

DR. KNS MEMORIAL

INSTITUTE OF MEDICAL SCIENCES

(Formerly known as Mayo Institute of Medical Sciences)

(A Unit of Bodhisatva Charitable Trust)

DEPARTMENT OF MEDICAL EDUCATION

CLINICAL POSTING TIME TABLE

FOR

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

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 Medicine	General Surgery	al Surgery Obstertics & Pe				nmunity	Orthopaedics	
4 weeks	4 weeks	Gynaecology 4 weeks		4 weeks	eks 6 weeks		4 weeks	
Ophthalmolog 4 weeks		Otorhinolaryngology 4 weeks		2 Dermatolog Venerolo 2 week	gy	Dentistry 2 weeks		
Total weeks: 42								

CLINICAL POSTING SCHEDULE OF PHASE 3 PART 1 - M.B.B.S. (Batch -2019)

	DURATION & SUBJECT						
	4 weeks	4 weeks	4 weeks	4 weeks	4 weeks	4 weeks	
BATCH							
Α	MEDICINE	SURGERY	OBG	PEDIATRICS	ORTHOPAEDICS	ENT	
В	SURGERY	OBG	PEDIATRICS	MEDICINE	ENT	OPHTHALMOLOG Y	
С	OBG	PEDIATRIC S	MEDICINE	SURGERY	OPHTHALMOLOG Y	COMMUNITY MEDICINE	
D	PEDIATRICS	MEDICINE	SURGERY	OBG	COMMUNITY MEDICINE	ORTHOPAEDICS	

BATC		DURATION & SUBJECT						
H	4 weeks	4 weeks		3 weeks	3 weeks	3 weeks	3 weeks	3 weeks
A	OPHTHALMOLO GY	COMMUNITY MEDICINE	Α	COMMUNITY MEDICINE	PSYCHIATRY	DERMATOLO GY	DENTAL (1 st week) ANAESTHE SIA(2 nd week)	COMMUNIT Y MEDICINE
В	COMMUNITY MEDICINE	ORTHOPAEDICS	В	PSYCHIATRY	DERMATOLO GY	DENTAL (1 st week) ANAESTHESI A(2 nd week)	Resp. Med. (Casualty)	PSYCHIATR Y
С	ORTHOPAEDICS	ENT	С	DERMATOLO GY	DENTAL (1 st week) ANAESTHESI A(2 nd week)	Resp. Med. (Casualty)	COMMUNI TY MEDICINE	DERMATOL OGY
D	ENT	OPHTHALMOLOG Y	D	DENTAL (1 st week) ANAESTHESIA (2 nd week)	Resp. Med. (Casualty)	COMMUNITY MEDICINE	PSYCHIAT RY	DENTAL (1 st week) ANAESTHES IA(2 nd week)
			Е	Resp. Med. (Casualty)	COMMUNITY MEDICINE	PSYCHIATRY	DERMATO LOGY	Resp. Med. (Casualty)

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
	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
	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
	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
	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

BA BA	ATCH A - IM- 1.21 ATCH B - SU- 8.3 ATCH C - OG- 35.9 ATCH 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
BA BA	ATCH A - IM- 1.25 ATCH B - SU- 9.3 ATCH C - OG- 35.7 ATCH 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
BA BA	ATCH A - IM- 1.26 ATCH B - SU- 11.1 ATCH C - OG- 36.1 ATCH 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
BA BA	ATCH A - IM- 1.27 ATCH B - SU- 11.2 ATCH C - OG- 12.2 ATCH 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
BA BA	ATCH A - IM- 1.29 ATCH B - SU- 11.3 ATCH C - OG- 12.1 ATCH 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
BA BA	ATCH A - IM- 2.8 ATCH B - SU- 12.1 ATCH C - OG- 12.8 ATCH 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
BA BA	ATCH A - IM- 2.10 ATCH B - SU- 12.2 ATCH C - OG- 13.2/13.3 ATCH 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

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
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
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
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
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
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
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
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

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
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
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
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
Batch -A -Med - Assessment	4 faculty members will assess their allotted students at the end for achievement of their allotted competencies
Batch B - Surg Assessment	4 faculty members will assess their allotted students at the end for achievement of their allotted competencies

_	Batch - C – OBG - Assessment Batch -D – PE - 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
]	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
]	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
]	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
]	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
]	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
]	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
]	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

