#### UGC No. F. 6-6/2002 (CPP-1) dt. 13.03.03

MHRD G.O. NO.F.9-1/2002-U.3 dt. 21.01.03







### DEEMED TO BE UNIVERSITY

University with Graded Autonomy Status

(An ISO 21001: 2018 Certified Institution) Periyar E.V.R. High Road, Maduravoyal, Chennai - 95. Tamilnadu, India.

### FACULTY OF MEDICINE

(SRI LALITHAMBIGAI MEDICAL COLLEGE AND HOSPITAL)

Adayalampattu, Chennai - 95

 $\overline{ar C}$ 

#### **DECLARATION**

I, Dr.T.Balasubramanian, Dean of Faculty of Medicine, Sri Lalithambigai Medical College and Hospital Dr.M.G.R. Educational and Research Institute (Deemed to be University) 1, Periyar EVR Hogh Road, Adayalampattu, Chennai - 600 095 hereby declare that the information filled in the Proforma prescribed by National Medical Council "Guidelines for under graduate courses under Establishment of new medical institutions, Starting of new medical courses, increase of seats for existing courses and assessment and rating regulation 2023" - Clause 3.3(a):1 (Annexure III) and Public Notice dated 16.04.2024 Details of stipend paid to UG interns as per (Annexure 2) is true to the best of my knowledge and belief.

Date: 04.08.2025

Chennai

niCAL CO

Sri Lalithambigai Medical College And Hospital (Faculty of Medicins) Dr.M.G.R. Educational and Research Institute

Adayalampattu, Chennai-600 095.

# Pro-Forma for Display of Information on the College Website

The Following Details are mandatory to be filled up by the Medical College and displayed on their website (once entered should be updated without removal of data)

S No.	Information of the medical college/institution	2021
	Year of Inception: Government/private:	Private
1.	Name	Faculty of Medicine - Sri Lalithambigai Medical College and Hospital
2.	Address with pin code	1, Periyar EVR High Road, Adayalampattu,Chennai, TamilNadu. Pincode-600 095
3.	University address with pin code	Dr.M.G.R. Educational and Research Institute, Deemed to be University Periyar E.V.R. HighRoad, (NH 4 Highway) Maduravoyal, Chennai-600095
4.	Official website	https://slmch.ac.in/
5.	Dean/Principal/Director	Dr. T.Balasubramanian
6.	Mobile Number	9841029750
7.	Email ID of Dean	drbalu@gmail.com dean-slmch@drmgrdu.ac.in
8.	Hospital	Sri Lalithambigai Hospital
9	Date and Year of Registration of the Hospital(DD/MM/YYYY)	04.10.2018
10.	Number of Beds	940 Beds
11.	Number of Beds for emergency	30
12.	Date of the First Letter of Permission(LoP) of MBBS (DD/MM/YYYY)&number of seats	01.11.2021 150 seats
13.	Status of Recognition	MBBS 150 Seats (AY-2025-2026) No.Renewal/UGMRB/2023-24/127 Dt.02.07.2025
14.	Number of MBBS and PG broad	MBBS: 150
	specialty and super specialty students admitted in this session*	MD/MS: NA DM/MCh: NA

15.	In patients registered and admitted (Previous month record)	Total IP:
		(1st July to 31st July 2025)
16.	Outpatients registered	Total OP:
	(Previous month record)	(1st July to 31st July 2025)
17.	Number of Deaths reported to the Municipality/village register (monthwise)	Death - (1st July to 31st July 2025)
	(Previous month record)	(1 yaay sees 1 yaay 1010)
18.	Address and pin code of the Corporation/village where the Death records are reported	VAO office Adayalampattu Panchayat Union Road, Maduravoyal Chennai-600 095.
19.	Website link/ email ID/ hyper link of The corporation in case Death Records are reported	VAO office Adayalampattu Panchayat Union Road, Maduravoyal Chennai-600 095.
20.	Number of Births reported (month-wise)	Birth - (1st July to 31st July 2025)
21.	Address and pin code of the Corporation/village where the Birth records are reported	VAO office Adayalampattu Panchayat Union Road, Maduravoyal Chennai-600 095.
22.	Website link/ email ID/ hyperlink of The corporation in case Birth Records are reported	https://crstn.org/birth_death_tn/in
23.	Number of Rooms in Men's Hostel and Students accommodated	No. of Rooms-249 Nos. Students Accommodation Available - 498 Students Accommodated - 119
24.	Total Number of Rooms in Women's Hostel and students accommodated	No. of Room-218 Nos. Students Accommodation Available - 436 Students Accommodated- 143
25	Number of Rooms in PG Men's Hostel and Students accommodated	No. of Room–61 Nos. Students Accommodation Available -123
		Students Accommodated- NA

26	Total Number of Rooms in PG Women's Hostel and students accommodated	No. of Room-66 Nos. Students Accommodation Available -132 Students Accommodated- NA
27.	Name of the Grievance Redressal Officer(PIO & CPIO):	Dr. S. Manivannan
28.	Address with Pin code	Joint Registrar, Faculty of Medicine-Sri LalithambigaiMedical CollegeandHospital, Adayalampattu, Chennai, TamilNadu - 600095
29.	Telephone Number Email Id	9444185988 manivannan.s@drmgrdu.ac.in
30.	Grievances reported (Previous month record)	Nil

## 31.Details of Post-Graduation Courses offered (Not Applicable)

Year of	Number of Students	Number of						
Commencement of	Currently pursuing the	Students admitted						
the Course	Course	in the current						
		session						
(1	Not Applicable)							
	Commencement of the Course	Commencement of Currently pursuing the						

## **32.**Department wise list of Faculty Members

S.No	Faculty Name	AEBAS Attend. ID	Medical Registrati on No	Professional Qualification(s)	Department	Designation	Nature of Employment (Permanent/ Contractual)	Total Teaching Exp. (in years)
1.	Dr.T.VasanthaKumar	46669103	43443	M.D.	Anatomy	Professor & HoD	Permanent	18 Years
2.	Dr.WMS Johnson	35429186	46130	M.D.	Anatomy	Professor	Permanent	26(Y) 9(M)
3.	Dr.T.Muthukumar	12207019	65409	M.D.	Anatomy	Professor	Permanent	25(Y) 1(M)
4.	Dr.Shruthy K M	37043735	91617	M.D.	Anatomy	Professor	Permanent	12(Y) 9(M)
5.	Dr.K.S Ramamurthi	86791502	58341	M.D.	Anatomy	Associate Professor	Permanent	20(Y) 9(M)
6.	Mrs.P. Vaijayanthimala	63756736		Ph.D.,	Anatomy	Assistant Professor	Permanent	18(Y) 5(M)
7.	Ms.Kiruba	04945643		M.Sc.,	Anatomy	Assistant Professor	Permanent	05(Y) 1(M)
8.	Dr.D.Parveen Kumar	82162209	176055	M.B.B.S.	Anatomy	Tutor	Permanent	02(Y) 3(M)
9.	Dr.R.Akila	37765536	149785	M.B.B.S.	Anatomy	Tutor	Permanent	3(Y) 11(M)
10.	Dr.N.I.Linus Infant Raj	65385139	177930	M.B.B.S.	Anatomy	Tutor	Permanent	1(Y) 10(M)
11.	Dr.Rajkumar	98330484	142491	M.B.B.S.	Anatomy	Tutor	Permanent	5(Y) 03(M)
12.	Dr. Diwakar Lakshman	64914343	106636	M.B.B.S.	Anatomy	Tutor	Permanent	3 Years
13.	Dr.Ritosh Kumar Singh	23399689	162865	M.B.B.S.	Anatomy	Tutor	Permanent	1 Years

14.	Dr.R.Harsha Varthini	22365759	171081	M.B.B.S.	Anatomy	Tutor	Permanent	1(Y) 06(M)
15.	Dr.R.Ashlin Sharan	86841750	177357	M.B.B.S.	Anatomy	Tutor	Permanent	9 Months
16.	Dr.R.Narmadha	41847814	109474	M.B.B.S.	Anatomy	Tutor	Permanent	10 Months
17.	Dr.S.Shinoofer	87391363	178515	M.B.B.S.	Anatomy	Tutor	Permanent	10 Months
18.	Dr.S.Jayasurya	81254524	195896	M.B.B.S.	Anatomy	Tutor	Permanent	05 Months
19.	Dr.M.Nikesh Bose	88090809	195585	M.B.B.S.	Anatomy	Tutor	Permanent	8 Months
20.	Dr. S. Roopa	09074524	54490	M.D.	Physiology	Professor & HoD	Permanent	16(Y) 7(M)
21.	Dr.C.Hemachandrika	79997189	38273	M.D.	Physiology	Professor Principal	Permanent	21(Y) 10(M)
22.	Dr. Ramya K	81028721		Ph.D.,	Physiology	Professor	Permanent	12(Y) 9(M)
23.	Dr. Teena Lal	26306177	107430	M.D.	Physiology	Associate Professor	Permanent	14(Y) 10(M)
24.	Dr.S.Ramya	52067547		Ph.D.,	Physiology	Associate Professor	Permanent	17(Y) 4(M)
25.	Dr.S.Preetha	11141573		Ph.D.,	Physiology	Assistant Professor	Permanent	03(Y) 4(M)
26.	Dr. Thirumeni	21891199	106985	M.D.	Physiology	Assistant Professor	Permanent	05(Y) 8(M)
27.	Dr.Aswathy Anil	14857912	104769	M.D.	Physiology	Assistant Professor	Permanent	8 Years
28.	Dr.A.Buvana	16269299	77848	M.D.	Physiology	Assistant Professor	Permanent	02(Y) 4(M)
29.	Dr.P.Jeyashree	42699329	123546	M.D.	Physiology	Senior Resident	Permanent	2 Years
30.	Dr.J.Priyanka	92011277	175362	M.B.B.S.	Physiology	Tutor	Permanent	02(Y) 2(M)
31.	Dr. R. Bhavani	38639515	126812	M.B.B.S.	Physiology	Tutor	Permanent	03(Y) 5(M)
32.	Dr.Kirankumar D	38922126	179261	M.B.B.S.	Physiology	Tutor	Permanent	01(Y) 1(M)

33.	Dr.Reenu C K	70780309	177744	M.B.B.S.	Physiology	Tutor	Permanent	11 (M)
34.	Dr.R.Indhra.,	25005955	151273	M.B.B.S.	Physiology	Tutor	Permanent	06 (M)
35.	Dr.M.S.Smitha Suresh Babu	97625608	183357	M.B.B.S.	Physiology	Tutor	Permanent	01(Y) 7(M)
36.	Dr.B.Sweetlin Jebaseeli	07538934	173792	M.B.B.S.	Physiology	Tutor	Permanent	01(Y) 9(M)
37.	Ms.S. Divya Dharshini	62229622		M.Sc.,	Physiology	Tutor	Permanent	04(M)
38.	Ms.R.Srija	13863317	-	M.Sc.,	Physiology	Tutor	Permanent	-
39.	Dr. K. Vani	44893776	69214	M.D.	Biochemistry	Professor & HoD	Permanent	16 Years
40.	Prof. Dr.Shanthi.rR	92988008	44674	M.D.	Biochemistry	Professor	Permanent	17(Y) 11(M)
41.	Dr. M S. Ashika	91229617	41316	M.D.	Biochemistry	Associate Professor	Permanent	13(Y) 02(M)
42.	Dr. Malini	65339509	89515	M.D.	Biochemistry	Associate Professor	Permanent	07 Years
43.	Dr.K. Lavanya	53089918	109660	M.D.	Biochemistry	Assistant Professor	Permanent	06 Years
44.	Mr. D. Sarguru	11988969		M.Sc.	Biochemistry	Assistant Professor	Permanent	09(Y) 11(M)
45.	Mrs. D. Devi	76375914		M.Sc.	Biochemistry	Assistant Professor	Permanent	08 Years
46.	Mrs. Sophia John Bosco	37202710		M.Sc.	Biochemistry	Assistant Professor	Permanent	06(Y) 02(M)
47.	Dr.K.K.Sornatharika	61558556	109253	M.D.,	Biochemistry	Assistant Professor	Permanent	2(y) 3(m)
48.	Dr.S.Meenakshi.	08229292	124534	M.D.	Biochemistry	Senior Resident	Permanent	06(M)
49.	Dr.L.S.Sri Raghul,	04835227	154686	M.D.	Biochemistry	Senior Resident	Permanent	03(M)

50.	Dr Nuvejanna Shri	45914661	176275	M.B.B.S.	Biochemistry	Tutor	Permanent	02 Years
51.	Mr.D.Rama NagendraKumar	32717257		M.Sc.	Biochemistry	Tutor	Permanent	04(Y) 01(M)
52.	Dr.B.Nishanth	46178099	173819	M.B.B.S.	Biochemistry	Tutor	Permanent	01(Y) 11(M)
53.	Dr.S. Jagadeesh	22952585	161420	M.B.B.S.	Biochemistry	Tutor	Permanent	02 Years
54.	Dr.G.Muralikrishnan	16810019		Ph.D.,	Biochemistry	Tutor	Permanent	04 Years
55.	Dr. E. Madhan		168746	M.B.B.S.	Biochemistry	Tutor	Permanent	
56.	Dr. V. Deepika	05973418	177955	M.B.B.S.	Biochemistry	Tutor	Permanent	01 Years
57.	Dr .S.Vishwanath Simha Netaji	56559430	116264	M.B.B.S	Biochemistry	Tutor	Permanent	03(Y) 4(M)
58.	Ms. Keerthana	90044023		M.Sc	Biochemistry	Tutor	Permanent	11 Months
59.	Dr.R.Sai Divya	02450625	184744	M.B.B.S.	Biochemistry	Tutor	Permanent	02(Y) 09(M)
60.	Ms.S.Harshitha			M.Sc	Biochemistry	Tutor	Permanent	
61.	Ms.A.Reeba.,	26927769		M.Sc.,	Biochemistry	Tutor	Permanent	06 Months
62.	Ms.P.Priyadarsini			M.Sc	Biochemistry	Tutor	Permanent	
63.	Dr. Usha Sadasivan	02267825		M.D.,Ph.D.,	Pharmacology	Professor	Permanent	23(Y) 08(M)
64.	Dr.P. Nithya	43317454	82836	M.D.,	Pharmacology	Professor	Permanent	16(Y) 08(M)
65.	Dr. S. Purushothaman	98083344	43430	M.D.,	Pharmacology	Professor	Permanent	18(Y) 05(M)
66.	Dr.L.Darling Chellathai	55665556	40909	M.D.,	Pharmacology	Professor	Permanent	20(Y) 02(M)
67.	Dr. Pavithira S	48009739	102292	M.D.,	Pharmacology	Associate Professor	Permanent	11(Y) 05(M)

68.	Dr.M.S.Yamuna Devi.,	83813129	90414	M.D.,	Pharmacology	Associate Professor	Permanent	10 Years
69.	Dr. R.Lavanya	28067140	83997	M.D.,	Pharmacology	Assistant Professor	Permanent	4(Y) 08(M)
70.	Dr. Soumya Anna Achankunju	81308583	114707	M.D.,	Pharmacology	Assistant Professor	Permanent	2(Y) 02(M)
71.	Dr. B. Banupriya	75083834	81458	M.D.,	Pharmacology	Assistant Professor	Permanent	4(Y) 08(M)
72.	G. Naveen Kumar	89444672	86253	M.D.,	Pharmacology	Senior Resident	Permanent	5(Y) 04(M)
73.	Dr.Divya.V	25164068	115711	M.D.,	Pharmacology	Senior Resident	Permanent	02 Years
74.	Dr.Lekha sree Nirmal Kumar	81070591	176590	M.B.B.S	Pharmacology	Tutor	Permanent	11 Months
75.	Dr.Mohan Raj	75508660	167779	M.B.B.S	Pharmacology	Tutor	Permanent	11 Months
76.	Dr.M.Subhiksha	40877073	129432	M.B.B.S	Pharmacology	Tutor	Permanent	11 Months
77.	Dr.Sanchita Shyam		177953	M.B.B.S	Pharmacology	Tutor	Permanent	
78.	Dr.Hanah Firdous		183924	M.B.B.S	Pharmacology	Tutor	Permanent	
79.	Dr.J.S.Chezhian	11372996		M.B.B.S	Pharmacology	Tutor	Permanent	06 Months
80.	Dr.N.Preethi	96945315		M.B.B.S	Pharmacology	Tutor	Permanent	1 Years
81.	Dr.B.Cindhuu	80905008	96153	M.B.B.S.,	Pharmacology	Tutor	Permanent	-
82.	Prof.Dr. C.Lalitha	50769753	41294	M.D.,	Pathology	Professor	Permanent	39(Y) 08(M)
83.	Prof.Dr. K.Rama	61347373	42567	M.D.,	Pathology	Professor	Permanent	31(Y) 06(M)
84.	Prof. Dr.S.Pappathi	04225564	44123	M.D.,	Pathology	Professor	Permanent	30 Years
85.	Dr. P. Karthika Padmavathy	19395871	92064	M.D.,	Pathology	Professor	Permanent	13(Y) 04(M)

86.	Dr.Nalli.R.Sumitra Devi	81174539	47862	M.D.,	Pathology	Professor	Permanent	25(Y) 03(M)
87.	Dr. R. Madhu Mittha	86020272	96254	M.D.,	Pathology	Associate Professor	Permanent	11(Y) 10(M)
88.	Dr. Surekha Jaganmohan	95270877	51323	M.D.,	Pathology	Associate Professor	Permanent	24(Y) 03(M)
89.	Dr.C.Vignesh	57242201	108515	M.D.,	Pathology	Associate Professor	Permanent	09(Y) 07(M)
90.	Dr.Swathi Sridharan	25315242	104804	M.D.,	Pathology	Assistant Professor	Permanent	04(Y) 04(M)
91.	Dr. M. Maghizh Jemima	31661924	115713	M.D.,	Pathology	Assistant Professor	Permanent	03(Y) 06(M)
92.	Dr.C. Divya Priya	05840231	126226	M.D.,	Pathology	Assistant Professor	Permanent	03(Y) 03(M)
93.	Dr. Shaik Hifza Jasmine	97962971	100499	M.D.,	Pathology	Assistant Professor	Permanent	03(Y) 01(M)
94.	Dr.B.Sakthipriya	33557655	80384	M.D.,	Pathology	Assistant Professor	Permanent	04(Y) 04(M)
95.	Dr.C.S.Sivagama Sundari	39504920	105946	M.D.,	Pathology	Assistant Professor	Permanent	5(Y) 1(M)
96.	Dr.S. Muthuranjani	20319077	115859	M.D.,	Pathology	Senior Resident	Permanent	07 Years
97.	Dr.R.Ulagarasi	63479439	99929	M.D.,	Pathology	Senior Resident	Permanent	01(Y) 11(M)
98.	Dr.Deepika Mohan ,	19635233	106432	M.D.,	Pathology	Senior Resident	Permanent	02 Years
99.	Dr.G.Divya ,	33579448	121214	M.D.,	Pathology	Senior Resident	Permanent	05 Years
100.	Dr.T.Pavithra,	59211598	98688	M.D.,	Pathology	Senior Resident	Permanent	03 Years

		1			1	1		1
101.	Dr.A.Rohini	57955558	119845	M.B.B.S	Pathology	Senior Resident	Permanent	05(Y) 02(M)
102.	Dr.T.Keerthi,	49175755	136829	M.D.,	Pathology	Senior Resident	Permanent	03 Years
103.	Dr.P.Vinothini	44696113	148360	M.B.B.S	Pathology	Tutor	Permanent	1(Y) 07(M)
104.	Dr.Abrna R	75515748	185244	M.B.B.S	Pathology	Tutor	Permanent	1(Y) 1(M)
105.	Dr.B.Kaviya	03137947	110691	M.B.B.S	Pathology	Tutor	Permanent	10 Months
106.	Dr.V.Natarajan	10541132	37540	M.D.,	Microbiology	Professor	Permanent	35(Y) 04(M)
107.	Dr.J. Euphrasia Latha	25235770	42511	M.D.,	Microbiology	Professor	Permanent	19(Y) 11(M)
108.	Dr Swapna Mallure	55655235	94834	M.D.,	Microbiology	Associate Professor	Permanent	12(Y) 2(M)
109.	Dr.A.Akhila Kalyani	07409385	91803	M.D.,	Microbiology	Associate Professor	Permanent	19(Y) 5(M)
110.	Dr.D. Nandini	41636106	129403	M.D.,	Microbiology	Assistant Professor	Permanent	04(Y) 03(M)
111.	Dr.E.S.Nagalakshmi	27291570	105265	M.D.,	Microbiology	Assistant Professor	Permanent	04 Years
112.	Dr.S.Meera Rajeev	00377494	119860	M.D.,	Microbiology	Assistant Professor	Permanent	06(Y) 03(M)
113.	Dr.G.Santhi	78379565	105699	M.D.,	Microbiology	Assistant Professor	Permanent	04(Y) 2(M)
114.	Dr.S.Renuga	51016168	94832	M.D.,	Microbiology	Assistant Professor	Permanent	03(M) 5(M)
115.	Dr.S.Sinduja	41368338	121207	M.D.,	Microbiology	Assistant Professor	Permanent	2 (Y) 4(M)
116.	Mr.V.Balamurali	94833067		M.sc.,	Microbiology	Assistant Professor	Permanent	3 Years

117.	Dr.R.V. Nandhini	28566981		M.D.,	Microbiology	Senior Resident	Permanent	04 Months
118.	Dr.M. Saranya	87741025		M.D.,	Microbiology	Senior Resident	Permanent	04 Years
119.	Dr. Hema Preethi	37593979		M.D.,	Microbiology	Senior Resident	Permanent	05 Months
120.	Dr. R. Raakavi	41614637	122717	M.B.B.S	Microbiology	Tutor	Permanent	04 Years
121.	Dr. Devamithra K		177661	M.B.B.S	Microbiology	Tutor	Permanent	
122.	Dr. S. Salman Basha	38607939	172901	M.B.B.S	Microbiology	Tutor	Permanent	02 Years
123.	Dr. K.Keerthana		142575	M.B.B.S	Microbiology	Tutor	Permanent	
124.	Ms.S.Praveena	71918390		M.sc.,	Microbiology	Tutor	Permanent	1(Y) 10(M)
125.	Ms.Roopavahini. G	78900797		M.sc.,	Microbiology	Tutor	Permanent	11 Months
126.	Ms.L.Lakshmi Gribha	42259815		M.Sc.,	Microbiology	Tutor	Permanent	10 Months
127.	Mr.G.K.Kesavarajan	29453642		M.Sc.,	Microbiology	Tutor	Permanent	09 Months
128.	Dr.N.Sri Hari Shankar	87796492		M.B.B.S.,	Microbiology	Tutor	Permanent	09 Months
129.	Dr. D. Ganesh	35456626	154080	M.B.B.S.,	Microbiology	Tutor	Permanent	03(Y) 05(M)
130.	Ms.M.Ashwini	74352225	-	M.Sc.,	Microbiology	Tutor	Permanent	-
131.	Ms.S.Sharmila Devi	32176125	-	M.Sc.,	Microbiology	Tutor	Permanent	-
132.	Prof. Dr.A. Kasthuri	54014390	74717	M.D.	Community Medicine	Professor	Permanent	19(Y) 3(M)

133.	Prof. Dr.Gomathy	53906844		M.D.	Community Medicine	Professor	Permanent	14(Y) 4(M)
134.	Dr. Chandana Krishna	51651703	89145	M.D.	Community Medicine	Professor	Permanent	12(Y) 2(M)
135.	Dr.S.Preethi	61312391	105644	M.D.,	Community Medicine	Associate Professor	Permanent	11(Y) 1(M)
136.	Dr. J. Dhivagar	18487164	108642	M.D.,	Community Medicine	Assistant Professor	Permanent	08 (Y) 6(M)
137.	Dr.M.K.Jasmine Sharmila	80391737	99213	M.D.,	Community Medicine	Assistant Professor	Permanent	05 Years
138.	Dr.M.Srimadhi	20100646	121742	M.D.,	Community Medicine	Assistant Professor	Permanent	7(Y) 3(M)
139.	Ms.Jossy John	66190104		M.D.	Community Medicine	Assistant Professor / Statistician	Permanent	9(Y) 3(M)
140.	Dr. B. Noor Mohamed Rasik	83456542	129476	M.D.	Community Medicine	Assistant Professor	Permanent	3(Y) 2(M)
141.	Dr.S.Abirami.,	27226933	131670	M.D.	Community Medicine	Assistant Professor	Permanent	02(Y)11(M)
142.	Dr. R. J. Charulatha	04970809	119630	M.D.,	Community Medicine	Assistant Professor	Permanent	3(Y) 1(M)
143.	Dr. Raja Vel Shantharam	30903884	108491	M.D.,	Community Medicine	Assistant Professor	Permanent	6(Y) 3(M)
144.	Ms.Jayashree S,	55466093		M.D.	Community Medicine	Assistant Professo / Epidemiologist	Permanent	1 Year
145.	Dr. Keerthana	55647085		M.D.	Community Medicine	Assistant Professo Epidemiologist	Permanent	4 Months
146.	Dr.S.Gopinath	67512099	138353	M.D.,	Community Medicine	Assistant Professor	Permanent	5(Y) 11(M)
147.	Dr.Supraja Nagarathinam	15995501	129360	M.D.,	Community Medicine	Senior Resident	Permanent	6(Y) 2(M)

148.	Dr.K.Karthik Saravanan	23867684	106643	M.D.,	Community Medicine	Senior Resident	Permanent	
149.	Dr.R.Sangeetha,	02437565	134295	M.D.,	Community Medicine	Senior Resident	Permanent	3 (Y) 5(M)
150.	Dr.T.R.Sriram	00540751	145515	M.D.	Community Medicine	Senior Resident	Permanent	4 Months
151.	Dr.Suriyan	42407904	116173	M.D.	Community Medicine	Senior Resident	Permanent	04 Months
152.	Dr.T.Kavimalar	66184997	136827	M.D.,	Community Medicine	Senior Resident	Permanent	1(Y) 3(M)
153.	Dr.K.M.Kaviya,	86115269	136830	M.D.,	Community Medicine	Senior Resident	Permanent	1(Y) 2(M)
154.	Dr.M.Monesh	62524431	173992	M.B.B.S.,,	Community Medicine	Tutor	Permanent	2(Y) 7(M)
155.	Dr. R. Barathi	66389437	189253	M.B.B.S.,,	Community Medicine	Tutor	Permanent	11 Months
156.	Dr. Tejasvini M	26489439	166655	M.B.B.S.,,	Community Medicine	Tutor	Permanent	1(Y) 7(M)
157.	Dr.M.Amrutha	85933392	181278	M.B.B.S.,,	Community Medicine	Tutor	Permanent	10Months
158.	Dr.T. Sudharson	08416159	80756	M.D	Forensic Medicine	Professor	Permanent	17(Y) 4(M)
159.	Dr.S.Sylvia	57517876	97557	M.D.	Forensic Medicine	Associate Professor	Permanent	8 Years
160.	Dr. O.Manikandan	51336437	119084	M.D.	Forensic Medicine	Assistant Professor	Permanent	2(Y) 10(M)
161.	Dr.B.Manoranjan	19699306	119243	M.D.	Forensic Medicine	Assistant Professor	Permanent	3(Y) 5(M)
162.	Dr. M. Aravindkumar	47989989	161740	M.B.B.S	Forensic Medicine	Tutor	Permanent	3(Y) 4(M)
163.	Dr.V.Sreerajalak shmi	05600948	173680	M.B.B.S	Forensic Medicine	Tutor	Permanent	1(Y) 11(M)

164.	Dr. Vetri Selvan.P.G	39385756	112551	M.B.B.S	Forensic Medicine	Tutor	Permanent	4 Years
165.	Dr. Berlin G. Hardy	73552563	141350	M.B.B.S	Forensic Medicine	Tutor	Permanent	3 (Y) 2(M)
166.	Dr.Preethi. R	17987630	167529	M.B.B.S	Forensic Medicine	Tutor	Permanent	10 Months
167.	Ms. Anisha A	21858771		M.B.B.S	Forensic Medicine	Tutor	Permanent	10 Months
168.	Ms.Reshma R	47730782		M.B.B.S	Forensic Medicine	Tutor	Permanent	11 Months
169.	Dr.M.Harshavardini,	77134068	176631	M.B.B.S	Forensic Medicine	Tutor	Permanent	5 Months
170.	Dr.A.R.Vathula Ramani,	75048684	150762	M.B.B.S	Forensic Medicine	Tutor	Permanent	4 Months
171.	Dr. Ajay Venkatraman	49782712	137072	M.B.B.S	Forensic Medicine	Tutor	Permanent	4 Months
172.	Mr.R.K.Navin Kumar	4624223	-	M.Sc., Forensic Science	Forensic Medicine	Tutor	Permanent	-
173.	Ms.S.R.Raghavi	48683140	-	M.Sc., Forensic Science	Forensic Medicine	Tutor	Permanent	-
174.	Dr.K. Manmatharaj	46756304	35626	M.D.,	General Medicine	Professor	Permanent	19(Y) 2(M)
175.	Dr. Ravin Devasir S	15419857	90897	M.D.,	General Medicine	Professor	Permanent	13(Y) 3(M)
176.	Dr. T.K. Shanmugaraj	65281336	51624	M.D.,	General Medicine	Professor	Permanent	12(Y) 2(M)
177.	Dr.R. Thilakavathi	07223117	43794	M.D.,	General Medicine	Professor	Permanent	25(Y) 3(M)
178.	Dr.S.Ragunanthanan	48526452	41761	M.D.,	General Medicine	Professor	Permanent	28(Y) 3(M)
179.	Dr.Purushotha m .K	50087961	39514	M.D.,	General Medicine	Associate Professor	Permanent	19(Y) 1(M)
180.	Dr. Sindhura Koganti	22689654	110069	M.D.,	General Medicine	Associate Professor	Permanent	11(Y) 7(M)

181.	Dr. S.A.Dilipan	33513920	88720	M.D.,	General Medicine	Associate Professor	Permanent	8 Y 2 M
182.	Dr. K. Shanmugapriya	75906101	92447	M.D.,	General Medicine	Associate Professor	Permanent	11 Y 11 M
183.	Dr.P. Arunkumaran	89967948	92507	M.D.,	General Medicine	Assistant Professor	Permanent	11(Y) 8(M)
184.	Dr. Archana Devi M	50492813	103310	M.D.,	General Medicine	Assistant Professor	Permanent	6 Years
185.	Dr. Inba Shyamala R	38979901	98942	M.D.,	General Medicine	Assistant Professor	Permanent	10(Y) 7(M)
186.	Dr.Lakshmi Priya S	35456791	123612	M.D.,	General Medicine	Assistant Professor	Permanent	2 (Y) 8 (M)
187.	Dr. Pandiya Meena. E	12342561	92597	M.D.,	General Medicine	Assistant Professor	Permanent	4 (Y) 4 (M)
188.	Dr.Vikram Manamala Sudhakar	14153272	103983	M.D.,	General Medicine	Assistant Professor	Permanent	2(Y) 4 (M)
189.	Dr.K.G Aswanaa	08126073	139679	M.D.,	General Medicine	Assistant Professor	Permanent	04(Y) 4(M)
190.	Dr.S.Priyadharshini	28201880	139907	M.D.,	General Medicine	Assistant Professor	Permanent	05(Y) 2(M)
191.	Dr.R.Seshadri.,	17948989	138457	M.D.,	General Medicine	Senior Resident	Permanent	6 Months
192.	Dr.Tamizharasan.M,	63596822	140280	M.D.,	General Medicine	Senior Resident	Permanent	5 Months
193.	Dr.R.Sreevinishaa	16622848	144693	M.D.,	General Medicine	Senior Resident	Permanent	4 Months
194.	Dr.E.Ramyashree	24875389	110550	M.D.,	General Medicine	Senior Resident	Permanent	3(Y) 6(M)
195.	Dr.Ganga Hemalatha,	28243811	AP:96174	DNB	General Medicine	Senior Resident	Permanent	2 Months

196.	Dr.S.Sameera Gulshan,	90639041	137836	M.D.,	General Medicine	Senior Resident	Permanent	3(Y) 3(M)
197.	Dr.Katragadda Raghuram	04444417	144903	M.D., D.M.,	General Medicine	Senior Resident	Permanent	1 Months
198.	Dr.H. Ambika	91032972	KMC 89932	M.D., DNB.,	Dermatology	Professor	Permanent	38(Y) 5(M)
199.	Dr.Priyadharsini . J	02329566	106568	M.D.,	Dermatology	Associate Professor	Permanent	7(Y) 11(M)
200.	Dr.S. Jefferson Joshua	38919201	94475	M.D.,	Dermatology	Associate Professor	Permanent	9(Y) 9(M)
201.	Dr. Vatsan. Vivekanandan	81295950	118085	M.D., DNB.,	Dermatology	Assistant Professor	Permanent	8(Y) 3(M)
202.	Dr. Shyamala	88380780	116984	CM.D.,	Dermatology	Assistant Professor	Permanent	5(Y) 11(M)
203.	Dr.P.Lavanya	70866265	78628	M.D.,	Dermatology	Assistant Professor	Permanent	12 Years
204.	Dr.Sukhada Anilkumar	71698432	166483	M.D.,	Dermatology	Senior Resident	Permanent	1(Y) 4(M)
205.	Dr.S. Agnes Blessy	20525353	105417	M.D.,	Dermatology	Senior Resident	Permanent	1(Y) 4(M)
206.	Prof. Dr. E.Sivabalan	17951861	93355	M.D., DPM	Psychiatry	Professor	Permanent	15(Y) 6(M)
207.	Dr. K.S. Arun Narayan Pradeep	55600371	92504	M.D.,	Psychiatry	Associate Professor	Permanent	10(Y) 4(M)
208.	Dr. Divya Balachandran	96157250	105060	M.D.,	Psychiatry	Assistant Professor	Permanent	5(Y) 9(M)
209.	Dr. K. Shruthi,	03748103	128939	M.D.,	Psychiatry	Assistant Professor	Permanent	6(Y) 4(M)
210.	Dr.K.Rakesh Chander	45025479	105919	M.D.,	Psychiatry	Assistant	Permanent	9(Y) 10(M)

						Professor		
211.	Dr.Keerthana Suresh	38412287	155904	M.D.,	Psychiatry	Assistant Professor	Permanent	4 Months
212.	Ms.C.Pavithra	30392690		M.D.,	Psychiatry	Clinical Psychologist	Permanent	11 Months
213.	Dr.N.Deepalakshmi	05216026	111399	M.D.,	Psychiatry	Senior Resident	Permanent	6(Y) 8(M)
214.	Dr.B.Sathi Kumar	38214929	123434	M.D.,	Psychiatry	Senior Resident	Permanent	4(Y) 11(M)
215.	Dr.Naren A Rajendran	92849388		M.D.,	Psychiatry	Senior Resident	Permanent	5 Years
216.	Dr.K.Srivaramangai,	14683214	123059	M.D.,	Psychiatry	Senior Resident	Permanent	3(Y) 6(M)
217.	Dr. Suba B	35200543	СН67603	DNB,M.R.C.P.	Paediatrics	Professor	Permanent	10(Y) 4(M)
218.	Dr.V. Subramanian	99320027	94739	M.D.,	Paediatrics	Professor	Permanent	13 Years
219.	Dr.R.Vikram ,	05358600	89429	M.D.,	Paediatrics	Professor	Permanent	8(Y) 3(M)
220.	Dr.K.Rugmini	61175411	82188	DNB.,	Paediatrics	Professor	Permanent	14(y) 8(m)
221.	Dr.P. Prakash	91091089	100941	M.D.	Paediatrics	Associate Professor	Permanent	9(Y) 2(M)
222.	Dr.S. Divya	66675959	89459	M.D.,	Paediatrics	AssociateP rofessor	Permanent	10(Y) 10(M)
223.	Dr. V.Ramya	13797222	108594	M.D.,	Paediatrics	Assistant Professor	Permanent	6(Y) 1(M)
224.	Dr. H. Priyatharini	33948756	110895	DNB	Paediatrics	Assistant Professor	Permanent	6(Y) 5(M)

225.	Dr. Rashmika C A	20320148	120725	DNB	Paediatrics	Assistant Professor	Permanent	3 Years
226.	Dr. S.Abinaya	01749580	120725	DNB	Paediatrics	Assistant Professor	Permanent	7 Years
227.	Dr. Ramaya. S	27526535	136583	M.D.,	Paediatrics	Assistant Professor	Permanent	5(Y) 2(M)
228.	Dr.H. Suba Yesubalan	31398230	81020	DCH	Paediatrics	Senior Resident	Permanent	9(Y) 1(M)
229.	Dr.Ramasamy SambathKumar	75946640	119205	M.D.,	Paediatrics	Senior Resident		3 (Y) 4(M)
230.	Dr.E. Gayathri	07813507	121679	M.D.,	Paediatrics	Senior Resident	Permanent	2 Years
231.	Dr.N.Swetha	94526286	139930	M.D.,	Paediatrics	Senior Resident	Permanent	9 Months
232.	Dr.M.Vasanthi,	16663014	136729	M.D.,	Paediatrics	Senior Resident	Permanent	5 Months
233.	Dr.K.Aarthi	46350681	148918	M.D.,	Paediatrics	Senior Resident	Permanent	4(Y) 4(M)
234.	Dr.S.Sruthi	13529088	149729	M.D.,	Paediatrics	Senior Resident	Permanent	3 (Y) 5(M)
235.	Dr.M.Zahir Hussain	16035022	KA: 147351	M.D.,	Paediatrics	Senior Resident	Permanent	5 Months
236.	Dr.Rimna Nissam	54408125	KL: 74475	M.D.,	Paediatrics	Senior Resident	Permanent	5 Months
237.	Dr.S.N.Anjana Chari,	16035022	141734	DNB	Paediatrics	Senior Resident	Permanent	
238.	Dr. Lalithkumar J	29950925	39090	M.S.,	General Surgery	Professor	Permanent	24 Y
239.	Prof. Dr. Alli	18198641	41664	M.S.,	General Surgery	Professor	Permanent	19(Y) 2(M)
240.	Prof. Dr.R. Vasuki	07369779	40698	M.S.,	General Surgery	Professor	Permanent	20(Y) 6(M)
241.	Prof. Dr.P.S.Shanthi	01460749	43322	M.S.,	General Surgery	Professor	Permanent	21(Y) 9(M)
242.	Dr.A.R.Balaji	92480469	42267	M.S. M.Ch.,	General Surgery	Professor	Permanent	22(y) 6(m)

243.	Dr.C. Murali	42354170	69284	M.S.,	General Surgery	Associate Professor	Permanent	18(Y) 4(M)
244.	Dr. Srilakshmi . M. Rao	95557114	155664	M.S., M.Ch.,	General Surgery	Associate Professor	Permanent	11(Y) 6(M)
245.	Dr. Ram Praveen M	42715866	92263	M.S., M.Ch.,	General Surgery	Associate Professor	Permanent	6(Y) 5(M)
246.	Dr. P.Prabhu	04378327	85706	M.S.,	General Surgery	Associate Professor	Permanent	15(Y) 2(M)
247.	DR.R.R.Mahin Nallasivam	55981620	104401	M.S.,	General Surgery	Associate Professor	Permanent	9 Y 4 M
248.	Dr. B. Manoj Babu	46055190	91554	M.S.,	General Surgery	Associate Professor	Permanent	7(Y) 9(M)
249.	Dr.N. Asfar Ahamed	91035896	101723	DNB	General Surgery	Assistant Professor	Permanent	4(Y) 3(M)
250.	Dr.S.N.Saravana Sundaram	26549356	105532	M.S., DNB	General Surgery	AssistantProfesso	Permanent	4(Y) 6(M)
251.	Dr. R. Sathish	26968258	115236	M.S.,	General Surgery	Assistant Professor	Permanent	9(Y) 2(M)
252.	Dr.G. Sateesh Babu	73984737	108832	M.S.,	General Surgery	Assistant Professor	Permanent	5 Years
253.	Dr. A. Sugandh	18431366	117588	M.S., M.Ch.,	General Surgery	Assistant Professor	Permanent	6(Y) 2(M)
254.	Dr. A. Chudar	31899126	107934	M.S., M.Ch.,	General Surgery	Assistant Professor	Permanent	3 Y 6 M
255.	Dr. S. Naveenraj	64023891	119210	M.S.,	General Surgery	Assistant Professor	Permanent	5(Y) 9(M)
256.	Dr.R.J. Sukantth	14124338	124555	M.S.,	General Surgery	Assistant Professor	Permanent	5(Y) 8(M)
257.	Dr.G.Vijayalakshmi,	14296505	97500	M.S., M.Ch.,	General Surgery	Assistant Professor	Permanent	4(Y) 11(M)
258.	Dr. Keerthi. K	44322723	KMC/116238	M.S.,	General Surgery	Senior Resident	Permanent	6(Y) 1(M)

259.	Dr.M.R. Vennila	38163598	132002	M.S.,	General Surgery	Senior Resident	Permanent	1 Y 10 M
260.	Dr.D.M.Shribhagya	22221167	149573	M.S.,	General Surgery	Senior Resident	Permanent	5 Y
261.	Dr.M.N. Prashanth	52271233	APMC/FMR/99 619	M.S.,	General Surgery	Senior Resident	Permanent	4 Y 7 M
262.	Dr.M.Mohamed Marzook	64771887	129174	M.S.,	General Surgery	Senior Resident	Permanent	4 Y 6 M
263.	Dr.S.R.Deepika	71635961	130972	M.S.,	General Surgery	Senior Resident	Permanent	4 Y 6 M
264.	Dr.Shafeequa Jamaal	84625681	117098	M.S.,	General Surgery	Senior Resident	Permanent	4 Y 6 M
265.	Dr.Durai Nivedha	44514283	129359	M.S.,	General Surgery	Senior Resident	Permanent	3 Y 8 M
266.	Dr.K.Madan	51157982	98881	M.S.,	General Surgery	Senior Resident	Permanent	8 M
267.	Dr. Sai Sampath Kumar Vasantham.,	92399810	192224	DNB.,	General Surgery	Senior Resident	Permanent	3 Y 6 M
268.	Dr.C.K.M.Jeganath,	53499841	138177	M.S.,	General Surgery	Senior Resident	Permanent	5 M
269.	Dr.E.Balaji	92208659	138368	M.S.,	General Surgery	Senior Resident	Permanent	4 M
270.	Dr.M.Muthukumar,	87082575	133730	M.S.,	General Surgery	Senior Resident	Permanent	2 M
271.	Dr. G. Sathis Kumar	13616572	47325	M.S.,	Orthopedics	Professor	Permanent	13 Y
272.	Dr.M.Ramesh	98249606	38217	M.S., Orthopaedics	Orthopaedics	Professor	Permanent	20(y) 2(m)
273.	Dr. M. Soundar	41489006	92302	M.S.,	Orthopedics	Associate Profe	Permanent	8 Y 9 M
274.	Dr.G.Vignesh Karthick	82179706	104759	M.S.,	Orthopedics	Associate Professor	Permanent	10 Y
275.	Dr.G.Shanmuga Boopathy	83139757	93733	M.S.,	Orthopedics	Associate Professor	Permanent	10 Y

276.	Dr.M. Ananda Narayanan	95755543	121243	M.S.,	Orthopedics	Assistant Professor	Permanent	3 Y 11 M
277.	Dr. Dinesh Mohan Choudary	89468537	85848	M.S.,	Orthopedics	Assistant Professor	Permanent	4 Y 1 M
278.	Dr. Adithya Kumar Jilumudi	16199504	95510	M.S.,	Orthopedics	Assistant Professor	Permanent	3 Y 10 M
279.	Dr.R. Ashwini	96168255	121365	M.S.,	Orthopedics	Assistant Professor	Permanent	6 Y
280.	Dr.K.C. Mohan	40788338	114501	DNB	Orthopedics	AssistantProfessor	Permanent	8 Y 6 M
281.	Dr.M.Tamilselvan	97287160	130829	DNB	Orthopedics	Assistant Professor	Permanent	4 Y 8 M
282.	Dr.S.Sumesh	81103568	119811	M.S.,	Orthopedics	Assistant Professor	Permanent	1 Y 10 M
283.	Dr.L. Suresh Krishna	25101390	122908	M.S.,	Orthopedics	Senior Resident	Permanent	1 Y 6 M
284.	Dr.Rohith Kumaar	33394579	138940	M.S.,	Orthopedics	Senior Resident	Permanent	4 Y 6 M
285.	Dr.Gowthaman Siva	21345551	136197	M.S.,	Orthopedics	Senior Resident	Permanent	3 Y 8 M
286.	Dr.R.Siddarth.,	30104578	146707	M.S.,	Orthopedics	Senior Resident	Permanent	3 Y 6 M
287.	Dr.R.M.Subramani an,	79441614	110860	M.S.,	Orthopedics	Senior Resident	Permanent	5 M
288.	Dr.S.Navaneetha Krishnan,	74381267	136865	M.S.,	Orthopedics	Senior Resident	Permanent	5 M
289.	Dr.Murugan Rajarajeswari Abhilash,	36701451	135459	M.S.,	Orthopedics	Senior Resident	Permanent	5 M

290.	Dr.C.Lokesh	73208939	123589	M.S.,	Orthopedics	Senior Resident	Permanent	9 M
291.	Prof.Dr.Ramesh Varadharajan	62515020	32964	M.S.,	ENT	Professor	Permanent	17 Y 2 M
	Prof.Dr.T.Balasubramani an	70179333	40865	M.S	ENT	Professor	Permanent	28 Y 2 M
293.	Prof. Dr.T.Indra	60973861	45760	M.S.,	ENT	Professor	Permanent	20 Y 3 M
294.	Dr.S. Hemachandran	23357312	73567	M.S.,	ENT	Assistant Professor	Permanent	11 Y 7 M
295.	Dr.E. Praveena	08971204	112153	M.S.,	ENT	Assistant Professor	Permanent	7 Y 10 M
296.	Dr.S.Janarthan	75305631	114036	M.S., DNB	ENT	Assistant Professor	Permanent	5 Y 6 M
297.	Dr.A. Niveditha	87279738	182185	M.S.,	ENT	Assistant Professor	Permanent	5 Y 10 M
298.	Dr.A.Parvathi	97783164	134464	M.S.,	ENT	Senior Resider	Permanent	8 M
299.	Dr.S.Ramya	74761409	117903	M.S.,	ENT	Senior Resident	Permanent	4 Y 5 M
300.	Dr.S.Akshaya	42977116	128262	M.S.,	ENT	Senior Resident	Permanent	4 Y 9 M
301.	Dr. Durai Swarna	09338305	153148	M.S.,	ENT	Senior Resident	Permanent	3 Y 3 M
302.	Dr.S.R.Janani,	81754085	153436	M.S.,	ENT	Senior Resident	Permanent	3 M
303.	Dr.P. Anuradha	33089865	44429	D.O., D.N.B.,	Ophthalmology	Professor	Permanent	12 Y 6 M
304.	Dr.Maheswari M.	74625798	S38181	M.D.,DLO.,	Ophthalmology	Professor	Permanent	18 Y 7 M
305.	Dr. Aruna G	48926078	76541	M.S.,	Ophthalmology	Associate Professor	Permanent	7 Y 1 M
306.	Dr. Maithreyee	98974141	91074	M.S.,	Ophthalmology	Assistant Professor	Permanent	2 Y 2 M

307.	Dr. Rahini Raja	68668670	105415	DNB	Ophthalmology	Assistant Professor	Permanent	3 Y 4 M
308.	Dr.V. Amirtha	20405980	128294	M.S.,	Ophthalmology	Assistant Professor	Permanent	2 Y 2 M
309.	Dr.T.Indumuki	31172200	122809	M.S.,	Ophthalmology	Assistant Professor	Permanent	5 Y 2 M
310.	Dr.A.Keerthana	92470835	141389	M.S.,	Ophthalmology	Assistant Professor	Permanent	4 Y 10 M
311.	Dr.G.Dhanalakshmi	30398968	104671	D.O., DNB	Ophthalmology	Assistant Professor	Permanent	2 Y 6 M
312.	Dr.N.Priyadharshini	38663819	95099	M.S.,	Ophthalmology	Assistant Professor	Permanent	3 Y 5 M
313.	Dr.V.Pavithra	94228336	117259	DNB	Ophthalmology	Senior Resident	Permanent	1 Y 3 M
314.	Dr.Nethra Balakrishnan	58378827	123393	D.O.,DNB.,	Ophthalmology	Senior Resident	Permanent	2 Y 3 M
315.	Dr.Aditi	92645655	104036	M.D.,	Ophthalmology	Senior Resident	Permanent	5 Y
316.	Dr.S.Rashmi	14346082	186091	M.S.,	Ophthalmology	Senior Resident	Permanent	8 M
317.	Dr.K.Priyanka,	92887781	AP:101964	M.S.,	Ophthalmology	Senior Resident	Permanent	2 M
318.	Dr. Ramani Rajendran	93512466	034656	M.D. DG	Obstetrics & Gynecology	Professor	Permanent	30 Y 2 M
319.	Prof.Dr. S. Meenakshi	19388349	103213	M.S.,	Obstetrics & Gynecology	Professor	Permanent	14 Y 3 M
320.	Dr.K.S.Shivaranjani	56923082	94788	M.S.,	Obstetrics & Gynecology	Associate Professor	Permanent	9 Y 7 M
321.	Dr.B.Mahjabeen	80931660	92423	M.D.,	Obstetrics & Gynecology	Associate Professor	Permanent	6 Y 6 M
322.	Dr.S. Divya	16800865	102626	M.S.,	Obstetrics & Gynecology	Associate Professor	Permanent	9 Y 6 M

	D 4 D D 1 1 1				Obstetrics &		Permanent	
323.	Dr.A.R.Dharshini	03185679	107980	M.S.,	Gynecology	Associate Professor		5 Y 6 M
324.	Dr.H.Sharanya	82346688	110672	M.S.,	Obstetrics & Gynecology	Assistant Professor	Permanent	7 Y 8 M
325.	Dr.K.Bhuvaneshwari	89837986	126152	M.S.,	Obstetrics & Gynecology	Assistant Professor	Permanent	6 Y 9 M
326.	Dr.R. Mohsina afreen	46615089	102012	M.S.,	Obstetrics & Gynecology	Assistant Professor	Permanent	6 Y 8 M
327.	Dr.Bhargavi Rangarajan	99986854	118109	M.S.,	Obstetrics & Gynecology	Assistant Professor	Permanent	5 Y 5 M
328.	Dr.Akshaya Parthasarathy K K A	94456286	121380	M.S.,	Obstetrics & Gynecology	Assistant Professor	Permanent	5 Y 4 M
329.	Dr. R. Aishwarya	79353036	121308	M.S.,	Obstetrics & Gynecology	Assistant Professor	Permanent	7 Y 1 M
330.	Dr.S.P.Deepika	81345271	AP: 105877	M.S.,	Obstetrics & Gynecology	Assistant Professor	Permanent	5 Y 3 M
331.	DR.K.A.Sarumathy	68114886	116575	DNB	Obstetrics & Gynecology	Assistant Professor	Permanent	6 Y 5 M
332.	Dr.R.Anitha	08549184	83533	M.S.,	Obstetrics & Gynecology	Assistant Professor	Permanent	5 Y
333.	Dr.K. Madhubala	14567920	128584	M.S.,	Obstetrics & Gynecology	Senior Resident	Permanent	2 Y
334.	Dr.S.Shanmugavalli	84913740	62230	DNB	Obstetrics & Gynecology	Senior Resident	Permanent	1 Y 6 M
335.	Dr.Saloni Pugalia	56463692	185435	M.S.,	Obstetrics & Gynecology	Senior Resident	Permanent	8 M
336.	Dr.S.Sreeja,	92111374	125793	M.S.,	Obstetrics & Gynecology	Senior Resident	Permanent	5 M
337.	Dr.V.Vaishnavi,	72844222	137804	M.S.,	Obstetrics & Gynecology	Senior Resident	Permanent	4 M

338.	Dr.S.Keerthana	36524974	128216	M.S., Obstetrics and Gynecology	Obstetrics and Gynecology	Senior Resident	Permanent	-
339.	Dr.A.Dharunika	97869168	KA: 183119	M.S., Obstetrics and Gynecology	Obstetrics and Gynecology	Senior Resident	Permanent	-
340.	Dr.N. Krishnan	76688430	41612	M.D., Dip. in Anesthesia	Anaesthesiology	Professor	Permanent	17 Y 9 M
341.	Dr.Naheed Azhar,	01636341	43365	M.D.,	Anaesthesiology	Professor	Permanent	24 Y
342.	Dr.S. Ananthappan	48955737	42420	M.D.,Dip. in Anesthesia	Anaesthesiology	Associate Professor	Permanent	25 Y 1 M
343.	Dr. Srinivasan Natarajan	70265861	74541	DNB	Anaesthesiology	Associate Professor	Permanent	8 Y 7 M
344.	Dr.R. Prakash	97290398	92264	M.D.,	Anaesthesiology	Associate Professor	Permanent	7 Y 1 M
345.	Dr. Amresh Narayan. S	09086343	110288	M.D.,	Anaesthesiology	Associate Professor	Permanent	6 Y 2 M
346.	Dr. Upakara Selvin Rajanmichael George	87113500	164770	M.D.,	Anaesthesiology	Associate Professor	Permanent	9 Y 5 M
347.	Dr. Karthikeyan .P	85348247	77521	M.D.,	Anaesthesiology	Assistant Professor	Permanent	8 Y 4 M
348.	Dr.Gokulram .N	11113460	122924	M.D., DNB.,	Anaesthesiology	Assistant Professor	Permanent	7 Y
349.	Dr. D.Prasanna Kumar	19997956	117802	DNB	Anaesthesiology	Assistant Professor	Permanent	4 Y 5 M
350.	Dr.Vigneshwaran S	08623729	118825	M.D.,	Anaesthesiology	Assistant Professor	Permanent	5 Y 4 M
351.	Dr.S. Sneha	76575408	129423	M.D.,	Anaesthesiology	Assistant Professo	Permanent	2 Y 9 M
352.	Keerthana.,	59402427	121939	M.D.,	Anaesthesiology	Assistant Professo	Permanent	5 Y 10 M

353.	Chitti Subhan.,	95268172	89365	M.D.,	Anaesthesiology	Assistant Professo	Permanent	1 Y 10 M
354.	Dr.B. Aswin	99734334	138347	M.D.,	Anaesthesiology	Assistant Professor	Permanent	4 Y 8 M
355.	Dr.V.Divya	99134903	138381	M.D.,	Anaesthesiology	Assistant Professor	Permanent	5 Y
356.	Dr. Yaram Reddy Susmitha	55231732	155731	M.D.,	Anaesthesiology	Assistant Professor	Permanent	2 Y
357.	Dr.V.Lokeshwar	60021593	120765	DNB	Anaesthesiology	Senior Resident	Permanent	1 Y 6 M
358.	Dr.R.Dhivya	45049366	127995	M.D.,	Anaesthesiology	Senior Resident	Permanent	5 Y 2 M
359.	Dr.K.Monica	26108882	109928	DNB	Anaesthesiology	Senior Resident	Permanent	2 Y 1 M
360.	Dr.A.Ritu Martiny Pushpa	64279697	130909	DNB	Anaesthesiology	Senior Resident	Permanent	2 Y 6 M
361.	Dr.K.Bharathy	23443699	132105	M.D.,	Anaesthesiology	Senior Resident	Permanent	1 Y 3 M
362.	Dr.M.Keerthana,	11028045	106533	M.D.,	Anaesthesiology	Senior Resident	Permanent	5 M
363.	Dr.Shri Lakshmi Swarathmika,	84174541	115063	DNB.,	Anaesthesiology	Senior Resident	Permanent	5 M
364.	Dr.S. Ram Kumar	80697082	105587	M.D., DNB	Radio-Diagnosis	Professor	Permanent	13 Y 3 M
365.	Prof. Dr. Sudha K	50352024	67038	M.D.,	Radio-Diagnosis	Professor	Permanent	10 Y 2 M
366.	Dr.M. Vignesh	86723869	98367	M.D.,	Radio-Diagnosis	Professor	Permanent	12 Y 1 M
367.	Dr.S. Swarna Lakshmi	35860979	106553	M.D.,	Radio-Diagnosis	Associate Professor	Permanent	9 Y 1 M
368.	Dr.R.V.N. Ruthira	84360173	105299	M.D.,	Radio-Diagnosis	Associate	Permanent	6 Y 7 M

	Eshanth					Professor		
369.	Dr.R.M. Mubarak	39401606	110811	M.D.,	Radio-Diagnosis	Assistant Professor	Permanent	9 Y 5 M
370.	Dr.M. Dinesh Kumar	17141706	77523	DNB	Radio-Diagnosis	Assistant Professor	Permanent	10 Y 5 M
371.	Dr.S. Ranjit Kumar	70803583	173702	DNB	Radio-Diagnosis	Senior Resident	Permanent	5 Y 3 M
372.	Dr.B. Priynaka	11666059	97094	M.D.	Radio-Diagnosis	Senior Residen	Permanent	5 Y 6 M
373.	Dr.M. Prashanthini	56814213	136661	M.D.,	Radio-Diagnosis	Senior Resident	Permanent	4 Y 10 M
374.	Dr.M.Jagadeswari,	46889779	114027	M.D.,	Radio-Diagnosis	Senior Resident	Permanent	2 M
375.	Prof. Dr.P.Prashanth	73748452	5877	MDS., MPH	Dentistry	Professor	Permanent	16 Y 7 M
376.	Dr.Vidhya Rekha U		15628		Dentistry	Professor	Permanent	
377.	Dr. Ashwin KS	06305028	22671	M.D.S.	Dentistry	Assistant Professor	Permanent	6 Y 6 M
378.	Dr. N.A.K. Nishaevitha	22515894	21769	M.D.S.	Dentistry	Senior Resident	Permanent	2 Y 2M
379.	Dr.V.Suvetha	95122047	8789	M.D.S.	Dentistry	Senior Resident	Permanent	4 M

S.No.	Faculty Name	Publication in Vancouver referencing style.	Indexing System
1.	DR.VASANTHAKUMAR.T	T.Vasanthakumar, B.Ramkumar .Fetal origin of posterior cerebral artery: Morphological case study. Research journal of pharmaceutical, biological and chemical sciences 2018; may-june9(3):190	YES
2.	DR.VASANTHAKUMAR.T	T.Vasanthakumar, JK.Raja. Vertebral level of origin of branches of abdominal aorta: .research journal of pharmaceutical, biological and chemical sciences 2018; may-june9(3):1449	YES
3.	DR.VASANTHAKUMAR.T	T.VasanthakumarS.ElizabethPriyadarisini A Study on the variations in the origin of deep circumflex iliac artery Int J Anat Res 2017, Vol 5 (4,1):4451-53.	YES
4.	DR.VASANTHAKUMAR.T	T.Vasanthakumar 1, ,M.Anuradha 2 Morphometric study of Hypoglossal Canal in Human Adult Dry Skulls Int J Anat Res 2017,Vol 5(4,1):4474-77.	YES
5.	DR.MUTHUKUMAR.T	Dr.T.Muthukumar. A cadaveric study of sciatic nerve and it's level of Bifurcation Journal of clinical and diagnostic research Dec,2011 Vol:5(B) Pg.1502-1504	YES

6.	DR.MUTHUKUMAR.T	Dr.TMuthukumar,NMalathi,SVijayanirmala: A diagnostic approach to oral clear cell lesions- a comprehensive review; EC clinical and medical case reports. 3.11(2020):87-97	YES
7.	DR.MUTHUKUMAR.T	Dr.MuthukumarThiayagarajan, SingaramVijayakumar,S.Venkatesh: An exact localization of adductor canal and its clinical significance: A cadaveric study ;Anaesthesia essays and researches 2019,vol.13 ,issue:2 page 284-286	YES
8.	DR.MUTHUKUMAR.T	Dr.T.Muthukumar , Dr.Srimathi Clinical and functional significance of the anomalous insertion of the brachialis into the radial tuberosityJournal of clinical and diagnostic research Feb,2012 Vol:6 Pg.116-117	YES
9.	DR.MUTHUKUMAR.T	Dr.VijayaNirmalaSubramani, Dr.T.Muthukumar, Dr. N.Malathi. Solitary dentigerous cyst- A revisit.IOSR-JDMS vol19,issue 4ser.9 (april2020).pp 04-07	YES
10.	DR.MUTHUKUMAR.T	Dr.VijayaNirmalaSubramani, Dr.T.Muthukumar, Dr. N.Malathi. OPN- revisited Journal of clinical and diagnostic research June 2015 Vol:9(6) Pg.Ze10-Ze13	YES

11.	DR.MUTHUKUMAR.T	Dr.VijayaNirmalaSubramani, Dr.T.Muthukumar, Dr. N.Malathi Expression of osteopontin in oral squamous cell carcinoma and it's surgical margins- an immunohistochemical study Journal of clinical and diagnostic research Nov,2015 Vol:9(11) Pg.Zc66-Zc69	YES
12.	DR.MUTHUKUMAR.T	Dr.SrimathiDr.T.Muthukumar, A study of femoral neck anteversion and its clinical correlation Journal of clinical and diagnostic research April 2012 Vol:6(2) Pg.156-158	YES
13.	DR.MUTHUKUMAR.T	Dr.Srimathi ,Dr.T.Muthukumar. A study of sexual dimorphism in femora of rural population of south tamilnadu,India Journal of clinical and diagnostic research April2012 Vol:6(2) Pg.163-165	YES
14.	DR.MUTHUKUMAR.T	Dr.Anandarani,Dr.T.Muthukumar,Dr.Shifankhandey.The anamoloustruncusbrachiocehalicus and it's clinical significanceJournal of clinical and diagnostic research May 2012Vol:6(3) Pg.469-471	YES
15.	MRS P.VAIJAYANTHIMALA	Effect of estradiol on synaptic proteins and neuroinflammatory markers in unilateral and bilateral ovariectomized rat model Vaijayanthimala Ponnusamy1,2, kamalakannan solaiyappan3, Meenakshisundaram	YES

16.	MRS P.VAIJAYANTHIMALA	Anthropometric study of atlas articular facet with itsanomalies and clinical implications Leonoline Ebenezer.J, Vaijayanthimala.P, Sasirekha.M Assistant professor,Department of Anatomy,A.C.S Medical college and Hospital,Chennai-77 Assistant professor,Department of Anatomy,Lalithambigai Medical college and Hospital,Chennai Professor and HOD, Department of Anatomy, A.C.S Medical college and Hospital, Chennai-77 Corresponding author:leonoline.jes@gmail.com	
17.	MRS P.VAIJAYANTHIMALA	Effect of estradiol on histopathology of brain in unilateral and bilateral ovariectomized rats Vaijayanthimala Ponnusamy1, 2, Kamalakannan Solaiyappan3, Mydhili Govindarasu4, Lavanya Prathap*5, Shyamaladevi Babu6 & Madhan Krishnan6.	YES
18	Dr.K.S Ramamurthi	To Identify the Dangerous length of external Laryngeal nerve in relation to Thyroid pole in Cadaveric Thyroid Glands Anthony Ammal Soosai Mariam 1, N. Shakuntala Rao *2, Ramamurthi Kadathur Srinivasan 3, Kamalakannan Solaiappan 4.	YES
19	Dr.S.ROOPA	ElavarasiSivakumar P, Roopa S. Effect of oral sucrose on pain perception among young adults. National Journal Physiology Pharmacy and Pharmacology. 2020: 10 (11): 1006-1009	YES

20	Dr.S.ROOPA	Rohini P., Roopa S., Padmavathi R., Maheshkumar K. Immediate effects of the practise of Sheethali pranayama on heart rate and blood pressure parameters in healthy volunteers. Journal of Complementary and Integrative medicine. 2021 May 6.doi: 10.1515/jcim-2020-0448.	YES
21	Dr.RAMYA K	Ramya.k, Purushothaman, Thirumeni.T, Preetha.S, Knowledge, Awareness and Practice towards computer vision syndrome among medical students. International Journal of Academic Medicine and Pharmacy, 2023; 5(2); 1415-1419	YES
22	Dr.RAMYA K	Ramya K, et al, "Prevalence of Nomophobia and Its Association With Stress, Anxiety and Depression Among Students". Biomedicine 40, no. 4 (January 1, 2021): 522-525.	YES
23	Dr.RAMYA K	RAMYA K, et al, (2021) "Knowledge Attitude And Practice Toward Covid-19 Disease Among Various Professionals: A Cross-Sectional Online Survey Asian Journal of Pharmaceutical and Clinical Research. 14 (4)	YES
24	Dr.RAMYA K	ABEETHA S, RAMYA K, BHAGYASHREE N, SUMA S (2021)KNOWLEDGE ATTITUDE AND PRACTICE TOWARD COVID-19 DISEASE AMONG VARIOUS PROFESSIONALS: A CROSS-SECTIONAL ONLINE SURVEY Asian Journal of Pharmaceutical and Clinical Research. 14 (4)	YES
25	Dr.RAMYA K	Bhagyasree, Ramaswamy C., Ramya K., Ganesh M. COMPARISON OF INSULIN RESISTANCE WITH THE SEVERITY OF METABOLIC SYNDROME. Asian Journal of Pharmaceutical and Clinical Research. 2020;13(9):73-75	YES

26	Dr.THIRUMENI T	Ramya.k, Purushothaman, Thirumeni.T, Preetha.S, Knowledge, Awareness and Practice towards computer vision syndrome among medical students. International Journal of Academic Medicine and Pharmacy, 2023; 5(2); 1415-	YES
27	Dr.Ramya S ♣	Uma Maheswari K, Karthikeyan, Ramya S, Sumit ra Sudharkodhy S, Menaka S, Kowsalya P. A Secondary Data Analysis For Anaemia AmongPatients Of A Tertiary Care Hospital In Madhuranthagam. Journal of Pharmaceutical Negative Results NOV.2022,vol.13,no 4	YES
28	Dr.Ramya S	Karmegam Uma Maheswari, K. Dilara , S.Vadivel , Priscilla Johnson , S.Ramya , Sasikumar Subamalani. Molecular Docking Study Of Thymoquinone With Target Proteins Involved In Choleserol Biosynthesis. Journal of Pharmaceutical Negative Results, Nov 22, vol 13, no 4	YES
29	Dr.Ramya S	S.Ramya, Sureka Varalakshmi V Dean, K.Ramya, Thirumeni.T, K.Nandhini Inflammation and type 2 Diabetes Mellitus – A Review, Eur.Chem.Bull.2023, 12(S2), 1604 - 1606 DOI: 10.31838/ecb /2023.12.s2.201.	YES
30	Dr.K.VANI	Correlation of glycated haemoglobin with fasting and post prandial blood glucose in Type 2 diabetes. <b>K Vani¹</b> , A Renuka¹ International Journal of Clinical Biochemistry and Research 2020;7(3):380–383 <a href="https://doi.org/10.1831/j.ijcbr.2020.081">https://doi.org/10.1831/j.ijcbr.2020.081</a>	

Dr.K.VANI	Cord serum leptin in infants born to diabetic mothers. K Vani <sup>1</sup> , Pragna B Dolia <sup>2</sup> International Journal of Clinical Biochemistry and Research 2021;8(3):1–8 https://doi.org/2394-6369/© 2021	YES
Dr.ASHIKA	Quality of Life in Obese Patients- Gender Differences; K T Moly, Divya Abraham, Ashika M S; Indian Journal of Public Health Research & Development, ; July-September 2021, Vol. 12, No. 3	YES
Dr.ASHIKA	Pilot of a questionnaire study regarding perception of undergraduate medical students towards online classes: Process and perspectives; Unnikrishnan K. Menon, Suja Gopalakrishnan, Sumithra N. Unni C, Riju Ramachandran, Poornima B., Anu Sasidharan, Ashika MS, Natasha Radhakrishnan; J FamilyMed Prim Care 2021;10:2016-21.	YES
Dr.ASHIKA	A study done in phase 1 MBBS students to evaluate the effectiveness of remedial intervention in underperforming students of Biochemistry; Ashika MS, Col(Dr)Vishal Marwaha, Sumithra N Unni, Sajitha Krishnan PP, Mrudula EV, Sumitha Prabhu, Reshmi GS; Paripex-Indian Journal of Research; Volume 9, Issue 9; September 2020	YES

		·		
20	D., ACHIVA	Effectiveness of introducing integrated online learning modules among phase 2		
39	Dr.ASHIKA	MBBS students; Sumithra N Unni, Princy Louis Palatty, Ashika Sukumaran M,		
		Sajitha Krishnan PP, Mrudul EV, Sumitha Prabhu, Reshmi GS; Paripex-Indian	YES	
		Journal of Research; Volume 9, Issue 9; September 2020.		
40	De Hala Cada dinan	Usha Sadasivan, Prathap, Madhumittha, Deepak Kanna, Karthika Padmavathy.		
40	Dr.Usha Sadasivan	Risk Factors Leading to Lower Extremity Amputation in Diabetic Patients: An		
		Observational Study. International Journal Of Pharmaceutical And Clinical	YES	
		Research 2023; 15(3); 1549-1554.		
		Dr.R. Madhumittha, Dr. S. Manjani, Dr. Karthika Padamavathy, Dr. Sithy Athiya		
41	Dr.Sithy Athiya Munavarah	Munavarah, Dr. Khowsalya Subrajaa.K. Histomorphogical Patterns of Ovarian		
		Neoplasms In A Tertiary Care Hospital. Journal Of Pharmaceutical Negative	YES	
		Results, Volume 14, Issue 3, 2023, 1922-1927. DOI:		
		10.47750/Pnr.2023.14.03.249.		
		R. Madhumittha , Dr. S. Manjani , Dr. Sithy Athiya Munavarah , Dr.Jamunarani		
42	Dr.Sithy Athiya Munavarah	Srirangaramasamy, Teratoma Of Ovary In Adolescent Females. A Clinical and		
		Pathological Study Of 54 Cases. Journal Of Pharmaceutical Negative Results.	YES	
		Volume 14: Issue 3: 2023, DOI: <a href="https://Doi.0rg/10.47750/Pnr.2023.14.03.380">Https://Doi.0rg/10.47750/Pnr.2023.14.03.380</a>		
		Dr.R. Madhumittha, Dr. S. Manjani, Dr. Karthika Padamavathy, Dr. Sithy Athiya		
43	Dr.R.Madhumittha	Munavarah, Dr. Khowsalya Subrajaa.K. Histomorphogical Patterns of Ovarian		
		Neoplasms In A Tertiary Care Hospital. Journal Of Pharmaceutical Negative	YES	
		Results, Volume 14, Issue 3, 2023, 1922-1927. DOI:		
		10.47750/Pnr.2023.14.03.249.		
	1			

44	Dr.R.Madhumittha	R. Madhumittha , Dr. S. Manjani , Dr. Sithy Athiya Munavarah , Dr.Jamunarani Srirangaramasamy, Teratoma Of Ovary In Adolescent Females. A Clinical and Pathological Study Of 54 Cases. Journal Of Pharmaceutical Negative Results.  Volume 14: Issue 3: 2023, DOI: <a href="https://Doi.Org/10.47750/Pnr.2023.14.03.380">Https://Doi.Org/10.47750/Pnr.2023.14.03.380</a>	
45	Dr.R.Madhumittha	Dr. Manjani., Dr. Madhumittha., Dr. Chitra., Dr. Harke., Dr. Viswanathan., Dr. Saravanan., Dr. Karthik. Dr. Shobana., Dr. Srismitha. Histopathological Findings of Endometrial Curettage Specimens in Women Having Abnormal Uterine Bleeding. Saudi J Pathol Microbiol, 6(1), 13-18.	YES
46.	Dr.R.Madhumittha	Dr. R. Madhumittha, Dr. P. Vishwanathan, Two Cases of Unsuspected Presence of Foreign Body in Ear, Nose & Throat Region. International Journal of Science and Research, Volume 9 Issue 3, March 2020, DOI: 10.21275/SR20307135034.	YES
47.	DR.C.Vignesh	C. Vignesh, Swathi Sridharan, M. Maghizh Jemima, Immunohistochemical Expression of Cell Cycle Proteins P16 And Cyclin D1 (Expressed Duding G1 Phase of Cell Cycle in Association With Clinical And Pathological Features Of Squamous Cell Carcinoma Of Head And Neck; Eur. Chem. Bull. 2023,12(1),4539-4546.	YES

48	C. Vignesh, Swathi Sridharan, M. Maghizh Jemima, Immunohistochemical Expression of Cell Cycle Proteins P16 And Cyclin D1 (Expressed Duding G1 Phase of Cell Cycle in Association With Clinical And Pathological Features Of Squamous Cell Carcinoma Of Head And Neck; Eur. Chem. Bull. 2023,12(1),4539-4546.		YES
50.	Dr.T. Sudharson	Sudharson T, Karthikean S. K, Singh M. B, Rajkamal R, Brethis C. S. A Cross Sectional Study of Dermatoglyphic Patterns among Type 2 Diabetic patients and Non-Diabetics in Chennai. International Journal of Medical Toxicology & Legal Medicine. 2020;23(3&4): 205-209	
51.	Dr.T. Sudharson	Suresh Kumar Karthikean, Kancharla Suresh Reddy, T Sudharson, Veena Raja. Risk Factors of Suicides – A Retrospective Study. Indian Journal Of Forensic Medicine And Toxicology. 2021;15(2):1047-1052	YES
52.	Dr.T. Sudharson	Karthi Vignesh Raj. K, Siddhartha Das, Venkatesh J, T Sudharson, Anam Khan. Carelessness leading to Impalement injury to orbit – an avoidable consequence for motorcyclists. Journal of Forensic Medicine Science and Law. 2022;31(2):89-92.	YES
53.	Dr.T. Sudharson	T Sudharson, RJ Diwakar, Suresh Kumar Karthikean, M Sreenivasan, S K Nawaz Ahmed, Veena Raja. Assessment of Knowledge about Consumer Protection Act, 2019, among Medical Professionals in Chennai. J Indian Acad Forensic Med. 2023 Jan-Mar 45 (1): 48-50	YES

		D	
		Premenstrual Syndrome among Rural Adolescents of Kancheepuram	
59.	Dr.S.Preethi	District – A Cross Sectional Study Mithun M, Shanmugapriya,	YES
		Preethi S European Journal of Molecular & Clinical Medicine	
		Volume 10, Issue 02, 2023.	
		Assessment of COVID-19 RT-PCR Positive Symptomatic Patients with	
60	Dr.S.Preethi	Clinical, Hematological, and Radiological Parameters Among Three	
		Groups-A Comparative Study Natesh G, AM Mani, G Vadivelu,	YES
		Preethi S, Sankalp Yadav Cureus DOI: 10.7759/cureus.	TLS
		The effection of performance apprecial or purging apprecia	
		The effeeness of performance appraisal on nursing employees	
61.	Dr.S.Preethi	in a tertry care hospital, chengalpattu district.	
		Agalya, Preethi S, Ramya S, Aravinth K, Roshni Mary Peter, Kaveri P.	YES
		Int J Acad Med Pharm 2022; 4(5).	
		Knowledge and awareness about biomedical waste segregation	
62.	Dr.S.Preethi	and disposal among pre-final year medical students at a	
02.			
		tertiary care hospital. (6). https://dx.doi.org/10.18203/2349-	YES
		Rashik M, Preethi S, Logaraj M. International Journal of	
		advances in Medicine. 2022; 9.	
63	Dr.S.Preethi	Effects of Different Types of Phototherapy Units on Neonatal	YES
	Dr.J.i reemi	Jaundice: A Cross-sectional Study. Mani S, Pannerselvam K,	115
		Rangaraj S, Preethi S, Sundar S. Journal of Clinical & Diagnostic	
		Research. 2022 Jun 1;16(6).	
1			

		Effect of Light-Emitting Diode Phototherapy on Serum Calcium	
64		Levels in Neonates With Jaundice. Panneerselvam K, Mani S,	
	Dr.S.Preethi	Vasudevan N, Preethi S, Krishnamoorthy N, Pratibha RK,	YES
		Sundar S. Cureus. 2022 Apr 7;14(4).	
		Srimadhi M, Kantilal CV, Cherian J, Vasudevan K. Awareness and	
65	Dr.M.Srimadhi	Practice of Health Insurance in an Urban Area of	
		Puducherry-A Community-based Cross-sectional Study.	YES
		Annals of Community Health. 2021;9(1):69-73	
		Gunasekaran K, Vasudevan K, Srimadhi M. Assessment of mental	
66	Dr.M.Srimadhi	health status among adolescents in Puducherry, India- A mixed	
		method study. J Family Med Prim Care 2022;11:3089-94.	YES
		Gunasekaran K, Vasudevan K, Srimadhi M Journal of Family	
		Medicine and Primary Care 2022;11:3089-94.	
		Covid-19 Vaccine Acceptance and Determinants – An Online	
68	Ms.Jossy John	Cross-Sectional Survey in Kerala, India. Pratibha Dabas, Krishna Raj	
		JS, Jossy John, Manisha Wadhwa, Lulu Manoly, Raseena PA National	YES
		Journal of Community Medicine Volume 12   Issue 12 Page 432.	
		Change in Covid19 Related Perception and Practices Amid	
		Inhabitants of Kerala, Post Primary Level Intervention: A Field Trial	
69	Ms.Jossy John	done after the peak of second wave Kasturi R Nath, Anaswara	YES
		Karthika P, Vipin Kumar, Jossy John International Journal of	
		Health and Clinical Research Volume 4 Issue 23 Page 249-252.	

