(A Unit of Bodhisatva Charitable Trust)

Dated: 24.10.2024

Dr.KNS MIMS/Studentcell/2024/291

DEPARTMENT OF MEDICAL EDUCATION

CLINICAL POSTING TIME TABLE

For PHASE 2 MBBS STUDENTS OF 2023-24 BATCH AS PER COMPETENCY BASED CURRICULUM

NMC RECOMMENDATIONS OF TOTAL NUMBR OF HOURS FOR CLINICAL POSTINGS OF EACH SUBJECT IN PHASE 2 MBBS AS PER CBME 2023

Subject					
		(Period Of Traini	ng In Weeks)		
General Medicine 9 weeks	General Surgery 7 weeks	Obstertics & Gynaecology 7 weeks	Pediatrics 4 weeks	Community Medicine 4 weeks	Orthopaedics 2 weeks
Dermatology 2 weeks				Dental 1 weeks	

Total weeks: 36

CLINICAL POSTING SCHEDULE OF M.B.B.S. BATCH 2023-24

w.e.f.: 26.10.2024

BATCH		DURATION & SUBJECT				
	4 weeks	4 weeks	4 weeks	4 weeks	4 weeks	4 weeks
А	MEDICINE	SURGERY	OBS & GYN.	COMM. MED.	MEDICINE	SURGERY
В	SURGERY	MEDICINE	COMM. MED.	OBS & GYN.	SURGERY	OBS & GYN.
С	OBS & GYN.	COMM. MED.	MEDICINE	SURGERY	OBS & GYN.	PEDIATRICS
D	COMM. MED.	OBS & GYN.	SURGERY	MEDICINE	PEDIATRICS	MEDICINE

Remark: All students are instructed to attain 80% attendance in all postings to become eligible for University Examinations.

CLINICAL POSTING SCHEDULE OF M.B.B.S. BATCH 2023-24

ВАТСН	DURATION & SUBJECT					
	4 weeks	4 weeks	2 weeks	2 weeks	2 weeks	2 weeks
A	OBS & GYN.	PEDIATRICS	ORTHOPEDICS	DERMATOLOGY	MEDICINE	DENTESTRY
В	PEDIATRICS	MEDICINE	DERMATOLOGY	MEDICINE	DENTESTRY	ORTHOPEDICS
С	MEDICINE	SURGERY	MEDICINE	DENTESTRY	ORTHOPEDICS	DERMATOLOGY
D	SURGERY	OBS & GYN.	DENTESTRY	ORTHOPEDICS	DERMATOLOGY	MEDICIN

Remark: All students are instructed to attain 80% attendance in all postings to become eligible for University Examinations.

MBBS BATCH 2023-24

CLINICAL POSTING COMPETENCIES SCHEDULE

w.e.f. - 26.10.2024

YEAR CALANDER DATE & DAY	CLINICAL POSTING ROTATION WITH COMPETENCY 10 AM to 1 PM	DEATAILS OF BATCH DISTRIBUTION WITH FACULTY
	Batch -A -Med – 1.10	Batch A with 38 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch B - Surg. – 1.1 (VI-PY/BI)	Batch B with 38 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch - C – OBG – 6.1	Batch C with 38 students 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 – CM 17.2	Batch D with 36 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -A -Med – 1.11	Batch A with 38 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch B - Surg. – 1.3	Batch B with 38 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

	Batch C with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch - C – OBG - 8.3	for training
	Batch D with 36 students will be divided into small groups of 10
Batch -D – CM 2.2	students each and will be allotted to 1 faculty each (total 4 faculty)
	for training
	Batch A with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch -A -Med – 1.12	for training
	Batch B with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch B - Surg. – 2.1 (VI-PY/PA)	for training
	Batch C with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch - C – OBG – 8.6	for training
Batch -D – CM 5.1 (VI-IM/PE)	Batch D with 36 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
	for training
	Batch A with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch -A -Med - 1.14	for training
	Batch B with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch B - Surg. – 2.2 /2.3	for training
	Batch C with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch - C – OBG – 5.1	for training
	Batch D with 36 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch -D – CM - 10.5 (VI- PE)	for training
	Batch A with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch -A -Med – 1.15	for training

	Batch B with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch B - Surg 3.2 /3.3	for training
	Batch C with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch - C – OBG – 35.1	for training
Batch -D – CM 10.5 (VI-PE)	Batch D with 36 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
	for training
FAMIL	Y ADOPTION PROGRAMME
	(Community Medicine)
	Batch A with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch -A -Med – 1.18	for training
	Batch B with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch B - Surg. – 4.1 (VI-PY)/4.2	for training
	Batch C with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch - C – OBG –35.5 (VI-CM)/ 5.2	for training
	Batch D with 36 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch -D - CM 10.5 (VI-PE)	for training
	Batch A with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch -A -Med – 1.19 (HI-RD)	for training
	Batch B with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch B - Surg. – 5.1 (VI-PA)	for training
	Batch -D - CM 10.5 (VI-PE) FAMIL Batch -A -Med - 1.18 Batch B - Surg 4.1 (VI-PY)/4.2 Batch - C - OBG -35.5 (VI-CM)/ 5.2 Batch -D - CM 10.5 (VI-PE)

	students each and will be allotted to 1 faculty each (total 4 faculty)
	for training
	Batch D with 36 students will be divided into small groups of 10
Datab D. CM 10.0	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch -D – CM 10.8	for training
	Batch A with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch -A -Med – 1.28	for training
	Batch B with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch B - Surg. – 5.2	for training
	Batch C with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch - C – OBG – 8.7	for training
	Batch D with 36 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch -D - CM 10.7	for training
	Batch A with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch -A -Med - 1.30 (VI- PH)	for training
	Batch B with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch B - Surg. – 6.1 (VI-MI)	for training
	Batch C with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch - C - OBG - 8.3	for training
	Batch D with 36 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch -D - CM 10.2 (VI - OG/PE)	for training
, , ,	Batch A with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch -A -Med – 2.6	for training
	Batch B with 38 students will be divided into small groups of 10
Batch B - Surg. – 6.2	students each and will be allotted to 1 faculty each (total 4 faculty)
54.011 B 541 B. 0.2	stadents sach and will be anoticed to I laculty each (total 4 laculty)

	for training
	Batch C with 38 students will be divided into small groups of 10
Batch - C – OBG – 8.4	students each and will be allotted to 1 faculty each (total 4 faculty)
	for training
	Batch D with 36 students will be divided into small groups of 10
Batch -D - CM 3.1 (VI - IM/EN)	students each and will be allotted to 1 faculty each (total 4 faculty)
	for training
	Batch A with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch -A -Med – 2.6	for training
	Batch B with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch B - Surg. – 9.1 (VI-BI/PA/MI)	for training
	Batch C with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch - C – OBG – 35.4	for training
	Batch D with 36 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch -D – CM 3.7 (VI – MI)	for training
	Batch A with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch -A -Med – 2.7	for training
	Batch B with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch B - Surg. – 9.2	for training
	Batch C with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch - C – OBG – 35.6	for training
	Batch D with 36 students 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 – CM- 3.8 (VI – PH)	
	Batch A with 38 students will be divided into small groups of 10
Batch -A -Med – 2.7	students each and will be allotted to 1 faculty each (total 4 faculty)

	for training
	Batch B with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch B - Surg. – 9.3	for training
	Batch C with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch - C – OBG – 8.8	for training
	Batch D with 36 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch -D - CM- 8.4 (VI - IM/PE)	for training
	Batch A with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch -A -Med – 2.9	for training
	Batch B with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch B - Surg 10.1/10.2	for training
	Batch C with 38 students will be divided into small groups of 10
Batch - C – OBG – 8.5	students each and will be allotted to 1 faculty each (total 4 faculty)
	for training
	Batch D with 36 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch -D – CM- 2.2	for training
	Batch A with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch -A -Med – 2.9	for training
	Batch B with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch B - Surg. – 10.3	for training
	Batch C with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch - C – OBG – 9.1	for training
Batch -D – CM-17.5	Batch D with 36 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)

	for training
	Batch A with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch -A -Med – 2.11	for training
	Batch B with 38 students will be divided into small groups of 10
Batch B - Surg. – 10.3	students each and will be allotted to 1 faculty each (total 4 faculty)
	for training
	Batch C with 38 students will be divided into small groups of 10
Batch - C – OBG – 9.2 (VI-FM)	students each and will be allotted to 1 faculty each (total 4 faculty)
	for training
	Batch D with 36 students will be divided into small groups of 10
Batch -D – CM 5.2 (VI-IM/PE)	students each and will be allotted to 1 faculty each (total 4 faculty)
	for training
	Batch A with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch -A -Med – 2. 21	for training
	Batch B with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch B - Surg. – 10.4	for training
	Batch C with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch - C – OBG – 9.3	for training
	Batch D with 36 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch -D – CM 5.6 (VI-PE)	for training
	Batch A with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch -A -Med – 2.22	for training
	Batch B with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch B - Surg. – 10.4	for training
	Batch C with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch - C – OBG – 9.4 (VI –RD)	for training

		Datab D with 26 students will be divided into small groups of 10
		Batch D with 36 students will be divided into small groups of 10
	Datab D. CM E C (VI DE)	students each and will be allotted to 1 faculty each (total 4 faculty)
Ļ	Batch -D – CM 5.6 (VI-PE)	for training
		Batch A with 38 students will be divided into small groups of 10
	Batch -A –Med - SC /IM Injections	students each and will be allotted to 1 faculty each (total 4 faculty)
	(1)	for Skill training in skill lab
		Batch B with 38 students will be divided into small groups of 10
	Batch B - Surg. – Basic Bandaging	students each and will be allotted to 1 faculty each (total 4 faculty)
	(1)	for Skill training in skill lab
		Batch C with 38 students will be divided into small groups of 10
	Batch - C – OBG – Obstetric	students each and will be allotted to 1 faculty each (total 4 faculty)
	Examination (I)	for Skill training in skill lab
		Batch D with 36 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch -D – CM 17.5	for training
		Batch A with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch -A -Med – Venipuncture (I)	for Skill training in skill lab
		Batch B with 38 students will be divided into small groups of 10
	Batch B - Surg. – Basic Bandaging	students each and will be allotted to 1 faculty each (total 4 faculty)
	(1)	for Skill training in skill lab
		Batch C with 38 students will be divided into small groups of 10
	Batch - C – OBG – Obstetric	students each and will be allotted to 1 faculty each (total 4 faculty)
	Examination (I)	for Skill training in skill lab
		Batch D with 36 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch -D – CM 17.5	for training
Ī	Batch -A -Med – I.V. Infusion / Drip	Batch A with 38 students will be divided into small groups of 10
	Rate(I)	students each and will be allotted to 1 faculty each (total 4 faculty)
		for Skill training in skill lab
		Batch B with 38 students will be divided into small groups of 10
	Batch B - Surg. – Basic Wound Care	students each and will be allotted to 1 faculty each (total 4 faculty)
	(1)	for Skill training in skill lab
L	 \'7	To: Same defining it same to

Batch - C - OBG - Obstetric Examination (I)	Batch C with 38 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for Skill training in skill lab
Batch -D – CM 17.5	Batch D with 36 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
Batch -A -Med – Blood Transfusion (O)	Batch A with 38 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for Skill training in skill lab
Batch B - Surg. – Basic Wound Care (I)	Batch B with 38 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for Skill training in skill lab
Batch - C – OBG – Obstetric Examination (I)	Batch C with 38 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for Skill training in skill lab
Batch -D – CM 17.5	Batch D with 36 students will be 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 Batch B - Surg Assessment Batch - C - OBG - Assessment Batch -D - CM - Assessment	4 faculty members will assess their allotted students at the end for achievement of their allotted competencies
Batch -B -Med – 1.10	Batch B with 38 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
Batch A - Surg. – 1.1 (VI-PY/BI)	Batch A with 38 students 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 - OBG - 6.1	Batch D with 36 students will be divided into small groups of 10

	students each and will be allotted to 1 faculty each (total 4 faculty)
	for training
	Batch C with 38 students will be divided into small groups of 10
Batch - C- CM 17.2	students each and will be allotted to 1 faculty each (total 4 faculty)
	for training
	Batch B with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch -B-Med – 1.11	for training
	Batch A with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch A- Surg. – 1.3	for training
	Batch D with 36 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch - D – OBG - 8.3	for training
	Batch C with 38 students will be divided into small groups of 10
Batch - C- CM 2.2	students each and will be allotted to 1 faculty each (total 4 faculty)
	for training
	Batch B with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch – B -Med – 1.12	for training
	Batch A with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch- A- Surg. – 2.1 (VI-PY/PA)	for training
	Batch D with 36 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch - D – OBG – 8.6	for training
Batch -C- CM 5.1 (VI-IM/PE)	Batch C with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
	for training
	Batch B with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch -B -Med - 1.14	for training
Batch A- Surg. – 2.2 /2.3	Batch A with 38 students 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 with 36 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty)
Batch - D - OBG - 5.1	for training
	Batch C with 38 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty)
Batch - C- CM - 10.5 (VI-PE)	for training
FAMI	ILY ADOPTION PROGRAMME
	(Community Medicine)
	Batch B with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch – B -Med – 1.15 /1.18	for training
Batch- A- Surg. – 3.2 /3.3/4.1 (VI-	Batch A with 38 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty)
PY)	for training
Batch - D- OBG - 35.1 /35.5 (VI- CM)	Batch D with 36 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
Potch C CM 10 F (VI DE)	Batch C with 38 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
Batch - C- CM 10.5 (VI-PE)	<u> </u>
Batch – B -Med – 1.18	Batch B with 38 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty)
Battii – B -ivieu – 1.18	for training
	Batch A with 38 students will be divided into small groups of 10
Ratch A - Surg = 4.2	students each and will be allotted to 1 faculty each (total 4 faculty) for training
Batch- A - Surg. – 4.2	Batch D with 36 students will be divided into small groups of 10
Batch - D- OBG - 5.2	students each and will be allotted to 1 faculty each (total 4 faculty)
 Datcii - D- ODO - 3.2	Students cach and will be allotted to I faculty each (total 4 faculty)

	for training
	Batch C with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch – C – CM 10.5 (VI-PE)	for training
	Batch B with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch -B-Med – 1.19 (HI-RD)	for training
	Batch A with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch A- Surg. – 5.1 (VI-PA)	for training
	Batch D with 36 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch - D – OBG – 8.1 (VI –CM)	for training
	Batch C with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch – C – CM 10.7	for training
	Batch B with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch –B - Med - 1.30 (VI –PH)	for training
	Batch A with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch A - Surg. – 6.1 (VI-MI)	for training
	Batch D with 36 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch - D – OBG – 8.3	for training
	Batch C with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch – C – CM 10.2 (VI-OG/PE)	for training
	Batch B with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch – B -Med – 2.6	for training
	Batch A with 38 students will be divided into small groups of 10
Balah A C a C C	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch A- Surg. – 6.2	for training

