2.2 SKILLS LAB,DOAP,SGD	LAB,DOAP,SGD	LAB,DOAP,SGD
		AS2.2 SKILL	AS2.2 SKILL
THURSDAY	AS2.2 SKILL LAB,DOAP,SGD	LAB,DOAP,SGD	LAB,DOAP,SGD
		AS3.2,DOAP,SGD,SKILL	AS3.3,DOAP,SGD,SKILL
FRIDAY	AS3.1,DOAP,SGD,SKILLS LAB	S LAB	S LAB
		AS3.5,DOAP,SGD,SKILL	AS3.6,DOAP,SGD,SKILL
SATURDAY	AS3.4,DOAP,SGD,SKILLS LAB	S LAB	S LAB

		ORTHOPEDIO	CS					
Topic: Skeletal Trauma, Poly trauma Number of procedures that require certification: (NIL)								
OR1.1	Describe and discuss the Principles of pre-hospital care and Casuality management of a trauma victim including principles of triage	Lecture with video, Small group discussion	Written/ Viva voce/ OSCE/ Simulation			General Surgery, Anaesthesiology		
OR1.2	Describe and discuss the aetiopathogenesis, clinical features, investigations, and principles of management of shock	Lecture	Written/ Viva voce/ OSCE/ Simulation			General Surgery		
OR1.3	Describe and discuss the aetiopathogenesis, clinical features, investigations, and principles of management of soft tissue injuries	Lecture, Small group discussion	Written/ OSCE			General Surgery		
OR1.4	Describe and discuss the Principles of management of soft tissue injuries	Lecture, Small group discussion	Written/ Assesment/ Viva voce			General Surgery		
OR1.5	Describe and discuss the aetiopathogenesis, clinical features, investigations, and principles of management of dislocation of major joints, shoulder, knee, hip	Lecture, Small group discussion, Bed side clinic	Written/ Viva voce/ OSCE/ Simulation					
	,	1	OSCE/ Simulation					
Topic: Frac	Describe and discuss the mechanism of Injury, clinical features, investigations and plan management of fracture of clavicle	Lecture, Small group	per of procedures that r Written/ Viva voce/ OSCE	equire certifica	tion: (NIL) Human Anatomy			
Number	COMPETENCY The student should be able to:	Suggested Teaching Learning method	Suggested Assessment method	Number required to certify P	Vertical Integration	Horizontal Integration		
OR2.2	Describe and discuss the mechanism of Injury, clinical features, investigations and plan management of fractures of proximal humerus	Lecture, Small group discussion, Bed side clinic	Written/ Viva voce/ OSCE		Human Anatomy			
OR2.3	Select, prescribe and communicate appropriate medications for relief of joint pain	Lecture, Small group discussion, Bed side clinic	Written/ Viva voce/ OSCE		Human Anatomy			
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	Lecture, Small group discussion, Bed side clinic	Written/ Viva voce/ OSCE		Human Anatomy			

OR2.5	Describe and discuss the aetiopathogenesis, clinical features, mechanism of injury, investigation & principles of management of fractures of both bones forearm and Galeazzi and Monteggia injury	Lecture, Small group discussion, Bedside clinic	Written/ Viva voce/ OSCE	Human Anatomy
OR2.6	Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of fractures of distal radius	Lecture, Small group discussion, Bedside clinic	Written/ Viva voce/ OSCE	Human Anatomy
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	Lecture, Small group discussion, Bedside clinic	Written/ Viva voce/ OSCE	Human Anatomy
OR2.8	Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of spine injuries with emphasis on mobilisation of the patient	Lecture, Small group discussion, Bedside clinic	Written/ Viva voce/ OSCE	Human Anatomy
OR2.9	Describe and discuss the mechanism of injury, Clinical features, investigations and principle of management of acetabular fracture	Lecture, Small group discussion, Bedside clinic	Written/ Viva voce/ OSCE	Human Anatomy

GREAT EASTERN MEDICAL SCHOOL & HOSPITAL



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MRRS - TEACHING SCHEDULE PROGRAMME

DEPARTMENT OF ORTHOPAEDICS

Teaching Schedule for 3rd Professional, MBBS Part -1 (CBME PATTERN)

No.of Topics	торіс	S.No/ No.of Teaching Classes	COMPETE NCY CODE	COMPETENCIES	TEACHING METHOD	INTEGRATION/ SDL	TIME No.of Hours
1			OR1.1	Describe and discuss the Principles of pre-hospital care and Casuality management of a trauma victim including principles of triage	Lecture with video, Small group discussion		
2		1	OR1.2	Describe and discuss the aetiopathogenesis, clinical features, investigations, and principles of management of shock	Lecture		1
3	Skeletal Trauma, Poly			Describe and discuss the aetiopathogenesis, clinical features, investigations, and principles of management of soft tissue injuries	Lecture, Small group discussion		
4	trauma			Describe and discuss the Principles of management of soft tissue injuries	Lecture, Small group discussion		
5		2		Describe and discuss the aetiopathogenesis, clinical features, investigations, and principles of management of dislocation of major joints, shoulder, knee, hip	Lecture, Small group discussion, Bed side clinic		1
6				Participate as a member in the team for closed reduction of shoulder dislocation / hip dislocation / knee dislocation	Simulation, DOAP session		
7				Describe and discuss the mechanism of Injury, clinical features, investigations and plan management of fracture of clavicle	Lecture, Small group discussion, Bed side clinic		
8				Describe and discuss the mechanism of Injury, clinical features, investigations and plan management of fractures of proximal humerus	Lecture, Small group discussion, Bed side clinic		1
9		3	OR2.3	Select, prescribe and communicate appropriate medications for relief of joint pain	Lecture, Small group discussion, Bed side clinic		1
10				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	Lecture, Small group discussion, Bed side clinic		
11				Describe and discuss the aetiopathogenesis, clinical features, mechanism of injury, investigation & principles of management of fractures of both bones forearm and Galeazzi and Monteggia injury	Lecture, Small group discussion, Bedside clinic		
12		4		Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of fractures of distal radius	Lecture, Small group discussion, Bedside clinic		1
13			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	Lecture, Small group discussion, Bedside clinic		
14		ц		Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of spine injuries with emphasis on mobilisation of the patient	Lecture, Small group discussion, Bedside clinic		1

15	Fracture's	J	OR2.9	Describe and discuss the mechanism of injury, Clinical features, investigations and principle of management of acetabular fracture	Lecture, Small group discussion, Bedside clinic	Ţ
16			OR2.10	Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of fractures of proximal femur	Lecture, Small group discussion, Bedside clinic	
17		6	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	Lecture, Small group discussion, Bedside clinic	1
18			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	Lecture, Small group discussion, Bedside clinic	
19			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	Lecture, Small group discussion, Bedside clinic	
20		7	OR2.14	Describe and discuss the aetiopathogenesis, clinical features, Investigation and principles of management of ankle fractures	Lecture, Small group discussion, Bedside clinic	1
21			OR2.15	Plan and interpret the investigations to diagnose complications of fractures like malunion, non- union, infection, compartmental syndrome	Lecture, Small group discussion, Bedside clinic	
22			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	Lecture, Small group discussion, Bedside clinic	
23	Skeletal Tuberculosis	8	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	Lecture, Small group discussion, Case discussion	1
24	Rheumatoid Arthritis and associated inlammatory disorders	9	OR5.1	Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of various inflammatory disorder of joints	Lecture, Small group discussion, Bedside clinic	1
25	Degenerative disorders	10	OR6.1	Describe and discuss the clinical features, investigations and principles of management of degenerative condition of spine (Cervical Spondylosis, Lumbar Spondylosis, PID)	Lecture, Small group discussion, Case discussion	1
26	Metabolic bone disorders	11	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	Lecture, Small group discussion, Case discussion	1
27	Poliomyelitis	12	OR8.1	Describe and discuss the aetiopathogenesis, clinical features, assessment and principles of management a patient with Post Polio Residual Paralysis	Lecture, Small group discussion, Case discussion	1
28	Cerebral Palsy	13	OR9.1	Describe and discuss the aetiopathogenesis, clinical features, assessment and principles of management of Cerebral palsy patient	Lecture, Small group discussion	1
29	Bone Tumors	14	OR10.1	Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of benign and malignant bone tumours and pathological fractures	Lecture, Small group discussion, Video assisted interactive lecture	1
30	Peripheral nerve injuries	15	OR11.1	Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of peripheral nerve injuries in diseases like foot drop, wrist drop, claw hand, palsies of Radial, Ulnar, Median, Lateral Popliteal and Sciatic Nerves	Lecture, Small group discussion, case discussion	1