		Prevalence of PCOS Among Adolescent Girls Attending	
70		Secondary Care Hospital in Portblair, Andaman & Nicobar Islands.	
	Ms.Jossy John	Kasturi. R. Nath, Vipin Kumar Nair, Jossy John World Wide	YES
		Journal of Multidisciplinary Research and Development.	
		Volume 7 Issue 9 Page 27-30.	
		A study of diabetic cheiroarthropathy in type 2 diabetes mellitus	
71	Dr. B. Noor Mohamed Rasik	patient Ravin devasir ,Arun Kumaran ,Noor Mohamed Rasik	
		International Journal of academic Medicine and Pharmacy	YES
		JAMP-Embased 2022 :4(5)574-577.	
72		Epidemiological study on pattern of dyslipidemia among type 2	
, 2		diabetes patients in a tertiary care hospital in chennai -A cross	
	Dr. B. Noor Mohamed Rasik	sectional study Ravin devasir ,Arun Kumaran ,	YES
		Noor Mohamed Rasik International Journal of cademic	
		medicine and Pharmacy 2022 4(5)647-651.	
		A Prospective analysis comparing stoppas repair with conventional	
73		repair in complex bilateral and recurrent inguinal hernia Srilakshmi	
	Dr. B. Noor Mohamed Rasik	M Rao ,Ram Praveen ,Noor Mohamed Rasik Chinese Journal of	YES
		Medical Genetics Volume 32 issue 1 2023.	
		Association of HbA1c with urine albumin among T2DM in a TertJetti	
74		mounika ,Noor Mohamed Rasikiary care hospital Shanmugaraj ,	
	Dr. B. Noor Mohamed Rasik	Prabhakaran International Journal of academics and Pharmacy	YES
		JAMP 2023 5(2) ;1324-1327.	

	Association of HBA1C with raised postprandial glucose level among diabetes	
Dr. B. Noor Mohamed Rasik	patients in a tertiary care hospital Pradeep Raj ,Noor Mohamed Rasik	YES
	International Journal of Academic Medicine And Pharmact JAMP 532 2023.	_
	Knowledge and awareness about biomedical waste segregation and	
	disposal among pre final medical students at a terttiary care	
Dr. B. Noor Mohamed Rasik	hospital Noor Mohamed Rasik International journal of advances	YES
	in Medicine volume 9 issue 6 pg 718.	
	Diagnosis of oral malignancy by oral biopsy and exfoliative	
	cytology :A comparative study noor mohamed rasik,Sri	
Dr. B. Noor Mohamed Rasik	lakshmi Rao ,Rampraveen International Jounal of Academic	YES
	Medicine &Pharmacy JAMP 2023 :5(2) 103-106.	
	Virtual rehabilitation and its Impact on Drug Addicted	
	Patients Niaz Mohaideen ,sajeesh sudarsanan ,adeena haja ,	
Dr. B. Noor Mohamed Rasik	Noor mohamed rasik Jounal for Reattach therapy and	YES
	Developmental Diversities 2023 august 6(10s2):14-25.	
	Advancing Medical aspects of healthcare systems of clinical	
	psychology in INDIA Aamina Hussain ,Shruthi bhimrao ,	
Dr. B. Noor Mohamed Rasik	Noor Mohamed Rasik Jounal for Reattach therapy and	YES
	Developmental Diversities 2023 August 6(10s2)36-46.	
	Comprehensive systematic review of pahrmacological interventions	
	for labor induction:Mechanisms,efficacy and safety R aishwarya,	
Dr. B. Noor Mohamed Rasik	S.Divya ,H.sharanya ,noor Mohamed rasik International Jounal of	YES
	Academic Medicine &Pharmacy JAMP1442-2023.	
	Dr. B. Noor Mohamed Rasik  Dr. B. Noor Mohamed Rasik	International Journal of Academic Medicine And Pharmact JAMP 532 2023.  Knowledge and awareness about biomedical waste segregation and disposal among pre final medical students at a terttiary care  Dr. B. Noor Mohamed Rasik hospital Noor Mohamed Rasik International journal of advances in Medicine volume 9 issue 6 pg 718.

01		Etiologies of malnutrition in chronic liver disease patients and	
81		tools for assessment Archana ,Sakthi suganya ,Mounika ,	VEC
	Dr. B. Noor Mohamed Rasik	Noor mohamed rtasik ,aamin ahussain Jounal for Reattach	YES
		therapy and Developmental Diversities.	
00		Sathyaseelan RD, Paneerselvam AK, Sareef NM. STUDY OF	
82		DIABETIC CHEIROARTHROPATHY IN TYPE 2 DIABETES MELLITUS	YES
	Dr. Ravin Devasir S	PATIENTS. Int J Acad Med Pharm. 2022;4(5):574-7.	
		Jetti M. EPIDEMIOLOGICAL STUDY ON PATTERN OF DYSLIPIDAEMIA	
		AMONG TYPE II DIABETIC PATIENTS IN A TERTIARY CARE HOSPITAL	
83	Dr. Ravin Devasir S	IN CHENNAI-A CROSS-SECTIONAL STUDY. Int J Acad Med	YES
		Pharm. 2022;4(5):647-51.	
		Sathyaseelan RD, Paneerselvam AK, Sareef NM. STUDY OF	
86	Dr.P. Arunkumaran	DIABETIC CHEIROARTHROPATHY IN TYPE 2 DIABETES MELLITUS	YES
		PATIENTS. Int J Acad Med Pharm. 2022;4(5):574-7.	
	Dr.P. Arunkumaran Jetti M. EPIDEMIOLOGICAL STUDY ON PATTERN OF DYSLIPIDAEMIA		
87		AMONG TYPE II DIABETIC PATIENTS IN A TERTIARY CARE HOSPITAL	YES
		IN CHENNAI-A CROSS-SECTIONAL STUDY. Int J Acad.	

97	Dr. V.Ramya  Ramya V, Shafath Ahmed, S Sundari, A Study of Cord Blood Zinc Levels in  Term Small for Gestational Age and Term Appropriate for Gestational		
		Age Neonates, J Res Med Dent Sci, 2021, 9(6): 56-61	YES
98	Dr.P.Prashanth	Manigandan K, Ravishankar P, Sridevi K, Keerthi V, <b>Prashanth P</b> , Pradeep Kumar AR. Impact of dental operating microscope, selective dentin removal and cone beam computed tomography on detection of second mesiobuccalcanal in maxillary molars: A clinical study. Indian J Dent Res 2020;31:526-30	YES
99	Dr. Ashwin K S	L.Nithya, Dr. M.Sornam, <b>Dr. Ashwin.K.S</b> . Gender Identification using Panaromic Dental Images with Deep Convolutional Neural Networks, 30th SBAOI Annual Meeting, 12th STERMI Annual Meeting & International Virtual Conference on Biomedical Materials Innovation, 6th - 9th December 2020.	YES
100	Dr. N.A.K. Nishaevitha	Nishaevitha Kumar; Asavari Desai; Supriya Nambiar; Siddarth Shetty.  "Minis crew Assisted Rapid Palatal Expansion (Marpe) – ExpandingHorizons to Achieve an Optimum in Transverse Dimension: A Review".  European Journal of Molecular & Clinical Medicine, 8, 2, 2021, 389-403.	YES
101	Dr. S. Meenakshi	Dr. S Meenakshi, and Dr. Hajistha Jakkiriya. Prevalence of Calcium Deficiency Symptoms among Adolescent Girls in Tamilnadu a cross sectional study. International Journal of Clinical Obstetrics and Gynaecology. 2019; 3(5): 385-39	YES

102		Dr. P Vasanthamani, Dr. S Meenakshi, Dr. C Ponnuraja and S	
102	Dr. S. Meenakshi	Padmanaban. A Study on Perinatal Outcome in	MEC
		Oligohydramnios. International Journal of Clinical Obstetrics	YES
		and Gynaecology 2020; 4(1): 39-41	
		Dr. C Anjalakshi, Dr. S.Meenakshi and Dr. K Geetha. A Community Study	
103	Dr. S. Meenakshi	Of Identifying the Prevalence Of Polycystic Ovarian syndrome in rural	
		areas of the kancheepuram district. Journal Of Clinical Diagnostic Research	YES
		( JCDR). 2023; Submitted For Publication	
		Dr. Preethi Selvaraj, Dr. Meenakshi Sathasiva Perumal, Mithun Manohar,	
104		Naveen Jeyaraman, Shanmuga PriyaKumar, Madhan Jeyaraman	
	Dr. S. Meenakshi	Exploring the Effects of Environmental Variation On The Covid -19	YES
		Cases in the Anthropogenic Premises of South - Eastern Coast Of India,	
		National Journal Of Community Medicine, 2023. Submitted For Publication	
1.2.5		A study on prevalence of diabetic peripheral neuropathy	
105	Dr.K. Karthiksaravanan,	in diabetic patients attending a rural health and training centre	YES

#### SLMCH - Medical

#### **Educational Unit**

Revised Basic Course Workshop by Regional Centre - Madras Medical College, Chennai.Department of Medical Education

Centre Name: Faculty of Medicine, Sri Lalithambigai Medical College and HospitalDates of rBCW: 30.01.2023 to 01.02.2023

Participants List

I- Workshop

30.01.2023 to 01.02.2023 No of Persons Attended: 25

S. No.	Name of Participant	Designation & Department
1	Mrs.P. Vaijayanthimala	Assistant ProfessorAnatomy
2	Dr. Ramya K	Associate Professor Physiology
3	Dr.Thirumeni.T	Assistant ProfessorPhysiology
4	S.Ramya	Assistant ProfessorPhysiology
5	Dr Kiran Kumar	Associate ProfessorBiochemistry
6	Mrs.Sofia	Assistant Professor Biochemistry
7	Dr. R. Lavanya	Assistant ProfessorPharmacology
8	Dr. Vignesh	Assistant ProfessorPathology
9	Dr.P. Subashini	Associate ProfessorMicrobiology

10	Dr. S. Shaweez Fathima	Assistant ProfessorMicrobiology
11	Dr.A.Akhila Kalyani	Assistant ProfessorMicrobiology
12	Dr. Anugraha	Assistant Professor Community Medicine
13	Dr. Ravin Devasir S	Associate ProfessorGeneral Medicine
14	Dr. Suba .B	Associate Professor Paediatrics
15	Dr.Vatsan Vivekanandan	Assistant ProfessorDermatology
16	Dr. Inba Shyamala	Assistant Professor Respiratory Medicine
17	Dr.Alexander Easow	Assistant ProfessorGeneral Suragery
18	DR. M. Soundar	Assistant ProfessorOrthopaedics
19	Dr.R. Nithya	Assistant Professor Ophithalmology
20	Dr.Poornima Shankar	Assistant Professor Obg
21	Dr.Upakara Selvin Rajanmichael George	Assistant Professor Anaesthesiology
22	Dr. M. Manov	Assistant Professor Anaesthesiology
23	Dr.M.Vignesh	Associate ProfessorRadio diagnaosis
24	Dr.R.M.Mubarak	Assistant ProfessorRadio diagnaosis

25	Dr.S.Swarna Lakshmi	Assistant ProfessorRadio diagnaosis
----	---------------------	-------------------------------------

### II- Workshop

07.01.2025 to 09.01.2025 No of Persons Attended: 29

S. No.	Name of Participant	Designation & Department
1	Dr.Aswathy Anil	Assistant Professor, Physiology
2	Dr.S.Malini	Associate Professor, Biochemistry
3	Dr.T.K.Shanmugaraj	Professor, General Medicine
4	Dr.K.Purushotham	Associate Professor, General Medicine
5	Dr.S.A.Dilipan	Associate Professor, General Medicine
6	Dr.S.Divya	Associate Professor, Pediatrics
7	Dr.P.Arun Kumaran	Assistant Professor, General Medicine
8	Dr.Priyadharsini . J	Associate Professor, Dermatology
9	Dr.C.Murali	Associate Professor, General Surgery
10	Dr.R.Sathish	Assistant Professor, General Surgery
11	Dr.K.S.Karthik	Associate Professor, Orthopedics
12	Dr.G.Vignesh Karthick	Associate Professor, Orthopedics
13	Dr.G.Shanmuga Boopathy	Associate Professor, Orthopedics
14	Dr.K.C.Mohan	Assistant Professor, Orthopedics
15	Dr.K.S.Shivaranjani	Associate Professor, Obestetrics & Gynaecology
16	Dr.B.Mahjabeen	Associate Professor, Obestetrics & Gynaecology
17	Dr.S.Divya	Associate Professor, Obestetrics & Gynaecology
18	Dr.Mirunalini. T	Assistant Professor, Obestetrics & Gynaecology
19	Dr. Srinivasan Natarajan	Associate Professor, Anaesthesiology
20	Dr.P.Karthikeyan	Associate Professor, Anaesthesiology
21	Dr.R.Prakash	Associate Professor, Anaesthesiology
22	Dr.S.Amresh Narayan	Associate Professor, Anaesthesiology
23	Dr.Sudha K	Professor, Radiology
24	Dr.S.Ram Kumar	Professor, Radiology
25	Dr.S.Jefferson Joshua	Assistant Professor, Dermatology
26	Dr. Sindhura Koganti	Associate Professor, General Medicine
27	Dr.G.Sathis Kumar	Professor, Orthopaedics
28	Dr.V.Ramya	Assistant Professor, Pediatrics
29	Dr.P.Prakash	Assistant Professor, Pediatrics

## III - Workshop

#### 11.03.2025 to 13.03.2025 No of Persons Attended: 29

S. No.	Name of Participant	Designation & Department
1	Dr.M.Srimadhi	Assistant Professor, Community Medicine
2	Dr.T.R.Rajsri	Assistant Professor, Community Medicine
3	Dr. J. Dhivagar	Assistant Professor, Community Medicine
4	Dr.M.K.Jasmine Sharmila	Assistant Professor, Community Medicine
_	Dr.Soumya Annu	
5	Achankunju	Assistant professor, Pharmacology
6	Dr. B. Banupriya	Assistant professor, Pharmacology
7	Dr.S.Preetha	Assistant Professor, Physiology
8	Dr.Swathi Sridharan	Assistant Professor, Pathology
9	Dr.E.S.Nagalakshmi	Assistant Professor, Microbiology
10	Dr.D. Nandini	Assistant Professor, Microbiology
11	Dr.B.Manoranjan	Assistant Professor, Forensic Medicine
12	Dr. M. Archana Devi	Assistant Professor, General
12	Dr. M. Archana Devi	Medicine
13	Dr.C.Shyamala	Assistant Professor, Dermatology
14	Dr. K. Shruthi	Assistant Professor, Psychiatry
15	Dr.K.Rakesh Chander	Assistant Professor, Psychiatry
16	Dr.N. Divya Balachandran	Assistant Professor, Psychiatry
17	Dr. G. Sateesh Babu	Assistant Professor, General Surgery
18	Dr. A. Sugandh	Assistant Professor, General Surgery
19	Dr.S.N.Saravana Sundaram	Assistant Professor, General Surgery
20	Dr.N.Asfar Ahamed	Assistant Professor, General Surgery
21	Dr.Dinesh Mohan Choudary	Assistant Professor, Orthopaedics
22	Dr. M. Anandanarayan	Assistant Professor, Orthopaedics
23	Dr.R. Ashwini	Assistant Professor, Orthopaedics
24	Dr.E.Praveena	Assistant Professor, ENT
25	Dr.K.Bhuvaneshwari	Assistant Professor, Obestetrics & Gynaecology
26	Dr.K.A.Sarumathy	Assistant Professor, Obestetrics & Gynaecology
27	Dr.R. Mohsina Afreen	Assistant Professor, Obestetrics & Gynaecology
28	Dr.N.Vinothini	Assistant Professor, Obestetrics & Gynaecology
29	Dr. Gokulram .N	Assistant Professor, Anaesthesiology

# Faculty list

## **Trained in BCME at Regional Centre MMC**

S. No.	Name of Participant	Designation	
5.140.	Nume of Furtherpune	& Department	
1	Dr.T.Balasubramanian	Dean	
1	Di.i.Dalasubi alilalilali	Prof.ENT	
2	Dr.S.Pavithira	Asso.Prof	
2	Dr.s.Paviumra	Pharmacology	
3	Dr.S.Hemachandran	Asst.Prof	
3	Dr.S.Hemachanuran	ENT	
4	Dr. V. Chanmuga Priva	Asst.Prof	
4	Dr.K.Shanmuga Priya	<b>General Medicine</b>	

#### **Trained in ACME at Nodal Centre SRMC**

S. No.	Name of Participant	Designation		
5. NO.	Name of Participant	& Department		
1	Dr. Johnson	Prof		
1	<b>Dr.Johnson</b>	Anatomy		
2	Dr.Karthika	Asso.Prof		
2	Padmavathy	Pathology		

## **Trained in CISP - III at Regional Centre MMC**

S. No.	Name of Participant	Designation		
3. NO.	Name of Farticipant	& Department		
1	Dr.M.Alli	Prof & HoD		
1	Dr.M.AIII	<b>Emergency Medicine</b>		
2	Dr. Alexander Fesser	Asst.Prof		
Z	Dr.Alexander Easow	<b>General Surgery</b>		

# SRI LALITHAMBIGAI MEDICAL COLLEGE AND HOSPITAL COMPETENCY BASED UG CURRICULUM TIME TABLE PHASE- I M.B.B.S.(2023-2024)

COMIT ET	LING! BAGE	D 0G CORRICO	LOW THAT	JLL FIIAGL	1 191.0.0.3.	(2023-2024)
		Anatomy	Physiology	Biochemistry	CM	Foundation course
Lect	ures	220 Hours	160 Hours	80 Hours	20 Hours	Orientation
SGT/Tutorials	S/IL/Practicals	410 Hours	310 Hours	150 Hours	47 Hours	Skills
Self Directe	d Exposure	20 Hours	15 Hours	15 Hours		Commuity orientation and fiel visits
EC	E	20 Hours	20 Hours	20 Hours		professional devolopment
Formative Asses	s & Term Exam	25Hours	25 Hours	25 Hours	5 Hours	including ethics
		FOUNDAT	TION COURSE MBBS 2022 - 2	2023		
Day / Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10 am		FC 1.6, Orientation to MBBS foundation course details, Future Career opportunities, post MBBS career pathway & Personal growth C3:G9 Dr. Balasubramanian.T Dean	FC 1.10- History of medicine Dr.T.Vasantha Kumar	FC1.3 Expectation of Indian Medical Graduate Dr. C.Hemachandrika Vice Principal (Student Affairs)	FC 1.8 , FC 1.10  Health care delivery systems and Alternate healthcare System in Indian Dr. D.Shakuntala	Orientation to the Departmen of Anatomy
10- 11 am	Inaguration MBBS					
11-12 noon	2022-2023 Batch	FC 1.4 -SLMCH Rules and Regulations- Antiragging Hostel rules and regulation Dr.Sithy Athiya Munavarah Principal	Introduction to Faculties and Students -Interactive session Mentor-mentee System Dr.T.Muthukumar	FC 1.9 Principles of family practice Dr. I. Selvaraj	F 1.4 University rules regarding examination & attendace. Dr. Usha Sadasivan	Orientation to the Departmen of Physiology
12-1 pm		1 TillCipal	Principal			
1-2 pm				Lunch		
2-3 pm 3-4 pm	Inaguration MBBS 2022-2023 Batch	FC1.5 Virtual tour- Lecture halls, common rooms libray,food facilities,hostel and playground Video- Dr.S.V. Senthilnathan Medical superintendent	FC 1.1, FC 1.2  Medical profession and physician"s role in society- short film, Interactive session / Cards games Dr.Ravin Devsir	FC 5.4 Computer skills Dr.Balasubramanian.T Dean	Extracurricular activities Dr.S.Roopa Vice Principal (Acadamics)	Orientation to the Department of Biochemistry
Date / Day time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10 am	FC 2.1, BLS Dr.R. Rajendran &	FC 2.2 FIRST AID Dr.R. Rajendran & Team	FC 2.8 Immunisation requirement of healthcare	FC 4.1 Ethical behavior/consequences	FC 4.2 Nature of the physician work - Altrusim	FC 2.3, 2.5 Gloving / degloving and Disinfection
10- 11 am	Team		professional Dr. I. Selvaraj	of unethical behavior	Dr.H.Ambika	Dr. P. Subashini

11-12 noon 12-1 pm	FC 2.9 Documentation and Medical records - Mock audit Dr. K.Vani	FC 2.5Use of PPE Dr Natarajan	FC 4.1 Professional attitude /consequences of unprofessional behavior	FC 4.8, FC 4.9 Guided meditation & Time management Dr. D. Shakuntala	FC 4.3, FC4.2. Introduction to interaction with patients & Case discussion Dr. Ravin Devasir S	FC 2.6 Needle Stick injury Dr. Natarajan
1-2 pm			Lunch			
2-3 pm	FC 2.5 Hand washing/ Sanitation	FC 2.7 Biomedical waste management Dr. P. Subashini	FC 5.4 Computer skills Dr.Balasubramanian.T	FC 4.7 Stress management - An interactive lecture /	Extracurricular activities	FC 5.4 Computer skills
3-4 pm	Dr Natarajan	management Dr. P. Subashini	DEAN	Group discussion Dr.K.Rakesh Chander	Dr.S.Roopa	Dr.Balasubramanian.T DEAN
Date Day time	Monday	Tuesday	Wednesday			
9-10 am	FC 4.10, Interpersonal relationship among	FC 4.12 Group learning and Group dynamics	FC 4.15 Collaborative learning Dr. C. Hemachandrika Vice			
10- 11 am	health care team Dr.K.Rakesh chander	Dr Rama K	Principal (Student Affairs)			
11-12 noon	FC 4.5 Disability competencies	FC 4.13 Learning skills Dr. S. Roopa Vice Principal	FC 2.3- Universal infection precaution- Infective and non			
12-1 pm	Dr. I. Selvaraj	(Acadamics)	infective body fluids Dr Natarajan			
12-1 μπ			•			
1-2 pm	_	Lunch	•			
	FC 4.4 working in team		FC 4.14 Self directed learning			

## FACULTY OF MEDICNE - SRI LALITHAMBIGAI MEDICAL COLLEGE CBME - TEACHING SCHEDULE MBBS PHASE - I 2023 - 2024 BATCH

	SUBJECT	LECTURES	SGL	SDL	TOTAL		
ANATOMY		210	400	10	620		
PHYSIOLOGY		130	300	10	440		
BIOCHEMIST	RY	78	144	10	232		
COMMUNITY	MEDICINE	20	20		40		
EARLY CLINI	CAL EXPOSURE	27	-	-	27		
FAP		27			27		
AETCOM					26		
SPORTS					10		
FORMATIVE	ASSESSMENT				60		
	TOTAL	464	918	30	1521		
			MODULE - 1				
	ANATOMY	PHYS	IOLOGY		BIOCHEMISTR	Y	
G	SENERAL ANATOMY UPPER LIMB	_	AL PHYSIOLOGY E, BLOOD			LES	
			WEEK - 1				
DAYS	SESSION 1	SESSION 2	SESSION 3		SESSION 5	SESSION 6	
	9.00 - 10.00 AM	10.00 - 11.00 AM	11.15 - 1.00 PM		2.00 - 4.00 PM	4.00 - 5.00 PM	
MONDAY	AN 1.1 Terminologies In Anatomy (L)	PY 1.1 Introduction to Physiology	AN 1.2,2.1-2.4 Bone and Cartilage (L) AN 65.1-65.2 Epithelium (L)		PY 2.11 of Total Erythrocyte (RDetermination BC) Count (Batch A) BI11.1 Describe commonly used laboratory apparatus and equipments, good safe laboratory practice and waste disposal. (Practical Batch "B")	YOGA	
TUESDAY	PY 1.1 Describe the structure and functions of a mammalian cell (Lecture)	AN 2.5,2.6 Joints (L)	AN 1.1 &1.2 Anatomical Terms and Terminologies (P)		PY 2.11 Determination of Total Erythrocyte (RBC) Count (Batch B) BI11.1 Describe commonly used laboratory apparatus and equipments, good safe laboratory practice and waste disposal. (Practical Batch "A")	SPORTS	
WEDNES DAY	BI1.1  Describe the molecular and functional organization of a cell and its sub- cellular components.  (Lecture)	AN 3.1-3.3 Muscular System (L)	AN 5.1-5.8 Cardiovascular System (L) AN 4.1-4.5 Skin and Fascia (L)	L U N C H B	PY1.1 Apotosis (SGL) BATCH "A" BI1.1  Describe the molecular and functional organization of a cell and its sub- cellular components.  (SGL BATCH "B")	SDL-AN 2.5,2.6 Joints	

THURSDAY	AN 6.1-6.3 Lymphatic System (L)	BI1.1  Describe the molecular and functional organization of a cell and its sub- cellular components.  (Lecture)	AN 2.1-2.6 Bones and Joints (P)	R E A K	PY 2.11 Determination of Total Erythrocyte (RBC) Count (Batch A) ANATOMY (HISTOLOGY "B") AN 65.1-65.2 -Histology-Epithelium (p)	YOGA
FRIDAY	PY 1.2 Describe and discuss the principles of Homeostasis (Lecture)	COMMUNITY MEDICINE- CM1.1 Define and describe the concept of Public Health- Lecture	EARLY CLINICAL EXPOSURE		PY 2.11 Determination of Total Erythrocyte (RBC) Count (Batch B) AN 65.1-65.2 -Histology-Epithelium/ (A Batch )- (P)	SDL- PY 1.2 positive and negative feedback
SATURDAY	AN 7.1-7.8 Nervous System (L)	PY 1.3 & 1.4 Describe intercellular communication Describe Apoptosis - Programmed Cell Death (Lecture)	PY1.1 Apotosis (SGL) BATCH "B" BI1.1 Describe the molecular and functional organization of a cell and its sub- cellular components. (SGL BATCH "A")		AETCOM 1.5 the cadaver as our first teacher	SPORTS
			WEEK - 2			
MONDAY	AN 9.1,10.11- Pectoral Region (L)	PY 1.6 Describe the fluid compartments of the body, its ionic composition & measurements (Lecture)	AN 8.1-8.6 Bones of Upper Limb- Osteology Clavicle and Scapula (P)		PY 2.11 Determination of Total Leucocyte (WBC) Count (Batch A) BI11.1 Describe commonly used laboratory apparatus and equipments, good safe laboratory practice and waste disposal. (Practical Batch "B")	YOGA
TUESDAY	PY 1.5 Describe and discuss transport mechanisms across cell membrane(Active) (Lecture)	AN 66.1,66.2 Histology- Connective Tissue (L)	AN 9.1,10.11- Pectoral Region (P)		PY 2.11 Determination of Total Leucocyte (WBC) Count (Batch B) BI11.1 Describe commonly used laboratory apparatus and equipments, good safe laboratory practice and waste disposal. (Practical Batch "A")	SPORTS
WEDNES DAY	BI2.1 Explain fundamental concepts of enzyme, isoenzyme, alloenzyme, coenzyme & co-factors. Enumerate the main classes of IUBMB nomenclature. (Lecture)	AN 9.2,9.3 - Mammary Gland (Lecture)	AN 8.1-8.6 Bones of Upper Limb- Osteology Clavicle and Scapula (Dissection)	L U N C H	PY 1.6 Edema (SGL) (Batch A) BI2.1 Explain fundamental concepts of enzyme, isoenzyme, alloenzyme, coenzyme & cofactors. Enumerate the main classes of IUBMB nomenclature. (SGL BATCH "B")	SDL - BI1.1 Describe the molecular and functional organization of a cell and its sub- cellular components.

THURSDAY	AN 10.1,10.2,10.4,10.7 Axilla (L)	BI2.3  Describe and explain the basic principles of enzyme activity.  (Lecture)	AN 10.1,10.2 Axilla , AN 9.2,9.3 - Mammary G(P)	B R E A K	PY 2.11 Determination of Total Leucocyte (WBC) Count (Batch A) AN 66.1,66.2 -Histology-Connective Tissue (Batch B) (P)	YOGA
FRIDAY	PY 1.5 Describe and discuss transport mechanisms across cell membrane (Passive) (Lecture)	COMMUNITY MEDICINE- CM1.2 Define health; describe the concept of holistic health including concept of spiritual health and the relativeness & determinants of health Lecture	EARLY CLINICAL EXPOSURE		PY 2.11 Determination of Total Leucocyte (WBC) Count (Batch B) AN 66.1,66.2 Histology-Connective Tissue (A Batch-) (P)	SDL-PY 1.5 osmotic preesure
SATURDAY	AN 10.2 Axilla (L)	PY 1.7 Describe the concept of PH and Buffer systems in the body (Lecture)	coenzyme & co-factors. Enumerate the main classes of IUBMB nomenclature.(SGL BATCH "A")		AETCOM/SPORTS AETCOM Module 1.1 Enumerate and Describe the role of a physician in Health care system	SPORTS
MONDAY	AN 6.1,6.2 Introduction to Embryology (L)	PY 1.5 Vesicular transport (SGL)	WEEK - 3  AN 10.1,10.2  Axilla (P)		PY 2.11 Preparation of a Peripheral blood smear (Batch A) BI11.6, 11.18 Describe the principles of colorimetry, Discuss the principles of spectrophotometry. (Practical Batch "B")	YOGA
TUESDAY	PY 1.8 Describe and discuss the molecular basis of resting membrane potential and action potential in excitable tissue (Lecture)	AN 10.3, 10.5, 10.6 Brachial plexus (L)	AN , 8.2,8.4 Osteology Humerus (SGD)/ AN 10.3,10.5,10.6 Brachial plexus (P)		PY 2.11 Preparation of a Peripheral blood smear (Batch B) BI11.6, 11.18 Describe the principles of colorimetry, Discuss the principles of spectrophotometry. (Practical Batch "A")	SPORTS
WEDNES DAY	BI2.4  Describe and discuss enzyme inhibitors as poisons and drugs and as therapeutic enzymes.  (Lecture)	AN 10.8,10.9 Back region (L)	AN , 8.2,8.4 Osteology Humerus (SGD)/ AN 10.3,10.5,10.6 Brachial plexus (P		PY 1.8 Genesis of Resting membrane potential (SGL) BATCH "A" BI2.4  Describe and discuss enzyme inhibitors as poisons and drugs and as therapeutic enzymes (SGL BATCH "B")	SDL-AN 10.3, 10.5, 10.6 Brachial plexus (L)

THURSDAY	AN 71.1 Histology- Cartilage (L)	BI 2.5, 2.6, 2.7  Describe & discuss the clinical utility of various serum enzymes as markers of pathological conditions.  Discuss use of enzymes in laboratory investigations (Enzymebased assays).Interpret laboratory results of enzyme activities & describe the clinical utility of various enzymes as markers of pathological conditions.  (Lecture)	AN 10.8,10.9 Back region (P)	LUNCH BREAK	PY 2.11 Determination of differential leucocyte count (Batch A) AN 71.1 -Histology- Cartilage(B Batch)	YOGA
FRIDAY	PY 2.1 Describe the composition and functions of blood component. (Lecture)	COMMUNITY MEDICINE- CM1.3  Describe the characteristics of agent, host and environmental factors in health and disease and the multi factorial etiology of disease Lecture	EARLY CLINICAL EXPOSURE		PY 2.11 Determination of differential leucocyte count (Batch B)  AN 71.1 -Histology- Cartilage/ A Batch- (P)	SDL- PY.2.1 Plasma proteins
SATURDAY	AN 77.1-77.3 Gametogenesis (L)	PY 2.2 Discuss the origin, forms, variations and functions of plasma proteins. (Lecture)	PY 1.8 Genesis of Resting membrane potential (SGL) BATCH "B" BI2.4 Describe and discuss enzyme inhibitors as poisons and drugs and as therapeutic enzymes (SGL BATCH "A")		AETCOM/SPORTS AETCOM Module 1.1 Enumerate and Describe the role of a physician in Health care system	SPORTS
			WEEK - 4			
MONDAY	AN 10.8, 10.10 Scapular region (L	PY 2.3 Describe and discuss the synthesis and functions of haemoglobin and explain its breakdown. Describe variants of Haemoglobin. (Lecture)	AN 10.8,10.10 Scapular Region (P)		PY 2.11 Determination of differential leucocyte count (Batch A) BI11.6, 11.18 Describe the principles of colorimetry, Discuss the principles of spectrophotometry.  (Practical Batch "B")	YOGA
TUESDAY	PY 2.4 Describe RBC formation (erythropoiesis & its regulation) and its functions. (Lecture)	AN 10.10,10.13 Deltoid region (L) (SGT)	AN 10.10,10.13 Deltoid region (P)		PY 2.11 Determination of differential leucocyte count (Batch B) BI11.6, 11.18 Describe the principles of colorimetry, Discuss the principles of spectrophotometry.  (Practical Batch "A")	SPORTS

WEDNESDA Y	BI 2.5, 2.6, 2.7  Describe & discuss the clinical utility of various serum enzymes as markers of pathological conditions.  Discuss use of enzymes in laboratory investigations (Enzyme-based assays).  Interpret laboratory results of enzyme activities & describe the clinical utility of various enzymes as markers of pathological conditions.  (VI - General Medicine)	AN 11.1-11.5 Front of Arm (L)	AN 11.1-11.5 Front of Arm (P)	L U N C H B	PY 2.3 Anemia (SGL) BATCH "A"  BI2.7  Interpret laboratory results of enzyme activities & describe the clinical utility of various enzymes as markers of pathological conditions  (SGL BATCH "B")	SDL - BI2.1 Explain fundamental concepts of enzyme, isoenzyme, alloenzyme, coenzyme & co-factors. Enumerate the main classes of IUBMB nomenclature.
THURSDAY	AN 71.2 Histology- Bone (L)	BI3.1  Discuss and differentiate monosaccharides, di-saccharides and polysaccharides giving examples of main carbohydrates as energy fuel, structural element and storage in the human body.  (Lecture)	AN 11.1-11.5 Cubital Fossa and Anastomosis around Elbow Joint(L) (SGT AN 11.1-11.5 Back of Arm (L)	R E A K	PY 2.11 Estimation of Hemoglobin (Batch A) AN 71.2 B Batch-Histology-Bone/ (P)	YOGA
FRIDAY	PY 2.5 Describe different types of Anaemia and Jaundice (Lecture)	COMMUNITY MEDICINE- CM1.4Describe and discuss the natural history of disease Small group discussion	EARLY CLINICAL EXPOSURE		PY 2.11 Estimation of Hemoglobin (Batch B) AN 71.2 A Batch-Histology- Bone/ AN 11.1-11.5(P)	AN 11.1-11.5 Front of Arm (L)
SATURDAY	AN 77.4-77.6 Embryology -Fertilisation (VI -OBG) (L)	PY 2.6 Describe the WBC formation (granulopoiesis) & its regulation (Lecture)	PY 2.3 Anemia (SGL) BATCH "B" BI2.7 Interpret laboratory results of enzyme activities & describe the clinical utility of various enzymes as markers of pathological conditions- (SGL BATCH "A")		AETCOM - MODULE 1.1 Identify, discuss physician"s role and responsibility to society and the community the she/he serves	SPORTS
	WEEK - 5					
MONDAY	AN 10.1 Shoulder joint (L)	PY 2.7  Describe the formation of platelets, functions and variations (Lecture)	AN 11.1-11.5 -Back of Arm and cubital fossa (P)		PY 2.11 Estimation of Hemoglobin (Batch A) BI3.1 Discuss and differentiate monosaccharides, di-saccharides and polysaccharides (Practical Batch "B")	YOGA

TUESDAY	PY 2.8 Describe the physiological basis of Hemostasis and anticoagulants. (Lecture)	AN 11.6,13.3 Elbow joint and Radioulnar Joint (L)	AN 11.1-11.5 -Back of Arm and cubital fossa (P)		PY 2.11 Estimation of Hemoglobin (Batch B) BI3.1 Discuss and differentiate monosaccharides, di-saccharides and polysaccharides. (Practical Batch "A")	SPORTS
WEDNESDA Y	BI 6.5  Describe the biochemical role of vitamins in the body and explain the manifestations of their deficiency - vitamin B1, B2, C, Niacin, Biotin, Pantothenic Acid. (Lecture)	AN 12.1-12.4 Front of forearm (L)	AN 12.1-12.2 Front of forearm (P)	L U N C H	PY 2.8 Hemophilia (SGL) BATCH "A" BI 6.5 Describe the biochemical role of vitamins in the body and explain the manifestations of their deficiency - vitamin B1, B2, C, Niacin, Biotin, Pantothenic Acid. (SGL BATCH "B")	SDL - PY 2.8 Anticoagulants
THURSDAY	AN 12.11, 12.12,12.14 Back of forearm (L)	BI 6.5  Describe the biochemical role of vitamins in the body and explain the manifestations of their deficiency- vitamin B12 & Folic Acid. (Lecture)	AN 8.1,8.2,8.4 Osteology -Radius and Ulna (SGD)	B R E A K	PY 2.11 Determination of Bleeding time (BT) and Clotting time (CT) (Batch A) ANATOMY BATCH "B"AN 12.11, 12.12,12.14 Back of forearm (P)	YOGA
FRIDAY	PY 2.8 Describe bleeding and clotting disorders (Hemophilia & Purpura) (Lecture)	COMMUNITY MEDICINE- CM1.5Describe the application of interventions at various levels of prevention Lecture	EARLY CLINICAL EXPOSURE- Iron deficiency anemia		PY 2.11 Determination of Bleeding time (BT) and Clotting time (CT) (Batch B)  ANATOMY BATCH "A""AN 12.11, 12.12,12.14 Back of forearm (P)	SDL- AN 11.15 Front of Arm
SATURDAY	AN 78.1-78.5 Embryology-Second week of development (L)	PY 2.8 Thrombocytopenia (SGL)	PY 2.8 Hemophilia (SGL) BI 6.5 Describe the biochemical role of vitamins in the body and explain the manifestations of their deficiency - vitamin B1, B2, C, Niacin, Biotin, Pantothenic Acid. (SGL BATCH "A")		AETCOM 1.2 ,1.3 demonstrate empathy in patient encounters	SPORTS
			WEEK - 6			
MONDAY	AN 12.5,12.6,12.15 Palm- I (L)	PY 2.9 Describe different blood groups and discuss the clinical importance of blood grouping, blood banking and transfusion. (Lecture)	AN 8.5 Osteology Articulated Hand		PY 2.11 Determination of Bleeding time (BT) and Clotting time (CT) (Batch A) BI3.1 Discuss and differentiate monosaccharides, di-saccharides and polysaccharides (Practical Batch "B")	YOGA

TUESDAY	PY 2.9 Bombay blood groups (SGL)	AN 12.7,12.8,12.13 Palm-II (L)	AN 12.3,12.4,12.14,12.15 Retinaculum ans Dorsum of Hand (SGT)		PY 2.11 Determination of Bleeding time (BT) and Clotting time (CT) (Batch B) Bl3.1 Discuss and differentiate monosaccharides, di-saccharides and polysaccharides (Practical Batch "A")	SPORTS
WEDNESDA Y	BI 6.5  Describe the biochemical role of vitamins in the body and explain the manifestations of their deficiency - vitamin A & E. (Lecture)	AN 10.3,11.2,11.4,12.2,12.7, 12.12,12.13 Radial nerve (L) (VI-General Surgery)	AN 12.5,12/6. 12.14,12.15 - Retinaculum and Dorsum of Hand/Palm (P)	LOZCI	PY 2.9 Transfusion reactions (SGL) BATCH "A" BI 6.5 Describe the biochemical role of vitamins in the body and explain the manifestations of their deficiency - vitamin A & E (SGL BATCH "B")	SDL - BI 2.5 Describe & discuss the clinical utility of various serum enzymes as markers of pathological conditions.
THURSDAY	AN67.1-67.3 Histology- Muscle (L)	BI 6.5 Describe the biochemical role of vitamins in the body and explain the manifestations of their deficiency - vitamin D & K. (Lecture)	AN 12.5,12.6,12.15 Palm (P)	B R E A K	PY 2.11 Determination of Blood groups (Batch A) AN67.1-67.3 BBatch -Histology- Muscle/.	YOGA
FRIDAY	PY 2.10 Define and classify different types of Immunity. Describe the development of Immunity & its regulation. (Lecture)	COMMUNITY MEDICINE- CM1.6Describe and discuss the concepts, the principles of Health promotion and Education, IEC and Behavioral change communication (BCC) Lecture		2	PY 2.11 Determination of Blood groups (Batch B) AN67.1-67.3 A Batch -Histology- Muscle	SDL-PY 2.10 Innate immunity
SATURDAY	AN10.3,11.2,12.2,12.412.7,12.8, 12.12 Median and Ulnar nerve (L)	PY 3.1, 3.2 & 3.3 Describe the structure and functions of a neuron and neuroglia; Discuss Nerve Growth Factor & other growth factors/cytokines Describe the types, functions & properties of nerve fibers Describe the degeneration and regeneration in peripheral nerves (Lecture)	PY 2.9 Transfusion reactions (SGL) BATCH "B" BI 6.5 Describe the biochemical role of vitamins in the body and explain the manifestations of their deficiency- vitamin B12 & Folic Acid, vitamin A & E (SGL BATCH "A")		AETCOM/SPORTS AETCOM Module 1.1 Describe and Discuss the commitment to lifelong learning as an important part of Physician growth.	SPORTS

MONDAY	AN 13.3,13.4 Wrist Joint,First carpometacarpal Joint and small joints of UL (L)	3.7,3.8 &3.17 Describe the different types of muscle fibers and their structure Describe action potential and its properties in different muscle types (skeletal & smooth) Describe Strength-duration curve (Lecture)	Upper Limb OSPE(SGD)		PY 2.11 Determination of Blood groups (Batch A) BI2.2,11.14 Observe the estimation of SGOT & SGPT. Demonstrate the estimation of alkaline phosphatase. (Practical Batch "B")	YOGA
TUESDAY	PY 3.4,3.5 & 3.6  Describe the structure of neuro- muscular junction and transmission of impulses Discuss the action of neuro- muscular blocking agent Describe the pathophysiology of Myasthenia gravis (Lecture)	AN 12.9 ,12.10 ,13.1 Spaces of hand, Venous and Lymphatic Drainage of Upper limb (VI - General surgery) (L)	Embryology Charts (SGD)/AN Histology Revision(P)		PY 2.11 Determination of Blood groups (Batch B)  Bl2.2,11.14  Observe the estimation of SGOT & SGPT. Demonstrate the estimation of alkaline phosphatase (Practical Batch "A")	SPORTS
WEDNESDA Y	BI 4.1  Describe and discuss main classes of lipids (Essential/nonessential fatty acids, cholesterol) relevant to human system and their major functions.  (Lecture)	AN79.1-79.3 Embryology-3rd to 8th week of development I(L)	Clinical anatomy of joints of upper limb (VI- Orthopaedics)	L U N C H B	PY 3.4 Drugs acting on NMJ (SGL) BATCH "A" BI 4.1 Describe and discuss main classes of lipids (Essential/non-essential fatty acids, cholesterol) relevant to human system and their major functions. (SGL BATCH "B")	SDL-AN 12.9 ,12. 10,13.1 Spaces of hand
THURSDAY	EmBryology Charts (SGD)/AN Histology Revision(P)	BI 4.1  Describe and discuss main classes of lipids (Hormonal steroids, triglycerides, major phospholipids and sphingolipids) relevant to human system and their major functions.  (Lecture)	AN OSTEOLOGY REVISION	B R E A K	PY 2.11 Determination of RBC indices (Batch A) ANATOMY BATCH B REVISION "	YOGA
FRIDAY	PY 3.9 Describe the molecular basis of muscle contraction in skeletal muscle (Lecture)	COMMUNITY MEDICINE- CM1.7Enumerate and describe health indicators Lecture	EARLY CLINICAL EXPOSURE		PY 2.11 Determination of RBC indices (Batch B) ANATOMY( BATCH A)REVISION	SDL- PY 3.9 Troponin and tropomyosin

SATURDAY	ANATOMY REVISION	PY 3.10, 3.11,3.12 & 3.13  Describe the mode of muscle contraction (isometric and isotonic)  Explain energy source and muscle metabolism and Rigor mortis  Explain the gradation of muscular activity  Describe muscular dystrophy (Lecture)	PY 3.4 Drugs acting on NMJ (SGL) BATCH "B" BI 4.1 Describe and discuss main classes of lipids (Essential/non-essential fatty acids, cholesterol) relevant to human system and their major functions. (SGL BATCH "A")		AETCOM/SPORTS AETCOM Module 1.1 Describe and Discuss the commitment to lifelong learning as an important part of Physician growth.	SPORTS			
WEEK - 8									
			ASSESSMENT - I ANATOMY T						
			SSESSMENT - I PHYSIOLOGY						
			SESSMENT - I BIOCHEMISTR						
INTERNAL ASSESSMENT - I ANATOMY PRACTICAL									
	INTERNAL ASSESSMENT - I PHYSIOLOGY PRACTICAL  INTERNAL ASSESSMENT - I BIOCHEMISTRY PRACTICAL								
			MODULE - 2						
	ANATOMY	PHYS	OLOGY		BIOCHEMISTRY	Y			
	THORAX LOWER LIMB		ULAR SYSTEM DRY SYSTEM		METABOLISM OF CARBOHYDRATES, LIPIDS AND MINERALS				
	LOWER LIMB RESPIRATORY SYSTEM  WEEK - 9								
MONDAY	AN 21.3 Thoracic Cavity (L)	PY 3.9 Describe the molecular basis of muscle contraction in smooth muscle (Lecture)	AN 21.1 Osteology-Ribs (SGT)		PY 2.12 Determination of ESR & PCV (Batch A) BI11.21 Demonstrate estimation of Plasma glucose. (Practical Batch "B")	YOGA			
MONDAY	The state of the s	basis of muscle contraction in			(Batch A) BI11.21 Demonstrate estimation of Plasma	YOGA SPORTS			

THURSDAY	AN 21.8-21.10 Joints of thoracic Cage and Mechanics of Respiration (L) (HI- Physiology	BI3.4 ,3.5 , 3.7 Define the pathways of carbohydrate metabolism (glycolysis, gluconeogenesis).Describe and discuss the regulation, functions, associated diseases/disorders. Describe the common poisons that inhibit crucial enzymes of carbohydrate metabolism (eg; fluoride, arsenate). (Lecture)	AN 21.4,21.5,21.6,21.7 Intercostal Muscles, Intercostal Nerve and Vessels and ITA (P)	L U N C H B R E A K	PY 2.12 Determination of Osmotic fragility of Red Blood cells (Batch A) AN 69.1,69.2 (B-Batch) Histology-Blood Vessels (P)	YOGA
FRIDAY	PY 5.1 & 5.2 Describe the functional Anatomy of heart including chambers, sounds; and Pacemaker tissue conducting system  Describe the properties of cardiac muscle including its morphology, electrical, mechanical and metabolic functions (Lecture)	COMMUNITY MEDICINE- CM1.8Describe the Demographic profile of India and discuss its impact on health Lecture	EARLY CLINICAL EXPOSURE	K	PY 2.12 Determination of Osmotic fragility of Red Blood cells (Batch B)  AN 69.1,69.2 Batch A Histology-Blood Vessels (P)	SDL-AN 21.8-21.10 Joints of thoracic Cage
SATURDAY	AN 79.1-79.6 Embryology -3rd to 8th week of Development II	PY 5.4 Describe generation and conduction of cardiac impulse (Lecture)	PY 3.13 Muscle Dystrophies (SGL) BATCH "B" BI3.2, 3.3 Describe the processes involved in digestion and assimilation of carbohydrates from food and storage. (SGL BATCH "A")		AETCOM 1.2 ,1.3 demonstrate empathy in patient encounters	SPORTS
			WEEK - 10			
MONDAY	AN 21.11 Mediastinum (L)	PY 5.3 Discuss the events occurring during cardiac cycle (Lecture)	AN 21.11 Mediastinum (P)		PY 2.13 Determination of Platelet count (Batch A) BI 11.3 , 11.4 Describe the chemical components of normal urine.Perform urine analysis to estimate and determine normal constituents. (Practical Batch "B")	YOGA

TUESDAY	PY 5.3 Discuss the events occurring during cardiac cycle (Lecture)	AN 22.1 Pericardium(L)	AN 22.1 Pericardium (P)		PY 2.13 Determination of Platelet count (Batch B) BI 11.3 , 11.4 Describe the chemical components of normal urine.Perform urine analysis to estimate and determine normal constituents.  (Practical Batch "A")	SPORTS
WEDNESDA Y	BI3.4,3.5,3.9 Define the pathways of carbohydrate metabolism, (glycogen metabolism).Describe and discuss the regulation, functions, associated diseases/disorder. Discuss the mechanism and significance of blood glucose regulation in health and disease. (Lecture)	AN 22.1, 22.2 External Features of Heart (L)	AN 22.1, 22.2 External Features of Heart (P)	L U N C H	PY 5.3 Phonocardiogram(SGL) BATCH "A" BI3.4, 3.5 Define the pathways of carbohydrate metabolism( gluconeogenesis).Describe and discuss the regulation, functions,associated diseases/disorders(SGL BATCH "B")	SDL-AN 21.8-21.10 Joints of thoracic Cage
THURSDAY	AN 68.1-68.3 Histology - Nervous System (L)	BI3.6  Describe and discuss the concept of TCA cycle as a amphibolic pathway and its regulation. (Lecture)	AN 79.1-79.6 Embryology -3rd to 8th week of Development II (L) AN 22.2,22.6 Internal Features of Chambers of Heart, Fibrous Skeleton of Heart(L)	B R E A K	PY 2.13 Determination of Reticulocyte count (Batch A) ANATOMY AN 68.1-68.3 B Batch-Histology - Nervous System/ (P)	YOGA
FRIDAY	PY 5.7 Describe and discuss hemodynamics of circulatory system (Lecture)	COMMUNITY MEDICINE- CM 1.9 Demonstrate the role of effective Communication skills in health in a simulated environment Small Group Discussion	EARLY CLINICAL EXPOSURE		PY 2.13 Determination of Reticulocyte count (Batch B)  ANATOMY AN 68.1-68.3 A Batch-Histology - Nervous System/ (P)	SDL- PY 5.7 Reynolds number
SATURDAY	AN 22.3-22.5,22.7 Heart II-Coronary Arteries, Coronary Sinus, Nerve Supply,Conducting System (L) (VI-General Medicine)	PY 5.7 Reynold"s number (SGL)	PY 5.3 Phonocardiogram (SGL) BATCH "B" BI3.4, 3.5 Define the pathways of carbohydrate metabolism (gluconeogenesis). Describe and discuss the regulation, functions, associated diseases/disorders. (SGL BATCH "A")		AETCOM	SPORTS

MONDAY	AN 24.1 Pleura(L)	PY 5.8 & 5.9 Describe and discuss systemic / local cardiovascular regulatory mechanisms  Describe the factors affecting Heart rate (Lecture)	AN 24.1 Pleura(P)		PY 11.13 General Physical Examination (Batch A) BI 11.4 , 11.20 Perform urine analysis to estimate and determine abnormal constituents. Interpret the findings and correlate these with pathological states Glucose , Protein & ketone bodies. (Practical Batch "B")	YOGA
TUESDAY	PY 5.9 Describe the factors regulating Cardiac Output (Lecture)	AN 24.2-24.5 Lungs I (L)	AN 24.2-24.5 Lungs (P)(VI-General Medicine)		PY 11.13 General Physical Examination (Batch B) BI 11.4 , 11.20 Perform urine analysis to estimate and determine abnormal constituents. Interpret the findings and correlate these with pathological states Glucose , Protein & ketone bodies. (Practical Batch "A")	SPORTS
WEDNESDA Y	BI6.6  Describe the biochemical processes involved in generation of energy in cells.  (Lecture)	AN 24.2-24.5 Lungs II(L)	AN 24.2-24.5 Lungs (P)(VI-General Medicine)	LDZC	PY 5.8 Baroreceptor reflex (SGL) BATCH "A" BI3.6  Describe and discuss the concept of TCA cycle as a amphibolic pathway and its regulation. (SGL BATCH "B")	SDL - BI3.4, 3.5 Define the pathways of carbohydrate metabolism( gluconeogenesis).Describe and discuss the regulation, functions,associated diseases/disorders.
THURSDAY	AN 23.3,23/4 Azygos System of Veins,Arch of Aorta Descending Aorta(L)	BI 3.5  Define the pathways of carbohydrate metabolism (HMP shunt, Galactose, Fructose & Uronic Acid pathway) Describe and discuss the regulation, functions, associated diseases/disorders (Lecture)	AN 23.1,24.6,24.4, 23.5,23.6,23.2,23.7 Trachea, Oesophagus, Phrenic Nerve(L) AN 23.5,23.6,23.2,23.7 Thoracic Sympathetic Chain, Thoracic duct and lymphatic duct (L)(VI- General Surgery)	H BREAK	PY 11.13 General Physical Examination (Batch A) ANATOMY(BATCH B) AN 23.3,23/4 Azygos System of Veins,Arch of Aorta Descending Aorta(P)	YOGA
FRIDAY	PY 5.9 Describe the factors affecting blood pressure (Lecture)	COMMUNITY MEDICINE- CM1.10  Demonstrate the important aspects of the doctor patient relationship in a simulated environment Small Group Discussion Integration General medicine- Vertical	EARLY CLINICAL EXPOSURE		PY 11.13 General Physical Examination (Batch B) ANATOMY( BATCH A) AN 23.3,23/4 Azygos System of Veins,Arch of Aorta Descending Aorta(P)"	SDL-AN 23.3,23/4 Azygos System of Veins

SATURDAY	AN 80.1-80.7 Fetal Membrane(L)	PY 5.10 Describe and Discuss regional circulation- Coronary circulation, Myocardial infarction (Vertical Intergration)	PY 5.8 Baroreceptor reflex (SGL) BATCH "B" BI3.6 Describe and discuss the concept of TCA cycle as a amphibolic pathway and its regulation. (SGL BATCH "A")		AETCOM 1.2 ,1.3 demonstrate empathy in patient encounters	SPORTS
			WEEK - 12			
MONDAY	AN 70.2 Histology- Lymphoid System(L)	PY 5.11 Describe the pathophysiology of shock, syncope and heart failure (Lecture)	AN23.3-23.6 Posterior Mediastinum(P)		PY 11.13 General Principles- Inspection/Palpation Percussion/Auscultation (Batch A) BI 11.4, 11.20 Perform urine analysis to estimate and determine abnormal constituents. Interpret the findings and correlate these with pathological states Glucose, Protein & ketone bodies. (Practical Batch "B")	YOGA
TUESDAY	PY 6.1 Describe the functional anatomy of respiratory tract, Pulmonary circulation (Lecture)	AN 80.1-80.7 Twinning and Umblical Cord(L)	AN 25.9,25.7,25.8 Surface Marking and Radiology of Thorax (P)		PY 11.13 General Principles- Inspection/Palpation Percussion/Auscultation (Batch B) BI 11.4 , 11.20 Perform urine analysis to estimate and determine abnormal constituents. Interpret the findings and correlate these with pathological states Glucose , Protein & ketone bodies. (Practical Batch "A")	SPORTS
WEDNESDA Y	BI 3.8 , 3.10, 11.17 Discuss and interpret laboratory results of analytes associated with metabolism of carbohydrates and disorders of carbohydrate metabolism. Explain the basis and rationale of biochemical tests done in diabetes mellitus. (VI - General Medicine)	AN 81.1 81.3,20.10, 13.8 Prenatal Diagnosis, Development of Limb buds(L)	AN 53.1,14.1,14.2 Osteology Hip Bone(SGD)	L U N C H B	PY 5.11 Hypovolemic shock (SGL) BATCH "A" BI3.4, 3.5 Define the pathways of carbohydrate metabolism (HMP shunt, Galactose, Fructose & Uronic Acid pathway) Describe and discuss the regulation, functions, associated diseases/disorders. (SGL BATCH "B")	SDL-AN 23.3,23/4 Azygos System of Veins

THURSDAY	AN25.2 Development of Lung and Trachea(L)	BI4.2, 4.5  Describe the processes involved in digestion and absorption of dietary lipids.  Interpret laboratory results of analytes associated with metabolism of lipids - Fatty acids (Lecture)	AN14.1-14.3 Osteology-Femur (SGT)	R E A K	PY 6.9 Examination of Respiratory System (Batch A)  AN 70.2 A (Batch-B)Histology- Lymphoid System(P)/	YOGA
FRIDAY	PY 6.2 Describe the mechanics of normal respiration, pressure changes during ventilation. Alveolar surface tension, Compliance, airway resistance. (Lecture)	COMMUNITY MEDICINE- Revision	EARLY CLINICAL EXPOSURE		PY 6.9 Examination of Respiratory System (Batch B) ANATOMY AN 70.2 (A Batch)-Histology- Lymphoid System(P)/	SDL-PY 6.2. Alveolar surface tension
SATURDAY	AN 20.3,15.1,15.2 Fascia Lata and Front of thigh (L)	PY 6.2 Describe the mechanics of normal respiration, pressure changes during ventilation. Alveolar surface tension, Compliance, airway resistance. (Lecture)	PY 5.11 Hypovolemic shock (SGL) BATCH "B" BI3.4, 3.5 Define the pathways of carbohydrate metabolism (HMP shunt, Galactose, Fructose & Uronic Acid pathway) Describe and discuss the regulation, functions, associated diseases/disorders. (SGL BATCH "A")		AETCOM - MODULE 1.1 Identify, discuss physician's role and responsibility to society and the community the she/he serves	SPORTS
			WEEK - 13			
MONDAY	AN 15.3,15.4 Femoral Triangle(L)	PY 6.2 Explain Gas laws, Alveolar ventilation, Diffusion capacity of lungs, V/P Ratio (Lecture)	AN 20.3, 15.1,15.2 Fascia Lata and Front of thigh(P)/		PY 6.9 Examination of Respiratory System (Batch A)  BI 11.4 , 11.20 Perform urine analysis to estimate and determine abnormal constituents. Interpret the findings and correlate these with pathological states - Bile Salts , Bile Pigments & Blood. (Practical Batch "B")	YOGA
TUESDAY	PY 6.2 & 6.7 Lung volume and capacities & Describe and discuss lung function tests & their clinical significance. (Lecture)	AN 15.1,15.5 Femoral vessels, Femoral nerve,Adductor Canal(L)	AN 15.3,15.4 Femoral Triangle (P)(VI- General Surgery)		PY 6.9 Examination of Respiratory System (Batch A) BI 11.4 , 11.20 Perform urine analysis to estimate and determine abnormal constituents. Interpret the findings and correlate these with pathological states - Bile Salts , Bile Pigments & Blood. (Practical Batch "A")	SPORTS

WEDNESDA Y	BI4.3, 4.4 Describe the structure and functions of lipoproteins, their functions,regulation of lipoprotein metabolism & associated disorders.Interrelations & relations with atherosclerosis. (Lecture)	AN 25.1 Histology -Lung and Trachea (L)	AN15.1,15.5 Femoral vessels, Femoral nerve, Adductor canal(P)	LOKCH	PY 6.2 Fick"s law of diffusion (SGL)  BATCH "A"  BI6.6  Describe the biochemical processes involved in generation of energy in cells.  (SGL BATCH "B")	SDL - BI6.6 Describe the biochemical processes involved in generation of energy in cells.
THURSDAY	AN 15.2 Medial Compartment of thigh(L)	Bl4.5, 4.6 Laboratory results of analytes associated with metabolism of lipids - Cholesterol, Ketone bodies. Describe the therapeutic uses of prostaglandins and inhibitors of eicosanoid synthesis.  (Lecture)	AN 15.2 Medial Compartment of thigh(P)	B R E A K	PY 6.9 Assessment-Respiratory System (Batch A) ANATOMY (B Batch-) /AN 14.1,14.2,14.3 Osteology -Tibia (SGT)	YOGA
FRIDAY	PY 6.3 Describe and discuss the transport of respiratory gas: Oxygen (Lecture)	COMMUNITY MEDICINE- CM2.1 Describe the steps and perform clinico socio-cultural and demographic assessment of the individual, family and community General medicine- Vertical integration	EARLY CLINICAL EXPOSURE - Diabetes Mellitus		PY 6.9 Assessment-Respiratory System (Batch B)  ANATOMY -AN 14.1,14.2,14.3 (A Batch)-Osteology -Tibia (SGT))	SDL- PY 6.3 Ficks law of diffusion
SATURDAY	AN 25.2-25.4 Development of Heart I(L)	PY 6.3 Describe and discuss the transport of respiratory gas: Carbon dioxide (Lecture)	PY 6.2 Fick"s law of diffusion (SGL) BATCH "B" BI6.6 Describe the biochemical processes involved in generation of energy in cells. (SGL BATCH "A")		AETCOM Module 1.4- demonstrate ability to communicate to patients in a patient,respectful,non threatening, non judgemental and empathetic manner	SPORTS
			WEEK - 14			
MONDAY	AN 16.1,16.2,16.3 Gluteal Region I (L)	PY 6.4 Describe and discuss the regulation of respiration- Neural (Lecture)	AN 16.1,16.2,16.3 Gluteal Region (P)		PY 6.8 Demonstrate the correct technique to perform & interpret Spirometry (Batch A) BI 11.4, 11.20 Perform urine analysis to estimate and determine abnormal constituents. Interpret the findings and correlate these with pathological states - Bile Salts, Bile Pigments & Blood. (Practical Batch "B")	YOGA

TUESDAY	PY 6.4 Describe and discuss the regulation of respiration-Chemical (Lecture)	AN 16.1,16.2, Gluteal Region II (L)	AN 16.1,16.2,16.3 Gluteal Region (P)		PY 6.8 Demonstrate the correct technique to perform & interpret Spirometry (Batch B) BI 11.4 , 11.20 Perform urine analysis to estimate and determine abnormal constituents. Interpret the findings and correlate these with pathological states - Bile Salts , Bile Pigments & Blood. (Practical Batch "A")	SPORTS
WEDNESDA Y	BI 11.17 Explain the basis and rationale of biochemical tests done in the following conditions: dyslipidemia,myocardial infarction. (VI - General Medicine)	AN 72.1 Histology-Integumentary System (L)	AN 14.1,14.2,14.3 - Osteology Fibula (SGT)	L U N C H	PY 6.4 Ondine"s curse (SGL) BATCH "A" BI4.5 Laboratory results of analytes associated with metabolism of lipids - Cholesterol, Ketone bodies. (SGL BATCH "B")	SDL-AN 16.1,16.2, Gluteal Region II
THURSDAY	AN 16.2,16.4,16.5Back of thigh and Sciatic Nerve(L)	BI6.9  Describe the functions of Iron in the body, their metabolism and homeostasis.  (Lecture)	AN 16.2,16.4,16.5 Back of thigh and Sciatic Nerve(P)	B R E A K	PY 6.8 Demonstrate the correct technique to perform & interpret Spirometry (Batch A)  ANATOMY AN 72.1 (B Batch)-Histology-Integumentary System,Lung and Trachea(P) )	YOGA
FRIDAY	PY 6.5 Describe and discuss the physiology of high altitude, acclimatization (Lecture)	COMMUNITY MEDICINE- CM2.2 Describe the socio-cultural factors, family (types), its role in health and disease & demonstrate in a simulated environment the correct assessment of socio- economic status Small Group Discussion	EARLY CLINICAL EXPOSURE- Chronic obstructive pulmonary disease(COPD)		PY 6.8 Demonstrate the correct technique to perform & interpret Spirometry (Batch B)  ANATOMY HISTOLOGY "A"ANATOMY AN 72.1-Histology-Integumentary System,Lung and Trachea(P)	SDL-AN 16.1,16.2, Gluteal Region II
SATURDAY	AN 25.2-25.4 Development of Heart II(L)	PY 6.5 Bronchial asthma (vertical integration)	PY 6.4 Ondine"s curse (SGL) Batch "B" BI4.5 Laboratory results of analytes associated with metabolism of lipids - Cholesterol, Ketone bodies. (SGL BATCH "A")  WEEK - 15		AETCOM Module 1.4- demonstrate ability to communicate to patients in a patient,respectful,non threatening, non judgemental and empathetic manner	SPORTS

MONDAY	AN16.6 Popliteal Fossa(L)	PY 6.5 Describe and discuss the physiology of deep sea diving & decompression sickness (Lecture)	AN16.6 Popliteal Fossa (P)		PY 6.10 Demonstrate the correct technique to perform measurement of peak expiratory flow rate in a normal volunteer (Batch A) BI11.16,11.2 Preparation of buffers and estimation of pH - pH meter.  (Practical Batch "B")	YOGA
TUESDAY	PY 6.4 & 6.6 Describe and discuss the pathophysiology of hypoxia, oxygen therapy, dyspnea, cyanosis, asphyxia; drowning, periodic breathing Describe and discuss the principles of artificial respiration. (Lecture)	AN17.1-17.3 Hip Joint (VI-OrthoPaedics)	AN18.1-18.3 Anterior Compartment of Leg and Dorsum of foot (L))		PY 6.10 Demonstrate the correct technique to perform measurement of peak expiratory flow rate in a normal volunteer (Batch B) BI11.16,11.2 Preparation of buffers and estimation of pH - pH meter.  (Practical Batch "A")	SPORTS
WEDNESDA Y	BI6.9  Describe the functions of Calcium, phosphorous, magnesium, sulfur in the body, their metabolism and homeostasis.  (Lecture)	AN19.1-19.4,20.3 Back of Leg(L)	AN18.1-18.3 Anterior Compartment of Leg and Dorsum of foot(P)	L U N C H	PY 6.5 Caisson"s disease (SGL) BATCH "A" BI 11.17 Explain the basis and rationale of biochemical tests done in the following conditions: dyslipidemia,myocardial infarction. (SGL BATCH "B")	SDL - BI4.3 Describe the structure and functions of lipoproteins, their functions, regulation of lipoprotein metabolism & associated disorders.
THURSDAY	AN 18.1-18.3,20.3 Lateral Compartment of Leg and \Retinaculm of foot (L)	BI6.9  Describe the functions of Copper,zinc,fluoride,selenium,ma nganese,lithium in the body, their metabolism and homeostasis.  (Lecture)	AN19.1-19.4,20.3 Back of Leg(P)	B R E A K	PY 5.12 Examination of arterial & venous pulses (Batch A) ANATOMY HISTOLOGY "B" AN 18.1-18.3,20.3 Lateral Compartment of Leg and \Retinaculum of foot (P)	YOGA
FRIDAY	PY 4.1 & 4.6 Describe the structure and functions of digestive system, Describe the Gut-Brain axis (Lecture)	COMMUNITY MEDICINE- CM2.3  Describe and demonstrate in a simulated environment the assessment of barriers to good health and health seeking behavior  Small Group Discussion	EARLY CLINICAL EXPOSURE		PY 5.12 Examination of arterial & venous pulses (Batch B)  ANATOMY HISTOLOGY "A"  AN 18.1-18.3,20.3  Lateral Compartment of Leg and  \Retinaculum of foot (P)	SDL- PY 4.1 Enteric nervous system
SATURDAY	AN 18.4-18.7 Knee Joint (L) (VI-OrthoPaedics)	PY 4.2 Describe the composition, mechanism of secretion, functions and regulation of Salivary secretion (Lecture)	PY 6.5 Caisson"s disease (SGL) BATCH "B" BI 11.17 Explain the basis and rationale of biochemical tests done in the following conditions: dyslipidemia,myocardial infarction. (SGL BATCH "A")		AETCOM Module 1.4- demonstrate ability to communicate to patients in a patient,respectful,non threatening, non judgemental and empathetic manner	SPORTS
			WEEK - 16			