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
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
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
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
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

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
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
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

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
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
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
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

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
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
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
Batch -D – SU - Assessment	4 faculty members will assess their allotted students at the end for achievement of their allotted competencies
Batch A - OBG Assessment	4 faculty members will assess their allotted students at the end for achievement of their allotted competencies
Batch - B – PE - Assessment	4 faculty members will assess their allotted students at the end for achievement of their allotted competencies
Batch -C – MI - Assessment	4 faculty members will assess their allotted students at the end for achievement of their allotted competencies

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
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
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

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
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
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
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

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
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
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
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
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

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
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
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
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

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
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
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
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

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
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
Batch -C -Med - Assessment	4 faculty members will assess their allotted students at the end for achievement of their allotted competencies
Batch D - Surg Assessment	4 faculty members will assess their allotted students at the end for achievement of their allotted competencies
Batch - A – OBG - Assessment	4 faculty members will assess their allotted students at the end for achievement of their allotted competencies
Batch -B – PE - Assessment	4 faculty members will assess their allotted students at the end for achievement of their allotted competencies
BATCH B - IM- 1.13 BATCH C - SU- 2.3 BATCH DOG- 35.2 BATCH A - 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

BATCH B - IM- 1.16 BATCH C - SU- 4.4 BATCH D -OG- 35.3 BATCH A - 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
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
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
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

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
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
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
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

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
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
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
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

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
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
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
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

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
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
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
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

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
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	4 faculty members will assess their allotted students at the end for achievement of their allotted competencies
BATCH C – SU - Assessment	4 faculty members will assess their allotted students at the end for achievement of their allotted competencies
BATCH D – OG - Assessment	4 faculty members will assess their allotted students at the end for achievement of their allotted competencies
BATCH A – PE - Assessment	4 faculty members will assess their allotted students at the end for achievement of their allotted competencies
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
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

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
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
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
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
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

	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
	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
	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

	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
	BATCH A - OR – 2.16 BATCH B – EN – 4.8 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

BATCH A - OR - 3 BATCH B - EN - 4 BATCH C - OP - 8 BATCH D - CM - 9	divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
BATCH A - OR – 4. BATCH B – EN – 4. BATCH C – OP – 7. BATCH D – CM – 9	0 divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
BATCH A - OR - 5 BATCH B - EN - 4. BATCH C - OP - 8. BATCH D - CM - 9	1 divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

BATCH A - OR - 6.1 BATCH B - EN - 4.16 BATCH C - OP - 8.3 BATCH D - CM - 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 A - OR – 6.1 BATCH B – EN – 4.17 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
BATCH A - OR - 8.1 BATCH B - EN - 4.24 BATCH C - OP - 8.3 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

BATCH A - OR – 8.1 BATCH B – EN – 4.25 BATCH C – OP – 8.3 BATCH D – CM – 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
BATCH A - OR - 11.1 BATCH B – EN – 4.26 BATCH C – OP – 8.3 BATCH D – CM – 14.1	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 - OR - 11.1 BATCH B - EN - 4.27 / 4.28 BATCH C - OP - 8.3 BATCH D - CM - 14.2	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 A - OR – 13.1 BATCH B – EN – 4.29/4.30 BATCH C – OP – 9.1 BATCH D – CM – 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
BATCH A - OR - 13.2 BATCH B - EN - 4.39 / 4.40 BATCH C - OP - 9.1 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

BATCH A - OR – 14.1 BATCH B – EN – 4.40/4.42 BATCH C – OP – 9.1 BATCH D – CM – 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
BATCH A - OR - 14.2 BATCH B – EN – 4.50 / 4.51 BATCH C – OP – 9.1 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
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
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
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

BATCH A - OR - Basic Fracture &	Students will be divided in 4 equal Batches / each batch will be further
Dislocation management	divided into small groups of 10 students each and will be allotted to 1
BATCH B – EN - Ant. Nasal Packing	faculty each (total 4 faculty) for training
BATCH C – OP – Eye Irrigation	
BATCH D – CM – 19.1	

	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
Ba		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

]	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
]	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
]	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
]	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

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
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
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
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

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
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
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
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