	Batch D with 36 students will be divided into small groups of 10
Batch - D – OBG – 8.4	students each and will be allotted to 1 faculty each (total 4 faculty) for training
Batch -C- CM 3.1 (VI-IM/EN)	Batch C with 38 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty)
Batch -C- Civi 3.1 (VI-IIVI/EIV)	for training
	Batch B with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch -B -Med – 2.6	for training
	Batch A with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch A- Surg. – 9.1 (VI-BI/PA/MI)	for training
	Batch D with 36 students will be divided into small groups of 10
Datab D. ODC. 35.4	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch - D – OBG – 35.4	for training Batch C with 38 students will be 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 (VI - MI)	Tortraining
	Batch B with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch -B -Med – 2.7	for training
	Batch A with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch A- Surg. – 9.2	for training
	Batch D with 36 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch - D – OBG – 35.6	for training
	Batch C with 38 students will be divided into small groups of 10
Database C. CM 2.C (1/1 201)	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch -C- CM- 3.8 (VI - PH)	for training
	Batch B with 38 students will be divided into small groups of 10
Batch -B -Med – 2.7	students each and will be allotted to 1 faculty each (total 4 faculty) for training
Datell -D -Ivieu - Z./	IOI (I allilling

	Batch A with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch -A- Surg. – 9.2	for training
	Batch D with 36 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch -D - OBG - 35.6	for training
	Batch C with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch -C – CM- 3.8	for training
	Batch B with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch -B -Med – 2.7	for training
	Batch A with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch - A- Surg. – 9.3	for training
	Batch D with 36 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch - D - OBG - 8.8	for training
Batch - C- CM- 8.4 (VI – IM/PE)	Batch C with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
	for training
	Batch B with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch -B- Med – 2.9	for training
	Batch A with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch A- Surg 10.1/10.2	for training
	Batch D with 36 students will be divided into small groups of 10
Batch - D - OBG - 8.5	students each and will be allotted to 1 faculty each (total 4 faculty)
	for training
	Batch C with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch -C- CM- 2.2	for training

		Batch B with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch -B -Med – 2.9	for training
		Batch A with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch - A- Surg. – 10.3	for training
		Batch D with 36 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch - D – OBG – 9.1	for training
		Batch C with 38 students will be divided into small groups of 10
	Batch - C- CM-17.5	students each and will be allotted to 1 faculty each (total 4 faculty)
		for training
		Batch B with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch -B-Med – 2.4	for training
		Batch A with 38 students will be divided into small groups of 10
	Batch A- Surg. – 10.3	students each and will be allotted to 1 faculty each (total 4 faculty)
		for training
		Batch D with 36 students will be divided into small groups of 10
	Batch - D – OBG – 9.2 (VI –FM)	students each and will be allotted to 1 faculty each (total 4 faculty)
		for training
		Batch C with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch -C- CM 5.2 (VI- IM/PE)	for training
		Batch B with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch -B -Med – 2.22	for training
		Batch A with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch A- Surg. – 10.4	for training
		Batch D with 36 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch - D – OBG – 9.4 (HI-RD)	for training
	Batch - C- CM 5.6 (VI-PE)	Batch C with 38 students will be divided into small groups of 10

	students each and will be allotted to 1 faculty each (total 4 faculty)
	for training
	Batch B with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch -B-Med – 2.22	for training
	Batch A with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch A- Surg. – 10.4	for training
	Batch D with 36 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch - D – OBG – 9.4 (HI – RD)	for training
	Batch C with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch - C- CM 5.6 (VI-PE)	for training
	Batch B with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch -B -Med –2.22	for Skill training in skill lab
	Batch A with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch A- Surg. – 10.4	for Skill training in skill lab
	Batch D with 36 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch - D- OBG -9.4	for Skill training in skill lab
Batch -C – CM 14.1 (HI-MI)	Batch C with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
	for training
	Batch B with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch -B -Med – Venipuncture (I)	for Skill training in skill lab
	Batch A with 38 students will be divided into small groups of 10
Batch A - Surg. – Basic Wound Care	students each and will be allotted to 1 faculty each (total 4 faculty)
(1)	for Skill training in skill lab
Batch - D – OBG – Obstetric	Batch D with 36 students will be divided into small groups of 10

Examination (I)	students each and will be allotted to 1 faculty each (total 4 faculty)
	for Skill training in skill lab
	Batch C with 38 students will be divided into small groups of 10
Batch -C – CM- 17.5	students each and will be allotted to 1 faculty each (total 4 faculty)
	for training
	Batch B with 38 students will be divided into small groups of 10
Batch -B -Med – I.V. Infusion / Drip	students each and will be allotted to 1 faculty each (total 4 faculty)
Rate(I)	for Skill training in skill lab
	Batch A with 38 students will be divided into small groups of 10
Batch A - Surg. – Basic Wound Care	students each and will be allotted to 1 faculty each (total 4 faculty)
(1)	for Skill training in skill lab
	Batch D with 36 students will be divided into small groups of 10
Batch - D – OBG – Obstetric	students each and will be allotted to 1 faculty each (total 4 faculty)
Examination (I)	for Skill training in skill lab
	Batch C with 38 students will be divided into small groups of 10
Batch -C – CM 17.5	students each and will be allotted to 1 faculty each (total 4 faculty)
	for training
	Batch B with 38 students will be divided into small groups of 10
Batch -B -Med – Blood Transfusion	students each and will be allotted to 1 faculty each (total 4 faculty)
(O)	for Skill training in skill lab
	Batch A with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch A - Surg. – Basic Bandaging (I)	for Skill training in skill lab
5 5 6 7 7	Batch D with 36 students will be divided into small groups of 10
Batch - D – OBG - Obstetric	students each and will be allotted to 1 faculty each (total 4 faculty)
Examination (I)	for Skill training in skill lab
, ,	Batch C with 38 students will be divided into small groups of 10
Batch –C- CM – 17.5	students each and will be allotted to 1 faculty each (total 4 faculty)
2.13	for training
	Batch B with 38 students will be divided into small groups of 10
Batch -B -Med – SC /IM Injections	students each and will be allotted to 1 faculty each (total 4 faculty)
(I)	for Skill training in skill lab
(1)	Batch A with 38 students will be divided into small groups of 10
Batch A - Surg. – Basic Bandaging (I)	students each and will be allotted to 1 faculty each (total 4 faculty)
batter A July. Dasic Daridaging (I)	Students each and will be allotted to I faculty each (total 4 faculty)

		for Skill training in skill lab
		Batch D with 36 students will be divided into small groups of 10
	Batch - D – OBG – Obstetric	students each and will be allotted to 1 faculty each (total 4 faculty)
	Examination (I)	for Skill training in skill lab
		Batch C with 38 students will be divided into small groups of 10
	Batch -C – CM 17.5	students each and will be allotted to 1 faculty each (total 4 faculty)
		for training
	Batch -B -Med - Assessment	
	Batch A - Surg Assessment	4 faculty members will assess their allotted students at the end for achievement of their allotted competencies
	Batch - D – OBG - Assessment	achievement of their anotted competencies
	battii - D = Obd - Assessment	
	Batch -C - CM - Assessment	
		Batch C with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch -C -Med - 1.10	for training
		Batch D with 36 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch D - Surg. – 1.1 (VI-PY/BI)	for training
		Batch A with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch -A – OBG – 6.1	for training
		Batch B with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch –B – CM 17.2	for training
		Batch C with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch -C -Med – 1.11	for training
		Batch D with 36 students will be divided into small groups of 10
	2.1.2.6	students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch D - Surg. – 1.3	for training
	D. I. A. ODG. 3.3	Batch A with 38 students will be divided into small groups of 10
	Batch - A – OBG - 8.3	students each and will be allotted to 1 faculty each (total 4 faculty)

	for training
	Batch B with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch –B – CM 2.2	for training
FAMIL	Y ADOPTION PROGRAMME
	(Community Medicine)
	Batch C with 38 students will be divided into small groups of 10
Datab C Mad 112/11	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch -C -Med - 1.12 /1.14	for training
Datab D. Sura 2.1 (VI	Batch D with 36 students will be divided into small groups of 10
Batch D - Surg. – 2.1 (VI- PY/PA)/2.2/2.3	students each and will be allotted to 1 faculty each (total 4 faculty) for training
F1/FA)/2.2/2.3	Batch A with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch - A - OBG - 8.6/5.1	for training
Dutch // CBC C.C/3.1	Batch B with 38 students will be divided into small groups of 10
Batch -B - CM -5.1 (VI-IM/PE)/10.5	students each and will be allotted to 1 faculty each (total 4 faculty)
(VI-PE)	for training
	Batch C with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch -C -Med – 1.15	for training
	Batch D with 36 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch D - Surg 3.2/3.3	for training
	Batch A with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch - A – OBG – 35.1	for training
	Batch B with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch -B – CM 10.5 (VI-PE)	for training

		Batch C with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch -C -Med – 1.18	for training
		Batch D with 36 students will be divided into small groups of 10
	Batch D - Surg. – 4.1 (VI-PY)	students each and will be allotted to 1 faculty each (total 4 faculty)
		for training
		Batch A with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch - A – OBG – 35.5	for training
		Batch B with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch -B- CM 10.5 (VI-PE)	for training
		Batch C with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch -C -Med – 1.18	for training
		Batch D with 36 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch D - Surg. – 4.2	for training
		Batch A with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch - A – OBG – 5.2	for training
		Batch B with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch -B – CM 10.5 (VI-PE)	for training
		Batch C with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch -C -Med - 1.19 (HI-RD)	for training
		Batch D with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch D - Surg. – 5.1 (VI-PA)	for training
		Batch A with 36 students will be divided into small groups of 10
	Databa A ODG CA (VII CNA)	students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch - A – OBG – 8.1 (VI-CM)	for training
	Batch -B – CM- 10.6	Batch B with 38 students will be divided into small groups of 10

	students each and will be allotted to 1 faculty each (total 4 faculty)
	for training
	Batch C with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch -C -Med – 1.28	for training
Datell C Wica 1.20	Batch D with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch D - Surg. – 5.2	for training
24.61.2 24.8. 3.2	Batch A with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch - A – OBG – 8.7	for training
	Batch D with 36 students will be divided into small groups of 10
Batch -B - CM 10.7	students each and will be allotted to 1 faculty each (total 4 faculty)
	for training
	Batch C with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch -C -Med - 1.30 (VI-PH)	for training
	Batch D with 36 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch D - Surg. – 6.1 (VI-MI)	for training
	Batch A with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch - A – OBG – 8.3	for training
	Batch A with 38 students will be divided into small groups of 10
Batch -B – CM- 10.2 (VI-OG/PE)	students each and will be allotted to 1 faculty each (total 4 faculty)
	for training
	Batch C with 38 students will be divided into small groups of 10
	students each and will be allotted to 1 faculty each (total 4 faculty)
Batch -C -Med – 2.6	for training
	Batch D with 36 students will be divided into small groups of 10
Batch D - Surg. – 6.2	students each and will be allotted to 1 faculty each (total 4 faculty)
	for training
	Batch A with 38 students will be divided into small groups of 10
Batch - A – OBG – 8.4	students each and will be allotted to 1 faculty each (total 4 faculty)

		for training
		Batch B with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch -B - CM - 3.1 (VI-IM/EN)	for training
	FAMIL	Y ADOPTION PROGRAMME
		(Community Medicine)
		Batch C with 38 students will be divided into small groups of 10
	D	students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch -C -Med – 2.6/2.7	for training
	Datah D. Curra O.1 (VIII	Batch D with 36 students will be divided into small groups of 10
	Batch D - Surg. – 9.1 (VI- PA/BI/MI)/9.2	students each and will be allotted to 1 faculty each (total 4 faculty) for training
	PA/BI/WII//9.2	Batch A with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch - A – OBG – 35.4 /35.6	for training
	Butter 71 GBG 33.1733.0	Batch B with 38 students will be divided into small groups of 10
	Batch -B - CM- 3.7 (VI-MI)/3.8 (VI-	students each and will be allotted to 1 faculty each (total 4 faculty)
	PH) "	for training
		Batch C with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch -C -Med – 2.7	for training
		Batch D with 36 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
20/05	Batch D - Surg. – 9.3	for training
		Batch A with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch - A – OBG – 8.8	for training
		Batch B with 38 students will be divided into small groups of 10
	Dotah D. CM O 4 (VIIIA/DE)	students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch -B – CM- 8.4 (VI-IM/PE)	for training

		Batch C with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch -C -Med – 2.9	for training
		Batch D with 36 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
22/25	Batch D - Surg 10.1/10.2	for training
22/05		Batch A with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch - A – OBG – 8.5	for training
		Batch B with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch -B – CM- 2.2	for training
		Batch C with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch –C -Med – 2.9	for training
		Batch D with 36 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
23/05	Batch D - Surg. – 10.3	for training
		Batch A with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch - A – OBG – 9.1	for training
		Batch B with 38 students will be divided into small groups of 10
	5 5 . 6	students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch -B – CM- 17.5	for training
		Batch C with 38 students will be divided into small groups of 10
	Batch -C -Med – 2.4	students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch -C -Med – 2.4	for training
		Batch D with 36 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty)
24/05	Batch D - Surg. – 10.3	for training
	Batch D - Suig. – 10.5	Batch A with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch - A – OBG – 9.2 (VI-FM)	for training
	Batch -B - CM- 5.2 (VI-IM/PE)	Batch B with 38 students will be divided into small groups of 10
	5.2 (VI IIVI/I E)	Date. 2 Mill 30 Stadents Mill 20 divided lifts Silial groups of 10

		students each and will be allotted to 1 faculty each (total 4 faculty)
		for training
		Batch C with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch -C -Med – 2.21	for training
		Batch D with 36 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
25/05	Batch D - Surg. – 10.4	for training
25/05		Batch A with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch - A – OBG – 9.3	for training
		Batch B with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch -B - CM- 5.6 (VI-PE)	for training
		Batch C with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch -C -Med – 2.22	for training
		Batch D with 36 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
26/05	Batch D - Surg. – 10.4	for training
20/05		Batch A with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch - A – OBG – 9.4 (HI-RD)	for training
		Batch B with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch -B - CM 17.5	for training
		Batch C with 38 students will be divided into small groups of 10
	Batch -C -Med – I.V. Infusion / Drip	students each and will be allotted to 1 faculty each (total 4 faculty)
	Rate(I)	for training
27/05		Batch D with 36 students will be divided into small groups of 10
27/03	Batch D - Surg. – Basic Wound Care	students each and will be allotted to 1 faculty each (total 4 faculty)
	(1)	for training
	Batch - A – OBG – Obstetric	Batch A with 38 students will be divided into small groups of 10
	Examination (I)	students each and will be allotted to 1 faculty each (total 4 faculty)

		for training
		Batch B with 38 students will be divided into small groups of 10
	Batch -B – CM 17.5	students each and will be allotted to 1 faculty each (total 4 faculty)
		for training
		Batch C with 38 students will be divided into small groups of 10
	Batch -C -Med – Blood Transfusion	students each and will be allotted to 1 faculty each (total 4 faculty)
	(O)	for training
		Batch D with 36 students will be divided into small groups of 10
	Batch D - Surg. – Basic Wound Care	students each and will be allotted to 1 faculty each (total 4 faculty)
29/05	(1)	for training
_5,00		Batch A with 38 students will be divided into small groups of 10
	Batch - A – OBG – Obstetric	students each and will be allotted to 1 faculty each (total 4 faculty)
	Examination (I)	for training
		Batch B with 38 students will be divided into small groups of 10
	Batch -B – CM 17.5	students each and will be allotted to 1 faculty each (total 4 faculty)
		for training
		Batch C with 38 students will be divided into small groups of 10
	Batch -C -Med – SC /IM Injections	students each and will be allotted to 1 faculty each (total 4 faculty)
	(1)	for training
		Batch D with 36 students will be divided into small groups of 10
	Batalo D. Consul Basilo Bandarina (I)	students each and will be allotted to 1 faculty each (total 4 faculty)
30/05	Batch D - Surg. – Basic Bandaging (I)	for training
-	Batala A OBC Obstatic	Batch A with 38 students will be divided into small groups of 10
	Batch - A – OBG - Obstetric	students each and will be allotted to 1 faculty each (total 4 faculty)
	Examination (I)	for training
		Batch B with 38 students will be divided into small groups of 10
	Dotah D. CM 17 F	students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch -B – CM 17.5	for training Batch C with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch -C -Med – Venipuncture (I)	for training
31/05	batch -c -ivieu – venipulicture (I)	Batch D with 36 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch D - Surg. — Basic Bandaging (I)	for training
	Date D Julg. Dasie Dandaging (I)	Tor training