INTERNAL ASSESSMENT - II ANATOMY THEORY

INTERNAL ASSESSMENT - II PHYSIOLOGY THEORY

INTERNAL ASSESSMENT - II BIOCHEMISTRY THEORY											
INTERNAL ASSESSMENT - II ANATOMY PRACTICAL											
INTERNAL ASSESSMENT - II PHYSIOLOGY PRACTICAL											
INTERNAL ASSESSMENT - II BIOCHEMISTRY PRACTICAL											
MODULE - 3											
ANATOMY		PHYSIOLOGY			BIOCHEMISTRY						
	ABDOMEN	GASTROINTESTINAL SYSTEM			HAEMOGLOBIN						
WEEK - 17											
MONDAY	AN 25.6 Development of blood vessels I (L)	PY 4.2 Enteric nervous system (SGL)	AN14.1,14.2,14.4 Osteology - Articulated Foot (SGD)	LUNCH BREAK	PY 5.12 Examination of arterial & venous pulses (Batch A) BI11.9,11.10 Demonstrate the estimation of serum total cholesterol and HDL-cholesterol & triglycerides. (Practical Batch "B")	YOGA					
TUESDAY	PY 4.3 & 4.9 Describe the process of mastication, structure & movements of esophagus, sphincters of esophagus & Deglutition Discuss the physiological aspects of GERD, Vomiting; (Lecture)	AN19.1,19.7 Sole-I (L)	AN19.1,19.2,19.7 Sole (P)		PY 5.12 Examination of arterial & venous pulses (Batch B) BI11.9,11.10 Demonstrate the estimation of serum total cholesterol and HDL-cholesterol & triglycerides.  (Practical Batch "A")	SPORTS					
WEDNESDA Y	BI5.1  Describe and discuss structural organization of proteins.  (Lecture)	AN 19.2 Sole II (L)	AN19.1,19.2,19.7 Sole (P)		PY 4.3 Achalasia cardia (SGL) BATCH "A" BI5.1 Describe and discuss structural organization of proteins. (SGL BATCH "B")	SDL-PY 4.3 Deglutition					
THURSDAY	AN 25.6 Development of blood vessels II(L)	BI5.3  Describe the digestion and absorption of dietary proteins. (Lecture)	Embryology Charts(P)		PY 5.12 Measurement of arterial blood pressure (Batch A) ANATOMY HISTOLOGY "B" AN 14.1-14.4,20.6 Surface Marking and Radiology of Lower Limb(P)	YOGA					
FRIDAY	PY 4.2 & 4.9 Describe the composition, mechanism of secretion, functions and regulation of Gastric secretion  Discuss the physiological aspects of Peptic ulcer (Lecture)	COMMUNITY MEDICINE- CM2.4 Describe social psychology, community behaviour and community relationship and their impact on health and disease Lecture Psychiatry- Vertical	EARLY CLINICAL EXPOSURE		PY 5.12 Measurement of arterial blood pressure (Batch B) ANATOMY HISTOLOGY "A" AN 14.1-14.4,20.6 Surface Marking and Radiology of Lower Limb(P)	SDL-AN 25.6 Development of blood vessels					

SATURDAY	AN 20.3,20.4,20.5 Venous and Lymphatic Drainage of LL	PY 4.3 & 4.8 Define Peristalsis-Mechanism, types & regulation Describe Basic electrical rhythm Enumerate the movements of stomach Describe the formation of chyme Describe & discuss gastric function tests (Horizontal integration)	PY 4.3 Achalasia cardia (SGL) BATCH "B" BI5.1 Describe and discuss structural organization of proteins. (SGL BATCH "A")		AETCOM - MODULE 1.1 Identify, discuss physician"s role and responsibility to society and the community the she/he serves	SPORTS
			WEEK - 18			
MONDAY	AN 20.1 Ankle Joint and Tibio Fibular Joint(L)	PY 4.9 Enumerate the effects of Gastrectomy- Dumping syndrome (SGL)	AN Lower Limb Revision (P)		PY 5.12 Measurement of arterial blood pressure (Batch A) BI11.16 Observe use of ELISA, Immunodiffusion, Autoanalyser, Quality control. (Practical Batch "B")	YOGA
TUESDAY	PY 4.2 Describe the composition, mechanism of secretion, functions and regulation of intestinal juice (Lecture)	AN 20.2 Subtalar Joint/Transverse tarsal Joint(L)	Embryology Charts(P)	LUNCH BREAK	PY 5.12 Measurement of arterial blood pressure (Batch B) BI11.16 Observe use of ELISA, Immunodiffusion, Autoanalyser, Quality control. (Practical Batch "A")	SPORTS
WEDNESDA Y	BI5.4,5.5  Describe common disorders associated with protein metabolism.  Interpret laboratory results of analytes associated with metabolism of proteins.  (Lecture)	AN19.5-19.7 Arches of Foot(L) (VI- OrthoPaedics)	AN Osteology Revision (P)		PY 4.2 Malabsorption syndrome (SGL) BI5.4,5.5 Describe common disorders associated with protein metabolism. Interpret laboratory results of analytes associated with metabolism of proteins. (SGL BATCH "B")	SDL-PY 4.2 Succus entericus
THURSDAY	AN 44.1,44.2,44.6 Introduction to anterior abdominal wall (fascia, Muscles, Blood vessels and nerves) (L) (VI-General Surgery	BI5.4,5.5  Describe common disorders associated with protein metabolism.  Interpret laboratory results of analytes associated with metabolism of proteins.  (Lecture)	AN 44.1 Introduction to Anterior abdominal wall (P)/		PY 5.12 Effect of Posture & Exercise on blood pressure (Batch A) ANATOMY "B" AN53.1,53.4,50.1,50.3,50.4 Osteology-Lumbar Vertebra (SGT)	YOGA

FRIDAY	PY 4.3 & 4.9 Describe the movements of small intestine- Segmental contractions, Hunger contractions, Migratory Motor Complexes, Tonic contractions Discuss the physiological aspects of Diarrhoea, Constipation, Adynamic ileus; (Lecture)	COMMUNITY MEDICINE- CM2.5 Describe poverty and social security measures and its relationship to health and disease Lecture	EARLY CLINICAL EXPOSURE - Anaemia		PY 5.12 Effect of Posture & Exercise on blood pressure (Batch B) ANATOMY "A" AN53.1,53.4,50.1,50.3,50.4 Osteology-Lumbar Vertebra (SGT)	SDL -PY 4.3 Migratory motor complex
SATURDAY		Family Adoption Program			SGL	SPORTS
			WEEK - 19			
MONDAY	AN 44.2,44.3,44.7 Rectus sheath, Inguinal ligament, Fascia Transversalis (L)	PY 4.3 & 4.9 Enumerate the movements of Large intestine- Haustrations, Mass peristalsis; Discuss the physiological aspects of Hirschsprung disease (Lecture)	AN 44.1,44.2,44.6 Muscles of anterior abdominal wall (P)		PY 5.12 Effect of Posture & Exercise on blood pressure (Batch A) BI 11.11 Demonstrate estimation of calcium and phosphorous. (Practical Batch "B")	YOGA
TUESDAY	PY 4.2 Describe the composition, mechanism of secretion, functions and regulation of bile secretion (Lecture)	AN 52.1,52.3 Histology- Oesophagus, Stomach(L)	AN 44.2,44.3,44.7 Rectus sheath, Inguinal ligament, Fascia Transversalis (P)		PY 5.12 Effect of Posture & Exercise on blood pressure (Batch B) BI 11.11 Demonstrate estimation of calcium and phosphorous. (Practical Batch "A")	SPORTS
WEDNESDA Y	BI5.4,5.5  Describe common disorders associated with protein metabolism.  Interpret laboratory results of analytes associated with metabolism of proteins.  (Lecture)	AN 44.2,44.5 Inguinal Canal and Inguinal Hernia (L) (VI-General Surgery	AN 44.2,44.5 Inguinal Canal (P)	L	PY 4.2 Jaundice (SGL) BATCH "A" BI5.4,5.5  Describe common disorders associated with protein metabolism. Interpret laboratory results of analytes associated with metabolism of proteins. (SGL BATCH "B")	SDL-AN 52.1,52.3 Histology- Oesophagus
THURSDAY	AN46.1-46.5 Male external genitalia I(L)	BI5.4,5.5  Describe common disorders associated with protein metabolism.  Interpret laboratory results of analytes associated with metabolism of proteins.  (Lecture)	AN46.1-46.5 -Male external genitalia (P)	UNCH BREA	PY 5.15 Examination of Cardiovascular system (Batch A) ANATOMY HISTOLOGY "B" AN 52.1,52.3 -Oesophagus, Stomach	YOGA

FRIDAY	PY 4.7 & 4.8 Functions of Liver and Gall bladder Describe and discuss the Liver function tests (Lecture)	COMMUNITY MEDICINE- CM4.1 Describe various methods of health education with their advantages and limitations Lecture	EARLY CLINICAL EXPOSURE	К	PY 5.15 Examination of Cardiovascular system (Batch B) ANATOMY HISTOLOGY "A" AN 52.1,52.3 -Oesophagus, Stomach	SDL - BI5.4,5.5 Describe common disorders associated with protein metabolism. Interpret laboratory results of analytes associated with metabolism of proteins.
SATURDAY	AN46.1-46.5 Male external genitalia II(L) (VI- General Surgery	PY 4.2 & 4.8 Describe the composition, mechanism of secretion, functions and regulation of pancreatic secretion Describe and discuss the pancreatic exocrine function tests (horizontal integration)	PY 4.2 Jaundice (SGL) BATCH "B" BI5.4,5.5 Describe common disorders associated with protein metabolism. Interpret laboratory results of analytes associated with metabolism of proteins. (SGL BATCH "A")		AETCOM - MODULE 1.1 Identify, discuss physician"s role and responsibility to society and the community the she/he serves	SPORTS
			WEEK - 20			
MONDAY	AN 47.1-47.4 Peritoneum I(L) (VI-General Surgery)	PY 4.3 Describe the pathway of defecation reflex & Mass reflex Describe Dietary fiber & its significance (Lecture)	AN46.1-46.5 -Male external genitalia (P)		PY 5.15 Examination of Cardiovascular system (Batch A) BI5.1 Discuss structural organization of proteins. (Practical Batch "B")	YOGA
TUESDAY	PY 4.5 Describe about Gastrointestinal hormones Gastrin, Secretin & Cholecystokinin (Lecture)	AN 47.1-47.4 Peritoneum II (L)	AN 47.1-47.4 Peritoneum (P)		PY 5.15 Examination of Cardiovascular system (Batch B) BI5.1 Discuss structural organization of proteins. (Practical Batch "A")	SPORTS
WEDNESDA Y	BI 11.5  Describe screening of urine for inborn errors & describe the use of paper chromatography.  (VI -General Medicine)	AN 47.5,47.6 Stomach (L) (VI-General Surgery)	AN 47.5,47.6, Stomach (P)	L U	PY 4.3 Constipation (SGL) BATCH "A" BI5.4,5.5 Describe common disorders associated with protein metabolism. Interpret laboratory results of analytes associated with metabolism of proteins. (SGL BATCH "B")	SDL - BI5.4,5.5 Describe common disorders associated with protein metabolism. Interpret laboratory results of analytes associated with metabolism of proteins.

THURSDAY	AN 47.9 Coeliac Trunk (L)	BI6.11  Describe the functions of haem in the body and describe the processes involved in its metabolism and describe porphyrin metabolism.  (Lecture)	AN,47.9 Coeliac Trunk (P)	N C H B R E A	PY 5.15 Assessment-Cardiovascular system (Batch A) ANATOMY batch"B"AN 53.1,53.4 Osteology Sacrum (SGT)	YOGA
FRIDAY	PY 7.1 Describe structure and function of kidney (Lecture)	COMMUNITY MEDICINE-  CM4.2 Describe the methods of organizing health promotion and education and counselling activities at individual family and community settings  Small group discussion	EARLY CLINICAL EXPOSURE	К	PY 5.15 Assessment-Cardiovascular system (Batch B) ANATOMY batch "A"AN 53.1,53.4 Osteology Sacrum (SGT)	SDL- PY 7.1 Kidney functional anatomy
SATURDAY	AN 47.5 Duodenum (L)	PY 7.2  Describe the structure and functions of juxta glomerular apparatus and role of reninangiotensin system (Lecture)	PY 4.3 Constipation (SGL) BATCH B BI5.4,5.5 Describe common disorders associated with protein metabolism. Interpret laboratory results of analytes associated with metabolism of proteins. (SGL BATCH "A")		ANATOMY REVISION	SPORTS
			WEEK - 21			
MONDAY	AN 47.5,47.6 Jejunum, ileum and Superior Mesenteric Artery (L)	PY 7.3  Describe the mechanism of urine formation Glomerular filtration: Glomerular filtration rate, Forces acting on glomerular membrane, Factors affecting Glomerular filtration, Regulation of GFR (Lecture)	47.5,47.6 Small intestine and SMA(P)		PY 5.13  Recording of ECG (Batch A)  BI 11.21,11.22,11.8  Demonstrate estimation of total protein,albumin in serum. Calculate albumin: globulin (AG) ratio. (PRACTICALS "B BATCH")	YOGA
TUESDAY	PY 7.3 Describe the mechanism of urine formation Tubular reabsorption & Tubular secretion Renal handling of Glucose, Sodium, Potassium, Water, Calcium & Phosphate Regulation of Tubular reabsorption (Lecture)	AN 47.5,47.6 Spleen (L) (VI-General Surgery)	AN 47.5,47.6 Spleen(P)		PY 5.13  Recording of ECG (Batch B)  BI 11.21,11.22,11.8  Demonstrate estimation of total protein,albumin in serum. Calculate albumin: globulin (AG) ratio. (PRACTICALS "A BATCH")	SPORTS

WEDNESDA Y	BI5.2,6.12  Describe and discuss functions of proteins and structure-function relationships in relevant areas eg, hemoglobin and selected hemoglobinopathies.  (Lecture)	AN 47.5,47.6 Liver and Hepatic Segments(L)	47.5,47.6 Liver and Hepatic Segments(P)	LUNCH	PY 7.3 Nephrotic syndrome (SGL) BATCH "A" BI5.2,6.12 Describe and discuss functions of proteins and structure-function relationships in relevant areas eg, hemoglobin and selected hemoglobinopathies. (SGL BATCH "B")	SDL - BI5.2,6.12 Describe and discuss functions of proteins and structure-function relationships in relevant areas eg, hemoglobin and selected hemoglobinopathies.
THURSDAY	AN 52.1 Histology-Small Intestine(L)	BI6.12  Describe the major types of haemoglobin and its derivatives found in the body and their physiological/ pathological relevance.  (HI - Physiology)  (VI -Pathology,General medicine)	AN 52.6 Development of Midgut (L)  AN 52.1 Histology-Large Intestine, Appendix, Pancreas(L)	B R E A K	PY 3.15 Effect of mild, moderate & severe exercise on Cardiorespiratory parameters (Batch A) ANATOMY HISTOLOGY "B AN 52.1 Histology-Small Intestine (p)	YOGA
FRIDAY	PY 7.3 Disorders of Electrolyte imbalance (SGL)	COMMUNITY MEDICINE- CM4.3 Demonstrate and describe the steps in evaluation of health promotion and education program Small Group Discussion	EARLY CLINICAL EXPOSURE- Nephrotic syndrome		PY 3.15 Effect of mild, moderate & severe exercise on Cardiorespiratory parameters (Batch B)  ANATOMY HISTOLOGY "A"  AN 52.1  Histology-Small Intestine (p)	SDL - PY 7.3 pH and acid base balance
SATURDAY	AN 47.5,47.6 Pancreas(L) (VI-General Surgery)	PY 7.3 Describe the mechanism of urine formation Tubular reabsorption & Tubular secretion Renal handling of Glucose, Sodium, Potassium, Water, Calcium & Phosphate Regulation of Tubular reabsorption (Lecture)	PY 7.3 Nephrotic syndrome (SGL) BATCH "B" BI5.2,6.12 Describe and discuss functions of proteins and structure-function relationships in relevant areas eg, hemoglobin and selected hemoglobinopathies. (SGL BATCH "A")		PHYSIOLOGY REVISION	SPORTS
			WEEK - 22			
MONDAY	AN 47.5,47.6,47.7 Extrahepatic biliary Apparatus(L) (VI-General Surgery)	PY 7.3  Describe the mechanism related to the concentration & dilution of urine  Counter current multiplier, Counter current exchanger,  Role of ADH; (Lecture)	AN 47.5,47.6,47.7 Pancreas,Extrahepatic biliary Apparatus(P)		PY 3.16  Harward step test (Batch A)  BI 11.21,11.22,11.8  Demonstrate estimation of total protein,albumin in serum. Calculate albumin: globulin (AG) ratio. (PRACTICALS "B BATCH")	YOGA

SATURDAY		Family Adoption Program			BIOCHEMISTRY REVISION	SPORTS
FRIDAY	PY 7.5 Acid base balance (Lecture)	COMMUNITY MEDICINE- Revision	EARLY CLINICAL EXPOSURE		PY 3.14 Mosso"s Ergography (Batch B) ANATOMY HISTOLOGY "A" AN 52.1 -Large Intestine, Appendix, Pancreas	SDL-AN 47.5,47.6,47.7 Extrahepatic biliary
THURSDAY	AN 47.5,47.6 Kidney and vascular Segments (L)	BI 6.2,6.3  Describe and discuss the metabolic processes in which nucleotides are involved.  Describe the common disorders associated with nucleotide metabolism.  (Lecture)	AN 47.8,47.6,47.8 Portal vein (P)		PY 3.14 Mosso"s Ergography (Batch A) ANATOMY HISTOLOGY "B" AN 52.1 -Large Intestine, Appendix, Pancreas	YOGA
WEDNESDA Y	BI 6.2,6.3,6.4,11.17  Describe and discuss the metabolic processes in which nucleotides are involved.  Describe the common disorders associated with nucleotide metabolism.  Discuss the laboratory results of analytes associated with gout & Lesch Nyhan syndrome.  Explain the basis and rationale of biochemical tests done in the following conditions:gout.  (Lecture)	AN 47.13,47.14,52.5 Diaphragm and its development(L) (VI-General Surgery)	AN47.5,47.6,47.9 Large intestine and Inferior Mesenteric Artery(P)	LUNCH BREAK	PY 7.3 Diabetes insipidus (SGL) BI 11.17 Explain the basis and rationale of biochemical tests done in the following conditions:gout. (SGL BATCH "B")	SDL - BI 11.17 Explain the basis and rationale of biochemical tests done in the following conditions:gout.
TUESDAY	PY 7.5 Describe the renal regulation of fluid and electrolytes (Lecture)	AN 52.6 Development of Hindgut (L)	AN47.5, 47.6,47.9 Large intestine and Inferior Mesenteric Artery(L)  AN 47.8,47.6,47.8 Portal vein and its development(L) (VI-General Surgery) (VI-General Surgery		PY 3.16 Harward step test (Batch B) BI 11.21,11.22,11.8 Demonstrate estimation of total protein,albumin in serum. Calculate albumin: globulin (AG) ratio. (PRACTICALS "A BATCH")	SPORTS

MONDAY	AN 47.5 Ureter(L)	PY 7.6 Describe the innervation of urinary bladder, Physiology of micturition and its abnormalities.  Describe cystometry and discuss the normal cystometrogram (Lecture)	AN 47.13,47.14 Diaphragm(P)		PY 4.16 Examination of Abdomen (Batch A) BI 11.21 Demonstrate estimation of creatinine, urea in serum. (PRACTICALS "B BATCH")	YOGA
TUESDAY	PY 7.4, 7.7 & 7.8  Describe & discuss the significance & implication of Renal clearance Describe & discuss Renal Function Tests Describe artificial kidney, dialysis and renal transplantation (Vertical integration)	AN 47.5 Suprarenal Gland(L)	AN 47.5,47.6 Kidney and vascular Segments(P) N		PY 4.16 Examination of Abdomen (Batch B) BI 11.21 Demonstrate estimation of creatinine, urea in serum. (PRACTICALS BATCH "A")	SPORTS
WEDNESDA Y	BI 8.1,8.5,8.2 Discuss the importance of various dietary components and explain importance of dietary fibre. Summarize the nutritional importance of commonly used items of food including fruits and vegetables.(macro-molecules & its importance). Describe the types and causes of protein energy malnutrition and its effects. (Lecture)	AN 52.7 Development of Urinary System(L)	AN 47.5 Ureter and Suprarenal Gland(P)	гохон вк	PY 7.9 Cystometrogram (SGL) BATCH "A" BI 8.2 Describe the types and causes of protein energy malnutrition and its effects. (SGL BATCH "B")	SDL - BI 8.2 Describe the types and causes of protein energy malnutrition and its effects.
THURSDAY	AN 52.1 Histology-Liver, Gall bladder Suprarenal gland (L	BI 8.4,8.3  Describe the causes (including dietary habits), effects and health risks associated with being overweight/ obesity.  Provide dietary advice for optimal health in childhood and adult, in disease conditions like diabetes mellitus, coronary artery disease and in pregnancy.  (Lecture)	AN 45.1,45.3,47.8,47.9,47.2 Posterior Abdominal wall I(L) AN 45.1,45.3,47.8,47.9,47.2 Posterior Abdominal wall II(L)	E A K	PY 4.16 Examination of Abdomen (Batch A) ANATOMY HISTOLOGY "B" AN 52.1 -Liver, Gall bladder Suprarenal gland	YOGA

FRIDAY	PY 10.1 Describe and discuss the organization of nervous system (Lecture)	COMMUNITY MEDICINE- Formative assesment	EARLY CLINICAL EXPOSURE		PY 4.16 Examination of Abdomen (Batch B) ANATOMY HISTOLOGY "A" AN 52.1 -Liver, Gall bladder Suprarenal gland	SDL-AN 47.5,47.6,47.7 Extrahepatic biliary
SATURDAY	AN 48.2,48.5,48.6 Urinary Bladder (L) (VI-General Surgery)	PY 10.2 Describe and discuss the functions and properties of synapse. (Lecture)	PY 7.9 Cystometrogram (SGL) BATCH "B" BI 8.2 Describe the types and causes of protein energy malnutrition and its effects. (SGL BATCH "A")		ANATOMY REVISION	SPORTS
			WEEK - 24			
MONDAY	AN 48.2,48.5,48.7 Prostate, vas Deferens, Seminal vesicle (L)	PY 10.2 Describe and discuss the functions and properties of reflexes. (Lecture)	AN 45.1,45.3,47.8,47.9,47.2 Posterior Abdominal wall(P)		PY 10.11 Examination of Higher functions (Batch A) BI 11.7,11.22 Demonstrate the estimation of serum creatinine. Calculate creatinine clearance. (PRACTICALS "B BATCH")	YOGA
TUESDAY	PY 10.2 Describe and discuss the functions and properties of receptors. (Lecture)	AN 48.2, 48.5 Male and Female urethra(L)	AN 48.2,48.5,48.6 Urinary Bladder (p)		PY 10.11 Examination of Higher functions (Batch B) BI 11.7,11.22 Demonstrate the estimation of serum creatinine. Calculate creatinine clearance. (PRACTICALS "A BATCH")	SPORTS
WEDNESDA Y	BI 11.23,11.24 Calculate energy content of different food Items, identify food items with high and low glycemic index and explain the importance of these in the diet. Enumerate advantages and/or disadvantages of use of unsaturated, saturated and trans fats in food. (VI - General Medicine)		AN 48.2,48.5,48.7 Prostate, vas Deferens, Seminal vesicle (P)/	L U N C H	PY 10.2 Reflex arc (SGL) BATCH "A" BI 8.4,8.3 Describe the causes (including dietary habits), effects and health risks associated with being overweight/ obesity. (SGL BATCH "B")	SDL - BI 8.1 Discuss the importance of various dietary components and explain importance of dietary fibre.
THURSDAY	AN 52.2 Histology-Urinary System(L)	BI 7.1  Describe the structure and functions of DNA and outline the cell cycle.  (Lecture)	AN 50.2,53.1,53.2,53.3 Osteology -Bony Pelvis (SGT)	R E A K	PY 10.11 Examination of Sensory system (Batch A) ANATOMY HISTOLOGY "B" AN 52.2 Histology-Urinary System	YOGA

FRIDAY	PY 10.6 Describe and discuss the physiological anatomy & functions of Spinal cord (Lecture)	COMMUNITY MEDICINE- CM5.1 Describe the common sources of various nutrients and special nutritional requirements according to age, sex, activity, physiological conditions Lecture General Medicine, Pediatrics- Vertical Integration	EARLY CLINICAL EXPOSURE		PY 10.11 Examination of Sensory system (Batch B)  ANATOMY HISTOLOGY "A"  AN 52.2  Histology-Urinary System	SDL-AN 48.2,48.5,48.6 Urinary Bladder (L)			
SATURDAY	AN 52.8 Development of Male Reproductive System (L)	PHYSIOLOGY REVISION	PY 10.2 Reflex arc (SGL) – BATCH "B" BI 8.4,8.3 Describe the causes (including dietary habits), effects and health risks associated with being overweight/ obesity. (SGL BATCH "A")		PHYSIOLOGY REVISION	SPORTS			
WEEK - 25									
	INTERNAL ASSESSMENT - III ANATOMY THEORY								
			SSESSMENT - III PHYSIOLOG SESSMENT - III BIOCHEMIST						
			SSESSMENT - III ANATOMY F						
			SESSMENT - III PHYSIOLOGY						
			ESSMENT - III BIOCHEMISTR						
			MODULE - 4						
	ANATOMY	PHYS	OLOGY		BIOCHEMISTR	Υ			
	NEUROANATOMY		VOUS SYSTEM L SENSES		RNA PROTEINS, MOLECULAR TECHNIQUES				
			WEEK - 26						
MONDAY	AN 48.2,48.5,48.8 Ovary Fallopian tube and Vagina (L)	PY 10.3 Describe and discuss somatic sensations & sensory tracts (Lecture)	AN 48.2,48.5 Uterus (P)		PY 10.11 Examination of Sensory system (Batch A) BI 11.16 Paper chromatography of amino acid,TLC (PRACTICALS "B" BATCH)	YOGA			
TUESDAY	PY 10.3 Describe pain & analgesia (Lecture)	AN 48.2,48.8 Rectum (L)	AN 48.2,48.5 Anal Canal(L) AN 52.8 Development of Female Reproductive System(L)		PY 10.11 Examination of Sensory system (Batch B) BI 11.16 Paper chromatography of amino acid,TLC (PRACTICALS "A BATCH")	SPORTS			

WEDNESDA Y	BI 7.1 Describe the structure and functions of RNA. (Lecture)	AN 48.3,48.4,50.2 Vessels nerves and Joints of Pelvis(L)	AN 51.2 -Sagittal section of pelvis(P)	L U N C	PY 10.3 Referred pain (SGL) BATCH "A" BI 7.1 Describe the structure and functions of RNA. (SGL BATCH "B")	SDL-AN 48.2,48.5,48.8 Ovary Fallopian tube
THURSDAY	AN 52.2 Histology of Male reproductive System (L)	BI 7.2  Describe the processes involved in replication & repair of DNA (Lecture)	AN 49.1-49.3 Perineum I(L) AN 49.1-49.3 Perineum II (L)	H B R E A	PY 10.11 Assessment-Sensory system (Batch A) ANATOMY HISTOLOGY "B" AN 52.2 of Male reproductive System	YOGA
FRIDAY	PY 10.4 Describe and discuss motor tracts (Lecture)	COMMUNITY MEDICINE- CM6.4 Enumerate, discuss and demonstrate Common sampling techniques, simple statistical methods, frequency distribution, measures of central tendency and dispersion Small Group Discussion	EARLY CLINICAL EXPOSURE	K	PY 10.11 Assessment-Sensory system (Batch B) ANATOMY HISTOLOGY "A" AN 52.2 of Male reproductive System	SDL-PY 10.4 Describe and discuss motor tracts
SATURDAY	AN 48.3,48.4,50.2 Pelvic Fascia and Pelvic Diaphragm	PY 10.6 Describe and discuss lesions of spinal cord and its effect on sensory & motor system (Lecture)	PY 10.3 Referred pain (SGL) BATCH "B" BI 7.1 Describe the structure and functions of RNA. (SGL BATCH "A")		BIOCHEMISTRY REVISION	SPORTS
			WEEK - 27			
MONDAY	AN 52.2 Histology of Female Reproductive system(L)	PY 10.4 Describe and discuss mechanism of maintenance of tone, control of body movements (Lecture)	AN 49.1-49.5 Perineum(P)		PY 10.11 Examination of Motor system (Batch A) BI 11.16 DNA isolation from blood/ tissue. (PRACTICALS "B BATCH")	YOGA
TUESDAY	PY 10.4 Describe and discuss mechanism of vestibular apparatus (Lecture)	AN 51.1,51.2 Cross Sectional Anatomy (L)	AN 55.1,55.2 Surface marking of Abdomen /AN 54.1-54.3 Radiology of Abdomen(P)	L	PY 10.11 Examination of Motor system (Batch B) BI 11.16 DNA isolation from blood/ tissue. (PRACTICALS "A BATCH")	SPORTS
WEDNESDA Y	BI 7.2  Describe the processes involved in transcription. (Lecture)	AN- Clinical Anatomy of Abdomen (VI-General sSurgery)(L)	OSPE-CHARTS- ABDOMEN	U N C H B	PY 10.4 Vertigo (SGL) BI 7.2 Describe the processes involved in transcription. (SGL BATCH "B")	SDL -PY 10.4 vertigo

THURSDAY	ABDOMEN REVISION	BI 7.2  Describe the processes involved in transcription. (Lecture)	Embryology Charts (SGT)	R E A K	PY 10.11 Examination of Motor system (Batch A) ANATOMY HISTOLOGY "B" AN 52.2 of Female Reproductive system	YOGA
FRIDAY	PY 10.4 Describe and discuss mechanism of posture and equilibrium (Lecture)	COMMUNITY MEDICINE- CM9.1 Define and describe the principles of Demography, Demographic cycle, Vital statistics Lecture	EARLY CLINICAL EXPOSURE		PY 10.11 Examination of Motor system (Batch B) ANATOMY HISTOLOGY "A" AN 52.2 of Female Reproductive system	SDL-PY 10.4 vestibular apparatus
SATURDAY		Family Adoption Program			ANATOMY REVISION	SPORTS
			WEEK - 28			
MONDAY	AN 27.1,27.2 Scalp (L)	PY 10.5 Describe and discuss structure and functions of reticular activating system (Lecture)	AN 26.2 Osteology- Norma Verticalis (SGT)		PY 10.11 Assessment- Motor system (Batch A) BI 11.16 PAGE (PRACTICALS "B BATCH")	YOGA
TUESDAY	PY 10.7 Describe and discuss functions of cerebral cortex and their abnormalities (Lecture)	AN 28.1,28.4,28.6,28.7 Face I (L)	AN 27.1,27.2 Scalp (P) (VI-General Surgery)		PY 10.11 Assessment- Motor system (Batch B) BI 11.16 PAGE (PRACTICALS "A" BATCH)	SPORTS
WEDNESDA Y	BI 7.2 Describe the processes involved in translation. (Lecture)	AN 28.2,28.3,28.5, 28.8 Face II (L)(VI-General Medicine)	AN 28.2,28.3,28.5, 28.8 Face (P)	L U N C	PY 10.7 Brodmann areas (SGL) BATCH "A" BI 7.2 Describe the processes involved in translation. (SGL BATCH "B")	SDL-AN 28.1,28.4,28.6,28.7 Face I
THURSDAY	AN 35.1,35.10 Deep Cervical Fascia (L)	BI 7.2  Describe the processes involved in translation. (Lecture)	AN 35.1,35.10 Deep Cervical Fascia (P)	H B R E A	PY 10.11 Examination of Reflexes (Batch A) ANATOMY "B"AN 26.2 Osteology- Norma Frontalis,Occipitalis (SGT)	YOGA
FRIDAY	PY 10.7 Describe and discuss functions of basal ganglia and their abnormalities (Lecture)	COMMUNITY MEDICINE- CM9.2 Define, calculate and interpret demographic indices including birth rate, death rate, fertility rates Small Group Discussion	EARLY CLINICAL EXPOSURE- Hemiplegia	К	PY 10.11 Examination of Reflexes (Batch B) ANATOMY "A" N 26.2 Osteology- Norma Frontalis,Occipitalis (SGT)	SDL-AN 28.1,28.4,28.6,28.7 Face I
SATURDAY	ANATOMYAN 43.4 Development of Face(L)	PY 10.7 Describe and discuss functions of cerebellum and their abnormalities (Lecture)	PY 10.7 Brodmann areas (SGL) BATCH "B" BI 7.2 Describe the processes involved in translation. (SGL BATCH "A")		PHYSIOLOGY REVISION	SPORTS

			WEEK - 29			
MONDAY	AN 29.1-29.3 Posterior Triangle and Sternocleidomastoid (L)	PY 10.7 Describe and discuss functions of thalamus and their abnormalities (Lecture)	AN 29.1-29.3 Posterior Triangle and Sternocleidomastoid(P)	L U N C H B R E A K	PY 10.11 Examination of Reflexes (Batch A) BI 11.4 , 11.20 Perform urine analysis to estimate and determine abnormal constituents. Interpret the findings and correlate these with pathological states Glucose , Protein & ketone bodies. (Practical Batch "B")	YOGA
TUESDAY	PY 10.7 Describe and discuss functions of Hypothalamus and their abnormalities (Lecture)	AN 32.1,32.2 Anterior Triangle I(L)	AN 25.4 Osteology -Norma Basalis (SGT)		PY 10.11 Examination of Reflexes (Batch B) BI 11.4 , 11.20 Perform urine analysis to estimate and determine abnormal constituents. Interpret the findings and correlate these with pathological states Glucose , Protein & ketone bodies. (Practical Batch "A")	SPORTS
WEDNESDA Y	BI 7.3 Describe gene mutations (Lecture)	AN 32.1,32.2 Anterior Triangle II(L)	AN 32.1,32.2 Anterior Triangle (P)		PY 10.7 Thalamic syndrome (SGL) BATCH "A" BI 7.3 Describe gene mutations (SGL BATCH "B")	SDL - BI 7.3 Describe gene mutations
THURSDAY	AN 32.2 External carotid artery and its branches(L)	BI 7.3  Describe basic mechanism of regulation of gene expression.  (Lecture)	AN 42.2,42.3 Sub occipital Triangle (L) AN 43.4 Development of Palate (L)		PY 10.11 Assessment- Reflexes (Batch A) ANATOMY Y BATCH "B" AN 26.2 Osteology- Norma Lateralis (SGT)	YOGA
FRIDAY	PY 10.7 Describe and discuss functions of limbic system and their abnormalities (Lecture)	COMMUNITY MEDICINE- CM9.3 Enumerate and describe the causes of declining sex ratio and its social and health implications Small group discussion	EARLY CLINICAL EXPOSURE		PY 10.11 Assessment- Reflexes (Batch B) ANATOMY "BATCH A" AN 26.2 Osteology- Norma Lateralis (SGT)	SDL-AN 28.1,28.4,28.6,28.7 Face I
SATURDAY	AN 28.9,28.10 Parotid Gland (L)(VI-General Surgery)	PY 10.7 Role of Hypothalamus in temperature Regulation (SGL)	PY 10.7 Thalamic syndrome (SGL) – BATCH "B" BI 7.3 Describe gene mutations (SGL BATCH "A")		BIOCHEMISTRY REVISION	SPORTS
			WEEK - 30			

MONDAY	AN 33.1,33.2 Temporal Region, Infratemporal region, Muscles of Mastication (L)	PY 10.8 & 10.12 Describe and discuss behavioral and EEG characteristics during sleep and mechanism responsible for its production  Identify normal EEG forms (Lecture)	AN 32.1,32.2 Anterior Triangle/ External carotid artery and its branches (P)		PY 10.11  Examination of Cranial nerves 1-6 (Batch A) BI 11.4 , 11.20 Perform urine analysis to estimate and determine abnormal constituents. Interpret the findings and correlate these with pathological states - Bile Salts , Bile Pigments & Blood. (Practical Batch "B")	YOGA
TUESDAY	PY 10.9 Describe and discuss the physiological basis of memory and learning (Lecture)	AN 33.1,33.2 Mandibular Nerve and Otic Ganglion(L)	AN 42.2,42.3 Sub occipital Triangle(P		PY 10.11  Examination of Cranial nerves 1-6 (Batch B) BI 11.4 , 11.20 Perform urine analysis to estimate and determine abnormal constituents. Interpret the findings and correlate these with pathological states - Bile Salts , Bile Pigments & Blood. (Practical Batch "A")	SPORTS
WEDNESDA Y	BI 7.4  Describe applications of molecular technologies like recombinant DNA technology in the diagnosis and treatment of diseases with genetic basis.  (Lecture)	AN 33.1,33.3 Maxillary Artery(L)	AN 28.9,28.10 Parotid Gland (P)	LUNCH	PY 10.9 Alzheimer"s disease (SGL) BATCH "A" BI 7.4 Describe applications of molecular technologies like recombinant DNA technology in the diagnosis and treatment of diseases with genetic basis. (SGL BATCH "B")	SDL-AN 33.1,33.2 Mandibular Nerve
THURSDAY	AN 43.2 Histology- Salivary Glands(L)	BI 7.4  Describe applications of molecular technologies like recombinant DNA technology, PCR in the diagnosis and treatment of diseases with genetic basis.  (Lecture)	AN 33.1-33.5 Temporal and Infratemporal fossa(P)	B R E A K	PY 10.11 Examination of Cranial nerves 1-6 (Batch A) ANATOMY HISTOLOGY "B" AN 43.2 Salivary Glands	YOGA
FRIDAY	PY 10.9 Describe and discuss the physiological basis of speech (Lecture)	COMMUNITY MEDICINE- CM9.4 Enumerate and describe the causes and consequences of population explosion and population dynamics of India. Lecture	EARLY CLINICAL EXPOSURE		PY 10.11 Examination of Cranial nerves 1-6 (Batch B) ANATOMY HISTOLOGY "A" AN 43.2 Salivary Glands	SDL-AN 33.1,33.2 Mandibular Nerve

SATURDAY	AN 33.3-33.5 Temporo Mandibular Joint and Pterygoid Venous Plexus(L) (VI-General Surgery)	PY 10.10 Describe and discuss chemical transmission in the nervous system (Lecture)	PY 10.9 Alzheimer"s disease (SGL) BATCH "B" BI 7.4  Describe applications of molecular technologies like recombinant DNA technology in the diagnosis and treatment of diseases with genetic basis. (SGL BATCH "A")		ANATOMY REVISION	SPORTS
			WEEK - 31			
MONDAY	AN 34.1,34.2 Submandibular region and Sublingual Gland(L)	PY 10.13 & 10.14 Describe and discuss perception of smell sensation & Describe and discuss pathophysiology of altered smell sensation (Lecture)	AN 33.1-33.5 Temporal and Infratemporal fossa(P)		PY 10.11 Examination of Cranial nerves 7-12 (Batch A) BI11.21 Demonstrate estimation of Plasma glucose. (Practical Batch "B")	YOGA
TUESDAY	PY 10.13 & 10.14 Describe and discuss perception of taste sensation &  Describe and discuss pathophysiology of altered taste sensation (Lecture)	AN.35.2 Thyroid gland (L)	AN 34.1,34.2 Submandibular region and Sublingual Gland(P)		PY 10.11 Examination of Cranial nerves 7-12 (Batch B) BI11.21 Demonstrate estimation of Plasma glucose. (Practical Batch "A")	SPORTS
WEDNESDA Y	BI 11.17 Explain the basis and rationale of Protein electrophoresis done in Nephrotic syndrome,Liver diseases,Multiple Myeloma (Lecture)	AN.35.3 Subclavian artery(L)	AN 26.5 Osteology-Cervical vertebrae(SGT)	L U N C H	PY 10.9 Aphasia (SGL) Batch A BI 11.15 Describe & discuss the composition of CSF (SGL BATCH "B")	SDL-PY 10.13 taste sensation
THURSDAY	AN.35.3 Vertebral artery(L)	BI 6.7  Describe the processes involved in maintenance of normal pH, water & electrolyte balance of body fluids and the derangements associated with these.  (Lecture)	AN 35.1-35.4 Deep Structures in the neck (P)	B R E A K	PY 10.11 Examination of Cranial nerves 7-12 (Batch A) ANATOMY "B" AN 35.1-35.4 Deep Structures in the neck (P)	YOGA

FRIDAY	PY 10.15 Describe and discuss functional anatomy of ear (Lecture)	COMMUNITY MEDICINE- CM9.5 Describe the methods of population control Lecture	EARLY CLINICAL EXPOSURE		PY 10.11 Examination of Cranial nerves 7-12 (Batch B) ANATOMY "A" AN 35.1-35.4 Deep Structures in the neck (P)	SDL-PY 10.13 smell sensation
SATURDAY	AN 35.6 Internal carotid artery, Cervical Plexus &, Styloid Apparatus AN 35.6 Pre and Paravertebral Muscles, Cervical Sympathetic Chain (L)	PY 10.15 Describe and discuss physiology of hearing &  Describe and discuss auditory pathways (Lecture)	PY 10.9 Aphasia (SGL) BATCH "B" BI 11.15 Describe & discuss the composition of CSF (SGL BATCH "A")		PHYSIOLOGY REVISION	SPORTS
			WEEK - 32			
			ASSESSMENT - IV ANATOMY			
			SSESSMENT - IV PHYSIOLOG			
			SESSMENT - IV BIOCHEMIST			
			SSESSMENT - IV ANATOMY			
			SESSMENT - IV PHYSIOLOGY ESSMENT - IV BIOCHEMISTR			
		INTERNAL ASSI	MODULE - 5	T PNA	OTICAL	
	ANATOMY	PHYS	IOLOGY		BIOCHEMISTRY	(
	HEAD AND NECK	ENDOCRINOLOGY REPRODUCTION		HORMONES, BIOCHEMICAL TECHNIQUES		
			WEEK - 33			
MONDAY	AN . 31.3 Extraocular Muscles (L)	PY 10.16 Describe and discuss pathophysiology of deafness & Describe hearing tests (Vertical integration)	AN 26.1,30.1 Osteology-Cranial Fossa (SGT)/Osteology-Bony Orbit		PY 10.11 Assessment- Cranial nerves (Batch A) BI 11.16 Observe use of Protein electrophoresis (Practical Batch "B")	YOGA
TUESDAY	PY 10.17 Describe and discuss functional anatomy of eye, layers of retina. Functions of rods and cones & Describe and discuss physiology of image formation and refractive errors (Lecture)	AN 31.2,41.2 Ophthalmic Artery and Ophthalmic Nerve (L)	AN 31.1-31.5 Orbit (P)	L U	PY 10.11 Assessment- Cranial nerves (Batch B) BI 11.16 Observe use of Protein electrophoresis (Practical Batch "A")	SPORTS

WEDNESDA Y	BI 11.17 Explain the basis and rationale of biochemical tests done in the following conditions: disorders of acid-base balance. (Lecture)	AN 31.2 Oculomotor Nerve & Ciliary Ganglion (L)	AN 31.1-31.5 Orbit (P)	N C H B R E A	PY 10.17 Presbiopia (SGL) BI 11.17 Explain the basis and rationale of biochemical tests done in the following conditions: disorders of acid- base balance. (SGL BATCH "B")	SDL-PY 10.17 functional anatomy of eye
THURSDAY	AN 43.2 Histology-Endocrine Glands(L)	BI 6.8 Discuss and interpret results of Arterial Blood Gas (ABG) analysis in various disorders. (VI - General Medicine)	AN 31.2 Trochlear Nerve and Abducent Nerve(L) AN 31.2,4 Lacrimal Apparatus, Optic Nerve (L)	K	PY 10.11 Examination of Cerebellar functions (Batch A) ANATOMY HISTOLOGY "B" AN 43.2 -Endocrine Glands(P)	YOGA
FRIDAY	PY 10.17 Describe and discuss physiology of vision. Dark adaption and light adaptation (Lecture)	COMMUNITY MEDICINE- CM9.6 Describe the National Population Policy (1 hour theory) Lecture	EARLY CLINICAL EXPOSURE - Acid Base Disorders		PY 10.11 Examination of Cerebellar functions (Batch B)  ANATOMY HISTOLOGY "A"  AN 43.2 -Endocrine Glands(P)	SDL-PY 10.17 physiology of vision
SATURDAY		Family Adoption Program			ANATOMY REVISION	SPORTS
			WEEK - 34			
MONDAY	AN 42.1 Contents of the vertebral canal (L)	PY 10.17 Describe and discuss physiology of color vision, color blindness (Lecture)	AN 31.1-31.5 Orbit (P)		PY 10.11 Examination of Cerebellar functions (Batch A) BI 11.16 Observe use of ABG analyzer (Practical Batch "B")	YOGA
TUESDAY	PY 10.17 & 10.18 Describe and discuss the physiology of pupil and light reflex & Describe and discuss the physiological basis of lesion in visual pathway (Lecture)	AN 30.1,2,3 Dural folds and Trigeminal Ganglion (L)	AN 30.5 Pituitary Gland, Middle Meningeal artery (L) AN 36.1 Oral cavity and Palate (L)		PY 10.11 Examination of Cerebellar functions (Batch B) BI 11.16 Observe use of ABG analyzer (Practical Batch "A")	SPORTS

WEDNESDA Y	BI6.13,6.14,6.15, 11.17 Describe the functions of the liver. Describe the tests that are commonly done in clinical practice to assess the functions of Liver. Describe the abnormalities of Liver. Explain the basis and rationale of biochemical tests done in the following conditions: edema, jaundice, liver diseases, pancreatitis. (HI- Anatomy, Physiology) (VI-Pathology, General Medicine)	AN 30.4 Dural venous sinuses(L)	AN 30.3,30.4 Dural folds and Dural Venous Sinuses(P)
THURSDAY	AN 38.1,38.3,38.5-I Pharynx -I (L)	BI 6.13,6.14,6.15,11.17 Describe the functions of the kidney. Describe the tests that are commonly done in clinical practice to assess the functions of Kidney. Describe the abnormalities of Kidney. Explain the basis and rationale of biochemical tests done in the following conditions: renal failure, proteinuria, nephrotic syndrome, edema. (HI- Anatomy, Physiology) (VI-Pathology, General Medicine)	AN 30.3,30.4 Dural folds and Dural Venous Sinuses(P)
FRIDAY	PY 8.6 Introduction to Endocrinology  Describe & differentiate the mechanism of action of steroid, protein and amine hormones (Lecture)	COMMUNITY MEDICINE- CM9.7 Enumerate the sources of vital statistics including census, SRS, NFHS, NSSO etc Lecture	EARLY CLINICAL EXPOSURE - Jaundice

LUNC	PY 10.17 Night blindness (SGL) BATCH "A" BI 14.6 Describe the tests that are commonly done in clinical practice to assess the functions of Liver. (SGL BATCH "B")	
B R E A K	PHYSIO PRACTICALS "A" ANATOMY "B" AN 36.1 Oral Cavity and Palate(P)	YOGA
	PHYSIO PRACTICALS "B" ANATOMY "A" AN 36.1 Oral Cavity and Palate(P)	SDL-PY 8.6 Mechanism of hormone action

SATURDAY	AN 43.4 Pharyngeal Arches (L)	PY 8.2 Describe the synthesis, secretion, transport, physiological actions, regulation and effect of altered(hypo and hyper)secretion of Anterior pituitary gland & Hypothalamus (Lecture)	PY 10.17 Night blindness (SGL) BATCH "B" BI 14.6 Describe the tests that are commonly done in clinical practice to assess the functions of Liver. (SGL BATCH "A")		PHYSIOLOGY REVISION	SPORTS
			WEEK - 35			
MONDAY	AN 38.1,38.2,38.4,40.2 Pharynx II(L)	PY 8.2 Describe the synthesis, secretion, transport, physiological actions, regulation and effect of altered(hypo and hyper)secretion of Anterior pituitary gland & Hypothalamus (Lecture)	AN 36.1-36.5 Pharynx(P)		BI 11.12 Demonstrate the estimation of serum bilirubin. (Practical Batch "B")	YOGA
TUESDAY	PY 8.2 Describe the synthesis, secretion, transport, physiological actions, regulation and effect of altered(hypo and hyper)secretion of Posterior pituitary gland (Lecture)	AN 37. 1 Nasal septum	AN 37.1 Lateral wall of nose and Paranasal Sinuses(L) AN 37.1 Pterygopalatine Fossa (L)		PHYSIO PRACTICALS "B" BI 11.12 Demonstrate the estimation of serum bilirubin. (Practical Batch "A")	SPORTS
WEDNESDA Y	BI 6.13,6.14,6.15,11.17 Describe the functions of the Thyroid Gland. Describe the tests that are commonly done in clinical practice to assess the functions of Thyroid Gland. Describe the abnormalities ofThyroid Gland. Explain the basis and rationale of biochemical tests done in the following conditions: thyroid disorders. (HI- Anatomy,Physiology) (VI-Pathology,General Medicine)		AN 37.1 Nasal Cavity(P)	LUNC	PY 8.2 Acromegaly (SGL) BI 6.14,6.15 Describe the tests that are commonly done in clinical practice to assess the functions of Thyroid Gland. Describe the abnormalities ofThyroid Gland. (SGL BATCH "B")	SDL-PY 8.6 Mechanism of hormone action

THURSDAY	AN 38.1 Larynx II(L)	BI 6.13,6.14,6.15  Describe the functions of the Adrenal Gland .Describe the tests that are commonly done in clinical practice to assess the functions of Adrenal Gland.Describe the abnormalities of Adrenal Gland . (HI- Anatomy,Physiology) (VI-Pathology,General Medicine)	AN 43.2 Histology-Cornea and Retina(L) AN 39.1,39.2 Tongue (L) (VI-ENT)	H B R E A K	PHYSIO PRACTICALS "A" ANATOMY HISTOLOGY "B" AN 43.2 -Cornea and Retina(P)	YOGA
FRIDAY	PY 8.2 & 8.4 Describe the synthesis, secretion, transport, physiological actions, regulation and effect of altered(hypo and hyper)secretion of Thyroid gland  Describe thyroid function tests (Lecture)	COMMUNITY MEDICINE- Revision	EARLY CLINICAL EXPOSURE - Thyroid dysfunction		PHYSIO PRACTICALS "B" ANATOMY HISTOLOGY "A" AN 43.2 -Cornea and Retina(P)	SDL- PY 8.2 Thyroid function
SATURDAY	AN 40.1,40.4,40.5 External ear (L)	PHYSIOLOGY	PHYSIOLOGY SGL- BATCH  B  BI 6.14,6.15  Describe the tests that are commonly done in clinical practice to assess the functions of Thyroid Gland.  Describe the abnormalities ofThyroid Gland.  (SGL BATCH "A")		BIOCHEMISTRY REVISION	SPORTS
			WEEK - 36			
MONDAY	AN 40.2,40.4,40.5 Middle Ear (L)	PY 8.1 & 8.2 Describe the physiology of bone and calcium metabolism  Describe the synthesis, secretion, transport, physiological actions, regulation and effect of altered(hypo and hyper)secretion of Parathyroid gland (Lecture)	AN 38.1-38.3 Larynx (P)		BI 11.16 Observe use of Electrolyte analysis by ISE. (Practical Batch "B")	YOGA

TUESDAY	PY 8.2 & 8.4 Describe the synthesis, secretion, transport, physiological actions, regulation and effect of altered (hypo and hyper) secretion of Adrenal cortex. (Lecture)	AN 40.4 Inner earand Vestibulocochlear Nerve (L)	AN 39.1,39.2 Tongue (P)		PHYSIO PRACTICALS "B" BI 11.16 Observe use of Electrolyte analysis by ISE. (Practical Batch "A")	SPORTS
WEDNESDA Y	BI 7.6,7.7  Describe the anti-oxidant defence systems in the body. Describe the role of oxidative stress in the pathogenesis of conditions such as cancer, complications of diabetes mellitus and atherosclerosis.  (Lecture)	AN 41.1-41.3 Eyeball(L)	AN 40.1-40.5 Ear(P) (VI-ENT)	L U N C H B R	PY 8.2 Tetany (SGL) BATCH "A" BI 7.6,7.7  Describe the anti-oxidant defence systems in the body.  Describe the role of oxidative stress in the pathogenesis of conditions such as cancer, complications of diabetes mellitus and atherosclerosis.  (SGL BATCH "B")	SDL-PY 8.2 Thyroid function
THURSDAY	AN 43.3 Histology Lip, Tooth,Tongue, Epiglottis & cochlea (L)	BI 7.5 Describe the role of xenobiotics in disease (Lecture)	AN 40.1-40.5 Ear(P)	R E A K	PHYSIO PRACTICALS "A" ANATOMY HISTOLOGY "B" AN 43.3 Tongue and Epiglottis (P)	YOGA
FRIDAY	PY 8.2 & 8.4 Describe the synthesis, secretion, transport, physiological actions, regulation and effect of altered (hypo and hyper) secretion of Adrenal cortex. (Lecture)	COMMUNITY MEDICINE CM17.1 Define and describe the concept of health care to community Lecture	EARLY CLINICAL EXPOSURE - Renal failure		PHYSIO PRACTICALS "B" ANATOMY HISTOLOGY "A" AN 43.3 Tongue and Epiglottis (P)	SDL-PY 8.2 & 8.4 cortisol function
SATURDAY	AN 43.4 Embryology- Development of Tooth , Thyroid Gland and Pituitary gland (L)	PY 8.2 & 8.4 Describe the synthesis, secretion, transport, physiological actions, regulation and effect of altered (hypo and hyper) secretion of Adrenal medulla. (Lecture)	PY 8.2 Tetany (SGL) BATCH "B" BI 7.6,7.7 Describe the anti-oxidant defence systems in the body. Describe the role of oxidative stress in the pathogenesis of conditions such as cancer, complications of diabetes mellitus and atherosclerosis. (SGL BATCH "A")		ANATOMY REVISION	SPORTS

MONDAY	AN 62.1 Cranial Nerve Nuclei and Functional Components (L)	PY 8.2 & 8.4 Describe the synthesis, secretion, transport, physiological actions, regulation and effect of altered(hypo and hyper)secretion of pancreas Describe function tests: Pancreas (Lecture)	AN 41.1-41.3 Eyeball(P) (VI-Ophthalmology)		BI 11.7,11.22  Demonstrate the estimation of serum creatinine.  Calculate creatinine clearance.  (PRACTICALS "B BATCH")	YOGA
TUESDAY	PY 8.2 & 8.4 Describe the synthesis, secretion, transport, physiological actions, regulation and effect of altered(hypo and hyper)secretion of pancreas Describe function tests:  Pancreas (Lecture)	AN 28.4,28.7 Facial Nerve (L)	AN 43.7-43.9 Radiology of Head and neck and OSPE charts(P)	LUNCH BREAK	PHYSIO PRACTICALS "B" BI 11.7,11.22 Demonstrate the estimation of serum creatinine. Calculate creatinine clearance. (PRACTICALS "A BATCH")	SPORTS
WEDNESDA Y	BI 10.3,10.4  Describe the cellular and humoral components of the immune system & describe the types and structure of antibody. Describe & discuss innate and adaptive immune responses, self/non-self recognition and the central role of T-helper cells in immune responses.  (Lecture)	AN,73.2,73.3 Structure and Classification of Chromosomes,, Karyotyping(L)	AN 35.7 X and XI Cranial Nerve(L) AN 35.7 IX and XII Cranial Nerve(L)		PY 8.2 Cushing"s syndrome (SGL) BI 10.3 Describe the cellular and humoral components of the immune system & describe the types and structure of antibody. (SGL BATCH "B")	SDL-PY 8.2 & 8.4 cortisol function
THURSDAY	AN 74.1 Laws of Inheritance and Modes of Inheritance (L)	BI 10.5  Describe antigens and concepts involved in vaccine development.  (VI - Microbiology)	AN 75.1-75.3 Chromosomal aberrations (L) AN 75.4,75.5 Polymorphism, Mutation and Genetic Counselling (L)		PHYSIO PRACTICALS "A" ANATOMY "B" AN 43.7-43.9 Radiology of Head and neck and OSPE charts(P)	YOGA
FRIDAY	PY 8.3 Describe the physiology of Thymus & Pineal Gland (Lecture)	COMMUNITY MEDICINE- CM17.2 Describe community diagnosis Small Group Discussion	EARLY CLINICAL EXPOSURE- Cushings syndrome		PHYSIO PRACTICALS "B" ANATOMY "A" AN 43.7-43.9 Radiology of Head and neck and OSPE charts(P)	SDL-PY 8.2 & 8.4 cortisol function
SATURDAY		Family Adoption Program			PHYSIOLOGY REVISION	SPORTS

MONDAY	AN 43.3 Joints of Head and Neck(L)	PY 8.5 Describe the metabolic and endocrine consequences of obesity & stress (Lecture)	AN 26.1,30.1 Introduction to Skull and Cranial fossa (SGD)		BI 11.21,11.22,11.8  Demonstrate estimation of total protein,albumin in serum. Calculate albumin: globulin (AG) ratio. (PRACTICALS "B BATCH")	YOGA
TUESDAY	PY 9.1 Describe and discuss sex determination, sex differentiation and their abnormalities (Lecture)	AN 56.1,56.2 Meninges and CSF(L) (HI-Physiology)	AN 57.1,57.2 Spinal Cord I(L) AN 57.1,57.2 Spinal Cord II(L) (HI-Physiology)(VI-General Medicine)	LUNCH	PHYSIO PRACTICALS "B" BI 11.21,11.22,11.8  Demonstrate estimation of total protein,albumin in serum. Calculate albumin: globulin (AG) ratio. (PRACTICALS "A BATCH")	SPORTS
WEDNESDA Y	BI 9.1,9.2 List the functions and components of the extracellular matrix (ECM). Discuss the involvement of ECM components in health and disease. (VI - General Medicine)	AN 58.1-58.4 Medulla (L)(HI-Physiology)(VI- General Medicine	AN 57.1,57.2 Spinal Cord (P)		PY 9.1 Turner"s syndrome (SGL) BATCH "A" BI 10.3 Describe the cellular and humoral components of the immune system & describe the types and structure of antibody. (SGL BATCH "B")	SDL
THURSDAY	AN 59.1-59.3 Pons (L)(HI-Physiology)	BI 9.3  Describe protein targeting & sorting along with its associated disorders.  (Lecture)	AN 58.1-58.4 Medulla (P)	B R E A K	PHYSIO PRACTICALS "A" ANATOMY "B" AN 59.1-59.3 Pons (P)	YOGA
FRIDAY	PY 9.2 Describe and discuss Puberty, onset, progression, stages, early and delayed puberty and outline adolescent clinical and psychological association (Lecture)	COMMUNITY MEDICINE- CM17.3 Describe primary health care, its components and principles Lecture	EARLY CLINICAL EXPOSURE	K	PHYSIO PRACTICALS "B" ANATOMY "A" AN 59.1-59.3 Pons (P)	SDL
SATURDAY	AN 64.2 Development of Nervous System I (L)	PY 9.3  Describe male reproductive system: functions of testis and control of spermatogenesis and factors modifying it (Lecture)	PY 9.1 Turner"s syndrome (SGL) BATCH "B" BI 10.3 Describe the cellular and humoral components of the immune system & describe the types and structure of antibody. (SGL BATCH "A")		BIOCHEMISTRY REVISION	SPORTS
			WEEK - 39			

MONDAY	AN 61.1-61.3 Midbrain(L)	PY 9.4 & 9.5 Describe female reproductive system: Structure & Function of ovaries, Oogenesis and factors modifying it Describe and discuss the physiological effects of sex hormones (Lecture)	AN 61.1-61.3 Midbrain (P)		BI 11.20 Identify abnormal constituents in urine, interpret the findings and correlate these with pathological states. (PRACTICALS "B" BATCH)	YOGA
TUESDAY	PY 9.4 Describe female reproductive system: Menstrual cycle - Hormonal, Uterine and Ovarian changes (Lecture)	AN 64.2 Development of Nervous System II(L)	AN 60.1-60.3 Cerebellum I(L) AN 60.1-60.3 Cerebellum II (L) (HI-Physiology)		PHYSIO PRACTICALS "B" BI 11.20 Identify abnormal constituents in urine, interpret the findings and correlate these with pathological states. (PRACTICALS "A" BATCH)	SPORTS
WEDNESDA Y	BI 10.1,10.2  Describe the cancer initiation, promotion oncogenes & oncogene activation. p53 & apoptosis.Describe various biochemical tumor markers and the biochemical basis of cancer therapy.  (Lecture)	AN 63.1 Fourth ventricle(L)	AN 60.1-60.3 Cerebellum(P)	L U N C H	PY 9.4 Dysfunctional uterine bleeding (SGL) BATCH "A" BI 10.1 Describe the cancer initiation, promotion oncogenes & oncogene activation. p53 & apoptosis. (SGL BATCH "B")	SDL
THURSDAY	AN 64.1 Histology-Spinal cord, Cerebrum and Cerebellum(L)	BI 10.2  Describe various biochemical tumor markers and the biochemical basis of cancer therapy.  (VI - Obstetrics & Gynaecology, General Surgery, Pathology)	AN 63.1 Fourth ventricle(P)	B R E A K	PHYSIO PRACTICALS "A" ANATOMY HISTOLOGY "B" AN 64.1 Histology-Spinal cord, Cerebrum and Cerebellum(P)	YOGA
FRIDAY	PY 9.11 Discuss the hormonal changes and their effects during perimenopause and menopause (Lecture)	COMMUNITY MEDICINE- CM17.4 Describe National policies related to health and health planning and millennium development goals Small group discussion	EARLY CLINICAL EXPOSURE		PHYSIO PRACTICALS "B" ANATOMY HISTOLOGY "A" AN 64.1 Histology-Spinal cord, Cerebrum and Cerebellum(P)	SDL
SATURDAY	AN 62.2 Cerebrum I(L)	PHYSIOLOGY	PY 9.4 Dysfunctional uterine bleeding (SGL) BATCH B BI 10.1 Describe the cancer initiation, promotion oncogenes & oncogene activation. p53 & apoptosis. (SGL BATCH "A")		ANATOMY REVISION	SPORTS

			WEEK - 40				
MONDAY	AN 62.2 Cerebrum II(L)(HI-Physiology) (VI-General Medicine)	PY 9.6 Enumerate the contraceptive methods for males and females. Discuss their advantages and disadvantages (Lecture)	AN 62.4 Basal Ganglia (L) AN 62.3 White matter of Cerebrum I (L)		BI 11.16 Observe use of Autoanalyser, Quality control. (Practical Batch "B")	YOGA	
TUESDAY	PY 9.8 & 9.10 Describe and discuss the physiology of pregnancy Discuss the physiological basis of various pregnancy tests (Lecture)	AN 62.3 White matter of Cerebrum II(L) (VI-General Medicine)	AN 62.4 Basal Ganglia (P)	L U N		PHYSIO PRACTICALS "B" BI 11.16 Observe use of Autoanalyser, Quality control. (Practical Batch "A")	SPORTS
WEDNESDA Y	BI 11.6,11.18  Describe the principles of colorimetry.  Discuss the principles of spectrophotometry.  (Lecture)	AN 63.1,63.2 Thalamus(L)	AN 62.5 Hypothalamus (L) AN 63.1,63.2 Lateral Ventricle and Third ventricle (L)		PY 9.6 Recent techniques in Contraception (SGL) BATCH "A" BI 10.2 Describe various biochemical tumor markers and the biochemical basis of cancer therapy. (SGL BATCH "B")	AN 63.1,63.2,82.5 Hypothalamus,Lateral Ventricle and Third ventricle (P) (VI-Paediatrics))	
THURSDAY	AN 62.6 Arterial Supply of Brain(L)	BI 11.19  Outline the basic principles involved in the functioning of instruments commonly used in a biochemistry laboratory and their applications.  (Lecture)	AN 62.3 White matter of Cerebrum (P)	C H B R E A K	PHYSIO PRACTICALS "A" ANATOMY "B" AN 63.1,63.2,62.5 Thalamus,Metathalamus, Subthalamus, Epithalamus (P)	AN 62.6 Blood Supply of Brain (P)	
FRIDAY	PY 9.8 Describe and discuss the physiology of parturition & lactation (Lecture)	COMMUNITY MEDICINE CM17.5 Describe health care delivery in India Small group discussion	EARLY CLINICAL EXPOSURE		PHYSIO PRACTICALS "B" ANATOMY "A" AN 63.1,63.2,62.5 Thalamus,Metathalamus, Subthalamus, Epithalamus (P)	SDL- PY.9.8 Tests for pregnancy	
SATURDAY	AN 62.6 Venous Drainage of Brain(L)	PHYSIOLOGY P.Y 11.9 Growth chart interpretation (Vertical integration- Paediatrics)	PY 9.6 Recent techniques in Contraception (SGL) BATCH "B" BI 10.2 Describe various biochemical tumor markers and the biochemical basis of cancer therapy. (SGL BATCH "A")		PHYSIOLOGY REVISION	AN 62.4 Limbic System(L)	
			WEEK - 41 AND 42				
		MODEL	MODEL EXAM - THEORY  EXAM - THEORY AND PRACT	TICAL C			

**UNIVERSITY EXAM BEGINS** 

					THAMBIGAI MEDIC					
			Pl	HASE II	- ACADEMIC YEA  BLOCK - 1 - Cell injury, In					
	PATHO	LOGY			PHARMACOLOGY	mammatic	ni, illillidilology, C	MICROB	IOLOGY	
					Autonomic Nervous system, Peripheral nervous system,  General micro, immunology, Hospital acquired infection			Hospital acquired infections		
	1ST WEEK / PERIODS									
DATE	DAY	09.00-10.00 AM	10.00-11.00 AM	11 AM-12 NOON	12 NOON- 01 PM	01-02 PM	02.00-03.00 PM	03.00-04	4.00 PM	04.00-05.00 PM
16-12-2023	SAT (3RD)			HOLIDAY				HOL	IDAY	
17-12-2023	SUN			HOLIDAY				HOL	DAY	
								SGD/MODELS DEM	O/DOAP/SKILL LAB	
18-12-2023	MON	CLINICAL POSTING		PA1.1-1.3  Describe the role of a pathologist in diagnosis and management of disease.  Enumerate common definitions and terms used in (L)		A BATCH, Sources of drug	- B BATCH,(MI 1.1 Describe the different causative agents of Infectious diseases+A208, the methods used in their detection, and discuss the role of microbes in health and disease-MICROSCOPY SGD/PRACTICAL)	Cell Injury (Atrophy, Hypertrophy, Hyperplasia, Metaplasia) PA2.8- identify and describe various forms of cell injuries, their manifestations and consequences in gross and microscopic specimens C BATCH	YOGA	
19-12-2023	TUE	CLINICAL POSTING		PH 1.1 Define and describe the principles of pharmacology and pharmacotherapeutics (L)		B BATCH, Sources of drug	- C BATCH,MI 1.1 Describe the different causative agents of Infectious diseases+A208, the methods used in their detection, and discuss the role of microbes in health and disease-MICROSCOPY SGD/PRACTICAL)	Cell Injury (Atrophy, Hypertrophy, Hyperplasia, Metaplasia) PA2.8- Identify and describe various forms of cell injuries, their manifestations and consequences in gross and microscopic specimens A BATCH	SDL - MI1.1 PHYSIOLOGY OF BACTERIA	
20-12-2023	20-12-2023 WED CLINICAL POSTING		MI 1.1 Describe the different causative agents of Infectious diseases+A208, the methods used in their detection, and discuss the role of microbes in health and disease (L) History of		C BATCH, Sources of drug	A BATCH (MI 1.1 Describe the different causative agents of Infectious diseases+A208, the methods used in their detection, and discuss the role of microbes in health and disease-MICROSCOPY SGD/PRACTICAL)	Cell Injury (Atrophy, Hypertrophy, Hyperplasia, Metaplasia) PA2.8- Identify and describe various forms of cell injuries, their manifestations and consequences in gross and microscopic specimens B BATCH	PA 1.3 DESCRIBE THE HISTORY AND EVALUATION OF (SDL)		

21-12-2023	THURS	CLINICAL POSTING	PA 2.1, 2.2, 2.6 Cell Injury causes, mechanisms, free radical injury. Cellular adaptations (L)	LUNCH BREAK
22-12-2023	FRI	CLINICAL POSTING	PH 1.3 + 1.11 Enumerate and identify drug formulations and drug delivery systems & Describe various routes of drug administration, eg., oral, SC, IV, IM, SL (L)	

НK	PSM-CM5.2 DESCRIBE AND DEMONSTRAT E THE CORRECT METHOD OF PERFORMING A NUTRITIONAL ASSESSMENT OF INDIVIDUALS, FAMILIES AND THE COMMUNITY BY USING THE APPROPRIATE METHOD  SMALL GROUP LEARNING	GENERAL MEDICINE Respiratory Alkalosis IM 22.12	SDL- BACTERIAL TAXONOMY. M1 1.1SGD/PHYSIO LOGY OF BACTERIA
	MI1.1 (L) Describe the different causative agents of Infectious diseases+A208, the methods used in their detection, and discuss the role of microbes in health and disease Bacterial Morphology	PA 2.3,2.4,2.5  Describe and discuss Cell death- types, mechanisms, necrosis, apoptosis (basic as contrasted with necrosis), autolysis  Describe and discuss pathologic calcifications, gangrene  Describe and discuss cellular adaptations: atrophy, hypertrophy, hyperplasia, metaplasia, dysplasia (L)	EXTRA CURICULAR