	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
Thu 14/7	BATCH D - OR – 6.1 BATCH A – EN – 4.16 BATCH B – OP – 8.3 BATCH C – CM – 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 D - OR – 5.1 BATCH A – EN – 4.11 BATCH B – OP – 8.3 BATCH C – 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 D - OR - 6.1 BATCH A - EN - 4.17 BATCH B - OP - 8.3 BATCH C - 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
BATCH D - OR - 8.1 BATCH A - EN - 4.24 BATCH B - OP - 8.3 BATCH C - 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
BATCH D - OR - 8.1 BATCH A - EN - 4.25 BATCH B - OP - 8.3 BATCH C - CM - 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
BATCH D - OR - 11.1 BATCH A – EN – 4.26 BATCH B – OP – 8.3 BATCH C – CM – 14.1	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 D - OR - 11.1 BATCH A – EN – 4.27 / 4.28 BATCH B – OP – 8.3 BATCH C – CM – 14.2	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 D - OR -13.1 BATCH A – EN – 4.29/4.30 BATCH B – OP – 9.1 BATCH C – CM – 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

BATCH D - 0 BATCH A - 1 BATCH B - 0 BATCH C - 0	EN – 4.39 / 4.40 DP – 9.1	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 D - BATCH A - BATCH B - BATCH B - BATCH C -	EN – 4.40/4.42 DP – 9.1	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
Basic Splint &	EN – Otoscopy DP - Digital	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
Basic Splint &	EN - Otoscopy DP - Ind. opy	Students will be divided in 4 equal Batches / each batch will be further divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
& Dislocation	EN – Ant. Nasal OP - Epilation	Students will be divided in 4 equal Batches / each batch 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 - OR & Dislocation ma BATCH A – EN Packing BATCH B – OP BATCH C – CM	 Basic Fracture anagement Ant. Nasal Eye Irrigation divided into sm each (total 4 factoria) 	e divided in 4 equal Batches / each batch will be further aall groups of 10 students each and will be allotted to 1 faculty aculty) for training
Batch D- OR - Ass Batch A- EN - Ass Batch B – OP - A Batch C – CM - A	sessment 4 faculty r	nembers will assess their allotted students at the end for achievement of their allotted competencies
BATCH C - OR BATCH D – EN BATCH A – OP BATCH B – CM	-2.1/2.2 divided into sm -1.3 each (total 4 fa	e divided in 4 equal Batches / each batch will be further nall groups of 10 students each and will be allotted to 1 faculty aculty) for training
BATCH C - OR BATCH D – EN BATCH A – OP BATCH B – CM	- 2.8 - 1.3 divided into sm	e divided in 4 equal Batches / each batch will be further nall groups of 10 students each and will be allotted to 1 faculty aculty) for training

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 C - OR – 2.8 BATCH D – EN – 2.15 BATCH A – OP – 2.3 BATCH B – 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
BATCH C - OR – 2.9 BATCH D– EN – 4.1 BATCH A OP -2.3 BATCH B –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
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

Tue 9.8	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
	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
	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
	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

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
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
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
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

BATCH C - OR - 6.1 BATCH D - EN - 4.16 BATCH A - OP - 8.3 BATCH B - CM - 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 C - OR - 6.1 BATCH D - EN - 4.17 BATCH A - OP - 8.3 BATCH B - 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
BATCH C - OR - 8.1 BATCH D - EN - 4.24 BATCH A - OP - 8.3 BATCH B - 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