		Batch A with 38 students will be divided into small groups of 10
	Batch - A – OBG – Obstetric Examination (I)	students each and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -B – CM 14.1 (HI-MI)	Batch B with 38 students will be 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	
12/06	Batch D - Surg Assessment	4 faculty members will assess their allotted students at the end for achievement of their allotted competencies
12/00	Batch - A - OBG - Assessment	
	Batch -B - CM - Assessment	
	Batch -D -Med -1.10	Batch D with 36 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
12/02	Batch C - Surg. – 1.1 (VI-PY/BI)	Batch C with 38 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
13/06	Batch -B - OBG - 6.1	Batch B with 38 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch –A – CM 17.2	Batch A with 38 students 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 -Med – 1.11	Batch D with 36 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
14/06	Batch C - Surg. – 1.3	Batch C with 38 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch - B – OBG - 8.3	Batch B with 38 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

	Batch –A - CM 2.2	Batch A with 38 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
	FAMII	LY ADOPTION PROGRAMME
		(Community Medicine)
	Batch -D -Med - 1.12/1.14 Batch C - Surg. – 2.1 (VI-PY/PA) /2.2/2.3	Batch D with 36 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training Batch C with 38 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
16/06	Batch - B - OBG - 8.6/5.1 Batch -A - CM 5.1 (VI-IM/PE) /10.5 (VI-PE)	Batch B with 38 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training Batch A with 38 students 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 -Med – 1.15	Batch D with 36 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training Batch C with 38 students will be divided into small groups of 10
17/06	Batch C - Surg. – 3.2/3.3 Batch - B – OBG – 35.1	students each and will be allotted to 1 faculty each (total 4 faculty) for training Batch B with 38 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -A – CM 10.5 (VI-PE)	Batch A with 38 students 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 with 36 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch -D -Med – 1.18	for training
		Batch C with 38 students will be divided into small groups of 10
	Batch C - Surg. – 4.1 (VI-PY)	students each and will be allotted to 1 faculty each (total 4 faculty)
19/06		for training
19/06		Batch B with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch - B - OBG - 35.5	for training
		Batch A with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch -A – CM 10.5 (VI-PE)	for training
	,	Batch D with 36 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch -D -Med – 1.18	for training
	2000 2 11.00 2.20	Batch C with 38 students will be divided into small groups of 10
	Batch C - Surg. – 4.2	students each and will be allotted to 1 faculty each (total 4 faculty)
	Batteri C Barg. 1.2	for training
20/06		Batch B with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch - B – OBG – 5.2	for training
	Batch - B - Obd - 3.2	Batch A with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Dotah A CM 10 F (\/ DF)	
	Batch -A – CM- 10.5 (VI-PE)	for training Batch D with 26 students will be divided into small groups of 10
		Batch D with 36 students will be divided into small groups of 10
	Datab D Mark 4 40 (UI DD)	students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch -D -Med – 1.19 (HI-RD)	for training
		Batch C with 38 students will be divided into small groups of 10
21/06	Batch C - Surg. – 5.1 (VI-PA)	students each and will be allotted to 1 faculty each (total 4 faculty)
		for training
		Batch B with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch - B - OBG -8.1 (VI-CM)	for training

		Batch A with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch -A - CM- 10.6	for training
		Batch D with 36 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch -D -Med – 1.28	for training
		Batch C with 38 students will be divided into small groups of 10
	Batch C - Surg. – 5.2	students each and will be allotted to 1 faculty each (total 4 faculty)
22/06		for training
22,00		Batch B with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch - B – OBG –8.7	for training
		Batch A with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch -A – CM- 10.7	for training
		Batch D with 36 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch -D -Med – 1.30 (VI-PH)	for training
		Batch C with 38 students will be divided into small groups of 10
	Database Communication	students each and will be allotted to 1 faculty each (total 4 faculty)
23/06	Batch C - Surg. – 6.1 (VI-MI)	for training
		Batch B with 38 students will be divided into small groups of 10
	Batch - B - OBG - 8.3	students each and will be allotted to 1 faculty each (total 4 faculty) for training
	Batcii - B - Obg - 8.5	Batch A with 38 students will be divided into small groups of 10
	Batch -A – CM- 10.2 (VI-OG/PE)	students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch -A - Civi- 10.2 (VI-OG/FL)	for training
		Batch D with 36 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch -D -Med – 2.6	for training
24/06		Batch C with 38 students will be divided into small groups of 10
,		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch C - Surg. – 6.2	for training
	Batch - B - OBG - 8.4	Batch B with 38 students will be divided into small groups of 10

		students each and will be allotted to 1 faculty each (total 4 faculty)
		for training
		Batch A with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch -A - CM- 3.1 (VI-IM/EN)	for training
		Batch D with 36 students will be divided into small groups of 10
	Batch -D -Med – 2.6	students each and will be allotted to 1 faculty each (total 4 faculty)
		for training
		Batch C with 38 students will be divided into small groups of 10
	Batch C - Surg. – 9.1 (VI-BI/PA/MI)	students each and will be allotted to 1 faculty each (total 4 faculty)
26/06		for training
26/06		Batch B with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch - B - OBG -35.4	for training
		Batch A with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch -A - CM- 3.7 (VI-MI)	for training
		Batch D with 36 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch -D -Med – 2.7	for training
		Batch C with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch C - Surg. – 9.2	for training
27/06		Batch B with 38 students will be divided into small groups of 10
	Batch - B - OBG -35.6	students each and will be allotted to 1 faculty each (total 4 faculty)
		for training
		Batch A with 38 students will be divided into small groups of 10
	Batch -A - CM- 3.8 (VI-PH)	students each and will be allotted to 1 faculty each (total 4 faculty)
		for training
		Batch D with 36 students will be divided into small groups of 10
28/06		students each and will be allotted to 1 faculty each (total 4 faculty)
20/00	Batch -D -Med – 2.7	for training
	Batch C - Surg. – 9.3	Batch C with 38 students will be divided into small groups of 10

		students each and will be allotted to 1 faculty each (total 4 faculty)
		for training
		Batch B with 38 students will be divided into small groups of 10
	Batch - B - OBG -8.8	students each and will be allotted to 1 faculty each (total 4 faculty)
		for training
		Batch A with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch -A – CM- 8.4 (VI-IM/PE)	for training
		Batch D with 36 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch -D -Med – 2.9	for training
		Batch C with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
29/06	Batch C - Surg. – 10.1/10.2	for training
23/00		Batch B with 38 students will be divided into small groups of 10
	Batch - B - OBG - 8.5	students each and will be allotted to 1 faculty each (total 4 faculty)
		for training
	Batch -A – CM- 2.2	Batch A with 38 students 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 with 36 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch -D -Med – 2.9	for training
		Batch C with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
30/06	Batch C - Surg. – 10.3	for training
30,00		Batch B with 38 students will be divided into small groups of 10
	Batch - B - OBG - 9.1	students each and will be allotted to 1 faculty each (total 4 faculty)
		for training
		Batch A with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch -A – CM- 17.5	for training
01/07		Batch D with 36 students will be divided into small groups of 10
01/07	Batch –D -Med – 2.4	students each and will be allotted to 1 faculty each (total 4 faculty)

		for training
		Batch C with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch C - Surg10.3	for training
		Batch B with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch - B – OBG –9.2 (VI-FM)	for training
		Batch A with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch -A – CM- 5.2 (VI-IM/PE)	for training
		Batch D with 36 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch -D -Med – 2.21	for training
		Batch C with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
03/07	Batch C - Surg. – 10.4	for training
03/07	Batch - B - OBG - 9.3	Batch B with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
		for training
		Batch A with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch -A – CM- 5.6 (VI-PE)	for training
		Batch D with 36 students will be divided into small groups of 10
	Batch -D -Med –2.22	students each and will be allotted to 1 faculty each (total 4 faculty)
		for training
		Batch C with 38 students will be divided into small groups of 10
	Batch -C - Surg. – 10.4	students each and will be allotted to 1 faculty each (total 4 faculty)
04/07/		for training
04/01/		Batch B with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch - B - OBG - 9.4 (HI-RD)	for training
		Batch A with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch -A – CM- 5.6	for training

			Batch D with 36 students will be divided into small groups of 10
		Batch -D -Med –2.22	students each and will be allotted to 1 faculty each (total 4 faculty)
			for training
		Potch C Surg 104	Batch C with 38 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty)
	05/07	Batch -C - Surg. – 10.4	for training
			Batch B with 38 students will be divided into small groups of 10
			students each and will be allotted to 1 faculty each (total 4 faculty)
		Batch - B - OBG - 9.4	for training
			Batch A with 38 students will be divided into small groups of 10
			students each and will be allotted to 1 faculty each (total 4 faculty)
		Batch -A – CM- 5.6 (VI - PE)	for training
			Batch D with 36 students will be divided into small groups of 10
		Batch -D -Med – I.V. Infusion / Drip	students each and will be allotted to 1 faculty each (total 4 faculty)
		Rate(I)	for training
		Batch C. C. on Back War and Care	Batch C with 38 students will be divided into small groups of 10
	06/07	Batch C - Surg. – Basic Wound Care	students each and will be allotted to 1 faculty each (total 4 faculty) for training
		(1)	Batch B with 38 students will be divided into small groups of 10
		Batch - B – OBG – Obstetric	students each and will be allotted to 1 faculty each (total 4 faculty)
		Examination (I)	for training
		(4)	Batch A with 38 students will be divided into small groups of 10
			students each and will be allotted to 1 faculty each (total 4 faculty)
		Batch -A – CM 17.5	for training
Ī			Batch D with 36 students will be divided into small groups of 10
		Batch - D -Med – Blood Transfusion	students each and will be allotted to 1 faculty each (total 4 faculty)
		(O)	for training
			Batch C with 38 students will be divided into small groups of 10
	07/07	Batch C - Surg. – Basic Wound Care	students each and will be allotted to 1 faculty each (total 4 faculty)
	22,22	(1)	for training
		Database D. ODG. Objective	Batch B with 38 students will be divided into small groups of 10
		Batch - B – OBG – Obstetric	students each and will be allotted to 1 faculty each (total 4 faculty)
		Examination (I) Batch -A – CM 17.5	for training Batch A with 38 students will be divided into small groups of 10
Ĺ		Datch -A - Civi 17.3	Daten A with 30 students will be divided lifto small groups of 10

		students each and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch D with 36 students will be divided into small groups of 10
	Batch -D -Med – SC /IM Injections	students each and will be allotted to 1 faculty each (total 4 faculty)
	(I)	for training
	(1)	Batch C with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty)
	Patch C. Surg. Pasic Pandaging (I)	for training
08/07	Batch C - Surg. – Basic Bandaging (I)	Batch B with 38 students will be divided into small groups of 10
	Batch - B – OBG - Obstetric	students each and will be allotted to 1 faculty each (total 4 faculty)
	Examination (I)	for training
		Batch A with 38 students will be divided into small groups of 10
	Batch -A – CM 17.5	students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch -A - Civi 17.5	for training Batch D with 36 students will be divided into small groups of 10
	Datah D. Mad. Vaniawatura (I)	students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch -D -Med – Venipuncture (I)	for training
		Batch C with 38 students will be divided into small groups of 10
	Datah C. Cura Daria Bandarina (I)	students each and will be allotted to 1 faculty each (total 4 faculty)
10/07	Batch C - Surg. – Basic Bandaging (I)	for training
	Databa D. ODG. Obstation	Batch B with 38 students will be divided into small groups of 10
	Batch - B – OBG – Obstetric	students each and will be allotted to 1 faculty each (total 4 faculty)
	Examination (I)	for training (10)
		Batch A with 38 students will be divided into small groups of 10
	Database CN4 47 5	students each and will be allotted to 1 faculty each (total 4 faculty)
	Batch -A - CM 17.5	for training
	Batch -D -Med - Assessment	
	Batch C - Surg Assessment	4 faculty members will assess their allotted students at the end for
11/07		achievement of their allotted competencies
•	Batch - B - OBG - Assessment	
	Batch -C - CM - Assessment	
12/07	Batch -A -Med - 1.10	Batch A with 38 students will be divided into small groups of 10

		students each and will be allotted to 1 faculty each (total 4 faculty)	
		for training	
	Batch B - Surg. – 1.1 (VI-PY/BI)	Batch B with 38 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training	
	Batch - C - OBG - 6.1	Batch C with 38 students 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 – PE – 1.4	Batch D with 36 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training	
	FAMILY ADOPTION PROGRAMME		
		(Community Medicine)	
	Batch -A -Med – 1.11/1.12	Batch A with 38 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training	
	Potob P. Surg. 1.2 /2.1 (V/LDV/DA)	Batch B with 38 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty)	
4.4.40=	Batch B - Surg 1.3 / 2.1 (VI-PY/PA)	for training	
14/07	Batch B - Surg. – 1.3 /2.1 (VI-PY/PA) Batch - C – OBG – 8.3/8.6	Batch C with 38 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training	

		Batch A with 38 students will be divided into small groups of 10
	Batch -A -Med - 1.14	training
	Batch B - Surg. – 2.2 /2.3	Batch B with 38 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
15/0	Batch - C – OBG – 5.1	Batch C with 38 students 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 – PE – 1.7	Batch D with 36 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -A -Med – 1.18	Batch A with 38 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
17/0	Batch B - Surg. – 4.1 (VI-PY)	Batch B with 38 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
1770	Batch - C – OBG – 35.5 (VI-CM)	Batch C with 38 students 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 – PE – 2.2	Batch D with 36 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -A -Med – 1.18	Batch A with 38 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
18/0	7 Batch B - Surg. – 4.2	Batch B with 38 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch - C – OBG – 5.2	Batch C with 38 students 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 – PE- 2.5	Batch D with 36 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

