	1/0 6 0 =				
	KIVICT	MEDIC	AL COL	LEGE	
	PHASE	IYEAF	PLAN	NER	
	2021-2	22 BAT	СН		
Date					
01-04-2022					
02-04-2022					
03-04-2022	Sunday				
04-04-2022	,				
05-04-2022					
06-04-2022					
07-04-2022					
08-04-2022					
09-04-2022					
10-04-2022	Sunday				
11-04-2022	,				
12-04-2022					
13-04-2022					
14-04-2022	Maundy Th	nursday			
15-04-2022	Good Frida				
16-04-2022		,			
17-04-2022	Sunday				
18-04-2022	,				
19-04-2022					
20-04-2022					
21-04-2022					
22-04-2022					
23-04-2022					
24-04-2022	Sunday				
25-04-2022	,				
26-04-2022					
27-04-2022					
28-04-2022					
29-04-2022					
30-04-2022					
01-05-2022	Sunday				
02-05-2022	EID-UL-FITI	R			
03-05-2022					
04-05-2022					
05-05-2022					
06-05-2022					
07-05-2022					
08-05-2022	Sunday				
09-05-2022					
10-05-2022					
11-05-2022					
12-05-2022					
12-05-2022					

	ı	1		1
13-05-2022				
14-05-2022				
15-05-2022		Sunday		
16-05-2022				
17-05-2022				
18-05-2022				
19-05-2022				
20-05-2022				
21-05-2022				
22-05-2022		Sunday		
23-05-2022				
24-05-2022				
25-05-2022				
26-05-2022				
27-05-2022				
28-05-2022				
29-05-2022		Sunday		
30-05-2022				
31-05-2022				
01-06-2022				
02-06-2022				
03-06-2022				
04-06-2022				
05-06-2022		Sunday		
06-06-2022				
07-06-2022				
08-06-2022				
09-06-2022				
10-06-2022				
11-06-2022				
12-06-2022		Sunday		
13-06-2022				
14-06-2022				
15-06-2022				
16-06-2022				
17-06-2022				
18-06-2022				
19-06-2022		Sunday		
20-06-2022		Januay		
21-06-2022				
22-06-2022				
23-06-2022				
24-06-2022				
25-06-2022				
26-06-2022		Cunday		
		Sunday		
27-06-2022				
28-06-2022				
29-06-2022				
30-06-2022				
01-07-2022				

		T	ı	1		1
02-07-2022						
03-07-2022		Sunday				
04-07-2022						
05-07-2022						
06-07-2022						
07-07-2022						
08-07-2022						
09-07-2022						
10-07-2022		Sunday				
11-07-2022						
12-07-2022						
13-07-2022						
14-07-2022						
15-07-2022						
16-07-2022						
17-07-2022		Sunday				
18-07-2022						
19-07-2022						
20-07-2022						
21-07-2022		Anatomy -	- internal as	sessment- 1		
22-07-2022				ssessment-1		
23-07-2022				assessment-	1	
24-07-2022		Sunday				
25-07-2022	Practical a	ssessment-	Anatomy/nl	vsiology/bio	ochemistry	
			LAHUUUHI JI PI			
26-07-2022		ssessment-				
26-07-2022	Practical a		Anatomy/pl	nysiology/bio	ochemistry	
26-07-2022 27-07-2022	Practical a		Anatomy/pl Anatomy/pl		ochemistry	
26-07-2022 27-07-2022 28-07-2022	Practical a	ssessment-	Anatomy/pl Anatomy/pl HOLIDAY	nysiology/bio nysiology/bio	ochemistry ochemistry	
26-07-2022 27-07-2022 28-07-2022 29-07-2022	Practical a Practical a Practical a	ssessment-	Anatomy/pl Anatomy/pl HOLIDAY Anatomy/pl	nysiology/bio nysiology/bio nysiology/bio	ochemistry ochemistry ochemistry	
26-07-2022 27-07-2022 28-07-2022 29-07-2022 30-07-2022	Practical a Practical a Practical a	ssessment-	Anatomy/pl Anatomy/pl HOLIDAY Anatomy/pl	nysiology/bio nysiology/bio	ochemistry ochemistry ochemistry	
26-07-2022 27-07-2022 28-07-2022 29-07-2022	Practical a Practical a Practical a Practical a	ssessment- ssessment- ssessment- Sunday	Anatomy/pl Anatomy/pl HOLIDAY Anatomy/pl Anatomy/pl	nysiology/bio nysiology/bio nysiology/bio nysiology/bio	ochemistry ochemistry ochemistry ochemistry	
26-07-2022 27-07-2022 28-07-2022 29-07-2022 30-07-2022 31-07-2022	Practical a Practical a Practical a Practical a	ssessment- ssessment- ssessment- Sunday	Anatomy/pl Anatomy/pl HOLIDAY Anatomy/pl Anatomy/pl	nysiology/bio nysiology/bio nysiology/bio	ochemistry ochemistry ochemistry ochemistry	
26-07-2022 27-07-2022 28-07-2022 29-07-2022 30-07-2022 31-07-2022 01-08-2022 02-08-2022	Practical a Practical a Practical a Practical a	ssessment- ssessment- ssessment- Sunday	Anatomy/pl Anatomy/pl HOLIDAY Anatomy/pl Anatomy/pl	nysiology/bio nysiology/bio nysiology/bio nysiology/bio	ochemistry ochemistry ochemistry ochemistry	
26-07-2022 27-07-2022 28-07-2022 29-07-2022 30-07-2022 31-07-2022 01-08-2022 02-08-2022	Practical a Practical a Practical a Practical a	ssessment- ssessment- ssessment- Sunday	Anatomy/pl Anatomy/pl HOLIDAY Anatomy/pl Anatomy/pl	nysiology/bio nysiology/bio nysiology/bio nysiology/bio	ochemistry ochemistry ochemistry ochemistry	
26-07-2022 27-07-2022 28-07-2022 29-07-2022 30-07-2022 31-07-2022 01-08-2022 02-08-2022 03-08-2022	Practical a Practical a Practical a Practical a	ssessment- ssessment- ssessment- Sunday	Anatomy/pl Anatomy/pl HOLIDAY Anatomy/pl Anatomy/pl	nysiology/bio nysiology/bio nysiology/bio nysiology/bio	ochemistry ochemistry ochemistry ochemistry	
26-07-2022 27-07-2022 28-07-2022 29-07-2022 30-07-2022 31-07-2022 01-08-2022 02-08-2022	Practical a Practical a Practical a Practical a	ssessment- ssessment- ssessment- Sunday	Anatomy/pl Anatomy/pl HOLIDAY Anatomy/pl Anatomy/pl	nysiology/bio nysiology/bio nysiology/bio nysiology/bio	ochemistry ochemistry ochemistry ochemistry	
26-07-2022 27-07-2022 28-07-2022 29-07-2022 30-07-2022 31-07-2022 01-08-2022 02-08-2022 03-08-2022 04-08-2022	Practical a Practical a Practical a Practical a	ssessment- ssessment- ssessment- Sunday ssessment-	Anatomy/pl Anatomy/pl HOLIDAY Anatomy/pl Anatomy/pl	nysiology/bio nysiology/bio nysiology/bio nysiology/bio	ochemistry ochemistry ochemistry ochemistry	
26-07-2022 27-07-2022 28-07-2022 29-07-2022 30-07-2022 31-07-2022 01-08-2022 02-08-2022 04-08-2022 05-08-2022 06-08-2022	Practical a Practical a Practical a Practical a	ssessment- ssessment- ssessment- Sunday	Anatomy/pl Anatomy/pl HOLIDAY Anatomy/pl Anatomy/pl Anatomy/pl	nysiology/bio nysiology/bio nysiology/bio nysiology/bio	ochemistry ochemistry ochemistry ochemistry	
26-07-2022 27-07-2022 28-07-2022 29-07-2022 30-07-2022 31-07-2022 01-08-2022 02-08-2022 03-08-2022 04-08-2022 05-08-2022 06-08-2022 07-08-2022	Practical a Practical a Practical a Practical a	ssessment- ssessment- Sunday ssessment-	Anatomy/pl Anatomy/pl HOLIDAY Anatomy/pl Anatomy/pl Anatomy/pl	nysiology/bio nysiology/bio nysiology/bio nysiology/bio	ochemistry ochemistry ochemistry ochemistry	
26-07-2022 27-07-2022 28-07-2022 30-07-2022 31-07-2022 01-08-2022 02-08-2022 04-08-2022 05-08-2022 06-08-2022 07-08-2022 08-08-2022	Practical a Practical a Practical a Practical a	ssessment- ssessment- Sunday ssessment-	Anatomy/pl Anatomy/pl HOLIDAY Anatomy/pl Anatomy/pl Anatomy/pl	nysiology/bio nysiology/bio nysiology/bio nysiology/bio	ochemistry ochemistry ochemistry ochemistry	
26-07-2022 27-07-2022 28-07-2022 29-07-2022 31-07-2022 01-08-2022 02-08-2022 03-08-2022 04-08-2022 05-08-2022 06-08-2022 07-08-2022 08-08-2022 09-08-2022	Practical a Practical a Practical a Practical a	ssessment- ssessment- Sunday ssessment-	Anatomy/pl Anatomy/pl HOLIDAY Anatomy/pl Anatomy/pl Anatomy/pl	nysiology/bio nysiology/bio nysiology/bio nysiology/bio	ochemistry ochemistry ochemistry ochemistry	
26-07-2022 27-07-2022 28-07-2022 30-07-2022 31-07-2022 01-08-2022 02-08-2022 04-08-2022 05-08-2022 06-08-2022 07-08-2022 08-08-2022 09-08-2022 10-08-2022	Practical a Practical a Practical a Practical a	ssessment- ssessment- Sunday ssessment-	Anatomy/pl Anatomy/pl HOLIDAY Anatomy/pl Anatomy/pl Anatomy/pl	nysiology/bio nysiology/bio nysiology/bio nysiology/bio	ochemistry ochemistry ochemistry ochemistry	
26-07-2022 27-07-2022 28-07-2022 30-07-2022 31-07-2022 01-08-2022 03-08-2022 04-08-2022 05-08-2022 06-08-2022 07-08-2022 08-08-2022 09-08-2022 10-08-2022	Practical a Practical a Practical a Practical a	ssessment- ssessment- Sunday ssessment-	Anatomy/pl Anatomy/pl HOLIDAY Anatomy/pl Anatomy/pl Anatomy/pl	nysiology/bio nysiology/bio nysiology/bio nysiology/bio	ochemistry ochemistry ochemistry ochemistry	
26-07-2022 27-07-2022 28-07-2022 30-07-2022 31-07-2022 01-08-2022 03-08-2022 04-08-2022 05-08-2022 06-08-2022 07-08-2022 08-08-2022 10-08-2022 11-08-2022 11-08-2022	Practical a Practical a Practical a Practical a	ssessment- ssessment- Sunday ssessment- Sunday Muharram	Anatomy/pl Anatomy/pl HOLIDAY Anatomy/pl Anatomy/pl Anatomy/pl	nysiology/bio nysiology/bio nysiology/bio nysiology/bio	ochemistry ochemistry ochemistry ochemistry	
26-07-2022 27-07-2022 28-07-2022 30-07-2022 31-07-2022 01-08-2022 02-08-2022 03-08-2022 04-08-2022 05-08-2022 06-08-2022 07-08-2022 09-08-2022 11-08-2022 11-08-2022 13-08-2022	Practical a Practical a Practical a Practical a	ssessment- ssessment- Sunday ssessment- Sunday Muharram Sunday	Anatomy/pl Anatomy/pl HOLIDAY Anatomy/pl Anatomy/pl Anatomy/pl	nysiology/bio nysiology/bio nysiology/bio nysiology/bio	ochemistry ochemistry ochemistry ochemistry	
26-07-2022 27-07-2022 28-07-2022 30-07-2022 31-07-2022 01-08-2022 02-08-2022 04-08-2022 05-08-2022 06-08-2022 07-08-2022 09-08-2022 10-08-2022 11-08-2022 12-08-2022 13-08-2022 14-08-2022	Practical a Practical a Practical a Practical a	ssessment- ssessment- Sunday ssessment- Sunday Muharram	Anatomy/pl Anatomy/pl HOLIDAY Anatomy/pl Anatomy/pl Anatomy/pl	nysiology/bio nysiology/bio nysiology/bio nysiology/bio	ochemistry ochemistry ochemistry ochemistry	
26-07-2022 27-07-2022 28-07-2022 30-07-2022 31-07-2022 01-08-2022 03-08-2022 04-08-2022 05-08-2022 06-08-2022 07-08-2022 08-08-2022 10-08-2022 11-08-2022 11-08-2022 13-08-2022 14-08-2022 15-08-2022	Practical a Practical a Practical a Practical a	ssessment- ssessment- Sunday ssessment- Sunday Muharram Sunday	Anatomy/pl Anatomy/pl HOLIDAY Anatomy/pl Anatomy/pl Anatomy/pl	nysiology/bio nysiology/bio nysiology/bio nysiology/bio	ochemistry ochemistry ochemistry ochemistry	
26-07-2022 27-07-2022 28-07-2022 30-07-2022 31-07-2022 01-08-2022 03-08-2022 04-08-2022 05-08-2022 07-08-2022 07-08-2022 10-08-2022 11-08-2022 11-08-2022 13-08-2022 14-08-2022 15-08-2022 15-08-2022 17-08-2022	Practical a Practical a Practical a Practical a	ssessment- ssessment- ssessment- Sunday ssessment-  Sunday Muharram  Sunday Independe	Anatomy/pl Anatomy/pl HOLIDAY Anatomy/pl Anatomy/pl Anatomy/pl	nysiology/bio nysiology/bio nysiology/bio nysiology/bio	ochemistry ochemistry ochemistry ochemistry	
26-07-2022 27-07-2022 28-07-2022 30-07-2022 31-07-2022 01-08-2022 02-08-2022 04-08-2022 05-08-2022 06-08-2022 07-08-2022 10-08-2022 11-08-2022 11-08-2022 12-08-2022 14-08-2022 15-08-2022 15-08-2022 16-08-2022 17-08-2022	Practical a Practical a Practical a Practical a	ssessment- ssessment- Sunday ssessment- Sunday Muharram Sunday	Anatomy/pl Anatomy/pl HOLIDAY Anatomy/pl Anatomy/pl Anatomy/pl	nysiology/bio nysiology/bio nysiology/bio nysiology/bio	ochemistry ochemistry ochemistry ochemistry	
26-07-2022 27-07-2022 28-07-2022 30-07-2022 31-07-2022 01-08-2022 03-08-2022 04-08-2022 05-08-2022 07-08-2022 07-08-2022 10-08-2022 11-08-2022 11-08-2022 13-08-2022 14-08-2022 15-08-2022 16-08-2022	Practical a Practical a Practical a Practical a	ssessment- ssessment- ssessment- Sunday ssessment-  Sunday Muharram  Sunday Independe	Anatomy/pl Anatomy/pl HOLIDAY Anatomy/pl Anatomy/pl Anatomy/pl	nysiology/bio nysiology/bio nysiology/bio nysiology/bio	ochemistry ochemistry ochemistry ochemistry	

21-08-2022		Sunday				
22-08-2022						
23-08-2022						
24-08-2022						
25-08-2022						
26-08-2022						
27-08-2022						
28-08-2022	9,	Sunday				
29-08-2022						
30-08-2022						
31-08-2022						
01-09-2022						
02-09-2022						
03-09-2022						
04-09-2022	9	Sunday				
05-09-2022						
06-09-2022						
07-09-2022	(	Onam				
08-09-2022		Onam				
09-09-2022		Onam				
10-09-2022			enarayanag	uru jayanth	i	
11-09-2022	9	Sunday				
12-09-2022						
13-09-2022						
14-09-2022						
15-09-2022						
16-09-2022						
17-09-2022						
18-09-2022	9	Sunday				
19-09-2022						
20-09-2022						
21-09-2022	9	Sreenaraya	na guru sar	madhi		
22-09-2022						
23-09-2022						
24-09-2022						
25-09-2022		Sunday				
26-09-2022						
27-09-2022						
28-09-2022						
29-09-2022						
30-09-2022						
01-10-2022						
02-10-2022		Gandhi jaya	anthi			
03-10-2022						
04-10-2022		Navami				
05-10-2022	\	vijayadesha	ami			
06-10-2022						
07-10-2022						
08-10-2022		Nabidhinar	n			
09-10-2022		Sunday				

10-10-2022							
12-10-2022 13-10-2022 14-10-2022 15-10-2022 16-10-2022 18-10-2022 19-10-2022 20-10-2022 21-10-2022 22-10-2022 22-10-2022 22-10-2022 22-10-2022 22-10-2022 22-10-2022 22-10-2022 22-10-2022 22-10-2022 22-10-2022 23-10-2022 24-10-2022 25-10-2022 26-10-2022 27-10-2022 28-10-2022 29-10-2022 29-10-2022 30-10-2022 30-10-2022 30-10-2022 30-10-2022 01-11-2022	11-10-2022						
13-10-2022 14-10-2022 15-10-2022 16-10-2022 17-10-2022 18-10-2022 19-10-2022 20-10-2022 21-10-2022 22-10-2022 23-10-2022 23-10-2022 24-10-2022 25-10-2022 26-10-2022 27-10-2022 27-10-2022 28-10-2022 28-10-2022 29-10-2022 29-10-2022 29-10-2022 29-10-2022 29-10-2022 29-10-2022 29-10-2022 29-10-2022 29-10-2022 30-10-2022 30-10-2022 30-10-2022 30-10-2022 30-10-2022 01-11-2022 02-11-2022 03-11-2022 04-11-2022 05-11-2022 06-11-2022 06-11-2022 08-11-2022 08-11-2022 08-11-2022 08-11-2022 08-11-2022 08-11-2022 09-11-2022 08-11-2022 08-11-2022 08-11-2022 08-11-2022 09-11-2022 08-11-2022							
14-10-2022 15-10-2022 16-10-2022 17-10-2022 18-10-2022 19-10-2022 20-10-2022 21-10-2022 22-10-2022 23-10-2022 23-10-2022 24-10-2022 25-10-2022 26-10-2022 27-10-2022 27-10-2022 28-10-2022 29-10-2022 29-10-2022 29-10-2022 29-10-2022 29-10-2022 29-10-2022 29-10-2022 20-11-2022	12-10-2022						
15-10-2022   Sunday	13-10-2022						
16-10-2022   Sunday	14-10-2022						
17-10-2022 18-10-2022 20-10-2022 21-10-2022 22-10-2022 22-10-2022 23-10-2022 24-10-2022 24-10-2022 25-10-2022 26-10-2022 27-10-2022 28-10-2022 29-10-2022 30-10-2022 30-10-2022 30-10-2022 30-10-2022 31-10-2022 01-11-2022 01-11-2022 02-11-2022 03-11-2022 03-11-2022 04-11-2022 05-11-2022 05-11-2022 05-11-2022 06-11-2022 08-11-2022 09-11-2022	15-10-2022						
18-10-2022 19-10-2022 20-10-2022 21-10-2022 22-10-2022 23-10-2022 24-10-2022 25-10-2022 26-10-2022 27-10-2022 28-10-2022 28-10-2022 29-10-2022 30-10-2022 30-10-2022 31-10-2022 01-11-2022 02-11-2022 03-11-2022 03-11-2022 04-11-2022 05-11-2022 05-11-2022 06-11-2022 06-11-2022 08-11-2022	16-10-2022		Sunday				
19-10-2022 20-10-2022 21-10-2022 22-10-2022 23-10-2022 24-10-2022 24-10-2022 25-10-2022 26-10-2022 26-10-2022 27-10-2022 28-10-2022 29-10-2022 29-10-2022 30-10-2022 30-10-2022 31-10-2022 01-11-2022 01-11-2022 02-11-2022 05-11-2022 06-11-2022 06-11-2022 06-11-2022 07-11-2022 08-11-2022	17-10-2022						
20-10-2022	18-10-2022						
21-10-2022	19-10-2022						
22-10-2022	20-10-2022						
23-10-2022   Deepavali	21-10-2022						
Deepavali	22-10-2022						
Deepavali	23-10-2022		Sunday				
25-10-2022 27-10-2022 28-10-2022 29-10-2022 30-10-2022 30-10-2022 01-11-2022 02-11-2022 03-11-2022 04-11-2022 05-11-2022 06-11-2022 06-11-2022 08-11-2022							
26-10-2022 27-10-2022 28-10-2022 29-10-2022 30-10-2022 30-10-2022 01-11-2022 02-11-2022 03-11-2022 04-11-2022 05-11-2022 06-11-2022 06-11-2022 08-11-2022 08-11-2022 08-11-2022 08-11-2022 Biochemistry – internal assessment-II 10-11-2022 11-11-2022 12-11-2022							
27-10-2022 28-10-2022 29-10-2022 30-10-2022 30-10-2022 01-11-2022 01-11-2022 02-11-2022 03-11-2022 04-11-2022 05-11-2022 06-11-2022 06-11-2022 08-11-2022 08-11-2022 Physiology – internal assessment-II 10-11-2022 Biochemistry – internal assessment-II 11-11-2022 12-11-2022							
28-10-2022 29-10-2022 30-10-2022 Sunday 31-10-2022 01-11-2022 02-11-2022 03-11-2022 04-11-2022 05-11-2022 06-11-2022 06-11-2022 08-11-2022  08-11-2022  Physiology – internal assessment-II 10-11-2022 Biochemistry – internal assessment-II  11-11-2022 12-11-2022							
29-10-2022   Sunday   Sunday							
30-10-2022   Sunday							
31-10-2022 01-11-2022 02-11-2022 03-11-2022 04-11-2022 05-11-2022 06-11-2022 Sunday 07-11-2022 08-11-2022 08-11-2022 Physiology – internal assessment-II 10-11-2022 Biochemistry – internal assessment-II 11-11-2022 12-11-2022			Sunday				
01-11-2022       02-11-2022         03-11-2022       03-11-2022         04-11-2022       05-11-2022         06-11-2022       Sunday         07-11-2022       08-11-2022         08-11-2022       Anatomy – internal assessment- II         09-11-2022       Physiology – internal assessment-II         10-11-2022       Biochemistry – internal assessment-II         11-11-2022       12-11-2022			Januay				
02-11-2022       03-11-2022         04-11-2022       04-11-2022         05-11-2022       06-11-2022         08-11-2022       Sunday         08-11-2022       Anatomy – internal assessment- II         09-11-2022       Physiology – internal assessment-II         10-11-2022       Biochemistry – internal assessment-II         11-11-2022       12-11-2022							
03-11-2022       04-11-2022         05-11-2022       06-11-2022         06-11-2022       Sunday         07-11-2022       08-11-2022         Anatomy – internal assessment-II       09-11-2022         Physiology – internal assessment-II       10-11-2022         Biochemistry – internal assessment-II       11-11-2022         12-11-2022       12-11-2022							
04-11-2022       5unday         06-11-2022       5unday         07-11-2022       08-11-2022         08-11-2022       Anatomy – internal assessment- II         09-11-2022       Physiology – internal assessment-II         10-11-2022       Biochemistry – internal assessment-II         11-11-2022       12-11-2022							
05-11-2022       Sunday         06-11-2022       Sunday         07-11-2022       08-11-2022         Anatomy – internal assessment- II       09-11-2022         Physiology – internal assessment-II       10-11-2022         Biochemistry – internal assessment-II       11-11-2022         12-11-2022       12-11-2022							
06-11-2022         Sunday           07-11-2022                     08-11-2022         Anatomy – internal assessment- II           09-11-2022         Physiology – internal assessment-II           10-11-2022         Biochemistry – internal assessment-II           11-11-2022                     12-11-2022							
07-11-2022       Anatomy – internal assessment- II         08-11-2022       Physiology – internal assessment-II         10-11-2022       Biochemistry – internal assessment-II         11-11-2022       12-11-2022			Cunday				
08-11-2022       Anatomy – internal assessment- II         09-11-2022       Physiology – internal assessment-II         10-11-2022       Biochemistry – internal assessment-II         11-11-2022       12-11-2022			Sulluay				
09-11-2022         Physiology – internal assessment-II           10-11-2022         Biochemistry – internal assessment-II           11-11-2022         12-11-2022			Anatomy	intornal ass	ossmont II		
10-11-2022		1				ſ	
11-11-2022 12-11-2022							
12-11-2022		D.	lochemistry	- mternar	assessment-	11	
			C 1				
13-11-2022 Sunday			Sunday				
14-11-2022							
15-11-2022							
16-11-2022							
17-11-2022							
18-11-2022							
19-11-2022							
20-11-2022 Sunday			Sunday				
1 24 44 20221	21-11-2022						
	22-11-2022						
22-11-2022	23-11-2022						
22-11-2022 23-11-2022	24-11-2022						
22-11-2022 23-11-2022	1 25 44 2022						
22-11-2022 23-11-2022	25-11-2022		-		- <u></u>		
22-11-2022 23-11-2022 24-11-2022 25-11-2022 26-11-2022							
22-11-2022       23-11-2022       24-11-2022       25-11-2022	26-11-2022 27-11-2022		Sunday				

20.44.2022				
29-11-2022				
30-11-2022				
01-12-2022				
02-12-2022				
03-12-2022				
04-12-2022	Sunday			
05-12-2022				
06-12-2022				
07-12-2022				
08-12-2022				
09-12-2022				
10-12-2022				
11-12-2022	Sunday			
12-12-2022				
13-12-2022				
14-12-2022				
15-12-2022				
16-12-2022				
17-12-2022				
18-12-2022	Sunday			
19-12-2022				
20-12-2022				
21-12-2022				
22-12-2022				
23-12-2022				
24-12-2022				
25-12-2022	Sunday			
26-12-2022				
27-12-2022				
28-12-2022				
29-12-2022				
30-12-2022				
31-12-2022				
01-01-2023	Sunday			
02-01-2023				
03-01-2023				
04-01-2023				
05-01-2023				
06-01-2023				
07-01-2023				
08-01-2023	Sunday			
09-01-2023				
10-01-2023				
11-01-2023				
12-01-2023				
13-01-2023				
14-01-2023				
15-01-2023	Sunday			
16-01-2023		m –Anaton	ny Paper I	
17-01-2023		n –Anatom		
			, P	

18-01-2023	Model ev	am -Physiolog	v Panar I		
19-01-2023		am –1 hysiolog am –Physiolog			
20-01-2023		am –Biochemi			
21-01-2023		am –Biochemi			
22-01-2023	Sunday	am Biochemi	stry raper r	1	
23-01-2023	,	l assessment- A	natomy/nhy	siology/bio	chemistry
24-01-2023		l assessment- A			
25-01-2023		l assessment- A			
26-01-2023	Republic		, , , , , , , , , , , , , , , , , , ,	BJ/	J
27-01-2023		l assessment- A	natomy/phy	siology/bio	chemistry
28-01-2023		l assessment- A			
29-01-2023	Sunday			30	·
30-01-2023		l assessment- A	natomy/phy	siology/bio	chemistry
31-01-2023					
01-02-2023					
02-02-2023					
03-02-2023					
04-02-2023					
05-02-2023	Sunday				
06-02-2023					
07-02-2023					
08-02-2023					
09-02-2023					
10-02-2023					
11-02-2023					
12-02-2023	Sunday				
13-02-2023					
14-02-2023					
15-02-2023					
16-02-2023					
17-02-2023					
18-02-2023	Shivarath	nri			
19-02-2023		Sunday			
20-02-2023					
21-02-2023					
22-02-2023					
23-02-2023					
24-02-2023					
25-02-2023					
26-02-2023	Sunday				
27-02-2023					
28-02-2023					

## **KMCT MEDICAL COLLEGE FOUNDATION COURSE MBBS 2021 BATCH** Date Day 9-9.30am 9.30-10.00am 10 -10.30am 10.30-11.00 at 11.15 -11.30am 11.30-12.00pm 12.00-1pm 3-4pm 4-4.30pm 4.30-5.30pm 1-2pm 2-3pm 01-03-2022 Tuesday FC 1.5 Welcome FC 1.5 Vision & FC 1.4 Academic FC 1.4 Code of FC 1.4 Hostel FC 1.4 Antiragging FC 4.11 Lunch PTA meeting & visits to Tea break speech mission rules conduct rules rules Introduction to hostels, book stores, mentorship canteen facilities. program 02-03-2022 Wednesday FC 1.7 Reflection FC 1.7 Overview of FC 1.1, 1.8 Role of FC 1.1, 1.8 Role of physician (Group activity) Lunch FC 1.5 Visit to Phase 1 Tea break writing foundation course physician depts & library (Lecture) 6.Sports & Extracurricular 03-03-2022 Thursday Reflection on FC FC 1.10 Alternative systems of medicine FC 1.10 History of Medicine (Symposium) FC 1.10 History of Lunch FC 1.5 Visit to Phase 2 Tea break 1.1 medicine (Role (Lecture) depts play & brainstorming) 6.Sports & Extracurricular 04-03-2022 FC 1.10 History of Friday Reflection on FC FC 1.10 History of FC 1.6 Career pathways (Panel discussion) FC 1.5 Visit to FC 1.5 Visit to Surgery, Tea break surgical practice Medicine Medicine, ENT, **OBG**, Paediatrics, Dental (Lecture) Important Ortho, departments Contributions Ophthalmology (Lecture) departments 6.Sports & Extracurricular FC 1.3 Expectations of 05-03-2022 Saturday Reflection on FC FC 1.7 Overview of FC 1.2 IMG (Lecture FC 1.9 Family FC 1.5 Visit to exam hall, casualty, OPD, Medical records Lunch Tea break 6.Sports & students from 1.7 MBBS curriculum practice Extracurricular society/institution/peers (Lecture) (Lecture) 06-03-2022 Sunday 07-03-2022 Monday FC 4.9 Time mgt (Lecture) FC 4.9 Time mgt (Group activities) Tea break FC 5.4 Introduction to 6.Sports & computer skills (Lecture) Extracurricular Lunch 08-03-2022 Tuesday FC 3.1 National FC 3.2 National health scenario, FC 3.3 Healthcare systems FC 2.8 Immunization (Lecture) FC 3.6 Communications Tea break health goals demographics, sociocultural (Lecture) with patients/families, communities (Role play) (Lecture) &demographic issues (Lecture) 6.Sports & Extracurricular Lunch 09-03-2022 Interaction FC 5.1 Wednesday FC 4.11 Role of mentoring (Lecture) Tea break FC 2.4 Biomedical waste management (Lecture) Barriers of patients/fam communica 6.Sports & ilies, tion (Role communities play) Extracurricular

Lunch

10-03-2022	Thursday	FC 4.5 D	Disability competencies	( Visit to special sc	:hool)		FC 3.4,3.5 CHC Visit	l .			Tea break	6.Sports &
11-03-2022	Friday			FC 2.7 BMW m	gt & segregation	(Field trip)			Lunch	Pisabilty competencies (Le FC 4.5 Disabilty competencies (Lecture &SGD)	Tea break	Extracurricular  6.Sports & Extracurricular
12-03-2022	Saturday		ng in healthcare (Lecture)	FC 4.10 Interperso	•		king behaviour	(Lecture & group activity)	Lunch	FC 5.4 Computer skills-MS Word (Lecture)	Tea break	6.Sports & Extracurricular
13-03-2022	Sunday											
		Reflections on FC 4.4,4.10,4.7	FC 4.14 SDL	(Lecture)	FC 4.15 Collaborative learning (Lecture)		rnamics (Lecture & activity)	FC 4.13 Learning pedagogy (Lecture)	Lunch	FC 4.8 Yoga in stress mgt (Demo & practice)	Tea break	6.Sports & Extracurricular
14-03-2022	Monday	Panden	nic module	FC 5.5 Co	mputer skills -ine	rnet browsing (Lec	ture & demo at com	nputer lab)	Lunch	FC 5.3 English language	Tea break	6.Sports &
15-03-2022	Tuesday									skills -Good reads (SGD & Visit to library)		Extracurricular
16-03-2022	Wednesday	FC 2.5	3 Biosafety & universal	precautions (Lectu	-,	FC 2.6 Appropriate response to needlestick	FC 5.3 Proper hand PPE(Lecture& Dem	•	Lunch	FC 5.3 English language skills -Vocabularly (SGD)	Tea break	6.Sports & Extracurricular
17-03-2022	Thursday	FC 5.3 English language skills -Understanding (Lecture) FC 5.3 E languag Abstrac				FC 5.3 English language skills- Abstracting (Group activity)		ruage skills -Verbal Froup activity)	Lunch	FC 5.3 English language skills -Written expression (Essay writing competition)	Tea break	6.Sports & Extracurricular
18-03-2022	Friday		FC 2.9 Documental	tion (Lecture)		FC 4.1 Professionalism & ethics (Lecture)		onesty, respect ture)	Lunch	FC 4.2 Altruism, integrity, responsibility(Lecture)	Tea break	6.Sports & Extracurricular
19-03-2022	Saturday			FC 2.2 First aid (	Hands on training	g in skill lab)			Lunch	FC 2.2 First aid (Hands on training in skill lab)	Tea break	6.Sports & Extracurricular
20-03-2022	Sunday											
21-03-2022	Monday			FC 2.	.1 BLS (Workshop	)			Lunch	FC 2.1 BLS (Workshop)	Tea break	6.Sports & Extracurricular
22-03-2022	Tuesday			FC 2.	.1 BLS (Workshop	)			Lunch	FC 2.1 BLS (Workshop)	Tea break	6.Sports & Extracurricular
23-03-2022	Wednesday	Reflections on FC 2.1-2.9	FC 4.6 Cultural compe different cultures	tence (Lecture)-Res	specting	FC 4.6 Cultural co with varied cultur	mpetence (Lecture) es	-communication	Lunch	. Interaction with Phase 1 m	Tea break	6.Sports & Extracurricular
24-03-2022	Thursday	FC 4.5 Yo	oga session		FC 5.4	Computer skills -Po	owerpoint		Lunch	English speaking skills (Exte	Tea break	6.Sports & Extracurricular

25-03-2022	Friday	Pandemic n	nodule		FC !	5.4 Computer skills-	Excel	Lunch	FC 5.1 Comm with Peer gro Role	up (Lecture,	Tea break	6.Sports & Extracurricular
26-03-2022	Saturday	FC 5.2 L	anguage skills -Loca	l language (Lectu	re, SGD, Group acti	ivity)		Lunch	FC 5.2 Langu Local langua SGD, Grou	ge (Lecture,	Tea break	6.Sports & Extracurricular
27-03-2022	Sunday											
28-03-2022	Monday	FC 5.2	Language skills -Eng	lish speaking skil	ls( SGD, Group activ	vity)		Lunch	FC 5.2 Langu English spea SGD, Grou	age skills - iking skills(	Tea break	6.Sports & Extracurricular
29-03-2022	Tuesday		Reflection	s on Foundation	course			Lunch			Tea break	6.Sports & Extracurricular
30-03-2022	Wednesday		FC 4.2 V	White coat cerem	ony			Lunch			Tea break	6.Sports & Extracurricular

Colour codes
Orientation module
Skill module
Community module
Language & Computer skills
Professionalism module
Pandemic module
Sports & extracurricular

	Ι	KMCT ME	DICAL COLLEC	GE PHASE	1 TIMETAB	LE	T	1
Time	8 -9am	9 – 10am	10- 11am	11-12noon	12-1pm	1-2pm	2- 4pm A/B/C/D batches on rotation	Sports and extracurricular activities
Fri 01.04.2022	BI1.1, PY1.1 (HI) Molecular And Functio Cell	nal Organization Of A	AN 1.1,4.1,82.1( Lecture) Terminologies In Anatomy, Basic Structure	AN8.1 Introduction	To Osteology		Pandemic module 1.1- Infection Control	
Sat 02.04.2022	PY1.3( Lecture) Intercellular Communication	AN 65.1,65.2( Lecture Epithelium I	BI1.1 Subcellular fractionation of cell organelles -SGD	AN8.1 Introduction	To Osteology		Pandemic module 1.1- Infection Control	
sunday			Holid	day				
Mon 04.04.2022	AN 65.1,65.2( Lecture) Epithelium II		s Across Cell Membranes-	AN66.1( Lecture) Connective Tissue			AN Hist introduction,PY2.11 microscope ,focus chamber &OF/Osteo introduction/Bioche mistry General	
Tue 05.04.2022	PY1.2( Lecture) Principles Of Homeostasis	BI2.1 Enzyme classification enzyme, coenzyme &	(IUBMB), isoenzym, allo co- factorsLECTURE	AN 2.4,2.5,2.6( Lect	ture) Cartilage		AN Hist introduction,PY2.11 microscope ,focus chamber &OF/Osteo introduction/Bioche	
Wed 06.04.2022	BI2.1 Enzyme classification (IUBMB), isoenzym, allo enzyme, coenzyme & co-factors- LECTURE	AN1.2,2.1,2.2,2.3( Lec Bone	ture)	AN 2.5 ( Lecture)Joi	ints		AN Hist introduction,PY2.11 microscope ,focus chamber &OF/Osteo introduction/	
Thur 07.04.2022	AN 7.1 To 7.8( Lecture) Nervous System	PY1.6( Lecture) Body Fluid Compartme	ents- SGD				AN Hist introduction,PY2.11 microscope ,focus chamber &OF/Osteo introduction/Bioche	
Fri 08.04.22	PY 2.1,2.2 Blood components , plasma proteins	PY 2.4 RBC	AN 5.1-5.8( Lecture) Blood vessels	AN 76.1 TO 76.2( Le Embryology- Introd			PY 2.1,2.2 Blood components , plasma proteins SGD	Sports and extracurricular activities
Sat 09.04.22	PY 2.4 Erythropoiesis( Lecture)	AN 6.1,6.3( Lecture) Lymphatic system	PY 2.4 Erythropoiesis( Lecture)	AN 77.3( Lecture) Embryology	CM 1.1 Concepts of Health		ANATOMY AETCOM 1.5-The Cadaver as our first teacher(opening session)	Sports and extracurric ular activities 4.30- 5.30pm
Sun			Holid	day				
Mon 11.04.2022	AN 6.1,6.3( Lecture) Lymphatic system	BI6.11 , PY2.3- HI Haemoglobin- structu synthesis&function -		AN 77.1,77.2 ( Lect	ure)Embryology		PY2.11 Estimation of Hb/AN epitelium 65.1,65.2 ,scapula 8.1,8.3,8.4/BI-11.1; 11.16 &11.19 Commonly	
Tue 12.04.2022	BI6.11 Haem & Porphyrin Met		AN 9.1, 9.2(Lecture) Pectoral Region	Dissection AN 9.1, 9 Region(SGD)			PY2.11 Estimation of Hb/AN epitelium 65.1,65.2 ,scapula 8.1,8.3,8.4/BI-11.1; 11.16 &11.19 Commonly	
Wed 13.04.2022	AN 10.3( Lecture) Axilla	AN 10.1 To 10.2 ( Lecture)Axilla	Dissection AN 10.1 To 10.2 A	xilla(SGD)	BI6.11 Heme catobolism & formation, fate of bilirubin		PY2.11 Estimation of Hb/AN epitelium 65.1,65.2 ,scapula 8.1,8.3,8.4/BI-11.1; 11.16 &11.19 Commonly used lab equipments	
Thur			Holiday					

Fri			Holiday					
Sat 16.04.2022	PY 2.5, BI 6.12,(HI)Path Types of jaundice-AITo		PY 2.5, Pathology-(VI) Types	of anaemias - AITo	PY 2.5,BI 6.12 (HI) Hemoglobinopathie s-AITo		PY2.11 Estimation of Hb/AN epitelium 65.1,65.2 ,scapula	Sports and extracurric ular
341 10.04.2022							8.1,8.3,8.4/BI-11.1; 11.16 &11.19 Commonly	activities 4.30-
Sun			Holiday					
Mon 18.04.2022	BI6 Hemoglobinopathies - lecture	PY1.8 The Molecular Basis Of Resting Membrane	AN 10.5-10.6( Lecture) Brachial Plexus	Dissection: AN 10.5 Brachial Plexus(SGD			PY2.11 Enumeration of RBC/AN Connective	
Tue 19.04.2022	PY3.1 Neuron and Neuroglia;( Lecture)	AN77.4 ,77.5,77.6 ( Lecture)Embryology Fertilization	BI6.12 Hemoglobinopathies - lecture	Dissection: AN 10.5- Brachial Plexus	-10.6		PY2.11 Enumeration of RBC/AN Connective tissue 66.1,66.2	
Wed 20.04.2022	AN 10.10 To 10.13( Lecture) Scapular Region	PY1.8 The Molecular Basis O Action Potential In Exc		Dissection: AN 10.10 To 10.13 Scapular Region		1	PY2.11 Enumeration of RBC/AN Connective tissue 66.1,66.2 humerus8.1/BI-11.1;	
Thurs 21.04.2022	PY3.2 Properties Of Nerve Fibers( Lecture)	BI2.3 Basic principles of enzyme activity- LECTURE	AN10.10, 10.12( Lecture) Deltoid Region,Shoulder Joint	Dissection: AN 10.1 Shoulder Joint	2		PY2.11 Enumeration of RBC/AN Connective tissue 66.1,66.2	
Fri 22.04.2022	BI2.4 Enzyme inhibition as poisons & drugs and as therapeutic enzymes- SGD	SDL- AN 10.10	Dissection: AN 10.10,11.1 To 11.4 Arm				AETCOM	Sports and extracurric ular activities 4.30-
Sat 23.04.2022	SDL-AN 10.13	Physiolo	gy ECE - Anemia	CM 1.2 Concepts of disease	3		AETCOM	Sports and extracurric ular
Sun			Holiday					
Time	8 -9am	9 – 10am	10- 11am	12-1pm			2-4 pm	
Mon 25.04.2022	BI2.6 Enzymes in laboratory investigations LECTURE	PY3.3 Describe The Degeneration And Regeneration In Peripheral Nerves( Lecture)	AN 78.1,78.2,78.3 (Lecture)Embryology Implantation	Dissection: AN13.12 Dermatomes &Lym Upperlimb		1	PY2.11 Total leucocyte count/AN cartilage 71.1,71.2 radius 8.1/BI- 11.1; 11.16 &11.19 Commonly used lab	
Tue 26.04.2022	PY2.6 WBC( Lecture)	AN 11.5( Lecture) Cubital Fossa	BI2.7 Enzymes As Markers Of Pathological Conditions	Dissection: AN 11.5 Cubital Fossa			equipments and its PY2.11 Total leucocyte count/AN cartilage 71.1,71.2	
Wed27.04.202 2	PY2.6 WBC( Lecture)	BI2.7 Enzymes As Markers Of Pathological Conditions -sgd	AN 12.1,12.2( Lecture) Front Of Forearm	Dissection: AN 12.1,12.2 Front Of Forearm			PY2.11 Total leucocyte count/AN cartilage 71.1,71.2 radius 8.1/BI- 11.1;	
Thur	BI3.1 Carbohydrate classification - SGD	AN 13.3( Lecture) Elbow Joint Anastomosis	Dissection: AN 13.3 Elbow Joint Anaston	nosis	PY3.4 Neuro-Muscular Junction- structure, transmission of	ļ	PY2.11 Total leucocyte count/AN cartilage 71.1,71.2 radius 8.1/BI- 11.1:	
Fri 29.04.2022	AN 13.3,13.4,13.5( Lecture) Joints Of Upperlimb	BI3.1 Carbohydrate - Energy, structure and	Dissection: AN 13.3 Elbow Joint Anaston	nosis	CM 1.3 Disease Dynami cs		PY3.5, PY3.6 Neuro-Muscular Blocking Agents	Sports and extracurric ular
Sat 30.04.2022	AN 12.12-12.15( Lecture) Palm I	PY2.6, WBC-( Lecture) granulopoiesis		Dissection: AN 12.12-12.15 Palm I			PY2.10 Immunity SGD	Sports and extracurric ular
Sun			Holid	day		•		
Mon 2.05.2022	Holiday							
Tue 3.05.2022	PY2.10 Immunity.( Lecture)	BI3.2 Digestion And Assimilation Of Carbohydrates And Storage SGD	AN 12.12-12.15( Lecture) Palm II	Dissection:AN 12.12		 	PY2.11 DLC and PY2.13 Demo Reticulocyte /AN Bone 71.1,71.2 ulna 8.1/BI11.1 Safe	
Wed 4.05.2022	BI3.2 Digestion And Assimilation Of Carbohydrates And StorageSGD AN 13.5,13.6( Lecture)	AN 12.7, 12.8( Lecture) Radial Nerve	Dissection:AN 12.7,12.8 Ulna	r Nerve ,Medial Nerv	ve СМ 1.2	,	PY2.11 DLC and PY2.13 Demo Reticulocyte /AN Bone 71.1,71.2 ulna 8.1/BI11.1 Safe laboratorypractice &	
Thurs 05.05.2022	AN 13.5,13.6( Lecture) Radiological Anatomy	PY 3.8,3.9 Properties of skeletal muscle ( Lecture)	BI3.4 Pathways Of Carbohydrate Metabolism, (Glycolysis,) - lecture	The Molecular Basis Of Muscle Contraction in skeletal Muscle(	CM 1.2 Determin ants of Health		PY2.11 DLC and PY2.13 Demo Reticulocyte /AN Bone 71.1,71.2 ulna 8.1/BI11.1 Safe	

Fri 6.05.2022	BI3.4 Pathways Of Carbohydrate Metabolism,	PY3.9 The Molecular Basis Of Muscle Contraction in	AN 78.4,78.5 Embryology Extra Embryonic Mesoderm ,Bilaminar Disc	SDL12.10,12.15		AETCOM - Module 1.1: What does it mean to be a doctor?	Sports and extracurric ular
Sat 7.05.2022	AN 79.1,79.2,79.3 ( Lecture)Embryology Third –Eight Week	BLEEDING DISORDER F	PHYSIOLOGY ECE	Dissection: AN13.5, Surface Anatomy O		PY2.11 DLC and PY2.13 Demo Reticulocyte/AN Bone 71.1,71.2 ulna 8.1/BI11.1 Safe	Sports and extracurric ular activities
Sun			Holid				
Mon 9.05.2022	AN 79.4,79.5,79.6( Lecture) Embryology Third –Eight Week	PY3.11, PY3.17 Energy Source And Mi Metabolism, Gradatio Of Muscular Activity(	on	Dissection: AN 13.2	Dermatomes	PY3.18 Muscle graphs/ AN muscle 67.1-67.3 carpel bones 8.5,8.6/B11.1 Safelaboratory	
Tues 10.05.2022	PY3.13 Muscular Dystrophy: Myopathies(Lecture)	BI3.4 Pathways Of Carbohydrate Metabolism (Gluconeogenesis)-	AN 80.1,80.2,80.3( Lecture) Embryology Placenta	Dissection: AN 10.5	5,10.6 Revision	PY3.18 Muscle graphs/ AN muscle 67.1-67.3 carpel bones 8.5,8.6/BI11.1	
Wed 11.05.2022	BI3.4 Pathways Of Carbohydrate Metabolism, (Glycogen	AN 80.4( Lecture) Embryology Twinning	Embryology - ECE-81.1,81.2,8	31.3		PY3.18 Muscle graphs/ AN muscle 67.1-67.3 carpel bones	
Thu 12.05.2022	AN 80.5,80.6,80.7( Lecture) Embryology	PY2.7 Platelets, Functions And Variations.( Lecture)	BI3.4 Pathways Of Carbohydrate Metabolism, (Glycogen metabolism) - SGD	PY2.8 Hemostasis( Lecture)	CM 1.4 Natural History of Disease	PY3.18 Muscle graphs/ AN muscle 67.1-67.3 carpel bones	Sports and extracurric ular
Fri 13.05.2022	BI3.4 Pathways Of Carbohydrate Metabolism, (Glycogen	PY2.8 Hemostasis( Lecture)	AN13.8 Development Of Upperlimb	Dissection: AN 81.1,81.2,81.3 Embryology Prenatal Diagnosis	Anatomy – SDL	PY3.7, 3.8Skeletal m	Sports and extracurric ular activities
Sat 14.05.2022	PY2.9 Blood Groups( Lecture)	AN12.4, 12.13( Lecture) Carpaltunnel Syndrome,Wristdrop	BI3.4 Pathways Of Carbohydrate Metabolism, (HMP Shunt pathway) - SGD	Dissection: AN 10.9 Revision	Physiology- SDL	PY2.10Disorders of I	Sports and extracurric ular activities 4.30-5.30pm
Sun			Holiday				
Mon 16.05.2022	PY2.9 Blood banking & transfusion- SGD	PY2.8 Disorders of Hemosta:	sis- SGD		ulation In Health And Laboratory Results -	AETCOM	
Tues 17.5.2022	BI3.5Carbohydrate - Regulation, integration & disorders - LECTURE	PY 4.1, PY3.8, 3.9, 4.6 Introduction to GIT- SDL	AN 15.1,15.2( Lecture) Introduction to Front of thigh	Intro	AN 15.1,15.2 duction femoral triangle	PY2.11 DLC/AN Nervous tissue 68.1,68.3 surface marking upperlimb13.6,13.7, Bi11.2 preparation	,
Wed 18.5.2022	PY3.8, 3.9 Electrical & mechanical properties of Smooth muscle( Lecture)	AN 15.3,15.4(Lecture) Introduction -femoral triangle			AN 15.3,15.4 emoral triangle	PY2.11 DLC/AN Nervous tissue 68.1,68.3 surface marking upperlimb13.6,13.7, BI11.2 preparation	,
Thu 19.5.2022	AN 15.1,5.2(Lecture) Introduction- Medial side of thigh	PY3.8, 3.9Electrical & mechanical properties of Smooth muscle( Lecture)	PY 4.2 Salivary secretion( Lecture)	Dissection: AN 15.1,5.2"IntroductionMedial side of thigh"		PY2.11 DLC/AN Nervous tissue 68.1,68.3 surface marking upperlimb13.6,13.7, BI11.2 preparation	
Fri 20.5.2022	PY 4.2 Salivary secretion( Lecture)	BI3.6 Carbohydrate - TCA cycle - lecture	AN15.5(Lecture) Adductor canal	Dissection: AN15.5 Adductor canal		PY2.11 DLC/AN Nen	Sports and extracurric ular activities
Sat 21.5.2022	BI3.6 Carbohydrate - TCA cycle - SGD	PY3.8, 3.9Electrical & mechanical properties of Smooth muscle SGD	ECE AN :	17.1,17.2,17.3Hip joint		PY 7.1 Structure & functions of kidney SGD	Sports and extracurric ular activities 4.30-
Sun			Holid				
Mon 23.5.2022	AN 20.3(Lecture) Venous drainage, Lymphatic drainage of LL-ECE	PY 4.2 Gastric juice( Lecture)	BI 3.7Inhibitors of Carbohydrate metabolism - LECTURE	AETCOM - Module : mean to be a docto		PY2.11 Repetition RBC and TLC, ESR and Hematocrit demo/ANVascular tissue	

Tues 24.05.2022	BI3.8Lab analytes assoicated with Carbohydrate metabolism - LECTURE	PY 4.2 Gastric juice	AN16.1,16.2,16.3 (Lecture)Gluteal region		N16.1,16.2,16.3 al region	PY2.11 Repetition RBC and TLC, ESR and Hematocrit demo/ANVascular	
Wed 25.5.2022	PY 4.2 Pancreatic juice( Lecture)	AN 16.4(Lecture) Hamstrings group of muscles back of thigh	BI3.9 Blood glucose regulation - LECTURE	hamstrings group th	on: AN 16.4 o of muscles back of nigh	tissue PY2.11 Repetition RBC and TLC, ESR and Hematocrit demo/ANVascular tissue 69.1-69.3 hip bone	
Thur 26.5.2022	AN 16.5(Lecture) Nerves and vessels on the back of thigh	Hepatobi	PY4.2 liary system-SDL		on: AN 16.5 on the back of thigh	PY2.11 Repetition RBC and TLC, ESR and Hematocrit demo/ANVascular tissue 69.1-69.3 hip bone 14.1-14.2/BI11.2	Sports and extracurric ular activities 4.30- 5.30pm
Fri 27.5.2022	PY 7.2 JGA( Lecture)	BI3.9 Blood glucose regulation - LECTURE	AN 16.6(Lecture) Popliteal fossa		on: AN 16.6 eal fossa	AETCOM	Sports and extracurric ular activities 4.30-
Sat 28.5.2022	BI3.10 Investigations related to disorders of carbohydrate	PY3.8, 3.9Electrical & mechanical properties of Smooth muscle SGD		AN 19.1 ompartment of leg-	muscles	CM1.6 Concept, Principles of Health Promotion, Education	Sports and extracurric ular activities
Sun			Holid				
Mon 30.5.2022	AN 19.2, 19.3(Lecture) Back of leg-muscles	BI11.17 Diabetes Mellitus (ECE)	BI11.17 Diabetes Mellitus	PY 7.3 Mechanism of urine formation- filtration( Lecture)		PY2.11 Repetition DLC and PY2.13 Demo Platelet/AN Lymphoid tissue70.2 , femur 14.1- 14.3/B111.3 Chemical	
Tues 31.5.2022	PY 7.3 Mechanism of urine formation- filtration ( Lecture)	PY 7.3 Mechanism of urine formation- filtration( Lecture)	AN 19.1(Lecture) Back of leg Vessels and nerves	Back	n: AN 19.1 c of leg and nerves	PY2.11 Repetition DLC and PY2.13 Demo Platelet/AN Lymphoid tissue70.2	
Wed	PY 7.3Mechanism of urine formation- tubular reabsorption	AN 18.4-18.7(Lecture) Knee joint	BI 6.13 Functions of Liver & Kidneys lecture	Knee	AN 18.4-18.7 gioint	PY2.11 Repetition DLC and PY2.13 Demo Platelet/AN Lymphoid tissue70.2	
Thurs 2.06.2022	AN 18.4-18.7(Lecture) Knee joint anastamosis	Mechanism	iver & Kidneys - SGD of urine formation- osorption ( Lecture)		AN 18.4-18.7 anastamosis	PY2.11 Repetition DLC and PY2.13 Demo Platelet/AN Lymphoid tissue70.2	
Fri 3.06.2022	PY 4.2 Small & large intestine( Lecture)	BI 6.13Functions of Thyroid & Adrenal - SGD	AN 18.1,18.2(Lecture) Lateral compartment of leg		AN 18.1,18.2 partment of leg	PY 4.2 SDL Small & large intestine	Sports and extracurric ular activities
Sat 4.06.2022	BI7.5 The Role Of Xenobiotics In Disease - lecture	PY 7.3Mechanism of urine formation- tubular reabsorption SGD	Dissection: AN Ankle join		BI6.14, PY4.7, PY4.8  — HI Gastric Function Tests, Pancreatic Exocrine Function Tests	BI6.14, PV4.7, PV4.8  — HI Gastric Function Tests, Pancreatic Exocrine Function Tests	Sports and extracurric ular activities 4.30- 5.30pm
Sun			Holiday				
Mon 06.06.2022	AN 20.2(Lecture) Subtalar and tarsal joints inversion iversion	PY 7.3Mechanism of urine formation- tubular secretion ( Lecture)	BI6.14 PY 4.7,4.8 (HI) Liver function tests		on AN 20.1 of foot	PY2.11 Blood grouping,BT,CT/AN Skin72.1 Tibia fibula 14.1- 14.3/BI11.3 Chemical	
Tues 07.6.2022	BI7.5 The Role Of Xenobiotics In Disease - lecture	PY4.3 GI- Movements( Lecture)	SDL	Dissection:AN 20.3 Venous drainage, Lymphatic drainage, Retinacula of lower limb		PY2.11 Blood grouping,BT,CT/AN Skin72.1 Tibia fibula 14.1- 14.3/BI11.3 Chemical	
8.06.2022 Wed	PY4.3 GI- Movements( Lecture)	AN 18.5(Lecture) Dorsum of foot	BI6.5 Vitamin A - SGD	Dissection:AN 18.5 "Dorsum of foot Retinacula"		PY2.11 Blood grouping,BT,CT/AN Skin72.1 Tibia fibula 14.1- 14.3/BI11.3 Chemical	
9.06.2022 Thurs	AN 20.3(Lecture) Dermatomes of lower limb	P GI- Movem	Y4.3, 4.4 ents (Lecture)	Dissection: AN19.5-19.7 sole of foot		PY2.11 Blood grouping,BT,CT/AN Skin72.1 Tibia fibula 14.1- 14.3/BI11.3 Chemical	

10.06.2022 Fri	PY 7.3  Mechanism of urine formation-concentration & diluting mech( Lecture)	BI6.5 Vitamin A- SGD	AN19.5-19.7 sole of foot	Dissection:AN19.5- 19.7 sole of foot		AETCOM - Module 1.1: What does it mean to be a doctor?	Sports and extracurric ular activities 4.30-
11.6.2022 Sat	BI6.5 Vitamin D- SGD	PY4.3 GI- Movements SGD	AN19.5-19 arches of foot		PY 7.5,BI-HI Acid base balance - role of kidney - SDL	CM1.7 Health Indicators	Sports and extracurric ular activities 4.30-5.30pm
Sun			Holiday				
13.6.2022 Mon	AN(Lecture) Development of lower limb	PY 7.3 Mechanism of urine formation-concentration & dilution mech( Lecture)	BI6.5 Vitamin D- SGD	Mechanis formation-	77.3 sm of urine concentration nech( Lecture)	PY3.14 Ergography/AN Radiology upperlimb Jowerlimb 13.5,20.6Tarsal bones14.4/8111.4 Estimation of normal	
Tues 14.6.2022	BI6.5 Vitamin K- SDL	PY4.5 GI Hormones( Lecture)	AN 21.3 Introduction to thorax		21.3 Choracic cage	PY3.14 Ergography/AN Radiology upperlimb Jowerlimb 13.5,20.6Tarsal	
Wed 15.6.2022	PY 7.6, 7.9 Micturition ( Lecture)	AN 21.4,21.5,21.6 21.7 (Lecture) Thoracic wall	BI6.5 Vitamin E- SDL	Thorac	1.4,21.5,21.6, 21.7 cic wall	PY3.14 Ergography/AN Radiology upperlimb Jowerlimb 13.5,20.6Tarsal	
Thur 16.6.2022	AN 24.1 Pleura	PY Micturitio	7.6,PY 7.9 on (Lecture)		on: AN 24.1 eura	PY3.14 Ergography/AN Radiology upperlimb	
Fri 17.6.2022	PY 7.8- renal clearence, chart discussion( Lecture)	PY 7.8, BI6.14 – HI Discuss Renal Function Tests-	AN 24.2 24.3,24.4,24.5 (Lecture)Lungs	Dissection: AN 2	24.224.3,24.4,24.5 Lungs	AETCOM - Module 1.1: What does it mean to be a doctor?	
Sat 18.6.2022	BI4.1 Discuss Main Classes Of Lipids- SGD	PY7.6,PY 7.9 Micturition SGD	PY 7.7 Artificial kidney, dialysis, tra Hospital vi		AN 21.11(Lecture) Mediastinum	CM1.8 Demographic Profile of India	Sports and extracurric ular activities 4.30-
Sun			Holiday				F 30
20.6.2022 Mon	AN 25.1(Lecture) Histology trachea & lung	PY6.1, AN 21.9, 24.2,24.3- HI Respiratory system- introduction- SGD/symposium	BI4.1 Discuss Main Classes Of Lipids - SGD	Mech	7 6.2 anics of tion -SGD	PY11.13 GPE/AN Trachea "Lung25.1 Sternum 21.1/BI11.4Estimatio	
21.6.2022 Tues	BI4.1 Discuss Main Classes Of Lipids LECTURE	PY 6.2 Mechanics of ventilation	AN22.1(Lecture) pericardium		22.1 pericardium	PY11.13 GPE/AN Trachea ,Lung25.1 Sternum 21.1/BI11.4Estimatio n of normal and	
22.6.2022 Wed	PY 4.5 GI hormones - SDL	AN 22.2(Lecture) Right atrium	BI4.2 Digestion And Absorption Of Lipids - SGD		I22.2 Right atrium	PY11.13 GPE/AN Trachea "Lung25.1 Sternum 21.1/BI11.4Estimatio	
Thurs 23.6.2022	PY 6.2 Lung volume & capaciti	ies (Lecture)		I 22.3,22.4,22.5 supply of heart- ECE		n of normal and PY11.13 GPE/AN Trachea ,Lung25.1 Sternum 21.1/BI11.4Estimatio	
Fri 24.6.2022	PY 6.2 Surfactant & ST	BI4.2Digestion And Absorption Of Lipids LECTURE	AN21.11(Lecture) Superior mediastinum, arches of aorta	Dissection: AN 22.	2 chambers of heart	PY 7.5 Fluid & electrolyte regulation- SGD	Sports and extracurric ular activities 4.30-
Sat 25.06.2022	BI4.3 Structure and Functions of Lipoproteins-LECTURE	PY 4.2 Gastric juiceSGD	BI4.3 Structure and Functions of Lipoproteins	CM 2.1 Steps in Clinico Social Cultural and Demographic assessment	PY 7.5 Fluid & electrolyte regulation- SGD	CM 2.1 Steps in Clinico Social Cultural and Demographic assessment	Sports and extracurric ular activities 4.30-

Sun			Holiday			
Mon	AN(Lecture) 43.2	PY 6.2	Disse	ction: AN23.1, 24.6	PY6.8,6.10	
Tues 28.6.2022	BI4.4 Lipoprotein metabolism disorders.	PY 6.3 Transport of resp gases- introduction( Lecture)	SDL 22.3	Dissection: AN23.2,23.3 Thoracic duct azygosVein	PY6.8,6.10 Spirometry PEFR/AN Epiglottis	and
Wed 29.6.2022	PY 6.3 Transport of oxygen( Lecture)	AN23.4(Lecture) Arch of aorta decending thoracic aorta	BI4.4 Lipoprotein metabolism disorders. LECTURE	Dissection: AN23.04Arch of aorta decending thoracic aorta	PY6.8,6.10 Spirometry PEFR/AN Epiglottis	and
Thur 30.6.2022	AN 23.5,23.6(Lecture) sympathetic chain & splanchnic nerves	PY 6.3 Transport of oxygen( Lecture)	PY 6.3 Transport of oxygen( Lecture)	Dissection: AN23.5,23.6 sympathetic chain & splanchnic nerves	PY6.8,6.10 Spirometry PEFR/AN Epiglottis 43.2Tongue	ular
Fri 8.07.2022	PY 6.3 Transport of CO2( Lecture)	BI4.5 Lab analytes associated with lipid metabolism - lecture	AN 25.2,25.3,25.4 (Lecture)Lung andCVS development	Dissection: AN Revision	PY 6.3 Transport o	Sports and
Sat 9.07.2022			Holiday			
Mon 11.07.2022	BI4.5 Lab analytes associated with lipid metabolism. SGD	AN 25.2,25.3 (Lecture)CVS development.Fetal circulation		NN 25.2, - 25.6 development	PY6.9 Clinic examination RS/AN Stomach 52.1,Thora	on of
Tues 12.07.2022	AN52.1(Lecture) Histology of stomach	PY 6.3 Pulmonary circulation-	BI4.6 Prostaglandins and Eicosanoids LECTURE	AN 29.1-29.4 Posterior triangle of neck	ae 21.1,21. PY6.9 Clinic examinatio RS/AN	cal
Wed 13.07.2022	BI4.6 Prostaglandins and Eicosanoid LECTURE	PY 6.4 Respiration- regulation( Lecture)	AN 27.1,27.2 (Lecture)Scalp	AN 27.1,27.2 scalp	PY6.9 Clinic examinatio RS/AN Stomach	
Thur 14.07.2022	PY 6.4 Respiration- regulation( Lecture)	AN 28.1,28.8.28.7 (Lecture)Muscles of facial expression	BI 11.17 Dyslipidemia sgd	AN 28.1 ,28.8.28.7 Muscles of facial expression	PY6.9 Clinic examination RS/AN Stomach 52.1,Thora	on of
Fri 15.07.2022	PY 6.4 Respiration- regulation( Lecture)	BI11.17 Atherosclerosis & Myocardial Infarction		U28.3,28.4,28.8 and nerves of face	Respir regulatio	ation- Sports and
Sat 16.07.2022	BI5.2 Structure & functions of ProteinsLECTURE		ING DISORDER- ECE PHYSIOLO	CM 2.1 Perform Steps in Clinico social cultural and Demographic assessment	CM2.2 Soc Cultural fai Types of fa its role in h disease	Sports and extracurric
Sun			Holiday	·		
Mon 18.07.2022	AN 52.1(Lecture) Histology of small intestine	PY 6.4, 6.5 High altitude	BI5.2 Structure & functions of Proteins - SGD	PY 4.2,4.9 Diseases of pancreas, intestine, motility disorders- ECE	PY5.15 Clin examinatio CVS/AN Sm intestine52	n of nall
Tues 19.07.2022	BI5.2 Structure & functions of Proteins - SGD	PY 11.4,11.8 Cardiorespiratory & metabolic adjustments during excercise- SGD/Symposium	AN 32.1,32.2(Lecture) Anterior triangles digastrics triangle in detail	AN 32.1,32.2 Anterior triangles digastrics triangle in detail	Prostalis PYS.15 Clin examinatio CVS/AN Sm intestine52 frontalis, verticalis,O 26.1,26.2,2 screening c for inborn	extracurric ular activities 4.30-6.6/Bil1.5 5.30pm