BATCH C - OR – 8.1	Students will be divided in 4 equal Batches / each batch will be
BATCH D = FN = 4.25	further divided into evently groups of 10 students cosh and will be
BATCH A $-$ OP $-$ 8.3	allotted to 1 faculty each (total 4 faculty) for training
BATCH B – CM – 13.3	
BATCH C - OR - 11.1	Students will be divided in 4 equal Batches / each batch will be
BATCH D $-$ EN $-$ 4.26	further divided into small groups of 10 students each and will be
BATCH A $-$ OP $-$ 8.3	allotted to 1 faculty each (total 4 faculty) for training
BATCH B – CM – 14.1 BATCH C - OR - 11.1	Students will be divided in 4 equal Batches / each batch will be
BATCH D $-$ EN $-$ 4.27 / 4.28	· · ·
BATCH $D = EN = 4.2774.28$ BATCH $A = OP = 8.3$	further divided into small groups of 10 students each and will be
BATCH $B - CM - 14.2$	allotted to 1 faculty each (total 4 faculty) for training
BATCH C - OR -13.1	Students will be divided in 4 equal Batches / each batch will be
BATCH D – EN – 4.29/4.30	further divided into small groups of 10 students each and will be
BATCH A – OP – 9.1	
BATCH B – CM – 17.3/17.5	allotted to 1 faculty each (total 4 faculty) for training
BATCH C - OR – 13.2	Students will be divided in 4 equal Batches / each batch will be
BATCH D – EN – 4.39 / 4.40	further divided into small groups of 10 students each and will be
BATCH A $-$ OP $-$ 9.1	allotted to 1 faculty each (total 4 faculty) for training
BATCH B – CM – 18.2	
BATCH C - OR -14.1	Students will be divided in 4 equal Batches / each batch will be
BATCH D – EN – 4.40/4.42	further divided into small groups of 10 students each and will be
BATCH A $-$ OP $-$ 9.1	allotted to 1 faculty each (total 4 faculty) for training
BATCH B $-$ CM $-$ 20.2	
BATCH C - OR – Application of Basic Splint &	
slings BATCH D – EN – Otoscopy	further divided into small groups of 10 students each and will be
BATCH D – EN – Otoscopy BATCH A – OP - Digital Tonometry	allotted to 1 faculty each (total 4 faculty) for training
BATCH R CM 20.3	
BATCH C - OR – Application of Basic Splint &	Students will be divided in 4 equal Batches / each batch will be
slings	further divided into small groups of 10 students each and will be
BATCH D – EN - Otoscopy	allotted to 1 faculty each (total 4 faculty) for training
BATCH A – OP - Ind. Ophthalmoscopy	
BATCH C - OR - Basic Fracture & Dislocation	Students will be divided in 4 equal Batches / each batch will be
Management	further divided into small groups of 10 students each and will be
BATCH D – EN – Ant. Nasal Packing	allotted to 1 faculty each (total 4 faculty) for training

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
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
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
BATCH B $-$ OR -2.3 BATCH C $-$ EN -2.8 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
BATCH B - $OR - 2.7$ BATCH C - $EN - 2.11$ BATCH D - $OP - 2.3$ 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
BATCH B $-$ OR $-$ 2.8 BATCH C $-$ EN $-$ 2.15 BATCH D $-$ OP $-$ 2.3 BATCH A $-$ 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
BATCH B - OR – 2.9 BATCH C– EN – 4.1 BATCH D OP -2.3 BATCH A –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
BATCH B $-$ OR $-$ 2.10 BATCH C $-$ EN $-$ 4.2 BATCH D $-$ OP $-$ 3.8 BATCH A $-$ 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 B - OR – 2.11 BATCH C – EN – 4.3 BATCH D – OP – 3.9 BATCH A – 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 B - OR – 2.12 BATCH C – EN – 4.4 BATCH D – OP – 4.8 BATCH A – 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
BATCH B - OR – 2.13 BATCH C – EN – 4.5 BATCH D – OP – 4.8 BATCH A – 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
BATCH B - OR – 2.14 BATCH C– EN – 4.6 BATCH D – OP – 4.A BATCH A – 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
BATCH B - OR – 2.15 BATCH C – EN – 4.7 BATCH D – OP – 6.6 BATCH A – 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
BATCH B - OR – 2.16 BATCH C – EN – 4.8 BATCH D – OP – 6.7 BATCH A – 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
BATCH B - OR – 3.3 BATCH C – EN – 4.9 BATCH D – OP – 8.6 BATCH A – 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
BATCH B $-$ OR $-$ 4.1 BATCH C $-$ EN $-$ 4.10 BATCH D $-$ OP $-$ 7.3 BATCH A $-$ 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

BATCH B - OR - 5.1 BATCH C - EN - 4.11 BATCH D - OP - 8.3 BATCH A - 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 B - OR - 6.1 BATCH C - EN - 4.16 BATCH D - OP - 8.3 BATCH A - CM - 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 - OR - 6.1 BATCH C - EN - 4.17 BATCH D - OP - 8.3 BATCH A - 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
BATCH B - OR - 8.1 BATCH C - EN - 4.24 BATCH D - OP - 8.3 BATCH A - 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
BATCH B - OR - 8.1 BATCH C - EN - 4.25 BATCH D - OP - 8.3 BATCH A - CM - 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
BATCH B - OR - 11.1 BATCH C - EN - 4.26 BATCH D - OP - 8.3 BATCH A - CM - 14.1	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 B - OR - 11.1 BATCH C - EN - 4.27 / 4.28 BATCH D - OP - 8.3 BATCH A - CM - 14.2	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 - OR -13.1 BATCH C - EN - 4.29/4.30 BATCH D - OP - 9.1 BATCH A - CM - 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
BATCH B - OR – 13.2 BATCH C – EN – 4.39 / 4.40 BATCH D – OP – 9.1 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
BATCH B - OR -14.1 BATCH C - EN - 4.40/4.42 BATCH D - OP - 9.1 BATCH A - CM - 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
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
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
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