			AN2.4	Describe various types of partillage with its structure 9 distribution in hady	Practical, Lecture,	
			ANZ.4	Describe various types of cartilage with its structure & distribution in body		
31					Small group	
		16			discussion, DOAP	1
32	-	10	AN2.5	Describe various joints with subtypes and examples	session Practical, Lecture	
33	-		AN8.4	Demonstrate important muscle attachment on the given bone	Lecture	
	-		AN8.6	· ·		
34				Describe scaphoid fracture and explain the anatomical basis of avascular necrosis	Lecture	
35		17	AN10.12	Describe and demonstrate Shoulder joint for– type, articular surfaces, capsule, synovial membrane, ligaments, relations, movements, muscles involved, blood supply, nerve supply and applied anatomy	Lecture	
36			AN11.4	Describe the anatomical basis of Saturday night paralysis	Lecture	1
37	Human Anatomy		AN17.2	Describe anatomical basis of complications of fracture neck of femur.	Lecture	1
		10	AN17.3	Describe dislocation of hip joint and surgical hip replacement	Lecture	
38		18				
39			AN18.6	Describe knee joint injuries with its applied anatomy	Lecture	1
40			AN18.7	Explain anatomical basis of Osteoarthritis	Lecture	
41			AN19.4	Explain the anatomical basis of rupture of calcaneal tendon	Lecture, Small group	
41		19			discussion	
42			AN19.6	Explain the anatomical basis of Flat foot & Club foot	Lecture, Small group	
					discussion	1
43			AN19.7	Explain the anatomical basis of Metatarsalgia & Plantar fasciitis	Lecture, Small group	
-13		20			discussion	
44		20	AN50.4	Explain the anatomical basis of Scoliosis, Lordosis, Prolapsed disc, Spondylolisthesis & Spina	Lecture, Small group	
				bifida	discussion	1
45			PA33.1	Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic	Lecture, Small group	
-13		21		features and complications of osteomyelitis	discussion	
46			PA33.2	Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic	Lecture, Small group	
	Pathology			features and complications and metastases of bone tumors	discussion	1
47	i dillology		PA33.3	Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic	Lecture, Small group	
		22	D400.4	features and complications and metastases of soft tissue tumors	discussion	
48			PA33.4	Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic	Lecture, Small group	1
			1440	features and complications of Paget's disease of the bone	discussion	1
49	Microbiology	23	MI4.2	Describe the etiopathogenesis, clinical course and discuss the laboratory diagnosis of bone & ioint infections.	Lecture	1
			FM3.7	Describe factors influencing infliction of injuries and healing, examination and	Lecture, Small group	
50			1	certification of wounds and wound as a cause of death: Primary and Secondary.	discussion	
	1		FM3.8	Mechanical injuries and wounds:	Lecture, Small group	
51				Describe and discuss different types of weapons including dangerous weapons and their	discussion	
				examination.		
	1	24	FM3.9	Firearm injuries:	Lecture, Small group	1
			1	Describe different types of firearms including structure and components. Along with	discussion	
52				description of ammunition propellant charge and mechanism of fire-arms, different types		
				of cartridges and bullets and various terminology in relation of firearm – caliber, range, choking.		
]		FM3.10	Firearm injuries:	Lecture,Small group	
	D		1	Describe and discuss wound ballistics-different types of firearm injuries, blast injuries and	discussion, Bed side	
53	Forensic Medicine &			their interpretation, preservation and dispatch of trace evidences in cases of firearm and	clinic DOAP session	
	Texicology			blast injuries, various tests related to confirmation of use of firearms		
	•					

54		25	FM3.11	Regional Injuries: Describe and discuss regional injuries to head (Scalp wounds, fracture skull, intracranial haemorrhages, coup and contrecoup injuries), neck, chest, abdomen, limbs, genital organs, spinal cord and skeleton	Lecture, Small group discussion,Bed side clinic or autopsy, DOAP session	1		
55			FM3.12	Regional Injuries Describe and discuss injuries related to fall from height and vehicular injuries – Primary and Secondary impact, Secondary injuries, crush syndrome, railway spine.	Lecture, Small group discussion, Bed side clinic or autopsy, DOAP session			
56			IM7.5	Develop a systematic clinical approach to joint pain based on the pathophysiology	Lecture, Small group discussion			
57		26	IM7.6	Describe and discriminate acute, subacute and chronic causes of joint pain	Lecture, Small group discussion	1		
58			IM7.7	Discriminate, describe and discuss arthralgia from arthritis and mechanical from inflammatory causes of joint pain	Lecture, Small group discussion			
59			IM7.8	Discriminate, describe and discuss distinguishing articular from periarticular complaints	Lecture, Small group discussion			
60		27	IM7.9	Determine the potential causes of join pain based on the presenting features of joint involvement	Lecture, Small group discussion	1		
61			IM7.10	Describe the common signs and symptoms of articular and periarticular diseases	Lecture, Small group discussion			
62			IM7.13	Perform a systematic examination of all joints, muscle and skin that will establish the diagnosis and severity of disease	Bed side clinic, DOAP session			
63	0 134 1' '	28	IM7.17	Enumerate the indications for arthrocentesis	small group discussion, Lecture	1		
64	General Medicine				IM7.18	Enumerate the indications and interpret plain radiographs of joints	Bed side clinic, small group discussion	
65			IM7.21	Select, prescribe and communicate appropriate medications for relief of joint pain	DOAP session			
66		29	IM24.12	Describe and discuss the aetiopathogenesis, clinical presentation, identification, functional changes, acute care, stabilization, management and rehabilitation of degenerative joint disease	Lecture, Small group discussion	1		
67			IM24.13	Describe and discuss the aetiopathogenesis, clinical presentation, identification, functional changes, acute care, stabilization, management and rehabilitation of falls in the elderly	Lecture, Small group discussion			
68		20	IM24.14	Describe and discuss the aetiopathogenesis, clinical presentation, identification, functional changes, acute care, stabilization, management and rehabilitation of common fractures in the elderly	Lecture, Small group discussion			
69		30	IM24.16	Describe and discuss the principles of physical and social rehabilitation, functional assessment, role of physiotherapy and occupational therapy in the management of disability in the elderly	Lecture, Small group discussion	1		
70		21	PM1.2	Define and describe disability, its cause, and magnitude, identification and prevention of disability	Lecture, Small group discussion	1		
71		31	PM1.3	Define and describe the methods to identify and prevent disability	Lecture, Small group discussion	1		
72		20	PM1.4	Enumerate the rights and entitlements of differently abled persons	Lecture, Small group discussion	1		
73		32	PM4.1	Describe the common patterns, clinical features, investigations, diagnosis and treatment of common causes of arthritis	Lecture, Small group discussion	1		
74	 		PM4.3	Observe in a mannequin or equivalent the administration of an intra- articular injection	DOAP session			
75		33	PM4.5	Demonstrate correct assessment of muscle strength and range of movements	DOAP session, Bedside clinic	1		

