		Teerthanker Mahay	eer Medical College & Resea	rch Cente	er		
			anker Mahaveer University				
		Delhi	Road, Moradabad - 244001				
		chedule (Phase 2nd MBBS as per Nev	v Curriculum w.e.f AUGUST 2019) Bat				
Day/Time	8:00-9:00 am	9:00-10:00 am	10:00 am - 1:00 pm	1:00-2:00pm	2:00-3:00pm	3:00-4:00pm	
Monday	Medicine (L)	Microbiology (L)	Clinical Posting (P) with Three Hour		Microbiology - SGT/SI	DL/Practical /Integrated	
Tuesday	Community Medicine (L) / Forensic Medicine (L)	Pharmacology (L)	Clinical Posting (P) with Three Hour Skill Lab Posting Every week		Pharmacology - SGT/S	DL/Practical/Integrated	
Wednesday	Surgery (L)	Microbiology/ Forensic Medicine (L)	Clinical Posting (P) with Three Hour Skill Lab Posting Every week	LUNCH	SGT/SDL Session	AETCOM Session	AETCOM - 1st Wednesday - Pathology; 2nd Wednesday - Microbiology; 3rd Wednesday - Pharmacology; 4th Wednesday - Alternately Pathology, Microbiology and Pharmacology
Thursday	Pathology - SGT/SDL	Pharmacology (L)	Clinical Posting (P) with Three Hour Skill Lab Posting Every week	7	Forensic Medicine/ Co SGT/SDL/Integ		
Friday	Obstetrics & Gynecology (L)	Pathology (L)	Clinical Posting (P) with Three Hour Skill Lab Posting Every week		Pathology - SDL/SGT	7 Practical/Integrated	
Saturday	Pharmacology - SGT/SDL	Pathology (L)	Clinical Posting (P) with Three Hour Skill Lab Posting Every week		Alignment & Integration, Pane Sess		1 week Holi Vacations (25.03.24-31.03.24); 1 week Diwali Vacations(28.10.24-
	Every 2nd Tuesday - Forensic Medicine	Every 4th Wednesday - Forensic Medicine	Clinical Posting - 8 weeks in General Medicine; General Surgery, Obstetrics & Gynecology, 4 weeks in Community Medicine and Pediatrics; 2 weeks in Orthopedics, Dermatology and Dentistry and One week in Psychiatry		Every 1st & 3rd Thursday - Forensic Medicine; Every 2nd &4th Thursday - Community Medicine		02.11.24); 2 weeks each for 1st Terminal (29.04.24-18.05.24), 2nd Terminal (05.08.24-24.08.24) and Pre-University Exam (02/12/24 onwards); Four Days Every Year - Annual Sports (Weekend / Holidays).
	SGT - Small Group Teahing Inc Lecture; P - Practical	l Cludes: Tutorials, Seminars, Integrated Le	Learning; SDL - Self Directed Learning; L -	<u> </u>	Ist Wednesday - Microbiology; 2nd Wednesday - Forensic Medicine (O Medicine (Even Months); 4th Wedn	dd Months) & Community	

		7	Teerthanker Mahaveer Univer	sity			
	Delhi Road, Moradabad - 244001 Time Table Schedule (Phase 2nd MBBS as per New Curriculum w.e.f AUGUST 2019) Batch 2022-23 w.e.f. 01.01.2024 (39 Weeks) Pay/Time 8:00-9:00 am 9:00-10:00 am 10:00 am - 1:00 pm 1:00-2:00pm 2:00-3:00pm 3:00-4:00pm						
Day/Time	8:00-9:00 am	9:00-10:00 am	10:00 am - 1:00 pm	1:00-2:00pm	2:00-3:00pm	3:00-4:00pm	
Monday	Medicine (L)	Microbiology (L)	Clinical Posting (P) with Three Hour		Microbiology - SGT/SD	DL/Practical /Integrated	
Tuesday	Community Medicine (L) / Forensic Medicine (L)	Pharmacology (L)	Clinical Posting (P) with Three Hour Skill Lab Posting Every week		Pharmacology - SGT/SI	OL/Practical/Integrated	
Wednesday	Surgery (L)	Microbiology/ Forensic Medicine (L)	Clinical Posting (P) with Three Hour Skill Lab Posting Every week	LUNCH	SGT/SDL Session	AETCOM Session	AETCOM - 1st Wednesday - Pathology; 2nd Wednesday - Microbiology; 3rd Wednesday - Pharmacology; 4th Wednesday - Alternately Pathology, Microbiology and Pharmacology
Thursday	Pathology - SGT/SDL	Pharmacology (L)	Clinical Posting (P) with Three Hour Skill Lab Posting Every week	Γſ	Forensic Medicine/ Co SGT/SDL/Integ	•	
Friday	Obstetrics & Gynecology (L)	Pathology (L)	Clinical Posting (P) with Three Hour Skill Lab Posting Every week		Pathology - SDL/SGT	7 Practical/Integrated	
Saturday	Pharmacology - SGT/SDL	Pathology (L)	Clinical Posting (P) with Three Hour Skill Lab Posting Every week		Alignment & Integration, Pano Sess		1 week Holi Vacations (25.03.24-31.03.24); 1 week Diwali Vacations(28.10.24-
	Every 2nd Tuesday - Forensic Medicine	Every 4th Wednesday - Forensic Medicine	Clinical Posting - 8 weeks in General Medicine; General Surgery, Obstetrics & Gynecology, 4 weeks in Community Medicine and Pediatrics; 2 weeks in Orthopedics, Dermatology and Dentistry and One week in Psychiatry		Every 1st & 3rd Thursday - Fo &4th Thursday - Community M		02.11.24); 2 weeks each for 1st Terminal (29.04.24-18.05.24), 2nd Terminal (05.08.24-24.08.24) and Pre-University Exam (02/12/24 onwards); Four Days Every Year - Annual Sports (Weekend / Holidays).
	SGT - Small Group Teahing Inc Learning; L - Lecture; P - Practi		Integrated Learning; SDL - Self Directed	I	1st Wednesday - Microbiology; 2nd Wednesday - Forensic Medicine (Oc Medicine (Even Months); 4th Wedn	ld Months) & Community	

Second Professional Teaching Hours						
Subject:	Lecture (Hours)	Small Group Learning	Clinical	Self Directed Learning	Total	
		(Hours)	Posting	(Hours)	(Hours)	
		,	(Hours)	`	,	
Pathology	80	158		17	255	
Pharmacology	80	158		17	255	
Microbiology	70	140		10	220	
Community Medicine	20	23	27	10	80	
Forensic Medicine & Toxicology	15	28		5	48	
Clinical Subjects			585		585	
Medicine	25				25	
Surgery	25				25	
Obstetrics &	25				25	
Gynaecology						
AETCOM		29		8	37	
Sports				20	20	
Total					1440	