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
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
BATCH A – CM – 2.1 BATCH B- PS – 1.1/1.3/1.4 BATCH C – DR – 1.2/2.1/2.2/3.1/3.2 BATCH D – DE – 1.1/1.2 / 1.3/1.4 BATCH E – 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
BATCH A – CM – 2.1 BATCH B- PS – 3.3/3.4/3.5 BATCH C – DR – 4.1/ 4.9/5.2/6.2 BATCH D – DE - 1.5/2.1/2.2/2.3 BATCH E – CP – 1.7/1.8	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 faculty each (total 4 faculty) for training
BATCH A – CM – 3.7 BATCH B- PS – 3.9/4.2/4.3 BATCH C – DR – 7.2/8.2/8.3/8.4 BATCH D – DE - 2.4/2.5/ 3.1/3.2 BATCH E – 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

BATCH A – CM – 5.4 BATCH B- PS –5.2/5.4/ BATCH C – DR – 8.5/8.6/9.2 BATCH D – DE - 3.3/3.4/4.1/4.2 BATCH E – 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
BATCH A – CM – 6.1 BATCH B- PS – 6.2/6.3/6.5/ BATCH C – DR – 9.3/10.1/10.2 BATCH D – AS - 2.1/2.2/ 3.2 BATCH E – 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
BATCH A – CM – 6.3 BATCH B- PS – 7.3/7.4/7.5 BATCH C – DR – 10.5/10.7/11.2 BATCH D – AS – 3.3/3.4 BATCH E – 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
BATCH A – CM – 8.6 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
BATCH A – CM – 8.6 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

BATCH A - CM - 9.2 $BATCH B- PS - 10.2/10.3/10.5$ $BATCH C - DR - Skill - Slit skin$ smear/Gram stained smear / KOH fungus staining $BATCH D - AS - 7.5/9.1$ $BATCH E - CP - 2.10/2.11$ $BATCH A - CM - 9.5$ $BATCH B- PS - 11.2/11.3/11.5$ $BATCH C - DR - Skill - Dark Ground$ $Illumination / Cautery - Chemical - Electrical$ $BATCH D - AS - 9.2$ $BATCH E - CP - 2.12/2.13$	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 Students will be divided in 4 equal Batches / each batch 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 – CM – Assessment BATCH B- PS – Assessment BATCH C – DR – Assessment BATCH D – DE / AS - Assessment BATCH E – CP - Assessment	4 faculty members will assess their allotted students at the end for achievement of their allotted competencies
BATCH E – CM – 2.1 BATCH A PS – 1.1/1.3/1.4 BATCH B – DR – 1.2/2.1/2.2 BATCH C - DE – 1.1/1.2 / 1.3/1.4 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
BATCH E – CM – 2.1 BATCH A- PS – 3.3/3.4/3.5 BATCH B – DR – 3.1/.3.2/4.1 BATCH C – DE - 1.5/2.1/2.2/2.3 BATCH D – CP – 1.7/1.8	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 faculty each (total 4 faculty) for training

BATCH E – CM – 3.7 BATCH A- PS – 3.9/4.2/4.3 BATCH B – DR - 4.9 BATCH C – DE - 2.4/2.5/ 3.1/3.2 BATCH D – 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
BATCH E – CM – 5.4 BATCH A- PS –5.2/5.4/ BATCH B – DR – 5.2/6.2/7.2 BATCH C – DE - 3.3/3.4/4.1/4.2 BATCH D – 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
BATCH E – CM – 6.1 BATCH A- PS – 6.2/6.3/6.5/ BATCH B – DR – 8.2/8.3/8.4 BATCH C – DE - 4.3/4.4/ 5.1/5.2 BATCH D – 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
BATCH E – CM – 6.3 BATCH A- PS – 7.3/7.4/7.5 BATCH B – DR – 8.5/8.6/9.2 BATCH C – AS - 2.1/2.2/ 3.2 BATCH D – 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
BATCH E – CM – 8.6 BATCH A- PS – 8.2/8.3/8.5 BATCH B – DR – 9.3/10.1/10.2 BATCH C – AS – 3.3/3.4 BATCH D – 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