79 80	Physical Medicine & Rehabilition	36	PM5.4 PM6.3	Identify the correct prosthesis for common amputations Describe the principles of skin traction, serial casts and surgical treatment including contracture release, tendon transfer, osteotomies and arthrodesis.	DOAP session Lecture, Small group discussion		1
81			PM6.4	Describe the principles of orthosis for ambulation in PPRP	Lecture, Small group discussion		_
82			PM7.1	Describe and discuss the clinical features, diagnostic work up, work up diagnosis and management of spinal cord injury	Lecture, Small group discussion		
83		37	PM7.2	Describe and demonstrate process of transfer, applications of collar restraints while maintaining airway and prevention of secondary injury in a mannequin/model	DOAP session, Small group discussion		1
84		38	PM7.3	Perform and demonstrate a correct neurological examination in a patient with spinal injury and determine the neurologic level of injury	Bed side clinic		1
85		30	PM7.4	Assess bowel and bladder function and identify common patterns of bladder dysfunction	Small group discussion		1
86		39	PM7.5	Enumerate the indications and identify the common mobility aids and appliances, wheel chairs	DOAP session		1
87		40	PM7.7	Enumerate and describe common life threatening complications following SCI like Deep vein Thrombosis, Aspiration Pneumonia, Autonomic dysreflexia	Lecture, Small group discussion		1
88		40	PM8.1	Describe the clinical features, evaluation, diagnosis and management of disability following traumatic brain injury	Lecture, Small group discussion		1
	TOTAL TOPICS: 16			OTLA NO.OF TEACHING CLASSES :- 40		TEACHING HOUR	

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GREAT EASTERN MEDICAL SCHOOL & HOSPITAL

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MBBS - TEACHING SCHEDULE PROGRAMME

DEPARTMENT OF ORTHOPAEDICS

Clinical Schedule for 3rd Professional, MBBS Part -1 (CBME PATTERN)

Cliffical Scriedule for Stu Professional, Wibbs Part -1 (CDIVIC PATTERN)										
S.No/ No.of Teaching Classes	COMPETE NCY CODE	COMPETENCIES	TEACHING METHOD							
1	OR1.6	Participate as a member in the team for closed reduction of shoulder dislocation / hip dislocation / knee dislocation	Simulation, DOAP session							
2	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	Bedside clinic							
3	OR3.2	Participate as a member in team for aspiration of joints under supervision	Small group Discussion. DOAP session							
4	OR3.3	Participate as a member in team for procedures like drainage of abscess, sequestrectomy/ saucerisation and arthrotomy	DOAP session, Video demonstration							
5	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 elbow plaster ii. Below knee plaster iii. Above knee plaster iii. Above knee plaster iv. Thomas splint v. splinting for long bone fractures vi. Strapping for shoulder and clavicle trauma	Case discussion, Video assisted Lecture, Small group discussion, Teaching, Skill lab sessions							
6	OR13.2	Participate as a member in team for Resuscitation of Polytrauma victim by doing all of the following : (a) I.V. access central - peripheral (b) Bladder catheterization (c) Endotracheal intubation (d) Splintage	Case discussion, Video assisted Lecture, Small group discussion, Teaching, Skill lab sessions							
7	OR14.1	Demonstrate the ability to counsel patients regarding prognosis in patients with various orthopedic illnesses like a. fractures with disabilities b. fractures that require prolonged bed stay c. bone tumours d. congenital disabilities	Case discussion, Video assisted lecture, Small group discussion, Teaching, Skills lab sessions							
8	OR14.2	Demonstrate the ability to counsel patients to obtain consent for various orthopedic procedures like limp amputation, permanent fixations etc	Case discussion, Video assisted Lecture, Small group discussion, Teaching, Skills lab sessions							
9	OR14.3	Demonstrate the ability to convince the patient for referral to a higher centre in various orthopedic illnesses, based on the detection of warning signals and need for sophisticated management	Case discussion, Video assisted Lecture, Small group discussion, Teaching, Skills lab sessions							
10	AN8.4	Demonstrate important muscle attachment on the given bone	Practical, DOAP session, Small group teaching							
11	AN8.6	Describe scaphoid fracture and explain the anatomical basis of avascular necrosis	DOAP session							
12	AN10.12	Describe and demonstrate Shoulder joint for– type, articular surfaces, capsule, synovial membrane, ligaments, relations, movements, muscles involved, blood supply, nerve supply and applied anatomy	Practical, Lecture, Small group discussion, DOAP session							
13	FM3.10	Firearm injuries: Describe and discuss wound ballistics-different types of firearm injuries, blast injuries and their interpretation, preservation and dispatch of trace evidences in cases of firearm and blast injuries, various tests related to confirmation of use of firearms	Small group discussion, Bed side clinic DOAP session							
14	FM3.11	Regional Injuries: Describe and discuss regional injuries to head (Scalp wounds, fracture skull, intracranial haemorrhages, coup and contrecoup injuries), neck, chest, abdomen, limbs, genital organs, spinal cord and skeleton	Lecture, Small group discussion,Bed side clinic or autopsy, DOAP session							
15	FM3.12	Regional Injuries Describe and discuss injuries related to fall from height and vehicular injuries – Primary and Secondary impact, Secondary injuries, crush syndrome, railway spine.	Lecture, Small group discussion, Bed side clinic or autopsy, DOAP session							
16	IM7.13	Perform a systematic examination of all joints, muscle and skin that will establish the diagnosis and severity of disease	Bed side clinic, DOAP session							
17	IM7.21	Select, prescribe and communicate appropriate medications for relief of joint pain	DOAP session							

18	PM4.3	Observe in a mannequin or equivalent the administration of an intra- articular injection	DOAP session
19	PM4.5	Demonstrate correct assessment of muscle strength and range of movements	DOAP session, Bedside clinic
20	PM5.3	Demonstrate the correct use of crutches in ambulation and postures to correct contractures and deformities	DOAP session, Bedside clinic discussion
21	PM5.4	Identify the correct prosthesis for common amputations	DOAP session
22	PM7.2	Describe and demonstrate process of transfer, applications of collar restraints while maintaining airway and prevention of secondary injury in a mannequin/model	DOAP session, Small group discussion
23	PM7.3	Perform and demonstrate a correct neurological examination in a patient with spinal injury and determine the neurologic level of injury	Bed side clinic
24	PM7.5	Enumerate the indications and identify the common mobility aids and appliances, wheel chairs	DOAP session

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GREAT EASTERN MEDICAL SCHOOL & HOSPITAL DEPARTMENT OF OTO RHINO LARNGOLOGY UG'S CLINICAL TEACHING SCHEDULE

(9:00AM TO 12:00PM)

S.NO	DAY	WEEK	COMPETENCY NUMBER	торіс	
1	MONDAY		EN2.1	Elicit document and present an appropriate history in a patient presenting with an ENT complaint	
2	TUESDAY		EN2.2	Demonstrate the correct use of a headlamp in the examination of the ear, nose and throat	
2	TUESDAT		EN2.3	Demonstrate the correct technique of examination of the ear including otoscopy	
3	WEDNESDAY	1st WEEK	EN2.4	Demonstrate the correct technique of performance and interpret tuning fork tests	
4	THURSDAY	1St WEEK	EN2.5	Demonstrate the correct technique of examination of the nose and paranasal sinuses including the use of nasal speculum	
4	INUKSDAI			EN2.6	Demonstrate the correct technique of examining the throat including the use of a tongue depressor
5	FRIDAY		EN2.7	Demonstrate the correct technique of examination of neck including elicitation of laryngeal crepitus	
6	SATURDAY		EN2.8	Demonstrate the correct technique to perform and interpret pure tone audiogram and impedance audiogram	
7	MONDAY		EN2.9	Choose correctly and interpret radiological, microbiological and histological investigations relevant to the ENT disorders	
8	TUESDAY		EN2.10	Identify and describe the use of common instruments used in ENT surgery	
9	WEDNESDAY		EN2.11	Describe and identify by clinical examination malignant and pre-malignant ENT diseases	
			EN2.12	Counsel and adminster informed consent to patients and their families in a simulated environment	