Wed 20.07.2022	PY 6.4, 6.5 Deep sea diving	AN 32.2 Carotid triangle, Sub occipital triangle	Structural organization of Proteins -SGD	AN 32.2 Carotid triangle, <b>Sub occipital triangle</b>	PY5.15 Clinical exam	extracurric ular activities 4.30- 5.30pm
Thurs 21.07.2022			Internal assessment			
Fri 22.07.2022			Internal assessment			
Sat 23.07.2022			Internal assessment			
Sun			HOLIDAY			
Mon 25.07.2022						
Tue 26.07.2022			Internal assessr	nentPractical		
Wed 27.07.2022			Internal assessi	mentPractical		
Thurs 28.07.2022			Holid	day		
Fri 29.07.2022			Internal assessr	nentPractical		
Sat 30.07.2022			Internal assessr	nent Practical		
Sun			Holio	day		
Mon 01.08.2022			Internal assessn	nent Practical		
Tue 02.08.2022	BI5.3 Digestion and absorption of Proteins - SGD	PY 6.6 Hypoxia ( Lecture)	AN 28.8 28.9, 28.10 "(Lecture) Topic :Parotid gland "	AN 28.8, 28.9,28.10 Dissection :Parotid gland	PY3.18 Cardiograms/AN Salivary glands 43.2Normalateralis 26.2/BI11.5	
Wed 3.08.2022	PY 6.6 Hypoxia ( Lecture)	AN 34.1, 34.2 "(Lecture) Topic :submandibular gland"	BI5.4 Disorders associated with Protein metabolism - Lecture	AN34.1, 34.2 Dissection :submandibular gland	PY3.18 Cardiograms/AN Salivary glands 43.2Normalateralis 26.2/911.5 screening of urine for inborn errors	
Thurs 4.08.2022	PY5.1, Functional anal	tomy of heart		35.2, 35.8 ECE Thyroid gland	PY3.18 Cardiograms/AN Salivary glands 43.2Normalateralis 26.2/B11.5 screening of urine for inborn errors	
Fri 5.08.2022	PY 6.6 Periodic breathing( Lecture)	BI5.4 Disorders associated with Protein metabolism - SGD	AN 30.3 (Lecture) Dural folds	AN Dissection 30.3,30.4,30.5 Dissection : Dural folds	lands 43.2Normalateralis 26.2/	extracurric ular activities 4.30-
Sat 6.08.2022	BI5.4Disorders associated with Protein metabolism - SGD	Periodic breathing SGD	PY 6.5, 6.7 F oxyge	AN30.4, 30.5(Lecture)Dural ve	sports and extracurric ular activities 4.30-5.30pm	
Sun			Holid	day		

Mon			Holid	lay		
Tue 9.08.2022	AN43.2(Lecture) Histology of salivary glands	PY 5.2 Properties of cardiac muscle	BI5.4Disorders associated with Protein metabolism - SGD	CM 2.2 Demonstrate correct assessment of socio economic status.	PY5.13 ECG/AN Thyroid parathyriod 43.2 supra renal 52.1cranial fossa	
Wed 10.08.2022	BI5.4 Disorders associated with Protein metabolism- SGD	muscle- SDL	AN30.5 (Lecture) Pituitary	AN30.4,30.5 " Dissection Dural venous sinusus "	PY5.13 ECG/AN Thyroid parathyriod 43.2 supra renal 52.1cranial fossa 26.3/	
Thurs 11.08.2022	PY 5.3 cardiac cycle( Lecture)	AN 33.1 33.2(Lecture) muscles of mastication	BI5.4 Disorders associated with Protein metabolism- SGD	AN Dissection 33.133.2 muscles of mastication	PY5.13 ECG/AN Thyroid parathyriod 43.2 supra renal 52.1cranial fossa	
Fri 12.08.2022	AN43.4(Lecture) Topic embryology pharygeal arches	PY 5.3 cardiac cycle( Lecture)	PY 5.3 cardiac cycle( Lecture)	AN Dissection :AN33.1 Infra temporal fossa	PY 5.3 cardiac cycle SGD	Sports and extracurric ular activities 4.30-5.30pm
Sat 13.08.2022	PY 5.3 cardiac cycle ( Lecture)	BI5.5 Lab analytes associated with protein metabolism LECTURE	PY 5.3 cardiac cycle SGD	AN33.1 Dissection :Infra temporal fossa	PY5.13 ECG/AN Thyroid parathyriod 43.2 supra renal 52.1cranial fossa 26.3/ BI11.6 Colorimetry	Sports and extracurric ular activities 4.30- 5.30pm
Sun			Holid	lay		
Mon			Holid	lay		
ues16.08.2022	BI5.5Lab analytes associated with protein metabolism	AN33.1 (Lecture) Maxillary artery	AN Dissectio	n AN 33.1Maxillary artery	PY5.12 BP/AN pitutary43.2 pineal gland43.3 norma Basalis 26.2/ BI11.7	
Wed 17.08.2022	AN43.2(Lecture) Histology of Thyroid parathyroid , supra renal gland	PY 5.4 Origin and spread of impulse ( Lecture)	BI 11.17 Proteinuria, Nephrotic syndrome & Renal failure sdl	Dissection :AN33.1 Infra temporal fossa	PY5.12 BP/AN pitutary43.2 pineal gland43.3 norma Basalis 26.2/ BI11.7 Estimation of serum creatinine & clearance test.	
Thu			Holiday			
Fri 19.08.2022	BI 11.17Proteinuria, Nephrotic syndrome & Renal failure sdl	PY 5.5 ECG- AITo	AN43.4(Lecture) Embryology pharygeal pouches	AN33.1 Dissection : Mandibular nerve	PY5.12 BP/AN pitutary43.2 pineal gland43.3 norma Basalis 26.2/ BJ11.7 Estimation of serum creatinine &	Sports and extracurric ular activities 4.30-
Sat 20.08.2022	PY 5.7 Haemodynamics( Lecture)	AN33.1(Lecture) Mandibular nerve	BI6.2 Nucleotide metabolism SGD	PY5.7Haemodynamics( Lecture)	AETCOM	Sports and extracurric ular activities 4.30-5.30pm
Sun			Holiday			
Mon 22.08.2022	AN 33.4(Lecture) Pterygoid venous plexus		, AN 22.2,22.3,22.4 rculation,IHD- AITo	Dissection : AN.42.1 Back region.vertebral canal	PY5.12,3.15,3.16 Effect of exercise on cardio respiratory parameters/AN Liver gall bladder pancreas 52.1 ,Frontal bone	
Tues 23.08.2022	PY 5.9 Stroke volume( Lecture)	BI6.2 Nucleotide metabolism LECTURE	AN35.3(Lecture) Subclavian artery	AN 35.3Subclavian artery	PY5.12,3.15,3.16 Effect of exercise on cardio respiratory parameters/AN Liver	
Wed 24.08.2022	BI6.2 Nucleotide metabolism - SGD	AN43.2(Lecture) Histology of Pitutary gland, pineal gland	PY 5.9 Stroke volume( Lecture)	AN35.4 IIV, Brachiocephalic vein	PY5.12,3.15,3.16 Effect of exercise on cardio respiratory parameters/AN Liver gall bladder	

Thurs 25.08.2022		radiology IHD-clinical p s and other clinical feat	resentation & basis of ECG ures- AITo	Disorders of	16.3 of Nucleotide sm - lecture		PY5.12,3.15,3.16 Effect of exercise on cardio respiratory parameters/AN Liver gall bladder	
Fri 26.08.2022	BI6.4 Lab anlaytes associated with Nucleotide metabolism - SGD	PY5.9 Heart Rate- regulation( Lecture)	AN 31.1, 31.5 (Lecture) Extraoccular muscles	AN31.1, 31.5 C	AN31.1, 31.5 Dissection :orbit		ECG Abnormalities , ECE/SGD- AITo	Sports and extracurric ular activities 4.30-
Sat 27.08.2022	PY5.9 Cardiac Output	AN31.2, 31.3(Lecture) Vessels & nerves of orbit	BIOCHEMIST GOITRE	RY ECE	CM 2.3 Barriers to Good health and health seeking behaviou		CM 2.3 Barriers to Good health and health seeking behaviou	Sports and extracurric ular activities 4.30- 5.30pm
Sun			Holiday					
Mon 29.08.2022	AN 31.4(Lecture) TopicLacrimal apparatus	PY 5.9Cardiac Out	put-SGD		n : AN 31.4 apparatus		Repetition of BP, CVS Examination and ECG/Practical ANCornea ,Retina 43.2 ,parietal temporal	
Tues 30.08.2022	PY8.6 General Endocrinology( Lecture)	BI 7.1 Molecular biology: Structure & function of DNA & RNA - SGD	AN43.4(Lecture) Development of face	Dissectio Developm	n : AN 43.4 ent of face		Repetition of BP, CVS Examination and ECG/Practical ANCornea ,Retina 43.2 ,parietal temporal bone"26.1/BI11.8&1 1.22 Estimation of	
Wed 31.08.2022	BI 7.2Molecular biology : Replication & DNA repair LECTURE	PY8.2 Hypothalamus- endocrine function	Dissection : AN33	.1 Ptergyopalatine g	anglion		Repetition of BP, CVS Examination and ECG/Practical ANCornea ,Retina 43.2 ,parietal temporal	
Thu 1.09.2022	AN52.1 (Lecture) Liver , gall bladder & pancreas	PY 8.2 Hypothalamus- endocrine function( Lecture)	BI 7.2 Molecular biology: Replication & DNA repair LECTURE	Dissection : AN33.1 Ptergyopalatine ganglion			Repetition of BP, CVS Examination and ECG/Practical ANCornea ,Retina 43.2 ,parietal temporal	
Fri 2.09.2022	BI 7.2 Molecular biology Transcription LECTURE	PY5.9 BP( Lecture)		tion : AN 41.1to41.3 Eyeball - ECE			PY 8.6 General Endocrinology- SGD	sports and extracurric ular activities
Sat 3.09.2022	н	ypertension - ECE PHYS		Dissection : AN 37.1, Nasal cavity	CM 2.3  Demonstrate  Barriers to Good  health and health		CM 2.3 Demonstrate Barriers to Good health and health seeking behaviour	Sports and extracurric ular
Sun			Holiday					
Mon 5.09.2022		PY 5.9 Hypertension - ECI	E	Nasal	n : AN37.1 cavity		AN 37.1(Lecture)Topic Lateral wall of nose	
Tues 6.09.2022	PY 5.11 Shock-SGD	BI 7.2 Molecular biology Translation- SGD	AN 43.4(Lecture) Development of face & palate II		n : AN35.10 ces in neck		AETCOM - Module 1.2 - what does it mean to be a patient?	
Wed			Holiday					
Thu								
Fri	]							
Sat								
Sun								
Mon 12.09.2022	BI 7.2Molecular biologyTranslation - SGD	AN 37.2,37.3 (Lecture) Paranasal airsinuses	Dissection : AN 3 Paranasal air sin		PY8.2 Disorders of Pituitary Gland -SGD		PY10.11 Higher mental functions/Practical AN Olfactoryepithelium organ of corti eyelid 43.3 occipital.	

Total 2 decreasers all processors and section of the control of th		AN 43.2(Lecture)	PY 5.11Shock(	BI 7.3Gene	AN39.1 39.2 /	(Lecture)Tongue		PY10.11 Higher	
13 09.0022   Science processed precision   Science processed pre	<b>_</b>				, 11133.1 ,33.2 (				
Montane									
Wed 14.99.2012 PF 5.11 PF 5.11 PF 5.11 Dissection (A. P. 3.1.4.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2		Sclerocorneal junction							
Mode   LICTURE   Sproops   Exture   Sproops   Exture   Trape   Interface   Principle   Interface   Principle   Interface   I		BI 7.3	PY 5.11	PY5.11	Dissection :	AN 39.1.39.2			
14.09.2022  UCTURE  Dispriction of PS 1 Lecture)  Thu 15.09.2022  PY 10.1  Sold 37.1  Recombinant DNA Technology 500  PY 10.2 Synapse (Lecture)  Fig. 15.09.2022  PY 10.2 Synapse (Lecture)  Recombinant DNA Technology 500  Recombinant DNA Technology 500  AN 36.2,36.4,36.5 Dissection Pharyses  [Lecture)Pharyses  16.09.2022  PY 10.2 Synapse (Lecture)  Sold  PY 10.2 Synapse (Lecture)  Recombinant DNA Technology 500	Mod		heart Failure (	Syncope( Lecture)					
P7 10.1 Thu		LECTURE	Lecture)						
PY 10.1 Sol 197.1  Thu									
Operation of Not Lecture)  Operation of Not Lecture)  Operation of Not Lecture)  Operation of Not Lecture)  AN No.2,36,43,65  PY 10.2 Symptote (Lecture)  Sol Symptote (Lecture)  Recombinant DNA Technology - SoD Symptote (Lecture)  Sol Symptote (Lecture)  Sol Symptote (Lecture)  Recombinant DNA Technology - SoD Symptote (Lecture)  Sol Symptote (Lecture)  Sol Symptote (Lecture)  No Symptote (Lecture)  Sol Symptote (Lecture)  No Symptote (Lecture)  N									
Thu 11.09.2022  AN 36.2,36.4,36.5 [Lecture] Prior Sympose (Lecture)  Fill 5.99.2022  Prior Sympose (Lecture)  BY 10.2 major (Lecture)  BY 10.2 major (Lecture)  AN 36.2,36.4,36.5 Dissection Pharynx  Fill 5.99.2022  Prior Sympose (Lecture)  BY 10.2 major (Lecture)  AN 36.2,36.4,36.5 Dissection Pharynx  Prior According 100 major (Lecture)  BY 10.2 major (Lecture)  AN 36.2,36.4,36.5 Dissection Pharynx  Prior According 100 major (Lecture)  BY 2.09.2022  AN 36.2,36.2 Palatine towal ECE  Confidency Prior (Lecture)  BY 2.00 major (Lecture)  AN 36.2,36.2 Palatine towal ECE  Confidency Prior (Lecture)  BY 2.00 major (Lecture)  BY 2.00 major (Lecture)  AN 36.2,36.2 Palatine towal ECE  Confidency Prior (Lecture)  BY 2.00 major (Lecture)  BY 2.00 major (Lecture)  AN 36.2,36.4,36.5 Dissection Pharynx  AN 36.1,36.2 Palatine towal ECE  Confidency Prior (Lecture)  BY 2.00 major (Lecture)  Components & desiry (Lecture)  Fill Confidency Prior (Lecture)  AN 36.2,36.2 Palatine towal ECE  Confidency Prior (Lecture)  AN 36.2,36.2 Palatine towal ECE  Confidency Prior (Lecture)  BY 2.00 major (Lecture)  AN 36.2,36.2 Palatine towal ECE  Confidency Prior (Lecture)  AN 36.2,36.2 Palatine towal ECE		PY 10.1	SDL 37.1	BI 7.4	Dissection : A	N36.2,36.4,36.5			
The Components details of texture) Components details of the Component		•			Toi	ngue			
15.09.2022  AN NS.2.56.5.15 (Lecture) Prince Commitment DNA Technology - 500 South and to impact of certacurric plants of the certacurric plants of	Thu	Lecture)		Technology- SGD					
The Components & distance of the Components & distance & dist									
PP 10.2   Surface   Lecture   Pr 10.3   Surface   Lecture   Pr 1									
PP 10.2   Surface   Surf									
PP 10.2   Surface   Lecture   Pr 10.3   Surface   Lecture   Pr 1		AN 36.2.36.4.36.5	PY 10.2Sv	napse ( Lecture)	AN 36.2.36.4.36.5	Dissection Pharvnx		PY 10.2 Synapse	Sports and
Sun   Prior	Fri		, , ,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,			
PY 10.2 Sold Pythology and its imapet  Sun  BI 7.4Molecular biology Mon protein Service (Service)  BI 7.4Molecular biology and service (Service) Mon protein Service (Service) Mon protein Service (Service)  Tue 20.09.2022  Wed  BI 8.1mportance of dietary fifther SGD  PY 10.7  AN 36.1.36.2 Palatine tonsil ECE  PY 11.4.11.8 Cardioregizatory & means to be a patient?  ANSIGNATION Models 12, what does it means to be a patient?  Protein Service (Service) Mon									
Sat 17.09.2022 Synapse (Lecture) Recombinant DNA Technology - SQD Technolo									
Thus 22.09.2022  Wed  Is 8.1 Importance of dietary tomponents & dietary				BIOCHEMISTRY E	CE : Gout				
Sun Holiday  Bi 7-AMolecular biology Technology - PCR LECTURE  AN36.1,36.2 Palatine tonsif ECE Cardiorespiratory & metabolic adjustments during exercise-SDL adjustment of serum inclined adjustment of serum inclin	Sat	Synapse (Lecture)							extracurric
Sun  BIT-AMolecular biology  Technology - PCR LECTURE  AN36.3.56.2 Palatine tonsil ECE  Cardorespiratory & mendabiolic adjustments during exercise SNL  LECTURE  AN36.3.36.2 Palatine tonsil ECE  Cardorespiratory & mendabiolic adjustments during exercise SNL  Lecture) Cardocatory  spathwhilm registed  Tue 20.09.2022  Wed  Bit 8.1 importance of dietary  thurs 22.09.2022  Thurs 22.09.2022  AN 28.7 Facial nerve  Fill  Cardial  AN 28.7 Facial nerve  of protein energy  mainutrition lecture  Dissection : AN 28.7 Facial nerve  of protein energy  mainutrition lecture  Dissection : AN 28.7 Facial nerve  Organisa  PP10.2  Tues 20.09.2022  AN 28.7 Facial nerve  Fill  Cardial  AN 28.1.36.2.36.3 Liarynx  Forganiny- SGD  Dissection : AN 36.1.36.2,36.3 Liarynx  Bit 8.3  Dictary advice in DM, CAD 8. Pregnancy- SGD  Cardial  AN 28.7 Facial nerve  of protein energy  mainutrition lecture  Dissection : AN 36.1.36.2,36.3 Liarynx  Dissection : AN 36.1.36.2,36.3 Liarynx  Dissection : AN 36.1.36.2,36.3 Liarynx  AN 36.1.36.2.36.3 Liarynx  PP10.2  AN 48.1.36.2.46.3 Liarynx II  Dissection : AN 36.1.36.2,36.3 Liarynx  ECTUM- Module  AN 48.4 Lecture)  Optic nerve, peripheral  angle sympathetic  angle sy	17.09.2022		Technology - SGD			and its imapct		imapct	
Bit   Annother   Bit   Annother   Bit   Annother   Bit   B									
BI 7.4Molecular biology PCR LICTORE  AN36.1,36.2 Palatine tonsil ECE  Carofrespicatory & energy denoted in energy described in									4.30-
Disology   Technology - PC	Sun			<u> </u>					
Mon   Technology - PCR   LECTURE			A	N36.1,36.2 Palatine tonsil ECE					
LECTURE   Signatures of suring excercises of the properties of t	Mon	• • • • • • • • • • • • • • • • • • • •							
Tue 20.09.2022  Wed  Bi 8.1importance of dietary components & dietary fibre - SGD  PY 10.2 reflexes (Lecture)  PY 8.2 Parathyroid gland (Lecture)  PY 8.2 Parathyroid gland (Lecture)  PY 8.2 Parathyroid gland (Lecture)  PY 8.2 Pregnancy - SGD  PY 10.3  Somatosensory system (Lecture)  PY 10.1 Cranial nerves 16/AN Spinal sanglis sympathetic sanglis sell cervical vertebra extending anglis sympathetic sanglis sell cervical extending anglis sympathetic sanglis sell cervical extending	-								
ANS.3 (Lecture)   BIS.3   PY 10.7   Cerebral cortex ( Lecture)   Exercises   Camera to the a patient?   Cerebral cortex ( Lecture)   Cerebral cortex ( Lecture)   Exercises   Cerebral cortex ( Lecture									
tue 20.09.2022  Wed  BI 8.1 Importance of components & dieture)  Fri reflexes (Lecture)  Fri 23.09.2022  PY 10.2  AN 25.7 Secial nerve serves and increases		41140.0	DV 40.7	DI T	A ETROPA NA AL				
Tues 23.09.2022    Prince   Pr									
Wed    Wed   Holiday   Holiday   Holiday   PY10.2   Standard of detary advice in DM, CAD & Pregnancy - SGD   PY 10.3   Bl 8.3   Pregnancy - SGD   PY 10.3   Distance in DM, CAD & Pregnancy - SGD   Distance i				-	ca.i to 2	e a patienti			
Wed Thurs 22.09.2022  Sun  PY10.2  reflexes (Lecture)  Sun  PY8.2  Parathyroid gland (Lecture)  Mon 26.09.2022  PY8.2  Parathyroid gland (Lecture)  Disaction : AN 28.7 Facial nerve of protein energy mainutrition lecture  Mon 26.09.2022  Disaction : AN 28.7 Facial nerve of protein energy mainutrition lecture  Mon 26.09.2022  Disaction : AN 28.7 Facial nerve of protein energy mainutrition lecture  PY8.1.14 BLS/AN optic nerve pheripheral nerve 43.3  randible 26.4 pR11.9  Stimation of serum  PY8.1.14 BLS/AN optic nerve pheripheral nerve 43.3  randible 26.4 pR11.9  Stimation of serum  PY8.1.14 BLS/AN optic nerve pheripheral nerve 43.3  randible 26.4 pR11.9  Stimation of serum  PY8.1.14 BLS/AN optic nerve pheripheral nerve 43.3  randible 26.4 pR11.9  Stimation of serum  PY8.1.14 BLS/AN optic nerve pheripheral nerve 43.3  randible 26.4 pR11.9  Stimation of serum  PY8.1.14 BLS/AN optic nerve 3.3  randible 26.4 pR11.9  Stimation of serum  A N 28.7 Facial nerve  PY8.1.14 BLS/AN optic nerve pheripheral nerve 43.3  randible 26.4 pR11.9  Stimation of serum  A N 36.1,36.2,36.3  (Lecture) Dissection : AN 28.7 Facial nerve  PY8.1.14 BLS/AN optic nerve pheripheral nerve 43.3  randible 26.4 pR11.9  Stimation of serum Sports and Ca metabolism-Sop extracturic ular activities 4.30-  Salom  PY9.0.1 Cranial nerve 1.6/AN Spinal ganglis sympathetic ganglis 68.1 cervical vertebra  PY9.0.1 Cranial nerve 1.6/AN Spinal ganglis sympathetic ganglis 68.1 cervical vertebra  PY9.0.1 Cranial nerve 1.6/AN Spinal ganglis sympathetic ganglis 68.1 cervical vertebra  PY9.0.1 Cranial nerve 1.6/AN Spinal ganglis sympathetic ganglis 68.1 cervical vertebra  PY9.0.1 Cranial nerve 1.6/AN Spinal ganglis sympathetic ganglis 68.1 cervical vertebra  PY9.0.1 Cranial nerve 1.6/AN Spinal ganglis sympathetic ganglis 68.1 cervical vertebra  PY9.0.1 Cranial nerve 1.6/AN Spinal ganglis sympathetic ganglis 68.1 cervical vertebra  PY9.0.1 Cranial nerve 1.6/AN Spinal ganglis sympathetic ganglis 68.1 cervical vertebra  PY9.0.1 Cranial nerve 1.6/AN Spinal ganglis sympathe	Tue							mandible 26.4/BI11.9	
Med   Mon   Sun   PY 10.2   AN   BI 8.1 mortance of dietary components & dietary   PY 10.2   AN   28.7 Facial nerve   ECE   PY 10.2   Canial nerve   Sun   PY 20.2   Teflexes (Lecture)   S.7 (Lecture) 9.10,11   Cranial nerves "   Dissection : AN 28.7 Facial nerve   Cambridge   PY 8.1 Hormones in Cambridge   Canial nerves   PY 8.2   Parathyroid gland (Lecture)   Dissection   AN 36.1,36.2,36.3   Lecture)   Dissection : AN 36.1,36.2,36.3   Lecture)   Dissection : AN 36.1,36.2,36.3   Lecture   PY 10.3   Dis	20.09.2022								
Bill-importance of dictary components & dictary fibre - SGD  Fri 23.09.2022  Fri 23.09.2022  Bill-importance of dictary fibre - SGD  Fri 23.09.2022  Fri 23.09.2022  Bill-importance of dictary fibre - SGD  Fri 23.09.2022  Fri 23.09.2022  Bill-importance of dictary fibre - SGD  Fri 23.09.2022  Bill-importance of protein energy fibre - SGD  Fri 23.09.2022  Bill-importance of protein energy fibre - SGD  Fri 23.09.2022  Bill-importance of protein energy fibre - SGD  Fri 23.09.2022  Bill-importance of protein energy fibre - SGD  Fri 23.09.2022  Bill-importance of protein energy fibre - SGD  Fri 23.09.2022  Bill-importance of protein energy fibre - SGD  Bill-importance of protein energy fibre - SGD  Fri 23.09.2022  Bill-importance of protein energy fibre - SGD  Fri 23.09.2022  Bill-importace of protein energy fibre - SGD  Fri 23.09.2022  Bill-importace of protein e								HDL.	
Bill-importance of dictary components & dictary fibre - SGD  Fri 23.09.2022  Fri 23.09.2022  Bill-importance of dictary fibre - SGD  Fri 23.09.2022  Fri 23.09.2022  Bill-importance of dictary fibre - SGD  Fri 23.09.2022  Fri 23.09.2022  Bill-importance of dictary fibre - SGD  Fri 23.09.2022  Bill-importance of protein energy fibre - SGD  Fri 23.09.2022  Bill-importance of protein energy fibre - SGD  Fri 23.09.2022  Bill-importance of protein energy fibre - SGD  Fri 23.09.2022  Bill-importance of protein energy fibre - SGD  Fri 23.09.2022  Bill-importance of protein energy fibre - SGD  Fri 23.09.2022  Bill-importance of protein energy fibre - SGD  Bill-importance of protein energy fibre - SGD  Fri 23.09.2022  Bill-importance of protein energy fibre - SGD  Fri 23.09.2022  Bill-importace of protein energy fibre - SGD  Fri 23.09.2022  Bill-importace of protein e									
Thurs 22.09.2022 components dietary offibre - SGD  PY10.2  PY10.2  reflexes (Lecture)  PY 8.1  PY 8.1  PY 8.2  Parathyroid gland ( Lecture)  DM, CAD & Pregnancy - SGD  PY 10.3  AN  PRegnancy - SGD  PY 10.3  AN  AN  PY 10.3  AN  PY 10.3  AN  AN  AN  PY 10.3  AN  AN  AN  AN  AN  PY 10.3  AN  AN  AN  AN  AN  AN  AN  AN  AN  A	Wed			Holiday					
Thurs 22.09.2022 components & dictary fibre - SGD components & dic				AN 28.7 Facial nerve ECE					
PY10.2 reflexes (Lecture) Fri 23.09.2022  PY 8.2 Parathyroid gland ( Lecture) Pregnancy - SGD  BI 8.3 Dietary advice in DM, CAD & Pregnancy 27.09.2022  POBLICATION  AN Pregnancy - SGD  BI 8.3 Dietary advice in DM, CAD & Pregnancy LECTURE  ANA3.(Lecture) PY 10.3 Somatosensory system ( Lecture) PY 10.3 Dissection : AN 36.1,36.2,36.3 Larynx PY10.11 Cranial nerves 1-6/AN Spinal ganglia sympathetic ganglia 68.1 cervical vertebra 25.5.26.7/B.11.10 External ear, Middle ear Reflexes (Lecture) PY10.11 Cranial nerves 1-6/AN Spinal ganglia sympathetic ganglia 68.1 cervical vertebra PY10.11 Cranial nerves 1-6/AN Spinal ganglia sympathetic ganglia 68.1 cervical vertebra 25.5.26.7/B.11.10 External ear, Middle ear PY10.11 Cranial nerves 1-6/AN Spinal ganglia sympathetic ganglia 68.1 cervical vertebra  AN43.(Lecture) Optic nerve, peripheral nerve  BI 8.4Causes, effect & obesity - SDL  BI 8.4Causes, effect & obesity - SDL  BI 8.4Causes, effect & obesity - SDL  Clecture) Deep cervical fascia  BI 8.4Causes, effect & obesity - SDL  Dissection : AN 28.7 Facial nerve  PY10.11 Cranial nerves 1-6/AN Spinal ganglia sympathetic ganglia 68.1 cervical vertebra  PY10.11 Cranial nerves 1-6/AN Spinal ganglia sympathetic ganglia 68.1 cervical vertebra  PY10.11 Cranial nerves 1-6/AN Spinal ganglia sympathetic ganglia 68.1 cervical vertebra  PY10.11 Cranial nerves 1-6/AN Spinal ganglia sympathetic ganglia 68.1 cervical vertebra  PY10.11 Cranial nerves 1-6/AN Spinal ganglia sympathetic ganglia 68.1 cervical vertebra  PY10.11 Cranial nerves 1-6/AN Spinal ganglia sympathetic ganglia 68.1 cervical vertebra  PY10.11 Cranial nerves 1-6/AN Spinal ganglia sympathetic ganglia 68.1 cervical vertebra	Thurs								
PY10.2 reflexes ( Lecture) 3.5.7 (Lecture) 9.10,11 Cranial nerves "	22.09.2022								
Fri 23.09.2022 reflexes (Lecture)    Sun									
reflexes (Lecture) 3.7.(Lecture) 9,10,11 Cranial nerves "  Holiday  PY 8.2 Parathyroid gland Lecture) DM, CAD & Pregnancy - SGD  Pregnancy - SGD  BI 8.3 Dietary advice in DM, CAD & Pregnancy LECTURE  AN3.(Lecture) DM, CAD & Pregnancy - SGD  AN3.(Lecture)  AN3.(Lecture) DM, CAD & Pregnancy - SGD  PY 0.3  AN3.(Lecture) DM, CAD & Pregnancy - SGD  AN3.(Lecture) DM, CAD & Pregnancy - SGD  BI 8.4Causes, effect & risk of dietary habits & obesity - SDL  Thurs 29.09.2022  BI 8.4Causes, effect & AN35.2, PY 8.2 Lecture)  BI 8.4Causes, effect & AN35.2, PY 8.2 Liceture) Functional anatomy & AN35.2, PY 8.2 Liceture) Licetu		PY10.2	AN	BI 8.2Types & causes	Dissection : AN	28.7 Facial nerve		PY 8.1Hormones in	Sports and
Sun  PY 8.2 Parathyroid gland( Lecture)  Disapplication: AN 36.1,36.2,36.3 Larynx II  Pregnancy - SGD  Pregnancy - SGD  Disapplication: AN 36.1,36.2,36.3 Larynx II  Pregnancy - SGD  Disapplication: AN 40.1,40.2,40.3,40.4  External ear ,Middle ear 36.5,26.7/8.11.10  External ear ,Middle ear 36.1 cervical vertebra  ANA(Lecture)  Optic nerve, peripheral nerve  ANA(Lecture)  Optic nerve, peripheral nerve  ANA(Lecture)  Disapplication: AN 40.1,40.2,40.3,40.4  External ear ,Middle ear 36.1 cervical vertebra  AETCOM - Module 1.2 - what does it mean to be a patient?  Disapplication: ANA(1.1)  Estimation of Serum TAG.  Lecture)  Bil 8.4Causes, effect & ANA(3.1)  Pril0.11 Cranial nerves 1-6/AN Spinal ganglia sympathetic ganglia 68.1 cervical vertebra  ANA(3.1,1)  Estimation of Serum TAG.  Lecture) Deep cervical fascia  Functionial anatomy & ANA(3.1)  Pril0.11 Cranial nerves 1-6/AN Spinal ganglia sympathetic ganglia 68.1 cervical vertebra  Disapplication: ANA(3.1)  Pril0.11 Cranial nerves 1-6/AN Spinal ganglia sympathetic ganglia 68.1 cervical vertebra  Disapplication: ANA(3.1)  Pril0.11 Cranial nerves 1-6/AN Spinal ganglia sympathetic ganglia 68.1 cervical vertebra  Disapplication: ANA(3.1)  Pril0.11 Cranial nerves 1-6/AN Spinal ganglia sympathetic ganglia 68.1 cervical vertebra  Disapplication: ANA(3.1)  Pril0.11 Cranial nerves 1-6/AN Spinal ganglia sympathetic ganglia 68.1 cervical vertebra  Disapplication: ANA(3.1)  Pril0.11 Cranial nerves 1-6/AN Spinal ganglia sympathetic ganglia 68.1 cervical vertebra  Disapplication: ANA(3.1)  Pril0.11 Cranial nerves 1-6/AN Spinal ganglia sympathetic ganglia 68.1 cervical vertebra  Disapplication: ANA(3.1)  Pril0.11		reflexes( Lecture)	35.7(Lecture)"9,10,11					Ca metabolism- SGD	•
Sun  PY 8.2 Parathyroid gland( Lecture)  DM, CAD & Pregnancy - SGD  Tues 27.09.2022  BI 8.3 Dietary advice in DM, CAD & Pregnancy - SGD  DM, CAD & Pregnancy - SGD  DM, CAD & Pregnancy - SGD  AN 40.5(Lecture)Middle  External ear, Middle ear  DM, CAD & Pregnancy - SGD  AN 40.5(Lecture)				malnutrition lecture					ular
Sun  Mon 26.09.2022  PY 8.2 Parathyroid gland( Lecture)  Mon 26.09.2022  Pregnancy - SGD  BI 8.3 Dietary advice in DM, CAD & Pregnancy - SGD  Pregnancy - SGD  AN 36.1,36.2,36.3  AN PY 10.3 Somatosensory system( Lecture)  DM, CAD & Pregnancy LECTURE  AN 36.1,36.2,36.3  AN PY 10.3 Somatosensory system( Lecture)  BI 8.4 AN 36.1,40.2,40.3, 40.4 External ear ,Middle ear  BI 8.4 AN 36.1,40.2,40.3, 40.4 External ear ,Middle ear  BI 8.4 AN 36.1,26.2,36.3  AN PY 10.3 Somatosensory system( Lecture)  BI 8.4 AN 36.1,40.2,40.3, 40.4 External ear ,Middle ear  BI 8.4 AN 36.1,26.2,36.3  AN PY 10.1 Cranial nerves 1-6/AN Spinal ganglia sympathetic ganglia 68.1 cervical vertebra  PY 10.1 Cranial nerves 1-6/AN Spinal ganglia sympathetic ganglia 68.1 cervical vertebra  PY 10.1 Cranial nerves 1-6/AN Spinal ganglia sympathetic ganglia 68.1 cervical vertebra  AN 35.1  Dissection : AN 36.1,36.2,36.3  AN 36.1,36.2,36.3  AN 36.1,36.2,36.3  BI 8.4Causes,effect & Optic nerve, peripheral nerve  AN 35.1  CHI) Functional anatomy & AN 35.1  Clecture) Deep cervical fascia  Functional anatomy & AN 35.1  Dissection : AN 31.1  DISSECTION : A	23.09.2022		nerves "						activities
PY 8.2 Parathyroid gland (Lecture)  Mon 26.09.2022  BI 8.3 Dietary advice in DM, CAD & Pregnancy - SGD  BI 8.3 Dietary advice in DM, CAD & Pregnancy - SGD  Mon 27.09.2022  BI 8.3 Dietary advice in DM, CAD & Pregnancy - SGD  BI 8.3 Dietary advice in DM, CAD & Pregnancy - SGD  AN 40.5(Lecture) Middle ear  AN43.(Lecture)  Wed 28.09.2022  Wed 28.09.2022  BI 8.4Causes, effect & risk of dietary habits & obesity - SDL  Thurs 29.09.2022  BI 8.4Causes, effect & AN35.2, PY 8.2 risk of dietary habits & obesity - SDL  BI 8.4Causes, effect & Lecture)  AN35.2, PY 8.2 - (HI) Functional anatomy & histology of  Holiday  AN 36.1,36.2,36.3 Larynx  Dissection : AN36.1,36.2,36.3Larynx  PY10.11 Cranial nerves 1-6/AN Spinal ganglia sympathetic ganglia 68.1 cervical vertebra  AETCOM - Module 1.2 - what does it mean to be a patient?  PY10.11 Cranial nerves 1-6/AN Spinal ganglia sympathetic ganglia 68.1 cervical vertebra  AN35.2, PY 8.2 - (HI) Functional anatomy & histology of  Functional anatomy & histology of									
PY 8.2 Parathyroid gland( Lecture)  Mon 26.09.2022  Parathyroid gland( Lecture)  DM, CAD & Pregnancy - SGD  Py 10.3  Dietary advice in DM, CAD & Pregnancy Lecture)  Mon 27.09.2022  ANA  ANA36.1,36.2,36.3  Dietary advice in DM, CAD & Pregnancy Lecture)  Med 28.09.2022  ANA3.(Lecture)  Optic nerve, peripheral nerve  Py 0.3  ANA3.(Lecture)  Optic nerve, peripheral nerve  BI 8.4 Causes, effect & risk of dietary habits & obesity - SDL  Thurs 29.09.2022  BI 8.4 Causes, effect & risk of dietary habits & obesity - SDL  Dissection : ANA36.1,36.2,36.3Larynx  Dissection : ANA36.1,36.2,36.3Larynx  Py 10.1 Cranial nerves 1-6/AN Spinal ganglia sympathetic ganglia 68.1 cervical vertebra  ARTCOM - Module 1.2 - what does it mean to be a patient?  Py 10.1 Cranial nerves 1-6/AN Spinal ganglia sympathetic ganglia 68.1 cervical vertebra  Py 10.1 Cranial nerves 1-6/AN Spinal ganglia sympathetic ganglia 68.1 cervical vertebra  ARTCOM - Module 1.2 - what does it mean to be a patient?  BI 8.4 Causes, effect & risk of dietary habits & obesity - SDL  BI 8.4 Causes, effect & risk of dietary habits & obesity - SDL  Dissection : ANA3.1  Dissection : ANA3.1  Dissection : ANA3.1  Joints of neck styloid apparatus  PY10.1 Cranial nerves 1-6/AN Spinal ganglia sympathetic ganglia 68.1 cervical vertebra  Dissection : ANA3.1  D				Holiday					5 30nm
Mon 26.09.2022  BI 8.3 Dietary advice in DM, CAD & Pregnancy - SGD  BI 8.3 Dietary advice in DM, CAD & Pregnancy - SGD  AN PY 10.3 Somatosensory system( Lecture)  DM, CAD & Pregnancy LECTURE  ANA 40.5(Lecture)Middle ear  BI 8.4Causes, effect & risk of dietary habits & obesity - SDL  Thurs 29.09.2022  BI 8.4Causes, effect & risk of dietary habits & obesity - SDL  BI 8.4Causes, effect & risk of dietary habits & obesity - SDL  Dissection : AN  PY 10.3 Dissection : AN 40.1,40.2,40.3, 40.4 External ear ,Middle ear  AETCOM - Module 1.2 - what does it mean to be a patient?  Dissection : AN 40.1,40.2,40.3, 40.4 External ear ,Middle ear  PY10.11 Cranial nerves 1-6/AN Spinal ganglia 68.1 cervical vertebra  AETCOM - Module 1.2 - what does it mean to be a patient?  Dissection : AN 40.1,40.2,40.3, 40.4 External ear ,Middle ear  PY10.11 Cranial nerves 1-6/AN Spinal ganglia 68.1 cervical vertebra  AETCOM - Module 1.2 - what does it mean to be a patient?  Dissection : AN 40.1,40.2,40.3, 40.4 External ear ,Middle ear  PY10.11 Cranial nerves 1-6/AN Spinal ganglia sympathetic ganglia 68.1 cervical vertebra 26.5,26.7/B.11.10 Estimation of Serum TAG  Dissection : AN 40.1,40.2,40.3, 40.4 External ear ,Middle ear  PY10.11 Cranial nerves 1-6/AN Spinal ganglia sympathetic ganglia 68.1 cervical vertebra 26.5,26.7/B.11.10 Estimation of Serum TAG  Dissection : AN 40.1,40.2,40.3, 40.4 External ear ,Middle ear  PY10.11 Cranial nerves 1-6/AN Spinal ganglia sympathetic ganglia 68.1 cervical vertebra 26.5,26.7/B.11.10 Estimation of Serum TAG  Dissection : AN 40.1,40.2,40.3, 40.4 External ear ,Middle ear  PY10.11 Cranial nerves 1-6/AN Spinal ganglia sympathetic ganglia 68.1 cervical vertebra	Sun	py 9. 2	RI S 2		Dissection : ANSE	.1 36.2 36.31 arvny		PY10.11 Cranial	
Mon 26.09.2022    DM, CAD & Pregnancy - SGD   Pregnancy - SGD					Dissection : ANSI	,30.E,30.3Lat yiix			
26.09.2022    BI 8.3	Mon								
Tues 27.09.2022  BI 8.3 Dietary advice in DM, CAD & Pregnancy LECTURE  ANA 40.5(Lecture) Middle ear DM, CAD & Pregnancy LECTURE  ANA 40.5(Lecture)  BI 8.4Causes, effect & risk of dietary habits & obesity - SDL  Thurs 29.09.2022  BI 8.4Causes, effect & risk of dietary habits & obesity - SDL  BI 8.4Causes, effect & risk of dietary habits & obesity - SDL  Dissection : AN AU.4,40.2,40.3, 40.4 External ear ,Middle ear  AETCOM - Module 1.2 - what does it mean to be a patient?  Dissection : AN 40.1,40.2,40.3, 40.4 External ear ,Middle ear  AETCOM - Module 1.2 - what does it mean to be a patient?  Dissection : AN 40.1,40.2,40.3, 40.4 External ear ,Middle ear  PY10.11 Cranial nerves 1-6/AN Spinal ganglia 68.1 cervical vertebra 26.5, 26.7/B.11.10 Estimation of Serum TAG  Dissection : AN 40.1,40.2,40.3, 40.4 External ear ,Middle ear  PY10.11 Cranial nerves 1-6/AN Spinal ganglia 68.1 cervical vertebra 26.5, 26.7/B.11.10 Estimation of Serum TAG  Dissection : AN 40.1,40.2,40.3, 40.4 External ear ,Middle ear  PY10.11 Cranial nerves 1-6/AN Spinal ganglia 68.1 cervical vertebra 26.5, 26.7/B.11.10 Estimation of Serum TAG  Dissection : AN 40.1,40.2,40.3, 40.4 External ear ,Middle ear  BI 8.4Causes, effect & risk of dietary habits & obesity - SDL  Dissection : AN 40.1,40.2,40.3, 40.4 External ear ,Middle ear  BI 8.4Causes, effect & risk of dietary habits & obesity - SDL  Dissection : AN 40.1,40.2,40.3, 40.4 External ear ,Middle ear  BI 8.4Causes, effect & risk of dietary habits & obesity - SDL  DISSECTION : AN 40.1,40.2,40.3, 40.4 External ear ,Middle ear  BI 8.4Causes, effect & risk of dietary habits & obesity - SDL  DISSECTION : AN 40.1,40.2,40.3, 40.4 External ear ,Middle ear  BI 8.4Causes, effect & risk of dietary habits & obesity - SDL  DISSECTION : AN 40.1,40.2,40.3,40.4 External ear ,Middle ear  BI 8.4Causes, effect & risk of dietary habits & obesity - SDL  DISSECTION : AN 40.1,40.2,40.3,40.4 External ear ,Middle ear  BI 8.4Causes, effect & risk of dietary habits & obesity - SDL  DISSECTION : AN 40.1,40.2,40.3,40.4  DISSECT			Pregnancy - SGD						
Tues 27.09.2022  B									
Tues 27.09.2022  Need 28.09.2022  BI 8.3 AN 40.5(Lecture) AN 40.5(Lecture) Middle ear Lecture)  Need 28.09.2022  BI 8.4Causes, effect & risk of dietary habits & obesity - SDL Thurs 29.09.2022  BI 8.4Causes, effect & risk of dietary habits & obesity - SDL Need and the solution of the state of the solution of the solut								Estimation of Serum	
Thurs 29.09.2022  DM, CAD & Pregnancy LECTURE  ANA3.(Lecture) Optic nerve,peripheral nerve  BI 8.4Causes, effect & risk of dietary habits & obesity - SDL  Thurs 29.09.2022  DM, CAD & Pregnancy LECTURE  PY  BI 8.4Causes, effect & risk of dietary habits & obesity - SDL  ANA3.(Lecture) Optic nerve,peripheral nerve  BI 8.4Causes, effect & risk of dietary habits & obesity - SDL  ANA3.1  Lecture)  BI 8.4Causes, effect & risk of dietary habits & obesity - SDL  Indicate the patient?  ANA3.1  Dissection : ANA3.1  Joints of neck styloid apparatus  BI 8.4Causes, effect & risk of dietary habits & obesity - SDL  Functional anatomy & histology of								PY10.11 Cranial	
AN43.(Lecture) Optic nerve, peripheral nerve  Wed 28.09.2022  BI 8.4Causes, effect & risk of dietary habits & obesity - SDL Thurs 29.09.2022  LECTURE  AN43.(Lecture) Optic nerve, peripheral nerve  BI 8.4Causes, effect & risk of dietary habits & obesity - SDL  Thurs 29.09.2022  LECTURE  BI 8.4Causes, effect & risk of dietary habits & obesity - SDL  AN55.2, PY 8.2 -(HI) Functional anatomy & histology of  Functional anatomy & histology of									
Wed 28.09.2022  BI 8.4Causes, effect & risk of dietary habits & obesity - SDL  Wed 28.09.2022  BI 8.4Causes, effect & risk of dietary habits & obesity - SDL  Thurs 29.09.2022  BI 8.4Causes, effect & risk of dietary habits & obesity - SDL  BI 8.4Causes, effect & risk of dietary habits & obesity - SDL  Thurs 29.09.2022  BI 8.4Causes, effect & risk of dietary habits & obesity - SDL  AN 35.1  (Lecture) Deep cervical fascia  Functional anatomy & fascia  Finctional anatomy & histology of	27.09.2022		Cai	Lecture	External ed	. jiiuuic cai			
Wed 28.09.2022  BI 8.4Causes, effect & risk of dietary habits & obesity - SDL  Thurs 29.09.2022  Optic nerve, peripheral nerve  I 0.3Somatosensory system(Lecture)  risk of dietary habits & obesity - SDL  AN 35.1  (Lecture) Deep cervical fascia  Functional anatomy & histology of  National An All Scia  I 1.2 - what does it mean to be a patient?  Dissection : AN43.1  Joints of neck styloid apparatus  PY10.11 Cranial nerves 1-6/AN Spinal ganglia 68.1 cervical vertebra  26.5,26.7/B.11.10  Estimation of Serum TAG  PY10.11 Cranial nerves 1-6/AN Spinal ganglia 68.1 cervical vertebra  26.5,26.7/B.11.10  Estimation of Serum TAG  Py10.11 Cranial nerves 1-6/AN Spinal ganglia 68.1 cervical vertebra  26.5,26.7/B.11.10  Estimation of Serum TAG  Uccture) Deep cervical fascia  patient?							l l		
wed 28.09.2022  BI 8.4Causes, effect & risk of dietary habits & obesity - SDL  Thurs 29.09.2022  BI 8.4Causes, effect & histology of histology of wertebra  Lecture)  Obesity - SDL  mean to be a patient?  Dissection : AN43.1  Dissection : AN43.1  Joints of neck styloid apparatus  Functional anatomy & histology of histology of histology of wertebra									
Wed 28.09.2022  BI 8.4Causes, effect & risk of dietary habits & obesity - SDL									
28.09.2022  BI 8.4Causes, effect & AN35.2, PY 8.2 risk of dietary habits & obesity - SDL obesity - SDL    BI 8.4Causes, effect & AN35.2, PY 8.2 - (HI)   Functional anatomy & histology of    Functional anatomy & histology &	Wed	nerve	system (Lecture)	Obesity - SDL					
Thurs 29.09.2022  BI 8.4Causes, effect & AN35.2, PY 8.2 (Lecture) Deep cervical fascia  Sobesity - SDL (Lecture) Deep cervical fascia  AN35.1 (Lecture) Deep cervical fascia  Functional anatomy fascia  histology of fascia  Estimation of Serum TAG  PY10.11 Cranial nerves 1-6/AN Spinal ganglia sympathetic ganglia sympathetic ganglia 68.1 cervical vertebra									
BI 8.4Causes, effect & risk of dietary habits & obesity - SDL Sp. 92.09.2022  BI 8.4Causes, effect & risk of dietary habits & obesity - SDL & AN 35.1 (Lecture) Deep cervical fascia ganglia oss.1 cervical wertebra  AN 35.1 Dissection : AN43.1 PY10.11 Cranial nerves 1-6/AN Spinal ganglia sympathetic ganglia 68.1 cervical vertebra								26.5,26.7/B.11.10	
Thurs 29.09.2022 risk of dietary habits & obesity - SDL obesity - SDL with the state of the stat								Estimation of Serum	
Thurs 29.09.2022 risk of dietary habits & obesity - SDL obesity - SDL with the state of the stat		BI 8.4Causes, effect &	AN35.2, PY 8.2	AN 35.1	Dissection	n : AN43.1		PY10.11 Cranial	
29.09.2022 Solution and the state of the sta		risk of dietary habits &	- (HI)	(Lecture) Deep cervical				nerves 1-6/AN Spinal	
histology of vertebra		obesity - SDL		fascia					
	23.03.2022								
			thursid AITs						

FRI 30.09.2022	PY 8.2, BI Actions o hormone	f thyroid		BI 8.2.1 PEM		PY10.3 somatic sensations & sensory tracts	Sports and extracurric ular activities
Sat 01.10.2022	PY5.9Bi	P - SGD	AN 56.1, 56.2(Lecture)Introduction to CNS		matosensory em SGD	Health Education and their advantages, limitations	4.30- 5.30pm Sports and extracurric ular activities 4.30- 5.30pm
Mon 03.10.2022	PY10.3 somatic sensations & sensory tracts( Lecture)	BI 6.15 Abnormalities of TFT SDL	AN 57.1-57.5 (Lecture)Spinalcord	Dissection : AN 57.1-57.5 Spinal cord		AETCOM	
04.10.2022			Holiday				
05.10.2022			Holiday				
	BI 8.4	AN 57.1-57.5	ANtopio	73.1-73.3 Genetic	s	AETCOM	
Thurs 06.10.2022	e of macro molecule & it	re)TopicSpinal cord,gar					
			BI 10.3	ECE-PY 8	3.2, AN35.2	PY10.3 somatic sensations & sensory tracts	
Fri 07.10.2022	PY 8.2,BI 6.13,6.14,6. Disorders of thyroid,Ti		Immune system- structure & function - SGD	Hospital visit-	thyroid dis- AITo		sports and extracurric ular activities
08.10.2022			Holiday				
09.10.2022			Holiday				
	BI 10.4	PY10.3 somatic sensations & sensory tracts( Lecture)	AN Topic57.1-57.5	Dissection 57.1- 57.5		PY10.11 Cranial nerves 7-12/AN cerebrum , spinalcord 64.1,surface marking head&neck 43.6/	
Mon 10.10.2022	Immune responses- SGD		(Lecture) Spinalcord	Spina	alcord		
Tue 11.10.22	PY 10.4 Motor system- introduction( Lecture)	AN 58.1-58.4(Lecture) Brainstem medulla oblongata	BI 10.5Antigen and vaccine development-lecture		AN58.1-58.4 oblongata	"PY10.11 Cranial nerves 7-12/AN cerebrum, cerebellumspinalcor d 64.1,surface marking head&"neck 43.6/	
Wed 12.10.2022	AN 59.1-59.3 "(Lecture)Pons cerebral cortex"	PY 10.4 Motor system- introduction( Lecture)	PY10.4 muscle spindle( Lecture)	Dissec 59.1-59.	tion : AN .3 PONS	"PY10.11 Cranial nerves 7-12/AN cerebrum, cerebellumspinalcor d 64.1,surface marking head&"neck 43.6/ BI11.11	
Thurs 13.10.2022	PY 10.4 Motor tracts- pyramidal tracts( Lecture)	BI 9.1 Components & functions of ECM - SGD	AN 61.1-61.3Topic Mid brain	61.:	tion : AN 1-61.3 I brain	"PY10.11 Cranial nerves 7-12/AN cerebrum, cerebellumspinalcor d 64.1,surface marking head&"neck 43.6/	
Fri 14.10.2022	BI 9.2Extra- cellular matrix in health & diseases LECTURE	AN62.1- 62.3 (Lecture) suci&gyri of cerebrum		ction : AN62.1-62.3 gyri of cerebrum		PY10.4 Stretch reflex inverse stretch reflex	Sports and extracurric ular activities 4.30-
Sat15.10.2022	AN 64.1(Lecture) "Topic Histology of cerebrum ,cerebellum"	BI 9.2Protein targeting & disorders LECTURE		PY 10.4 pyramidal tracts- Le /Hospital visit	sions-	CM4.3 Demonstrate and describe evaluation of Health education	Sports and extracurric ular activities 4.30- 5.30pm

Sun			Holiday					
Mon 17.10.2022	BI 9.2 Protein targeting & disorders LECTURE	PY 10.4 Muscle tone ( Lecture)	AN 62.1(Lecture) Functional areas	Dissection : AN62.1 Functional areas		nerves Large intesti 52.1,lu verteb BI11.1	rae 53.4/ .1 Estimation	
Tue 18.10.2022	PY 8.2 Pancreas (Lecture)	AN 62.3(Lecture) Whitematter corpous collosum	BI 10.1 Cancer oncogene - SGD	Dissection : AN62.3 Whitematter corpous collosum		PY10.1 nerves Large	im phosphate. 1 Cranial Revision/ AN ineappendix imbar	
Wed 19.10.2022	AN 62.3(Lecture) Internal capsule	PY 10.7 Thalamus( Lecture)			n : AN62.3 I capsule	nerves Large intesti 52.1,lu verteb	1 Cranial Revision/ AN ineappendix Imbar rae 53.4/	
Thurs 20.10.22		BI 11.17.1 : BIOCHEMICAL TESTS IN LIVER DISEASES ECE			n : AN62.5 halamus	PY10.1 nerves Large intesti 52.1,lu verteb	.1 Cranial : Revision/ AN ineappendix imbar irae 53.4/	
Fri 21.10.2022	BI 6.5 Water soluble vitamins - SDL	AN 62.5(Lecture) Thalamus	Dissection : A Thalamus	N62.5	PY 10.7 Thalamus( Lecture)	Di	8.2, BI (HI) isorders of eas - SGD-ECE	Sports and extracurric ular activities 4.30-
Sat 22.10.2022	AN 52.2(Lecture) Kidney ,ureter, urinary bladder		Physiology rebellar lesions	PY10.7 cerebellum ( Lecture)	Py 8.2 BI HI Disorders of Pancreas - SGD-ECE	CM Pra	acticals	Sports and extracurric ular
Sun			Holiday					
Mon. 24.10.2022			Holiday					
Tues 25.10.2022	BI 6.5 Water soluble vitamins - SDL	PY10.7 cerebellum( Lecture)	AN 60.1-60.3(Lecture) cerebellum		: 60.1-60.3AN ellum	of GIT, ,ureter bladde	Examination /AN kidney r,urinary er52.2 sacrum 3.4/BI11.12	
Wed 26.10.2022	PY10.7 cerebellum( Lecture)	AN63.1,63.2(Lecture) Lateral ventricle	BI 6.5 Water soluble vitamins - Sdl		: AN63.1,63.2 ventricle	of GIT, ,ureter bladde 53.1-5	Examination  /AN kidney r,urinary er52.2 sacrum  3.4/Bi11.12 tion of serum	
Thurs 27.10.2022	AN 63.1,63.2(Lecture) Third ventricle	PY10.7 cerebellum ( Le		Dissection : Third vo	: AN63.1,63.2 entricle	PY4.10 of GIT, ,ureter bladde 53.1-5	Examination /AN kidney r,urinary er52.2 sacrum 3.4/BI11.12 tion of serum	
Fri 28.10.2022	PY 10.7 AN 62.4 Basal ganglia	BI 6.5 Water soluble vitamins SDL	AN 63.1,63.2(Lecture) 4th ventricle	Dissection : 4th ve		AN56 circul		Sports and extracurric ular activities 4.30-5.30pm
Sat 29.10.2022	6 Water soluble vitamin	EC	E AN62.4Basal nuclei	CM Practicals		PY4.10	Examination o	Sports and extracurric ular activities
Sun			Holiday					
Mon 31.10.2022	AN52.2 (Lecture) TopicHistology of testis,epididymis	PY 10.7 AN 62.4 Basal ganglia	BI 6.6 Electron transport chain LECTURE		OMY AN 62.5	system reprod 52.2,po		
Tues 01.11.2022	BI 6.6 Electron transport chain - lecture	PY 10.6 spinal cord	AN 62.6(Lecture) Blood supply of brain		on : AN62.6 ply of brain	system reprod 52.2,po 53.3/B		

Wed 2.11.2022	PY 10.6 spinal cord( Lecture)	AN64.2,64.3 (Lecture) Development of CNS	BI 6.6 Electron transport chain - SGD	ANATOMY	SDL AN 62.1	PY10.11 Sensory system/AN Male reproductive system 52.2,pelvis 53.3/B111.13 Estimation of serum sGOT.	
Thu 3.11.2022	AN74.1-74.4 (Lecture) Genetics	Physiology- SE	DL spinal cord lesions	Ger	AN 75.1-75.5 netics	PY10.11 Sensory system/AN Male reproductive system 52.2, pelvis 53.3/BI11.13 Estimation of serum sGOT.	
Fri 4.11.2022	Physiology - SDL Cerebral circulation		AN 52.2 (Lecture) Prostate , vasdeference ,penis	rev	AN 60.1,60.2 ision	Physiology tutorial	Sports and extracurric ular activities 4.30-5.30pm
Sat 5.11.2022	<b>BI8.4</b> Ob	esity SDL	Basal ganglia lesions- EC	CE PHYSIOLOGY	CM Practicals	CM Practicals	Sports and extracurric ular activities 4.30-5.30pm
Sun			HOLIDAY				
Mon	AN 72.1 (Lecture) skin	Physiology - SDL-CSF	BI4.4 (SGD) Atherosclerosis	SDL	. 48.4	Revision	
7.11.2022							
		Theory	Internal assessment- ANATOI	MY			
Tue 08.11.2022							
Wed 09.11.2022		Theory	y Internal assessment- PHYSIC	DLOGY			
Thur 10.11.2022		Theory Inter	nal assessment- BIOCHEMISTI	RY			
Fri 11.11.2022	PY10.7 hypothalamus ( Lecture)	BI6.7 Maintenance of normal pH - SGD	AN	I 53.2 ,53.3 SDL		PY10.7 hypothalamus	Sports and extracurric ular activities 4.30- 5.30pm
Sat 12.11.2022	BIG.7 Maintenance of normal pH LECTURE	AN 63.1 SDL		Test -respiratory system		PY10.7 hypothalamus SGD	Sports and extracurric ular activities
Sun			Holiday				activities
Mon 14.11.2022	BI 6.7.6: ACID BASE DISTURBANCE ECE	BI 6.7.6: ACID BASE DISTURBANCE ECE	PY10.7 hypothalamus( Lecture)	Physiology - SDL limbic system( Lecture)	AN 63.2 SDL	PY10.11 Examination of Motor system /ANovary fallopiantube 52.2,Radiology abdomen 54.1.54.2/BI11.13	
Tues 15.11.2022	BI6.7 Maintenance of normal pH lecture	Physiology - SDL memory		AN 44.1- SDL		PY10.11 Examination of Motor system /ANovary fallopiantube 52.2,Radiology abdomen	
Wed 16.11.2022	PY 10.4 vestibular apparatus ( Lecture)	BI6.7 Maintenance of normal pH SDL	AN 44.1,44.2,44.6,44.7 (Lecture) anterior abdominal wall introduction	AN44.1 ,44.2 Dissection anterior abdominal wall introduction	physiology - speech SDL	PY10.11 Examination of Motor system /ANovary fallopiantube 52.2,Radiology abdomen 54.1,54.2/BI11.13	
Thu 17.11.2022	BI11.17 (SGD) Disorders of acid base balance lecture	AN 44.3(Lecture) Rectus sheath	AN 44.3 Dissection	Rectus sheath	SDL- 48.5 ANATOMY	PY10.11 Examination of Motor system /ANovary fallopiantube 52.2,Radiology	