BATCH E – CM – 8.6 BATCH A- PS – 9.2/9.3/9.5/9.7 BATCH B – DR – 10.5/10.7/11.2 BATCH C – AS - 3.5/ 3.6 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
BATCH E – CM – 9.2 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 - $7.3/7.4$ BATCH D – CP – $2.10/2.11$	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
BATCH E – CM – 9.5 BATCH A- PS – 11.2/11.3/11.5 BATCH B – DR – Skill – Dark Ground Illumination / Cautery – Chemical - Electrical 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
BATCH E – CM – Assessment BATCH A- PS – Assessment BATCH B – DR – Assessment BATCH C – DE/AS - Assessment BATCH D – CP - Assessment	4 faculty members will assess their allotted students at the end for achievement of their allotted competencies
BATCH D – CM – 2.1 BATCH E PS – 1.1/1.3/1.4 BATCH A – DR – 1.2/2.1/2.2 BATCH B - DE – 1.1/1.2 / 1.3/1.4 BATCH C– 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

BATCH D – CM – 2.1 BATCH E- PS – 3.3/3.4/3.5 BATCH A – DR – 3.1/.3.2/4.1 BATCH B – DE - 1.5/2.1/2.2/2.3 BATCH C – CP – 1.7/1.8	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 faculty each (total 4 faculty) for training
BATCH D – CM – 3.7 BATCH E- PS – 3.9/4.2/4.3 BATCH A – DR - 4.9 BATCH B – DE - 2.4/2.5/ 3.1/3.2 BATCH C – 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

BATCH D – CM – 5.4 BATCH E- PS –5.2/5.4/ BATCH A – DR – 5.2/6.2/7.2 BATCH B – DE - 3.3/3.4/4.1/4.2 BATCH C – 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
BATCH D – CM – 6.1 BATCH E- PS – 6.2/6.3/6.5/ BATCH A – DR – 8.2/8.3/8.4 BATCH B – DE - 4.3/4.4/ 5.1/5.2 BATCH C – 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
BATCH D – CM – 6.3 BATCH E- PS – 7.3/7.4/7.5 BATCH A – DR – 8.5/8.6/9.2 BATCH B – AS - 2.1/2.2/ 3.2 BATCH C – 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

BATCH D – CM – 8.6 BATCH E- PS – 8.2/8.3/8.5 BATCH A – DR – 9.3/10.1/10.2 BATCH B – AS – 3.3/3.4 BATCH C – 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
BATCH D – CM – 8.6 BATCH E- PS – 9.2/9.3/9.5/9.7 BATCH A – DR – 10.5/10.7/11.2 BATCH B – AS - 3.5/ 3.6 BATCH C – 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
BATCH D – CM – 9.2 BATCH E- PS – 10.2/10.3/10.5 BATCH A – DR – 12.2/12.5/12.6 BATCH B – AS - 7.3/7.4 BATCH C – CP – 2.10/2.11	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

BATCH D – CM – 9.2 BATCH E- PS – 10.2/10.3/10.5 BATCH A – DR – Skill – Slit skin smear/Gram stained smear / KOH fungus staining BATCH B – AS - 7.5/9.1 BATCH C – 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
BATCH D – CM – 9.5 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 C – CP – 2.14/2.15	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
BATCH D – CM – Assessment BATCH E- PS – Assessment BATCH A – DR – Assessment BATCH B – DE/AS - Assessment BATCH C – CP - Assessment	4 faculty members will assess their allotted students at the end for achievement of their allotted competencies

BATCH C – CM – 2.1 BATCH D - PS – 1.1/1.3/1.4 BATCH E – DR – 1.2/2.1/2.2 BATCH A – DE - 1.1/1.2 / 1.3/1.4 BATCH B– 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
BATCH C – CM – 2.1 BATCH D- PS – 3.3/3.4/3.5 BATCH E – DR – 3.1/.3.2/4.1 BATCH A – DE - 1.5/2.1/2.2/2.3 BATCH B – CP – 1.7/1.8	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 faculty each (total 4 faculty) for training
BATCH C – CM – 3.7 BATCH D- PS – 3.9/4.2/4.3 BATCH E – DR - 4.9 BATCH A – DE - 2.4/2.5/ 3.1/3.2 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