10	THURSDAY			Identify, resuscitate and manage ENT emergencies in a simulated
		2nd WEEK	EN2.13	environment (including tracheostomy, anterior nasal packing, removal of
				foreign bodies in ear, nose, throat and upper respiratory tract)
11	EDID AV		ENO 4.4	Demonstrate the correct technique to instilling topical medications into the
11	FRIDAY		EN2.14	ear, nose and throat in a simulated environment
				Demonstrate the correct technique to hold visualize and assess the mobility
			EN4.4	of the tympanic membrane and its mobility and interpret and
12	SATURDAY			diagrammatically represent the findings
			EN 4 O	Demonstrate the correct technique for syringing wax from the ear in a
			EN4.9	simulated environment
4.0	MONDAY		EN 1 4 E	Describe the national programs for prevention of deafness, cancer, noise &
13	MONDAY		EN2.15	environmental pollution
4.4	THE CDAY		F110 0	Observe and describe the indications for and steps involved in the
14	TUESDAY		EN3.2	performance of diagnostic nasal Endoscopy
15	MEDNECDAY		ENO O	Observe and describe the indications for and steps involved in the
15	WEDNESDAY	3rd WEEK	EN3.3	performance of Rigid/Flexible Laryngoscopy
1.0	THID CD AV	3rd WEEK	ENO 4	Observe and describe the indications for and steps involved in the removal
16	THURSDAY		EN3.4	of foreign bodies from ear, nose & throat
17	EDIDAY		ENO E	Observe and describe the indications for and steps involved in the surgical
17	FRIDAY		EN3.5	procedures in ear, nose & throat
10	CATHIDDAY		ENO C	Observe and describe the indications for and steps involved in the skills of
18	SATURDAY		EN3.6	emergency procedures in ear, nose & throat
				Elicit document and present a correct history, demonstrate and describe the
19	MONDAY		EN4.1	clinical features, choose the correct investigations and describe the
				principles of management of Otalgia
				Demonstrate the correct technique to hold visualize and assess the mobility
20	TUESDAY		EN4.4	of the tympanic membrane and its mobility and interpret and
				diagrammatically represent the findings
				Elicit document and present a correct history, demonstrate and describe the
21	WEDNESDAY		EN4.5	clinical features, choose the correct investigations and describe the
		4th WEEK		principles of management of OME

22	THURSDAY	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
23	FRIDAY	EN4.7	Elicit document and present a correct history demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of CSOM
24	SATURDAY	EN4.9	Demonstrate the correct technique for syringing wax from the ear in a simulated environment

GREAT EASTERN MEDICAL SCHOOL & HOSPITAL

(Promoted by Aditya Educational Society) RAGOLU, SRIKAKULAM Dist- 532 484

DEPARTMENT OF DERMATOLOGY

Third Professional Part-1, Clinical Postings

Total Allotted – 2weeks

S.No	Topic	Competencies	Teaching method
1	VITILIGO	Identify Differential Diagnosis Of Vitiligo	Small group discussion
		a) Identification &Differential Diagnosis Of	
		Psoriasis	
2	PSORIASIS	b) Demonstration Of Grattage Test	Bedside clinic3
		Identification & Differential Diagnosis Of	
3	LICHEN PLANUS	LP	Small group discussion
4	SCABIES	Identification & DD Of Scabies	Bedside clinic3
5	PEDICULOSES	Identification & DD Pd pediculoses	Small group discussion
6	DERMATOPHYTOSIS	Clinical Features Of Dermatophytoses	Bedside clinic3
	HERPES SIMPLEX H	Identification & DD Clinical Features Of	Bedolae emileo
7	ZOSTER	Dermatophytoses	Small group discussion
8	WARTS	Identification & DD Warts	Bedside clinic3
		Identify & Distinguish Various	
9	HIV	Dermatological Manifestions Of Hiv	Small group discussion
		Identification & Differential Diagnosis Of	
10	ECZEMA	Eczema	Bedside clinic3
		Clinical Features Of Leprosy & Lepra	
11	HANSENS	Reactions	Small group discussion
		Identification & DD Of Utricaria	
12	UTRICARIA	Demonstration Of Dermographism	Bedside clinic3
	NUTRITIONAL	Identification Of Clinical Features Of	
1.0	DEFICIENCIES OF	Deficiencies Of Vit-A,Vit-B, Vit-C,Zinc	0 11 1:
13	SKIN	Deficiency	Small group discussion
14		ASSESSMENT	
15		ASSESSMENT	

CLINICAL TOPICS TIME TABLE 3 HOURS/DAY FROM (MONDAY TO SATURDAY)

Day			Topic		Suggested TL Method	Assessment
Monday			Orientattion, Brief clinical Anatomy and physiology, common pharmacological agents used Examination of eye, Discuss common eye symptoms and signs		Lecture	
Tuesday		OP 1.2	Define, classify, describe the types and methods of correcting refractive errrors	K,KH,Y	Lecture/SGD	Written/VIVA
Wednesday		OP 1.3	Demonstrate the steps in performing the visual acuity assessment for distance vision, near vision, colour vision, the pin hole test and the menace and blink reflexes	S,SH,Y	DOAP/lectiure	skill assessment
Thursday	1 ST WEEK	OP1.4	Enumerate the indications and describe the principles of refractive surgery	K,KH,Y	Lecture/SGD	Written/VIVA
Friday		OP 2.1	Enumerate the causes, describe and discuss the aetiology, clinical presentations and diagnostic features of common conditions of the lid and adnexa including Hordeolum externum/ internum, blepharitis, preseptal cellulitis, dacryocystitis, hemangioma, dermoid, ptosis, entropion, lid lag, lagopthalmos	K,KH,Y	Lecture/SGD	Written/SGD
Saturday			ASSESSMENT			
Monday		OP 2.2	Demonstrate the symptoms and clinical signs of above conditions of OP 2.1	S, S, Y	DOAP session	Skill Assessment
Tuesday		OP 2.3	Demonstrate under supervision clinical procedures performed in the lid including: bells phenomenon, assessment of entropion/ ectropion, perform the regurgitation test of lacrimal sac. massage technique in cong. dacryocystitis, and trichiatic cilia removal by epilation	S,SH, Y	DOAP session	skill assessment
Wednesday	2 ND WEEK	OP 3.1	Elicit document and present an appropriate history in a patient presenting with a "red eye" including congestion, discharge, pain	S ,SH , Y	DOAP session	Skill Assessment