		Batch A with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty) for
	Batch -A -Med – 1.19 (HI-RD)	training
		Batch B with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty) for
19/07	Batch B - Surg. – 5.1 (VI-PA)	training
19/07		Batch C with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty) for
	Batch - C - OBG - 8.1 (VI - CM)	training
		Batch D with 36 students will be divided into small groups of 10
	Batch D – PE – 2.6	students each and will be allotted to 1 faculty each (total 4 faculty) for
		training
		Batch A with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty) for
	Batch -A -Med – 1.28	training
		Batch B with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty) for
20/07	Batch B - Surg. – 5.2	training
20,07		Batch C with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty) for
	Batch - C - OBG - 8.7	training
		Batch D with 36 students will be divided into small groups of 10
	Batch D – PE –6.9	students each and will be allotted to 1 faculty each (total 4 faculty) for
		training
		Batch A with 38 students will be divided into small groups of 10
	Potch A Mod 120 (VI DII)	students each and will be allotted to 1 faculty each (total 4 faculty) for
	Batch -A -Med - 1.30 (VI- PH)	training
		Batch B with 38 students will be divided into small groups of 10
21/07	Patch D. Surg. 6.1 (VI MI)	students each and will be allotted to 1 faculty each (total 4 faculty) for
	Batch B - Surg. – 6.1 (VI-MI)	training Batch C with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty) for
	Batch - C – OBG – 8.3	training
	Batch D – PE – 7.5	Batch D with 36 students will be divided into small groups of 10
	Duttil I L 7.3	Butter B with 30 students will be divided lifto shiall groups of 10

		students each and will be allotted to 1 faculty each (total 4 faculty) for
		training
		Batch A with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty) for
	Batch -A -Med – 2.6	training
		Batch B with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty) for
22/07	Batch B - Surg. – 6.2	training
		Batch C with 38 students will be divided into small groups of 10
	Batch - C – OBG – 8.4	students each and will be allotted to 1 faculty each (total 4 faculty) for
		training
		Batch D with 36 students will be divided into small groups of 10
	Batch D – PE –7.7	students each and will be allotted to 1 faculty each (total 4 faculty) for
		training
		Batch A with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty) for
	Batch -A -Med – 2.6	training
		Batch B with 38 students will be divided into small groups of 10
	D 1 1 D C 0 4 () () D1 (D4 (A4))	students each and will be allotted to 1 faculty each (total 4 faculty) for
24/07	Batch B - Surg. – 9.1 (VI-BI/PA/MI)	training
		Batch C with 38 students will be divided into small groups of 10
	Database C. ODC 35.4	students each and will be allotted to 1 faculty each (total 4 faculty) for
	Batch - C - OBG - 35.4	training Batch D with 36 students will be divided into small groups of 10
	Batch D – PE –7.7	students each and will be allotted to 1 faculty each (total 4 faculty) for
	Batch D = PE =7.7	training
		Batch A with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty) for
		training
25/07	Batch -A -Med – 2.7	
25/0/		Batch B with 38 students will be divided into small groups of 10
	Datab D. Comp. 0.2	students each and will be allotted to 1 faculty each (total 4 faculty) for
	Batch B - Surg. – 9.3	training
	Batch - C - OBG - 8.8	Batch C with 38 students 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 with 36 students will be divided into small groups of 10
	Batch D – PE –7.5	students each and will be allotted to 1 faculty each (total 4 faculty) for
		training
		Batch A with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty) for
	Batch -A -Med – 2.9	training
		Batch B with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty) for
26/07	Batch B - Surg 10.1/10.2	training
20,07		Batch C with 38 students will be divided into small groups of 10
	Batch - C – OBG – 8.5	students each and will be allotted to 1 faculty each (total 4 faculty) for
		training
		Batch D with 36 students will be divided into small groups of 10
	Batch D - PE - 1.4	students each and will be allotted to 1 faculty each (total 4 faculty) for
		training
		Batch A with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty) for
	Batch -A -Med – 2.9	training
		Batch B with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty) for
27/07	Batch B - Surg. – 10.3	training
27,07		Batch C with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty) for
	Batch - C - OBG - 9.1	training
		Batch D with 36 students will be divided into small groups of 10
	Batch D - PE - 1.4	students each and will be allotted to 1 faculty each (total 4 faculty) for
		training
		Batch A with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty) for
28/07	Batch -A -Med – 2.11	training
	Batch B - Surg. – 10.3	Batch B with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty) for

		training
		Batch C with 38 students will be divided into small groups of 10
	Batch - C – OBG – 9.2 (VI-FM)	students each and will be allotted to 1 faculty each (total 4 faculty) for
		training
		Batch D with 36 students will be divided into small groups of 10
	Batch D - PE - 1.7	students each and will be allotted to 1 faculty each (total 4 faculty) for
		training
		Batch A with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty) for
	Batch -A -Med – 2. 21	training
		Batch B with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty) for
29/07	Batch B - Surg. – 10.4	training
25/07		Batch C with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty) for
	Batch - C - OBG - 9.3	training
		Batch D with 36 students will be divided into small groups of 10
	Batch D – PE – 1.7	students each and will be allotted to 1 faculty each (total 4 faculty) for
		training
		Batch A with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty) for
	Batch -A -Med – 2.22	training
		Batch B with 38 students will be divided into small groups of 10
	5 5	students each and will be allotted to 1 faculty each (total 4 faculty) for
31/07	Batch B - Surg. – 10.4	training
		Batch C with 38 students will be divided into small groups of 10
	Database C. ODC O.4/V/I DD)	students each and will be allotted to 1 faculty each (total 4 faculty) for
	Batch - C – OBG – 9.4 (VI –RD)	training
	Dotah D. DE 2.2	Batch D with 36 students will be divided into small groups of 10
	Batch D – PE –2.2	students each and will be allotted to 1 faculty each (total 4 faculty) for
		training Batch A with 38 students will be divided into small groups of 10
01/08	Patch A Mod SC (IM Injections (I)	students each and will be allotted to 1 faculty each (total 4 faculty) for
	Batch -A –Med - SC /IM Injections (I)	Students each and will be allotted to 1 faculty each (total 4 faculty) for

		training
		Batch B with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty) for
	Batch B - Surg. – Basic Bandaging (I)	training
		Batch C with 38 students will be divided into small groups of 10
	Batch - C – OBG – Obstetric	students each and will be allotted to 1 faculty each (total 4 faculty) for
	Examination (I)	training
	Batch D – PE – PE - I.V Infusion &	Batch D with 36 students will be divided into small groups of 10
	Drip Rate	students each and will be allotted to 1 faculty each (total 4 faculty) for
	Drip Kate	training
		Batch A with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty) for
	Batch -A -Med – Venipuncture (I)	training
		Batch B with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty) for
02/08	Batch B - Surg. – Basic Bandaging (I)	training
02,00		Batch C with 38 students will be divided into small groups of 10
	Batch - C – OBG – Obstetric	students each and will be allotted to 1 faculty each (total 4 faculty) for
	Examination (I)	training
	Batch D - PE - PE - I.V Infusion &	Batch D with 36 students will be divided into small groups of 10
	Drip Rate	students each and will be allotted to 1 faculty each (total 4 faculty) for
	·	training
	Batch -A -Med – I.V. Infusion / Drip	Batch A with 38 students will be divided into small groups of 10
	Rate(I)	students each and will be allotted to 1 faculty each (total 4 faculty) for
		training
		Batch B with 38 students will be divided into small groups of 10
	Datab D. Cours - Davis Wayned Care (I)	students each and will be allotted to 1 faculty each (total 4 faculty) for
03/08	Batch B - Surg. – Basic Wound Care (I)	training
	Batch - C – OBG – Obstetric	Batch C with 38 students will be divided into small groups of 10
	Examination (I)	students each and will be allotted to 1 faculty each (total 4 faculty) for
		training Batch D with 36 students will be divided into small groups of 10
	Batch D - PE - PE - I.V Infusion &	students each and will be allotted to 1 faculty each (total 4 faculty) for
	Drip Rate	training
		Lidiiiiig

04/08	Batch -A -Med – Blood Transfusion (O) Batch B - Surg. – Basic Wound Care (I) Batch - C – OBG – Obstetric Examination (I) Batch D – PE - I.V Infusion & Drip Rate Batch -A -Med - Assessment Batch B - Surg Assessment Batch - C – OBG - Assessment	Batch A with 38 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training Batch B with 38 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training Batch C with 38 students 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 with 36 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training 4 faculty members will assess their allotted students at the end for achievement of their allotted competencies in each department
	Batch -D - PE - Assessment	
	Batch -D -Med – 1.10	Batch A with 38 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
05/08	Batch A - Surg. – 1.1 (VI-PY/BI)	Batch B with 38 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training
05/08	Batch - B - OBG - 6.1	Batch C with 38 students 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 with 36 students will be divided into small groups of 10
	Batch C – PE – 1.4	students each and will be allotted to 1 faculty each (total 4 faculty) for training
07/08	Batch -D-Med – 1.11	Batch A with 38 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

		Batch B with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty) for
	Batch A- Surg. – 1.3	training
		Batch C with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty) for
	Batch - B – OBG - 8.3	training
	Batch C – PE – 1.4	Batch D with 36 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty) for
		training
	FAMIL	Y ADOPTION PROGRAMME
	PAMILI ADOI HON I ROOKAMME	
		(Community Medicine)
		(Community Medicine)
		Batch A with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty) for
	Batch -D -Med - 1.12 /1.14	training
	,	Batch B with 38 students will be divided into small groups of 10
	Batch A- Surg. – 2.1 (VI-PY/PA)/2.2	students each and will be allotted to 1 faculty each (total 4 faculty) for
_	/2.3	training
20/08	•	Batch C with 38 students will be divided into small groups of 10
		students each and will be allotted to 1 faculty each (total 4 faculty) for
	Batch - B - OBG - 8.6/5.1	training
	Batch – C -PE- 1.7	Batch D with 36 students will be divided into small groups of 10
	Butter CTL 1.7	students each and will be allotted to 1 faculty each (total 4 faculty) for
		training

23/08	Batch – D -Med – 1.18	and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch A with 38 students will be divided into small groups of 10 students each
		and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch C – PE - – 2.2	Batch D with 36 students will be divided into small groups of 10 students each
	Batch - B- OBG - 35.5 (VI-CM)	and will be allotted to 1 faculty each (total 4 faculty) for training
22/08		Batch C with 38 students will be divided into small groups of 10 students each
22/00	Batch- A- Surg. – 4.1 (VI-PY)	and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch B with 38 students will be divided into small groups of 10 students each
	Batch – D -Med – 1.18	and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch A with 38 students will be divided into small groups of 10 students each
	Batter C T E 2.2	and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch C –PE - – 2.2	Batch D with 36 students will be divided into small groups of 10 students each
	Batch - B - OBG - 35.1	and will be allotted to 1 faculty each (total 4 faculty) for training
21/08	54.61. 7. 541g. 5.275.5	Batch C with 38 students will be divided into small groups of 10 students each
	Batch A- Surg 3.2 /3.3	and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch B Mica 1.15	Batch B with 38 students will be divided into small groups of 10 students each
	Batch -D-Med – 1.15	Batch A with 38 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training

		Batch C with 38 students will be divided into small groups of 10 students each
	Batch - B- OBG - 5.2	and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch C – PE 2.5	Batch D with 36 students will be divided into small groups of 10 students each
		and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch A with 38 students will be divided into small groups of 10 students each
	Batch -D-Med – 1.19 (HI-RD)	and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch B with 38 students will be divided into small groups of 10 students each
24/08	Batch A- Surg. – 5.1 (VI-PA)	and will be allotted to 1 faculty each (total 4 faculty) for training
24/06		Batch C with 38 students will be divided into small groups of 10 students each
	Batch - B - OBG - 8.1 (VI -CM)	and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch C – PE -	Batch D with 36 students will be divided into small groups of 10 students each
	Batch C - F L -	and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch A with 38 students will be divided into small groups of 10 students each
	Batch –D - Med - 1.30 (VI –PH)	and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch B with 38 students will be divided into small groups of 10 students each
25/08	Batch A - Surg. – 6.1 (VI-MI)	and will be allotted to 1 faculty each (total 4 faculty) for training
23/08		Batch C with 38 students will be divided into small groups of 10 students each
	Batch - B - OBG - 8.3	and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch C - PE- 2.5	Batch D with 36 students will be divided into small groups of 10 students each
		and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch A with 38 students will be divided into small groups of 10 students each
	Batch – D -Med – 2.6	and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch B with 38 students will be divided into small groups of 10 students each
26/08	Batch A- Surg. – 6.2	and will be allotted to 1 faculty each (total 4 faculty) for training
20,00	Batch - B - OBG - 8.4	Batch C with 38 students will be divided into small groups of 10 students each
		and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch C –PE – 2.6	Batch D with 36 students will be divided into small groups of 10 students each
		and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch A with 38 students will be divided into small groups of 10 students each
	Batch - D -Med – 2.6	and will be allotted to 1 faculty each (total 4 faculty) for training
28/08	Batch A- Surg. – 9.1 (VI-	Batch B with 38 students will be divided into small groups of 10 students each
	BI/PA/MI)	and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch - B – OBG – 35.4	Batch C with 38 students will be divided into small groups of 10 students each

		and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch C – PE - – 2.6	Batch D with 36 students will be divided into small groups of 10 students each
		and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch A with 38 students will be divided into small groups of 10 students each
	Batch -D -Med – 2.7	and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch B with 38 students will be divided into small groups of 10 students each
	Batch A- Surg. – 9.2	and will be allotted to 1 faculty each (total 4 faculty) for training
29/08		Batch C with 38 students will be divided into small groups of 10 students each
23,00	Batch - B – OBG – 35.6	and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch C – PE – –6.9	Batch D with 36 students will be divided into small groups of 10 students each
		and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch A with 38 students will be divided into small groups of 10 students each
	Batch -D -Med – 2.7	and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch B with 38 students will be divided into small groups of 10 students each
30/08	Batch -A- Surg. – 9.2	and will be allotted to 1 faculty each (total 4 faculty) for training
33,33		Batch C with 38 students will be divided into small groups of 10 students each
	Batch -B - OBG - 35.6	and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch C – PE - –6.9	Batch D with 36 students will be divided into small groups of 10 students each
		and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch A with 38 students will be divided into small groups of 10 students each
	Batch -D -Med – 2.7	and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch B with 38 students will be divided into small groups of 10 students each
31/08	Batch - A- Surg. – 9.3	and will be allotted to 1 faculty each (total 4 faculty) for training
	Database ODC 0.0	Batch C with 38 students will be divided into small groups of 10 students each
	Batch - B - OBG - 8.8	and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch - C- PE 7.5	Batch D with 36 students will be divided into small groups of 10 students each
		and will be allotted to 1 faculty each (total 4 faculty) for training
	Datab D Mad 2.0	Batch A with 38 students will be divided into small groups of 10 students each
01 /00	Batch -D- Med – 2.9	and will be allotted to 1 faculty each (total 4 faculty) for training
01/09	Datch A Sura 10.1/10.2	Batch B with 38 students will be divided into small groups of 10 students each
	Batch A- Surg. – 10.1/10.2	and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -B - OBG - 8.5	Batch C with 38 students will be divided into small groups of 10 students each

