

DR. KNS MEMORIAL

INSTITUTE OF MEDICAL SCIENCES

(Formerly known as Mayo Institute of Medical Sciences)

(A Unit of Bodhisatva Charitable Trust)

No MIMS/EX/2025/ Dated: 16.01.2025

DEPARTMENT OF MEDICAL EDUCATION

CLINICAL POSTING TIME TABLE (INCLUDING FAMILY ADOPTION PROGRAMME)

For
PHASE 3 PART 2 - MBBS STUDENTS OF 2021-22 BATCH
AS PER
COMPETENCY BASED CURRICULUM

NMC RECOMMENDATIONS OF TOTAL NUMBR OF HOURS FOR CLINICAL POSTINGS OF EACH SUBJECT IN PHASE 3 PART 2 MBBS

		Subject Period Of Training		
General Medicine	General Surgery	Obstertics &	c Gynaecology	Pediatrics
8+4 weeks	8+4 weeks	8+4	weeks	4 weeks
	Orthopaedics		D	Dermatology & Venerology
	4 weeks			2 weeks
		Total weeks	s: 42	

CLINICAL POSTING SCHEDULE OF M.B.B.S. (Batch -2021)

w.e.f.: 1ST March 2025

BATCH						
			DURA	TION & SUBJEC	CT	
			W .	e.f.= 01.03.2025		
	4 weeks	4 weeks	4 weeks	4 weeks	4 weeks	4 weeks
A	MEDICINE	SURGERY	OBG	PEDIATRICS	ORTHOPAEDICS	DERMATOLOGY
В	SURGERY	OBG	PEDIATRICS	MEDICINE	DERMATOLOGY	MEDICINE
С	OBG	PEDIATRIC S	MEDICINE	SURGERY	MEDICINE	SURGERY
D	PEDIATRICS	MEDICINE	SURGERY	OBG	SURGERY	ORTHOPAEDICS

ватсн			DURATION	N & SUBJECT		
	4 weeks	4 weeks	4 weeks	4 weeks	4 weeks	4 weeks
A	SURGERY	MEDICINE	MEDICINE	SURGERY	OBG	PEDIATRICS
В	ORTHOPAEDI CS	SURGERY	SURGERY	OBG	PEDIATRICS	MEDICINE
С	DERMATOLO GY	ORTHOPAEDIC S	OBG	PEDIATRICS	MEDICINE	SURGERY
D	MEDICINE	DERMATOLOG Y	PEDIATRICS	MEDICINE	SURGERY	OBG

MBBS-2021-22 BATCH – PHASE III - PART 2 CLINICAL POSTING COMPETENCIES SCHEDULE

w.e.f.: 01.03.2025

YEAR CALANDER DATE & DAY	CLINICAL POSTING ROTATION WITH COMPETENCY 10 AM to 1 PM	DEATAILS OF BATCH DISTRIBUTION WITH FACULTY
1.3.2025 Day 1	BATCH A - IM- 3.11 / 3.12 BATCH B - SU- 2.3 BATCH C - OG- 5.1 BATCH D - PE- 7.9 / 7.10	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
2	BATCH A - IM3.13 / 3.14 BATCH B - SU- 3.2 BATCH C- OG- 5.2 BATCH D - PE12.4 / 12.8	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
3	BATCH A - IM-4. 9 / 4.10 BATCH B - SU- 3.2 BATCH C - OG- 6.1 BATCH D - PE12.17 / 12.18	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

4	BATCH A - IM- 4.11 / 4.12 BATCH B - SU- 3.3 BATCH C - OG- 8.3 BATCH D - PE12.21 / 13.3	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
5	BATCH A - IM4.13 / 4.14 BATCH B - SU- 3.3 BATCH C - OG- 8.5 BATCH D - PE13.4 / 13.5	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
6	BATCH A - IM4.15 / 4.17 BATCH B - SU- 4.4 BATCH C - OG- 8.6 BATCH D - PE14.5 / 15.3	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
7	BATCH A - IM4.19 / 4.20 BATCH B - SU- 4.4 BATCH C - OG- 9.2 BATCH D - PE15.4 / 15.5	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
8	BATCH A - IM4.21 / 4.24 BATCH B - SU- 8.2 BATCH C - OG- 9.2 BATCH D - PE15.6 / 15.7	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
9	BATCH A - IM 4.25 / 4.26 BATCH B - SU- 8.2 BATCH C - OG- 11.1 BATCH D - PE16.2 / 16.3	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
10	BATCH A - IM 5.9 / 5.10 BATCH B - SU- 9.3 BATCH C - OG- 11.1 BATCH D - PE18.3 / 18.4	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

11	BATCH A - IM 5.11 / 5.12 BATCH B - SU- 10.2 BATCH C - OG- 12.1 BATCH D - PE 18.5 / 18.6	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
12	BATCH A - IM5.15 / 6.7 BATCH B - SU- 10.3 BATCH COG- 12.2 BATCH D - PE 18.5 / 18.6	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
13	BATCH A - IM6.14 / 6.15 BATCH B - SU- 10.4 BATCH C - OG- 12.3 BATCH D - PE18.7 / 18.8	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
14	BATCH A - IM6.19 / 6.20 BATCH B - SU- 11.3 BATCH C - OG- 12.4 BATCH D - PE19.6 / 19.7	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
15	BATCH A - IM6.21 / 7.11 BATCH B - SU- 11.3 BATCH C - OG- 12.4 BATCH D - PE19.10 / 19.11	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
16	BATCH A - IM- IM7.12/7.18 BATCH B - SU- 13.4 BATCH C - OG- 12.5 BATCH D - PE19.12/19.13	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
17	BATCH A - IM- IM7.12/7.18 BATCH B - SU- 13.4 BATCH C - OG- 12.5 BATCH D - PE19.12/19.13	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

18	BATCH A - IM7.20/7.2 BATCH B - SU- 14.4 BATCH C - OG- 12.6 BATCH D - PE19.14/20.3	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
19	BATCH A - IM7.22 / 7.24 BATCH B - SU- 16.1 BATCH C - OG- 12/.7 BATCH D - PE20.4 / 20.5	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
		ADOPTION PROGRAMME VISIT TMENT OF COMMUNITY MEDICINE
20	BATCH A - IM- Urinary Cauterization (D) BATCH B - SU- Basic Wound Care (I) BATCH C - OG- Pap Smear Collection & Interpretation (I) BATCH D -PE - Neonatal Resuscitation (D)	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
21	BATCH A - IM- Pleural & Ascitic Aspiration (O) BATCH B - SU- Basic Bandaging (I) BATCH C - OG- IUCD Insertion & Removal (I) BATCH D - PE – Setting up pediatric IV line & calculating grip rate. (I)	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

22	BATCH A - IM- Cardiac Resuscitation (D) BATCH B - SU- Early management of trauma & trauma life support (D) BATCH C - OG- Normal Labour & Delivery (including partogram) (I) BATCH D - PE - Setting up Pediatric Interooseous line (O)	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
23	BATCH A - IM- BLS (D) BATCH B -SU- Early management of trauma & trauma life support (D) BATCH C - OG- Episiotomy (I) BATCH D - PE - Setting up Pediatric Interooseous line (O)	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
Day 24 (4 weeks)	Batch -A -Med - EOP Assessment Batch B - Surg EOP Assessment Batch - C - OBG - EOP Assessment Batch -D - PE - EOP Assessment	4 faculty members will assess their allotted students at the end for achievement of their allotted competencies Examination will be both theory and Practical
Day 1	BATCH D - IM- 3.11 / 3.12 BATCH A - SU- 2.3 BATCH B - OG- 5.1 BATCH C - PE- 7.9 / 7.10	Batches with 38 students each will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
2	BATCH D - IM3.13 / 3.14 BATCH A - SU- 3.2 BATCH B- OG- 5.2 BATCH C - PE12.4 / 12.8	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