Thursday		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	S, SH, Y	DOAP session	skill assessmemnt
Friday		OP 3.6	Etiology, pathophysiology, ocular features, DD, complications ,management of Pterygium	k ,KH , Y	Lecture/SGD	written/VIVA
Satuday			ASSESSMENT			
Monday		OP 3.8	demonstrate correct technique of removal of FB on cornea in a simulated	S, SH, Y	DOAP session	skill assessment
morracy		OP 3.9	environment/Demonstrate correct technique of instillation ofeyedrops	5,511,1	Dom coccion	
Tuesday		OP 4.8	Demonstrate technique of removal of foreign body in the cornea in a simulated environment	S, SH, Y	DOAP session	skill assessmemnt
racsday		OP 4.9	Describe and discuss the importance and prorocols of eye donation/banking	K , KH , Y	lecture/SGD	Written/VIVA
Wednesday		OP 4.10	counsel patients and family, family about eye donation in a simulated environment	A/C,SH,Y	DOAP Session	Skillmassessment
Wednesday	3 RD WEEK	OP 7.1	Describe the surgical anatomy and metabolism of lens	K, KH,Y	Lecture/viva/SGD	written/VIVA
Thursday		OP 7.2	Describe , discuss etiopathogenesis, stages of maturation , complications of cataract	K ,KH ,Y	Lecture/SGD	written/VIVA
Titursuay		OP 7.3	Demonstrate correct technique of ocular examination in a patient with cataract	S,SH,Y	DOAP session	skill assessment
Friday		OP 7.4	Enumerate the types of cataract surgery and describe the steps, intra-operative and post-operative complications of extracapsular cataract extraction surgery.	S, KH, Y	DOAP session ,	written/VIVA
Saturday			ASSESSMENT			
Monday		OP 7.5	To participate in the team for cataract surgery	S, SH, Y	DOAP session ,	skill assessment log book documentation
Tuesday		OP 7.6	Administer informed consent and counsel patients for cataract surgery in a simulated environment	S ,SH , Y	DOAP session	skill assessment
Wednesday		OP 9.1	Demonstrate the correct technique to examine extra ocular movements (Uniocular & Binocular)	S ,P ,Y	DOAP session	skill assessment
weuncsuay		OP 10.2	Demonstrate tresting of VA , color vision , field of vision in volunteers in simulated environment	S ,P ,Y	DOAP session	Skill assessment/VIVA

Thursday	4 TH WEEK		Demonstrate the correct technique of a fundus examination and describe and distinguish the funduscopic features in a normal condition and in conditions causing an abnormal retinal exam	S, SH, Y	Lecture/SGD	skill assessment
			Identify and demonstrate the clinical features and distinguish and diagnose common clinical conditions affecting the anterior chamber	S, SH, Y	DOAP session/ bedside clinic	skill assessment
Friday		OP 6.10	Counsel patients with conditions of the iris and anterior chamber about their diagnosis, therapy and prognosis in an empathetic manner in a simulated environment	A/C,SH,Y	DOAP session	Skill assessment
Saturday			ASSESSMENT			
Monday			ASSESSMENT			

Great Eastern Medical School & Hospital, Srikakulam (AP) Department of Community Medicine Clinical Posting (Final MBBS Part 1)

Week	Торіс
1 st week	Environment Health
2 nd week	Entomology, Other spotters
3 rd Week	Demography and Family Planning
4 th week	Epidemiological and Statistical Problems
5 th week	Clinico-social Case Studies
6 th week	

Great Eastern Medical School & Hospital, Srikakulam (AP) Department of Community Medicine Clinical Posting (Final MBBS Part 1)

Week	Day	Competen	Domain	Level	Core	T/L Method	Assessment	Integration
		су						
1 st	1 st	CM3.1	К	КН	Y	SGD	Written	Medicine
1 st	2 nd	CM3.1	К	KH	Y	SGD	Written	
1 st	3 rd	CM3.2	К	КН	Y	SGD	Written	

1 st	4 th	CM3.2	K	KH	Y	SGD	Viva voce	
1 st	5 th	CM3.3,3.4	K	КН	Y	SGD	Written	
2 nd	1 st	CM3.5	K	КН	Y	SGD	Written	
2 nd	2 nd	CM3.6	K	КН	Y	SGD	Viva voce	Microbiology
2 nd	3 rd	CM3.7	S	SH	Y	SGD DOAP (SKILL Lab)	Skill assessment	Microbiology
2 nd	4 th	CM3.7	S	SH	Υ	SGD DOAP (SKILL Lab)	Skill assessment	Microbiology
2 nd	5 th	CM3.8	K	КН	Y	SGD		Pharmacology
3 rd	1 st	CM9.1,9.3 ,9.4	K	КН	Υ	SGD		
3 rd	2 nd	CM9.2	S	SH	Υ	SGD DOAP (SKILL Lab)		
3 rd	3 rd	CM9.5	K,S	KH,SH	Y	LECTURE, SGD DOAP (SKILL Lab)		OBG
3 rd	4 th	CM9.6	K	КН	Y	Written		
3 rd	5 th	CM9.7	K	KH	Y	Viva voce		

Great Eastern Medical School & Hospital, Srikakulam (AP)

Department of Community Medicine

Clinical Posting (Final MBBS Part 1)

4 th						T/L Method	Assessment	Integration
4 th		су						
	1 st	CM6.1	K	KH	Υ	LECTURE,	Written,	
						SGD, DOAP	Viva voce	
							Skill Assessment	
4 th	2 nd	CM6.2,6.3	S	SH	Y	LECTURE,	Written,	
4***	2	CIVIO.2,0.3	3	ЗΠ	Y			
						SGD, DOAP		
							Skill Assessment	
4 th	3 rd	CM6.4	S	SH	Υ	LECTURE,	Written,	
						SGD, DOAP		
							Skill Assessment	
4 th	4 th	CM7.4	S	SH	Υ	SGD, DOAP	Written, Skill	
							Assessment	
4 th	5 th	CM7.6	S	SH	Υ	SGD, DOAP	Written, Skill	
							Assessment	
5 th	1 st	How to tak	e a clinic-so	cial case?		SGD,	Viva voce	
						Bedside,	Skill Assessment	
						Skill Lab		
5 th	2 nd	Antenatal :	Case taking	g, presentat	ion &	Lecture,	Viva voce	OBG
		discussion				SGD, DOAP	Skill Assessment	
5 th	3 rd	Postpatal :	Caso taking	, presentati	on 8.	Lecture,	Viva voce	OBG
5	3	discussion	Case taking	, presentati	OII &		Skill Assessment	ОВО
		uiscussioii				JGD, DOAP	Skiii Assessiiieiit	
5 th	4 th	Diabetes : (Case taking,	presentation	on &	Lecture,	Viva voce	MEDICINE
		discussion				SGD, DOAP	Skill Assessment	
5 th	5 th	Hypertensi	on: Case tal	king, presen	tation &	Lecture,	Viva voce	MEDICINE
		discussion				SGD, DOAP	Skill Assessment	
6 th	1 st	ARI in a chi	ld :Caca tak	ing procest	ation 9.	Lecture,	Viva voce	PEDIATRICS

		discussion	SGD, DOAP	Skill Assessment	
6 th	2 nd	Diarrhea in a child :Case taking, presentation & discussion	•	Viva voce Skill Assessment	PEDIATRICS
6 th	3 rd	Leprosy :Case taking, presentation & discussion	•	Viva voce Skill Assessment	DVL
6 th	4 th	Tuberculosis :Case taking, presentation & discussion	•	Viva voce Skill Assessment	PULMONARY MEDICINE
6 th	5 th	End Posting Examination	•	Viva voce Skill Assessment	