		and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -C- PE 7.5	Batch D with 36 students will be divided into small groups of 10 students each
		and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch A with 38 students will be divided into small groups of 10 students each
	Batch -D -Med – 2.9	and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch B with 38 students will be divided into small groups of 10 students each
02/09	Batch - A- Surg. – 10.3	and will be allotted to 1 faculty each (total 4 faculty) for training
02/09		Batch C with 36 students will be divided into small groups of 10 students each
	Batch - B – OBG – 9.1	and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch D with 38 students will be divided into small groups of 10 students each
	Batch - C- PE 7.7	and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch A with 38 students will be divided into small groups of 10 students each
	Batch -D-Med – 2.4	and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch A- Surg. – 10.3	Batch B with 38 students will be divided into small groups of 10 students each
04/09		and will be allotted to 1 faculty each (total 4 faculty) for training
04/09	Batch - B – OBG – 9.2 (VI –FM)	Batch C with 36 students 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 with 38 students will be divided into small groups of 10 students each
	Batch -C- PE 7.7	and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch A with 38 students will be divided into small groups of 10 students each
	Batch -D -Med – 2.22	and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch B with 38 students will be divided into small groups of 10 students each
05/09	Batch A- Surg. – 10.4	and will be allotted to 1 faculty each (total 4 faculty) for training
03/03		Batch C with 36 students will be divided into small groups of 10 students each
	Batch - B – OBG – 9.4 (HI-RD)	and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch D with 38 students will be divided into small groups of 10 students each
	Batch - C- PE 7.7	and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch A with 38 students will be divided into small groups of 10 students each
	Batch -D-Med – 2.22	and will be allotted to 1 faculty each (total 4 faculty) for training
06/09		Batch B with 38 students will be divided into small groups of 10 students each
35/65	Batch A- Surg. – 10.4	and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch C with 36 students will be divided into small groups of 10 students each
	Batch - B – OBG – 9.4 (HI – RD)	and will be allotted to 1 faculty each (total 4 faculty) for training

	Batch - C- PE6.9	Batch D with 38 students will be divided into small groups of 10 students each
	Battii - C- FE0.9	and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch A with 38 students will be divided into small groups of 10 students each
	Batch -D -Med -2.22	and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch B with 38 students will be divided into small groups of 10 students each
07/00	Batch A- Surg. – 10.4	and will be allotted to 1 faculty each (total 4 faculty) for training
07/09		Batch C with 36 students will be divided into small groups of 10 students each
	Batch - B- OBG -9.4	and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -C - PE 7.7	Batch D with 38 students will be divided into small groups of 10 students each
		and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch A with 38 students will be divided into small groups of 10 students each
	Batch -D -Med – Venipuncture (I)	and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch A - Surg. – Basic Wound	Batch B with 38 students will be divided into small groups of 10 students each
08/09	Care (I)	and will be allotted to 1 faculty each (total 4 faculty) for training
08/09	Batch - B – OBG – Obstetric	Batch C with 36 students will be divided into small groups of 10 students each
	Examination (I)	and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -C - PE - I.V Infusion &	Batch D with 38 students will be divided into small groups of 10 students each
	Drip Rate	and will be allotted to 1 faculty each (total 4 faculty) for training

	Batch -D -Med – I.V. Infusion / Drip	Batch A with 38 students will be divided into small groups of 10 students
	Rate(I)	each and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch A - Surg. – Basic Wound Care	Batch B with 38 students will be divided into small groups of 10 students
	(1)	each and will be allotted to 1 faculty each (total 4 faculty) for training
09/09	Batch - B – OBG – Obstetric	Batch C with 36 students will be divided into small groups of 10 students
	Examination (I)	each and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -C – PE – I.V Infusion & Drip	Batch D with 38 students will be divided into small groups of 10 students
	Rate	each and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -D -Med – Blood Transfusion	Batch A with 38 students will be divided into small groups of 10 students
	(0)	each and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch A - Surg. – Basic Bandaging	Batch B with 38 students will be divided into small groups of 10 students
	(1)	each and will be allotted to 1 faculty each (total 4 faculty) for training
11/09	Batch - B – OBG - Obstetric	Batch C with 36 students will be divided into small groups of 10 students
•	Examination (I)	each and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch –C- PE – I.V Infusion & Drip	Batch D with 38 students will be divided into small groups of 10 students
	Rate	each and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -D -Med – SC /IM Injections	Batch A with 38 students will be divided into small groups of 10 students
	(I)	each and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch A - Surg. – Basic Bandaging	Batch B with 38 students will be divided into small groups of 10 students
_	(I)	each and will be allotted to 1 faculty each (total 4 faculty) for training
12/09	Batch - B – OBG – Obstetric	Batch C with 36 students will be divided into small groups of 10 students
	Examination (I)	each and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -C – PE – I.V Infusion & Drip	Batch D with 38 students will be divided into small groups of 10 students
	Rate	each and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -D -Med - Assessment	The state of the s
	Batch A - Surg Assessment	4 faculty members will assess their allotted students at the end for
13/09	Batch - B - OBG - Assessment	achievement of their allotted competencies
	Batch -C - PE - Assessment	
		Batch A with 38 students will be divided into small groups of 10 students
14/09	Batch -C -Med - 1.10	each and will be allotted to 1 faculty each (total 4 faculty) for training
14/03		Batch B with 38 students will be divided into small groups of 10 students
	Batch D - Surg. – 1.1 (VI-PY/BI)	each and will be allotted to 1 faculty each (total 4 faculty) for training

		Batch C with 36 students will be divided into small groups of 10 students	
	Batch -A - OBG - 6.1	each and will be allotted to 1 faculty each (total 4 faculty) for training	
	Batch –B – PE - – 1.4	Batch D with 38 students will be divided into small groups of 10 students	
		each and will be allotted to 1 faculty each (total 4 faculty) for training	
		Batch A with 38 students will be divided into small groups of 10 students	
	Batch -C -Med – 1.12	each and will be allotted to 1 faculty each (total 4 faculty) for training	
		Batch B with 38 students will be divided into small groups of 10 students	
_	Batch D - Surg. – 2.1 (VI-PY/PA)	each and will be allotted to 1 faculty each (total 4 faculty) for training	
15/09		Batch C with 36 students will be divided into small groups of 10 students	
	Batch - A – OBG – 8.6	each and will be allotted to 1 faculty each (total 4 faculty) for training	
	Batch -B - PE 1.4	Batch D with 38 students will be divided into small groups of 10 students	
		each and will be allotted to 1 faculty each (total 4 faculty) for training	
	FAM	IILY ADOPTION PROGRAMME	
	(Community Medicine)		
		Batch A with 38 students will be divided into small groups of 10 students	
	Batch -C -Med – 1.14/1.15	each and will be allotted to 1 faculty each (total 4 faculty) for training	
		Batch B with 38 students will be divided into small groups of 10 students	
18/09	Batch D - Surg. – 2.2/2.3 /3.2/3.3	each and will be allotted to 1 faculty each (total 4 faculty) for training	
10,03		Batch C with 38 students will be divided into small groups of 10 students	
	Batch - A – OBG — 5.1/ 35.1	each and will be allotted to 1 faculty each (total 4 faculty) for training	
	Batch -B - PE 1.7	Batch D with 36 students will be divided into small groups of 10 students	
	Batch -B – PE - – 1.7	each and will be allotted to 1 faculty each (total 4 faculty) for training	
		each and will be allotted to 1 faculty each (total 4 faculty) for training Batch A with 38 students will be divided into small groups of 10 students	
	Batch -B - PE 1.7 Batch -C -Med - 1.18	each and will be allotted to 1 faculty each (total 4 faculty) for training Batch A with 38 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training	
	Batch -C -Med – 1.18	each and will be allotted to 1 faculty each (total 4 faculty) for training Batch A with 38 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training Batch B with 38 students will be divided into small groups of 10 students	
19/09		each and will be allotted to 1 faculty each (total 4 faculty) for training Batch A with 38 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training Batch B with 38 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training	
19/09	Batch -C -Med - 1.18 Batch D - Surg 4.1 (VI-PY)	each and will be allotted to 1 faculty each (total 4 faculty) for training Batch A with 38 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training Batch B with 38 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training Batch C with 38 students will be divided into small groups of 10 students	
19/09	Batch - C - Med - 1.18 Batch D - Surg 4.1 (VI-PY) Batch - A - OBG - 35.5	each and will be allotted to 1 faculty each (total 4 faculty) for training Batch A with 38 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training Batch B with 38 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training Batch C with 38 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training	
19/09	Batch -C -Med - 1.18 Batch D - Surg 4.1 (VI-PY)	each and will be allotted to 1 faculty each (total 4 faculty) for training Batch A with 38 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training Batch B with 38 students will be divided into small groups of 10 students each and will be allotted to 1 faculty each (total 4 faculty) for training Batch C with 38 students will be divided into small groups of 10 students	

		each and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch A with 38 students will be divided into small groups of 10 students
	Batch -C -Med – 1.18	each and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch B with 38 students will be divided into small groups of 10 students
20/20	Batch D - Surg. – 4.2	each and will be allotted to 1 faculty each (total 4 faculty) for training
20/09		Batch C with 38 students will be divided into small groups of 10 students
	Batch - A – OBG – 5.2	each and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -B – PE - – 2.2	Batch D with 36 students will be divided into small groups of 10 students
		each and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch A with 38 students will be divided into small groups of 10 students
	Batch -C -Med - 1.19 (HI-RD)	each and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch B with 38 students will be divided into small groups of 10 students
21/09	Batch D - Surg. – 5.1 (VI-PA)	each and will be allotted to 1 faculty each (total 4 faculty) for training
21,03		Batch C with 38 students will be divided into small groups of 10 students
	Batch - A – OBG – 8.1 (VI-CM)	each and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -B - PE 2.2	Batch D with 36 students will be divided into small groups of 10 students
		each and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch A with 38 students will be divided into small groups of 10 students
	Batch -C -Med – 1.28	each and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch B with 38 students will be divided into small groups of 10 students
22/00	Batch D - Surg. – 5.2	each and will be allotted to 1 faculty each (total 4 faculty) for training
22/09	Database A ODG 0.7	Batch C with 38 students will be divided into small groups of 10 students
	Batch - A – OBG – 8.7	each and will be allotted to 1 faculty each (total 4 faculty) for training
	Datab D DE 2.5	Batch D with 36 students will be divided into small groups of 10 students
	Batch -B – PE 2.5	each and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch A with 38 students will be divided into small groups of 10 students
	Batch -C -Med – 1.30 (VI-PH)	each and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch B with 38 students will be divided into small groups of 10 students
20/20	Batch D - Surg. – 6.1 (VI-MI)	each and will be allotted to 1 faculty each (total 4 faculty) for training
23/09		Batch C with 38 students will be divided into small groups of 10 students
	Batch - A - OBG - 8.3	each and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -B – PE 2.5	Batch D with 36 students will be divided into small groups of 10 students
		each and will be allotted to 1 faculty each (total 4 faculty) for training
		each and will be allotted to 1 faculty each (total 4 faculty) for training

		Batch A with 38 students will be divided into small groups of 10 students
	Batch -C -Med – 2.6	each and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch B with 38 students will be divided into small groups of 10 students
	Batch D - Surg. – 6.2	each and will be allotted to 1 faculty each (total 4 faculty) for training
25/09		Batch C with 38 students will be divided into small groups of 10 students
	Batch - A - OBG - 8.4	each and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -B – PE - – 2.6	Batch D with 36 students will be divided into small groups of 10 students
		each and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch A with 38 students will be divided into small groups of 10 students
	Batch -C -Med – 2.6	each and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch B with 38 students will be divided into small groups of 10 students
26/09	Batch D - Surg. – 9.1 (VI-PA/BI/MI)	each and will be allotted to 1 faculty each (total 4 faculty) for training
20/09		Batch C with 38 students will be divided into small groups of 10 students
	Batch - A – OBG – 35.4	each and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -B - PE 2.6	Batch D with 36 students will be divided into small groups of 10 students
		each and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch A with 38 students will be divided into small groups of 10 students
	Batch -C -Med – 2.7	each and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch B with 38 students will be divided into small groups of 10 students
27/09	Batch D - Surg. – 9.2	each and will be allotted to 1 faculty each (total 4 faculty) for training
27,03		Batch C with 38 students will be divided into small groups of 10 students
	Batch - A – OBG – 35.6	each and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -B - PE6.9	Batch D with 36 students will be divided into small groups of 10 students
		each and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch A with 38 students will be divided into small groups of 10 students
	Batch -C -Med – 2.7	each and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch B with 38 students will be divided into small groups of 10 students
28/09	Batch D - Surg. – 9.3	each and will be allotted to 1 faculty each (total 4 faculty) for training
	Database A ODC 0.0	Batch C with 38 students will be divided into small groups of 10 students
	Batch - A – OBG – 8.8	each and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -B – PE - –6.9	Batch D with 36 students will be divided into small groups of 10 students
		each and will be allotted to 1 faculty each (total 4 faculty) for training
29/09	Batch -C -Med – 2.9	Batch A with 38 students will be divided into small groups of 10 students

		each and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch B with 38 students will be divided into small groups of 10 students
	Batch D - Surg. – 10.1/10.2	each and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch C with 38 students will be divided into small groups of 10 students
	Batch - A - OBG - 8.5	each and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -B - PE 7.5	Batch D with 36 students will be divided into small groups of 10 students
		each and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch A with 38 students will be divided into small groups of 10 students
	Batch –C -Med – 2.9	each and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch B with 38 students will be divided into small groups of 10 students
30/09	Batch D - Surg. — 10.3	each and will be allotted to 1 faculty each (total 4 faculty) for training
30/09		Batch C with 38 students will be divided into small groups of 10 students
	Batch - A – OBG – 9.1	each and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -B - PE 7.5	Batch D with 36 students will be divided into small groups of 10 students
		each and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch A with 38 students will be divided into small groups of 10 students
	Batch -C -Med – 2.4	each and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch B with 38 students will be divided into small groups of 10 students
03/10	Batch D - Surg. – 10.3	each and will be allotted to 1 faculty each (total 4 faculty) for training
03,10		Batch C with 38 students will be divided into small groups of 10 students
	Batch - A – OBG – 9.2 (VI-FM)	each and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch D with 36 students will be divided into small groups of 10 students
	Batch -B – PE - – 7.7	each and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch A with 38 students will be divided into small groups of 10 students
	Batch -C -Med – 2.21	each and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch B with 38 students will be divided into small groups of 10 students
04/10	Batch D - Surg. – 10.4	each and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch C with 38 students will be divided into small groups of 10 students
	Batch - A – OBG – 9.3	each and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch D with 36 students will be divided into small groups of 10 students
	Batch -B - PE 7.7	each and will be allotted to 1 faculty each (total 4 faculty) for training
05/10		Batch A with 38 students will be divided into small groups of 10 students
	Batch -C -Med – 2.22	each and will be allotted to 1 faculty each (total 4 faculty) for training