Fri 18.11.22	ANS2.2(Lecture) Histology of ovary, fallopiantube Corpusluteum	PY 10.4 posture and equlibrium( Lecture)	PY 10.4 posture and equilibrium( Lecture)		N DEFICIENCY MIA ECE	PY 10.4 vestibular apparatus ( Lecture)	Sports and extracurric ular activities 4.30-5.30pm
Sat 19.11.22	BI11.17 (SGD) Disorders of acid base balance lecture	PY10.7 limbic system( Lecture)	AN44.4,44. ECE Inguainal ca		PY10.7 limbic system( Lecture)	CM Practicals	Sports and extracurric ular activities 4.30- 5.30pm
Sun			HOLIDAY				
Mon 21.11.22	PY 8.2,8.4 Adrenal cortex ( Lecture)	AN46.1(Lecture) Spermatic cord & testis	BI6.7 ABG analysis in various disorders LECTURE	AN 46.1 Spermatic c	Dissection ord & testis	PY10.11 Examination of Motor system/AN Uterus ,cervix Corpusluteum ERCP,CT, MRI 54.3	
Tue 22.11.22	AN46.2,46.3,46.5 (Lecture) Epididymis &penis	PY 10.7 AN 62.4 (HI &	VI-Psychiatry) limbic system		,46.3,46.5 ection iis &penis	PY10.11 Examination of Motor system/AN Uterus, cervix Corpusluteum ERCP,CT, MRI 54.3 /BI11.14 Estimation of serum Alkaline phosphatase.	
Wed 23.11.22	PY 8.2,8.4 Adrenal cortex( Lecture)	BI6.14 Adrenal function testECE	AN47.1to 47.5 (Lecture) Peritoneum I	AN47.: Dissection	1to 47.5 Peritoneum	PY10.11 Examination of Motor system/AN Uterus ,cervix Corpusluteum ERCP,CT, MRI 54.3 /BI11.14 Estimation of coum Alkalian	
Thu 24.11.22	BI6.9 Minerals SDL	AN47.1to 47.5 (Lecture) Peritoneum II	AN47.1to 47.5 Di Peritoneum	ssection	PY 10.8 Sleep and EEG - SDL	PY10.11 Examination of Motor system/AN Uterus ,cervix Corpusluteum ERCP,CT, MRI 54.3 /BI11.14 Estimation of serum Alkaline	
Fri 25.11.22	AN52.2(Lecture) Histology of uterus ,cervix	PY 10.8 Sleep and EEG- SDL	BI6.9 Minerals SDL	AETCOM 1.5cadaver as our first teacher (closing session )	AN47.5 (Lecture)	Disorders of Adrenal cortex - SGD	
Sat 26.11.22	BI6.9 Minerals sdl	PY 10.9 learning and memory( Lecture)	PY 10.9 learning and memory( Lecture)		Dissection nach	CM Practicals	
Sun		HOLIDAY					
Mon 28.11.22	PY 10.9 speech - SGD	AN47.5(Lecture) Duodenum	<b>BI6.9</b> Minerals sdl		Dissection Jenum	PY10.11 Reflexes/AN Placenta umblicacord 52.2, surface marking abdomen	
Tue 29.11.22	AN 47.7(Lecture) Liver	PY 10.10 neurotransmitters( Lecture)	PY 10.13 Smell( Lecture)	Li	ssection ver	PY10.11 Reflexes/AN Placenta umblicacord 52.2, surface marking abdomen 55.1,55.2/BI11.21	
Wed 30.11.22	PY 10.13 Taste ( Lecture)	<b>BI6.9</b> Minerals sdl	AN47.10,47.11 (Leecture) Portal vein portocaval anastamosis		.11 Dissection caval anastamosis	PY10.11 Reflexes/AN Placenta umblicacord 52.2, surface marking abdomen 55.1,55.2/BI11.21 Estimation of blood	
Thu 1.12.22	AN 52.2(Lecture) Topic Histology Placenta umblicalcord		ECE-physiology of Thyroid		BI 6.13.3 : Jaundice sgd	PY10.11 Reflexes/AN Placenta umblicacord 52.2, surface marking abdomen 55.1.55.2/BI11.21	

i i	BI6.10 Disorders of	PY 8.2 adrenal	AN47.5(Lecture)	AN47.5		PY 8.2 adrenal	
	Mineral metabolism	medulla- SGD	Pancreas	Dissection		medulla- SGD	
Fri 2.12.22	SDL			Pancreas	5		
2.12.22							
	PY 8.3 ( Lecture) Thymus & pineal gland	AN47.6 (Lecture)	BI6.1 Metabolic process in fed & fasting states LECTURE	AN 47.		CM Practicals	
	mymus & pincurgiunu	spleen	red & lasting states ezerone	splee			
Sat							
3.12.22							
		н	oliday				
Sun							
	AN47.6,47.7(Lecture)	PY 8.5 metabolic	syndrome, obesity - SDL	AN47.6,47.7 D	issection	Revision	
	Extra hepatic biliary			Extra hepatic biliar		Reflexes/cardio	
Mon	apparatus					oesophageal junction	
5.12.22						AN lip52.3 models /BI11.21 Estimation	
						of blood	
	PY 10.15 Audition (	BI6.1 Metabolic	SDL 48.7	AN47.5 Dissection Ce	acum ,appendix	Clusoso Revision	
	Lecture)	process in fed &				Reflexes/cardio	
Tue		fasting states				oesophageal junction	
6.12.22		LECTURE				AN lip52.3 models /BI11.21 Estimation	
						of blood	
						Glucose.	
	BI6.1 Metabolic	AN47.9(Lecture)		DissectionSuperior mese	nteric	Revision	
	process in fed & fasting states LECTURE	Superior mesenteric artery,inferior	artery,infe	riormesenteric artery		Reflexes/cardio oesophageal junction	
Wed	THE PERSON NAMED IN COLUMN	mesenteric artery				AN lip52.3 models	
7.12.22						/BI11.21 Estimation	
						of blood	
	AN54.1-54.3	PY 10.15 Audition(	BI7.6 Antioxidants SGD	Test - Endocri	inology	Glucose. Revision	
Thu	(Lecture)	Lecture)				Reflexes/cardio	
8.12.22	XRay abdomen					oesophageal junction	
						AN lip52.3 models /BI11.21 Estimation	
						of blood	
	BI7.7 Oxidaative stress	PY 10.15 Audition(		AN47.5 ECE		Physiology - tutorial -	
Fri	in cancer lecture	Lecture)		Kidney		CNS	
9.12.22							
	PY 9.1 , AN-(HI) Sex determination &	AN47.5 (Lecture)	BI7.7 Oxidaative stress in diabetes mellitus lecture	AN 47.5Diss Supra ren		BI7.7 Oxidaative stress in diabetes	
	differentiation	Supra renal	diabetes memas rectare	Supra ren		mellitus SGD	
Sat 10.12.22						IIIeiiitus 30D	
						memtus 30D	
						memtus 30b	
						memitus 3db	
Sun			HOUDAY			memicus 30D	
Sun	AN47.9 (Lecture)		HOLIDAY PY 9.2	AN47.9 Diss	ection	Revision CNS	
Mon	AN47.9 (Lecture) Common iliac artery	Pub		AN47.9 Diss Common iliac		Revision CNS Examination /BI11.21	
		Pub	PY 9.2			Revision CNS Examination /Bi11.21 Estimation	
Mon	Common iliac artery		PY 9.2 erty - SGD	Common iliac	artery	Revision CNS Examination /BI11.21	
Mon		Pub BI7.7 Oxidaative stress in	PY 9.2		Dissection	Revision CNS Examination /Bi11.21 Estimation of blood urea	
Mon 12.12.22 Tue	Common iliac artery PY 9.3 ( Lecture)	<b>BI7.7</b> Oxidaative stress in Atherosclerosis	PY 9.2 erty - SGD AN47.13,47.14	Common iliac AN 47.13,47.14	Dissection	Revision CNS Examination /BI11.21 Estimation of blood urea Revision CNS Examination /BI11.21 Estimation	
Mon 12.12.22	PY 9.3 ( Lecture) Male reproductive	BI7.7 Oxidaative stress in	PY 9.2 erty - SGD AN47.13,47.14	Common iliac AN 47.13,47.14	Dissection	Revision CNS Examination /BI11.21 Estimation of blood urea Revision CNS Examination /BI11.21	
Mon 12.12.22 Tue	PY 9.3 ( Lecture) Male reproductive	<b>BI7.7</b> Oxidaative stress in Atherosclerosis	PY 9.2 erty - SGD AN47.13,47.14	Common iliac AN 47.13,47.14	Dissection	Revision CNS Examination /BI11.21 Estimation of blood urea Revision CNS Examination /BI11.21 Estimation	
Mon 12.12.22	PY 9.3 ( Lecture) Male reproductive	<b>BI7.7</b> Oxidaative stress in Atherosclerosis	PY 9.2 erty - SGD AN47.13,47.14	Common iliac AN 47.13,47.14	Dissection	Revision CNS Examination /BI11.21 Estimation of blood urea Revision CNS Examination /BI11.21 Estimation	
Mon 12.12.22 Tue	PY 9.3 ( Lecture) Male reproductive	<b>BI7.7</b> Oxidaative stress in Atherosclerosis	PY 9.2 erty - SGD AN47.13,47.14	Common iliac AN 47.13,47.14	Dissection	Revision CNS Examination /BI11.21 Estimation of blood urea Revision CNS Examination /BI11.21 Estimation	
Mon 12.12.22 Tue	PY 9.3 ( Lecture) Male reproductive system  PY 9.3 ( Lecture) Male reproductive	BI7.7 Oxidaative stress in Atherosclerosis lecture AN47.12 Posterior	PY 9,2 erty - SGD AN47.13,47.14 diaphragm	Common iliac AN 47.13,47.14 diaphrag	Dissection m	Revision CNS Examination /BI11.21 Estimation of blood urea Revision CNS Examination /BI11.21 Estimation of blood urea  Revision CNS Examination /BI11.21	
Mon 12.12.22 Tue 13.12.22	PY 9.3 ( Lecture) Male reproductive system  PY 9.3 ( Lecture)	BI7.7 Oxidaative stress in Atherosclerosis lecture	PY 9,2 erty - SGD AN47.13,47.14 diaphragm	AN 47.13,47.14 diaphrag	Dissection m	Revision CNS Examination /Bi11.21 Estimation of blood urea Revision CNS Examination /Bi11.21 Estimation of blood urea	
Mon 12.12.22 Tue 13.12.22	PY 9.3 ( Lecture) Male reproductive system  PY 9.3 ( Lecture) Male reproductive	BI7.7 Oxidaative stress in Atherosclerosis lecture AN47.12 Posterior	PY 9,2 erty - SGD AN47.13,47.14 diaphragm	AN 47.13,47.14 diaphrag	Dissection m	Revision CNS Examination /BI11.21 Estimation of blood urea Revision CNS Examination /BI11.21 Estimation of blood urea  Revision CNS Examination /BI11.21	
Mon 12.12.22 Tue 13.12.22	PY 9.3 ( Lecture) Male reproductive system  PY 9.3 ( Lecture) Male reproductive	BI7.7 Oxidaative stress in Atherosclerosis lecture AN47.12 Posterior	PY 9,2 erty - SGD AN47.13,47.14 diaphragm	AN 47.13,47.14 diaphrag	Dissection m	Revision CNS Examination /Bi11.21 Estimation of blood urea Revision CNS Examination /Bi11.21 Estimation of blood urea	
Mon 12.12.22 Tue 13.12.22	PY 9.3 ( Lecture) Male reproductive system  PY 9.3 ( Lecture) Male reproductive	BI7.7 Oxidaative stress in Atherosclerosis lecture AN47.12 Posterior	PY 9,2 erty - SGD AN47.13,47.14 diaphragm	AN 47.13,47.14 diaphrag	Dissection m	Revision CNS Examination /Bi11.21 Estimation of blood urea Revision CNS Examination /Bi11.21 Estimation of blood urea	
Mon 12.12.22 Tue 13.12.22	PY 9.3 (Lecture) Male reproductive system  PY 9.3 (Lecture) Male reproductive system  PY 9.3 (Lecture) Male reproductive system	BI7.7 Oxidaative stress in Atherosclerosis lecture AN47.12 Posterior abdominal wall	PY 9.2 erty - SGD  AN47.13,47.14 diaphragm  Posterior abdo	Common iliac AN 47.13,47.14 diaphrag AN47.12 minal wall nerve plexuse	Dissection m	Revision CNS Examination /BI11.21 Estimation of blood urea Revision CNS Examination /BI11.21 Estimation of blood urea  Revision CNS Examination /BI11.21 Estimation of blood urea	
Mon 12.12.22 Tue 13.12.22	PY 9.3 (Lecture) Male reproductive system  PY 9.3 (Lecture) Male reproductive system  AN 47.12	BI7.7 Oxidaative stress in Atherosclerosis lecture AN47.12 Posterior abdominal wall	PY 9,2 erty - SGD AN47.13,47.14 diaphragm	AN 47.13,47.14 diaphrag	Dissection m	Revision CNS Examination /BI11.21 Estimation of blood urea Revision CNS Examination /BI11.21 Estimation of blood urea  Revision CNS Examination /BI11.21 Estimation of blood urea	
Mon 12.12.22 Tue 13.12.22	PY 9.3 (Lecture) Male reproductive system  PY 9.3 (Lecture) Male reproductive system  PY 9.3 (Lecture) Male reproductive system	BI7.7 Oxidaative stress in Atherosclerosis lecture AN47.12 Posterior abdominal wall	PY 9.2 erty - SGD  AN47.13,47.14 diaphragm  Posterior abdo	Common iliac AN 47.13,47.14 diaphrag AN47.12 minal wall nerve plexuse	Dissection m	Revision CNS Examination /BI11.21 Estimation of blood urea Revision CNS Examination /BI11.21 Estimation of blood urea  Revision CNS Examination /BI11.21 Estimation of blood urea	
Mon 12.12.22 Tue 13.12.22	PY 9.3 (Lecture) Male reproductive system  PY 9.3 (Lecture) Male reproductive system  AN 47.12	BI7.7 Oxidaative stress in Atherosclerosis lecture AN47.12 Posterior abdominal wall	PY 9.2 erty - SGD  AN47.13,47.14 diaphragm  Posterior abdo	Common iliac AN 47.13,47.14 diaphrag AN47.12 minal wall nerve plexuse	Dissection m	Revision CNS Examination /BI11.21 Estimation of blood urea Revision CNS Examination /BI11.21 Estimation of blood urea  Revision CNS Examination /BI11.21 Estimation of blood urea	
Mon 12.12.22 Tue 13.12.22 Wed 14.12.22	PY 9.3 (Lecture) Male reproductive system  PY 9.3 (Lecture) Male reproductive system  AN 47.12	BI7.7 Oxidaative stress in Atherosclerosis lecture AN47.12 Posterior abdominal wall	PY 9.2 erty - SGD  AN47.13,47.14 diaphragm  Posterior abdo	Common iliac AN 47.13,47.14 diaphrag AN47.12 minal wall nerve plexuse	Dissection m	Revision CNS Examination /Bi11.21 Estimation of blood urea Revision CNS Examination /Bi11.21 Estimation of blood urea  Revision CNS Examination /Bi11.21 Estimation of blood urea  Revision CNS Examination /Bi11.21 Estimation of blood urea	
Mon 12.12.22 Tue 13.12.22 Wed 14.12.22	PY 9.3 (Lecture) Male reproductive system  PY 9.3 (Lecture) Male reproductive system  AN 47.12	BI7.7 Oxidaative stress in Atherosclerosis lecture AN47.12 Posterior abdominal wall	PY 9.2 erty - SGD  AN47.13,47.14 diaphragm  Posterior abdo	Common iliac AN 47.13,47.14 diaphrag AN47.12 minal wall nerve plexuse	Dissection m	Revision CNS Examination /Bi11.21 Estimation of blood urea Revision CNS Examination /Bi11.21 Estimation of blood urea  Revision CNS Examination /Bi11.21 Estimation of blood urea  Revision CNS Examination /Bi11.21 Estimation of blood urea	
Mon 12.12.22 Tue 13.12.22 Wed 14.12.22	PY 9.3 (Lecture) Male reproductive system  PY 9.3 (Lecture) Male reproductive system  AN 47.12	BI7.7 Oxidaative stress in Atherosclerosis lecture AN47.12 Posterior abdominal wall	PY 9.2 erty - SGD  AN47.13,47.14 diaphragm  Posterior abdo	Common iliac AN 47.13,47.14 diaphrag AN47.12 minal wall nerve plexuse	Dissection m	Revision CNS Examination /Bi11.21 Estimation of blood urea Revision CNS Examination /Bi11.21 Estimation of blood urea  Revision CNS Examination /Bi11.21 Estimation of blood urea  Revision CNS Examination /Bi11.21 Estimation of blood urea	

Fri 16.12.22	BI 6.13.12: HYPOTHYROIDISM ECE (ECE)		AN48.2,48.5,48.6 (Lecture) Urinary bladder	Diss	248.5,48.6 ection v bladder	Physiology - tutorial- CNS	
Sat 17.12.22	PY10.17,10.18 VISION( Lecture)	AN48.2,48.7,48.8 (Lecture) prostate	PY10.17,10.18 VISION ( Lecture)	AN48.2 ,48.7,48.8	Dissection prostate	PY 10.14 Altered sensation of smell and taste ENT(VI)	
Sun			HOLIDAY		•	,	
Mon 19.12.22	AN48.2(Lecture) urethra		18 VISION( Lecture)		Dissection ethra	AN SDL/BI11.18 Principles of spectrophotometry/ REVISION PHYSIOLOGY	
Tue 20.12.22	PY 9.4 , AN Female reproductive system( Lecture)	BI11.5.2 Chromatography - LECTURE	AN48.2,51.2 (Lecture) uterus	Diss	3.2,51.2 ection erus	AN SDL/BI11.18 Principles of spectrophotometry/ REVISION PHYSIOLOGY	
Wed 21.12.22	<b>BI11.19</b> Video ion selective electrode SGD	AN48.2,51.2 (Lecture) Fallopian tube, ovary	AN 48.2,51.2 Dis Fallopian tube,o		PY 9.4 Female reproductive system( Lecture)	AN SDL/BI11.18 Principles of spectrophotometry/ REVISION PHYSIOLOGY	
Thu 22.12.22	AN52.8(Lecture)	PY 10.6 spina	al cord lesions - ECE	BI6.9 Minerals (SDL)	AN (Lecture) Organ of corty pineal gland	AN SDL/BI11.18 Principles of spectrophotometry/ REVISION PHYSIOLOGY	
Fri 23.12.22	BI11.1.1 ABG analyzer - LECTURE	PY 9.4 Female reproductive system	AN48.2(Lecture) Rectum		Dissection tum	PY10.17,10.18 VISION( SGD)	
Sat 24.12.22	PY10.17,10.18 VISION ( Lecture)	AN48.2 (Lecture) Anal canal	PY10.17,10.18 VISION( Lecture)	AN48.2 ( Anal d	Dissection canal	sports and extracurricular activities	
Sun			HOLIDAY				
Mon 26.12.22	AN48.3 (Lecture) Internal iliac artery		PY10.19 to visual disorders OPH		Dissection liac artery	PracticalAN SDL/B111.20 Abnormal urine/ Amphibian graphs- discussion.	
Tue 27.12.22	PY 9.5 Sex hormones ( Lecture)	BI 11.1.1 Electrophoresis - LECTURE	AN48.4 (Lecture) Sacral plexus		Dissection plexus	PracticalAN SDL/BI11.20 Abnormal urine/ Amphibian graphs- discussion.	
Wed 28.12.22	BI 11.1.1.3 immunoassay- lecture	AN48.1 (Lecture) Pelvic diaphragm		N 48.1Dissection vic diaphragm		PracticalAN SDL/BI11.20 Abnormal urine/ Amphibian graphs- discussion.	

	AN	RI 6 13 3 No	onatal Jaundice ECE	ру9.6	PracticalAN	
	Histology lip			contraception	SDL/BI11.20	
Thu					Abnormal urine/	
29.12.22					Amphibian graphs- discussion.	
	Biochemistry: Slip test of	on Enzymes	AN49.1-49.5	AN 49.1-49.5 Dissection Perineum I	PY 11.1,11.2,11.3	
			Perineum I	Dissection Perineum I	Temperature regulation- SGD-	
					symposium	
FRi 30.12.22						
30.12.22						
	PY 9.8	AN49.1-49.5	PY 9.8	AN49.1-49.5 Dissection	PY 9.7	
	Fertilization,	(Lecture)	Fertilization,	Perineum II	Effects of removal of	
Sat	implantation( Lecture)		implantation( Lecture)		gonads- SGD	
31.12.22						
Sun						
-	AN (Lecture)		HOLIDAY Y 9.10 (VI- OBG)	AN50.1-50.4 Dissection	Anatomy - Revision	
	50.1-50.4		uring pregnancy,	Vertebral column	Anatomy - Revision	
	Vertebral column		or pregnancy			
MON 2.1.23						
2.1.23						
	25.3, PY5.10	BI11.16	AN50.1-50.4	AN 50.1-50.4Dissection	Physiology - Revision	
	Fetal circulation(	Thin layer	(Lecture)	Joints of pelvis	Physiology - Revision	
	Lecture)	chromatography	Joints of pelvis			
Tue		- Demo				
3.1.23						
	BI11.16 ELISA - Video	AN "51.1-51.2		AN51.1-51.2 Dissection	Biochemistry - Revision	
	ELISA - Video	(Lecture)"	Sect	ional anatomy	Revision	
		Sectional anatomy				
Wed						
4.1.23						
	SDL 49.1	Physiology of la	bor- ECE - Hospital visit	Test - reproduction	Anatomy - Revision	
	32.43.1	, siology 31 la	respiration	rest reproduction	, matomy - nevision	
Thu						
5.1.23						
	DNA isolation from b	lood & tissue - Video	AN52.4,52.5,52.6(Lecture)	AN52.4,52.5,52.6 Dissection	Physiology - Revision	
	Z.I Solution noill b	- Ju C. Joue Video	Development anterior	Development anterior	, slology - Nevision	
			abdominal wall	abdominal wall Diaphragm		
Fri						
6.1.23						
	PY. 11.7 Ageing - SGD	AN52.4,52.6	PY 11.11	AN 52.4,52.6	Biochemistry -	
		(Lecture)	Brain death- SGD	Dissection  Development of GIT	Revision	
Sat		Development of GIT		Development of GIT		
7.1.23						
Sun			HOLIDAY			
	I					

Mon 11.01.23	AN52.7(Lecture)Topic Development of urinary system	PY 9.9, 9.12 (VI- OBG) "Development of GIT(Lecture) "			AN 52.7Dissection Development of urinary system		tomy - Revision	
Tue 10.1.23	PY 11.12Physiology of meditation- SGD	PY 9.9, 9.12 (VI- OBG) "Development of GIT(Lecture)"	AN52.8(Lecture)Developme nt of genitial system		n Development of Il system	Phys	siology - Revision	
Wed 11.1.23	BI11.16 DNA isolation from blood & tissue - Video		erlipidemia	Physiology - Revision		Revi		
Thurs 12.01.23	BI 11.1	17.3: MYOCARDIAL INF	ARCTION ECE			Anat	tomy - Revision	
Fri 13.1.23	Anatomy - Revision	Anatomy - Revision	Physiology - Revision	Biochemistry - Revision		Phys	siology - Revision	
Sat 14.1.23	Anatomy - Revision	Anatomy - Revision	Physiology - Revision	Biochemistry - Revision		Biocl Revi	hemistry - sion	
Sun 15.1.23			HOLIDAY					
Mon 16.01.2023			MODEL EXAM - AI	NATOMY PAPER I				
Tue 17.01.23			MODEL EXAM- AN	IATOMY PAPER II				
Wed 18.01.23	MODEL EXAM - PHYSIOLOGY PAPER I							
Thu 19.01.23	MODEL EXAM - PHYSIOLOGY PAPER II							
Fri 20.01.23			MODEL EXAM -BIOC	HEMISTRY PAPER I				
sat 21.01.23			MODEL EXAMBIO	CHEMISTRY PAPER II				
Sun			HOLIDAY					
Mon 23.01.2023			MODEL	EXAM				
Tue 24.01.2023			MODEL	EXAM				
Wed 25.01.23			MODEL	EXAM				
Thu 26.01.2023			HOLIDAY					
Fri 27.01.2023			MODEL	EXAM				
Sat 28.01.23			MODEL	EXAM				
Sun		<del></del> _	HOLIDAY					
<u> </u>			Colour code	<u> </u>				
	Anatomy							
	Physiology							
	Biochemistry							

	ECE				
	AETCOM				
	Internal assessment				
	Integration				
C	community medicine				
Si	ports & extra curricula				
P	ractical /SGD				

## KMCT MEDICAL COLLEGE CBME PHASE 2 YEAR PLANNER (MBBS 2020 BATCH)

## Mar-22

IVIAI-ZZ			
Date	Day	Topic	ACADEMIC SPECIAL DAYS OF IMPORTANCE/DEPARTMENT DAYS /
			DAYS OF SIGNIFICANCE
01-03-2022	Tuesday		
02-03-2022	Wednesday		
03-03-2022	Thursday		
04-03-2022	Friday		
05-03-2022	Saturday		
06-03-2022	Sunday		
07-03-2022	Monday		
08-03-2022	Tuesday		
09-03-2022	Wednesday		
10-03-2022	Thursday		
11-03-2022	Friday		
12-03-2022	Saturday		
13-03-2022	Sunday		
14-03-2022	Monday		
15-03-2022	Tuesday		

	Wednesday	
16-03-2022	_	
17-03-2022	Thursday	
18-03-2022	Friday	
19-03-2022	Saturday	
20-03-2022	Sunday	
21-03-2022	Monday	
22-03-2022	Tuesday	
23-03-2022	Wednesday	
24-03-2022	Thursday	
25-03-2022	Friday	
26-03-2022	Saturday	
27-03-2022	Sunday	
28-03-2022	Monday	
29-03-2022	Tuesday	
30-03-2022	Wednesday	
31-03-2022	Thursday	
Apr-22		
01-04-2022	Friday	
	Saturday	
03-04-2022	Sunday	
04-04-2022	Monday	
05-04-2022	Tuesday	
06-04-2022	Wednesday	

07-04-2022	Thursday		
08-04-2022	Friday		
09-04-2022	Saturday		
10-04-2022	Sunday		
11-04-2022	Monday		
12-04-2022	Tuesday		
13-04-2022	Wednesday		
14-04-2022	Thursday	HOLIDAY-MAUNDY THURSDAY	
15-04-2022	Friday	HOLIDAY-GOOD FRIDAY/VISHU	
16-04-2022	Saturday		
17-04-2022	Sunday		
18-04-2022	Monday		
19-04-2022	Tuesday		
20-04-2022	Wednesday		
21-04-2022	Thursday		
22-04-2022	Friday		
23-04-2022	Saturday		
24-04-2022	Sunday		
25-04-2022	Monday		
26-04-2022	Tuesday		
27-04-2022	Wednesday		
28-04-2022	Thursday		World Day for Safety at Work
29-04-2022	Friday		
30-04-2022	Saturday		
May-22			
01-05-2022	Sunday	HOLIDAY - MAY DAY	

02-05-2022	Monday	HOILDAY-EID-UL-FITR	
03-05-2022	Tuesday		
04-05-2022	Wednesday		World Asthma Day 2022
05-05-2022	Thursday		
06-05-2022	Friday		
07-05-2022	Saturday		
08-05-2022	Sunday		
09-05-2022	Monday		
10-05-2022	Tuesday		
11-05-2022	Wednesday		
12-05-2022	Thursday		
13-05-2022	Friday		
14-05-2022	Saturday		
15-05-2022	Sunday		
16-05-2022	Monday		
17-05-2022	Tuesday		
18-05-2022	Wednesday		
19-05-2022	Thursday		
20-05-2022	Friday		
2022-05-2022	Saturday		
22-05-2022	Sunday		
23-05-2022	Monday		
24-05-2022	Tuesday		
25-05-2022	Wednesday		
26-05-2022	Thursday		
27-05-2022	Friday		
28-05-2022	Saturday		

29-05-2022	Sunday		
30-05-2022	Monday		
31-05-2022	Tuesday		World No Tobacco Day
Jun-22			
01-06-2022	Wednesday		
02-06-2022	Thursday	FIRST INTERNAL EXAMS	
03-06-2022	Friday	FIRST INTERNAL EXAMS	
04-06-2022	Saturday	FIRST INTERNAL EXAMS	
05-06-2022	Sunday		
06-06-2022	Monday		
07-06-2022	Tuesday		
08-06-2022	Wednesday		
09-06-2022	Thursday		
10-06-2022	Friday		
11-06-2022	Saturday		
12-06-2022	Sunday		
13-06-2022	Monday		
14-06-2022	Tuesday		World Blood Donor Day
15-06-2022	Wednesday		
16-06-2022	Thursday		
17-06-2022	Friday		
18-06-2022	Saturday		
19-06-2022	Sunday		
20-06-2022	Monday		
2022-06-2022	Tuesday		
22-06-2022	Wednesday		
	· · · · · · · · · · · · · · · · · · ·		

23-06-2022	Thursday	
24-06-2022	Friday	
25-06-2022	Saturday	
26-06-2022	Sunday	
27-06-2022	Monday	
28-06-2022	Tuesday	
29-06-2022	Wednesday	
30-06-2022	Thursday	
Jul-22		
01-07-2022	Friday	
02-07-2022	Saturday	
03-07-2022	Sunday	
04-07-2022	Monday	
05-07-2022	Tuesday	
06-07-2022	Wednesday	
07-07-2022	Thursday	
08-07-2022	Friday	
09-07-2022	Saturday	
10-07-2022	Sunday	
11-07-2022	Monday	
12-07-2022	Tuesday	
13-07-2022	Wednesday	
14-07-2022	Thursday	
15-07-2022	Friday	
16-07-2022	Saturday	
17-07-2022	Sunday	

18-07-2022	Monday		
19-07-2022	Tuesday		
20-07-2022	Wednesday		
2022-07-2022	Thursday		
22-07-2022	Friday		
23-07-2022	Saturday		
24-07-2022	Sunday		
25-07-2022	Monday		
26-07-2022	Tuesday		
27-07-2022	Wednesday		
28-07-2022	Thursday		World Hepatitis Day
29-07-2022	Friday		
30-07-2022	Saturday	HOLIDAY-MUHARRAM	
31-07-2022	Sunday		
Aug-22			
01-08-2022	Monday		
02-08-2022	Tuesday		
03-08-2022	Wednesday		
04-08-2022	Thursday		
05-08-2022	Friday		
06-08-2022	Saturday		
07-08-2022	Sunday		
08-08-2022	Monday		
09-08-2022	Tuesday		
10-08-2022	Wednesday		
11-08-2022	Thursday		
		· · · · · · · · · · · · · · · · · · ·	

12-08-2022	Friday		
13-08-2022	Saturday		
14-08-2022	Sunday		
15-08-2022	Monday	HOLIDAY-INDEPENDENCE DAY	
16-08-2022	Tuesday		
17-08-2022	Wednesday		
18-08-2022	Thursday		
19-08-2022	Friday		
20-08-2022	Saturday		
2022-08-2022	Sunday		
22-08-2022	Monday		
23-08-2022	Tuesday		
24-08-2022	Wednesday		
25-08-2022	Thursday		
26-08-2022	Friday		
27-08-2022	Saturday		
28-08-2022	Sunday		
29-08-2022	Monday	SECOND INTERNAL EXAMINATION	
30-08-2022	Tuesday	SECOND INTERNAL EXAMINATION	
31-08-2022	Wednesday	SECOND INTERNAL EXAMINATION	
Sep-22			
01-09-2022	Thursday	SECOND INTERNAL EXAMINATION	
02-09-2022	Friday	SECOND INTERNAL EXAMINATION	
03-09-2022	Saturday	SECOND INTERNAL EXAMINATION	
04-09-2022	Sunday		
05-09-2022	Monday	SECOND INTERNAL EXAMINATION	

06-09-2022	Tuesday	SECOND INTERNAL EXAMINATION	
07-09-2022	Wednesday	HOLIDAY-ONAM	
08-09-2022	Thursday	HOLIDAY-ONAM	
09-09-2022	Friday	HOLIDAY-ONAM	
10-09-2022	Saturday	HOLIDAY-ONAM	<b>World Suicide Prevention Day</b>
11-09-2022	Sunday		
12-09-2022	Monday		
13-09-2022	Tuesday		
14-09-2022	Wednesday		
15-09-2022	Thursday		
16-09-2022	Friday		
17-09-2022	Saturday		
18-09-2022	Sunday		
19-09-2022	Monday		
20-09-2022	Tuesday	SREE NARAYANA GURU SAMADHI	
21-09-2022	Wednesday		
22-09-2022	Thursday		
23-09-2022	Friday		
24-09-2022	Saturday		
25-09-2022	Sunday		
26-09-2022	Monday		
27-09-2022	Tuesday		
28-09-2022	Wednesday		
29-09-2022	Thursday		
30-09-2022	Friday		
Oct-22			

01-10-2022	Saturday		
02-10-2022	Sunday	HOLIDAY - GANDHI JAYANTHI	
03-10-2022	Monday		
04-10-2022	Tuesday	HOLIDAY-OPOOJA	
05-10-2022	Wednesday	HOIDAY-POOJA	
06-10-2022	Thursday		
07-10-2022	Friday	HOLIDAY-NABIDINAM	
08-10-2022	Saturday		
09-10-2022	Sunday		
10-10-2022	Monday		World Mental Health Day
11-10-2022	Tuesday		
12-10-2022	Wednesday		
13-10-2022	Thursday		
14-10-2022	Friday		
15-10-2022	Saturday		
16-10-2022	Sunday		
17-10-2022	Monday		
18-10-2022	Tuesday		
19-10-2022	Wednesday		
20-10-2022	Thursday		World Osteoporosis Day
21-10-2022	Friday		
22-10-2022	Saturday		
23-10-2022	Sunday		
24-10-2022	Monday		
25-10-2022	Tuesday		
26-10-2022	Wednesday		
27-10-2022	Thursday		

28-10-2022	Friday		
29-10-2022	Saturday		
30-10-2022	Sunday		
31-10-2022	Monday		
Nov-22			
01-11-2022	Tuesday		
02-11-2022	Wednesday		
03-11-2022	Thursday		
04-11-2022	Friday		
05-11-2022	Saturday		
06-11-2022	Sunday		
07-11-2022	Monday		
08-11-2022	Tuesday		
09-11-2022	Wednesday		
10-11-2022	Thursday		
11-11-2022	Friday		
12-11-2022	Saturday		
13-11-2022	Sunday		
14-11-2022	Monday		World Diabetes Day
15-11-2022	Tuesday		
16-11-2022	Wednesday		
17-11-2022	Thursday		
18-11-2022	Friday		
19-11-2022	Saturday		
20-11-2022	Sunday		
21-11-2022	Monday	MODEL EXAMINATION	

22-11-2022	Tuesday	MODEL EXAMINATION	
23-11-2022	Wednesday	MODEL EXAMINATION	
24-11-2022	Thursday	MODEL EXAMINATION	
25-11-2022	Friday	MODEL EXAMINATION	
26-11-2022	Saturday	MODEL EXAMINATION	
27-11-2022	Sunday		
28-11-2022	Monday	MODEL EXAMINATION	
29-11-2022	Tuesday	MODEL EXAMINATION	
30-11-2022	Wednesday	MODEL EXAMINATION	
Dec-22			
01-12-2022	Thursday	MODEL EXAMINATION	World AIDS Day
02-12-2022	Friday	MODEL EXAMINATION	
03-12-2022	Saturday	MODEL EXAMINATION	
04-12-2022	Sunday		

## KMCT MEDICAL COLLEGE CBME PHASE 2 TIMETABLE MBBS 2020 BATCH

## Third term: 01/03/2022 to 05/06/2022 (14 weeks)

WE	DATE	DAY								
EK										
			8-9am	9-10am	10-11am	11-	1-2pm	2 PM T	O 4 PM (in b	atches)
						12pm				
								A	В	C
	01-03-2022	Tuesday	CM1.6 (Lecture)	CLIN	ICAL POSTING	G	MI1.1(Lecture)	MI 1.1 (DOAP)	PH 1.3(SGD)	PA 1.1, PA 1.2, PA1.3 (SGD)
	02-03-2022	Wednesda y	PH 1.4 (Lecture)	CLIN	ICAL POSTING	Ğ	PA 2.1 (Lecture)	PA 1.1, PA 1.2, PA1.3 (SGD)	MI 1.1 (DOAP)	PH 1.3(SGD)
1	03-03-2022	Thursday	MI 1.1 (Lecture)	CLIN	ICAL POSTING	Ğ	PH 1.4 (Lecture)	PH 2.1, PH 5.2, PH 5.4 (DEMO)	PA 8.1, PA 8.2, PA 8.3(SGD)	MI 1.1 (DOAP)
	04-03-2022	Friday	AETCOM 2.1	CLIN	ICAL POSTING	G	Prayer time	MI 1.1 (DOAP)	PH 2.1, PH 5.2, PH 5.4 (DEMO)	PA 8.1, PA 8.2, PA 8.3(SGD)
	05-03-2022	Saturday	Sports & Extracurricu lar	CM 1.6(Lecture)	M1 1.1 (Lecture)	FM 1.1 , 1.2(Lectur e)	PA 2.4 (Lecture)	PA 8.1, PA 8.2, PA 8.3(SGD)	MI 1.1 (DOAP)	PH 2.1, PH 5.2, PH 5.4 (Demo)
	06-03-2022	Sunday					Holiday			
	07-03-2022	Monday	PA2.6 (Lecture)	CLIN	ICAL POSTING	Ğ	PH 1.4 (Lecture)	PH2.1, PH 5.2, PH 5.4 (DOAP)	PA 1.1 (DOAP)	MI 1.2 (DOAP)
	08-03-2022	Tuesday	CM 1.6 (Lecture)	CLIN	ICAL POSTING	G	MI 1.1 (Lecture)	MI 1.2 (DOAP)	PH2.1, PH 5.2, PH 5.4 (DOAP)	PA 1.1 (DOAP)

2	09-03-2022	Wednesda y	PH 1.4 (Lecture)	CLIN	ICAL POSTING	,	PA 3.1 (Lecture)	PA 1.1 (DOAP)	MI 1.2 (DOAP)	PH2.1, PH 5.2, PH 5.4 (DOAP)	
	10-03-2022	Thursday	MI 1.3 (Lecture)	CLIN	NICAL POSTIN	G	PH 1.5 (Lecture)	PH 1.3(SGD)	PA 2.3, PA 2.5, PA2.7 (SGD)	FM 1.8,1.9 (SGD)	
	11-03-2022	Friday	SU 1.1 (Lecture)	CLIN	ICAL POSTING	7	Prayer time	FM 1.8,1.9 (SGD)	PH 1.3(SGD)	PA 2.3, PA 2.5, PA2.7 (SGD)	
	12-03-2022	Saturday	IM 23.3 (Lecture)	AETCOM 2.1	AETCOM 2.1	PH 1.5 (Lecture)	PA 3.2 (Lecture)	PA 2.3, PA 2.5, PA2.7 (SGD)	FM 1.8,1.9 (SGD)	PH 1.3(SGD)	
	13-03-2022	Sunday					Holiday				
	14-03-2022	Monday	PA 4.1 (Lecture)	CLIN	ICAL POSTING	Y	PA 4.1 (Lecture)	PH 2.1, PH 5.2, PH 5.4 (Demo)	PA 4.2(Seminar)	MI 1.2 (DOAP)	
	15-03-2022	Tuesday	PA 4.3 (Lecture)	CLIN	ICAL POSTING	<u> </u>	PH 1.16 (Lecture)	MI 1.2 (DOAP)	PH 2.1, PH 5.2, PH 5.4 (Demo)	PA 4.2(Seminar)	AITO - INFLAMMATI ON
	16-03-2022	Wednesda y	MI 1.4 (Lecture)	CLIN	ICAL POSTING	÷	PH 1.16 (Lecture)	PA 4.2(Seminar)	MI 1.2 (DOAP)	PH 2.1, PH 5.2, PH 5.4 (Demo)	
3	17-03-2022	Thursday	MI 1.4 (Lecture)	CLIN	CLINICAL POSTING			PH 2.1, PH 5.2, PH 5.4 (DOAP)	PA 4.4(DOAP)	MI 1.5, integrated with SUI14.1 SGD	
	18-03-2022	Friday	AETCOM 2.1	CLIN	ICAL POSTING	7	Prayer time	MI 1.5, integrated with SUI14.1 SGD	PH 2.1, PH 5.2, PH 5.4 (DOAP)	PA 4.4(DOAP)	
	19-03-2022	Saturday	SU 1.2, 1.3 (Lecture)	CM 6.1(Lecture)	CM 1.6(Seminar)	FM 1.3, 1.5 (Lecture)	MI 1.3 integrated with PA 10.4 (Lecture)	PA 4.4(DOAP)	MI 1.5, integrated with SUI14.1 SGD	PH 2.1, PH 5.2, PH 5.4 (DOAP)	
	20-03-2022	Sunday					Holiday				

	21 02 2022						PH 1.14				1
	21-03-2022	Monday	PA 5.1 (Lecture)	CLIN	NICAL POSTIN	G	Integrated with PE 14.3 (Lecture)	PH 1.11 (SGD)	PA 2.8 (DOAP)	MI 1.2 (DOAP)	
	22-03-2022	Tuesday	CM 6.2(Lecture)	CLIN	NICAL POSTIN	G	MI 1.7 Lecture	MI 1.2 (DOAP)	PH 1.11 (SGD)	PA 2.8 (DOAP)	
	23-03-2022	Wednesda y	PH 1.14 (Lecture)	CLIN	NICAL POSTIN	G	PA 6.1, PA 6.2 (Lecture)	PA 2.8 (DOAP)	MI 1.2 (DOAP)	PH 1.11 (SGD)	
4	24-03-2022	Thursday	MI1.7 Lecture	CLIN	NICAL POSTIN	G	PH 1.13 (Lecture)	PH 4.1, PH 5.1, PH 5.2, PH 5.4 (Demo & Perform)	PA 6.1, PA 6.2 (SGD), PA 6.7 (DOAP)	FM 14.22 SGD	
	25-03-2022	Friday	AETCOM 2.1	CLIN	NICAL POSTIN	G	Prayer time	FM 14.22 SGD	PH 4.1, PH 5.1, PH 5.2, PH 5.4 (Demo &	PA 6.1, PA 6.2 (SGD), PA 6.7 (DOAP)	
	26-03-2022	Saturday	OG 7.1 (Lecture)	IM 18.2 (Lecture)	SU 2.1, 2.2 (Lecture)	SU 2.1 (Lecture)	PA 6.6 (Lecture)	PA 6.1, PA 6.2 (SGD), PA 6.7 (DOAP)	FM 14.22 SGD	PH 4.1, PH 5.1, PH 5.2, PH 5.4( Demo & Porform)	
	27-03-2022	Sunday					Holiday		AITO		
	28-03-2022	Monday	PA 6.3, IM 15.1-15.11 Integrated (Lecture)	CLIN	NICAL POSTIN	G	PH 1.13 (Lecture)	PH 4.1, PH 5.1, PH 5.2 (DOAP)	PA 11.3 (SGD)	MI 1.8 (SGD)	
	29-03-2022	Tuesday	CM 6.4(Lecture)	CLIN	NICAL POSTIN	G	MI 1.7 (Lecture)	MI 1.8 (SGD)	PH 4.1, PH 5.1, PH 5.2 (DOAP)	PA 11.3 (SGD)	
5	30-03-2022	Wednesda y	1.13(Lecture	CLIN	NICAL POSTIN		PA 11.1 (Lecture)	PA 11.3 (SGD)	MI 1.8 (SGD)	PH 4.1, PH 5.1, PH 5.2 (DOAP)	
	31-03-2022	Thursday	Pandemc module 2.1	CLIN	NICAL POSTIN	G	Pandemc module 2.1		AETCOM 2.2		
	01-04-2022	Friday	Pandemc module 2.1	CLIN	NICAL POSTIN	G	Pandemc module 2.1		REFLECTIONS	5	
	02-04-2022	Saturday	PH 1.13(Lecture	CM 6.4 (Lecture)	MI 1.7 (Lecture)	FM 3.1,3.2 ( Lecture)	PA 12.1 (Lecture)	Spo	rts & Extracurri	cular	
	03-04-2022	Sunday					Holiday				

	04-04-2022	Monday	MI 1.7 (Lecture)	CLIN	NICAL POSTIN	G	PA 9.1 integrated with MI 1.8 (Lecture)	PH 1.11 (SGD)	PA 9.7 (Seminar)	MI 1.10 (SGD)	
	05-04-2022	Tuesday	CM 6.4(Lecture)	CLIN	NICAL POSTIN	G	PA 9.2 (Lecture)	MI 1.10 (SGD)	PH 1.11 (SGD)	PA 9.7 (Seminar)	AITO - IMMUNITY
	06-04-2022	Wednesda y	PA 9.2 (Lecture)	CLIN	CLINICAL POSTING			PA 9.7 (Seminar)	MI 1.10 (SGD)	PH 1.11 (SGD)	
6	07-04-2022	Thursday	PH 1.32 integrated with CT 2.16 (Lecture)	CLIN	NICAL POSTIN	G	MI 1.8 Lecture	PH 2.3, PH 5.1, PH 5.2, PH 5.4 (Demo &perform)	PA 12.3 (SGD)	FM 14.4 (DOAP)	
	08-04-2022	Friday	MI 1.8 Lecture	CLIN	NICAL POSTIN	G	Prayer time	FM 14.4 (DOAP)	PH 5.2, PH 5.4 (Demo	PA 12.3 (SGD)	
	09-04-2022	Saturday	SU 3.1 (Lecture)	OG 6.1 (Lecture)			PA 9.3 integrated with MI 1.11	PA 12.3 (SGD)	FM 14.4 (DOAP)	PH 2.3, PH 5.1, PH 5.2, PH 5.4 (Demo &perform)	
	10-04-2022	Sunday					Holiday				
	11-04-2022		PA 9.3, MI 1.11 integrated	CLIN	NICAL POSTIN	G	PH 1.16 (Lecture)	PH 1.62 (Seminar)	PA 3.2 (DOAP)	MI Formative assessment	
	12-04-2022	Tuesday	PH 1.50 (Lecture)	CLIN	NICAL POSTIN	G	MI 1.11(Lecture)	MI Formative assessment	PH 1.62 (Seminar)	PA 3.2 (DOAP)	AITO - IMMUNITY
7	13-04-2022	Wednesda y	MI 1.10 (Lecture)	CLIN	CLINICAL POSTING		PA 9.4, MI 1.10 integrated (Lecture)	PA 3.2 (DOAP)	MI Formative assessment	PH 1.62 (Seminar)	
	14-04-2022	Thursday		Holiday-	Holiday-Maundy Thursday						
	15-04-2022	Friday		Н	Holiday-Vishu						
	16-04-2022	Saturday	PH 1.16 (Lecture)	CM 11.1-SGD MI1.10 (Lecture) FM 3.3,3.8 (Lecture)			PA 9.5 (Lecture)	AETCOM 2.3			
	17-04-2022	Sunday					Holiday				

	18-04-2022										
	10 04 2022	Monday	PA 7.1 (Lecture)	CLIN	NICAL POSTIN	G	PH 1.43 (Lecture)	PH 1.42 SGD	PA 7.1 DOAP	MI 1.2 (DOAP)	
	19-04-2022	Tuesday	CM 11.2 (SGD)	CLIN	NICAL POSTIN	G	PA 7.4 (Lecture)	MI 1.2 (DOAP)	PH 1.42 SGD	PA 7.1 DOAP	AITO- Neoplasia
	20-04-2022	Wednesda y	PH 1.43 (Lecture)	CLIN	NICAL POSTIN	G	PA 7.1 ( Lecture)	PA 7.1 DOAP	MI 1.2 (DOAP)	PH 1.42 SGD	
8	21-04-2022	Thursday	PA 7.5 (Lecture)	CLIN	NICAL POSTIN	G	PH 1.43 ( Lecture)	PH 1.42 (Demo and perform)	PA 7.3 SGD	FM 14.10 (DOAP)	
	22-04-2022	Friday	MI 8.3 Lecture	CLIN	NICAL POSTIN	G	Prayer time	FM 14.10 (DOAP)	PH 1.42 (Demo and perform)	PA 7.3 SGD	
	23-04-2022	Saturday	IM 4.9 (Lecture)	OG 8.2 (Lecture)	OG 9.1 (Lecture)	SU 4.1, 4.2 (Lecture)	PA 7.2, MI 8.3 Integrated	PA 7.3 SGD	FM 14.10 (DOAP)	PH 1.42 (Demo and perform)	
	24-04-2022	Sunday					Holiday	•			
	25-04-2022	Monday	MI 1.1 Lecture	CLIN	NICAL POSTIN	G	MI 2.5 (Lecture)	PH 1.42 (DOAP)	PA 10.1 (SGD)	MI 2.6 (SGD)	
	26-04-2022	Tuesday	CM 11.4 (Lecture)	CLIN	CLINICAL POSTING			MI 2.6 (SGD)	PH 1.42 (DOAP)	PA 10.1 (SGD)	AITO- Malaria, Amoebiasis & Common Indian parasitic infections
9	27-04-2022	Wednesda y	PH 1.47 - 1(Lecture)	CLIN	NICAL POSTIN	G	PH 1.47(Lecture)	PA 10.1(SGD)	MI 2.6(SGD)	PH 1.42 (DOAP)	
	28-04-2022	Thursday	MI 2.4 (Lecture)	CLIN	NICAL POSTIN	G	PH 1.47(Lecture)	PH 1.6 ,PH1.7 (SGD)	PA 10.1 (SGD)	MI 3.1 (SGD/Seminar)	
	29-04-2022	Friday	MI 2.5 (Lecture)	CLIN	NICAL POSTIN	G	Prayer time	MI 3.1 (SGD/Seminar)	PH 1.6 ,PH1.7 (SGD)	PA 10.1 (SGD)	
	30-04-2022	Saturday	Pandemc module 2.2	Pandemc module 2.2	Pandemc module 2.2	3.9,3.10	PH 1.47(Lecture)	PA 10.1 (SGD)	MI 3.1 (SGD/Seminar)	PH 1.6 ,PH1.7 (SGD)	
	01-05-2022	Sunday					Holiday				
	02-05-2022	Monday					liday-Eid-ul-fitr				

	03-05-2022	Tuesday	CM 11.3 (SGD)	CLIN	IICAL POSTIN	I <b>G</b>	MI 3.1 (SGD/Seminar)		AETCOM 2.4			
	04-05-2022	Wednesda y	integrated(L	CLIN	IICAL POSTIN	I <b>G</b>	PA 10.1 (Lecture)		AETCOM 2.4			
10	05-05-2022	Thursday	ecture) NII 3.1 (SGD/Semin	CLIN	IICAL POSTIN	IG	PH1.17(Lecture)	PH 3,4 ,PH5.1 (PBL)	PA 12.2(SGD)	FM 14.11(DOAP)		
	06-05-2022	Friday	OG 1.3 (Lecture)	CLIN	CLINICAL POSTING			FM 14.11(DOAP)	PH 3,4 ,PH5.1 (PBL)	PA 10.1 (SGD)		
	07-05-2022	Saturday	Sports & Extracurricu lar	OG 9.5 (Lecture)	IM 3.2 (Lecture)	SU 4.2, 4.3 (Lecture)	14.2, 14.3,14.4,14.5	PA 12.2(SGD)	FM 14.11(DOAP)	PA 12.2(SGD)		
	08-05-2022	Sunday										
	09-05-2022	Monday	PA 9.6 (lecture)	CLIN	IICAL POSTIN	IG	MI 1.10 (Lecture)	PH 3,4 ,PH5.1( PBL Skill assessment	PA 9.6 (SGD)	MI 2.7 (SGD)		
	10-05-2022	Tuesday	MI 2.7 (Lecture)	CLIN	CLINICAL POSTING M		MI 8.2 (Lecture)	MI 2.7(Lecture)	PH 3,4 ,PH5.1( PBL Skill assessment	PA 9.6 (SGD)	AITO-HIV	
	11-05-2022	Wednesda y	PH 1.48(Lecture	CLIN	IICAL POSTIN	IG	PA 2.7 (SDL)	PA 9.6(SGD)	MI 2.7(Lecture)	PH 3,4 ,PH5.1( PBL Skill assessment		
11	12-05-2022	Thursday	CM 11.3 (SGD)	CLIN	ICAL POSTIN	IG	PH 1.48(Lecture)		AETCOM 2.4			
	13-05-2022	Friday	CM 11.5 (SGD)	CLIN	IICAL POSTIN	IG	Prayer time		REFLECTIONS			
	14-05-2022	Saturday	Pandemc module 2.2	Pandemc module 2.2	Pandemc Pandemc 3 11 3 12		PA 5.1, SU 5.1 Integrated (Lecture)	Spo	rts & Extracurri	cular		
	15-05-2022	Sunday		Ho		Holiday						
	16-05-2022	Monday	integrated withCT	CLIN	en la companya di managanta di m		MI 6.1 integrated with CT 1.2 (Lecture)	PH 1.5 , PH 5.1 (SGD), H 1.34 (SDL)	PA 26.4( SGD)	MI 6.1 SGD		
	17-05-2022	Tuesday	CM 5.3 (SGD)	CLIN	CLINICAL POSTING			MI 6.1 SGD	(SGD), H 1.34 (SDI)	PA 26.4( SGD)	AITO-TB- Leprosy	

	18-05-2022	Wednesda y	with CT	CLIN	NICAL POSTIN	G	PA 10.3(Lecture)	PA 26.4( SGD)	MI 6.1 SGD	PH 1.5 , PH 5.1 (SGD), H 1.34 (SDL)
12	19-05-2022	Thursday	PH1.45 -2 integrated with CT	CLIN	NICAL POSTIN	G	PH 1.46(Lecture)	PH 1.5 , PH 5.1 (PBL)	PA 10.3 (SGD)	FM 14.1 (DOAP)
	20-05-2022	Friday	SU 5.2,5.3,5.4(L ecture)	CLIN	NICAL POSTIN	G	Prayer time	FM 14.1 (DOAP)	PH 1.5 , PH 5.1( PBL)	PA 10.3 (SGD)
	21-05-2022	Saturday	Sports & Extracurricu lar	OG 9.3 (Lecture)	OG 9.4 (Lecture)	IM 3.3 (Lecture)	PA 7.2(SDL)	PA 10.3 (SGD)	FM 14.1 (DOAP)	PH 1.5 , PH 5.1 (PBL)
	22-05-2022	Sunday					Holiday			
	23-05-2022	Monday	PA 13.1, 13.2 Lecture	CLIN	NICAL POSTIN	G	PH 1.6 (Lecture)	PH 1.10 (SGD), PH 1.34(SDL)	PA 13.3SGD	MI 4.3(SGD)
	24-05-2022	Tuesday	CM 5.3 (SGD)	CLIN	NICAL POSTIN	G	MI 4.2(Lecture)	MI 4.3(SGD)	PH 1.10 (SGD), PH 1.34(SDL)	PA 13,3 SGD
	25-05-2022	Wednesda y	PH 1.6(Lecture)	CLIN	VICAL POSTIN	G	PA 13.3,13.4(Lectur e)	PA 13,3 SGD	MI 4.3(SGD)	PH 1.10 (SGD), PH 1.34(SDL)
13	26-05-2022	Thursday	MI 4.1(Lecture)	CLIN	NICAL POSTIN	G	PH 1.6(Lecture)	PH 3.1, PH3.8,PH3.8,P H5.4 (SGD)	PA 13. 5(DOAP)	MI 8.10 (SGD)
	27-05-2022	Friday	CM 5.3 (Seminar)	CLIN	NICAL POSTIN		Prayer time	MI 8.10 (SGD)	PH 3.1, PH3.8,PH3.8,P H5.4 (SGD)	PA 13. 5(DOAP)
	28-05-2022	Saturday	CM 5.3 (SGD)	CM 5.3 (SGD)	MI 4.1 (Lecture)	FM 3.4, 3.8 (Lecture)	PA 17.1, PA 17.2(Lecture)	PA 11.3(SGD)	MI 8.10 (SGD)	PH 3.1, PH3.8,PH3.8,P H5.4( SGD)
	29-05-2022	Sunday					Holiday			
	30-05-2022	Monday	PA 6.4 (Lecture)	CLINICAL POSTING			PH1.59 (Lecture)	PH 3.8,PH 5.1,PH5.3,PH,5 .4,PH5.7 SGD		FM 14.1 SU 8.1,8.3 (SGD)
	31-05-2022	Tuesday	PH 1.25 (Lecture)	CLIN	NICAL POSTIN	G	PA 6.5 (Lecture)	FM 14.1 SU 8.1,8.3 (SGD)	PH 3.8,PH 5.1,PH5.3,PH,5. 4 PH5 7 SGD	PA 13.2 (SGD)

	01-06-2022	Wednesda y	PH 1.25 (Lecture)	CLIN	NICAL POSTIN	G	PH 1.25 (Lecture)	PA 13.2 (SGD)	FM 14.1 SU 8.1,8.3 (SGD)	PH 3.8,PH 5.1,PH5.3,PH,5. 4.PH5.7 SGD	
14	02-06-2022	Thursday	SU 27.1 (Lecture)	CLIN	NICAL POSTIN	G	INTERNAL EXAM	INTERNAL EXAM	INTERNAL EXAM	INTERNAL EXAM	
	03-06-2022	Friday	OG 5.1 (Lecture)	CLIN	NICAL POSTIN	G	INTERNAL EXAM	INTERNAL EXAM	INTERNAL EXAM	INTERNAL EXAM	AITO- Thromosis
	04-06-2022	Saturday	OG 5.2 (Lecture)	Study hour	Study hour	Study hour	INTERNAL EXAM	INTERNAL EXAM	INTERNAL EXAM	INTERNAL EXAM	
	05-06-2022	Sunday					Holiday				

# Fourth term : 06/06/2022 to 19/09/2022 (14 weeks)

WEE	DATE	DAY									
K											
			8-9am	9-10am	10-11am	11-12pm	1-2pm	2 PM TO 4 P	M (in batches	s)	
								A	В	C	
15	06-06-2022	Monday	PA 14.1-14.3, PE 13.1 Integrated	CLINICAL POS	TING		PH1.59 (1) CM19.1 integration	PH 1.62 (Tutorial), PH 1.40 (SDL)	PA 14.1-14.3 (DOAP)	MI 2.1, 2.3 (DOAP)	
	07-06-2022	Tuesday	PH 1.35 (Lecture)	CLINICAL POS	TING		PH 1.60 Leture	MI 2.1, 2.3 (DOAP)	PH 1.62 (Tutorial), PH 1.40 (SDL)	PA 14.1-14.3 (DOAP)	AITO -IRON DEFICIENCY ANEMIA
	08-06-2022	Wednesda y	PH 1.35 (Lecture)	CLINICAL POS	TING		PA 15.1-15.4 (Lecture)	PA 14.1-14.3 (DOAP)	MI 2.1, 2.3 (DOAP)	PH 1.62 (Tutorial), PH 1.40 (SDL)	
	09-06-2022	Thursday	MI 4.1 (Lecture)	CLINICAL POS	TING		PH 1.63,CM 19.3 Integration	PH 1.53 (Tutorial)	PA 14.1-14.3 SGD	MI 4.2 (DOAP)	

		10-06-2022	Friday	AETCOM 2.5	CLINICAL POS	TING		Prayer time	MI 4.2 (DOAP)	PH 1.53 (Tutorial)	PA 14.1-14.3 SGD
		11-06-2022	·	Sports & Extracurricu lar	IM 9.2 (Lecture)	IM 9.13(Lecture)	Formative assessment	PA 16.1,16.2,16.3, PE29.3 Integrated (	PA 14.1-14.3 SGD	MI 4.2 (DOAP)	PH 1.53 (Tutorial)
		12-06-2022	Sunday	Holiday					_		
1	.6	13-06-2022	Monday	PE 29.4 Integrated	CLINICAL POS	TING		MI 4.3 (Lecture)	PH 1.22 (Seminar)	PA 16.3 (SGD)	MI 4.3 (SGD)
		14-06-2022	Tuesday	CM 5.3 (Seminar)	CLINICAL POS	TING		MI 4.3 (Lecture)	MI 4.3 (SGD)	PH 1.22 (Seminar)	PA 16.3 (SGD)
		15-06-2022	Wednesda y	CM 5.5 (Lecture)	CLINICAL POS	TING		PA 16.6 (Lecture)	PA 16.3 (SGD)	MI 4.3 (SGD)	PH 1.22 (Seminar)
		16-06-2022	Thursday	MI 4.3 (Lecture)	CLINICAL POS	TING		PH 1.63,CM 19.3 Integration	PH 1.23 (Seminar)	PA 16.5(DOAP)	FM 3.2,3.12 (Seminar)
		17-06-2022	Friday	AETCOM 2.5	CLINICAL POS	TING		Prayer time	FM 3.2,3.12 (Seminar)	PH 1.23 (Seminar)	PA 16.5(DOAP)
		18-06-2022	Saturday	CM 5.3 (Seminar)	MI 3.3 (Lecture)	OG 8.6 (Lecture)	SU 6.1 (Lecture)	PA 18.1(Lecture)	PA 16.5(DOAP)	FM 3.2,3.12 (Seminar)	PH 1.23 (Seminar)
		19-06-2022	Sunday	Holiday							
1	7	20-06-2022	Monday	PA 18.2(Lecture	CLINICAL POS	TING			PH 3.7 (SGD), PH 1.40 (SDL)	PA 18.1 (SGD)	MI 3.4 (SGD)
		21-06-2022	Tuesday	CM 5.8(SGD)	CLINICAL POS	TING		MI 3.5 (Lecture)	MI 3.4 (SGD)	PH 3.7 (SGD), PH 1.40 (SDL)	PA 18.1 (SGD)

	22-06-2022	Wednesda y	PH 1.2(Lecture)	CLINICAL POS	STING		PA 18.2(Lecture)	PA 18.1 (SGD)	MI 3.4 (SGD)	PH 3.7 (SGD), PH 1.40 (SDL)	
	23-06-2022	Thursday	MI 4.3 (Lecture)	CLINICAL POS	STING		PH 1.2(Lecture)	PH 3.7 (Skill assesment)	PA 18.2(DOAP)	MI 4.3 (SGD)	
	24-06-2022	Friday	CM 5.6- Lecture	CLINICAL POS	STING		Prayer time	MI 4.3 (SGD)	PH 3.7 (Skill assesment)	PA 18.2(DOAP)	
	25-06-2022	Saturday	AETCOM 2.5	AETCOM 2.5	MI 4.3(Lecture)	FM 4.1, FM 4.7	PA 20.1 (Lecture)	PA 18.2(DOAP)	MI 4.3 (SGD)	PH 3.7 (Skill assesment)	
	26-06-2022	Sunday	Holiday								
18	27-06-2022	Monday	PA 21.1,21.2 (Lecture)	CLINICAL POS	STING		PH 1.25 Lecture	PH 2.2, PH 5.1 (SGD &Demo)		MI 1.2 (DOAP)	
	28-06-2022	Tuesday	CM 8.1 (Lecture)	CLINICAL POS	STING		MI 6.2 (Lecture)	MI 1.2 (DOAP)		PA 21.1-21.4 (SGD)	AITO-Platelet disorders
	29-06-2022	Wednesda y	PH 1.25 lecture	CLINICAL POS	STING		PA 21.3,21.4 (Lecture)	PA 21.1-21.4 (SGD)	MI 1.2 (DOAP)	PH 2.2, PH 5.1 (SGD &Demo)	
	30-06-2022	Thursday	MI 6.1 (Lecture)	CLINICAL POS	STING		PH 1.25 Lecture	PH 2.2, PH 5.1 (DOAP)	PA 21.1-21.4 (DOAP)	FM 4.4,4.6 (PBL)	
	01-07-2022	Friday	AETCOM 2.5	CLINICAL POS	STING		Prayer time	FM 4.4,4.6 (PBL)	PH 2.2, PH 5.1 (DOAP)	PA 21.1-21.4 (DOAP)	
	02-07-2022	Saturday	SU 6.2 (Lecture)	SU 17.1 , 17.2, 17.3(Lecture)	OG 3.1 (Lecture)	IM 25.2 (Lecture)	PA 21.1 (SDL)	PA 21.1-21.4 (DOAP)	FM 4.4,4.6 (PBL)	PH 2.2, PH 5.1 (DOAP)	
	03-07-2022	Sunday	Holiday								
19	04-07-2022	Monday	PA 24.2 (Lecture)	CLINICAL POS	STING		PH 1.25 Lecture		PA 24.2 PA 24.3 DOAP/ SGD	MI (6.1 (SGD)	

	05-07-2022	Tuesday	CM 8.1(Lecture)	CLINICAL POS	TING		MI 3.6 (Lecture)	MI (6.1 (SGD)	PH 3.5 (SGD), PH 1.61 (SDL)	PA 24.2 PA 24.3 DOAP/ SGD	AITO-Acid peptic diseases
		y	PH1.34 IM 3.6. IM 15.15 Integrated				PH1.34 IM 3.6. IM 15.15 Integrated	PA 24.2 PA 24.3 DOAP/ SGD	MI (6.1 (SGD)	PH 3.5 (SGD), PH 1.61 (SDL)	
	07-07-2022	Thursday	PA 24.1 (Lecture)	CLINICAL POS	TING		PA 24.4(Lecture)	PH 3.5 (PBL)	PA 24.4 (DOAP)	MI 6.2 (DOAP)	
	08-07-2022	Friday	AETCOM 2.5	CLINICAL POS	TING		Prayer time	MI 6.2 (DOAP)	PH 3.5 (PBL)	PA 24.4 (DOAP)	
	09-07-2022	Saturday	Sports &Extracurri cular	CM 8.1 (Lecture)	MI 6.1 (Lecture)	FM 4.8,4.20 (Lecture)	MI 3.6 (Lecture)	PA 24.4 (DOAP)	MI 6.2 (DOAP)	PH 3.5 (PBL)	
	10-07-2022	Sunday	Holiday								
20	11-07-2022	Monday	PA 24.7 (Lecture)	CLINICAL POS	TING		PH 1.34 (Lecture)	PH 3.5(Skill assessment)	PA 24.7 (SGD/DOAP)	MI 3.1 (SGD)	
	12-07-2022	Tuesday	CM 8.1(SGD)	CLINICAL POS	TING		MI 3.1 (Lecture)	MI 3.1 (SGD)	PH 3.5(Skill assessment)	PA 24.7 (SGD/DOAP)	AITO-IBD
	13-07-2022	Wednesda y	PH 1.34 (Lecture)	CLINICAL POS	TING		PA 25.4 (Lecture)	PA 24.7 (SGD/DOAP)	MI 3.1 (SGD)	PH 3.5(Skill assessment)	
	14-07-2022	Thursday	PA 24.6 (Lecture)	CLINICAL POS	TING		PH 1.3 4 (Lecture)	PH 3.3 (PBL)	PA 24.6 (SGD/DOAP)	MI 3.2 ,PE 24.5 integrated (Lecture)	AITO- Diarrhoea
	15-07-2022	Friday	AETCOM 2.6	CLINICAL POS	TING		Prayer time	MI 3.2 ,PE 24.5 integrated	PH 3.3 (PBL)	PA 24.6 (SGD/DOAP)	
	16-07-2022	Ü	MI 3.1 (Lecture)	IM 16.1 (Lecture)	SU 17.4 (Lecture)	OG 3.1 (Lecture)	MI 3.1 (Lecture)	PA 24.6 (SGD/DOAP)	MI 3.2 ,PE 24.5 integrated	PH 3.3 (PBL)	
	17-07-2022	Sunday	Holiday	_							
21	18-07-2022	Monday	MI 3.7, PE 26.1 integrated	CLINICAL POS	TING		PA 25.3(Lecture)	PH 1.61 (SDL)	PA 25.5, 25.6 (SGD)	MI 3.8 (SGD)	

