

DR. KNS MEMORIAL

INSTITUTE OF MEDICAL SCIENCES

(Formerly known as Mayo Institute of Medical Sciences)

(A Unit of Bodhisatva Charitable Trust)

No MIMS/EX/2024/1015

Dated: 7.12.2024

DEPARTMENT OF MEDICAL EDUCATION

CLINICAL POSTING TIME TABLE

FOR PHASE 3 PART 1 - MBBS STUDENTS AS PER REVISED COMPETENCY BASED CURRICULUM -2022

NMC RECOMMENDATIONS OF TOTAL NUMBR OF HOURS FOR CLINICAL POSTINGS OF EACH SUBJECT IN PHASE 3 PART 1 MBBS

	SUBJECT (Period Of Training In Weeks)							
General	General Surgery	Obsterti			Pediatrics 4 weeks	nmunity	0	rthopaedics 2 weeks
Medicine 4 weeks	4 weeks	Gynaecc 4 wee			4 WEEKS	edicine weeks		2 WEEKS
Ophthalmology 4 weeks	Otorhinolaryngo logy 4 weeks	Anesthesia 2 weeks	Psychia 1 wee	•	Dermatology Venerolog 2 weeks	Respirato Medicin 2 weeks	e	Radiology 1 week
Total weeks: 40								

<u>CLINICAL POSTING SCHEDULE OF PHASE 3 PART 1 - M.B.B.S.</u> <u>AS PER CBME 2022</u>

	DURATION & SUBJECT						
BATCH	4 WEEKS	4 WEEKS	4 WEEKS	4 WEEKS	4 WEEKS	4 WEEKS	
Α	MEDICINE	SURGERY	OBG	PEDIATRICS	ORTHOPAEDICS	ENT	
В	SURGERY	OBG	PEDIATRICS	MEDICINE	ENT	OPHTHALMOLOGY	
С	OBG	PEDIATRIC S	MEDICINE	SURGERY	OPHTHALMOLOGY	COMMUNITY MEDICINE	
D	PEDIATRICS	MEDICINE	SURGERY	OBG	COMMUNITY MEDICINE	ORTHOPAEDICS	

BATC H	DURATION & SUBJECT							
- 11	4 weeks	4 weeks		2 weeks				
A	OPHTHALMOLO GY	COMMUNITY MEDICINE	A	RADIOLOGY	PSYCHIATRY	DERMATOLO GY	ANAESTHES IA	RESP. MED.
В	COMMUNITY MEDICINE	ORTHOPAEDICS	В	PSYCHIATRY	DERMATOLO GY	ANAESTHESI A	RESP. MED.	RADIOLOGY
С	ORTHOPAEDICS	ENT	С	DERMATOLOG Y	ANAESTHESIA	RESP. MED.	RADIOLOGY	PSYCHIATR Y
D	ENT	OPHTHALMOLOGY	D	ANAESTHESIA	RESP. MED.	RADIOLOGY	PSYCHIATR Y	DERMATOL OGY
			Е	RESP. MED.	RADIOLOGY	PSYCHIATRY	DERMATOL OGY	ANAESTHES IA

NMC CBME 2022 - Phase III - PART 1 Clinical Posting Competencies Schedule

YEAR CALANDER DATE & DAY	CLINICAL POSTING ROTATION WITH COMPETENCY 10 AM to 1 PM	DEATAILS OF BATCH DISTRIBUTION WITH FACULTY
16.1.2025 Day -1	BATCH A - IM- 1.13 BATCH B - SU- 2.3 BATCH C - OG- 35.2 BATCH D - PE- 1.4	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
2	BATCH A - IM- 1.16 BATCH B - SU- 4.4 BATCH C- OG- 35.3 BATCH D - PE- 1.7	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

3	BATCH A - IM- 1.17 BATCH B - SU- 8.1 BATCH C - OG- 35.10 BATCH D - PE- 2.2	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
4	BATCH A - IM- 1.20 BATCH B - SU- 8.2 BATCH C - OG- 35.8 BATCH D - PE- 2.5	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
5	BATCH A - IM- 1.21 BATCH B - SU- 8.3 BATCH C - OG- 35.9 BATCH D - PE- 3.3	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 - IM- 1.25 BATCH B - SU- 9.3 BATCH C - OG- 35.7 BATCH D - PE- 6.8	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
7	BATCH A - IM- 1.26 BATCH B - SU- 11.1 BATCH C - OG- 36.1 BATCH D - PE- 6.9	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
8	BATCH A - IM- 1.27 BATCH B - SU- 11.2 BATCH C - OG- 12.2 BATCH D - PE- 7.5	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
9	BATCH A - IM- 1.29 BATCH B - SU- 11.3 BATCH C - OG- 12.1 BATCH D - PE- 7.7	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

10	BATCH A - IM- 2.8 BATCH B - SU- 12.1 BATCH C - OG- 12.8 BATCH D - PE- 8.4	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- 2.10 BATCH B - SU- 12.2 BATCH C - OG- 13.2/13.3 BATCH D - PE- 8.5	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
12	BATCH A - IM- 2.12 BATCH B - SU- 12.3 BATCH COG- 19.1 BATCH D - PE- 9.4	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
13	BATCH A - IM- 2.24 BATCH B - SU- 13.4 BATCH C - OG- 22.2 BATCH D - PE- 9.5	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
14	BATCH A - IM- 3.4 BATCH B - SU- 14.2 BATCH C - OG- 23.1 BATCH D - PE- 9.6	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
15	BATCH A - IM- 3.5 BATCH B - SU- 14.3 BATCH C - OG- 29.1 BATCH D - PE- 9.7	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
16	BATCH A - IM- 3.6 BATCH B - SU- 14.4 BATCH C - OG- 31.1 BATCH D - PE- 9.7	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
17	BATCH A - IM- 3.7 BATCH B - SU- 17.1 BATCH C - OG- 10.1 BATCH D - PE- 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 - IM- 3.8 BATCH B - SU- 17.2 BATCH C - OG- 10.1 BATCH D - PE- 10.4	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 A - IM- 3.9 BATCH B - SU- 17.10 BATCH C - OG- 14.2 BATCH D - PE- 10.5	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
20	BATCH A - IM- Oxygen / Aerosol therapy BATCH B - SU- Basic Suturing BATCH C - OG- PS / PV Examination BATCH D -PE – Setting up pediatric IV line & calculating drip rate	Students will be divided in 4 equal Batches / each batch 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- RT Insertion BATCH B - SU- Basic Suturing BATCH C - OG- Visual inspection of Cervix with Acetic Acid BATCH D - PE - Setting up pediatric IV line & calculating drip rate	Students will be divided in 4 equal Batches / each batch 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- Lumber Puncture BATCH B - SU- Abscess I/D BATCH C - OG- Visual inspection of Cervix with Acetic Acid BATCH D - PE - Neonatal Resuscitation	Students will be divided in 4 equal Batches / each batch 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- Bed side Urine analysis BATCH B -SU- Abscess I/D BATCH C - OG- Episiotomy BATCH D - PE - Neonatal Resuscitation	Students will be divided in 4 equal Batches / each batch 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	Batch -A -Med - Assessment Batch B - Surg Assessment	 4 faculty members will assess their allotted students at the end for achievement of their allotted competencies 4 faculty members will assess their allotted students at the end for achievement of their allotted competencies
4 weeks	Batch - C – OBG - Assessment Batch -D – PE - Assessment	4 faculty members will assess their allotted competencies 4 faculty members will assess their allotted competencies 4 faculty members will assess their allotted students at the end for achievement of their allotted competencies
Day 1	BATCH D - IM- 1.13 BATCH A - SU- 2.3 BATCH B - OG- 35.2 BATCH C - PE- 1.4	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 - IM- 1.16 BATCH A - SU- 4.4 BATCH B- OG- 35.3 BATCH C - PE- 1.7	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
3	BATCH D - IM- 1.17 BATCH A - SU- 8.1 BATCH B - OG- 35.10 BATCH C - PE- 2.2	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
4	BATCH D - IM- 1.20 BATCH A - SU- 8.2 BATCH B - OG- 35.8 BATCH C - PE- 2.5	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