	Teerthanker Mahaveer Medical College & Research Center							
		Teerthanker Mahaveer University						
		Delhi Road, Moradabad - 244001						
		ne Table Schedule (Phase 2nd MBBS as per New Curriculum w.e.f AUGUST 2019) Batch 202		(eeks)				
	Monday		Unit 1 (Dr. V K Singh)					
7	Tuesday		Unit 5 (Dr. A Kumar)					
()	Wednesday		Unit 5 (Dr. A Kumar)					
Week	Thursday		Unit 1 (Dr. V K Singh)					
\geq	Friday		Unit 1 (Dr. V K Singh)					
	Saturday	IM 11.1: Perform and demonstrate a systematic examination based on the history that will help	Unit 5 (Dr. A Kumar)					
	Monday	establish the diagnosis and estimate its severity including: measurement of pulse, blood pressure	Unit 1 (Dr. V K Singh)					
7	Tuesday	and respiratory rate, jugular venous forms and pulses, peripheral pulses, conjunctiva and fundus,	Unit 5 (Dr. A Kumar)					
Week	Wednesday	lung, cardiac examination including palpation and auscultation with identification of heart sounds	Unit 1 (Dr. V K Singh)					
Ğ.	Thursday		Unit 5 (Dr. A Kumar)					
\geq	Friday		Unit 2 (Dr. Vishvanayak)					
	Saturday		Unit 2 (Dr. Vishvanayak)					
	Monday		Unit 2 (Dr. Vishvanayak)					
(3	Tuesday		Unit 2 (Dr. Vishvanayak)					
<u>ě</u>	Wednesday		Unit 2 (Dr. Vishvanayak)					
(e	Thursday		Unit 3 (Dr. K Gopal)					
Week	Friday		Unit 3 (Dr. K Gopal)					
	Saturday		Unit 3 (Dr. K Gopal)					
	Monday	IM 1.10: Elicit document and present an appropriate history that will establish the diagnosis, cause	Unit 3 (Dr. K Gopal)	Students are				
Week 4	Tuesday	and severity of heart failure including: presenting complaints, precipitating and exacerbating factors, risk factors exercise tolerance, changes in sleep patterns, features suggestive of infective	Unit 4 (Dr. J Haria)	divided into				
()	Wednesday	endocarditisIM	Unit 4 (Dr. J Haria)	Three Groups				
Ğ.	Thursday		Unit 4 (Dr. J Haria)	with Each				
\geq	Friday		Unit 4 (Dr. J Haria)	posting of 8 weeks from				
	Saturday		Unit 4 (Dr. J Haria)	01.01.24 to				
	Monday		Unit 1 (Dr. V K Singh)	24.02.2024;				
5	Tuesday		Unit 5 (Dr. A Kumar)	26.02.24 to				
ن ک	Wednesday		Unit 5 (Dr. A Kumar)	27.04.2024 and				
ě	Thursday		Unit 1 (Dr. V K Singh)	20.05.24 to				
Week	Friday		Unit 1 (Dr. V K Singh)	20.07.2024				

-	Saturday		Unit 5 (Dr. A Kumar)	
	Monday			
9	Tuesday	1.12 Demonstrate peripheral pulse, volume, character, quality and variation in various causes of	Unit 1 (Dr. V K Singh) Unit 5 (Dr. A Kumar)	
<u>×</u>	Wednesday	heart failure	Unit 1 (Dr. V K Singh)	
e G	Thursday		Unit 5 (Dr. A Kumar)	
Week	Friday		Unit 2 (Dr. Vishvanayak)	
>	Saturday		Unit 2 (Dr. Vishvanayak)	
	Monday		Unit 2 (Dr. Vishvanayak)	
/	Tuesday		Unit 2 (Dr. Vishvanayak)	
_	Wednesday		Unit 2 (Dr. Vishvanayak)	
e G	Thursday		Unit 3 (Dr. K Gopal)	
Week	Friday		Unit 3 (Dr. K Gopal)	
	Saturday		Unit 3 (Dr. K Gopal)	
	Monday	IM 1.13: Measure the blood pressure accurately, recognise and discuss alterations in blood	Unit 3 (Dr. K Gopal)	
∞	Tuesday	pressure in valvular heart disease and other causes of heart failure and cardiac tamponade and	Unit 4 (Dr. J Haria)	
<u>~</u>	Wednesday		Unit 4 (Dr. J Haria)	
Week	Thursday		Unit 4 (Dr. J Haria)	
>	Friday		Unit 4 (Dr. J Haria)	
	Saturday		Unit 4 (Dr. J Haria)	
		Holi Vacations 25.03.2024 to 30.03.202	24	
	Monday		Unit 2 (Dr. V Kumar)	
6	Tuesday		Unit 2 (Dr. V Kumar)	
$\frac{2}{3}$	Wednesday		Unit 2 (Dr. V Kumar)	
ee	Thursday	Ţ	Unit 2 (Dr. V Kumar)	
Week	Friday		Unit 2 (Dr. V Kumar)	
	Saturday	SU 4.1 History and examination of burn patient	Unit 2 (Dr. V Kumar)	
	Monday	be 117 Thistory and examination of burn patient	Unit 2 (Dr. V Kumar)	
<u>×</u>	Tuesday		Unit 2 (Dr. V Kumar)	
eek	Wednesday		Unit 2 (Dr. V Kumar)	
\geqslant	Thursday		Unit 2 (Dr. V Kumar)	
>	Friday		Unit 2 (Dr. V Kumar)	
	Saturday		Unit 2 (Dr. V Kumar) Unit 1 (Dr. N K Singh)	
~	Monday Tuesday		Unit 1 (Dr. N K Singh)	
ěk	Wednesday		Unit 1 (Dr. N K Singh)	
Ξ.			. 3,	