BATCH C – CM – 5.4 BATCH D- PS –5.2/5.4/ BATCH E – DR – 5.2/6.2/7.2 BATCH A – DE -3.3/3.4/4.1/4.2 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
BATCH C – CM – 6.1 BATCH D- PS – 6.2/6.3/6.5/ BATCH E – DR – 8.2/8.3/8.4 BATCH A – DE - 4.3/4.4/ 5.1/5.2 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
BATCH C – CM – 6.3 BATCH D- PS – 7.3/7.4/7.5 BATCH E – DR – 8.5/8.6/9.2 BATCH A – AS - 2.1/2.2/ 3.2 BATCH B – 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

BATCH C – CM – 8.6 BATCH D- PS – 8.2/8.3/8.5 BATCH E – DR – 9.3/10.1/10.2 BATCH A – AS – 3.3/3.4 BATCH B – 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
BATCH C – CM – 8.6 BATCH D- PS – 9.2/9.3/9.5/9.7 BATCH E – DR – 10.5/10.7/11.2 BATCH A – AS - 3.5/ 3.6 BATCH B – 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
BATCH C – CM – 9.2 BATCH D- PS – 10.2/10.3/10.5 BATCH E – DR – 12.2/12.5/12.6 BATCH A – AS - 7.3/7.4 BATCH B – CP – 2.10/2.11	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

BATCH C – CM – 9.2 BATCH D- PS – 10.2/10.3/10.5 BATCH E – DR – Skill – Slit skin smear/Gram stained smear / KOH fungus staining BATCH A – AS - 7.5/9.1 BATCH B – 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
BATCH C – CM – 9.5 BATCH D- PS – 11.2/11.3/11.5 BATCH E – DR – Skill – Dark Ground Illumination / Cautery – Chemical - Electrical BATCH A – AS – 9.2 BATCH B – CP – 2.14/2.15	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
BATCH C – CM – Assessment BATCH D- PS – Assessment BATCH E – DR – Assessment BATCH A – DE/AS - Assessment BATCH B – CP - Assessment	4 faculty members will assess their allotted students at the end for achievement of their allotted competencies
BATCH B – CM – 2.1 BATCH C PS – 1.1/1.3/1.4 BATCH D – DR – 1.2/2.1/2.2 BATCH E –DE - 1.1/1.2 / 1.3/1.4 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

BATCH B – CM – 2.1 BATCH C- PS – 3.3/3.4/3.5 BATCH D – DR – 3.1/.3.2/4.1 BATCH E – DE - 1.5/2.1/2.2/2.3 BATCH A – CP – 1.7/1.8	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 faculty each (total 4 faculty) for training
BATCH B – CM – 3.7 BATCH C- PS – 3.9/4.2/4.3 BATCH D – DR - 4.9 BATCH E – DE - 2.4/2.5/ 3.1/3.2 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
BATCH B – CM – 5.4 BATCH C- PS –5.2/5.4/ BATCH D – DR – 5.2/6.2/7.2 BATCH E – DE - 3.3/3.4/4.1/4.2 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
BATCH B – CM – 6.1 BATCH C- PS – 6.2/6.3/6.5/ BATCH D – DR – 8.2/8.3/8.4 BATCH E – DE - 4.3/4.4/ 5.1/5.2 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
BATCH B – CM – 6.3 BATCH C- PS – 7.3/7.4/7.5 BATCH D – DR – 8.5/8.6/9.2 BATCH E – DE - 5.2/5.3/5.4/ 5.5 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

BATCH B – CM – 8.6 BATCH C- PS – 8.2/8.3/8.5 BATCH D – DR – 9.3/10.1/10.2 BATCH E – AS - 2.1/2.2/ 3.2 BATCH A – 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
BATCH B – CM – 8.6 BATCH C- PS – 9.2/9.3/9.5/9.7 BATCH D – DR – 10.5/10.7/11.2 BATCH E – AS – 3.3/3.4 BATCH A – 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
BATCH B – CM – 9.2 BATCH C- PS – 10.2/10.3/10.5 BATCH D – DR – 12.2/12.5/12.6 BATCH E – AS - 3.5/ 3.6 BATCH A– CP – 2.10/2.11	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
BATCH B – CM – 9.5 BATCH C PS – 11.2/11.3/11.5 BATCH -D – DR – 12.7/13.1/13.2 BATCH - E - AS - 7.3/ 7.4 BATCH – A - 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
BATCH B – CM – 9.2 BATCH C- PS – 10.2/10.3/10.5 BATCH D – DR – Skill – Slit skin smear/Gram stained smear / KOH fu staining BATCH E – AS - 7.5/9.1 BATCH A – CP – 2.14/2.15	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