5	BATCH D - IM- 1.21 BATCH A - SU- 8.3 BATCH B - OG- 35.9 BATCH C - PE- 3.3	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 - IM- 1.25 BATCH A - SU- 9.3 BATCH B - OG- 35.7 BATCH C - PE- 6.8	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
7	BATCH D - IM- 1.26 BATCH A - SU- 11.1 BATCH B - OG- 36.1 BATCH C - PE- 6.9	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
8	BATCH D - IM- 1.27 BATCH A - SU- 11.2 BATCH B - OG- 12.2 BATCH C - PE- 7.5	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
9	BATCH D - IM- 1.29 BATCH A - SU- 11.3 BATCH B - OG- 12.1 BATCH C - PE- 7.7	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
10	BATCH D - IM- 2.8 BATCH A - SU- 12.1 BATCH B - OG- 12.8 BATCH C - PE- 8.4	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 - IM- 2.10 BATCH A - SU- 12.2 BATCH B - OG- 13.2/13.3 BATCH C - PE- 8.5	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
12	BATCH D - IM- 2.12 BATCH A - SU- 12.3 BATCH BOG- 19.1 BATCH C - PE- 9.4	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
13	BATCH D - IM- 2.24 BATCH A - SU- 13.4 BATCH B - OG- 22.2 BATCH C - PE- 9.5	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

14	BATCH D - IM- 3.4 BATCH A - SU- 14.2 BATCH B - OG- 23.1 BATCH C - PE- 9.6	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
15	BATCH D - IM- 3.5 BATCH A - SU- 14.3 BATCH B - OG- 29.1 BATCH C - PE- 9.7	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
16	BATCH D - IM- 3.6 BATCH A - SU- 14.4 BATCH B - OG- 31.1 BATCH C - PE-9.7	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
17	BATCH D - IM- 3.7 BATCH A - SU- 17.1 BATCH B - OG- 10.1 BATCH C - PE- 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 - IM- 3.8 BATCH A - SU- 17.2 BATCH B - OG- 10.1 BATCH C - PE- 10.4	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 D - IM- 3.8 BATCH A - SU- 17.2 BATCH B - OG- 10.1 BATCH C - PE- 10.4	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
20	BATCH D - IM- Oxygen / Aerosol therapy BATCH A - SU- Basic Suturing BATCH B - OG- PS / PV Examination BATCH C - PE – Setting up pediatric IV line & calculating drip rate	Students will be divided in 4 equal Batches / each batch 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- RT Insertion BATCH A - SU- Basic Suturing BATCH B - OG- Visual inspection of Cervix with Acetic Acid BATCH C - PE - Setting up pediatric IV line & calculating drip rate	Students will be divided in 4 equal Batches / each batch 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- Lumber Puncture BATCH A - SU- Abscess I/D BATCH B - OG- Visual inspection of Cervix with Acetic Acid BATCH C - PE - Neonatal Ressucitation	Students will be divided in 4 equal Batches / each batch 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- Bed side Urine analysi BATCB A - SU- Abscess I/D BATCC B - OG- Episiotomy BATCH C - PE - Neonatal Ressucitation	Students will be divided in 4 equal Batches / each batch 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 – SU - Assessment Batch A - OBG Assessment Batch - B – PE - Assessment Batch -C – MI - Assessment	 4 faculty members will assess their allotted students at the end for achievement of their allotted competencies 4 faculty members will assess their allotted students at the end for achievement of their allotted competencies 4 faculty members will assess their allotted students at the end for achievement of their allotted students at the end for achievement of their allotted students at the end for achievement of their allotted competencies 4 faculty members will assess their allotted students at the end for achievement of their allotted students at the end for achievement of their allotted students at the end for
Day - 1	BATCH C - IM- 1.13 BATCH D - SU- 2.3 BATCH A - OG- 35.2 BATCH B - PE- 1.4	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

2	BATCH C - IM- 1.16 BATCH D - SU- 4.4 BATCH A- OG- 35.3 BATCH B - PE- 1.7	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
3	BATCH C - IM- 1.17 BATCH D - SU- 8.1 BATCH A - OG- 35.10 BATCH B - PE- 2.2	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
4	BATCH C - IM- 1.20 BATCH D - SU- 8.2 BATCH A - OG- 35.8 BATCH B - PE- 2.5	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

5	BATCH C - IM- 1.21 BATCH D - SU- 8.3 BATCH A - OG- 35.9 BATCH B - PE- 3.3	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 C - IM- 1.25 BATCH D - SU- 9.3 BATCH A - OG- 35.7 BATCH B - PE- 6.8	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
7	BATCH C - IM- 1.26 BATCH D - SU- 11.1 BATCH A - OG- 36.1 BATCH B - PE- 6.9	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
8	BATCH C - IM- 1.27 BATCH D - SU- 11.2 BATCH A - OG- 12.2 BATCH B - PE- 7.5	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

9	BATCH C - IM- 1.29 BATCH D - SU- 11.3 BATCH A - OG- 12.1 BATCH B - PE- 7.7	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
10	BATCH C - IM- 2.8 BATCH D - SU- 12.1 BATCH A - OG- 12.8 BATCH B - PE- 8.4	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 - IM- 2.10 BATCH D - SU- 12.2 BATCH A - OG- 13.2/13.3 BATCH B - PE- 8.5	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
12	BATCH C - IM- 2.12 BATCH D - SU- 12.3 BATCH AOG- 19.1 BATCH B - PE- 9.4	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
13	BATCH C - IM- 2.24 BATCH D - SU- 13.4 BATCH A - OG- 22.2 BATCH B - PE- 9.5	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