3	BATCH D - IM-4. 9 / 4.10 BATCH A - SU- 3.2 BATCH B - OG- 6.1 BATCH C - PE12.17 / 12.18	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
4	BATCH D - IM- 4.11 / 4.12 BATCH A - SU- 3.3 BATCH B - OG- 8.3 BATCH C - PE12.21 / 13.3	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
5	BATCH D - IM4.13 / 4.14 BATCH A - SU- 3.3 BATCH B - OG- 8.5 BATCH C - PE13.4 / 13.5	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
6	BATCH D - IM4.15 / 4.17 BATCH A - SU- 4.4 BATCH B - OG- 8.6 BATCH C - PE14.5 / 15.3	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
7	BATCH D - IM4.19 / 4.20 BATCH A - SU- 4.4 BATCH B - OG- 9.2 BATCH C - PE15.4 / 15.5	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
8	BATCH D - IM4.21 / 4.24 BATCH A- SU- 8.2 BATCH B -BOG- 9.2 BATCH C - C PE15.6 / 15.7	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
9	BATCH D - IM4.25 / 4.26 BATCH A - SU- 8.2 BATCH B - OG- 11.1 BATCH C - PE16.2 / 16.3	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

10	BATCH D - IM 5.9 / 5.10 BATCH A - SU- 9.3 BATCH B - OG- 11.1 BATCH C - PE18.3 / 18.4	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
11	BATCH D - IM5.11 / 5.12 BATCH A - SU- 10.2 BATCH B - OG- 12.1 BATCH C - PE18.5 / 18.6	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
12	BATCH D - IM5.15 / 6.7 BATCH A - SU- 10.3 BATCH BOG- 12.2 BATCH C - PE18.5 / 18.6	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
13	BATCH D - IM6.14 / 6.15 BATCH A - SU- 10.4 BATCH B - OG- 12.3 BATCH C - PE18.7 / 18.8	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

14	BATCH D - IM6.19 / 6.20 BATCH A - SU- 11.3 BATCH B - OG- 12.4 BATCH C - PE19.6 / 19.7	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
15	BATCH D - IM6.21 / 7.11 BATCH A - SU- 11.3 BATCH B - OG- 12.4 BATCH C - PE19.10 / 19.11	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
16	BATCH D - IM- IM7.12 / 7.18 BATCH A - SU- 13.4 BATCH B - OG- 12.5 BATCH C - PE19.12 / 19.13	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
17	BATCH D - IM7.20 BATCH A - SU- 14.4 BATCH B - OG- 12.6 BATCH C - PE19.14	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

18	BATCH D - IM 7.2 BATCH A - SU- 14.4 BATCH B - OG- 12.6 BATCH C - PE 20.3	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
19	BATCH D - IM7.22 / 7.24 BATCH A - SU- 16.1 BATCH B - OG- 12/.7 BATCH C - PE20.4 / 20.5	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
		ADOPTION PROGRAMME VISIT EMENT OF COMMUNITY MEDICINE
20		

	BATCH C - PE – Setting up pediatric IV line & calculating grip rate. (I)	
22	BATCH D - IM- Cardiac Resuscitation (D) BATCH A - SU- Early management of trauma & trauma life support (D) BATCH B - OG- Normal Labour & Delivery (including partogram) (I) BATCH C - PE - Setting up Pediatric Interooseous line (O)	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
23	BATCH D - IM- BLS (D) BATCH A -SU- Early management of trauma & trauma life support (D) BATCH B - OG- Episiotomy (I) BATCH C - PE - Setting up Pediatric Interooseous line (O)	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
Day 24 (4 weeks)	Batch -D -Med – EOP Assessment Batch A - Surg EOP Assessment Batch - B – OBG - EOP Assessment Batch - C – PE - EOP Assessment	4 faculty members will assess their allotted students at the end for achievement of their allotted competencies Examination will be both - Theory & Practical
Day 1	BATCH C - IM- 3.11 / 3.12 BATCH D - SU- 2.3 BATCH A - OG- 5.1 BATCH B - PE- 7.9 / 7.10	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
2	BATCH C - IM3.13 / 3.14 BATCH D - SU- 3.2 BATCH A- OG- 5.2 BATCH B - PE12.4 / 12.8	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

3	BATCH C - IM-4. 9 / 4.10 BATCH D - SU- 3.2 BATCH A - OG- 6.1 BATCH B - PE12.17 / 12.18	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
4	BATCH C - IM- 4.11 / 4.12 BATCH D - SU- 3.3 BATCH A - OG- 8.3 BATCH B - PE12.21 / 13.3	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
5	BATCH C - IM4.13 / 4.14 BATCH D - SU- 3.3 BATCH A - OG- 8.5 BATCH B - PE13.4 / 13.5	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
6	BATCH C - IM4.15 / 4.17 BATCH D - SU- 4.4 BATCH A - OG- 8.6 BATCH B - PE14.5 / 15.3	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

7	BATCH C - IM4.19 / 4.20 BATCH D - SU- 4.4 BATCH A - OG- 9.2 BATCH B - PE15.4 / 15.5	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
8	BATCH C - IM4.21 / 4.24 BATCH D- SU- 8.2 BATCH A -BOG- 9.2 BATCH B - C PE15.6 / 15.7	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
9	BATCH C - IM4.25 / 4.26 BATCH D - SU- 8.2 BATCH A - OG- 11.1 BATCH B - PE16.2 / 16.3	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
10	BATCH C - IM 5.9 / 5.10 BATCH D - SU- 9.3 BATCH A - OG- 11.1 BATCH B - PE18.3 / 18.4	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

11	BATCH C - IM5.11 / 5.12 BATCH D - SU- 10.2 BATCH A - OG- 12.1 BATCH B - PE18.5 / 18.6	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
12	BATCH C - IM5.15 / 6.7 BATCH D - SU- 10.3 BATCH AOG- 12.2 BATCH B - PE18.5 / 18.6	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
13	BATCH C - IM6.14 / 6.15 BATCH D - SU- 10.4 BATCH A - OG- 12.3 BATCH B - PE18.7 / 18.8	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
14	BATCH C - IM6.19 / 6.20 BATCH D - SU- 11.3 BATCH A - OG- 12.4 BATCH B - PE19.6 / 19.7	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
15	BATCH C - IM6.21 / 7.11 BATCH D- SU- 11.3 BATCH A -AOG- 12.4 BATCH B - BPE19.10 / 19.11	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

16	BATCH C - IM- IM7.12 / 7.18 BATCH D - SU- 13.4 BATCH A - OG- 12.5 BATCH B - PE19.12 / 19.13	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
17	BATCH D - IM7.20 / 7.2 BATCH A - SU- 14.4 BATCH B - OG- 12.6 BATCH C - PE19.14 / 20.3	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
18	BATCH C - IM7.22 /7.24 BATCH D - SU- 16.1 BATCH A - OG- 12.7 BATCH B - PE20.4 /20.5	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
19	BATCH C - IM7.22 /7.24 BATCH D - SU- 16.1 BATCH A - OG- 12.7 BATCH B - PE20.4 /20.5	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

	FAMILY ADOPTION PROGRAMME VISIT BY DEPARTMENT OF COMMUNITY MEDICINE	
20	BATCH C - IM- Urinary Cauterization (D) BATCH D - SU- Basic Wound Care (I) BATCH A - OG- Pap Smear Collection & Interpretation (I) BATCH B -PE - Neonatal Resuscitation (D)	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
21	BATCH C - IM- Pleural & Ascitic Aspiration (O) BATCH D - SU- Basic Bandaging (I) BATCH A - OG- IUCD Insertion & Removal (I) BATCH B - PE – Setting up pediatric IV line & calculating grip rate. (I)	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
22	BATCH C - IM- Cardiac Resuscitation (D) BATCH D - SU- Early management of trauma & trauma life support (A) BATCH A - OG- Normal Labour & Delivery (including partogram) (I) BATCH B - PE - Setting up Pediatric Interooseous line (O)	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

23	BATCH C - IM- BLS (D) BATCH D -SU- Early management of trauma & trauma life support (D) BATCH A - OG- Episiotomy (I) BATCH B - PE - Setting up Pediatric Interooseous line (O)	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
Day -24 (4 weeks)	Batch -C -Med – EOP Assessment Batch D - Surg EOP Assessment Batch - A – OBG - EOP Assessment Batch -B – PE - EOP Assessment	4 faculty members will assess their allotted students at the end for achievement of their allotted competencies Examination will be both - Theory & Practical
Day 1	BATCH B - IM- 3.11 / 3.12 BATCH C - SU- 2.3 BATCH D - OG- 5.1 BATCH A - PE- 7.9 / 7.10	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
2	BATCH B - IM3.13 / 3.14 BATCH C - SU- 3.2 BATCH D- OG- 5.2 BATCH A - PE12.4 / 12.8	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
3	BATCH B - IM-4. 9 / 4.10 BATCH C - SU- 3.2 BATCH D - OG- 6.1 BATCH A - PE12.17 / 12.18	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