e/e	Thursday		Unit 1 (Dr. N K Singh)	
We	Friday		Unit 1 (Dr. N K Singh)	
_	Saturday	SU 5.2 History and examination of wound/ulcer	Unit 1 (Dr. N K Singh)	
	Monday	50 5.2 Thistory and examination of wound/dicer	Unit 1 (Dr. N K Singh)	Students are
Week	Tuesday		Unit 1 (Dr. N K Singh)	divided into
e e	Wednesday		Unit 1 (Dr. N K Singh)	Three Groups
Š	Thursday		Unit 1 (Dr. N K Singh)	with Each
>	Friday		Unit 1 (Dr. N K Singh)	posting of 8
	Saturday		Unit 1 (Dr. N K Singh)	weeks from
\mathcal{C}	Monday		Unit 3 (Dr. R K Kaul)	01.01.24 to
7	Tuesday		Unit 3 (Dr. R K Kaul)	24.02.2024;
$\frac{2}{3}$	Wednesday		Unit 3 (Dr. R K Kaul)	26.02.24 to
Week	Thursday		Unit 3 (Dr. R K Kaul)	27.04.2024 and
Š	Friday		Unit 3 (Dr. R K Kaul)	20.05.24 to
	Saturday	SU 6.1 History and examination of a abcess /skin infection	Unit 3 (Dr. R K Kaul)	20.07.2024
4	Monday	50 0.1 History and examination of a abcess /skin infection	Unit 3 (Dr. R K Kaul)	
1	Tuesday		Unit 3 (Dr. R K Kaul)	
Week 14	Wednesday		Unit 3 (Dr. R K Kaul)	
9	Thursday		Unit 3 (Dr. R K Kaul)	
Š	Friday		Unit 3 (Dr. R K Kaul)	
>	Saturday		Unit 3 (Dr. R K Kaul)	
	Monday		Unit 4 (Dr. A K Singh)	
Week	Tuesday		Unit 4 (Dr. A K Singh)	
9	Wednesday		Unit 4 (Dr. A K Singh)	
Š	Thursday		Unit 4 (Dr. A K Singh)	
>	Friday		Unit 4 (Dr. A K Singh)	
	Saturday	S U 9.1 How to investigate a patient of surgery and Ward Relieving	Unit 4 (Dr. A K Singh)	
	Monday	5 6 7.1 110 w to investigate a patient of stargery and ward reneving	Unit 5 (Dr. C K Jhakmola)	
X	Tuesday		Unit 5 (Dr. C K Jhakmola)	
9	Wednesday		Unit 5 (Dr. C K Jhakmola)	
Week	Thursday		Unit 5 (Dr. C K Jhakmola)	
>	Friday		Unit 5 (Dr. C K Jhakmola)	
Г	Saturday		Unit 5 (Dr. C K Jhakmola)	

First Terminal 29.04.2024 to 18.05.2024

_	Monday	Unit 1 (Dr.Manpreet Kaur)	
<u>. </u>	Tuesday	Unit 1 (Dr.Manpreet Kaur)	
~	Wednesday	Unit 1 (Dr.Manpreet Kaur)	
Б	Thursday	Unit 1 (Dr.Manpreet Kaur)	

P	Friday	OG8.3 Describe, demonstrate, document and perform an obstetrical examination including a	Unit 2 (Dr. K Rani)	
We	Saturday		Unit 2 (Dr. K Rani)	
	Monday		Unit 2 (Dr. K Rani)	_
18	Tuesday		Unit 2 (Dr. K Rani)	-
<u>`</u>	Wednesday		Unit 2 (Dr. K Rani)	_
Week	Thursday		Unit 3 (Dr.S Agarwal)	_
e e	Friday		Unit 3 (Dr.S Agarwal)	_
>	Saturday	OG35.5. Determine gestational age, EDD and obstetric formula	Unit 3 (Dr.S Agarwal)	
	Monday	0033.3. Determine gestational age, DDD and obstetile formala	Unit 2 (Dr. K Rani)	
L	Tuesday		Unit 2 (Dr. K Rani)	
~	Wednesday		Unit 1 (Dr.Manpreet Kaur)	
Week	Thursday		Unit 1 (Dr.Manpreet Kaur)	
) D	Friday		Unit 1 (Dr.Manpreet Kaur)	
>	Saturday	OG8.2 Elicit document and present an obstetric history including menstrual history, last menstrual	Unit 1 (Dr.Manpreet Kaur)	
_	Monday	period, previous obstetric history, comorbid conditions, past medical history and surgical history	Unit 1 (Dr.Manpreet Kaur)	
707	Tuesday		Unit 1 (Dr.Manpreet Kaur)	
week	Wednesday		Unit 1 (Dr.Manpreet Kaur)	
<u></u>	Thursday		Unit 1 (Dr.Manpreet Kaur)	
บ	Friday		Unit 3 (Dr. S Agarwal)	C4 14
>	Saturday		Unit 3 (Dr. S Agarwal)	Students are divided into
21	Monday	OG35.6 Demonstrate ethical behavior in all aspects of medical practice.	Unit 1 (Dr.Manpreet Kaur)	Three Groups with Each
	Tuesday		Unit 1 (Dr.Manpreet Kaur)	posting of 8 weeks from
Ď	Wednesday		Unit 1 (Dr.Manpreet Kaur)	01.01.24 to
Week	Thursday		Unit 1 (Dr.Manpreet Kaur)	24.02.2024;
>	Friday		Unit 2 (Dr. K Rani)	26.02.24 to
	Saturday		Unit 2 (Dr. K Rani)	27.04.2024 and
	Monday		Unit 2 (Dr. K Rani)	20.05.24 to
	Tuesday		Unit 2 (Dr. K Rani)	20.07.2024
X 7,	Wednesday	OG8.3 Describe, demonstrate, document and perform an obstetrical examination including a general and abdominal examination and clinical monitoring of maternal and fetal well-being	Unit 2 (Dr. K Rani)	
Veek 22	Thursday		Unit 3 (Dr.S Agarwal)	

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>	Friday		Unit 3 (Dr.S Agarwal)
23	Saturday		Unit 3 (Dr.S Agarwal)
	Monday		Unit 2 (Dr. K Rani)
	Tuesday		Unit 2 (Dr. K Rani)
<u>~</u>	Wednesday	g con Describe, demonstrate, detainent and perform an descention examination meriding a	Unit 1 (Dr.Manpreet Kaur)
6 6	Thursday	general and abdominal examination and clinical monitoring of maternal and fetal well-being;	Unit 1 (Dr.Manpreet Kaur)
Week	Friday		Unit 1 (Dr.Manpreet Kaur)
	Saturday		Unit 1 (Dr.Manpreet Kaur)
4	Monday		Unit 1 (Dr.Manpreet Kaur)
24	Tuesday	OG8.3 Describe, demonstrate, document and perform an obstetrical examination including a	Unit 1 (Dr.Manpreet Kaur)
Week	Wednesday	general and abdominal examination and clinical monitoring of maternal and fetal well-being;	Unit 1 (Dr.Manpreet Kaur)
ee	Thursday		Unit 1 (Dr.Manpreet Kaur)
\geq	Friday	Ward Relieving	Unit 3 (Dr. S Agarwal)
	Saturday	ward Keneving	Unit 3 (Dr. S Agarwal)
	Monday	CM 2.1&2.2: Describe the steps and perform clinico socio-cultural and demographic assessment of the individual, family and community AND 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	Dr. S K Gupta
	Tuesday	CM 5.1&5.2: Describe the common sources of various nutrients and special nutritional requirements according to age, sex, activity, physiological conditions AND Describe and demonstrate the correct method of performing a nutritional assessment of individuals, families and the community by using the appropriate method	Dr. Sadhna Singh
Week 25	Wednesday	CM 5.1&5.2: Describe the common sources of various nutrients and special nutritional requirements according to age, sex, activity, physiological conditions AND Describe and demonstrate the correct method of performing a nutritional assessment of individuals, families and the community by using the appropriate method	Dr. Anish Prabhakar
	Thursday	CM 5.1&5.2: Describe the common sources of various nutrients and special nutritional requirements according to age, sex, activity, physiological conditions AND Describe and demonstrate the correct method of performing a nutritional assessment of individuals, families and the community by using the appropriate method	Dr. Aftab Ahmad