14	BATCH C - IM- 3.4 BATCH D - SU- 14.2 BATCH A - OG- 23.1 BATCH B - PE- 9.6	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
15	BATCH C - IM- 3.5 BATCH D - SU- 14.3 BATCH A - OG- 29.1 BATCH B- PE- 9.7	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
16	BATCH C - IM- 3.6 BATCH D - SU- 14.4 BATCH A - OG- 31.1 BATCH B - PE-9.7	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
17	BATCH C - IM- 3.6 BATCH D - SU- 14.4 BATCH A - OG- 31.1 BATCH B - PE-9.7	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
18	BATCH C - IM- 3.7 BATCH D - SU- 17.1 BATCH A - OG- 10.1 BATCH B - PE- 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 - IM- 3.8 BATCH D - SU- 17.2 BATCH A - OG- 10.1 BATCH B- PE- 10.4	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
20	BATCH C - IM- Oxygen / Aerosol therapy BATCH D - SU- Basic Suturing BATCH A - OG- PS / PV Examination BATCH B - PE – Setting up pediatric IV line & calculating drip rate	Students will be divided in 4 equal Batches / each batch 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- RT Insertion BATCH D - SU- Basic Suturing BATCH A - OG- Visual inspection of Cervix with Acetic Acid BATCH B - PE - Setting up pediatric IV line & calculating drip rate	Students will be divided in 4 equal Batches / each batch 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- Lumber Puncture BATCH D - SU- Abscess I/D BATCH A - OG- Visual inspection of Cervix with Acetic Acid BATCH B - PE - Neonatal Resuscitation	Students will be divided in 4 equal Batches / each batch 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- Bed side Urine analysis BATCB D - SU- Abscess I/D BATCC A - OG- Episiotomy BATCH B - PE - Neonatal Resuscitation	Students will be divided in 4 equal Batches / each batch 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 faculty members will assess their allotted students at the end for
4 weeks	Batch -C -Med - Assessment	achievement of their allotted competencies
		4 faculty members will assess their allotted students at the end for
	Batch D - Surg Assessment	achievement of their allotted competencies
		4 faculty members will assess their allotted students at the end for
	Batch - A – OBG - Assessment	achievement of their allotted competencies
	Datab D. DE Assessment	4 faculty members will assess their allotted students at the end for
Dev 1	Batch -B – PE - Assessment	achievement of their allotted competencies
Day - 1	BATCH B - IM- 1.13	Students will be divided in 4 equal Batches / each batch will be further
	BATCH C - SU- 2.3	divided into small groups of 10 students each and will be allotted to 1
	BATCH DOG- 35.2 BATCH A - PE- 1.4	faculty each (total 4 faculty) for training
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
	BATCH B - IM- 1.16 BATCH C - SU- 4.4 BATCH D -OG- 35.3 BATCH A - PE- 1.7	

3	BATCH B - IM- 1.17 BATCH C - SU- 8.1 BATCH D - OG- 35.10 BATCH A - PE- 2.2	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
4	BATCH B - IM- 1.20 BATCH C - SU- 8.2 BATCH D -OG- 35.8 BATCH A - PE- 2.5	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
5	BATCH B - IM- 1.21 BATCH C - SU- 8.3 BATCH D - OG- 35.9 BATCH A - PE- 3.3	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 - IM- 1.25 BATCH C - SU- 9.3 BATCH D - OG- 35.7 BATCH A - PE- 6.8	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

7	BATCH B - IM- 1.26 BATCH C - SU- 11.1 BATCH D - OG- 36.1 BATCH A - PE- 6.9	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
8	BATCH B - IM- 1.27 BATCH C - SU- 11.2 BATCH D - OG- 12.2 BATCH A - PE- 7.5	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
9	BATCH B - IM- 1.29 BATCH C - SU- 11.3 BATCH D - OG- 12.1 BATCH A - PE- 7.7	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
10	BATCH B - IM- 2.8 BATCH C - SU- 12.1 BATCH D - OG- 12.8 BATCH A - PE- 8.4	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 - IM- 2.10 BATCH C - SU- 12.2 BATCH D - OG- 13.2/13.3 BATCH A - PE- 8.5	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
12	BATCH B - IM- 2.12 BATCH C - SU- 12.3 BATCH D - OG- 19.1 BATCH A - PE- 9.4	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
13	BATCH B - IM- 2.24 BATCH C - SU- 13.4 BATCH D -OG- 22.2 BATCH A - PE- 9.5	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
14	BATCH B - IM- 3.4 BATCH C - SU- 14.2 BATCH D - OG- 23.1 BATCH A - PE- 9.6	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

15	BATCH B - IM- 3.5 BATCH C - SU- 14.3 BATCH D - OG- 29.1 BATCH A - PE- 9.7	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
16	BATCH B - IM- 3.6 BATCH C - SU- 14.4 BATCH D - OG- 31.1 BATCH A - PE- 9.7	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
17	BATCH B - IM- 3.7 BATCH C - SU- 17.1 BATCH D - OG- 10.1 BATCH A - PE- 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 B - IM- 3.8 BATCH C - SU- 17.2 BATCH D - OG- 10.1 BATCH A - PE- 10.4	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

	FIRST INTERNAL ASSESSMENT EXAMINATION	
		1 ST TO 9 TH May 2024
19	BATCH B - IM- 3.9 BATCH C - SU- 17.10 BATCH D -OG- 14.2 BATCH A - PE- 10.5	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
20	BATCH B - IM- Oxygen / Aerosol therapy BATCH C - SU- Basic Suturing BATCH D - OG- PS / PV Examination BATCH A - PE – Setting up pediatric IV line & calculating drip rate	Students will be divided in 4 equal Batches / each batch 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- RT Insertion BATCH C - SU- Basic Suturing BATCH D - OG- Visual inspection of Cervix with Acetic Acid BATCH A - PE - Setting up pediatric IV line & calculating drip rate	Students will be divided in 4 equal Batches / each batch 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- Lumber Puncture BATCH C - SU- Abscess I/D BATCH D - OG- Visual inspection of Cervix with Acetic Acid BATCH A - PE - Neonatal Resuscitation	Students will be divided in 4 equal Batches / each batch 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- Bed side Urine analysis BATCH C - SU- Abscess I/D BATCH D - OG- Episiotomy BATCH A - PE - Neonatal Resuscitation	Students will be divided in 4 equal Batches / each batch 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 - IM - Assessment BATCH C – SU - Assessment	 4 faculty members will assess their allotted students at the end for achievement of their allotted competencies 4 faculty members will assess their allotted students at the end for
Day 24 4 weeks	BATCH D – OG - Assessment	achievement of their allotted competencies 4 faculty members will assess their allotted students at the end for
	BATCH A – PE - Assessment	achievement of their allotted competencies4 faculty members will assess their allotted students at the end for achievement of their allotted competencies
Day -1	BATCH A - OR - 2.1 BATCH B - EN - 2.1/2.2 BATCH C - OP - 1.3 BATCH D - CM - 2.1	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 $-$ OR -2.3 BATCH B $-$ EN -2.8 BATCH C $-$ OP -1.3 BATCH D $-$ CM -2.1	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

3	BATCH A $-$ OR -2.7 BATCH B $-$ EN -2.11 BATCH C $-$ OP -2.3 BATCH D $-$ CM -2.1	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
4	BATCH A $-$ OR $-$ 2.8 BATCH B $-$ EN $-$ 2.15 BATCH C $-$ OP $-$ 2.3 BATCH D $-$ CM $-$ 2.3	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 $- OR - 2.9$ BATCH B $- EN - 4.1$ BATCH C $- OP -2.3$ BATCH D $- CM - 3.7$	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
6	BATCH A $-$ OR -2.10 BATCH B $-$ EN -4.2 BATCH C $-$ OP -3.8 BATCH D $-$ CM -5.4	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 - OR – 2.11 BATCH B – EN – 4.3 BATCH C – OP – 3.9 BATCH D – CM – 5.4	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 A $-$ OR -2.12 BATCH B $-$ FN -4.4	Students will be divided in 4 equal Batches / each batch will be further
	BATCH C – OP – 4.8 BATCH D – CM – 6.1	faculty each (total 4 faculty) for training
9	BATCH A - OR – 2.13 BATCH B – EN – 4.5 BATCH C – OP – 4.8 BATCH D – CM – 6.1	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
10	BATCH A - OR – 2.14 BATCH B – EN – 4.6 BATCH C – OP – 4.8 BATCH D – CM – 6.3	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
11	BATCH A - OR – 2.15 BATCH B – EN – 4.7 BATCH C – OP – 6.6 BATCH D – CM – 8.6	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 - OR – 2.16 BATCH B – EN – 4.8/4.26 BATCH C – OP – 6.7 BATCH D – CM – 8.6	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 - OR – 3.3 BATCH B – EN – 4.9/4.50 / 4.51 BATCH C – OP – 8.6 BATCH D – CM – 9.2	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