4	BATCH B - IM- 4.11 / 4.12 BATCH C - SU- 3.3 BATCH D - OG- 8.3 BATCH A - PE12.21 / 13.3	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
5	BATCH B - IM4.13 / 4.14 BATCH C - SU- 3.3 BATCH D - OG- 8.5 BATCH A - PE13.4 / 13.5	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
6	BATCH B - IM4.15 / 4.17 BATCH C - SU- 4.4 BATCH D - OG- 8.6 BATCH A - PE14.5 / 15.3	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
7	BATCH B - IM4.19 / 4.20 BATCH C - SU- 4.4 BATCH D - OG- 9.2 BATCH A - PE15.4 / 15.5	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

8	BATCH B - IM4.21 / 4.24 BATCH C- SU- 8.2 BATCH D -BOG- 9.2 BATCH A - C PE15.6 / 15.7	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
9	BATCH B - IM4.25 / 4.26 BATCH C - SU- 8.2 BATCH D - OG- 11.1 BATCH A - PE16.2 / 16.3	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
10	BATCH B - IM 5.9 / 5.10 BATCH C - SU- 9.3 BATCH D - OG- 11.1 BATCH A - PE18.3 / 18.4	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
11	BATCH B - IM5.11 / 5.12 BATCH C - SU- 10.2 BATCH D - OG- 12.1 BATCH A - PE18.5 / 18.6	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

12	BATCH B - IM5.15 / 6.7 BATCH C - SU- 10.3 BATCH DOG- 12.2 BATCH A - PE18.5 / 18.6	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
13	BATCH B - IM6.14 / 6.15 BATCH C - SU- 10.4 BATCH D - OG- 12.3 BATCH A - PE18.7 / 18.8	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
14	BATCH B - IM6.19 / 6.20 BATCH C - SU- 11.3 BATCH D - OG- 12.4 BATCH A - PE19.6 / 19.7	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
15	BATCH B - IM6.21 / 7.11 BATCH C- SU- 11.3 BATCH D -AOG- 12.4 BATCH A - BPE19.10 / 19.11	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

16	BATCH B - IM- IM7.12 / 7.18 BATCH C - SU- 13.4 BATCH D - OG- 12.5 BATCH A - PE19.12 / 19.13	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
17	BATCH B - IM7.20 / 7.2 BATCH C - SU- 14.4 BATCH D - OG- 12.6 BATCH A - PE19.14 / 20.3	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
18	BATCH B - IM7.22 BATCH C - SU- 16.1 BATCH D - OG- 12/.7 BATCH A - PE20.4	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
19	BATCH B - IM 7.24 BATCH C - SU- 16.1 BATCH D - OG- 12/.7 BATCH A - PE 20.5	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

	FAMILY ADOPTION PROGRAMME VISIT BY DEPARTMENT OF COMMUNITY MEDICINE	
20	BATCH B - IM- Urinary Cauterization (D) BATCH C - SU- Basic Wound Care (I) BATCH D - OG- Pap Smear Collection & Interpretation (I) BATCH A -PE - Neonatal Resuscitation (D)	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
21	BATCH B - IM- Pleural & Ascitic Aspiration (O) BATCH C - SU- Basic Bandaging (I) BATCH D - OG- IUCD Insertion & Removal (I) BATCH A - PE – Setting up pediatric IV line & calculating grip rate. (I)	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
22	BATCH B - IM- Cardiac Resuscitation (D) BATCH C - SU- Early management of trauma & trauma life support (A) BATCH D - OG- Normal Labour & Delivery (including partogram) (I) BATCH A - PE - Setting up Pediatric Interooseous line (O)	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

23	BATCH B - IM- BLS (D) BATCH C -SU- Early management of trauma & trauma life support (D) BATCH D - OG- Episiotomy (I) BATCH A - PE - Setting up Pediatric Interooseous line (O)	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
Day 24 (4 weeks)	Batch -B -Med – EOP Assessment Batch C - Surg EOP Assessment Batch - D – OBG - EOP Assessment Batch -A – PE - EOP Assessment	4 faculty members will assess their allotted students at the end for achievement of their allotted competencies Examination will be both - Theory & Practical
Day 1	BATCH A – OR1.5 / 1.6 BATCH B – DR2.1 BATCH C – IM7.25 / 7.26 BATCH D – SU – 16.1	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
2	BATCH A – OR2.1 / 2.2 BATCH B – DR3.1 BATCH C – IM8.9 / 8.10 BATCH D – SU -17.2	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
3	BATCH A – OR2.3 / 2.4 BATCH B – DR3.2 BATCH C – IM8.11 / 8.15 BATCH D – SU – 17.10	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
4	BATCH A – OR2.5 / 2.6 BATCH B – DR5.2 BATCH C – IM8.16 / 8.17 BATCH D – SU – 18.3	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

5	BATCH A – OR2.7 / 2.8 BATCH B – DR6.2 BATCH C – IM8.18 / 8.19 BATCH D – SU – 22.3	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
6	BATCH A – OR2.9 / 2.10 BATCH B – DR7.2 BATCH C – IM8.18 / 8.19 BATCH D – SU – 25.4	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
7	BATCH A – OR2.11 / 2.12 BATCH B – DR8.2 / 8.3 /8.4 / 8.5 BATCH C – IM9.3 / 9.3 BATCH D – SU – 25.5	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

	BATCH A – OR2.13 / 2.14 BATCH B – DR8.6 / 9.2 / 9.3	Students will be divided in 4 equal Batches / each batch will be further
8	BATCH C = IN 9.3 / 9.3 / 9.5 / 9.9 BATCH D = SU = 27.2	faculty each (total 4 faculty) for training
9	BATCH A – OR2.13 / 2.14 BATCH B – DR10.1 / 10.2 BATCH C – IM9.10 / 9.15 / 9.16 / 9.19 BATCH D – SU -27.4	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
10	BATCH A – OR2.15 / 2.16 BATCH B – DR10.5 / 10.7 BATCH C – IM9.20 / 10.12 / 10.13 / 10.20 / 10.21 / 10.22 BATCH D – SU – 27.8	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

11	BATCH A – OR3.1 /3.2 / 3.3 /4.1 BATCH B – DR11.2 /12.2 / 12.5 / 12.6 / 12.7 BATCH C – IM10.23 / 10.24 IM11.7 / 11.8 /11.11 / 11.12 BATCH D – SU – 28.2	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
12	BATCH A – OR3.1 /3.2 / 3.3 /4.1 BATCH B – DR11.2 / 12.2 / 12.5 / 12.6 / 12.7 BATCH C – IM10.23 / 10.24 / 11.7 / 11.8 / 11.11 / 11.12 BATCH D – SU – 28.9	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

13	BATCH A – OR3.1 /3.2 / 3.3 /4.1 BATCH B – DR11.2 / 12.2 / 12.5 / 12.6 / 12.7 BATCH C – IM11.13 / 11.19 /11.20 / 11.21 BATCH D – SU – 28.18	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
14	BATCH A – OR5.1 / 6.1 / 7.1 BATCH B – DR13.1 / 13.2 / 13.3 BATCH C – IM12.5 / 12.6 BATCH D – SU – 29.10	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
15	BATCH A – OR5.1 / 6.1 / 7.1 BATCH B – DR14.2 / 14.3 BATCH C – IM12.7 / 12.9 BATCH D – SU – 25.4	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

16	BATCH A – OR5.1 / 6.1 / 7.1 BATCH B – DR14.2 / 14.3 BATCH C – IM12.10 / 12.11 BATCH D – SU – 25.5	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
17	BATCH A – OR5.1 BATCH B – DR14.4 / 15.1 BATCH C – IM12.14 BATCH D – SU – 10.3	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
18	BATCH A – OR 6.1 / 7.1 BATCH B – DR 15.1 / 15.2 BATCH C – IM 13.8 BATCH D – SU – 10.3	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
19	BATCH A – OR 8.1/ OR10.1 / 11.1 BATCH B – DR15.4 / DR 16.1 / 16.2 BATCH C – IM13.9 / IM 13.10 BATCH D – SU – 28.2	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