	19-07-2022	Tuesday	MI 3.7, PE 26.1 integrated	CLINICAL PO	STING		PH 1.48 (lecture)	MI 3.8 (SGD)	PH 1.61 (SDL)	PA 25.5, 25.6 (SGD)	AITO- Hepatitis
	20-07-2022	Wednesda y	PA 25.3(Lecture	CLINICAL PO	STING		PA 27.1 (Lecture)	PA 25.5, 25.6 (SGD)	MI 3.8 (SGD)	PH 1.61 (SDL)	
	21-07-2022	Thursday	PH 1.24 (Lecture)	CLINICAL PO	STING		PH 1.24 (Lecture)	PH 1.37 (Seminar)	PA Formative assessment	FM 4.5,4.19 (SDL)	
	22-07-2022	Friday	CM 5.8 (Lecture)	CLINICAL PO	STING		Prayer time	FM 4.5,4.19 (SDL)	PH 1.37 (Seminar)	PA Formative assessment	
	23-07-2022	Saturday	Pandemc module 2.3	Pandemc module 2.3	Pandemc module 2.3	FM 4.5,4.11,4.1 2 (Lecture)		PA Formative assessment	FM 4.5,4.19 (SDL)	PH 1.37 (Seminar)	
	24-07-2022	Sunday	Holiday								
22	25-07-2022	Monday	PA 27.4, 27.6 (Lecture)	CLINICAL PO	STING		PH 1.26 (Lecture)	PH 3.3 (Role play)	PA 27.4, 27.6 (SGD)	MI 2.2, 2.3 ,IM 1.3 integrated (SGD)	
	26-07-2022	Tuesday	CM 8.1 (Lecture)	CLINICAL PO	STING		MI 2.1, IM1.3 integrated	MI 2.2, 2.3 ,IM 1.3 integrated	PH 3.3 (Role play)	PA 27.4, 27.6 (SGD)	AITO- Infective
	27-07-2022	y	(Lecture)	CLINICAL PO			PA 27.1 (Lecture)	PA 27.4, 27.6 (SGD)	MI 2.2, 2.3 ,IM 1.3 integrated	PH 3.3 (Role play)	
	28-07-2022	Thursday	MI 6.1 (Lecture)	CLINICAL PO	STING		PH 1.27 (Lecture)	PH 5.5(Demo)	PA 27.2 (SGD)	FM 4.13,4.10,4.29 (SDL)	
	29-07-2022	Friday	MI 6.1 (Lecture)	CLINICAL PO	STING		Prayer time	FM 4.13,4.10,4.29	PH 5.5(Demo)	PA 27.2 (SGD)	
	30-07-2022	Saturday	Holiday-Mu	harram							
	31-07-2022	Sunday	Holiday								
23	01-08-2022	J	PA 27.5 (Lecture)	CLINICAL PO			PH 1.28 (Lecture)	PH 1.36 (Seminar)	PA 27.8, 27.10 (DOAP)	MI 6.1 (SGD)	
	02-08-2022	Tuesday	IM 1.9 (Lecture)	CLINICAL PO	STING		MI 6.1 (Lecture)	MI 6.1 (SGD)	PH 1.36 (Seminar)	PA 27.8, 27.10 (DOAP)	AITO-Ischemic heart disease

	03-08-2022	Wednesda y	PH 1.28 (Lecture)	CLINICAL POS	TING		PA 27.5 (Lecture)	PA 27.8, 27.10 (DOAP)	MI 6.1 (SGD)	PH 1.36 (Seminar)	
•	04-08-2022	Thursday	MI 8.1 (Lecture)	CLINICAL POS	TING		PH 1.28 (Lecture)	PH 1.8, PH 5.1 (Demo&PBL)	PA 27.8, 27.10 (SGD)	MI 8.1 (SGD)	
•	05-08-2022	Friday	IM 2.2 (Lecture)	CLINICAL POS	TING		Prayer time	MI 8.1 (SGD)	PH 1.8, PH 5.1 (Demo&PBL)	PA 27.8, 27.10 (SGD)	
	06-08-2022	Saturday	IM 2.4 (Lecture)	IM 2.5 (Lecture)	PH 1.31 (Lecture)	FM 2.1,2.7 (Lecture)	PH 1.31 (Lecture)	PA 27.8, 27.10 (SGD)	MI 8.1 (SGD)	PH 1.8, PH 5.1 (Demo&PBL)	
	07-08-2022	Sunday	Holiday								
,	08-08-2022	Monday	PA 27.3 (Lecture)	CLINICAL POS	TING		PH 1.29 (Lecture)	PH 1.8, PH 5.1 (Skill assessment)	PA Formative assessment	MI 6.3 (DOAP)	
	09-08-2022	Tuesday	CM 7.1 (Lecture)	CLINICAL POS	TING		MI 4.3 (SDL)	MI 6.3 (DOAP)	PH 1.8, PH 5.1 (Skill assessment)	PA Formative assessment	AITO-Heart failure
	10-08-2022	Wednesda y	PH 1.29 (Lecture)	CLINICAL POS	TING		PA 9.7 (SDL)	PA Formative assessment	MI 6.3 (DOAP)	PH 1.8, PH 5.1 (Skill assessment)	
	11-08-2022	Thursday	MI 7.1 (Lecture)	CLINICAL POS	TING		MI 7.1 (Lecture)	PH 3.4, PH 5.1(Demo &PBL)	PA 12.1, 12.2,12.3 (SDL)	FM 1.10,1.11	
	12-08-2022	Friday	SU 17.5, 17.6 (Lecture)	CLINICAL POS	TING		Prayer time		PH 3.4, PH 5.1(Demo &PBL)	PA 12.1, 12.2,12.3 (SDL)	
	13-08-2022	Saturday	OG 28.3 (Lecture)	IM 1.5 (Lecture)	AETCOM 2.6	AETCOM 2.6	PA 23.1, 23.2, 23.3 (Lecture)	/	FM 1.10,1.11 (DOAP)	PH 3.4, PH 5.1(Demo	
	14-08-2022		Holiday								
	15-08-2022	Monday	Holiday-Inde	pendence Day							
	16-08-2022	Tuesday	CM 7.3 (SGD)	CLINICAL POS	TING		MI 7.2(Lecture)	MI 7.2 (SGD)	PH 3.4, PH 5.1 (Skill	PA 23.1, 23.2, 23.3 (DOAP)	
	17-08-2022	Wednesda y	PH 1.30 (Lecture)	CLINICAL POS	TING		PA 22.4, 22.5	PA 23.1, 23.2, 23.3 (DOAP)	MI 7.2 (SGD)	PH 3.4, PH 5.1 (Skill	

	18-08-2022	Thursday	PA 23.1, 23.2, 23.3	CLINICAL POS	STING		PA 22.1, 22.2	PH 3.4, PH 5.1 (Skill	PA 23.1, 23.2, 23.3 (DOAP)	MI 7.2 (SGD)
	19-08-2022	v	CM 7.4 (SGD)	CLINICAL POS	STING		Prayer time	Pandemic modu	ıle 2.3	
	20-08-2022	Saturday	CM 8.1 (SGD)	OG 3.1 (Lecture)	SU 17.8, 17.9(Lecture)	FM 2.8,2.10	AETCOM 2.6	Sports &Extrac	curricular	
	21-08-2022	Sunday	Holiday							
6	22-08-2022	Monday	PA 19.5, 19.7 (Seminar)	CLINICAL POS	STING		PH 1.19 (Lecture)	PH 1.54 (Seminar)	PA 14.1,15.1,19.1	MI 7.3 (SGD)
	23-08-2022	Tuesday	CM 7.4(SGD)	CLINICAL POS	STING		MI 5.1 (Lecture)	MI 7.3 (SGD)	PH 1.54 (Seminar)	PA 14.1,15.1,19.1 (SDL)
	24-08-2022	Wednesda y	PH 1.30 (Lecture)	CLINICAL POS	STING		PA 22.6, 22.7	PA 14.1,15.1,19.1 (SDL)	MI 7.3 (SGD)	PH 1.54 (Seminar)
	25-08-2022	Thursday	MI 5.1 (Lecture)	CLINICAL POS	STING		PH 1.42 (Lecture)	PH 1.10 (SGD), PH 1.52 (SDL)	PA 22.6(SGD)	FM 2.10 (DOAP)
	26-08-2022	Friday	AETCOM 2.7	CLINICAL POS	STING		Prayer time	FM 2.10 (DOAP)	PH 1.10 (SGD), PH 1.52 (SDL)	PA 22.6(SGD)
	27-08-2022	Saturday	IM 8.4 (Lecture)	IM 8.5 (Lecture)	SU 18.1 (Lecture)	OG 24.5 (Lecture)	PA 19.1, 19.2,19.3 (Lecture)	PA 22.6(SGD)	FM 2.10 (DOAP)	PH 1.10 (SGD) PH 1.52 (SDL)
	28-08-2022	Sunday	Holiday				(2000010)			
7	29-08-2022	Monday	PA 19.5, 19.7 (Tutorial))	CLINICAL POS	STING		SECOND INTER	RNAL EXAMINA	ATION	
	30-08-2022	Tuesday	CM	CLINICAL POS	STING					
	31-08-2022	Wednesda	PH 1.42	CLINICAL POS	STING					
	01-09-2022	Thursday	MI 5.2	CLINICAL POS	STING					
	02-09-2022	Friday	PH 1.43	CLINICAL POS	STING					
	03-09-2022	Saturday	IM 8.4 (Lecture)	Pandemic module 2.3	MI 5.2 (SDL)	FM Formative assessmen				
	04-09-2022		Sunday	Holiday		assessmen				

05-09-2022	Monday	Study hour	CLINICAL POSTING	SECOND INTERNAL EXAMINATION
06-09-2022	Tuesday	CM 17.5(SGD)	CLINICAL POSTING	
07-09-2022	Wednesda y	Holiday-Onai	m	
08-09-2022	Thursday			Holiday-Onam
09-09-2022	Friday	Holiday-Onai	m	

10-09-2022 Saturday Holiday-Onam

11-09-2022 Sunday Holiday

28

## Fifth term : 12/09/2022 to 04/12/2022 (12 weeks)

WEE K	DATE	DAY								
			8-9am	9-10am	10-11am	11-12pm	1-2pm	2 PM TO 4 P	M (in batches	
								A	В	С
29	12-09-2022		PA 19.4 (Lecture)	CLINICAL POS	TING		PH 1.20 (Lecture)		PA 22.1 (DOAP)	MI 1.2 (DOAP)
	13-09-2022	Tuesday	CM 7.5 (SGD)	CLINICAL POS	TING		MI 5.2 (Lecture)	MI 1.2 (DOAP)		PA 22.1 (DOAP)
	14-09-2022		PH 1.42 (Lecture)	CLINICAL POS	TING			PA 22.1 (DOAP)	MI 1.2 (DOAP)	PH remedial

	15-09-2022	Thursday	MI 5.2 (Lecture)	CLINICAL POS	TING		PH 1.18 (Lecture)	PH 1.10, PH 3.2 (PBL)	PA 19.5, 19.7 (DOAP)	MI 5.3(DOAP)
	16-09-2022	Friday	AETCOM 2.7	CLINICAL POS	TING		Prayer time	MI 5.3(DOAP)	PH 1.10, PH 3.2 (PBL)	PA 19.5, 19.7 (DOAP)
	17-09-2022	Saturday	Sports &Extracurri cular	MI 5.3 (DOAP)	CM 17.1(SGD)		U	PA 19.5, 19.7 (DOAP)	MI 5.3(DOAP)	PH 1.10, PH 3.2 (PBL)
	18-09-2022	Sunday	Holiday							
30	19-09-2022	Monday	2.4, 2.7 Integrated	CLINICAL POS			PH 1.18 (Lecture)	PH Remedial	PA 26.5 (Seminar)	MI Remedial
	20-09-2022	Tuesday	Holiday - Sree	enarayana Guru S	Samadhi					
	21-09-2022	Wednesda y	PH 1.19 (Lecture)	CLINICAL POS	TING		PA 26.6(Lecture)	PA 26.5 (Seminar)	MI Remedial	PH Remedial
	22-09-2022	Thursday	MI 4.3 (SDL)	CLINICAL POS	TING		PH 1.19 (Lecture)	PH 1.58 (Tutorial), PH 1.48 (SDL)	PA 26.7 (Seminar)	FM 14.9 (DOAP)
	23-09-2022	Friday	AETCOM 2.7	CLINICAL POS	TING		Prayer time	FM 14.9 (DOAP)	PH 1.58 (Tutorial), PH	PA 26.7 (Seminar)
	24-09-2022	Saturday		SU 18.1(Lecture)	OG 23.2 (Lecture)	IM 22.5 (Lecture)	PA 28.1,28.2 (Lecture)	PA 26.7 (Seminar)	FM 14.9 (DOAP)	PH 1.58 (Tutorial), PH
	25-09-2022	Sunday	Holiday							
31	26-09-2022	Monday	PA 28.3,28.4 (Lecture)	CLINICAL POS	TING		PH 1.19 (Lecture)	PH 1.2, 2.4 (SGD), PH 1.48 (SDL)	PA 28.8,28.9 (SGD)	MI 8.1 (SGD)
	27-09-2022	Tuesday	CM 17.3(Lecture	CLINICAL POS	TING		MI 8.1 (Lecture)			PA 28.8,28.9 (SGD)
	28-09-2022	Wednesda y	PH 1.19 (Lecture)	CLINICAL POS	TING		PA 26.1 (Lecture)	PA 28.8,28.9 (SGD)	MI 8.1 (SGD)	PH 1.2, 2.4 (SGD), PH 1.48 (SDL)

	29-09-2022	Thursday	MI 8.1 (Lecture)	CLINICAL POS	TING		PH 1.19 (Lecture)	PH remedial	PA 26.1 (DOAP)	MI Remedial
	30-09-2022	Friday	CM 20.2(SGD)	CLINICAL POS	TING		Prayer time	MI 8.4 (SGD)	PH 1.2, 2.4 (PBL)	PA 28.10,28.11(SG D)
	01-10-2022	Saturday	Pandemic module 2.4	Pandemic module 2.4	Pandemic module 2.4	FM 6.1,6.3 (Lecture)		PA 28.10.28.11(SG		PH 1.2, 2.4 (PBL)
	02-10-2022	Sunday	Holiday							
32	03-10-2022	Monday	PA 28.6, 28.7 (Lecture)	CLINICAL POS	TING			PH 1.2, 2.4 (PBL)	PA 28.10,28.11(SG D)	MI 8.4 (SGD)
	04-10-2022	Tuesday			Holiday-Pooja					
	05-10-2022	Wednesda y			Holiday-Pooja					
	06-10-2022	Thursday	MI 8.1 (Lecture)	CLINICAL POS	TING		(Lecture)	PH 1.2, 2.4 (Skill assessment)	28.13,	FM 14.6,14.7,14.8 (DOAP)
	07-10-2022	Friday	Holiday-Nabi	dinam						
	08-10-2022	Saturday	IM 22.7	IM 22.8	SU	OG 32.1		PA 28.12,		PH 1.2, 2.4
			(Lecture)	(Lecture)	18.1(Lecture)	(Lecture)	` ′	28.13, 28.15(Seminar)	14.6,14.7,14.8 (DOAP)	(Skill assessment)
	09-10-2022	Sunday	Holiday							
33	10-10-2022	Monday	PA 33.2 (Lecture)	CLINICAL POS	TING			PH 3.6 (SGD), PH 1.51 (SDL)	PA 33.1, 33.2,33.3,33.4 (DOAP)	MI 8.6 (SGD)
	11-10-2022	Tuesday	CM 3.1(SGD)	CLINICAL POS	TING		MI 8.3 (Lecture)	MI 8.6 (SGD)	PH 3.6 (SGD), PH 1.51 (SDL)	PA 33.1, 33.2,33.3,33.4 (DOAP)

	12-10-2022	Wednesda y	PH 1.19 (Lecture)	CLINICAL POS	TING		PA 33.2, OR 10.1 Integrated (Lecture)	PA 33.1, 33.2,33.3,33.4 (DOAP)	MI 8.6 (SGD)	PH 3.6 (SGD), PH 1.51 (SDL)	
	13-10-2022	Thursday	PA 33.3 (Lecture)	CLINICAL POS	TING		PH 1.19 (Lecture)				
	14-10-2022	Friday	AETCOM 2.7	CLINICAL POS	TING		Prayer time	FM 3.11 (SGD/DOAP)	PH 1.2, 2.4 (Skill	PA 28.12, 28.13,	
	15-10-2022	Saturday	CM 3.1(SGD)		Pandemic module 2.4	FM 7.1 (Lecture)	Sports &Extracu		HORM	120.13.	
	16-10-2022	Sunday	Sports Day								
34	17-10-2022	Monday	PA 32.1,32.2, SU 22.1 integrated	CLINICAL POS	TING		PA 32.3 (Lecture)	PH 1.51 (SDL)	PA 32.5(Seminar)	MI 8.1 (SGD)	
	18-10-2022	Tuesday	Holiday-Nabi	Dinam							AITO-Thyroid disorders
	19-10-2022	Wednesda y	PH 1.36 (Lecture)	CLINICAL POS	TING		PA 32.4, IM 11.3- 11.12 integrated (Lecture)	PA 32.5(Seminar)	MI 8.1 (SGD)	PH 1.51 (SDL)	
	20-10-2022	Thursday	MI 8.4 (SDL)	CLINICAL POS	TING		PA 32.4 (Lecture)	PH remedial	PA 32.2,32.3,32.5 (DOAP)	FM 7.1 (SDL & SGD)	AITO- Diabetes
	21-10-2022	Friday	AETCOM 2.8	CLINICAL POS	TING		Prayer time	FM 7.1 (SDL & SGD)	PH remedial	PA 32.2,32.3,32.5 (DOAP)	
	22-10-2022	v	OG 32.2 (Lecture)	OG 8.7 (Lecture)	IM 11.1 (Lecture)	SU 18.1(Lectu re)	PH 1.36 (Lecture)	PA 32.2,32.3,32.5 (DOAP)	FM 7.1 (SDL & SGD)	PH remedial	
	23-10-2022	Sunday	Sports & Ext	racurricular (Arts	s Day)						
35	24-10-2022	Monday	(Lecture)	CLINICAL POS	TING		(Lecture)	PH 1.56 (SDL)	22.0 (Lastrens)	MI 8.7 (SGD)	
	25-10-2022	Tuesday	CM 3.1(SGD)	CLINICAL POS	TING		MI 8.5 (Lecture)	MI 8.7 (SGD)	PH 5.6 (SGD)	PA 32.6,32.7,32.8, 32.9 (Lecture)	

	26-10-2022	Wednesda y	PH 1.37 (Lecture)	CLINICAL POS	TING		PH 1.37 (Lecture)	PA 32.6,32.7,32.8, 32.9 (Lecture)	MI 8.7 (SGD)	PH 5.6 (SGD)
	27-10-2022	Thursday	MI 3.1 (SDL)	CLINICAL POS	TING		PH 1.39 (Lecture)	PH 5.6 (Role play)	PA 25.1 (SDL)	MI 8.8 (SGD)
	28-10-2022	Friday	AETCOM 2.8	CLINICAL POS	TING		Prayer time	MI 8.8 (SGD)	PH 5.6 (Role play)	PA 25.1 (SDL)
	29-10-2022	Saturday	CM 3.1, 3.3 (SGD)	` ′	Pandemic module 2.4	Pandemic module 2.4	PA 32.8,32.9 (Lecture)	PA 25.1 (SDL)	MI 8.8 (SGD)	PH 5.6 (Role play)
	30-10-2022	Sunday	Holiday							
36	31-10-2022	Monday	PA 30.1 (Lecture)	CLINICAL POS	TING		PH 1.37 (Lecture)	PH 3.2 (SGD &PBL)	PA 30.3, 30.8 (Seminar)	MI 8.9 (SGD)
	01-11-2022	Tuesday	CM 3.2 (SGD)	CLINICAL POS	TING		MI 7.1 (SDL)	MI 8.9 (SGD)	PH 3.2 (SGD &PBL)	PA 30.3, 30.8 (Seminar)
	02-11-2022	Wednesda y	PH 1.38 (Lecture)	CLINICAL POS	TING		PA 30.2 (Lecture)	PA 30.3, 30.8 (Seminar)	MI 8.9 (SGD)	PH 3.2 (SGD &PBL)
	03-11-2022	Thursday	CM 3.2(SGD)	CLINICAL POS	TING		PH 1.41 (Lecture)	PH 1.8 PH 5.1 Skill assessment	PA 30.6, 30.7, 30.9(Seminar)	MI 3.1 (Seminar)
	04-11-2022	Friday	AETCOM 2.8	CLINICAL POS	TING		Prayer time	MI 3.1 (Seminar)	PH 1.8 PH 5.1 Skill assessment	PA 30.6, 30.7, 30.9(Seminar)
	05-11-2022	Saturday	SU 18.2 (Lecture)	SU 27.4 (Lecture)	OG 2.1 (Lecture)	IM 5.4 (Lecture)	PA 30.4 (Lecture)	PA 30.6, 30.7, 30.9(Seminar)	MI 3.1 (Seminar)	PH 1.8 PH 5.1 Skill assessment
	06-11-2022	Sunday	Holiday							
37	07-11-2022	Monday	PA 30.5 (Lecture)	PA 31.2,31.3(Lectur e)	_	PH 1.43 (Lecture)	PH 1.43 (Lecture)	PH 1.8, PH 5.1 (PBL)	PA 30.1,30.2,30.3,3 0.4,30.5,30.8	MI 8.8 (SGD)
	08-11-2022	Tuesday	CM 20.1(SGD)	CM 20.1 (SGD)	MI 8.12 (SGD)	MI 1.1 (SDL)	MI 8.1 (SDL)	MI 8.8 (SGD)		PA 30.1,30.2,30.3,3 0.4,30.5,30.8

	09-11-2022	Wednesda y		PH 1.43 (Lecture)	PH 1.43 (Lecture)	PA 34.1,34.2,3 4.3(Lectur	PA 31.1,31.4 (Lecture)	PA 30.1,30.2,30.3,3 0.4,30.5,30.8	MI 8.8 (SGD)	PH 1.8, PH 5.1 (PBL)	
	10-11-2022	Thursday	SU 27.6(Lecture	OG 22.1 (Lecture)	OG 33.1 (Lecture)	PH 1.43 (Lecture)	PH 1.43 (Lecture)	PH 1.8, PH 5.1 (Skill	PA 31.1,31.3 (DOAP)	MI 8.13 (SGD)	
	11-11-2022	Friday	AETCOM 2.8	AETCOM 2.8	Reflections		Prayer time	MI 8.13 (SGD)	PH 1.8, PH 5.1 (Skill	PA 31.1,31.3 (DOAP)	
	12-11-2022	Saturday	Sports &Extracurri cular	Pandemic module 2.5	Pandemic module 2.5		PA 31.2,31.3(Lectur e)	PA 31.1,31.3 (DOAP)	MI 8.13 (SGD)	PH 1.8, PH 5.1 (Skill assessment)	
	13-11-2022	Sunday	Holiday								
38	14-11-2022	Monday	PA 36.1 (Lecture)	PA 33.1 (Lecture)	PH 1.48 (Lecture)	PH 1.55 (Lecture)	PH 1.43 (Lecture)	PH 3.4, PH 5.1 (PBL)	PA 34.4(Lecture)	MI 8.11 (DOAP)	
	15-11-2022	Tuesday	CM 20.3(SDL)	CM 20.3(SDL)	CM 3.4 (SDL)	MI 8.16 Integrated with CM	MI 1.9 (SDL)	MI 8.11 (DOAP)	PH 3.4, PH 5.1 (PBL)	PA 34.4(Lecture)	AITO-Health programmes
	16-11-2022	Wednesda y	CM 8.1 (SDL)	CM 5.8 (SDL)	CM 5.8 (SDL)	PH 1.55 (Lecture)	PA 26.1 (Lecture)	PA 34.4(Lecture)	MI 8.11 (DOAP)	PH 3.4, PH 5.1 (PBL)	
	17-11-2022	Thursday	IM 5.6 (Lecture)	CM 3.5 (SDL)	PH 1.48 (Lecture)	PA 33.1 (Lecture)	PA 35.2 (Lecture)	PH 3.4, PH 5.1 (Skill assessment)	PA 34.1,34.2,34.3(D OAP)	FM (remedial)	
	18-11-2022	Friday	AETCOM 2.8	Pandemic module 2.5	Pandemic module 2.5	Pandemic module 2.5	Prayer time	FM (remedial)	PH 3.4, PH 5.1 (Skill assessment)	PA 34.1,34.2,34.3(D OAP)	
	19-11-2022	Saturday	IM 10.1 (Lecture)	SU 27.7 (Lecture)	OG 8.8(Lecture)	Reflection	S	PA 34.1,34.2,34.3( DOAP)	FM (remedial)	PH 3.4, PH 5.1 (Skill assessment)	
	20-11-2022	Sunday	Holiday								
39	21-11-2022	Monday	MODEL EXA	AMS							
	22-11-2022	Tuesday									

	23-11-2022	Wednesda y	
	24-11-2022	Thursday	
	25-11-2022	Friday	
	26-11-2022	Saturday	
	27-11-2022	Sunday	Holiday
40	28-11-2022	Monday	THIRD INTERNAL EXAMS
	29-11-2022	Tuecday	
	27-11-2022	Tucsuay	
	30-11-2022	Wednesda	
		y	
	01-12-2022	Thursday	
	02-12-2022	Friday	
	03-12-2022	Saturday	
	04-12-2022	Sunday	Holiday
***	******	*****	***************************************

## **COLOUR**

Pathology

TEACHING HOURS	
	IUIAL
Sessions	HOURS

Pharmacolog У Microbiology Forensic Medicine Community medicine Internal medicine Surgery OBG AETCOM Sports AITO Assessments Pandemic module Reflections Holiday Shared session (Red outline) Nested session (Blue outline)

	Lectures without integration	SGL (SGD/DOAP/Integra tions/seminars/tuto rials/formative assessments etc)	SDL	
Pathology	80	138	12	230
Pharmacology	80	138	12	230
Microbiology	70	110	10	190
Forensic Medicine	15	30	5	50
Community medicine	20	30	10	60
Medicine Theory	25			25
Surgery Theory	25			25
OBG Theory	25			25
AETCOM				37
Pandemic module				28
Sports & Extracurricular				28
Clinical postings				540

	KMCT MEDICAL COLLEGE Clinical Posting of 2020 batch from 01/03/2022 to 07/11/2022 (Phase-II)																				
SI No	Department	Weeks	01/03/22 to 14/03/22	15/03/22 to 28/03/22	29/03/22 to 11/04/22	12/04/22 to 25/04/22	26/04/22 to 09/05/22	10/05/22 to 23/05/22	24/05/22 to 06/06/22	07/06/22 to 20/06/22	21/06/22 to 04/07/22	05/07/22 to 18/07/22	19/07/22 to 01/08/22	02/08/22 to 15/08/22	to	30/08/22 to 12/09/22	13/09/22 to 26/09/22	27/09/22 to 10/10/22	11/10/22 to 24/10/22	25/10/22 to 07/11/22	to
1	General Medicine	4	Α	А		F	F		E	Е		D	D		С	С		В	В		
2	Psychiatry	2			Α			F			E			D			С			В	
3	General Surgery	4	В	В		Α	Α		F	F		Е	E		D	D		С	С		
4	Orthopaedics	2			В			Α			F			Е			D			С	
5	OBG	4	С	С		В	В		А	Α		F	F		E	Е		D	D		
6	Paediatrics	2			С			В			Α			F			Е			D	tion
7	ENT	4	D	D		С	С		В	В		Α	Α		F	F		E	E		ninat
8	Casualty & Clip	2			D Casualty till 4/4/22, Clip from 5/4/22			C Casualty till 16/5/22, Clip from			B Casualty till 27/6/22, Clip from 28/6/22			A Casualty till 8/8/22, Clip from 9/8/22			F Casualty till 19/9/22, Clip from			E Casualty till 31/10/22 , Clip	Model Examination
9	Ophthalmology	4	Е	E		D	D		С	С		В	В		Α	Α		F	F		
10	Dermatology	2			Е			D			С			В			Α			F	
11	Community Medicir	4	F	F		E	E		D	D		С	С		В	В		Α	Α		
12	Pulmonary Medicin	2		_	F			E,			D			С			В			Α	

#### **KMCT PHASE 2 CLINICAL POSTING SAMPLE SCHEDULE**

#### **General Medicine - 4 weeks**

Day	Time	No	Торіс	TL method
			Week 1	
		11V1	Introduction -Patient information and its importance	
Doy 1	9-12pm	26 1	*	
Day 1	9-12pm	IM 9.3	History taking I -Basic steps in history taking and its importance	
			importance	Bedside clinics
		IM9.3, IM 16.4,	History taking II -Presenting complaints- cardinal symptoms of 4 major systems- CVS,RS,GIT and CNS, and common	
		IM	symptoms of other systems and general symptoms	
Day 2	9-12pm	18.3		Bedside clinics
Day 2	у 12рш	IM9.3	History taking III -Past medical illness and its importance, family history including pedigree chart, personal history, socioeconomic status, treatment and dietic history	Bedside clinics
		11019.4.	General examination I -Consent, steps	SGD/Bedside clinics
Day 3	9-12pm	IM5.9	General examination II - Head to foot examination, examination techniques for palor, icterus, cyanosis, clubbing, lymphadenopathy, edema, skin, hair nail, breast and thyroid examination	Bedside clinics
		IM1.12		Bedside
		,1.13	Vitals I -Pulse, blood pressure, respiration, temperature.	clinics/DOAP
Day 4	9-12pm	IM1.14	Vitals II-JVP	Bedside clinics/DOAP
Day 5	9-12pm	IM8.4. 2	Cardiovascular system-Inspection, palpation	Bedside clinics/DOAF
			Week 2	
	9-12pm		Cardiovascular system - Inspection, palpation	Bedside clinics/DOAP
Day 7	9-12pm	IM1.15	Cardiovascular system - Percussion, auscultation	Bedside clinics/DOAF
Day 8	9-12pm	IM16.5	Gastrointestinal system- Percussion ,auscultation	Bedside clinics/DOAF
Day 9	9-12pm	IM3.5	Respiratory system - Upper respiratory tract, Lower respiratory tract inspection, palpation	Bedside clinics/DOAF Bedside clinics/DOAF
Day 10	9-12pm	IM18.3	Central nervous system -Higher mental function, cranial nerves 1-6 examination	Bedside clinics/DOAP Bedside clinics/DOAP
		IM18.5	Week 3	Bedside clinics/DOAP
Day11	9-12pm	11V11.3.	Respiratory system - Percussion, auscultation	Bedside clinics/DOAF
Day 12	9-12pm	IM18.3 IM18.5	Central nervous system-Cranial nerves 7-12 examination	Bedside clinics/DOAP Bedside clinics/DOAP
Day 13	9-12pm	IM18.6	Central nervous system-Motor system examination	Bedside clinics/DOAF
Day 14	9-12pm	IM18.5	Central nervous system-Sensory system,reflexes, cereballar	Bedside clinics/DOAF

17		IM18.6	വളവാ.	Bedside clinics/DOAP
Day 15	9-12pm		Case presentation/ missed class/revision	
	_		Week 4	
Day 16	9-12pm		Case presentation/ missed class/revision	
Day 17	9-12pm		Case presentation/ missed class/revision	
Day 18	9-12pm		Evaluation/ assessment	
Day 19	9-12pm		Evaluation/ assessment	
Day20	9-12pm		Evaluation/ assessment	

#### **General Surgery (4weeks)**

Day	Time	No	Topic	TL method
			Week 1	
Day-1	9-10 am	SU8.1 SU8.2 SU8.3	Introduction to General Surgery and history taking in General Surgery Describe the principles of Ethics as it pertains to General Surgery Demonstrate Professionalism and empathy to the patient undergoing Surgery.	Lecture, small group discussion, demonstration,
	10-12 pm	SU8.1, SU8.2 SU8.3	Exposure to general surgery OPD and ward  Demonstrate Professionalism and empathy to the patient undergoing Surgery	Small group discussion
	9- 10 am	SU18.3	Physical examination including general examination	Lecture, small group discussion, demonstration
Day-2	10- 12 pm	SU18.3	Describe and demonstrate the general examination of surgical patient	Bedside clinic, small group discussion, DOAP session
	9- 10 am	SU18.3	Examination of a swelling	Lecture, small group discussion, demonstration
Day-3	10 -12 pm	SU18.3	Describe and demonstrate the clinical examination of surgical patient including swelling and order relevant investigation for diagnosis. Describe and discuss appropriate treatment plan	group discussion, DOAP session
	9– 10 am	SU5.2	Examination of an ulcer	Lecture, small group discussion, demonstration
Day-4	10– 12 pm	SU5.2	Describe and demonstrate the clinical examination of surgical patient with ulcer	Bedside clinic, small group discussion, DOAP session

			Elicit, document and present a history in a patient presenting with wounds	
Day-5	9- 10 am		Examination of peripheral vascular diseases and gangrene  Describe the types of gangrene and principles of amputation	Lecture, small group discussion, demonstration
Day-3	10– 12 pm	SU27.2	Demonstrate the correct examination of the vascular system and enumerate and describe the investigation of vascular disease	Bedside clinic, small group discussion, DOAP session
			WEEK - 2	
Day-1	9 – 10 am		Examination of varicose veins  Describe the applied anatomy of venous system of lower limb	Lecture, small group discussion, demonstration
	10– 12 pm	SU27.6	Describe and demonstrate the clinical examination of surgical patient with swelling varicose veins	Bedside clinic, small group discussion, DOAP session
	9– 10 am	SU27.8	Examination of the lymphatic system  Demonstrate the correct examination of the lymphatic system	Lecture, small group discussion, demonstration
Day-2	10– 12 pm	SU27.8	Describe and demonstrate the clinical examination of surgical patient with lymphoedema	Bedside clinic, small group discussion, DOAP session
Day-3	9– 10 am	SU20.1 SU20.2	Examination of the oral cavity  Describe etiopathogenesis of oral cancer symptoms and signs of oropharyngeal cancer  Enumerate the appropriate investigations and discuss the Principles of treatment	Lecture, small group discussion, demonstration
	10– 12 pm	SU20.1 SU20.2	Describe and demonstrate the clinical examination of oral cavity in a surgical patient	Bedside clinic, small group discussion, DOAP session
Day 4	9– 10 am	SU21.1	Examination of the salivary glands  Describe surgical anatomy of the salivary glands, pathology, and clinical presentation of disorders of salivary glands	Lecture, small group discussion, demonstration,
Day-4	10– 12 pm	SU21.1	Describe and demonstrate the clinical examination of surgical patient with salivary gland swelling	Bedside clinic, small group discussion, DOAP session
Day-5	9– 10 am	SU21.1	Examination of the neck	Lecture, small group discussion, demonstration
_u, J	10 am– 12 pm	SU21.1	Describe and demonstrate the clinical examination of surgical	Bedside clinic, small group discussion,

			patient with neek swelling	DOAP session
			WEEK - 3	
Day-1	9– 10 am	SU22.1 SU22.3	Examination of the thyroid gland  Describe the applied anatomy and physiology of thyroid  Demonstrate and document the correct clinical examination of thyroid swellings and discus the differential diagnosis and their management	Lecture, small group discussion, demonstration
	10– 12 pm	SU22.3	Demonstrate and document the correct clinical examination of thyroid swellings	Bedside clinic, small group discussion, DOAP session
Day-2	9 am– 10 am	SU25.5	Examination of the breast  Demonstrate the correct technique to palpate the breast for breast swelling in a mannequin or equivalent	Lecture, small group discussion, demonstration
Day 2	10– 12 pm	SU25.5	Demonstrate and document the correct technique of examination of breast swelling in a patient or a mannequin	Bedside clinic, small group discussion, DOAP session
Day-3	9– 10 am	SU28.1 5	Examination of an acute abdomen  Describe the clinical features, investigations and principles of management of diseases of Appendix including appendicitis and its complications.	Lecture, small group discussion, demonstration
	10– 12 pm	SU28.1 5	Describe and demonstrate the clinical examination of surgical patient with acute abdomen	Bedside clinic, small group discussion, DOAP session
	9– 10 am	SU28.1 8	Examination of chronic abdominal conditions	discussion,
Day-4	10– 12 pm	SU28.1 8	Describe and demonstrate the clinical examination of surgical patient with chronic abdominal conditions. Order relevant investigations. Describe and discuss appropriate treatment plan	Bedside clinic, small group discussion, DOAP session
	9– 10 am	SU28.9	Examination of an abdominal lump	discussion,
Day-5	10– 12 pm	SU28.9	Describe and demonstrate the clinical examination of surgical patient with abdominal lump	Bedside clinic, small group discussion,
			Demonstrate the correct technique of examination of a patient with disorders of the stomach	
			WEEK - 4	T
Day-1	9– 10 am	SU28.2	Examination of a case of inguinal and femoral hernia	Lecture, small group discussion, demonstration
Duj 1	10– 12 pm	SU28.2	Describe and demonstrate the correct technique to examine the patient with hernia and identify different types of hernias.	Bedside clinic, small group discussion, DOAP session
	9– 10 am	SU30.1 ,SU30. 2 SU30.3 ,SU30. 4, SU	Examination of male external genitalia  Describe the applied anatomy, clinical features, investigations and principles of management of various scrotal swelling	Lecture, small group discussion, demonstration
Day-2		SU30.1 ,SU30.		

	10– 12 pm	2 SU30.3 ,SU30. SU30.5 ,SU30.	Describe and demonstrate the clinical examination of surgical patient with scrotal swelling	Bedside clinic, small group discussion, DOAP session
Day-3	9– 10 am	SU17.5	Examination of head injuries Describe clinical features for neurological assessment and GCS in head injuries	Lecture, small group discussion, demonstration
	10– 12 pm	SU17.5	Describe and demonstrate the clinical examination of surgical patient with head injury  Exposure to emergency department	Exposure to ED, Bedside clinic, small group discussion, DOAP session
Day-4	9– 10 am	SU17.8 SU17.9	Examination of chest injuries  Describe the pathophysiology of chest injuries  Describe the clinical features and principles of management of chest injuries	Lecture, small group discussion, demonstration
	10 – 12 pm	SU17.8 SU17.9	Describe and demonstrate the clinical examination of surgical patient with chest injuries  Exposure to emergency department	Exposure to ED, Bedside clinic, small group discussion, DOAP session
Day-5	9 – 12 pm		Formative assessment End posting examination, OSCE	

#### **OBG** (4weeks)

Day	time	No	Торіс	TL Method
Week 1				
	9-10.30am	OG8.1- OG8.2	Antenatal Care Obstetric History Taking	Bed-side Clinics,
1	10.30-12pm	35.4 - 35.7	Communication skills and informed consent	DOAP
2	9-10.30am	OG 35.1	Obstetrics & Gynaecology Skills-I	PAP Smear( DOAP)
L	10.30-12pm	OG 35.1	History & Examination Gynaecology	Tri bilical (DOAI)
	9-10.30am	OG 36.2	Obstetrics & Gynaecology Skills-II	SGD, Bedside
3	10.30-12pm		Organize antenatal postnatal well baby and family welfare clinics	clinics
4	9-10.30am	OG 6.1	Diagnosis of pregnancy- Vaccination in pregnancy	SCD DOAR
4	10.30-12pm	OG8.6- 8.8	Investigation in pregnancy	SGD,DOAP
5	9-10.30am	OG7.1	Maternal Changes in pregnancy	SGD
	10.30-12pm		Case Discussion	
Week 2				

1	9-10.30am	OG 35.1.5	Obstetrics Examination	Bed-side Clinics, DOAP
	10.30-12pm		Case Discussion	DOAP
2	9-10.30am	OG9.1- 9.5	Complications in early pregnancy-	SGD
	10.30-12pm	OG 9.1- OG 9.2	Early Pregnancy loss/Miscarriage	SGD
3	9-10.30am	OG 9.4	Gestational Trophoblastic Neoplasms (Vesicular mole)	
	10.30-12pm	OG 9.5	Hyperemesis gravidarum	Lecture,SGD
	9-10.30am	OG.3.1-	1 5 7	
4		9.3.2 OG8.6-	Differential diagnosis of acute abdomen in early pregnancy	Lecture, Bed-side Clinics
	10.30-12pm	8.8	Ultrasound in pregnancy	Cimies
5	9-10.30am	OG 5.1	Preconception counselling and steps of breaking bad news	SGD
	10.30-12pm	OG37.1	Hand washing steps and aseptic technics	Bed side clinics
			Week 3	
1	9-10.30am	OG28.3 .1-OG 28.3.2	Gynaecology- Physiology of ovulation ,signs and symptoms of ovulation Enumerate the test for ovulation	Bed-side Clinics,
1	10.30-12pm	OG 30.1	Describe etiology and pathogenesis of PCOS	DOAP
2	9-10.30am	OG3.7	Physiology of Menstruation and clinical significance	
2	10.30-12pm	OG28.1 .1	Introduction to AUB- PALMCOEIN classification ,clinical features and etiology	Lecture/SGD
3	9-10.30am	OG 28.1.1	Describe Oogenesis ,Spermatogenesis and Physiology of fertilization	SGD/Symposium
	10.30-12pm		Case discussion	
4	9-10.30am	OG29.1 .1	Fibroid uterus Bedside clinics	Lecture, Bed-side
	10.30-12pm	OG 29.1	Investigations in Gynecology	Clinics
5	9-10.30am	OG 28.1.2	Introduction to Infertility –Female factors	SGD, Symposium
	10.30-12pm	OG28.1 .2	Scenarios on various factors of female infertility	
Week 4				
1	9-10.30am	OG 32.1.1	Physiology of menopause.	SGD
	10.30-12pm	OG32.1	Signs and symptoms of Menopause	
2	9-10.30am	OG 33.1.1	Premalignant lesions of the cervix	
	10.30-12pm	OG 33.1.1	Etiopathogenesis, classification, Pathological features of CIN	SGD

3	19-10 30am	OG 33.1.2	Malignant lesions of the cervix	SGD
	10.30-12pm		Etiopathogenesis, classification, Pathological features of CIN	SGD
4	9-10.30am	OG 22.1	Physiological vaginal discharge –Clinical characteristics	Bed-side Clinics
	10.30-12pm	OG 22.1	Pathological vaginal discharge	Bed-side Clinics
5	9-10.30am		End posting exam	
	10.30-12pm		End posting exam	

## **Respiratory Medicine (2weeks)**

Day	Time	No	Topic	TL methods
Day 1	9-12 pm	CT1.1-1.	Describe and discuss the epidemiology of tuberculosis and its impact on the work, life and economy of India  Describe and discuss the microbiology of tubercle bacillus, mode of transmission, pathogenesis, clinical evolution and natural history of pulmonary and extra pulmonary forms (including lymph node, bone and CNS)  Discuss and describe the impact of co-infection with HIV and other co-morbid conditions. Like diabetes on the natural history of tuberculosis  Describe the epidemiology, the predisposing factors and microbial and therapeutic factors that determine resistance to drugs  Elicit, document and present an appropriate medical history that includes risk factor, contacts, symptoms including cough and fever CNS and other manifestations  Demonstrate and perform a systematic examination that establishes the diagnosis based on the clinical presentation that includes a a) general examination, b) examination of the chest and lung including loss of volume, mediastinal shift, percussion and auscultation (including DOAP session of lung sounds and added sounds) c) examination of the lymphatic system and d) relevant CNS examination	Lecture, Bedside clinics, DOAP
			Perform and interpret a PPD (mantoux) and describe and discuss the indications and pitfalls of the test Generate a differential diagnosis based on the clinical history and evolution of the disease that prioritises the most likely diagnosis	

ı			0.1	
Day 2	9-12pm	T1.7-1.1	Order and interpret diagnostic tests based on the clinical presentation including: CBC, Chest X ray PA view, Mantoux, sputum culture and sensitivity, pleural fluid examination and culture, HIV testing	Lecture, Bedside clinics, DOAP
			Perform and interpret an AFB stain	
			Assist in the performance, outline the correct tests that	
			require to be performed and interpret the results of a pleural fluid aspiration	
			Enumerate the indications for tests including: serology, special cultures and polymerase chain reaction and sensitivity testing	
			Describe and discuss the origin, indications, technique of administration, efficacy and complications of the BCG vaccine	Lecture, Bedside
Day 3	9-12pm	9-12pm 「 1.12-1	Describe and discuss the pharmacology of various anti- tuberculous agents, their indications, contraindications, interactions and adverse reactions	clinics, DOAP
			Prescribe an appropriate antituberculosis regimen based on the location of disease, smear positivity and negativity and comorbidities based on current national guidelines including directly observed tuberculosis therapy (DOTS)	
			Describe the appropriate precautions, screening, testing and indications for chemoprophylaxis for contacts and exposed health care workers	
DAY 4	9-12pm	Г 1.16-1.	Define criteria for the cure of Tuberculosis; describe and recognise the features of drug resistant tuberculosis, prevention and therapeutic regimens	Lecture, Bedside
			Educate health care workers on National Program of Tuberculosis	•es, 2 er n
			and administering and monitoring the DOTS program  Communicate with patients and family in an empathetic	
			manner about the diagnosis, therapy Define and classify obstructive airway disease	
			Describe and discuss the epidemiology, risk factors and evolution of obstructive airway disease	
Day 5	9-12pm	CT 2.1-2.	Enumerate and describe the causes of acute episodes in patients with obstructive airway disease	Lecture, Bedside clinics, DOAP
			Describe and discuss the physiology and pathophysiology of hypoxia and hypercapneia	
			Describe and discuss allergic and non-allergic precipitants of obstructive airway disease	

_				_
Day 6	9-12pm	Т 2.7-2	Elicit document and present a medical history that will differentiate the aetiologies of obstructive airway disease, severity and precipitants  Perform a systematic examination that establishes the	Lecture, Bedside
	, <b>-</b>		diagnosis and severity that includes measurement of respiratory rate, level of respiratory distress, effort tolerance, breath sounds, added sounds, identification of signs of consolidation pleural effusion and pneumothorax	clinics, DOAP
			Generate a differential diagnosis and prioritise based on	
			clinical features that suggest a specific aetiology	
			Describe, discuss and interpret pulmonary function tests	
			Perform and interpret peak expiratory flow rate	
			reflorm and interpret peak expiratory now rate	
			Describe the appropriate diagnostic work up based on the	Lecture, Bedside
Day 7	9-12pm	Г 2.11-2.	presumed aetiology	clinics, DOAP
				ŕ
			Enumerate the indications for and interpret the results of :	
			pulse oximetry, ABG, Chest Radiograph Generate a differential diagnosis and prioritise based on	
			clinical features that suggest a specific aetiology	
			Discuss and describe therapies for OAD including	
			bronchodilators, leukotriene inhibitors, mast cell stabilisers, theophylline, inhaled and systemic steroids, oxygen and	
			immunotherapy	
			Describe and discuss the indications for vaccinations in OAD	
			Develop a therapeutic plan including use of bronchodilators	
			and inhaled corticosteroids	
Day 8	9-12pm	Г 2 16-2		Lecture, Bedside
Duy 0	) 12pm	2.10 2.	Develop a management plan for acute exacerbations	clinics, DOAP
			including bronchodilators, systemic steroids, antimicrobial therapy	
			Describe and discuss the principles and use of oxygen	
			therapy in the hospital and at home	
			Describe discuss and counsel patients appropriately on	
			smoking	
			Cessation	
			Description of the state of the	
			Demonstrate and counsel patient on the correct use of inhalers	
			Communicate diagnosis treatment plan and subsequent	
			follow up plan to patients	
			Recognise the impact of OAD on patient's quality of life, well	
			being, work and family	Lactura Radeida

	9-12pm		Demonstrate an understanding of patient's inability to change working, living and environmental factors that influence progression of airway disease	clinics, DOAP
			Demonstrate an understanding for the difficulties faced by patients during smoking cessation	
Day 9		Г 2.22-2.		
Day 10	9-12pm		Formative assessment	

## Paediatrics (4 weeks)

Day	Time	No	Торіс	TL methods
		PE1.1	Define the terminologies Growth and development and discuss the factors affecting normal growth and development	Lecture/small group
Day 1	9-12pm	PE1.2	Discuss and describe the patterns of growth in infants, children and adolescents	discussion
		PE19.1	Explain the components of the Universal Immunization Program and the National Immunization Program	
Day 2	9-12pm	PE1.3	Discuss and describe the methods of assessment of growth including use of WHO and Indian national standards.  Enumerate the parameters used for assessment of physical growth in infants, children and adolescents	Lecture/small group
		PE1.4	Perform Anthropometric measurements, document in growth charts and interpret	discussion
		PE19.2	Explain the epidemiology of Vaccine preventable diseases	
		PE1.5	Define development and discuss the normal developmental mile stones with respect to motor, behaviour, social, adaptive and language	
Day 3	9-12pm			Lecture/small group
Day 3	7 12pm	PE1.6	Discuss the methods of assessment of development	discussion
		PE19.3	Vaccine description with regard to classification of vaccines, strain used, dose, route, schedule, risks, benefits and side	
		PE1.7	effects, indications and contraindications  Perform Developmental assessment and interpret	
		PEI./	Perform Developmental assessment and interpret	
Day 4	9-12pm	PE9.1	Describe the age related nutritional needs of infants, children and adolescents including micronutrients and vitaminse	Bedside clinics, Skills Lab
		PE19.4	Define cold chain and discuss the methods of safe storage and handling of vaccines	
		PE9.2	Describe the tools and methods for assessment and classification of nutritional status of infants, children and adolescents	
Day 5	9-12pm	PE9.3	Explains the Calorific value of common Indian foods	Lecture, Small group
Day 3	9-12pm	PE19.5	Discuss immunization in special situations – HIV positive children, immunodeficiency, pre-term, organ transplants, those who received blood and blood products, splenectomised	discussion
			children, adolescents, travellers	
		PE9.4	Elicit document and present an appropriate nutritional history and perform a dietary recall	Bedside clinics,
Day 6	9-12pm	PE9.5	Calculate the age related calorie requirement in Health and Disease and identify gap	Small group discussion,

		PE19.6	Assess patient for fitness for immunization and prescribe an	outpatient clinics				
			age appropriate immunization schedule					
		PE9.6	Assess and classify the nutrition status of infants, children					
Day 7	9-12pm	1 E5.0	and adolescents and recognize deviations	Bedside clinic, Small				
Day /	9-12pm	PE9.7	Plan an appropriate diet in health and disease	group discussion				
		PE19.7	Educate and counsel a patient for immunization					
			Define and describe the etio-pathogenesis, classify					
			including WHO classification, clinical features,					
		PE10.1	complication and management of Severe Acute	D 1 1 1 1 0 11				
Day 8	9-12pm		Malnourishment (SAM) and Moderate Acute Malnutrition	Bedside clinic, Small				
, ,			(MAM)	group discussion				
						PE10.2	Outline the clinical approach to a child with SAM and MAM	
			Assessment of a patient with SAIvi and IviAivi, diagnosis,					
	9-12pm	1	PE10.3	classification and planning management including hospital				
			and community based intervention, rehabilitation and					
			Assessment of a patient with SAM and MAM, diagnosis,	D. L. L. Links				
Day 9		9-12pm PE10.3	classification and planning management including hospital	Bedside clinics,				
			and community based intervention, rehabilitation and	Skills lab, DOAP				
			prevention					
			Identify children with under nutrition as per IMNCI criteria					
		PE10.4	and plan referral					
		DE10.0	Demonstrate willingness to participate in the National and					
		PE19.8	sub national immunisation days	T				
		DE10.6	Enumerate the role of locally prepared therapeutic diets and	Lecture, Small group discussion, Bedside clinics				
Day 10	9-12pm	PE10.6	ready to use therapeutic diets					
		DE11.1	Describe the common etiology, clinical features and					
		PE11.1	management of obesity in children					
			End posting exam(Formative assessment)					
			•					

## Psychiatry (2Weeks), Dermatology (2weeks) samples

## Psychiatry 2<sup>nd</sup> Phase Clinical Posting Schedule

Date	Time	Competency	Psychiatry Clinical Topic	Teaching Learning Method	Assessment
Week 1					
Day 1	9 -10 am	PS1.1	Establish Rapport and Empathy with patient	DOAP	Skill Station
	10 - 12pm	PS 1.2, 1.3, 1.4	Components of communication, breaking bad news and importance of confidentiality		Skill and faculty observation
Day 2	9 – 11 am	PS 2.1, 2.2	Stress, itss compnents , Time Management, study skills, Stress Management and Coping Skills	Lecture, Small group discussion	Viva voce, written
	11 – 12 pm	PS 2.3, 2,4	Personality, memory, normality and abnormality	Lecture	Viva voce
Day 3	9 – 12 pm	PS 3.1	Introduction to psychiatry, history and evolution	Lecture, Small group	Viva voce

	p				
				discussion	
Day 4	9 – 10 am	PS 3.2, 3.3	Importance signs and symptoms of common mental disorders, elicit history and document in patient presenting with mental disorders	Lecture, Small group, DOAP	Viva voce, Skill assessment
	10 – 12 pm	PS 3.6, 3.7	Biopsychosocial causation of mental disorders	Lecture, small group	Viva voce
Day 5	9 - 10 am	Ps 3.9	Psychoeducation for family of person with mental disorder in a simulated environment	DOAP	Skill assessment

		PHASE 2 CBME TIMETABLE DERMATOLOGY, KMC	T MEDICAL	<b>COLLEGE</b> , MAN	ASSERY	, KOZF	IIKODE		
DAY		COMPETENCY	TIME	TEACHING LEARNING METHOD	DOM AIN	LEVEL	CORE	VI	HI
WEE	K 1								
DAY 1	DR.1.1	INTRODUCTION TO DERMATOLOGY BASICS – DESCRIPTION OF SKINLESION, HISTORY TAKING, STRUCTURE AND FUNCTION OF SKIN  DESCRIBE THE ETIOLOGY, MICROBIOLOGY AND CLINICAL	9. AM TO 12 PM	LECTURE , BEDSIDE CLINIC , SMALL GROUP DISCUSSION	K	КН	Y	MEDICINE	MICROBIOL OGY/ PHARMAC OLOGY
	DIVE.1	PRESENTATION OF VARIOUS PYODERMA.		Discossion					
	DR2.2	ENUMERATE THE INDICATION AND DESCRIBE THE PHARMACOLOGY , INDICATIONS AND ADVERSE REACTIONS TOPICAL AND SYSTEMIC DRUG USED IN TREATMENT OF PYODERMA			К	КН			
	DR2.3	IDENTIFY STAPHYLOCOCCUS ON GRAM STAIN			s	SH			
DAY 2	DR.3.1	DESCRIBE THE ETIOLOGY MICROBIOLOGY PATHOGENESIS AND CLINICAL PRESENTATION AND DIAGNOSTIC FEATURES OF COMMON VIRAL INFECTIONS OF THE SKIN AND TREATMENT	9. AM TO 12 PM	LECTURE , BEDSIDE CLINIC , SMALL GROUP	К	КН	Y	MEDICINE	MICROBIOL OGY
	DR3.2	IDENTIFY MULTINUCLEATED GIANTCELLS		DISCUSSION	S	SH			
DAY 3	DR4.1	DESCRIBE THE ETIOLOGY MICROBIOLOGY PATHOGENESIS AND CLINICAL PRESENTATION AND DIAGNOSTIC FEATURES OF DERMATOPHYTES	9. AM TO 12 PM	LECTURE , DOAP SESSION ,SMALL GROUP	К	KH	Y	PAEDIATRI CS	MICROBIOL OGY/ PHARMAC OLOGY
	DR4.2	IDENTIFY CANDIDA , SPECIES INFUNGAL SCRAPINGS AND KOH MOUNT		DISCUSSION	S	SH			
	DR.4.3	DESCRIBE THE PHARMACOLOGY AND ACTION OF ANTIFUNGAL AGENTS . ENUMERATE SIDE EFFECTS OF ANTIFUNGAL THERAPY			К	КН			
DAY 4	DR5.1	DESCRIBE THE ETIOLOGY PATHOGENESIS AND DIAGNOSTIC FEATURE OF PEDICULOSIS AND SCABIES AND ITS TREATMENT	9. AM TO 12 PM	LECTURE , SMALL GROUP	К	КН	Y	PAEDIATRI CS	MICROBIOL OGY/ PHARMAC
	DR5.2	IDENTIFY SCABIES MITE IN SKIN SCRAPING			S	SH			OLOGY

## Orthopedics (2weeks)

		•	•	
DAY 1	9 AM -12 PM	OR 1.1	Describe And Discuss The Principles Of Pre Hospital Care And Casuality Management Of A Trauma Victim Including Principles Of Triage	Lecture, small group discussion, Bedside clinic, Video assisted lecture
DAY 2	9 AM -12 PM	OR 1.2	Describe And Discuss The aetiopathogenesis clinical features ,investigations and Principles Of Management Of shock	Lecture, small group discussion, Bedside clinic, Video assisted lecture
DAY 3	9 AM -12 PM	OR 1.5	Describe And Discuss The aetiopathogenesis clinical features ,investigations and Principles Of Management Of dislocation of major joints, shoulder ,knee ,hip .	Lecture, small group discussion, Bedside clinic, Video assisted lecture
DAY 4	9 AM -12 PM	OR 2.1	Describe And Discuss The mechanism of injury, clinical features investigations and Plan management of fracture of clavicle	Lecture, small group discussion, Bedside clinic, Video assisted lecture
DAY 5	9 AM -12 PM	OR 2.5	Describe And Discuss The actiopathogenesis clinical features, mechanism of injury ,investigations and Principles Of Management Of fractures of both bones forearm and Galeazzi and Monteggia injury.	Lecture, small group discussion, Bedside clinic, Video assisted lecture
DAY 6	9 AM -12 PM	OR 2.6	Describe And Discuss The aetiopathogenesis ,mechanism of injury clinical features ,investigations and Principles Of Management Of fractures of distal radius .	Lecture, small group discussion, Bedside clinic, Video assisted lecture
DAY 7	9 AM -12 PM	OR 2.10	Describe And Discuss The aetiopathogenesis ,mechanism of injury ,clinical features ,investigations and Principles Of Management Of fractures of proximal femur .	Lecture, small group discussion, Bedside clinic, Video assisted lecture
DAY 8	9 AM -12 PM	OR 2.14	Describe And Discuss The aetiopathogenesis, clinical features, investigations and Principles Of Management Of ankle fractures.	Lecture, small group discussion, Bedside clinic, Video assisted lecture
DAY 9	9 AM -12 PM	OR 5.1	Describe And Discuss The aetiopathogenesis , clinical features ,investigations and Principles Of Management Of various inflammatory disorder of joints .	Lecture, small group discussion, Bedside clinic, Video assisted lecture
DAY 10	9 AM -12 PM	OR 6.1	Describe And Discuss The clinical features ,investigations and Principles Of Management of degenerative condition of spine (cervical spondylosis ,Lumbar spondylosis ,PID)	Lecture, small group discussion, Bedside clinic, Video assisted lecture

## **Community medicine (4weeks)**

TOPI C No of days NO COMPETENCY	T-L Method
---------------------------------	------------

	_			_
			Describe the common sources of various nutrients & special	Demonstration/SGD
	2	CM 5.1	nutritional requirements according to age, sex, activity,	&
			physiological condition	
Nutriti			Describe & demonstrate the correct method of performing a	
on &		CM 5.2	nutritional assessment of individual, families & community	Family visit
health			by using the appropriate method	
			Plan & recommend a suitable diet for the individuals and	
		CM 5.4	families based on local availability of foods & economic	
			status, etc in a simulated environment	
			Describe the steps & perform clinic socio cultural &	
	5	CM 2.1	demographic assessment of the individual, family &	Mini lecture/DOAP
			community	
Comm			Describe the socio cultural factors, types of family its role in	
unity		CM 2.2	health & disease, demonstrate in a simulated environment the	Family visit
diagno			correct assessment of socio economic status	
sis		CM 3.4	Describe the concept of solid waste, human excreta and	(T: -1.1: -: 4)
		CM 3.4	sewage disposal	(Field visit)
		G) ( 2 5	Describe the standards of housing & the effect of housing on	
		CM 3.5	health	
C			Describe & discuss the principles & demonstrate the methods	
Comm		CM 6.2	of collection, classification, analysis, interpretation &	
unity			presentation of statistical data	
diagno			Describe & demonstrate the application of computers in	
sis		CM 7.9	epidemiology	
Enviro			Describe concepts of safe & wholesome water, sanitary	
nment	_		sources of water, water purification processes, water quality	Field visit
al	2	CM 3.2	standards, concept of water conservation & rain water	observation
health			harvesting	ooser valion
Entom	_		Describe the role of vectors in the causation of diseases, also	Practical
ology	2	CM 3.6	discuss NVBDCP	demonstration
Hospit				
al	1	CM	Define & alamifoliamital accepts	Mini lecture
	1	14.1	Define & classify hospital waste	Mini lecture
waste				
manag		CM	Describe various methods of treatment of hospital waste	Hospital visit
ement		14.2	•	1103pitai visit
	1	CM 4.1	Describe various methods of health education, their	Role play
Health	1	CIVI 4.1	advantages & limitations	Role play
educat			Describe the methods of organizing health promotion &	
ion		CM 4.2	education & counseling activities at individual, family &	SGD
			community settings	
Repro				
ductiv			Enumerate & discuss the National nutritional policy,	
e &	1	CM 5.6	* **	Anganwadi visit
child			important national nutrition programs including ICDS	
health				
Demo				
graphy				
&		CMOO	Define, calculate & interpret demographic indices including	CCD DOAR
vital	1	CM 9.2	birth rate, death rate, fertility rates	SGD, DOAP
statisti			,	
cs				
Nutriti				X 72
on &	1	CM 5.7	Describe food hygiene	Visit to milk
health		,	7.5	pasteurization unit

Statist	1		Enumerate, discuss & demonstrate common sampling techniques, statistical methods, frequency distribution.  Measures of central tendency & dispersion	SGD, DOAP
Health care of comm		CM 17.1	Define & describe concept of health care to community	Visit to primary health centre
unity		CM 17.5	Describe health care delivery in India	
Repro ductiv e & child health	1	CM 10.3	Describe local customs & practices during pregnancy, childbirth, lactation & feeding practices	Field/hospital project/presentations
Occup	1	CM 11.1	Enumerate & describe the presenting features of patients with occupational illness including agriculture	
ational health		CM 11.3	Enumerate & describe specific occupational health hazards, their risk factors & preventive measures	Visit to factory
		CM 11.4	Describe the principles of ergonomics in health preservation	

## **Ophthalmology (4weeks)**

		OP1.1	Describe the physiology of vision	Lecture, SGD,
Day-1	9 am– 12 pm	OP1.2	Define, classify and describe the types and methods of correcting refractive errors	Bedside clinics
		OP1.3	Demonstrate the steps in performing the visual acuity assessment for distance vision, near vision, colour vision, the pin hole test and the menace and blink reflexes	Lecture, SGD, Bedside clinics
		OP2.1	Enumerate the causes, describe and discuss the aetiology, clinical presentations and diagnostic features of common conditions of the lid and adnexa including Hordeolum externum/ internum, blepharitis, preseptal cellulitis, dacryocystitis, hemangioma, dermoid, ptosis, entropion, lid lag, lagopthalmos	Lecture, SGD, Bedside clinics
Day-2	9 am– 12 pm	OP2.2	Demonstrate the symptoms & clinical signs of conditions enumerated in OP2.1	Lecture, SGD, Bedside clinics
		OP2.3	Demonstrate under supervision clinical procedures performed in the lid including: bells phenomenon, assessment of entropion/ ectropion, perform the regurgitation test of lacrimal sac. massage technique in cong. dacryocystitis, and trichiatic cilia removal by epilation	Lecture, SGD, Bedside clinics
Day-3	9 am– 12 pm	OP2.4	Describe the actiology, clinical presentation.  Discuss the complications and management of orbital cellulitis	Lecture, SGD, Bedside clinics
		OP2.6	Enumerate the causes and describe the differentiating features, and clinical features and management of proptosis	Lecture, SGD, Bedside clinics
Day-4	9 am– 12 pm	OP2.7	Classify the various types of orbital tumours. Differentiate the symptoms and signs of the presentation of various types of ocular tumours	Lecture, SGD, Bedside clinics
		OP3.1	patient presenting with a "red eye" including congestion,	DOAP, Learner doctor method

Day-5	9 am– 12 pm		Demonstrate document and present the correct method of examination of a "red eye" including vision assessment,	Lecture, SGD, Bedside clinics
		OP3.2	corneal lustre, pupil abnormality, ciliary tenderness	Bedside clinics
WEEK	ζ - 2			
Lectur				
e, SGD,		OP3.3	Describe the actiology, pathophysiology, ocular features, differential diagnosis, complications and management of	Lecture, SGD,
Bedsi			various causes of conjunctivitis	Bedside clinics
Day-1	9 am– 12 pm			
Day-1	7 dili 12 pili		Describe the aetiology, pathophysiology, ocular features,	Lecture, SGD,
		OP3.4	differential diagnosis, complications and management of trachoma.	Bedside clinics
			Describe the actiology, pathophysiology, ocular features, differential diagnosis, complications and management of	Lecture, SGD,
		OP3.6	pterygium	Bedside clinics
Day-2	9 am– 12 pm	01 3.0		
Day-2	7 din 12 pin		Demonstrate correct technique of removal of foreign body	DOAP, Learner
		OP3.8	from the eye in a simulated environment	doctor method
			Describe the aetiology, pathophysiology, ocular features,	
			differential diagnosis, complications and management of	Lecture, SGD,
		OP3.7	symblepharon	Bedside clinics
Day-3	9 am- 12 pm			DOAD Lagran
		OP3.9	Demonstrate the correct technique of instillation of eye drops	DOAP, Learner doctor method
			in a simulated environment	
			Enumerate, describe and discuss the types and causes of	
Day-4	9 am – 12 pm	OP4.1	corneal ulceration	Lecture, SGD,
		OP4.2	Enumerate and discuss the differential diagnosis of infective	Bedside clinics
		OP4.3	keratitis Enumerate the causes of corneal edema	
		014.3	Enumerate the causes of corneal edema	
		OP4.4	Enumerate the causes and discuss the management of dry eye	Lecture, SGD, Bedside clinics
		OP4.5	Enumerate the causes of corneal blindness	Bedside cillies
Day-5	9 am– 12 pm	OP4.6	Enumerate the indications and the types of keratoplasty	
				DOAP
		OP4.8	Demonstrate technique of removal of foreign body in the cornea in a simulated environment	DOAF
WEEK	<u> </u>	I .	cornea in a simulated environment	
			Define, enumerate and describe the aetiology, associated	
			systemic conditions, clinical features complications	Lecture, SGD, Bedside clinics
Day-1	9 am – 12 pm	OP5.1	indications for referral and management of episcleritis	Bedside clinics
			Define, enumerate and describe the aetiology, associated	Lecture, SGD,
			systemic conditions, clinical features, complications,	Bedside clinics
Day-2	9 am – 12 pm	OP5.2	indications for referral and management of scleritis	
			Describe clinical signs of intraocular inflammation and enumerate the features that distinguish granulomatous from	
			non-granulomatous inflammation. Identify acute iridocyclitis	
			from chronic condition	Lecture, SGD,