14	BATCH A - OR – 4.1/14.2 BATCH B – EN – 4.10 BATCH C – OP – 7.3 BATCH D – CM – 9.2/20.2	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
15	BATCH A - OR - 5.1/14.1 BATCH B - EN - 4.11/4.40/4.42 BATCH C - OP - 8.3 BATCH D - CM - 9.5/14.1/14.2/20.3	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
16	BATCH A - OR – 6.1 BATCH B – EN – 4.16/4.39 / 4.40 BATCH C – OP – 8.3 BATCH D – CM – 10.3/18.2	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

17	BATCH A - OR – 6.1/11.1 BATCH B – EN – 4.17/4.27 / 4.28 BATCH C – OP – 8.3 BATCH D – CM – 10.4	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
18	BATCH A - OR - 8.1 BATCH B - EN - 4.24 BATCH C - OP - 8.3/9.1 BATCH D - CM - 12.2	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 - OR – 13.1/13.2 BATCH B – EN – 4.25/4.29/4.30 BATCH C – OP – 8.3 BATCH D – CM – 13.3/17.3/17.5	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
20	BATCH A - OR – Application of Basic Splint & slings BATCH B – EN – Otoscopy BATCH C – OP - Digital Tonometry BATCH D – CM – 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

21	BATCH A - OR – Application of Basic Splint & slings BATCH B – EN - Otoscopy BATCH C – OP - Ind. Ophthalmoscopy BATCH D – CM – 18.2	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
22	BATCH A - OR - Basic Fracture & Dislocation management BATCH B – EN – Ant. Nasal Packing BATCH C – OP - Epilation BATCH D – CM – 18.2	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
23	BATCH A - OR - Basic Fracture & Dislocation management BATCH B – EN - Ant. Nasal Packing BATCH C – OP – Eye Irrigation BATCH D – CM – 19.1	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

Day -24 (4 weeks)	Batch A- OR – Assessment	4 faculty members will assess their allotted students at the end for achievement of their allotted competencies
	Batch B- EN – Assessment	4 faculty members will assess their allotted students at the end for achievement of their allotted competencies
	Batch C – OP - Assessment	4 faculty members will assess their allotted students at the end for achievement of their allotted competencies
	Batch D – CM - Assessment	4 faculty members will assess their allotted students at the end for achievement of their allotted competencies
Day -1	BATCH D - OR – 2.1 BATCH A – EN – 2.1/2.2 BATCH B – OP – 1.3 BATCH C – CM – 2.1	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 - OR – 2.3 BATCH A – EN – 2.8 BATCH B – OP – 1.3 BATCH C – CM – 2.1	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

3	BATCH D - OR – 2.7 BATCH A – EN – 2.11 BATCH B – OP – 2.3 BATCH C – CM – 2.1	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
4	BATCH D - OR – 2.8 BATCH A – EN – 2.15 BATCH B – OP – 2.3 BATCH C – CM – 2.3	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 - OR – 2.9 BATCH A– EN – 4.1 BATCH B OP -2.3 BATCH C –CCM – 3.7	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
6	BATCH D - OR – 2.10 BATCH A – EN – 4.2 BATCH B – OP – 3.8 BATCH C – CM – 5.4	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 - OR – 2.11 BATCH A – EN – 4.3 BATCH B – OP – 3.9 BATCH C – CM – 5.4	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 D - OR – 2.12 BATCH A – EN – 4.4 BATCH B – OP – 4.8 BATCH C – CM – 6.1	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
9	BATCH D - OR – 2.13 BATCH A – EN – 4.5 BATCH B – OP – 4.8 BATCH C – CM – 6.1	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
10	BATCH D - OR – 2.14 BATCH A – EN – 4.6 BATCH B – OP – 4.8 BATCH C – CM – 6.3	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

11	BATCH D - OR – 2.15 BATCH A – EN – 4.7 BATCH B – OP – 6.6 BATCH C – CM – 8.6	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 - OR – 2.16 BATCH A – EN – 4.8 BATCH B – OP – 6.7 BATCH C – CM – 8.6	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 - OR – 3.3 BATCH A – EN – 4.9 BATCH B – OP – 8.6 BATCH C – CM – 9.2	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
14/7	BATCH D - OR – 4.1 BATCH A – EN – 4.10 BATCH B – OP – 7.3 BATCH C – CM – 9.2	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

15	BATCH A - OR – 5.1/14.1 BATCH B – EN – 4.11/4.40/4.42 BATCH C – OP – 8.3 BATCH D – CM – 9.5/14.1/14.2/20.3	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
16	BATCH A - OR - 6.1 BATCH B - EN - 4.16/4.39 / 4.40 BATCH C - OP - 8.3 BATCH D - CM - 10.3/18.2	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
17	BATCH A - OR - 6.1/11.1 BATCH B - EN - 4.17/4.27 / 4.28 BATCH C - OP - 8.3 BATCH D - CM - 10.4	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
18	BATCH A $- OR - 8.1$ BATCH B $- EN - 4.24$ BATCH C $- OP - 8.3/9.1$ BATCH D $- CM - 12.2$	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 - OR - 13.1/13.2 BATCH B - EN - 4.25/4.29/4.30 BATCH C - OP - 8.3 BATCH D - CM - 13.3/17.3/17.5	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

20	BATCH D - OR – Application of Basic Splint & slings BATCH A – EN – Otoscopy BATCH B – OP - Digital Tonometry BATCH C – CM – 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
21	BATCH D - OR – Application of Basic Splint & slings BATCH A – EN - Otoscopy BATCH B – OP - Ind. Ophthalmoscopy BATCH C – CM – 18.2	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
22	BATCH D - OR - Basic Fracture & Dislocation management BATCH A – EN – Ant. Nasal Packing BATCH B – OP - Epilation BATCH C – CM – 18.2	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
23	BATCH D - OR - Basic Fracture & Dislocation management BATCH A – EN - Ant. Nasal Packing BATCH B – OP – Eye Irrigation BATCH C – CM – 19.1	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

Day -24 (4 weeks)	Batch D- OR - Assessment Batch A- EN - Assessment Batch B – OP - Assessment Batch C – CM - Assessment	4 faculty members will assess their allotted students at the end for achievement of their allotted competencies
Day -1	BATCH C - OR – 2.1 BATCH D – EN – 2.1/2.2 BATCH A – OP – 1.3 BATCH B – CM – 2.1	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 C - OR – 2.3 BATCH D – EN – 2.8 BATCH A – OP – 1.3 BATCH B – CM – 2.1	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
3	BATCH C - OR – 2.7 BATCH D – EN – 2.11 BATCH A – OP – 2.3 BATCH B – CM – 2.1	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

BATCH A OP -2.3 BATCH B –CCM – 3.7 BATCH B –CCM – 3.7	6	BATCH C - OR – 2.10 BATCH D – EN – 4.2 BATCH A – OP – 3.8 BATCH B – CM – 5.4	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
BATCH D-EN-4.1 divided into small groups of 10 students each and will be allotted to 1 faculty		BATCH A OP -2.3	divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
		BATCH D – EN – 2.15 BATCH A – OP – 2.3 BATCH B – CM – 2.3	divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