BATCH B – CM – 9.5 BATCH C- PS – 11.2/11.3/11.5 BATCH D – DR – Skill – Dark Ground Illumination / Cautery – Chemical - Electrical BATCH E – AS – 9.2 BATCH A – CP – 2.21/2.22	Students will be divided in 4 equal Batches / each batch 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 – CM – Assessment BATCH C- PS – Assessment BATCH DE – DR – Assessment BATCH E – DE / AS- Assessment BATCH A – CP - Assessment	4 faculty members will assess their allotted students at the end for achievement of their allotted competencies
BATCH A – CM – 2.1 BATCH B- PS – 1.1/1.3/1.4 BATCH C – DR – 1.2/2.1/2.2/3.1/3.2 BATCH D – DE – 1.1/1.2 / 1.3/1.4 BATCH E – 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
BATCH A – CM – 2.1 BATCH B- PS – 3.3/3.4/3.5 BATCH C – DR – 4.1/ 4.9/5.2/6.2 BATCH D – DE - 1.5/2.1/2.2/2.3 BATCH E – CP – 1.7/1.8	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 faculty each (total 4 faculty) for training
BATCH A – CM – 3.7 BATCH B- PS – 3.9/4.2/4.3 BATCH C – DR – 7.2/8.2/8.3/8.4 BATCH D – DE - 2.4/2.5/ 3.1/3.2 BATCH E – 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

BATCH A – CM – 5.4 BATCH B- PS –5.2/5.4/ BATCH C – DR – 8.5/8.6/9.2 BATCH D – DE – 3.3/3.4/4 BATCH E – CP – 1.10	
BATCH A – CM – 6.1 BATCH B- PS – 6.2/6.3/6.5/ BATCH C – DR – 9.3/10.1/1 BATCH D – DE - 4.3/4.4/ 5 BATCH E – CP – 1.11	allotted to 1 faculty each (total 4 faculty) for training
BATCH A – CM – 6.3 BATCH B- PS – 7.3/7.4/7.5 BATCH C – DR – 10.5/10.7/ BATCH D – AS - 2.1/2.2/3 BATCH E – CP -1.15/1.16	allotted to 1 facility each (total 4 facility) for training
BATCH A – CM – 8.6 BATCH B- PS – 8.2/8.3/8.5 BATCH C – DR – 12.2/12.5/ BATCH D – AS – 3.3/3.4 BATCH E – CP – 1.18/1.19	
BATCH A – CM – 8.6 BATCH B- PS – 9.2/9.3/9.5/ BATCH C – DR – 12.7/13.1/ BATCH D – AS - 3.5/ 3.6 BATCH E – CP – 2.8/2.9	Turther unded into small groups of to students each and will be

BA BA BA	ATCH A – CM – 8.6 ATCH B – PS – 9.2/9.3/9.5/9.7	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
BA BA BA	ATCH A – CM – Assessment ATCH B- PS – Assessment ATCH C – DR – Assessment ATCH D – DE/AS - Assessment ATCH E – CP - Assessment	4 faculty members will assess their allotted students at the end for achievement of their allotted competencies

OF EACH SUBJECT IN PHASE 3 PART I MBBS SCHEDULE CALCULATION OF TOTAL NUMBER OF HOURS FOR CLINICAL POSTINGS

			94 :2499w lstoT				
Zasualty Z weeks	Dentistry Z weeks	2 меекя Уепегојоду & Осталојоду	Раусћіацу 2 меека	Utorhinolaryngology 5 weeks		оррићајтојоду 5 weeks	
Orthopacdics 5 weeks	viinumno Medicine 7 weeks	Pediatries (کا ۲:: دوامع دوارع	Gyna W 1	eral Surgery 4 weeks		syssw t
		(syssw i	Subject I Of Training Ii		in a start	uəŋ	inicial Medicine