	FAMILY ADOPTION PROGRAMME VISIT BY DEPARTMENT OF COMMUNITY MEDICINE	
20	BATCH A – OR – Application of Basic splints and slings (I) BATCH B – DR – Skin Biopsy (O) BATCH C – IM –Cardiac Resuscitation (D) BATCH D – SU - Basic Wound Care (I)	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
21	BATCH A – OR – Basic fracture & dislocation management (O) BATCH B – DR – Tissue Smear (O) BATCH C – IM- Pleural & Ascitic Aspiration (O) BATCH D – SU - Basic Bandaging (I)	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
22	BATCH A – OR – Compression Bandage (I) BATCH B – DR – Dark Ground Illumination (O) BATCH C – IM - BLS (D) BATCH D – SU Early management of trauma & trauma life support (D)	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
23	BATCH A – OR - Application of Basic splints and slings (I) BATCH B – DR –KOH scrapping (D) BATCH C – IM - Cardiac Resuscitation (D) BATCH D – SU - Basic Bandaging (I)	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

Day 24 (4 weeks)	BATCH A – OR – EOP Assessment BATCH B – DR – EOP Assessment BATCH C – IM – EOP Assessment BATCH D – SU – EOP Assessment	4 faculty members will assess their allotted students at the end for achievement of their allotted competencies Examination will be both - Theory & Practical
Day 1	BATCH D – OR1.5 / 1.6 BATCH A – DR2.1 BATCH B – IM7.25 / 7.26 BATCH C– SU – 16.1	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
2	BATCH D – OR2.1 / 2.2 BATCH A – DR3.1 BATCH B – IM8.9 / 8.10 BATCH C – SU -17.2	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

3	BATCH D – OR2.3 / 2.4 BATCH A – DR3.2 BATCH B – IM8.11 / 8.15 BATCH C– SU – 17.10	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
4	BATCH D – OR2.5 / 2.6 BATCH A – DR5.2 BATCH B – IM8.16 / 8.17 BATCH C– SU – 18.3	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
5	BATCH D – OR2.7 / 2.8 BATCH A – DR6.2 BATCH B– IM8.18 / 8.19 BATCH C– SU – 22.3	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
6	BATCH D – OR2.9 / 2.10 BATCH A – DR7.2 BATCH B– IM8.18 / 8.19 BATCH C– SU – 25.4	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

7	BATCH D – OR2.11 / 2.12 BATCH A – DR8.2 / 8.3 /8.4 / 8.5 BATCH B – IM9.3 / 9.3 BATCH C – SU – 25.5	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
8	BATCH D – OR2.13 / 2.14 BATCH A – DR8.6 / 9.2 / 9.3 BATCH B – IM9.3 / 9.3 / 9.5 / 9.9 BATCH C – SU – 27.2	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
9	BATCH D – OR2.13 / 2.14 BATCH A – DR10.1 / 10.2 BATCH B – IM9.10 / 9.15 / 9.16 / 9.19 BATCH C – SU -27.4	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
10	BATCH D – OR2.15 / 2.16 BATCH A – DR10.5 / 10.7 BATCH B – IM9.20 / 10.12 / 10.13 / 10.20 / 10.21 / 10.22 BATCH C – SU – 27.8	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

11	BATCH D – OR3.1 /3.2 / 3.3 /4.1 BATCH A – DR11.2 /12.2 / 12.5 / 12.6 / 12.7 BATCH B – IM10.23 / 10.24 IM11.7 / 11.8 /11.11 / 11.12 BATCH C – SU – 28.2	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
12	BATCH D – OR3.1 /3.2 / 3.3 /4.1 BATCH A – DR11.2 / 12.2 / 12.5 / 12.6 / 12.7 BATCH B – IM10.23 / 10.24 / 11.7 / 11.8 / 11.11 / 11.12 BATCH C – SU – 28.9	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
13	BATCH D – OR3.1 /3.2 / 3.3 /4.1 BATCH A – DR11.2 / 12.2 / 12.5 / 12.6 / 12.7 BATCH B – IM11.13 / 11.19 /11.20 / 11.21 BATCH C – SU – 28.18	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
14	BATCH D – OR5.1 BATCH A – DR13.1 / 13.2 / 13.3 BATCH B – IM12.5 / 12.6 BATCH C – SU – 29.10	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

FAMILY ADOPTION PROGRAMME VISIT BY DEPARTMENT OF COMMUNITY MEDICINE

15	BATCH D – OR 7.1 BATCH A – DR14.2 / 14.3 BATCH B – IM12.10 / 12.11 BATCH C – SU – 25.425.5	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
16	BATCH D – OR5.1 / 6.1 / 7.1 BATCH A – DR14.2 / 14.3 BATCH B – IM12.10 / 12.11 BATCH C – SU – 25.5	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

17	BATCH D – OR5.1 / 6.1 BATCH A – DR14.4 / 15.1 BATCH B – IM12.14 BATCH C – SU – 10.3	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
18	BATCH D – OR 7.1 BATCH A – DR 15.2 BATCH B – IM 13.8/ IM12.7 / 12.9 BATCH C – SU – 10.3	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
19	BATCH D – OR 11.1 BATCH A – DR 16.2/ DR15.4 / 16.1 BATCH B – IM13.9 / IM 13.10 BATCH C – SU – 28.2	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
20	BATCH D – OR – Application of Basic splints and slings (I) BATCH A – DR – Skin Biopsy (O) BATCH B – IM –Cardiac Resuscitation (D) BATCH C – SU - Basic Wound Care (I)	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
21	BATCH D – OR – Basic fracture & dislocation management (O) BATCH A – DR – Tissue Smear (O) BATCH B – IM- Pleural & Ascitic Aspiration (O) BATCH C – SU - Basic Bandaging (I)	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
22	BATCH D – OR – Compression Bandage (I) BATCH A – DR – Dark Ground Illumination (O) BATCH B – IM - BLS (D) BATCH C – SU Early management of trauma & trauma life support (D)	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

23	BATCH D – OR - Application of Basic splints and slings (I) BATCH A – DR –KOH scrapping (D) BATCH B – IM - Cardiac Resuscitation (D) BATCH C – SU - Basic Bandaging (I)	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
Day 24 (4 Weeks)	BATCH D – OR – EOP Assessment BATCH A – DR – EOP Assessment BATCH B – IM – EOP Assessment BATCH C – SU – EOP Assessment	4 faculty members will assess their allotted students at the end for achievement of their allotted competencies Examination will be both - Theory & Practical
Day 1	BATCH B – OR1.5 / 1.6 BATCH C – DR2.1 BATCH D – IM7.25 / 7.26 BATCH A– SU – 16.1	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
2	BATCH B – OR2.1 / 2.2 BATCH C – DR3.1 BATCH D – IM8.9 / 8.10 BATCH A – SU -17.2	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

3	BATCH B – OR2.3 / 2.4 BATCH C – DR3.2 BATCH D – IM8.11 / 8.15 BATCH A– SU – 17.10	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
4	BATCH B – OR2.5 / 2.6 BATCH C – DR5.2 BATCH D – IM8.16 / 8.17 BATCH A– SU – 18.3	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
5	BATCH B – OR2.7 / 2.8 BATCH C – DR6.2 BATCH D– IM8.18 / 8.19 BATCH A– SU – 22.3	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
6	BATCH B – OR2.9 / 2.10 BATCH C – DR7.2 BATCH D– IM8.18 / 8.19 BATCH A– SU – 25.4	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

7	BATCH B – OR2.11 / 2.12 BATCH C – DR8.2 / 8.3 /8.4 / 8.5 BATCH D– IM9.3 / 9.3 BATCH A SU – 25.5	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
		Y ADOPTION PROGRAMME VISIT TMENT OF COMMUNITY MEDICINE
8	BATCH B – OR2.13 / 2.14 BATCH C – DR8.6 / 9.2 / 9.3 BATCH D – IM9.3 / 9.3 / 9.5 / 9.9 BATCH A – SU – 27.2	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
9	BATCH B – OR2.13 / 2.14 BATCH C – DR10.1 / 10.2 BATCH D– IM9.10 / 9.15 / 9.16 / 9.1 BATCH A – SU -27.4	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