Friday	CM 3.2: Describe concepts of safe and wholesome water, sanitary sources of water, water purification processes, water quality standards, concepts of water conservation and rainwater harvesting AND Describe and demonstrate the correct method of performing a nutritional assessment of individuals, families and the community by using the appropriate method	Dr. Pooja Sindwani	(Total Posting Duration is 9 weeks) Student
Saturday	CM 3.2: Describe concepts of safe and wholesome water, sanitary sources of water, water purification processes, water quality standards, concepts of water conservation and rainwater harvesting AND Describe and demonstrate the correct method of performing a nutritional assessment of individuals, families and the community by using the appropriate method	Dr. Shilpa Reddy	are divided into Nine Groups with Each 4 weeks posting i Community Medicine and
Monday	CM 3.2: Describe concepts of safe and wholesome water, sanitary sources of water, water purification processes, water quality standards, concepts of water conservation and rainwater harvesting AND Describe and demonstrate the correct method of performing a nutritional assessment of individuals, families and the community by using the appropriate method	Dr. Amit Kumar	Pediatrics and One Week Posting in Psychiatry 22.7.24 to
Tuesday	CM 7.3: Enumerate, describe and discuss the modes of transmission and measures for prevention and control of communicable and non-communicable diseases AND Describe health care delivery in India AND Describe and demonstrate the correct method of performing a nutritional assessment of individuals, families and the community by using the appropriate method	Dr. S K Gupta	27.7.24; 29.7.2 to 3.8.24; 26.8.24 to 31.8.24; 2.9.24 to 7.9.24; 9.9.2
Wednesday	CM 5.4: 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	Dr. Sadhna Singh	to 14.9.24; 16.9.24 to 21.9.24; 23.9.2
Thursday	CM 5.4: 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	Dr. Anish Prabhakar	to 28.9.24; and 30.9.24 to
Friday	CM 5.4: 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	Dr. Aftab Ahmad	5.10.24
Saturday	CM 5.4: 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	Dr. Sadhna Singh	-
Monday	CM 17.5: Describe health care delivery in India	Dr. Shilpa Reddy	
Tuesday	CM 3.5: Describe the standards of housing and the effect of housing on health	Dr. Aftab	
Wednesday	CM 14.1: Define and classify hospital waste	Dr. S K Gupta	
Thursday	CM 14.1: Define and classify hospital waste	Dr. Sadhna Singh	
Friday	CM 17.5: Describe health care delivery in India	Dr. Anish Prabhakar	
Saturday	CM 17.5: Describe health care delivery in India	Dr. Aftab Ahmad	

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Monday	CM 5.3: Define and describe common nutrition related health disorders (including macro-PEM, Micro-iron, Zn, iodine, Vit. A), their control and management	Dr. Anish Prabhakar		
Tuesday	Migra iron 7n iodina Vit. A) their control and management	Dr. Shilpa Reddy		
Wednesday	CM 3.6: Describe the role of vectors in the causation of diseases. Also discuss National Vector Borne disease Control Program	Dr. Pooja Sindwani		
Thursday	CM 3.6: Describe the role of vectors in the causation of diseases. Also discuss National Vector Borne disease Control Program	Dr. S K Gupta		
Friday	Revision and Record book checking	All Faculty		
Saturday	Ward Relieving	All Faculty		
Second Terminal Exam 03.10.2023 to 14.10.2023				
Monday		Unit 1 (Dr. R Singh)		

Monday	PE 1.1: How to take detailed history of Pediatric case from parents including birth history	Unit 1 (Dr. R Singh)	
Tuesday	TE 1.1. How to take detailed history of Fediatric case from parents including of thi history	Unit 1 (Dr. R Singh)	
Wednesday	PE 1.5: How to take developmental history from parents and how to Perform Developmental	Unit 2 (Dr. R Jain)	
Thursday	assessment in infants and children and interpret the findings.	Unit 2 (Dr. R Jain)	
Friday	PE 1.2: How to elicit Dietary History and interpret the nutritional intake as per daily req.	Unit 3 (Dr. N Chitambaram)	C (T-4-1 D4:
Saturday		Unit 3 (Dr. N Chitambaram)	S (Total Posting Duration is 9
Monday	appropriate immunization schedule as per UIP	Unit 1 (Dr. R Singh)	weeks) Students
Tuesday	per age	Unit 1 (Dr. R Singh)	are divided into
Wednesday	PE 1.3: How to perform head to toe general physical examination in a child	Unit 2 (Dr. R Jain)	Nine Groups
Thursday	1 E 1.3. How to perform head to toe general physical examination in a child	Unit 2 (Dr. R Jain)	with Each 4
Friday	PE 1.4: Anthropometry: How to Perform anthropometric measurements in children of different	Unit 3 (Dr. N Chitambaram)	weeks posting in
Saturday	age groups and interpret the findings on WHO growth charts.	Unit 3 (Dr. N Chitambaram)	Community
Monday	PE 1.7: How to record vitals parameters (BP,Pulse,RR,Temp) in a child and interpret as	Unit 1 (Dr. R Singh)	Medicine and
Tuesday	per age	Unit 1 (Dr. R Singh)	Pediatrics and
Wednesday	examination including SMR (Sexual Maturity Rating), growth assessments (using Growth charts)	Unit 2 (Dr. R Jain)	One Week Posting in
Thursday	learn to prep. Diet chart	Unit 2 (Dr. R Jain)	Psychiatry 22.7.24 to
Friday	history and examination	Unit 3 (Dr. N Chitambaram)	27.7.24; 29.7.24
Saturday	history and examination	Unit 3 (Dr. N Chitambaram)	to 3.8.24;
Monday	deviations. t/l to calculate the age related calorie req.in Health & Ds. & identify the gap.	Unit 1 (Dr. R Singh)	26.8.24 to
Tuesday	per age	Unit 1 (Dr. R Singh)	31.8.24; 2.9.24
Wednesday	PE 1.7: Assessment of a child with short stature: elicit, document & present history & exam.	Unit 2 (Dr. R Jain)	to 7.9.24; 9.9.24
Thursday	12 1.7. Assessment of a clinic with short stature. Cheft, document & present history & exam.	Unit 2 (Dr. R Jain)	to 14.9.24;
Friday	PE 1.7: Assessment of a child with developmental delay, elicit, document & present history +	Unit 3 (Dr. N Chitambaram)	16.9.24 to
Saturday	Ward Relieving	Unit 3 (Dr. N Chitambaram)	21.9.24; 23.9.24