GREAT EASTERAN MEDICAL SCHOOL & HOSPITAL DEPARTMENT OF GENERAL SURGERY CLINICAL TEACHING SCHEDULE FOR batch-Semester

	1	_	T
S.no	Topic	Competency no	TL Method
1	Communicate and counsel patients and families about the treatment and prognosis of shock demonstrating empathy and care	SU2.3	BED SIDE CLINICS
2	Observe blood transfusions.	SU3.2	BED SIDE CLINICS
3	counsel patients and family friends for blood transfusion and blood donation.	SU3.3	BED SIDE CLINICS
4	Demonstrate Professionalism and empathy to the patient undergoing general surgery	SU8.2	BED SIDE CLINICS
5	Communicate the results of surgical investigations and counsel the patient appropriately	SU9.3	BED SIDE CLINICS
6	Describe the steps and obtain informed consent in a simulated environment	SU 10.2	BED SIDE CLINICS
7	Observe common surgical procedures and assist in minor surgical procedures; Observe emergency lifesaving surgical procedures.	SU10.3	BED SIDE CLINICS
8	Perform basic surgical Skills such as First aid including suturing and minor surgical procedures in simulated environment	SU10.4	BED SIDE CLINICS
9	Counsel patients and relatives on organ donation in a simulated environment	SU13.4	BED SIDE CLINICS
10	Demonstrate the techniques of asepsis and suturing in a simulated environment	SU14.4	BED SIDE CLINICS
11	Demonstrate the steps in Basic Life Support.Transport of injured patient in a simulated environment	SU17.2	BED SIDE CLINICS
12	Demonstrate Airway maintenance. Recognize and manage tension pneumothorax, hemothorax and flail chest in simulated environment.	SU17.10	BED SIDE CLINICS

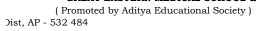
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13	Describe and demonstrate the clinical examination of surgical patient including swelling and order relevant investigation for diagnosis. Describe and discuss appropriate treatment plan	SU18.3	BED SIDE CLINICS
14	Demonstrate and document the correct clinical examination of thyroid swellings and discus the differential diagnosis and their management	SU22.3	BED SIDE CLINICS
15	Counsel the patient and obtain informed consent for treatment of malignant conditions of the breast	SU25.4	BED SIDE CLINICS
16	Demonstrate the correct technique to palpate the breast for swellings in a mannequin or equivalent	SU25.5	BED SIDE CLINICS
17	Demonstrate the correct examination of the vascular system and enumerate and describe the investigation of vascular disease.	SU27.2	BED SIDE CLINICS
18	Demonstrate the correct examination of the vascular system and enumerate and describe the investigation of vascular disease.	SU27.2	BED SIDE CLINICS
19	Demonstrate the correct examination of the lymphatic system.	SU27.8	BED SIDE CLINICS
20	Demonstrate the correct technique to examine the patient with hernia and identify different types of hernias.	SU 28.2	BED SIDE CLINICS
21	Demonstrate the correct technique to examine the patient with hernia and identify different types of hernias.	SU 28.2	BED SIDE CLINICS
22	Demonstrate the correct technique of examination of a patient with disorders of the stomach	SU 28.9	BED SIDE CLINICS
23	Describe and demonstrate clinical examination of abdomen. Order relevant investigations. Describe and discuss appropriate treatment plan	SU 28.18	BED SIDE CLINICS
24	Describe and demonstrate clinical examination of abdomen. Order relevant investigations. Describe and discuss appropriate treatment plan	SU 28.18	BED SIDE CLINICS

GREAT EASTERAN MEDICAL SCHOOL & HOSPITAL DEPARTMENT OF OBSTETRICS & GYNAECOLOGY CLINICAL TEACHING SCHEDULE FOR batch-Semester

S.no	Topic	Competency no	TL Method
1	GENERAL INTRODUCTION TO THE DEPARTMENT	OG8.1	BED SIDE CLINICS
2	IMPORTANCE OF ANTENATAL CARE & OBJECTIVES	OG8.1	BED SIDE CLINICS
3	ANTENATAL HISTORY TAKING & DEMONSTRATION OF ANTENATAL CASE SHEET	OG8.2	BED SIDE CLINICS
4	ANTENATAL HISTORY TAKING & DEMONSTRATION OF ANTENATAL CASE SHEET	OG8.2	BED SIDE CLINICS
5		OG8.3	BED SIDE CLINICS
6	EXAMINATION OF THE ANTENATAL MOTHER BY THE STUDENT UNDER SUPERVISION	OG8.3	BED SIDE CLINICS
7		OG8.4	BED SIDE CLINICS
8	DEMONSTRATION BY THE TEACHER	OG8.5	BED SIDE CLINICS
9		OG8.6	BED SIDE CLINICS
10		OG8.7	BED SIDE CLINICS
11		OG8.8	BED SIDE CLINICS

	Т		
	INDEPENDENT OF		BED SIDE CLINICS
	EXAMINATION WITH OR		
12	WITHOUT		
	INDEPENDENT OF		BED SIDE CLINICS
	EXAMINATION WITH OR		
13	WITHOUT		
15	WIIIIOUI		BED SIDE CLINICS
1.4		OG8.8	BED SIDE CLINICS
14	INVESTIGATION TO BE DONE		
			BED SIDE CLINICS
15	VIDEO OF ANTENATAL CARE		
13			BED SIDE CLINICS
	GYNAECOLOGY HISTORY		BED SIDE CLINICS
	TAKING & CASE SHEET	OG8.2	
16	WRITTING		
			BED SIDE CLINICS
	CASE SHEET WRITTING BY		
	THE STUDENT &		
17	VERFICATION		
			BED SIDE CLINICS
	CASE SHEET WRITTING BY		
	THE STUDENT &		
18	VERFICATION		
10			BED SIDE CLINICS
	GOLDION GUNLARGOLOGIAL		BED SIDE CERNICS
	COMMON GYNAECOLOGIAL		
19	COMPLAINTS		
			BED SIDE CLINICS
	investigation and gynaecology		
20	case		
			BED SIDE CLINICS
			BED SIDE CEINICS
		OG14.4	
21	pelvic & fetal skull		
			BED SIDE CLINICS
		0.01.	
		OG14.4	
22	pelvic & fetal skull		
	F Co Total Cital		BED SIDE CLINICS
			222 SIZZ CLIMICS
		OG14.4	
23	pelvic & fetal skull		DDD CIDD CLIVES
			BED SIDE CLINICS
	CLASS TEST		
24			