23-12-2023	SAT (4TH)	PH 1.4 Pharmacokin etics - Absorption (L)	ORTHOPEDI CS	PA2.7 Describe and discuss the mechanisms of cellular aging and apoptosis (L)	MI 1.1 Describe the different causative agents of Infectious diseases+A208, the methods used in their detection, and discuss the role of microbes in health and disease (L) Physiology and Metabolism of bacteria		FM 1.1 ( L ) GENERAL INFORMATION- KNOWLEDGE OF FORENSIC MEDICINE, CLINICAL FORENSIC MEDICINE, ETHICS.	AETCOM (PHA	RMACOLOGY)	EXTRA CURICULAR	
24-12-2023	SUN				NOTE 2 : 2:	TUDD :::	(1101104)/				
	NOTE: 3rd SATURDAY HOLIDAY  GENERAL MEDICINE, Every 1st week Saturday (9.10 AM) 8.4th week Thursday (3.4PM) / GENERAL SURGERY, Every 1st week Saturday (10.11 AM) 8.3rd week Eriday (12.1 PM)										
	GENERAL MEDICINE -Every 1st week Saturday (9-10 AM) & 4th week Thursday (3-4PM) / GENERAL SURGERY - Every 1st week Saturday (10-11 AM) & 3rd week Friday (12-1 PM)										
	ORTHO - Every 2nd Saturday/5th Saturday (10-11AM)										
	OBG - Every 1st week Wednesday (12-1PM) & 3rd week Thursday (12-1PM)/ PEDIATRICS - Every 2nd week Thursday (12-1PM) -  ( OBG/ PEDIATRICS - last few weeks , few class hours adjusted according to respective scheduled hours)										
	DSM Ev	ony 4th Saturda	`					alternate phase 2 subjects, AETCC	M alternate phase 2 subjects		
-	FOIVI - LV	ery 4tii Satuiua	y - 1 AF (3AW-		ive clinical subject hours, phase 2	,			ow alternate phase 2 subjects		
					edicine -17 hrs, General Surgery -						
				- Concran wie	, , ,	D WEEK	G - 17 1113, 1 Calatin	- 141113, OTUIO - TOTII3.			
25-12-2023	MON		CH	IRISTMAS- HO			CHRISTMAS- HOLIDAY				
								SGD/MODELS DEMO/DOAP/S	SKILL LAB		
26-12-2023	TUE	CLI	NICAL POSTIN	NG	PH 1.4 Pharmacokinetics - Distribution (L)		B BATCH, Drug Nomenclature PH.1.9.Describe nomenclature of drugs i.e. generic, branded drugs	MICRO- C BATCH, (MT.2) Perform and identify the different causative agents of Infectious diseases by STAINING	(PA3.1) - Identify and describe amyloidosis in a specimenA BATCH	PA 2.7 DESCRIBE AND DISCUSS THE MECHANISM OF CELLULAR AGING AND APOPTOSIS (SDL)	

27-12-2023	WED	CLINICAL POSTING	MI 1.1 Describe the different causative agents of Infectious diseases+A208, the methods used in their detection, and discuss the role of microbes in health and disease (L) Laboratory Diagnosis of infections  • Specimen Collection  • Direct Detection (Staining Methods and Others) Laboratory Diagnosis of infections Culture, Identification and Antimicrobial Susceptibility  Test  • Molecular Diagnosis and  Typing Methods		C BATCH, Drug Nomenclature PH.1.9.Describe nomenclature of drugs i.e. generic, branded drugs	agents of Infectious diseases by STAINING techniques - Simple	(PA3.1)- Identify and describe amyloidosis in a specimen B BATCH
28-12-2023	THURS	CLINICAL POSTING	PA 2.3-2.5 INTRACELLULAR ACCUMULATION, CALCIFICATION	LUNCH BREAK	PSM-CM5.3 DEFINE AND DESCRIBE COMMON NUTRITION RELATED HEALTH DISORDERS. DESCRIBE ABOUT PEM AND VITAMIN A SMALL GROUP LEARNING	PH 1.4 Pharm Metablo	
29-12-2023	FRI	CLINICAL POSTING	PH 1.4 Pharmacokinetics - Excretion (L)		MI 1.3 Describe the epidemiological basis of common infectious diseases (L) PATHOGENESI S AND EPIDEMIOLOGY OF ID	PA 3.1 & PA 3.2 Describe the path	nogenesis and of amyloidosis (L)

SDL

PH 1.2 Describe the basis of Evidence based

medicine and
Therapeutic
drug monitoring
(SDL)

EXTRA CURICULAR

30-12-2023	SAT (5TH)	PH 1.5 Pharmacodyn amics I (L)  ORTHOPEDI CS  ORTHOPEDI CS  inflan incl sti vascu ce	MI 1.1 Describe the different causative agents of Infectious diseases+A208, the methods used in their detection, and discuss the role of microbes in health and disease (L) Laboratory Diagnosis of infections (L) Sterilisation	FM 1.2 (L)General Information- history of forensic medicine	AETCOM (MICROBIOLOGY) causative agen diseases+A208, the methods use the role of microbes in health at	ts of Infectious ed in their detection, and discuss	EXTRA CURICULAR			
31-12-2023	SUN			HOLIDAY  SGD/MODELS DEMO/DOAP/SKILL LAB						
		3RD WEEK			SGD/MODELS DEM	O/DOAP/SKILL LAB				
1/1/2024	MON (NEW YEAR)	CLINICAL POSTING	PA 4.2 Enumerate and describe the mediators of acute inflammation(L)	A BATCH, Drug Nomenclature PH.1.9.Describe nomenclature of drugs i.e. generic, branded drugs. Drug Formulations PH 1.3 Enumerate and identify drug formulations and drug delivery systems	MICRO- B BATCH, (MI1.2) Perform and identify the different causative agents of Infectious diseases by STAINING techniques - Simple Staining & spotters -DOAP	Amyloidosis (PA3.1)- Identify and describe amyloidosis in a specimen PA4.s Identify and describe acute and chronic inflammation in gross and microscopic specimensC BATCH	PA 3.2 IDENTIFY AND DESCRIBE THE AMYLOIDOSIS IN SPECIMEN (SDL)			
2/1/2024	TUE	CLINICAL POSTING	PH 1.5 Pharmacodynamics II (L)	B BATCH, Drug Formulations PH 1.3 Enumerate and identify drug formulations and drug delivery systems	causative agents of Infectious diseases by STAINING	- Granulation Tissue (PA4.3), Acute appendicitis (PA4.4) A BATCH Identify and describe acute and chronic inflammation in gross and microscopic specimens	PH 1.60Describe and discuss Pharmacogenom ics and Pharmacoecono micsSDL			

3/1/2024	WED	CLINICAL POSTING	OG2.1  Describe and discuss the development and anatomy of the female reproductive tract, relationship to other pelvic organs, applied anatomy as related to Obstetrics and Gynaecology.  L 1	
4/1/2024	THURS	CLINICAL POSTING	PA 4.3 Define and describe chronic inflammation including causes, types, non-specific and granulomatous; and enumerate examples of each(L)	LUNCH BREAK
5/1/2024	FRI	CLINICAL POSTING	PH 1.64 Describe overview of drug development, Phases of clinical trials and Good Clinical Practice (SGL)	

	C BATCH, Drug Formulations PH 1.3 Enumerate and identify drug formulations and drug delivery systems	- A BATCH, (MI1.2) Perform and identify the different causative agents of Infectious diseases by STAINING techniques - Gram Staining -DOAP	- Granulation Tissue (PA4.3)Identify and describe acute and chronic inflammation in gross and microscopic specimens, Acute appendicitis (PA4.4) B BATCH	SDL
H .K	PSM-CM5.3 DESCRIBE NUTRITION RELATED HEALTH DISORDER OF IRON, IODINE AND OTHERS SMALL GROUP LEARNING	PH 1.6 Describe principles of Pha systems PH 1.7 Define, identify a advers reactions	and describe the management of e drug	ANTIGEN SDL
	MI1.1 Describe the different causative agents of Infectious diseases+A208, the methods used in their detection, and discuss the role of microbes in health and disease (L) Laboratory Diagnosis of infections (L) BACTERIAL GENETICS	* PA 5.1 Define and describ regeneratio Secondary w (L) IL-\$	n including ound healing	EXTRA CURICULAR

6/1/2024	SAT (1ST)	GENERAL SURGERY SU1.1 Describe Basic concepts of homeostasis.  MEDICINEM etabolic Acidosis IM 22.9  MEDICINEM etabolic changes in injury and their mediatorsBa sic concepts of homeostasis.	MI1.6 (L) Anti microbial agents and Resistance INTERGRATED - PH	FM 8.1 -8.3 (S.G )General toxicology	AETCOM (PA	ATHOLOGY)	EXTRA CURICULAR		
7/1/2024	SUN			HOLIDAY					
	Ť.	4TH WEEK			SGD/MODELS DEMO/DOAP/SKILL LAB				
8/1/2024	MON	CLINICAL POSTING	PA 7.1  Define and classify neoplasia.  Describe the characteristics of neoplasia including gross, microscopy, biologic, behaviour and spread. Differentiate between benign from maignant neoplams (L	A BATCH, Dosage Calculations PH.2.4.Demonst rate the correct method of calculation of drug dosage in patients including those used in special situations		CVC Lung, CVC liver (PA4.3)- Identify and describe in gross and microscopic specimensC BATCH	PH 1.5 Mechanism of action (SDL)		
9/1/2024	TUE	CLINICAL POSTING	PH 1.49 Describe mechanism of action, classes, side effects, indications and contraindications of anticancer drugs I(L)	B BATCH,Dosage Calculations PH.2.4.Demonst rate the correct method of calculation of drug dosage in patients including those used in special situations	, MICRO - C BATCH,(MI1.4)	Identify and describe in gross and microscopic specimens Lung, CVC liver (PA4.3)- A BATCH	SDL		

10/1/2024	WED	CLINICAL POSTING	MI 1.1 (L) Describe the different causative agents of Infectious diseases+A208, the methods used in their detection, and discuss the role of microbes in health and disease Laboratory Diagnosis of infections Culture, Identification and Antimicrobial Susceptibility Test  • Molecular Diagnosis and Typing Methods	
11/1/2024	THURS	CLINICAL POSTING	PE 1.1 Define the terminologies Growth and development and discuss the factors affecting normal growth and development P E 1.2 Discuss and describe the patterns of growth in infants, children and adolescents 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 (L)	LUNCH BREAK

	C BATCH,Dosage Calculations PH.2.4.Demonst rate the correct method of calculation of drug dosage in patients including those used in special situations	MICRO- A BATCH, (MI1.4) Classify and describe the different methods of sterilization and disinfection. Discuss the application of the different methods in the laboratory, in clinical and surgical practice - STERILSATION	CVC Lung, CVC liver (PA4.3)- Identify and describe in gross and microscopic specimens- B BATCH	SDL BIOMEDICAL WASTE
H K	PSM-CM5.4 PLAN AND RECOMMEND A SUITABLE DIET FOR THE INDIVIDUALS AND FAMILIES BASED ON LOCAL AVAILABILITY OF FOODS AND ECONOMIC STATUS, ETC IN A SIMULATED ENVIRONMENT SMALL GROUP LEARNING	PH 1.49 Describe mechanism o indica and contraindications o	tions	Inflammation SDL

12/1/2024	FRI	CLINICAL POSTING		PH 1.49 Describe mechanism of action, classes, side effects, indications and contraindications of anticancer drugs III(L)		MI 1.1 Describe the different causative agents of Infectious diseases+A208, the methods used in their detection, and discuss the role of microbes in health and disease (L) Laboratory Diagnosis of infections (L) General Virology and Overview of Viral Infections	PA Describe Molecular Bas		EXTRA CURICULAR
13-01-2024	SAT (2ND)	PH 1.50 Describe mechanisms of action, types, doses, side effects, indications and contraindicati ons of Immunomodu lators I (L)	PA 7.2 Describe Molecular Basis Of Cancer Part 2(L)	MI 1.1 Describe the different causative agents of Infectious diseases+A208, the methods used in their detection, and discuss the role of microbes in health and disease (L) General Parasitology and Overview of Parasitic Infections		FM 8.4 - 8.6 (SG)General toxicology	AETCOM (PHAI	RMACOLOGY)	EXTRA CURICULAR
14-01-2024	SUN					HOLIDAY			
				51	H WEEK				
15-01-2024	MON	PONGAL		PONGAL			PONGAL		
16-01-2024	TUE	THIRUVALLUVAR DAY		THIRUVALLUVAR DAY			THIRUVALLUVAR DAY		
17-01-2024	WED	UZLAVAR THIRU	INAL	UZLAVAR THIRUNAL			THIRUVALLUVAR DAY		

18-01-2024	THURS	CLINICAL POSTING	OG3.1Describe the physiology of ovulation, menstruation, fertilization,implantation and gametogenesis L 2		PSM-CM5.5 DESCRIBE THE METHODS OF NUTRITIONAL SURVEILLANCE , PRINCIPLES OF NUTRITIONAL EDUCATION AND REHABILITATIO N IN THE CONTEXT OF SOCIOCULTUR AL FACTORS. LECTURE	PH 1.50 Describe mechanisms of action, types, doses, side effects, indications and contraindications of Immunomodulators II (L)	SDL		
19-01-2024	FRI	CLINICAL POSTING	GENERAL SURGERY SU1.1 Describe Basic concepts of homeostasis, enumerate the metabolic changes in injury and their mediators. The metabolic changes in injury and their mediators.	LUNCH	MI1.1 Describe the different causative agents of Infectious diseases+A208, the methods used in their detection, and discuss the role of microbes in health and disease (L) Laboratory Diagnosis of infections (L) General Mycology and Overview of MYCOLOGY Infections	GGP PA 7.2  Describe Molecular Basis Of Cancer Part 3. PA-	EXTRA CURICULAR		
20-01-2024	SAT (3RD)	HOLIDAY			HOURAN				
21-01-2024	21-01-2024 SUN 6th WEEK					HOLIDAY  SCOMODELS DEMO/DOAD/SKILL LAB			
6th WEEK					SGD/MODELS DEMO/DOAP/SKILL LAB				

22-01-2024	MON	CLINICAL POSTING	PA 7.3,7.4  Enumerate carcinogens and describe the process of carcinogenesis  Describe the effects of tumor on the host including paraneoplastic syndrome (L	A BATCH, Dosage Calculations PH.1.12.Calculat e the dosage of drugs using appropriate formulae for an individual patient, including children, elderly and patient with renal dysfunction.  MICRO- B BATCH, (MI 1.2 Perform and identify the different causative agents of Infectious diseases by- ZN stain DOAP Hemangioma, Cavernous hemangioma(PA6.2)C BATCH	YOGA
23-01-2024	TUE	CLINICAL POSTING	PH 1.16 Autacoids - histaminics anti-histaminics (L)	B BATCH, Dosage Calculations PH.1.12.Calculat e the dosage of drugs using appropriate formulae for an individual patient, including children, elderly and patient with renal dysfunction.  MICRO- C BATCH, (MI 1.2 Perform and identify the different causative agents of Infectious diseases by- ZN stain DOAP  BATCH  Capillary Hemangioma, Cavernous hemangioma(PA6.2),- A BATCH	SDL
24-01-2024	WED	CLINICAL POSTING	MI 1.7 &1.8 Immunity (Innate and Acquired) & Antigen (SDL)	C BATCH, Dosage Calculations PH.1.12.Calculat e the dosage of drugs using appropriate formulae for an individual patient, including children, elderly and patient with renal dysfunction.  MICRO - A BATCH, (MI 1.2 Perform and identify the different causative agents of Infectious diseases by- ZN stain DOAP  BATCH  Capillary Hemangioma,Cavernous hemangioma(PA6.2),- B BATCH	SDL HAND HYGIENE

25-01-2024	THURS	CLINICAL POSTING	neoplasia FA	PSM-CM5.6 ENUMERATE AND DISCUSS THE NATIONAL NUTRITION POLICY. DESCRIBE VIT A PROPHYLAXIS PROGRAM. NUTRITIONAL ANEMIA AND IDD LECTURE	IM 2		PA 7.5 DESCRIBE IMMUNOLOGY AND IMMUNE RESPONSE TO CANCER (SDL)
26-01-2024	FRI	CLINICAL POSTING	PH 1.16 Autacoids- 5-HT modulating drugs (L)	- MI 1.8 ANTIBODY (L)	* PA 9.1  Describe the principles and mechanisms involved in immunity(L)  Pediatrics		EXTRA CURICULAR
27-01-2024	SAT (4TH)	PH 1.16 Autacoids- Prostaglandin s (SGL)  PH 1.16  ORTHOPEDI CS HYPERSEN SITIVITY & TYPES (L)	- MI 1.8 Ag Ab REACTIONS (L)	FM 8.7 - 8.10 (SG) General toxicology	AETCOM (MICROBIOLOGY )		EXTRA CURICULAR
28-01-2024	SUN			HOLIDAY			
	7th WEEK						
29-01-2024	MON	CLINICAL POSTING	9.3,9.5,9.7 Immunology of Transplantation and immunodeficiency diseases (L) CBD	A BATCH,ADR SPOTTERS PH.1.7.Define, identify and describe the management of adverse drug reactions (ADR)	MICRO-B BATCH, (MI 1.2 Perform and identify the different causative agents of Infectious diseases by-ZN stain DOAP	Define and describe hyperemia, congestion, hemorrhageLipoma (PA7.1)- C BATCH	YOGA
30-01-2024	TUE	CLINICAL POSTING	PH 1.16 Autacoids -NSAIDs I (L)	B BATCH ADR SPOTTERS PH.1.7. Define, identify and describe the management of adverse drug reactions (ADR)	MICRO- C BATCH,(MI 1.2 Perform and identify the different causative agents of Infectious diseases by- ZN stain DOAP	Define and describe hyperemia, congestion, hemorrhageLipoma (PA7.1)- P A BATCH	SDL

31-01-2024	WED	CLINICAL POSTING	OG6.1Describe, discuss and demonstrate the clinical features ofpregnancy, derive and discuss its differential diagnosis, elaboratethe principles underlying and interpret pregnancy tests.SGD		C BATCH,ADR SPOTTERS PH.1.7.Define, identify and describe the management of adverse drug reactions (ADR)	MICRO - A BATCH, (MI 1.2 Perform and identify the different causative agents of Infectious diseases by- ZN stain DOAP	Define and describe hyperemia, congestion, hemorrhageLipoma (PA7.1)- B BATCH	SDL ANTIBIOTIC SENSITIVITY TESTING
1/2/2024	THURS	CLINICAL POSTING	* PA9.4,9.4  Define autoimmunity. Enumerate autoimmune disorders (L) Define and describe the pathogenesis of systemic Lupus Erythematosus VI Int Med.	LUNCH BREAK	DISCUSS THE SPECIAL NUTRITION PROGRAMME, BALWADI NUTRITION PROGRAMME, ICDS, MID DAY MEAL PROGRAM AND SCHEME	<u> </u>	cts,	YOGA
2/2/2024	FRI	CLINICAL POSTING	PH 1.16 Autacoids Antirheumatoid drugs (VI)		MI 1.8 COMPLEMENT (L)	PA7 Neoplasia FA and FEEDBCK		EXTRA CURICULAR
3/2/2024	SAT (1ST)	GENERAL SURGERY SU1.2 Describe the factors that affect the metabolic response to injury. The factors that affect the metabolic response to injury. The factors that affect the metabolic response to injury will including Migraine and Gout (VI)	- MI 1.8 COMPONENTS OF IMMUNE SYSTEM (L)	FM 9.1- (SG) CAUSTIC  AETCOM (PATHOLOGY)		ATHOLOGY)	EXTRA CURICULAR	
4/2/2024	SUN	HOLIDAY						

		8 th WEEK				SGD/MODELS DEMO/DOAP/S	SKILL LAB	
5/2/2024	MON	CLINICAL POSTING	* PA13.1,13.2  Normal hematopoiesis 13.3,13.4 LINKER CASE Anaemias- classification		A BATCH,Reportin g an ADR. PH.1.6 Describe principles of Pharmacovigilan ce & ADR reporting systems	mechanisms in health ?	Identify and describe the peripheral smear in microcytic anemiaPA14.3), Macrocytic anemia (PA 15.3) Peripheral smear (13.5)- C BATCH	YOGA
6/2/2024	TUE	CLINICAL POSTING	PH 1.35 Drugs used in Anemia and Colony Stimulating factors(SDL)		B BATCH,Reportin g an ADR. PH.1.6 Describe principles of Pharmacovigilan ce & ADR reporting systems	Describe the immunological	Identify and describe the peripheral smear in microcytic anemia PA14.3), Macrocytic anemia (PA 15.3) Peripheral smear (13.5)- A BATCH	PH 1.25 Introduction to blood - Hematinics & Erhythropoitin (SDL)
7/2/2024	WED	CLINICAL POSTING	-MI 1.8 IMMUNE RESPONSE CELL & ANTIBODY MEDIATED (L)		C BATCH,Reportin g an ADR. PH.1.6 Describe principles of Pharmacovigilan ce & ADR reporting systems	Describe the immunological	Identify and describe the peripheral smear in microcytic anemia PA14.3), Macrocytic anemia (PA 15.3) Peripheral smear (13.5)- B BATCH	SDL IMMUNITY
8/2/2024	THURS	CLINICAL POSTING	PE 2.1 Discuss the etio- pathogenesis, clinical features and management of a child who fails to thrive (L)	BREAK	PSM-REVISION - NUTRITION Small group learning	PH 1.25 Describe the mechanis effe indications and contraindications Coagulants & Ar	cts, of the drugs acting on blood, like	PA 15.2 LABORATORY INVESTIGATIO NS OF MEGALOBLAST IC ANAEMIA (SDL)
9/2/2024	FRI	CLINICAL POSTING	PH 1.25 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs acting on blood, like Fibrinolytics & Antifibrinolytics (L)		- MI 1.10 HYPERSENSTI TVITY (INTEGRATED WITH PATH)		· ·	EXTRA CURICULAR

10/2/2024	SAT (2ND)		* PA 16.3 Describe the pathogenesi s, features, hematologic indices and peripheral blood picture of sickle cell anemia and thalassemia, PNH	- MI 1.10 AUTOIMMUNITY (INTEGRAT3ED WITH PATH & PED)		FM 9.1- CAUSTIC 9.2 - Inorganic (Phosphorus, Iodine) (SDL)	AETCOM (PHA	RMACOLOGY)	EXTRA CURICULAR
11/2/2024	SUN					HOLIDAY			
	T		9 th WEEK				SGD/MODELS DEMO/DOAP/S	SKILL LAB	
12/2/2024	MON	CLINICAL	L POSTING	PA 15.1,15.2,15.4  Describe the metabolism of Vitamin B12 and the etiology and pathogenesis and Lab investigations of B12 deficiency (L)		A BATCH,Reportin g an ADR. PH.1.6 Describe principles of Pharmacovigilan ce & ADR reporting systems	Describe the immunological mechanisms in health & Describe the mechanisms of	Neutrophilia, Eosinophilia, Lymphocytosis (PA13.1) - Perform, Identify and describe the peripheral blood picture C BATCH	YOGA
13-02-2024	TUE	CLINICAL POSTING		PH 1.14 ANS - Introduction and Cholinergic transmission (L)		B BATCH,Reportin g an ADR. PH.1.6 Describe principles of Pharmacovigilan ce & ADR reporting systems	Describe the immunological mechanisms in health & Describe the mechanisms of	Neutrophilia, Eosinophilia, Lymphocytosis (PA13.1) - Perform, Identify and describe the peripheral blood pictureA BATCH	PA 17.2 ENUMERATE THE INDICATIONS AND DESCRIBE THE FINDINGS IN BONE MARROW ASPIRATION (SDL)
14-02-2024	WED	CLINICAL	L POSTING	-MI 1.10 IMMUNODEFICIENCY DISORDERS(INTEGRATED WITH PATH)(L)	LUNCH BREAK	C BATCH,Reportin g an ADR. PH.1.6 Describe principles of Pharmacovigilan ce & ADR reporting systems	the immunological mechanisms in health & Describe the mechanisms of	Neutrophilia, Eosinophilia, Lymphocytosis (PA13.1) - Perform, Identify and describe the peripheral blood picture B BATCH	SDL HAND HYGIENE

15-02-2024	THURS	CLINICAL POSTING	OG8.10G8.2Enumerate, describe and discuss the objectives of antenatal care, assessment of period of gestation; screening for highrisk factors Elicit document and present an obstetric history including menstrual history, last menstrual period, previous obstetric history, comorbid conditions, past medical history and surgical historySGD		PSM-CM6.1 FORMULATE A RESEARCH QUESTION FOR A STUDY SMALL GROUP LEARNING	PH 1.14 Describe mechanism of indications and contraindidrug	cations of Anticholinergic	SDL
16-02-2024	FRI	CLINICAL POSTING	GENERAL SURGERY SU2.1 Describe Pathophysiology of shock, types of shock & principles of resuscitation including fluid replacement and monitoring. Pathophysiology of shock, types of shock & principles of resuscitation including fluid replacement		- MI 1.11 TRANSPLANT AND CANCER IMMUNOLOGU (INTEGRATED WITH )(L)	PA 16. Enumerate the etiology, pathog anem	genesis and findings in aplastic	EXTRA CURICULAR
17-02-2024	SAT (3RD)	HOLIDAY	,					
18-02-2024	SUN				HOLIDAY			
		10 th WEEK		•		SGD/MODELS DEMO/DOAP/S	SKILL LAB	
19-02-2024	MON	CLINICAL POSTING	PA 16.1,16.2,16.5 Define and classify hemolytic anemia Describe the pathogenesis and clinical features and hematologic indices of hemolytic anemia (L)		A BATCH,Drug Promotional Literature PH3.3.Perform a critical evaluation of the drug promotional literature	STOOL MICROSCOPY	Clotting Disorders(PA21.3) Differentiate platelet from clotting disorders based on the clinical and hematologic features Hb Estimation(PA16.6)Hemolytic Anemia- C BATCH	YOGA

20-02-2024	TUE	CLINICAL POSTING	PH 1.13 Describe mechanism of action, types, doses, side effects, indications and contraindications of Adrenergic (L)
21-02-2024	WED	CLINICAL POSTING	-MI1.9 IMMUNOPROPHYLAXIS (INTEGRATEDWIHT PATH)(L)
22-02-2024	THURS	CLINICAL POSTING	PA 16.3 Hereditaryspherocytosis,PNH

B BATCH,Drug Promotional Literature PH3.3.Perform a critical evaluation of the drug promotional literature	MICRO- C BATCH, AFB 2 & STOOL MICROSCOPY	Clotting Disorders(PA21.3) Differentiate platelet from clotting disorders based on the clinical and hematologic features Hb Estimation(PA16.6)Hemolytic Anemia- A BATCH	PH1.59 Describe and discuss the following: Essential medicines, Fixed dose combinations, Over the counter drugs, Herbal medicines (SDL)
C BATCH,Drug Promotional Literature PH3.3.Perform a critical evaluation of the drug promotional literature	MICRO - A BATCH, AFB 2 & STOOL MICROSCOPY	Clotting Disorders(PA21.3) Differentiate platelet from clotting disorders based on the clinical and hematologic features Hb Estimation(PA16.6)Hemolytic Anemia- B BATCH	PA 17.1 ENUMERATE THE ETIOLOGY, PATHOGENESI S AND FINDINGS IN APLASTIC ANAEMIA (SDL)
PSM-CM6.2 DESCRIBE AND DISCUSS THE PRINCIPLES AND DEMONSTRAT E THE METHODS OF COLLECTION, CLASSIFICATIO N, ANALYSIS, INTERPRETATI ON AND PRESENTATIO N OF STATISTICAL DATA SMALL GROUP LEARNING	GENERAL MED	ICINE Tetanus	SDL MRSA SURVEILLANCE

23-02-2024	FRI	CLINICAL POSTING		PH 1.13 Antiadrenergic - Intro and alpha blockers(SGL)		- MI 8.5 8.6 8.7 HAI (SGD)	PA21.  Describe norm  Classify and describe the etiolog  and platelet disorders includi	al hemostasis y, pathogenesis and of vascular	EXTRA CURICULAR
24-02-2024	SAT (4TH)	PH 1.13 Antiadrenergi c - Beta Blockers(SGL )  ORTHOPEDI coa its I find dia dis:	A21.4, 21.5 Define and describe isseminate d travascular oagulation, s laboratory ndings and iagnosis of isseminate d travascular oagulation( L)	- MI 8.5 8.6 BIOMEDICAL WASTE & NEED STICK INJURY (SGD)		FM 9.1 Organic - plants (L)	AETCOM (MICI	ROBIOLOGY )	EXTRA CURICULAR
25-02-2024	SUN					HOLIDAY			
				11 :	th WEEK				
26-02-2024	MON	CLINICAL POSTING		FA RBC Disorders		SGD/MODELS DEMO/TUTORI ALS/SKILL LAB A BATCH, IA 1 PRACTICAL ASSESSMENT	- B BATCH, IA 1 PRACTICAL ASSESSMENT	- C BATCH IA 1 PRACTICAL ASSESSMENT	YOGA
27-02-2024	TUE	CLINICAL POSTING		PH 1.13 and PH 1.58 Drugs for Glaucoma (VI)		SGD/MODELS DEMO/TUTORI ALS/SKILL LAB B BATCH IA 1 PRACTICAL ASSESSMENT	- C BATCH, IA 1 PRACTICAL ASSESSMENT	- A BATCH IA 1 PRACTICAL ASSESSMENT	SDL

28-02-2024	WED	CLINICAL POSTING	OG8.4OG8.5Describe, demonstrate, document and perform an obstetrical examination including a general and abdominal examination andclinical monitoring of maternal and fetal well- being;Describe and demonstrate clinical monitoring of maternal and fetal well- beingSGD
29-02-2024	THURS	CLINICAL POSTING	PA 18.1,19.1  Enumerate and describe the causes of leucocytosis leucopenia lymphocytosis and leukemoid reactions Enumerate the causes and describe the differentiating features of lymphadenopathy (L)
1/3/2024	FRI	CLINICAL POSTING	PH 1.17 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of Local anesthetics (L)

	SGD/MODELS DEMO/TUTORI ALS/SKILL LAB C BATCH, IA 1 PRACTICAL ASSESSMENT	- A BATCH, IA 1 PRACTICAL ASSESSMENT	- B BATCH IA 1 PRACTICAL ASSESSMENT	PH 1.13 and PH 1.58 Drugs for Glaucoma (SDL)
LUNCH BREAK	PSM-CM6.3 DESCRIBE, DISCUSS AND DEMONSTRAT E THE APPLICATION OF ELEMENTARY STATISTICAL METHODS INCLUDING TEST OF SIGNIFICANCE IN VARIOUS STUDY DESIGN LECTURE	PH1.15 Describe mechanism/ effe indications and contraindications	cts,	MORPHOLOGY OF BACTERIA (SGD)
	-TUTORIALS MORPHOLOGY OF BACTERIA (SGD)	PA <sup>*</sup> Describe the etiology, genetics features, hematologic features or	s, pathogenesis classification,	EXTRA CURICULAR

2/3/2024	SAT (1ST)	GENERAL SURGERY SU2.Describ e the clinical features of shock and its appropriate treatment The clinical features of shock and its appropriate treatment The clinical features of shock and its appropriate treatment .	- SHORT ASSESSMENT	(L) FM 11.1 Organic - Snakes	AETCOM (P <i>i</i>	ATHOLOGY)	EXTRA CURICULAR
3/3/2024	SUN			HOLIDAY			
		12 th WEEK			SGD/MODELS DEMO/DOAP/S	SKILL LAB	
4/3/2024	MON	CLINICAL POSTING	* PA19.4  Describe and discuss the pathogenesis, and the differentiating features of Hodgkin's and non-Hodgkin's lymphoma(L) VI Gen Surg	A BATCH,Essentia I medicines PH.3.7.Prepare a list of essential medicines for a healthcare facility	Equipments (PPE) &Discuss the appropriate method of collection	(PA18.2)- Describe the etiology, genetics, pathogenesis classification, features, hematologic features of acute and chronic leukemia C BATCH	YOGA
5/3/2024	TUE	CLINICAL POSTING	Antiadrenergic drugs - Seminar	B BATCH,Essentia I medicines PH.3.7.Prepare a list of essential medicines for a healthcare facility	Equipments (PPE) &Discuss the appropriate method of collection	, Describe the etiology, genetics, pathogenesis classification, features, hematologic features of acute and chronic leukemia(PA18.2)- A BATCH	PH 1.18 Pre anaesthetic medication (SDL)

6/3/2024	WED	IA 1 PATHOLOGY	,	- REVISION - AG -AB	LUNCH BREAK	C BATCH,Essentia I medicines PH.3.7.Prepare a list of essential medicines for a healthcare facility	Equipments (PPE) &Discuss the appropriate method of collection of samples in the performance of	, (PA18.2) Describe the etiology, genetics, pathogenesis classification, features, hematologic features of acute and chronic leukemia- B BATCH	TUTORIALS - HYPERENSITIVI TY 2
7/3/2024	THURS	IA 1 MICROBIOLOGY		PE 2.4 Discuss the etio- pathogenesis, clinical features and management of a child with short stature (L)		PSM-REVISION BASIC STATISTICS AND ITS APPLICATION - small group learning	FORMATIVE /	ASSESMENT	SDL
8/3/2024	FRI	IA 1 PHARMACOLOGY		MCQ Test		TUTORIALS - HYPERENSITIVI TY 1			EXTRA CURICULAR
9/3/2024	SAT (2ND)	types, doses, side effects, indications and contraindicati	FEEDBACK & FORMATIVE ASSESSME NT FOR BLOCK 1	MI1.1 - NORMAL HUMAN MICROBIOTA (SGD)		(SG) 11.1 Organic - Snakes	AETCOM (PHAI	RMACOLOGY)	EXTRA CURICULAR
10/3/2024	SUN					HOLIDAY			
			BLOCK – 2 – Respiratory system, Renal sys						
		Respiratory system, Renal system, CVS, HEMODYNAMIC DISORDERS	PHARMACOLOGY  Respiratory system, Renal system, CVS, Anti microbial agents				MICROBIOLOGY  v system, Renal system, CVS		
		13 th WE	EK				SGD/MODELS DEMO/DOAP/S	SKILL LAB	

11/3/2024	MON	CLINICAL POSTING	26.3 Define and describe the etiology, types, pathogenesis, stages, morphology and complications and evaluation of Obstructive airway disease (OAD) and bronchiectasis(L)		A BATCH,DPL CERTIFICATION	MICRO-B BATCH, MI 6.2 Identify the common etiologic agents of upper respiratory tract infections (Gram Stain) - C diphtheria and Gram staining	Slide & Chart Pneumonia Bronchiectasis, PA 26.1- C BATCH	SPORTS	
12/3/2024	TUE	CLINICAL POSTING	PH 1.32 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of drugs used in Bronchial Asthma & COPD (L)		B BATCH A BATCH,DPL CERTIFICATION	MICRO- C BATCH,MI 6.2 Identify the common etiologic agents of upper respiratory tract infections (Gram Stain) - C diphtheria and Gram staining	Slide & Chart Pneumonia Bronchiectasis, PA 26.1- A BATCH	PA 26.7 MESOTHELIOM A (SDL)	
13-03-2024	WED	CLINICAL POSTING	MI 6.1 INFECTIVE SYNDROME OF RESP (L4)		C BATCH, A BATCH,DPL CERTIFICATION	MICRO- A BATCH,MI 6.2 Identify the common etiologic agents of upper respiratory tract infections (Gram Stain) - C diphtheria and Gram staining	Slide & Chart Pneumonia Bronchiectasis, pa 26.1 - B BATCH	SDL	
14-03-2024	THURS	CLINICAL POSTING	OG12.1Define, classify and describe the etiology and pathophysiology, early detection, investigations; principles of management of hypertensive disorders of pregnancy and eclampsia, complications of eclampsia.	LUNCH BREAK	PSM-CM3.1 DESCRIBE THE HEALTH HAZARDS OF AIR, WATER, NOISE, RADIATION AND POLLUTION INTEGRATED TEACHING INTEGRATION ENT (VERTICAL)	PH 1.33 Describe the mechanis effe indications and contraindicatio (antitussives, expectora	cts, ns of the drugs used in cough	EXTRA CURICULAR	
15-03-2024	FRI	CLINICAL POSTING	GENERAL SURGERY SU3.1 Describe the Indications and appropriate use of blood and blood products and complications of blood transfusion. Indications for blood transfusion		-MI 6.1 BACTERIAL PHARYNGITIS( SDL)	*PA- 19 Define and describe the etiolog morphology microscopic appetuberculosisVI Ir	y, types, pathogenesis, stages, earance and complications of	EXTRA CURICULAR	
16-03-2024	SAT (3RD)	HOLIDAY			HOLIDAY				
17-03-2024	SUN				HOLIDAY				

		14 th WEEK			SGD/MODELS DEMO/DOAP/SKILL LAB				
18-03-2024	MON	CLINICAL POSTING	PA- 26.1,26.2  Define and describe the etiology, types, pathogenesis, stages, morphology and complications of pneumonia Describe the etiology, gross and microscopic appearance and complications of lung abscess (L)	OS L PH er vai	A BATCH, SPES/C,NEBU LISER&MDI H.4.1.Administ drugs through irious routes in a simulated environment using mannequins	MICRO- B BATCH, MI 6.3 Identify the common etiologic agents of lower respiratory tract infections (Gram Stain & Acid fast stain) - M tuberculosis and ZN staining	Chart TB Lung PA 26.4- morphology, microscopic appearance,metastases and complications of tumors of the lung and pleura C BATCH	YOGA	
19-03-2024	TUE	CLINICAL POSTING	PH 1.24 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs affecting renal systems including Diuretics (L)	I PH er var ;	B BATCH SPES/C,NEBU LISER&MDI H.4.1.Administ drugs through irious routes in a simulated environment using mannequins	- C BATCH, MI 6.3 Identify the common etiologic agents of lower respiratory tract infections (Gram Stain & Acid fast stain) - M tuberculosis and ZN staining	Chart TB Lung PA 26.4- morphology, microscopic appearance, metastases and complications of tumors of the lung and pleura -A BATCH	PH 1.33 drugs used in cough (SDL)	
20-03-2024	WED	CLINICAL POSTING	MI 6.1 BACTERIAL LOBAR PENUMONIA (L)	OS L PH er vai	C BATCH, SPES/C,NEBU LISER&MDI H.4.1.Administ drugs through irious routes in a simulated environment using mannequins	- A BATCH, MI 6.3 Identify the common etiologic agents of lower respiratory tract infections (Gram Stain & Acid fast stain) - M tuberculosis and ZN staining	Chart TB Lung PA 26.4- morphology, microscopic appearance,metastases and complications of tumors of the lung and pleura - B BATCH	SDL	

21-03-2024	THURS	CLINICAL POSTING	PA- 26.5  Define and describe the etiology, types, environmental influence, pathogenesis, stages, morphology, exposure microscopic appearance and complications of Occupational lung disease (L)	CM3.3 DESCRIBE TH AETIOLOGY AND BASIS O WATER BORN DISEASES/JA NDICE/HEPAT IS/ DIARRHEA DISEASES INTEGRATIOI , GENERAL MEDICINE, PEDIATRICS (VERTICAL)	F E U GENERAL MEDIO T IM : L Hyperk IM :	CINE Hypokalemia 22.7 kalemia 22.8	BACTERIAL LOBAR PENUMONIA TUTORIALS	
22-03-2024	FRI	CLINICAL POSTING	PH 1.24 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs affecting renal systems including Antidiuretics-vasopressin and analogues (SGL)	MI 6.1 8.16 TB NTM (L)	& Define and describe the etiolo environmental influence, patho	.6,26.7 egy, types, exposure, genetics ogenesis, stages, morphology, astases and complications of ra and mesothelioma (L)	EXTRA CURICULAR	
23-03-2024	SAT (4TH)	PSM- FAF	)	SG FM 11.1 Organic - Snakes	nic - AETCOM (MICROBIOLOGY )		EXTRA CURICULAR	
24-03-2024	SUN			HOLIDAY	HOLIDAY			
		15 th WEEK			SGD/MODELS DEMO/DOAP/	SKILL LAB		
25-03-2024	MON	CLINICAL POSTING	PA 6.1-6.2 Define and describe EDEMA hyperemia, congestion, hemorrhage (L)	A BATCH, ,OSPES/C,NEI ULISER&MD DEMO CLASS	Staining - repeat	PA 26.4 - C BATCH (REVISION)	YOGA	
26-03-2024	TUE	CLINICAL POSTING	PH 1.26 Drugs modulating the renin angiotensin and aldosterone system (L)	B BATCH,OSPES C,NEBULISER MDI DEMO CLASS	The state of the s	PA 26.4- A BATCH (REVISION)	SDL	
27-03-2024	WED	CLINICAL POSTING	INEFECTIONS DUE TO NFGNB & PERTUSIS (MI 6.1 6.3 4.3) (SDL SGD)	C BATCH,OSPES C,NEBULISER MDI DEMO CLASS		PA 26.4- B BATCH (REVISION)	SDL INEFECTIONS DUE TO NFGNB & PERTUSIS	

28-03-2024	THURS	CLINICAL POSTING  GOOD FRIDAY	PA 6.3-6.4 Define and describe shock, its pathogenesis and its stages. Define and describe normal haemostasis and the etiopathogenesis and consequences of thrombosis (L)	LUNCH BREAK	PSM-CM3.4 DESCRIBE THE CONCEPT OF SOLID WASTE, HUMAN EXCRETA AND SEWAGE DISPOSAL LECTURE	PH1.27 Describe the mechanism effer indications and contraindications	cts, s of Antihypertensive drugs I (L)	Respiratory system (SDL)
25-00-2024	1111	GOOD THUM	GOODTAIDAT					
30-03-2024	SAT (5TH)	PH1.27 Describe the mechanisms of action, types, doses, side effects, indications and contraindicati ons of Antihypertens ive drugs II (SGL)  PA 6.5 Define and describe embolism and its causes and common types	MI 6.1 MYXO VIRUS 1 INFECTIONS (L)		SG FM 10.1 Cardiac poisons	AETCOM (PA	ATHOLOGY)	EXTRA CURICULAR
31-03-2024	SUN				HOLIDAY			
		16 th WEEK				SGD/MODELS DEMO/DOAP/S	SKILL LAB	
1/4/2024	MON	CLINICAL POSTING	* PA 6.5-6.6 Define and describe embolism and its causes and common types, Define and describe Ischaemia/infarction its types, etiology, morphologic changes and clinical effects		A BATCH, OSPE IM/IV INJECTION PH.4.1.Administ er drugs through various routes in a simulated environment using mannequins	method for specimen collection,	chart Identify and describe the gross and microscopic features of infarction in a pathologic specimen Organizing thrombus, Atheroma PA 6.6- C BATCH	SDL

2/4/2024	TUE	CLINICAL POSTING	PH1.29 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in congestive heart failure I (L)	
3/4/2024	WED	CLINICAL POSTING	OG12.2Define, classify and describe the etiology, pathophysiology, diagnosis, investigations, adverse effects on the mother and foetus and the management during pregnancy and labor, and complications of anemia in pregnancySGD	
4/4/2024	THURS	CLINICAL POSTING	PA 27.1-27.2 Distinguish arteriosclerosis from atherosclerosis. Describe the pathogenesis and of various causes and types of arteriosclerosis Describe the etiology, dynamics, types and complications of aneurysms including aortic aneurysms (L)	LUNCH BREAK
5/4/2024	FRI	CLINICAL POSTING	PH 1.28 Drugs used in ischemic heart disease (stable, unstable angina and myocardial infarction), peripheral vascular disease (L)	

	B BATCH OSPE IM/IV INJECTION PH.4.1.Administ er drugs through various routes in a simulated environment using mannequins	MICRO- C BATCH,MI 7.3Describe the etio- pathogenesis, clinical features, the appropriate method for specimen collection, and discuss the laboratory diagnosis of Urinary tract infections LAB DIAGNOSIS OF UTI	chart Identify and describe the gross and microscopic features of infarction in a pathologic specimen Organizing thrombus, Atheroma PA 6.6- A BATCH	PH 1.27 drugs used in shock and PH 1.25 Plasma expanders (SDL)
	C BATCH,OSPE IM/IV INJECTION PH.4.1.Administ er drugs through various routes in a simulated environment using mannequins	MICRO- A BATCH, MI 7.3 Describe the etio- pathogenesis, clinical features, the appropriate method for specimen collection, and discuss the laboratory diagnosis of Urinary tract infections LAB DIAGNOSIS OF UTI	chart Identify and describe the gross and microscopic features of infarction in a pathologic specimen Organizing thrombus, Atheroma PA 6.6- B BATCH	TUTORIALS MYXO VIRUS 1 INFECTIONS
H K	PSM-CM3.5 DESCRIBE THE STANDARDS OF HOUSING AND THE EFFECT OF HOUSING ON HEALTH	PH1.29 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in congestive heart failure II- (SGL)		YOGA
	MI 6.1 MYXO VIRUS 2 INFECTIONS (L)	PA 24.4-24.7 PDescribe the etiolo microscopic features, criteria Rheumatic hea	and complicationsericarditis,	EXTRA CURICULAR

6/4/2024	SAT (1ST)	GENERAL SURGERY SU3.1 Describe the Indications and appropriate use of blood and blood transfusion Uses of blood and blood products and complication s of blood and blood products and Complication s of blood and blood products and Complication s of blood arransfusion.	I MI 6.1 COVID (L)	SG FM 14.7 Spinal poisons	AETC	ОМ ()	EXTRA CURICULAR
7/4/2024	SUN	474 MEEK		HOLIDAY	000 440051 0 05140 5040		
		17 th WEEK			SGD/MODELS DEMO/DOAP/S MICRO- B BATCH, MI 2.3	SKILL LAB	
8/4/2024	MON	CLINICAL POSTING	PA 27.9-27.10 Cardiomyopathies & complication of syphilis in heart (L)	A BATCH, OSPE IM/IV INJECTION DEMO CLASS	Identify the microbial agents causing Rheumatic Heart Disease & infective Endocarditis - Streptococcus, Pneumococcus and Enterococcus	Chart PA 27.5Interpret abnormalities in cardiac function testing in acute coronary syndromes- C BATCH	SDL
9/4/2024	TUE	UGADI/TELUGU NEW YEAR	UGADI	UGADI	I/ TELUGU NEW YEAR		UGADI
10/4/2024	WED	CLINICAL POSTING	MI 6.1 6.2 PARASITIC A& FUNGAL INFECTION RS - (SGD)	C BATCH,OSPE IM/IV INJECTION DEMO CLASS	MICRO- A BATCH, MI 2.3 Identify the microbial agents causing Rheumatic Heart Disease & infective Endocarditis - Streptococcus, Pneumococcus and Enterococcus	Chart PA 27.5Interpret abnormalities in cardiac function testing in acute coronary syndromes Cardiac Function test- B BATCH	PA 27.10 COMPLICATION S OF SYPHILIS ON CVS
11/4/2024	THURS	RAMZAN	RAMZAN		RAM	ZAN	

12/4/2024	FRI	CLINICAL POSTING	PH 1.28 Drugs used in ischemic heart disease (stable, unstable angina and myocardial infarction), peripheral vascular disease (SGL)	LUNCH BREAK	MI 7.3 INFECTIVE SYNDROMES OF UTI (SGD) (L)	A 27.7 PERICARDIAL EFFUSION(	L)	EXTRA CURICULAR
13-04-2024	SAT (2ND)	PH1.30 Describe the mechanisms of action, types, doses, side effects, indications and contraindicati ons of the antiarrhythmi cs (L)  PH1.30 ORTHOPEDI CS Formative assesment	MI 2.1 2.2 CVS -IE & ARS- (L)		SDL FM 9.5 Agricultural poisons	AETCOM (MICROBIOLOGY)	PA 28.1 introduction to Renal System	EXTRA CURICULAR
14-04-2024	SUN	IN .			HOLIDAY			
		18 th WEEK			SGD/MODELS DEMO/DOAP/SKILL LAB			
15-04-2024	MON	CLINICAL POSTING	PA 28.1-28.4 Renal system: Define and describe the etiology, precipitating factors, pathogenesis, , laboratory urinary findings, progression and complications of acute renal failure(L)		A BATCH, OSPE IVDRIP PH.2.3.Demonst rate the appropriate setting up of an intravenous drip in a simulated environment	MICRO- B BATCH, MI2.6 Identify the causative agent of malaria and filariasis -Blood protozoa	chart Interpret abnormalities in Renal function testing - C BATCH	YOGA
16-04-2024	TUE	CLINICAL POSTING	PH1.42 Describe general principles of chemotherapy (L)		B BATCH OSPE IM/IV INJECTION DEMO CLASS,OSPE IVDRIP PH.2.3.Demonst rate the appropriate setting up of an intravenous drip in a simulated environment	MICRO- C BATCH,MI2.6 Identify the causative agent of malaria and filariasis -Blood protozoa	Interpret abnormalities in Renal function testing chart RFT & Chart Cardiac Function test- A BATCH	SDL

17-04-2024	WED	CLINICAL POSTING	MI2.1 2.2 2.4 BSI & ANEMIA (L)	LUNCH BREAK	intravenous drip in a simulated environment	MICRO- A BATCH, MI2.6 Identify the causative agent of malaria and filariasis -Blood protozoa	chart Interpret abnormalities in Renal function testing RFT- B BATCH	SPORTS
18-04-2024	THURS	CLINICAL POSTING	OG12.3Define, classify and describe the etiology, pathophysiology, diagnosis, investigations, criteria, adverse effects on the mother and foetus and the management during pregnancy and labor, and complications of diabetes in pregnancySGD 12		PSM-CM3.6  DESCRIBE THE ROLE OF VECTORS IN THE CAUSATION OF DISEASES. ALSODISCUSS NATIONAL VECTOR BORNE DISEASE CONTROL PROGRAM  LECTURE		ding nd sulfonamides, Cotrimoxazole	SDL ANEMIA CAUSING AGENTS
19-04-2024	FRI	CLINICAL POSTING	GENERAL SURGERY SU4.1 Elicit document and present history in a case of Burns and perform physical examination. Describe Pathophysiology of Burns. Pathophysiology of Burns		MI 3.3 ENTERIC FEVER (L)	PA 28.1-28.4 Renal system : De precipitating factors, pathogene: progression and complicatio	sis, , laboratory urinary findings,	EXTRA CURICULAR
20-04-2024								
21-04-2024	SUN	19 th WEEK			HOLIDAY	SGD/MODELS DEMO/DOAP/S	SKILL LAB	

22-04-2024	MON	CLINICAL POSTING	PA 28.5 , 28.6 Define and classify glomerular diseases. Enumerate and describe the etiology, pathogenesis, mechanisms of glomerular injury, , distinguishing features and clinical manifestatiolns of glomerulonephritis GA nephropathy(L)		A BATCH,OSPE IV INFUSION DEMO CLASS /RECORD CORRECTION	MICRO- B BATCH, MI 2.3 Streptococcus, Pneumococcus and Enterococcus REPEAT	PA 28.15, Describe the etiology, genetics, pathogenesis, , presenting features and progression of thrombotic angiopathie RFT C BATCH	SDL
23-04-2024	TUE	CLINICAL POSTING	PH1.43 Describe and discuss the rational use of antimicrobials - Beta lactam antibiotics (L)		B BATCH OSPE IV INFUSION DEMO CLASS/RECOR D CORRECTION	MICRO- C BATCH MI 2.3 Identify the microbial agents causing Rheumatic Heart Disease & infective Endocarditis - Streptococcus, Pneumococcus and Enterococcus REPEAT	chart -RCC PA 28.15 Describe the etiology, genetics, pathogenesis, , presenting features and progression of thrombotic angiopathie, RFT A BATCH	ENTERIC FEVER TUTORIALS
24-04-2024	WED	CLINICAL POSTING	MI 1.1 RICKETSIAL INFECTIONS (L)		C BATCH,OSPE IV INFUSION DEMO CLASS/RECOR D CORRECTION	- A BATCH, Streptococcus,	chart -RCC PA 28.15 Describe the etiology, genetics, pathogenesis, , presenting features and progression of thrombotic angiopathie, RFT B BATCH	PA 28.15 THROMBOTIC ANGIOPATHIES (SDL)
25-04-2024	THURS	CLINICAL POSTING	PA 28.5 , 28.6 Define and classify glomerular diseases. Enumerate and describe the etiology, pathogenesis, mechanisms of glomerular injury, , distinguishing features and clinical manifestatiolns of glomerulonephritis GA nephropathy(L)	LUNCH BREAK	PSM-CM3.7 IDENTIFY AND DESCRIBE THE IDENTIFYING FEATURES AND LIFE CYCLES OF VECTORS OF PUBLIC HEALTH IMPORTANCE AND THEIR CONTROL MEASURES INTEGRATED TEACHING INTEGRATION (VERTICAL)	GENERAL MEE IM 2		SDL

26-04-2024	FRI	CLINICAL POSTING	PH1.43 Describe and discuss the rational use of antimicrobials - Broad spectrum antibiotics (L)		, MI 8.1 BSI BRUCELLA , LEPTO , BORELLIA (SDL) L FM 9.5		terstitium etiology, pathogenesis, , gression and complications of	EXTRA CURICULAR
27-04-2024	SAT (4TH)	PSM- FAF			Agricultural poisons			EXTRA CURICULAR
28-04-2024	SUN				HOLIDAY			
		20th week				SGD/MODELS DEMO/DOAP/S	SKILL LAB	
29-04-2024	MON	CLINICAL POSTING	28.10 Describe the etiology, pathogenesis, , laboratory findings, distinguishing features progression and complications of acute and chronic pyelonephritis and reflux nephropathy(L)		A BATCH, P- DRUG PH.3.5.To prepare and explain a list of P drugs for a given case/condition	diadnosis of	chart RCC PA 28.15, RFT Describe the etiology, genetics, pathogenesis, , presenting features and progression of thrombotic angiopathie Slide REVISION - C BATCH	SDL
30-04-2024	TUE	CLINICAL POSTING	PH1.43 Describe and discuss the rational use of antimicrobials- Aminoglycosides (L)		B BATCH,P- DRUG PH.3.5.To prepare and explain a list of P drugs for a given case/condition	the laboratory diagnosis of	chart RCC PA 28.15, RFT Describe the etiology, genetics, pathogenesis, , presenting features and progression of thrombotic angiopathie Slide REVISION - A BATCH	SDL
1/5/2024	WED	MAYDAY	MAYDAY			MAYDAY		MAYDAY
2/5/2024	THURS	CLINICAL POSTING	PA 28.12 -28.13 Define classify and describe the etiology, pathogenesis , laboratory, urinary findings, distinguishing features progression and complications of vascular disease of the kidney, Cystic disease of kidney urinary tract obstruction (L)	LUNCH BREAK	PSM-CM 3.8 DESCRIBE THE MODE OF ACTION, APPLICATION CYCLE OF COMMONLY USED INSECTICIDES AND RODENTICIDES INTEGRATED TEACHING INTEGRATION (VERTICAL)	PH1.43 Describe and discuss th Macrolides, Lincosamid		TUTORIALS BRUCELLA , LEPTO , BORELLIA

3/5/2024	FRI	CLINICAL POSTING	PH 1.48 Drugs used in UTI and Urinary antiseptics (SDL)	, MI 2.7 HIV (L)	28.14-28.15Classify and des pathogenesis, , presenting featurenal t Describe the etiology, g presenting features and progres Describe the etiology, genetic features and progressio	ures, progression and spread of umors enetics, pathogenesis, , sion of thrombotic angiopathies s, pathogenesis, , presenting	EXTRA CURICULAR
4/5/2024	SAT (1ST)	GENERAL SURGERY SU4.2 Describe Clinical features, Diagnose type and extent of burns and plan appropriate treatment. Cli nical features, Diagnose type and extent of burns and plan appropriate treatment.	MI 1.1 VIRAL HEMMORHAGIC FEVER (L)	L FM 9.5 Agricultural poisons	AETCOM (PHA	RMACOLOGY)	EXTRA CURICULAR
5/5/2024	SUN			HOLIDAY			
		21 ST WEEK			SGD/MODELS DEMO/DOAP/S	SKILL LAB	
6/5/2024	MON	CLINICAL POSTING	Renal system 800	A BATCH,Prescript ion writing PH.3.1.Write a rational, correct and legible generic prescription for a given condition and communicate the same to the patient	MICRO-B BATCH, MI 6.3 Identify the common etiologic agents of lower respiratory tract infections (Gram Stain & Acid fast stain) - M tuberculosis and ZN staining repeat	URINE ANALYSIS - Perform urine analysis to estimate and determine normal and abnormal constituentsC BATCH	YOGA

7/5/2024	TUE	CLINICAL POSTING	PH 1.47 drugs used in malaria (SGL)
8/5/2024	WED	CLINICAL POSTING	MI 2.5 8.16 MALARIA BAESIOSIS *(INTERGRATED WITH PATH IM) (L)
9/5/2024	THURS	CLINICAL POSTING	PE1.5 Normal Developmental Milestones 1.6 Discuss the methods of assessment of development (L)
10/5/2024	FRI	CLINICAL POSTING	PH1.47 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in intestinal helminthiasis (SGL)

_		-		
	B BATCHPrescripti on writing PH.3.1.Write a rational, correct and legible generic prescription for a given condition and communicate the same to the patient	- C BATCH, MI 6.3 Identify the common etiologic agents of lower respiratory tract infections (Gram Stain & Acid fast stain) - M tuberculosis and ZN staining M tuberculosis and ZN staining repeat	URINE ANALYSIS - Perform urine analysis to estimate and determine normal and abnormal constituentsA BATCH	SDL
LUNCH BREAH		- A BATCH, MI 6.3 Identify the common etiologic agents of lower respiratory tract infections (Gram Stain & Acid fast stain) - M tuberculosis and ZN staining M tuberculosis and ZN staining repeat	URINE ANALYSIS - Perform urine analysis to estimate and determine normal and abnormal constituents B BATCH	SDL
	PSM-REVISION ENVIRONMENT AL HEALTH PROBLEM- small group learning PH 1.48 PH1.48 Describe the med doses, side efficient indications and contraindications diseases (So		le effects, ons of the drugs used in viral	SDL MALARIA VACCINES
	MI 2.5, 8.16 VL, TRYPANOSOMI ASIS	PA 8.1 Describe the diagnostic ro in clinica	EXTRA CURICULAR	

11/5/2024	SAT (2ND)	PH1.47 Describe the mechanisms of action, types, doses, side effects, indications and contraindicati ons of Anti amebiasis and anti protozoal (SGL)  PA 8.2 Describe the basis of exfoliative cytology including the technique 8 stains used(L)	MI 2.5, 8.16 LYMPHATIC FILARIASIS	SG FM 9.4 Ethanol	AETCOM (MIC	ROBIOLOGY )	EXTRA CURICULAR		
12/5/2024	SUN			HOLIDAY					
		22nd WEEK			SGD/MODELS DEMO/DOAP/SKILL LAB				
13-05-2024	MON	CLINICAL POSTING	PA 28.5 GLOMERULAR DISEASES(L)	A BATCH,Prescript ion writing PH.3.1.Write a rational, correct and legible generic prescription for a given condition and communicate the same to the patient	MICRO B BATCH, CVS REVISION C diphtheria and Gram staining	SLIDES & CHART REVISION- C BATCH	YOGA		
14-05-2024	TUE	CLINICAL POSTING	PH 1.42 Antifungal drugs (L)	B BATCHPrescripti on writing PH.3.1.Write a rational, correct and legible generic prescription for a given condition and communicate the same to the patient	MICRO- C BATCH, CVS REVISION C diphtheria and Gram staining	SLIDES & CHART REVISION- A BATCH	TUTORIALS LYMPHATIC FILARIASIS		

15-05-2024	WED	CLINICAL POSTING	MI 1.1 SYSTEMIC CANDIDIASIS & MYCOSES (SGD)	LUNCH BREAK	C BATCH,Prescript ion writing PH.3.1.Write a rational, correct and legible generic prescription for a given condition and communicate the same to the patient	MICRO A BATCH, CVS REVISION C diphtheria and	SLIDES & CHART REVISION- B BATCH	PA 28.5 GLOMERULON EPHRITIS (SDL)		
16-05-2024	THURS	CLINICAL POSTING	OG13.1Enumerate and discuss the physiology of normal labor, mechanism of labor in occipito-anterior presentation; monitoring of labor including partogram; conduct of labor, pain relief; principles of induction and acceleration of labor; management of third stage of labor.L		PSM- FORMATIVE ASSESSMENT - 1 Lecture		ne antitubercular dugs, their nisms of ets and doses (L)	EXTRA CURICULAR		
17-05-2024	FRI	CLINICAL POSTING	GENERAL SURGERY SU5.1 Describe normal wound healing and factors affecting healing. Describe normal wound healing and factors affecting healing		SHORT ASSESSMENT	Hemodyanamic	disorders SGD	EXTRA CURICULAR		
18-05-2024	SAT (3RD)	HOLIDAY			HOLIDAY					
19-05-2024	SUN				HOLIDAY					
	<b>I</b>		23	rd WEEK						
20-05-2024	MON	CLINICAL POSTING	Hemodyanamic disorders formative assesment		SGD/MODELS DEMO/TUTORI ALS/SKILL LAB A BATCH, IA 2 PRACTICAL ASSESSMENT	- B BATCH, IA 2 PRACTICAL ASSESSMENT	- C BATCH IA 2 PRACTICAL ASSESSMENT	YOGA		
21-05-2024	TUE	CLINICAL POSTING	PH1.45 Describe the dugs used in MDR and XDR Tuberculosis VI		SGD/MODELS DEMO/TUTORI ALS/SKILL LAB B BATCH IA 2 PRACTICAL ASSESSMENT	- C BATCH, IA 2 PRACTICAL ASSESSMENT	- A BATCH IA 2 PRACTICAL ASSESSMENT	SDL		

22-05-2024	WED	CLINICAL POSTING	MI 2.5 REVISION MALARIA	SGD/MODELS DEMO/TUTORI ALS/SKILL LAB C BATCH, IA 2 PRACTICAL ASSESSMENT	- A BATCH, IA 2 PRACTICAL ASSESSMENT	- B BATCH IA 2 PRACTICAL ASSESSMENT	SDL
23-05-2024	THURS	CLINICAL POSTING	Renal system formative assesment	PSM-CM7.1 DEFINE EPIDEMIOLOGY AND DESCRIBE AND ENUMERATE THE PRINCIPLES, CONCEPTS AND USES  LECTURE		Scorpion Bite IM 20.8	SDL ANTIBIOTIC SENSITIVITY TESTING
24-05-2024	FRI	CLINICAL POSTING	PH1.46 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of antileprotic drugs (SGL)	MI2.5 REVISION VL,LF, TRYPANOSOMI ASIS	PA 28.5 , 28.6 Nephritic syndrome, IgA nephropathy (REVISION)		EXTRA CURICULAR
25-05-2024	SAT (4TH)	PSM- FAF	)	SG FM 9.4 Ethanol	AETCOM (P/	EXTRA CURICULAR	
26-05-2024	SUN			HOLIDAY			
		24th WEEK			SGD/MODELS DEMO/DOAP/S	SKILL LAB	
27-05-2024	MON	CLINICAL POSTING	28.14-28.15 Renal tumors (REVISION)	A BATCH, Prescription Audit PH.3.2.Perform and interpret a critical appraisal (audit) of a given prescription		URINE ANALYSIS -Perform urine analysis to estimate and determine normal and abnormal constituents C BATCH (REVISION)	YOGA

28-05-2024	TUE	CLINICAL POSTING	Seminar- chemoprophyaxis in TB	
29-05-2024	WED	IA 2 PATHOLOGY	MI2.1,2.2 IE&ARF REVISION	
30-05-2024	THURS	IA 2 MICROBIOLOGY	PA 28.12 -28.13 Cystic disease of kidney urinary tract obstruction (REVISION)	LUNCH BREAK
31-05-2024	FRI	IA 2 PHARMACOLOGY	MCQ - Test	

	B BATCH,Prescript ion Audit PH.3.2.Perform and interpret a critical appraisal (audit) of a given prescription	MICRO- C BATCH, AFB /GS REVISION	URINE ANALYSIS - Perform urine analysis to estimate and determine normal and abnormal constituentsA BATCH (REVISION)	SDL		
	C BATCH,Prescript ion Audit PH.3.2.Perform and interpret a critical appraisal (audit) of a given prescription	MICRO- A BATCH, AFB /GS REVISION	URINE ANALYSIS - Perform urine analysis to estimate and determine normal and abnormal constituentsB BATCH (REVISION)	SDL BSI		
H K	PSM-CM7.2 ENUMERATE, DESCRIBE AND DISCUSS THE MODES OF TRANSMISSION AND MEASURES FOR PREVENTION AND CONTROL OF COMMUNICABL E AND NON COMMUNICABL E DISEASES LECTURE	effe indications and contraindicat	cribe the mechanisms of action, types, doses, side effects, s and contraindications of the drugs used in the management of dyslipidemias (L)			
	IE &ARF (SGD)	FORMATIVE A	EXTRA CURICULAR			

1/6/2024	SAT (1ST)	MEDICINE Bee sting - IM 20.9	GENERAL SURGERY SU5.3 Differentiate the various types of wounds, plan and observe management of wounds. Differentiate the various types of wounds, plan and observe management of wounds.	SEMINAR	CVS TUTORIALS		IA REVISION - FM	AETCOM (PHAI	RMACOLOGY)	EXTRA CURICULAR
2/6/2024	SUN									
	Г			OCK - 3 - Cer	ntral nervous system, skin and so	t infection				
		PATHO			PHARMACOLOGY			MICROBIOLOGY		
		CNS, Infectious tissues, Go Environmenta	enetics,		Central Nervous system, Skin		Central Nervous system, Skin & soft tissues, Congenital, Oncogenic, Environmental disorders			
			25th W	EEK						
3/6/2024	MON	CLINICAL POSTING		NG	PA 11.1 Introduction to genetics		A BATCH, Drug Interactions PH.1.8.Identify and describe the management of drug interactions	MENINGITIS 1	- TB meningitis PA 35.1 pathogenesis, differentiating factors, CSF findings in meningitis C BATCH	YOGA
4/6/2024	TUE	CLIN	NICAL POSTIN	NG	PH1.20 Describe the effects of acute and chronic ethanol intake- Seminar		B BATCH,Drug Interactions PH.1.8.Identify and describe the management of drug interactions	MICRO- C BATCH,MI 5.3,8.15 Identify the microbial agents causing meningitis LAB DIAGNOSIS OF PYOGENIC MENINGITIS 1	- TB meningitis pathogenesis, differentiating factors, CSF findings in meningitis PA 35.1 A BATCH	SDL

5/6/2024	WED	CLINICAL POSTING	MI 5.1,5.2 INFECTIVE SYNDROMES OF CNS (L)		C BATCH,Drug Interactions PH.1.8.Identify and describe the management of drug interactions	DIAGNOSIS OF PYOGENIC	- TB meningitis PA 35.1 pathogenesis, differentiating factors, CSF findings in meningitis B BATCH	SDL
6/6/2024	THURS	CLINICAL POSTING	PE 3.1 Define, enumerate and discuss the causes of developmental delay and disability including intellectual disability in children 3.2 Discuss the approach to a child with developmental delay 3.6 Discuss the referral criteria for children with developmental delay (L)	LUNCH BREAK	PSM-CM7.3 ENUMERATE, DESCRIBE AND DISCUSS THE SOURCES OF EPIDEMIOLOGI CAL DATA LECTURE	PH 1.19 Describe the mechanis effe indications and contraindications sedatives & h	cts, sof the drugs which act on CNS-	TUTORIALS INFECTIVE SYNDROMES OF CNS
7/6/2024	FRI	CLINICAL POSTING	PH 1.19 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs which act on CNS-Antiepileptic I (L)		MI 5.1 ACUTE BACTERIAL MENINGITIS (L)	PA 11.1 Describe the pathoger cytogenetic abnormalities ar		EXTRA CURICULAR
8/6/2024	SAT (2ND)	PH 1.19 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs which act on CNS-Antiepileptic - II (SGL)  PA 11.1 Cytogenetic & Single gene disorder(L)	MI 5.1 CHRONIC BACTERIAL MENINGITIS (L)		FM - IA	AETCOM (MICI	ROBIOLOGY )	EXTRA CURICULAR
9/6/2024	9/6/2024 SUN					HOLIDAY		
		26th WEEK				SGD/MODELS DEMO/DOAP/S	SKILL LAB	

10/6/2024	MON	CLINICAL POSTING	PA 11.2 Describe the pathogenesis and of tumor and tumour-like conditions in infancy and childhood		A BATCH, PRESCRIPTION WRITING CERTIFICATION	DIAGNOSIS OF PYOGENIC	- Viral meningitis PA 35.1 CSF findings in meningitis C BATCH	YOGA
11/6/2024	TUE	CLINICAL POSTING	PH 1.19 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs which act on CNS-Antiparkinsonism (SGL)		B BATCH PRESCRIPTION WRITING CERTIFICATION	DIAGNOSIS OF PYOGENIC  MENINGITIS 2	- Viral meningitis PA 35.1 CSF findings in meningitis A BATCH	SDL
12/6/2024	WED	CLINICAL POSTING	MI 5.1,8.16 VIRAL MENINGITIS& MYELITIS (SGD)		C BATCH,PRESC RIPTION WRITING CERTIFICATION	DIAGNOSIS OF PYOGENIC MENINGITIS 2	- Viral meningitis PA 35.1CSF findings in meningitis B BATCH	SDL
13-06-2024	THURS	CLINICAL POSTING	OG24.1Define, classify and discuss abnormal uterine bleeding, its aetiology, clinical features, investigations, diagnosis and management SGD	LUNCH BREAK	PSM-CM7.4 DEFINE, CALCULATE AND INTERPRET MORBIDITY AND MORTALITY INDICATORS BASED ON GIVEN SET OF DATA  SMALL GROUP LEARNING	effe indications and contraindications	be the mechanism/s of action, types, doses, side effects, contraindications of the drugs which act on CNS- Antipsychotic I(L)	
14-06-2024	FRI	CLINICAL POSTING	GENERAL SURGERY SU5.4 Discuss medico legal aspects of wounds. Discuss medico legal aspects of wounds.		MI5.2 VIRAL ENCEPHALITIS & ENCEPHALOPA THY 1 (L)	PA 11.3Describe the pathogenesis of common storage disorders in infancy and childhood(L)		EXTRA CURICULAR
15-06-2024	SAT (3RD)	HOLIDAY				HOL	IDAY	
16-06-2024 SUN					HOLIDAY			
	27th WEEK				SGD/MODELS DEMO/DOAP/SKILL LAB			
17-06-2024	MON	BAKRID				BAK	(RID	

18-06-2024	TUE	CLINICAL POSTING	PH 1.19 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs which act on CNS-Antipsychotic II (SGL)
19-06-2024	WED	CLINICAL POSTING	MI5.2 VIRAL ENCEPHALITIS & ENCEPHALOPATHY 2 (L)
20-06-2024	THURS	CLINICAL POSTING	PA 11.1 & 11.3 Hydrops Fetalis, Lab investigations of genetic-disorder(L)
21-06-2024	FRI	CLINICAL POSTING	PH 1.19 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs which act on CNS- Antimaniac (SGL)

B BATCH, CAL PH.4.2.Demonst rate the effects of drugs on blood pressure (vasopressor and vaso- depressors with appropriate blockers) using computer aided learning	- C BATCH, MI 5.3,8.15 LAB DIAGNOSIS OF ASEPTIC MENINGITIS & ENCEPHALITIS SGD	- TB meningitis PA 35.1 CSF findings in meningitis A BATCH	YOGA		
C BATCH,PH.4.2. Demonstrate the effects of drugs on blood pressure (vasopressor and vasodepressors with appropriate blockers) using computer aided learning	- A BATCH, MI 5.3,8.15 LAB DIAGNOSIS OF ASEPTIC MENINGITIS & ENCEPHALITIS SGD	- TB meningitis PA 35.1 CSF findings in meningitis B BATCH	PA 35.1 VIRAL MENINGITIS (SDL)		
PSM-CM7.5 ENUMERATE, DEFINE, DESCRIBE AND DISCUSS EPIDEMIOLOGI CAL STUDY DESIGNS LECTURE	GENERAL MEDICINE HEAR	GENERAL MEDICINE HEART FAILURE IM 1.1 to IM1.15			
MI5.1,5.2 PARASITIC & FUNGAL INFECTIONS OF CNS 1 (SGD)	PA 35.1-35.2 Describe the etio differer factors, CSF findi Classify and describe the etiol , presentation sequelae a tumo	EXTRA CURICULAR			