7	BATCH C - OR – 2.11 BATCH D – EN – 4.3 BATCH A – OP – 3.9 BATCH B – CM – 5.4	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 - OR – 2.12 BATCH D – EN – 4.4 BATCH A – OP – 4.8 BATCH B – CM – 6.1	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
9	BATCH C - OR – 2.13 BATCH D – EN – 4.5 BATCH A – OP – 4.8 BATCH B – CM – 6.1	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
10	BATCH C - OR – 2.14 BATCH D– EN – 4.6 BATCH A – OP – 4.A BATCH B – CM – 6.B	Students will be divided in 4 equal Batches / each batch 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 - OR – 2.15 BATCH D – EN – 4.7 BATCH A – OP – 6.6 BATCH B – CM – 8.6	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 - OR – 2.16 /3.3 BATCH D – EN – 4.8 /4.9 BATCH A – OP – 6.7 / 8.6 BATCH B – CM – 8.6 /9.2	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
13	BATCH C - OR – 4.1 BATCH D – EN – 4.10 BATCH A – OP – 7.3 BATCH B – CM – 9.2	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
14	BATCH C - OR – 5.1 BATCH D – EN – 4.11 BATCH A – OP – 8.3 BATCH B – CM – 9.5	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

15	BATCH A - OR - 5.1/14.1 BATCH B - EN - 4.11/4.40/4.42 BATCH C - OP - 8.3 BATCH D - CM - 9.5/14.1/14.2/20.3	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
16	BATCH A - OR – 6.1 BATCH B – EN – 4.16/4.39 / 4.40 BATCH C – OP – 8.3 BATCH D – CM – 10.3/18.2	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
17	BATCH A - OR - 6.1/11.1 BATCH B - EN - 4.17/4.27 / 4.28 BATCH C - OP - 8.3 BATCH D - CM - 10.4	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

18	BATCH A - OR $- 8.1$ BATCH B $- FN - 4.24$	Students will be divided in 4 equal Batches / each batch will be
	BATCH C – OP – 8.3/9.1 BATCH D – CM – 12.2	allotted to 1 faculty each (total 4 faculty) for training
19	BATCH A - OR – 13.1/13.2 BATCH B – EN – 4.25/4.29/4.30 BATCH C – OP – 8.3 BATCH D – CM – 13.3/17.3/17.5	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
20	BATCH C - OR – Application of Basic Splint & slings BATCH D – EN – Otoscopy BATCH A – OP - Digital Tonometry BATCH B – CM – 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
21	BATCH C - OR – Application of Basic Splint & slings BATCH D – EN - Otoscopy BATCH A – OP - Ind. Ophthalmoscopy	Students will be divided in 4 equal Batches / each batch 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 - Basic Fracture & Dislocation Management BATCH D – EN – Ant. Nasal Packing	Students will be divided in 4 equal Batches / each batch 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 - Basic Fracture & Dislocation management BATCH D – EN - Ant. Nasal Packing	Students will be divided in 4 equal Batches / each batch 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 - Assessment Batch D EN - Assessment Batch A – OP - Assessment Batch B– CM - Assessment	4 faculty members will assess their allotted students at the end for achievement of their allotted competencies
1	BATCH B - $OR - 2.1$ BATCH C - $EN - 2.1/2.2$ BATCH D - $OP - 1.3$ BATCH A - $CM - 2.1$	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 - OR – 2.3	Students will be divided in 4 equal Batches / each batch will be
	BATCH C $-$ EN $-$ 2.8	further divided into small groups of 10 students each and will be
	BATCH D $-$ OP $-$ 1.3	allotted to 1 faculty each (total 4 faculty) for training
	BATCH A $-$ CM $-$ 2.1	anotice to I faculty cach (total 4 faculty) for training
3	BATCH B - OR – 2.7	Students will be divided in 4 equal Batches / each batch will be
	BATCH C $-$ EN $-$ 2.11	further divided into small groups of 10 students each and will be
	BATCH D $-$ OP -2.3	allotted to 1 faculty each (total 4 faculty) for training
	BATCH A $-$ CM $-$ 2.1	anotted to I faculty each (total 4 faculty) for training
4	BATCH B - OR – 2.8	Students will be divided in 4 equal Batches / each batch will be
	BATCH C $-$ EN $-$ 2.15	further divided into small groups of 10 students each and will be
	BATCH D $-$ OP -2.3	allotted to 1 faculty each (total 4 faculty) for training
	BATCH A $-$ CM $-$ 2.3	anotted to I faculty each (total 4 faculty) for training
5	BATCH B - OR – 2.9	Students will be divided in 4 equal Batches / each batch will be
	BATCH C- $EN - 4.1$	further divided into small groups of 10 students each and will be
	BATCH D OP -2.3	allotted to 1 faculty each (total 4 faculty) for training
	BATCH A – CCM – 3.7	anotted to I faculty each (total 4 faculty) for training
6	BATCH B - OR – 2.10	Students will be divided in 4 equal Batches / each batch will be
	BATCH C $-$ EN $-$ 4.2	further divided into small groups of 10 students each and will be
	BATCH D $-$ OP $-$ 3.8	allotted to 1 faculty each (total 4 faculty) for training
	BATCH A – CM – 5.4	anotice to I faculty cach (total 4 faculty) for training
7	BATCH B - OR – 2.11	Students will be divided in 4 equal Batches / each batch will be
	BATCH C $-$ EN $-$ 4.3	further divided into small groups of 10 students each and will be
	BATCH D $-$ OP $-$ 3.9	allotted to 1 faculty each (total 4 faculty) for training
	BATCH A $-$ CM $-$ 5.4	anotice to I facally call (total 4 facally) for training
8	BATCH B - OR – 2.12	Students will be divided in 4 equal Batches / each batch will be
	BATCH C $-$ EN $-$ 4.4	further divided into small groups of 10 students each and will be
	BATCH D $-$ OP $-$ 4.8	allotted to 1 faculty each (total 4 faculty) for training
	BATCH A $-$ CM $-$ 6.1	
9	BATCH B - OR – 2.13	Students will be divided in 4 equal Batches / each batch will be
	BATCH C $-$ EN $-$ 4.5	further divided into small groups of 10 students each and will be
	BATCH D $-$ OP $-$ 4.8	allotted to 1 faculty each (total 4 faculty) for training
	BATCH A – CM – 6.1	

Г	1.0		
	10	BATCH B - $OR - 2.14$	Students will be divided in 4 equal Batches / each batch will be
		BATCH C- $EN - 4.6$ BATCH D - $OP - 4.A$	further divided into small groups of 10 students each and will be
		BATCH $D = OF = 4.A$ BATCH $A = CM = 6.B$	allotted to 1 faculty each (total 4 faculty) for training
	11	BATCH B - $OR - 2.15$	Students will be divided in 4 equal Batches / each batch will be
		BATCH C $-$ EN $-$ 4.7 BATCH D $-$ OP $-$ 6.6	further divided into small groups of 10 students each and will be
		BATCH $A - CM - 8.6$	allotted to 1 faculty each (total 4 faculty) for training
	12	BATCH B - OR – 2.16	Students will be divided in 4 equal Batches / each batch will be
		BATCH C $-$ EN $-$ 4.8	further divided into small groups of 10 students each and will be
		BATCH D $-$ OP $-$ 6.7	allotted to 1 faculty each (total 4 faculty) for training
		BATCH A $-$ CM $-$ 8.6	, , , , , , , , , , , , , , , , , , , ,
_	10	DATICILD OD 12	
	13	BATCH B - $OR - 3.3$ BATCH C - $EN - 4.9$	Students will be divided in 4 equal Batches / each batch will be
		BATCH C - EN - 4.9 $BATCH D - OP - 8.6$	further divided into small groups of 10 students each and will be
		BATCH $A - CM - 9.2$	allotted to 1 faculty each (total 4 faculty) for training
	14	BATCH B - OR – 4.1	Students will be divided in 4 equal Batches / each batch will be
		BATCH C $-$ EN $-$ 4.10	further divided into small groups of 10 students each and will be
		BATCH D $-$ OP $-$ 7.3	allotted to 1 faculty each (total 4 faculty) for training
		BATCH A – CM – 9.2	
-	15	BATCH A - OR – 5.1/14.1	Students will be divided in 4 equal Batches / each batch will be
		BATCH B – EN – 4.11/4.40/4.42	further divided into small groups of 10 students each and will be
		BATCH C $-$ OP $-$ 8.3	allotted to 1 faculty each (total 4 faculty) for training
		BATCH D – CM – 9.5/14.1/14.2/20.3	
_	16	BATCH A - OR – 6.1	Students will be divided in 4 equal Batches / each batch will be
		BATCH B – EN – 4.16/4.39 / 4.40	further divided into small groups of 10 students each and will be
		BATCH C $-$ OP $-$ 8.3	allotted to 1 faculty each (total 4 faculty) for training
		BATCH D – CM – 10.3/18.2	