10	BATCH B – OR2.15 / 2.16 BATCH C – DR10.5 / 10.7 BATCH D – IM9.20 / 10.12 / 10.13 / 10.20 / 1.21 / 10.22 BATCH A – SU – 27.8	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
11	BATCH B – OR3.1 /3.2 / 3.3 /4.1 BATCH C – DR11.2 /12.2 / 12.5 / 12.6 / 12.7 BATCH D – IM10.23 / 10.24 IM11.7 / 11.8 /11.11 / 11.12 BATCH A – SU – 28.2	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
12	BATCH B – OR3.1 /3.2 / 3.3 /4.1 BATCH C – DR11.2 / 12.2 / 12.5 / 12.6 / 12.7 BATCH D – IM10.23 / 10.24 / 11.7 / 11.8 / 11.11 / 11.12 BATCH A – SU – 28.9	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
13	BATCH B – OR3.1 /3.2 / 3.3 /4.1 BATCH C – DR11.2 / 12.2 / 12.5 / 12.6 / 12.7 BATCH D – IM11.13 / 11.19 /11.20 / 11.21 BATCH A – SU – 28.18	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

14	BATCH B – OR5.1 / 6.1 / 7.1 BATCH C – DR13.1 / 13.2 / 13.3 BATCH D – IM12.5 / 12.6 BATCH A – SU – 29.10	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
15	BATCH B – OR5.1 / 6.1 / 7.1 BATCH C – DR14.2 / 14.3 BATCH D – IM12.7 / 12.9 BATCH A – SU – 25.4	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
16	BATCH B – OR5.1 / 6.1 / 7.1 BATCH C – DR14.2 / 14.3 BATCH D – IM12.10 / 12.11 BATCH A – SU – 25.5	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
17	BATCH B – OR5.1 / 6.1 / 7.1 BATCH C – DR14.4 / 15.1 / 15.2 BATCH D – IM12.14 / 13.8 BATCH A – SU – 10.3	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

	BATCH B – OR8.1 /10.1 BATCH C – DR15.4	Students will be divided in 4 equal Batches / each batch will be furthe
16	BATCH D = IMT3.9 / 13.10 BATCH A= SU = 28.2	faculty each (total 4 faculty) for training
19	BATCH B – OR 11.1 BATCH C – DR 16.1 / 16.2 BATCH D – IM13.9 / 13.10 BATCH A– SU – 28.2	Students will be divided in 4 equal Batches / each batch will be furthe divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
20	BATCH B – OR – Application of Basic splints and slings (I) BATCH C – DR – Skin Biopsy (O) BATCH D – IM –Cardiac Resuscitation (D) BATCH A – SU - Basic Wound Care (I)	Students will be divided in 4 equal Batches / each batch will be furthe divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
21	BATCH B – OR – Basic fracture & dislocation management (O) BATCH C – DR – Tissue Smear (O) BATCH D – IM- Pleural & Ascitic Aspiration (O) BATCH A – SU - Basic Bandaging (I)	Students will be divided in 4 equal Batches / each batch will be furthe divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
22	BATCH B – OR – Compression Bandage (I) BATCH C – DR – Dark Ground Illumination (O) BATCH D – IM - BLS (D) BATCH A – SU Early management of trauma & trauma life support (D)	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
23	BATCH B – OR - Application of Basic splints and slings (I) BATCH C – DR –KOH scrapping (D) BATCH D – IM - Cardiac Resuscitation (D) BATCH A – SU - Basic Bandaging (I)	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
Day 24 (4 weeks)	BATCH B – OR – EOP Assessment BATCH C – DR – EOP Assessment BATCH D – IM – EOP Assessment BATCH A – SU – EOP Assessment	4 faculty members will assess their allotted students at the end for achievement of their allotted competencies Examination will be both - Theory & Practical
Day 1	BATCH C – OR1.5 / 1.6 BATCH D – DR2.1 BATCH A – IM7.25 / 7.26 BATCH B– SU – 16.1	Students will be divided in 4 equal Batches / each batch will be furthed ivided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

2	BATCH C – OR2.1 / 2.2 BATCH D – DR3.1 BATCH A – IM8.9 / 8.10 BATCH B – SU -17.2	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
3	BATCH D – DR3.2 /5.2 BATCH A – IM8.11 / 8.15 /8.16 / 8.17 BATCH B– SU – 17.10 /18.3	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
		OPTION PROGRAMME VISIT NT OF COMMUNITY MEDICINE
4	BATCH C – OR 2.7 / 2.8 / 2.9 / 2.10 BATCH D – DR 6.2 / 7.2 BATCH A– IM8.18 / 8.19 BATCH B– SU – / 25.4	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
5	BATCH C – OR2.11 / 2.12 BATCH D – DR8.2 / 8.3 /8.4 / 8.5 BATCH A– IM9.3 / 9.3 BATCH B SU – 25.5	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
6	BATCH C – OR2.13 / 2.14 BATCH D – DR8.6 / 9.2 / 9.3 BATCH A – IM9.3 / 9.3 / 9.5 / 9.9 BATCH B – SU – 27.2	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
7	BATCH C – OR2.13 / 2.14 BATCH D – DR10.1 / 10.2 BATCH A– IM9.10 / 9.15 / 9.16 / 9.1 BATCH B – SU -27.4	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

8	BATCH C – OR2.15 / 2.16 BATCH D – DR10.5 / 10.7 BATCH A – IM9.20 / 10.12 / 10.13 / 10.20 / 1.21 / 10.22 BATCH B – SU – 27.8	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
9	BATCH C – OR3.1 /3.2 / 3.3 /4.1 BATCH D – DR11.2 /12.2 / 12.5 / 12.6 / 12.7 BATCH A – IM10.23 / 10.24 IM11.7 / 11.8 /11.11 / 11.12 BATCH B – SU – 28.2	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
10	BATCH C – OR3.1 /3.2 / 3.3 /4.1 BATCH D – DR11.2 / 12.2 / 12.5 / 12.6 / 12.7 BATCH A – IM10.23 / 10.24 / 11.7 / 11.8 / 11.11 / 11.12 BATCH B – SU – 28.9	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
11	BATCH C – OR3.1 /3.2 / 3.3 /4.1 BATCH D – DR11.2 / 12.2 / 12.5 / 12.6 / 12.7 BATCH A – IM10.23 / 10.24 / 11.7 / 11.8 / 11.11 / 11.12 BATCH B – SU – 28.9	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
12	BATCH C – OR3.1 /3.2 / 3.3 /4.1 BATCH D – DR11.2 / 12.2 / 12.5 / 12.6 / 12.7 BATCH A – IM11.13 / 11.19 /11.20 / 11.21 BATCH B – SU – 28.18	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
13	BATCH C – OR3.1 /3.2 / 3.3 /4.1 BATCH D – DR11.2 / 12.2 / 12.5 / 12.6 / 12.7 BATCH A – IM11.13 / 11.19 /11.20 / 11.21 BATCH B – SU – 28.18	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
14	BATCH C – OR5.1 BATCH D – DR13.1 / 13.2 BATCH A – IM12.5 BATCH B – SU – 29.10	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

15	BATCH C – OR 6.1 / 7.1 BATCH D – DR 13.2 / 13.3 BATCH A – IM 12.6 BATCH B – SU – 29.10	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
16	BATCH C – OR5.1 / 6.1 / 7.1 BATCH D – DR14.2 / 14.3 BATCH A – IM12.7 / 12.9 BATCH B – SU – 25.4	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
17	BATCH C – OR5.1 / 6.1 / 7.1 BATCH D – DR14.2 / 14.3 BATCH A – IM12.10 / 12.11 BATCH B – SU – 25.5	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
18	BATCH B – OR 6.1 / 7.1 BATCH C – DR14.4 / DR 15.2 BATCH D – IM12.14/13.8 BATCH A – SU – 10.3	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
19	BATCH C – OR8.1 /10.1 / 11.1 BATCH D – DR15.4 / 16.1 / 16.2 BATCH A – IM13.9 / 13.10 BATCH B– SU – 28.2	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
20	BATCH C – OR – Application of Basic splints and slings (I) BATCH D – DR – Skin Biopsy (O) BATCH A – IM –Cardiac Resuscitation (D) BATCH B – SU - Basic Wound Care (I)	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
21	BATCH C – OR – Basic fracture & dislocation management (O) BATCH D – DR – Tissue Smear (O) BATCH A – IM- Pleural & Ascitic Aspiration (O) BATCH B – SU - Basic Bandaging (I)	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