22-06-2024	SAT (4TH)	PSM- FAP		L FM 9.3 Heavy metals	AETCOM (PA	ATHOLOGY)	EXTRA CURICULAR
23-06-2024	SUN			HOLIDAY			
		28th WEEK					
24-06-2024	MON	CLINICAL POSTING	PA 35.1-35.2  Describe the etiology, types and pathogenesis, differentiating factors, CSF findings in meningitis  Classify and describe the etiology, genetics, pathogenesis, presentation sequelae and complications of CNS tumors(L)	A BATCH, CAL PH.4.2.Demonst rate the effects of drugs on blood pressure (vasopressor and vaso- depressors with appropriate blockers) using computer aided learning, CAL DEMO CLASS	MICRO- B BATCH, MI 4.1,Enumerate the microbial agents causing anaerobic infections. Describe the etiopathogenesis, clinical course and discuss the laboratory diagnosis of	- CSF findings in meningitis Bacterial meningitis PA 35.1 C BATCH	YOGA
25-06-2024	TUE	CLINICAL POSTING	PH 1.19 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs which act on CNS-Antidepressant (L)	B BATCHCAL DEMO CLASS	- C BATCH,MI 4.1,Enumerate the microbial agents causing anaerobic infections. Describe the etiopathogenesis, clinical course and discuss the laboratory diagnosis of anaerobic infections ANAEROBIC INFECTIONS	- CSF findings in meningitis Bacterial meningitis PA 35.1 A BATCH	PH 1.19 Compile the drugs that have a depressant action on the CNS (SDL)
26-06-2024	WED	CLINICAL POSTING	MI5.1,5.2 PARASITIC & FUNGAL INFECTIONS OF CNS 2 (SGD)	C BATCH,CAL DEMO CLASS	- A BATCH, MI 4.1Enumerate the microbial agents causing anaerobic infections. Describe the etiopathogenesis, clinical course and discuss the laboratory diagnosis of anaerobic infections ANAEROBIC INFECTIONS	-CSF findings in meningitis Bacterial meningitis PA 35.1 B BATCH	SDL

27-06-2024	THURS	CLINICAL POSTING	PA 33.1-33.4 Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications of osteomyelitis Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications and metastases of bone tumors(L)	LUNCH BREAK	PSM-CM7.5 ENUMERATE, DEFINE, DESCRIBE AND DISCUSS THE VARIOUS EPIDEMIOLOGI CAL STUDY DESIGNS. EXPLAIN ABOUT DESCRIPTIVE EPIDEMIOLOGY AND CROSS SECTIONAL STUDY LECTURE		TUTORIALS VIRAL ENCEPHALITIS
28-06-2024	FRI	CLINICAL POSTING	PH 1.19 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs which act on CNS- Opiods analgesics and antagonist I (L)		MI 4.1,4.2,4.3 INFECTIVE SYNDROMES OF SKIN, SOFT TISSUES	PA 33.2-33.5 Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications of Paget's disease of the bone(L)	EXTRA CURICULAR
29-06-2024	SAT (5TH)	PH 1.19 Describe the mechanism/s of action, types, doses, side effects, indications and contraindicati ons of the drugs which act on CNS-Opiods analgesics and antagonist II (SGL)  PA 33.3 Classify and describe the etiology, pathogenesi s, manifestation ns, radiologic and morphologic features and complication s and metastases of soft tissue tumors(L)	MI 4.2,4.3 STAPHYLOCOCCAL INFECTIONS (L)		SG FM 9.6 Asphyxiants	AETCOM (PHARMACOLOGY)	EXTRA CURICULAR
30-06-2024	SUN				HOLIDAY		

29th WEEK				SGD/MODELS DEMO/DOAP/SKILL LAB				
1/7/2024	MON	CLINICAL POSTING	PA 33.5 Classify and describe the etiology, immunology, pathogenesis, manifestations, radiologic and laboratory features, diagnostic criteria and complications of rheumatoid arthritis(L)		A BATCH, PRESCRIPTION AUDIT CERTIFICATION	diagnosis of bone	PA 33.2 morphologic features and complications of Osteosarcoma, Osteochondroma - C BATCH	YOGA
2/7/2024	TUE	CLINICAL POSTING	PH1.22 Describe drugs of abuse (dependence, addiction, stimulants, depressants, psychedelics, drugs used for criminal offences) - CNS Stimulants and cognitive enhancers (SGL)		B BATCH,PRESC RIPTION AUDIT CERTIFICATION	laboratory diagnosis of bone	PA 33.2 morphologic features and complications of Osteosarcoma, Osteochondroma - A BATCH	SDL
3/7/2024	WED	CLINICAL POSTING	MI 4.3 BETA HEMOLYTIC STREPTOCOCCAL INFECTIONS		C BATCH,PRESC RIPTION AUDIT CERTIFICATION	laboratory diagnosis of bone	PA 33.2 morphologic features and complications of Osteosarcoma, Osteochondroma - B BATCH	PA 33.5 RHEUMATOID ARTHIRITIS (SDL)
4/7/2024	THURS	CLINICAL POSTING	PA 10.1,10.2 Define and describe the pathogenesis and of malaria Define and describe the pathogenesis and of cysticercosis(L)	LUNCH BREAK	PSM-CM7.5 ENUMERATE, DEFINE, DESCRIBE AND DISCUSS CASE CONTROL STUDY LECTURE	,	thanol	TUTORIALS BETA HEMOLYTIC STREPTOCOC CAL INFECTIONS
5/7/2024	FRI	CLINICAL POSTING	PH1.23 Describe the process and mechanism of drug deaddiction (SDL)		MI4.1 GAS GANGRENE & NON SPORING ANAEROBES INFECTIONS (SGD)	PA 10.3 Define and describe the	pathogenesis and of leprosy(L)	EXTRA CURICULAR

6/7/2024	SAT (1ST)	GENERAL SURGERY SU6.1 Define and describe the aetiology and pathogenesi s of surgical Infections. Define and describe the aetiology and pathogenesi s of surgical Infections. Define and describe the aetiology and pathogenesi s of surgical Infections.	MI4.3,8.16 LEPROSY (SDL)		SG FM 10.1 CNS Depressants - Barbiturates, opium, methanol, paracetamol	AETCOM (MIC	ROBIOLOGY )	EXTRA CURICULAR
7/7/2024	SUN		HOLIDAY					
		30th WEEK	30th WEEK SGD/MODELS DEMO/DOAP/SKILL LAB					
8/7/2024	MON	CLINICAL POSTING	PA 12.1 Enumerate and describe the pathogenesis of disorders caused by air pollution, tobacco and alcohol(L)		A BATCH, ORS PH.2.2.Prepare oral rehydration solution from ORS packet and explain its use	of skin and soft tissue and discuss the clinical course and the laboratory diagnosis,	Malaria- PS Chart Malaria- Plasmodium Vivax, Tuberculoid Leprosy, Lepromatous Leprosy PA 10.3, TB Lymphnode, - C BATCH	YOGA
9/7/2024	TUE	CLINICAL POSTING	PH1.57 Describe drugs used in skin disorders - Acne vulgaris (SGL)		B BATCH ORS PH.2.2.Prepare oral rehydration solution from ORS packet and explain its use	- C BATCH,MI 4.3 Describe the etio- pathogenesis of infections of skin and soft tissue and discuss the clinical course and the laboratory diagnosis, Mycology, M leprae, Bacillus	Malaria- PS Chart Malaria- Plasmodium Vivax, Tuberculoid Leprosy, Lepromatous Leprosy PA 10.3, TB Lymphnode, - A BATCH	SDL
10/7/2024	WED	CLINICAL POSTING	MI 4.3,8.13 MISCELLANEOUS BACTERIAL INFECTIONS OF SKIN & ST 1 (SGD)	LUNCH	C BATCH,ORS PH.2.2.Prepare oral rehydration solution from ORS packet and explain its us	- A BATCH, MI 4.3 Describe the etio- pathogenesis of infections of skin and soft tissue and discuss the clinical course and the laboratory diagnosis, Mycology, M leprae, Bacillus	Malaria- PS Chart Malaria- Plasmodium Vivax, Tuberculoid Leprosy, Lepromatous Leprosy PA 10.3, TB Lymphnode, - B BATCH	SDL

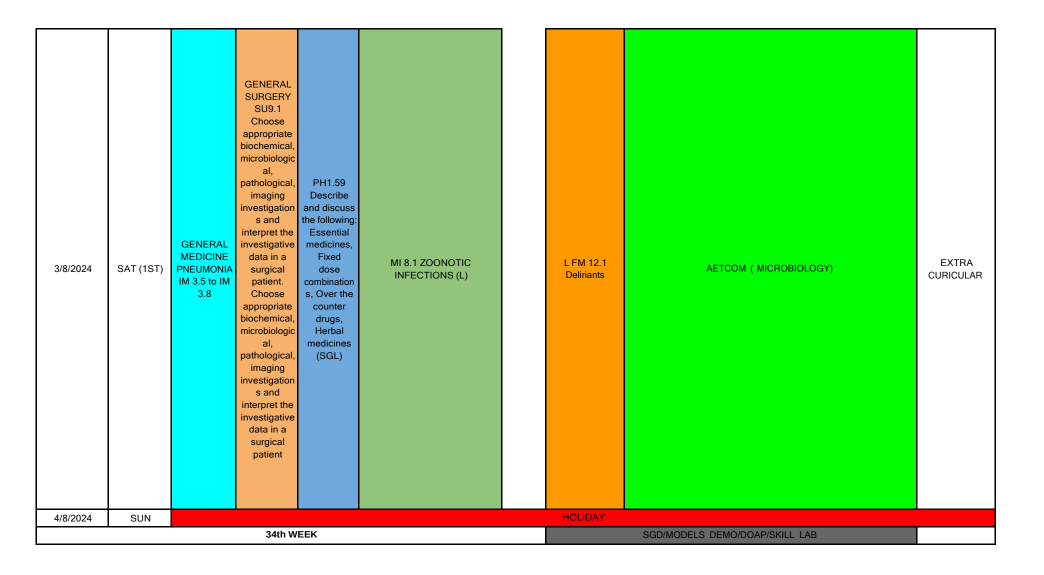
11/7/2024	THURS	CLINICAL POSTING	PE 3.8 Discuss the etio- pathogenesis, clinical presentation and multidisciplinary approach in the management of Cerebral palsy (L)	BREAK	PSM-CM7.5 ENUMERATE, DEFINE, DESCRIBE AND DISCUSS COHORT STUDY	PH1.57 Describe drugs used ii (SC		TUTORIALS MISCELLANEO US BACTERIAL INFECTIONS OF SKIN & ST
			paisy (L)		LECTURE			
12/7/2024	FRI	CLINICAL POSTING	PH1.57 Describe drugs used in skin disorders- Topical steroids (SDL)		MI 4.3 VIRAL EXANTHEMS & OTHER CUTANEOUS INFECTIONS 1 (L)	PA 12.2 Describe the pathogenes calorie malnutrition		EXTRA CURICULAR
13-07-2024	SAT (2ND)	PH1.52 Describe management of common poisoning, insecticides, common sting and bites (SDL)  SG FM 10.1 CNS Depressants - Barbiturates, opium, methanol, paracetamol  PA 12.2 vitamin deficiencies (L)	MI 4.3 VIRAL EXANTHEMS & OTHER CUTANEOUS INFECTIONS 2(L)		SG FM 12.1 Drug abuse	AETCOM (PA	ATHOLOGY)	EXTRA CURICULAR
14-07-2024 SUN HOLIDAY								
		31st WEEK						
15-07-2024	MON	CLINICAL POSTING	PA12.3 Describe the pathogenesis of obesity and its consequences(L)		A BATCH, P- DRUG CERTIFICATION	- B BATCH, AFB/GS REVISION	Malaria- PS Chart Malaria- Plasmodium Vivax, Tuberculoid Leprosy, Lepromatous Leprosy PA 10.3, TB Lymphnode, - C BATCH (REVISION)	PA 30.7 ENDOMETRIOS IS (SDL)
16-07-2024	TUE	CLINICAL POSTING	PH1.54 Describe vaccines and their uses (SDL)		B BATCH,P- DRUG CERTIFICATION	, - C BATCH,AFB/GS REVISION	Malaria- PS Chart Malaria- Plasmodium Vivax, Tuberculoid Leprosy, Lepromatous Leprosy PA 10.3, TB Lymphnode, - A BATCH (REVISION)	SDL
17-07-2024	WED	MUHARRA	M		MUHARRAM			

18-07-2024	THURS	CLINICAL POSTING	OG28.1 OG28.2 Describe and discuss the common causes, pathogenesis, clinical features, differential diagnosis; investigations; principles of management of infertility – methods of tubal patency, ovulation induction, assisted reproductive techniques Enumerate the assessment and restoration of tubal patency SGD	LUNCH BREAK	PSM-CM7.5 ENUMERATE, DEFINE, DESCRIBE AND DISCUSS RANDOMIZED CONTROL TRAIL LECTURE	PH1.51 Describe occupational an adulterants, pollutants and insect discuss dietary supplement	repellentsPH1.61 Describe and	TUTORIALS VIRAL EXANTHEMS & OTHER CUTANEOUS INFECTIONS	
19-07-2024	FRI	CLINICAL POSTING	GENERAL SURGERY SU6.2 Enumerate Prophylactic and therapeutic antibiotics Plan appropriate management. Enumerate Prophylactic and therapeutic antibiotics Plan appropriate management.		MI 4.2,4.3 PARASITIC INFECTIONS OF SKIN & ST (SGD)	cribe the pathogenesis of obesity a	and its consequences(L)	EXTRA CURICULAR	
20-07-2024	SAT (3RD)	HOLIDAY			HOLIDAY				
21-07-2024	21-07-2024 SUN HOLIDAY								
		32nd WEEK			SGD/MODELS DEMO/DOAP/SKILL LAB				
22-07-2024	MON	CLINICAL POSTING	PA 34.1 Describe the risk factors pathogenesis, and natural history of squamous cell carcinoma of the skin(L)		A BATCH,Commu nication Skills- ROLEPLAY PH.5.1.Communi cate with the patient with empathy and ethics on all aspects of drug use	- B BATCH, MI 4.2 Describe the	- C BATCH (REVISION)	YOGA	
23-07-2024	TUE	CLINICAL POSTING	PH1.61 Describe and discuss dietary supplements and nutraceuticals (SDL)		B BATCH,Commu nication Skills- ROLEPLAY PH.5.1.Communi cate with the patient with empathy and ethics on all aspects of drug use	- C BATCH,MI MI 4.2 Describe	- A BATCH (REVISION)	SDL	

24-07-2024	WED	CLINICAL POSTING	MI 4.3 FUNGAL INFECTIONS OF SKIN & ST (SGD)	CER ,Con RC PH.5 cat pa em eth	BATCH,P- DRUG TIFICATION nmunication Skills- DLEPLAY .1.Communi te with the strent with pathy and nics on all ects of drug use	- A BATCH, MI MI 4.2 Describe the etiopathogenesis, clinical course and discuss the laboratory diagnosis of bone & joint infections STAPH tutorials	- B BATCH (REVISION)	TUTORIALS FUNGAL INFECTIONS OF SKIN & ST
25-07-2024	THURS	CLINICAL POSTING	PA 34.2 Describe the risk factors pathogenesis, and natural history of basal cell carcinoma of the skin(L)	ENI AND THE SC	SM-CM7.6 UMERATE EVALUATE E NEED OF REENING TESTS ALL GROUP EARNING	GENERAL MEDICINE PNE	EUMONIA IM 3.1 to IM 3.4	SDL
26-07-2024	FRI	CLINICAL POSTING	Antiparkinsonism seminar	OR ON	MI 8.3, GANISMS WITH COGENIC ENTIAL (L)	PA 34.3 . Describe the etiolog Describe the distinguishing fe morphology clinical features an	atures between a nevus and	EXTRA CURICULAR
27-07-2024	SAT (4TH)	PSM- FAF	)		FM 12.1 Deliriants	AETCOM (PHAF	RMACOLOGY)	EXTRA CURICULAR
28-07-2024	SUN				OLIDAY			
33rd WEEK								
29-07-2024	MON	CLINICAL POSTING	PA22.1,22.2,16.7 Blood bank 1	DEM ALS A BA	D/MODELS MO/TUTORI /SKILL LAB ATCH, IA 3 RACTICAL SESSMENT	- B BATCH, IA 3 PRACTICAL ASSESSMENT	- C BATCH IA 3 PRACTICAL ASSESSMENT	YOGA

30-07-2024	TUE	CLINICAL POSTING	PH1.55 Describe and discuss the following National Health Programmes including Immunisation, Tuberculosis, Leprosy, Malaria, HIV, Filaria, Kala Azar, Diarrhoeal diseases, Anaemia & nutritional disorders, Blindness, Non- communicable diseases, cancer and lodine deficiency (SGL)	
31-07-2024	WED	CLINICAL POSTING	MI1.1 CONGENITAL INFECTIONS (SGD)	
1/8/2024	THURS	CLINICAL POSTING	PA 22.4,22.5 Transfusion	LUNCH BREAK
2/8/2024	FRI	CLINICAL POSTING	PH1.56 Describe basic aspects of Geriatric and Pediatric (SGL)	

	SGD/MODELS DEMO/TUTORI ALS/SKILL LAB B BATCH IA 3 PRACTICAL ASSESSMENT	- C BATCH, IA 3 PRACTICAL ASSESSMENT	- A BATCH IA 3 PRACTICAL ASSESSMENT	SDL
	SGD/MODELS DEMO/TUTORI ALS/SKILL LAB C BATCH, IA32 PRACTICAL ASSESSMENT	- A BATCH, IA 3 PRACTICAL ASSESSMENT	- B BATCH IA 3 PRACTICAL ASSESSMENT	SDL
тĸ	PSM-CM7.7 DESCRIBE AND DEMONSTRAT E THE STEPS IN THE INVESTIGATIO N OF AN EPIDEMIC OF COMMUNICABL E DISEASE AND DESCRIBE THE PRINCIPLES OF CONTROL MEASURES  SMALL GROUP LEARNING	- SHOR	T TEST	TUTORIALS CONGENITAL INFECTIONS
	MI1.1 OCULAR & EAR INFECTIONS (SGD)	PA 22. Transfusio	EXTRA CURICULAR	



5/8/2024	MON	CLINICAL POSTING	PA8.1,8.2 cytology (L)		A BATCH Communication Skill-ROLEPLAY PH.5.2.Communi cate with the patient regarding optimal use of a) drug therapy, b) devices and c) storage of medicines	- B BATCH, GS/STOOL MICROSCOPY REVISION	- C BATCH (REVISION)	YOGA
6/8/2024	TUE	CLINICAL POSTING	Revision		B BATCH Communication Skill-ROLEPLAY Communication Skill-ROLEPLAY PH.5.2.Communi cate with the patient regarding optimal use of a) drug therapy, b) devices and c) storage of medicines	, - C BATCH,GS/STOOL MICROSCOPY REVISION	- A BATCH (REVISION)	SDL
7/8/2024	WED	IA 3 PATHOLOGY	MI8.2 OPPORTUNISTIC INFECTIONS (L)	LUNCH BREAK		MICROSCOPY REVISION	- B BATCH (REVISION)	SDL

8/8/2024	THURS	IA 3 MICROBIOLOGY	Y bad	4.1 Discuss the causes and approach to a child with scholastic ckwardness 4.2 Discuss the etiology, clinical features, liagnosis and management of a child with Learning Disabilities (L)		PSM-CM7.8 DESCRIBE THE PRINCIPLES OF ASSOCIATION, CAUSATION AND BIASES IN EPIDEMIOLOGI CAL STUDIES LECTURE	FORMATIVE A	ASSESMENT	OPPORTUNISTI C INFECTIONS TUTORIALS
9/8/2024	FRI	IA 3 PHARMACOLOGY	iΥ	MCQ Test		MI8.4 EMERGING & RE-EMERGING DISEASES (L)	FORMATIVE AS	FORMATIVE ASSSESSMENT	
10/8/2024	SAT (2ND)	PH1.19 Drugs used for neurodegener ative disorders - VI	EVISION & MCQ	SEMINAR		SG FM 12.1 Psychotropics	AETCOM (PA	NTHOLOGY)	EXTRA CURICULAR
11/8/2024	SUN					HOLIDAY			
			BL	OCK - 4 - Gastrointestinal sys	stem, Hep	atobiliary system,	Endocrine		
				PHARMACOLOGY			MICROBIOLOGY		
		GIT, Endocrine	GIT,	Endocrine, Miscellaneous		Gastrointestina	l system, Hepatobiliary system & miscellaneous		
		35th WEE	K				SGD/MODELS DEMO/DOAP/S	SKILL LAB	
12/8/2024	MON	CLINICAL POSTING		PA 24.1  Describe the etiology, pathogenesis, and clinical features of oral cancers (L)		A BATCH, Communication Skill-ROLEPLAY PH.5.3.Motivate patients with chronic diseases to adhere to the prescribed management by the health care provider	- B BATCH, MI3.1 Enumerate the microbial agents causing diarrhea and dysentery. Describe the epidemiology, morphology, pathogenesis, clinical features and diagnostic modalities of these agents -Enterobacterales (E coli, Proteus, Klebseilla)	PA 24.4 CHART ADENOCARCINOMA STOMACH PA24.3 Describe and identify the microscopic features of peptic ulcer - C BATCH	SDL

13-08-2024	TUE	CLINICAL POSTING	PH1.34 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs used as below:  1. Acid-peptic disease and GERD (L)	LUNCH BREAK	B BATCH,Commu nication Skill- ROLEPLAY PH.5.3.Motivate patients with chronic diseases to adhere to the prescribed management by the health care provider	the epidemiology, morphology, pathogenesis, clinical features and diagnostic modalities of these agents -Enterobacterales	PA 24.4 CHART ADENOCARCINOMA STOMACH PA24.3 Describe and identify the microscopic features of peptic ulcer - A BATCH	SDL
14-08-2024	WED	CLINICAL POSTING	MI3.1 GIT SYNDROMES (L)		C BATCH,Commu nication Skill- ROLEPLAY PH.5.3.Motivate patients with chronic diseases to adhere to the prescribed management by the health care provider	the epidemiology, morphology, pathogenesis, clinical features and diagnostic modalities of these agents -Enterobacterales (E coli, Proteus, Klebseilla)	PA 24.4 CHART ADENOCARCINOMA STOMACH PA24.3 Describe and identify the microscopic features of peptic ulcer - B BATCH	EXTRA CURICULAR
15-08-2024	THURS	INDEPENDENC				INDEPEND	ENCE DAY	
16-08-2024	FRI	CLINICAL POSTING	GENERAL SURGERY SU9.2 Biological basis for early detection of cancer and multidisciplinary approach in management of cancer. Biological basis for early detection of cancer and multidisciplinary approach in management of cancer		MI 3.5 FOOD POISONING (SGD)	PA 2 Esopha		GIT SYNDROMES TUTORIALS
17-08-2024	SAT (3RD)	HOLIDAY				HOLI	DAY	
18-08-2024	SUN				HOLIDAY			
		36th WEEK				SGD/MODELS DEMO/DOAP/S	SKILL LAB	

19-08-2024	MON	CLINICAL POSTING	* PA 24.2  Describe the etiology, pathogenesis, , , clinical and microscopic features of peptic ulcer disease vi IM	A BATCH, Communication Skill-ROLEPLAY PH.5.4.Explain to the patient the relationship between cost of treatment and patient compliance  A BATCH, Communication Skill-ROLEPLAY the microbial agents causing diarrhea and dysentery. Describe the epidemiology, morphology, pathogenesis, clinical features and diagnostic modalities of these agents -2. Vibrio and Shigella  SLIDE COLLOID GOITRE PA 32.2 and iodine dependency of thyroid swellings, CHART TFT- C BATCH  C BATCH	YOGA
20-08-2024	TUE	CLINICAL POSTING	PH1.34 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs used as below:  2. Antiemetics and prokinetics (L)	B BATCH Communication Skill-ROLEPLAY PH.5.4.Explain to the patient the relationship between cost of treatment and patient compliance  The patient of the patient compliance  The patient of the patient compliance  The patient of the	PA 24.1 ETIOLOGY, PATHOGENESI S OF ORAL CANCERS (SDL)
21-08-2024	WED	CLINICAL POSTING	MI3.1 GIT INFECTIONS DUE TO ENTEROBACTERALS (SDL)	C BATCH,Communication Skill-ROLEPLAY PH.5.4.Explain to the patient the relationship between cost of treatment and patient compliance  C BATCH,Communication Skill-A BATCH, MI3.1 Enumerate the microbial agents causing diarrhea and dysentery. Describe the epidemiology, morphology, pathogenesis, clinical features and diagnostic modalities of these agents -2. Vibrio and Shigella  SLIDE COLLOID GOITRE PA 32.2, and iodine dependency of thyroid swellings CHART TFT-B BATCH	SDL
22-08-2024	THURS	CLINICAL POSTING	PA 24.4  Describe and etiology and pathogenesis and pathologic features of carcinoma of the stomach  (L)	PSM-CM7.9 DESCRIBE AND DEMONSTRAT E THE APPLICATION OF COMPUTERS IN EPIDEMIOLOGY  SMALL GROUP LEARNING	SDL FREE LIVING AMOEBA

23-08-2024	FRI	CLINICAL POSTING	PH1.34 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs used as below:  3. Antidiarrhoeals (SGL)	MI3.1 CHOLERA, HALOPHILIC VIBRIO,AEROM ONAS INFECTIONS (L)			EXTRA CURICULAR
24-08-2024	SAT (4TH)	PSM- FAF		SG FM 8.2 Food poisoning	AETCOM (PHA	RMACOLOGY)	EXTRA CURICULAR
25-08-2024	SUN			HOLIDAY			
	T	37th WEEK			SGD/MODELS DEMO/DOAP/S	SKILL LAB	
26-08-2024	MON	CLINICAL POSTING	PA 24.5 Describe and etiology and pathogenesis and pathologic features of Tuberculosis of the intestine(L)	A BATCH, Communication Skill-ROLEPLAY PH.5.5.Demonst rate an understanding of the caution in prescribing drugs likely to produce dependence and recommend the line of management	- B BATCH,MI 3.4 Identify the fulferent modalities for diagnosis of enteric fever. Choose the appropriate test related to the duration of illness Salmonella	SLIDE & CHART PAPILLARY CARCINOMA THROID PA 32.2 and iodine dependency of thyroid swellings- C BATCH	YOGA
27-08-2024	TUE	CLINICAL POSTING	PH1.34 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs used as below:4 . Laxatives (L)	B BATCH Communication Skill-ROLEPLAY PH.5.5.Demonst rate an understanding of the caution in prescribing drugs likely to produce dependence and recommend the line of management	, - C BATCH,MI 3.4 Identify the different modalities for diagnosis of enteric fever. Choose the appropriate test related to the duration of illness Salmonella	SLIDE & CHART PAPILLARY CARCINOMA THROID PA 32.2 and iodine dependency of thyroid swellings- A BATCH	SDL

28-08-2024	WED	CLINICAL POSTING	MI 3.6,3.1 MISCELLANEOUS BACTERIAL INFECTIONS OF GIT (SGD)	LUNCH BREAK
29-08-2024	THURS	CLINICAL POSTING	PA 24.6 Describe and etiology and pathogenesis and pathologic and distinguishing features of Inflammatory bowel disease(L)	
30-08-2024	FRI	CLINICAL POSTING	PH1.37 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs - anterior Pituitary hormones (L)	

нк	C BATCH,Commu nication Skill- ROLEPLAY PH.5.5.Demonst rate an understanding of the caution in prescribing drugs likely to produce dependence and recommend the line of management	- A BATCH, MI 3.4 Identify the different modalities for diagnosis of enteric fever. Choose the appropriate test related to the duration of illness Salmonella	SLIDE & CHART PAPILLARY CARCINOMA THROID PA 32.2 and iodine dependency of thyroid swellings- B BATCH	SDL
	PSM-REVISION EPIDEMIOLOGY	PH1.34 Describe the mechanism effectindications and contraindication Inflammatory E 6. Irritable Bowel Disorders, bilia	cts, s of the drugs used as below:5. dowel Disease	CHOLERA TUTORIALS
	MI 3.1 VIRAL GASTROENTER ITIS (SDL)	PA24.7 Describe the etiology, pa features of carcino	5 , 5	EXTRA CURICULAR

31-08-2024	SAT (5TH)	PH1.36 Describe the mechanism of action, types, doses, side effects, indications and contraindicati ons of drugs used in endocrine disorders - thyroid disorders-I (L)	Tumors of colon VI SU	MI3.1, INTESTINAL PROTOZOAN INFECTIONS 1 (INTESTINAL AMOEBIASIS & BALANTIDIASIS (L)	SDL FM 7.1 DNA PROFILING - FACIAL RECONSTRUC TION - POLYGRAPH (LIE DETECTOR) - NARCOANALYS IS, - BRAIN MAPPING, - DIGITAL AUTOPSY, - VIRTUAL AUTOPSY, - IMAGING TECHNOLOGIE S	AETCOM ( MIC	CROBIOLOGY)	EXTRA CURICULAR
1/9/2024	SUN				HOLIDAY			
		38th WE	EEK			SGD/MODELS DEMO/DOAP/S	SKILL LAB	
2/9/2024	MON	CLINICAL POSTIN	lG	PA 32.1 Enumerate, classify and describe the etiology, pathogenesis, and iodine dependency of thyroid swellings (L)	A BATCH, Communication Skill-ROLEPLAY PH.5.6.Demonst rate ability to educate public & patients about various aspects of drug use including drug dependence and OTC drugs	- B BATCH, MI3.2,1.2 INTESTINAL AMOEBIASIS,GIARDIASIS,INTE STINAL COCCIDIAN PARASITES	CHART THYROTOXICOSIS PA 32.3 laboratory and imaging features and course of thyrotoxicosis- C BATCH	YOGA

3/9/2024	TUE	CLINICAL POSTING	PH1.36 Describe the mechanism of action, types, doses, side effects, indications and contraindications of drugs used in endocrine disorders - thyroid disorders - II - (L)		B BATCH Communication Skill-ROLEPLAY PH.5.6.Demonst rate ability to educate public & patients about various aspects of drug use including drug dependence and OTC drugs	, - C BATCH,MI3.2,1.2 INTESTINAL AMOEBIASIS,GIARDIASIS,INTE STINAL COCCIDIAN PARASITES	CHART THYROTOXICOSIS PA 32.3 laboratory and imaging features and course of thyrotoxicosis- A BATCH	PA 32.5 HYPERPARATH YROIDISM(SDL)
4/9/2024	WED	CLINICAL POSTING	MI3.1, INTESTINAL PROTOZOAN INFECTIONS 1 (SGD)		C BATCH,Commu nication Skill- ROLEPLAY PH.5.6.Demonst rate ability to educate public & patients about various aspects of drug use including drug dependence and OTC drugs	INTESTINAL AMOEBIASIS,GIARDIASIS,INTE STINAL COCCIDIAN PARASITES	CHART THYROTOXICOSIS PA 32.3 laboratory and imaging features and course of thyrotoxicosis- B BATCH	SDL
5/9/2024	THURS	CLINICAL POSTING	PA 32.2 Describe the etiology, cause, iodine dependency, pathogenesis, manifestations, laboratory and imaging features and course of thyrotoxicosis (L)	LUNCH BREAK	PSM-CM11.1 ENUMERATE AND DESCRIBE THE PRESENTING FEATURES OF PATIENTS WITH OCCUPATIONA L ILLNESS INCLUDING AGRICULTURE SMALL GROUP LEARNING	effe indication and contraindication	ns of drugs used in endocrine	TUTORIALS INTESTINAL PROTOZOAN INFECTIONS
06-09-20624	FRI	CLINICAL POSTING	PH1.36 Describe the drugs used in endocrine disorders (diabetes mellitus,- OHA-I-(L)		MI3.1 INTESTINAL HELMINTHIC INFECTIONS 1 (SGD)	PA 32.3 Describe the etiology, laboratory and imaging feature hypothyro	s and course of thyrotoxicosis/	EXTRA CURICULAR

7/9/2024	SAT (1ST)	GENERAL MEDICINE PNEUMONIA IM 3.15 to IM 3.17 Princip priop manag of cor surgivation of core surgivati	mmon dical dures.	MI3.1 INTESTINAL HELMINTHI C INFECTION S 2 (SGD)	SHORT ASSESMENT	L FM 1.3, 1.4, 1.5 - LEGAL PROCEDURES	AETCOM (PA	NTHOLOGY)	EXTRA CURICULAR
8/9/2024	SUN					HOLIDAY			
			39th WE	EK			SGD/MODELS DEMO/DOAP/S	SKILL LAB	
9/9/2024	MON	CLINICAL	POSTING	G	PA 32.5 Describe the etiology, genetics, pathogenesis, manifestations, laboratory and morphologic features of hyperparathyroidism(L)	A BATCH, DRUG FORMULATION S REVISION	- B BATCH, MI 3.2,1.2 Enumerate the microbial agents causing diarrhea and dysentery. Describe the epidemiology, morphology, pathogenesis, clinical features and diagnostic modalities of these agentsINTESTINAL C ESTODE AND NEMATODE INFECTIONS	CHART PEPTIC ULCER PA 24.3- C BATCH	SDL

11/9/2024	WED	CLIN	IICAL POSTIN	NG	MI 3.7 INFECTIVE SYNDROMES OF HEPATOBILIARY SYSTEM 1 (L)	LUNCH BREAK	C BATCH,DRUG FORMULATION S REVISION	0,77	PA 25.6 Interpret liver function and viral hepatitis serology panel. Distinguish obstructive from non-obstructive jaundice based on  clinical features and liver function tests B BATCH	PH1.62 Describe and discuss antiseptics and disinfectants (SDL)
12/9/2024	THURS	CLINICAL POSTING			PE 4.3 Discuss the etiology, clinical features, diagnosis and management of a child with Attention Deficit Hyperactivity Disorder (ADHD) 4.4 Discuss the etiology, clinical features, diagnosis and management of a child with Autism		PSM-CM11.2 DESCRIBE THE ROLE, BENEFITS AND FUNCTIONING OF THE EMPLOYEES STATE INSURANCE SCHEME LECTURE		cts,	SDL
13-09-2024	FRI	CLIN	CLINICAL POSTING		PH 1.37 and PH 1.40 - Sex hormones and drugs used in erectile dysfunction (L)		MI 3.7 INFECTIVE SYNDROMES OF HEPATOBILIAR Y SYSTEM 2 (L)	PA 32.4 Classify and describ pathogenesis, , clinical laborate progression of diabetes mellitus pathogenesis, manifestations, la complications of Co	ory features, complications and PA 32.8 Describe the etiology, boratory, morphologic features,	EXTRA CURICULAR
14-09-2024	SAT (2ND)	Diabetes mellitus- SEMINAR	L FM 1.6, 1.7 - LEGAL PROCEDUR ES	PA 25.1-3 SGD	MI 3.1,1.1 PARASITIC INFECTIONS OF HEPATOBILIARY SYSTEM (SGD)		SG - FM 4.1 - 4.24 MEDICAL LAW AND ETHICS	AETCOM (PHA	RMACOLOGY)	EXTRA CURICULAR
15-09-2024	SUN						HOLIDAY			
40.00.0004	MON		40th W			1		SGD/MODELS DEMO/DOAP/S		
16-09-2024	MON		MIL	ADI NAMBI H				MILADI NAM	BI HULIDAY	
17-09-2024	TUE	CLINICAL POSTING		PH1.37 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used as sex hormones - OESTROGEN AND PROGESTRON AND THEIR ANALOGUES (L)		B BATCH,DOSAG E CALCULATION REVISION	, - C BATCH, SEROLOGY 1 REVISION	PA 25.6 Interpret liver function and viral hepatitis serology panel. Distinguish obstructive from non-obstructive jaundice based on clinical features and liver function tests- A BATCH	SDL	

18-09-2024	WED	CLINICAL POSTING	GIT REVISION		C BATCH,DOSAG E CALCULATION REVISION	- A BATCH, SEROLOGY 1	PA 25.6 Interpret liver function and viral hepatitis serology panel. Distinguish obstructive from non-obstructive jaundice based on clinical features and liver function tests- B BATCH	EXTRA CURICULAR
19-09-2024	THURS	CLINICAL POSTING	OG29.1 Describe and discuss the etiology; ; clinical features; differential diagnosis; investigations; principles of management, complications of fibroid uterus SGD	LUNCH BREAK	PSM-CM11.3 ENUMERATE AND DESCRIBE SPECIFIC OCCUPATIONA L HEALTH HAZARDS, THEIR RISK FACTORS AND PREVENTIVE MEASURES  SMALL GROUP LEARNING	PH1.39 Describe mechanism of action, types, doses, side effects, indications and contraindications		PANDEMIC MODULE
20-09-2024	FRI	CLINICAL POSTING	PANDEMIC MODULE		SHORT ASSESSMENT	PA 32.6 Describe the etiology, pathogenesis, manifestations, laboratory, morphologic features, complications and metastases of pancreatic cancer	EXTRA CURICUL	AR
21-09-2024	SAT (3RD)	HOLIDAY				HOLI	DAY	
22-09-2024	SUN				HOLIDAY			
		41st WEEK		1		SGD/MODELS DEMO/DOAP/S	SKILL LÁB	
23-09-2024	MON	CLINICAL POSTING	* PA 25.1 Describe bilirubin metabolism, enumerate the etiology and pathogenesis of jaundice, distinguish between direct and indirect hyperbilirubinemia		A BATCH, DOSAGE CALCULATION REVISION ,ADR SPOTTERS REVISION	with amphacie on viral	etiology and pathogenesis of jaundice, distinguish between direct and indirect hyperbilirubinemia- C BATCH	PA 25.5 PORTAL HYPERTENSIO N (SDL)

24-09-2024	TUE	CLINICAL POSTING	PH1.39 Describe mechanism of action, types, doses, side effects, indications and contraindications the drugs used for contraception (SGL)
25-09-2024	WED	CLINICAL POSTING	MI 8.5,8.6 HAI - CAUTI,CRBSI,VAP,SSI (L)
26-09-2024	THURS	CLINICAL POSTING	FORMATIVE ASSESSMENT(ENDOCRINE)
27-09-2024	FRI	CLINICAL POSTING	PH1.41 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of uterine relaxants and stimulants (L)

B BATCH,ADR SPOTTERS REVISION	- C BATCH,MI3.8,8.15 Choose the appropriate laboratory test in the diagnosis of viral hepatitis with emphasis on viral markers VIRAL HEPATITIS, PARASITES CAUSING LIVER INFECTION	etiology and pathogenesis of jaundice, distinguish between direct and indirect hyperbilirubinemia(ps)- A BATCH	SDL
C BATCH,ADR SPOTTERS REVISION	- A BATCH, MI3.8,8.15 Choose the appropriate laboratory test in the diagnosis of viral hepatitis with emphasis on viral markers VIRAL HEPATITIS, PARASITES CAUSING LIVER INFECTION	etiology and pathogenesis of jaundice, distinguish between direct and indirect hyperbilirubinemia(ps)- B BATCH	SDL CAUTI,CRBSI,V AP,SSI
PSM-CM11.4 DESCRIBE THE PRINCIPLES OF ERGONOMICS IN HEALTH PRESERVATIO N SDL	PANDEMIC MODULE		PANDEMIC MODULE
MI 8.8 ENVIRONMENT AL SURVIELLANCE (SGD)	PA 25.2 Describe the pathophys seen in hepatic failure and t complications and	heir clincial manifestations,	EXTRA CURICULAR

28-09-2024	SAT (4TH)	PH1.36 Describe the mechanism of action, types, doses, side effects, indications and contraindications of drugs used in osteoporosis (SGL)  PA 25.3 Describe the etiology and pathogenes s of viral and tioxic hepatitis: distinguish the causes of hepatitis based on the clinical and laboratory features. Describe the complication s of PCOS L  PA 25.3 Describe the etiology and pathogenes s of viral and toxic hepatitis: distinguish the causes of hepatitis based on the clinical and laboratory features. Describe the complication s and consequence es of hepatitis(L)	ti id e TUTORIALS HEPATITIS	SG - FM 4.24 MED LAW A ETHIC	DICAL ND	AETCOM (MICF	ROBIOLOGY )	EXTRA CURICULAR
29-09-2024	SUN			HOLID	AY			
		42nd WEEK				SGD/MODELS DEMO/DOAP/S	SKILL LAB	
30-09-2024	MON	CLINICAL POSTING	PA 25.4 Describe the pathophysiology, and progression of alcoholic liver disease including cirrhosis(L)	A BATI REPORTII ADR REV	NG AN	- B BATCH, STOOL MICROSCOPY REVISION	OBSTRUCTIVE JAUNDICE (ps)- C BATCH	SDL
1/10/2024	TUE	CLINICAL POSTING	PH1.53 Describe heavy metal poisoning and chelating agents (SDL)	B BATCH,R TING AN REVIS	EPOR I ADR	, - C BATCH,STOOL MICROSCOPY REVISION	CHART LFT- A BATCH	SGD ENVIRONMENT AL SURVIELLANCE 2
2/10/2024	WED	GANDHI JAYANTH	I HOLIDAY			GANDHI JAYAN	NTHI HOLIDAY	

3/10/2024	THURS	CLI	CLINICAL POSTING		PA 25.5 Describe the etiology, pathogenesis and complications of portal hypertension(L)	LUNCH BREAK	PSM-CM11.5 DESCRIBE OCCUPATIONA L DISORDERS OF HEALTH PROFESSIONA LS AND THEIR PREVENTION & MANAGEMENT SMALL GROUP LEARNING	PH1.62 Describe and discuss an	tiseptics and disinfectants (SDL)	PANDEMIC MODULE
4/10/2024	FRI	CLI	INICAL POSTII	NG	PH1.8 Identify and describe the management of drug interactions (SDL)		REVISION PARASITIC INFECTIONS	PA 32.7 Describe the etiology, laboratory, morphologic featu insuffic PA 32.9 Describe the etiology, laboratory and morphologic fea	res, complications of adrenal ciency pathogenesis, manifestations,	EXTRA CURICULAR
5/10/2024	SAT (1ST)	PANDEMIC MODULE	PANDEMIC MODULE	PA.32.8Des cribe the etiology, pathogenesi s, manifestatio ns, laboratory, morphologic features, complication s of Cushing's syndrome(R EVISION)	SEMINAR		SG - FM 4.1 - 4.24 MEDICAL LAW AND ETHICS	AETCOM (PA	NTHOLOGY)	EXTRA CURICULAR
6/10/2024	SUN						HOLIDAY			
			43rd W	/EEK				SGD/MODELS DEMO/DOAP/S	SKILL LAB	
7/10/2024	MON	CLI	NICAL POSTI	NG	LIVER FA		A BATCH, DPL REVISION	- B BATCH, MI3.8,8.15 VIRAL HEPATITIS, PARASITES CAUSING LIVER INFECTION TUTORIALS	CHART LFT- C BATCH	YOGA
8/10/2024	TUE	CLI	INICAL POSTII	NG	Short test		B BATCH, DPL REVISION	- C BATCH,MI3.8,8.15 VIRAL HEPATITIS, PARASITES CAUSING LIVER INFECTION TUTORIALS	CHART TFT- A BATCH	TUTORIALS LAB DIAGNOSIS OF HEPATITIS

9/10/2024	WED	CLI	INICAL POSTIN	IG	REVISION INTESTINAL PROTOZOA		C BATCH,REPOR TING AN ADR REVISION,DPL REVISION	- A BATCH, MI3.8,8.15 VIRAL HEPATITIS, PARASITES CAUSING LIVER INFECTION TUTORIALS	CHART LFT- B BATCH	SDL
10/10/2024	THURS	CLI	CLINICAL POSTING		PE 5.1 Describe the clinical features, diagnosis and management of thumb sucking 5.2 Describe the clinical features, diagnosis and management of Feeding problems 5.3 Describe the clinical features, diagnosis and management of nail biting 5.4 Describe the clinical features, diagnosis and management of Breath Holding spells 5.5 Describe the clinical features, diagnosis and management of temper tantrums 5.6 Describe the clinical features, diagnosis and management of Pica 5.7 Describe the clinical features, diagnosis and management of Fussy infant	BREAK	PSM-REVISION - OCCUPATIONA L HEALTH	PH1.39 Drugs used for co	ontraception (SEMINAR)	PANDEMIC MODULE
11/10/2024	FRI	CLI	INICAL POSTIN	lG	MCQ Test		REVISION - INTESTINAL HELMINTHIC INFECTINS	STUDENTS SEM	INAR HEPATITIS	EXTRA CURICULAR
12/10/2024	SAT (2ND)	MCQ TEST  PEDIATRIC S PE 5.8,5.9 Enuresis &Encoparesi s  tutorials		SHORT ASSESMENT-	SHORT ASSESMENT-		AETCOM (PHA	RMACOLOGY)	EXTRA CURICULAR	
13-10-2024	SUN						HOLIDAY			
		44th WEEK					SGD/MODELS DEMO/DOAP/S	SKILL LAB		
14-10-2024	MON	CLINICAL POSTING		PA8.1 Describe the diagnostic role of cytology and its application in clinical care(L)		A BATCH, P- DRUG REVISION	- B BATCH, SHORT ASSESMENT	CHART TFT- A BATCH	SDL	
15-10-2024	TUE	CLINICAL POSTING		PH1.37 Estrogen and Progestins and their analogues - seminar		B BATCH P- DRUG REVISION	, - C BATCH, SHORT ASSESMENT	- A BATCH (REVISION)	TUTORIALS BACTERIAL TOXINS	

16-10-2024	WED	CLINICAL POSTING	SEMINAR		C BATCH,P- DRUG REVISION	- A BATCH, SHORT ASSESMENT	CHART TFT- C BATCH	EXTRA CURICULAR
17-10-2024	THURS	CLINICAL POSTING	OG31.1Describe and discuss the etiology, classification, clinical features, diagnosis, investigations, principles of management and preventive aspects of prolapse of uterus SGD	LUNCH BREAK	PSM-CM13.1 DEFINE AND DESCRIBE THE CONCEPT OF DISASTER MANAGEMENT LECTURE	Revi	sion	PANDEMIC MODULE
18-10-2024	FRI	CLINICAL POSTING	PANDEMIC MODULE		PANDEMIC MODULE	PA8.2 Describe the basis of ex technique & s		EXTRA CURICULAR
19-10-2024	SAT (3RD)	HOLIDAY				HOLI	DAY	
20-10-2024	SUN				HOLIDAY			
			45	th WEEK				
21-10-2024	MON	CLINICAL POSTING	PA23.1 Describe abnormal urinary findings in disease states and identify and describe common urinary abnormalities in a clinical specimen		GD/MODELS DEMO/TUTORI ALS/SKILL LAB A BATCH, IA 4 PRACTICAL ASSESSMENT	MICROBIOLOGY- B BATCH IA 4 PRACTICAL ASSESSMENT	- C BATCH IA 4 PRACTICAL ASSESSMENT	YOGA
22-10-2024	TUE	CLINICAL POSTING	MCQ Test		GD/MODELS DEMO/TUTORI ALS/SKILL LAB B BATCH, IA 4 PRACTICAL ASSESSMENT	MICROBIOLOGY- C BATCH IA 4 PRACTICAL ASSESSMENT	- A BATCH IA 4 PRACTICAL ASSESSMENT	SDL
23-10-2024	WED	CLINICAL POSTING	PANDEMIC MODULE		GD/MODELS DEMO/TUTORI ALS/SKILL LAB C BATCH, IA 4 PRACTICAL ASSESSMENT	MICROBIOLOGY- A BATCH IA 4 PRACTICAL ASSESSMENT	- B BATCH IA 4 PRACTICAL ASSESSMENT	PANDEMIC MODULE

24-10-2024	THURS	CLINICAL POSTING	PA23.2 Describe abnormal findings in body fluids in various disease states(L)		PSM-CM13.2 DESCRIBE DISASTER MANAGEMENT CYCLE SMALL GROUP LEARNING	PANDEMIC MODULE		PANDEMIC MODULE
25-10-2024	FRI	CLINICAL POSTING	QA Discusssion		SEMINAR	Histo techniqu	es (Path)SGD	EXTRA CURICULAR
26-10-2024	SAT (4TH)	FORMATIVE ASSESMENT  FORMATIVE ASSESMENT  ASSESMENT  OG33.1 Classify, describe and discuss the etiology, clinical features, differential diagnosis, investigation s and staging of cervical cancer L	TUTORIALS ON GI INFECTIONS		SG - FM 4.1 - 4.24 MEDICAL LAW AND ETHICS	AETCOM (MIC	ROBIOLOGY )	EXTRA CURICULAR
27-10-2024	SUN	46th WEEK			HOLIDAY	SGD/MODELS DEMO/DOAP/S		
28-10-2024	MON	IA 4 PATHOLOGY	SHORT ASSESSMENT IN BLOCK IV		A BATCH, OSPE IV/IM/S/C,NEBU LISER,MDI,IV DRIP REVISION	- B BATCH, AFB AND GRAM STAIN REVISION	HYDATIFORM MOLE PA 30.4- C BATCH	SDL
29-10-2024	TUE	IA 4 MICROBIOLOGY	Revision		B BATCH,OSPE IV/IM/S/C,NEBU LISER,MDI,IV DRIP REVISION	, - C BATCH,AFB AND GRAM STAIN REVISION	HYDATIFORM MOLE PA 30.4- A BATCH	PANDEMIC MODULE
30-10-2024	WED	IA 4 PHARMACOLOGY	SHORT ASSESSMENT BLOCK IV	LUNCH BREAK	C BATCH,OSPE IV/IM/S/C,NEBU LISER,MDI,IV DRIP REVISION	- A BATCH, AFB AND GRAM STAIN REVISION	HYDATIFORM MOLE PA 30.4- B BATCH	EXTRA CURICULAR
31-10-2024	THURS					DIWALI F		
1/11/2024	FRI	DIWALI HOLI	DAY			DIWALIF	HOLIDAY	

2/11/2024	SAT (1ST)	PANDEMIC PANDEMIC MODULE	MCQ TEST	PANDEMIC MODULE		SG - FM 4.1 - 4.24 MEDICAL LAW AND ETHICS	AETC	сом ()	EXTRA CURICULAR
3/11/2024	SUN					HOLIDAY			
	•			BLOCK - 5 - Reproductive sy	stem, HIV	• •			
		PATHOLOGY		PHARMACOLOGY			MICROBIOLOGY		
		MGT, FGT, Breast	Reproductiv	ve system, HIV, Infertility, Miscella	neous.		stem (Sexually transmitted), HIV, portunistic infections.		
		47th V	VEEK				SGD/MODELS DEMO/DOAP/	SKILL LAB	
4/11/2024	MON	CLINICAL POST	ING	PA 9.6, Define and describe the pathogenesis and of HIV and AIDS(L)		A BATCH, Prescription writing revision	- B BATCH, SPOTTERS REVISION	Slide Teratoma-PA 30.4 Ovary [SP] C BATCH	SDL
5/11/2024	TUE	CLINICAL POST	ING	PH1.48 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in HIV I (L)		B BATCH,Prescript ion writing revision	, - C BATCH, SPOTTERS REVISION	Slide Teratoma-PA 30.4 Ovary [SP] A BATCH	PH1.54 Describe vaccines and their uses (SDL)
6/11/2024	WED	CLINICAL POST	ING	MI 7.1 7.2 (L) INFECTIVE SYNDROMES OF GENITAL TRACT 1		C BATCH,Prescript ion writing revision	- A BATCH, SPOTTERS REVISION	Slide Teratoma-PA 30.4 Ovary [SP] B BATCH	PANDEMIC MODULE
7/11/2024	THURS	CLINICAL POST	ING	PE 6.1 Define Adolescence and stages of adolescence 6.2 Describe the physical, physiological and psychological changes during adolescence (Puberty) 6.3 Discuss the general health problems during adolescence 6.5 Explain the Adolescent Nutrition and common nutritional problems 6.7 Describe the common mental health problems during adolescence	LUNCH	PSM-CM13.3 DESCRIBE MANMADE DISASTERS IN THE WORLD AND IN INDIA SMALL GROUP LEARNING	PH1.48 Describe the mechanis effe indications and contraindications	ects,	PANDEMIC MODULE

8/11/2024	FRI	CLINICAL POSTING	PH1.40 Drugs used in the treatment of infertility (SGL)	BREAK	MI 7.2 SGD) INFECTIVE SYNDROMES OF GENITAL TRACT 2	PA 29.1Classify testicular tumors , presenting and distinguishin progression and spread	ng features, diagnostic tests,	EXTRA CURICULAR
9/11/2024	SAT (2ND)	Adolescent Health Problems PE 6.6 Discuss the common Adolescent eating disorders (Anorexia Nervosa, Bulimia 6.10 Discuss the objectives and functions of AFHS (Adolescent Friendly Health Services) and the referral criteria (L)			SG - FM 4.1 - 4.24 MEDICAL LAW AND ETHICS	AETCOM (P/	ATHOLOGY)	EXTRA CURICULAR
10/11/2024	SUN				HOLIDAY			
		48th WEEK				SGD/MODELS DEMO/DOAP/S	SKILL LAB	
11/11/2024	MON	CLINICAL POSTING	PA 29.3 Describe the pathogenesis, , hormonal dependency presenting and distinguishing features, urologic findings & diagnostic tests of benign prostatic hyperplasia(L)		A BATCH, Prescription Audit Revision	- B BATCH, MI 7.1 7.2 LAB DIAGNOSIS OF STI 1	Slide Teratoma- Ovary [SP] , Hydatidiform Mole, OSPE2 PA 30.4- C BATCH	PA 29.5 PROSTATITIS (SDL)
12/11/2024	TUE	CLINICAL POSTING	REVISION (SGL)		B BATCH,Prescript ion Audit Revision	, - C BATCH,MI 7.1 7.2 LAB DIAGNOSIS OF STI 1	Slide Teratoma- Ovary [SP] , Hydatidiform Mole, OSPE2 PA 30.4- A BATCH	EXTRA CURICULAR
13-11-2024	WED	CLINICAL POSTING	MI 7.2 (SGD) OTHER GENITAL TRACT INFECTIONS OF FEMALES AND MALES		C BATCH,Prescript ion Audit Revision	- A BATCH, MI 7.1 7.2 LAB DIAGNOSIS OF STI 1	Slide Teratoma- Ovary [SP] , Hydatidiform Mole, OSPE2 PA 30.4- A BATCH	SDL

14-11-2024	THURS	CLINICAL POSTING	OG34.2 Describe and discuss the etiology, , classification, staging of ovarian cancer, clinical features, differential diagnosis, investigations, principles of management including staging laparotomy L	LUNCH BREAK	PSM-CM13.4 DESCRIBE THE DETAILS OF THE NATIONAL DISASTER MANAGEMENT AUTHORITY LECTURE	SHOR	T TEST	PANDEMIC MODULE
15-11-2024	FRI	CLINICAL POSTING	PANDEMIC MODULE		HIV TUTORIALS 1	PA 29.4 Describe the pathoge presenting and distinguishir progression and spread of c	g features, diagnostic tests,	TUTORIALS OTHER GENITAL TRACT INFECTIONS OF FEMALES AND MALES
16-11-2024	SAT (3RD)	HOLIDAY	,			HOL	IDAY	
17-11-2024	SUN				HOLIDAY			
		49th WEEK				SGD/MODELS DEMO/DOAP/	SKILL LAB	
18-11-2024	MON	CLINICAL POSTING	PA29.5 Describe the etiology, pathogenesis, and progression of prostatitis(L)		A BATCH, CAL REVISION	- B BATCH, MI 7.1 7.2 LAB DIAGNOSIS OF STI 2	CARCINOMA BREAST PA 31.2 & FIBROADENOMA PA 31.1 - C BATCH	YOGA
19-11-2024	TUE	CLINICAL POSTING	MCQ TEST (SGL)		B BATCH,CAL REVISION	, - C BATCH,MI 7.1 7.2 LAB DIAGNOSIS OF STI 2	CARCINOMA BREAST PA 31.2 & FIBROADENOMA PA 31.1 - A BATCH	PA 30.6 CERVICITIS (SDL)
20-11-2024	WED	CLINICAL POSTING	HIV TUTORIALS 2		C BATCH,CAL REVISION	- A BATCH, MI 7.1 7.2 LAB DIAGNOSIS OF STI 2	CARCINOMA BREAST PA 31.2 & FIBROADENOMA PA 31.1 - B BATCH	PANDEMIC MODULE
21-11-2024	THURS	CLINICAL POSTING	PA 30.1 Describe the epidemiology, pathogenesis, etiology, , screening, diagnosis and progression of carcinoma of the cervix(L)		PSM-REVISION - DISASTER MANAGEMENT	PANDEMIC MODULE		PANDEMIC MODULE
22-11-2024	FRI	CLINICAL POSTING	TUTORIALS		STD 1 TUTORIALS	PA 30.2 Describe the pathoger progression and spread of car		EXTRA CURICULAR

23-11-2024	SAT (4TH)	Tutorials	OG10.1 Define, classify and describe the aetiology, pathogenesi s, clinical features, ultrasonogra phy, differential diagnosis and management of antepartum haemorrhage in pregnancy SGD	leiomyosarc omas(L)	STD 2 TUTORIALS	SG - FM 4.1 - 4.24 MEDICAL LAW AND ETHICS	AETCOM ( MIC	:ROBIOLOGY)	EXTRA CURICULAR
24-11-2024	SUN					HOLIDAY			
		1	50th W	EEK			SGD/MODELS DEMO/DOAP/S	SKILL LAB	
25-11-2024	MON	CLI	INICAL POSTIN	NG	PA 30.4 Classify and describe the etiology, pathogenesis, , morphology, clinical course, spread and complications of ovarian tumors(L)	A BATCH- LOG BOOK CERTIFICATION	- B BATCH, MI 8.11 DEMONSTRATE RESPECT FOR PATIENT SAMPLES SENT FOR LAB INVESTIGATIONS	SEMEN ANALYSIS 1- C BATCH	YOGA
26-11-2024	TUE	CLI	INICAL POSTIN	NG	Question paper discussion	B BATCH - LOG BOOK CERTIFICATION	, - C BATCH,MI 8.11 DEMONSTRATE RESPECT FOR PATIENT SAMPLES SENT FOR LAB INVESTIGATIONS	SEMEN ANALYSIS 1- A BATCH	PANDEMIC MODULE
27-11-2024	WED	CLI	INICAL POSTIN	NG	STD 3 TUTORIALS	C BATCH - LOG BOOK CERTIFICATION	- A BATCH, MI 8.11 DEMONSTRATE RESPECT FOR PATIENT SAMPLES SENT FOR LAB INVESTIGATIONS	SEMEN ANALYSIS 1- B BATCH	SDL

2811-2024	THURS	CLINICAL POSTING	PA30.5 Describe the etiology, pathogenesis, , morphology, clinical course, spread and complications of gestational trophoblastic neoplasms(L)
29-11-2024	FRI	CLINICAL POSTING	Tutorials

DESCRIBE LAWS RELATED TO HOSPITAL WASTE MANAGEMENT INTEGRATED TEACHING INTEGRATION (HORIZONTAL)	Question paper discussion	PANDEMIC MODULE
SHORT ASSESMENT	PA 30.6 Describe the etiology and morphologic features of cervicitis	EXTRA CURICULAR

30-11-2024	SAT (5TH)	PE 7.1 Awareness on the cultural beliefs and practices of breast feeding 7.2 Explain the physiology lactation 7. Describe the composition and types of breast mill and discuss the differences between cow"s mill and Huma milk 7.4 Discuss the advantage of breast milk 7.6 Enumerate the baby friendly hospital initiatives (I	REVISION & MCQ	PANDEMIC MODULE	LUNCH BREAK	SG - FM 4.1 - 4.24 MEDICAL LAW AND ETHICS	PANDEMIC	MODULE	EXTRA CURICULAR
1/12/2024	SUN					HOLIDAY			
		51st	WEEK				SGD/MODELS DEMO/DOAP/S	SKILL LAB	
2/12/2024	MON	CLINICAL POS <sup>-</sup>	ΓING	30.7, 30.8 Describe the etiology, hormonal dependence, features and morphology of endometriosis; Describe the etiology and morphologic features of adenomyosis(L)		A BATCH, DRUG INTERACTION REVISION	- B BATCH, MI 8.14  DEMOSTRATE  CONFIDENTIALITY  PERTANING TO PATIENT  IDENTITY IN LAB RESULTS	SEMEN ANALYSIS 2- C BATCH	YOGA

3/12/2024	TUE	CLINICAL POSTING	REVISON BLOCK I (SGL)		B BATCH DRUG INTERACTION REVISION	, - C BATCH,MI 8.14 DEMOSTRATE CONFIDENTIALITY PERTANING TO PATIENT IDENTITY IN LAB RESULTS	SEMEN ANALYSIS 2- A BATCH	PA 30.9 ENDOMETRIAL HYPERPLASIA (SDL)
4/12/2024	WED	CLINICAL POSTING	MI 1.1 8.1 (SGD) LAB ACQUIED / VECTOR BORNE INFECTIONS		C BATCH,DRUG INTERACTION REVISION	- A BATCH, MI 8.14  DEMOSTRATE  CONFIDENTIALITY  PERTANING TO PATIENT  IDENTITY IN LAB RESULTS	SEMEN ANALYSIS 2- B BATCH	SDL
5/12/2024	THURS	CLINICAL POSTING	PA 30.9 Describe the etiology, hormonal dependence and morphology of endometrial hyperplasia	LUNCH BREAK	PSM-REVISION	REVI BLOCK		TUTORIALS LAB ACQUIED / VECTOR BORNE INFECTIONS
6/12/2024	FRI	CLINICAL POSTING	REVISON BLOCK I (SGL)		MI 8.16 (L) NATIONAL HEALTH PROGRAMME FOR COMMUNICABL E DISEASES	тито	TUTORIALS	
7/12/2024	SAT (1ST)	GENERAL MEDICINE PROBLEM MODULE PROGRAM ME FOR COMMUNIC ABLE DISEASES 1 (SGD)	MI 8.16 NATIONAL HEALTH PROGRAMME FOR COMMUNICABLE DISEASES 2 (SGD)		L- FM 2.11 - 2.17 MEDICOLEGAL AUTOPSY	PANDEMIC	: MODULE	EXTRA CURICULAR
8/12/2024	SUN				HOLIDAY			
	1	52nd WEEK		T		SGD/MODELS DEMO/DOAP/S	SKILL LAB	
9/12/2024	MON	CLINICAL POSTING	31. 1, 31.4 Classify and describe the types, etiology, pathogenesis, and hormonal dependency of benign breast disease; Enumerate and describe the etiology, hormonal dependency and pathogenesis of gynecomastia(L)		A BATCH, RECORD NOTE CORRECTION	- B BATCH, REVISION OF SEROLOGY 1 & 2	CHART SEMEN ANALYSIS (a),(b),(c)- C BATCH	YOGA

10/12/2024	TUE	CLINICAL POSTING	REVISON BLOCK II (SGL)	
11/12/2024	WED	CLINICAL POSTING	MI 8.12 CONFIDENTAILITY PERTANING TO PATIENTS IDENDITY IN LAB RESULTS (SGD)	
12/12/2024	THURS	CLINICAL POSTING	PE 2.4 Discuss the etio- pathogenesis, clinical features and management of a child with short stature 2.6 Enumerate the referral criteri Enumerate the referral criteria for growth related problems for growth related problems (L)	
13-12-2024	FRI	CLINICAL POSTING	REVISON BLOCK II (SGL)	LUNCH BREAK

	B BATCH RECORD NOTE CORRECTION	, - C BATCH,REVISION OF SEROLOGY 1 & 2	CHART SEMEN ANALYSIS (a),(b),(c)-A BATCH	PH1.60 Describe and discuss Pharmacogenom ics and Pharmacoecono mics (SDL)				
	C BATCH,RECOR D NOTE CORRECTION	- A BATCH, REVISION OF SEROLOGY 1 & 2						
	PSM- FORMATIVE ASSESSMENT - II Lecture		REVISON BLOCK II (SGL)					
LUNCH BREAK	MI 8.13 CHOOSE APPROPRIATE LAB TEST IN DIAGNOSIS OF INFECTIOUS DISEASE (SGD)	classification, morphology, p	A 31.2 Classify and describe the epidemiology, pathogenesis, classification, morphology, prognostic factors, hormonal ependency, staging and spread of carcinoma of the breast(L)					

14-12-2024	SAT (2ND)	PE 10.1 Define and describe the etio pathogenesi s, classify including WHO classification clinical features, complication and management of Severe Acute Malnourishm ent (SAM) and FGTSGI Moderate Acute Malnutrition (MAM)10.2 Outline the clinical approach to a child with SAM and MAM 10.6 Enumerate the role of locally prepared therapeutic diets and ready to use therapeutic Diets(L)	TUTORIALS ZOONOTIC INFECTIONS		L -FM 2.11 – 2.17 MEDICOLEGAL AUTOPSY	PANDEMIC	C MODULE	EXTRA CURICULAR
15-12-2024	SUN				HOLIDAY			
			53	rd WEEK				
16-12-2024	MON	CLINICAL POSTING	TUTORIALS		SGD/MODELS DEMO/TUTORI ALS/SKILL LAB A BATCH, IA 4 PRACTICAL MODEL EXAM	- B BATCH, IA 4 PRACTICAL MODEL EXAM	- C BATCH IA 4 PRACTICAL MODEL EXAM	YOGA

17-12-2024	TUE	CLINICAL POSTING	REVISON BLOCK III (SGL)		SGD/MODELS DEMO/TUTORI ALS/SKILL LAB B BATCH IA MODEL EXAM	- C BATCH, IA 4 PRACTICAL MODEL EXAM	- A BATCH IA 4 PRACTICAL MODEL EXAM	SDL
18-12-2024	WED	CLINICAL POSTING	BLOCK 2 SGD	LUNCH BREAK	SGD/MODELS DEMO/TUTORI ALS/SKILL LAB C BATCH, IA4 PRACTICAL MODEL EXAM	- A BATCH, IA 4 PRACTICAL MODEL EXAM	- B BATCH IA 4 PRACTICAL MODEL EXAM	TUTORIALS COMPLEMENT
19-12-2024	THURS	CLINICAL POSTING	OG12.4 Define, classify and describe the etiology, pathophysiology, diagnosis, investigations, criteria, adverse effects on the mother and foetus and the management during pregnancy and labor,and complications of heart diseases in pregnancy SGD		PSM-RECORD WRITING - FAP	REVISON BLOCK III (SGL)		SDL
20-12-2024	FRI	CLINICAL POSTING	PANDEMIC MODULE		BLOCK 2 SGD	REVISION		EXTRA CURICULAR
21-12-2024	SAT (3RD)	HOLIDAY	·					
22-12-2024	SUN				HOLIDAY	SGD/MODELS DEMO/DOAP/S		
		54th WEEK						
23-12-2024	MON	CLINICAL POSTING	REVISION		SGD/MODELS DEMO/TUTORI ALS/SKILL LAB	- B BATCH, HAND HYGIENE,PPE TUTORIALS	- C BATCH (REVISION)	YOGA
					A BATCH,- TUTORIALS	, , , , , , , , , , , , , , , , , , , ,		
24-12-2024	TUE	MODELS	REVISON BLOCK IV (SGL)			, - C BATCH,HAND HYGIENE,PPE TUTORIALS	- A BATCH (REVISION)	TUTORIALS VIRAL, BACTERIAL VACCINES
24-12-2024 25-12-2024	TUE	MODELS CHRISTMAS EVE	BLOCK IV (SGL)		SGD/MODELS DEMO/TUTORI ALS/SKILL LAB B BATCH -	, - C BATCH,HAND	, , ,	VIRAL, BACTERIAL
			BLOCK IV (SGL)		SGD/MODELS DEMO/TUTORI ALS/SKILL LAB B BATCH -	, - C BATCH,HAND HYGIENE,PPE TUTORIALS	EVE HOLIDAY	VIRAL, BACTERIAL

28-12-2024	SAT (4TH)	REVISON BLOCK V (SGL) PANDEMIC MODULE	MCQ	BLOCK 3 SGD		L - FM 2.11 - 2.17 MEDICOLEGAL AUTOPSY	PANDEMIC MODULE	EXTRA CURICULAR	
29-12-2024	29-12-2024 SUN HOLIDAY								
	UNIVERSITY EXAM BEGINS								

## SRI LALITHAMBIGAI MEDICAL COLLEGE AND HOSPITAL

## PHASE 3 – PART – I MBBS TIME TABLE (2021 BATCH) DURATION 9.5 MONTHS

	THASE 3 - TART - TRIBBS THE TABLE (2021 BATCH) BORATION 3.5 MONTHS										
	SUBJECT	LECTURES		SGL	SDL	TOTAL					
<b>GENERAL</b>	MEDICINE	24		40	8	72					
GENERAL SURGERY		24		40	8	72					
OBSTETR	RICS & GYNECOLO	24		40	8	72					
PAEDIATE	RICS	18		22	7	47					
ORTHOPA	AEDIC	12		16	8	36					
FORENSI	C MEDICNE	33		58	16	107					
COMMUN	ITY MEDICINE	46		58	17	121					
FAMILY A	DOPTION	-		16	8	24					
<b>OTORHIN</b>	OLARYNGOLOGY	12		16	8	36					
OPHTHAL	.MOLOGY	12		16	8	36					
CLINICAL	POSTING	-		-	433	433					
AETCOM		0		15	9	24					
PANDEMIC MODULE		12		0	-	12					
	TOTAL	217		457	538	1212					
				WEEK - 1							
DAYS	9.00 - 12 Noon	12 Noon - 1.PM	1.00- 2.00	2.00 - 3.00 PM	3.00 - 4.00 PM	4.00 - 5.00 PM					
MONDAY	CLINICAL POSTINGS	FM 4.17/ 4.15/ 4.14 INTRODUCTION / LEGAL PROCEDURE (LECTURE)		COMMUNITY MEDICINE CM 1.8.1  Describe the Demographic profile of India Lecture	ENT EN1.1 Describe Anatomy & physiology of ear (Lecture)	SDL (MEDICINE) IM 7.15 SERONEGATIVE SPONDYLOARTROPATHIES - PRESENTING PROBLEMS, MANAGEMENT					
TUESDAY	CLINICAL POSTINGS	SU1.3 Describe basic concepts of perioperative care (SGD)		FM 1.7, 2.18 LEGAL PROCEDURE (SGD)	Lecture Integrated teaching AN 41.1 - Describe and demonstrate parts and layers of eye ball. Describe the Embryology of Eye.	PANDEMIC MODULE					
WEDNES DAY	CLINICAL POSTINGS	OBS & GYN OG2.1Describe and discuss the development and anatomy of the female reproductive tract, relationship to other pelvic organs, applied anatomy as related to Obstetrics and Gynaecology. L	L U N C H	MEDICINE Acute myocardial infarction IM 2.1to 2.8	COMMUNITY MEDICINE CM 1.8.2 Describe how the demographic profile of India impact health SGL	SDL - PAEDIATRICS					

THURSDAY	CLINICAL POSTINGS	COMMUNITY MEDICINE CM 2.1 Describe the steps and perform socio- cultural and demographic assessment of  individual ,family & community(SES) SGL	B R E A K	AETCOM - (ophthal)  Demonstrate ability to communicate to patients in a patient, respectful, nonthreatening, non-j udgmental and empathetic manner		SDL - SURGERY Trophic Ulcer					
FRIDAY	CLINICAL POSTINGS	MEDICINE Acute myocardial infarction IM 2.9 to 2.16		OBS & GYN OG3.1 Describe the physiology of ovulation, menstruation, fertilization, implantation and gametogenes is L	FM 1.9 /FM 4.1/FM 4.2/FM 4.3 MEDICAL LAW AND ETHICS (SGD)	SDL Types of abortions OBG					
SATURDAY	CLINICAL POSTINGS	PAEDIATRICS PE 1.1, PE 1.2, PE 1.3 Define the terminologies Growth and development and discuss the factors affecting normal growth and development LECTURE		SURGERY SU4.3 Discuss the Medicolegal aspects in burn injuries. SGD	ORTHOPAEDICS AN2.4 Describe various types of cartilage with its structure & distribution in body AN2.5 Describe various joints with subtypes and examples LECTURE						
	WEEK - 2										
MONDAY	CLINICAL POSTINGS	FM 4.4, 4.5, 4.6, 4.10 MEDICAL LAW AND ETHICS (LECTURE)		COMMUNITY MEDICINE CM 2.2.1  Describe the socio-cultural factors in health, the various types of families, and their roles in both health and disease SGL	ENT EN1.2 Describe the pathophysiology of common diseases in ENT L	SDL FM 1.1 DEMONSTRATE KNOWLEDGE OF BASICS OF FORENSIC MEDICINE LIKE DEFINITIONS OF FORENSIC MEDICINE, CLINICAL FORENSIC MEDICINE, FORENSIC PATHOLOGY, STATE MEDICINE, LEGAL MEDICINE AND MEDICAL JURISPRUDENCE					
TUESDAY	CLINICAL POSTINGS	SURGERY SU7.1 Describe the Planning and conduct of Surgical audit SGD		FM 4.11/ FM 4.18/ FM 4.19/FM 4.20/ FM 4.21/ FM 4.22/ FM 4.23/ FM 4.24 MEDICAL LAW ETHICS (SGD)	Lecture OP 1.1, PY 10.17 - Describe the physiology of vision. Discuss on phototransduction, processing and transmission of visual impulse and visual percetion. Discuss on colour vision and colour blindness.	PANDEMIC MODULE					
WEDNES DAY	CLINICAL POSTINGS	OBS & GYN OG5.1 PRECONCEPTIONAL COUNSELLING-Describe, discuss and identify pre-existing medical disorders and discuss their management; discuss evidence-based intrapartum care SGD	L U N C H	MEDICINE Acute myocardial infarction IM 2.17 to 2.24	COMMUNITY MEDICINE CM 2.2.2  Demonstrate the correct assessment of socio-economic status in a simulated environment SDL	SDL - ORTHOPAEDICS					

THURSDAY	CLINICAL POSTINGS	COMMUNITY MEDICINE CM 2.3.1  Describe and demonstrate in a simulated environment the assessment of barriers to good health SGL		nonthreatening, no	nstrate ability to communicate to tient, respectful, on-j udgmental and ic manner	SDL - COMMUNITY MEDICINE CM 2.2.2 Demonstrate the correct assessment of socio-economic status in a simulated environment
FRIDAY	CLINICAL POSTINGS	MEDICINE HYPERTENSION im 8.1 TO 8.8		OBS & GYN OG6.1 Describe, discuss and demonstrate the clinical features of pregnancy, derive and discuss its differential diagnosis, elaborate the principles underlying and interpret pregnancy tests. SGD	FM 3.1 IDENTIFICATION ( SGD)	SDL (ENT) PREPARE AN ESSAY ABOUT ADENOTONSILLECTOMY IN A 7 YEAR CHILD ENT
SATURDAY	СМ-FAР			SU7.2 Describe the principles and steps of clinical research in General Surgery SGD	ORTHOPAEDICS IM7.5 Develop a systematic clinical approach to joint pain based on the pathophysiology IM7.6 Describe and discriminate acute, subacute and chronic causes of joint pain LECTURE	PE 1.5, PE 1.6 Define development and discuss the normal developmental mile stones with respect to motor, behaviour, social, adaptive and language LECTURE
				WEEK - 3		
MONDAY	CLINICAL POSTINGS	FM 3.1/FM 3.2 IDENTIFICATION (LECTURE)		COMMUNITY MEDICINE CM 2.3.2 Demonstrate in a simulated environment the assessment of health- seeking behavior SGL	ENT EN3.1 Observe and describe the indications for and steps involved in performing Otomicroscopic examination in a simulated environment SGD	SDL FM 1.2 DESCRIBE HISTORY OF FORENSIC MEDICINE
TUESDAY	CLINICAL POSTINGS	SURGERY SU8.1 Describe the principles of Ethics as it pertains to General Surgery SGD		FM 3.2 IDENTIFICATION (SGD)	Lecture Integrated teaching PY 10.18 Physiological basis of lesion in visual pathway. AN 30.5 Explain effect of pitutary tumours on visual pathway.Integrated Teaching AN 31.3 Describe the anatomical basis of Horner's syndrome. PY 10.17 Discuss physiology of pupil and light reflex.	