17	BATCH A - OR – 6.1/11.1 BATCH B – EN – 4.17/4.27 / 4.28 BATCH C – OP – 8.3 BATCH D – CM – 10.4	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
18	BATCH A - OR - 8.1 BATCH B - EN - 4.24 BATCH C - OP - 8.3/9.1 BATCH D - CM - 12.2	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 - OR - 8.1 BATCH B - EN - 4.24 BATCH C - OP - 8.3/9.1 BATCH D - CM - 12.2	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 B - OR – Application of Basic Splint & slings BATCH C – EN – Otoscopy BATCH D – OP - Digital Tonometry BATCH A– CM – 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
21	BATCH B - OR – Application of Basic Splint & slings BATCH C – EN - Otoscopy BATCH D – OP - Ind. Opthalmoscopy BATCH A – CM – 18.2	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
22	BATCH B - OR - Basic Fracture & Dislocation management BATCH C – EN – Ant. Nasal Packing BATCH D – OP - Epilation BATCH A – CM – 18.2	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

23	BATCH B - OR - Basic Fracture & Dislocation management BATCH C – EN - Ant. Nasal Packing BATCH D – OP – Eye Irrigation BATCH A – CM – 19.1	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
Day 24 4 weeks	Batch B- OR - Assessment Batch C – EN - Assessment Batch D – OP Assessment - Batch A – CM - Assessment	4 faculty members will assess their allotted students at the end for achievement of their allotted competencies

Day 1	BATCH A – RD1.2	Students will be divided in 4 equal Batches / each batch will be further
	BATCH B - PS - 1.1/1.3/1.4	divided into small groups of 10 students each and will be allotted to 1
	BATCH C – DR – 1.2/2.1/2.2	faculty each (total 4 faculty) for training
	BATCH D – AS2.1/ 2.2	
	BATCH E - CP - 1.5/1.6	
2	BATCH A – RD1.2	Students will be divided in 4 equal Batches / each batch will be further
	BATCH B - PS – 1.1/1.3/1.4	divided into small groups of 10 students each and will be allotted to 1
	BATCH C – DR – 1.2/2.1/2.2/3.1/3.2	faculty each (total 4 faculty) for training
	BATCH D – AS – 3.2/3.3	
	BATCH E – CP – 1.5/1.6	
3	BATCH A – RD1.3	Students will be divided in 4 equal Batches / each batch will be further
	BATCH B - PS – 3.3/3.4/3.5	divided into small groups of 10 students each and will be allotted to 1

	4BATCH C – DR – 4.1/ 4.9/5.2/6.2	faculty each (total 4 faculty) for training
	B5ATCH D – AS -6.2/ 7.1/ 7.3/ 7.4	
	BA6TCH E - CP - 1.7/1.8	
4	BAT7CH A – RD1.4 BATC8H B - PS – 3.9/4.2/4.3	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
	BATCH9 C - DR - 7.2/8.2/8.3/8.4	faculty each (total 4 faculty) for training
	BATCH D – AS - 7.5 / 8.2/ 8.3	
	BATCH E – CP – 1.9	
5	BATCH A – RD1.5 BATCH B - PS – 5.2/5.4	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
	BATCH C – DR – 8.5/8.6/9.2	faculty each (total 4 faculty) for training
	BATCH D – AS -9.1/ 9.2	
	BATCH E – CP – 1.10	
6	BATCH A – RD – 1.5	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
	BATCH B - PS - 6.2/6.3/6.5	faculty each (total 4 faculty) for training
	BATCH C – DR – 9.3/10.1/10.2	
	BATCH D – AS - 9.2/9.3/9.4	
	BATCH E – CP – 1.11	
7	BATCH A – RD - 1.6	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
	BATCH B- PS – 7.3/7.4/7.5	faculty each (total 4 faculty) for training
	BATCH C – DR – 10.5/10.7/11.2	

	8BATCH D – AS – 3.3/3.4	
	В9АТСН Е – СР -1.15/1.16	
8	BATCH A – RD – 1.7 BATCH B- PS – 8.2/8.3/8.5 BATCH C – DR – 12.2/12.5/12.6 BATCH D – AS - 3.5/ 3.6 BATCH E – CP – 1.18/1.19	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
9	BATCH A – RD – 1.7 BATCH B- PS – 9.2/9.3/9.5/9.7 BATCH C – DR – 12.7/13.1/13.2 BATCH D – AS - 7.3/ 7.4 BATCH E – CP – 2.8/2.9	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
10	 BATCH A – RD – 1.8 BATCH B- PS – 10.2/10.3/10.5 BATCH C – DR – Skill – Slit skin smear/Gram stained smear / KOH fungus staining BATCH D – AS - 7.5/9.1 BATCH E – CP – 2.12/2.13 	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 A – RD – 1.8 BATCH B – CM – 9.5	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 C- PS – 11.2/11.3/11.5 BATCH D – DR – Skill – Dark Ground Illumination / Cautery – Chemical - Electrical BATCH E – AS – 9.2	
Day - 12 2 weeks	BATCH A – RD - Assessment BATCH B- PS – Assessment BATCH C – DR – Assessment BATCH D – AS - Assessment BATCH E – CP - Assessment	4 faculty members will assess their allotted students at the end for achievement of their allotted competencies
Day - 1	BATCH E – RD1.2 BATCH A - PS – 1.1/1.3/1.4 BATCH B – DR – 1.2/2.1/2.2 BATCH C – AS - 2.1/ 2.2 BATCH D – CP – 1.5/1.6	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
2	BATCH E – RD1.2 BATCH A - PS – 1.1/1.3/1.4 BATCH B – DR – 1.2/2.1/2.2/3.1/3.2 BATCH C – AS - 2.1/ 2.2 BATCH D – CP – 1.5/1.6	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
3	BATCH E – RD1.3 BATCH A - PS – 3.3/3.4/3.5	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