Day-3	9 am – 12 pm	OP6.1	Identify and distinguish acute iridocyclitis from chronic iridocyclitis	Deusiue ciiiies
		OP6.2		
		OP6.3	Enumerate systemic conditions that can present as iridocyclitis and describe their ocular manifestations	Lecture, SGD,
Day-4	9 am– 12 pm	OP6.4	Describe and distinguish hyphema and hypopyon	Bedside clinics
	Î	OP6.5	Describe and discuss the angle of the anterior chamber and its clinical correlates Identify and demonstrate the clinical features and distinguish	Lecture, SGD,
Day-5	9 am– 12 pm	OP6.6	and diagnose common clinical conditions affecting the	Bedside clinics
WEEF	ζ - 4			
Day-1	9 am– 12 pm	OP6.7	Enumerate and discuss the aetiology, the clinical distinguishing features of various glaucomas associated with shallow and deep anterior chamber.  Choose appropriate investigations and treatment for patients	Lecture, SGD, Bedside clinics
	_		with above conditions	
		OP7.1	Describe the surgical anatomy and the metabolism of the lens	Lecture, SGD, Bedside clinics
Day-2	9 am– 12 pm	OP7.2	Describe and discuss the actio-pathogenesis, stages of maturation and complications of cataract	DOAP
		OP7.3	Demonstrate the correct technique of ocular examination in a patient with a cataract	50.11
		OP8.1	Discuss the actiology, pathology, clinical features and management of vascular occlusions of the retina  Demonstrate the correct technique of a fundus examination	I control SCD
Day-3	9 am– 12 pm	OP8.3	and describe and distinguish the funduscopic features in a normal condition and in conditions causing an abnormal	Lecture, SGD, Bedside clinics
		OP9.2	Classify strabismus, enumerate the types of strabismus, describe the methods of diagnosis of strabismus and mention the indications for referral in a patient with heterotropia/strabismus	Lecture, SGD, Bedside clinics
Day-4	9 am– 12 pm	OP9.1	Demonstrate the correct technique to examine extra ocular movements (Uniocular & Binocular)	
				Lecture, SGD,
		OP4.4	Enumerate the causes and discuss the management of dry eye	Bedside clinics
		OP4.5	Enumerate the causes of corneal blindness	Lecture, SGD,
Day-5	9 am- 12 pm	OP4.6	Enumerate the indications and the types of keratoplasty	Bedside clinics

## ENT (4weeks)

D#	AY	9- 12pm		Describe the clinical anatomy of external ear  Elicit, document and present a correct history, demonstrate and describe the clinical features of diseases affecting the external ear	Lecture/small group discussion
			EN1.1	Describe the clinical anatomy of middle ear	Lecture/small group discussion

DAY 2	9- 12pm	EN4.3	Elicit, document and present a correct history ,demonstrate and describe the clinical features of diseases affecting middle ear	
DAY 3	9- 12pm	EN1.1	Describe the clinical anatomy of inner ear  Elicit, document and present a correct history, demonstrate and describe the clinical features of diseases affecting inner ear	Lecture/small group discussion
DAY 4	9- 12pm	EN1.1 EN2.4	Physiology of hearing and balance  Demonstrate the correct technique of performance and interpretation of tuning fork test	DOAP
DAY 5	9- 12pm	EN2.8	Pure tone audiometry, Tympanometry ,WHO classification of hearing loss  Demonstrate the correct technique to perform and interpret PTA and Impedance audiogram	DOAP Lecture

Week 2	2			
DAY 1	9- 12pm	EN2.2 EN2.3 EN2.1	History taking of ear disease and demonstration of correct use of bulls eye lamp/otoscope in otology  Elicit, document and present an appropriate history in a patient presenting with ear complaint	DOAP
DAY 2	9- 12pm	EN2.10	Basic instruments in Otology  Identify and describe the use of common instruments used in Otology	DOAP
DAY 3	9- 12pm		Emergencies in Otology  Observe and describe the indications and steps involved in the removal of foreign body from the ear	DOAP
		EN2.15	Describe the National programmes for the prevention of deafness and noise pollution	

DAY 4	9- 12pm	EN4.14		Lecture/small group discussion
DAY 5	9 9- 12pm	EN4.2	Disease of external ear  Elicit, document and present a correct history, demonstrate and describe the clinical features ,investigations and management of disease of external ear	Lecture/small group discussion

Week 3	3				
DAY 1	9- 12pm	EN4.3	ASOM  Elicit, document and present a correct history, demonstrate and describe the clinical features, investigations and management of ASOM	Lecture/small group discussion	
DAY 2	9- 12pm	EN4.1 EN4.5	OME; Describe the indications for and steps involved in myringotomy  Elicit, document and present a correct history, demonstrate and describe the clinical features, investigations and management of SOM	Lecture/small group discussion	
DAY 3	9- 12pm	EN4.1 EN4.7	COM-Mucosal type; Describe the indications for and steps involved in Myringoplasty  Elicit, document and present a correct history, demonstrate and describe the clinical features, investigations and management of COM-Mucosal type	Lecture/small group discussion	
DAY 4	9- 12pm	EN4.11	COM-Squamosal type; Describe the indications for and steps involved in Mastoidectomy  Elicit, document and present a correct history, demonstrate and describe the clinical features, investigations and management of COM-Squamosal disease	Lecture/small group discussion	
	9- 12nm	EN4 20	Meniere's disease : Elicit, document and present a correct history demonstrate and describe the clinical features	Lecture/small group	

DAY investigations and management of Meniere's disease	discussion
--	------------

W					
Week 4					
DAY 1	9- 12pm	EN4.18		Lecture/small group discussion	
DAY 2	9- 12pm	EN4.19		Lecture/small group discussion	
DAY 3	9- 12pm	EN2.12 EN2.9	Counsel and administer informed consent to patients and their families posted for Otologic surgery  Choose correctly and interpret radiological investigations relevant to Otology	DOAP	
DAY 4	9- 12pm	EN4.13	Otosclerosis :Describe the clinical features, investigations and management of otosclerosis	Lecture/small group discussion	
DAY 5	9- 12pm		END POSTING EXAMINATION		

CLIN	CLINICAL PATHOLOGY (1 WEEK)				
Day 1	9-10 am	PA 13.2	Describe the role of anticoagulants in hematology	SGD	
	10-11am	13.4.1. 13.4.2.	Write the investigations required for the laboratory diagnosis of anemia What is CBC, ESR, PCV	SGD	
	11-12pm	PA 13.5	Perform, Identify and describe the peripheral blood picture in anemia	DOAP	
DAY2	9-10 am	PA 14.3.1	Identify and describe the peripheral blood picture of microcytic anemia	DOAP	
DATZ	110-11am	PA 15.3	Identify and describe the peripheral smear in macrocytic anemia		
	10-11am	PA- 16.6.4	Prepare a peripheral blood smear and identify hemolytic anaemia from it Interpret the clinical and hematological	DOAP	
	11-12pm	16.6.4	features in the chart of hemolytic anemia.		
	9-10 am	PA- 18.2	Acute and chronic leukemia		
	10-11am	18.2.5	Demonstrate hematological findings and interpret charts	DOAP	
	10-114111		Identify the hematological findings in the smear		
	11-12pm	18.2.6			
DAY3	9-10am	PA- 17.2	Enumerate the indications and describe the findings in bone marrow aspiration and biopsy	DOAP	

	10-12pm		Differentiate platelet from clotting disorders based on the clinical and hematologic features.	
DAY4	9-10am	122 1 6	Enumerate steps of ABO grouping & Rh typing and demonstrate the same.	DOAP
	10-12pm		Enumerate the indications, describe the principles, enumerate and demonstrate the steps of compatibility testing.	
DAY 5	9-12pm	1/3/1	Describe abnormal urinary findings in disease states and identify and describe common urinary abnormalities in a Clinical specimen	DOAP
DAY 6	9-12pm		ASSESSMENT	

<b>CASUA</b>	LTY	′ (1 WE	EEK)	
		Compe	•	
		tency		
Day		No	Competency	TL method
			Define, describe and discuss and recognise hypertensive	
	1	IM 8.6	urgency and emergency	Bed side clinics/SGD
			Describe and recognise the clinical features of patients who	
	2	IM 11.9	present with a diabetic emergency	Bed side clinics/SGD
			Enumerate the indications for emergency care admission and	
	3	IM 17.10	immediate supportive care in patients with headache	Bed side clinics/SGD
			Identify, discuss and defend medicolegal, socio-cultural and	
			ethical issues as it pertains to decision making in emergency	
			care including situations where patients do not have the	
			capability or	
	4	IM 26.13	capacity to give consent	SGD
			Diagnose and provide emergency management of antepartum	
			and postpartum hemorrhage in a simulated / guided	
	5	OG 35.16	environment	DOAP
			Observe and describe the indications for and steps involved	
	6	EN 3.6	in the skills of emergency procedures in ear, nose & throat	Bedside/DOAP
			Assess emergency signs and prioritize, Assess airway and	
			breathing: recognise signs of severe respiratory	
	7	PE 27.14,	distress	DOAP

		Assess level of consciousness & provide emergency treatment to a child with convulsions/ coma - Position an unconscious child - Position a child with suspected trauma - Administer	
8	PE 27.22	IV/per rectal Diazepam for a convulsing child in a simulated environment	DOAP
		Secure an IV access in a simulated environment	DOAP
		Assess airway and breathing. Demonstrate the method of positioning of an infant & child to open airway in a simulated environment, Assess airway and breathing: administer oxygen using correct	
10	PE 27.16,	technique and appropriate flow rate	DOAP
		Assess airway and breathing: perform assisted ventilation by	
11	PE 27.18	Bag and mask in a simulated environment	DOAP
12		END POSTING EXAM	

## **LEARNER DOCTOR METHOD**

Competency	Year	Activity by learner	Formative assessment by
			supervisor
OBG			
1 OG 35.1,OG 8.2,OG 8.3 Obtain a logical sequence of history and perform a humane thorough clinical examination, excluding internal examination ir a patient with hypertensive disorder of pregnancy  OG 12.1 Define, classify and describe etiology, pathophysiolo gy, early detection, investigation, principles of management of	11	Elicit relevant personal details, presenting complaints, menstrual history, marital history, sexual history, obstetric history, past history, family, personal and socioeconomic history in a patient with hypertension in pregnancy     Summarise and analyse the elicited clinical history     Elicit general examination and correlate findings     Elicit relevant systemic examination and correlate finding     Demonstrate to assigned supervisor     Present during rounds     Document in log book     Reflections on the case	Observe presentation Observe physical examination Assess case record in log book Validate logbook entry Provide feedback

Pedia	trics			
PE 1.1	PE 1.1 Define the terminologies Growth and Development and Discuss the factors affecting normal growth and development	Ш	Participate in small group discussions, present a symposium	Observation and supervision of the communication  • Validate logbook entry  • Provide feedback
P E 1.2	Discuss and Describe the patterns of growth in infants, children and adolescents	II	Participate in small group discussions	Observation and supervision of the communication  • Validate logbook entry  • Provide feedback
PE 1.3	Discuss and Describe the methods of assessment of growth including use of WHO and Indian national standards. Enumerate the parameters used for assessment of physical growth in infants, children and adolescents	II	Participate in small group discussions / present a symposium on the topic with the help of the facilitaator	Observation and supervision of the communication  • Validate logbook entry  • Provide feedback
PE1.4	Perform Anthropomet ric measuremen ts, document in growth charts and interpret	II	At the bedside measure head circumference, height, weight, upper segment lower segment ratio etc and plot on a growth chart provided as well as interpret the findings.	"• Observe presentation • Observe physical examination • Assess case record in log book • Validate logbook entry • Provide feedback"

PE 1.5	Define development and Discuss the normal development al milestones with respect to motor, behavior, social, adaptive and languag	II	Small group discussions and observations at the bedside with a facilitato	
PE1.7	Perform Development al assessment and interpret		Bedside demonstration and small group discussions	"• Observe presentation • Observe physical examination • Assess case record in log book • Validate logbook entry • Provide feedback"
	To promote and support optimal Breastfeedin g for Infants	II	Present a symposium topic and participate in small group discussions	Observation and supervision of the communication  • Validate logbook entry  • Provide feedback
	Describe the age-related nutritional needs of infants, children and adolescents including micronutrient s and vitamins	II	Present a symposium and take part in group discussions	Observation and supervision of the communication  • Validate logbook entry  • Provide feedback
	Describe the tools and methods for assessment and classification of nutritional status of infants, children and adolescents	II	Present a symposium and take part in group discussions	Observation and supervision of the communication • Validate logbook entry • Provide feedback

	Elicit, document and present an appropriate nutritional history and perform a dietary recall	II	Present a case at the bedside	"Observation and supervision of the communication • Validate logbook entry • Provide feedback
	History taking and examination of systems	II	Elicit history and make rapport with child.Examine child including head to foot eamination ,vitals,systems	"• Observe presentation • Observe physical examination • Assess case record in log book • Validate logbook entry
Gener	al medicine			
1	IM 1.10	II	Elicit an appropriate history that will establish	1. Assess
			the diagnosis, cause and severity of heart failure including: presenting complaints, precipitating and exacerbating factors, risk factors exercise tolerance, changes in sleep patterns, features suggestive of infective endocarditis 2)record in logbook 3) Present infront of supervisor "	presentation 2. Validate logbook entry 3. Provide feedback

# KMCT MEDICAL COLLEGE PHASE 3 PART 1 YEAR PLANNER 2022 (MBBS 2019 BATCH)

Date	Topic		Snecia	al days	
Jan-22	ТОРІС		эрсск	ar days	
3-1-22		<u> </u>			
4-1-22					
5-1-22					
6-1-22					
7-1-22					
8-1-22					
9-1-22	Sunday				
10-1-22					
11-1-22					
12-1-22					
13/1/22					
14/1/22					
15/1/22					
16/1/22	Sunday				
17/1/22					
18/1/22					
19/1/22					
20/1/22					
21/1/22					
22/1/22					
23/1/22	Sunday	National Cirl Chil	d Da		
24/1/22		National Girl Chil	a Day		
25/1/22 26/1/22		Republic Day			
27/1/22		Republic Day			
28/1/22					
29/1/22					
30/1/22	Sunday	National Leprosy	Dav		
31/1/22		reactional Ecprosy			
Feb-22					
1-2-22					
2-2-22					
3-2-22					
4-2-22		World Cancer Da	<u>,</u>		
5-2-22		TVOITA CAIRCEI DA	<del>7</del>		
	Sunday				
7-2-22					
8-2-22		1			
9-2-22					
10-2-22		National Deworn	ning Day		
11-2-22					
12-2-22					
13/2/22					
14/2/22					
	l	1	I	l	l

15/2/22				
16/2/22				
17/2/22				
18/2/22				
19/2/22				
20/2/22	Sunday			
21/2/22				
22/2/22				
23/2/22				
24/2/22				
25/2/22				
26/2/22				
27/2/22				
28/2/22				
Mar-22				
	Holiday- Shivaratri			
2-3-22				
3-3-22				
4-3-22				
5-3-22				
6-3-22	Sunday			
7-3-22				
8-3-22		International Wo	men's Day	
9-3-22				
10-3-22				
11-3-22				
12-3-22				
13/3/22	Sunday			
14/3/22				
15/3/22		World Disabled D	ay	
16/3/22		National Vaccinat		
17/3/22			-	
18/3/22				
19/3/22				
20/3/22		World oral health	n day	
21/3/22				
22/3/22				
23/3/22				
24/3/22		World TB day		
25/3/22		,		
26/3/22				
27/3/22				
28/3/22	•			
29/3/22				
30/3/22				
31/3/22				
Apr-22				
1-4-22				
2-4-22				 

	Sunday				
4-4-22					
5-4-22					
6-4-22					
7-4-22		World Health Day	y		
8-4-22					
9-4-22					
10-4-22	Sunday				
11-4-22					
12-4-22					
13/4/22					
	Holiday- Maundy Thurs	sday			
	Holiday- Vishu, Good F	-			
16/4/22		<u>,                                      </u>			
17/4/22					
18/4/22	•				
19/4/22					
20/4/22					
21/4/22					
22/4/22					
23/4/22					
24/4/22		World Immunizat	tion Wook		
25/4/22			ay, World Immuni	zation Wook	
		World Immunization		zation week	
26/4/22					
27/4/22		World Immunizat			
		NA/ a what has seen a see in a d	tion Made		
28/4/22		World Immunizat			
29/4/22		World Immunizat	tion Week		
			tion Week		
29/4/22		World Immunizat	tion Week		
29/4/22 30/4/22 May-22		World Immunizat	tion Week		
29/4/22 30/4/22 May-22 1-5-22		World Immunizat	tion Week		
29/4/22 30/4/22 May-22 1-5-22	Sunday Holiday -ld ul Fithar	World Immunizat	tion Week		
29/4/22 30/4/22 May-22 1-5-22 2-5-22 3-5-22	Sunday Holiday -ld ul Fithar	World Immunizat	tion Week		
29/4/22 30/4/22 May-22 1-5-22 2-5-22 3-5-22 4-5-22	Sunday Holiday -Id ul Fithar	World Immunizat	tion Week		
29/4/22 30/4/22 May-22 1-5-22 2-5-22 3-5-22 4-5-22 5-5-22	Sunday Holiday -ld ul Fithar	World Immunizat	tion Week		
29/4/22 30/4/22 May-22 1-5-22 2-5-22 3-5-22 4-5-22 5-5-22 6-5-22	Sunday Holiday -Id ul Fithar	World Immunizat	tion Week		
29/4/22 30/4/22 May-22 1-5-22 2-5-22 3-5-22 4-5-22 5-5-22 6-5-22 7-5-22	Sunday Holiday -Id ul Fithar	World Immunizat	tion Week		
29/4/22 30/4/22 May-22 1-5-22 2-5-22 3-5-22 4-5-22 5-5-22 7-5-22 8-5-22	Sunday Holiday -Id ul Fithar  Sunday	World Immunizat	tion Week		
29/4/22 30/4/22 May-22 1-5-22 2-5-22 3-5-22 4-5-22 5-5-22 7-5-22 8-5-22 9-5-22	Sunday Holiday -Id ul Fithar  Sunday	World Immunizat	tion Week		
29/4/22 30/4/22 May-22 1-5-22 2-5-22 3-5-22 4-5-22 5-5-22 7-5-22 8-5-22 9-5-22	Sunday Holiday -Id ul Fithar  Sunday	World Immunizat	tion Week		
29/4/22 30/4/22 May-22 1-5-22 2-5-22 4-5-22 5-5-22 6-5-22 7-5-22 8-5-22 9-5-22 10-5-22	Sunday Holiday -Id ul Fithar  Sunday	World Immunizat	tion Week		
29/4/22 30/4/22 May-22 1-5-22 2-5-22 3-5-22 4-5-22 5-5-22 7-5-22 8-5-22 9-5-22 10-5-22 11-5-22	Sunday Holiday -Id ul Fithar  Sunday	World Immunizat	tion Week		
29/4/22 30/4/22 May-22 1-5-22 2-5-22 3-5-22 4-5-22 6-5-22 7-5-22 8-5-22 9-5-22 11-5-22 12-5-22	Sunday Holiday -Id ul Fithar  Sunday	World Immunizat	tion Week		
29/4/22 30/4/22 May-22 1-5-22 2-5-22 3-5-22 4-5-22 5-5-22 7-5-22 8-5-22 10-5-22 11-5-22 12-5-22 14/5/22	Sunday Holiday -Id ul Fithar  Sunday	World Immunizat	tion Week		
29/4/22 30/4/22 May-22 1-5-22 2-5-22 4-5-22 5-5-22 7-5-22 8-5-22 9-5-22 11-5-22 12-5-22 14/5/22 15/5/22	Sunday Holiday -Id ul Fithar  Sunday  Sunday	World Immunizat	tion Week		
29/4/22 30/4/22 May-22 1-5-22 2-5-22 3-5-22 4-5-22 5-5-22 7-5-22 9-5-22 10-5-22 11-5-22 12-5-22 14/5/22 15/5/22 16/5/22	Sunday Holiday -Id ul Fithar  Sunday  Sunday	World Immunizat	tion Week		
29/4/22 30/4/22 May-22 1-5-22 2-5-22 3-5-22 4-5-22 5-5-22 7-5-22 10-5-22 11-5-22 12-5-22 14/5/22 15/5/22 16/5/22	Sunday Holiday -Id ul Fithar  Sunday  Sunday	World Immunizat	tion Week		
29/4/22 30/4/22 May-22 1-5-22 2-5-22 3-5-22 4-5-22 5-5-22 6-5-22 7-5-22 10-5-22 11-5-22 12-5-22 13/5/22 14/5/22 15/5/22 17/5/22 18/5/22	Sunday Holiday -Id ul Fithar  Sunday  Sunday	World Immunizat	tion Week		
29/4/22 30/4/22 May-22 1-5-22 2-5-22 3-5-22 4-5-22 5-5-22 7-5-22 10-5-22 11-5-22 12-5-22 14/5/22 15/5/22 16/5/22	Sunday Holiday -Id ul Fithar  Sunday  Sunday	World Immunizat	tion Week		

24 /5 /22		1			
21/5/22					
22/5/22					
23/5/22					
24/5/22					
25/5/22					
26/5/22					
27/5/22					
28/5/22					
29/5/22	Sunday				
30/5/22					
31/5/22		World No Tobacc	o Dav		
, ,					
Jun-22					
1-6-22					
2-6-22					
3-6-22					
4-6-22					
	Sunday	World Environme	ent Day		
6-6-22	-		<b>,</b>		
7-6-22					
8-6-22					
9-6-22					
10-6-22					
11-6-22					
12-6-22					
13/6/22		W 1181 18			
14/6/22		World Blood Don	or Day		
15/6/22					
16/6/22					
17/6/22					
18/6/22					
19/6/22					
20/6/22					
21/6/22					
22/6/22					
23/6/22					
24/6/22					
25/6/22					
26/6/22		International day	against drug abus	se and illicit traffic	king
27/6/22					_
28/6/22					
29/6/22					
30/6/22					
Jul-22					
1-7-22		Doctors day			
2-7-22					
	Sunday				
4-7-22					
5-7-22					
6-7-22					
	l .	l l			

. 7733					
7-7-22 8-7-22					
9-7-22					
-	Sunday				
11-7-22	Sulluay	World population	l day		
12-7-22		World population	luay		
13/7/22					
14/7/22					
15/7/22					
16/7/22					
17/7/22					
18/7/22	Junuay				
19/7/22					
20/7/22					
21/7/22					
22/7/22					
	Internal exam				
24/7/22					
	Internal exam				
	Internal exam				
	Internal exam				
	Holiday -Karkidakavavı	J	World Hepatitis [	Day	
	Internal exam				
	Internal exam				
31/7/22	Sunday				
	Sunday				
Aug-22					
Aug-22 1-8-22	Internal exam				
Aug-22 1-8-22 2-8-22	Internal exam				
Aug-22 1-8-22 2-8-22 3-8-22	Internal exam Internal exam Internal exam				
Aug-22 1-8-22 2-8-22 3-8-22 4-8-22	Internal exam Internal exam Internal exam				
Aug-22 1-8-22 2-8-22 3-8-22 4-8-22 5-8-22	Internal exam Internal exam Internal exam				
1-8-22 2-8-22 3-8-22 4-8-22 5-8-22 6-8-22	Internal exam Internal exam Internal exam				
Aug-22 1-8-22 2-8-22 3-8-22 4-8-22 5-8-22 6-8-22 7-8-22	Internal exam Internal exam Internal exam Sunday				
Aug-22 1-8-22 2-8-22 3-8-22 4-8-22 5-8-22 6-8-22 7-8-22 8-8-22	Internal exam Internal exam Internal exam				
Aug-22 1-8-22 2-8-22 3-8-22 4-8-22 5-8-22 6-8-22 7-8-22 8-8-22 9-8-22	Internal exam Internal exam Internal exam Sunday Holiday -Muharam				
Aug-22 1-8-22 2-8-22 3-8-22 4-8-22 5-8-22 6-8-22 7-8-22 8-8-22 9-8-22 10-8-22	Internal exam Internal exam Internal exam Sunday Holiday -Muharam				
Aug-22 1-8-22 2-8-22 3-8-22 4-8-22 5-8-22 7-8-22 8-8-22 9-8-22 10-8-22 11-8-22	Internal exam Internal exam Internal exam Sunday Holiday -Muharam				
Aug-22 1-8-22 2-8-22 3-8-22 4-8-22 5-8-22 7-8-22 8-8-22 9-8-22 10-8-22 11-8-22	Internal exam Internal exam Internal exam Sunday Holiday -Muharam				
Aug-22 1-8-22 2-8-22 3-8-22 4-8-22 5-8-22 7-8-22 8-8-22 9-8-22 10-8-22 11-8-22 13/8/22	Internal exam Internal exam Internal exam Sunday Holiday -Muharam				
Aug-22 1-8-22 2-8-22 4-8-22 5-8-22 7-8-22 8-8-22 9-8-22 11-8-22 12-8-22 13/8/22	Internal exam Internal exam Internal exam Sunday Holiday -Muharam Sunday				
Aug-22 1-8-22 2-8-22 3-8-22 4-8-22 5-8-22 7-8-22 8-8-22 10-8-22 11-8-22 12-8-22 14/8/22 15/8/22	Internal exam Internal exam Internal exam Sunday Holiday -Muharam Sunday Independence day				
Aug-22 1-8-22 3-8-22 4-8-22 5-8-22 6-8-22 7-8-22 9-8-22 10-8-22 11-8-22 12-8-22 14/8/22 15/8/22	Internal exam Internal exam Internal exam  Sunday Holiday -Muharam  Sunday Independence day				
Aug-22 1-8-22 3-8-22 4-8-22 5-8-22 6-8-22 7-8-22 9-8-22 11-8-22 11-8-22 13/8/22 14/8/22 15/8/22 17/8/22	Internal exam Internal exam Internal exam Sunday Holiday -Muharam Sunday Independence day	vanti			
Aug-22 1-8-22 3-8-22 4-8-22 5-8-22 7-8-22 8-8-22 10-8-22 11-8-22 13/8/22 15/8/22 16/8/22 18/8/22	Internal exam Internal exam Internal exam Sunday Holiday - Muharam Sunday Independence day Holiday- Sreekrishna Ja	yanti			
Aug-22 1-8-22 3-8-22 4-8-22 5-8-22 6-8-22 7-8-22 10-8-22 11-8-22 12-8-22 14/8/22 15/8/22 16/8/22 18/8/22 19/8/22	Internal exam Internal exam Internal exam Sunday Holiday -Muharam Sunday Independence day Holiday- Sreekrishna Ja	yanti			
Aug-22 1-8-22 3-8-22 4-8-22 5-8-22 6-8-22 7-8-22 8-8-22 10-8-22 11-8-22 12-8-22 13/8/22 14/8/22 15/8/22 16/8/22 19/8/22 20/8/22	Internal exam Internal exam Internal exam Sunday Holiday -Muharam Sunday Independence day Holiday- Sreekrishna Ja	yanti			
Aug-22 1-8-22 3-8-22 4-8-22 5-8-22 6-8-22 7-8-22 8-8-22 9-8-22 11-8-22 11-8-22 12-8-22 14/8/22 15/8/22 16/8/22 19/8/22 20/8/22 21/8/22	Internal exam Internal exam Internal exam Sunday Holiday - Muharam Sunday Independence day Holiday- Sreekrishna Ja	yanti			
Aug-22 1-8-22 3-8-22 4-8-22 5-8-22 6-8-22 7-8-22 8-8-22 10-8-22 11-8-22 12-8-22 13/8/22 14/8/22 15/8/22 16/8/22 19/8/22 20/8/22	Internal exam Internal exam Internal exam Sunday Holiday -Muharam Sunday Independence day Holiday- Sreekrishna Ja	yanti			

24/8/22					
25/8/22					
26/8/22					
27/8/22					
28/8/22	Sunday				
29/8/22					
30/8/22					
31/8/22					
C 22					
Sep-22	1	l	1	1	ı
1-9-22					
2-9-22					
3-9-22					
	Sunday				
5-9-22					
6-9-22					
	Holiday - First Onam				
	Holiday- Thiruvonam				
	Holiday- Third Onam				
10-9-22	Holiday- SreeNarayana	Guru Jayanti			
11-9-22	Sunday				
12-9-22					
13/9/22					
14/9/22					
15/9/22					
16/9/22					
17/9/22					
18/9/22	Sunday				
19/9/22	,				
20/9/22					
	Holiday- SreeNarayana	Guru Samadhi			
22/9/22					
23/9/22					
24/9/22					
25/9/22					
26/9/22					
27/9/22					
28/9/22		World Rabies Day	/		
29/9/22		World Heart Day			
30/9/22					
33/3/22					
Oct-22					
1-10-22		International Day	for Older Person	S	
2-10-22	Sunday	Gandhi Jayanti			
3-10-22					
	Holiday- Mahanavami				
	Holiday- Vijayadasham	i			
6-10-22	, , , , , , , , , , , , , , , , , , , ,				
7-10-22					
	Holiday-Nabidhinam				
9-10-22					
J 10 22					

10-10-22		World Mental he	alth day		
11-10-22			<b>,</b>		
12-10					
13/10/22					
14/10/22					
15/10/22					
16/10/22	Sunday				
17/10/22	,				
18/10/22					
19/10/22					
20/10/22					
21/10/22					
22/10/22					
23/10/22	Sunday				
	Holiday-Deepavali				
25/10/22					
26/10/22					
27/10/22					
28/10/22					
29/10/22					
30/10/22	Sunday				
31/10/22					
Nov-22					
1-11-22					
2-11-22					
3-11-22					
4-11-22					
5-11-22	Cda				
6-11-22	Sunday				
7-11-22 8-11-22					
9-11-22					
10-11-22					
11-11-22					
12-11-22	Sunday				
13/11/22	Juliuay	World Diabetes D	av		
14/11/22		vvoila biabetes b	va y		
15/11/22					
16/11/22		National epilepsy	dav		
17/11/22		reactional epitepsy	uuy		
18/11/22					
19/11/22					
20/11/22					
21/11/22					
22/11/22					
23/11/22					
24/11/22		International day	for elimination of	f violence against	women
25/11/22		ci ilational day	107 Cililiniation 0	Troicince against	
26/11/22					
20/11/22	Juliuay				

27/11/22				
28/11/22				
29/11/22				
30/11/22				
Dec-22				
1-12-22	<b>World AIDS Day</b>			
2-12-22				
3-12-22	International day	of disabled perso	ons	
4-12-22 Sunday				
5-12-22 Internal exam				
6-12-22 Internal exam				
7-12-22 Internal exam				
8-12-22 Internal exam				
9-12-22 Internal exam				
10-12-22 Internal exam	Human Rights Da	ıy		
11-12-22 Sunday				
12-12-22 Internal exam				
13/12/22 Internal exam				
14/12/22 Internal exam				
15/12/22				
16/12/22				
17/12/22				
18/12/22 Sunday				
19/12/22				
20/12/22				
21/12/22				
22/12/22				
23/12/22				
24/12/22				
25/12/22 Sunday	Christmas			
26/12/22				
27/12/22				
28/12/22				
29/12/22				
30/12/22				
31/12/22				

## **KMCT MEDICAL COLLEGE**

#### PHASE 3 CBME TIMETABLE (MBBS 2019 BATCH)

FIRST 5 COME THE TABLE (MDDG 2013 DATOH)												
WEEK 1	Date	8-9 AM	9AM-12PM	12-1PM	1-2PM	2-3PM	3-4PM		4-5PM			
Monday	3.1.22	OR1.1 Principles of triage- SGD	Clinical posting	IM 1.3, 1.9, 1.27 Rheumatic fever-Lecture	LUNCH BREAK	CM 6.3 -TOS(SGD) / FM 1.10 - 1.11 Death certification ((DOAP)/AETCOM	CM 6.3 -TOS(SGD) / FM 1.10- 1.11 Death certification ((DOAP)/AETCOM	Batch A/B/C in rotation	SPORTS			
Tuesday	4.1.22	SU.24.1Describe the anatomy of pancreas - SDL	Clinical posting	EN 4.2 Diseases of External Ear - Lecture	LUNCH BREAK	CM 6.3 -TOS(SGD) / FM 1.10- 1.11 Death certification ((DOAP)/AETCOM	CM 6.3 -TOS(SGD) / FM 1.10-1.11 Death certification ((DOAP)/AETCOM	Batch A/B/C in rotation	SPORTS			
Wednesday	5.1.22	IM 1.12 Peripheral pulses- method of palpation-SGD	Clinical posting	OP 1.1 Anatomy-Lecture	LUNCH BREAK	CM 6.3 -TOS(SGD) / FM 1.10-1.11 Death certification ((DOAP)/AETCOM	CM 6.3 -TOS(SGD) / FM 1.10- 1.11 Death certification ((DOAP)/AETCOM	Batch A/B/C in rotation	SPORTS			
Thursday	6.1.22	DR1.1,1.3 ACNE- Lecture	Clinical posting	SU.24.1Describe the etiopathogenesis, clinical features and complications of acute pancreatitis-SEMINAR	LUNCH BREAK	CM 7.5-Study designs - Lecture	IM 4.12, 5.15 Ascitic fluid- method of collection, indications, precautions & contraindications, adverse effects & interpretation- SGD		SPORTS			
Friday	7.1.22	EN 1.1 Anatomy of ear– SDL.	Clinical posting	PE 2.1-2.3, FTT- Lecture	LUNCH BREAK	FM 2.12.7 Thanatology - Lecture	IM 5.7 Drug induced liver injury & common causative drugs-SDL		SPORTS			
Saturday	8.1.22	OP 1.1 Eye Anatomy- SGD	Clinical posting		LUNCH BREAK	OG 8.7,OG8.8 Ultrasound and monitoring-SGD	Pandemic module		SPORTS			
Sunday	9.1.22	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY					
WEEK 2	Date	8-9AM	9AM-12PM	12-1PM	1-2PM	2-3PM	3-4PM		4-5 PM			
Monday	10.1.22	OR2.2 Skeletal Tuberculosis -Lecture	Clinical posting	CT 1.1,1.2,1.3,1.5 Tuberculosis- Epidemiology, pathogenesis, mode of transmission, risk factors- Lecture	LUNCH BREAK		CM 6.3 -TOS(SGD)/ FM 2.8 - 2.10 TSD Assessment (DOAP)/ AETCOM	Batch A/B/C in rotation	SPORTS			
Tuesday	11.1.22	AS3.1/ SU11.1 Describe the principles of preoperative evaluation-lecture	Clinical posting	EN 4.10/PE 28.4 ASOM , SOM , Myringotomy– Integrated Lecture	LUNCH BREAK	CM 6.3 -TOS(SGD)/ FM 2.8 - 2.10 TSD Assessment (DOAP)/ AETCOM	CM 6.3 -TOS(SGD)/ FM 2.8 - 2.10 TSD Assessment (DOAP)/ AETCOM	Batch A/B/C in rotation	SPORTS			
Wednesday	12.1.22	PE34.4/CT1.15,CT1.1 8 History of Tuberculosis-SGD	Clinical posting	OP 1.1 Physiology- Lecture	LUNCH BREAK		CM 6.3 -TOS(SGD)/ FM 2.8 - 2.10 TSD Assessment (DOAP)/ AETCOM	Batch A/B/C in rotation	SPORTS			

		PS 5.1 Describe the ethology, magnitude and pathogenesis of		SU24.1Describe the principles of investigations,					
Thursday	13.1.22	schizophrenia and other psychotic	Clinical posting	prognosis and management of acute pancreatitis- Lecture	LUNCH BREAK	CM 8.3 / PE 34.3,34.4 NTEP- Lecture	DR3.1,3.3 Psoriasis-SGD	AITO -TB	SPORTS
Friday	14.1.22	EN 4.21 Tinnitus- Seminar	Clinical posting	PE 12.1-12.10 Vitamin A,D-Lecture	LUNCH BREAK	FM 2 .8- 2.10 Thanatology - Lecture	PS 5.1 to 5.6 Discuss the etiology, pathogenesis of schizophrenia-SDL		SPORTS
Saturday	15.1.22	OP 1.1 PHYSIOLOGY- SGD	Clinical posting	OG 2.1Anatomy of Female Reproductive system -SGD	LUNCH BREAK	PE 14.3, Organophosphorous poisioning-Seminar	Pandemic module		SPORTS
Sunday	16.1.22	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY		
WEEK 3	Date	8-9AM	9AM-12PM	12-1PM	1-2PM	2-3PM	3-4PM		4-5 PM
Monday	17.1.22	OR1.3 fracture of clavicle -SGD	Clinical posting	IM 1.21 Infective endocarditis -Lecture	LUNCH BREAK	CM 7.6 -Evaluation of screening test(SGD) / FM 2.10 - 2.14 ML Autopsy (DOAP)/ AETCOM	CM 7.6 -Evaluation of screening test(SGD) / FM 2.10 - 2.14 ML Autopsy (DOAP)/ AETCOM	Batch A/B/C in rotation	SPORTS
Tuesday	18.1.22	SU24.1Describe the aetiopathogenesis, clinical features, investigations and management of pseudocyst of pancreas-Lecture	Clinical posting	EN 4.7 CSOM – TTD – Lecture.	LUNCH BREAK	CM 7.6 -Evaluation of screening test(SGD) / FM 2.10 - 2.14 ML Autopsy (DOAP)/ AETCOM	CM 7.6 -Evaluation of screening test(SGD) / FM 2.10 - 2.14 ML Autopsy (DOAP)/ AETCOM	Batch A/B/C in rotation	SPORTS
Wednesday	19.1.22	IM1.12 Pulse- variations in rate & rhythm -SGD	Clinical posting	OP 2.1, 2.3 Lid Swelling- Lecture	LUNCH BREAK	CM 7.6 -Evaluation of screening test(SGD) / FM 2.10 - 2.14 ML Autopsy (DOAP)/ AETCOM	CM 7.6 -Evaluation of screening test(SGD) / FM 2.10 - 2.14 ML Autopsy (DOAP)/ AETCOM	Batch A/B/C in rotation	SPORTS
Thursday	20.1.22	DR 4.2 LICHEN PLANUS-Lecture	Clinical posting	SU28.3Describe causes, clinical features, complications and principles of management of peritonitis-Lecture	LUNCH BREAK	CM 8.3 NRHM-Lecture	IM 5.1 Bilirubin metabolism-SGD		SPORTS
Friday	21 1 22	EN 4.14 Sudden SNHL – Seminar.	Clinical posting	PE 2.4-2.5, Short stature- Lecture	LUNCH BREAK	FM 2.24-2.26 Thermal & electrical deaths-Lecture	IM 20.7 Antisnake venom- SDL		SPORTS
Saturday		OP 1.2,9.3 Refractive error types-SGD		OG 4.1 Development of Placenta -Lecture	LUNCH BREAK	OG 8.2 Antenatal Care -SDL			
Sunday	23.1.22	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY		
WEEK 4	Date	8-9AM	9AM-12PM	12-1PM	1-2PM	2-3PM	3-4PM		4-5 PM

		1							
Monday	24.1.22	OR1.4 fractures of proximal humerus - SGD	Clinical posting	CT1.4,1.6, 1.7, 1.9, 1.10, 1.14, 1.17/ PH1.44, PH1.45/CM 8.1 Management of Tuberculosis MDR+ XDRTB -Lecture	LUNCH BREAK	CM 6.3 -TOS(SGD)/ Remedial session FM 1.10- 1.11, 2.1-2.7, /AETCOM	CM 6.3 -TOS(SGD)/ Remedial session FM 1.10- 1.11, 2.1-2.7/AETCOM	Batch A/B/C in rotation	SPORTS
Tuesday Wednesday		AS4.2.Describe the anatomy of the airway and its implications for general anaesthesia-Lecture  Holiday -Republic day	Clinical posting	PY 10.16/ EN 4.16, EN 4.17 PTA, Tympanometry, Hearing test – Lecture (Integration)	LUNCH BREAK	CM 6.3 -TOS(SGD)/ Remedial session FM 1.10- 1.11, 2.1-2.7/AETCOM	CM 6.3 -TOS(SGD)/ Remedial session FM 1.10- 1.11, 2.1-2.7 /AETCOM	Batch A/B/C in rotation	SPORTS
Thursday		DR2.2 Vitiligo-Lecture		SU24.2Describe the aetiopathogenesis and clinical features of pancreatic tumour-SEMINAR	LUNCH BREAK	CM 5.6 NNP-Lecture	IM 3.9, 4.12 Pleural fluid- method of collection, indications, precautions & contraindications, adverse effects & interpretation - SGD		SPORTS
Friday	28.1.22	EN 1.1 Physiology of hearing and balance – SDL.	Clinical posting	PE 12.11-12.14 and 12.19-12.21 Vitamin C,E,K and zinc- Lecture	LUNCH BREAK	FM 2.11-2.19 ML Autopsy - Lecture	RD 1.1 Define radiation, effects of exposure & importance of radiation protection-SGD		SPORTS
Saturday		OP 1.2 Methods of correction-SGD		•	LUNCH BREAK	PE 14.1, Lead poisioning- Seminar	Pandemic Module		SPORTS
Sunday		HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY		
WEEK 5	Date	8-9AM	9AM-12PM	12-1PM	1-2PM	2-3PM	3-4PM		4-5 PM
Monday	31.1.22	OR1.5 fractures of both bones forearm and Galeazzi and Monteggia injury - Lecture	Clinical posting	IM 4.1 Thermoregulation, febrile response and risk factors-Lecture	LUNCH BREAK	CM 9.5,10.6[OG19.2] FP(SGD) /FM 2.10 - 2.17 ML Autopsy DOAP)/ AETCOM	CM 9.5,10.6[OG19.2] FP(SGD) /FM 2.10 - 2.17 ML Autopsy DOAP)/ AETCOM	Batch A/B/C in rotation	SPORTS
Tuesday	1.2.22	SU24.2Describe the principles of investigations, prognosis and management of pancreatic tumour- Lecture	Clinical posting	EN 4.8 CSOM – AAD, Cholesteatoma – Lecture.	LUNCH BREAK	CM 9.5,10.6[OG19.2] FP(SGD) /FM 2.10 - 2.17 ML Autopsy DOAP)/ AETCOM	CM 9.5,10.6[OG19.2] FP(SGD) /FM 2.10 - 2.17 ML Autopsy DOAP)/ AETCOM	Batch A/B/C in rotation	SPORTS
Wednesday	2.2.22	IM 1.12 Pulse- different characters- SGD	Clinical posting	OP 3.5,3.6, 3.7 Conjunctiva-Lecture	LUNCH BREAK	CM 9.5,10.6[OG19.2] FP(SGD) /FM 2.10 - 2.17 ML Autopsy DOAP)/ AETCOM	CM 9.5,10.6[OG19.2] FP(SGD) /FM 2.10 - 2.17 ML Autopsy DOAP)/ AETCOM	Batch A/B/C in rotation	SPORTS

Thursday	3.2.22	PS 5.3 Describe the management of schizophrenia including behavioural and pharmacological management -Lecture	Clinical posting	SU28.1Describe the anatomy of inguinal region-SDL	LUNCH BREAK	CM 7.8 Association, bias - Lecture	PS 3.8 Identify small EEG forms: Describe and discuss EEG characteristics during sleep-SGD		SPORTS
Friday	4.2.22	EN 4.19 Vertigo- Seminar	Clinical posting	PE 12.15-12.16, B complex vitamins- Lecture	LUNCH BREAK	FM 2.20- 2.21 Mechanical Asphyxia-Lecture	poisonous snakes & distinguishing marks of each-SDL		SPORTS
Saturday Sunday Phase 2 Univ		OP 1.4 Refractive surgery-SGD HOLIDAY	Clinical posting HOLIDAY	OG 5.1,OG 5.2 Preconceptional Counseling -Lecture HOLIDAY	LUNCH BREAK HOLIDAY	OG 8.4 Antenatal care -SGD HOLIDAY	Pandemic Module HOLIDAY		SPORTS
WEEK 6	Date	8-9AM	9AM-12PM	12-1PM	1-2PM	2-3PM	3-4PM		4-5 PM
Monday	28.3.22	OR1.9 fractures neck	Clinical posting	IM 5.4/ CM 8.1 Hepatitis	LUNCH BREAK	CM 7.5 -Case control study (SGD) / FM-Seminar Thanatology -Asphyxia /AETCOM	CM 7.5 -Case control study (SGD) / FM-Seminar Thanatology -Asphyxia /AETCOM	Batch A/B/C in rotation	SPORTS
Tuesday	29.3.22	AS11.2, Enumerate the principles of general, regional and local Anaesthesia lecture	Clinical posting	EN 4.19 Vertigo- Seminar	LUNCH BREAK	CM 1.9,8.2 BMI (DOAP) / FM 2.11 - 2.19 ML Autopsy (DOAP)/AETCOM	CM 1.9,8.2 BMI (DOAP) / FM 2.11 - 2.19 ML Autopsy (DOAP)/AETCOM	Batch A/B/C in rotation	SPORTS
Wednesday	30.3.22	CT1.7,1.9,1.16 Latent Tuberculosis and Chemoprophylaxis - SGD	Clinical posting	OP 5.1, 5.2 SCLERA- Lecture	LUNCH BREAK	CM 1.9,8.2 BMI (DOAP) / FM 2.11 - 2.19 ML Autopsy (DOAP)/AETCOM	CM 1.9,8.2 BMI (DOAP) / FM 2.11 - 2.19 ML Autopsy (DOAP)/AETCOM	Batch A/B/C in rotation	SPORTS
Thursday	31.3.22	DR3.3 PAPULOSQUAMOUS DISORDERS -	Clinical posting	SU28.1Describe the etiopathogenesis, clinical features and complications of inguinal hernia-SEMINAR	LUNCH BREAK	CM 8.3 / PE 17.2 NHM- Lecture	IM 4.16, 7.15 Specific rheumatologic tests- RA factor, anti-CCP, ANA, ANCA -SGD		SPORTS
Friday	1.4.22	EN 41 Otalgia- Seminar		PE 13.1-13.6, Nutritional assessment-Lecture		FM 2.22 Mech.Asphyxia (H&S)-Lecture	PS 5.1 to 5.6Discuss the clinical features and management of Schizophrenia-SDL		SPORTS
Saturday	2.4.22	OP 1.5 Amblyopia Strabismus-SGD	Clinical posting	OG 12.5 UTI in Pregnancy-Seminar	LUNCH BREAK	PE 14.4, Paracetamol Poisioning-Seminar	Pandemic Module		SPORTS

Sunday	3.4.22	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY		
WEEK 7	Date	8-9AM	9AM-12PM	12-1PM	1-2PM	2-3PM	3-4PM		4-5 PM
Monday	4.4.22	OR 1.6 fractures of distal radius -SDL	Clinical posting	IM 4.3, 4.6 / CM 8.1 Malaria -Lecture	LUNCH BREAK	CM 1.9,8.2 BMI (DOAP) / FM 2.1, 2.20-2.21 ML Autopsy Asphyxia (SGD/ DOAP) /AETCOM	CM 1.9,8.2 BMI (DOAP) / FM 2.1, 2.20-2.21 ML Autopsy Asphyxia (SGD/ DOAP) /AETCOM	Batch A/B/C in rotation	SPORTS
Tuesday	5.4.22	SU28.1Describe the investigations and principles of management of inguinal hernia-Lecture	Clinical posting	EN 4.8 Complications of CSOM– Seminar.	LUNCH BREAK	CM 4.2,10.4 ANC (SGD) / FM 2.1, 2.20-2.21 ML Autopsy Asphyxia (SGD/ DOAP)/AETCOM	CM 4.2,10.4 ANC (SGD) / FM 2.1, 2.20-2.21 ML Autopsy Asphyxia (SGD/ DOAP)/AETCOM	Batch A/B/C in rotation	SPORTS
Wednesday	6.4.22	IM 1.13 BP- method of measurement & variations-SGD	Clinical posting	OP 4.1 to 4.4 Cornal ulcer -Lecture	LUNCH BREAK	CM 4.2,10.4 ANC (SGD) / FM 2.1, 2.20-2.21 ML Autopsy Asphyxia (SGD/ DOAP)/AETCOM	CM 4.2,10.4 ANC (SGD) / FM 2.1, 2.20-2.21 ML Autopsy Asphyxia (SGD/ DOAP)/AETCOM	Batch A/B/C in rotation	SPORTS
Thursday	7.4.22	PS 6.1,6.2 Classify and descibe the magnitude and clinical features of depression enumerating its clinical features - Lecture	Clinical posting	SU28.1Describe the etiopathogenesis, clinical features, investigations and principles of management of femoral hernia-Lecture	LUNCH BREAK	CM 8.3 NVBDCP-Lecture	DR 7.1,7.3 Dermatophytes, Antifungal therapy-SGD	AITO- Malaria	SPORTS
Friday	8.4.22	EN 4.10Myringoplasty, Tympanoplasty - Seminar	Clinical posting	PE 1.1-1.2, Growth chart	LUNCH BREAK	FM 2.23 M. Asphyxia(Drowning)-Lecture	RD 1.5 Common radiological investigations in cardiology – indications & interpretation -SGD		SPORTS
Saturday	9.4.22	OP 2.1 LIDS- Anatomy & Causes of diseases-SGD		OG 12.6 Liver disease in pregnancy-seminar	LUNCH BREAK HOLIDAY	OG12.7 HIV in pregnancy- Seminar	Pandemic Module HOLIDAY		SPORTS
Sunday WEEK 8	10.4.22 Date	HOLIDAY 8-9AM	9AM-12PM	HOLIDAY 12-1PM	1-2PM	HOLIDAY  2-3PM	3-4PM		4-5 PM
Monday		OR 1.7 Pelvic injuries -		CT2.1,2.2,2.3 Obstructive airway disease An overview & how to evaluate manage OAD	LUNCH BREAK	CM 4.2,10.4 ANC (SGD) / FM 2.10, 2.20-2.23 ML Autopsy - Asphyxia (DOAP)/AETCOM	CM 4.2,10.4 ANC (SGD) / FM 2.10, 2.20-2.23 ML Autopsy - Asphyxia (DOAP)/AETCOM	Batch A/B/C in rotation	SPORTS

	1		·						
Tuesday	12.4.22	AS 1.15, Describe mechanism/s of action, types, doses, side effects,indications and contraindications of skeletal muscle relaxants-lecture	Clinical posting	EN 4.11 Mastoid Surgeries– Seminar	LUNCH BREAK	CM 4.2, 5.3 PEM (SGD) / FM 2.10, 2.20-2.23 ML Autopsy - Asphyxia (DOAP)/AETCOM	CM 4.2, 5.3 PEM (SGD) / FM 2.10, 2.20-2.23 ML Autopsy - Asphyxia (DOAP)/AETCOM	Batch A/B/C in rotation	SPORTS
		RD 1.4 Common radiological investigations in obstetrics & gynaecology – indications & interpretation-Lecture		OP 4.5,4.6,4.7 Keratoplasty-Lecture	LUNCH BREAK	CM 4.2, 5.3 PEM (SGD) / FM 2.10, 2.20-2.23 ML Autopsy - Asphyxia (DOAP)/AETCOM	CM 4.2, 5.3 PEM (SGD) /	Batch A/B/C in rotation	SPORTS
Wednesday	13.4.22	interpretation-Lecture	Clinical posting	Keratopiasty-Lecture	DREAK	ASPITYXIA (DOAP)/AETCOM	(DOAP)/AETCOW	rotation	SPURIS
Thursday	14.4.22								
Friday	15.4.22								
Saturday	16.4.22	OP 2.2 LID Disease - clinical H.I,H.E, Blepharitis-SGD	Clinical posting	OG6.1 Diagnosis of Pregnancy-SDL	LUNCH BREAK	PE 14.2, Kerosene Poisioning-Seminar	Pandemic Module		SPORTS
Sunday		HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY		
WEEK 9	Date	8-9AM	9AM-12PM	12-1PM	1-2PM	2-3PM	3-4PM		4-5 PM
Monday		OR 1.8 spine injuries - SGD	Clinical posting	IM 5.2,5.3 Overview of liver diseases, Acute liver injury, Wilson's disease, Hemochromatosis, other infiltrative disorders- Lecture	LUNCH BREAK	CM 4.2, 5.3 PEM (SGD) / FM 2.10, 2.23 Drowning (CSD- SGD) /AETCOM	CM 4.2, 5.3 PEM (SGD) / FM 2.10, 2.23 Drowning (CSD- SGD) /AETCOM	Batch A/B/C in rotation	SPORTS
Tuesday	19.4.22	SU28.4Describe pathophysiology, clinical features, investigations and principles of management of mesenteric cyst-		EN 4.20 Menieres Disease– Seminar.	LUNCH BREAK	CM 1.9, 5.3 IDA in pregnant woman (DOAP) / FM 2.10,	CM 1.9, 5.3 IDA in pregnant woman (DOAP) /	Batch A/B/C in rotation	SPORTS
,		IM 1.14 JVP- normal wave & abnormalities-		OP 6.1, 6.2 Anterior uveities-Lecture	LUNCH BREAK	CM 1.9, 5.3 IDA in pregnant woman (DOAP) / FM 2.10,	CM 1.9, 5.3 IDA in pregnant woman (DOAP) /	Batch A/B/C in rotation	SPORTS

			ı	ı					
Thursday	21.4.22	PS 6.4 Describe the treatment of depression including behavioral and pharmacological management -Lecture	Clinical posting	SU28.4Describe pathophysiology, clinical features, investigations and principles of management of intra- abdominal abscess- SEMINAR	LUNCH BREAK	CM 8.3, 10.5/ PE 10.4 IMNCI-Lecture	PS 18.1 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs which act on CNS-(SGD		SPORTS
Friday	22.4.22	EN 1.1 Anatomy of oral cavity - Seminar	Clinical posting	PE 29.1, Approach to Anemia-Lecture	LUNCH BREAK	FM 2.30-2.34 MLA as a team in Mass D, Communication to public and Media-Lecture	PS 5.1 to 5.6 Discuss the role of Psychosocial Rehabilitation in Schizophrenia-SDL		SPORTS
Saturday	23.4.22	OP 2.1 LID LAG, ENTROPION , LAGOPHTHALMOS-	Clinical posting	OG7.1Maternal changes in pregnancy -Lecture	LUNCH BREAK	OG13.2 Postdated pregnancy-Seminar	CM FORMATIVE ASSESSMENT 1		SPORTS
Sunday		HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY		or ortro
_									4.5.014
Week 10	Date	8-9AM	9AM-12PM	12-1PM	1-2PM	2-3PM	3-4PM		4-5 PM
Monday	25.4.22	OR 1.8 acetabular fracture -SGD	Clinical posting	CT2.5,2.6,2.8,2.9 Pharmacological & Nonpharmacological Management -Lecture	LUNCH BREAK	CM 1.9, 5.3 IDA in pregnant woman (DOAP) / Remedial session - FM 2.10-2.23/ AETCOM	CM 1.9, 5.3 IDA in pregnant woman (DOAP) / Remedial session - FM 2.10-2.23/AETCOM	Batch A/B/C in rotation	SPORTS
Tuesday	26.4.22	AS4.3, Observe and describe the principles and the practical aspects of induction and maintenance of anesthesia-SGD	Clinical posting	EN 4.13 Otosclerosis- Lecture	LUNCH BREAK	CM 7.5 -Case control study (SGD)/ Remedial session - FM 2.10-2.23/AETCOM	CM 7.5 -Case control study (SGD)/ Remedial session - FM 2.10- 2.23/AETCOM	Batch A/B/C in rotation	SPORTS
Wednesday	27.4.22	CT 2.5 Emphysema - SGD	Clinical posting	OP 6.3,6.4,6.8,6.9 Anterior uveities -Lecture	LUNCH BREAK	CM 7.5 -Case control study (SGD)/ Remedial session - FM 2.10-2.23/AETCOM	CM 7.5 -Case control study (SGD)/ Remedial session - FM 2.10-2.23/ AETCOM	Batch A/B/C in rotation	SPORTS
Thursday	28.4.22	DR 5.1,5.3 SCABIES- Lecture	Clinical posting	SU28.4Describe pathophysiology, clinical features, investigations and principles of management of retroperitoneal tumours- SEMINAR	LUNCH BREAK	CM 8.3/PE17.1 RBSK- Lecture	IM 5.12, 5.14 Interpretation of LFT -SGD		SPORTS
Friday		EN4.36 Diseases of salivary glands- Seminar		PE 29.2-29.4, Nutritional anemia-Lecture		FM 2.35 - CER- FSL Final Opinion in MLA-Lecture	RD 1.5 Common radiological investigations in nephrology – indications & interpretation-SGD		SPORTS

		OP 2.1 ,2.2 Lacrimal	I					ı	
		apparatus - anatomy-		OG8.1 / CM 10.2.4	LUNCH	PE 13.5, Iron Poisioning-			
Saturday	30.4.22		Clinical posting	,	BREAK	Seminar	Pandemic Module		SPORTS
Sunday	1.5.22	HOLIDAY	HOLIDAY		HOLIDAY	HOLIDAY	HOLIDAY		
WEEK 11	Date	8-9AM	9AM-12PM	12-1PM	1-2PM	2-3PM	3-4PM		4-5 PM
Monday	2.5.22	Holiday- Id Ul Fithar							
Tuesday	3.5.22	SU28.5Describe the applied Anatomy and physiology of esophagus-SDL	Clinical posting	EN 4.18 Disorders of Facial Nerve – Lecture	LUNCH BREAK	CM 7.5 -Case control study (SGD) / FM-Seminar Thanatology -Asphyxia /AETCOM	CM 7.5 -Case control study (SGD) / FM-Seminar Thanatology -Asphyxia /AETCOM	Batch A/B/C in rotation	SPORTS
Wednesday	4.5.22	IM 1.15 Systolic murmurs-SGD	Clinical posting	OP 6.5,6.6 Glaucoma- Lecture	LUNCH BREAK	CM 7.5 -Cohort study (SGD)/ FM-Seminar Thanatology - Asphyxia/AETCOM	CM 7.5 -Cohort study (SGD)/ FM-Seminar Thanatology - Asphyxia/AETCOM	Batch A/B/C in rotation	SPORTS
Thursday	5.5.22	PS 7.1,7.2 Describe the magnitude and etiology of bipolar disorder enumerating clinical features in the illness- Lecture	Clinical posting	SU28.6Describe the clinical features, investigations and principles of management of GERD-SEMINAR	LUNCH BREAK	CM 8.3 NPCDCS-Lecture	DR 8.1,8.7 Common viral infections of the skin-SGD		SPORTS
							IM 21.2 Common plant		-
		EN 4.37 Ludwig's		PE 10.1-10.6 / CM 5.3	LUNCH		toxins- clinical features &		
Friday	6.5.22	Angina - Seminar	Clinical posting	PEM-Lecture	BREAK	FM Formative assessment 1	rx -SDL		SPORTS
Saturday	7.5.22	OP 2.2Dacryocystitis- SGD		OG17.1 Physiology of Lactation-Seminar	LUNCH BREAK	OG13.1 Labour-SGD	Pandemic Module		SPORTS
Sunday	8.5.22	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY		
WEEK 12	Date	8-9AM	9AM-12PM	12-1PM	1-2PM	2-3PM	3-4PM		4-5 PM
Monday	9.5.22	OR1.10 compartment syndrome -SGD	Clinical posting	PS 4.1 to 4.3 Describe Etiology, clinical features and management of Substance Use Disorders-Lecture	LUNCH BREAK	CM 7.5 -Cohort study (SGD) / FM 3.13-3.14 SJ-SA and related terms (SGD)/AETCOM	CM 7.5 -Cohort study (SGD) / FM 3.13-3.14 SJ- SA and related terms (SGD)/AETCOM	Batch A/B/C in rotation	SPORTS
Tuesday	10.5.22	AS4.5, Observe and describe the principles and the steps/ techniques in monitoring patients during anaesthesia-SGD	Clinical posting		LUNCH BREAK	CM 1.9,8.1[IM25.13]- ORS (DOAP) / FM 3.13-3.14 SJ- SA and related terms (SGD)/AETCOM	CM 1.9,8.1[IM25.13]- ORS (DOAP) / FM 3.13-3.14 SJ- SA and related terms (SGD)/AETCOM	Batch A/B/C in rotation	SPORTS

Wednesday	11.5.22	RD 1.7 Common radiological investigations in pediatrics— indications & interpretation-Lecture	Clinical posting	OP 6.7 Glaucoma- Lecture SU28.6Describe the	LUNCH BREAK	CM 1.9,8.1[IM25.13]- ORS (DOAP) / FM 3.13-3.14 SJ- SA and related terms (SGD)/AETCOM	CM 1.9,8.1[IM25.13]- ORS (DOAP) / FM 3.13-3.14 SJ- SA and related terms (SGD)/AETCOM	Batch A/B/C in rotation	SPORTS
Thursday	12.5.22	DR 6.1 PEDICULOSIS- Lecture	Clinical posting	clinical features, investigations and principles of management of hiatus	LUNCH BREAK	CM 8.3 NTCP-Lecture	IM 6.9 Specific tests for HIV including CD4 counts- SGD		SPORTS
Friday	13.5.22	EN 2.11 Premalignant lesions of oral cavity– Seminar	Clinical posting	PE 5.1-5.4, Behavioral disorders -lecture	LUNCH BREAK	FM 3.13-3.14 -Sexaul Assaults-Lecture	PS 6.1 to 6.7 Discuss the etiology and pathogenesis of Depression-SDL		SPORTS
Saturday Sunday	15.5.22	OP 2.4 Orbital cellulitis-SGD HOLIDAY	HOLIDAY	OG9.1,OG9.3 Complications in early Pregnancy -SDL HOLIDAY	LUNCH BREAK HOLIDAY	PE 30.7, Febrile Seizures- Seminar HOLIDAY	Pandemic Module HOLIDAY		SPORTS
WEEK 13	Date	8-9AM	9AM-12PM	12-1PM	1-2PM	2-3PM	3-4PM		4-5 PM
Monday	16.5.22	OR1.11 Fracture shaft of femur and fat embolism -SGD	Clinical posting	IM 5.4/ CM 8.1 Hepatitis B, C, D-Lecture	LUNCH BREAK	CM 1.9,8.1[IM25.13]- ORS (DOAP) / FM14.15, 3 .14 - 3.17 - SA Victim -adult & child- examination (DOAP)/AETCOM	CM 1.9,8.1[IM25.13]- ORS (DOAP) / FM14.15,3 .14 - 3.17 - SA Victim -adult & child- examination ( DOAP)/AETCOM	Batch A/B/C in rotation	SPORTS
Tuesday	17.5.22	SU28.6Describe the clinical features, investigations and principles of management of achalasia cardia- Lecture	Clinical posting	EN 2.11 Acoustic Neuroma - Lecture	LUNCH BREAK	CM 3.2, 4.2, 1.9 Well chlorination (DOAP)/ FM14.15,3.14 -3.17 - SA Victim -adult & child-examination (DOAP)/AETCOM	CM 3.2, 4.2, 1.9 Well chlorination (DOAP)/ FM14.15,3.14 -3.17 - SA Victim -adult & child- examination ( DOAP)/AETCOM	Batch A/B/C in rotation	SPORTS
Wednesday	18.5.22	IM 1.15 Diastolic murmurs -SGD	Clinical posting	OP 2.1 Lacrimal apparatus-Lecture	LUNCH BREAK	CM 3.2, 4.2, 1.9 Well chlorination (DOAP)/FM14.15,3.14 -3.17 - SA Victim -adult & child-examination (DOAP)/AETCOM	CM 3.2, 4.2, 1.9 Well chlorination (DOAP)/ FM14.15,3 .14 -3.17 - SA Victim -adult & child-	Batch A/B/C in rotation	SPORTS
Thursday	19.5.22	PS7.4 Describe the management of Bipolar Disorder Lecture	Clinical posting	SU28.6Describe the clinical features, investigations and principles of management of carcinoma oesophagus-Lecture	LUNCH BREAK	CM 8.3 IDSP-Lecture	PS4.4 Describe and discuss delirium tremens - SGD		SPORTS