WEDNESDA Y	CLINICAL POSTINGS	OBS & GYN OG7.1 Describe and discuss the changes in the genital tract, cardiovascular system, respiratory, haematology, renal and gastrointestinal system in pregnancy SGD	L N C H	MEDICINEMEDICINE HYPERTENSION IM 8.9 to 8.15	COMMUNITY MEDICINE CM 3.3.1  Describe the aetiology and basis of water borne diseases/jaundice/hepatitis/ diarrheal diseases SGL	SDL - PAEDIATRICS Developmental assessment of 3year old child
THURSDAY	CLINICAL POSTINGS	COMMUNITY MEDICINE CM 3.6.1 Describe the role of vectors in the causation of diseases. SGL	B R E A	AETCOM - (FM) 3.3 C Administer informed consent and appropriately address patient queries to a patient undergoing a surgical procedure in a simulated environment		SDL - COMMUNITY MEDICINE CM 7.6 Demonstrate the correct assessment of socio-economic status in a simulated environment
FRIDAY	CLINICAL POSTINGS	MEDICINE HYPERTENSION IM 8.16 to 8.20	К	OBS & GYN  OG8.1 OG8.2Enumerate, describe and discuss the objectives of antenatal care, assessment of period of gestation; screening for high-risk factors Elicit document and present an obstetric history including menstrual lhistory, last menstrual period, previous obstetric history, comorbid conditions, past medical history and surgical history  SGD	FM 3.2 IDENTIFICATION (SGD)	SDL (Ophthal) Anatomy Physiology & Neurology of eye References
SATURDAY	CLINICAL POSTINGS	PAEDIATRICS PE 2.1 Discuss the etio- pathogenesis, clinical features and management of a child who fails to thrive SGD		SURGERY SU8.2 Demonstrate Professionalism and empathy to the patient undergoing General Surgery SGD	ORTHOPAEDICS IM7.7 Discriminate, describe and discuss arthralgia from arthritis and mechanical from inflammatory causes of joint pain IM7.8 Discriminate, describe and discuss distinguishing articular from periarticular complaints LECTURE	
				WEEK - 4		
MONDAY	CLINICAL POSTINGS	FM 2.11/FM 2.12 MEDICO LEGAL AUTOPSY (LECTURE)		COMMUNITY MEDICINE CM 3.6.2 Discuss National Vector Borne disease Control Program SGL	ENT EN4.10 Observe and describe the indications for and steps involved in myringotomy and myringoplasty SGD	SDL (MEDICINE) IM 7.8 MIXED CONNECTIVE TISSUE DISEASE - PATHOPHYSIOLOGY, CLINICAL FEATURES AND MANAGEMENT

TUESDAY	CLINICAL POSTINGS	SURGERY SU8.2 Demonstrate Professionalism and empathy to the patient undergoing General Surgery SGD	
WEDNESDA Y	CLINICAL POSTINGS	OBS & GYN OG8.4 OG8.5 Describe, demonstrate, document and perform an obstetrical examination including a general and abdominal examination and clinical monitoring of maternal and fetal well-being; Describe and demonstrate clinical monitoring of maternal and fetal well-being SGD	
THURSDAY	CLINICAL POSTINGS	COMMUNITY MEDICINE CM 3.8  Describe the mode of action, application cycle of commonly used insecticides and rodenticides SGL	
FRIDAY CLINICAL POSTINGS		MEDICINE OSTEOARTRITIS IM 7.16	

	FM 2.14/FM 2.16 MEDICO LEGAL AUTOPSY (SGD)	SGD - DOPS - OP 1.3  PY 10.20 Demonstrate visual acuity assessment for distance vision, near vision, colour vision, field of vision, pin hole test, menace and blink reflexes in a simulated environment. Define and classify refractive errors. Describe optics, clinical features and treatment of refractive errors.  OP 9.3 Describe the role of refractive error correction in a patient with headache and enumerate the indications for referral	PANDEMIC MODULE	
L U N C H B R E A K	MEDICINE RHEUMATOID ARTHRITIS IM 7.10 to 7.12	COMMUNITY MEDICINE CM 3.7 Identify and describe the identifying features and life cycles of vectors of Public Health importance and their control measures SGL	SDL - ORTHOPAEDICS	
	AETCOM - (CM) 3.5 A Identify, of socio-cultural, profe issues as it pertains to relationship (included)	SDL - SURGERY Basal Cell Carcinoma		
	OBS & GYN OG8.6 Assess and counsel a patient in a simulated environment regarding appropriate nutrition in pregnancy SGD	FM 2.17/ FM 8.5 MEDICO LEGAL AUTOPSY	SDL OBS & GYN Anatomy of female reproductive tract	

SATURDAY	CLINICAL POSTINGS	PAEDIATRICS PE 2.4, PE 2.6 Discuss the etio-pathogenesis, clinical features and management of a child with short stature SGD		SURGERY SU11.1 Describe principles of Preoperative assessment.SGD	ORTHOPAEDICS IM7.9 Determine the potential causes of joint pain based on the presenting features of joint involvement IM7.10 Describe the common signs and symptoms of articular and periarticular diseases LECTURE			
	WEEK - 5							
MONDAY	CLINICAL POSTINGS	FM 2.1/FM 2.2 DEATH AND ITS CAUSES (LECTURE)		COMMUNITY MEDICINE CM 4.1 Describe various methods of health education with their advantages and limitations SGL	ENT EN4.11 Enumerate the indications and describe the steps of mastoidectomy L	SDL FM 1.3  DESCRIBE LEGAL PROCEDURES INCLUDING CRIMINAL PROCEDURE CODE,  INDIAN PENAL CODE, INDIAN EVIDENCE ACT, CIVIL AND CRIMINAL CASES, INQUEST (POLICE INQUEST AND MAGISTRATE"S INQUEST), COGNIZABLE AND NONCOGNIZABLE OFFENSES		
TUESDAY	CLINICAL POSTINGS	SURGERY SU11.2 Enumerate the principles of general, regional, and local Anaesthesia. SGD		FM 2.3/ F.M 2.4 DEATH AND ITS CAUSES (SGD)	SGD OP 1.4 Enumerate the types of refractive surgery. Describe the indications and the principle of refractive surgery.	PANDEMIC MODULE		
WEDNESDA Y	CLINICAL POSTINGS	OBS & GYN OG8.7 Enumerate the indications for and types of vaccination in Pregnancy L	L U N C	MEDICINE CRYSTAL INDUCED ARTHRITIS IM 7.21	COMMUNITY MEDICINE CM 4.3  Demonstrate and describe the steps in evaluation of health promotion and education program SGL	SDL - PAEDIATRICS Criteria for ADHD		
THURSDAY	CLINICAL POSTINGS	COMMUNITY MEDICINE CM 5.4, CM 5.7  Plan and recommend a suitable diet for the individuals and families based on local availability of foods and economic status, etc in a simulated environment Describe food hygiene SGL	H B R E A K	AETCOM - (OPHTHAL) 3.2 Demonstrate an understanding of the implications and the appropriate procedure and response to be followed in the event of medical error		SDL - COMMUNITY MEDICINE CM 9.6 Describe the methods of population control		

FRIDAY	CLINICAL POSTINGS	MEDICINE SERONEGATIVE SPONDYLOARTHROPATHIES IM 7.15	OBS & GYN OG8.8 Enumerate the indications and describe the investigations including the use of ultrasound in the initial assessment and monitoring in pregnancy SGD		FM 2.13/ FM 4.17 DEATH AND ITS CAUSES (SGD)	SDL (ENT) PREPARE AN ESSAY ABOUT TONSILLECTOMY IN 30 YEAR OLD FEMALE
SATURDAY	CLINICAL POSTINGS	PAEDIATRICS PE 3.1, PE 3.2, PE 3.5, PE 3.6 Define, enumerate and discuss the causes of developmental delay and disability including intellectual disability in children LECTURE	SURGERY SU11.4 Enumerate the indications and principles of day care General Surgery SGD	F	ORTHOPAEDICS OR1.1 Describe and discuss the Principles of pre-hospital care and Casuality management of a trauma ictim including principles of triage SGD	
			WEEK - 6			
MONDAY	CLINICAL POSTINGS	FM FM 2.6 / FM 2.7 POST MORTEM CHNAGES (LECTURE)	COMMUNITY MEDICINE CM 7.6 Enumerate and evaluate the need of screening tests SDL	ir	ENT EN4.13 Describe the clinical features, expressigations and the principles of management of Otosclerosis L	FM 1.4  DESCRIBE COURTS IN INDIA AND THEIR POWERS: SUPREME COURT, HIGH  COURT, SESSIONS COURT, MAGISTRATE'S COURT, LABOUR COURT, FAMILY  COURT, EXECUTIVE MAGISTRATE COURT AND JUVENILE JUSTICE BOARD

TUESDAY	CLINICAL POSTINGS	SURGERYSU11.5 Describe principles of providing post-operative pain relief and management of chronic pain. SGD
WEDNESDA Y	CLINICAL POSTINGS	OBS & GYN OG9.1 OG9.2 Classify, define and discuses the aetiology and management of abortions including threatened, incomplete, inevitable, missed and septic, Describe the steps and observe/ assist in the performance of an MTP evacuation L
THURSDAY	CLINICAL POSTINGS	COMMUNITY MEDICINE CM 8.1.1.1  Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases (Respiratory tract infections: Small pox, Chicken pox, MMR) SGL

L	FM 2.8 / FM 2.9 POST MORTEM CHANGES ( SGD)	Lecture OP 2.1  Describe in detail anatomy of eyelid, inflamatory disorders of eyelids, eyelash disorders, anamolies in the position of lid margins and tumors of eye lids. OP2.2  Demonstrate symptoms and clinical signs of conditions affecting lids and adenexa.  OP 2.3 Demonstrate under supervision clincal procedures performed in the lids including: bells phenomenon, assessment of entropion/ectropion, perform regurgitation test of lacrimal sac, massage technique in cong. dacrocystitis and trichiatic cilia removal by epilation	PANDEMIC MODULE
U N C H B R E A K	MEDICINE SYSTEMIC LUPUS ERYTHEMATOSIS IM 7.9	COMMUNITY MEDICINE CM 7.9  Describe and demonstrate the application of computers in epidemiology SGL	SDL - ORTHOPAEDICS
	AETCOM - (ENT) 3.3 B Identify, d socio-cultural and et pertain to consent for	SDL - COMMUNITY MEDICINE CM 12.2 Describe health problems of aged population	

FRIDAY	CLINICAL POSTINGS	MEDICINE SYSTEMIC SCLEROSIS IM 7.1	OBS & GYN OG9.3  Discuss the aetiology, clinical features, differential diagnosis of acute abdomen in early pregnancy (with a focus on ectopic pregnancy) and enumerate the principles of medical and surgical management L	FM 2.9 / FM 2.10 POST MORTEM CHNAGES (SGD)	SDL Refer Refractive Errors, Lid abnormalities and Dacryocystis
SATURDAY	CLINICAL POSTINGS	PAEDIATRICS PE 3.8 Discuss the etio-pathogenesis, clinical presentation and multidisciplinary approach in the management of Cerebral palsy SGD	SURGERY SU11.6 Describe Principles of safe General Surgery SGD	ORTHOPAEDICS OR1.2 Describe and discuss the aetiopathogenesis, clinical features, investigations, and principles of management of shock LECTURE	
MONDAY	CLINICAL POSTINGS	FM 3.3 / FM 3.6 MECHANICAL INJURIES ( LECTURE)	COMMUNITY MEDICINE CM 8.1.1.2 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases (Respiratory tract infections: Influenza, Diphtheria, Whooping cough, Meningococcal meningitis) Lecture	ENT EN4.14  Describe the clinical features, investigations and principles of management of Sudden Sensorineural Hearing Loss L	SDL (MEDICINE) IM 7.15 SJOGREN"S SYNDROME - CRITERIA, CLINICAL FEATURES, INVESTIGATIONS, MANAGEMENT
TUESDAY	CLINICAL POSTINGS	SURGERY SU12.1 Enumerate the causes and consequences of malnutrition in the surgical patient SGD	FM 3.9 MECHANICAL INJURIES (SGD)	Lecture OP 2.1 Describe in detail anatomy of lacrimal apparatus. Discuss chief complaints, clinical features, stages, complication and treatment of dacryocystitis.	PANDEMIC MODULE

THURSDAY  CLINICAL POSTINGS  PAEDIATRICS  PAEDIATRICS  PE 4.1 Discuss the causes and approach to a child with scholastic backwardness packwardness packwa	WEDNESDA Y	CLINICAL POSTINGS	OBS & GYN OG9.4 Discuss the clinical features, laboratory investigations, ultrasonography, differential diagnosis, principles of management and follow up of gestational trophoblastic neoplasms L	L U N C H	MEDICINE MIXED CONNECTION TISSUE DISEASE IM 7.8	COMMUNITY MEDICINE CM 8.1.1.3 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases (Respiratory tract infections: ARI, SARS, COVID-19) SGL	SDL - PAEDIATRICS M- chat questioner autism
FRIDAY  CLINICAL POSTINGS  MEDICINE SJOGCENIS SYNDROME IM 7.15  Describe the etiopathology, impact on maternal and fetal health and principles of management of hyperemesis gravidarum L  PAEDIATRICS PE 4.1 Discuss the causes and approach to a child with scholastic backwardness PE 4.2 Discuss the etiology, clinical features, diagnosis and management of a child with Learning Disabilities  PAEDIATRICS PE 4.1 Discuss the causes and approach to a child with Learning Disabilities  PAEDIATRICS SURGERY SU12.2 Describe and discuss the methods of estimation and replacement of the fluid and electrolyte requirements in the surgical patient SGD  OR1.3 Describe and discuss the aetiopathogenesis, clinical features, investigations, and principles of management of soft tissue injuries OR1.4 Describe and discuss the Principles of management of soft tissue injuries OR1.4 Describe and discuss the Principles of management of soft tissue injuries OR1.4 Describe and discuss the Principles of management of soft tissue injuries OR1.4 Describe and discuss the Principles of management of soft tissue injuries OR1.4 Describe and discuss the Principles of management of soft tissue injuries OR1.4 Describe and discuss the Principles of management of soft tissue injuries OR1.4 Describe and discuss the Principles of management of soft tissue injuries OR1.4 Describe and discuss the Principles of management of soft tissue injuries OR1.4 Describe and discuss the Principles of management of soft tissue injuries OR1.4 Describe and discuss the Principles of management of soft tissue injuries OR1.4 Describe and discuss the Principles of management of soft tissue injuries OR1.4 Describe and discuss the Principles of management of soft tissue injuries OR1.4 Describe and discuss the Principles of management of soft tissue injuries OR1.4 Describe and discuss the Principles of management of soft tissue injuries OR3.4 Describe and discuss the Principles of management of soft tissue injuries OR3.4 Describe and discuss the Principles of management of soft tiss	THURSDAY	CLINICAL POSTINGS	CM 8.1.1.4  Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases (Respiratory tract infections: Tuberculosis)	E A	socio-cultural and	ethical issues as it	
SATURDAY  CLINICAL POSTINGS  PAEDIATRICS PE 4.1 Discuss the causes and approach to a child with scholastic backwardness , PE 4.2 Discuss the etiology, clinical features, diagnosis and management of a child with Learning Disabilities  SURGERY SU12.2 Describe and discuss the methods of estimation and replacement of the fluid and electrolyte requirements in the surgical patient  SGD  aetiopathogenesis, clinical features, investigations, and principles of management of soft tissue injuries OR1.4 Describe and discuss the Principles of management of soft tissue injuries OR1.4 Describe and discuss the methods of estimation and replacement of the fluid and electrolyte requirements in the surgical patient  SGD	FRIDAY	CLINICAL POSTINGS	SJOGCENIS SYNDROME		OG9.5  Describe the etiopathology, impact on maternal and fetal health and principles of management of	MECHANICAL INJURIES	
	SATURDAY	CLINICAL POSTINGS	PE 4.1 Discuss the causes and approach to a child with scholastic backwardness , PE 4.2 Discuss the etiology, clinical features, diagnosis and management of a child with Learning Disabilities		SU12.2 Describe and discuss the methods of estimation and replacement of the fluid and electrolyte requirements in the surgical patient	aetiopathogenesis, clinical features, investigations, and principles of management of soft tissue injuries OR1.4 Describe and discuss the Principles of management of soft tissue injuries	SDL

MONDAY	CLINICAL POSTINGS	FM 3.11 REGIONAL INJURIES (LECTURE)		COMMUNITY MEDICINE CM 8.1.2.1 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases (Intestinal infections: Poliomyelitis) Lecture	ENT EN4.15  Describe the clinical features, investigations and principles of management of Noise Induced Hearing Loss L	SDL FM 1.5 DESCRIBE COURT PROCEDURES INCLUDING ISSUE OF SUMMONS, CONDUCT MONEY, TYPES OF WITNESSES, RECORDING OF EVIDENCE OATH, AFFIRMATION, EXAMINATION IN CHIEF, CROSS EXAMINATION, RE-EXAMINATION AND COURT QUESTIONS, RECORDING OF EVIDENCE & CONDUCT OF DOCTOR IN WITNESS BOX
TUESDAY	CLINICAL POSTINGS	SURGERY SU12.3 Discuss the nutritional requirements of surgical patients, the methods of providing nutritional support and their complications SGD		FM 3.11/ F.M 3.12 REGIONAL INJURIES (SGD)	SGD OP 3.3 Describe the Aetiology, pathophysiology, clinical features, diffential diagnosis, complications and managemant of bacterial, viral conjunctivitis OP 3.4 Describe the aetiology, pathophysiology, diffential diagnosis, complication and management of Trachoma. Lecture OP 3.5 Describe the aetiology, pathophysiology, diffential diagnosis, complication and management of vernal catarrh.	PANDEMIC MODULE
WEDNESDA Y	CLINICAL POSTINGS	OBS & GYN OG10.1 Define, classify and describe the aetiology, pathogenesis, clinical features, ultrasonography, differential diagnosis and management of antepartum haemorrhage in pregnancy SGD	LUNCH BREAK	MEDICINE POLYMYOSITIS DERMATOMYOSITIS INCLUSION BODYMYOSITIS IM 7.6	COMMUNITY MEDICINE CM 8.1.2.3 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases (Intestinal infections: Food poisoning, amoebiasis, ascariasis) SGL	SDL - ORTHOPAEDICS

THURSDAY	CLINICAL POSTINGS	COMMUNITY MEDICINE CM 8.1.2.2  Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases (Intestinal infections: Cholera, Typhoid fever) SGL	responsibility to socie	AETCOM - (CM) 3.5 B Identify and discuss physician's role and responsibitity to society and the community that she/ he serves	
FRIDAY	CLINICAL POSTINGS	MEDICINE VASCULITIS IM 7.6	OBS & GYN OG10.2 Enumerate the indications and describe the appropriate use of blood and blood products, their complications and management. L	FM 3.11/ FM 3.12 REGIONAL INJURIES (SGD)	SDL - (ENT) PREPARE AN ESSAY AN ESSAY ON SEPTOPLASTY
SATURDAY	CLINICAL POSTINGS	PAEDIATRICS PE 4.3 Discuss the etiology, clinical features, diagnosis and management of a child with Attention Deficit Hyperactivity Disorder (ADHD), PE 4.4 Discuss the etiology, clinical features, diagnosis and management of a child with Autism  LECTURE	SURGERY SU13.1 Describe the immunological basis of organ transplantation SGD	ORTHOPAEDICS OR1.5 Describe and discuss the aetiopathogenesis, clinical features, investigations, and principles of management of dislocation of major joints, shoulder, knee, hip LECTURE	SDL
			WEEK - 9		
MONDAY	CLINICAL POSTINGS	FM 2.15 / FM 3.4 MEDICO LEGAL ASPECTS OF WOUNDS ( LECTURE)	COMMUNITY MEDICINE CM 8.1.2.4  Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases (Intestinal infections: Ascariasis, Hookworm infection and Dracunculiasis) SGL	ENT EN4.16 Observe and describe the indications for and steps involved in the performance of pure tone audiometry SGD	SDL FM 1.6 DESCRIBE OFFENSES IN COURT INCLUDING PERJURY; COURT STRICTURES VIS-AVIS MEDICAL OFFICER

TUESDAY	CLINICAL POSTINGS	SURGERY SU13.2 Discuss the Principles of immunosuppressive therapy.Enumerate Indications, describe surgical principles, management of organ transplantation SGD
WEDNESDA Y	CLINICAL POSTINGS	OBS & GYN OG11.1 Describe the etiopathology, clinical features; diagnosis and investigations, complications, principles of management of multiple pregnancies SGD
THURSDAY	CLINICAL POSTINGS	COMMUNITY MEDICINE CM 8.1.3.2  Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases (Arthropod-borne infections: Malaria) SGL
FRIDAY	CLINICAL POSTINGS	MEDICINE AGEING AND DISEASE IM 24.1 to IM 24.11

	FM 3.5 / FM 3.7 MEDICO LEGAL ASPECTS OF WOUNDS (SGD)	SGD OP 3.6, 3.7 Describe the aetiology, pathophysiology, ocular features, diffential diagnosis, complication and management of Pterygium and Symblepharon. Discuss on Vitamin A deficiency, classification, prophylaxis and treatment. Discuss Subconjunctival Heamorrhage.	PANDEMIC MODULE
LUNCH	MEDICINE BONE & JOINT INFECTION -SEPTIC ARTHRITIS -VIRAL ARTHRITIS -OSTEOMYELITIS -TB IM 7.5	COMMUNITY MEDICINE CM 8.1.3.1 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases (Arthropod-borne infections: Dengue) Lecture	SDL - PAEDIATRICS Sexual maturity rating
B R E A K	COMMUNITY MEDICINE REVISION	FM REVISION	SDL - COMMUNITY MEDICINE CM 14.3 Describe laws related to hospital waste management
	OBS & GYN OG12.1 Define, classify and describe the etiology and pathophysiology, early detection, investigations; principles of management of hypertensive disorders of pregnancy and eclampsia, complications of eclampsia. SGD	FM 3.8 / FM 3.30 MEDICO LEGAL ASPECTS OF WOUNDS ( SGD )	SDL (Ophthal) Refer Conjunctival diseases

SATURDAY	CLINICAL POSTINGS	PAEDIATRICS PE 5.1 to PE 5.7 Describe the clinical features, diagnosis and management of thumb Sucking, feeding problems, nail biting, temper tantrums, pica, fussy infant SGD	SURGERY SU13.2 Discuss the Principles of immunosuppressive therapy.Enumerate Indications, describe surgical principles, management of organ transplantation SGD	ORTHOPAEDICS OR3.1 Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of Bone and Joint infections a) Acute Osteomyelitis b) Subacute osteomyelitis c) Acute Suppurative arthritis d) Septic arthritis & HIV infection e) Spirochaetal infection f) Skeletal Tuberculosis LECTURE	SDL
			WEEK - 10		
MONDAY	CLINICAL POSTINGS	FM 2.24 THERMAL DEATHS (LECTURE)	COMMUNITY MEDICINE CM 8.1.3.3 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases (Arthropod-borne infections: Lymphatic filariasis) Lecture	ENT EN4.17 Enumerate the indications and interpret the results of an audiogram L	SDL (MEDICINE) IM 12.2 MANAGEMENT OF MULTINODULAR GOITRE
TUESDAY	CLINICAL POSTINGS	SURGERY SU13.3 Discuss the legal and ethical issues concerning organ donation SGD	FM 2.25 THERMAL DEATHS ( SGD)	SGD OP 3.1 Elicit document and present an appropriate history in a patient presenting with a "red eye" including congestion, discharge, pain.Demonstrate document and present the correct method of examination of "red eye" including vision assessment, corneal lustre, pupil abnormality, ciliary tenderness. OP 3.9 Demonstrate correct technique of instillation of eye drops in a simulated environment	PANDEMIC MODULE

WEDNESDA Y	CLINICAL POSTINGS	OBS & GYN OG12.2  Define, classify and describe the etiology, pathophysiology, diagnosis, investigations, adverse effects on the mother and foetus and the management during pregnancy and labor, and complications of anemia in pregnancy SGD	LUNCH BREA	MEDICINE AGEING AND DISEASE IM 24.12 to IM 24.22	COMMUNITY MEDICINE CM 8.1.3.4 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases (Arthropod-borne infections: Zika virus, Monkey pox) SGL	SDL - ORTHOPAEDICS
THURSDAY	CLINICAL POSTINGS	COMMUNITY MEDICINE CM 8.1.4.1  Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases (Zoonoses:Rabies) Lecture	К	PAEDIATRICS PE 5.8, PE 5.9 Discuss the etiology, clinical features and management of Enuresis, Encopresis LECTURE	COMMUNITY MEDICINE REVISION	SDL - SURGERY MEN I&II
FRIDAY	CLINICAL POSTINGS	MEDICINE ACUTE KIDNEY INJURY IM 10.1 to 10.4		OBS & GYN OG12.3 Define, classify and describe the etiology, pathophysiology, diagnosis, investigations, criteria, adverse effects on the mother and foetus and the management during pregnancy and labor, and complications of diabetes in pregnancy SGD	(SGD)	SDL OBS & GYN Physiology of menstruation
SATURDAY		СМ-ҒАР		SURGERY SU13.4 Counsel patients and relatives on organ donation in a simulated environment SGD	ORTHOPAEDICS OR4.1 Describe and discuss the clinical features, Investigation and principles of management of Tuberculosis affecting major joints (Hip, Knee) including cold abcess and caries spine LECTURE	SDL

MONDAY	INTERNAL ASSESSMENT - I (COMMUNITY MEDICINE THEORY)	FM 2.20/ FM 2.21 MECHANICAL ASPHYXIA (LECTURE)		COMMUNITY MEDICINE CM 8.1.4.2 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases (Zoonoses: Yellow fever, Nipah virus) SGL	ENT EN4.18  Describe the clinical features, investigations and principles of management of Facial Nerve palsy L	SDL FM 3.24 DISCUSS THE RELATIVE IMPORTANCE OF SURGICAL METHODS OF CONTRACEPTION (VASECTOMY AND TUBECTOMY) AS METHODS OF CONTRACEPTION IN THE NATIONAL FAMILY PLANNING PROGRAMME
TUESDAY	INTERNAL ASSESSMENT - I (FORENSIC MEDICINE THEORY)	SURGERY SU14.1 Describe Aseptic techniques, sterilization and disinfection. SGD		FM 2.22 MECHANICAL ASPHYXIA (SGD)	Lecture OP 4.1, 4.2 Define corneal ulcer and its stages. Describe various aetiology, clinical features and management of corneal ulcer.Lecture OP 4.3- Enumerate the causes of corneal edema. OP 4.4 - Enumerate the causes and discuss the management of dry eye. OP 4.7 Enumerate the indication and describe the methods of tarsorraphy.	PANDEMIC MODULE
WEDNESDA Y	INTERNAL ASSESSMENT - I (COMMUNITY MEDICINE PRACTICAL)	OBS & GYN OG12.4  Define, classify and describe the etiology, pathophysiology, diagnosis, investigations, criteria, adverse effects on the mother and foetus and the management during pregnancy and labor, and complications of heart diseases in pregnancy SGD	L U N C H B R E	MEDICINE CHRONIC KIDNEY DISEASE IM 10.6 to 10.8	COMMUNITY MEDICINE CM 8.1.4.3 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases (Zoonoses: Japanese encephalitis) Lecture	SDL - PAEDIATRICS Hormone required for lactation
THURSDAY	INTERNAL ASSESSMENT - I (FORENSIC MEDICINE PRACTICAL)	COMMUNITY MEDICINE CM 8.1.4.4  Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases (Zoonoses:KFD) Lecture	A K	COMMUNITY MEDICINE PRACTICAL EXAM	FM 2.23 PRACTICAL EXAM	SDL - COMMUNITY MEDICINE Identify, discuss and defend medico- legal, socio-cultural, professional and ethical issues as it pertains to the physician - patient relationship (including liduciary duty)

FRIDAY	INTERNAL ASSESSMENT - I (ENT - THEORY)	MEDICINE RENAL REPLACEMENT THERAPY IM 10.25		OBS & GYN OG12.5 Describe the clinical features, detection, effect of pregnancy on the disease and impact of the disease on pregnancy complications and management of urinary tract infections in pregnancy L	FM 2.23 MECHANICAL ASPHYXIA (SGD)	SDL(ENT) PREPARE AN ESSAY ON TREATMENT OF ANTROCHOANAL POLYP
SATURDAY	CLINICAL POSTINGS	PAEDIATRICS PE 6.1 to PE 6.5 Define Adolescence and stages of adolescence SGD		SURGERY SU14.2 Describe Surgical approaches, incisions and the use of appropriate instruments in Surgery in general. SGD	PA33.1 Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications of osteomyelitis SGD	SDL
				WEEK - 12		
MONDAY	INTERNAL ASSESSMENT - I (GENERAL MEDICINE)	FM 2.19 ANAESTHETIC AND OPERATIVE DEATHS ( LECTURE)		COMMUNITY MEDICINE CM 8.1.4.5 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases (Zoonoses: Chikungunya, brucellosis) Lecture	ENT EN 4.19 Describe the clinical features, investigations and principles of management of Vertigo L	SDL FM 3.25 DISCUSS THE MAJOR RESULTS OF THE NATIONAL FAMILY HEALTH SURVEY
TUESDAY	INTERNAL ASSESSMENT - I (GENERAL SURGERY AND ORTHO)	SURGERY SU14.3 Describe the materials and methods used for surgical wound closure and anastomosis (sutures, knots and needles) SGD	L	FM 3.23 / FM 3.22 IMPOTENCE STERILITY (SGD)	Lecture OP 4.5 Enumerate the causes of corneal blindness. Lecture OP 4.6 - Enumerate the indication and types of ketaroplasty. Lecture OP 4.9- Describe and discuss importance and protocols of eye donation.Describe the functions of eye banking.DOPS OP 4.10 Counsel patients and family about eye donation in a simulated environment	PANDEMIC MODULE

WEDNESDA Y	INTERNAL ASSESSMENT - I (OBGYN)	OBS & GYN OG12.6  Describe the clinical features, detection, effect of pregnancy on the disease and impact of the disease on pregnancy complications and management of liver disease in pregnancy L	U N C H B R E A K	MEDICINE INFECTION OF THE URINARY TRACK IM 10. To 10.26	COMMUNITY MEDICINE CM 8.1.4.6 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases (Zoonoses: Leptospirosis) SGL	SDL - ORTHOPAEDICS
THURSDAY	INTERNAL ASSESSMENT - I (PAEDIATRICS)	COMMUNITY MEDICINE CM 8.1.4.7  Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases (Zoonoses: Plague and human salmonellosis) Lecture		COMMUNITY MEDICINE PRACTICAL EXAM	FM 2.23 PRACTICAL EXAM	SDL - COMMUNITY MEDICINE Identify, discuss and defend medico- legal, socio-cultural, professional and ethical issues as it pertains to the physician - patient relationship (including liduciary duty)
FRIDAY	INTERNAL ASSESSMENT - I (OPHTHAL)	MEDICINE GLOMERULAE DISEASES IM 10.1 to 10.26		OBS & GYN OG12.7 Describe and discuss screening, risk factors, management of mother and newborn with HIV L	FM 4.12 IMPOTENCE AND STERILITY (SGD)	SDL (Ophthal) Refer Corneal diseases
SATURDAY	CLINICAL POSTINGS	PAEDIATRICS PE 6.6 Discuss the common Adolescent eating disorders (Anorexia Nervosa, Bulimia) LECTURE		SURGERY SU14.4 Demonstrate the techniques of asepsis and suturing in a simulated environment SGD	ORTHOPAEDICS AN18.7 Explain anatomical basis of Osteoarthritis LECTURE	SDL
				WEEK - 13		
MONDAY	CLINICAL POSTINGS	FM 3.18 / FM 3.19 VIRGINITY/ PREGNANCY / DELIVERY ( LECTURE)		COMMUNITY MEDICINE CM 8.1.5.1 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases (Ricketssial diseases Part-1) SGL	ENT EN 4.20 Describe the clinical features, investigations and principles of management of Meniere"s Disease L	SDL (MEDICINE) IM 12.4, 12.9, 12.10 IODINE ASSOCIATED THYROID DISEASE

TUESDAY	CLINICAL POSTINGS	SURGERY SU15.1 Describe classification of hospital waste and appropriate methods of disposal. SGD
WEDNESDA Y	CLINICAL POSTINGS	OBS & GYN OG12.8  Describe the mechanism, prophylaxis, fetal complications, diagnosis and management of isoimmunization in pregnancy SGD
THURSDAY	CLINICAL POSTINGS	COMMUNITY MEDICINE CM 8.1.6.1  Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases (Surface infections-STD, YAWS) SGL
FRIDAY	CLINICAL POSTINGS	MEDICINE CHEONIC INTERSTITIAL NEPHRITIS IM 10.1 to 10.26

	FM 3.18 VIRGINITY/ PREGNANCY / DELIVERY (SGD)	SGD DOPS OP 3.8 Demonstrate correct technique of removal of foreign body from eye in simulated environment.DOPS OP 4.8 Demonstrate technique of removal of foreign body in the cornea in a simulated environmen	SDL
7 Z C 7	MEDICINE ACUTE INTERSTITIAL NEPHRITIS IM 10.1 to 10.26	COMMUNITY MEDICINE CM 8.1.5.2 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases (Ricketssial diseases-Part II) Lecture	SDL - PAEDIATRICS Management of SAM
H B R E A K	AETCOM - To be Completed - Continue with COMMUNITY M		SDL - SURGERY Cutaneous Tuberculosis
	OBS & GYN OG13.1  Enumerate and discuss the physiology of normal labor, mechanism of labor in occipito-anterior presentation; monitoring of labor including partogram; conduct of labor, pain relief; principles of induction and acceleration of labor; management of third stage of labor.  L	FM 3.19 VIRGINITY/ PREGNANCY / DELIVERY ( SGD)	SDL OBS & GYN Development of Placenta

SATURDAY	CLINICAL POSTINGS	PAEDIATRICS PE 6.7, Describe the common mental health problems during adolescence PE 6.10 Discuss the objectives and functions of AFHS (Adolescent Friendly Health Services) and the referral criteria SGD		SURGERY SU16.1 Minimally invasive General Surgery: Describe indications advantages and disadvantages of Minimally invasive General Surgery. LECTURE	ORTHOPAEDICS OR5.1 Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of various inflammatory disorder of joints, SGD	SDL
				VVEEK - 14		
MONDAY	CLINICAL POSTINGS	FM 3.27 / FM 3.28 ABORTION ( LECTURE)		COMMUNITY MEDICINE CM 8.1.6.2 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases (Surface infections-AIDS) Lecture	ENT EN 4.21 Describe the clinical features, investigations and principles of management of Tinnitus L	SDL FM 3.31 TORTURE AND HUMAN RIGHTS; DESCRIBE AND DISCUSS GUIDELINES AND PROTOCOLS OF NATIONAL HUMAN RIGHTS COMMISSION REGARDING TORTURE
TUESDAY	CLINICAL POSTINGS	SURGERY SU17.1 Describe the Principles of FIRST AID LECTURE		FM 3.27 / FM 3.28 ABORTION (SGD)	SGD OP 5.1, 5.2 - Define and describe the aetiology, associated systemic conditions, clinical features, complications of Episcleritis and Scleritis. Discuss the management and indication of referral of Episcleritis and scleritis.	SDL
WEDNESDA Y	CLINICAL POSTINGS	OBS & GYN OG13.2 Define, describe the causes, pathophysiology, diagnosis, investigations and management of preterm labor, PROM and postdated pregnancy SGD	L U N C H B R	MEDICINE COMMUNITY ACQUIRED PNEUMONIA IM 30.1 to IM 3.19	COMMUNITY MEDICINE CM 8.1.6.3 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases (Surface Infections-Leprosy) Lecture	SDL - ORTHOPAEDICS

THURSDAY	CLINICAL POSTINGS	COMMUNITY MEDICINE CM 8.1.6.4  Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases (Surface Infections-Trachoma, tetanus) SGL	E A K	PAEDIATRICS PE 7.1 to PE 7.4, PE 7.6 Awareness on the cultural beliefs and practices of breast feeding SGD	COMMUNITY MEDICINE	SDL - COMMUNITY MEDICINE Identify, discuss and defend medico- legal, socio-cultural, professional and ethical issues as it pertains to the physician - patient relationship (including liduciary duty)
FRIDAY	CLINICAL POSTINGS	MEDICINE HOSPITAL ACQUIRED PNEUMONIA & PNEUMONIA IN THE IMMUNO COMPROMISED PATIENT IM 3.4		OBS & GYN OG14.1 Enumerate and discuss the diameters of maternal pelvis and types SGD	FM 3.13 SEXUAL OFFENCES (SGD)	SDL (ENT) PREPARE AN ESSAY ABOUT MANAGEMENT OF BILATERAL ETHMOIDAL POLYPOSIS
SATURDAY	CM-FAP			SURGERY  SU17.2 Demonstrate the steps in Basic Life Support. Transport of injured patient in a simulated environment  SGD	ORTHOPAEDICS PM4.1 Describe the common patterns, clinical features, investigations, diagnosis and treatment of common causes of	SDL
				WEEK - 15		
MONDAY	CLINICAL POSTINGS	FM 3.14 / FM 3.15 SEXUAL OFFENCE ( LECTURE)		COMMUNITY MEDICINE CM 8.1.8 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases (Hospital acquired infections) SGL	ENT EN 1.1 Describe the Anatomy & physiology of nose L	FM 4.9 DESCRIBE THE MEDICO - LEGAL ISSUES IN RELATION TO FAMILY VIOLENCE, VIOLATION OF HUMAN RIGHTS, NHRC AND DOCTORSDL

TUESDAY	CLINICAL POSTINGS	SURGERY SU17.3 Describe the Principles in management of mass casualties SGD
WEDNESDA Y	CLINICAL POSTINGS	OBS & GYN OG14.2 Discuss the mechanism of normal labor, Define and describe obstructed labor, its clinical features, prevention and management SGD
THURSDAY	CLINICAL POSTINGS	COMMUNITY MEDICINE CM 8.2.2  Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for Non Communicable diseases (Hypertension, Stroke)
FRIDAY	CLINICAL POSTINGS	MEDICINE BRONCRIAL ASTHMA CT 2.3

	FM 3.14 / FM 3.15 SEXUAL OFFENCE (SGD)	Lecture OP 6.1, 6.2,6.4 Definition and classification of uveitis. Enumerate the pathology, etiology, clinical features, symptoms and signs, complication of uveitis. Distinguish between granulomatous and non granulomatous uveitis.ldentify and distinguish acute and chronic iridocyclitis. Describe and distinguish between hyphema and hypopyon.	SDL		
L U N C H B R E A K	MEDICINE SUPPURATIVE PNEUMONIA & ASPIEATION PNCUMONIA IM 3.5	COMMUNITY MEDICINE CM 8.2.1 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for Non Communicable diseases (CVD, CHD) Lecture	SDL - PAEDIATRICS Treatment of vitamin A deficiency		
	COMMUNITY MEDICINE	FM	SDL - COMMUNITY MEDICINE Identify and discuss physician's role and responsibility to society and the community that she/ he serves		
	OBS & GYN OG14.3 Describe and discuss rupture uterus, causes, diagnosis and management. L	FM 3.16 SEXUAL OFFENCE (SGD)	SDL (Ophthal) Refer diseases of iris & Sclera		

SATURDAY	CLINICAL POSTINGS	PAEDIATRICS PE 8.1 to PE 8.3 Define the term Complementary Feeding SGD		SURGERY SU17.4 Describe Pathophysiology, mechanism of head injuries SGD	ORTHOPAEDICS IM24.12 Describe and discuss the aetiopathogenesis, clinical presentation, identification, functional changes, acute care, stabilization, management and rehabilitation of degenerative joint disease	SDL
				WEEK - 16		
MONDAY	CLINICAL POSTINGS	FM 2.27 INFANT DEATHS (LECTURE)		COMMUNITY MEDICINE CM 8.2.3 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for Non Communicable diseases (RHD) Lecture	ENT EN 1.2 Describe the pathophysiology of common diseases in ENT L	SDL (MEDICINE) DISEASE OF ADRENAL GLANDS
TUESDAY	CLINICAL POSTINGS	SURGERY SU17.5 Describe clinical features for neurological assessment and GCS in head injuries SGD		FM 2.28 INFANT DEATHS (SGD)	SGD Integrated teaching AN41.2. Describe the anatomy of angle of anterior chamber. Discuss about the aqueous humor dynamics. Define Glaucoma and classification of glaucoma.OP6.5 Describe and discuss the angle of the anterior chamber and its clinical correlatesLecture OP 6.7, 6.9 Enumerate and discuss the aetiology, clinical features, investigations and management of Angle closure glaucoma	SDL
WEDNESDA Y	CLINICAL POSTINGS	OBS & GYN OG14.4 Describe and discuss the classification, diagnosis and management of abnormal labor L	L U N C H B R E	MEDICINE CYSTIC FIBROSIS CT 2.4	COMMUNITY MEDICINE CM 8.2.4 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for Non Communicable diseases (Diabetes) Lecture	SDL - ORTHOPAEDICS

THURSDAY	CLINICAL POSTINGS	COMMUNITY MEDICINE CM 8.2.5  Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for Non Communicable diseases (Obesity) Lecture	A K	COMMUNITY MEDICINE		FM	SDL - SURGERY Hydatid Cyst of Liver
FRIDAY	CLINICAL POSTINGS	MEDICINE CHEONIC OBSTRUCTIVE PULMONERY DISCEASE CT 2.2		OBS & GYN OG15.1  Enumerate and describe the indications and steps of common obstetric procedures, technique and complications:  Episiotomy, vacuum extraction; low forceps; Caesarean section, assisted breech delivery; external cephalic version; cervical cerclage SGD		FM 3.29 INFANT DEATHS (SGD)	SDL OBS & GYN Vaccination in Pregnancy
SATURDAY	CLINICAL POSTINGS	PAEDIATRICS PE 9.1 to PE 9.3 Describe the age related nutritional needs of infants, children and adolescents including micronutrients and vitamins LECTURE		SURGERY SU17.6 Chose appropriate investigations and discuss the principles of management of head injuries SGD	,	ORTHOPAEDICS AN18.6 Describe knee joint injuries with its applied anatomy LECTURE	SDL
				WEEK - 17			
MONDAY	CLINICAL POSTINGS	FM 3. 20 BLOOD STAINS - 1 (LECTURE)		COMMUNITY MEDICINE CM 8.2.6 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for Non Communicable diseases (Blindness) Lecture		ENT EN 3.1 Describe the indications for and steps involved in the performance of diagnostic nasal Endoscopy SGD	SDL FM 4.25 CLINICAL RESEARCH & ETHICS DISCUSS HUMAN EXPERIMENTATION INCLUDING CLINICAL TRIALS

TUESDAY	CLINICAL POSTINGS	SURGERY SU17.7 Describe the clinical features of soft tissue injuries. Chose appropriate investigations and discuss the principles of management. SGD		FM 3.20 BLOOD STAINS - 2 (SGD)	Lecture OP 6.7 Enumerate and discuss the aetiology, clinical features, investigations of Open angle glaucoma. OP 6.9 Disscuss the medical and surgical management of glaucoma. Enumerate the indication, adverse events and interactions.	SDL FM 4.10 Describe communication between doctors, public and media		
WEDNESDA Y	CLINICAL POSTINGS	OBS & GYN OG16.1 Enumerate and discuss causes, prevention, diagnosis, management, appropriate use of blood and blood products in postpartum hemorrhage SGD	LUXCH	MEDICINE COMMON MALIGNANCIES & THEIR MANAGEMENT IM 13.1 to IM 13.9	COMMUNITY MEDICINE CM 8.2.7 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for Non-Communicable diseases (Accidents and Injuries) Lecture	SDL - PAEDIATRICS Microcytic hypochondriac anemia differential diagnosis		
THURSDAY	CLINICAL POSTINGS	COMMUNITY MEDICINE CM 8.3.1 Enumerate and describe disease specific National Health Programs including their prevention and treatment of a case (NLEP) SGL	R E A K	COMMUNITY MEDICINE	FM	SDL - COMMUNITY MEDICINE CM 5.3, CM 3.8, CM 10.6 Spotters (Nutrition, Insecticides, Family planning)		
FRIDAY	CLINICAL POSTINGS	MEDICINE FUNCTIONAL ANATONY AND PHYSIOLOGY OF BLOOD DISEASE IM 9.4				OBS & GYN OG16.2 Describe and discuss uterine inversion - causes, prevention, diagnosis and management. SGD	FM 3.20 BLOOD STAINS -2 ( SGD)	SDL (ENT) PREPARE AN ESSAY ABOUT TREATMENT OPTIONS FOR A 10 YEAR OLD WITH ALLERGIC RHINITIS WITH SEROUS OTITIS MEDIA
SATURDAY	CLINICAL POSTINGS	PAEDIATRICS PE 10.1 Define and describe the etio- pathogenesis, classify including WHO classification, clinical features, complication and management of Severe Acute Malnourishment (SAM) and Moderate Acute Malnutrition (MAM) PE 10.2 Outline the clinical approach to a child with SAM and MAM LECTURE		SURGERY SU17.8 Describe the pathophysiology of chest injuries. SGD	ORTHOPAEDICS AN19.6 Explain the anatomical basis of Flat foot & Club foot LECTURE	SDL		
				WEEK - 18				

MONDAY	CLINICAL POSTINGS	FM 2.14 ARTEFACTS ( LECTURE)		COMMUNITY MEDICINE CM 8.3.2 Enumerate and describe disease specific National Health Programs including their prevention and treatment of a case (NTEP) Lecture	ENT EN 4.23 Describe the clinical features, investigations and principles of management of DNS L	SDL FM 4.27 DESCRIBE AND DISCUSS ETHICAL GUIDELINES FOR BIOMEDICAL RESEARCH ON HUMAN SUBJECTS & ANIMALS
TUESDAY	CLINICAL POSTINGS	SURGERY SU17.9 Describe the clinical features and principles of management of chest injuries. SGD		FM 5.1 FORENSIC PSYCHIATRY ( SGD)	SGD OP 6.7 Discuss in detail Congenital Glaucoma. Discuss in detail secondary glaucoma	SDL FM 4.30  Demonstrate ability to conduct research in pursuance to guidelines or research ethics
WEDNESDA Y	CLINICAL POSTINGS	OBS & GYN OG16.3  Describe and discuss causes, clinical features, diagnosis, investigations; monitoring of fetal well-being, including ultrasound and fetal Doppler; principles of management; prevention and counseling in intrauterine growth retardation SGD	L U N C H B	MEDICINE BLOOD PRODUCTS AND TRANSFUSION IM 9.17 to IM 9.19	COMMUNITY MEDICINE CM 8.3.3 Enumerate and describe disease specific National Health Programs including their prevention and treatment of a case (NACP) Lecture	
THURSDAY	CLINICAL POSTINGS	COMMUNITY MEDICINE CM 8.3.4 Enumerate and describe disease specific National Health Programs including their prevention and treatment of a case (NUHM) Lecture	R E A K	COMMUNITY MEDICINE	FM	SDL - COMMUNITY MEDICINE CM 9.2 Environment related exercises/ Fertility related exercises
FRIDAY	CLINICAL POSTINGS	MEDICINE IRON DEFICIENCY ANEMIA & ANEMIA OF CHEONIC DISEASE IM 9.1 to IM 9.4		OBS & GYN OG17.1 Describe and discuss the physiology of lactation SGD	FM 5.2 FORENSIC PSYCHIATRY (SGD)	SDL (Ophthal) Refer Glaucoma

SATURDAY	CLINICAL POSTINGS	PAEDIATRICS PE 11.1 Describe the common etiology, clinical features and management of obesity in children , PE 11.2 Discuss the risk approach for obesity and discuss the prevention strategies  SGD		SURGERY SU17.10 Demonstrate Airway maintenance. Recognize and manage tension pneumothorax, hemothorax and flail chest in simulated environment. SGD	ORTHOPAEDICS PA33.2 Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications and metastases of bone tumors  SGD	SDL
				WEEK - 19		
MONDAY	CLINICAL POSTINGS	FM 5.3 FORENSIC PSYCHIATRY (LECTURE)		COMMUNITY MEDICINE CM 8.3.5 Enumerate and describe disease specific National Health Programs including their prevention and treatment of a case (NRHM) Lecture	ENT EN 4.24 Enumerate the indications observe and describe the septoplasty steps L	SDL (MEDICINE) IM 9.11, 9.12, 9.13, 9.14 HAEMOLYTIC ANEMIA
TUESDAY	CLINICAL POSTINGS	SURGERY SU18.1 Describe the pathogenesis, clinical features and management of various cutaneous and subcutaneous infections. LECTURE		FM 5.4 FORENSIC PSYCHIATRY (SGD)	SGD DOPS 6.6. Identify and demonstrate the clinical features and distinguish and diagnose common conditions affecting the anterior chamberDOPS 6.10 Counsel patients with conditions of the iris and anterior chamber about their diagnosis, therapy and prognosis in an emphathetic manner in a simulated environment	SDL FM 4.29 Demonstrate ability to communicate appropriately with media, public and doctors
WEDNESDA Y	CLINICAL POSTINGS	OBS & GYN OG17.3 Describe and discuss the clinical features, diagnosis and management of mastitis and breast abscess SGD	L U N C	MEDICINE MEGALOBLASTIC ANEMIA IM 9.9 to IM 9.13	COMMUNITY MEDICINE CM 8.3.6 Enumerate and describe disease specific National Health Programs including their prevention and treatment of a case (RMNCH+A) SGL	

THURSDAY	CLINICAL POSTINGS	COMMUNITY MEDICINE CM 8.3.7 Enumerate and describe disease specific National Health Programs including their prevention and treatment of a case (NPHCE) Lecture	H B R E A K	PAEDIATRICS PE 12.1 Discuss the RDA, dietary sources of Vitamin A and their role in Health and disease , PE 12.2 Describe the causes, clinical features, diagnosis and management of Deficiency / excess of Vitamin A , PE 12.5 Discuss the Vitamin A prophylaxis program and their Recommendations SGD	FM REVISION	SDL - SURGERY Haemothorax
FRIDAY	CLINICAL POSTINGS	MEDICINE HAEMELYTIC ANEMIA IM 9.11 to IM 9.14		OBS & GYN OG18.1 Describe and discuss the assessment of maturity of the newborn, diagnosis of birth asphyxia, principles of resuscitation, common problems. SGD	FM INTERNAL EXAMINATION	SDL OBS & GYN Physiology of puberty
SATURDAY	CM-FAP			SURGERY SU18.2 Classify skin tumors Differentiate different skin tumors and discuss their management. LECTURE	ORTHOPAEDICS PA33.3 Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications and metastases of soft tissue tumors LECTURE	SDL
				WEEK - 20		
MONDAY	CLINICAL POSTINGS	FM 14.1 Examine and prepare Medico-legal report of an injured person with different etiologies in a simulated/ supervised environment (SGD)		COMMUNITY MEDICINE CM 8.3.8 Enumerate and describe disease specific National Health Programs including their prevention and treatment of a case (NPCDCS) Lecture	ENT EN 4.31 Describe the clinical features, investigations and principles of management of trauma to the face & neck L	SDL FM 5.6 DESCRIBE THE INDIAN MENTAL HEALTH ACT, 1987 WITH SPECIAL REFERENCE TO ADMISSION, CARE AND DISCHARGE OF A MENTALLY ILL PERSONSDL
TUESDAY	CLINICAL POSTINGS	SURGERY 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.  SGD		FM 14.2 Demonstrate the correct technique of clinical examination in a suspected case of poisoning & prepare medico-legal report in a simulated/ supervised environment (SGD)	Lecture Integrated teaching AN 41.2 Describe the anatomy, embryology and functions of the human crystaliine lens.Lecture OP 7.2 Describe amd discuss etio-pathogenesis, anatomical types, symptoms, signs, clinical stages and complication of cataract.	SDL FM 4.28 Demonstrate respect to laws relating to medical practice and Ethical code of conduct prescribed by Medical Council of India and rules and regulations prescribed by it from time to time

WEDNESDA Y	CLINICAL POSTINGS	OBS & GYN OG19.1 Describe and discuss the physiology of puerperium, its complications, diagnosis and management; counselling for contraception, puerperal sterilization SGD	L U N C	MEDICINE HAEMOGLOBINOPATHIES IM 9.2 to IM 9.4	COMMUNITY MEDICINE CM 8.3.9 Enumerate and describe disease specific National Health Programs including their prevention and treatment of a case (NMHP, IDSP, Ayushman Bharat Programme) SGL	SDL (MEDICINE) IM 9.1, 9.2 APALSTIC ANEMIA
THURSDAY	CLINICAL POSTINGS	COMMUNITY MEDICINE CM 8.4  Describe the principles and enumerate the measures to control a disease epidemic SGL	H B R E A	COMMUNITY MEDICINE	FM	SDL - COMMUNITY MEDICINE CM 7.4 Morbidity and Mortality related exercises
FRIDAY	CLINICAL POSTINGS	MEDICINE ANTICOAGULANT & ANTITHEOMBOTIC THERAPY IM 9.3	К	OBS & GYN OG20.1  Enumerate the indications and describe and discuss the legal aspects, indications, methods for first and second trimester MTP; complications and management of complications of Medical Termination of Pregnancy SGD	FM 14.3 Assist and demonstrate the proper technique in collecting, preserving and dispatch of the exhibits in a suspected case of poisoning, along with clinical examination (SGD)	SDL (ENT) PREPARE AN ESSAY ABOUT MANAGEMENT OF CSOM- MUCOSAL TYPE WITH ACUTE FACIAL PARESIS
SATURDAY	CLINICAL POSTINGS	PAEDIATRICS PE 12.6 Discuss the RDA, dietary sources of Vitamin D and their role in health and disease , PE 12.7 Describe the causes, clinical features, diagnosis and management of Deficiency / excess of Vitamin D (Rickets and Hypervitaminosis D)  LECTURE		SURGERY SU19.1 Describe the etiology and classification of cleft lip and palate LECTURE	ORTHOPAEDICS OR10.1 Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of benign and malignant bone tumours and pathological fractures  SGD	SDL
				WEEK - 21		
MONDAY	INTERNAL ASSESSMENT - I (COMMUNITY MEDICINE THEORY)	FM 14.4 Conduct and prepare report of estimation of age of a person for medico-legal and other purposes & prepare medico-legal report in a simulated/ supervised environment (SGD)		COMMUNITY MEDICINE CM 8.5  Describe and discuss the principles of planning, implementing and evaluating control measures for disease at community level bearing in mind the public health importance of the disease SGL	investigations and principles of management of nasopharyngeal	

TUESDAY	INTERNAL ASSESSMENT - I (FORENSIC MEDICINE THEORY)	SURGERY SU19.2 Describe the Principles of reconstruction of cleft lip and palate LECTURE
WEDNESDA Y	INTERNAL ASSESSMENT - I (COMMUNITY MEDICINE PRACTICAL)	OBS & GYN OG20.3 Discuss Pre-conception and Pre Natal Diagnostic Techniques (PC& PNDT) Act 1994 & its amendments L
THURSDAY	INTERNAL ASSESSMENT - I (FORENSIC MEDICINE PRACTICAL)	COMMUNITY MEDICINE CM 8.7 Describe the principles of management of information systems SGL
FRIDAY	INTERNAL ASSESSMENT - I (ENT - THEORY)	MEDICINE APLASTIC ANEMIA IM 9.1 to IM 9.21

L U N C H

> B R E A K

FM 14.5 Conduct & prepare post- mortem examination report of varied etiologies (at least 15) in a simulated/ supervised environment (SGD)	Lecture OP 7.4 Discuss the investigation and surgical management of cataract	
MEDICINE HAEMATOLOGICAL MALIGNANCIES & HEMATOPOIETIS STEM CELL TRANSPLANTATION IM 9.11	COMMUNITY MEDICINE CM 8.6 Educate and train health workers in disease surveillance, control & treatment and health education SGL	
COMMUNITY MEDICINE	FM	SDL - COMMUNITY MEDICINE CM 6.2 Measures of association statistics
OBS & GYN OG21.1 OG21.2  Describe and discuss the temporary and permanent methods of contraception, indications, technique and complications; selection of patients, side effects and failure rate including Ocs, male contraception, emergency contraception and IUCD ,Describe & discuss PPIUCD programme  L	FM 14.6 Demonstrate and interpret medico-legal aspects from examination of hair (human & animal) fibre, semen & other biological fluids (SGD)	SDL (Ophthal) Refer Cataract

SATURDAY	CLINICAL POSTINGS	PAEDIATRICS PE 12.15 Discuss the RDA, dietary sources of Vitamin B and their role in health and disease , PE 12.16 Describe the causes, clinical features, diagnosis and management of deficiency of B complex Vitamins , PE 12.19 Discuss the RDA, dietary sources of Vitamin C and their role in Health and disease , PE 12.20 Describe the causes, clinical features, diagnosis and management of deficiency of Vitamin C (scurvy)  SGD		SURGERY SU20.1 Describe etiopathogenesis of oral cancer symptoms and signs of oropharyngeal cancer. LECTURE	ORTHOPAEDICS PA33.4 Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications of Paget's disease of the bone SGD	SDL
				WEEK - 22		
MONDAY	INTERNAL ASSESSMENT - II (GENERAL MEDICINE)	FM 14.7 Demonstrate & identify that a particular stain is blood and identify the species of its origion (SGD)		COMMUNITY MEDICINE CM 9.2 Define, calculate and interpret demographic indices including birth rate, death rate, fertility rates Lecture	ENT  EN 4.34  Describe the clinical features, investigations and principles of management of Tumors of Maxilla  L	
TUESDAY	INTERNAL ASSESSMENT - II (GENERAL SURGERY AND ORTHO)	SURGERY SU20.2 Enumerate the appropriate investigations and discuss the Principles of treatment. LECTURE		FM 14.8 Demonstrate the correct technique to perform and identify ABO & RH blood group of a person ( SGD )	SGD DOPS OP 7.3 Demonstrate the correct technique of ocular examination in a patient with a cataract.DOPS 7.4, 7.5 Demonstration of cataract surgery and participation in team for cataract surgery	SDL - COMMUNITY MEDICINE CM 7.6 Screening related exercises
WEDNESDA Y	INTERNAL ASSESSMENT - II (OBGYN)	OBS & GYN OG22.1 OG22.2 Describe the clinical characteristics of physiological vaginal discharge. Describe and discuss the etiology (with special emphasis on Candida, T. vaginalis, bacterial vaginosis), characteristics, clinical diagnosis, investigations, genital hygiene, management of common causes and the syndromic management L	L U N	MEDICINE MYELOPROLIFERATIVE NEOPLASMS IM 9.1 to IM 9.21	COMMUNITY MEDICINE CM 9.3 Enumerate and describe the causes of declining sex ratio and its social and health implications (Lecture)	SDL FM 6.2  Describe the methods of sample collection, preservation, labelling, dispatch, and interpretation of reports

THURSDAY	INTERNAL ASSESSMENT - II (PAEDIATRICS)	COMMUNITY MEDICINE CM 10.6 Enumerate and describe various family planning methods, their advantages and shortcomings SGL	B R E A K	PAEDIATRICS PE 13.1 Discuss the RDA, dietary sources of Iron and their role in health and disease , PE 13.2 Describe the causes, diagnosis and management of Fe deficiency , PE 13.6 Discuss the National anaemia control program and its recommendations  SGD	COMMUNITY MEDICINE	SDL - SURGERY Thyroglossal Cyst
FRIDAY	INTERNAL ASSESSMENT - II (OPHTHAL)	MEDICINE BLEEDING DISORDERS IM 9.1 to IM 9.21		OBS & GYN OG23.1 Describe and discuss the physiology of puberty, features of abnormal puberty, common problems and their management SGD	FM 14.9  Demonstrate examination of & present an opinion after examination of skeletal remains in a simulated/ supervised environment ( SGD )	SDL OBS & GYN Turners syndrome
SATURDAY		СМ-ҒАР		SURGERY SU20.2 Enumerate the appropriate investigations and discuss the Principles of treatment. LECTURE	ORTHOPAEDICS PM1.2 Define and describe disability, its cause, and magnitude, identification and prevention of disability PM1.3 Define and describe the methods to identify and prevent disability PM1.4 Enumerate the rights and entitlements of differently abled persons SGD	SDL
				WEEK - 23		
MONDAY	CLINICAL POSTINGS	FM 14 .10  Demonstrate ability to identify & prepare medicolegal inference from specimens obtained from various types of injuries e.g. contusion, abrasion, laceration, firearm wounds, burns, head injury and fracture of bone (SGD)		COMMUNITY MEDICINE CM 10.7.1 Enumerate and describe the basis and principles of the Family Welfare Program SGL	ENT EN 4.35 Describe the clinical features, investigations and principles of management of Tumors of Nasopharynx L	SDL (MEDICINE)

TUESDAY	CLINICAL POSTINGS	SURGERY SU21.2 Enumerate the appropriate investigations and describe the Principles of treatment of disorders of salivary glands LECTURE
WEDNESDA Y	CLINICAL POSTINGS	OBS & GYN OG24.1 Define, classify and discuss abnormal uterine bleeding, its aetiology, clinical features, investigations, diagnosis and management SGD
THURSDAY	CLINICAL POSTINGS	COMMUNITY MEDICINE CM 10.8.1  Describe the physiology, clinical management and principles of adolescent health SGL
FRIDAY	CLINICAL POSTINGS	MEDICINE THROMBOTIC DISORDERS IM 9.11 to IM 9.21

голсн вк	FM 14 .11 To identify & describe weapons of medicolegal importance which are commonly used ( SGD )	SGD DOPS OP 7.6 Administed informed consent and councel patients for cataract surgery in simulated environment	SDL FM 6.1  Describe different types of specimen and tissues to be collected both in the living and dead: Body fluids (blood, urine, semen, faeces saliva), Skin, Nails, tooth pulp, vaginal smear, viscera, skull, specimen for histo-pathological examination, blood grouping, HLA Typing and DNA Fingerprinting.  Describe Locard"s Exchange Principle
	MEDICINE THROMBOTIC DISORDERS IM 9.1 to IM 9.10	COMMUNITY MEDICINE CM 10.7.2 Enumerate the organization of the Family Welfare Program and the technical and operational aspects of the Family Welfare Program SGL	
E A K	COMMUNITY MEDICINE	FM	SDL - COMMUNITY MEDICINE CM 6.3 Test of significance and correlation
	OBS & GYN OG25.1 Describe and discuss the causes of primary and secondary amenorrhea, its investigation and the principles of management. SGD	FM 14.12 Describe the contents and structure of bullet and cartridges used & to provide medico-legal interpretation from these ( SGD )	SDL (ENT) PREPARE AN ESSAY ABOUT CSOM - DRY WITH SEVERE CONDUCTIVE HEARING LOSS

SATURDAY	CLINICAL POSTINGS	PAEDIATRICS PE 13.7 Discuss the RDA, dietary sources of lodine and their role in Health and disease PE 13.8 Describe the causes, diagnosis and management of deficiency of lodine PE 13.10 Discuss the National Goiter Control program and their recommendations LECTURE		SURGERY SU22.1 Describe the applied anatomy and physiology of thyroid LECTURE	ORTHOPAEDICS IM7.18 Enumerate the indications and interpret plain radiographs of joints SGD	SDL
				WEEK - 24		
MONDAY	CLINICAL POSTINGS	FM 14. 13 To estimate the age of foetus by post- mortem examination ( SGD )		COMMUNITY MEDICINE CM 10.8.2 Describe the objectives and strategies of ARSH SGL	ENT EN 4.37 Describe the clinical features, investigations and principles of management of Ludwig"s angina L	SDL FM 4.8 Describe the Consumer Protection Act- 1986 (Medical Indemnity Insurance, Civil Litigations and Compensations), Workman's Compensation Act & ESI Act
TUESDAY	CLINICAL POSTINGS	SURGERY SU22.2 Describe the etiopathogenesis of thyroidal swellings LECTURE		FM 14.14 To examine & prepare report of an alleged accused in rape/unnatural sexual offence in a simulated/ supervised environment ( SGD )	Lecture OP 2.1 2.4- Describe the aetiology, clinical presentation, complication and management of preseptal cellulitis, orbital cellulitis, cavernous sinus thrombosis. OP 2.6-Enumerate the causes, clinical presentation and mangement of proptosis.	SDL FM 6.3  Demonstrate professionalism while sending the biological or trace evidences to Forensic Science laboratory, specifying the required tests to be carried out, objectives of preservation of evidences sent for examination, personal discussions on interpretation of findings
WEDNESDA Y	CLINICAL POSTINGS	OBS & GYN OG26.1 Describe and discuss the etiopathogenesis, clinical features; investigation and implications on health and fertility and management of endometriosis and adenomyosis L	L U N C H	MEDICINE THYROTOXICOSIS IM 12.5 to IM 12.7	COMMUNITY MEDICINE CM 10.9  Describe and discuss gender issues and women empowerment SGL	

THURSDAY	CLINICAL POSTINGS	COMMUNITY MEDICINE CM 11.1 Enumerate and describe the presenting features of patients with occupational illness including agriculture SGL	B R E A K	COMMUNITY MEDICINE	FM	
FRIDAY	CLINICAL POSTINGS	MEDICINE AUTO IMMUNE THYROID DISCASSE IM 12.11 to IM 12.12		OBS & GYN OG27.1  Describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations, management and long term implications of sexually transmitted infections SGD	FM 14.15 To examine & prepare medico-legal report of a victim of sexual offence/unnatural sexual offence in a simulated/ supervised environment ( SGD )	SDL OBS & GYN
SATURDAY	CLINICAL POSTINGS	PAEDIATRICS PE 13.11 Discuss the RDA, dietary sources of Calcium and their role in health and disease ,PE 13.12 Describe the causes, clinical features, diagnosis and management of Ca Deficiency SGD		SURGERY SU22.3 Demonstrate and document the correct clinical examination of thyroid swellings and discus the differential diagnosis and their management SGD	ORTHOPAEDICS PM5.1 Enumerate the indications and describe the principles of amputation SGD	SDL
				WEEK - 25		
MONDAY	CLINICAL POSTINGS	FM 14. 16 To examine & prepare medico-legal report of drunk person in a simulated/ supervised environment ( SGD )		COMMUNITY MEDICINE CM 11.2 Describe the role, benefits and functioning of the employees state insurance scheme	ENT EN 4.40 Observe and describe the indications for and steps involved in a tonsillectomy / adenoidectomy SGD	SDL FM 8.2 Define the terms Toxicology, Forensic Toxicology, Clinical Toxicology and poison
TUESDAY	CLINICAL POSTINGS	SURGERY SU22.4 Describe the clinical features, classification and principles of management of thyroid cancer LECTURE		FM 14 .17 To identify & draw medico-legal inference from common poisons ( SGD )	SGD OP 2.7, PA 36.1 -Classify various ocular tumors. Describe the symptoms, signs of presentation of various ocular tumours. OP 2.8 List the investigations and enumerate the indications for appropriate referral.	SDL FM 4.7 Describe and discuss the ethics related to HIV patients