		Batch B with 38 students will be divided into small groups of 10 students
	Batch D - Surg. – 10.4	each and will be allotted to 1 faculty each (total 4 faculty) for training
	- J	Batch C with 38 students will be divided into small groups of 10 students
	Batch - A – OBG – 9.4 (HI-RD)	each and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -B – PE - –6.9	Batch D with 36 students will be divided into small groups of 10 students
		each and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -C -Med – I.V. Infusion / Drip	Batch A with 38 students will be divided into small groups of 10 students
	Rate(I)	each and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch D - Surg. – Basic Wound Care	Batch B with 38 students will be divided into small groups of 10 students
06/10	(1)	each and will be allotted to 1 faculty each (total 4 faculty) for training
06/10	Batch - A – OBG – Obstetric	Batch C with 38 students will be divided into small groups of 10 students
	Examination (I)	each and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -B – PE - I.V Infusion & Drip	Batch D with 36 students will be divided into small groups of 10 students
	Rate	each and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -C -Med – Blood Transfusion	Batch A with 38 students will be divided into small groups of 10 students
	(0)	each and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch D - Surg. – Basic Wound Care	Batch B with 38 students will be divided into small groups of 10 students
07/10	(1)	each and will be allotted to 1 faculty each (total 4 faculty) for training
07/10	Batch - A – OBG – Obstetric	Batch C with 38 students will be divided into small groups of 10 students
	Examination (I)	each and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -B – PE – I.V Infusion & Drip	Batch D with 36 students will be divided into small groups of 10 students
	Rate	each and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -C -Med – SC /IM Injections	Batch A with 38 students will be divided into small groups of 10 students
	(1)	each and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch D - Surg. – Basic Bandaging	Batch B with 38 students will be divided into small groups of 10 students
09/10	(1)	each and will be allotted to 1 faculty each (total 4 faculty) for training
03, 20	Batch - A – OBG - Obstetric	Batch C with 38 students will be divided into small groups of 10 students
	Examination (I)	each and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -B – PE - I.V Infusion & Drip	Batch D with 36 students will be divided into small groups of 10 students
	Rate	each and will be allotted to 1 faculty each (total 4 faculty) for training
4440		Batch A with 38 students will be divided into small groups of 10 students
11/10	Batch -C -Med – Venipuncture (I)	each and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch D - Surg. – Basic Bandaging	Batch B with 38 students will be divided into small groups of 10 students

	(1)	each and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch - A – OBG – Obstetric	Batch C with 38 students will be divided into small groups of 10 students
	Examination (I)	each and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -B - PE - I.V Infusion & Drip	Batch D with 36 students will be divided into small groups of 10 students
	Rate	each and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -C -Med - Assessment	
12/10	Batch D - Surg Assessment	4 faculty members will assess their allotted students at the end for
12/10	Batch - A – OBG - Assessment	achievement of their allotted competencies
	Batch -B - PE - Assessment	
	Batch -B -Med -1.10	Batch A with 38 students will be divided into small groups of 10 students
		each and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch C - Surg. – 1.1 (VI-PY/BI)	Batch B with 38 students will be divided into small groups of 10 students
12/10		each and will be allotted to 1 faculty each (total 4 faculty) for training
13/10		Batch C with 38 students will be divided into small groups of 10 students
	Batch -D - OBG - 6.1	each and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch –A – PE - – 1.4	Batch D with 36 students will be divided into small groups of 10 students
		each and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch A with 38 students will be divided into small groups of 10 students
	Batch -B -Med — 1.11	each and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch B with 38 students will be divided into small groups of 10 students
14/10	Batch C - Surg. – 1.3	each and will be allotted to 1 faculty each (total 4 faculty) for training
14/10		Batch C with 38 students will be divided into small groups of 10 students
	Batch - D - OBG - 8.3	each and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch –A – PE – 1.4	Batch D with 36 students will be divided into small groups of 10 students
		each and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch A with 38 students will be divided into small groups of 10 students
	Batch -B - Med – 1.12	each and will be allotted to 1 faculty each (total 4 faculty) for training
16/10	Batch C - Surg. – 2.1 (VI-PY/PA)	Batch B with 38 students will be divided into small groups of 10 students
10/10		each and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch C with 38 students will be divided into small groups of 10 students
	Batch - D – OBG – 8.6	each and will be allotted to 1 faculty each (total 4 faculty) for training

	Batch -A – PE - – 1.7	Batch D with 36 students will be divided into small groups of 10 students
		each and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch A with 38 students will be divided into small groups of 10 students
	Batch -B -Med - 1.14	each and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch C - Surg. – 2.2/2.3	Batch B with 38 students will be divided into small groups of 10 students
17/10		each and will be allotted to 1 faculty each (total 4 faculty) for training
17/10		Batch C with 38 students will be divided into small groups of 10 students
	Batch - D – OBG – 5.1	each and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -A – CM 10.5 (VI-PE)	Batch D with 36 students will be divided into small groups of 10 students
		each and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch A with 38 students will be divided into small groups of 10 students
	Batch - B -Med – 1.15	each and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch B with 38 students will be divided into small groups of 10 students
18/10	Batch C - Surg. – 3.2/3.3	each and will be allotted to 1 faculty each (total 4 faculty) for training
16/10		Batch C with 38 students will be divided into small groups of 10 students
	Batch - D - OBG - 35.1	each and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -A – PE - – 1.7	Batch D with 36 students will be divided into small groups of 10 students
		each and will be allotted to 1 faculty each (total 4 faculty) for training
		Batch A with 38 students will be divided into small groups of 10 students
	Batch -B -Med – 1.18	each and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch C - Surg. – 4.1 (VI-PY)	Batch B with 38 students will be divided into small groups of 10 students
		each and will be allotted to 1 faculty each (total 4 faculty) for training
19/10		Batch C with 38 students will be divided into small groups of 10 students
	Batch - D – OBG – 35.5	each and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -A – PE - – 1.7	Batch D with 36 students will be divided into small groups of 10 students
		each and will be allotted to 1 faculty each (total 4 faculty) for training

		Patch P Mod - 1.19	Batch A with 38 students will be divided into small groups of 10 students each and will be alletted to 1 faculty each (total 4 faculty) for training
		Batch C - Surg. – 4.2	Batch B with 38 students will be divided into small groups of 10 students each and
	20/10	Batter & Barg. 112	will be allotted to 1 faculty each (total 4 faculty) for training
			Batch C with 38 students will be divided into small groups of 10 students each and
		Batch - D - OBG - 5.2	will be allotted to 1 faculty each (total 4 faculty) for training
		Batch -A – PE - – 2.2	Batch D with 36 students will be divided into small groups of 10 students each and
			will be allotted to 1 faculty each (total 4 faculty) for training
			Batch A with 38 students will be divided into small groups of 10 students each and
		Batch -B -Med – 1.19 (HI-RD)	will be allotted to 1 faculty each (total 4 faculty) for training
		Batch C - Surg. – 5.1 (VI-PA)	Batch B with 38 students will be divided into small groups of 10 students each and
	21/10		will be allotted to 1 faculty each (total 4 faculty) for training
	21/10		Batch C with 38 students will be divided into small groups of 10 students each and
		Batch - D – OBG –8.1 (VI-CM)	will be allotted to 1 faculty each (total 4 faculty) for training
		Batch -A – PE - – 2.2	Batch D with 36 students will be divided into small groups of 10 students each and
			will be allotted to 1 faculty each (total 4 faculty) for training
			Batch A with 38 students will be divided into small groups of 10 students each and
		Batch -B -Med – 1.28	will be allotted to 1 faculty each (total 4 faculty) for training
	23/10	Batch C - Surg. – 5.2	Batch B with 38 students will be divided into small groups of 10 students each and
			will be allotted to 1 faculty each (total 4 faculty) for training
		Dotah D. ODC 9.7	Batch C with 38 students will be divided into small groups of 10 students each and
		Batch - D – OBG –8.7	will be allotted to 1 faculty each (total 4 faculty) for training
		Batch -A – PE 2.5	Batch D with 36 students will be divided into small groups of 10 students each and
			will be allotted to 1 faculty each (total 4 faculty) for training Batch A with 38 students will be divided into small groups of 10 students each and
		Batch -B -Med – 1.30 (VI-PH)	will be allotted to 1 faculty each (total 4 faculty) for training
		Batch B Mca 1.30 (VIIII)	Batch B with 38 students will be divided into small groups of 10 students each and
		Batch C - Surg. – 6.1 (VI-MI)	will be allotted to 1 faculty each (total 4 faculty) for training
	25/10	Batter & Barg. C.I (VI IVII)	Batch C with 38 students will be divided into small groups of 10 students each and
		Batch - D – OBG – 8.3	will be allotted to 1 faculty each (total 4 faculty) for training
		Battori B BBC Cit	Batch D with 36 students will be divided into small groups of 10 students each and
		Batch -A – PE 2.5	will be allotted to 1 faculty each (total 4 faculty) for training
			Batch A with 38 students will be divided into small groups of 10 students each and
	26/10	Batch -B -Med – 2.6	will be allotted to 1 faculty each (total 4 faculty) for training
		Batch C - Surg. – 6.2	Batch B with 38 students 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 - OBG - 8.4	Batch C with 38 students will be divided into small groups of 10 students each and
		will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -A – PE - – 2.6	Batch D with 36 students will be divided into small groups of 10 students each and
		will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -B -Med – 2.6	Batch A with 38 students will be divided into small groups of 10 students each and
		will be allotted to 1 faculty each (total 4 faculty) for training
	Batch C - Surg. – 9.1 (VI-	Batch B with 38 students will be divided into small groups of 10 students each and
	BI/PA/MI)	will be allotted to 1 faculty each (total 4 faculty) for training
27/10		
		Batch C with 38 students will be divided into small groups of 10 students each and
	Batch - D – OBG –35.4	will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -A – PE - – 2.6	Batch D with 36 students will be divided into small groups of 10 students each and
		will be allotted to 1 faculty each (total 4 faculty) for training
	D. I. D. M. I. 2.7	Batch A with 38 students will be divided into small groups of 10 students each and
	Batch -B -Med – 2.7	will be allotted to 1 faculty each (total 4 faculty) for training
	Datab C. Coura D. 2	Batch B with 38 students will be divided into small groups of 10 students each and
	Batch C - Surg. – 9.2	will be allotted to 1 faculty each (total 4 faculty) for training
28/10	Batch - D – OBG –35.6	Batch C with 38 students will be divided into small groups of 10 students each and
	Batch -A – PE – –6.9	will be allotted to 1 faculty each (total 4 faculty) for training Batch D with 36 students will be divided into small groups of 10 students each and
	Battii -A - PE0.9	will be allotted to 1 faculty each (total 4 faculty) for training
		will be allotted to I faculty each (total 4 faculty) for training
		Batch A with 38 students will be divided into small groups of 10 students each and
	Batch -B -Med – 2.7	will be allotted to 1 faculty each (total 4 faculty) for training
		Batch B with 38 students will be divided into small groups of 10 students each and
	Batch C - Surg. – 9.3	will be allotted to 1 faculty each (total 4 faculty) for training
30/10	Batch - D - OBG -8.8	Batch C with 38 students will be divided into small groups of 10 students each and
		will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -A - PE6.9	Batch D with 36 students will be divided into small groups of 10 students each and
		will be allotted to 1 faculty each (total 4 faculty) for training
24/42	Datab D Mad 20	Datab A with 20 students will be divided into every process of 40 students and a second
31/10	Batch -B -Med – 2.9	Batch A with 38 students will be divided into small groups of 10 students each and

		will be allotted to 1 faculty each (total 4 faculty) for training
		Batch B with 38 students will be divided into small groups of 10 students each and
	Batch C - Surg. – 10.1/10.2	will be allotted to 1 faculty each (total 4 faculty) for training
	Batch - D - OBG - 8.5	Batch C with 38 students will be divided into small groups of 10 students each and
		will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -A – PE -– 7.5	Batch D with 36 students will be divided into small groups of 10 students each and
		will be allotted to 1 faculty each (total 4 faculty) for training
		Batch A with 38 students will be divided into small groups of 10 students each and
	Batch -B -Med – 2.9	will be allotted to 1 faculty each (total 4 faculty) for training
		Batch B with 38 students will be divided into small groups of 10 students each and
01/11	Batch C - Surg. – 10.3	will be allotted to 1 faculty each (total 4 faculty) for training
01/11	Batch - D - OBG - 9.1	Batch C with 38 students will be divided into small groups of 10 students each and
		will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -A – PE - – 7.5	Batch D with 36 students will be divided into small groups of 10 students each and
		will be allotted to 1 faculty each (total 4 faculty) for training
		Batch A with 38 students will be divided into small groups of 10 students each and
	Batch –B -Med – 2.4	will be allotted to 1 faculty each (total 4 faculty) for training
		Batch B with 38 students will be divided into small groups of 10 students each and
02/11	Batch C - Surg. –10.3	will be allotted to 1 faculty each (total 4 faculty) for training
02/11		Batch C with 38 students will be divided into small groups of 10 students each and
	Batch - D – OBG –9.2 (VI-FM)	will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -A – PE – – 7.7	Batch D with 36 students will be divided into small groups of 10 students each and
		will be allotted to 1 faculty each (total 4 faculty) for training
		Batch A with 38 students will be divided into small groups of 10 students each and
	Batch -B -Med – 2.21	will be allotted to 1 faculty each (total 4 faculty) for training
		Batch B with 38 students will be divided into small groups of 10 students each and
		will be allotted to 1 faculty each (total 4 faculty) for training
03/11	Batch C - Surg. – 10.4	
03/11	Batch - A – OBG – 9.3	Batch C with 38 students will be divided into small groups of 10 students each and
		will be allotted to 1 faculty each (total 4 faculty) for training
		Patch Durith 2C students will be divided into small groups of 40 st. declarate and
	Batch -A - PE 7.7	Batch D with 36 students will be divided into small groups of 10 students each and
		will be allotted to 1 faculty each (total 4 faculty) for training