	Monday	PS 3.8 Enumerate and describe the essential investigations in patients with organic psychiatric	Dr. S Nagendran	30.9.24 to
33	Tuesday	disorders	Dr. S Nagendran	5.10.24
	Wednesday		Dr. P Gupta	3.10.24
<u>e</u>	Thursday	PS 4.2: Elicit, describe and document clinical features of alcohol and substance use disorders	Dr. P Gupta	
Week	Friday	PS 4.3 Enumerate and describe the indications and interpret laboratory and other tests used in alcohol and substance abuse disorders	Dr. M Tyagi	
	Saturday	Ward Relieving	All Faculty	
34	Monday	OR1.1: Describe and discuss the Principles of pre hospital care and casualty management of a	Unit 2 (Dr. S Singh)	Students are
	Tuesday	trauma victim including principles of triage.	Unit 3 (Dr. M Sharma)	divided into
Week	Wednesday		Unit 1 (Dr. A Saraf)	Three Groups
ĕ	Thursday	OR1 2. Describe and discuss the actionathe conocis, clinical features, investigations and principles	Unit 2 (Dr. S Singh)	with Each
\geq	Friday	OR1.2: Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of shock.	Unit 3 (Dr. M Sharma)	posting of 2 weeks from
	Saturday	of management of shock.	Unit 1 (Dr. A Saraf)	07.10.2024 to
	Monday		Unit 2 (Dr. S Singh)	26.10.2024;
<u>×</u>	Tuesday	OR2.16: Describe and discuss the mechanism of injury, clinical features, investigations and	Unit 3 (Dr. M Sharma)	04.11.2024 to
e e	Wednesday	principles of management of open fractures with focus on secondary infection, prevention and	Unit 1 (Dr. A Saraf)	16.11.2024 and
Week	Thursday	management	Unit 2 (Dr. S Singh)	18.11.2024 to
>	Friday		Unit 3 (Dr. M Sharma)	30.11.2024
	Saturday	Ward Relieving	Unit 1 (Dr. A Saraf)	
		Divisit V tis 20 10 2024 ts 02 11 2024		
		Diwali Vacations 28.10.2024 to 02.11.2024		
	Monday		Dr. Dilip Meena	Students are
<u>~</u>	Monday Tuesday		Dr. Dilip Meena Dr. Dilip Meena	Students are
ek				divided into
/eek	Tuesday		Dr. Dilip Meena	divided into Three Groups
Week	Tuesday Wednesday	DR 1.1: Enumerate the causative and risk factors of Acne	Dr. Dilip Meena Dr. Dilip Meena	divided into Three Groups with Each
Week	Tuesday Wednesday Thursday	DR 1.1: Enumerate the causative and risk factors of Acne	Dr. Dilip Meena Dr. Dilip Meena Dr. K S Dhillon	divided into Three Groups
	Tuesday Wednesday Thursday Friday	DR 1.1: Enumerate the causative and risk factors of Acne	Dr. Dilip Meena Dr. Dilip Meena Dr. K S Dhillon Dr. K S Dhillon	divided into Three Groups with Each posting of 2
37 Week	Tuesday Wednesday Thursday Friday Saturday	DR 1.1: Enumerate the causative and risk factors of Acne	Dr. Dilip Meena Dr. Dilip Meena Dr. K S Dhillon Dr. K S Dhillon Dr. K S Dhillon	divided into Three Groups with Each posting of 2 weeks from
37	Tuesday Wednesday Thursday Friday Saturday Monday	DR 1.1: Enumerate the causative and risk factors of Acne	Dr. Dilip Meena Dr. Dilip Meena Dr. K S Dhillon Dr. K S Dhillon Dr. K S Dhillon Dr. K S Dhillon	divided into Three Groups with Each posting of 2 weeks from 07.10.2024 to
37	Tuesday Wednesday Thursday Friday Saturday Monday Tuesday	DR 1.1: Enumerate the causative and risk factors of Acne DR 1.2: Identify and grade the various common types of acne	Dr. Dilip Meena Dr. Dilip Meena Dr. K S Dhillon	divided into Three Groups with Each posting of 2 weeks from 07.10.2024 to 26.10.2024;
eek 37	Tuesday Wednesday Thursday Friday Saturday Monday Tuesday Wednesday	DR 1.1: Enumerate the causative and risk factors of Acne DR 1.2: Identify and grade the various common types of acne	Dr. Dilip Meena Dr. Dilip Meena Dr. K S Dhillon Dr. M Singh	divided into Three Groups with Each posting of 2 weeks from 07.10.2024 to 26.10.2024; 04.11.2024 to
37	Tuesday Wednesday Thursday Friday Saturday Monday Tuesday Wednesday Thursday	DR 1.1: Enumerate the causative and risk factors of Acne DR 1.2: Identify and grade the various common types of acne	Dr. Dilip Meena Dr. Dilip Meena Dr. K S Dhillon Dr. M Singh Dr. M Singh	divided into Three Groups with Each posting of 2 weeks from 07.10.2024 to 26.10.2024; 04.11.2024 to 16.11.2024 and
eek 37	Tuesday Wednesday Friday Saturday Monday Tuesday Wednesday Thursday Friday	DR 1.1: Enumerate the causative and risk factors of Acne DR 1.2: Identify and grade the various common types of acne DR3.1: Identify and distinguish psoriatic lesions from other causes	Dr. Dilip Meena Dr. Dilip Meena Dr. K S Dhillon Dr. M Singh Dr. M Singh	divided into Three Groups with Each posting of 2 weeks from 07.10.2024 to 26.10.2024; 04.11.2024 to 16.11.2024 and 18.11.2024 to
Week 37	Tuesday Wednesday Friday Saturday Monday Tuesday Wednesday Thursday Friday Saturday	DR 1.1: Enumerate the causative and risk factors of Acne DR 1.2: Identify and grade the various common types of acne DR3.1: Identify and distinguish psoriatic lesions from other causes Ward Relieving D.E 1.3: Identify Dental caries D.E.1.5: Counsel patients with respect to oral hygiene, diet and the direct	Dr. Dilip Meena Dr. Dilip Meena Dr. K S Dhillon Dr. M Singh Dr. M Singh All Faculty	divided into Three Groups with Each posting of 2 weeks from 07.10.2024 to 26.10.2024; 04.11.2024 to 16.11.2024 and 18.11.2024 to 30.11.2024
eek 37	Tuesday Wednesday Friday Saturday Monday Tuesday Wednesday Thursday Friday Saturday Monday	DR 1.1: Enumerate the causative and risk factors of Acne DR 1.2: Identify and grade the various common types of acne DR3.1: Identify and distinguish psoriatic lesions from other causes Ward Relieving D.E 1.3: Identify Dental caries	Dr. Dilip Meena Dr. Dilip Meena Dr. K S Dhillon Dr. M Singh Dr. M Singh Dr. M Singh All Faculty Faculty TMDCRC	divided into Three Groups with Each posting of 2 weeks from 07.10.2024 to 26.10.2024; 04.11.2024 to 16.11.2024 and 18.11.2024 to