22	BATCH C – OR – Compression Bandage (I) BATCH D – DR – Dark Ground Illumination (O) BATCH A – IM - BLS (D) BATCH B – SU Early management of trauma & trauma life support (D)	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
23	BATCH C – OR - Application of Basic splints and slings (I) BATCH D – DR –KOH scrapping (D) BATCH A – IM - Cardiac Resuscitation (D) BATCH B – SU - Basic Bandaging (I)	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
Day 24 (4 Weeks)	BATCH C – OR – EOP Assessment BATCH D – DR – EOP Assessment BATCH A – IM – EOP Assessment BATCH B – SU – EOP Assessment	4 faculty members will assess their allotted students at the end for achievement of their allotted competencies Examination will be both - Theory & Practical
Day 1	BATCH A – IM - IM13.11 / 14.6 BATCH B – SU 3.3 BATCH C – OG 13.4 BATCH D – PE20.6 / 20.18 / 21.8 / 021.9 / 21.10 /21.11	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
2	BATCH A – IM IM14.7 / 14.8 BATCH B – SU 4.4 BATCH C – OG 13.5 BATCH D - PE 21.12 / 21.13 / 21.14 / 21.15 / 21.16 / 22.2	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
3	BATCH A – IM IM14.11 / 14.12 BATCH B – SU 8.2 BATCH C – OG 17.2 BATCH D - PE 23.12 / 23.13 / 23.14 / 23.15 / 24.9	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

4	BATCH A – IM IM15.4 / 15.5 /15.7 BATCH B – SU 9.3 BATCH C – OG 18.2 BATCH D - PE23.7 / 23.8 / 23.9 / 23.10 / 23.11	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
6	BATCH A – IM 15.8 /15.13 / 16.4 / 16.5/16.7 BATCH B – SU 10.2 / 10.4 BATCH C – OG 19.2 / 19.3 BATCH D - PE 24.14 / 24.15 / 24.16 / 24.17 / 26.5 / 26.6 / 26.7 /	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
	FAMILY ADOPTION PROGRAMME VISIT BY DEPARTMENT OF COMMUNITY MEDICINE	
7	BATCH A – IM IM14.11 / 14.12 BATCH B – SU 8.2 BATCH C – OG 17.2 BATCH D - PE 26.8 / 26.9 / 26.10 / 26.13 / 23.12 / 23.13 /	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

8	BATCH A – IM 17.8 / 17.14 BATCH B – SU 11.3 BATCH C – OG 19.3 BATCH D - PE 23.14 / 23.15 / 24.9 / 27.10 / 27.14 / 27.15 /	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
9	BATCH A – IM 17.8 / 17.14 BATCH B – SU 13.4 BATCH C – OG 20.2 BATCH D - PE 27.16 / 27.17 / 27.18 / 27.19 / 27.20 / 27.21	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
10	BATCH A – IM18.3 / 18.5 / 8.6 BATCH B – SU 14.4 BATCH C – OG 34.4 BATCH D – PE 27.22/ 27.23 / 27.27 / 27.28 / .27.29 / 27.30	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
1	BATCH A – IM18.17 / 19.3 / 19.4 / 19.5 / 19.6 BATCH B – SU 17.2 BATCH C – OG 35.11 BATCH D - PE 27.31 / 27.32 / 27.33 /27.34 / 27.35 / 28.10 /	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

12	BATCH A – IM 20.2 /20.4 / 20.5 BATCH B – SU 17.10 BATCH C – OG 35.12 BATCH D – PE 28.11 / 28.12 / 28.13 /28.14 / 28.15 / 28.16 /	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
----	-------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

13	BATCH A – IM 21.5 / 21.7 / 1.8 / 23.5 BATCH B – SU 22.3 BATCH C – OG 35.13 BATCH D – PE 28.17 / 28.18 / 28.19 / 28.20 / 29.10 /	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
14	BATCH A – IM 24.2 / 25.4 / 25.5 / 25.6 BATCH B – SU 27.4 BATCH C – OG 35.14 BATCH D - PE 29.11/29.12 / 29.13/29.14 / 29.15 / 29.16	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
15	BATCH A – IM 25.7 / 25.9 / 25.10 / 25.11 BATCH B – SU 27.8 BATCH C – OG 35.15 BATCH D – PE 29.17 / 29.18 /29.19 / 29.20 / 30.17 /	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
16	BATCH A – IM 25.12 / 25.13 / BATCH B – SU 27.8 BATCH C – OG 35.16 BATCH D – PE 30.22 / 30.18 / 30.19 / 30.20 / 30.21	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
17	BATCH A – IM 26.19 / 26.20 BATCH B - SU BATCH C – OG 35.16 BATCH D – PE 30.23 / 31.4 / 31.6 / 31.7 /	4 faculty members will assess their allotted students at the end for achievement of their allotted competencies

18	BATCH A - IM 26.22 BATCH B - SU 28.2 BATCH C - OG 35.17 BATCH D - PE 31.8 / 31.9 / 31.10/ 31.11 / 32.2	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
19	BATCH A - IM 26.24 BATCH B - SU 28.2 BATCH C - OG 35.17 BATCH D - PE 32.3 / 32.5 / 32.7 / 32.8 / 32.10 / 32.12 / 32.13	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
20	BATCH A - IM- Urinary Cauterization (D) BATCH B - SU- Basic Wound Care (I) BATCH C - OG- Pap Smear Collection & Interpretation (I) BATCH D -PE – Neonatal Resuscitation (D)	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
21	BATCH A - IM- Pleural & Ascitic Aspiration (O) BATCH B - SU- Basic Bandaging (I) BATCH C - OG- IUCD Insertion & Removal (I) BATCH D - PE - Setting up pediatric IV line & calculating grip rate. (I)	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
22	BATCH A - IM- Cardiac Resuscitation (D) BATCH B - SU- Early management of trauma & trauma life support (A) BATCH C - OG- Normal Labour & Delivery (including partogram) (I) BATCH D - PE – Setting up Pediatric Interooseous line (O)	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

	23	BATCH A - IM- BLS (D) BATCH B -SU- Early management of trauma & trauma life support (D) BATCH C - OG- Episiotomy (I) BATCH D - PE - Setting up Pediatric Interooseous line (O)	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
	ay 24 weeks)	BATCH A – IM - EOP Assessment BATCH B – SU - EOP Assessment BATCH C – OG - EOP Assessment BATCH D – PE - EOP Assessment	4 faculty members will assess their allotted students at the end for achievement of their allotted competencies Examination will be both - Theory & Practical
D	Oay 1	BATCH D – IM - IM13.11 / 14.6 BATCH A – SU 3.3 BATCH B – OG 13.4 BATCH C – PE20.6 / 20.18 / 21.8 / 021.9 / 21.10 /21.11	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
	2	BATCH D – IM IM14.7 / 14.8 BATCH A – SU 4.4 BATCH B – OG 13.5 BATCH C - PE 21.12 / 21.13 / 21.14 / 21.15 / 21.16 / 22.2	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
	3	BATCH D – IM IM14.11 / 14.12 BATCH A – SU 8.2 BATCH B – OG 17.2 BATCH C - PE 23.12 / 23.13 / 23.14 / 23.15 / 24.9	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

4	BATCH D – IM IM15.4 / 15.5 BATCH A – SU 9.3 BATCH B – OG 18.2 BATCH C - PE23.7 / 23.8 / 23.9 / 23.10 / 23.11	4 faculty members will assess their allotted students at the end for achievement of their allotted competencies
5	BATCH D – IM IM15.7 / 15.8 /15.13 BATCH A – SU 10.2 BATCH B – OG 19.2 BATCH C - PE24.10 / 24.11 / 24.12 / 24.14 / 24.15 / 24.16	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

BA BA BA'	ATCH D – IM IM16.4 / 16.5/16.7 ATCH A – SU 10.4 ATCH B – OG 19.3 ATCH C - PE24.17 / 26.5 / 26.6 / 26.7 / 26.8 / 26.9 26.10 / 26.13	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
-----------------	------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