	Batch -B -Med -2.22	Batch A with 38 students will be divided into small groups of 10 students each and
		will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -C - Surg. – 10.4	Batch B with 38 students will be divided into small groups of 10 students each and
04/11		will be allotted to 1 faculty each (total 4 faculty) for training
04/11		Batch C with 38 students will be divided into small groups of 10 students each and
	Batch - D - OBG - 9.4 (HI-RD)	will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -A – PE - –6.9	Batch D with 36 students will be divided into small groups of 10 students each and
		will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -B -Med -2.22	Batch A with 38 students will be divided into small groups of 10 students each and
		will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -C - Surg. – 10.4	Batch B with 38 students will be divided into small groups of 10 students each and
17/11		will be allotted to 1 faculty each (total 4 faculty) for training
17/11		Batch C with 38 students will be divided into small groups of 10 students each and
	Batch - D – OBG – 9.4	will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -A – PE – – 7.5	Batch D with 36 students will be divided into small groups of 10 students each and
		will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -B -Med — I.V. Infusion /	Batch A with 38 students will be divided into small groups of 10 students each and
	Drip Rate(I)	will be allotted to 1 faculty each (total 4 faculty) for training
	Batch C - Surg. – Basic Wound	Batch B with 38 students will be divided into small groups of 10 students each and
10/11	Care (I)	will be allotted to 1 faculty each (total 4 faculty) for training
18/11	Batch - D – OBG – Obstetric	Batch C with 38 students will be divided into small groups of 10 students each and
	Examination (I)	will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -A – PE – I.V Infusion &	Batch D with 36 students will be divided into small groups of 10 students each and
	Drip Rate	will be allotted to 1 faculty each (total 4 faculty) for training
	Batch - B -Med – Blood	Batch A with 38 students will be divided into small groups of 10 students each and
	Transfusion (O)	will be allotted to 1 faculty each (total 4 faculty) for training
	Batch C - Surg. – Basic Wound	Batch B with 38 students will be divided into small groups of 10 students each and
22/22	Care (I)	will be allotted to 1 faculty each (total 4 faculty) for training
20/11	Batch - D – OBG – Obstetric	Batch C with 38 students will be divided into small groups of 10 students each and
	Examination (I)	will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -A – PE - I.V Infusion &	Batch D with 36 students will be divided into small groups of 10 students each and
	Drip Rate	will be allotted to 1 faculty each (total 4 faculty) for training

Batch -B -Med – SC /IM	Batch A with 38 students will be divided into small groups of 10 students each and
Injections (I)	will be allotted to 1 faculty each (total 4 faculty) for training
Batch C - Surg. – Basic	Batch B with 38 students will be divided into small groups of 10 students each and
Bandaging (I)	will be allotted to 1 faculty each (total 4 faculty) for training
Batch - D – OBG - Obstetric	Batch C with 38 students will be divided into small groups of 10 students each and
Examination (I)	will be allotted to 1 faculty each (total 4 faculty) for training
Batch -A – PE – I.V Infusion &	Batch D with 36 students will be divided into small groups of 10 students each and
Drip Rate	will be allotted to 1 faculty each (total 4 faculty) for training
Batch -B -Med – Venipuncture	Batch A with 38 students will be divided into small groups of 10 students each and
(1)	will be allotted to 1 faculty each (total 4 faculty) for training
Batch C - Surg. – Basic	Batch B with 38 students will be divided into small groups of 10 students each and
Bandaging (I)	will be allotted to 1 faculty each (total 4 faculty) for training
Batch - D – OBG – Obstetric	Batch C with 38 students will be divided into small groups of 10 students each and
Examination (I)	will be allotted to 1 faculty each (total 4 faculty) for training
Batch -A – PE - I.V Infusion &	Batch D with 36 students will be divided into small groups of 10 students each and
Drip Rate	will be allotted to 1 faculty each (total 4 faculty) for training
	Batch A with 38 students will be divided into small groups of 10 students each and
Batch -B -Med - Assessment	will be allotted to 1 faculty each (total 4 faculty) for training
	Batch B with 38 students will be divided into small groups of 10 students each and
Batch C - Surg Assessment	will be allotted to 1 faculty each (total 4 faculty) for training
	Batch C with 38 students will be divided into small groups of 10 students each and
Batch - D - OBG - Assessment	will be allotted to 1 faculty each (total 4 faculty) for training
Batch –A – PE – Assessment	Batch D with 36 students will be divided into small groups of 10 students each and
	will be allotted to 1 faculty each (total 4 faculty) for training
	Injections (I) Batch C - Surg. – Basic Bandaging (I) Batch - D – OBG - Obstetric Examination (I) Batch - A – PE – I.V Infusion & Drip Rate Batch - B - Med – Venipuncture (I) Batch C - Surg. – Basic Bandaging (I) Batch - D – OBG – Obstetric Examination (I) Batch - A – PE - I.V Infusion & Drip Rate Batch - B - Med - Assessment Batch - B - Med - Assessment Batch - D – OBG - Assessment

	Batch – C – IM 1.10	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch D – DE – DE1.1 Batch -A –OR -1.5	
	Batch B – DR - 1.2	Students of the batch will be divided into 4 small subgroups and will
13/07	Batch – C –IM 1.11	be allotted to 1 faculty each (total 4 faculty) for training
	Batch D – DE - DE1.1	
	Batch -A -OR - 1.6	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch B – DR - 2.1	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
14/07		
	Batch – C –IM 1.12	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch D – DE - 1.2	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training

	Ratch - A - OR - 16	Students of the batch will be divided into 4 small subgroups and will be
		Students of the batch will be divided into 4 small subgroups and will be
	Batch B – DR - 2.1	allotted to 1 faculty each (total 4 faculty) for training
15/07		Students of the batch will be divided into 4 small subgroups and will be
	Batch – C – IM 1.14	allotted to 1 faculty each (total 4 faculty) for training
		Students of the batch will be divided into 4 small subgroups and will be
	Batch D – DE - 1.2	allotted to 1 faculty each (total 4 faculty) for training
		Students of the batch will be divided into 4 small subgroups and will be
	Batch -A –OR - 2.12 (VI – AN)	allotted to 1 faculty each (total 4 faculty) for training
		Students of the batch will be divided into 4 small subgroups and will be
	Batch B – DR - 2.2	allotted to 1 faculty each (total 4 faculty) for training
17/07		Students of the batch will be divided into 4 small subgroups and will be
	Batch – C –IM 1.18	allotted to 1 faculty each (total 4 faculty) for training
		Students of the batch will be divided into 4 small subgroups and will be
	Batch D – DE - 1.3	allotted to 1 faculty each (total 4 faculty) for training
		Students of the batch will be divided into 4 small subgroups and will be
	Batch -A -OR - 2.12 (VI - AN)	allotted to 1 faculty each (total 4 faculty) for training
		Students of the batch will be divided into 4 small subgroups and will be
18/07	Batch B – DR - 2.2	allotted to 1 faculty each (total 4 faculty) for training
10/0/		Students of the batch will be divided into 4 small subgroups and will be
	Batch – C –IM 1.19	allotted to 1 faculty each (total 4 faculty) for training
		Students of the batch will be divided into 4 small subgroups and will be
	Batch D – DE - 1.3	allotted to 1 faculty each (total 4 faculty) for training
19/07	Batch -A -OR - 2.15 (VI - AN)	Students of the batch will be divided into 4 small subgroups and will be

		allotted to 1 faculty each (total 4 faculty) for training
	Batch B – DR - 3.1	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch – C – IM 1.28	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch D – DE - 1.5	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -A -OR - 2.15 (VI - AN)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
20/07	Batch B – DR - 3.1	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
20/07	Batch – C – IM 1.30	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch D – DE - 1.5	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -A -OR - 2.16 (VI - AN)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch B – DR - 3.2	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
21/07	Batch – C –IM 2.6	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch D – DE - 2.3	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training

	Batch -A -OR - 2.16 (VI - AN)	Students of the batch will be divided into 4 small subgroups and will be
		allotted to 1 faculty each (total 4 faculty) for training
	Batch B – DR - 3.2	Students of the batch will be divided into 4 small subgroups and will be
		allotted to 1 faculty each (total 4 faculty) for training
22/07		Students of the batch will be divided into 4 small subgroups and will be
	Batch – C- IM 2.6	allotted to 1 faculty each (total 4 faculty) for training
		Students of the batch will be divided into 4 small subgroups and will be
	Batch D – DE - 2.3	allotted to 1 faculty each (total 4 faculty) for training
	Batch -A -OR - 2.2 (VI - AN)	Students of the batch will be divided into 4 small subgroups and will be
		allotted to 1 faculty each (total 4 faculty) for training
		Students of the batch will be divided into 4 small subgroups and will be
• 4 40=	Batch B – DR - 3.3	allotted to 1 faculty each (total 4 faculty) for training
24/07		Students of the batch will be divided into 4 small subgroups and will be
	Batch – C – IM 2.7	allotted to 1 faculty each (total 4 faculty) for training
		Students of the batch will be divided into 4 small subgroups and will be
	Batch D – DE - 2.5	allotted to 1 faculty each (total 4 faculty) for training
		Students of the batch will be divided into 4 small subgroups and will be
	Batch -A -OR - 2.2 (VI - AN)	allotted to 1 faculty each (total 4 faculty) for training
		Students of the batch will be divided into 4 small subgroups and will be
25/07	Batch B – DR - 3.3	allotted to 1 faculty each (total 4 faculty) for training
		Students of the batch will be divided into 4 small subgroups and will be
	Batch – C –IM 2.7	allotted to 1 faculty each (total 4 faculty) for training
	Batch D – DE - 2.5	Students of the batch will be divided into 4 small subgroups and will be

		allotted to 1 faculty each (total 4 faculty) for training
	Batch -A -OR - 2.4 (VI - AN)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
2.40=	Batch B – DR - 4.1	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
26/07	Batch – C - IM 2.9	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch D – DE - 3.3	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -A -OR - 2.4 (VI - AN)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
27.67	Batch B – DR - 4.1	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
27/07	Batch – C – IM 2.9	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch D – DE - 3.3	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -A -OR - 2.4 (VI - AN)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
28/07	Batch B – DR - 5.2 (VI-PE)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch – C – IM 2.11	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training

	Batch D – DE - 3.4	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -A -OR - 2.5 (VI - AN)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch B – DR - 5.2 (VI-PE)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
29/07	Batch –C – IM 2.21	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch D – DE - 3.4	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -A -OR - 2.5 (VI - AN)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
31/07	Batch B – DR - 5.3 (VI-PH, HI-PE)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
31/07	Batch – C – IM 2.22	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch D – DE - 4.3	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -A -OR - Application of Basic Splints & Slings (I)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
01/08	Batch B – DR - Tissue smear (O)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training

	Batch – C – IM SC /IM Injections (I)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch D – DE - 4.4	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
02/08	Batch -A –OR - Application of Basic Splints & Slings (I)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch B – DR - Skin biopsy (O)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch – C – IM - Venipuncture (I)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch D – DE - 4.4	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
03/08	Batch - A - OR - Application of Basic Splints & Slings (I)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch B – DR - Skin biopsy (O)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch –C – IM - I.V. Infusion / Drip Rate(I)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch D – DE - 5.3	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
04/08	Batch -A – OR - Application of Basic Splints & Slings (I)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch B – DR - Tissue smear (O)	Students of the batch will be divided into 4 small subgroups and will be

		allotted to 1 faculty each (total 4 faculty) for training
	Batch- C– IM - Blood Transfusion (O)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch D – DE - 5.5	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -A -OR - Assessment Batch B - DR - Assessment	
	Batch - C – IM - Assessment Batch - D – DE - Assessment	4 faculty members will assess their allotted students at the end for achievement of their allotted competencies in each department
	Butti B BL Assessment	
	Batch –D –OR - 1.5	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
0.7.10.0	Batch A – DR - 1.2	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
05/08	Batch – B –IM 1.10	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch C – DE – DE1.1	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -D -OR -1.5	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
07/08	Batch A – DR - 1.2	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch – B- IM 1.11	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training

Batch C – DE - DE1.1	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
FAMIL	Y ADOPTION PROGRAMME (Community Medicine)
Batch -D -OR - 1.6	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch A – DR - 2.1	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch B– IM 1.12	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch C – DE - 1.2	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training

	Students of the batch will be divided into 4 small subgroups and will be allotted
Batch -D -OR - 2.12 (VI - AN)	to 1 faculty each (total 4 faculty) for training
Batch A – DR - 2.2	Students of the batch will be divided into 4 small subgroups and will be allotted
	to 1 faculty each (total 4 faculty) for training
	Students of the batch will be divided into 4 small subgroups and will be allotted
Batch B– IM 1.14	to 1 faculty each (total 4 faculty) for training
	Students of the batch will be divided into 4 small subgroups and will be allotted
Batch C – DE - 1.3	to 1 faculty each (total 4 faculty) for training
	Students of the batch will be divided into 4 small subgroups and will be allotted
Batch -D -OR - 2.12 (VI - AN)	to 1 faculty each (total 4 faculty) for training
	Students of the batch will be divided into 4 small subgroups and will be allotted
Batch A – DR - 2.2	to 1 faculty each (total 4 faculty) for training
	Students of the batch will be divided into 4 small subgroups and will be allotted
Batch B – IM 1.18	to 1 faculty each (total 4 faculty) for training
	Students of the batch will be divided into 4 small subgroups and will be allotted
Batch C – DE - 1.3	to 1 faculty each (total 4 faculty) for training
	Students of the batch will be divided into 4 small subgroups and will be allotted
Batch -D -OR - 2.15 (VI - AN)	to 1 faculty each (total 4 faculty) for training
	Students of the batch will be divided into 4 small subgroups and will be allotted
Batch A – DR - 3.1	to 1 faculty each (total 4 faculty) for training

	Students of the batch will be divided into 4 small subgroups and will be allotted
Batch B– IM 1.19	to 1 faculty each (total 4 faculty) for training
	Students of the batch will be divided into 4 small subgroups and will be allotted
Batch C – DE - 1.5	to 1 faculty each (total 4 faculty) for training
Batch -D -OR - 2.15 (VI - AN)	Students of the batch will be divided into 4 small subgroups and will be allotted
	to 1 faculty each (total 4 faculty) for training
	Students of the batch will be divided into 4 small subgroups and will be allotted
Batch A – DR - 3.1	to 1 faculty each (total 4 faculty) for training
	Students of the batch will be divided into 4 small subgroups and will be allotted
Batch B– IM 1.28	to 1 faculty each (total 4 faculty) for training
	Students of the batch will be divided into 4 small subgroups and will be allotted
Batch C – DE - 1.5	to 1 faculty each (total 4 faculty) for training
	Students of the batch will be divided into 4 small subgroups and will be allotted
Batch -D -OR - 2.16 (VI - AN)	to 1 faculty each (total 4 faculty) for training
	Students of the batch will be divided into 4 small subgroups and will be allotted
Batch A – DR - 3.2	to 1 faculty each (total 4 faculty) for training
	Students of the batch will be divided into 4 small subgroups and will be allotted
D-4-1-D IM 1 20	to 1 faculty each (total 4 faculty) for training
Batch B– IM 1.30	Students of the batch will be divided into 4 small subgroups and will be allotted
Batch C – DE - 2.3	to 1 faculty each (total 4 faculty) for training
Batch -D -OR - 2.16 (VI - AN)	Students of the batch will be divided into 4 small subgroups and will be allotted
	to 1 faculty each (total 4 faculty) for training