>	Friday Saturday	D.E.2.5: Counsel patients on the importance of restoring missing teeth/tissues with respect to the benefits on oral and systemic health.	Faculty TMDCRC Faculty TMDCRC	with Each posting of 2		
39	Monday	D.E.3.3: Identify malocclusion	Faculty TMDCRC	weeks from		
	Tuesday	D.E.3.4: Counsel patients with respect to correction of malocclusion and the role it might have on oral health specifically on the TMJ	Faculty TMDCRC	07.10.2024 to 26.10.2024;		
\ <u>\</u>	Wednesday	D.E.4.3: Identify potential pre-cancerous /cancerous lesions	Faculty TMDCRC	04.11.2024 to		
ee	Thursday	D.E.4.4: Counsel patients to risks of oral cancer with respect to tobacco, smoking, alcohol and other causative factors.	Faculty TMDCRC	16.11.2024 to 18.11.2024 to		
\geq	Friday	D.E.5.3: Identify Periodontal disease	Faculty TMDCRC	30.11.2024		
	Saturday	D.E.5.5: Counsel patients with respect to oral hygiene, diet and the direct bearing on systemic health and vice versa	Faculty TMDCRC	30.11.2024		

Pre University Exams from 02.12.2024 onwards followed by University Exams from Fourth Week of December 2024 onwards

	Teerthanker Mahaveer Medical College & Research Center						
		Teerthanker M	Iahaveer University				1
		Delhi Road, M	Ioradabad - 244001				
			ım w.e.f AUGUST 2019) Batch 2022-23				
Day/Time	8:00-9:00 am	9:00-10:00 am	10:00 am - 1:00 pm	1:00-2:00pm	1 2:00-3:00pm	3:00-4:00pm	
Monday	Medicine (L)	Microbiology (L)	Clinical Posting (P) with Three Hour Skill Lab Posting Every week		Microbiology - SGT/SDL/Practical /Integrated		
Tuesday	Community Medicine (L) / Forensic Medicine (L)	Pharmacology (L)	Clinical Posting (P) with Three Hour Skill Lab Posting Every week		Pharmacology - SGT/SI	DL/Practical/Integrated	
Wednesday	Surgery (L)	Microbiology/ Forensic Medicine (L)	Clinical Posting (P) with Three Hour Skill Lab Posting Every week	LUNCH	SGT/SDL Session	AETCOM Session	AETCOM - 1st Wednesday - Pathology; 2nd Wednesday - Microbiology; 3rd Wednesday - Pharmacology; 4th Wednesday - Alternately Pathology, Microbiology and Pharmacology
Thursday	Pathology - SGT/SDL	Pharmacology (L)	Clinical Posting (P) with Three Hour Skill Lab Posting Every week	Γſ	Forensic Medicine/ Co SGT/SDL/Integr		
Friday	Obstetrics & Gynecology (L)	Pathology (L)	Clinical Posting (P) with Three Hour Skill Lab Posting Every week		Pathology - SDL/SGT/ Practical/Integrated		
Saturday	Pharmacology - SGT/SDL	Pathology (L)	Clinical Posting (P) with Three Hour Skill Lab Posting Every week		Alignment & Integration		1 week Holi Vacations (25.03.24- 31.03.24); 1 week Diwali
	Every 2nd Tuesday - Forensic Medicine	Medicine	Clinical Posting - 8 weeks in General Medicine; General Surgery, Obstetrics & Gynecology, 4 weeks in Community Medicine and Pediatrics; 2 weeks in Orthopedics, Dermatology and Dentistry and One week in Psychiatry		Every 1st & 3rd Thursday - Fo &4th Thursday - Community N		Vacations(28.10.24-02.11.24); 2 weeks each for 1st Terminal (29.04.24-18.05.24), 2nd Terminal (05.08.24-24.08.24) and Pre- University Exam (02/12/24 onwards); Four Days Every Year - Annual Sports (Weekend / Holidays).
	SGT - Small Group Teahing Includes: Tutorials, Ser Practical	Lininars, Integrated Learning; SDL - Self E	Directed Learning; L - Lecture; P -		1st Wednesday - Microbiology; 2nd Wednesday - Forensic Medicine (Od Medicine (Even Months); 4th Wedne	d Months) & Community	

Day/Time	8:00-9:00 am	9:00-10:00 am	10:00 am - 1:00 pm	1:00-2:00pm	2:00-3:00pm	3:00-4:00pm	Date
Monday	Medicine (L) IM01.1: Describe and discuss the epidemiology, pathogenesis clinical evolution and course of common causes of heart disease including: rheumatic/ valvular, ischemic, hypertrophic inflammatory	Microbiology (L)- MI 1.1.: Describe the different causative agents of Infectious iseases, the methods used in their detection, and discuss the role of microbes in health and disease	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: History Taking		Microbiology - SGT/SD Microbiology-MI 1.2: Perfor causative agents of Infectious stain and stool roo	m and identify the different diseases by Gram Stain, ZN	01.01.24
Tuesday	Community Medicine (L) /-Community Medicine (5.1-Describe the common sources of various nutrients and special nutritional requirements according to age, sex, activity, physiological conditions), (5.3-Define and describe common nutrition related health disorders (including macro-PEM, Micro-iron, Zn, iodine, Vit. A), their control and management Forensic Medicine (L)	Pharmacology (L): Ph 1.1 -Define and describe the principles of pharmacology and pharmacotherapeutics	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: History Taking		Pharmacology - SGT/SDL/P Demonstrate understanding forms (oral/local/pare	of the use of various dosage	02.02.24
Wednesday	SU 1.1 Describe basic concepts of homeostasis	Microbiology/ Forensic Medicine (L)- MI 1.1.: Describe the different causative agents of Infectious diseases, the methods used in their detection, and discuss the role of microbes in health and disease	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: History Taking	LUNCH	Microbiology - SGT/SDL/Practical /Integrated-Microbiology-MI 1.2: Perform and identify the different causative agents of Infectious diseases by Gram Stain, ZN stain and stool routine microscopy		03.01.24