	4BATCH B – DR – 4.1/ 4.9/5.2/6.2	faculty each (total 4 faculty) for training
	B5ATCH C – AS -3.2 / 3.3	
	BA6TCH D - CP - 1.7/1.8	
4	BATCH E – RD1.4 BATCH A - PS – 3.9/4.2/4.3	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
	BATCH B – DR – 7.2/8.2/8.3/8.4	faculty each (total 4 faculty) for training
	BATCH C – AS - 6.2/ 7.1/ 7.3/ 7.4	
	BATCH D – CP – 1.9	
5	BATCH E – RD1.5 BATCH A - PS – 5.2/5.4	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
	BATCH B – DR – 8.5/8.6/9.2	faculty each (total 4 faculty) for training
	BATCH C – AS - 7.5 / 8.2/ 8.3	
	BATCH D – CP – 1.10	
6	BATCH E – RD – 1.5	Students will be divided in 4 equal Batches / each batch will be further
	BATCH A - PS - 6.2/6.3/6.5	divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
	BATCH B – DR – 9.3/10.1/10.2	
	BATCH C – AS - 9.1/ 9.2/ 9.3/ 9.4	
	BATCH D – CP – 1.11	
7	BATCH E – RD - 1.6	Students will be divided in 4 equal Batches / each batch will be further
	BATCH A- PS – 7.3/7.4/7.5	divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

	BATCH B – DR – 10.5/10.7/11.2	
	BATCH C – AS – 3.3/3.4	
	BATCH D – CP -1.15/1.16	
8	BATCH E – RD – 1.7 BATCH A- PS – 8.2/8.3/8.5 BATCH B – DR – 12.2/12.5/12.6	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
	BATCH C – AS - 3.5/ 3.6 BATCH D – CP – 1.18/1.19	
9	BATCH E – RD – 1.7 BATCH A- PS – 9.2/9.3/9.5/9.7 BATCH B – DR – 12.7/13.1/13.2 BATCH C – AS - 7.3/ 7.4 BATCH D – CP – 2.8/2.9	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
10	BATCH E – RD – 1.8 BATCH A- PS – 10.2/10.3/10.5 BATCH B – DR – Skill – Slit skin smear/Gram stained smear / KOH fungus staining BATCH C – AS - 7.5/9.1 BATCH D – CP – 2.12/2.13	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 – RD – 1.8	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

BATCH D – CM – 9.5	faculty each (total 4 faculty) for training
BATCH E- PS – 11.2/11.3/11.5	
BATCH A – DR – Skill – Dark Ground Illumination / Cautery – Chemical - Electrical	
BATCH B – AS – 9.2	
BATCH E – RD - Assessment	4 faculty members will assess their allotted students at the end for
BATCH A- PS – Assessment	achievement of their allotted competencies
BATCH B – DR – Assessment	
BATCH C – AS - Assessment	
BATCH D – CP - Assessment	
BATCH D- RD1.2	Students will be divided in 4 equal Batches / each batch will be further
BATCH E - PS – 1.1/1.3/1.4	divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
BATCH A – DR – 1.2/2.1/2.2	
BATCH B – AS -	
BATCH C – CP – 1.5/1.6	
BATCH D – RD1.2 BATCH E - PS – 1.1/1.3/1.4	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
BATCH B – AS - 2.1/ 2.2	
BATCH C - CP - 1.5/1.6	
BATCH D – RD1.3 BATCH E - PS – 3.3/3.4/3.5	Students will be divided in 4 equal Batches / each batch will be further
	BATCH E- PS – 11.2/11.3/11.5 BATCH A – DR – Skill – Dark Ground Illumination / Cautery – Chemical - Electrical BATCH B – AS – 9.2 BATCH E – RD - Assessment BATCH A- PS – Assessment BATCH B – DR – Assessment BATCH C – AS - Assessment BATCH D – CP - Assessment BATCH D – CP - Assessment BATCH D – RD1.2 BATCH E - PS – 1.1/1.3/1.4 BATCH A – DR – 1.2/2.1/2.2 BATCH B – AS - BATCH C – CP – 1.5/1.6 BATCH D – RD - 1.2/2.1/2.2/3.1/3.2 BATCH B – AS - 2.1/2.2 BATCH B – AS - 2.1/2.2

	BATCH A – DR – 4.1/ 4.9/5.2/6.2	faculty each (total 4 faculty) for training
	BATCH B – AS -2.1/ 2.2	
	BATCH C - CP - 1.7/1.8	
4	BATCH D – RD1.4 BATCH AE- PS – 3.9/4.2/4.3	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
	BATCH A – DR – 7.2/8.2/8.3/8.4	faculty each (total 4 faculty) for training
	BATCH B – AS - 3.2 / 3.3	
	BATCH C – CP – 1.9	
5	BATCH D – RD1.5 BATCH E - PS – 5.2/5.4	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
	BATCH A – DR – 8.5/8.6/9.2	faculty each (total 4 faculty) for training
	BATCH B – AS - 3.2 / 3.3	
	BATCH C – CP – 1.10	
6	BATCH D – RD – 1.5	Students will be divided in 4 equal Batches / each batch will be further
	BATCH E - PS – 6.2/6.3/6.5	divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
	BATCH A – DR – 9.3/10.1/10.2	
	BATCH B – AS - AS6.2/ 7.1/ 7.3/ 7.4	
	BATCH C – CP – 1.11	
	BATCH D – RD - 1.6	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
	BATCH E- PS – 7.3/7.4/7.5	faculty each (total 4 faculty) for training
	BATCH A – DR – 10.5/10.7/11.2	

	BATCH B – AS – 3.3/3.4	
	BATCH C – CP -1.15/1.16	
8	BATCH D – RD – 1.7 BATCH E- PS – 8.2/8.3/8.5	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 – DR – 12.2/12.5/12.6	raculty each (total 4 faculty) for training
	BATCH B – AS - 3.5/ 3.6	
	BATCH C - CP - 1.18/1.19	
9	BATCH D – RD – 1.7	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
	BATCH E- PS – 9.2/9.3/9.5/9.7	faculty each (total 4 faculty) for training
	BATCH A – DR – 12.7/13.1/13.2	
	BATCH B – AS - 7.3/7.4 BATCH C – CP – 2.8/2.9	
10	BATCH D – RD – 1.8	Students will be divided in 4 equal Batches / each batch will be further
	BATCH E- PS – 10.2/10.3/10.5	divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
	BATCH A – DR – Skill – Slit skin smear/Gram stained smear / KOH fungus staining	
	BATCH B – AS - 7.5/9.1	
	ВАТСН С – СР – 2.12/2.13	
11	BATCH D – RD – 1.8	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
	BATCH E – CM – 9.5	divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

	BATCH A- PS – 11.2/11.3/11.5 BATCH B – DR – Skill – Dark Ground	
	Illumination / Cautery – Chemical - Electrical	
	BATCH C – AS – 9.2	
Day - 12 2 weeks	BATCH D – RD - Assessment BATCH E- PS – Assessment	4 faculty members will assess their allotted students at the end for achievement of their allotted competencies
	BATCH A – DR – Assessment	
	BATCH B – AS - Assessment	
	BATCH C – CP - Assessment	
Day - 1	BATCH C- RD1.2 BATCH D - PS - 1.1/1.3/1.4	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
	BATCH E – DR – 1.2/2.1/2.2	
	BATCH A – AS - 2.1/ 2.2	
	BATCH B - CP - 1.5/1.6	
2	BATCH C – RD1.2 BATCH D - PS – 1.1/1.3/1.4	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
	BATCH E – DR – 1.2/2.1/2.2/3.1/3.2	faculty each (total 4 faculty) for training
	BATCH A – AS - AS3.2 / 3.3	
	BATCH B - CP - 1.5/1.6	
3	BATCH C – RD1.3 BATCH D - PS – 3.3/3.4/3.5	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
	BATCH E – DR – 4.1/ 4.9/5.2/6.2	faculty each (total 4 faculty) for training