WEDNESDA Y	CLINICAL POSTINGS	OBS & GYN OG27.2 Describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations, management and long term implications of genital tuberculosis SGD	L U N C H	MEDICINE TRANSIENT THYROIDITIS IM 12.14	COMMUNITY MEDICINE CM 11.4  Describe the principles of ergonomics in health preservation SGL	
THURSDAY	CLINICAL POSTINGS	COMMUNITY MEDICINE CM 11.5 Describe occupational disorders of health professionals and their prevention & management SGL	B R E A K	COMMUNITY MEDICINE	FM	SDL
FRIDAY	CLINICAL POSTINGS	MEDICINE SIMPLE & MULTI NODULAR GOITER IM 12.2		OBS & GYN OG27.3 Describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations, management and long term implications of HIV L	FM 14.18  To examine & prepare medico-legal report of a person in police, judicial custody or referred by Court of Law and violation of human rights as requirement of NHRC, who has been brought for medical examination  ( SGD )	SDL (Ophthal) Refer Cataract Surgery & Orbit
SATURDAY	CLINICAL POSTINGS	PAEDIATRICS PE 15.1 Discuss the fluid and electrolyte requirement in health and disease , PE 15.2 Discuss the clinical features and complications of fluid and electrolyte imbalance and outline the management SGD		SURGERY SU22.5 Describe the applied anatomy of parathyroid SGD	ORTHOPAEDICS PM7.4 Assess bowel and bladder function and identify common patterns of bladder dysfunction SGD	SDL
				WEEK - 26		
MONDAY	CLINICAL POSTINGS	FM 14.19 To identify & prepare medico-legal inference from histo-pathological slides of Myocardial Infarction, pneumonitis, tuberculosis, brain infarct, liver cirrhosis, brain haemorrhage, bone fracture, Pulmonary oedema, brain oedema, soot particles, diatoms & wound healing (SGD)		COMMUNITY MEDICINE CM 12.3  Describe the prevention of health problems of aged population Lecture	ENT EN 4.41 Describe the clinical features, investigations and principles of management of Acute & chronic abscesses in relation to Pharynx L	SDL FM 4.11 Describe and discuss euthanasia

TUESDAY	CLINICAL POSTINGS	SURGERY SU22.6 Describe and discuss the clinical features of hypo - and hyperparathyroidism and the principles of their management LECTURE
WEDNESDA Y	CLINICAL POSTINGS	OBS & GYN OG27.4  Describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations, management and long term implications of Pelvic Inflammatory Disease SGD
THURSDAY	CLINICAL POSTINGS	COMMUNITY MEDICINE CM 13.4 Describe the details of the National Disaster management Authority SGL
FRIDAY	CLINICAL POSTINGS	MEDICINE THYROID NEOPLASIA PART I IM 12.8, IM 12.13

	FM 14.20 To record and certify dying declaration in a simulated/ supervised environment ( SGD )	SGDIntegrated Teaching AN 41.2 Discuss the anatomy (gross and microscopic) and embryology of retina.	SDL FM 8.10  Describe the general principles of Analytical Toxicology and give a brief description of analytical methods available for toxicological analysis: Chromatography - Thin Layer Chromatography, Gas Chromatography, Liquid Chromatography and Atomic Absorption  Spectroscopy
L U N C H	MEDICINE IODINE ASSOCIATED THYROID DISEASE IM 12.4, IM 12.9, IM 12.10	COMMUNITY MEDICINE CM 13.3 Describe man-made disasters in the world and in India Lecture	
R E A K	COMMUNITY MEDICINE	FM	SDL
	OBS & GYN OG28.1 OG28.2 Describe and discuss the common causes, pathogenesis, clinical features, differential diagnosis; investigations; principles of management of infertility – methods of tubal patency, ovulation induction, assisted reproductive techniques Enumerate the assessment and restoration of tubal patency SGD	FM 14.21 To collect, preserve, seal and dispatch exhibits for DNA-Finger printing using various formats of different laboratories.  ( SGD )	SDL OBS & GYN

SATURDAY	CLINICAL POSTINGS	PAEDIATRICS PE 16.1 Explain the components of Integrated Management of Neonatal and Childhood Illnesses (IMNCI) guidelines and method of Risk stratification LECTURE		SURGERY SU23.1 Describe the applied anatomy of adrenal glands SGD	AN10.12 Describe and demonstrate Shoulder joint for- type, articular surfaces, capsule, synovial membrane, ligaments, relations, movements, muscles involved, blood supply, nerve supply and applied anatomy SGD	SDL
				WEEK - 27		
MONDAY	CLINICAL POSTINGS	FM 14.22 To give expert medical/ medico-legal evidence in Court of law ( SGD )		COMMUNITY MEDICINE CM 15.1, CM 15.2  Define and describe the concept of mental Health Describe warning signals of mental health disorder Lecture	ENT EN 4.43 Describe the clinical features, investigations and principles of management of Acute & Chronic Laryngitis L	SDL FM 8.9  Describe the procedure of intimation of suspicious cases or actual cases of foul play to the police, maintenance of records, preservation and despatch of relevant samples for laboratory analysis.
TUESDAY	CLINICAL POSTINGS	SURGERY SU23.2 Describe the etiology, clinical features and principles of management of disorders of adrenal gland LECTURE		FM REVISION	Lecture OP 8.1, 8.2, 8.4 Discuss the etiology, pathology clinical features and management of vascular occlusions of retina	SDL FM 13.2  Describe medico-legal aspects of poisoning in Workman"s  Compensation Act
WEDNESDA Y	CLINICAL POSTINGS	OBS & GYN OG29.1  Describe and discuss the etiology; pathology; clinical features; differential diagnosis; investigations; principles of management, complications of fibroid uterus SGD	L U N C	MEDICINE THYROID NEOPLASIA PART II IM 12.15	COMMUNITY MEDICINE CM 16.1 Define and describe the concept of Health planning Lecture	
THURSDAY	CLINICAL POSTINGS	COMMUNITY MEDICINE CM 16.2 Describe planning cycle Lecture	H B R	COMMUNITY MEDICINE	FM	SDL
FRIDAY	CLINICAL POSTINGS	MEDICINE Turner"s syndrome Klienfelter"s syndrome	E A K	OBS & GYN OG30.1 Describe and discuss the etiopathogenesis; clinical features; differential diagnosis; investigations; management, complications of PCOS L	FM REVISION	SDL Refer Retina Anatomy & Vascular disorders

SATURDAY	CLINICAL POSTINGS	PAEDIATRICS PE 17.1 State the outline the goals, strategies and plan of action of NHM and other important national programs pertaining to maternal and child health including RMNCH A+, RBSK, RKSK, JSSK mission Indradhanush and ICDS , PE 17.2 Analyse the outcomes and appraise the monitoring and evaluation of NHM SGD		SURGERY SU23.3 Describe the clinical features, principles of investigation and management of Adrenal tumors LECTURE	ORTHOPAEDICS PM7.1 Describe and discuss the clinical features, diagnostic work up, work up diagnosis and management of spinal cord injury SGD	SDL
				WEEK - 28		
MONDAY	CLINICAL POSTINGS	FM INTERNAL EXAMINATION		COMMUNITY MEDICINE CM 16.3 Describe Health management techniques Lecture	ENT EN 4.44 Describe the clinical features, investigations and principles of management of Benign lesions of the vocal cord L	SDL FM 13.1 Describe toxic pollution of environment, its medico-legal aspects & toxic hazards of occupation and industry
TUESDAY	CLINICAL POSTINGS	SURGERY SU24.1 Describe the clinical features, principles of investigation, prognosis and management of pancreatitis. LECTURE		FM REVISION	SGD OP 8.2, 8.4 Discuss the etiology, pathology clinical features and management of Retinopathies	SDL FM 8.8 Describe basic methodologies in treatment of poisoning decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination
WEDNESDA Y	CLINICAL POSTINGS	OBS & GYN OG31.1  Describe and discuss the etiology, classification, clinical features, diagnosis, investigations, principles of management and preventive aspects of prolapse of uterus SGD	L U N C H	MEDICINE Diseases of Adrenal Glands	COMMUNITY MEDICINE CM 16.4 Describe health planning in India SGL	
THURSDAY	CLINICAL POSTINGS	COMMUNITY MEDICINE CM 17.1 Describe community diagnosis Lecture	B R E A	COMMUNITY MEDICINE	FM	SDL

FRIDAY	CLINICAL POSTINGS	MEDICINE Diabetes Insipidus	К	OBS & GYN OG32.1 Describe and discuss the physiology of menopause, symptoms, prevention, management and the role of hormone replacement therapy. L	FM REVISION	SDL OBS & GYN
SATURDAY	CLINICAL POSTINGS	PAEDIATRICS PE 18.1 List and explain the components, plan, outcome of Reproductive Child Health (RCH) program and appraise its monitoring and evaluation , PE 18.2 Explain preventive interventions for child survival and safe motherhood LECTURE		SURGERY SU24.2 Describe the clinical features, principles of investigation, prognosis and management of pancreatic endocrine tumours LECTURE	ORTHOPAEDICS OR11.1 Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of peripheral nerve injuries in diseases like foot drop, wrist drop, claw hand, palsies of Radial, Ulnar, Median, Lateral Popliteal and Sciatic Nerves  SGD	SDL
				WEEK - 29		
MONDAY	CLINICAL POSTINGS	FM INTERNAL EXAMINATION		COMMUNITY MEDICINE CM 17.2 Describe primary health care, its components and principles SGL	ENT EN 4.45 Describe the clinical features, investigations and principles of management of Vocal cord palsy L	SDL
TUESDAY	CLINICAL POSTINGS	SURGERY SU24.3 Describe the principles of investigation and management of Pancreatic disorders including pancreatitis and endocrine tumors. LECTURE		FM REVISION	SGD OP 8.2, 8.4 Discuss the etiology, pathology clinical features and management of Retinal Degeneration and detachments.	SDL
WEDNESDA Y	CLINICAL POSTINGS	OBS & GYN OG32.2 Enumerate the causes of postmenopausal bleeding and describe its management SGD	L U N C	MEDICINE Cushings disease	COMMUNITY MEDICINE CM 17.3.1/ CM 16.4 Describe National policies related to health SGL	SDL (FM) 8.7 Describe simple Bedside clinic tests to detect poison/drug in a patient"s body fluids
THURSDAY	CLINICAL POSTINGS	COMMUNITY MEDICINE CM 17.3.2/ CM 16.4 Describe National policies related to health planning Lecture	H B R E A	COMMUNITY MEDICINE	FM	SDL

FRIDAY	CLINICAL POSTINGS	MEDICINE EPIDEMIOLOGY AND PATHOGENESIS AND RISK FACTORS ECONOMIC IMPACT AND CLINICAL EVOLUTION IM 11.1 to IM 11.14	К	OBS & GYN OG33.1 Classify, describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations and staging of cervical cancer L 2	FM REVISION	SDL Refer Retinal Degeneration & Papillodema
SATURDAY	CLINICAL POSTINGS	PAEDIATRICS PE 19.1 Explain the components of the Universal Immunization Program and the National Immunization Program , PE 19.2 Explain the epidemiology of Vaccine preventable diseases LECTURE		SURGERY SU25.1 Describe applied anatomy and appropriate investigations for breast disease LECTURE	ORTHOPAEDICS OR6.1 Describe and discuss the clinical features, investigations and principles of management of degenerative condition of spine (Cervical Spondylosis, Lumbar Spondylosis, PID) SGD	SDL
				WEEK - 30		
MONDAY	MODEL EXAMINATION (COMMUNITY MEDICINE THEORY)	FM MODEL - THEORY EXAMINATION - 1		COMMUNITY MEDICINE CM 17.3.3  Describe Millennium development goals SGL	ENT EN 4.46 Describe the clinical features, investigations and principles of management of Malignancy of the Larynx & Hypopharynx L	SDL
TUESDAY	MODEL EXAMINATION (FORENSIC MEDICINE THEORY)	SURGERY SU25.2 Describe the etiopathogenesis, clinical features and principles of management of benign breast disease including infections of the breast LECTURE		FM - MODEL PRACTICAL EXAMINATION - 1	SGD OP 8.5 Discuss the stages, fundus pictures, causes amd management of optic disc oedema.	SDL
WEDNESDA Y	CLINICAL POSTINGS	OBS & GYN OG33.2 Describe the principles of management including surgery and radiotherapy of Benign, Pre-malignant (CIN) and Malignant Lesions of the Cervix SGD		MEDICINE MANAGEMENT OF DM TYPE II IM 11.7 to IM 11.8	COMMUNITY MEDICINE CM 17.3.4 Describe Sustainable development goals SGL	
THURSDAY	MODEL EXAMINATION (COMMUNITY MEDICINE PRACTICAL)	COMMUNITY MEDICINE CM18.1 Define and describe the concept of international health SGL	L U N C	AETCOM - To be Completed - Continue with COMMUNITY M	·	SDL

FRIDAY	MODEL EXAMINATION (FORENSIC MEDICINE PRACTICAL)	MEDICINE COMPLICATION OF DM IM 11. 11 to IM 11.13	H B R E A K	OBS & GYN OG34.1 Describe and discuss aetiology, pathology, staging clinical features, differential diagnosis, investigations, staging laparotomy and principles of management of endometrial cancer L	FM REVISION	
SATURDAY	CLINICAL POSTINGS	PAEDIATRICS PE 19.3 Vaccine description with regard to classification of vaccines, strain used, dose, route, schedule, risks, benefits and side effects, indications and contraindications, PE 19.4 Define cold chain and discuss the methods of safe storage and handling of vaccines , PE 19.5 Discuss immunization in special situations - HIV positive children, immunodeficiency, pre-term, organ transplants, those who received blood and blood products, splenectomised children, adolescents, travellers  SGD		SURGERY SU25.3 Describe the etiopathogenesis, clinical features, Investigations and principles of treatment of benign and malignant tumours of breast. LECTURE	ORTHOPAEDICS REVISION	SDL
				WEEK - 31		
MONDAY	CLINICAL POSTINGS	FM MODEL PRACTICAL EXAMINATION 2		COMMUNITY MEDICINE CM18.2 Describe roles of various international health agencies SGL	ENT EN 4.47 Describe the clinical features, investigations and principles of management of Stridor L	SDL
TUESDAY	CLINICAL POSTINGS	SURGERY SU25.4 Counsel the patient and obtain informed consent for treatment of malignant conditions of the breast SGD		FM MODEL THEORY EXAMINATION - 2	SGD DOPS OP 8.3 Normal fundus examination. DOPS OP 8.3 Abnormal fundus examination	SDL

WEDNES DAY	CLINICAL POSTINGS	OBS & GYN OG34.2  Describe and discuss the etiology, pathology, classification, staging of ovarian cancer, clinical features, differential diagnosis, investigations, principles of management including staging laparotomy L	L U N C	MEDICINE NEWLY DISCOVERED HYPERGLYCEMIA / LONG TERM / SUPER VISION OF DM IM 11.19 to IM 11.20	COMMUNITY MEDICINE CM19.1 Define and describe the concept of Essential Medicine List (EML) SGL	
THURSDAY	CLINICAL POSTINGS	COMMUNITY MEDICINE CM19.2 CM 19.3 Describe roles of essential medicine in primary health care Describe counterfeit medicine and its prevention SGL	H B R E A K	AETCOM - To be Completed - Continue with COMMUNITY M		SDL
FRIDAY	CLINICAL POSTINGS	MEDICINE MEDICINE DKA IM 11.5 to 11.6		OBS & GYN OG34.3  Describe and discuss the etiology, pathology, classification, staging, clinical features, differential diagnosis, investigations and management of gestational trophoblastic disease SGD	FM REVISION	SDL
SATURDAY	CLINICAL POSTINGS	PAEDIATRICS PE 19.16 Enumerate available newer vaccines and their indications including pentavalent pneumococcal, rotavirus, JE, typhoid IPV & HPV  LECTURE		SURGERY SU25.3 Describe the etiopathogenesis, clinical features, Investigations and principles of treatment of benign and malignant tumours of breast. CONTINUED LECTURE	ORTHOPAEDICS REVISION	SDL

## SRI LALITHAMBIGAI MEDICAL COLLEGE AND HOSPITAL

## PHASE 3 – PART – II MBBS TIME TABLE (2021 BATCH) DURATION 13 MONTHS

SU	BJECT	LECTURES		SGL	SDL	TOTAL
GENERA	L MEDICINE	58		100	28	186
GENERA	L SURGERY	58		100	28	186
OBSTETRICS	& GYNECOLOGY	58		100	28	186
PAEI	DIATRICS	22		44	22	88
ORTH	IOPAEDIC	17		24	17	58
DERM	ATOLOGY	11		7	11	29
PSY	CHIATRY	10		10	10	30
RESPIRATO	ORY MEDICINE	10		10	10	30
ОРНТН	ALMOLOGY	11		18	11	40
OTORHINO	LARYNGOLOGY	11		18	11	40
CLINICA	AL POSTING					
AE	тсом	23		-	16	39
RADIODIAGNO	SIS AND THERAPY	6		11	11	28
ANAEST	THESIOLOGY	6		11	11	28
PANDEN	IIC MODULE	20		-	-	20
Т	OTAL	321		453	214	988
			WE	EK - 1		
DAYS	9.00 - 12 Noon	12 Noon - 1.PM	1.00- 2.00	2.00 - 3.00 PM	3.00 - 4.00 PM	4.00 - 5.00 PM
MONDAY	CLINICAL POSTINGS	MEDICINE ETIOLOGY & PATHOPHYSIOLGY VARIOUS FORMS OF LIVER DISEASE & LIVER INJURY IM 52. To IM 5.3		EN1.1 Describe Anatomy & physiology of ear (Lecture)	SURGERY SU24.3 Describe the principles of investigation and management of Pancreatic disorders including pancreatitis and endocrine tumors.  LECTURE	PANDEMIC MODULE
TUESDAY	CLINICAL POSTINGS	SURGERY SU25.3 Describe the etiopathogenesis, clinical features, Investigations and principles of treatment of benign and malignant tumours of breast.  LECTURE		OBS & GYN OG1.1 Define and discuss birth rate, maternal mortality and morbidity  LECTURE	PAEDIATRICS PE 20.1Define the common neonatal nomenclatures including the classification and describe the characteristics of a Normal Term Neonate and High Risk Neonates , PE 20.2 Explain the care of a normal neonate LECTURE	SDL (Medicine) IM 5.1 BASIS OF HYPERBILIRUBINEMIA & LIVER FUNCTION TESTS

WEDNESDAY	CLINICAL POSTINGS	OBS & GYN OG1.2 Define and discuss perinatal mortality and morbidity including perinatal and neonatal mortality and morbidity audit SGD	L U N C H	MEDICINE PHYSIOLOGICAL & BIOCHEMICAL BASIS OF HYPERBILIRUBINEMIA & DIAGNOSTIC APPROACH TO LIVER DISEASE BASED ON HYPER BILIRUBIN, LIVER FUNCTIONS & HEPATITIS SEROLOGY IM 5.14, IM 5.1	DR2.2 - Vitiligo - management	SDL (PSYCHIATRY) PS 10.7 Somatoform, dissociative and conversion disorders
THURSDAY	CLINICAL POSTINGS	ORTHO OR12.1  Describe and discuss the clinical features, investigations and principles of management of Congenital and acquired malformations and deformities of: a. limbs and spine - Scoliosis and spinal bifida b. Congenital dislocation of Hip,Torticollis, c. congenital talipes equino varus	B R E A K	SURGERY SU26.1 Outline the role of surgery in the management of coronary heart disease, valvular heart diseases and congenital heart diseases. LECTURE		SDL -SURGERY Pre Malignant Conditions for Oral Cancer
FRIDAY	CLINICAL POSTINGS	MEDICINE HEPATIC ENCEPHALO PATHOPHYSIOLOGY, CLINICAL EVOLUTION & COMPLICATION OF CIRRHOSIS & PORTAL HTN IM 5.6, IM 5.10, IM 5.16		OBS & GYN OG1.3 Define and discuss still birth and abortion Lecture	PAEDIATRICS PE 20.7 Discuss the etiology, clinical features and management of Birth asphyxia , PE 20.9 Discuss the etiology, clinical features and management of Birth Injuries SGD	SDL (OBS&GYN) Differential diagnosis of antepartum haemorrhage
SATURDAY	CLINICAL POSTINGS	SURGERY SU26.3 Describe the clinical features of mediastinal diseases and the principles of management. SGD		ANAESTHESIOLOGY AS1.1 Describe the evolution of anesthesiology as a modern specialty: Lecture	AETCOM (MEDIO The student should be able to: Demoi patients in a patier nonthreatening, non-judgmenta	nstrate ability to communicate to nt, respectful,
			WI	EEK 2		
MONDAY	CLINICAL POSTINGS	MEDICINE ASCITIC FLUID IM 5.12 to IM 5.15		Lecture OP 8.5 Discuss the clinical features, investigations and management of optic neuritis. PY 10.19- Describe and discuss visual evoked potential.	SURGERY SU26.4 Describe the etiology, pathogenesis, clinical features of tumors of lung and the principles of management. SGD	PANDEMIC MODULE

TUESDAY	CLINICAL POSTINGS	SURGERY SU27.1 Describe the etiopathogenesis, clinical features, investigations and principles of treatment of occlusive arterial disease. SGD		OBS & GYN OG2.1 Describe and discuss the development and anatomy of the female reproductive tract, relationship to other pelvic organs, applied anatomy as related to Obstetrics. Lecture	PAEDIATRICS PE 20.8 Discuss the etiology, clinical features and management of respiratory distress in New born including meconium aspiration and transient tachypnoea of newborn LECTURE	SDL (PAEDIATRICS) Treatment of hyponatremia and hypernatremia
WEDNESDAY	CLINICAL POSTINGS	OBS & GYN OG2.1 Describe and discuss the development and anatomy of the female reproductive tract, relationship to other pelvic organs, applied anatomy as related to Gynaecology Lecture	LUNCH BREAK	MEDICINE ALCOHOLIC LIVER DISEASE IM 5.5	PS3.1 Describe the growth of psychiatry as a medical specialty, its history and contribution to society PS3.6 Describe and discuss biological, psychological & social factors & their interactions in the causation of mental disorders PS3.10 Enumerate and describe the pharmacologic basis and side effects of drugs used in psychiatric disorders	SDL - (RESPIRATORY MEDICINE) Describe and discuss the epidemiology of tuberculosis and its impact on the work, life and economy of India
THURSDAY	CLINICAL POSTINGS	OBS & GYN OG3.1 Describe the physiology of ovulation, menstruation, fertilization, implantation and gametogenesis SGD		SURGERY SU27.2 Demonstrate the correct examination of the vascular system and enumerate and describe the investigation of vascular disease. SGD	MEDICINE CHOLELITHIASIS / CHOLECYSTITIS IM 5.8	SDL (Ortho)
FRIDAY	CLINICAL POSTINGS	MEDICINE LIVER INJURY & DD FOR PRESENTING SYMPTOMS IM 5.7 to IM 5.11		OBS & GYN OG4.1  Describe and discuss the basic embryology of fetus, factors influencing fetal growth and development, SGD	PAEDIATRICS PE 20.10 Discuss the etiology, clinical features and management of Hemorrhagic disease of New born SGD	SDL (ENT) 30 YEAR FEMALE WITH DNS, ALLERGIC RHINITIS AND CSOM – PREPARE AN ESSAY ABOUT ESSAY ABOUT AVAILABLE MANAGEMENT OPTIONS
SATURDAY	CLINICAL POSTINGS	SURGERY SU27.3 Describe clinical features, investigations and principles of management of vasospastic disorders. LECTURE	)	RADIOLOGY RD1. 11. Describe preparation of patient for common imaging procedures.	AETCOM (SURGE The student should be able to: De encount	monstrate ernpathy in patient

MONDAY	CLINICAL POSTINGS	MEDICINE MRCP/ERCP/ LIVER TRANSPLANTATION IM 5.13 to IM 5.18		ENT EN1.2 Describe the pathophysiology of common diseases in ENT LECTURE	SURGERY SU27.4 Describe the types of gangrene and principles of amputation. SGD	PANDEMIC MODULE
TUESDAY	CLINICAL POSTINGS	SURGERY SU27.4 Describe the types of gangrene and principles of amputation. Continued SGD		OBS & GYN OG4.1 anatomy and physiology of placenta SGD	PAEDIATRICS PE 20.11 Discuss the clinical characteristics, complications and management of Low birth weight (preterm and Small for gestation) SGD	SDL (Medicine) IM5.7 CAUSES OF DRUG INDUCED LIVER INJURY
WEDNESDAY	CLINICAL POSTINGS	OBS & GYN OG4.1 Teratogenesis Lecture	L U N C H	MEDICINE HEPATO RENAL SYNDROME IM 5.9	RES.MED CT1.2 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) LECTURE	SDL - (DERMATOLOGY) DR 12.5 Erythroderma
THURSDAY	CLINICAL POSTINGS	ORTHO OR 2.1  Describe and discuss the mechanism of Injury, clinical features, investigations and plan management of fracture of clavicle	R E A K	SURGERY SU27.5 Describe the applied anatomy of venous system of lower limb. SGD	MEDICINE HEPATOCELLULAR CARCINOMAS	SDL -SURGERY Warthin"s Tumour
FRIDAY	CLINICAL POSTINGS	MEDICINE NASH ( NON-ALCOHOLIC STEATOHEPATITIS)		OBS & GYN OG5.1  Describe, discuss and identify pre- existing medical disorders and discuss their management; discuss evidence-based intrapartum care SGD	PAEDIATRICS PE 20.12 Discuss the temperature regulation in neonates, clinical features and management of Neonatal Hypothermia , PE 20.13 Discuss the temperature regulation in neonates, clinical features and management of Neonatal hypoglycemia, PE 20.14 Discuss the etiology, clinical features and management of Neonatal hypocalcemia SGD	SDL (OBS&GYN) Complications of multiple pregnancies

SATURDAY	CLINICAL POSTINGS	SURGERY SU27.6 Describe pathophysiology, clinical features, Investigations and principles of management of DVT and Varicose veins. LECTURE		ANAESTHESIOLOGY AS2.1 BLS in adults, children, neonates : DOAP session	AETCOM (C 4.2 The student should be able to: Ide legal, socioeconomic and ethical is: Medical Termination of Pregna	ntity, discuss and defend medico
			WI	EEK 4		
MONDAY	CLINICAL POSTINGS	MEDICINE AUTOIMMUNE HEPATITIS		SGD OP 9.4 Discuss about Blindness, NPCB and Vision2020	SURGERY SU27.6 Describe pathophysiology, clinical features, Investigations and principles of management of DVT and Varicose veins. Continued SGD	PANDEMIC MODULE
TUESDAY	CLINICAL POSTINGS	SURGERY SU27.7 Describe pathophysiology, clinical features, investigations and principles of management of Lymph edema, lymphangitis and Lymphomas.  LECTURE		OBS & GYN OG5.2 Determine maternal high risk factors and verify immunization status SGD	PAEDIATRICS PE 20.15 Discuss the etiology, clinical features and management of Neonatal Seizures LECTURE	SDL (PAEDIATRICS) ECG changes in hyperkalemia and hypokalemia
WEDNESDAY	CLINICAL POSTINGS	OBS & GYN OG6.1  Describe, discuss and demonstrate the clinical features of pregnancy, derive and discuss its differential diagnosis, elaborate the principles underlying and interpret pregnancy tests.  SGD	LUNCH	MEDICINE BILIARY SYSTEM DISEASES	DR3.3 - Psoriasis - Modalities for treatment and Indications	SDL (PSYCHIATRY) PS 11.7 Personality disorders
THURSDAY	CLINICAL POSTINGS	OBS & GYN OG7.1 Describe and discuss the changes in the genital tract and cardiovascular system Lecture	B R E A K	SURGERY SU27.7 Describe pathophysiology, clinical features, investigations and principles of management of Lymph edema, lymphangitis and Lymphomas. Continued LECTURE	MEDICINE UPPER & LOWER GI BLEED IM 15.1, IM 15.6, IM 15.10, IM 15.15	SDL (Ortho)

FRIDAY	CLINICAL POSTINGS	MEDICINE ACUTE VOLUME LOSS IM 15.2 to IM 15.3		OBS & GYN OG7.1 Describe and discuss the changes in hematology and respiratory system Lecture	PAEDIATRICS PE 20.16 Discuss the etiology, clinical features and management of Neonatal Sepsis , PE 201.7 Discuss the etiology, clinical features and management of Perinatal Infections SGD	SDL (OPHTHAL) Refer Optic Nerve Diseases
SATURDAY	CLINICAL POSTINGS	SURGERY SU28.1 Describe pathophysiology, clinical features, Investigations and principles of management of Hernias. LECTURE		RADIOLOGY RD1.13. Describe the components of the PC and PNDT Act and its medicolegal implications	AETCOM (ME 4.1 B The student should be able to therapeutic options family in a simulated	Communicate diagnostic and to patient and
			WE	EEK 5		
MONDAY	CLINICAL POSTINGS	MEDICINE RISK FACTORS OF GI BLEED IM 15.4 to IM 15.5		ENT EN3.1 Observe and describe the indications for and steps involved in performing Otomicroscopic examination in a simulated environment SGD	SURGERY SU28.1 Describe pathophysiology, clinical features, Investigations and principles of management of Hernias. Continued LECTURE	PANDEMIC MODULE
TUESDAY	CLINICAL POSTINGS	SURGERY SU28.2 Demonstrate the correct technique to examine the patient with hernia and identify different types of hernias. SGD		OBS & GYN OG7.1 Describe and discuss the changes in renal system pregnancy SGD	PAEDIATRICS PE 20.19 Discuss the etiology, clinical features and management of Neonatal hyperbilirubinemia SGD	SDL (Medicine) IM 9.1 RETICULOCYTE COUNT AND ITS IMPORTANCE
WEDNESDAY	CLINICAL POSTINGS	OBS & GYN OG7.1 Describe and discuss the changes in gastrointestinal system in pregnancy OG8.1 Enumerate, describe and discuss the objectives of antenatal care, assessment of period of gestation; screening for high-risk factors SGD	L U N C H	MEDICINE TRANSFUSION MEDICINE IN GI BLEED IM 15.12 to IM 15.13	DR4.2 - Lichen Planus - enumerate and describe the treatment modalities	SDL - (RESPIRATORY MEDICINE) Describe and discuss the origin, indications, technique of administration, efficacy and complications of the BCG vaccine

THURSDAY	CLINICAL POSTINGS	ORTHO OR 2.2  Describe and discuss the mechanism of Injury, clinical features, investigations and plan management of fractures of proximal humerus	B R E A K	SURGERY SU 28.3 Describe causes, clinical features, complications and principles of mangament of peritonitis. LECTURE	MEDICINE DETERMINATION OF APPROPRIATE LEVEL OF SPECIALIST CONSULTATION IN GI BLEED IM 15.17 to IM 15.18	SDL -SURGERY Obturator Hernia
FRIDAY	CLINICAL POSTINGS	MEDICINE UPPER GI BLEED PHARMACOLOGY SURGERY IM 15.14 to IM 15.16		OBS & GYN OG8.2 Elicit document and present an obstetric history including menstrual history, last menstrual period, previous obstetric history, comorbid conditions, past medical history and surgical history SGD	PAEDIATRICS PE 20.20 Identify clinical presentations of common surgical conditions in the new born including TEF, esophageal atresia, anal atresia, cleft lip and palate, congenital diaphragmatic hernia and causes of acute Abdomen SGD	SDL (OBS&GYN) Predictors of Pre-eclampsia
SATURDAY	CLINICAL POSTINGS	SURGERY SU28.4 Describe pathophysiology, clinical features, investigations and principles of management of Intra- abdominal abscess, mesenteric cyst, and retroperitoneal tumors. LECTURE		ANAESTHESIOLOGY AS3.1 Describe the principles of preoperative evaluation: SGD	AETCOM (SU 4.4 B The student should be able to patient and family with a terminal illness.	: Communicate care options to
			WI	EEK 6		
MONDAY	CLINICAL POSTINGS	MEDICINE STOOL CULTURES IN DIARRHEAL DISEASES IM 16.8 to IM 16.11		SGD OP 8.5 Discuss the ocular manifestation of neurological disorders.	SURGERY SU28.4 Describe pathophysiology, clinical features, investigations and principles of management of Intra- abdominal abscess, mesenteric cyst, and retroperitoneal tumors. Continued LECTURE	PANDEMIC MODULE
TUESDAY	CLINICAL POSTINGS	SURGERY SU28.5 Describe the applied Anatomy and physiology of esophagus. SGD		OBS & GYN OG8.4  Describe, demonstrate, document and perform an obstetrical examination including a general and abdominal examination and clinical monitoring of fetal well-being; SGD	PAEDIATRICS PE 21.1 Enumerate the etiopathogenesis, clinical features, complications and management of Urinary Tract infection in children LECTURE	SDL (PAEDIATRICS) National immunization schedule

WEDNESDAY	CLINICAL POSTINGS	OBS & GYN OG8.4  Describe, demonstrate, document and perform an obstetrical examination including a general and abdominal examination and clinical monitoring of maternal well-being; SGD	L U N C H B R E A	MEDICINE CHRONIC DIARRHEA IM 16.13, IM 16.12, IM 16.1, IM 16.3	PS2.2 Describe the role of time management, study skills, balanced diet and sleep wake habits in stress avoidance PS2.3 Define and describe the principles and components of learning memory and emotions PS2.4 Describe the principles of personality development and motivation PS2.5 Define and distinguish normality and abnormality	SDL - (DERMATOLOGY) DR 14.1 Angioedema
THURSDAY	CLINICAL POSTINGS	ORTHO OR 2.4  Describe and discuss the mechanism of injury, clinical features, investigations and principles of management of fracture of shaft of humerus and intercondylar fracture humerus with emphasis on neurovasular deficit	K	SURGERY SU28.6 Describe the clinical features, investigations and principles of management of benign and malignant disorders of esophagus. LECTURE	MEDICINE INFLAMMATORY BOWEL DISEASE IM 16.15 to IM 16.17	SDL (Ortho)
FRIDAY	CLINICAL POSTINGS	MEDICINE PARASITIC DIARRHEA IM 16.14		OBS & GYN OG8.5 Describe and demonstrate clinical monitoring of maternal and fetal well-being LECTURE	PAEDIATRICS PE 21.2 Enumerate the etio- pathogenesis, clinical features, complications and management of acute post- streptococcal Glomerular Nephritis in children SGD	SDL (ENT) ELDERLY MALE WITH HEARING LOSS, PREPARE AN ESSAY ON MANAGEMENT OPTIONS
SATURDAY	CLINICAL POSTINGS	SURGERY SU28.6 Describe the clinical features, investigations and principles of management of benign and malignant disorders of esophagus. Continued LECTURE		RADIOLOGY PE21.12 Interpret of plain radiograph of KUB	AETCOM (C 4.7 The student should be able to: lo patient care and professional relation response to thes	dentify conflicts of interest in ships and describe the correct
			W	EEK 7		
MONDAY	CLINICAL POSTINGS	MEDICINE DIARRHOEA - DYSENTERY BACTERIA / VIRAL - PHARMACOTHERAPY IM 16.6, IM 16.14 to IM 16.16		ENT EN4.10 Observe and describe the indications for and steps involved in myringotomy and myringoplasty SGD	SURGERY SU28.7 Describe the applied anatomy and physiology of stomach. SGD	PANDEMIC MODULE

TUESDAY	CLINICAL POSTINGS	SURGERY SU28.8 Describe and discuss the aetiology, the clinical features, investigations and principles of management of congenital hypertrophic pyloric stenosis, Peptic ulcer disease, Carcinoma stomach.  SGD		OBS & GYN OG8.6 Assess and counsel a patient in a simulated environment regarding appropriate nutrition in pregnancy LECTURE	PAEDIATRICS PE 21.3 Discuss the approach and referral criteria to a child with Proteinuria , PE 21.4 Discuss the approach and referral criteria to a child with Hematuria SGD	SDL (Medicine) WEEK 7 IM16.11 STOOL CULTURE AND ITS SIGNIFICANCE
WEDNESDAY	CLINICAL POSTINGS	OBS & GYN OG8.7 Enumerate the indications for and types of vaccination in Pregnancy LECTURE	L U N C H	MEDICINE HISTORY & GENERAL EXAMINATION FINDINGS IN DIARRHEAL DISEASES IM 16.4 to IM 16.5	RES.MED CT1.3 Discuss and describe the impact of co-infection with HIV and other co-morbid conditions. Like diabetes on the natural history of tuberculosis LECTURE	SDL (PSYCHIATRY) PS 12.1 Psychosomatic disorders
THURSDAY	CLINICAL POSTINGS	OBS & GYN OG8.8 Enumerate the indications and describe the investigations including the use of ultrasound in the initial assessment and monitoring in pregnancy SGD	B R E A K	SURGERY SU28.8 Describe and discuss the aetiology, the clinical features, investigations and principles of management of congenital hypertrophic pyloric stenosis, Peptic ulcer disease, Carcinoma stomach.  Continued SGD	MEDICINE DYSPHAGIA	SDL -SURGERY Spigelian Hernia
FRIDAY	CLINICAL POSTINGS	MEDICINE ABDOMINAL PAIN ACUTE / CHRONIC		OBS & GYN OG9.1 Classify and define abortions including threatened, incomplete, inevitable, missed and septic SGD	PAEDIATRICS PE 21.5 Enumerate the etio- pathogenesis, clinical features, complications and management of Acute Renal Failure in children LECTURE	SDL (OBS&GYN) Complications of anemia in pregnancy
SATURDAY	CLINICAL POSTINGS	SURGERY SU28.8 Describe and discuss the aetiology, the clinical features, investigations and principles of management of congenital hypertrophic pyloric stenosis, Peptic ulcer disease, Carcinoma stomach.  Continued  LECTURE		ANAESTHESIOLOGY AS4.1 Describe and discuss pharmacology of drugs in general anesthesia	AETCOM (N 4.3 The student should be able to: Ide socio-economic and ethical issues a	entify and discuss medico-legal,

MONDAY	CLINICAL POSTINGS	MEDICINE GERD		Lecture OP 9.5, IM 24.15 Describe various ocular injuries, evaluation, stabilisation, management and refferal.	SURGERY SU28.10 Describe the applied anatomy of liver. Describe the clinical features, Investigations and principles of management of liver abscess, hydatid disease, injuries and tumors of the liver. LECTURE	PANDEMIC MODULE
TUESDAY	CLINICAL POSTINGS	SURGERY SU28.10 Describe the applied anatomy of liver. Describe the clinical features, Investigations and principles of management of liver abscess, hydatid disease, injuries and tumors of the liver. Continued LECTURE		OBS & GYN OG9.1 Discuss the aetiology and management of abortions including threatened, incomplete, inevitable, missed and septic SGD	PAEDIATRICS PE 21.6 Enumerate the etio- pathogenesis, clinical features, complications and management of Chronic Renal Failure in Children SGD	SDL (PAEDIATRICS) Cold chain and reverse cold chain
WEDNESDAY	CLINICAL POSTINGS	OBS & GYN OG9.2, 9.3 Describe the steps and observe/ assist in the performance of an MTP evacuation Discuss the aetiology, clinical features, differential diagnosis of acute abdomen in early pregnancy (with a focus on ectopic pregnancy)SGD	LUNC	MEDICINE TUMOURS OF ESOPHAGUS	PS4.1 Describe the magnitude and etiology of alcohol and substance use disorders  PS4.4 Describe the treatment of alcohol and substance abuse disorders including behavioural and pharmacologic therapy  PS4.6 Enumerate and describe the pharmacologic basis and side effects of drugs used in alcohol and substance abuse	SDL - (RESPIRATORY MEDICINE) Educate health care workers on National Program of Tuberculosis and administering and monitoring the DOTS program
THURSDAY	CLINICAL POSTINGS	ORTHO OR2.5,2.6  Describe and discuss the aetiopathogenesis, clinical features, mechanism of injury, investigation & principles of management of fractures of both bones forearm and Galeazzi and Monteggia injury Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of fractures of distal radius	H BREAK	SURGERY SU28.11 Describe the applied anatomy of spleen. Describe the clinical features, investigations and principles of management of splenic injuries. Describe the post- splenectoy sepsis - prophylaxis. LECTURE	MEDICINE MOTILITY DISORDER OF ESOPHAGUS	SDL (Ortho)

FRIDAY	CLINICAL POSTINGS	MEDICINE TUMOURS OF STOMACH		OBS & GYN OG9.3 Enumerate the principles of medical and surgical management of acute abdomen in early pregnancy (with a focus on ectopic pregnancy) LECTURE	PAEDIATRICS PE 21.7 Enumerate the etio- pathogenesis, clinical features, complications and management of Wilms Tumor , PE 21.17 Describe the etiopathogenesis, grading, clinical features and management of hypertension in children LECTURE	SDL (OPHTHAL) Refer Community Ophthalmology & Neuro ophthalmology
SATURDAY	CLINICAL POSTINGS	SURGERY SU28.11 Describe the applied anatomy of spleen. Describe the clinical features, investigations and principles of management of splenic injuries. Describe the post-splenectomy sepsis - prophylaxis. Continued SGD	NA/	RADIOLOGY IM7.18. Enumerate the indications and interpret plain radiographs of joints.	AETCOM ( 4.5 The student should be able to: lo medico-legal, socio-cultural, prof'e physician - industry	dentify and discuss and defend ssional and ethical issues in
			WE	EEK 9		
MONDAY	CLINICAL POSTINGS	MEDICINE DISORDERS CAUSING MALABSORPTION		ENT EN4.11 Enumerate the indications and describe the steps of mastoidectomy SGD	SURGERY SU28.12 Describe the applied anatomy of biliary system. Describe the clinical features, investigations and principles of management of diseases of biliary system. LECTURE	PANDEMIC MODULE
TUESDAY	CLINICAL POSTINGS	SURGERY SU28.13 Describe the applied anatomy of small and large intestine. SGD		OBS & GYN OG9.4 Discuss the clinical features, laboratory investigations, ultrasonography, differential diagnosis of GTN SGD	PAEDIATRICS PE 22.1Enumerate the common Rheumatological problems in children. Discuss the clinical approach to reco gnition and referral of a child with Rheumatological problem SGD	SDL (Medicine) IM16.12 INDICATIONS OF COLONOSCOPY
WEDNESDAY	CLINICAL POSTINGS	OBS & GYN OG9.4 Principles of management and follow up of gestational trophoblastic neoplasms SGD	L U N C H	MEDICINE DISORDERS OF THE COLON / ANORECTAL DISORDER	DR7.1 - Describe the etiology, microbiology, pathogenesis and clinical presentations and diagnostic features of dermatophytes in adults and children	SDL - (DERMATOLOGY) DR 11.2 Skin in HIV

THURSDAY	CLINICAL POSTINGS	ORTHO OR 2.7  Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of pelvic injuries with emphasis on hemodynamic instability	B R E A K	SURGERY SU28.14 Describe the clinical features, investigations and principles of management of disorders of small and large intestine including neonatal obstruction and Short gut syndrome. LECTURE	MEDICINE PANCREATIC DISORDER	SDL -SURGERY Port Site Tuberculosis
FRIDAY	CLINICAL POSTINGS	MEDICINE MIGRAINE IM 17.1 to 17.3, IM 17.11, IM 17.12		OBS & GYN OG9.5  Describe the etiopathology, impact on maternal and fetal health and principles of management of hyperemesis gravidarum SGD	PAEDIATRICS PE 22.3 Describe the diagnosis and management of common vasculitic disorders including Henoch Schonlein Purpura, Kawasaki Disease, SLE, JIA	SDL (OBS&GYN) Screening of diabetes in pregnancy
SATURDAY	CLINICAL POSTINGS	SURGERY SU28.14 Describe the clinical features, investigations and principles of management of disorders of small and large intestine including neonatal obstruction and Short gut syndrome. Continued SGD		ANAESTHESIOLOGY AS5.1 INDICATIONS AND PRINCIPLES OF REGIONAL ANESTHESIA: SGD	AETCOM (OI 4.8 A The student should be able to: patient care and professional relation response to thes	Identify conflicts of interest in ships and describe the correct
			WE	EK 10		
MONDAY	CLINICAL POSTINGS	MEDICINE TENSION TYPE HEADACHE AND CLUSTER TYPE HEADACHE IM 17.1 , IM 17.14		SGD Integrated teaching PH 1.58 Describe ocular therapeutics	SURGERY SU28.14 Describe the clinical features, investigations and principles of management of disorders of small and large intestine including neonatal obstruction and Short gut syndrome. Continued SGD	PANDEMIC MODULE
TUESDAY	CLINICAL POSTINGS	SURGERY SU28.15 Describe the clinical features, investigations and principles of management of diseases of Appendix including appendicitis and its complications. LECTURE		OBS & GYN OG10.1 Define, classify and describe the aetiology, pathogenesis, clinical features of antepartum haemorrhage in pregnancy- abruption placenta LECTURE	PAEDIATRICS PE 23.1 Discuss the Hemodynamic changes, clinical presentation, complications and management of Acyanotic Heart Diseases -VSD, ASD and PDA SGD	SDL (PAEDIATRICS) Cephalhematoma vs caput succedaneum

WEDNESDAY	CLINICAL POSTINGS	OBS & GYN OG10.1  Describe the ultrasonographic features ,differential diagnosis and management of antepartum haemorrhage in pregnancy- abruption placenta Define, classify and describe the aetiology, pathogenesis, clinical features of antepartum haemorrhage in pregnancy- placenta praeviaLECTURE	LUNCH BRE	MEDICINE TRIGEMINAL NEURALGIA IM 17.2	PS5.3 Describe the treatment of schizophrenia including behavioural and pharmacologic therapy PS5.5 Enumerate and describe the pharmacologic basis and side effects of drugs used in schizophrenia PS5.6 Enumerate the appropriate conditions for specialist referral in patients with psychotic disorders	SDL (PSYCHIATRY) 4 PS 13.7 Psychosexual and Gender identity disorders
THURSDAY	CLINICAL POSTINGS	ORTHO OR 2.8  Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of spine injuries with emphasis on mobilisation of the patient	A K	SURGERY SU28.15 Describe the clinical features, investigations and principles of management of diseases of Appendix including appendicitis and its complications. Continued SGD	MEDICINE MENINGITIS IM 17.13	SDL (Ortho)
FRIDAY	CLINICAL POSTINGS	MEDICINE VIRAL ENCEPHALITIS IM 17.13		OBS & GYN OG10.1  Describe the ultrasonographic features ,differential diagnosis and management of antepartum haemorrhage in pregnancy- placenta praevia  LECTURE	PAEDIATRICS PE 23.2 Discuss the Hemodynamic changes, clinical presentation, complications and management of Cyanotic Heart Diseases – Fallot"s Physiology LECTURE	SDL (ENT) PREPARE AN ESSAY ABOUT ON MENEIRE"S DISEASE MANAGEMENT
SATURDAY	CLINICAL POSTINGS	SURGERY SU28.16 Describe applied anatomy including congenital anomalies of the rectum and anal canal. LECTURE		RADIOLOGY IM10. 19. Enumerate The indications and describe the finding in renal ultrasound	AETCOM (SU 4.6 The student should be able to: Ider care and professional relationships an to these co	ntily conflicts of interest in patient and describe the correct response
			WE	EK 11		
MONDAY	INTERNAL ASSESSMENT - I (GENERAL MEDICINE INCLUDING PSYCHIATRY, DERM AND RESP. MEDICINE)	MEDICINE POLIOMYELITIS		ENT  EN4.13  Describe the clinical features, investigations and the principles of management of Otosclerosis  L	SURGERY SU28.16 Describe applied anatomy including congenital anomalies of the rectum and anal canal. Continued SGD	PANDEMIC MODULE

WEDNESDAY  WEDNESDAY  Describe the etioopathology, clinical features; diagnosis and investigations, complications of multiple pregnancy Principles of management of multiple pregnancies SGD  THURSDAY  NC H  INTERNAL ASSESSMENT - I (PAEDIATRICS)  INTERNAL ASSESSMENT - I (PAEDIATRICS)  INTERNAL ASSESSMENT - I (PAEDIATRICS)  INTERNAL ASSESSMENT - I (OPHTHAL)  INTERNAL	TUESDAY	INTERNAL ASSESSMENT - I (GENERAL SURGERY AND ORTHO)	SURGERY SU28.17 Describe the clinical features, investigations and principles of management of common anorectal diseases. LECTURE		OBS & GYN OG10.2  Enumerate the indications and describe the appropriate use of blood and blood products, their complications and management. SGD	PAEDIATRICS PE 23.3 Discuss the etio- pathogenesis, clinical presentation and management of cardiac failure in infant and children SGD	SDL (Medicine) IM17.7 FINDINGS IN THE CSI IN PATIENTS WITH MENINGITIS	
THURSDAY  INTERNAL ASSESSMENT - I (PAEDIATRICS)  INTERNAL ASSESMENT - I (PAEDIATRICS)  INTERNAL ASSESSMENT - I (PAEDIATRICS)  INTERNAL ASSESSMENT - I (PAEDIATRICS)  INTERNAL ASSESSMENT - I (OPHTHAL)  INTERNAL ASSESSMENT - I (O	WEDNESDAY	ASSESSMENT - I	OG11.1  Describe the etiopathology, clinical features; diagnosis and investigations, complications of multiple pregnancy Principles of management of multiple pregnancies	U N C H B R E A	es U C H	TRANSMISSIBLE SPONGIFORM ENCEPHALOPATHIES CREUTZFELDT - JAKOB DISEASE VARIANT CREUTZFELDT - JAKOB DISEASE OTHER TSE SYNDROMES	CT1.4 Describe the epidemiology, the predisposing factors and microbial and therapeutic factors that determine resistance to drugs	SDL - (RESPIRATORY MEDICINE) Communicate with patients an family in an empathetic manne about the diagnosis, therapy
FRIDAY  INTERNAL  ASSESSMENT - I (OPHTHAL)  INVESTIGATIONS TO EVALUATE CVA IM 18.10  OBS & GYN OG12.1  Define, classify and describe the etiology and pathophysiology, early detection, investigations of hypertensive disorders in pregnancy SGD  SURGERY  ANAESTHESIOLOGY  PE 23.4 Discuss the etiopathogenesis, clinical presentation and management of Acute Rheumatic Fever in children pathogenesis, clinical presentation and management of Acute Rheumatic Fever in children petiology and pathophysiology, early detection, investigations of hypertensive disorders in pregnancy SGD  ANAESTHESIOLOGY  ANAESTHESIOLOGY	THURSDAY	ASSESSMENT - I	Describe and discuss the mechanism of injury, Clinical features, investigations and principle of		SU28.17 Describe the clinical features, investigations and principles of management of common anorectal diseases.	FUNCTIONAL ANATOMY AND VASCULAR ANATOMY OF BRAIN	SDL -SURGERY GCS	
SU29 19 Describe and demonstrate clinical ANAESTHESIOLOGY	FRIDAY	ASSESSMENT - I			OG12.1  Define, classify and describe the etiology and pathophysiology, early detection, investigations of hypertensive disorders in pregnancy	PE 23.4 Discuss the etio- pathogenesis, clinical presentation and management of Acute Rheumatic Fever in children ,PE 23.5 Discuss the clinical features, complications, diagnosis, management and prevention of Acute Rheumatic Fever	SDL (OBS&GYN) Management of heart disease complicating pregnancy	
SATURDAY  SATURDAY  SATURDAY  SU28.18 Describe and demonstrate clinical examination of abdomen. Order relevant investigations. Describe and discuss appropriate treatment plan.  SGD  SU28.18 Describe and demonstrate clinical examination of abdomen. Order relevant resuscitation in recovery room:  Lecture  AS6.1 principles of monitoring resuscitation in recovery room and family with a terminal illness in a simulated environ recovery room.  Lecture	SATURDAY	ASSESSMENT - I	SU28.18 Describe and demonstrate clinical examination of abdomen. Order relevant investigations. Describe and discuss appropriate treatment plan.		AS6.1 principles of monitoring resuscitation in recovery room	4.8 B The student should be able to: I	Demonstrate empathy to patient	

MONDAY	CLINICAL POSTINGS	MEDICINE PRESENTING PROBLEMS OF CVA IM 18.2 to IM 18.9		SGD OP 5.2 Discuss ocular manifestation of systemic disorders.	SURGERY SU28.18 Describe and demonstrate clinical examination of abdomen. Order relevant investigations. Describe and discuss appropriate treatment plan. Continued SGD	PANDEMIC MODULE
TUESDAY	CLINICAL POSTINGS	SURGERY SU29.1 Describe the causes, investigations and principles of management of Hematuria. LECTURE	ГОХСН ВКЕЧК	OBS & GYN OG12.1 Principles of management of hypertensive disorders of pregnancy SGD	PAEDIATRICS PE 23.6 Discuss the etiopathogenesis, clinical features and management of Infective endocarditis in children SGD	SDL (PAEDIATRICS) Neonatal hypothermia
WEDNESDAY	CLINICAL POSTINGS	OBS & GYN OG12.1 Principles of management of eclampsia, complications of eclampsia. LECTURE		MEDICINE MANAGEMENT OF STROKE IM 18.11 to IM 18.14	RES.MED CT1.8 Generate a differential diagnosis based on the clinical history and evolution of the disease that prioritises the most likely diagnosis SGD	SDL - (DERMATOLOGY) DR 17.1 Vitamin A and skin
THURSDAY	CLINICAL POSTINGS	ORTHO OR 2.10  Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of fractures of proximal femur		SURGERY SU29.1 Describe the causes, investigations and principles of management of Hematuria. Continued SGD	MEDICINE EPILEPSY - CLINICAL FEATURES PATHOPHYSIOLOGY	SDL (Ortho)
FRIDAY	CLINICAL POSTINGS	MEDICINE EPILEPSY SYNDROMES		OBS & GYN OG12.2 Define, classify and describe the etiology, pathophysiology, of anemia in pregnancy diagnosis, investigations, adverse effects on the mother LECTURE	PAEDIATRICS PE 24.1 Discuss the etio- pathogenesis, classification, clinical presentation and management of diarrheal diseases in children , PE 24.2 Discuss the classification and clinical presentation of various types of diarrheal dehydration LECTURE	SDL (OPHTHAL) Refer Ocular Trauma
SATURDAY	CLINICAL POSTINGS	SURGERY SU29.2 Describe the clinical features, investigations and principles of management of congenital anomalies of genitourinary system. LECTURE		RADIOLOGY PE21.12 Interpret of plain radiograph of KUB	AETCOM (PAEL 4.9 A The student should be able to medico-legal, socio-cultural, professio to medical neg	: Identify, discuss and defend nal and ethical issues pertaining
			WE	EEK 13		

MONDAY	CLINICAL POSTINGS	MEDICINE EPILEPSY - INVESTIGATIONS AND MANAGEMENT PROGNOSIS		ENT EN4.14  Describe the clinical features, investigations and principles of management of Sudden Sensorineural Hearing Loss L	SURGERY SU29.2 Describe the clinical features, investigations and principles of management of congenital anomalies of genitourinary system. Continued SGD	PANDEMIC MODULE
TUESDAY	CLINICAL POSTINGS	SURGERY SU29.3 Describe the Clinical features, Investigations and principles of management of urinary tract infections. LECTURE		OBS & GYN OG12.2 Define, classify and describe the etiology, pathophysiology, of anemia in pregnancy diagnosis, investigations, adverse effects on the fetus LECTURE	PAEDIATRICS PE 24.3 Discuss the physiological basis of ORT, types of ORS and the composition of various types of ORS, PE 24.4 Discuss the types of fluid used in Paediatric diarrheal diseases and their composition SGD	SDL (Medicine) IM 17.14 PATIENT COUNSELLING REGARDING LIFESTYLE CHANGES IN MIGRANE
WEDNESDAY	CLINICAL POSTINGS	OBS & GYN OG12.2 Management of anemia during pregnancy and labor . SGD	L U N C H	MEDICINE STATUS EPILEPTICUS	DR8.1 - Describe the etiology, microbiology, pathogenesis and clinical presentations and diagnostic features of common viral infections of the skin in adults and children	SDL (PSYCHIATRY) 5 PS 15.4 Interventions in Mental Retardation
THURSDAY	CLINICAL POSTINGS	OBS & GYN OG12.3 Define, classify and describe the etiology, pathophysiology, of diabetes in pregnancy diagnosis, investigations, criteria, adverse effects on the mother SGD	B R E A K	SURGERY SU29.3 Describe the Clinical features, Investigations and principles of management of urinary tract infections. Continued SGD	MEDICINE NON EPILEPTIC ATTACK DISORDER	SDL -SURGERY Flail Chest
FRIDAY	CLINICAL POSTINGS	MEDICINE TRANSVERSE MYELITIS		OBS & GYN OG12.3 Define, classify and describe the etiology, pathophysiology, of diabetes in pregnancy diagnosis, investigations, criteria, adverse effects on the foetus SGD	PAEDIATRICS PE 24.5 Discuss the role of antibiotics, antispasmodics, antisecretory drugs, probiotics, anti-emetics in acute diarrheal diseases, PE 24.6 Discuss the causes, clinical presentation and management of persistent diarrhoea in children SGD	SDL (OBS&GYN) Prophylaxis of isoimmunization in pregnancy

SATURDAY	CLINICAL POSTINGS	SURGERY SU29.4 Describe the clinical features, investigations and principles of management of hydronephrosis. LECTURE		ANAESTHESIOLOGY AS7.1 Visit and enumerate functions of ICU: DOAP session	AETCOM (PAEI 4.9 B The student should be able to medico-legal, socio-cultural, professio to malprae	o: Identify, discuss and defend nal and ethical issues pertaining
			WE	EK 14		
MONDAY	CLINICAL POSTINGS	MEDICINE ACUTE DISSEMINATED ENCEPHALOMYELITIS AND NEUROMYELITIS OPTICA		Lecture OP 9.2 Types, diagnosis, complication and management of strabismus. AN 31.5 Explain the anatomical basis of oculomotor, trochlear and abducent nerve palsies. OP 1.5 Define, enumerate the types and mechanism by which strabismus leads amblyopia.DOPS OP 9.1 Demonstrate the correct technique to examine extraocular movements (uniocular and binocular).	SURGERY SU29.4 Describe the clinical features, investigations and principles of management of hydronephrosis. Cntd. SGD	PANDEMIC MODULE
TUESDAY	CLINICAL POSTINGS	SURGERY SU29.5 Describe the clinical features,investigations and principles of management of renal calculi. LECTURE		OBS & GYN OG12.3  Management during pregnancy and labor, and complications of diabetes in pregnancy SGD	PAEDIATRICS PE 24.7 Discuss the causes, clinical presentation and management of chronic diarrhoea in children SGD	SDL (PAEDIATRICS) Pre- renal versus renal ARF
WEDNESDAY	CLINICAL POSTINGS	OBS & GYN OG12.4 Define, classify and describe the etiology, pathophysiology of heart diseases in pregnancy diagnosis, investigations, criteria, adverse effects on the mother and foetus Management during pregnancy and labor, and complications of heart diseases in pregnancy SGD	L U N C H B R E A K	MEDICINE MOVEMENT DISORDERS IM 19.1 to IM 19.7	PS6.1 Classify and describe the magnitude and etiology of depression PS6.4 Describe the treatment of depression including behavioural and pharmacologic therapy PS6.6 Enumerate and describe the pharmacologic basis and side effects of drugs used in depression PS6.7 Enumerate the appropriate conditions for specialist referral in patients with depression	SDL - (RESPIRATORY MEDICINE) Describe and discuss the epidemiology, risk factors and evolution of obstructive airway disease

THURSDAY	CLINICAL POSTINGS	ORTHO OR 2.11  Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of (a) Fracture patella (b) Fracture distal femur (c) Fracture proximal tibia with special focus on neurovascular injury and compartment syndrome		SURGERY SU29.5 Describe the clinical features,investigations and principles of management of renal calculi. Cntd. SGD	MEDICINE MOTOR NEURON DISEASE	SDL (Ortho)
FRIDAY	CLINICAL POSTINGS	MEDICINE SPINAL MUSCULAR ATROPHY		OBS & GYN OG12.5 Describe the clinical features, detection, effect of pregnancy on the disease and impact of the disease on pregnancy complications and management of urinary tract infections in pregnancy SGD	PAEDIATRICS PE 24.8 Discuss the causes, clinical presentation and management of dysentery in children  LECTURE	SDL (ENT) 30 YEAR FEMALE WITH HEARINGLOSS, PREPARE AN ESSAY ABOUT ON MANAGEMENT OF OTOSCLEROSIS
SATURDAY	CLINICAL POSTINGS	SURGERY SU29.6 Describe the clinical features, investigations and principles of management of renal tumours. LECTURE		RADIOLOGY		
			WE	EK 15		
MONDAY	CLINICAL POSTINGS	MEDICINE VESTIBULAR DISORDERS		ENT EN4.15 Describe the clinical features, investigations and principles of management of Noise Induced Hearing Loss L	SURGERY SU29.6 Describe the clinical features, investigations and principles of management of renal tumours. Cntd. SGD	PANDEMIC MODULE
TUESDAY	CLINICAL POSTINGS	SURGERY SU29.7 Describe the principles of management of acute and chronic retention of urine. LECTURE	L	OBS & GYN OG12.6 Describe the clinical features, detection, effect of pregnancy on the disease and impact of the disease on pregnancy complications and management of liver disease in pregnancy LECTURE	PAEDIATRICS PE 25.1 Discuss the etiopathogenesis, clinical presentation and management of Malabsorption in Children and its causes including celiac disease SGD	SDL (Medicine) EPLEY MANEUVER

WEDNESDAY	CLINICAL POSTINGS	OBS & GYN OG12.7 Describe and discuss screening, risk factors, management of mother and newborn with HIV SGD	U N C H B	MEDICINE PARKINSON"S SYNDROME IM 19.8	RES.MED CT1.12 Enumerate the indications for tests including: serology, special cultures and polymerase chain reaction and sensitivity testing SGD	SDL - (DERMATOLOGY) DR 10.10 Non gonococcal urethritis
THURSDAY	CLINICAL POSTINGS	ORTHO OR2.11  Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of (a) Fracture patella (b) Fracture distal femur (c) Fracture proximal tibia with special focus on neurovascular injury and compartment syndrome	E A K	SURGERY SU29.7 Describe the principles of management of acute and chronic retention of urine. Cntd. SGD	MEDICINE MYASTHENIA GRAVIS	SDL -SURGERY Total Parenteral Nutrition
FRIDAY	CLINICAL POSTINGS	MEDICINE GUILLAIN - BARR"S SYNDROME		OBS & GYN OG12.8 Describe the mechanism, prophylaxis, fetal complications of isoimmunization in pregnancy SGD	PAEDIATRICS PE 26.1 Discuss the etiopathogenesis, clinical features and management of acute hepatitis in children LECTURE	SDL (OBS&GYN) Active management of third stage of labor.
SATURDAY	CLINICAL POSTINGS	SURGERY SU29.8 Describe the clinical features, investigations and principles of management of bladder cancer. LECTURE		ANAESTHESIOLOGY AS8.1 Anatomy and physiology of pain: lecture	AETCO	М
			WE	EK 16		
MONDAY	CLINICAL POSTINGS	MEDICINE CERVICAL SPONDYLOSIS AND LUMBAR SPONDYLOSIS		SGD Seminar - cornea	SURGERY SU29.8 Describe the clinical features, investigations and principles of management of bladder cancer. Cntd. SGD	PANDEMIC MODULE
TUESDAY	CLINICAL POSTINGS	SURGERY SU29.9 Describe the clinical features, investigations and principles of management of disorders of prostate. LECTURE		OBS & GYN OG12.8 Diagnosis and management of isoimmunization in pregnancy LECTURE	PAEDIATRICS PE 26.2 Discuss the etiopathogenesis, clinical features and management of Fulminant Hepatic Failure in children LECTURE	SDL (PAEDIATRICS) Anarsarca in children

WEDNESDAY	CLINICAL POSTINGS	OBS & GYN OG13.1 Enumerate and discuss the physiology of normal labor Management of third stage of laborLECTURE	L U N C H	MEDICINE PARANEOPLASTIC NEUROLOGIC DISORDERS	DR9.1, DR9.4 - Classify, describe the epidemiology, etiology, microbiology, pathogenesis, clinical presentations and diagnostic features of Leprosy, numerate, describe and identify lepra reactions and supportive measures and therapy of lepra reactions	SDL (PSYCHIATRY) PS 17.3 Psychiatric emergencies
THURSDAY	CLINICAL POSTINGS	OBS & GYN OG13.1 Mechanism of labor in occipito-anterior presentation SGD	R E A K	SURGERY SU29.9 Describe the clinical features, investigations and principles of management of disorders of prostate. Cntd. SGD	MEDICINE SINUS BRADYCARDIA SINUS TACHYCARDIA SICK SINUS SYNDROME ATRIOVENTRICULAR BLOCK	SDL (Ortho)
FRIDAY	CLINICAL POSTINGS	MEDICINE BUNDLE BRANCH BLOCK ATRIAL ECTOPIC BEATS ATRIAL TACHYCARDIA ATRIAL FLUTTER		OBS & GYN OG13.1  Monitoring of labor including partogram; conduct of labor, pain relief. SGD	PAEDIATRICS PE 26.3 Discuss the etiopathogenesis, clinical features and management of chronic liver diseases in children LECTURE	SDL (OPHTHAL) Refer Strabismus
SATURDAY	CLINICAL POSTINGS	SURGERY SU29.11 Describe clinical features, investigations and management of urethral strictures. LECTURE	)A/5	RADIOLOGY		
			WE	EK 17 ENT		
MONDAY	CLINICAL POSTINGS	MEDICINE ATRIAL FIBRILLATION		EN1 EN4.18 Describe the clinical features, investigations and principles of management of Facial Nerve palsy L	SURGERY SU29.11 Describe clinical features, investigations and management of urethral strictures. Cntd. SGD	PANDEMIC MODULE
TUESDAY	CLINICAL POSTINGS	SURGERY SU30.1 Describe the clinical features, investigations and principles of management of phimosis, paraphimosis and carcinoma penis. LECTURE		OBS & GYN OG13.1 Principles of induction and acceleration of labor SGD	PAEDIATRICS PE 26.4 Discuss the etio- pathogenesis, clinical features and management of portal hypertension in children LECTURE	SDL (Medicine) IM1.19 INDICATIONS FOR 2D ECHO AND EXERCISE TESTING

WEDNESDAY	CLINICAL POSTINGS	OBS & GYN OG13.2 Define, describe the causes, pathophysiology of preterm labor SGD	L U N C H B	MEDICINE SUPRAVENTRICULAR TACHYCARDIA ATRIOVENTRICULAR NODAL RE- ENTRANT TACHYCARDIA VENTRICULAR PREMATURE BEATS VENTRICULAR TACHYCARDIA	DR5.1 - Describe the etiology, microbiology, pathogenesis, natural history, clinical features, presentations and complications of scabies in adults and children,	SDL - (RESPIRATORY MEDICINE) Enumerate and describe the causes of acute episodes in patients with obstructive airway disease
THURSDAY	CLINICAL POSTINGS	ORTHO OR 2.13  Describe and discuss the aetiopathogenesis, clinical features, Investigation and principles of management of: (a) Fracture both bones leg (b)  Calcaneus (c) Small bones of foot	B R E A K	SURGERY SU30.1 Describe the clinical features, investigations and principles of management of phimosis, paraphimosis and carcinoma penis. Cntd. SGD	MEDICINE TORSADE DE POINTES	SDL -SURGERY Barret "s Oesophagus
FRIDAY	CLINICAL POSTINGS	MEDICINE TREATMENT OF ARRHYTHMIA		OBS & GYN OG13.2 Diagnosis, investigations and management of preterm labor SGD	PAEDIATRICS PE 26.12 Discuss the prevention of Hep B infection - Universal precautions and Immunisation SGD	SDL (OBS&GYN) PROM
SATURDAY	CLINICAL POSTINGS	SURGERY SU30.2 Describe the applied anatomy clinical features, investigations and principles of management of undescended testis. LECTURE		ANAESTHESIOLOGY AS9.1 Establish Intravenous access : DOAP		
			WE	EK 18		
MONDAY	CLINICAL POSTINGS	MEDICINE PDA (patent ductus arteriosus) Coarctation of aorta Atrial septal defect Ventricular septal defect Tetralogy of fallot		SGD Seminar - lens	SURGERY SU30.2 Describe the applied anatomy clinical features, investigations and principles of management of undescended testis. Cntd. SGD	PANDEMIC MODULE
TUESDAY	CLINICAL POSTINGS	SURGERY SU30.3 Describe the applied anatomy clinical features, investigations and principles of management of epidydimo-orchitis LECTURE		OBS & GYN OG13.2 PROM SGD	PAEDIATRICS PE 27.1 List the common causes of morbidity and mortality in the under five children LECTURE	SDL (PAEDIATRICS) Kawasaki disease

WEDNESDAY	CLINICAL POSTINGS	OBS & GYN OG13.2 Postdated pregnancy SGD	L U N C H B R	MEDICINE Enumerate causes of adult presentation of congenital heart disease and describe distinguishing features between cyanotic and acyanotic heart disease IM 1.28	PS7.1 Classify and describe the magnitude and etiology of bipolar disorder PS7.4 Describe the treatment of bipolar disorders including behavioural and pharmacologic therapy PS7.6 Enumerate and describe the pharmacologic basis and side effects of drugs used in bipolar disorders PS7.7 Enumerate the appropriate conditions for specialist referral in patients with bipolar disorders	SDL - (DERMATOLOGY) DR 10.9 Syndromic management of genital ulcers
THURSDAY	CLINICAL POSTINGS	ORTHO OR2.14  Describe and discuss the aetiopathogenesis, clinical features, Investigation and principles of management of ankle fractures	E A K	SURGERY SU30.3 Describe the applied anatomy clinical features, investigations and principles of management of epidydimo-orchis Cntd. SGD	MEDICINE Ellicit document and present an appropriate history demonstrate general examination and relevant clinical findings and formulate document and present a management plan for an adult patient presenting with common form of congenital heart disease IM 1.29	SDL (Ortho)
FRIDAY	CLINICAL POSTINGS	MEDICINE Myocarditis		OBS & GYN OG14.1 Enumerate and discuss the diameters of maternal pelvis and types SGD	PAEDIATRICS PE 27.2 Describe the etio- pathogenesis, clinical approach and management of cardiorespiratory arrest in children SGD	SDL (ENT) 40 YEAR MALE WITH BELL"S PALSY PREPARE AN ESSAY ON MANAGEMENT
SATURDAY	CLINICAL POSTINGS	SURGERY SU30.4 Describe the applied anatomy clinical features, investigations and principles of management of varicocele. LECTURE		RADIOLOGY		
			WE	EK 19		
MONDAY	CLINICAL POSTINGS	MEDICINE  Acute pericarditis		ENT EN 4.19 Describe the clinical features, investigations and principles of management of Vertigo L	SURGERY SU30.4 Describe the applied anatomy clinical features, investigations and principles of management of varicocele. Cntd. SGD	PANDEMIC MODULE