9	BATCH BATCH 27.18	H D – IM 17.8 / 17.14 H A – SU 11.3 H B – OG 19.3 I C- PE27.10 / 27.14 / 27.15 /27.16 / 27.17 /	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
10	BATCH BATCH BATCH 27.27	H D – IM 17.8 / 17.14 H A – SU 13.4 H B – OG 20.2 H C - PE27.19 / 27.20 / 27.21 / 27.22/ 27.23 /	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
1	BATCH BATCH / 27.33	H D – IM18.3 / 18.5 / 8.6 H A – SU 14.4 H B – OG 34.4 I C – PE 27.28 / .27.29 / 27.30 / 27.31 / 27.32	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

12	BATCH D – IM18.17 / 19.3 / 19.4 / 19.5 / 19.6 BATCH A – SU 17.2 BATCH B – OG 35.11 BATCH C - PE27.34 / 27.35 / 28.10 / 28.11 / 28.12 / 28.13	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
13	BATCH D – IM 20.2 /20.4 / 20.5 BATCH A – SU 17.10 BATCH B – OG 35.12 BATCH C – PE 28.14 / 28.15 / 28.16 / 28.17 / 28.18 / 28.19	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
14	BATCH D – IM 21.5 / 21.7 / 1.8 / 23.5 BATCH A – SU 22.3 BATCH B – OG 35.13 BATCH C – PE 28.20 / 29.10 / 29.11 / 29.12 / 29.13	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

15	BATCH D – IM 24.2 / 25.4 / 25.5 / 25.6 BATCH A – SU 27.4 BATCH B – OG 35.14 BATCH C - PE29.14 / 29.15 / 29.16 / 29.17 / 29.18	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
16	BATCH D – IM 25.7 / 25.9 / 25.10 / 25.11 BATCH A – SU 27.8 BATCH B – OG 35.15 BATCH C – PE 29.19 / 29.20 / 30.17 / 30.18 / 30.19 / 30.20 / 30.21	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
17	BATCH D – IM 25.12 / 25.13 / 26.19 / 26.20 BATCH A – SU 27.8 BATCH B – OG 35.16 BATCH C – PE 30.22 / 30.23 / 31.4 / 31.6 / 31.7 / 31.8 / 31.9 / 31.10	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

18	BATCH D - IM 26.22 / 26.24 BATCH A - SU 28.2 BATCH B - OG 35.17 BATCH C - PE 1.11 / 32.2 / 32.3 / 32.5 / 32.7 / 32.8 / 32.10 / 32.12 / 32.13	4 faculty members will assess their allotted students at the end for achievement of their allotted competencies
19	BATCH D – IM 26.25 / 26.28 / 26.29 BATCH A – SU 28.9 BATCH B – OG 36.2 BATCH C – PE33.6 / 33.7 / 33.9 / 33.10 / 33.11 / 34.5 / 34.6	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
	FAMILY ADOPTION PROGRAMME VISIT BY DEPARTMENT OF COMMUNITY MEDICINE	

20	BATCH D - IM- Urinary Cauterization (D) BATCH A - SU- Basic Wound Care (I) BATCH B - OG- Pap Smear Collection & Interpretation (I) BATCH C -PE – Neonatal Resuscitation (D)	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
21	BATCH D - IM- Pleural & Ascitic Aspiration (O) BATCH A - SU- Basic Bandaging (I) BATCH B - OG- IUCD Insertion & Removal (I) BATCH C - PE – Setting up pediatric IV line & calculating grip rate. (I)	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
22	BATCH D - IM- Cardiac Resuscitation (D) BATCH A - SU- Early management of trauma & trauma life support (A) BATCH B - OG- Normal Labour & Delivery (including partogram) (I) BATCH C - PE – Setting up Pediatric Interooseous line (O)	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

23	BATCH D - IM- BLS (D) BATCH A -SU- Early management of trauma & trauma life support (D) BATCH B - OG- Episiotomy (I) BATCH C - PE - Setting up Pediatric Interooseous line (O)	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
Day 24 (4 Weeks)	BATCH D – IM - EOP Assessment BATCH A – SU - EOP Assessment BATCH B – OG - EOP Assessment BATCH C – PE - EOP Assessment	4 faculty members will assess their allotted students at the end for achievement of their allotted competencies Examination will be both - Theory & Practical
Day 1	BATCH C – IM - IM13.11 / 14.6 BATCH D – SU 3.3 BATCH A – OG 13.4 BATCH B – PE20.6 / 20.18 / 21.8 / 021.9 / 21.10 /21.11	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

2	BATCH C – IM IM14.7 / 14.8 BATCH D – SU 4.4 BATCH A – OG 13.5 BATCH B - PE 21.12 / 21.13 / 21.14 / 21.15 / 21.16 / 22.2	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
3	BATCH C – IM IM14.11 / 14.12 BATCH D – SU 8.2 BATCH A – OG 17.2 BATCH B - PE 23.12 / 23.13 / 23.14 / 23.15 / 24.9	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
4	BATCH C – IM IM15.4 / 15.5 BATCH D – SU 9.3 BATCH A – OG 18.2 BATCH B - PE23.7 / 23.8 / 23.9 / 23.10 / 23.11	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

5	BATCH C – IM IM15.7 / 15.8 /15.13 BATCH D – SU 10.2 BATCH A – OG 19.2 BATCH B - PE24.10 / 24.11 / 24.12 / 24.14 / 24.15 / 24.16	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
6	BATCH C – IM IM16.4 / 16.5/16.7 BATCH D – SU 10.4 BATCH A – OG 19.3 BATCH B - PE24.17 / 26.5 / 26.6 / 26.7 / 26.8 / 26.9 / 26.10 / 26.13	4 faculty members will assess their allotted students at the end for achievement of their allotted competencies
7	BATCH C – IM 17.8 / 17.14 BATCH D – SU 11.3 BATCH A – OG 19.3 BATCH B PE27.10 / 27.14 / 27.15 /27.16 / 27.17 / 27.18	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
8	BATCH C – IM 17.8 / 17.14 BATCH D – SU 13.4 BATCH A – OG 20.2 BATCH B - PE27.19 / 27.20 / 27.21 / 27.22/ 27.23 / 27.27	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

9	BATCH C – IM18.3 / 18.5 / 8.6 BATCH D – SU 14.4 BATCH A – OG 34.4 BATCH B – PE 27.28 / .27.29 / 27.30 / 27.31 / 27.32 / 27.33	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
10	BATCH C – IM18.17 / 19.3 / 19.4 / 19.5 / 19.6 BATCH D – SU 17.2 BATCH A – OG 35.11 BATCH B - PE27.34 / 27.35 / 28.10 / 28.11 / 28.12 / 28.13	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
11	BATCH C – IM 20.2 /20.4 / 20.5 BATCH D – SU 17.10 BATCH A – OG 35.12 BATCH B – PE 28.14 / 28.15 / 28.16 / 28.17 / 28.18 / 28.19	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
12	BATCH C – IM 21.5 / 21.7 / 1.8 / 23.5 BATCH D – SU 22.3 BATCH A – OG 35.13 BATCH B – PE 28.20 / 29.10 / 29.11 / 29.12 / 29.13	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
13	BATCH C – IM 24.2 / 25.4 / 25.5 / 25.6 BATCH D – SU 27.4 BATCH A – OG 35.14 BATCH B - PE29.14 / 29.15 / 29.16 / 29.17 / 29.18	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

14	BATCH C – IM 25.7 / 25.9 / 25.10 / 25.11 BATCH D – SU 27.8 BATCH A – OG 35.15 BATCH B – PE 29.19 / 29.20 / 30.17 / 30.18 / 30.19 / 30.20 / 30.21	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
15	BATCH C – IM 25.12 / 25.13 / 26.19 / 26.20 BATCH D – SU 27.8 BATCH A – OG 35.16 BATCH B – PE 30.22 / 30.23 / 31.4 / 31.6 / 31.7 / 31.8 / 31.9 / 31.10	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
16	BATCH C - IM 26.22 / 26.24 BATCH D - SU 28.2 BATCH A - OG 35.17 BATCH B - PE 1.11 / 32.2 / 32.3 / 32.5 / 32.7 / 32.8 / 32.10 / 32.12 / 32.13	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
17	BATCH C - IM 26.22 / 26.24 BATCH D - SU 28.2 BATCH A - OG 35.17 BATCH B - PE 1.11 / 32.2 / 32.3 / 32.5 / 32.7 / 32.8 / 32.10 / 32.12 / 32.13	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
18	BATCH C – IM 26.25 / 26.28 / 26.29 BATCH D – SU 28.9 BATCH A – OG 36.2 BATCH B – PE33.6 / 33.7 / 33.9 / 33.10 / 33.11 / 34.5 / 34.6	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
19	BATCH C – IM 26.25 / 26.28 / 26.29 BATCH D – SU 28.9 BATCH A – OG 36.2 BATCH B – PE33.6 / 33.7 / 33.9 / 33.10 / 33.11 / 34.5 / 34.6	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