Friday	20.5.22	EN 1.1 Anatomy of larynx - Seminar.	Clinical posting	PE 1.3-1.4, Anthropometry -SDL	LUNCH BREAK	FM 3 .15-3.17 -SJ Sexaul assault and perversions-lecture	RD 1.5 Common radiological investigations in neurology – indications & interpretation -SGD		SPORTS
Saturday Sunday	21.5.22	OP 2.5 Caveronus sinus thrombosis-SGD	Clinical posting	OG18.1 New Born care - seminar HOLIDAY	LUNCH BREAK HOLIDAY	OG14.1Maternal Pelvis - SDL, OG22.1,OG22.2 Vaginal Discharge-Seminar HOLIDAY	Pandemic Module HOLIDAY		SPORTS
WEEK 14	Date	8-9AM	9AM-12PM	12-1PM	1-2PM	2-3PM	3-4PM		4-5 PM
Monday	23.5.22	OR1.12 ankle fractures -SGD	Clinical posting	CT2.6, 2.7 Bronchial Asthma Allergic/Nonallergic & Management -Lecture	LUNCH BREAK	CM 3.2, 4.2,1.9 Well chlorination (DOAP)/ FM 14.14, 3.15 SA Accused examination (DOAP) / OP 6.7 PACG (SGD)	CM 3.2, 4.2,1.9 Well chlorination (DOAP)/ FM 14.14, 3.15 SA Accused examination (DOAP) / OP1.1,1.3 -(SDL)	Batch A/B/C in rotation	SPORTS
Tuesday	24.5.22	AS4.6, Observe and describe the principles and the steps/ techniques involved in day care anesthesia-SGD		EN 4.12 Deafness and rehabilitation – Lecture	LUNCH BREAK	CM 1.9, 8.2 Counsel for diet in Diabetes (DOAP)/ FM 14.14, 3.15 SA Accused examination (DOAP)/ OP 6.7 PACG (SGD)	CM 1.9, 8.2 Counsel for diet in Diabetes (DOAP)/FM 14.14, 3.15 SA Accused examination (DOAP) / OP1.1,1.3-(SDL)	Batch A/B/C in rotation	SPORTS
Wednesday	25.5.22	CT 2.17 Vaccinations in OAD-SGD	Clinical posting	OP 2.2 Lid -position abn- Lecture	LUNCH BREAK	CM 1.9, 8.2 Counsel for diet in Diabetes (DOAP)/ FM 14.14, 3.15 SA Accused examination (DOAP)/ OP 6.7 PACG (SGD)	CM 1.9, 8.2 Counsel for diet in Diabetes (DOAP)/ FM 14.14, 3.15 SA Accused examination (DOAP) / OP 1.1,1.3(SDL)	Batch A/B/C in rotation	SPORTS
Thursday	26.5.22	DR 7.1,7.3 FUNGALINFECTION S-Lecture	Clinical posting	SU28.7Describe the applied anatomy and physiology of stomach- SEMINAR	LUNCH BREAK	CM 8.3 Ayushman Bharat- Lecture	IM 6.13 Treatment of diarrhea in HIV -SGD		SPORTS
Friday	27.5.22	EN 4.15 National programs for prevention of deafness— SDL.	Clinical posting		BREAK	FM 3.13- 3.15 SJ- S.Offences-lecture	IM 21.3 Common corrosives- clinical features & rx-SDL		SPORTS
Saturday		OP Formative assessment	Clinical posting		LUNCH BREAK	PE 24.1-24.5, ADD-Seminar			SPORTS
Sunday	29.5.22	HOLIDAY	HOLIDAY		HOLIDAY	HOLIDAY	HOLIDAY		
WEEK 15	Date	8-9AM	9AM-12PM	12-1PM	1-2PM	2-3PM	3-4PM		4-5 PM

Monday	30.5.22	OR1.13 complications of fractures -Lecture		IM 6.1, 6.2 HIV- classification, acute HIV seroconversion -Lecture	LUNCH BREAK	CM 1.9, 8.2 Counsel for diet in Diabetes (SGD)/ FM 3.13-3.28,OG 1.3, 9.2,20.1, 20.2 (integration FM & OG) /OP 6.7 investigations and treatment glaucoma (SGD)	CM 1.9, 8.2 Counsel for diet in Diabetes (DOAP)/FM 3.13-3.28,OG 1.3, 9.2,20.1, 20.2 (integration FM & OG) / OP2.1(SDL)	Batch A/B/C in rotation	SPORTS
Tuesday	31.5.22	SU28.8Describe and discuss the aetiology, the clinical features, investigations and principles of management of congenital hypertrophic pyloric stenosis-SEMINAR		EN 4.23, 4.24 Deviated Nasal Septum, SMR, Septoplasty – Lecture	LUNCH BREAK	CM 1.9, 8.2 Counsel for diet in Hyperstension (DOAP) / FM 3.13-3.28,OG 1.3, 9.2,20.1, 20.2 (integration FM & OG) / OP6.7 investigations and treatment glaucoma (SGD)	CM 1.9, 8.2 Counsel for diet in Hyperstension (DOAP) / FM 3.13- 3.28,OG 1.3, 9.2,20.1, 20.2 (integration FM & OG) /OP 2.1(SDL)	Batch A/B/C in rotation	SPORTS
Wednesday	1.6.22	IM 1.17, 2.10 Basics of ECG-SGD		OP 8.1,8.2 Retinal diseases-Lecture	LUNCH BREAK	CM 1.9, 8.2 Counsel for diet in Hyperstension (DOAP) / FM 3.13-3.28,OG 1.3, 9.2,20.1, 20.2 (integration FM & OG) / OP 6.7 investigations and treatment glaucoma (SGD)	CM 1.9, 8.2 Counsel for diet in Hyperstension (DOAP) / FM 3.13- 3.28,OG 1.3, 9.2,20.1, 20.2 (integration FM & OG) / OP2.1(SDL)	Batch A/B/C in rotation	SPORTS
Thursday	2.6.22	PS 8.1 Enumerate and describe the magnitude and etiology of anxiety disorder-Lecture	Clinical posting	SU28.8Describe and discuss the aetiology, clinical features, investigations and principles of management of Peptic ulcer disease-SEMINAR	LUNCH BREAK	CM 8.3 NACP-Lecture	DR11.1,11.3 HIV -Lecture	AITO-HIV	SPORTS
Friday	3.6.22	EN 1.1 Anatomy of Nose and PNS– SDL.	Clinical posting	PE 4.3, ADHP -Lecture	LUNCH BREAK	FM 3.13 - 3.17 SJ -POCSO Act & Child abuse-lecture	PS 6.1 to 6.7 Discuss the Clinical Features and Management strategies in Depression-SDL		SPORTS
Saturday Sunday	4.6.22 5.6.22	OP 2.7 Types of orbital tumours, symptoms, signs- SGD HOLIDAY-Bakrid	Clinical posting	OG19.1Puerperium- seminar HOLIDAY	LUNCH BREAK HOLIDAY	OG14.2 Obstructed Labour - SGD HOLIDAY	Pandemic Module HOLIDAY		SPORTS
- January	0.0.22								
WEEK 16	Date	8-9AM	9AM-12PM	12-1PM	1-2PM	2-3PM A/B/C in Rotation	3-4PM A/B/C in Rotation		4-5 PM

						CM 1.9, 8.2 Counsel for diet in Hyperstension (DOAP) / Remedial session FM 3.13-	CM 1.9, 8.2 Counsel for diet in Hyperstension (DOAP) / Remedial		
Monday	6.6.22	OR1.14 open fractures- Lecture	Clinical posting	CT 2.4 Respiratory failure-Lecture	LUNCH BREAK	3.17, 14.14, 14.15 / OP 6.7 SECONDARY GLAUCOMA (SGD)	session FM 3.13-3.17, 14.14, 14.15 / OP 3.3(SDL)	Batch A/B/C in rotation	SPORTS
Tuesday	7.6.22	AS4.7, Observe and describe the principles and the steps/ techniques involved in anaesthesia outside the operating room-DOAP	Clinical posting	EN 4.27 Allergic Rhinitis– Lecture	LUNCH BREAK	CM 4.2, 8.1 [IM25.13] Prevention of mosquito borne diseases (Role play) /Remedial session FM 3.13- 3.17, 14.14, 14.15/ OP 6.7 SECONDARY GLAUCOMA (SGD)	CM 4.2, 8.1 [IM25.13] Prevention of mosquito borne diseases (Role play) / Remedial session FM 3.13-3.17, 14.14, 14.15 / OP3.3 (SDL)	Batch A/B/C in rotation	SPORTS
Wednesday	8.6.22	RD 1.8 Common radiological investigations in common malignancies – indications & interpretation-Lecture	Clinical posting	OP 8.3,8.4 Retinal diseases-Lecture	LUNCH BREAK	CM 4.2, 8.1 [IM25.13] Prevention of mosquito borne diseases (Role play) / Remedial session FM 3.13- 3.17, 14.14, 14.15/ OP 6.7 SECONDARY GLAUCOMA (SGD)	CM 4.2, 8.1 [IM25.13] Prevention of mosquito borne diseases (Role play) / Remedial session FM 3.13-3.17, 14.14, 14.15 / OP3.3 (SDL)	Batch A/B/C in rotation	SPORTS
		DR8.1,8.7 VIRAL		SU28.8Describe and discuss the aetiology and clinical features of carcinoma stomach-	LUNCH	CM 8.3 Community Nutrition			
Thursday	9.6.22	INFECTIONS -Lecture EN Formative	Clinical posting	SEMINAR PE 5.8, Enuresis -	BREAK LUNCH	programs-Lecture	IM 6.16 HAART -SGD CT2.16.2.18.2.19		SPORTS
Friday	10.6.22		Clinical posting	· · · · · · · · · · · · · · · · · · ·	BREAK	FM Formative assessment 2	Bronchodilators -SDL		SPORTS
Saturday	11.6.22	OP 2.8 Orbital tumours - investigation-SGD	Clinical posting	OG10.1 Antepartum Hemorrhage-Lecture	LUNCH BREAK	PE 24.6-24.7, Persistant diarrhea & Chronic diarrhea-Seminar	Pandemic Module		SPORTS
Sunday	12.6.22	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY		
WEEK 17	Date	8-9AM	9AM-12PM	12-1PM	1-2PM	2-3PM	3-4PM		4-5 PM
Monday	13.6.22	OR2.1 Osteomyelitis- Lecture	Clinical posting	IM 6.3, 6.4 CD4 count and opportunistic infections -Lecture	LUNCH BREAK	CM 4.2, 8.1[IM25.13] Prevention of mosquito borne diseases (Role play)/ FM 14.16 Drunkenness Certification (DOAP) / OP 6.7 CONGENITAL GLAUCOMA(SGD)	CM 4.2, 8.1[IM25.13] Prevention of mosquito borne diseases (Role play)/ FM 14.16 Drunkenness Certification (DOAP)/ OP 4.9,4.10(SDL)	Batch A/B/C in rotation	SPORTS

			l		ı				
		SU28.8Describe and discuss the investigations and principles of				CM 14.2 BMW management(SGD,DOAP)/ FM 14.16 Drunkenness	CM 14.2 BMW management(SGD,DOAP)		
Tuesday	14.6.22	management of carcinoma stomach-	Clinical posting	EN 4.30 Epistaxis – Seminar	LUNCH BREAK	Certification (DOAP)/ OP 6.7 CONGENITAL GLAUCOMA(SGD)	/ FM 14.16 Drunkenness	Batch A/B/C in rotation	SPORTS
Wednesday	15.6.22	IM 1.17, 2.11 Structures seen in normal CXR-SGD	Clinical posting	OP 8.5 Visual pathway- Lecture	LUNCH BREAK	CM 14.2 BMW management(SGD,DOAP)/ FM 14.16 Drunkenness Certification (DOAP)/ OP 6.7 CONGENITAL GLAUCOMA(SGD)	CM 14.2 BMW management(SGD,DOAP) / FM 14.16 Drunkenness Certification (DOAP)/OP 4.9,4.10(SDL)	Batch A/B/C in rotation	SPORTS
Thursday	16.6.22	PS 2.2 Describe the role of time management, study skills, balanced diet and sleep wake habits in stress avoidance-Lecture	Clinical posting	SU28.10Describe the applied anatomy of liver	-LUNCH BREAK	CM 8.3,10.7 NFWP-Lecture	PS 14.2 Describe and discuss mental health issues during adolescence-SGD		SPORTS
		EN 1.1 Physiology of		PE 6.5-6.6, Adolescent	LUNCH	FM 5.1- 5.3 Forensic	RD 1.5 Common radiological investigations in gastroenterology & endocrinology – indications & interpretation		
Friday	17.6.22	olfaction – SDL.	Clinical posting	Nutrition -lecture	BREAK	psychiatry -Lecture	-SGD		SPORTS
Saturday		OP 3.3 conjunctivitis - red eye-SGD		OG20.1 MTP -Seminar	LUNCH BREAK	OG14.3 Rupture Uterus - SDL	CM FORMATIVE ASSESSMENT 2		SPORTS
Sunday	19.6.22	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY		
WEEK 18	Date	8-9AM	9AM-12PM	12-1PM	1-2PM	2-3PM	3-4PM		4-5 PM
Monday	20.6.22	OR 1.2 shock-SDL	Clinical posting	PS 18.1 Enumerate the indications and describe the pharmacology, dose and side effects for commonly used drugs in psychiatry-Lecture	LUNCH BREAK	CM 14.2 BMW management(SGD,DOAP)/ FM 5.1-5.3 F. Psychiatry - Civil rights ((SGD) /OP 8.1 VASCULAR OCCLUSION (SGD)	CM 14.2 BMW management(SGD,DOAP) / FM 5.1-5.3 F. Psychiatry - Civil rights ((SGD)/ OP 5.1(SDL)	Batch A/B/C in rotation	SPORTS

	I				1				
Tuesday	21.6.22	AS5.1, Enumerate the indications for and describe the principles of regional anaesthesia (including spinal, epidural and combined)-SDL	Clinical posting	EN 4.28 Non- Allergic Rhinitis– Lecture	LUNCH BREAK	CM 1.9,10.5 UIP(DOAP )/FM 5.1-5.3 F. Psychiatry - Civil rights & criminal responsibility (SGD) /OP 8.1 VASCULAR OCCLUSION (SGD)	CM 1.9,10.5 UIP(DOAP )/FM 5.1-5.3 F. Psychiatry - Civil rights & criminal responsibility (SGD)/ OP 5.1(SDL)	Batch A/B/C in rotation	SPORTS
Wednesday	22.6.22	PS 18.1 Enumerate the indications and describe the pharmacology, dose and side effects for commonly used drugs in psychiatry-Lecture	Clinical posting	OP 8.5 Optic neuritis- Lecture	LUNCH BREAK	CM 1.9,10.5 UIP(DOAP )/FM 5.1-5.3 F. Psychiatry - Civil rights & criminal responsibility(SGD) /OP 8.1 VASCULAR OCCLUSION (SGD)	CM 1.9,10.5 UIP(DOAP)/FM 5.1-5.3 F. Psychiatry - Civil rights & criminal responsibility(SGD)/ OP 5.1(SDL)	Batch A/B/C in rotation	SPORTS
Thursday	23.6.22	PS11.1 Enumerate and describe the magnitude and etiology of Personality disorders -Lecture	Clinical posting	SU28.12Describe the applied anatomy of biliary system-SEMINAR	LUNCH BREAK	CM 10.1,10.2 / PE 18.1 RCH- Lecture	DR10.1,10.2,10.3,10.4 Diagnosis of syphilis, Prevention of congenital syphilis -SDL		SPORTS
Friday	24.6.22	•	Clinical posting	PE 28.8, FB Aspiral - Lecture	LUNCH BREAK	FM 5.1-5.5 Forensic psychiatry -Lecture	CT2.11,2.12 Pulmonary Function Test -SDL		SPORTS
Saturday	25.6.22	OP 3.3 conjunctivitis - red eye-SGD	Clinical posting	OG20.1 MTP -Seminar	LUNCH BREAK	PE 11.1-11.6, Obesity- Seminar	Pandemic Module		SPORTS
Sunday	26.6.22	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY		
WEEK 19	Date	8-9AM	9AM-12PM	12-1PM	1-2PM	2-3PM	3-4PM		4-5 PM
Monday	27.6.22	OR2.3 Septic arthritis SGD	Clinical posting	IM 6.5, 6.6 HIV related malignancies, skin & oral lesions -Lecture	LUNCH BREAK	CM 1.9,10.5 UIP(DOAP)/ FM 5.1-5.6, PS19.3 (Integration FM & Psychiatry) / OP 8.2 LASER TREATMENT (SGD)	CM 1.9,10.5 UIP(DOAP)/ FM 1.9, 3.21, RD 1.13, OG 20.3 (integration RD, FM, OG) / OP6.9 (SDL)	Batch A/B/C in rotation	SPORTS
Tuesday	28.6.22	SU28.10Describe the clinical features, Investigations and principles of management of pyogenic and amoebic liver abscess-Lecture	Clinical posting	EN 4.25 Nasal Polyposis – Seminar	LUNCH BREAK	CM 7.7 Investigation of epidemic(SGD)/ FM 5.1-5.6, PS19.3 (Integration FM & Psychiatry) / OP 8.2 LASER TREATMENT (SGD)	CM 7.7 Investigation of epidemic(SGD)/ FM 1.9, 3.21, RD 1.13, OG 20.3 (integration RD, FM, OG /OP 6.9(SDL)	Batch A/B/C in rotation	SPORTS

						1			
Wednesday	29.6.22	IM 1.17, 2.11 CXR in mitral stenosis & heart failure -SGD		OP 9.2,1.5 STRABISMUS-Lecture	LUNCH BREAK	1 ' ' '	CM 7.7 Investigation of epidemic(SGD)/ FM 1.9, 3.21, RD 1.13, OG 20.3 (integration RD, FM, OG) / OP 6.9(SDL)	Batch A/B/C in rotation	SPORTS
Thursday	30.6.22	DR9.1,9.4 LEPROSY- Lecture	Clinical posting	SU28.10Describe the clinical features, Investigations and principles of management of hydatid disease of liver -Lecture	LUNCH BREAK	CM 8.3 NLEP-Lecture	IM 6.17, 6.18 Post exposure prophylaxis of HIV and prophylaxis of opportunistic infections - SGD	AITO - Leprosy	SPORTS
		EN 4.25 DNE, FESS-		PE 1.5, Development -	LUNCH		CT2.20 Oxygen Therapy -		
Friday	1.7.22	Seminar	Clinical posting		BREAK	FM 5.6 MHA Act -SDL	SDL		SPORTS
Saturday	2.7.22	OP 3.4 TRACHOMA- SGD	Clinical posting	OG11.1 Multiple Pregnancy -Lecture	LUNCH BREAK	OG15.1 Operative Obstetrics -SGD	Pandemic Module		SPORTS
Sunday	3.7.22	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY		
WEEK 20	Date	8-9AM	9AM-12PM	12-1PM	1-2PM	2-3PM	3-4PM		4-5 PM
Monday	4.7.22	OR5.1 osteoporosis - SGD	Clinical posting	IM 9.17, 9.18 Blood transfusion- indications, appropriate use of bld components, complications -Lecture	LUNCH BREAK	counsel patient and family on prevention of various infections due to	CM 3.3,3.4(IM 25.13) counsel patient and family on prevention of various infections due to environmental issues / FM 14.13, 2.18 Foetal autopsy (DOAP)/ OP 2.6 Proptosis-SGD	Batch A/B/C in rotation	SPORTS
		AS5.6, Observe							

	ı								
Wednesday	6.7.22	RD 1.6 Common radiological investigations in general surgery–indications & interpretation -Lecture	Clinical posting	OP 2.7, 2.8 Orbital tumors-Lecture	LUNCH BREAK	CM 10.3 (PE 8.4,5) counsel and educate mothers on best feeding practices in complementary feeding/FM 3.32-3.33, 4.28-4.30 Professionalism (Role play)/ OP 8.4 RETINA TREATMENT OPTION (SGD)	counsel and educate mothers on best feeding practices in complementary feeding/FM 3.32-3.33,	Batch A/B/C in rotation	SPORTS
Thursday	7.7.22	PS 8.4 Describe both pharmacological and non pharmacological management of anxiety disorders - Lecture	Clinical posting	SU28.10Describe the clinical features, Investigations and principles of management of liver injuries -SEMINAR	LUNCH BREAK	CM 8.3 NWSSP-Lecture	DR 9.1,9.2 Diagnosis of leprosy - SGD		SPORTS
		EN 4.42 Voice disorders and its management -			LUNCH		CT 2.14 Interpretation ofPulse Oximeter, ABG, Chest Radiograph		
Friday	8.7.22	Seminar	Clinical posting	,	BREAK	FM formative assessment 3	-SDL		SPORTS
	0.7.00	OD 0 5 1/1/O 00D	01::	OG21.1 Contraception -	LUNCH	PE 30.5, Neural tube defects-			ODODTO
Saturday		OP 3.5 VKC-SGD	Clinical posting		BREAK	Seminar	Pandemic module		SPORTS
Sunday	10.7.22	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY		
WEEK 21	Date	8-9AM	9AM-12PM	12-1PM	1-2PM	2-3PM A/B/C in Rotation	3-4PM A/B/C in Rotation		4-5 PM
Monday	11.7.22	OR5.2 osteomalacia, rickets -SGD	Clinical posting	CT2.8, 2.9 Bronchiectasis and other suppurative lung diseases and its management -Lecture	LUNCH BREAK	CM 4.3 Evaluation of health education/ promotion program (DOAP)/ FM 14.6- 14.8, 6.2 FSL (DOAP) / OP 8.5 VISUAL PATHWAY (SGD)	CM 4.3 Evaluation of health education/ promotion program (DOAP)/ FM 14.6-14.8, 6.2 FSL (DOAP) /OP 9.4- (SDL)	Batch A/B/C in rotation	SPORTS
Tuesday	12.7.22	SU28.10Describe the clinical features, Investigations and principles of management of hepatocellular carcinoma-Lecture	Clinical posting	EN 4.33 A/C & C/C Sinusitis – Lecture	LUNCH BREAK	CM 10.3 (PE 8.4,5) counsel and educate mothers on best feeding practices in complementary feeding/FM	CM 10.3 (PE 8.4,5) counsel and educate mothers on best feeding practices in complementary feeding/FM 14.6, 14.7, 14.8, 6.2 FSL (DOAP) / OP 7.1-SDL	Batch A/B/C in rotation	SPORTS

Wednesday	13.7.22	IM Formative assessm	Clinical posting	OP 9.5 Ocular injury- Lecture	LUNCH BREAK	CM 10.3 (PE 8.4,5) counsel and educate mothers on best feeding practices in complementary feeding/FM 14.6, 14.7, 14.8, 6.2 FSL (DOAP)OP 8.5 OPTIC NERVE DISEASE (SGD)	CM 10.3 (PE 8.4,5) counsel and educate mothers on best feeding practices in complementary feeding/FM 14.6, 14.7, 14.8, 6.2 FSL (DOAP) / OP 7.1-SDL	Batch A/B/C in rotation	SPORTS
Thursday	14.7.22	DR9.5,9.6,9.7 Leprosy Treatment -Lecture	Clinical posting	SU28.10Describe the clinical features, Investigations and principles of management of secondaries of the liver-	LUNCH BREAK	CM 8.5 Planning, implementing & evaluating control measures-Lecture	IM 8.12, 8.13 Evaluation of a newly diagnosed case of HTN -SGD		SPORTS
Friday	15.7.22	OP 5.1 episcleritis, anatomy - sclera-SGD	Clinical posting	OG16.3 IUGR -Lecture	LUNCH BREAK	OG28.1,OG28.2 Infertility - Seminar	SU 20.2Enumerate the appropriate investigations and discuss the Principles of treatment of carcinoma tongue-SEMINAR		SPORTS
Saturday	16.7.22	OP 3.6, 3.7 Pterygium , Pseudopterygium, symblepharon- SGD	Clinical posting	OG12.1 Hypertensive disorders -Lecture	LUNCH BREAK	OG Formative Assesment	OR 1.15 epiphyseal injury -		SPORTS
Sunday	17.7.22	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY		
WEEK 22	Date	8-9AM	9AM-12PM	12-1PM	1-2PM	2-3PM	3-4PM		4-5 PM
Monday	18.7.22	OR3.1 Rheumatoid Arthritis -SDL	Clinical posting	CT2.9 Pneumonia& its evaluation &management -Lecture	LUNCH BREAK	CM 20.3 AEFI investigation / FM 14.21, 6.2, 6.3 DNA sampling (DOAP) / OP 9.4 NPCB (SGD)	CM 20.3 AEFI investigation / FM 14.21, 6.2, 6.3 DNA sampling (DOAP) / OP 8.5-SDL	Batch A/B/C in rotation	SPORTS
Tuesday	19.7.22	AS6.1, Describe the principles of monitoring and resuscitation in the recovery room- Lecture	Clinical posting	EN 4.33 Complications of sinusitis - Seminar	LUNCH BREAK	NPCB (SGD)	CM 20.3 AEFI investigation / FM 14.21, 6.2, 6.3 DNA sampling (DOAP) / OP 8.5-SDL	Batch A/B/C in rotation	SPORTS
Wednesday	20.7.22	IM 21.1 Overview of common poisons & general mngmt of poisoning -Lecture	Clinical posting	OP 9.5 Ocular injury- Lecture	LUNCH BREAK	CM 20.3 AEFI investigation / FM 14.21, 6.2, 6.3 DNA sampling (DOAP) / OP 9.4 NPCB (SGD)	CM 20.3 AEFI investigation / FM 14.21, 6.2, 6.3 DNA sampling (DOAP) / OP 8.5-SDL	Batch A/B/C in rotation	SPORTS

Thursday	21.7.22	PS10.1,3,4 Enumerate and describe the magnitude and etiology of somatoform disorders. Enumerate its clinical features and discuss its managent -Lecture	Clinical posting	SU28.10Describe the clinical features, Investigations and principles of management of portal hypertension and management of varices-Lecture	LUNCH BREAK	CM 8.7 MIS-Lecture	PS16.1,2,3 Describe rehabilative aspects as they pertain to the elderly including patients with dementia, depression, incontinence immobility and nutritional needs -SGD	SPORTS
Friday	22.7.22	EN 4.33 Caldwell Luc surgery and intranasal antrostomy - Seminar	Clinical posting	PE 28.16, LRTI -Lecture	LUNCH BREAK	FM 6.1, 6.2, 6.3 FSL -Lecture	CT1.13 BCGVaccine - SDL	SPORTS
Saturday	23.7.22	OP 9.5 CLOSED GLOBE INJURY-SGD HOLIDAY-Ayyankali	Clinical posting	LUNCH BREAK	INTERNAL E	XAM		
Sunday	24.7.22	Jayanthi	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	
WEEK 23	Date	8-9AM	9AM-12PM	12-1PM	1-4 PM			
Monday	25.7.22	OR4.1 degenerative condition of spine - SGD	Clinical posting	LUNCH BREAK	INTERNAL E	XAM		
Tuesday	26.7.22	SU28.11Describe the applied anatomy of spleen-SDL	Clinical posting					
			Olimbai posting	LUNCH BREAK	INTERNAL E	XAM		
Wodpoodo	27 7 22	IM 15.15 Acid peptic disease- etiology, clinical features &						
		disease- etiology, clinical features & mngmt -Lecture	Clinical posting	LUNCH BREAK	INTERNAL E			
Wednesday Thursday Friday		disease- etiology, clinical features & mngmt -Lecture Holiday -Karkidakava OP 9.2 ESOTROPIA-	Clinical posting			XAM		
Thursday	28.7.22 29.7.22 30.7.22	disease- etiology, clinical features & mngmt -Lecture  Holiday -Karkidakava  OP 9.2 ESOTROPIA- SGD  OP 9.5 OPEN GLOBE INJURY-SGD	Clinical posting  Clinical posting  Clinical posting	LUNCH BREAK LUNCH BREAK LUNCH BREAK	INTERNAL E	XAM XAM		
Thursday Friday Saturday Sunday	28.7.22 29.7.22 30.7.22 31.7.22	disease- etiology, clinical features & mngmt -Lecture  Holiday -Karkidakava  OP 9.2 ESOTROPIA- SGD  OP 9.5 OPEN GLOBE INJURY-SGD  HOLIDAY	Clinical posting  Vu  Clinical posting  Clinical posting  HOLIDAY	LUNCH BREAK  LUNCH BREAK  LUNCH BREAK  HOLIDAY	INTERNAL E. INTERNAL E. HOLIDAY	XAM	HOLIDAY	
Thursday  Friday  Saturday	28.7.22 29.7.22 30.7.22	disease- etiology, clinical features & mngmt -Lecture  Holiday -Karkidakava  OP 9.2 ESOTROPIA- SGD  OP 9.5 OPEN GLOBE INJURY-SGD	Clinical posting  Clinical posting  Clinical posting	LUNCH BREAK LUNCH BREAK LUNCH BREAK	INTERNAL E	XAM XAM	HOLIDAY	

		AS6.2, Observe							
		and enumerate the							
		contents of the							
		crash							
		cart and describe							
		the equipment used							
		in the recovery							
Tuesday	2.8.22	room-DOAP	Clinical posting	LUNCH BREAK	INTERNAL E	XAM			
		IM 20.3, 20.7, 20.8,							
		20.9 Common snake							
		bites, scorpion sting, bee sting- clinical							
		features & mngmt -							
Wednesday	3.8.22	Lecture	Clinical posting	LUNCH BREAK	INTERNAL E	XAM			
				12-1PM	1-2PM	2-3PM	3-4PM		4-5PM
				SU28.14Describe the					
				clinical features,					
		DR10.9,10.10,10.11 STD- ulcerative		investigations and principles of			IM 9.8, 9.9 Iron profile,		
		lesions & vaginal		management of meckel's	LUNCH		specific tests for B12		
Thursday	4.8.22	discharge -Lecture	Clinical posting	diverticulum-SEMINAR	BREAK	CM 8.3, 10.5 INAP-Lecture	deficiency -SGD		SPORTS
							DR18.1, 18.2 Cutaneous		
		EN 4.51					features of Diabetes		
Friday	5.8.22	Tracheostomy care - Seminar	Clinical posting	PE 21.4, AGN -Seminar	LUNCH BREAK	FM 10.1, 11.1 Phram. & Biotoxicology -Lecture	mellitus & Thyroid dysfunction -SDL		SPORTS
Filuay	5.6.22	OP 4.3, 4.5 Croneal	Cirrical posting	L Z1.4, AOIV-Ocininal	BILLAIL	Diotoxicology -Lecture	dysidification -ODE		SPURIS
		Oedema, Corneal							
		Blindnessopacity-		OG12.8 Iso immunization	LUNCH		OR 9.4 radial nerve injury-		
Saturday	6.8.22	SGD	Clinical posting	-Lecture	BREAK	OG26.2 Genital injury -SDL	Lecture		SPORTS
Sunday	7.8.22	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY		
WEEK 25	Date	8-9AM	9AM-12PM	12-1PM	1-2PM	2-3PM	3-4PM		4-5 PM
Monday	8.8.22	Holiday -Muharam							
	J					CM 3.3,3.4(IM 25.13)	CM 3.3,3.4(IM 25.13)		
		SU28.11Describe the				counsel patient and family on	counsel patient and family		
		clinical features,				prevention of various	on prevention of various		
		investigations and				infections due to	infections due to		
		principles of				environmental issues / FM	environmental issues / FM		
		management of		EN 404 OA Never		14.13, 2.18 Foetal autopsy	14.13, 2.18 Foetal autopsy	Databa A/D/O	
Tuesday	9.8.22	splenic injuries- SEMINAR	Clinical posting	EN 4.34 CA Nose and	LUNCH BREAK	(DOAP)/ OP 2.6 proptosis- SGD	(DOAP)/ OP 2.6 Proptosis- ISGD	rotation	SPORTS
ruesuay	3.0.22	OLIVIIIVAIT	Lournear hostilla	I NO- Lecture	הוורענו	000	000	Totation	OF OKTO

			I						
Wednesday	10.8.22	IM 3.7 CXR in respiratory diseases -SGD	Clinical posting	OP 1.2 Refractive error- Lecture	LUNCH BREAK	CM 3.3,3.4(IM 25.13) counsel patient and family on prevention of various infections due to environmental issues / FM 14.13, 2.18 Foetal autopsy (DOAP)/OP 2.6 proptosis- SGD	CM 3.3,3.4(IM 25.13) counsel patient and family on prevention of various infections due to environmental issues / FM 14.13, 2.18 Foetal autopsy (DOAP)/ OP 2.6 Proptosis-SGD	Batch A/B/C in rotation	SPORTS
Thursday	11.8.22	DR10.3,10.4 STD- Syphilis -Lecture	Clinical posting	SU28.11Describe the complications of splenectomy. Describe the post-splenectomy sepsis – prophylaxis -SEMINAR	LUNCH BREAK	CM 9.6 NPP-Lecture	IM 8.14, 8.15, 8.16 Treatment of HTN including diet & lifestyle modification, treatment of hypertensive emergencies -SGD		SPORTS
Friday	12.8.22	EN 4.49 Foreign bodies in airway – Seminar	Clinical posting	PE 29.7, Hemophilia- Lecture	LUNCH BREAK	FM 2.27, 2.28 Infant deaths- lecture	IM 4.16, 9.11 Bone marrow study- method of collection, indications, interpretation -SGD		SPORTS
Saturday			Clinical posting	OG12.2 Anaemia - Lecture	LUNCH BREAK	OG31.1 Uterine Prolapse - SGD	OR 1.16 intertrochanteric fracture-lecture		SPORTS
A .									
Sunday	14.8.22	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY		
Sunday WEEK 26	14.8.22 Date	8-9AM	9AM-12PM	HOLIDAY  12-1PM	HOLIDAY 1-2PM	HOLIDAY  2-3PM	HOLIDAY 3-4PM		4-5 PM
									4-5 PM
WEEK 26	Date 15.8.22	8-9AM	9AM-12PM			2-3PM  CM 4.3 Evaluation of health education/ promotion		Batch A/B/C in rotation	4-5 PM SPORTS
WEEK 26 Monday	Date 15.8.22	AS7.4, Observe and describe the basic setup process of a	9AM-12PM  Clinical posting	EN 4.26,4.40 Waldeyers Ring, Adenoids & Adenoidectomy – Seminar  OP 3.3, 3.4 Conjunctiva-	LUNCH BREAK	2-3PM  CM 4.3 Evaluation of health education/ promotion program (DOAP)/ FM 14.6-14.8, 6.2 FSL (DOAP) / OP 8.5 VISUAL PATHWAY	3-4PM  CM 4.3 Evaluation of health education/ promotion program (DOAP)/ FM 14.6-14.8, 6.2 FSL (DOAP)/OP 9.4 -	Batch A/B/C in rotation	
WEEK 26 Monday	<b>Date 15.8.22 16.8.22</b>	B-9AM Independence day  AS7.4, Observe and describe the basic setup process of a ventilator-DOAP  RD 1.3 Common radiological investigations in ENT – indications &	9AM-12PM  Clinical posting  Clinical posting	EN 4.26,4.40 Waldeyers Ring, Adenoids & Adenoidectomy – Seminar  OP 3.3, 3.4 Conjunctiva-	LUNCH BREAK	2-3PM  CM 4.3 Evaluation of health education/ promotion program (DOAP)/ FM 14.6-14.8, 6.2 FSL (DOAP) / OP 8.5 VISUAL PATHWAY (SGD)  CM 6.3 -TOS(SGD)/ Remedial session FM 1.10-	3-4PM  CM 4.3 Evaluation of health education/ promotion program (DOAP)/ FM 14.6-14.8, 6.2 FSL (DOAP)/OP 9.4 - (SDL)  CM 6.3 -TOS(SGD)/ Remedial session FM 1.10	Batch A/B/C in rotation  Batch A/B/C in	SPORTS
WEEK 26 Monday  Tuesday  Wednesday	16.8.22 17.8.22 18.8.22	8-9AM Independence day  AS7.4, Observe and describe the basic setup process of a ventilator-DOAP  RD 1.3 Common radiological investigations in ENT – indications & interpretation -Lecture Holiday -SreeKrishna  EN 3.3 Rigid laryngoscopy — Seminar OP 4.2 Infective Keratitis - Bacterial-	Clinical posting Clinical posting Jayanti Clinical posting	EN 4.26,4.40 Waldeyers Ring, Adenoids & Adenoidectomy – Seminar  OP 3.3, 3.4 Conjunctiva- Lecture  PE 29.8, ALL -Lecture  OG23.1,23.2,23.3	LUNCH BREAK LUNCH BREAK LUNCH BREAK	2-3PM  CM 4.3 Evaluation of health education/ promotion program (DOAP)/ FM 14.6-14.8, 6.2 FSL (DOAP) / OP 8.5 VISUAL PATHWAY (SGD)  CM 6.3 -TOS(SGD)/ Remedial session FM 1.10-1.11, 2.1-2.7 /AETCOM  FM 8.1 - 8.10 Gen. Toxicology -Lecture  PE 29.4, Lymphoma-	3-4PM  CM 4.3 Evaluation of health education/ promotion program (DOAP)/ FM 14.6-14.8, 6.2 FSL (DOAP)/OP 9.4 - (SDL)  CM 6.3 -TOS(SGD)/ Remedial session FM 1.10 1.11, 2.1-2.7/AETCOM  IM 4.16, 4.18 Serology, tests for inflammation( CRP, ESR, Procalcitonin) & use of imaging in fever - SGD  OG23.1,23.2,23.3 Puberty	Batch A/B/C in rotation  Batch A/B/C in rotation	SPORTS
WEEK 26 Monday  Tuesday  Wednesday  Thursday	16.8.22 17.8.22 18.8.22 19.8.22	B-9AM Independence day  AS7.4, Observe and describe the basic setup process of a ventilator-DOAP  RD 1.3 Common radiological investigations in ENT – indications & interpretation -Lecture Holiday -SreeKrishna  EN 3.3 Rigid laryngoscopy — Seminar OP 4.2 Infective Keratitis - Bacterial- SGD	Clinical posting  Clinical posting  Jayanti  Clinical posting  Clinical posting	EN 4.26,4.40 Waldeyers Ring, Adenoids & Adenoidectomy – Seminar  OP 3.3, 3.4 Conjunctiva- Lecture  PE 29.8, ALL -Lecture  OG23.1,23.2,23.3 Puberty -Seminar	LUNCH BREAK  LUNCH BREAK  LUNCH BREAK  LUNCH BREAK	2-3PM  CM 4.3 Evaluation of health education/ promotion program (DOAP)/ FM 14.6-14.8, 6.2 FSL (DOAP) / OP 8.5 VISUAL PATHWAY (SGD)  CM 6.3 -TOS(SGD)/ Remedial session FM 1.10-1.11, 2.1-2.7 /AETCOM  FM 8.1 - 8.10 Gen. Toxicology -Lecture  PE 29.4, Lymphoma-Seminar	3-4PM  CM 4.3 Evaluation of health education/ promotion program (DOAP)/ FM 14.6-14.8, 6.2 FSL (DOAP)/OP 9.4 - (SDL)  CM 6.3 -TOS(SGD)/ Remedial session FM 1.10 1.11, 2.1-2.7/AETCOM  IM 4.16, 4.18 Serology, tests for inflammation( CRP, ESR, Procalcitonin) & use of imaging in fever - SGD  OG23.1,23.2,23.3 Puberty Seminar	Batch A/B/C in rotation  Batch A/B/C in rotation	SPORTS SPORTS
WEEK 26 Monday  Tuesday  Wednesday  Thursday  Friday	16.8.22 17.8.22 18.8.22 19.8.22	8-9AM Independence day  AS7.4, Observe and describe the basic setup process of a ventilator-DOAP  RD 1.3 Common radiological investigations in ENT – indications & interpretation -Lecture Holiday -SreeKrishna  EN 3.3 Rigid laryngoscopy — Seminar OP 4.2 Infective Keratitis - Bacterial-	Clinical posting Clinical posting Jayanti Clinical posting	EN 4.26,4.40 Waldeyers Ring, Adenoids & Adenoidectomy – Seminar  OP 3.3, 3.4 Conjunctiva- Lecture  PE 29.8, ALL -Lecture  OG23.1,23.2,23.3	LUNCH BREAK LUNCH BREAK LUNCH BREAK	2-3PM  CM 4.3 Evaluation of health education/ promotion program (DOAP)/ FM 14.6-14.8, 6.2 FSL (DOAP) / OP 8.5 VISUAL PATHWAY (SGD)  CM 6.3 -TOS(SGD)/ Remedial session FM 1.10-1.11, 2.1-2.7 /AETCOM  FM 8.1 - 8.10 Gen. Toxicology -Lecture  PE 29.4, Lymphoma-	3-4PM  CM 4.3 Evaluation of health education/ promotion program (DOAP)/ FM 14.6-14.8, 6.2 FSL (DOAP)/OP 9.4 - (SDL)  CM 6.3 -TOS(SGD)/ Remedial session FM 1.10 1.11, 2.1-2.7/AETCOM  IM 4.16, 4.18 Serology, tests for inflammation( CRP, ESR, Procalcitonin) & use of imaging in fever - SGD  OG23.1,23.2,23.3 Puberty	Batch A/B/C in rotation  Batch A/B/C in rotation	SPORTS  SPORTS

			ı						
Monday	22.8.22	OR5.3 Paget's disease -Lecture	Clinical posting	IM 9.5, 9.6, 9.12 Hemolytic anemia - Lecture	LUNCH BREAK	CM 4.3 Evaluation of health education/promotion program/ FM 8.1- 8.10, GM 21.2-21.8 Toxicology (integration with GM) / OP 9.2 EXOTROPIA (SDG)	CM 4.3 Evaluation of health education/promotion program/ FM 8.1- 8.10, GM 21.2-21.8 Toxicology (integration with GM) / OP 9.2 ECTOPIA-SGD	Batch A/B/C in rotation	SPORTS
Tuesday	23.8.22	SU28.12Describe the clinical features, investigations and principles of management of gall stones-SEMINAR	Clinical posting	EN 4.32 JNA – Lecture.	LUNCH BREAK	CM 3.2, 5.7 Interpretation of water,milk,food analysis(SGD)/ FM 8.1- 8.10, GM 21.2-21.8 Toxicology (integration with GM) /OP 9.2 EXOTROPIA (SDG)	CM 3.2, 5.7 Interpretation of water,milk,food analysis(SGD)/ FM 8.1- 8.10, GM 21.2-21.8 Toxicology (integration with GM) / OP 9.2 ECTOPIA-SGD	Batch A/B/C in rotation	SPORTS
Wednesday	24.8.22	RD 1.6 Common radiological investigations in urology – indications & interpretation – Lecture	Clinical posting	OP1.4 Refractive error - Lecture	LUNCH BREAK	CM 3.2, 5.7 Interpretation of water,milk,food analysis(SGD)/ FM 8.1- 8.10, GM 21.2-21.8 Toxicology (integration with GM) / OP 9.2 EXOTROPIA (SDG)	CM 3.2, 5.7 Interpretation of water,milk,food analysis(SGD)/ FM 8.1-8.10, GM 21.2-21.8 Toxicology (integration with GM) / OP 9.2 ECTOPIA-SGD	Batch A/B/C in rotation	SPORTS
Thursday	25.8.22	DR10.6,10.8 Non- syphilitic STDs -Lecture	Clinical posting	SU28.12Describe the clinical features, investigations and principles of management of acute cholecystitis-Lecture	LUNCH BREAK	CM 10.1,10.2,10.4 RCH- Lecture	IM 9.1, 9.7 CBC, Peripheral smear & Reticulocyte count in anemia -SGD		SPORTS
		EN 4.48 Airway	1 3	,			IM 4.12 Blood, urine &		
		emergencies -		PE 27.5, Shock in	LUNCH	FM 9.1-9.6 Chemical	stool examination in fever	1	
Friday		OP 4.2 Infective Keratitis - Fungal-	- 1 5	OG12.3 Diabetes in	BREAK LUNCH BREAK	Toxicology -Lecture  OG25.1 Amenorrhoea - seminar	SGD OR 9.3 ulnar nerve injury-lecture		SPORTS SPORTS
Saturday	27.8.22	HOLIDAY-Ayyankali	John III da posting	Pregnancy -Lecture	חוורענו	Scinillai	ICOLOIC		OF UKTO
Sunday	28.8.22	• • •	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY		
WEEK 28	Date	8-9AM	9AM-12PM	12-1PM	1-2PM	2-3PM	3-4PM		4-5 PM
Monday	29.8.22	OR6.1 Poliomyelitis - SGD	Clinical posting		LUNCH BREAK	water,milk,food	CM 3.2, 5.7 Interpretation of water,milk,food analysis(SGD) FM .32- 3.33, 4.28 4.30 Professionalism (Role play)/IM-Remedial	Batch A/B/C in rotation	SPORTS

WEEK 29	<b>Date</b>	OR6.2 Post Polio Residual Paralysis	9AM-12PM	IM 9.5, 9.6, 9.12 Iron deficiency anemia -	1-2PM	CM 8.6 Educate & train health workers in disease surveillance, control, treatment/ FM 14.2, 14.3 - Clinical examination and sample collection in poisoning MLR (DOAP)/IM-	CM 8.6 Educate & train health workers in disease surveillance, control, treatment/ FM 14.2, 14.3 - Clinical examination and sample collection in poisoning MLR	Batch A/B/C in	4-5 PM
Sunday	4.9.22	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY		
Saturday	-	OP 4.7 TARSORRHAPHY- SGD	Clinical posting	OG12.4 Heart disease in pregnancy -Lecture	LUNCH BREAK	PE 29.6, ITP-Seminar	OG12.4 Heart disease in pregnancy -Lecture		SPORTS
Friday	2.9.22	EN 1.1 Anatomy of pharynx – Seminar	Clinical posting	PE 18.2, Diet in paediatrics -SDL	LUNCH BREAK	FM 9.1-9.6 Chemical Toxicology Lecture	IM 4.12, 6.10, 17.7 CSF analysis- method of collection, indications, precautions & contraindications, adverse effects & interpretation -SGD		SPORTS
Thursday	1.9.22	PS11.4 Describe the treatment of Personality Disorders including psychosocial, behavioural and pharmacological therapies -Lecture	Clinical posting	SU28.12Describe the clinical features, investigations and principles of management of obstructive jaundice-Lecture	LUNCH BREAK	CM 15.1,2 Mental health- Lecture	PS19.3,19.4 Discuss the basic legal and ethical issues in psychiatry -SGD	AITO-Mental health	SPORTS
,	31.8.22	IM 3.19 Adult vaccination -SGD	Clinical posting	OP 8.2 Lasers-Lecture	LUNCH BREAK	CM 18.1 IHR, Emporiatrics (SDL) / Remedial session FM 14.2, 14.3, 14.6- 14.8, 14.13, 14.17/PE-Remedial	CM 18.2 IHA, VHA (SDL) / Remedial session FM 14.2, 14.3, 14.6- 14.8, 14.13, 14.17/PE-Remedial	Batch A/B/C in rotation	SPORTS
Tuesday	30.8.22	SU28.14Describe the clinical features, investigations and principles of management of familial adenomatous polyposis-SEMINAR	Clinical posting	EN 4.43 Acute And Chronic inflammations of Larynx Lecture.	LUNCH BREAK	CM 18.1 IHR, Emporiatrics (SDL) / Remedial session FM 14.2, 14.3, 14.6- 14.8, 14.13, 14.17PE-Remedial	CM 18.2 IHA, VHA (SDL) / Remedial session FM 14.2, 14.3, 14.6- 14.8, 14.13, 14.17/PE-Remedial	Batch A/B/C in rotation	SPORTS

		ı							
Tuesday	6.9.22	SU28.13Describe the applied anatomy of small and large intestine-SEMINAR	Clinical posting	EN 4.35 CA Nasopharynx – Lecture.	LUNCH BREAK	CM 8.6 Educate & train health workers in disease surveillance, control, treatment/ FM 14.2, 14.3 - Clinical examination and sample collection in poisoning MLR (DOAP)/ IM- Remedial	CM 8.6 Educate & train health workers in disease surveillance, control, treatment/ FM 14.2, 14.3 - Clinical examination and sample collection in poisoning MLR (DOAP)/ IM-Remedial	Batch A/B/C in rotation	SPORTS
Wednesday	7.9.22	Holiday -First Onam							
	8.9.22	Holiday-Thiruvonam							
Thursday									
Friday	9.9.22	Holiday- Third Onam							
Saturday	10.9.22	Holiday -Sree Naraya		LIGUERAY	HOLIDAY		LIGUERAY		
Sunday		HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY		
WEEK 30	Date	8-9AM	9AM-12PM	12-1PM	1-2PM	2-3PM	3-4PM		4-5 PM
Monday	12.9.22	OR7.1 cerebral palsy- SGD	Clinical posting	CT2.9,1.9 Pleural diseases -Lecture	LUNCH BREAK	CM 8.2 (IM 2.1) Epidemology of NCDs / FM 14.17 Identification of poisons (DOAP)/ SU-Remedial	CM 8.2 (IM 2.1) Epidemology of NCDs / Formative assessement (Practical) / SU-Remedial	Batch A/B/C in rotation	SPORTS
Tuesday	13.9.22	AS7.5, Observe and describe the principles of monitoring in an ICU-DOAP	Clinical posting	EN 4.39,4.40/PE 28.2 A/C & C/C Tonsillitis, Tonsillectomy – Lecture (Integration).	LUNCH BREAK	CM 8.2 (IM 2.1) Epidemology of NCDs / FM 14.17 Identification of poisons (DOAP)/ SU-Remedial	CM 8.2 (IM 2.1) Epidemology of NCDs /Formative assessement (Practical)/ SU-Remedial	Batch A/B/C in rotation	SPORTS
Wednesday	14.9.22	IM 21.4 Organophosphorus poisoning -Lecture	Clinical posting	OP 2.4 ,2.5 Orbit-Lecture	LUNCH BREAK	CM 8.2 (IM 2.1) Epidemology of NCDs / FM 14.17 Identification of poisons (DOAP)/SU-Remedial	CM 8.2 (IM 2.1) Epidemology of NCDs / Formative assessement (Practical)/ SU-Remedial	Batch A/B/C in rotation	SPORTS
Thursday	15.9.22	PS12.1, 12.4Enumerate and describe magnitude and ethology of of psychosomatic disorders and its treatment Lecture	Clinical posting	SU28.14Describe the clinical features, investigations and principles of management of mesenteric ischemia-SEMINAR	LUNCH BREAK	CM 8.3, 10.4/PE 17.1,18.2 RMNCHA-Lecture	DR10.6,10.7 Diagnosis of non-syphilitic STDs -SDL		SPORTS
Friday	16.9.22	EN 1.1 Physiology of deglutition.– Seminar	Clinical posting	PE 21.3, Approach to Proteinuria -Seminar	LUNCH BREAK	FM 12.1, 13.1-13.2 Sociomedical & Environmental Toxicology - Lecture	RD 1.13 Components of PC & PNDT act and its medicolegal implications - SDL		SPORTS
		OP 4.4 Dry eye , Tear		OG13.2 Preterm	LUNCH		CM FORMATIVE		
Saturday		film-SGD		labour,PROM -Lecture	BREAK	PE 30.13, Polio-Seminar	ASSESSMENT 3		SPORTS
Sunday	18.9.22	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY		
WEEK 31	Date	8-9AM	9AM-12PM	12-1PM	1-2PM	2-3PM	3-4PM		4-5 PM

	_	ı	ı						
Monday	19.9.22	IM 3.7 Sputum examination- indication, method of collection, interpretation -SGD	Clinical posting	OP 2.6 Orbit-Lecture	LUNCH BREAK	CM 8.3,10.5 UIP (SGD)/ FM Seminar / OR-Remedial	CM 8.3,10.5 UIP (SGD)/ FM Seminar / OR- Remedial	Batch A/B/C in rotation	SPORTS
Tuesday	20.9.22	SU28.14Describe the clinical features, investigations and principles of management of Carcinoid tumour-SGT	Clinical posting	EN 4.46 CA Hypopharynx – Lecture.	LUNCH BREAK	CM 8.3,10.5 UIP (SGD)/ FM Seminar / OR-Remedial	CM 8.3,10.5 UIP (SGD)/ FM Seminar / OR- Remedial	Batch A/B/C in rotation	SPORTS
Wednesday	21.9.22	Holiday- SreeNarayar	a Guru Samadh	ni					
Thursday	22.9.22	DR 9.4,9.5 Lepra reactions and treatment - SGD	Clinical posting	SU28.14Describe the clinical features, investigations and principles of management of short bowel syndrome-SEMINAR	LUNCH BREAK	CM 10.9 Gender issues- Lecture	IM 10.16 Variation in RFT, SE, calcium, phosphate, PTH, urine electrolytes, osmolality & anion gap in CKD -SGD		SPORTS
Friday	23.9.22	EN 4.38 Dysphagia – Seminar	Clinical posting	PE 21.1, UTI -Seminar	LUNCH BREAK	FM11.1, GM 20.1- 20.4 Snake bites (integration FM & GM)	PS6.5 Demonstrate family education of a patient with depression in a simulated environment - SGD		SPORTS
Saturday Sunday	24.9.22	OP 4.6 Keratoplasty- SGD HOLIDAY		OG27.1,OG27.2 Genital Infections -seminar HOLIDAY	LUNCH BREAK HOLIDAY	OG34.1 CA endometrum - SGD HOLIDAY	SU20.1Describe etiopathogenesis of oral cancer symptoms and signs of carcinoma tongue -SEMINAR HOLIDAY		SPORTS
WEEK 32	Date	8-9AM	9AM-12PM	12-1PM	1-2PM	2-3PM	3-4PM		4-5 PM
Monday	26.9.22	OR7.2 perthes		IM 9.5, 9.6, 9.12 Megaloblastic anemia -	LUNCH BREAK	CM 8.3,10.5 UIP (SGD) / FM 14.5, 9.1-9.6 ML autopsy (DOAP)/OG-Remedial	CM 8.3,10.5 UIP (SGD) / FM 14.5, 9.1-9.6 ML autopsy (DOAP)/OG- Remedial	Batch A/B/C in rotation	SPORTS
Tuesday	27.9.22	AS9.3, Describe the principles of fluid therapy in the preoperative period- Lecture	Clinical posting	EN 4.41 Neck Space Infection - Lecture.	LUNCH BREAK	CM 8.2 - Accidents & injuries (SDL) / FM 14.5, 9.1-9.6 ML autopsy (DOAP)/OG- Remedial	CM 8.2 - Accidents & injuries (SDL) / FM 14.5, 9.1-9.6 ML autopsy (DOAP)/OG-Remedial	Batch A/B/C in rotation	SPORTS

	1								
Wednesday	28.9.22	RD 1.6 Common radiological investigations in gastrosurgery & endocrine surgery – indications & interpretation - Lecture	Clinical posting	OP 2.6 Retinoblastoma - Lecture	LUNCH BREAK	CM 8.2 - Accidents & injuries (SDL) / FM 14.5, 9.1-9.6 ML autopsy (DOAP)/OG- Remedial	CM 8.2 - Accidents & injuries (SDL) / FM 14.5, 9.1-9.6 ML autopsy (DOAP)/OG-Remedial	Batch A/B/C in rotation	SPORTS
Thursday	29.9.22	PS13.1 Enumerate and describe the magnitude and etiology of psychosexual disorders including gender identity disorders -Lecture	Clinical posting	SU28.14Describe the clinical features, investigations and principles of management of meconium ileus-SEMINAR	LUNCH BREAK	CM 8.3, 10.5/PE 19.1,19.2 UIP-Lecture	PS3.3 Elicit, present and document a history in patients presenting with a mental disorder- SGD		SPORTS
Friday	30.9.22	EN 4.49 Foreign bodies in food passages Seminar	Clinical posting	PE 30.3, Hydrocephalus- seminar	LUNCH BREAK	FM 7.1 Emerging techniques -SDL	CM 8.3, 10.8 ARSH- Lecture		SPORTS
Saturday	1.10.22	OP 4.9 Eye Donation , Eye Banking-SGD	Clinical posting	OG14.4 Abnormal Labour -Lecture	LUNCH BREAK	PE 30.5, Meningitis -Seminar	OG14.4 Abnormal Labour -Lecture		SPORTS
Sunday		HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY		
			HOLIDAY 9AM-12PM	HOLIDAY 12-1PM	HOLIDAY 1-2PM	HOLIDAY 2-3PM	HOLIDAY 3-4PM		4-5 PM
Sunday	2.10.22 Date	HOLIDAY		12-1PM  CT2.28, 2.21 Smoking Cessation Technique Inhaler Therapy-				Batch A/B/C in rotation	4-5 PM SPORTS
Sunday WEEK 33	2.10.22 Date 3.10.22	HOLIDAY 8-9AM	9AM-12PM  Clinical posting	12-1PM  CT2.28, 2.21 Smoking Cessation Technique Inhaler Therapy-	1-2PM LUNCH	CM 8.2 Accidents & injuries (SDL) / Remedial session FM 14.2, 14.3, 14.6- 14.8,	CM 8.2 Accidents & injuries (SDL) / Remedial session FM 14.2, 14.3, 14.6- 14.8, 14.13,		
Sunday WEEK 33 Monday	2.10.22 Date 3.10.22	HOLIDAY  8-9AM  OR7.3 DDH -SDL  Holiday -Mahanavam	9AM-12PM  Clinical posting	12-1PM  CT2.28, 2.21 Smoking Cessation Technique Inhaler Therapy-	1-2PM LUNCH	CM 8.2 Accidents & injuries (SDL) / Remedial session FM 14.2, 14.3, 14.6- 14.8,	CM 8.2 Accidents & injuries (SDL) / Remedial session FM 14.2, 14.3, 14.6- 14.8, 14.13,		
Sunday WEEK 33  Monday Tuesday	2.10.22 Date  3.10.22  4.10.22  5.10.22	HOLIDAY  8-9AM  OR7.3 DDH -SDL  Holiday -Mahanavam	9AM-12PM  Clinical posting	CT2.28, 2.21 Smoking Cessation Technique Inhaler Therapy- Lecture  SU28.14Describe the clinical features, investigations and principles of management of	LUNCH BREAK	CM 8.2 Accidents & injuries (SDL) / Remedial session FM 14.2, 14.3, 14.6- 14.8,	CM 8.2 Accidents & injuries (SDL) / Remedial session FM 14.2, 14.3, 14.6- 14.8, 14.13,		
Sunday WEEK 33  Monday Tuesday Wednesday	2.10.22 Date  3.10.22  4.10.22  5.10.22	OR7.3 DDH -SDL Holiday -Mahanavam Holiday -Vijayadasha  DR12.1,12.3,12.4 DERMATITIS AND ECZEMA -Lecture EN 4.52 Diseases of esophagus – Benign -	Clinical posting i	CT2.28, 2.21 Smoking Cessation Technique Inhaler Therapy- Lecture  SU28.14Describe the clinical features, investigations and principles of management of carcinoma colon-Lecture  PE 21.7, Wilms Tumor -	LUNCH BREAK	CM 8.2 Accidents & injuries (SDL) / Remedial session FM 14.2, 14.3, 14.6- 14.8, 14.13, 14.17 /PE-Remedial	3-4PM  CM 8.2 Accidents & injuries (SDL) / Remedial session FM 14.2, 14.3, 14.6- 14.8, 14.13, 14.17/PE-Remedial  IM 10.18 ECG findings in various dyselectrolytemias		SPORTS
Sunday WEEK 33  Monday Tuesday Wednesday  Thursday	2.10.22 Date  3.10.22  4.10.22  5.10.22  7.10.22	OR7.3 DDH -SDL Holiday -Mahanavam Holiday -Vijayadasha  DR12.1,12.3,12.4 DERMATITIS AND ECZEMA -Lecture EN 4.52 Diseases of esophagus – Benign - Seminar	Clinical posting  Clinical posting  Clinical posting	CT2.28, 2.21 Smoking Cessation Technique Inhaler Therapy- Lecture  SU28.14Describe the clinical features, investigations and principles of management of carcinoma colon-Lecture  PE 21.7, Wilms Tumor -	LUNCH BREAK LUNCH BREAK	CM 8.2 Accidents & injuries (SDL) / Remedial session FM 14.2, 14.3, 14.6- 14.8, 14.13, 14.17 /PE-Remedial  CM 8.3/PE 17.1 RKSK-Lecture FM 4.6 - 4.11 Laws in relation to medical Practice -	3-4PM  CM 8.2 Accidents & injuries (SDL) / Remedial session FM 14.2, 14.3, 14.6-14.8, 14.13, 14.17/PE-Remedial  IM 10.18 ECG findings in various dyselectrolytemias -SGD  CM 8.3/PE 17.1 ICDS-		SPORTS
Sunday WEEK 33  Monday Tuesday Wednesday  Thursday  Friday Saturday	2.10.22 Date  3.10.22  4.10.22  5.10.22  7.10.22  8.10.22	OR7.3 DDH -SDL Holiday -Mahanavam Holiday -Vijayadasha  DR12.1,12.3,12.4 DERMATITIS AND ECZEMA -Lecture EN 4.52 Diseases of esophagus – Benign - Seminar Holiday -Nabidhinam	Clinical posting  Clinical posting  Clinical posting  Clinical posting	CT2.28, 2.21 Smoking Cessation Technique Inhaler Therapy- Lecture  SU28.14Describe the clinical features, investigations and principles of management of carcinoma colon-Lecture  PE 21.7, Wilms Tumor - seminar	LUNCH BREAK LUNCH BREAK LUNCH BREAK	CM 8.2 Accidents & injuries (SDL) / Remedial session FM 14.2, 14.3, 14.6- 14.8, 14.13, 14.17 /PE-Remedial  CM 8.3/PE 17.1 RKSK-Lecture FM 4.6 - 4.11 Laws in relation to medical Practice - Lecture	3-4PM  CM 8.2 Accidents & injuries (SDL) / Remedial session FM 14.2, 14.3, 14.6- 14.8, 14.13, 14.17/PE-Remedial  IM 10.18 ECG findings in various dyselectrolytemias -SGD  CM 8.3/PE 17.1 ICDS-Lecture		SPORTS
Sunday WEEK 33  Monday Tuesday Wednesday  Thursday	2.10.22 Date  3.10.22  4.10.22  5.10.22  7.10.22  8.10.22	OR7.3 DDH -SDL Holiday -Mahanavam Holiday -Vijayadasha  DR12.1,12.3,12.4 DERMATITIS AND ECZEMA -Lecture EN 4.52 Diseases of esophagus – Benign - Seminar	Clinical posting  Clinical posting  Clinical posting	CT2.28, 2.21 Smoking Cessation Technique Inhaler Therapy- Lecture  SU28.14Describe the clinical features, investigations and principles of management of carcinoma colon-Lecture  PE 21.7, Wilms Tumor -	LUNCH BREAK LUNCH BREAK	CM 8.2 Accidents & injuries (SDL) / Remedial session FM 14.2, 14.3, 14.6- 14.8, 14.13, 14.17 /PE-Remedial  CM 8.3/PE 17.1 RKSK-Lecture FM 4.6 - 4.11 Laws in relation to medical Practice -	3-4PM  CM 8.2 Accidents & injuries (SDL) / Remedial session FM 14.2, 14.3, 14.6-14.8, 14.13, 14.17/PE-Remedial  IM 10.18 ECG findings in various dyselectrolytemias -SGD  CM 8.3/PE 17.1 ICDS-		SPORTS

10.10.22	OR7.4 SCFE -SGD	Clinical posting	IM 11.1, 11.2, 11.3, 11.22 DM- classification, counterregulatory mechanism Pathogenesis, risk factors & evolution of type 1 & 2 DM -Lecture	LUNCH BREAK	CM 18.1 IHR, Emporiatrics (SDL) / FM 4.19 Consent in Medical practice (SGD)/ OG 34.2-SGD	CM 18.2 IHA,VHA (SDL) / FM 4.19 Consent in Medical practice (SGD)/ OG 32.1-SDL	Batch A/B/C in rotation	SPORTS
11.10.22	AS9.4, Enumerate blood products and describe the use of blood products in the preoperative period-SDL	Clinical posting	EN 4.42 Voice – Evaluation and functional voice disorders – Seminar	LUNCH BREAK	(SDL) / FM 4.19 Consent in	(SDL) / FM 4.19 Consent	Batch A/B/C in rotation	SPORTS
12.10.22	IM 21.4 Other commonly encountered poisoning & their mngmt (corrosives, paracetamol, benzodiazepines, kerosene, rodenticide)	Clinical posting	OP 9.4, 4.9 / CM 8.3 NPCB, VISION 2020 - Lecture	LUNCH BREAK	(SDL) / FM 4.19 Consent in	(SDL) / FM 4.19 Consent	Batch A/B/C in rotation	SPORTS
	PS13.4 Discuss the management of psychosexual disorders including gender identity disorders -	Clinical posting	SU28.14Describe the clinical features, investigations and principles of management of intussusception -Lecture	LUNCH BREAK	CM 12.1,2,3 Geriatric health- Lecture	DR15.1,15.3 Folliculitis, Impetigo, Carbuncle, Pyoderma -SDL		SPORTS
	EN 4.52 Diseases of esophagus –	Clinical posting	PE 19.1-19.6, Immunisation -SDL	LUNCH BREAK	FM - Formative Assessment 4	CM 8.3, 12.4 NPHCE- Lecture		SPORTS
15 10 22	OP 5.2 Scleritis-SGD	Clinical posting	OG24 1AUB -Lecture		PF 30 12 AFP -Seminar	OG24 1AUB -Lecture		SPORTS
		HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY		0. 01(10
Date	8-9AM	9AM-12PM	12-1PM	1-2PM	2-3PM	3-4PM		4-5 PM
17.10.22	OR7.5 CTEV- SGD	Clinical posting	PS19.3 Describe and discuss the basic legal and ethical issues in psychiatry -Lecture	LUNCH BREAK	(SDL) / FM 1.9, 2.19, 2.25,	(SDL) / FM 1.9, 2.19, 2.25,3.12, GS 8.1-8.3 (integration FM & GS) /		SPORTS
	11.10.22 12.10.22 14.10.22 15.10.22 16.10.22 Date	blood products and describe the use of blood products in the preoperative 11.10.22 period-SDL  IM 21.4 Other commonly encountered poisoning & their mngmt (corrosives, paracetamol, benzodiazepines, kerosene, rodenticide) 12.10.22 -Lecture  PS13.4 Discuss the management of psychosexual disorders including gender identity disorders - 13.10.22 Lecture  EN 4.52 Diseases of esophagus – 14.10.22 Malignant - Seminar	AS9.4, Enumerate blood products and describe the use of blood products in the preoperative period-SDL  IM 21.4 Other commonly encountered poisoning & their mngmt (corrosives, paracetamol, benzodiazepines, kerosene, rodenticide) 12.10.22 -Lecture  PS13.4 Discuss the management of psychosexual disorders including gender identity disorders 13.10.22 Lecture  EN 4.52 Diseases of esophagus – 14.10.22 Malignant - Seminar  Clinical posting  15.10.22 OP 5.2 Scleritis-SGD Clinical posting  Clinical posting  Clinical posting  Clinical posting  Clinical posting  Clinical posting	AS9.4, Enumerate blood products and describe the use of blood products in the preoperative encountered poisoning & their mngmt (corrosives, paracetamol, berzodiazepines, kerosene, rodenticide) L2.10.22 Lecture  PS13.4 Discuss the management of psychosexual disorders including gender identity disorders including gender identity disorders including gender identity also rodes and poisoning including gender identity also rodes	AS9.4, Enumerate blood products and describe the use of blood products in the preoperative 11.10.22 period-SDL  IM 21.4 Other commonly encountered poisoning & their mngmt (corrosives, paracetamol, benzodiazepines, kerosene, rodenticide) 12.10.22 -Lecture  PS13.4 Discuss the management of psychosexual disorders including gender identity disorders - EN 4.52 Diseases of esophagus - EN 4.52 Diseases of Clinical posting District of EN 4.52 Diseases of esophagus - Clinical posting District of EN 4.52 Diseases of eso	11.22 DM- classification, counterregulatory mechanism Pathogenesis, risk factors & evolution of type 1 & 2 DM	11.22 DR- classification, counterregulator, mechanism Pathogenesis, risk factors & evolution of type 1 & 2 DM Lecture  AS9.4, Enumerate blood products and describe the use of blood products in the preoperative in the preoperative in the preoperative enumerous poisoning & their mignific cornoining & their mign	11.22 DM- classification, counterregulatory mechanism Pathogenesis, risk factors & evolution of younger pathogenesis and health (SDL) / FM 4.19 Consent in (SDL) / FM 4.