GREAT EASTERN MEDICAL SCHOOL & HOSPITAL



RAGOLU, SR

MBBS - TEACHING SCHEDULE PROGRAMME

DEPARTMENT OF PAEDIATRICS

	Clinical Schedule for 3rd Professional, MBBS Part -1 (CBME PATTERN)								
No.of Topics	торіс	S.No/ No.of Teaching Classes	COMPETENCY CODE	COMPETENCIES	TEACHING METHOD				
			PE 1.7	Perform developmental assessment and interpret	BSC				
I	Normal Growth and Development	1	PE 3.3	Assessment of a child with developmental delay - Elicit document and present history	BSC				
			PE 3.4	Counsel a parent of a child with developmental delay	DOAP SESSION				
II	Common problems	2	PE 2.2	Assessment of a child with failing to thrive including eliciting an appropriate history and examination	BSC				
11	related to Growth	2	PE 2.5	Assessment of a child with short stature: Elicit history, perform examination, document and present	BSC				
III	Common problems related to Development -1 (Developmental delay , Cerebral palsy)	3	PE 3.8	Discuss the etio-pathogenesis, clinical presentation and multidisciplinary approach in the management of Cerebral palsy	BSC				
			PE 6.8	Respecting patient privacy and maintaining confidentiality while dealing with adolescence	BSC				
IV	Adolescent Health & common problems related to Adolescent Health	4	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	BSC				
	to Adolescent Health		PE 6.11	Visit to the Adolescent Clinic	DOAP SESSION				
	To promote and support V optimal Breast feeding for Infants			PE 7.7	Perform breast examination and identify common problems during lactation such as retracted nipples, cracked nipples, breast engorgement, breast abscess	BSC			
v		5	PE 7.8	Educate mothers on ante natal breast care and prepare mothers for lactation	DOAP SESSION				
			PE 7.9	Educate and counsel mothers for best practices in Breast feeding	DOAP SESSION				
			PE 7.11	Participate in Breast Feeding Week Celebration	DOAP SESSION				
	Complementary		PE 8.4	Elicit history on the Complementary Feeding habits	BSC				
VI	Feeding	6	PE 8.5	Counsel and educate mothers on the best practices in Complimentary Feeding	DOAP SESSION				
			PE 9.4	Elicit document and present an appropriate nutritional history and perform a dietary recall	BSC				
VII	Normal nutrition, assessment and monitoring	7	PE 9.5	Calculate the age related calorie requirement in Health and Disease and identify gap	BSC				
			PE 9.7	Plan an appropriate diet in health and disease	BSC				
,,,,,	Provide nutritional support , assessment and		PE 10.3	Assessment of a patient with SAM and MAM, diagnosis, classification and planning management including hospital and community based intervention, rehabilitation and prevention	BSC				
VIII	monitoring for common nutritional problems	8	PE 10.5	Counsel parents of children with SAM and MAM	BSC				
			PE 9.6	Assess and classify the nutrition status of infants, children and adolescents and recognize deviations	BSC				
IX	Normal nutrition,	9	PE 10.4	Identify children with under nutrition as per IMNCI criteria and plan referral	DOAP SESSION				
			PE 11.3	Assessment of a child with obesity with regard to eliciting history including physical activity, charting and dietary recall	BSC				
Х	Obesity in children	10	PE 11.4	Examination including calculation of BMI, measurement of waist hip ratio, identifying external markers like acanthosis, striae,pseudogynaecomastia etc	BSC				
			PE 11.5	Calculate BMI, document in BMI chart and interpret	BSC				
	Micronutrients in Health		PE12.3	Identify the clinical features of dietary deficiency / excess of Vitamin A	BSC				
XI	and disease-1	11	PE12.4	Diagnose patients with Vitamin A deficiency, classify and plan management	BSC				
	(Vitamins ADEK, B Complex and C)		PE12.8	Identify the clinical features of dietary deficiency of Vitamin D	BSC				
			PE12.9	Assess patients with Vitamin D deficiency, diagnose, classify and plan management	BSC				

	No.of Topics : 18		•	NO.OF CLASSES : 24	
		24	PE20.18	Identify and stratify risk in a sick neonate using IMNCI guidelines	DOAP SESSION
	and High risk New born		PE20.3	Perform Neonatal resuscitation in a manikin	DOAP SESSION
XVIII	Care of the Normal New born,		PE20.6	Explain the follow up care for neonates including Breast Feeding, Temperature maintenance, immunization, importance of growth monitoring and red flags	BSC
		23	PE20.5	Counsel / educate mothers on the care of neonates	DOAP SESSION
			PE20.4	Assessment of a normal neonate	DOAP SESSION
	Illnesses (IMNCI) Guideline 17 PE16.3 Assess children >2 to 5 years using IMNCI guidelines and Stratify Risk 18 PE18.3 Conduct Antenatal examination of women independently and apply at-risk approach in antenatal care PE18.4 Provide intra-natal care and conduct a normal delivery in a simulated environment PE18.5 Provide intra-natal care and observe the conduct of a normal delivery 20 PE18.6 Perform Postnatal assessment of newborn and mother, provide advice on breast feeding, weaning and on family planning PE19.7 Educate and counsel a patient for immunization PE19.10 Observe the handling and storing of vaccines PE19.12 Observe the administration of UIP vaccines PE19.13 Demonstrate the correct administration of different vaccines in a mannequin PE19.14 Practice Infection control measures and appropriate handling of the sharps PE20.4 Assessment of a normal neonate PE20.5 Counsel / educate mothers on the care of neonates Explain the follow up care for neonates including Breast Feeding, Temperature Explain the follow up care for neonates including Breast Feeding, Temperature Explain the follow up care for neonates including Breast Feeding, Temperature Explain the follow up care for neonates including Breast Feeding, Temperature Explain the follow up care for neonates including Breast Feeding, Temperature Explain the follow up care for neonates including Breast Feeding, Temperature Explain the follow up care for neonates including Breast Feeding, Temperature Explain the follow up care for neonates including Breast Feeding, Temperature Explain the follow up care for neonates including Breast Feeding, Temperature Explain the follow up care for neonates including Breast Feeding, Temperature Explain the follow up care for neonates including Breast Feeding, Temperature Explain the follow up care for neonates including Breast Feeding, Temperature	DOAP SESSION			
	program		PE19.13	Demonstrate the correct administration of different vaccines in a mannequin	DOAP SESSION
XVII	Universal Immunizations		PE19.12	Observe the administration of UIP vaccines	DOAP SESSION
	Calcium, Magnesium V Fluid and electrolyte balance Integrated Management of Neonatal and Childhood illnesses (IMNCI) Guideline The National Health Programs: RCH VI Universal Immunizations program Care of the Normal	21	PE19.10	Observe the handling and storing of vaccines	BSC
			PE19.7		BSC
	Fluid and electrolyte balance Integrated Management of Neonatal and Childhood Illnesses (IMNCI) Guideline The National Health Programs: RCH National Programs, RCH - Universal Immunizations program Care of the Normal New born, and High risk New born	20	PE18.6		DOAP SESSION
•		19	PE18.5	Provide intra-natal care and observe the conduct of a normal delivery	BSC
XVI			PE18.4	Provide intra-natal care and conduct a normal delivery in a simulated environment	DOAP SESSION
		18	PE18.3		DOAP SESSION
	Guideline	17	PE16.3	Assess children >2 to 5 years using IMNCI guidelines and Stratify Risk	BSC
xv	of Neonatal and Childhood Illnesses (IMNCI)	16	PE16.2	Assess children <2 months using IMNCI Guidelines	BSC
			PE15.5	Calculate fluid and electrolyte imbalance	BSC
XIV		15	PE15.4	Interpret electrolyte report	BSC
			PE15.3	Calculate the fluid and electrolyte requirement in health	BSC
	,	14	PE13.9	Identify the clinical features of Iodine deficiency disorders	BSC
XIII	disease -2: Iron, Iodine,		PE13.5	Propose a management plan for Fe deficiency anaemia	BSC
		13	PE13.4	Interpret hemogram and Iron Panel	BSC
			PE13.3	Identify the clinical features of dietary deficiency of Iron and make a diagnosis	BSC
			PE12.21	Identify the clinical features of Vitamin C deficiency	BSC
XII	Vitamins B Complex and C	12	PE12.18	Diagnose patients with Vitamin B complex deficiency and plan management	BSC
			PE12.17	Identify the clinical features of Vitamin B complex deficiency	BSC

CBME coordinator signature :-

Copy to :-

The Principal office
 Department office copy

Dr M. Mahesh Kumar Professor & HOD Department of Paediatrics

TOPIC: Anemia DOMAIN: S/K

PHASE: Third Phase Part 1

TIME: 1st clinical hour of 4th week of Four week posting

LEVEL: SH/KH/P CORE: Y

LEARNING METHOD: Bedside clinic,DOAP

SL NO.	CBMC NO.	COMPETIENCY	Time Table
1	IM9.3	Elicit document and present a medical history that	Day 1
		includes symptoms, risk factors including GI bleeding, prior history, medications, menstrual history, and family	
		history	
	10.40.4	· ·	
2	IM9.4	Perform a systematic examination that includes : general	Day 1
		examination for pallor, oral examination, DOAP session of	
		hyper dynamic circulation, lymph node and splenic	
		examination	
3	IM9.5	Generate a differential diagnosis and prioritise based on	Day 2 Integration
		clinical features that suggest a specific aetiology	
4	IM9.6	Describe the appropriate diagnostic work up based on the	Day 2 Integration
		presumed aetiology	
5	IM9.9	Order and interpret tests for anemia including hemogram,	Day 3 Integration
		red cell indices, reticulocyte count, iron studies, B12 and	
		folate	
6	IM9.10	Describe, perform and interpret a peripheral smear and	Day 3 Integration
		stool occult blood	
7	IM9.13	Prescribe replacement therapy with iron, B12, folate	Day 4 Integration
8	IM9.15	Communicate the diagnosis and the treatment	Day 4
		appropriately to patients	
9	IM9.16	Incorporate patient preferences in the management of	Day 5
		anemia	
10	IM9.19	Assist in a blood transfusion	Day 5