	BATCH A – AS - 6.2/ 7.1/ 7.3/ 7.4	
	BATCH B - CP - 1.7/1.8	
4	BATCH C – RD1.4 BATCH D- PS – 3.9/4.2/4.3 BATCH E – DR – 7.2/8.2/8.3/8.4 BATCH A – AS - 7.5 / 8.2/ 8.3 BATCH B – CP – 1.9	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
5	BATCH C – RD1.5 BATCH D - PS – 5.2/5.4 BATCH E – DR – 8.5/8.6/9.2 BATCH A – AS - 9.1/ 9.2/ 9.3/ 9.4 BATCH B – CP – 1.10	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
6	BATCH C – RD – 1.5 BATCH D - PS – 6.2/6.3/6.5 BATCH E – DR – 9.3/10.1/10.2 BATCH A – AS - 9.1/ 9.2/ 9.3/ 9.4 BATCH B – CP – 1.11	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
7	BATCH C – RD - 1.6 BATCH D- PS – 7.3/7.4/7.5 BATCH E – DR – 10.5/10.7/11.2 BATCH A – AS – 3.3/3.4	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

	ВАТСН В – СР -1.15/1.16	
8	BATCH C – RD – 1.7	Students will be divided in 4 equal Batches / each batch will be further
	BATCH D- PS – 8.2/8.3/8.5	divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
	BATCH E – DR – 12.2/12.5/12.6	
	BATCH A – AS - 3.5/ 3.6	
	ВАТСН В – СР – 1.18/1.19	
9	BATCH C – RD – 1.7	Students will be divided in 4 equal Batches / each batch will be further
	BATCH D- PS – 9.2/9.3/9.5/9.7	divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
	BATCH E – DR – 12.7/13.1/13.2	
	BATCH A – AS - 7.3/7.4	
	BATCH B - CP - 2.8/2.9	
10	BATCH C – RD – 1.8	Students will be divided in 4 equal Batches / each batch will be further
	BATCH D- PS – 10.2/10.3/10.5	divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
	BATCH E – DR – Skill – Slit skin smear/Gram	
	stained smear / KOH fungus staining	
	BATCH A - AS - 7.5/9.1	
	ВАТСН В – СР – 2.12/2.13	
11	BATCH C – RD – 1.8	Students will be divided in 4 equal Batches / each batch will be further
	BATCH D – CM – 9.5	divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
	BATCH E- PS – 11.2/11.3/11.5	
	BATCH A – DR – Skill – Dark Ground	

	12Illumination / Cautery – Chemical - Electrical BATCH B – AS – 9.2			
Day - 12 2 weeks	BATCH D – RD - Assessment BATCH E- PS – Assessment BATCH A – DR – Assessment BATCH B – AS - Assessment BATCH C – CP - Assessment	4 faculty members will assess their allotted students at the end for achievement of their allotted competencies		
Day - 1	BATCH B- RD1.2 BATCH C - PS - 1.1/1.3/1.4 BATCH D - DR - 1.2/2.1/2.2 BATCH E - AS - 2.1/ 2.2 BATCH A - CP - 1.5/1.6	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		
2	BATCH B – RD1.2 BATCH C - PS – 1.1/1.3/1.4 BATCH D – DR – 1.2/2.1/2.2/3.1/3.2 BATCH E – AS - 3.2 / 3.3 BATCH A – CP – 1.5/1.6	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		
3	BATCH B – RD1.3 BATCH C - PS – 3.3/3.4/3.5 BATCH D – DR – 4.1/ 4.9/5.2/6.2 BATCH E – AS -	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training		

	4BATCH A - CP - 1.7/1.8	
4	BATCH B – RD1.4 BATCH C- PS – 3.9/4.2/4.3 BATCH D – DR – 7.2/8.2/8.3/8.4 BATCH E – AS - 6.2/ 7.1/ 7.3/ 7.4 BATCH A – CP – 1.9	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
5	BATCH B – RD1.5 BATCH C - PS – 5.2/5.4 BATCH D – DR – 8.5/8.6/9.2 BATCH E – AS - 7.5 / 8.2/ 8.3 BATCH A – CP – 1.10	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
6	BATCH B – RD – 1.5 BATCH C - PS – 6.2/6.3/6.5 BATCH D – DR – 9.3/10.1/10.2 BATCH E – AS - 9.1/ 9.2/ 9.3/ 9.4 BATCH A – CP – 1.11	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
7	BATCH B – RD - 1.6 BATCH C- PS – 7.3/7.4/7.5 BATCH D – DR – 10.5/10.7/11.2 BATCH E – AS – 3.3/3.4 BATCH A – CP -1.15/1.16	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

8	BATCH B – RD – 1.7	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
	BATCH C- PS – 8.2/8.3/8.5	faculty each (total 4 faculty) for training
	BATCH D – DR – 12.2/12.5/12.6	
	BATCH E – AS - 3.5/ 3.6	
	BATCH A - CP - 1.18/1.19	
9	BATCH B – RD – 1.7	Students will be divided in 4 equal Batches / each batch will be further
	BATCH C- PS – 9.2/9.3/9.5/9.7	divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
	BATCH D – DR – 12.7/13.1/13.2	
	BATCH E – AS - 7.3/7.4	
	BATCH A – CP – 2.8/2.9	
10	BATCH B – RD – 1.8	Students will be divided in 4 equal Batches / each batch will be further
	BATCH C- PS – 10.2/10.3/10.5	divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
	BATCH D – DR – Skill – Slit skin smear/Gram stained smear / KOH fungus staining	
	BATCH E - AS - 7.5/9.1	
	ВАТСН А – СР – 2.12/2.13	
11	BATCH B – RD – 1.8	Students will be divided in 4 equal Batches / each batch will be further
	BATCH C – CM – 9.5	divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
	BATCH D- PS – 11.2/11.3/11.5	
	BATCH E – DR – Skill – Dark Ground Illumination / Cautery – Chemical - Electrical	

	UNIVERSITY EXAMINATIONS NOVEMBER 2024		
Day - 12 2 weeks	BATCH A – AS – 9.2 BATCH B – RD - Assessment BATCH C- PS – Assessment BATCH D – DR – Assessment BATCH E – AS - Assessment BATCH A – CP - Assessment	4 faculty members will assess their allotted students at the end for achievement of their allotted competencies	

Dr. N.K. Mohindroo Dean Dr KNS MIMS		Ophthalmology 4 weeks	General Medicine 4 weeks		TOTAL NUM
iroo		Otorhinolaryngolo gy 4 weeks	General Surgery 4 weeks	•	TOTAL NUMBR OF HOURS FOR CLINICAL POSTINGS OF EACH SUBJECT IN PHASE <u>3 PART 1 MBBS IN OUR TIME TABLE</u>
1 Stealicarts	Total weeks: 38	Anesthesia 2 weeks	Obstertics & Gynaecology 4 weeks	(Period O	FOR CLINI
	Total weeks: 38 + 2 weeks electives (Total=40)	Psychiatry 1 weeks		SUBJECT (Period Of Training In Weeks)	URS FOR CLINICAL POSTINGS OF EA 3 PART 1 MBBS IN OUR TIME TABLE
	ves (Total=40)	Dermatology & Venerology 2 weeks	Pediatrics 4 weeks	Weeks)	NGS OF EAC ME TABLE
		2 Respiratory Medicine 2 weeks	Community Medicine 4 weeks		H SUBJECT
		Radiology 1 week	Orthopaedics 2 weeks		IN PHASE