Thursday	Pathology - SGT/SDL: PA 1.1 Describe the role of a pathologist in diagnosis and management of disease, PA 1.2 Enumerate common definitions and terms used in Pathology PA 1.3 Describe the history and evolution of Pathology	Pharmacology (L): Ph 1.2 - Describe the basis of Evidence based medicine and Therapeutic drug monitoring	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: History Taking		Forensic Medicine: FM 2.8: Describe and discuss postmortem changes including signs of death, cooling of body, post-mortem lividity, rigor mortis, cadaveric spasm, cold stiffening and heat stiffening.	04.01.24
Friday	Obstetrics & Gynecology (L)-Obstetrics & Gynecology:- 1. Demographic and Vital Statistics: OG 1.1A-Define and discuss birth rate, maternal mortality and morbidity.	Pathology (L)-Pathology (L) PA2.6 Describe and discuss cellular adaptations: atrophy, hypertrophy, hyperplasia, metaplasia, dysplasia	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: History Taking		Pathology - SDL/SGT/ Practical/Integrated PA2.1. Demonstrate knowledge of the causes, mechanisms, types and effects of cell injury and their clinical significance, PA2.2 Describe the etiology of cell injury. Distinguish between reversible-irreversible injury: mechanisms; morphology of cell injury	05.01.24
Saturday	Pharmacology - SGT/SDL: Ph 1.2 - Describe the basis of Evidence based medicine and Therapeutic drug monitoring	Pathology (L)-Pathology (L) PA 2.4. Describe and discuss Cell death- types, mechanisms, necrosis, apoptosis (basic as contrasted with necrosis), autolysis	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: History Taking		Pandemic Module: 2.1 Infection Control - Microbiology Department	06.01.24
Monday	Medicine (L) IM01.1: Describe and discuss the genetic basis of some forms of heart failure	Microbiology (L)-MI 1.6 Describe the mechanism of drug reisstance, and the methods of antimicrobial susceptibility testing and monitoring of antimicrobial therapy	Clinical Posting (P): In Three Groups(with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: General Examination		Microbiology - SGT/SDL/Practical /Integrated Microbiology-MI 1.4: 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	08.01.24
Tuesday	Forensic Medicine (L) FM2.1: Demonstrate knowledge of basics of Forensic Medicine like definitions of Forensic medicine, Clinical Forensic Medicine, Forensic Pathology, State Medicine, Legal Medicine and Medical Jurisprudence; FM 1.3: Describe legal procedures including Criminal Procedure Code, Indian Penal Code, Indian Evidence Act, Civil and Criminal Cases	Pharmacology (L): Ph 1.3 &1.4: Enumerate and identify drug formulations and drug delivery systems;Describe absorption, distribution, metabolism & excretion of drugs	Clinical Posting (P): In Three Groups: Medicine; Surgery and Obstetrics & Gynecology: General Examination		Pharmacology - SGT/SDL/Practical/Integrated: Ph 2.1 - Demonstrate understanding of the use of various dosage forms (oral/local/parenteral; solid/liquid)	09.01.24
Wednesday	SU 1.1, Describe Basic concepts of homeostasis, enumerate the metabolic	Microbiology (L)-MI 1.3 Describe the epidemiological basis of common infectious diseases	Clinical Posting (P): In Three Groups: Medicine; Surgery and Obstetrics & Gynecology: General Examination	LUNCH	Pharmacology - SGT/SDL/Practical/Integrated : Ph 2.1 - Demonstrate understanding of the use of various dosage forms (oral/local/parenteral; solid/liquid) AETCOM Session 2.1 - The Foundation of Communication-2: Department of Pharmacology	10.01.24
Thursday	Pathology - SGT/SDL: PA PA 1.2 Enumerate common definitions and terms used in Pathology PA1.3 Describe the history and evolution of Pathology	Pharmacology (L): Ph 1.2 - Describe the basis of Evidence based medicine and Therapeutic drug monitoring	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: History Taking		Community Medicine -(5.2-Describe and demonstrate the correct method of performing a nutritional assessment of individuals, families and the community by using the appropriate method) SGT/SDL/Integrated /Practical	11.01.24
Friday	Obstetrics & Gynecology (L)-Obstetrics & Gynecology:- Demographic and Vital Statistics: OG 1.1B -Define and discuss birth rate, maternal mortality and morbidity.	Pathology (L)-Pathology (L)PA 2.3. Intracellular accumulation of fats, proteins, carbohydrates, pigments PA2.5 Describe and discuss pathologic calcifications, gangrene.	Clinical Posting (P): In Three Groups: Medicine; Surgery and Obstetrics & Gynecology: General Examination		Pathology - SDL/SGT/ Practical/Integrated -PA2.8. Identify and describe various forms of cell injuries, their manifestations and consequences in gross and microscopic specimens.	12.01.24
Saturday	Pharmacology - SGT/SDL: Ph 1.4 - Describe absorption, distribution, metabolism & excretion of drugs		Clinical Posting (P): In Three Groups: Medicine; Surgery and Obstetrics & Gynecology: General Examination		Pandemic Module: 2.1 Infection Control - Microbiology Department	13.01.24
Monday	Medicine (L) IM01.3: Describe and discuss the aetiology microbiology pathogenies and clinical evolution of rheumatic fever, criteria, degree of rheumatic activity and rheumatic valvular heart disease and its complications including infective endocarditis	Microbiology (L)-MII.7: Describe the immunological mechanisms in health	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: General Examination		Microbiology - SGT/SDL/Practical /Integrated -MI 1.5: Choose the most appropriate method of sterilization and disinfection to be used in specific situations in the laboratory, in clinical and surgical practice	15.01.24