Batch A – DR - 3.2	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch B– IM 2.6	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch C – DE - 2.3	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch -D -OR - 2.2 (VI - AN)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch A – DR - 3.3	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch B– IM 2.6	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch C – DE - 2.5	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch -D -OR - 2.2 (VI - AN)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch A – DR - 3.3	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch B– IM 2.6	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch C – DE - 2.5	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch -D -OR - 2.4 (VI - AN)	Students of the batch will be divided into 4 small subgroups and will be allotted

		to 1 faculty each (total 4 faculty) for training
	Batch A – DR - 4.1	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch B– IM 2.7	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch C – DE - 3.3	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -D -OR - 2.4 (VI - AN)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch A – DR - 4.1	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch B– IM 2.7	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch C – DE - 3.3	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -D -OR - 2.4 (VI - AN)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch A – DR - 5.2 (VI-PE)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch B– IM 2.9	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch C – DE - 3.4	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training

Batch -D -OR - 2.5 (VI - AN)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch A – DR - 5.2 (VI-PE)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch B– IM 2.9	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch C – DE - 3.4	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch -D -OR - 2.5 (VI - AN)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch A – DR - 5.3 (VI-PH, HI-PE)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch B– IM 2.11	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch C – DE - 4.3	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch -D -OR - Application of Basic Splints & Slings (I)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch A – DR - Tissue smear (O)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch B- IM - SC /IM Injections (I)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training

Batch C – DE - 4.4	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch -D -OR - Application of Basic Splints & Slings (I)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch A – DR - Skin biopsy (O)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch B– IM - Venipuncture (I)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch C – DE - 5.3	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch -D -OR - Application of Basic Splints & Slings (I)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch A – DR - Skin biopsy (O)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch B— I.V. Infusion / Drip Rate(I)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch C – DE - 5.3	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch -D – OR - Application of Basic Splints & Slings (I)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch A – DR - Tissue smear (O)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch B- IM - Blood Transfusion	Students of the batch will be divided into 4 small subgroups and will be allotted

(O)	to 1 faculty each (total 4 faculty) for training
Batch C – DE - 5.5	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training

Batch -D -OR - Assessment Batch A - DR - Assessment	4 faculty members will assess their allotted students at the end for achievement of their allotted competencies in each department
Batch - B – IM - Assessment	
Batch -C – DE - Assessment	
	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch -C -OR - 1.5	Students of the batch will be divided into 4 small subgroups and will be
Batch D – DR - 1.2	allotted to 1 faculty each (total 4 faculty) for training
	Students of the batch will be divided into 4 small subgroups and will be
Batch A– IM – 1.10	allotted to 1 faculty each (total 4 faculty) for training
	Students of the batch will be divided into 4 small subgroups and will be
Batch B – DE – DE1.1	allotted to 1 faculty each (total 4 faculty) for training
	Students of the batch will be divided into 4 small subgroups and will be
Batch -C -OR -1.5	allotted to 1 faculty each (total 4 faculty) for training
Batch -C -OK -1.5	Students of the batch will be divided into 4 small subgroups and will be
D. I.D. DD. 12	allotted to 1 faculty each (total 4 faculty) for training
Batch D – DR - 1.2	Students of the batch will be divided into 4 small subgroups and will be
Batch A- IM 1.11	allotted to 1 faculty each (total 4 faculty) for training
	Students of the batch will be divided into 4 small subgroups and will be
Batch B – DE - DE1.1	allotted to 1 faculty each (total 4 faculty) for training

		allotted to 1 faculty each (total 4 faculty) for training
	Batch D – DR - 2.1	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch A– IM 1.12	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch B – DE - 1.2	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -C -OR - 1.6	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch D – DR - 2.1	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch A– IM 1.14	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch B – DE - 1.2	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -C -OR - 2.12 (VI - AN)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch D – DR - 2.2	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch A– IM 1.18	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch B – DE - 1.3	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training

		Students of the batch will be divided into 4 small subgroups and will be
	Batch -C -OR - 2.12 (VI - AN)	allotted to 1 faculty each (total 4 faculty) for training
		Students of the batch will be divided into 4 small subgroups and will be
	Batch D – DR - 2.2	allotted to 1 faculty each (total 4 faculty) for training
	Such D DI 2.2	, , , , , , , , , , , , , , , , , , ,
		Students of the batch will be divided into 4 small subgroups and will be
	Batch A– IM 1.19	allotted to 1 faculty each (total 4 faculty) for training
		Students of the batch will be divided into 4 small subgroups and will be
	Batch B – DE - 1.3	allotted to 1 faculty each (total 4 faculty) for training
		Students of the batch will be divided into 4 small subgroups and will be
	Batch -C -OR - 2.15 (VI - AN)	allotted to 1 faculty each (total 4 faculty) for training
	Batch D – DR - 3.1	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch D - DR - 3.1	anotted to 1 faculty each (total 4 faculty) for training
		Students of the batch will be divided into 4 small subgroups and will be
	Batch A- IM 1.28/1.30	allotted to 1 faculty each (total 4 faculty) for training
		Students of the batch will be divided into 4 small subgroups and will be
	Batch B – DE - 1.5	allotted to 1 faculty each (total 4 faculty) for training
	FAM	IILY ADOPTION PROGRAMME
	(Community Medicine)	
	Batch -C -OR - 2.16 (VI - AN)	Students of the batch will be divided into 4 small subgroups and will be
		allotted to 1 faculty each (total 4 faculty) for training
	Batch D – DR - 3.2	Students of the batch will be divided into 4 small subgroups and will be

		allotted to 1 faculty each (total 4 faculty) for training
В	Batch A– IM 2.6	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch B – DE - 2.3	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
В	Batch -C -OR - 2.16 (VI - AN)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
В	Batch D – DR - 3.2	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
В	Batch A– IM 2.6	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
В	3atch B – DE - 2.3	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
В	Batch -C -OR - 2.2 (VI - AN)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
В	Batch D – DR - 3.3	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
В	Batch A– IM 2.7	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch B – DE - 2.5	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
В	3atch -C -OR - 2.2 (VI - AN)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training

Batch D – DR - 3.3	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch A– IM 2.7 Batch B – DE - 2.5	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch -C -OR - 2.4 (VI - AN)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch D – DR - 4.1	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch A– IM 2.9	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch B – DE - 3.3	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch -C -OR - 2.4 (VI - AN)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch D – DR - 4.1	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch A– IM 2.9	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch B – DE - 3.3	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch -C -OR - 2.4 (VI - AN)	Students of the batch will be divided into 4 small subgroups and will be

	allotted to 1 faculty each (total 4 faculty) for training
Batch D – DR - 5.2 (VI-PE)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch A– IM 2.11	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch B – DE - 3.4	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch -C -OR - 2.5 (VI - AN)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch D – DR - 5.2 (VI-PE)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch A– IM 2.21	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch B – DE - 3.4	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch -C -OR - 2.5 (VI - AN)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch D – DR - 5.3 (VI-PH, HI-PE)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch A– IM 2.22	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch B – DE - 4.3	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training

Batch -C -OR - Application of Basic Splints & Slings (I)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch D – DR - Tissue smear (O)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch A– IM - SC /IM Injections (I)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch B – DE - 4.4	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch -C -OR - Application of Basic Splints & Slings (I)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch D – DR - Skin biopsy (O)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch A– IM - Venipuncture (I)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch B – DE - 5.3	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch -C -OR - Application of Basic Splints & Slings (I)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch D – DR - Skin biopsy (O)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch A— I.V. Infusion / Drip Rate(I)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch B – DE - 5.3	Students of the batch will be divided into 4 small subgroups and will be

		allotted to 1 faculty each (total 4 faculty) for training
Batch -C – O Basic Splints	R - Application of & Slings (I)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch D – DF	R - Tissue smear (O)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch A– IM (O)	- Blood Transfusion	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch B – DE	E - 5.5	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch D - Batch - A	-OR - Assessment - DR - Assessment - PS - Assessment - DE - Assessment	4 faculty members will assess their allotted students at the end for achievement of their allotted competencies in each department
		Students of the batch will be divided into 4 small subgroups and will be
Batch -B -OF	R - 1.5	allotted to 1 faculty each (total 4 faculty) for training Students of the batch will be divided into 4 small subgroups and will be
Batch C – DF	R - 1.2	allotted to 1 faculty each (total 4 faculty) for training

	Students of the batch will be divided into 4 small subgroups and will be
Batch D– IM 1.10	allotted to 1 faculty each (total 4 faculty) for training
	Students of the batch will be divided into 4 small subgroups and will be
Batch A – DE – DE1.1	allotted to 1 faculty each (total 4 faculty) for training
	Students of the batch will be divided into 4 small subgroups and will be
Batch -B –OR -1.5	allotted to 1 faculty each (total 4 faculty) for training
	Students of the batch will be divided into 4 small subgroups and will be
Batch C – DR - 1.2	allotted to 1 faculty each (total 4 faculty) for training
	Students of the batch will be divided into 4 small subgroups and will be
Batch D– IM 1.11	allotted to 1 faculty each (total 4 faculty) for training
	Students of the batch will be divided into 4 small subgroups and will be
Batch A – DE - DE1.1	allotted to 1 faculty each (total 4 faculty) for training
	Students of the batch will be divided into 4 small subgroups and will be
Batch -B –OR - 1.6	allotted to 1 faculty each (total 4 faculty) for training
Batch C – DR - 2.1	Students of the batch will be divided into 4 small subgroups and will be
	allotted to 1 faculty each (total 4 faculty) for training
	Students of the batch will be divided into 4 small subgroups and will be
Batch D– IM 1.12	allotted to 1 faculty each (total 4 faculty) for training
Batch A – DE - 1.2	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Datah D. OD. 1.6	Students of the batch will be divided into 4 small subgroups and will be
Batch -B –OR - 1.6	allotted to 1 faculty each (total 4 faculty) for training
Batch C – DR - 2.1	Students of the batch will be divided into 4 small subgroups and will be

	allotted to 1 faculty each (total 4 faculty) for training
Batch D– IM – 1.14	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch A – DE - 1.2	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch -B -OR - 2.12 (VI - AN)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch C – DR - 2.2	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch D– IM - 1.18	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch A – DE - 1.3	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch -B -OR - 2.12 (VI - AN)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch C – DR - 2.2	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch D– IM 1.19	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch A – DE - 1.3	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch -B -OR - 2.15 (VI - AN)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training

Batch C – DR - 3.1	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch D– IM – 1.28	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch A – DE - 1.5	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch -B -OR - 2.15 (VI - AN)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch C – DR - 3.1	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch D– IM 1.30	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch A – DE - 1.5	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch -B -OR - 2.16 (VI - AN)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch C – DR - 3.2	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch D– IM 2.6	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch A – DE - 2.3	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch -B -OR - 2.16 (VI - AN)	Students of the batch will be divided into 4 small subgroups and will be

	allotted to 1 faculty each (total 4 faculty) for training
Batch C – DR - 3.2	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch D– IM – 2.6	Students of the batch will be divided into 4 small subgroups and will be
Batch A – DE - 2.3	allotted to 1 faculty each (total 4 faculty) for training
Batch -B -OR - 2.2 (VI - AN)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch C – DR - 3.3	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch D– IM – 2.7	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch A – DE - 2.5	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training

	Batch -B -OR - 2.2 (VI - AN)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1
	Batch C – DR - 3.3	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch D– IM – 2.9	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch A – DE - 2.5	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -B -OR - 2.4 (VI - AN)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch C – DR - 4.1	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch D– IM – 2.11	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch A – DE - 3.3	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -B -OR - 2.4 (VI - AN)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch C – DR - 4.1	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch D– IM 2.21	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch A – DE - 3.3	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
	Batch -B -OR - 2.4 (VI - AN)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1

	faculty each (total 4 faculty) for training
Batch C – DR - 5.2 (VI-PE)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch D– IM 2.22	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch A – DE - 3.4	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch -B -OR - 2.5 (VI - AN)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch C – DR - 5.2 (VI-PE)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch D– IM 2.22	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch A – DE - 3.4	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch -B -OR - 2.5 (VI - AN)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch C – DR - 5.3 (VI-PH, HI-PE)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch D– IM 2.21	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch A – DE - 4.3	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training

Batch -B -OR - Application of Basic Splints & Slings (I)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch C – DR - Tissue smear (O)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch D– IM - SC /IM Injections (I)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch A – DE - 4.4	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch -B -OR - Application of Basic Splints & Slings (I)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch C – DR - Skin biopsy (O)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch D– IM - Venipuncture (I)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch A – DE - 5.3	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch -B -OR - Application of Basic Splints & Slings (I)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch C – DR - Skin biopsy (O)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch D– IM - I.V. Infusion / Drip Rate(I)	Students of the batch will be divided into 4 small subgroups and will be allotted to 1 faculty each (total 4 faculty) for training
Batch A – DE - 5.3	Students of the batch will be divided into 4 small subgroups and will be allotted to 1

		faculty each (total 4 faculty) for training
	Batch -B – OR - Application of	Students of the batch will be divided into 4 small subgroups and will be allotted to 1
E	Basic Splints & Slings (I)	faculty each (total 4 faculty) for training
	Batch C – DR - Tissue smear	Students of the batch will be divided into 4 small subgroups and will be allotted to 1
	(O)	faculty each (total 4 faculty) for training
	Batch D– IM - Blood	Students of the batch will be divided into 4 small subgroups and will be allotted to 1
	Transfusion (O)	faculty each (total 4 faculty) for training
F	Batch A – DE - 5.5	Students of the batch will be divided into 4 small subgroups and will be allotted to 1
1	Daten A – DE - 3.3	faculty each (total 4 faculty) for training
	Batch -B -OR - Assessment	
	Batch C – DR - Assessment	
	Daten C - Dix - Assessment	4 faculty members will assess their allotted students at the end for achievement of their allotted competencies in each department
	Batch - D – PS - Assessment	delite telicite of their unotica competencies in each acpartment
	Batch -A – DE - Assessment	

TOTAL NUMBR OF HOURS FOR CLINICAL POSTINGS OF EACH SUBJECT IN PHASE 2 MBBS IN THE TIME TABLE

Subject								
(Period Of Training In Weeks)								
General Medicine 9 weeks	General Surgery 8 weeks	Obstertics & Gynaecology 8 weeks	Pediatrics 4 weeks	Community Medicine 4 weeks	Orthopaedics 4 weeks			
	Dermatology 4 weeks			Dental 4 weeks				

Total weeks: 45

Dr. N.K. Mohindroo

Dean

Dr. KNS MIMS

$\frac{\text{TOTAL NUMBR OF HOURS FOR CLINICAL POSTINGS OF EACH SUBJECT IN PHASE}}{2 \text{ MBBS IN THE TIME TABLE}}$

		Subjec	t		
		(Period Of Trainir	ig In Weeks)		
General Medicine 9 weeks	General Surgery 8 weeks	Obstertics & Gynaecology 8 weeks	Pediatrics 4 weeks	Community Medicine 4 weeks	Orthopaedics 4 weeks
Dermatology 4 weeks			Dental 4 weeks		
	a cy har		or and aris ari		

Total weeks: 45

Dr. N.K. Modradio Str. Dean Dr. KNS Ma MS Dean Dr. KNS MS Dean Dr.

witl s pe

wi P a