TUESDAY	CLINICAL POSTINGS	SURGERY SU30.5 Describe the applied anatomy, clinical features, investigations and principles of management of Hydrocele. LECTURE	L	OBS & GYN OG14.2 Discuss the mechanism of normal labor. SGD	PAEDIATRICS PE 27.3 Describe the etio- pathogenesis of respiratory distress in children K , PE 27.4 Describe the clinical approach and management of respiratory distress in children SGD	SDL (Medicine) PERICAEDIOCENTES IS - PROCEDURE AND OUTCOME			
WEDNESDAY	CLINICAL POSTINGS	OBS & GYN OG14.2 Define and describe obstructed labor, its clinical features, prevention and management SGD	U N C H B	MEDICINE INFECTIVE ENDOCARDITIS pathophysiology/ clinical features/ investigation/ management	RES.MED CT2.1 Define and classify obstructive airway disease LECTURE	SDL (PSYCHIATRY) PS 16.5 Geriatric psychiatric disorders			
THURSDAY	CLINICAL POSTINGS	OBS & GYN OG14.3 Describe and discuss rupture uterus, causes, diagnosis and management. SGD	B R E A K	SURGERY SU30.5 Describe the applied anatomy, clinical features, investigations and principles of management of Hydrocele. Cntd. SGD	MEDICINE Elicit document appropriate history that will establish diagnosis cause and severity of heart failure including complaints precipitation and exacerbating factors, risk factors, features of infective endocarditis IM 1.10	SDL -SURGERY Lymphatic Drainage of Stomach			
FRIDAY	CLINICAL POSTINGS	MEDICINE  Describe and discuss and identify clinical features of acute and subacute endocarditis, echocardiographic findings, blood culture and sensitivity and theraphy  IM 1.21		OBS & GYN OG14.4 Describe and discuss the classification, diagnosis and management of abnormal labor SGD	PAEDIATRICS PE 27.5 Describe the etiopathogenesis, clinical approach and management of Shock in children LECTURE	SDL (OBS&GYN) Management of postdated pregnancy			
SATURDAY	CLINICAL POSTINGS	SURGERY SU30.6 Describe classification, clinical features, investigations and principles of management of tumours of testis. LECTURE		ANAESTHESIOLOGY AS10.1 enumerate hazards of incorrect positioning: lecture					
WEEK 20									
MONDAY	CLINICAL POSTINGS	MEDICINE  Describe etiology, pathology, clinical features of rheumatic fever IH 1.3  Diagnostic and management of rheumatic fever IM 1.9  Penicillin prophylaxis in prevention of rheumatic heart disease  IM 1.27		SGD (OPHTHAL) Seminar - uvea	SURGERY SU30.6 Describe classification, clinical features, investigations and principles of management of tumours of testis. Cntd. SGD	PANDEMIC MODULE			

TUESDAY	CLINICAL POSTINGS	SURGERY AN10.4 Describe the anatomical groups of axillary lymph nodes and specify their areas of drainage. SGD		OBS & GYN OG15.1 Enumerate and describe the indications and steps of vacuum extraction; low forceps SGD	PAEDIATRICS PE 27.6 Describe the etio- pathogenesis, clinical approach and management of Status epilepticus SGD	SDL (PAEDIATRICS) Hemodynamic of ASD, VSD & PDA
WEDNESDAY	CLINICAL POSTINGS	OBS & GYN OG15.1  Enumerate and describe the indications and steps of common obstetric procedures, technique and complications:  Episiotomy, assisted breech delivery; external cephalic version; cervical cerclage Enumerate and describe the indications and steps of Caesarean section  SGD	LUNCH BREAK	MEDICINE AORTIC ANEURYSM pathogenisis/ clinical features/ investigations/ management	PS2.1 Define stress and describe its components and causes PS9.1 Enumerate and describe the magnitude and etiology of stress related disorders PS9.4 Describe the treatment of stress related disorders including behavioural and psychosocial therapy PS9.6 Enumerate and describe the pharmacologic basis and side effects of drugs used in stress related disorders PS9.7 Enumerate the appropriate conditions for specialist referral in stress disorders	SDL - (RESPIRATORY MEDICINE) Describe and discuss the genetics of alpha 1 antitrypsin deficiency in emphysema
THURSDAY	CLINICAL POSTINGS	ORTHO OR2.16  Describe and discuss the mechanism of injury, clinical features, investigations and principles of management of open fractures with focus on secondary infection prevention and management		SURGERY AN10.6 Explain the anatomical basis of clinical features of Erb"s palsy and Klumpke"s paralysis. SGD	MEDICINE AORTIC DISSECTION pathogenisis/ clinical features/ investigations/ management	SDL (Ortho)
FRIDAY	CLINICAL POSTINGS	MEDICINE MARFAN"S SYNDROME clinical features/ investigations/ management		OBS & GYN OG16.1 Enumerate and discuss causes, prevention, diagnosis, management, appropriate use of blood and blood products in postpartum hemorrhage LECTURE	PAEDIATRICS PE 27.7 Describe the etio- pathogenesis, clinical approach and management of an unconscious child LECTURE	SDL (OPHTHAL) ocular manifestation of systemic disorders Tutorials OP 5.2 Discuss ocular manifestation of systemic disorders.
SATURDAY	CLINICAL POSTINGS	SURGERY AN10.7 Explain anatomical basis of enlarged axillary lymph nodes. SGD		RADIOLOGY		

			WE	EK 21		
MONDAY	CLINICAL POSTINGS	MEDICINE COARCTATION OF AORTA clinical features/ investigations/ management		ENT EN 4.20 Describe the clinical features, investigations and principles of management of Meniere"s Disease L	SURGERY AN11.3 Describe the anatomical basis of Venepuncture of cubital veins. SGD	SDL (ANAESTHESIA) Indications of BLS
TUESDAY	CLINICAL POSTINGS	SURGERY AN12.8 Describe anatomical basis of Claw hand. SGD		OBS & GYN OG16.2 Describe and discuss uterine inversion - causes, prevention, diagnosis and management. LECTURE	PAEDIATRICS PE 27.8 Discuss the common types, clinical presentations and management of poisoning in children SGD	SDL (Medicine) IMAGING FEATURES OF VALRUAR HEART DISEASES
WEDNESDAY	CLINICAL POSTINGS	OBS & GYN OG16.3  Describe and discuss causes, clinical features, diagnosis, investigations; monitoring of fetal wellbeing, including ultrasound and fetal Doppler; principles of management; prevention and counseling in intrauterine growth retardation  SGD	L U N C H B R	MEDICINE MITRAL STENOSIS pathogenisis/ clinical features/ investigations/ management	DR6.1 - Describe the etiology pathogenesis and diagnostic features of pediculosis in adults and children	SDL - (DERMATOLOGY) DR 9.4 Lepra reaction
THURSDAY	CLINICAL POSTINGS	ORTHO 14.AN17.3  Describe dislocation of hip joint and surgical hip replacement	E A K	SURGERY AN12.10 Explain infection of fascial spaces of palm. SGD	MEDICINE MITRAL REGURGITATION pathogenisis/ clinical features/ investigations/ management	SDL -SURGERY Congenital Anomalies of Gall Bladder
FRIDAY	CLINICAL POSTINGS	MEDICINE AORTIC VALVE DISEASE AORTIC STENOSIS AORTIC REGURGITATION TRICUSPID VALVE DISEASE TRICUSPID STENOSIS		OBS & GYN OG17.1 Describe and discuss the physiology of lactation LECTURE	PAEDIATRICS PE 27.12 Enumerate emergency signs and priority signs , PE 27.13 List the sequential approach of assessment of emergency and priority signs SGD	SDL (OBS&GYN) Diameters of maternal pelvis and types
SATURDAY	CLINICAL POSTINGS	SURGERY AN15.4 Explain anatomical basis of Psoas abscess & Femoral hernia. SGD	VA /F	ANAESTHESIOLOGY AS1.2 role of anaesthesiologist: lecture		
			VVE	LN ZZ		

MONDAY	INTERNAL ASSESSMENT - II (GENERAL MEDICINE INCLUDING PSYCHIATRY, DERM AND RESP. MEDICINE)	MEDICINE PULMONARY VALVE DISEASE PULMONARY STENOSIS PULMONARY REGURGITATION		SGD Seminar - glaucoma	SURGERY AN20.4 Explain anatomical basis of enlarged inguinal lymph nodes. SGD	SDL (RADIOLOGY)
TUESDAY	INTERNAL ASSESSMENT - II (GENERAL SURGERY AND ORTHO)	SURGERY AN20.5 Explain anatomical basis of varicose veins and deep vein thrombosis. LECTURE		OBS & GYN OG17.2 Counsel in a simulated environment, care of the breast and technique of breast feeding SGD	PAEDIATRICS PE 27.24 Monitoring and maintaining temperature: define hypothermia. Describe the clinical features, complications and management of Hypothermia , PE 27.25 Describe the advantages and correct method of keeping an infant warm by skin to skin contact , PE 27.26 Describe the environmental measures to maintain temperature LECTURE	SDL (PAEDIATRICS) TOF - Palliative and corrective surgery
WEDNESDAY	INTERNAL ASSESSMENT - II (OBGYN)	OBS & GYN OG17.2 Importance of breastfeeding SG	LUNCH BREAK	MEDICINE  Determine severity of valvular heart disease based on clinical and laboratory and imaging features and determine level of intervention required including surgery IM 1.20	PS8.1 Enumerate and describe the magnitude and etiology of anxiety disorders PS8.4 Describe the treatment of anxiety disorders including behavioural and pharmacologic therapy PS8.6 Enumerate and describe the pharmacologic basis and side effects of drugs used in anxiety disorders PS8.7 Enumerate the appropriate conditions for specialist referral in anxiety disorders	SDL (PSYCHIATRY) PS 18.3 Psychotherapy and Rehabilitation

THURSDAY	INTERNAL ASSESSMENT - II (PAEDIATRICS)	ORTHO AN50.4  Explain the anatomical basis of Scoliosis, Lordosis, Prolapsed disc, Spondylolisthesis & Spina bifida AN19.4, 19.7  Explain the anatomical basis of rupture of calcaneal tendon  Explain the anatomical basis of Metatarsalgia & Plantar fasciitis		SURGERY AN28.9 Describe & demonstrate the parts, borders, surfaces, contents, relations and nerve supply of parotid gland with course of its duct and surgical importance. SGD	MEDICINE Enumerate indication for valvuloplasty/ valvotomy/ coronary revascularisation and cardiac transplantation IM 1.25	SDL (Ortho)
FRIDAY	INTERNAL ASSESSMENT - II (OPHTHAL)	MEDICINE INFECTIOUS DISEASE General consideration: -basic consideration -laboratory diagnosis -syndromic approach -anti microbial therapy -infection in immunocompromised host -hospital acquired infection -prevention of health care associated infections -hospital infection control		OBS & GYN OG17.3 Describe and discuss the clinical features, diagnosis and management of mastitis and breast abscess SGD	PAEDIATRICS PE 27.29 Discuss the common causes, clinical presentation, medicolegal implications of abuse SGD	SDL (ENT) PREPARE AN ESSAY ON MANAGEMENT OF SUDDEN SENSORINEURAL HEARING LOSS
SATURDAY	INTERNAL ASSESSMENT - II (ENT)	SURGERY AN34.1 Describe & demonstrate the morphology, relations and nerve supply of submandibular salivary gland & submandibular ganglion. LECTURE		RADIOLOGY		
			WE	EK 23	SURGERY	
MONDAY	CLINICAL POSTINGS	MEDICINE INFECTIOUS DISEASE BACTERIAL INFECTION -staphylococcal infection -streptococcal infection		ENT EN 4.21 Describe the clinical features, investigations and principles of management of Tinnitus L	SURGERY  AN34.1 Describe & demonstrate the morphology, relations and nerve supply of submandibular salivary gland & submandibular ganglion.  Cntd.  SGD	SDL (ANAESTHESIA) Indications of ALS

TUESDAY	CLINICAL POSTINGS	SURGERY AN34.2 Describe the basis of formation of submandibular stones. SGD	L U X	OBS & GYN OG18.1 Describe and discuss the assessment of maturity of the newborn, diagnosis of birth asphyxia, principles of resuscitation, common problems. SGD	PAEDIATRICS PE 28.1 Discuss the etio- pathogenesis, clinical features and management of Naso pharyngitis , PE 28.2 Discuss the etio- pathogenesis of Pharyngo Tonsillitis , PE 28.3Discuss the clinical features and management of Pharyngo Tonsillitis SGD	SDL (Medicine) IM4.12 INDICATIONS FOR BLOOD CULTURE & URINE CULTURE
WEDNESDAY	CLINICAL POSTINGS	OBS & GYN OG18.2 Demonstrate the steps of neonatal resuscitation in a simulated environment OG18.3 Describe and discuss the diagnosis of birth asphyxia SGD	N C H B R E A K	MEDICINE INFECTIOUS DISEASE BACTERIAL INFECTION Pneumococcal Meningococcal gonococcal	RES.MED CT2.4 Describe and discuss the physiology and pathophysiology of hypoxia and hypercapneia LECTURE	SDL - (RESPIRATORY MEDICINE)  Describe the role of the environment in the cause and exacerbation of obstructive airway disease
THURSDAY	CLINICAL POSTINGS	ORTHO I M24.14  Describe and discuss the aetiopathogenesis, clinical presentation, identification, functional changes, acute care, stabilization, management and rehabilitation of common fractures in the elderly		SURGERY AN35.2 Describe & demonstrate location, parts, borders, surfaces, relations & blood supply of thyroid gland. SGD	MEDICINE INFECTIOUS DISEASE BACTERIAL INFECTION -typhoid fever -bacillary dysentry	SDL -SURGERY Benign Prostatic Hypertrophy
FRIDAY	CLINICAL POSTINGS	MEDICINE INFECTIOUS DISEASE BACTERIAL INFECTION Cholera Disease caused by gram negative enteric bacilli		OBS & GYN OG18.4 Describe the principles of resuscitation of the newborn and enumerate the common problems encountered SGD	PAEDIATRICS PE 28.4 Discuss the etio- pathogenesis, clinical features and management of Acute Otitis Media (AOM) LECTURE	SDL (OBS&GYN) Causes of postpartum hemorrhage
SATURDAY	CLINICAL POSTINGS	SURGERY AN35.8 Describe the anatomically relevant clinical features of Thyroid swellings. LECTURE	\\/E	ANAESTHESIOLOGY AS3.2 History taking for patient- preoperative evaluations: DOAP		

MONDAY	CLINICAL POSTINGS	MEDICINE INFECTIOUS DISEASE BACTERIAL INFECTION Disease caused by gram negative enteric bacilli		SGD Seminar - Retina	SURGERY AN35.9 Describe the clinical features of compression of subclavian artery and lower trunk of brachial plexus by cervical rib. LECTURE	SDL (RADIOLOGY)
TUESDAY	CLINICAL POSTINGS	SURGERY  AN44.5 Explain the anatomical basis of inguinal hernia SGD		OBS & GYN OG19.1 Describe and discuss the physiology of puerperium, its complications, diagnosis and management SGD	PAEDIATRICS PE 28.5 Discuss the etiopathogenesis, clinical features and management of Epiglottitis , PE 28.7 Discuss the etiology, clinical features and management of Stridor in children , PE 28.6 Discuss the etiopathogenesis, clinical features and management of Acute laryngo- trachea-bronchitis SGD	SDL (PAEDIATRICS) ORS
WEDNESDAY	CLINICAL POSTINGS	OBS & GYN OG19.1 Counselling for contraception, puerperal sterilization SGD	LUNCH BREA	MEDICINE INFECTIOUS DISEASE BACTERIAL INFECTION Haemophilus influenzae Legionnaires Plague and yersinia infections	RES.MED  CT2.6 Describe the role of the environment in the cause and exacerbation of obstructive airway disease  CT2.7 Describe and discuss allergic and non-allergic precipitants of obstructive airway disease  SGD	SDL - (DERMATOLOGY) DR 10.4 Congenital syphilis
THURSDAY	CLINICAL POSTINGS	ORTHO OR 14.1  Demonstrate the ability to counsel patients regarding prognosis in patients with various orthopedic illnesses like a. fractures with disabilities b. fractures that require prolonged bed stay c. bone tumours d. congenital disabilities  SGL	К	SURGERY AN47.7 Mention the clinical importance of Calot"s triangle. SGD	MEDICINE INFECTIOUS DISEASE BACTERIAL INFECTION Clostridial infections Diphtheria Pertussis	SDL (Ortho)

FRIDAY	CLINICAL POSTINGS	MEDICINE MISCELLANEOUS BACTERIAL INFECTIONS SYPHILIS		OBS & GYN OG20.1  Enumerate the indications and describe and discuss the legal aspects, indications, methods for first and second trimester MTP; complications and management of complications of Medical Termination of Pregnancy SGD60	PAEDIATRICS PE 28.8 Discuss the types, clinical presentation, and management of foreign body aspiration in infants and children LECTURE	SGD (OPHTHAL) Revision
SATURDAY	CLINICAL POSTINGS	SURGERY AN47.10 Enumerate the sites of portosystemic anastomosis. SGD		RADIOLOGY		
			WE	EK 25		
MONDAY	CLINICAL POSTINGS	MEDICINE MISCELLANEOUS BACTERIAL INFECTIONS Non syphylitic treponematoses		ENT EN 1.1 Describe the Anatomy & physiology of nose L	SURGERY AN47.11 Explain the anatomic basis of hematemesis & caput medusae in portal hypertension. LECTURE	SDL (ANAESTHESIA) Principles of preoperative evaluation
TUESDAY	CLINICAL POSTINGS	SURGERY AN47.14 Describe the abnormal openings of thoracoabdominal diaphragm and diaphragmatic hernia. LECTURE		OBS & GYN OG20.3 Discuss Pre-conception and Pre Natal Diagnostic Techniques (PC& PNDT) Act 1994 & its amendments LECTURE	PAEDIATRICS PE 28.18 Describe the etio- pathogenesis, diagnosis, clinical features, management and prevention of lower respiratory infections including bronchiolitis, wheeze associated LRTI Pneumonia and empyema SGD	SDL (Medicine) IM 25.5 LYMPHNODE EXAMINATION
WEDNESDAY	CLINICAL POSTINGS	OBS & GYN OG21.1 OG21.2 Describe and discuss the temporary methods of contraception, indications, technique and complications; selection of patients, side effects and failure rate including Ocs, male contraception, emergency contraception and IUCD Describe & discuss PPIUCD programme SGD	L U N C H B R	MEDICINE CARDIOMYOPATHIES	DR10.4, DR10.6 - Describe the prevention of congenital syphilis, Describe the etiology, diagnostic and clinical features of non- syphilitic sexually transmitted diseases (chancroid, donovanosis and LGV)	SDL (PSYCHIATRY) PS 19.1 Status of Community Psychiatry

THURSDAY	CLINICAL POSTINGS	ORTHO OR 2.3 Select, prescribe and communicate appropriate medications for relief of joint pain SGL	E A K	SURGERY AN49.4 Describe & demonstrate boundaries, content & applied anatomy of Ischiorectal fossa. SGD	MEDICINE MISCELLANEOUS BACTERIAL INFECTIONS Lyme disease, rat bite fever and other spirochartal infection	SDL -SURGERY Lymphatic Drainage of Breast
FRIDAY	CLINICAL POSTINGS	MEDICINE PERICARDIAL EFFUSION - CLINICAL FEATURES, MANAGEMENT		OBS & GYN OG21.1 OG21.2 Describe and discuss the permanent methods of contraception, indications, technique and complications  SGD	PAEDIATRICS PE 28.19 Describe the etio- pathogenesis, diagnosis, clinical features, management and prevention of asthma in children , PE 28.20 Counsel the child with asthma on the correct use of inhalers in a simulated environment SGD	SDL (OBS&GYN) Fetal doppler
SATURDAY	CLINICAL POSTINGS	SURGERY AN52.5 Describe the development and congenital anomalies of diaphragm. SGD		ANAESTHESIOLOGY AS4.2 Anatomy of airway: lecture		
			WE	EK 26		
MONDAY	CLINICAL POSTINGS	MEDICINE MISCELLANEOUS BACTERIAL INFECTIONS Donovanosis		SGD Seminar - conjunctiva	SURGERY AN52.6 Describe the development and congenital anomalies of foregut, midgut & hindgut. LECTURE	SDL (RADIOLOGY)
TUESDAY	CLINICAL POSTINGS	SURGERY PA19.2 Describe the pathogenesis and pathology of tuberculous lymphadenitis. LECTURE		OBS & GYN OG22.1 Describe the clinical characteristics of physiological vaginal discharge. SGD	PAEDIATRICS PE 29.1 Discuss the etiopathogenesis, clinical features, classification and approach to a child with anaemia LECTURE	SDL (PAEDIATRICS) Coeliac disease

WEDNESDAY	CLINICAL POSTINGS	OBS & GYN OG22.2  Describe and discuss the etiology (with special emphasis on Candida, T. vaginalis, bacterial vaginosis), characteristics, clinical diagnosis, investigations, genital hygiene, management of common causes and the syndromic management SGD	LUNCH BRE	MEDICINE MISCELLANEOUS BACTERIAL INFECTIONS Actinomycosis and nocardiosis	PS10.1 Enumerate and describe the magnitude and etiology of somatoform, dissociative and conversion disorders PS10.4 Describe the treatment of somatoform disorders including behavioural, psychosocial and pharmacologic therapy PS10.6 Enumerate and describe the pharmacologic basis and side effects of drugs used in somatoform, dissociative and conversion disorders	SDL - (RESPIRATORY MEDICINE) Describe and discuss allergic and non-allergic precipitants of obstructive airway disease
THURSDAY	CLINICAL POSTINGS	OBS & GYN OG23.1 Describe and discuss the physiology of puberty, features of abnormal puberty, common problems and their management LECTURE	A K	SURGERY PA19.4 Describe and discuss the pathogenesis pathology and the differentiating features of Hodgkin's and non-Hodgkin's lymphoma.  LECTURE	MEDICINE MISCELLANEOUS BACTERIAL INFECTIONS Bartonella infection	SDL (Ortho)
FRIDAY	CLINICAL POSTINGS	MEDICINE MISCELLANEOUS BACTERIAL INFECTIONS Meliodosis		OBS & GYN OG23.2 Enumerate the causes of delayed puberty. Describe the investigation and management of common causes SGD	PAEDIATRICS PE 29.2 Discuss the etiopathogenesis, clinical features and management of Iron Deficiency anaemia SGD	SDL - ENT 15 YEAR ADOLESCENT BOY WITH RECURRENT HISTORY OF EPISTAXIS, DISCUSS THE DIFFERENTIAL DIAGNOSIS, INVESTIGATION AND MANAGEMENT OPTIONS
SATURDAY	CLINICAL POSTINGS	SURGERY PA19.6 Enumerate and differentiate the causes of splenomegaly. SGD		RADIOLOGY		
			WE	EK 27		
MONDAY	CLINICAL POSTINGS	MEDICINE RCM INFECTION Rickettsiae Chlamydia Mycoplasma		ENT EN 4.23 Describe the clinical features, investigations and principles of management of DNS L	SURGERY PA24.5 Describe and etiology and pathogenesis and pathologic features of Tuberculosis of the intestine. LECTURE	SDL (ANAESTHESIA) Indications of demonstration of clinical examination of patients undergoing surgery
TUESDAY	CLINICAL POSTINGS	SURGERY PA24.6 Describe and etiology and pathogenesis and pathologic and distinguishing features of inflammatory bowel disease. LECTURE		OBS & GYN OG23.3 Enumerate the causes of precocious puberty SGD	PAEDIATRICS PE 29.3 Discuss the etiopathogenesis, clinical features and management of VIT B12, Folate deficiency anaemia SGD	SDL (Medicine) IM4.3 VIRAL PRODROME & PRESENTING PROBLEMS & MANAGEMENT

WEDNESDAY	CLINICAL POSTINGS	OBS & GYN OG24.1 Define, classify and discuss abnormal uterine bleeding, its aetiology, clinical features. SGD	L U N	MEDICINE VIRAL INFECTION Herpes virus infection HBV and parvovirus infection Bird flu and swine flu	RES.MED CT2.16 Discuss and describe therapies for OAD including bronchodilators, leukotriene inhibitors, mast cell stabilisers, theophylline, inhaled and systemic steroids, oxygen and immunotherapy LECTURE	SDL - (DERMATOLOGY) DR 15.3 Pyoderma
THURSDAY	CLINICAL POSTINGS	ORTHO OR 2.12  Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of Fracture shaft of femur in all age groups and the recognition and management of fat embolism as a complication SGL	C H B R E A K	SURGERY PA24.6 Describe and etiology and pathogenesis and pathologic and distinguishing features of inflammatory bowel disease, Continued SGD	MEDICINE VIRAL INFECTION Dengue Viral gastroenteritis	SDL -SURGERY Pseudo Cyst of Pancreas
FRIDAY	CLINICAL POSTINGS	MEDICINE VIRAL INFECTION Ebola and marbug infection	K	OBS & GYN OG24.1 Define, classify and discuss abnormal uterine bleeding, its investigations, diagnosis and management SGD	PAEDIATRICS PE 29.4 Discuss the etio- pathogenesis, clinical features and management of Hemolytic anemia, Thalassemia Major, Sickle cell anaemia, Hereditary spherocytosis, Auto- immune hemolytic anaemia and hemolytic uremic syndrome , PE 29.16 Discuss the indications for Hemoglobin electrophoresis and interpret Report LECTURE	SDL (OBS&GYN) IUCD
SATURDAY	CLINICAL POSTINGS	SURGERY PA24.7 Describe the etiology and pathogenesis and pathologic and distinguishing features of carcinoma of the colon. LECTURE		ANAESTHESIOLOGY AS5.2 Anatomy of brachial Plexus , epidural, subdural space : lecture		
			WE	EEK 28		
MONDAY	CLINICAL POSTINGS	MEDICINE VIRAL INFECTION Japanese encephalitis		Lecture Revision	SURGERY PA24.7 Describe the etiology and pathogenesis and pathologic and distinguishing features of carcinoma of the colon. Continued SGD	SDL (RADIOLOGY)

TUESDAY	CLINICAL POSTINGS	SURGERY PA25.4 Describe the pathophysiology, pathology and progression of alcoholic liver disease including cirrhosis. LECTURE		OBS & GYN OG25.1 Describe and discuss the causes of primary amenorrhea, its investigation and the principles of management. LECTURE	PAEDIATRICS PE 29.5 Discuss the National Anaemia Control Program LECTURE	SDL (PAEDIATRICS) Management of fulminant hepatic failure
WEDNESDAY	CLINICAL POSTINGS	OBS & GYN OG25.1 Describe and discuss the causes of secondary amenorrhea, its investigation and the principles of management. L30	LUNCH BREAK	MEDICINE CARDIAC TAMPONADE	DR11.1 - Describe the etiology, pathogenesis and clinical features of the dermatologic manifestations of HIV and its complications including opportunistic infections	SDL (PSYCHIATRY) PS 19.5 Preventive psychiatry, positive mental health and community education
THURSDAY	CLINICAL POSTINGS	ORTHO OR2.15  Plan and interpret the investigations to diagnose complications of fractures like malunion, non-union, infection, compartmental syndrome SGL		SURGERY PA25.4 Describe the pathophysiology, pathology and progression of alcoholic liver disease including cirrhosis. Continued SGD	MEDICINE VIRAL INFECTION Mumps	SDL (Ortho)
FRIDAY	CLINICAL POSTINGS	MEDICINE PROTOZOAL DISEASE Malaria		OBS & GYN OG26.1 Describe and discuss the etiopathogenesis, clinical features; investigation and implications on health and fertility and management of endometriosis SGD	PAEDIATRICS PE 29.6 Discuss the cause of thrombocytopenia in children: describe the clinical features and management of Idiopathic Thrombocytopenic Purpura (ITP) , PE 29.7 Discuss the etiology, classification, pathogenesis and clinical features of Hemophilia in children SGD	SDL (OPHAL) Refer Lens Diseases
SATURDAY	CLINICAL POSTINGS	SURGERY PA28.13 Define, classify and describe the etiology, pathogenesis, pathology, laboratory urinary findings, distinguishing features, progression and complications of renal stone disease and obstructive uropathy. LECTURE		RADIOLOGY		

MONDAY	CLINICAL POSTINGS	MEDICINE PROTOZOAL DISEASE Amoebiasis and giardiasis		ENT EN 4.32 Describe the clinical features, investigations and principles of management of nasopharyngeal Angiofibroma L	SURGERY PA28.13 Define, classify and describe the etiology, pathogenesis, pathology, laboratory urinary findings, distinguishing features, progression and complications of renal stone disease and obstructive uropathy. Continued SGD	SDL (ANAESTHESIA) Anatomy of airway and implications in GA
TUESDAY	CLINICAL POSTINGS	SURGERY  PA28.16 Describe the etiology, genetics, pathogenesis, pathology, presenting features and progression of urothelial tumors. LECTURE	LUNCH BREAK	OBS & GYN OG26.1 Describe and discuss the etiopathogenesis, clinical features; investigation and management of adenomyosis. SGD	PAEDIATRICS PE 29.8 Discuss the etiology, clinical presentation and management of Acute Lymphoblastic Leukemia in children LECTURE	SDL (Medicine) IM4.22 PHARMACOLOGY, INDICATIONS & ADVESE DRUG REACTIONS OF ANTIMALARIAL DREYE
WEDNESDAY	CLINICAL POSTINGS	OBS & GYN OG26.2 Describe the causes, prevention, clinical features, principles of management of genital injuries and fistulae SGD		MEDICINE PROTOZOAL DISEASE Leishmaniasis	DR12.1, DR12.3 - Describe the aetiopathogenesis of eczema, Classify and grade eczema	SDL - (RESPIRATORY MEDICINE) Recognise the impact of OAD on patient"s quality of life, well being, work and family
THURSDAY	CLINICAL POSTINGS	OBS & GYN OG27.1 Describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations, management and long term implications of sexually transmitted infections SGD		SURGERY PA28.16 Describe the etiology, genetics, pathogenesis, pathology, presenting features and progression of urothelial tumors. Continued SGD	MEDICINE PROTOZOAL DISEASE Toxoplasmosis	SDL -SURGERY Types of Amputation
FRIDAY	CLINICAL POSTINGS	MEDICINE PROTOZOAL DISEASE Trypanosomiasis		OBS & GYN OG27.2 Describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations, management and long term implications of genital tuberculosis SGD	PAEDIATRICS PE 29.9 Discuss the etiology, clinical presentation and management of lymphoma in children SGD	SDL (OBS&GYN) Bacterial vaginosis

SATURDAY	CLINICAL POSTINGS	SURGERY PA29.1 Classify testicular tumors and describe the pathogenesis, pathology, presenting and distinguishing features, diagnostic tests, progression and spread of testicular tumors. LECTURE		ANAESTHESIOLOGY AS6.2 Contents of crash cart:							
	WEEK 30										
MONDAY	CLINICAL POSTINGS	MEDICINE PROTOZOAL DISEASE Cryptosporidiosis, trichomoniasis, balantidiasis and isosporiasis		(Ophthal) Revision	SURGERY PA29.1 Classify testicular tumors and describe the pathogenesis, pathology, presenting and distinguishing features, diagnostic tests, progression and spread of testicular tumors. Continued SGD	SDL (RADIOLOGY)					
TUESDAY	CLINICAL POSTINGS	SURGERY PA29.2 Describe the pathogenesis, pathology, presenting and distinguishing features, diagnostic tests, progression and spread of carcinoma of the penis. LECTURE		OBS & GYN OG27.3  Describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations, management and long term implications of HIV SGD	PAEDIATRICS PE 30.1 Discuss the etio- pathogenesis, classification, clinical features, complications management and prevention of meningitis in children SGD	SDL (PAEDIATRICS) External markers of liver disorders					
WEDNESDAY	CLINICAL POSTINGS	OBS & GYN OG27.4 Describe and discuss the etiology, pathology, clinical features, differential diagnosis of Pelvic Inflammatory Disease SGD	L U N C H B R E	MEDICINE HELMINTHIC DISEASE Ankylostomiasis, ascariasis and other nematodal Tape worm and hydatid	PS11.1 Enumerate and describe the magnitude and etiology of personality disorders  PS11.4 Describe the treatment of personality disorders including behavioural, psychosocial and pharmacologic therapy PS11.6 Enumerate and describe the pharmacologic basis and side effects of drugs used in personality disorders	SDL - (DERMATOLOGY) Dr.3.3 Phototherapy in Psoriasis					
THURSDAY	CLINICAL POSTINGS	ORTHO OR 8.1, 6.4  Describe and discuss the aetiopathogenesis, clinical features, assessment and principles of management a patient with Post Polio Residual Paralysis Describe the principles of orthosis for ambulation in PPRP  SGL	A K	SURGERY PA29.2 Describe the pathogenesis, pathology, presenting and distinguishing features, diagnostic tests, progression and spread of carcinoma of the penis. Continued SGD	MEDICINE	SDL (Ortho)					

FRIDAY	CLINICAL POSTINGS	MEDICINE HELMINTHIC DISEASE schistosomiasis/ bilharziasis		OBS & GYN OG27.4 Describe and discuss the investigations, management and long term implications of Pelvic Inflammatory Disease LECTURE	PAEDIATRICS PE 30.2 Distinguish bacterial, viral and tuberculous meningitis LECTURE	SDL (ENT) PREPARE A DETAILED ESSAY ON EPISTAXIS MANAGEMENT
SATURDAY	CLINICAL POSTINGS	SURGERY PA29.3 Describe the pathogenesis, pathology, hormonal dependency, presenting and distinguishing features, urologic findings and diagnostic tests of benign prostatic hyperplasia. LECTURE		RADIOLOGY		
			WE	EK 31		
MONDAY	CLINICAL POSTINGS	MEDICINE FUNGAL INFECTIONS Systemic fungal infections Pneumocystis jirovecii infections		ENT  EN 4.34  Describe the clinical features, investigations and principles of management of Tumors of Maxilla  L	SURGERY PA29.3 Describe the pathogenesis, pathology, hormonal dependency, presenting and distinguishing features, urologic findings and diagnostic tests of benign prostatic hyperplasia. Continued SGD	SDL (ANAESTHESIA) Indications of regional anesthesia
TUESDAY	CLINICAL POSTINGS	SURGERY PA29.4 Describe the pathogenesis, pathology, hormonal dependency, presenting and distinguishing features, diagnostic tests, progression and spread of carcinoma of the prostate. LECTURE		OBS & GYN OG28.1  Describe and discuss the common causes, pathogenesis, clinical features, differential diagnosis; investigations; principles of management of male infertility LECTURE	PAEDIATRICS PE 30.3 Discuss the etiopathogenesis, classification, clinical features, complication and management of Hydrocephalus in children LECTURE	SDL (Medicine) IM2.19 ENUMERATE THE CAUSES & PATHOPHYSIOLOGY OF PAPILLARY MUSCLE RUPTURE
WEDNESDAY	CLINICAL POSTINGS	OBS & GYN OG28.1  Describe and discuss the common causes, pathogenesis, clinical features, differential diagnosis; investigations; principles of management of female infertility - methods of tubal patency, ovulation induction, assisted reproductive techniques LECTURE	L U N C H B R E	MEDICINE CONSTRICTIVE PERICARDITIS	RES.MED CT2.11 Describe, discuss and interpret pulmonary function tests SDL	SDL (PSYCHIATRY)

THURSDAY	CLINICAL POSTINGS	ORTHO OR 9.1  Describe and discuss the aetiopathogenesis, clinical features, assessment and principles of management of Cerebral palsy patient  SGL	A K	SURGERY PA29.4 Describe the pathogenesis, pathology, hormonal dependency, presenting and distinguishing features, diagnostic tests, progression and spread of carcinoma of the prostate. Continued SGD	MEDICINE MEASLES	SDL -SURGERY Complications of Spinal Anaesthesia
FRIDAY	CLINICAL POSTINGS	MEDICINE SMALL POX		OBS & GYN OG28.2 Enumerate the assessment and restoration of tubal patency SGD	PAEDIATRICS PE 30.4 Discuss the etiopathogenesis, classification, clinical features, and management of Microcephaly in children SGD	SDL (OBS&GYN) Classify Abnormal uterine bleeding
SATURDAY	CLINICAL POSTINGS	SURGERY PA29.5 Describe the etiology, pathogenesis, pathology and progression of prostatitis. LECTURE		ANAESTHESIOLOGY AS7.2 Criteria for admission and discharge for ICU patient: SGD		
			WE	EEK 32		
MONDAY	CLINICAL POSTINGS	MEDICINE FEBRILE ILLNESS - RISK FACTORS, COMORBIDITIES IM 4.1		Lecture Revision	SURGERY PA29.5 Describe the etiology, pathogenesis, pathology and progression of prostatitis. Continued SGD	SDL (RADIOLOGY)
TUESDAY	CLINICAL POSTINGS	SURGERY PA31.1 Classify and describe the types, etiology, pathogenesis, pathology and hormonal dependency of benign breast disease. LECTURE		OBS & GYN OG28.3 Describe the principles of ovulation induction SGD	PAEDIATRICS PE 30.5 Enumerate the Neural tube defects. Discuss the causes, clinical features, types, and management of Neural Tube defect SGD	SDL (PAEDIATRICS) Prevention of Hepatitis B

WEDNESDAY	CLINICAL POSTINGS	OBS & GYN OG28.4 Enumerate the various Assisted Reproduction Techniques SGD	L U N C H B R E	MEDICINE PATHOPHYSIOLOGY OF FEVER IM 4.4	PS13.1 Enumerate and describe the magnitude and etiology of psychosexual and gender identity disorders PS13.4 Describe the treatment of psychosexual and gender identity disorders including behavioural, psychosocial and pharmacologic therapy PS13.6 Enumerate and describe the pharmacologic basis and side effects of drugs used in psychosexual and gender identity disorders	SDL - (RESPIRATORY MEDICINE) Describe and discuss allergic and non-allergic precipitants of obstructive airway disease
THURSDAY	CLINICAL POSTINGS	OBS & GYN OG29.1 Describe and discuss the etiology; pathology; clinical features; differential diagnosis of fibroid uterus SGD	A K	SURGERY PA31.1 Classify and describe the types, etiology, pathogenesis, pathology and hormonal dependency of benign breast disease. Continued SGD		SDL (Ortho)
FRIDAY	CLINICAL POSTINGS	MEDICINE PATHOPHYSIOLOGY AND MANIFESTATIONS OF MALIGNANT CAUSES OF FEVER - IM 4.5		OBS & GYN OG29.1 Describe and discuss the investigations; principles of management, complications of fibroid uterus SGD	PAEDIATRICS PE 30.6 Discuss the etio- pathogenesis, clinical features, and management of Infantile hemiplegia LECTURE	SDL (OPHTHAL) Conjunctival Diseases
SATURDAY	CLINICAL POSTINGS	SURGERY PA31.2 Classify and describe the epidemiology, pathogenesis, classification, morphology, prognostic factors, hormonal dependency, staging and spread of carcinoma of the breast.  LECTURE		RADIOLOGY		
			WE	EK 33		
MONDAY	INTERNAL ASSESSMENT - III (GENERAL MEDICINE INCLUDING PSYCHIATRY,DERM AND RESP.MEDICINE)	MEDICINE SEPSIS SYNDROME - IM 4.7		ENT EN 4.35 Describe the clinical features, investigations and principles of management of Tumors of Nasopharynx L	SURGERY PA31.2 Classify and describe the epidemiology, pathogenesis, classification, morphology, prognostic factors, hormonal dependency, staging and spread of carcinoma of the breast. Continued SGD	SDL (ANAESTHESIA) Principles of monitoring and resuscitation in recovery room

TUESDAY	INTERNAL ASSESSMENT - III (GENERAL SURGERY AND ORTHO)	SURGERY PA32.6 Describe the etiology, pathogenesis, manifestations, laboratory, morphologic features, complications and metastases of pancreatic cancer. LECTURE	L	OBS & GYN OG30.1 Describe and discuss the etiopathogenesis; clinical features; differential diagnosis; investigations; management, complications of PCOS SGD		SDL (Medicine) IM4.18 INDICATIONS FOR USE OF IMAGING IN DIAGNOSIS OF FEBRILE SYMDOMES
WEDNESDAY	INTERNAL ASSESSMENT - III (OBGYN)	OBS & GYN OG30.2 Enumerate the causes and describe the investigations and management of hyperandrogenism LECTURE	U N C H B	MEDICINE PUO - ETILOGY AND CLINICAL FEATURES - IM4.8	DR14.1 - Describe the etiology, pathogenesis and clinical precipitating features and classification of Urticaria and angioedema	SDL - (DERMATOLOGY) DR 9.5 NLEP
THURSDAY	INTERNAL ASSESSMENT - III (PAEDIATRICS)	ORTHO AN 8.6, 8.4  Describe scaphoid fracture and explain the anatomical basis of avascular necrosis  Demonstrate important muscle attachment on the given bone  SGL	E A K	SURGERY PA32.6 Describe the etiology, pathogenesis, manifestations, laboratory, morphologic features, complications and metastases of pancreatic cancer. Continued SGD	MEDICINE PUO - INVESTIGATIONS AND MANAGEMENT - IM 4.8	SDL -SURGERY OPSI
FRIDAY	INTERNAL ASSESSMENT - III (OPHTHAL)	MEDICINE BONE MARROW ASPIRATION - PROCEDURE AND FEATURES IM 4.17		OBS & GYN OG31.1 Describe and discuss the etiology, classification, clinical features, diagnosis, investigations of prolapse of uterus LECTURE	PAEDIATRICS PE 30.8 Define epilepsy. Discuss the pathogenesis, clinical types, presentation and management of Epilepsy in children SGD	SDL (OBS&GYN) Differential diagnosis of sexually transmitted infections
SATURDAY	INTERNAL ASSESSMENT - III (ENT)	SURGERY PA32.9 Describe the etiology, pathogenesis, manifestations, laboratory and morphologic features of adrenal neoplasms. LECTURE		ANAESTHESIOLOGY AS8.2 Determination of pain and tolerance: lecture		
			WE	EEK 34		
MONDAY	CLINICAL POSTINGS	MEDICINE FEBRILE SYNDROMES - IM 4.18		Lecture Revision	SURGERY PA32.9 Describe the etiology, pathogenesis, manifestations, laboratory and morphologic features of adrenal neoplasms. Continued SGD	SDL (RADIOLOGY)

TUESDAY	CLINICAL POSTINGS	SURGERY MI7.1  Describe the etio-pathogenesis and discuss the laboratory diagnosis of infections of genitourinary system.  SGD		OBS & GYN OG31.1 principles of management and preventive aspects of prolapse of uterus LECTURE	PAEDIATRICS PE 30.9 Define status Epilepticus. Discuss the clinical presentation and Management SGD	SDL (PAEDIATRICS) Etiopathogenesis of cardiopulmonary arrest in children
WEDNESDAY	CLINICAL POSTINGS	OBS & GYN OG32.1 Describe and discuss the physiology of menopause, symptoms, LECTURE	L U N C H B R E A K	MEDICINE IMMUNE DEFICIENCIES - PRESENTING PROBLEMS	PS14.1 Enumerate and describe the magnitude and etiology of psychiatric disorders occurring in childhood and adolescence PS14.3 Describe the treatment of stress related disorders including behavioural, psychosocial and pharmacologic therapy PS14.5 Enumerate and describe the pharmacologic basis and side effects of drugs used in psychiatric disorders occurring in childhood and adolescence PS15.1 Describe the aetiology and magnitude of mental retardation PS15.2 Describe and discuss intelligence quotient and its measurement	SDL (Medicine) REVISION OF COMPLIMENT PATHWAYS
THURSDAY	CLINICAL POSTINGS	ORTHO AN11.4  Describe the anatomical basis of Saturday night paralysis  AN17.2 Describe anatomical basis of complications of fracture neck of femur.  SGL		SURGERY CM13.1 Define and describe the concept of Disaster management. SGD	MEDICINE PRIMARY PHAGOCYTE DEFICIENCIES	SDL (Ortho)
FRIDAY	CLINICAL POSTINGS	MEDICINE COMPLEMENT PATHWAY DEFICIENCIES		OBS & GYN OG32.1  Describe and discuss the prevention, management of menopause and the role of hormone replacement therapy.  LECTURE	PAEDIATRICS PE 30.10 Discuss the etiopathogenesis, clinical features and management of Mental retardation in children SGD	SDL (OBS&GYN/ENT/OPH)
SATURDAY	CLINICAL POSTINGS	SURGERY CM13.2 Describe disaster management cycle. SGD		RADIOLOGY		
			WE	EK 35		

MONDAY	CLINICAL POSTINGS	MEDICINE PRIMARY AND SECONDARY DEFICIENCIES OF ADAPTIVE IMMUNE DEFICIENCIES		ENT EN 4.37  Describe the clinical features, investigations and principles of management of Ludwig"s angina L	SURGERY CM13.3 Describe man-made disasters in the world and in India. SGD	SDL (ANAESTHESIA) Anatomy and physiological principles of pain
TUESDAY	CLINICAL POSTINGS	SURGERY CM13.4 Describe the details of the National Disaster management Authority. SGD		OBS & GYN OG32.2 Enumerate the causes of postmenopausal bleeding and describe its management SGD	PAEDIATRICS PE 30.12 Enumerate the causes of floppiness in an infant and discuss the clinical features, differential diagnosis and management SGD	SDL (Medicine) HIV AIDS CLASSIFICATION BASED ON CDC CRITERIA
WEDNESDAY	CLINICAL POSTINGS	OBS & GYN OG33.1 Classify, describe and discuss the etiology, pathology, clinical features, differential diagnosis of cervical cancer Describe and discuss the, investigations and staging of cervical cancer SGD	L U N C H	MEDICINE AMYLOIDOSIS	RES.MED CT2.18 Develop a therapeutic plan including use of bronchodilators and inhaled corticosteroids SGD	
THURSDAY	CLINICAL POSTINGS	ORTHO IM 7.17 Enumerate the indications for arthrocentesis SGL	B R E A K	SURGERY IM5.8 Describe and discuss the pathophysiology, clinical evolution and complications of cholelithiasis and cholecystitis. SGD	MEDICINE HIV INFECTION - EPIDEMIOLOGY, VIROLOGY AND IMMUNOLOGY - IM 6.1 TO 6.6	SDL -SURGERY Achalasia Cardia
FRIDAY	CLINICAL POSTINGS	MEDICINE HIV - DIAGNOSTICS, NATURAL HISTORY AND STAGING OF HIV - IM 6.7 TO 6.12		OBS & GYN OG33.2 Describe the principles of management including surgery and radiotherapy of Benign, Pre- malignant (CIN) and Malignant Lesions of the Cervix LECTURE	PAEDIATRICS PE 30.13 Discuss the etio- pathogenesis, clinical features, management and prevention of Poliomyelitis in children LECTURE	SDL (OBS&GYN) Clinical features of Pelvic Inflammatory Disease
SATURDAY	CLINICAL POSTINGS	SURGERY IM5.13 Enumerate the indications for ultrasound and other imaging studies including MRCP and ERCP and describe the findings in liver disease.  SGD	)AIE	ANAESTHESIA AS9.2 Central venous access : DOAP		

MONDAY	CLINICAL POSTINGS	MEDICINE HIV - PRESENTING PROBLEMS IN HIV INFECTION - IM 6.13 TO 6.18		Lecture Revision	SURGERY IM5.18 Enumerate the indications for hepatic transplantatin. SGD	SDL (RADIOLOGY)
TUESDAY	CLINICAL POSTINGS	SURGERY IM12.11 Interpret thyroid function tests in hypo-and hyperthyroidism. SGD	LUNCH BREAK	OBS & GYN OG33.3 Describe the screening for cervical cancer in a simulated environment SGD	PAEDIATRICS PE 30.14 Discuss the etio- pathogenesis, clinical features and management of Duchene muscular dystrophy SGD	SDL (PAEDIATRICS) Methods of administering oxygen
WEDNESDAY	CLINICAL POSTINGS	OBS & GYN OG33.4  Enumerate the methods to prevent cancer of cervix including visual inspection with acetic acid (VIA), visual inspection of cervix with Lugol's iodine (VILI), pap smear and colposcopy SGD		MEDICINE HIV - PREVENTION OF OPPURTUNISTIC INFECTION IM 6.13 TO 6.18	RES.MED CT2.20 Describe and discuss the principles and use of oxygen therapy in the hospital and at home LECTURE	SDL (OBS&GYN) Hormone Replacement Therapy
THURSDAY	CLINICAL POSTINGS	ORTHO IM24.13  Describe and discuss the aetiopathogenesis, clinical presentation, identification, functional changes, acute care, stabilization, management and rehabilitation of falls in the elderly SGL		SURGERY IM12.13 Describe the pharmacology, indications, adverse reaction, interactions of thyroxine and antithyroid drugs. SGD	MEDICINE	SDL (Ortho)
FRIDAY	CLINICAL POSTINGS	MEDICINE HIV - ANTI RETRO VIRAL THERAPY IM 6.19 TO 6.24		OBS & GYN OG34.1  Describe and discuss aetiology, pathology, staging clinical features, differential diagnosis, investigations, staging laparotomy and principles of management of endometrial cancer SGD	PAEDIATRICS PE 30.15 Discuss (OBS&GYN/ENT/OPH) the etio- pathogenesis, clinical features and management of Ataxia in children SGD	SDL Corneal Diseases
SATURDAY	CLINICAL POSTINGS	SURGERY IM12.15 Describe and discuss the indications of thionamide therapy, radio iodine therapy and Surgeryin the management of thyrotoxicosis. SGD		ANAESTHESIA/RD and RT		

MONDAY	CLINICAL POSTINGS	MEDICINE HIV - COMPLICATIONS IM 6.19 TO 6.24		ENT  EN 4.41  Describe the clinical features, investigations and principles of management of Acute & chronic abscesses in relation to Pharynx  L	SURGERY IM14.14 Describe and enumerate the indications and side effects of bariatric surgery. SGD	SDL (ANAESTHESIA) Principles of fluid therapy in preoperative period
TUESDAY	CLINICAL POSTINGS	SURGERY IM15.1 Enumerate,describe and discuss the aetiology of upper and lower GI bleeding. SGD		OBS & GYN OG34.2  Describe and discuss the etiology, pathology, classification, staging of ovarian cancer, clinical features, differential diagnosis, investigations, principles of management including staging laparotomy LECTURE	PAEDIATRICS PE 30.16 Discuss the approach to and management of a child with headache SGD	SDL (Medicine) GLASS GOW COMA SCALE
WEDNESDAY	CLINICAL POSTINGS	OBS & GYN OG34.3 Describe and discuss the etiology, pathology, classification, staging, clinical features, differential diagnosis, investigations and management of gestational trophoblastic disease LECTURE	L U N C H B R E	MEDICINE	DR1.1 - Enumerate the causative and risk factors of acne	
THURSDAY	CLINICAL POSTINGS	OBS & GYN OG34.4 Operative Gynaecology: Understand and describe the technique and complications: Dilatation & Curettage (D&C); EA-ECC; cervical biopsy SGD	A K	SURGERY IM15.2 Enumerate describe and discuss the evaluation and steps involved in stabilizing a patient who presents with acute volume loss and GI bleed. SGD	MEDICINE	SDL-SURGERY Linitis Plastica
FRIDAY	CLINICAL POSTINGS	MEDICINE		OBS & GYN OG34.4 Operative Gynaecology : abdominal hysterectomy; myomectomy; SGD	PAEDIATRICS PE 31.1 Describe the etio- pathogenesis, management and prevention of Allergic Rhinitis in Children , PE 31.3 Describe the etio- pathogenesis, clinical features and management of Atopic dermatitis in Children LECTURE	SDL (OBS&GYN) Evaluation of tubal patency

SATURDAY	CLINICAL POSTINGS	SURGERY IM15.6 Distinguish between upper and lower gastrointestinal bleeding based on the clinical features. SGD		ANAESTHESIA AS10.2 hazards in peri operative period and prevention: SGD							
	WEEK 38										
MONDAY	CLINICAL POSTINGS	MEDICINE		Lecture Revision	SURGERY IM15.10 Enumerate the indications for endoscopy, colonoscopy and other imaging procedures in the investigation of Upper GI bleeding. SGD	SDL (RADIOLOGY)					
TUESDAY	CLINICAL POSTINGS	SURGERY IM15.10 Enumerate the indications for endoscopy, colonoscopy and other imaging procedures in the investigation of Upper GI bleeding. Continued SGD		OBS & GYN OG34.4 Operative Gynecology -surgery for ovarian tumours; staging laparotomy; vaginal hysterectomy including pelvic floor repair; Fothergill"s operation SGD	PAEDIATRICS PE 31.5 Discuss the etiopathogenesis, clinical types, presentations, management and prevention of childhood Asthma LECTURE	SDL (PAEDIATRICS) Management of stridor in children					
WEDNESDAY	CLINICAL POSTINGS	OBS & GYN OG34.4 Laparoscopy; hysteroscopy; management of postoperative complications OG 35.6 Ethics in all aspects of medical practice SGD	L U N C H B R E A K	MEDICINE	PS12.4 Describe the treatment of psychosomatic disorders including behavioural, pyschosocial and pharmacologic therapyPS12.6 Enumerate and describe the pharmacologic basis and side effects of drugs used in psychosomatic disorders  PS16.1Enumerate and describe common psychiatric disorders in the elderly including dementia, depression and psychosis  PS16.2 Describe the aetiology and magnitude of psychiatric illness in the elderly  PS16.3 Describe the therapy of psychiatric illness in elderly including psychosocial and behavioural therapy	SDL -SURGERY Encysted Hydrocele of the Card					

THURSDAY	CLINICAL POSTINGS	ORTHO IM 24.16  Describe and discuss the principles of physical and social rehabilitation, functional assessment, role of physiotherapy and occupational therapy in the management of disability in the elderly SGL		SURGERY IM15.15 Describe and enumerate the indications, pharmacology and side effects of pharmacotherapy of acid peptic disease including Helicobacter pylori. SGD	MEDICINE	SDL (Ortho)
FRIDAY	CLINICAL POSTINGS	MEDICINE		OBS & GYN OG35.7 Obtaining informed consent for any examination / procedure LECTURE	PAEDIATRICS PE 31.12 Discuss the etiopathogenesis, clinical features, complications andand management of Urticaria Angioedema LECTURE	SDL (OBS&GYN/) Staging of cervical cancer
SATURDAY	CLINICAL POSTINGS	SURGERY IM15.15 Describe and enumerate the indications, pharmacology and side effects of pharmacotherapy of acid peptic disease including Helicobacter pylori. Continued SGD		ANAESTHESIA/RD and RT		
			WE	EK 39		
MONDAY	CLINICAL POSTINGS	MEDICINE		ENT EN 4.43 Describe the clinical features, investigations and principles of management of Acute & Chronic Laryngitis L	SURGERY IM15.16 Enumerate the indications for endoscopic interventions and Surgery. SGD	SDL (ANAESTHESIA) Enumerate blood products and its use in perioperative period
TUESDAY	CLINICAL POSTINGS	SURGERY IM16.15 Distinguish, based on the clinical presentation, Crohn"s disease from ulcerative colitis. SGD		OBS & GYN OG35.9 Writing a proper discharge summary with all relevant information SGD	PAEDIATRICS PE 32.1 Discuss the genetic basis, risk factors, complications, prenatal diagnosis, management and genetic counselling in Down"s Syndrome SGD	SDL (Medicine) RELATIONSHIP BETWEEN CDC COUNT & RISK OF OPPORTUNISTIC INFECTIONS

WEDNESDAY	CLINICAL POSTINGS	OBS & GYN OG35.14  Demonstrate the correct technique to perform and suture episiotomies in a simulated/ supervised environment SGD	L U N C H	MEDICINE	RES.MED CT1.15 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) LECTURE	
THURSDAY	CLINICAL POSTINGS	ORTHO PM.5.2  Describe the principles of early mobilization, evaluation of the residual limb, contralateral limb and the influence of co-morbidities  SGL	B R E A K	SURGERY IM16.17 Describe and enumerate the indications for Surgeryin inflammatory bowel disease. SGD	MEDICINE	SDL -SURGERY FAP
FRIDAY	CLINICAL POSTINGS	MEDICINE		OBS & GYN OG35.16 Diagnose and provide emergency management of antepartum and postpartum hemorrhage in a simulated / guided environment SGD	PAEDIATRICS PE 32.6 Discuss the genetic basis, risk factors, clinical features, complications, prenatal diagnosis, management and genetic counselling in Turner's Syndrome, PE 32.11 Discuss the genetic basis, risk factors, complications, prenatal diagnosis, management and genetic counselling in Klineferlter Syndrome  SGD	SDL (OBS&GYN) Principles of ovulation induction
SATURDAY	CLINICAL POSTINGS	SURGERY IM19.9 Enumerate the indications for use of Surgery and botulinum toxin in the treatment of movement disorders. SGD		ANAESTHESIA AS1.3 Principles of ethics related to anaesthesia: lecture		
			WE	EK 40	oups=5:/	
MONDAY	CLINICAL POSTINGS	MEDICINE		Lecture Revision	SURGERY IM22.2 Describe the aetiology, clinical manifestations, diagnosis and clinical approach to primary hyperparathyroidism. SGD	SDL (RADIOLOGY)

TUESDAY	CLINICAL POSTINGS	SURGERY PE21.14 Recognize common surgical conditions of the abdomen and genitourinary indications for system and enumerate the referral including acute and subacute intestinal obstruction, appendicitis pancreatitis perforation intussusception, Phimosis, undescended testis, Chordee, hypospadiasis,Torsion testis, hernia Hydrocele, Vulval Synechiae. SGD
WEDNESDAY	CLINICAL POSTINGS	OBS & GYN OG 37.2 Laparatomy and hysterectomy LECTURE
THURSDAY	CLINICAL POSTINGS	OBS & GYN OG 38.1 Laparoscopy LECTURE
FRIDAY	CLINICAL POSTINGS	MEDICINE

L U N C H

B R E A

Κ

OBS & GYN OG 37.1 Caesarean section LECTURE	PAEDIATRICS PE 33.1 Describe the etio- pathogenesis clinical features, management of Hypothyroidism in children SGD	SDL (PAEDIATRICS) Inhaler devices in asthma management
MEDICINE	DR17.1, DR17.2, DR17.3, DR17.4 - Enumerate and identify the cutaneous findings in vitamin A, vitamin B, Vitamin C and Zinc deficiency,	SDL -SURGERY Varicocele
SURGERY PE21.14 Recognize common surgical conditions of the abdomen and genitourinary system and enumerate the indications for referral including acute and subacute intestinal obstruction, appendicitis pancreatitis perforation intussusception, Phimosis, undescended testis, Chordee, hypospadiasis,Torsion testis, hernia Hydrocele, Vulval Synechiae. Continued SGD	MEDICINE	SDL (Medicine) DEMONSTRALTE THE ABILITY TO COMMUNICATE TO PATIENTS IN A PATIENT, RESPECTFUL, NON JUDGEMENTAL, EMPATHETIC & NON- THE=REATENING MANNER
OBS & GYN OG 38.2 Hysteroscopy LECTURE	PAEDIATRICS PE 33.4 Discuss the etio- pathogenesis, clinical types, presentations, complication and management of Diabetes mellitus in children , PE 33.5 Interpret Blood sugar reports and explain the diagnostic criteria for Type 1 Diabetes SGD	SDL (OBS&GYN) Cervical cancer screening

SATURDAY	CLINICAL POSTINGS	SURGERY PE21.14 Recognize common surgical conditions of the abdomen and genitourinary system and enumerate the indications for referral including acute and subacute intestinal obstruction, appendicitis pancreatitis perforation intussusception, Phimosis, undescended testis, Chordee, hypospadiasis,Torsion testis, hernia Hydrocele, Vulval Synechiae. Continued SGD	WE	ANAESTHESIA/RD and RT		
MONDAY	CLINICAL POSTINGS	MEDICINE	VVE	ENT  EN 4.44  Describe the clinical features, investigations and principles of management of Benign lesions of the vocal cord  L	SURGERY PE21.14 Recognize common surgical conditions of the abdomen and genitourinary system and enumerate the indications for referral including acute and subacute intestinal obstruction, appendicitis pancreatitis perforation intussusception, Phimosis, undescended testis, Chordee, hypospadiasis, Torsion testis, hernia Hydrocele, Vulval Synechiae. Continued SGD	SDL (ANAESTHESIA) Hazards of incorrect patient positioning
TUESDAY	CLINICAL POSTINGS	SURGERY PE21.14 Recognize common surgical conditions of the abdomen and genitourinary system and enumerate the indications for referral including acute and subacute intestinal obstruction, appendicitis pancreatitis perforation intussusception, Phimosis, undescended testis, Chordee, hypospadiasis,Torsion testis, hernia Hydrocele, Vulval Synechiae. Continued SGD	L U N C H	OBS & GYN OG13.3 IOL/artificial rupture of Membranes SGD	PAEDIATRICS PE 34.1 Discuss the epidemiology, clinical features, clinical types, complications of Tuberculosis in Children and Adolescents LECTURE	SDL (Medicine) DEMONSTRATE THE ABILITY TO COMMUNICATE TO ATTENDANTS ABOUT ORGAN DONATION.
WEDNESDAY	CLINICAL POSTINGS	OBS & GYN OG13.4 Describe stages of normal labor SGD	B R E A	MEDICINE	DR18.1, DR18.2 - Enumerate the cutaneous features of Type 2 diabetes, Enumerate the cutaneous features of hypo/hyper-thyroidism	SDL (OBS&GYN) Aetiology and staging of endometrial cancer

THURSDAY	CLINICAL POSTINGS	ORTHO PM 6.3  Describe the principles of skin traction, serial casts and surgical treatment including contracture release, tendon transfer, osteotomies and arthrodesis.  SGL	К	SURGERY OR1.1 Describe and discuss the principles of pre-hospital care and casuality management of a trauma victim including principles of triage. SGD	MEDICINE	SDL -SURGERY Horse shoe Kidney
FRIDAY	CLINICAL POSTINGS	MEDICINE		OBS & GYN OG13.4 Counselling on methods of safe abortion SGD	PAEDIATRICS PE 34.2 Discuss the various diagnostic tools for childhood tuberculosis , PE 34.3 Discuss the various regimens for management of Tuberculosis as per National Guidelines  SGD	SDL (OBS&GYN) Management of fibroid uterus
SATURDAY	CLINICAL POSTINGS	SURGERY OR1.3 Describe and discuss the aetiopathogenesis, clinical features, investigations, and principles of management of soft tissue injuries. SGD		ANAESTHESIA AS3.3 clinical examination for a patient undergoing surgery: DOAP		
			WE	EEK 42		
MONDAY	CLINICAL POSTINGS	MEDICINE		SGD (Ophthal) Revision	SURGERY OR1.4 Describe and discuss the principles of management of soft tissue injuries. SGD	SDL (RADIOLOGY)
TUESDAY	CLINICAL POSTINGS	SURGERY PM5.1 Enumerate the indications and describe the principles of amputation. SGD		OBS & GYN OG14.1 Enumerate and discuss the diameters of maternal pelvis and types SGD	PAEDIATRICS PE 34.4 Discuss the preventive strategies adopted and the objectives and outcome of the National Tuberculosis Control Program SGD	SDL (PAEDIATRICS) Macrocytic anaemia

WEDNESDAY	CLINICAL POSTINGS	OBS & GYN OG14.2 Discuss the mechanism of normal labor, Define and describe obstructed labor, its clinical features; prevention; and management LECTURE	LUNCH BREAK	MEDICINE	PS17.1 Enumerate and describe the recognition and clinical presentation of psychiatric emergencies (Suicide, Deliberate Self Harm, Violent behaviour) PS17.2 Describe the initial stabilisation and management of psychiatric emergencies PS18.1 Enumerate the indications and describe the pharmacology, dose and side effects of commonly use drugs in psychiatric disorders PS18.2 Enumerate the indications for modified electroconvulsive therapy	SDL -SURGERY Torsion Testis Seminoma
THURSDAY	CLINICAL POSTINGS	ORTHO PM 7.1  Describe and discuss the clinical features, diagnostic work up, work up diagnosis and management of spinal cord injury  SGL	Κ.	SURGERY PM5.1 Enumerate the indications and describe the principles of amputation. Continued SGD	MEDICINE	SDL (Ortho)
FRIDAY	CLINICAL POSTINGS	MEDICINE		OBS & GYN OG14.3 Describe and discuss rupture uterus, causes, diagnosis and management L50	PAEDIATRICS PE 34.14 Enumerate the common causes of fever and discuss the etiopathogenesis, clinical features, complications and management of fever in children LECTURE	
SATURDAY	CLINICAL POSTINGS	SURGERY PM7.8 Enumerate the causes of, describe, classify Pressure sores, prevention, and treatment. SGD		ANAESTHESIA/RD and RT		
			EK 43			
MONDAY	CLINICAL POSTINGS	MEDICINE		ENT EN 4.45 Describe the clinical features, investigations and principles of management of Vocal cord palsy L	SURGERY PM7.8 Enumerate the causes of, describe, classify Pressure sores, prevention, and treatment. Continued SGD	

TUESDAY	CLINICAL POSTINGS	SURGERY PM7.9 Enumerate the indications of debridement, and Split thickness skin grafting. SGD	L U	OBS & GYN OG15.2 Enumerate and describe the indications and steps of common obstetric procedures, technique and complications: Episiotomy, vacuum extraction; low forceps; Caesarean section, assisted breech delivery; external cephalic version; cervical cerclage LECTURE	PAEDIATRICS PE 34.15 Enumerate the common causes of fever and discuss the etiopathogenesis, clinical features, complications and management of child with exanthematous illnesses like Measles, Mumps, Rubella & Chicken pox SGD	SDL (Medicine)
WEDNESDAY	CLINICAL POSTINGS	OBS & GYN OG17.2 Care of the breast, importance and the technique of breast feeding LECTURE	N C H B R	MEDICINE	RES.MED CT2.14 Enumerate the indications for and interpret the results of : pulse oximetry, ABG, Chest Radiograph SGD	
THURSDAY	CLINICAL POSTINGS	ORTHO PM.7.7  Enumerate and describe common life threatening complications following SCI like Deep vein Thrombosis, Aspiration Pneumonia, Autonomic dysreflexia  SGL	E A K	SURGERY PM7.9 Enumerate the indications of debridement, and Split thickness skin grafting. Continued SGD	MEDICINE	SDL -SURGERY Mulberry Stone of Kldney
FRIDAY	CLINICAL POSTINGS	MEDICINE		OBS & GYN OG19.2 Counselling for contraception and puerperal sterilisation LECTURE	PAEDIATRICS PE 34.16 Enumerate the common causes of fever and discuss the etiopathogenesis, clinical features, complications and management of child with Diphtheria, Pertussis, Tetanus SGD	SDL (OBS&GYN) Etiopathogenesis of PCOS
SATURDAY	CLINICAL POSTINGS	SURGERY PM8.1  Describe the clinical features, evaluation, diagnosis and management of disability following traumatic brain injury. SGD	\//E	ANAESTHESIA/RD and RT	AETCO	М

MONDAY	CLINICAL POSTINGS	MEDICINE		SGD Revision	SURGERY PM8.1 Describe the clinical features, evaluation, diagnosis and management of disability following traumatic brain injury. Continued SGD	SDL (Medicine)
TUESDAY	CLINICAL POSTINGS	SURGERY RT1.3 Enumerate, describe and discuss and classify staging of cancer (AJCC, FIGO etc.). SGD		OBS & GYN OG19.3 Tubal ligation SGD	PAEDIATRICS PE 34.17 Enumerate the common causes of fever and discuss the etiopathogenesis, clinical features, complications and management of child with Typhoid LECTURE	SDL (PAEDIATRICS) Genetic counseling in Downs syndrome
WEDNESDAY	CLINICAL POSTINGS	OBS & GYN OG19.4 Enumerate the indications for, describe the steps in and insert and remove an intrauterine device PAP smear LECTURE	L U N C H B R E A	MEDICINE	PS19.2 Describe the objectives strategies and contents of the National Mental health policy PS19.4 Enumerate and describe the salient features of the prevalent mental health laws in India PS19.6 Enumerate and describe the identifying features and the principles of participatory management of mental illness occurring during and after disasters	SDL (OBS&GYN) Classification of Ovarian cancer
THURSDAY	CLINICAL POSTINGS	ORTHO PM 8.1  Describe the clinical features, evaluation, diagnosis and management of disability following traumatic brain injury  SGL	К	SURGERY RT1.3 Enumerate, describe and discuss and classify staging of cancer (AJCC, FIGO etc.). Continued SGD	MEDICINE	
FRIDAY	CLINICAL POSTINGS	MEDICINE		OBS & GYN OG20.2 Informed consent to a person wishing to undergo Medical Termination of Pregnancy LECTURE	PAEDIATRICS PE 34.18 Enumerate the common causes of fever and discuss the etiopathogenesis, clinical features, complications and management of child with Dengue, Chikungunya and other vector born diseases SGD	SDL (OPHTHAL) Refer Uvea

SATURDAY	CLINICAL POSTINGS	SURGERY RT4.5 Describe and discuss role of radiation in management of common malignancies in India (region specific). SGD		ANAESTHESIA/RD and RT	AETCC	)M
			WE	EK 45		
MONDAY	MODEL EXAM (GENERAL MEDICINE INCLUDING PSYCHIATRY,DERM AND RESP.MEDICINE)	MEDICINE		ENT EN 4.47 Describe the clinical features, investigations and principles of management of Stridor L	SURGERY RT4.5  Describe and discuss role of radiation in management of common malignancies in India (region specific). Continued SGD	
TUESDAY	MODEL EXAM (GENERAL SURGERY AND ORTHO)	SURGERY RT4.6 Describe and discuss radiotherapy for benign disease. SGD	L	OBS & GYN OG35.11 Correct use of appropriate universal precautions for self-protection against HIV and hepatitis and counsel patients SGD	PAEDIATRICS PE 34.19 Enumerate the common causes of fever and discuss the etiopathogenesis, clinical features, complications and management children with Common Parasitic infections, malaria, leishmaniasis, filariasis, helminthic infestations, amebiasis, giardiasis  SGD	SDL (Medicine)
WEDNESDAY	MODEL EXAM (OBGYN)	OBS & GYN OG35.16 Diagnose and provide emergency management of ante partum and postpartum hemorrhage LECTURE	U N C H B R E A	MEDICINE	RES.MED PH1.32 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of drugs used in bronchial asthma and COPD SGD	
THURSDAY	MODEL EXAM (PAEDIATRICS)	ORTHO REVISION	ĸ	SURGERY RT4.7 Counsel patients regarding acute and late effects of radiation and supportive care. SGD	MEDICINE	SDL -SURGERY Pre Malignant Lesions of Carcinoma Penis & Elaborate on Leukoplakia

FRIDAY	MODEL EXAM (OPHTHAL)	MEDICINE		OBS & GYN OG35.17 Correct technique of urinary catheterization LECTURE	PAEDIATRICS PE 34.20 Enumerate the common causes of fever and discuss the etiopathogenesis, clinical features, complications and management of child with Ricketsial diseases SGD				
SATURDAY	MODEL EXAM (ENT)	SURGERY RT4.8 Describe oncological emergencies and palliative care. SGD		ANAESTHESIA/RD and RT	AETCOM				

## Annexure - 2

Name of the Medical College / Institution and Address:

Faculty of Medicine - Sri Lalithambigai Medical College And Hospital,

1, Periyar EVR High Road, Adayalam pattu, Chennai, Tamil Nadu.

Pincode- 600 095.

The Medical college/institution hereby declares the stipend paid to different categories of trainees for the **financial year 2024-2025**.

Numbers in each cell of the months refers to the numbers of trainees

Sl	Category	State Govt	College's	April	May	June	July	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar
#		Stipend *	stipend*												
1	Interns (MBBS)						(Not Ap	plicable	)						
Pos	Post-Graduate Residents:														
2	Ist year (MD/MS)														
3	IInd year (MD/MS)						(No	t Applica	able)						
4	IIIrd year (MD/MS)														
Sen	ior Residents (	or PGs in	Super Spec	cialty:											
5	Ist year (DM/MCh)														
6	IInd year (DM/MCh)						(No	t Applica	able)						
7	IIIrd year (DM/MCh)														

\*Cell Values indicate the Stipend (in INR) paid each month for each trainee

Date: 08.05.2024