-		1		ı					
		SU28.14Describe the							
		clinical features.							
		investigations and				CM 1.5 Palliative care (SGD)	CM 1.5 Palliative care		
		principles of				/ FM 1.9, 2.19, 2.25,3.12,	(SGD) / FM 1.9, 2.19,		
		management of					2.25,3.12, GS 8.1-8.3		
		sigmoid volvulous-		EN 4.44 Benign Lesions	LUNCH	& GS) / SU-Formative		Batch A/B/C in	
Tuesday	10 10 22	Lecture	Clinical poeting	of Larynx – Seminar.	BREAK	assessment	,	rotation	SPORTS
Tuesday	10.10.22	Lecture	Cillical posting	or Larytix – Sertiliar.	DIXLAR	assessment	30-i omative assessment	Totation	SPURIS
						` ,	CM 1.5 Palliative care		
						/ FM 1.9, 2.19, 2.25,3.12,	(SGD) / FM 1.9, 2.19,		
				OP 7.2 Senile cataract -		GS 8.1-8.3 (integration FM	2.25,3.12, GS 8.1-8.3		
		IM Formative		stages , causes & clinical	LUNCH	& GS) / SU-Formative	(integration FM & GS) /	Batch A/B/C in	
Wednesday	19.10.22	assessment	Clinical posting	features-SGD	BREAK	assessment	SU-Formative assessment	rotation	SPORTS
				SU28.14Describe the					
				clinical features,			RD 1.5 Common		
		DR14.1, DR14.5		investigations and			radiological investigations		
		URTICARIA		principles of			in rheumatology –	1	
		ANGIOEDEMA-			LUNCH		indications & interpretation		
Thurs day	20 40 22	Lecture	Clinical posting	ileus-ISEMINAR	BREAK	CM 8.3 NIDDCP-Lecture	-SGD		SPORTS
Thursday	20.10.22		Cililical posting	IIEUS-ISEIVIINAN	BREAK	CW 6.3 NIDDCF-Lecture	-300		SPURIS
		EN 4.49		DE 04.45 E			0.5.7.0.0 11 1 1		
		Esophagoscopy -		PE 34.15, Fever with	LUNCH	FM 4.18- 4.21 Med.	OP 7.2 Senile cataract -		
Friday	21.10.22	Seminar	Clinical posting	rash-Seminar	BREAK	Negligence -Lecture	Lecture		SPORTS
							SU20.1Describe		
		OP 6.1, 6.2					etiopathogenesis of oral		
		Iridocyclitis -					cancer symptoms and		
		Classification (a/c,c/c)-			LUNCH		signs of carcinoma lip-		
Saturday	22.10.22	SGD	Clinical posting	OG30.1 PCOS -seminar	BREAK	OG34.2 CA Ovary -SGD	SEMINAR		SPORTS
Sunday	23.10.22	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY		
WEEK 36	Date	8-9AM	9AM-12PM	12-1PM	1-2PM	2-3PM	3-4PM		4-5 PM
Monday	24.10.22	Holiday -Deepavali							
		AS10.1, Enumerate			1				
				EN 4.45/AN 38.3		CM 9.5,10.6(OG 19.2) FP-	CM 9.5,10.6(OG 19.2) FP-		
		the hazards of		Laryngeal paralysis,			DOAP/ FM 4.18-4. 21 M.		
		incorrect patient		Anatomy of RLN-	LUNCH	Neglignece ( SGD) / OG-	Neglignece ( SGD) / OG-	Batch A/B/C in	
Tuesday	25.10.22	positioning- SGD	Clinical posting	Lecture (Integration)	BREAK	Formative assessment	Formative assessment	rotation	SPORTS
		RD 1.6 Common							
		radiological							
		investigations in				014 0 5 40 0(00 40 0) 55	014 0 5 40 0/00 40 0) 55		
		neurosurgery &					CM 9.5,10.6(OG 19.2) FP-		
		cardiothoracic surgery		0.07.0	l		DOAP/ FM 4.18-4. 21 M.	D	
L	L	- indications &		OP7.2 congenital	LUNCH		Neglignece (SGD) / OG-	Batch A/B/C in	
<b>IWednesday</b>	26.10.22	interpretation -Lecture	Clinical posting	cataract -SGD	BREAK	Formative assessment	Formative assessment	rotation	SPORTS

		PS14.1 Enumerate and describe magnitude and ethology of psychiatric disorders occurring in children and		SU28.15Describe the clinical features, complications, investigations and principles of			PS4.2 Elicit, describe and document clinical features of alcohol and		
Thursday	27.10.22	adolescents - Lecture	Clinical posting	management of acute appendicitis-Lecture	LUNCH BREAK	CM 13.1,2,3,4 Disaster management-Lecture	substance use disorders -SGD		SPORTS
Friday		EN Formative assessment	Clinical posting	PE 33.1-33.3, Hypothyroidism -Seminar	LUNCH BREAK	FM 4.22 4.32 Reaserch ethics & professionalism (SDL)	OP Formative assessment		SPORTS
Saturday	1	OP 6.2, 6.1 Iridocyclitis - granulomatous/ non granulomatous- SGD		•	LUNCH BREAK	PE 30.8 Epilepsy -Seminar	OG34.2 CA Ovary -SGD		SPORTS
Sunday WEEK 37	30.10.22 Date	HOLIDAY 8-9AM	HOLIDAY 9AM-12PM	HOLIDAY 12-1PM	HOLIDAY 1-2PM	HOLIDAY	HOLIDAY  3-4PM		4-5 PM
		OR9.1 brachial plexus injury, peripheral		IM 12.1, 12.3 Thyroid disorders- etiopathogenesis, hypothalamopituitary	LUNCH	CM 9.5,10.6 (OG-19.2) FP- DOAP / FM 14.1, 14.18 WC & NHRC (DOAP) / PE-	CM 9.5,10.6 (OG-19.2) FP- DOAP / FM 14.1, 14.18 WC & NHRC (DOAP) /PE-Formative	Batch A/B/C in	
Monday	1.11.22	SU28.15Describe the clinical features, investigations and principles of management of appendicular mass and appendicular abscess-Lecture	Clinical posting	thyroid axis -Lecture  EN 4.46 CA Larynx – Lecture.	BREAK LUNCH BREAK	CM - Remedial / FM 14.1, 14.18 WC & NHRC (DOAP) / PE-Formative assessment	CM - Remedial / FM 14.1, 14.18 WC & NHRC (DOAP) / PE-Formative assessment	Batch A/B/C in rotation	SPORTS SPORTS
Wednesday	2.11.22	RD1.10 Role of emergency radiology in clinical setting- Lecture	Clinical posting	OP 7.2 Secondary Cataract ectopia lentis- SGD	LUNCH BREAK	CM - Remedial / FM 14.1, 14.18 WC & NHRC (DOAP) / PE-Formative assessment	CM - Remedial / FM 14.1, 14.18 WC & NHRC (DOAP) / PE-Formative assessment	Batch A/B/C in rotation	SPORTS
Thursday	3.11.22	DR15.3 Pyoderma - Lecture	Clinical posting	SU28.16Describe applied anatomy including congenital anomalies of the rectum and anal canal- SEMINAR	LUNCH BREAK	CM 16.1,16.2 Health planning-Lecture	RD 1.11 Preparation of the patient for common imaging procedures-SGD		SPORTS
Friday	4.11.22	EN 1.1 Levels of cervical lymph nodes– Seminar	Clinical posting	PE 30.11, CP -Seminar	LUNCH BREAK	FM 3.93.10 Mechanical Injuries GSW -Lecture	OR formative assessment		SPORTS

		OP 6.3 Systemic			LUNCH	OG16.2 Uterine Inversion -	SU 20.2Enumerate the appropriate investigations and discuss the Principles of treatment of carcinoma		
Saturday	• · · · · · · ·	associations-SGD		OG27.4 PID -Lecture	BREAK	SGD	lip-SEMINAR		SPORTS
Sunday		HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY		
WEEK 38	Date	8-9AM	9AM-12PM	12-1PM	1-2PM	2-3PM	3-4PM		4-5 PM
Monday	7.11.22	OR9.2 carpel tunnel syndrome ,median nerve injury-Lecture	Clinical posting	IM 12.8, 12.13 Hypo & hyperthyroidism- clinical features & rx-Lecture	LUNCH BREAK	CM - Formative assessment 4 / FM 14.1, 14.12 GSW - WC (DOAP)/ OG 34.2 -SGD	CM - Formative assessment 4 / FM 14.1, 14.12 GSW - WC (DOAP)/ OG 34.2-SGD	Batch A/B/C in rotation	SPORTS
Tuesday	8.11.22	AS 1.17, Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of local anaesthetics-SGD	Clinical posting	EN 4.47, EN 4.50/PE 20.7 Stridor and tracheostomy-Lecture (Integration)	LUNCH BREAK	CM - Formative assessment 4 / FM 14.1, 14.12 GSW - WC (DOAP)/ OG 34.2-SGD	CM - Formative assessment 4 / FM 14.1, 14.12 GSW - WC (DOAP)/ OG 34.2-SGD	Batch A/B/C in rotation	SPORTS
Wednesday	9.11.22	PS16.1 Enumerate and describe the common mental disorders in elderly including dementia, depression and psychosis. Describe the treatment of mental illness in elderly-Lecture	Clinical posting	OP 7.4 Cataract surgery - types ,steps -SGD	LUNCH BREAK	CM - Formative assessment 4 / FM 14.1, 14.12 GSW - WC (DOAP)/ OG 34.2 -SGD	CM - Formative assessment 4 / FM 14.1, 14.12 GSW - WC (DOAP)/OG 34.2-SGD	Batch A/B/C in rotation	SPORTS
Thursday	10.11.22	PS14.4, 6 Discuss the treatment and reason for referral in children and adolescents with psychiatric disorders-Lecture	Clinical posting	SU28.17Describe the clinical features, investigations and principles of management of carcinoma rectum-Lecture	LUNCH BREAK	CM 16.1,16.2 Health planning-Lecture	DR17.1,17.2,17.3,17.4 Cutaneous findings in vitamin deficiencies -SDL		SPORTS
Friday	11.11.22	EN 1.1 Anatomy of thyroid - Seminar	Clinical posting	PE 32.1-32.5, Down Syndrome-Seminar	LUNCH BREAK	FM 3.11- 3.12 Regional inujries -Lecture	OR formative assessment		SPORTS

		OP 6.8,6.9 Investigation and			LUNCH	PE 30.4 Status epilepsy -	SU28.17Describe the clinical features, investigations and principles of management		
Saturday		Treatment-SGD			BREAK	Seminar	of carcinoma rectum-SGD		SPORTS
Sunday WEEK 39	13.11.22 Date	HOLIDAY 8-9AM	HOLIDAY 9AM-12PM	HOLIDAY 12-1PM	HOLIDAY 1-2PM	HOLIDAY 2-3PM	HOLIDAY 3-4PM		4-5 PM
		OR10.1 trigger finger		IM 14.1, 14.2, 14.4, 14.5, 14.11, 14.13 Definition, etiology, risk factors, secondary causes, measurements, complications, general	LUNCH	CM 10.2 Children in difficult circumstances (Seminar) / Remedial session -FM14.1,	CM 10.2 Children in difficult circumstances (Seminar) / Remedial session -FM14.1, 14.10-	Batch A/B/C in	
Monday	14.11.22	and mallet finger-SGD	Clinical posting	principles of mngmt-SGD	BREAK	14.10-14.11 / SU-Remedial	14.11 / SU-Remedial	rotation	SPORTS
Tuesday	15.11.22	SU28.17Describe the clinical features, investigations and principles of management rectal prolapse-Lecture	Clinical posting	EN 4.31 Trauma to face – Seminar	LUNCH BREAK	CM 10.2 Children in difficult circumstances (Seminar) / Remedial session -FM14.1, 14.10-14.11 / SU-Remedial	CM 10.2 Children in difficult circumstances (Seminar) / Remedial session -FM14.1, 14.10- 14.11 / SU-Remedial	Batch A/B/C in rotation	SPORTS
Wednesday	16.11.22	PS17.1, 2,3 Enumerate and describe the clinical emergencies in psychiatry. Also discuss its management and appropriate conditions for specialist referral in emergencies Lecture	Clinical posting	OP 7.4 Cataract surgery - Complications -SGD	LUNCH BREAK	CM 10.2 Children in difficult circumstances (Seminar) / Remedial session -FM14.1, 14.10-14.11 / SU-Remedial	CM 10.2 Children in difficult circumstances (Seminar) / Remedial session -FM14.1, 14.10- 14.11 / SU-Remedial	Batch A/B/C in rotation	SPORTS
Thursday	17.11.22	DR16.1, DR16.2 Collagen vascular diseases-Lecture	Clinical posting	SU28.17Describe the clinical features, investigations and principles of management of pilonidal sinus-SEMINAR	LUNCH BREAK	CM 16.4 Health planning in India-Lecture	RD 1.12 Effects of radiation in pregnancy & methods to prevent/ minimize radiation exposure-SGD		SPORTS
Friday	18.11.22	EN 4.53-HIV manifestations in ENT - Seminar	Clinical posting	PE 23.5-23.6, Rheumatic fever-Seminar	LUNCH BREAK	FM 3.4- 3.8 Injuries and its effects -SDL	IM 2.12 Interpretation of lipid profile-SGD		SPORTS

Saturday		OP 6.4 Anterior Chamber, Hyphaema , hypopyon-SGD	Clinical posting	OG33.1,33.4 CA Cervix - Lecture	LUNCH BREAK	OG 32.1 MENOPAUSE , OG30.2Hirsuitism -SGD	SU19.1Describe the etiology and classification of cleft lip -SEMINAR		SPORTS
Sunday	20.11.22	HOLIDAY-Christmas	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY		
WEEK 40	Date	8-9AM	9AM-12PM	12-1PM	1-2PM	2-3PM	3-4PM		4-5 PM
Monday	21.11.22	OR10.2 tennis elbow, De Quervain's tenosynovitis -SGD	Clinical posting	IM 15.1, 15.2, 15.3, 15.6, 15.10 Causes, course, evaluation & mngmt of upper & lower GI bleed- Lecture	LUNCH BREAK	CM 10.2 Children in difficult circumstances (Seminar)/ FM 14.16 DC (DOAP)/ PE- Remedial	CM 10.2 Children in difficult circumstances (Seminar)/ FM 14.16 DC (DOAP)/ PE-Remedial	Batch A/B/C in rotation	SPORTS
Tuesday		AS11.3, Demonstrate maintenance of an airway in a mannequin or equivalent-DOAP	Clinical posting	EN 2.13 Foreign bodies of ear and nose Seminar	LUNCH BREAK	CM 10.2 Children in difficult circumstances (Seminar)/ FM 14.16 DC (DOAP)/ PE- Remedial	CM 10.2 Children in difficult circumstances (Seminar)/ FM 14.16 DC (DOAP)/ PE-Remedial	Batch A/B/C in rotation	SPORTS
Wednesday		RD 1.9 Role of interventional radiology in common clinical conditions - Lecture	Clinical posting	OP 8.3 fundus examinations - normal - SGD	LUNCH BREAK	CM 10.2 Children in difficult circumstances (Seminar)/ FM 14.16 DC (DOAP)/ PE- Remedial	CM 10.2 Children in difficult circumstances (Seminar)/ FM 14.16 DC (DOAP)/ PE-Remedial	Batch A/B/C in rotation	SPORTS
Thursday	24.11.22		Clinical posting	SU28.17Describe the clinical features, investigations and principles of management of haemarrhoids-SEMINAR	LUNCH BREAK	CM 16.3 Management techniques-Lecture	PS5.4 Demonstrate family education in a patient with Schizophrenia in a simulated environment - SGD		SPORTS
Friday		EN 1.1 Anatomy of neck spaces– Seminar	Clinical posting	PE 23.5 -SGD	LUNCH BREAK	FM 5.3-5.4, 9.4, Alcohol & Misbehaviour (L)	IM 4.9 Evaluation of fever- Important points in history -SGD		SPORTS
Saturday Sunday	26.11.22	OP 6.5 Angle of AC - SGD HOLIDAY	Clinical posting	OG34.3 GTD -Lecture	LUNCH BREAK HOLIDAY	PE 28.19, Asthma -Seminar HOLIDAY	SU19.1Describe the etiology and classification of cleft palate -SEMINAR HOLIDAY		SPORTS
WEEK 41		8-9AM	9AM-12PM	12-1PM	1-2PM	2-3PM	3-4PM		4-5 PM

-	1								
Monday	28.11.22	OR8.1 Bone Tumors - SGD	Clinical posting	IM 11.6, 11.9, 11.10, 11.14, 11.15, 11.23, 11.24 Diabetic emergencies-precipitating factors, recognition & mngmt ( DKA, HHS, Hypoglycemia) -Lecture	LUNCH BREAK	CM 1.5 Palliative care (SGD)/ FM 4.18-4. 21 M. Neglignece ( SGD) / OG- formative assessment	CM 1.5 Palliative care (SGD)/ FM 4.18-4. 21 M. Neglignece ( SGD) / OG- Formative assessment	Batch A/B/C in rotation	SPORTS
Tuesday		AS17.2, Demonstrate the steps in Basic Life Support. Transport of injured patient in a simulated environment-DOAP	Clinical posting	EN Remedial	LUNCH BREAK	CM - Remedial / FM Remedial session /OP- Remedial	CM - Remedial / FM Remedial session /OP- Remedial	Batch A/B/C in rotation	SPORTS
Wednesday	30.11.22	DR18.1, DR18.2 SYSTEMIC DISEASES AND THE SKIN -Lecture	Clinical posting	OP 8.3 Fundus abnormalitis - diabetic retinopathy, hypertensive retinopathy , retinal detacnment -SGD	LUNCH BREAK	CM - Remedial / FM Remedial session /OP- Remedial	CM - Remedial / FM Remedial session /OP- Remedial	Batch A/B/C in rotation	SPORTS
Thursday	1.12.22	DR17.1, DR17.2, DR17.3, DR17.4 NUTRITIONAL DEFICIENCIES AND SKIN -Lecture	Clinical posting	SU28.17Describe the clinical features, investigations and principles of management of fissure in ano-SEMINAR	LUNCH BREAK	CM 16.4 Health planning in India-Lecture	RD 1.2 Evolution of radiodiagnosis, various radiological equipments in the current era -SDL		SPORTS
Friday	2 42 22	OP 9.2 strabismus - types - exotropia-SGD	Clinical poeting	DE 23.6 SCD	LUNCH BREAK	FM 3.1-3.2 Age estimation in live and dead -SDL	IM-Remedial		SPORTS
Saturday		OP 6.7 POAG-SGD		OG34.2 CA Ovary -	LUNCH BREAK	OG 32.1 MENOPAUSE , OG30.2Hirsuitism -SGD	SU28.17Describe the clinical features, investigations and principles of management of fistula in ano-LECTURE		SPORTS
Sunday	4.12.22	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY		
WEEK 42	Date	8-9AM	9AM-12PM	12-1PM	1-2PM	2-3PM	3-4PM		
Monday	5.12.22	STUDY HOUR	Clinical posting	INTERNAL EXAM					
Tuesday	6.12.22	STUDY HOUR	Clinical posting	INTERNAL EXAM					
Wednesday	7.12.22	STUDY HOUR	Clinical posting	INTERNAL EXAM					

Thursday	8.12.22	STUDY HOUR	Clinical posting	INTERNAL EXAM				
Friday	9.12.22	STUDY HOUR	Clinical posting	INTERNAL EXAM				
Saturday	10.12.22	STUDY HOUR	Clinical posting	INTERNAL EXAM				
Sunday	11.12.22	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	
WEEK 43	Date	8-9AM	9AM-12PM	12-1PM	1-2PM	2-3PM	3-4PM	
Monday	12.12.22	STUDY HOUR		INTERNAL EXAM				
Tuesday	13.12.22	STUDY HOUR		INTERNAL EXAM				
Wednesday	14.12.22	STUDY HOUR		INTERNAL EXAM				

					PH	ASE 3	PART 1	CLIN	ICAL (MCT	POSTII MEDIO	NG RO	TATIO LLEG	N (MB E	BS 20	19 BAT	СН)						
	FROM	3.1.22	10.1.22	17.1.22	24.1.22	31.1.22	28.3.22	4.4.22	11.4.22	18.4.22	25.4.22	2.5.22	9.5.22	16.5.22	23.5.22	30.5.22	6.6.22	13.6.22	20.6.22	27.6.22	4.7.22	
	то	9.1.22	16.1.22	23.1.22	30.1.22	6.2.22	3.4.22	10.4.22	17.4.22	24.4.22	1.5.22	8.5.22	15.5.22	22.5.22	29.5.22	5.6.22	12.6.22	19.6.22	26.6.22	3.7.22	107.22	
Department	Weeks																					
General Medicine																						
	4	А	А	А	А	J	J	J	J	1	1	1	1			н	н	н	н	G	G	
General Surgery	4	В	В	В	В	А	А	Α	Α	J	J	J	J	I	Ţ	Ţ	ı			н	Н	
OBG	4	С	С	С	С	В	В	В	В	Α	Α	Α	Α	J	J	J	J	I	I	I	1	
Paediatrics	4	D	D	D	D	С	С	С	С	В	В	В	В	Α	Α	Α	Α	J	J	J	J	
Orthopaedics	4	E	E	E	E	D	D	D	D	С	С	С	С	В	В	В	В	А	А	Α	А	
ENT	4	F	F	F	F	E	E	E	E	D	D	D	D	С	С	С	С	В	В	В	В	
Ophthalmology	4	G	G	G	G	F	F	F	F	E	E	E	E	D	D	D	D	С	С	С	С	
	4	н	н	н	н	G	G	G	G	F	F	F	F	E	E	E	E	D	D	D	D	
Community Medicine	2					н	н			G	G			F	F			E	E			
Psychiatry	2	I	ı					Н	Н			G	G			F	F			E	E	
Skin	2	J	J	ı	ı					н	Н			G	G			F	F			
Radiodiagnosis	2			J	J	1	1					н	н			G	G			F	F	
Anaesthesia	1							ı						н				G				
Dentistry	1								-						н				G			
									Po	stings	continu	ıed										
From	11.7.22	18.7.22	25.7.22	1.8.22	8.8.22	15.8.22	22.8.22	29.8.22	5.9.22	12.9.22	19.9.22	26.9.22	3.10.22	10.10.22	17.10.22	24.10.22	31.10.22	7.11.22	14.11.22	21.11.22	28.11.22	5.12.22
То	17.7.22	24.7.22	31.7.22	7.8.22	14.8.22	21.8.22	28.8.22	4.9.22	11.9.22	18.9.22	25.9.22	2.10.22	9.10.22	16.10.22	23.10.22	30.10.22	6.11.22	13.11.22	20.11.22	27.11.22	4.12.22	11.12.22
General Medicine	G	G	F	F	F	F	E	E	E	E	D	D	D	D	С	С	С	С	В	В	В	В
General Surgery	н	н	G	G	G	G	F	F	F	F	E	E	E	E	D	D	D	D	С	С	С	С
OBG			н	н	н	н	G	G	G	G	F	F	F	F	E	E	E	E	D	D	D	D
Paediatrics	ı	ı	ı	ı			Н	Н	Н	н	G	G	G	G	F	F	F	F	E	E	E	E
Orthopaedics	J	J	J	J	ı	ı	ı	ı			н	Н	н	Н	G	G	G	G	F	F	F	F
ENT	Α	Α	А	А	J	J	J	J	ı	'	1	ı			Н	Н	н	н	G	G	G	G
Ophthalmology	В	В	В	В	Α	А	Α	Α	J	J	J	J	I	I	I	Ţ			н	н	Н	н
Community Medicine	С	С	С	С	В	В	В	В	Α	Α	Α	Α	J	J	J	J	1	I	1	ı		
Davids de la constante de la c	D	D		_	С	С			В	В			Α	Α			J	J			ı	I
Psychiatry			D	D			С	С			В	В			А	Α	<u> </u>		J	J		<u> </u>
Skin	E	E			D	D			С	С			В	В			Α	Α				
Radiodiagnosis			E	E			D	D			С	С			В	В			Α	Α		
Anaesthesia	F				E				D				С				В				A	J
Dentistry		F				E				D				С				В			J	Α

	DEP	ARTME	ENT WISE POSTING SCHED	ULE
			OPHTHALMOLOGY	
DATE	TIME	COMPE TENCY NUMBE	OPHTHALMOLOGY CLINICAL TOPICS/COMPETENCY	TEACHING LEARNING METHODS
WEEK - 1				
Day-1	9 am– 12 pm	OP1.1 OP1.2	Define, classify and describe the types and methods of correcting refractive	small group discussion
Day-2	9 am– 12 pm	OP1.2 OP1.3	and methods of correcting refractive errors	DOAP session
Day-3	9 am– 12 pm	OP2.1	Enumerate the causes, describe and discuss the aetiology, clinical	small group discussion, demonstration
		OP2.2	Demonstrate the symptoms & clinical	DOAP session in OPD
Day-4	9 am– 12 pm	OP2.3 OP2.4	Demonstrate under supervision clinical  Describe the aetiology, clinical	DOAP session
Day-5	9 am– 12 pm	OP2.6	Enumerate the causes and describe the	Small group discussion
	·	OP2.7	Classify the various types of orbital	
Day-6	9 am– 12 pm	OP3.1	Elicit document and present an	Small group discussion,
		OP3.2	Demonstrate document and present the	DOAP session
WEEK - 2				
Day-1	9 am— 12 pm	OP3.3	Describe the aetiology, pathophysiology, ocular features, differential diagnosis, complications and management of various causes of conjunctivitis	Small group discussion
			Describe the aetiology, pathophysiology, ocular features, differential diagnosis, complications and management of trachoma.	
Day-2	9 am– 12 pm	OP3.6	Describe the aetiology, pathophysiology, ocular features, differential diagnosis, complications and management of otervalum	Small group discussion
		OP3.8	Demonstrate correct technique of removal of foreign body from the eye in a simulated environment	
Day-3	9 am– 12 pm	OP3.7	Describe the aetiology, pathophysiology,	Small group discussion
		OP3.9	Demonstrate the correct technique of	DOAP session
Day-4	9 am – 12 pm	OP4.1 OP4.2	Enumerate, describe and discuss the types and causes of corneal ulceration Enumerate and discuss the differential diagnosis of infective keratitis	Small group discussion
Day-5	9 am- 12 pm	OP4.3 OP4.4	Enumerate the causes of corneal edema Enumerate the causes and discuss the	Small group discussion DOAP session
Day-6		OP4.5 OP4.6 OP4.8	Enumerate the causes of corneal blindness Enumerate the indications and the types	Small group discussion DOAP session
WEEK - 3				I
Day-1	9 am – 12 pm	OP5.1	Define, enumerate and describe the aetiology, associated systemic conditions,	Small group discussion
Day-2	9 am – 12 pm	OP5.2	aetiology, associated systemic conditions, clinical features, complications,	Small group discussion
Day-3	9 am – 12 pm	OP6.1 OP6.2	Describe clinical signs of intraocular inflammation and enumerate the features that distinguish granulomatous from nongranulomatous inflammation. Identify acute iridocyclitis from chronic condition Identify and distinguish acute iridocyclitis	Small group discussion
Day-4	9 am- 12 pm	OP6.3 OP6.4	Enumerate systemic conditions that can present as iridocyclitis and describe their	Small group discussion

Day-5 9 am 12 pm OP6.6 Identify and demonstrate the clinical Small group discussion WEEK - 4  Day-1 9 am 12 pm OP6.7 Enumerate and discuss the aetiology, the OP7.2 Pm OP7.2 Describe the surgical anatomy and the metabolism of the lens OP7.2 OP7.3 Describe and discuss the aetiology, clinical oP8.3 OP7.3 Describe and discuss the aetio-OP9.3 Describe the telypes of strabismus, describe the methods of diagnosis of strabismus, describe the methods of diagnosis of strabismus and mention the Pormative assessment - End posting examination, OSCE    Day-6   9am - 12 pm		1.		I=	
Day-5   9 am - 12 pm   OP6.6   Identify and demonstrate the clinical   Small group discussion   WEEK + 4	Day-5	9 am– 12 pm	OP6.5	Describe and discuss the angle of the	Small group discussion
WEEK 1   Day-1   Day-2   Pam-12 pm   OP6.7   Describe the surgical anatomy and the metabolism of the lens   OP7.2   OP7.2   OP7.3   Describe and discuss the aetiology, clinical popular opens.   OP9.3   Describe and discuss the aetiology, clinical popular opens.   OP9.3   Describe and discuss the aetiology, clinical popular opens.   OP9.3   Describe and discuss the aetiology, clinical popular opens.   OP9.3   Describe and management of vascular   OP9.3   Describe and management of vascular   OP9.4   Describe the methods of opens.   OP9.4   Describe the principles of Ethics as it pertains to General Surgery   Demonstrate Professionalism and emphaty to the patient undergoing   Surgery.   Demonstrate Professionalism and emphaty to the patient undergoing   Surgery.   Demonstrate Professionalism and pertain the professionalism and perta	D 5	0.0m 10.nm			,
Day-1 9 am-12 pm OP6.7 Describe the surgical anatomy and the DOAP session DOAP sess	_	9 am- 12 pm	UP6.6	Identify and demonstrate the clinical	Small group discussion
Day-2 9 am-12 pm OP7.1 OP7.2 OP7.3 Describe the surgical anatomy and the metabolism of the lens operation of DOAP session DOA		Io 40	0007	le i ir a ei a	lo " :
DOAP session  DOAP 3 DOAP session  DOAP 3 DOAP session  DOAP 3 DO					<u> </u>
Day-3 9 am-12 pm OP-3.1 Discuss the aetico- Day-3 9 am-12 pm OP-8.1 Discuss the aeticology, pathology, clinical OP-8.3 features and management of vascular Day-4 9 am-12 pm OP-9.2 Classify strabismus, enumerate the types of strabismus, describe the methods of COP-9.1 diagnosis of strabismus and mention the OP-9.1 Day-6 Pam - 12 pm Day-6 Pam - 12 pm End posting examination  Day-6 Pam - 12 pm End posting examination OSCE  SEMERAL SURGERY(4 Weeks)  GENERAL SURGERY(4 Weeks)  GENERAL SURGERY CLINICAL TOPICS  WEEK 1 Pam - 10 pm SU8.1 Introduction to General Surgery and bistory taking in General Surgery Describe the principles of Ethics as it pertains to General Surgery Demonstrate Professionalism and empathy to the patient undergoing Surgery.  WEEK 1 Pam - 10 pm SU8.1 Exposure to general surgery OPD and examination of surgical patient demonstration.  WEEK 1 Pam - 10 pm Day-2 Physical examination including general examination of surgical patient microdiance are amination of surgical patient microdiance of the demonstration of the demonstration of surgical patient with ulcer demonstration demonstration of surgical patient microdiance of the demonstration of surgical patient microdiance of	Day-2	9 am– 12 pm	-		
Day-3    Day-3   9 am-12 pm   OP8.1   Discuss the aetiology, pathology, clinical features and management of vascular   Day-4   9 am-12 pm   OP9.2   Dassify strabismus, eleastrie the types of strabismus, describe the methods of OP9.1   Day-6   OP9.1   Day-6   Pormative assessment - End posting examination   Posting examination   OSCE   Pormative assessment - End posting examination   OSCE   Pormative assessment - End posting examination   OSCE   O			_		DOAP session
Day-4  Day-4  Day-6  Day-6  Day-6  Day-7  Day-6  Day-7  Day-7  Day-7  Day-8  Day-8  Day-8  Day-8  Day-9  Day-1  Day-2  Day-1  Day-3  Day-1  Day-3  Day-1  Day-3  Day-1  Day-1  Day-1  Day-1  Day-1  Day-1  Day-2  Day-3  Day-1  Day-1  Day-1  Day-2  Day-1  Day-2  Day-1  Day-2  Day-3  Day-1  Day-3  Day-1  Day-1  Day-1  Day-1  Day-1  Day-1  Day-1  Day-2  Day-3  Day-1  Day-1  Day-1  Day-1  Day-1  Day-2  Day-2  Day-3  Day-3  Day-3  Day-3  Day-4  Day-4  Day-6  Day-6  Day-7  Day-8  Day-8  Day-8  Day-8  Day-9  Day-9  Day-9  Day-9  Day-1  Da	Day-3	0 am_ 12 nm			Small group discussion
Day-4 9 am - 12 pm  OP9.2 Classify strabismus, enumerate the types of strabismus, describe the methods of diagnosis of strabismus and mention the DAy-5 9am - 12 pm  End posting examinate lon	Day-5	9 am 12 pm			Small group discussion
Day-6 9am – 12 pm End posting examination of SU2F.5 Examination of surgical patient with ulcer discussion, DOAP session  Day-6 9am – 12 pm End posting examinate learning examination of SU2F.5 Examination of surgical patient with ulcer discussion, DOAP session by 6 pm – 12 pm SU2F.2 Examination of surgical patient with ulcer discussion, DOAP session by 6 pm – 12 pm SU2F.2 Examination of surgical patient with ulcer discussion, DOAP session by 6 pm – 12 pm SU2F.2 Examination of surgical patient with ulcer discussion, DOAP session discussion, demonstration of surgical patient with ulcer discussion, DOAP session discussion, demonstration of surgical patient with ulcer discussion, DOAP session, demonstration of surgical patient with ulcer discussion, DOAP session describe the investigation of surgical patient with ulcer discussion, DOAP session, demonstration of surgical patient with ulcer discussion, DOAP session, demonstration of surgical patient with ulcer discussion, DOAP session, demonstration of surgical patient with ulcer discussion, DOAP session describe the investigation of surgical patient with ulcer discussion, DOAP session, demonstration of surgical patient with ulcer discussion, DOAP session, demonstration of surgical patient with ulcer discussion, DOAP session describe the investigation of vascular discussion, DOAP session, demonstration of surgical patient with ulcer discussion, DOAP session, demonstration of surgical patient with ulcer discussion, DOAP session, demonstration of surgical patient with ulcer discussion, DOAP session, demonstration of surgical patient with ulcer discussion, DOAP session, demonstration of surgical patient with ulcer discussion, DOAP session, demonstration of surgical patient with ulcer discussion, DOAP session, demonstration of surgical patient with ulcer discussion, DOAP session, demonstration of surgical patient with ulcer discussion, DOAP session, demonstration of demonstration of surgical patient with ulcer discussion, DOAP session, demonstration of surgical patient wi	Day-4	9 am– 12 pm	OP9.2	-	Small group discussion
Day-6    Day-6   Sam - 12 pm   End posting   End posting   Examination				1	DOAP session
Day-6    Sam - 12 pm			OP9.1	diagnosis of strabismus and mention the	
DATE				' "	
Carried State   Comparison	Day-6	9am – 12 pm	End		
Internation			ı.	examination, OSCE	
Comparison   Com					
WEEK - 1         TENCY         TOPICS         METHODS           WEEK 1Day-1         9am- 10am         SU8.1 SU8.1 Introduction to General Surgery and history taking in General Surgery Describe the principles of Ethics as it pertains to General Surgery Demonstrate Professionalism and empathy to the patient undergoing Surgery.         small group discussion           10am - 12pm         SU8.1 Surgery Demonstrate Professionalism and empathy to the patient undergoing Surgery.         Small group discussion           WEEK 1 Day-2         9am- 10am         Physical examination including general examination of surgical patient         small group discussion, demonstration demonstration           WEEK 1 Day-3         9am- 10am         SU18.3 Examination of a swelling Examination of surgical patient         Lecture, small group discussion, DOAP session           WEEK 1 Day-3         9am- 10am         Describe and demonstrate the clinical examination of surgical patient including swelling and order relevant investigation for diagnosis.         Bedside clinic, small group discussion, DOAP session           WEEK 1 Day-4         9am- 10am         Examination of an ulcer         small group discussion, demonstration           WEEK 1 Day-5         9am- 10am         SU27.2 Examination of peripheral vascular diseases and gangrene         Bedside clinic, small group discussion, demonstration           WEEK 1 Day-6         9am- 12pm         Examination of peripheral vascular system and enumerate and describe the investigation of vascular system and enumerate and describe the investi			ion	<u> </u>	
WEEK - 1         TENCY         TOPICS         METHODS           WEEK 1Day-1         9am- 10am         SU8.1 SU8.1 Introduction to General Surgery and history taking in General Surgery Describe the principles of Ethics as it pertains to General Surgery Demonstrate Professionalism and empathy to the patient undergoing Surgery.         small group discussion           10am - 12pm         SU8.1 Surgery Demonstrate Professionalism and empathy to the patient undergoing Surgery.         Small group discussion           WEEK 1 Day-2         9am- 10am         Physical examination including general examination of surgical patient         small group discussion, demonstration demonstration           WEEK 1 Day-3         9am- 10am         SU18.3 Examination of a swelling Examination of surgical patient         Lecture, small group discussion, DOAP session           WEEK 1 Day-3         9am- 10am         Describe and demonstrate the clinical examination of surgical patient including swelling and order relevant investigation for diagnosis.         Bedside clinic, small group discussion, DOAP session           WEEK 1 Day-4         9am- 10am         Examination of an ulcer         small group discussion, demonstration           WEEK 1 Day-5         9am- 10am         SU27.2 Examination of peripheral vascular diseases and gangrene         Bedside clinic, small group discussion, demonstration           WEEK 1 Day-6         9am- 12pm         Examination of peripheral vascular system and enumerate and describe the investigation of vascular system and enumerate and describe the investi					
WEEK - 1         TENCY         TOPICS         METHODS           WEEK 1Day-1         9am- 10am         SU8.1 SU8.1 Introduction to General Surgery and history taking in General Surgery Describe the principles of Ethics as it pertains to General Surgery Demonstrate Professionalism and empathy to the patient undergoing Surgery.         small group discussion           10am - 12pm         SU8.1 Surgery Demonstrate Professionalism and empathy to the patient undergoing Surgery.         Small group discussion           WEEK 1 Day-2         9am- 10am         Physical examination including general examination of surgical patient         small group discussion, demonstration demonstration           WEEK 1 Day-3         9am- 10am         SU18.3 Examination of a swelling Examination of surgical patient         Lecture, small group discussion, DOAP session           WEEK 1 Day-3         9am- 10am         Describe and demonstrate the clinical examination of surgical patient including swelling and order relevant investigation for diagnosis.         Bedside clinic, small group discussion, DOAP session           WEEK 1 Day-4         9am- 10am         Examination of an ulcer         small group discussion, demonstration           WEEK 1 Day-5         9am- 10am         SU27.2 Examination of peripheral vascular diseases and gangrene         Bedside clinic, small group discussion, demonstration           WEEK 1 Day-6         9am- 12pm         Examination of peripheral vascular system and enumerate and describe the investigation of vascular system and enumerate and describe the investi			GENI	ERAL SURGERY(4 weeks)	
WEEK 1 Day-1         9am- 10am Sul 8.1 Sul 8.2 Sul 8.3 Sul 8.2 Sul 8.3 Sul 8.3 Sul 8.3 Sul 8.2 Sul 8.3	DATE	TIME	COMPE	GENERAL SURGERY CLINICAL	TEACHING LEARNING
WEEK 1   Day-1   Dam   SU18.3   Introduction to General Surgery and history taking in General Surgery   Describe the principles of Ethics as it pertains to General Surgery   Demonstrate Professionalism and empathy to the patient undergoing   Surgery   Demonstrate Professionalism and empathy to the patient undergoing   Sus.3   Su8.3   Demonstrate Professionalism and examination including general examination including general examination including general examination of surgical patient   Day-2   Demonstrate Professionalism and examination of surgical patient   Day-3   Describe and demonstrate the general examination of surgical patient including swelling and order relevant investigation   Describe and demonstrate the clinical examination of surgical patient including swelling and order relevant investigation   Describe and demonstrate the clinical examination of surgical patient with ulcer   Describe and demonstrate the clinical examination of surgical patient with ulcer   Describe and demonstrate the clinical examination of surgical patient with ulcer   Describe and demonstrate the clinical examination of surgical patient with ulcer   Describe and demonstrate the clinical examination of surgical patient with ulcer   Describe and demonstrate the clinical examination of surgical patient with ulcer   Describe and demonstrate the clinical examination of surgical patient with ulcer   Describe and demonstrate the clinical examination of surgical patient with ulcer   Describe and demonstrate the clinical examination of surgical patient with ulcer   Describe and demonstrate the clinical examination of surgical patient with ulcer   Describe and demonstrate the clinical examination of surgical patient with ulcer   Describe and demonstration   Dedicussion, DoAP session   Describe and demonstration   Dedicussion, DoAP session   Describe the investigation of vascular   Describe and demonstration   Dedicussion, DoAP session   Devent Profescion   Devent Profescion   DoAP session   DoAP session   DoAP session   DoAP session			TENCY	TOPICS	METHODS
Day-1    Sullaction   Day-1   Sullaction   Day-1   Day-1   Sullaction   Day-1   Day-1   Day-1   Day-1   Day-1   Day-1   Day-2   Day-1   Day-1   Day-2   Day-1   Day-1   Day-2   Day-1   Day-1   Day-2   Day-3   Day-2   Day-2   Day-2   Day-2   Day-2   Day-2   Day-2   Day-3   Day-3   Day-2   Day-2					
SU8.3 Describe the principles of Ethics as it pertains to General Surgery Demonstrate Professionalism and empathy to the patient undergoing Surgery.  10am – 12pm SU8.1, SU8.2 Su8.3 Demonstrate Professionalism and empathy to the patient undergoing Surgery.  WEEK 1 Day-2 Pam— 10am Physical examination including general examination  10am— 12pm Describe and demonstrate the general examination of surgical patient discussion, DOAP session  WEEK 1 Day-3 Describe and demonstrate the clinical examination of surgical patient including swelling and order relevant investigation for diagnosis.  WEEK 1 Day-4 Describe and demonstrate the clinical examination of surgical patient including swelling and order relevant investigation for diagnosis.  WEEK 1 Day-4 Describe and demonstrate the clinical examination of surgical patient with ulcer demonstration.  WEEK 1 Day-4 Describe and demonstrate the clinical examination of surgical patient with ulcer small group discussion, DOAP session demonstration.  WEEK 1 Day-4 Describe and demonstrate the clinical examination of surgical patient with ulcer demonstration.  WEEK 1 Day-5 Describe and demonstrate the clinical examination of surgical patient with ulcer demonstration.  Describe and demonstrate the clinical examination of surgical patient with ulcer demonstration.  Describe and demonstrate the clinical examination of the vascular diseases and gangrene demonstration.  Describe and demonstrate the clinical examination of the vascular system and enumerate and describe the investigation of vascular.  Describe the investigation of vascular describe clinic, small group discussion, DOAP session.  WEEK 1 Day-12pm Exposure to Major OT DOAP session.		9am– 10am			
pertains to General Surgery Demonstrate Professionalism and empathy to the patient undergoing Surgery.  10am – 12pm SU8.1, SU8.2 SU8.3 Demonstrate Professionalism and Demonstration Demonstrate Trofe Describe and demonstrate the general Describe and demonstrate the clinical Describe Describe and demonstrate the clinical Describe Describ	Day-1				demonstration
Demonstrate Professionalism and empathy to the patient undergoing Surgery.  10am – 12pm SU8.1, SU8.2 SU8.3 Demonstrate Professionalism and ward ward sundergoing Surgery.  WEEK 1 Day-2 Physical examination including general examination of surgical patient discussion, DOAP session Day-3  WEEK 1 Day-3 SU18.3 Examination of a swelling Lecture, small group discussion, demonstration discussion, demonstration Day-4 Examination of surgical patient line discussion, DOAP session Day-4 Day-6 Day-7 Describe and demonstrate the clinical examination of surgical patient including swelling and order relevant investigation for diagnosis.  WEEK 1 Day-4 Describe and demonstrate the clinical examination of surgical patient including swelling and order relevant investigation for diagnosis.  WEEK 1 Day-4 Describe and demonstrate the clinical examination of surgical patient with ulcer demonstration  WEEK 1 Day-7 Describe and demonstrate the clinical examination of surgical patient with ulcer discussion, DOAP session, demonstration  WEEK 1 Day-8 Describe and demonstrate the clinical examination of surgical patient with ulcer discussion, DOAP session, demonstration  WEEK 1 Day-9 Demonstrate the correct examination of the vascular system and enumerate and describe the investigation of vascular discussion, DOAP session  WEEK 1 Day 6 Pam- 12pm Exposure to Major OT DOAP session  WEEK 2 9am- 10am SU27.5 Examination of varicose veins small group discussion,			300.3		
empathy to the patient undergoing Surgery.    10am - 12pm   SU8.1,   Exposure to general surgery OPD and   Small group discussion					
Toam - 12pm   SU8.1, SU8.2   SU8.3   Exposure to general surgery OPD and ward   Demonstrate Professionalism and   Demonstrate Professionalism and   Demonstrate Professionalism and   Physical examination including general   demonstration   Describe and demonstrate the general   Examination of surgical patient   Day-3   Describe and demonstrate the clinical   Examination of surgical patient   Day-4   Describe and demonstrate the clinical   Describe and demonstrate of Surgical Patient with ulcer   Describe and demonstrate the clinical   Describe and demonstrate of Surgical Patient with ulcer   Describe and surgical Pati					
WEEK 1 Day-3  WEEK 1 Day-3  WEEK 1 Day-3  WEEK 1 Day-4  Pam— 10am  Sul18.3  Demonstrate Professionalism and examination including general examination including general examination of surgical patient  WEEK 1 Day-3  WEEK 1 Day-3  WEEK 1 Day-3  WEEK 1 Day-3  WEEK 1 Day-6  Pam— 10am  Sul18.3  Describe and demonstrate the general examination of surgical patient  Examination of a swelling  Describe and demonstrate the clinical examination of surgical patient including swelling and order relevant investigation for diagnosis.  Examination of an ulcer  Examination of an ulcer  Describe and demonstrate the clinical examination of surgical patient with ulcer  Describe and demonstrate the clinical examination of surgical patient with ulcer  Describe and demonstrate the clinical examination of surgical patient with ulcer  Describe and demonstrate the clinical examination of surgical patient with ulcer  Describe and demonstrate the clinical examination of surgical patient with ulcer  Describe and demonstrate the clinical examination of surgical patient with ulcer  Describe and demonstrate the clinical examination of surgical patient with ulcer  Describe and demonstrate the clinical examination of the vascular diseases and gangrene  Describe the investigation of vascular  Day-5  Demonstrate the correct examination of the vascular system and enumerate and describe the investigation of vascular  Day 6  WEEK 1  Day 6  WEEK 2  Pam— 10am  Suz7.5  Examination of varicose veins  Small group discussion,				Surgery.	
WEEK 1 Day-2    Sum		10am – 12pm	SU8.1,	Exposure to general surgery OPD and	Small group discussion
WEEK 1 Day-4  WEEK 1 Day-5  WEEK 1 Day-6  Dam- 10am  Physical examination including general examination  Describe and demonstrate the general examination of surgical patient  Examination of a swelling  Describe and demonstrate the general examination of surgical patient  Day-3  WEEK 1 Day-3  WEEK 1 Day-4  Day-4  Day-4  Day-6  WEEK 2  Pam- 10am  SU18.3  Examination of a swelling  Describe and demonstrate the clinical examination of surgical patient including swelling and order relevant investigation for diagnosis.  Examination of an ulcer  Examination of an ulcer  Describe and demonstrate the clinical examination  Examination of an ulcer  Bedside clinic, small group discussion, DOAP session  SU27.2  Examination of an ulcer  Describe and demonstrate the clinical examination  Examination of surgical patient with ulcer  Describe and demonstrate the clinical examination  Bedside clinic, small group discussion, DOAP session,  WEEK 1 Day-5  Demonstrate the correct examination of manular demonstration  Bedside clinic, small group discussion, demonstration  Bedside clinic, small group discussion, demonstration  Bedside clinic, small group discussion, demonstration  DOAP session  Bedside clinic, small group discussion, demonstration  DOAP session  DOAP session  DOAP session  WEEK 1 Day 6  WEEK 2  Pam- 10am  SU27.5  Examination of varicose veins  Small group discussion,  SMALL STATE OF THE TOWARD STATE OF THE TOWA				l .	
Physical examination including general examination   Suran			SU8.3		
Describe and demonstrate the general examination of surgical patient   Bedside clinic, small group discussion, DOAP session	WEEK 1	9am– 10am		Physical examination including general	small group discussion,
WEEK 1 Day-3  Pam- 10am Day-3  Describe and demonstrate the clinical examination of surgical patient including swelling and order relevant investigation for diagnosis.  WEEK 1 Day-4  Day-4  Describe and demonstrate the clinical examination of surgical patient including swelling and order relevant investigation for diagnosis.  WEEK 1 Day-4  Describe and demonstrate the clinical examination of surgical patient with ulcer  Describe and demonstrate the clinical examination of surgical patient with ulcer  Describe and demonstrate the clinical examination of surgical patient with ulcer  WEEK 1 Day-5  Demonstrate the correct examination of the vascular diseases and gangrene  Demonstrate the correct examination of the vascular system and enumerate and describe the investigation of vascular  Day 6  WEEK 2  Dam- 10am  SU27.5  Examination of varicose veins  Suall group discussion, DOAP session  DOAP session  Suall group discussion, DOAP session  Suall group discussion, DOAP session  DOAP session  Suall group discussion, DOAP session  DOAP session	Day-2				
WEEK 1 Day-3    Sum		10am- 12pm			
Day-3    Day-3				examination of surgical patient	discussion, DOAP session
Day-3    Day-3	WEEK 1	9am- 10am	SU18.3	Examination of a swelling	Lecture, small group
examination of surgical patient including swelling and order relevant investigation for diagnosis.  WEEK 1 Day-4  9am- 10am Describe and demonstrate the clinical examination of surgical patient with ulcer  Describe and demonstrate the clinical examination of surgical patient with ulcer  WEEK 1 Day-5  9am- 10am SU27.2  Examination of peripheral vascular diseases and gangrene  Demonstrate the correct examination of demonstration  Bedside clinic, small group discussion, DOAP session  Demonstrate the correct examination of vascular  WEEK 1 Day 6  WEEK 1 Day 6  Pam- 12pm Exposure to Major OT DOAP session  WEEK 2  Pam- 10am SU27.5  Examination of varicose veins  small group discussion,	Day-3			Ŭ	
week 1		10am- 12pm	SU18.3	Describe and demonstrate the clinical	
MEEK 1   9am- 10am   Examination of an ulcer   small group discussion, demonstration   10am- 12pm   Describe and demonstrate the clinical examination of surgical patient with ulcer   small group discussion, demonstration   Bedside clinic, small group discussion, DOAP session,   WEEK 1   9am- 10am   SU27.2   Examination of peripheral vascular diseases and gangrene   small group discussion, demonstration   10am - 12pm   SU27.2   Demonstrate the correct examination of the vascular system and enumerate and describe the investigation of vascular   Bedside clinic, small group discussion, DOAP session   WEEK 1   9am- 12pm   Exposure to Major OT   DOAP session   WEEK 2   9am- 10am   SU27.5   Examination of varicose veins   small group discussion,				, , , ,	discussion, DOAP session
WEEK 1 Day-4  Pam- 10am Describe and demonstrate the clinical examination of surgical patient with ulcer  Pam- 10am Describe and demonstrate the clinical examination of surgical patient with ulcer  WEEK 1 Day-5  Pam- 10am SU27.2  Examination of peripheral vascular diseases and gangrene  Demonstrate the correct examination of the vascular system and enumerate and describe the investigation of vascular  WEEK 1 Day 6  WEEK 2  Pam- 10am SU27.5  Examination of an ulcer  Small group discussion, DOAP session,  Bedside clinic, small group discussion, DOAP session  DOAP session  DOAP session  SU27.5  Examination of varicose veins  Small group discussion, small group discussion, DOAP session  Small group discussion, DOAP session  Small group discussion, Small group discussi					
Day-4    Day-4   Describe and demonstrate the clinical examination of surgical patient with ulcer   Bedside clinic, small group discussion, DOAP session,				L	
Describe and demonstrate the clinical examination of surgical patient with ulcer		9am- 10am		Examination of an ulcer	
week 1	Бау-4	10am, 12nm		Describe and demonstrate the clinical	
WEEK 1 Day-5  9am- 10am SU27.2  Examination of peripheral vascular diseases and gangrene  10am - 12pm SU27.2  Demonstrate the correct examination of the vascular system and enumerate and describe the investigation of vascular  WEEK 1 Day 6  WEEK 2  9am- 10am SU27.5  Examination of peripheral vascular small group discussion, demonstration  Bedside clinic, small group discussion, DOAP session  DOAP session  DOAP session  WEEK 2  9am- 10am SU27.5  Examination of varicose veins  small group discussion, small group discussion,		Toani– rzpin			
Day-5  diseases and gangrene  demonstration  10am – 12pm SU27.2  Demonstrate the correct examination of the vascular system and enumerate and describe the investigation of vascular  WEEK 1 Day 6  WEEK 2  9am– 10am SU27.5  Examination of varicose veins  demonstration  Bedside clinic, small group discussion, DOAP session  DOAP session  DOAP session	WEEK 1	Oam 10am	SI 127 2	• ,	
10am – 12pm SU27.2 Demonstrate the correct examination of the vascular system and enumerate and describe the investigation of vascular  WEEK 1		yanı– nuam	3021.2		= -
the vascular system and enumerate and discussion, DOAP session  WEEK 1 9am- 12pm Exposure to Major OT DOAP session  WEEK - 2  WEEK 2 9am- 10am SU27.5 Examination of varicose veins small group discussion,	, _	10	01107.0		
describe the investigation of vascular		10am – 12pm	5027.2	l .	
WEEK 1 9am- 12pm Exposure to Major OT DOAP session  WEEK - 2  WEEK 2 9am- 10am SU27.5 Examination of varicose veins small group discussion,					uiscussion, DOAF SESSION
Day 6  WEEK - 2  WEEK 2  9am- 10am   SU27.5   Examination of varicose veins   small group discussion,	WEEK 1	9am- 12nm			DOAP session
WEEK - 2  WEEK 2 9am- 10am SU27.5 Examination of varicose veins small group discussion,					
			•	•	
	WEEK 2	9am_ 10am	SH27.5	Evamination of variouse vains	lemall group discussion
evetem of lower limb		Jani Ivani		l .	- · · · · · · · · · · · · · · · · · · ·
	,			avotom of lower limb	

			I=	
l	10am – 12pm	SU27.6	Describe and demonstrate the clinical examination of surgical patient with	Bedside clinic, small group discussion, DOAP session
WEEK 2 Day-2	9am- 10am	SU27.8	Examination of the lymphatic system Demonstrate the correct examination of the lymphatic system	small group discussion, demonstration
	10am – 12pm	SU27.8	Describe and demonstrate the clinical examination of surgical patient with	Bedside clinic, small group discussion, DOAP session
WEEK 2 Day-3	9am- 10am		Examination of the oral cavity	small group discussion, demonstration
	10am – 12pm		Describe and demonstrate the clinical examination of oral cavity in a surgical	Bedside clinic, small group discussion, DOAP session,
WEEK 2 Day-4	9am– 10am	SU21.1	Examination of the salivary glands Describe surgical anatomy of the salivary glands, pathology, and clinical presentation of disorders of salivary	small group discussion, demonstration,
	10am – 12pm	SU21.1	Describe and demonstrate the clinical examination of surgical patient with	Bedside clinic, small group discussion, DOAP session
WEEK 2 Day-5	9am- 10am		Examination of the neck	small group discussion, demonstration
	10am- 12pm		Describe and demonstrate the clinical examination of surgical patient with neck	Bedside clinic, small group discussion, DOAP session,
WEEK 2 Day 6	9am – 12pm		Exposure to Major OT	DOAP session
WEEK - 3				
WEEK 3 Day-1	9am– 10am	SU22.1 SU22.3	Examination of the thyroid gland Describe the applied anatomy and physiology of thyroid Demonstrate and document the correct clinical examination of thyroid swellings	small group discussion, demonstration
	10am- 12pm	SU22.3	Demonstrate and document the correct clinical examination of thyroid swellings	Bedside clinic, small group discussion, DOAP session
WEEK 3 Day-2	9am– 10am	SU25.5	Examination of the breast  Demonstrate the correct technique to palpate the breast for breast swelling in a	small group discussion, demonstration
	10am- 12pm	SU25.5	Demonstrate and document the correct technique of examination of breast	Bedside clinic, small group discussion, DOAP session
WEEK 3 Day-3	9am- 10am	SU28.15	Examination of an acute abdomen  Describe the clinical features, investigations and principles of management of diseases of Appendix	small group discussion, demonstration
	10am- 12pm	SU28.15	Describe and demonstrate the clinical examination of surgical patient with acute	Bedside clinic, small group discussion, DOAP session
WEEK 3 Day-4	9am- 10am	SU28.18	Examination of chronic abdominal conditions	small group discussion, demonstration
	10am- 12pm	SU28.18	Describe and demonstrate the clinical examination of surgical patient with chronic abdominal conditions. Order relevant investigations.	Bedside clinic, small group discussion, DOAP session
	9am- 10am	SU28.9	Examination of an abdominal lump	small group discussion, demonstration
WEEK 3 Day-5			Describe and demonstrate the clinical	Bedside clinic, small group
	10am- 12pm	SU28.9	examination of surgical patient with abdominal lump. Demonstrate the correct	discussion, DOAP session
	10am- 12pm 9am - 12pm	SU28.9	examination of surgical patient with	

WEEK 4 Day-1	9am– 10am	SU28.2	Examination of a case of inguinal and femoral hernia	small group discussion, demonstration
	10am- 12pm	SU28.2	Describe and demonstrate the correct technique to examine the patient with	Bedside clinic, small group discussion, DOAP session
WEEK 4	9am– 10am	SU30.1,	Examination of male external genitalia	small group discussion,
Day-2		SU30.2	Describe the applied anatomy, clinical	demonstration
		SU30.3,	features, investigations and principles of	
	10am- 12pm	SU30.1,	Describe and demonstrate the clinical	Bedside clinic, small group
		SU30.2	examination of surgical patient with scrotal	discussion, DOAP session
		SU30.3,	swelling	
DATE	TIME	COMPE	GENERAL SURGERY CLINICAL	TEACHING LEARNING
WEEK 4	9am- 10am	TENCY SU17.5	TOPICS Examination of head injuries	METHODS small group discussion,
Day-3	Jam- Idam	3017.3	Describe clinical features for neurological assessment and GCS in head injuries	demonstration
	10am- 12pm	SU17.5	Exposure to emergency department	Exposure to ED, Bedside
			Describe and demonstrate the clinical examination of surgical patient with head	clinic, small group discussion, DOAP session
WEEK 4	9am– 10am	SU17.8	Examination of chest and abdominal	small group discussion,
Day-4		SU17.9	injuries	demonstration
			Describe the pathophysiology of chest	
			injuries Describe the clinical features and	
	10am- 12pm	SU17.8	Exposure to emergency department	Exposure to ED, Bedside
		SU17.9	Describe and demonstrate the clinical	clinic, small group discussion,
			examination of surgical patient with chest	DOAP session
WEEK 4 Day-5	9am- 10am	SU 18.3	Examination of peripheral nerve lesions	small group discussion, demonstration
Day-5	10am- 12pm	SU 18.3	Describe and demonstrate the clinical	Bedside clinic, small group
	·		examination of surgical patient with	discussion, DOAP session
WEEK 4	9am – 12pm	End posti	Inerinheral perve lesions ng examination	
Day 6			I I	
		0	BG	
Day	Competency	Time	Topics	Teaching Learning Method
Day -1	OG8.3	9-10.30	Antenatal Care Obstetric Examination	Bed-side Clinics, DOAP
Monday		AM	Demonstrate correctly the General	
	OG8.3-4	10.30-12	Explain the clinical monitoring of maternal	
Day -2	OG 8.8	9-10.30	Describe the necessary investigations and	Bed side clinics
Tuesday		AM	mention the	
			significance of Ultrasound in	
	OG 8.8.1-	10.30-12	, ,	
	8.8.3	Noon	surveillence of high risk pregnancies with	
Day-3 Wednesday	OG 10.1	9-10.30 AM	Antepartum Hemorrhage Describe the Etiology, Differential diagnosis, clinical	SGD BED SIDE CLINICS
vveuriesday			factures and investigations correctly	DED SIDE CLINICS
	OG 10.1	10.30-12 Noon	Differentiate placenta praevia & abruption placenta [4]	
<u> </u>	100 10 1 5	0.40.55		000 0045
Day-4 Thursday	OG 12.1-2	9-10.30 AM	Anemia— Know to Diagnose, Investigate & elicit relevant	SGD, DOAP
	00.44.4.4.4	10.00.15	la era i a company	
	OG 11.1-11.4		Multifetal gestation— Know to Diagnose,	
Ī	1	Noon	Investigate & elicit H/o ,Obstetric	
			avamination at a case of twin destation	
Day-5 Friday	OG12.2-12.3	9-10.30 AM	Hypertensive disorders of Pregnancy—How to Diagnose, mention	SGD, DOAP