20	BATCH C - IM- Urinary Cauterization (D) BATCH D - SU- Basic Wound Care (I) BATCH A - OG- Pap Smear Collection & Interpretation (I) BATCH B -PE – Neonatal Resuscitation (D)	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
21	BATCH C - IM- Pleural & Ascitic Aspiration (O) BATCH D - SU- Basic Bandaging (I) BATCH A - OG- IUCD Insertion & Removal (I) BATCH B - PE – Setting up pediatric IV line & calculating grip rate. (I)	4 faculty members will assess their allotted students at the end for achievement of their allotted competencies
22	BATCH C - IM- Cardiac Resuscitation (D) BATCH D - SU- Early management of trauma & trauma life support (A) BATCH A - OG- Normal Labour & Delivery (including partogram) (I) BATCH B - PE – Setting up Pediatric Interooseous line (O)	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
23	BATCH C - IM- BLS (D) BATCH D -SU- Early management of trauma & trauma life support (D) BATCH A - OG- Episiotomy (I) BATCH B - PE - Setting up Pediatric Interooseous line (O)	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
Day 24 (4 Weeks)	BATCH C – IM - EOP Assessment BATCH D – SU - EOP Assessment BATCH A – OG - EOP Assessment BATCH B – PE - EOP Assessment	4 faculty members will assess their allotted students at the end for achievement of their allotted competencies Examination will be both - Theory & Practical

Day 1	BATCH B – IM - IM13.11 / 14.6 BATCH C – SU 3.3 BATCH D – OG 13.4 BATCH A – PE20.6 / 20.18 / 21.8 / 021.9 / 21.10 /21.11	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
2	BATCH B – IM IM14.7 / 14.8 BATCH C – SU 4.4 BATCH D – OG 13.5 BATCH A - PE 21.12 / 21.13 / 21.14 / 21.15 / 21.16 / 22.2	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
3	BATCH B – IM IM14.11 / 14.12 BATCH C – SU 8.2 BATCH D – OG 17.2 BATCH A - PE 23.12 / 23.13 / 23.14 / 23.15 / 24.9	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
4	BATCH B – IM IM15.4 / 15.5 BATCH C – SU 9.3 BATCH D – OG 18.2 BATCH A - PE23.7 / 23.8 / 23.9 / 23.10 / 23.11	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
5	BATCH B – IM IM15.7 / 15.8 /15.13 BATCH C – SU 10.2 BATCH D – OG 19.2 BATCH A - PE24.10 / 24.11 / 24.12 / 24.14 / 24.15 / 24.16	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
6	BATCH B – IM IM16.4 / 16.5/16.7 BATCH C – SU 10.4 BATCH D – OG 19.3 BATCH A - PE24.17 / 26.5 / 26.6 / 26.7 / 26.8 / 26.9 / 26.10 / 26.13	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

7	BATCH B – IM 17.8 / 17.14 BATCH C – SU 11.3 BATCH D – OG 19.3 BATCH A - PE27.10 / 27.14 / 27.15 /27.16 / 27.17 / 27.18	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
8	BATCH B – IM 17.8 / 17.14 BATCH C – SU 13.4 BATCH D – OG 20.2 BATCH A - PE27.19 / 27.20 / 27.21 / 27.22/ 27.23 / 27.27	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
9	BATCH B – IM18.3 / 18.5 / 8.6 BATCH C – SU 14.4 BATCH D – OG 34.4 BATCH A – PE 27.28 / .27.29 / 27.30 / 27.31 / 27.32 / 27.33	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
10	BATCH B – IM18.17 / 19.3 / 19.4 / 19.5 / 19.6 BATCH C – SU 17.2 BATCH D – OG 35.11 BATCH A - PE27.34 / 27.35 / 28.10 / 28.11 / 28.12 / 28.13	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
11	BATCH B – IM 20.2 /20.4 / 20.5 BATCH C – SU 17.10 BATCH D – OG 35.12 BATCH A – PE 28.14 / 28.15 / 28.16 / 28.17 / 28.18 / 28.19	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
12	BATCH B – IM 21.5 / 21.7 / 1.8 / 23.5 BATCH C – SU 22.3 BATCH D – OG 35.13 BATCH A – PE 28.20 / 29.10 / 29.11 / 29.12 / 29.13	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

13	BATCH B – IM 24.2 / 25.4 / 25.5 / 25.6 BATCH C – SU 27.4 BATCH D – OG 35.14 BATCH A - PE29.14 / 29.15 / 29.16 / 29.17 / 29.18	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
14	BATCH B – IM 25.7 / 25.9 / 25.10 / 25.11 BATCH C – SU 27.8 BATCH D – OG 35.15 BATCH A – PE 29.19 / 29.20 / 30.17 / 30.18 / 30.19 / 30.20 / 30.21	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
15	BATCH B – IM 25.12 / 25.13 / 26.19 / 26.20 BATCH C – SU 27.8 BATCH D – OG 35.16 BATCH A – PE 30.22 / 30.23 / 31.4 / 31.6 / 31.7 / 31.8 / 31.9 / 31.10	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
16	BATCH B - IM 26.22 / 26.24 BATCH C - SU 28.2 BATCH D - OG 35.17 BATCH A - PE 1.11 / 32.2 / 32.3 / 32.5 / 32.7 / 32.8 / 32.10 / 32.12 / 32.13	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
17	BATCH B – IM 26.25 / 26.28 / 26.29 BATCH C – SU 28.9 BATCH D – OG 36.2 BATCH A – PE33.6 / 33.7 / 33.9 / 33.10 / 33.11 / 34.5 / 34.6	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
18	BATCH B – IM 26.30 / 26.31 BATCH C – SU 28.18 BATCH D – OG 36.3 BATCH A - PE34.7 / 34.8 / 34.9	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

19	BATCH B – IM 26.35 / 26.49 BATCH C – SU 28.18 BATCH D – OG 36.3 BATCH A - 34.10 / 34.11	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
20	BATCH B - IM- Urinary Cauterization (D) BATCH C - SU- Basic Wound Care (I) BATCH D - OG- Pap Smear Collection & Interpretation (I) BATCH A -PE – Neonatal Resuscitation (D)	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
21	BATCH B - IM- Pleural & Ascitic Aspiration (O) BATCH C - SU- Basic Bandaging (I) BATCH D - OG- IUCD Insertion & Removal (I) BATCH A - PE – Setting up pediatric IV line & calculating grip rate. (I)	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
22	BATCH B - IM- Cardiac Resuscitation (D) BATCH C - SU- Early management of trauma & trauma life support (A) BATCH D - OG- Normal Labour & Delivery (including partogram) (I) BATCH A - PE – Setting up Pediatric Interooseous line (O)	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
23	BATCH B - IM- BLS (D) BATCH C -SU- Early management of trauma & trauma life support (D) BATCH D - OG- Episiotomy (I) BATCH A - PE - Setting up Pediatric Interooseous line (O)	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
Day 24 (4 weeks)	BATCH B – IM - EOP Assessment BATCH C – SU - EOP Assessment BATCH D – OG - EOP Assessment BATCH A – PE - EOP Assessment	4 faculty members will assess their allotted students at the end for achievement of their allotted competencies Examination will be both - Theory & Practical

TOTAL NUMBR OF HOURS FOR CLINICAL POSTINGS OF EACH SUBJECT IN PHASE 3 PART 2 MBBS

General Medicine	General Surgery	Obstertics & Gynaecology	Pediatrics
8+4 weeks	8+4 weeks	8+4 weeks	4 weeks
	Orthopaedics	Derma	tology & Venerology
	4 weeks		2 weeks

Dr. N.K. Mohindroo Dr. N. S. Dean
Dr KNS MIMS