Ī	11	IM9.20	Communicate and counsel patients with methods to	Day 6
			prevent nutritional anemia	

TOPIC: Diarrheal disorders and Geriatrics DOMAIN: S/K

PHASE: Third Phase Part 2

TIME: 1st clinical hour of 3rd week of Four week posting

LEVEL: SH/KH/P CORE: Y

LEARNING METHOD: Bedside clinic,DOAP

SL NO.	CBMC NO.	COMPETIENCY	Time Table	
1	IM16.4	Elicit and document and present an appropriate history that includes the natural history, dietary history, travel, sexual history and other concomitant illnesses	Day 1 Integration	
2	IM16.5	Perform, document and demonstrate a physical examination based on the history that includes general examination, including an appropriate abdominal examination	Day 1	
3	IM16.7	Generate a differential diagnosis based on the presenting symptoms and clinical features and prioritise based on the most likely diagnosis		
4	Choose and interpret diagnostic tests based on the clinical diagnosis including complete blood count, and stool examination		al Day 2 Integration	
5	IM16.9	Identify common parasitic causes of diarrhea under the microscope in a stool specimen	Day 3 Integration	
6	IM16.10	Identify vibrio cholera in a hanging drop specimen	Day 3 Integration	
7	IM24.2	Perform multidimensional geriatric assessment that includes medical, psycho-social and functional components	Day 4 Integration	

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TOPIC: HIV DOMAIN: S/K

PHASE: Third Phase Part 1 LEVEL: SH/KH/P CORE: Y
TIME: 1st clinical hour of **2nd week** of Four weeks LEARNING METHOD: Bedside clinic,DOAP

SL NO.	CBMC NO.	COMPETIENCY	Time table
1	IM6.7	Elicit document and present a medical history that helps delineate the aetiology of the current presentation and includes risk factors for HIV, mode of infection, other sexually transmitted diseases, risks for opportunistic infections and nutritional status	Day 1
2	IM6.8	Generate a differential diagnosis and prioritise based on clinical features that suggest a specific aetiology for the presenting symptom	Day 1
3	IM6.9	Choose and interpret appropriate diagnostic tests to diagnose and classify the severity of HIV-AIDS including specific tests of HIV, CDC	Day 2 Integration
4	IM6.10	Choose and interpret appropriate diagnostic tests to diagnose opportunistic infections including CBC sputum examination and cultures, blood cultures, stool analysis, CSF analysis and Chest radiographs	Day 2
5	IM6.12	Enumerate the indications for and interpret the results of: pulse oximetry, ABG, Chest Radiograph	Day 3
6	IM6.14	Perform and interpret AFB sputum	Day 3 Integration

7	IM6.15	Demonstrate in a model the correct technique to perform a lumbar puncture	Day 4 Integration
8	IM6.19	Counsel patients on prevention of HIV transmission	Day 4
9	IM6.20	Communicate diagnosis, treatment plan and subsequent follow up plan to patients	Day 5
10	IM6.21	Communicate with patients on the importance of medication adherence	Day 5
11	IM6.22	Demonstrate understanding of ethical and legal issues regarding patient confidentiality and disclosure in patients with HIV	Day 6

TOPIC: Pneumonia DOMAIN: S/K

PHASE: Third Phase Part 1

TIME: 1st clinical hour of 1st week of Four weeks

LEARNING METHOD: Bedside clinic,DOAP

SL NO.	CBMC NO.	COMPETIENCY	Time table		
1	IM3.4	Elicit document and present an appropriate history including the evolution, risk factors including immune status and occupational risk	Day 1		
2	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	Day 1		
3	IM3.6	Generate document and present a differential diagnosis based on the clinical features, and prioritise the diagnosis based on the presentation	Day 2		
4	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	Day 2 Integration		
5	IM3.8	Demonstrate in a mannequin and interpret results of an arterial blood gas examination	Day 3		
6	IM3.9	Demonstrate in a mannequin and interpret results of a pleural fluid aspiration	Day 3		
7	IM3.10	Demonstrate the correct technique in a mannequin and interpret results of a blood culture	Day 4 Integration		

8	IM3 11 Describe and enumerate the indicati Describe and enumerate the indications for further testing including HRCT, Viral cultures, PCR and specialised testing		Day 4	Integration
9	IM3.12	Select, describe and prescribe based on the most likely aetiology, an appropriate empirical antimicrobial based on the pharmacology and antimicrobial spectrum	Day 5	Integration
10	IM3.13	Select, describe and prescribe based on culture and sensitivity appropriate empaling antimicrobial based on the pharmacology and antimicrobial spectrum.	Day 5	Integration
11	IM3.14	Perform and interpret a sputum gram stain and AFB	Day 6	Integration
12	IM3.18	Communicate and counsel patient on family on the diagnosis and therapy of pneumonia	Day 6	

MBBS THIRD PROFESSIONAL PART-1 CLINICAL POSTINGS CURRICULUM (CBME Pattern) DURATION- 2WEEKS

S.No	DAY	TOPIC	COMPETENCY	TEACHING METHOD	FACULTY
1		Introduction to Psychiatry	PS3.3 Elicit, present and document a history in patients presenting with mental disorder. PS3.5 Perform, demonstrate and document a monumental examination	Bedside clinic, DOAP	
2		Anxiety disorders	PS8.2 Enumerate, elicit, describe and document clinical features in patients with anxiety disorder	Bedside clinic, DOAP	
3		Somatoform disorders	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	Bedside clinic, DOAP	

4		sychosomatic sorders	and other tests used in somatoform, dissociative and conversion disorders PS12.2 Enumerate, elicit, describe and document clinical features in patients with magnitude and etiology of psychosomatic disorders	Bedside clinic, DOAP	
5	ge	sychosexual and ender identity sorders	PS13.2 Enumerate, elicit, describe and document clinical features in patients with magnitude and etiology of psychosexual and gender identity disorders	Bedside clinic, DOAP	
6	di: ch	sychiatric sorders in nildhood and dolescence	PS14.2 Enumerate, elicit, describe and document clinical features in patients with psychiatric disorders occurring in childhood and adolescence	Bedside clinic, DOAP	
7			ASSESSMENT		
8	re	lental tardation	PS15.2 Describe and discuss intelligence quotient and its measurement PS15.3 Elicit and document a history and clinical examination and choose appropriate investigations in a patient with mental retardation	Small group discussion, Bedside clinic	
9	dis	sychiatric sorders in the derly	PS16.4 Demonstrate family education in a patient with psychiatric disorders occurring in the elderly in a	Bedside clinic, DOAP	

		simula	ted		
		enviro	nment		
10	Psychiatric disorders elderly	the ap condit specia psychi	Enumerate propriate ions for list referral in atric disorders elderly	Bedside clinic, DOAP	
11	Psychiatric emergenc	ies and de recogr clinica of psydemerg (Suicid	le, Deliberate arm, Violent	Lecture, Small group discussion	
12	Miscellane	concel princip prever psychi menta promo	oles of ntive atry and I health otion (positive I health); and unity	Lecture, Small group discussion	
13	Miscellane	and de identif and th partici manag menta	Enumerate escribe the tying features e principles of patory gement of I illness ing during ter disasters	Lecture, Small group discussion, DOAP	
14		ASSI	ESSMENT		