	OG12.2-12.3	10.30-12 Noon	Eclampsia Diagnosis, Investigations & H/o ,examination	
Day-6 Saturday	OG 13.5	9-10.30 AM	Previous caesarean complicating pregnancy –	SGD
			Elicit details of first caesarean accurately, examination-obstetric	
	0040.5	10.00.10	Explain the options and advantages and	
	OG13.5	10.30-12 Noon	Counselling in a case of Previous caesarean[AETC0M]	
Day7-Monday	OG 12.3.1- 3.4	9-10.30 AM	Gestational Diabetes Mellitus—Describe the Screening, diagnosis &Risk factors.	Bed-side Clinics, DOAP
			Obstetric examination	
			Complications-Maternal & Fetal in GDM-	
	OG 12.8.1- 8.3	10.30-12 noon	R h isoimmunization- Describe the pathophysiology& complications(4)	
			Prophylaxis Anti-D -counselling and why when[AETC0M]	
Day -8 Tuesday	OG .9.2	9-10.30 AM	Early Pregnancy loss—Describe the types and how to differentiate	Bedside,DOAP
			Investigations to be done &Management-	
	OG 9.2	10.30-12 noon	MTP Evacuation in early pregnancy – describe the need for counselling, and	
Day -9 Wednesday	OG 12.8.1- 8.3	9-10.30 AM	Drecautions to be taken Urinary Tract infections Complicating Pregnancy	SGD , BEDSIDE CLINICS
	OG 12.8.4- 8.5	10.30-12 Noon	Able to diagnose, mention the risk factors. Asymptomatic bacteruria ,Acute pyelonephritis-criteria describe and complications	
Day-10 Thursday	OG.13.4.1- 4.4	9-10.30 AM	Induction of labor- describe the indications and enumerate any 4 methods of IOL	Bedside clinics
	OG 13.1.5 OG35.5.	10.30-12 Noon	Know how to calculate the Gestational age & describe the Clinical significance	
			Post-term Pregnancy—define ,causes & surveillance, Complications (4)	
Day -11 Friday	OG 19.4	9-10.30 AM	Intrauterine contraceptive devices –Indication & Contraindications(4)	Bedside clinics SGD
			Procedure and counselling: describe correctly	DOAP
			Missing Cu -T & PPIUCD /PAIUCD	
	OG19. 1-19.3	10.30-12 Noon	Sterilisation-Male & Female	
			Counselling, Indication, types	
			Procedure, complications	
Day-12	OG 21.2	9-10.30	[AETC0M] LARC-Symposium	Bedside clinics,
Saturday	21.2	9-10.30 AM	Emergency Contraception-Scenario	SGD,DOAP

	OG21.1-3	10.30-12	Symposium—Natural methods of family	
		Noon	planning	
Day 13	OG35.1-OG	9-10.30	Gynaecology-	SGD, Bedside Clinics
Monday	35.6	AM		
			Examination and Per- speculum	
			examination	
			Bimanual pelvic examination	
	OG 24.1-4	10.30-12	AUB- PALMCOEIN -DD and Evaluation of	
		Noon	a case of AUB with relevance to their age	
			_	
Day-14	OG26.1-4	9-10.30	Endometriosis- Describe the Clinical	SGD, Symposium
Tuesday		AM	features ,def, sites	
-				
			USG findings ,endometrioma in detail	
			•	
	OG26.1.5	10.30-12	Adenomyosis Def, &Presentation	
		Noon		
			USG , Medical mx	
Day-15	OG 31.1.1	9-10.30	Prolapse h/o ,clinical presentation and	SGD, Bedside clinics
Wednesday		AM	examination	
	OG 28.1.1	10.30-12	Case Discussion of prolapse with	
		Noon	emphasis on treatment	
Day-16	OG29.1.1-1.4	9-10.30	Fibroid uterus leiomyoma	Bedside Clinics ,SGD
Thursday		AM	·	
•	OG 29.1.1	10.30-12	Case Discussion of Uterine fibroid	
		Noon	emphasis on modalities of treatment	
		1,40011	omphasis on modalities of treatment	
Day-17	OG 32.2.1-3	9-10.30	PMB Case Discussion	SGD
Friday		AM		
		ľ	Carcinoma endometrium	
	OG 32.2.1-3	10.30-12	Risk factors &Etiopathogenesis, types and	
		Noon	mention the dd	
Day-18	OG 33.1.1-	9-10.30	Case of carcinoma cervix-clinical	SGD
Saturday	1.4	AM	discussion	
	OG 33.1.1-	10.30-12	Able to describe the various screening	
	1.4	Noon	strategies of Ca Cervix	
Day-19	OG 32.1.1	9-10.30	Take a Pap smear and How to do a	SGD &
Monday		AM	Endometrial biopsy	DOAP
			COLPOSCOPYintroduction	
	OG27.1-273		Cervicitis causes	
		Noon		
			Case discussion of PID [AETC0M]	
<b>D</b> 00	000011	0.40.00		0.00
Day-20	OG 33.1.1	9-10.30	Case discussion—ovarian tumor	SGD
Tuesday	00.00.4.4	AM	Coop of Danism tumos	
	OG 33.1.1	10.30-12	Case of Benign tumorovary	
		Noon		
Day-21	OG 34.2	9-10.30	Malignant tumorovary	SGD
Wednesday		AM		
	OG 34.2	10.30-12	Case discussion	
		Noon		
Day-22	OG 22.1	9-10.30	Major gynecological procedures[AETC0M]	Bedside Clinics
		AM		
Thursday			Counselling, consent indication and	
-	OG 22.1	10 20 12	Family Planning- overview [AETC0M]	
	100 22.1	Noon	IT ATTITITY FIATHINING OVERVIEW [AETCONN]	
		INOOH	Instrumente	
			Instruments	
Day-23	OG 22.1	9-10.30	OSCE -Introduction and Examples	SGD
Day-23	100 22.1		COOL -IIIII OUUGIIOII AIIU EXAIIIPIES	
•				
-	OG 22 1	AM 10.30-12	Drugs in OBG	
Friday	OG 22.1		Drugs in OBG	

Day- 24Saturday	9-12 noon	END POSTING Obstetrics & Gynecology	
	,		

	GENER	AL ME	DICINE	
Day		Time	Topic	T-L method
1	IM 1.10	9-12pm	Elicit history in a case of heart failure	Bedside clinics
2	IM 1.18, 2.10, 8.17	9-12pm	Observe, perform & interpret 12 lead ECG	DOAP
3	IM 3.4	9-12pm	Elicit history and clinical examination in a case of pneumonia	Bedside clinics
	IM 1.22, 3.10	9-12pm	Observe and assist sample collection for blood culture	DOAP
4	IM 2.22	9-12pm	Observe & demonstrate BLS in a mannequin	DOAP
5	IM 1.24	9-12pm	Elicit history & expected clinical findings in common congenital heart diseases	SGD,Bedside clinics
6	IM 2.6	9-12pm	Elicit history in a case of suspected ischemic heart disease	SGD,Bedside clinics
7	IM 2.7	9-12pm	Appropriate vascular and cardiac system examination in a case of suspected	SGD,Bedside clinics
8	IM 3.6	9-12pm	Differentiation between chronic respiratory diseases based on clinical presentation	SGD,Bedside clinics
9	IM 14.7	9-12pm	Perform, document & demonstrate physical examination in an obese patient	SGD,Bedside clinics
	IM 3.9	9-12pm	Observe pleural fluid aspiration & assist in the procedure	DOAP
10	IM 4.9	9-12pm	Elicit relevant history in a case of PUO	SGD,Bedside clinics
11	IM 8.10	9-12pm	Relevant clinical examination findings in a case of	SGD,Bedside clinics
	IM 3.8, 1.30, 4.19, 4.20	9-12pm	Observe and assist sample collection for ABG analysis Observe method of IM injection Observe method of swab collection-throat/ nasal/wound	DOAP
12	IM 5.9	9-12pm	Elicit history in a case of suspected liver disease	SGD,Bedside clinics
13	IM 5.11	9-12pm	Differentiation between the causes of jaundice based on clinical presentation	SGD,Bedside clinics
	IM 5.15	9-12pm	Observe & assist ascitic fluid tapping	DOAP
14	IM 5.10	9-12pm	Relevant clinical examination in a case of liver disease	SGD,Bedside clinics
15	IM 6.7	9-12pm	Elicit history in a case of suspected HIV infection	SGD,Bedside clinics
	IM 6.15	9-12pm	Observe & assist lumbar puncture for CSF analysis	
16	IM 7.11	9-12pm	Differentiation of various rheumatic	SGD,Bedside clinics
17	IM 18.3	9-12pm	Elicit & document the appropriate history	SGD,Bedside clinics
18	IM 7.12	9-12pm	Examination of locomotor system	bedside clinics, DOAP
	IM 4.17	9-12pm	Observe and assist Bone marrow aspiration and biopsy	DOAP
19	IM 9.3, 9.4	9-12pm	Elicit relevant history(including dietary history) in a case of anemia Relevant clinical examination in a case of	SGD,Bedside clinics

	IM 9.20, 9.19	9-12pm	Describe & educate an anemic patient on	DOAP
			dietary modification	
			Observe and assist blood transfusion	
20	IM 11.7, 11.8	9-12pm	Elicit appropriate history & physical examination in a diabetic patient	SGD,Bedside clinics
	IM 11.12	9-12pm	Perform & interpret capillary blood glucose test	DOAP
21	IM 15.4	9-12pm	Elicit relevant history in a case of gastrointestinal bleed	SGD,Bedside clinics
22	IM 15.5	9-12pm	Perform, document & demonstrate general examination & abdominal examination in a case of gastrointestinal	bedside clinics, DOAP
23	IM 16.4	9-12pm	Perform, document & demonstrate physical examination in a case of chronic	SGD,Bedside clinics
	IM 20.2	9-12pm	Describe & demonstrate in a volunteer & educate peers the correct initial	SGD,Bedside clinics, DOAP
24		9-12pm	END POSTING EXAMINATION	

	COMMUNITY MEDICINE						
Topic	Competency No.	Time	Competency	T-L Method			
Statistics and its applications	CM 6.1 CM 6.2 CM 6.3 CM 6.4 CM 7.9	9-12pm	6.1 Formulate a research question for a study 6.2 Describe and discuss the principles and demonstrate the methods of collection. classification, analysis, interpretation and presentation of statistical data 6.3 Describe, discuss and demonstrate the application of elementary statistical methods including test of significance in various study designs 6.4 Enumerate, discuss and demonstrate	Project			
Case discussions on 1. Communicable disease 2. NCDs 3. Preventive obstetrics, pediatrics & geriatrics 4. Investigation of epidemic, control measures & prevention	CM 2.1 CM 2.2 CM 2.3 CM 7.2 CM 7.7 CM 8.1 CM 8.2 CM 8.4 CM 10.2 CM 12.2	9-12pm	2.1 describe the steps and perform clinico socio cultural and demographic assessment of the individual, family and community 2.2 Demonstrate the correct assessment of socio economic status 2.3 demonstrate in a simulated environment the assessment of barriers to good health and health seeking behaviour 8.1 Describe and discuss the epidemiological and control measures including the use of essential laboratory test at the primary care level for communicable diseases. 8.2 Describe and discuss the epidemiological and control measures including the use of essential laboratory test at primary care level for non communicable diseases 8.4 Describe the principles and enumerate the measures to control a disease epidemic 7.2 Enumerate, describe and discuss the modes of transmission and measures for prevention and control of communicable	SGD			

Therapeutic	CM 5.2		5.2 Describe and demonstrate the correct	DOAP
diet prescription			method of performing a nutritional	20711
diet presenption	OW O.4		assessment of individuals, families and	
			the community by using the appropriate	
			method.	
			5.4 Plan and recommend a suitable diet	
			for the individuals and families based on	
Spotters	CM 1.5		1.5 Describe the application of	SGD
	CM 3.1		interventions at various levels of	
	CM 3.7		prevention	
	CM 3.8		3.1 Describe the health hazards of air,	
	CM 5.1		water, noise, radiation pollution 3.7	
	CM 10.6		Identify, describe the identifying features	
	CM 11.3		and life cycles of vectors of public health	
			importance and their control measures	
			3.8 Describe the mode of action,	
			application cycle of commonly used insecticides and rodenticides	
			5.1 Describe the common sources of	
			various nutrients and special nutritional	
			requirements according to age, sex,	
			activity physiological conditions	
End posting		End		Long and short case, OSPE,
		posting		OSCE, Spotters project
		examinat		evaluation and Viva voce
		ion		
ORTHOPE	DICS			
DAYS	TIME	NO:	ORTHO CLINICAL TOPICS /	TL METHOD
_	I IIIVIL	JNO.	COMPETENCY	TE WIETTIOD
week 1				
DAV 1	0am - 10 am	OP1 1	describe the anatomy of hone	SCD Radeida clinice
DAY 1	9am - 10 am	OR1.1	describe the anatomy of bone	SGD, Bedside clinics
DAY 1	9am - 10 am	OR1.1	describe the anatomy of bone	SGD, Bedside clinics
DAY 1	9am - 10 am 10am-12pm	OR1.1 OR1.2	describe the anatomy of bone  Define osteoporosis Elicit,document and	SGD, Bedside clinics
DAY 1				SGD, Bedside clinics
DAY 1			Define osteoporosis Elicit,document and	SGD, Bedside clinics
DAY 1			Define osteoporosis Elicit,document and present a correct history,demonstrate and	SGD, Bedside clinics
DAY 1			Define osteoporosis Elicit,document and present a correct history,demonstrate and	SGD, Bedside clinics small group discussion
	10am-12pm	OR1.2	Define osteoporosis Elicit,document and present a correct history,demonstrate and describe the clinical features of the	
	10am-12pm	OR1.2	Define osteoporosis Elicit, document and present a correct history, demonstrate and describe the clinical features of the  Describe anatomy of joints  Describe various types of cartilage with its	
	10am-12pm 9am - 10 am	OR1.2 OR1.3	Define osteoporosis Elicit,document and present a correct history,demonstrate and describe the clinical features of the  Describe anatomy of joints  Describe various types of cartilage with its structure & distribution in body. Describe	
	10am-12pm 9am - 10 am	OR1.2 OR1.3	Define osteoporosis Elicit, document and present a correct history, demonstrate and describe the clinical features of the  Describe anatomy of joints  Describe various types of cartilage with its structure & distribution in body. Describe various joints with subtypes and	
	10am-12pm 9am - 10 am	OR1.2 OR1.3	Define osteoporosis Elicit,document and present a correct history,demonstrate and describe the clinical features of the  Describe anatomy of joints  Describe various types of cartilage with its structure & distribution in body. Describe	
	10am-12pm 9am - 10 am	OR1.2 OR1.3	Define osteoporosis Elicit, document and present a correct history, demonstrate and describe the clinical features of the  Describe anatomy of joints  Describe various types of cartilage with its structure & distribution in body. Describe various joints with subtypes and	
	10am-12pm 9am - 10 am	OR1.2 OR1.3	Define osteoporosis Elicit, document and present a correct history, demonstrate and describe the clinical features of the  Describe anatomy of joints  Describe various types of cartilage with its structure & distribution in body. Describe various joints with subtypes and examples	
DAY 2	10am-12pm 9am - 10 am 10am -12pm	OR1.2 OR1.3 OR1.4	Define osteoporosis Elicit, document and present a correct history, demonstrate and describe the clinical features of the  Describe anatomy of joints  Describe various types of cartilage with its structure & distribution in body. Describe various joints with subtypes and	small group discussion
DAY 2	10am-12pm  9am - 10 am  10am -12pm  9am-10 am	OR1.2  OR1.3  OR1.4  OR1.5	Define osteoporosis Elicit, document and present a correct history, demonstrate and describe the clinical features of the  Describe anatomy of joints  Describe various types of cartilage with its structure & distribution in body. Describe various joints with subtypes and examples  Demonstrate the correct technique of examination of the wrist joint	small group discussion
DAY 2	10am-12pm 9am - 10 am 10am -12pm	OR1.2 OR1.3 OR1.4	Define osteoporosis Elicit, document and present a correct history, demonstrate and describe the clinical features of the  Describe anatomy of joints  Describe various types of cartilage with its structure & distribution in body. Describe various joints with subtypes and examples  Demonstrate the correct technique of examination of the wrist joint  Describe scaphoid fracture and explain	small group discussion  SGD, Bedside clinics
DAY 2	10am-12pm  9am - 10 am  10am -12pm  9am-10 am	OR1.2  OR1.3  OR1.4  OR1.5	Define osteoporosis Elicit, document and present a correct history, demonstrate and describe the clinical features of the  Describe anatomy of joints  Describe various types of cartilage with its structure & distribution in body. Describe various joints with subtypes and examples  Demonstrate the correct technique of examination of the wrist joint	small group discussion  SGD, Bedside clinics
DAY 2	10am-12pm  9am - 10 am  10am -12pm  9am-10 am	OR1.2  OR1.3  OR1.4  OR1.5	Define osteoporosis Elicit, document and present a correct history, demonstrate and describe the clinical features of the  Describe anatomy of joints  Describe various types of cartilage with its structure & distribution in body. Describe various joints with subtypes and examples  Demonstrate the correct technique of examination of the wrist joint  Describe scaphoid fracture and explain the anatomical basis of avascular necrosis	small group discussion  SGD, Bedside clinics
DAY 2	10am-12pm  9am - 10 am  10am -12pm  9am-10 am  10am- 12pm	OR1.2  OR1.3  OR1.4  OR1.5  OR1.6	Define osteoporosis Elicit, document and present a correct history, demonstrate and describe the clinical features of the  Describe anatomy of joints  Describe various types of cartilage with its structure & distribution in body. Describe various joints with subtypes and examples  Demonstrate the correct technique of examination of the wrist joint  Describe scaphoid fracture and explain	small group discussion  SGD, Bedside clinics
DAY 2	10am-12pm  9am - 10 am  10am -12pm  9am-10 am  10am- 12pm  9am-10 am	OR1.2  OR1.3  OR1.4  OR1.5  OR1.6  OR1.7	Define osteoporosis Elicit, document and present a correct history, demonstrate and describe the clinical features of the  Describe anatomy of joints  Describe various types of cartilage with its structure & distribution in body. Describe various joints with subtypes and examples  Demonstrate the correct technique of examination of the wrist joint  Describe scaphoid fracture and explain the anatomical basis of avascular necrosis  Describe anatomy of proximal femur	small group discussion  SGD, Bedside clinics
DAY 2	10am-12pm  9am - 10 am  10am -12pm  9am-10 am  10am- 12pm	OR1.2  OR1.3  OR1.4  OR1.5  OR1.6	Define osteoporosis Elicit, document and present a correct history, demonstrate and describe the clinical features of the  Describe anatomy of joints  Describe various types of cartilage with its structure & distribution in body. Describe various joints with subtypes and examples  Demonstrate the correct technique of examination of the wrist joint  Describe scaphoid fracture and explain the anatomical basis of avascular necrosis  Describe anatomy of proximal femur  Describe anatomical basis of	small group discussion  SGD, Bedside clinics
DAY 2	10am-12pm  9am - 10 am  10am -12pm  9am-10 am  10am- 12pm  9am-10 am	OR1.2  OR1.3  OR1.4  OR1.5  OR1.6  OR1.7	Define osteoporosis Elicit, document and present a correct history, demonstrate and describe the clinical features of the  Describe anatomy of joints  Describe various types of cartilage with its structure & distribution in body. Describe various joints with subtypes and examples  Demonstrate the correct technique of examination of the wrist joint  Describe scaphoid fracture and explain the anatomical basis of avascular necrosis  Describe anatomy of proximal femur  Describe anatomical basis of complications of fracture neck of femur.	small group discussion  SGD, Bedside clinics
DAY 2  DAY 3	10am-12pm  9am - 10 am  10am -12pm  9am-10 am  10am- 12pm  9am-10 am	OR1.2  OR1.3  OR1.4  OR1.5  OR1.6  OR1.7	Define osteoporosis Elicit, document and present a correct history, demonstrate and describe the clinical features of the  Describe anatomy of joints  Describe various types of cartilage with its structure & distribution in body. Describe various joints with subtypes and examples  Demonstrate the correct technique of examination of the wrist joint  Describe scaphoid fracture and explain the anatomical basis of avascular necrosis  Describe anatomy of proximal femur  Describe anatomical basis of complications of fracture neck of femur. Describe dislocation of hip joint and	small group discussion  SGD, Bedside clinics  small group discussion
DAY 2	10am-12pm  9am - 10 am  10am -12pm  9am-10 am  10am- 12pm  9am-10 am	OR1.2  OR1.3  OR1.4  OR1.5  OR1.6  OR1.7	Define osteoporosis Elicit, document and present a correct history, demonstrate and describe the clinical features of the  Describe anatomy of joints  Describe various types of cartilage with its structure & distribution in body. Describe various joints with subtypes and examples  Demonstrate the correct technique of examination of the wrist joint  Describe scaphoid fracture and explain the anatomical basis of avascular necrosis  Describe anatomy of proximal femur  Describe anatomical basis of complications of fracture neck of femur.	small group discussion  SGD, Bedside clinics

	10am- 12pm	OR1.11	Elicit,document and present a correct history,demonstrate and describe the clinical features of the knee joint injuries with its applied anatomy	
DAY 6	9am- 10 am	OR1.12	Describe the clinical features , investigation and principles of management of rheumatoid arthritis	small group discussion
	10am- 12pm	OR1.13	Develop a systematic clinical approach to joint pain based on the pathophysiology. Describe and discriminate acute, subacute and chronic causes of joint pain	
week 2				
DAY 1	9am-10 am	IOR1.14	Describe the etionethogonesis clinical	Ismall group discussion
DAY	9am-10 am	OR1.14	Describe the etiopathogenesis, clinical course and discuss the laboratory diagnosis of bone & joint infections.	small group discussion
	10am- 12pm	OR1.15	Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications of osteomyelitis	
DAY 2	9am-10 am	OR1.16	Describe and discuss the aetiopathogenesis, clinical presentation, identification, functional changes, acute care, stabilization, management and	small group discussion, Bed side clinic
	10am- 12pm	OR1.17	Describe and discuss the aetiopathogenesis, clinical presentation, identification, functional changes, acute care, stabilization, management and rehabilitation of degenerative ioint disease	
DAY 3	9am-10 am	OR1.18	Describe anatomy of elbow joint	small group discussion DOAP
	10am- 12pm	OR1.19	Elicit,document and present a correct history,demonstrate and describe the clinical features supracondylar fracture humerus. describe management and	
DAY 4	9am-10 am	OR1.20	Describe and demonstrate Shoulder joint for– type, articular surfaces, capsule, synovial membrane, ligaments, relations, movements, muscles involved, blood	small group discussion Bed side clinic
	10am- 12pm	OR1.21	Describe the etiopathogenesis, clinical course and discuss the radiological diagnosis of common discusers of	
DAY 5	9am-10 am	OR1.22	describe anatomy of brachial plexus and Elicit,document and present a correct history,demonstrate and describe the clinical features and management of peripheral nerve injuries	small group discussion
	10am- 12pm	OR1.23	Describe and discuss the aetiopathogenesis, clinical presentation of	
DAY 6	9am-10 am	OR1.24	median nerve injury Describe and discuss the aetiopathogenesis, clinical presentation of	small group discussion
	10am- 12pm	OR1.25	Describe and discuss the aetiopathogenesis, clinical presentation	
	1	1	ulnar nerve injury	

DAY1	9am-10 am	OR1.26	describe the anatomy of ankle joint	small group discussion DOAP Bed side clinic
	10am- 12pm	OR1.27	Elicit,document and present a correct history,demonstrate causes and	
DAY 2	9am-10 am	OR1.28	Explain the anatomical basis of Flat foot & Club foot	small group discussion
	10am- 12pm	OR1.29	Describe and discuss the aetiopathogenesis, clinical presentation	
DAY 3	9am-10 am	OR1.30	Describe the etiopathogenesis, clinical course and discuss the laboratory diagnosis of acute septic arthritis.	small group discussion
	10am- 12pm	OR1.31	Describe and discuss the aetiopathogenesis, clinical presentation and management of tom smith arthritis	
DAY 4	9am-10 am	OR1.32	Describe and discuss the clinical features, diagnostic work up, work up diagnosis and management of spinal cord injury	small group discussion DOAP
	10am- 12pm	OR1.33	Perform and demonstrate a correct neurological examination in a patient with spinal injury and determine the neurologic	
DAY 5	9am-10 am	OR1.34	Describe and demonstrate process of transfer, applications of collar restraints while maintaining airway and prevention of secondary injury in a mannequin/model	small group discussion DOAP
	10am- 12pm	OR1.35	Assess bowel and bladder function and identify common patterns of bladder	
DAY 6	9am-10 am	OR1.36	Describe and discuss the clinical features, investigations and principles of management of degenerative condition of	small group discussion Bed side clinic
	10am- 12pm	OR1.37	Describe and discuss the aetiopathogenesis, clinical features, assessment and principles of management a patient with Post Polio	
week 4				
DAY 1	9am-10 am	OR1.38	Describe and discuss the clinical features, Investigation and principles of management of Tuberculosis affecting major joints (Hip, Knee) including cold	small group discussion DOAP
	10am- 12pm	OR1.39	Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of	
DAY 2	9am-10 am	OR1.40	Describe and discuss the mechanism of injury, clinical features, investigations and principles of management of open fractures with focus on secondary	small group discussion
	10am- 12pm	OR1.41	Participate as a member in team for aspiration of joints under supervision	
DAY 3	9am-10 am	OR1.42	Identify and describe the use of common instruments and implants in orthopaedics	small group discussion
	10am- 12pm	OR1.43	Describe the principles of orthosis and prosthesis, Identify the correct prosthesis for common amputations	
DAY 4	9am-10 am	OR1.44	Describe the principles of skin traction, serial casts and surgical treatment including contracture release, tendon transfer, osteotomies and arthrodesis	small group discussion

	10am- 12pm	OR1.45	Participate in a team for procedures in	1
			patients and demonstrating the ability to	
			perform on mannequins / simulated	
			patients in the following: i. Above elbow	
			plaster ii. Below knee plaster iii. Above	
			knee plaster iv. Thomas splint v. splinting	
DAY 5	9am-10 am	OR1.46	Classify and describe the etiology,	small group discussion DOAP
			pathogenesis, manifestations, radiologic	
			and morphologic features of bone tumours	
	10am- 12pm	OR1.47	Describe and discuss the	
	Toani- izpiii	01(1.47	aetiopathogenesis, clinical presentation,	
			identification and management of	
			osteosarcoma	
DAY 6	9am- 12pm	End		
		posting		
		exam		
			PAEDIATRICS	
	Τ	Compete		
Day/ week 1	Time	ncy No	Competency	<u> </u>
DAY 1	9 AM – 10 AM	PE1.2,	Discuss and describe the patterns of	
		PE 1.3	growth in infants, children and	
			adolescents	
			Discuss and describe the methods of	
			assessment of growth including use of	
			WHO and Indian national standards.	
			Enumerate the parameters used for	
	10 AM – 12 PN	PE 1.4	Perform Anthropometric measurements,	
			document in growth charts and interpret	
DAY 2	9 AM – 10 AM	PE 1.5,	Define development and discuss the	
		PE 1.6	normal developmental mile stones with	
			respect to motor, behaviour, social,	
			adaptive and language	
	10 AM – 12 PN	DE 1.7	Perform Developmental assessment and	
	10 AW - 12 PM	PE 1.7	Interpret	
DAY 3	9 AM – 10 AM	PE 2.4	Discuss the etio-pathogenesis, clinical	
			features and management of a child with	
	10 AM 10 DA	חב מ ב	Chart statura	
	10 AM – 12 PN	PE 2.5	Assessment of a child with short stature:	
			Elicit history, perform examination, document and present	
DAY 4	9 AM – 10 AM	PE 7.5	Observe the correct technique of breast	
			feeding and distinguish right from wrong	
			techniques	
	10.414 10.51	DE 7.7	Defendant and description and description	
	10 AM – 12 PN	PE 7.7	Perform breast examination and identify	
			common problems during lactation such as retracted nipples, cracked nipples,	
			hreast engorgement breast abscess	
DAY 5	9 AM – 10 AM		Enumerate the common complimentary	
		PE 8.4	foods	
	10 AM – 12 PN	PE 8.5	Counsel and educate mothers on the best	
			practices in Complimentary Feeding	
DAY 6	9 AM – 10 AM	PE 9.4	Elicit document and present an	
			appropriate nutritional history and perform	
week2				
DAY 1	9 AM – 10 AM	PE10.1,	Define anddescribetheetio-	
		PE10.2	pathogenesis, classify including WHO classif	
			ication, clinical features, complication and	
			management ofSevere Acute	
			Malnourishment (SAM) and Moderate	
	<u> </u>		AcuteMalnutrition(MAM)	
· ·				

	1			
	10 AM – 12 PN	PE10.3	Assessment of a patient with SAM and	
			MAM, diagnosis,classification and	
			planning management including hospital	
			andcommunitybasedintervention,rehabilita tionandprevention	
DAY 2	9 AM – 10 AM	PF10.5	Counselparentsof	
D, ( ) _	074111	1 210.0	childrenwithSAMandMAM	
	10 AM – 12 PN	PE10.6	Enumerate the role of locally prepared	
			therapeutic diets and readytouse	
			therapeuticdiets	
DAY 3	9 AM – 10 AM	PE11.3	Assessment of a child with obesity with	
			regard to eliciting historyincludingphysical	
	10 AM – 12 PN	DE44.4	activity.charting and dietaryrecall	
	10 AM - 12 PM	PE11.4	Examination including calculation of BMI, measurement of waist hipratio, identifying	
			external markers like acanthosis,	
			striae pseudogynaecomastiaetc	
DAY 4	9 AM – 10 AM	PE13.2	Describethecauses,diagnosisandmanage	
			mentofFedeficiency	
	40.414 40.51	DE 10.0		
	10 AM – 12 PN	PE13.3	Identifythe clinical features of dietary	
			deficiency of Iron and make adiagnosis	
DAY 5	9 AM – 10 AM	PE13.9	Identifythe clinical	
D/(1 0	07401 107401	1 210.0	featuresoflodinedeficiencydisorders	
			,	
	10 AM - 12 PN	PE13.12	Describe the causes, clinical features,	
			diagnosis and managementofCa	
			Deficiency	
DAY 6	9 AM – 10 AM		Interpretelectrolytereport	
	10 AM – 12 PN	PE15.6	Demonstratethestepsof insertinganIV	
week 3			l langulainamadal	
DAY 1	9 AM – 10 AM	PE19.2	ExplaintheepidemiologyofVaccinepreventa	
			blediseases	
	10 AM – 12 PN	PE19.3	Vaccine description with regard to	
			classification ofvaccines, strainused,	
			dose, route, schedule, risks, benefits and	
			side effects,indications and	
DAY 2	9 AM – 10 AM	PE19.10	Observethehandlingandstoringofvaccines	
	10 AM – 12 PN	DE40.40	Observation desirable desi	
	10 AM – 12 PN	PE19.12	Observetheadministrationof UIPvaccines	
DAY 3	9 ΔΜ _ 10 ΔΜ	PF10 15	ExplainthetermimpliedconsentinImmunizat	
DAT 3			Lxplaintheterminiphedconsentiminimunizat	
	10 AM – 12 PN			
DAY 4	9 AM – 10 AM		Counsel/educatemothersonthecareof	
	10 AM – 12 PN		neonates	
DAY 5	9 AM – 10 AM	PE21.3	Discuss theapproachandreferralcriteriatoa	
			childwithProteinuria	
	40.444 40.55	DEC4 :	Bissess	
	10 AM – 12 PN	PE21.4	Discuss	
1			theapproachandreferralcriteriatoachildwith Hematuria	
DAY 6	9 AM – 10 AM	PE22 1	Enumerate the common Rheumatological	
DAT 0	10 / W		problems in children.Discuss the clinical	
			approach to recognition and referral of a	
			childwithRheumatological problem	
	10 AM – 12 PN	PE22.3	Describe the diagnosis and management	
			of common vasculiticdisorders including	
			HenochSchonleinPurpura, Kawasaki	
week 4			Discours Of E 114	
DAY 1	9 AM – 10 AM	DE23 4	Discuss the Hemodynamic changes,	
ו אשו	3 AIVI — IU AIVI	II EZ3.1	Iclinical	
			presentation,complicationsandmanageme	
			ntofAcyanoticHeartDiseases	
		<u></u>	-VSD,ASDandPDA	
			VOD, AODANAI DA	

	10 AM – 12 F	PNPE33.1	Describe the etio-pathogenesisclinical	
DAY 2	9 AM – 10 A	M DE22.2	features, management of Hypothyroidismin Discuss the Hemodynamic changes,	
DAY 2	9 AM – 10 A	WIPE23.2	clinical presentation, complications and	
			management of Cyanotic Heart Diseases	
			_Fallot'sPhysiology	
	10 AM – 12 F	PNPE23.4	Discuss the etio-pathogenesis, clinical	
			presentation and management of AcuteRheumaticFeveri	
DAY 3	9 AM – 10 A	M PE23.10	Perform independently examination of the	
			cardiovascular system –look for precordial	
			bulge, pulsations in the precordium, JVP	
			and itssignificancein children and infants, relevance ofpercussion inPediatric	
	10 AM – 12 F	PNPF33.4	Discussthe etio-pathogenesis, clinical	
	10 AW - 12 1	1 200.4	types,	
			presentations, complication and manageme	
DAY 4	9 AM – 10 A	M PE24.1	Discussthe etio-pathogenesis,	
			classification, clinical	
			presentationandmanagement ofdiarrheal	
	10 AM – 12 F	PNPF24 2	diseases in children Discuss the classification and clinical	
	1074111 121		presentationof various typesofdiarrheal	
			dehydration	
DAY 5	9 AM – 10 A		Describe the etio-pathogenesis,	
		PE29.6	diagnosis, clinical features,management and prevention of lower respiratory	
			linfections	
			includingbronchiolitis,wheezeassociatedL	
			RTIPneumoniaandempyema	
			Discuss the cause of thrombocytopenia in	
			children: describe the	
	10 AM – 12 F	DN DE 20 11	clinical features and management of Identify external markers for	
	10 AW - 12 1	PE31.5	hematological disorders e.g	
			Jaundice,Pallor, Petechiaepurpura,	
			Ecchymosis, Lymphadenopathy,	
			bonetenderness,lossofweight,	
			Mucosaland largejoint bleed Discussthe etio-pathogenesis, clinical	
DAVO			1.	
DAY 6		END F	POSTING EXAMINATION	
			A se a Alba a i a	
			Anesthesia	T
	Saturday, 9am-12	<u>.                                      </u>		
DAY		COMPE	COMPETENCY	T-L METHOD
	Time	TENCY NO.		
	1	AS 3.1	Describe the principles of preoperative	SGD
	1	JAC 3.1	evaluation	Visit to preoperative
	9-12pm			evaluation room
	2	AS 4.1	Drugs used in General Anesthesia	SGD
				Observing general
				anaesthesia giving in a patient
	9-12pm	100 1 1		000 0045
	3	AS 4.4, 4.5	General anesthesia Monitoring and maintenance of vitals	SGD, DOAP (Observing general
		4.5	manitenance of Vilais	anaesthesia monitoring in a
	9-12pm			patient)
	4	AS 5.1,	Introduction to regional anesthesia,	SGD, DOAP (Observing
		5.2	Anatomy of Brachial plexus, Spinal and	regional anaesthesia giving in
	0.40		Epidural	a patient)
<u></u>	9-12pm	1		

	5	AS 2.1	Cardiopulmonary & Cerebral	DOAP
	0.40555		Resuscitation/ Basic cardiac life support	
	9-12pm 6 9-12pm	AS 2.2	ACLS	DOAP
	7 End posting			D 07 (I
	/	1	I	
			DEDMATOLOGY	
			DERMATOLOGY	
MONDAY TO S	ATURDAY , 9 AM	– 12 PM	<u> </u>	
		СОМРЕТ		
DAY		ENCY NO	COMPETENCY	T-L METHOD
DAY 1	9-12pm	DR1.2	Identify and grade the various common types of acne	Bedside clinic
		DR2.1	Identify and differentiate vitiligo from other causes of hypopigmented	
DAY 2	9-12pm	DR3.1	Identify and distinguish psoriatic lesions from other causes	Bedside clinic
		DR3.2 DR4.1	Demonstrate the grattage test  Identify and distinguish lichen planus	
DAY 3	9-12pm	DR5 2	Identify and differentiate scables from	Bedside clinic
			other lesions in adults and children	
		DR6.2	Identify and differentiate pediculosis from other skin lesions in adults and children	
DAY 4	9-12pm	DR7.2	Identify Candida species in fungal scrapings and KOH mount	DOAP session
		DR7.1	Describe the clinical presentations and diagnostic features of dermatophytes in	
DAY 5	9-12pm	DR8.2	Identify and distinguish herpes simplex and herpes labialis from other skin lesions	DOAP session
		DR8.3	Identify and distinguish herpes zoster and varicella from other skin lesions	
		DR8.4	Identify and distinguish viral warts from other skin lesions	
		DR8.5	Identify and distinguish molluscum contagiosum from other skin lesions	
		DR8.6	Enumerate the indications, describe the	
DAY 6	9-12pm	DR9.2	Demonstrate (and classify based on) the clinical features of leprosy including an appropriate neurologic examination	
		DR9.3	Enumerate the indications and observe the performance of a slit skin smear in	Bedside clinic, DOAP session

	3 9-12pm	3.9	minimental status examination	
	2 9-12pm	PS3.5 ,	Perform demonstrate and document a	Bedside Clinic, DOAP
		PS3.3	Elicit, document and present the history of a patient presenting with mental illness	Bedside Clinic, DOAP session
	1 9-12pm	2	patients and describe the components of communications	discussion
	Time	ency PS1.1,1.	Establish rapport and empathy with	DOAP, small group
DAY		Compet	Competency	Teaching Method
			PSYCHIATRY	
	υ- 12μπ			
DAY 12	9-12pm	DR15 4	Enumerate the indications for surgical END POSTING EXAMINATION	
		DR15.2	Identify staphylococcus on a gram stain	
DAY 11	9-12pm	DR15.1	Identify and distinguish folliculitis impetigo and carbuncle from other skin lesions	Bedside clinic, DOAP session
		DR14.4	Demonstrate dermographism	
DAY 10	9-12pm	DR14.2 DR14.3	Identify and distinguish urticarial from other skin lesions	Bedside clinic
DAVIO	0.10	DR13.3	Calculate the body surface area of involvement of vesiculobullous lesions	Bedside clinic
		DR13.2	Demonstrate the Tzanck test, nikolsky sign and bulla spread sign	
DAY 9	9-12pm	DR13.1	Distinguish bulla from vesicles	
		DR12.7	Identify and distinguish fixed drug	Bedside clinic
		DR12.6	Identify and distinguish exfoliative dermatitis from other skin lesions	
		DR12.5	Define erythroderma. Enumerate and identify the causes of erythroderma.  Discuss the treatment	
DAY 8	9-12pm	DR12.2	Identify eczema and differentiate it from lichenification and changes of aging	
		DR11.2	Identify and differentiate based on the clinical features non-syphilitic sexually transmitted diseases (chancroid, donovanosis and LGV)	Bedside clinic, DOAP session
		DR10.7	Counsel in a non-judgemental and empathetic manner patients on prevention of sexually transmitted disease	
		DR10.2 DR10.5	Identify spirochete in a dark ground microscopy	
DAY 7	9-12pm	DR10.1	Identify and classify syphilis based on the presentation and clinical manifestations	

	1		Describe the stone and demonstrate in	Dadaida Clinia DOAD
			Describe the steps and demonstrate in a	Bedside Clinic, DOAP
			simulated environment family education in a patient with organic mental illness	
			a patient with organic mental liness	
4	9-12pm			
		PS3.12	Describe, discuss and distinguish	Small group discussion
5	9-12pm		psychotic and non - psychotic disorders	
	13-12pm	PS4.2	Elicit Describe and document clinical	Bedside Clinic, DOAP
		1 04.2	features of alcohol and substance use	Bedside Olime, Berti
6	9-12pm		disorders	
		PS5.1	Enumerate, elicit, describe and document	Bedside Clinic, DOAP
			positive and negative symptoms in	
7	9-12pm		Schizophrenia	
<u>'</u>	12pm	PS6.2	Enumerate elicit describe and document	DOAP, Bedside Clinic
		. 55.2	clinical features in a patient with	
8	9-12pm		depression	
		PS7.2	Enumerate elicit describe and document	DOAP, Bedside Clinic
q	9-12pm		clinical features in a patient with Bipolar	
	12piii	PS8.2	Disorder Enumerate elicit describe and document	DOAP, Bedside Clinic
			clinical features in a patient with anxiety	,
10	9-12pm		disorder	
		PS5.5	Enumerate and describe the	Small group discussion
			pharmacological basis and side effects of	
			drugs used in schizophrenia and other psychotic disorders	
11	9-12pm		psycholic disorders	
	·	PS6.6,8.	Enumerate and describe the	Small group discussion
		6	pharmacological basis and side effects of	
			drugs used in depression and anxiety	
12	9-12pm		disorders	
	10 12pm	1	END POSTING EXAMINATION	
		1		
		<u> </u>	DENTISTRY	
	Γ	Comp		I
		etency		
Day	Time	No.	Compotonov	TL Method
Day			Competency	
1	9-12pm		Identify Dental caries	Bed side clinics
		1.5	Counsel patients with respect to	DOAP
			oral hygiene, diet and the direct	
2	9-12pm	DE 2.2	bearing on systemic health Identify complete complement of to	Red side clinics
_	3- 12piii	1		
		DE 2.5		DOAP
			importance of restoring missing	
			teeth/tissues with respect to the	
3	9-12pm	DE 3.3	benefits on oral and systemic Identify malocclusion	Bed side clinics
<u> </u>	12-12-piii		•	
		DE 3.4		DOAP
			correction of malocclusion and	
			the role it might have on oral	
4	9-12pm	DE 4.3	Identify potential pre-cancerous /ca	Bed side clinics
	· ·	DE 4.4		DOAP
			cancer with respect to tobacco,	
			smoking, alcohol and other	
			causative factors	
-	9-12pm	DE 5.3		Bed side clinics
5	19-12piii			

		DE 5.5	· · ·	
			oral hygiene, diet and the dired	
			bearing on systemic health an	a
C			vice versa	
6		I	End posting examination	on I
LE	EARNER	R DOC	CTOR METHOD	
	COMPETE	PHASE	ACTIVITY BY LEARNER	ASSESSMENT BY THE
	NCY			SUPERVISOR
		G	ENERAL MEDICINE	
1	IM 1.18, 2.10,		Observe the procedure	Observe presentation
	8.17 Observe,			esserve presentation
	perform &		Describe the steps to the assigned	Help with the interpretation of
	interpret 12 lead ECG		supervisor	patient ECGs
	licad EGG		Interpret few patient ECGs	Validate logbook entry
			Document in logbook	Provide feedback
2	IM 1.22, 3.10	Phase III	Observe the procedure	Observe presentation
	Observe and	(I)	Describe the stone to the continued	Validate logbook entry
	assist sample collection for		Describe the steps to the assigned supervisor	Provide feedback
	blood culture			
			Assist in doing the procedure	
			Document in logbook	
			2004	
3	IM 2.22	Phase III	Reflections on the exercise Observe the procedure	Observe presentation
	Observe &	(I)	Describe the steps to the assigned	Validate logbook entry
	demonstrate		supervisor	Provide feedback
	BLS in a mannequin		Demonstrate the exercise in the mannequin	
4	IM 3.9	Phase III	Observe the procedure	Observe presentation
	Observe	(I)	Describe the steps to the assigned	Validate logbook entry
	pleural fluid aspiration &		supervisor Assist in doing the procedure	Provide feedback
	assist in the		Document in logbook	
E	procedure	Phase III	Reflections on the exercise	Observe presentation
5	IM 3.8 Observe and	(I)	Observe the procedure  Describe the steps to the assigned	Observe presentation Validate logbook entry
	assist sample	\	supervisor	Provide feedback
	collection for		Assist in doing the procedure	
	ABG analysis		Document in logbook Reflections on the exercise	
6	IM 1.30	Phase III		Observe presentation
	Observe method of IM	(I)	Describe the steps to the assigned	Validate logbook entry Provide feedback
	injection		supervisor Document in logbook	Frovide reedback
	,		Reflections on the exercise	
7	IM 4.19	Phase III		Observe presentation
	Observe method of	(1)	Describe the steps to the assigned supervisor	Validate logbook entry Provide feedback
	swab		Document in logbook	
	collection-		Reflections on the exercise	
	throat/ nasal/wound			

Desrive method of performing mantoux test and interpretation of Discuss interpretation of result Document in logbook Reflections on the exercise in the assigned supervisor Document in logbook Reflections on the exercise in the satisfaction of result Document in logbook Reflections on the exercise in the satisfaction of the satisfaction full dapping in the satisfaction of the satisfaction full dapping in the satisfaction of the satisfaction full dapping in the satisfaction full dapping in the satisfaction of the exercise in doing the procedure Document in logbook Reflections on the exercise in the satisfaction of the exercise in the exercise i	8	IIM 4.20	Phase III	Observe the procedure	Observe presentation
M 5.15   Observe & Assist ascitic fluid tapping   Comment in logbook	6	Observe method of performing mantoux test and interpretation		Describe the steps to the assigned supervisor Discuss interpretation of result Document in logbook	Validate logbook entry
Observe & assist lumbar puncture for CSF analysis  11 IM 4.17 Observe and assist Bone marrow aspiration and biopsy  12 IM 9.20 Describe & educate an anemic patient on dietary modification  13 IM 9.19 Observe and assist in doing the procedure Document in logbook  14 IM 1.12 Perform & included transfusion  15 IM 1.12 Perform & interpret capillary blood glucose test  15 IM 20.2 Describe the steps to the assigned supervisor Assist in doing the procedure bescribe the steps to the assigned supervisor on the exercise  16 IM 20.2 Describe the steps to the assigned of the steps to the assigned supervisor on the exercise  17 IM 9.19 Observe and assist blood transfusion  18 IM 1.12 Perform & interpret capillary blood glucose test  19 IM 20.2 Describe the steps to the assigned supervisor Document in logbook  19 Phase III Describe the steps to the assigned supervisor Document in logbook Describe the steps to the assigned supervisor Assist in doing the procedure Document in logbook  10 Describe the steps to the assigned supervisor Document in logbook  10 Describe the steps to the assigned supervisor Demonstrate the procedure Document in logbook  15 IM 20.2 Describe & demonstrate in a volunteer obcument in logbook  16 Describe the steps to the assigned supervisor Document in logbook  17 IM 20.2 Describe the steps to the assigned supervisor Demonstrate in peers/ volunteer Document in logbook  18 IM 20.2 Describe the steps to the assigned supervisor Document in logbook Describe the steps to the assigned supervisor obcument in logbook  18 IM 20.2 Describe the steps to the assigned supervisor obcument in logbook  19 Describe the steps to the assigned supervisor obcument in logbook  20 Describe the steps to the assigned supervisor obcument in logbook  21 Describe the steps to the assigned supervisor obcument in logbook  22 Describe the steps to the assigned supervisor obcument in logbook  23 Describe the steps to the assigned supervisor obcument in logbook  24 Describe the steps to the assigned supervisor obcument in logbook  25 D	9	IM 5.15 Observe & assist ascitic		Describe the steps to the assigned supervisor Assist in doing the procedure Document in logbook	Validate logbook entry
Observe and assist Bone marrow aspiration and biopsy  12 IM 9.20	10	Observe & assist lumbar puncture for	(1)	Describe the steps to the assigned supervisor Assist in doing the procedure Document in logbook	Validate logbook entry
Describe & educate an anemic patient on dietary modification  13 IM 9.19 Observe and assist blood transfusion  14 IM 11.12 Perform & interpret capillary blood glucose test  15 IM 20.2 Describe & demonstrate in a volunteer in a volunteer & educate peers the correct initial management of a patient with snakebite  Describs the steps to the assigned supervisor Demonstrate in peers/ volunteer Document in logbook  16 IM 20.2 Describe & demonstrate in a volunteer & educate peers the correct initial management of a patient with snakebite  Describe & educate peers the correct initial management with snakebite  Demonstrate in peers/ volunteer Document in logbook  Supervisor Demonstrate in peers/ volunteer Document in logbook  Reflections on the exercise  Under Describe the steps to the assigned supervisor Demonstrate in peers/ volunteer Document in logbook  Describe the steps to the assigned supervisor Demonstrate in peers/ volunteer Document in logbook  Reflections on the activity  Validate logbook entry Provide feedback  Observe presentation Validate logbook entry Provide feedback  Observe presentation Validate logbook entry Provide feedback	11	Observe and assist Bone marrow aspiration and	(I)	Describe the steps to the assigned supervisor Assist in doing the procedure Document in logbook	Validate logbook entry
Observe and assist blood transfusion  14 IM 11.12 Perform & interpret capillary blood glucose test  15 IM 20.2 Describe & demonstrate in a volunteer & educate peers the correct initial management of a patient with snakebite  Observe the steps to the assigned supervisor Provide feedback  Describe the steps to the assigned supervisor Demonstrate to the assigned supervisor Demonstrate to the assigned supervisor Demonstrate in peers/volunteer Document in logbook  Observe presentation Validate logbook entry Provide feedback	12	Describe & educate an anemic patient on dietary		supervisor Demonstrate in peers Document in logbook	Validate logbook entry
Perform & interpret capillary blood glucose test  15 IM 20.2 Describe & demonstrate in a volunteer in a volunteer & educate peers the correct initial management of a patient with snakebite  Perform & interpret capillary blood glucose test  Describe the steps to the assigned volunteer in peers/volunteer Document in logbook  Describe the steps to the assigned supervisor Validate logbook entry Provide feedback  Observe presentation Validate logbook entry Provide feedback  Observe presentation Validate logbook entry Provide feedback  Reflections on the activity	13	Observe and assist blood		Describe the steps to the assigned supervisor Assist in doing the procedure	Validate logbook entry
Describe & demonstrate in a volunteer & educate peers the correct initial management of a patient with snakebite    Describe & demonstrate in peers/ volunteer   Document in logbook   Reflections on the activity   Provide feedback   Provide f	14	Perform & interpret capillary blood glucose	(1)	Describe the steps to the assigned supervisor Demonstrate the procedure in peers/volunteer Document in logbook	Validate logbook entry
GENERAL SURGERY	15	Describe & demonstrate in a volunteer & educate peers the correct initial management of a patient with		supervisor Demonstrate in peers/ volunteer Document in logbook	Validate logbook entry
OLITEI VIL CONCENT		1	G	ENERAL SURGERY	

1	SU 18.3 Describe and demonstrate the clinical examination of surgical patient including swelling and investigations for diagnosis.Des cribe and discuss appropriate treatment plan.	(1)	1-Correlate history and clinical examination findings and arrive at a clinical diagnosis. 2-Demonstrate to assigned supervisor. 3-Present during rounds. 4-Document in logbook. 5-Reflections on the case	1-Observe preserntation 2-observe physical examination 3-Validate logbook entry 4-Provide feedback
2	SU 22.3 Demonstrate and document the correct clinical examination of thyroid swelling and discuss the differential diagnosis and their management.	Phase III	1-Correlate history and clinical examination findings and arrive at a clinical diagnosis. 2-Demonstrate to assigned supervisor. 3-Order for and interpret relevant investigations in a case of Thyroid disease. 4-Present during rounds. 5-Document in logbook. 6-Reflections on the case	1-Observe preserntation 2-observe physical examination 3-Evaluate the adequacy of investigations ordered by the learner 4-Validate logbook entry 5-Provide feedback
3	SU 27.2 Demonstrate the correct examination of the vascular system and enumerate and describe the investigation of vascular disease	Phase III	1-Correlate history and clinical examination findings and arrive at a clinical diagnosis. 2-Demonstrate to assigned supervisor. 3-Order for and interpret relevant investigations in a case of vascular disease. 4-Present during rounds. 5-Document in logbook. 6-Reflections on the case	1-Observe preserntation 2-observe physical examination 3-Evaluate the adequacy of investigations ordered by the learner 4-Validate logbook entry 5-Provide feedback
4	SU 27.6 Describe pathophysiolo gy, clinicaL features, investigations and principles of management of DVT and varicose veins.		1-Correlate history and clinical examination findings and arrive at a clinical diagnosis. 2-Demonstrate to assigned supervisor. 3-Order for and interpret relevant investigations in a case of varicose veins. 4-Present during rounds. 5-Document in logbook. 6-Reflections on the case	1-Observe preserntation 2-observe physical examination 3-Evaluate the adequacy of investigations ordered by the learner 4-Validate logbook entry 5-Provide feedback

5	SU 28.2 Demonstrate the correct technique to examine the patient with hernia and identify different types of hernias.	Phase III	1-Correlate history and clinical examination findings and arrive at a clinical diagnosis. 2-Demonstrate to assigned supervisor. 3-Present during rounds. 4-Document in logbook. 5-Reflections on the case	1-Observe preserntation 2-observe physical examination 3-Validate logbook entry 4-Provide feedback
			OBG	
1	OG6.1 Describe, discuss and demonstrate clinical features of pregnancy derive and discuss its DDS,elobarat e the principles underlying and interpret pregnancy test.	Phase III	1- Elicit History . 2-Present to assigned supervisor. 3-Present during rounds. 4-Document in logbook. 5-Reflections on the case"	1.Observe presentation     2.Validate logbook entry     3.Provide feedback
2	OG8.2 Elicit document and present an obstetric history including menstrual history,LMP,p revious obsteric history, past medical surgical history	Phase III	1-Elicit History . 2-Present to assigned supervisor. 3-Present during rounds. 4-Document in logbook. 5-Reflections on the case"	1.Observe presentation     2.Validate logbook entry     3.Provide feedback
3	OG8.3 Describe demonstrate, document and perform an obstetrical examination including general and abdominal examination and clinical monitoring of maternal and fetal wellbeing.	Phase III	1-Performe systamatic examination 2-Describe the steps to the assigned supervisor 3-Demonstrate the procedure in peers/volunteer 4-Document in logbook 5-Reflections on the exercise	1.Observe presentation     2.Validate logbook entry     3.Provide feedback

5	OG9.2 Describe the steps and observe or assist in performance of an MTP evacuation. OG13.1 Enumerate and discuss the physiology of normal labour ,mechanism and monitoring of labour including partogram , conduct of labour, management of labour		1-Observe the procedure 2-Describe the steps to the assigned supervisor 3-Demonstrate the procedure in peers/volunteer 4-Document in logbook 5-Reflections on the exercise1-  1-Observe the procedure 2-Describe the steps to the assigned supervisor 3-Demonstrate the procedure in peers/volunteer 4-Document in logbook 5-Reflections on the exercise	1.Observe presentation 2.Validate logbook entry 3.Provide feedback  1.Observe presentation 2.Validate logbook entry 3.Provide feedback
	OG15.2 Observe and assist in the performance of an episiotomy	Phase III	1-Observe the procedure 2-Describe the steps to the assigned supervisor 3-Demonstrate the procedure in peers/volunteer 4-Document in logbook	1.Observe presentation     2.Validate logbook entry     3.Provide feedback
	OG15.1 Enumerate and describe the indications and steps of common obstetric procedures technique and complications		1-Observe the procedure 2-Describe the steps to the assigned supervisor 3-Demonstrate the procedure in peers/volunteer 4-Document in logbook 5-Reflections on the exercise	Observe presentation     Validate logbook entry     Provide feedback
	OG19.4 Enuerate the indications and describe the steps of insertion and removal of an IUCD	Phase III	1-Observe the procedure 2-Describe the steps to the assigned supervisor 3-Demonstrate the procedure in peers/volunteer 4-Document in logbook 5-Reflections on the exercise	1.Observe presentation     2.Validate logbook entry     3.Provide feedback

	OG33.4 Enumerate the methord to prevent CA cervix including papsmear ,VIA ,colposcopy OG34.4		1-Observe the procedure 2-Describe the steps to the assigned supervisor 3-Demonstrate the procedure in peers/volunteer 4-Document in logbook 5-Reflections on the exercise	1.Observe presentation     2.Validate logbook entry     3.Provide feedback  1.Observe presentation
	Operatve gynaecology Understand and describe the technique and complication		2-Describe the steps to the assigned supervisor 3-Demonstrate the procedure in peers/volunteer 4-Document in logbook 5-Reflections on the exercise	2.Validate logbook entry 3.Provide feedback
			ORTHOPEDICS	
1	OR4.2 OR2.3 Observe and assist knee apsiration procedure	Phase III (I)	Observe the procedure Describe the steps to the assigned supervisor Document in logbook Reflections on the exercise	1.Observe presentation     2.Validate logbook entry     3.Provide feedback
2	OR10.2 Observe and assist local infiltration of steroid preparations	Phase III (I)	Observe the procedure Describe the steps to the assigned supervisor Document in logbook Reflections on the exercise	1.Observe presentation     2.Validate logbook entry     3.Provide feedback
3	OR1.6 Observe and assist closed manupulation and reduction of fracture distal radius	Phase III (I)	Observe the procedure Describe the steps to the assigned supervisor Document in logbook Reflections on the exercise	1.Observe presentation     2.Validate logbook entry     3.Provide feedback
4	OR1.11 Observe and assist thomas splint application	Phase III (I)	Observe the procedure Describe the steps to the assigned supervisor Document in logbook Reflections on the exercise	1.Observe presentation     2.Validate logbook entry     3.Provide feedback
5	OR1.11 Observe and assist skeletal traction application	Phase III (I)	Observe the procedure Describe the steps to the assigned supervisor Document in logbook Reflections on the exercise	1.Observe presentation     2.Validate logbook entry     3.Provide feedback

	long o	Di III	lot #	I4 Ob
6	OR1.9 Observe and		Observe the procedure	1.Observe presentation
	assist skin	(I)	Describe the steps to the assigned	Nalidate logbook entry     Provide feedback
	traction		supervisor Document in logbook	3.Provide leedback
	application		Reflections on the exercise	
	арріїсаціон		Intellections on the exercise	
			PAEDIATRICS	
1	PE 1.4	Phase	1-Observe the procedure	1-Observe preserntation
	Perform Anthropometri c	III(I)	2-Describe the steps to the assigned supervisor	2-observe physical examination 3-Validate logbook entry
	measurement s, document in growth		3-Interpret in patient	4-Provide feedback
	charts and interpret		4-Document in logbook 5-Reflections on the exercise	
			5-Reliections on the exercise	
2	PE 1.7 Perform Development al assessment	Phase III(I)	1-Observe the procedure 2-Describe the steps to the assigned supervisor 3-Demonstrate the procedure in peers/volunteer	1.Observe presentation     2.Validate logbook entry     3.Provide feedback
	and interpret		4-Document in logbook	
3	PE 2.3 Counselling a parent with failing to thrive child	Phase III(I)	1-Observe the counselling 2-Describe the steps to the assigned supervisor 3-Demonstrate the counselling in peers/volunteer 4-Document in logbook 5-Reflections on the exercise	Observe counselling     Validate logbook entry     Provide feedback
4	PE 2.5 Assessment of a child with short stature: Elicit history, perform examination, document and present	Phase III(I)	1-Observe the procedure 2-Describe the steps to the assigned supervisor 3-Demonstrate the procedure in peers/volunteer 4-Document in logbook 5-Reflections on the exercise	Observe presentation     Validate logbook entry     Provide feedback
5	PE 3.4 Counsel a parent of a child with developmenta I delay	Phase III(I)	1-Observe the counselling 2-Describe the steps to the assigned supervisor 3-Demonstrate the counselling in peers/volunteer 4-Document in logbook 5-Reflections on the exercise	Observe counselling     Validate logbook entry     Provide feedback

6	PE5.2 Describe the clinical features, diagnosis and management of Feeding problems	Phase III(I)	1-Observe the procedure 2-Describe the steps to the assigned supervisor 3-Demonstrate the procedure in peers/volunteer 4-Document in logbook 5-Reflections on the exercise	Observe presentation     Validate logbook entry     Provide feedback
7	PE7.5 Observe the correct technique of breast feeding and distinguish right from wrong techniques	Phase III(I)	1-Observe the procedure 2-Describe the steps to the assigned supervisor 3-Demonstrate the procedure in peers/volunteer 4-Document in logbook 5-Reflections on the exercise	1.Observe presentation     2.Validate logbook entry     3.Provide feedback
8	PE7.9 Educate and counsel mothers for best practices in Breast feeding	Phase III(I)	1-Observe the counselling 2-Describe the steps to the assigned supervisor 3-Demonstrate the counselling in peers/volunteer 4-Document in logbook 5-Reflections on the exercise	1.Observe counselling     2.Validate logbook entry     3.Provide feedback
9	PE10.3 Assessment of a patient with SAM and MAM, diagnosis, classification and planning management including hospital and community based intervention, rehabilitation and prevention	Phase III(I)	1-Observe the procedure 2-Describe the steps to the assigned supervisor 3-Demonstrate the procedure in peers/volunteer 4-Document in logbook 5-Reflections on the exercise	1. Observe presentation 2. Validate logbook entry 3. Provide feedback
10	PE11.3 Assessment of a child with obesity with regard to eliciting history including physical activity, charting and dietary recall	Phase III(I)	1-Observe the procedure 2-Describe the steps to the assigned supervisor 3-Demonstrate the procedure in peers/volunteer 4-Document in logbook 5-Reflections on the exercise	Observe presentation     Validate logbook entry     Provide feedback

11	PE11.4 Examination including calculation of BMI, measurement of waist hip ratio, identifying external markers like acanthosis, striae, pseudogynae comastia etc	Phase III(I)	1-Observe the procedure 2-Describe the steps to the assigned supervisor 3-Demonstrate the procedure in peers/volunteer 4-Document in logbook 5-Reflections on the exercise	Observe presentation     Validate logbook entry     Provide feedback
12	PE11.5 Calculate BMI, document in BMI chart and interpret	Phase III(I)	1-Observe the procedure 2-Describe the steps to the assigned supervisor 3-Demonstrate the procedure in peers/volunteer 4-Document in logbook 5-Reflections on the exercise	1.Observe presentation     2.Validate logbook entry     3.Provide feedback
	PE13.4 Interpret hemogram and Iron Panel	Phase III(I)	1-Describe the steps to the assigned supervisor  2-Interpret few patients hemogram  3-Document in logbook  4-Reflections on the exercise	1-Observe presentation 2-Help with the interpretation of patients hemogram 3-Validate logbook entry 4-Provide feedback
	PE15.4 Interpret electrolyte report	Phase III(I)	1-Describe the steps to the assigned supervisor  2-Interpret few patients hemogram  3-Document in logbook  4-Reflections on the exercise	1-Observe presentation  2-Help with the interpretation of patients hemogram  3-Validate logbook entry  4-Provide feedback
	PE15.6 Demonstrate the steps of inserting an IV cannula in a model	Phase III(I)	1-Demonstrate to assigned supervisor. 2-Document in logbook. 3-Reflections on the case	Observe presentation     Validate logbook entry     Provide feedback

16	PE15.7 Demonstrate the steps of inserting an interosseous line in a mannequin	Phase III(I)	1-Observe the procedure 2-Describe the steps to the assigned supervisor 3-Demonstrate the procedure in peers/volunteer 4-Document in logbook 5-Reflections on the exercise	Observe presentation     Validate logbook entry     Provide feedback
17	PE18.5 Provide intra- natal care and observe the conduct of a normal delivery	Phase III(I)	1-Observe the procedure 2-Describe the steps to the assigned supervisor 3-Demonstrate the procedure in peers/volunteer 4-Document in logbook 5-Reflections on the exercise	1.Observe presentation     2.Validate logbook entry     3.Provide feedback
18	PE18.6 Perform Postnatal assessment of newborn and mother, provide advice on breast feeding, weaning and on family planning	Phase III(I)	1-Observe the procedure 2-Describe the steps to the assigned supervisor 3-Demonstrate the procedure in peers/volunteer 4-Document in logbook 5-Reflections on the exercise	Observe presentation     Validate logbook entry     Provide feedback
19	PE19.4 Define cold chain and discuss the methods of safe storage and handling of vaccines	Phase III(I)	1-Observe the procedure 2-Describe the steps to the assigned supervisor 3-Demonstrate the procedure in peers/volunteer 4-Document in logbook 5-Reflections on the exercise	1.Observe presentation     2.Validate logbook entry     3.Provide feedback
20	PE19.12 Observe the administration of UIP vaccines	Phase III(I)	1-Observe the procedure 2-Describe the steps to the assigned supervisor 3-Demonstrate the procedure in peers/volunteer 4-Document in logbook 5-Reflections on the exercise	Observe presentation     Validate logbook entry     Provide feedback