	Tuesday	Community Medicine (L)-Community Medicine (5.3- Define and describe common nutrition related health disorders (including macro-PEM, Micro-iron, Zn, iodine, Vit. A) their control and management)		Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: General Examination		Pharmacology - SGT/SDL/Practical/Integrated: Ph 2.2 - Prepare oral rehydration solution from ORS packet and explain its use		16.01.24
3	Wednesday	SU1.2, Describe the factors that affect metabolic response to injury	Microbiology (L)-MI 1.8: Describe the mechanisms of immunity and response of the host immune system to infections	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: General Examination	.	SGT/SDL Session /forensic - FM: 2.9: Describe putrefaction, mummification, Adipocere and maceration.	AETCOM Session 2.1 - The Foundation of Communication-2: Department of Pharmacology	17.01.24
Week	Thursday		Pharmacology (L): Ph 1.5 - Describe general principles of mechanism of drug action	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: General Examination	LUNCH	Forensic Medicine-FM: 2.9: . Discuss estimation of time Medicine - SGT/SDL/	since death./ Community	18.01.24
	Friday	Obstetrics & Gynecology (L)-Obstetrics & Gynecoloy Demographic and Vital Statistics:-OG 1.1C-Define and discuss birth rate, maternal mortality and morbidity. OG 1.2A - Define and discuss perinatal mortality and morbidity including perinatal and neonatal mortality and morbidity audit.	Pathology (L)-PA4.2 Enumerate and describe the mediators of acute inflammation;	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: General Examination		Pathology - SDL/SGT/ Pra Describe the pathogenesis an PA3.2 Identify and describe a specin	d pathology of amyloidosis amyloidosis in a pathology	19.01.24
	Saturday	absorption, distribution, metabolism & excretion of drugs	Pathology (L)-Pathology - SGT/SDL PA4.3 Define and describe chronic inflammation including causes, types, non-specific and granulomatous; and enumerate examples of each	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: General Examination		AETCOM Session 2.1 Communication-2: Depar		20.01.24
]	Monday		Microbiology (L)- MI 1.9: Discuss the immunological basis of vaccines and describe the Universal Immunisation schedule	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: Systemic Examination		Microbiology - SGT/SDL/Practical /Integrated-MI 1.10: Describe the immunological mechanisms in immunological disorder (hypersensitivity, autoimmune disorders and immunodeficiency states) and discuss the laboratory methods used in detection.		22.01.24
	Tuesday	Community Medicine (L)-Community Medicine (5.3- Define and describe common nutrition related health disorders (including macro-PEM, Micro-iron, Zn, iodine, Vit. A) their control and management)		Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: Systemic Examination		Pharmacology - SGT/SDL/Pr Prepare oral rehydration solu explain i	tion from ORS packet and	23.01.24
Week 4	Wednesday	SU 1.3 Describe basic concepts of perioperative care	SGT/SDL Session /forensic -FM 2.9: Describe putrefaction, mummification, Adipocere and maceration.	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: Systemic Examination	LUNCH	Pathology - SGT/SDL-PA5.1 Define and describe the process of repair and regeneration including wound healing and its types	AETCOM Session 2.2: Foundation of Bioethics - Department of Microbiology	24.01.24
	Thursday	the process of repair and regeneration including	Pharmacology (L): Ph - 1.7 - Define, identify and describe the management of adverse drug reactions (ADR)	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: Systemic Examination		Community Medicine -(5.2-Describe and demonstrate the correct method of performing a nutritional assessment of individuals, families and the community by using the appropriate method) SGT/SDL/Integrated /Practical		25.01.24
	Friday		HOLIDAY			HOLII	DAY	26.01.24
	Saturday	identify and describe the management of adverse drug reactions (ADR); Ph 1.9 - Describe nomenclature of drugs i.e. generic, branded drugs	Pathology (L)-PA6.1 Define and describe edema, its types, pathogenesis and clinical correlations; PA6.2 Define and describe hyperemia, congestion, hemorrhage	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: Systemic Examination		Pandemic Module: 2.2: Emerging and Re-emergin infection - Community Medicine		27.01.24
	Monday		Microbiology (L)-MI 1.11: Describe the immunological mechanisms of transplantation and tumor immunity	Clinical Posting (P): In Three Groups(with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: History Taking		Microbiology - SGT/SDL/Pr Identify the microbial agents Disease & infecti	causing Rheumatic Heart	29.01.24

	Tuesday	Community Medicine (L)-Community Medicine (5.3 Define and describe common nutrition related health disorders (including macro-PEM, Micro-iron, Zn, iodine, Vit. A) their control and management)		Clinical Posting (P): In Three Groups(with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: History Taking		Pharmacology - SGT/SDL/Pr Prepare oral rehydration solu explain i	tion from ORS packet and	30.01.24
Week 5	Wednesday	SU 2.1 Describe pathophysiology of shock and types of shock	Microbiology/ Forensic Medicine (L)- MI 2.1: Describe the etiologic agents in rheumatic fever and their diagnosis	Clinical Posting (P): In Three Groups(with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: History Taking	H)	Microbiology (L)- MI 2.2: IDescribe the classification etio-pathogenesis, clinical features and discuss the diagnostic modalities of Infective endocarditis	AETCOM Session 2.2: Foundation of Bioethics - Department of Microbiology	31.01.24
	Thursday	Pathology - SGT/SDL-:PA6.3 Define and describe shock, its pathogenesis and its stages	Pharmacology (L): Ph 1.10 - Describe parts of a correct, complete and legible generic prescription. Identify errors in prescription and correct appropriately	Clinical Posting (P): In Three Groups(with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: History Taking	LUNCH	Forensic Medicine-FM 2.11: D procedures including post-mor types of autopsies, aims and o examina	rtem examination, different objectives of post-mortem	01.02.24
	Friday	Obstetrics & Gynecology (L)-Obstetrics & Gynecology OG 1.2B - Define and discuss perinatal mortality and morbidity including perinatal and neonatal mortality and morbidity audit.	Pathology (L)-PA6.4 Define and describe normal haemostasis and the etiopathogenesis and consequences of thrombosis PA6.5 Define and describe embolism and its causes and common types	Clinical Posting (P): In Three Groups(with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: History Taking		Pathology - SDL/SGT/ Practical/Integrated -PA4.4 Identify of and describe acute and chronic inflammation in gross and microscopic specimens; PA6.7 Identify and describe the gross and microscopic features of infarction in a pathologic specimen		02.02.24
	Saturday	Pharmacology - SGT/SDL: Ph 1.8 - Identify and describe the management of drug interactions; Ph 1.11 - Describe various routes of drug administration, eg., oral, SC, IV, IM, SL	Pathology (L)-PA6.6 Define and describe Ischaemia/infarction its types, etiology, morphologic changes and clinical effects	Clinical Posting (P): In Three Groups(with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: History Taking		Pandemic Module: 2.2: Emerging and Re-emerging infection - Community Medicine		03.02.24
	Monday	Medicine (L) IM01.6: Describe and discuss the compensatory mechanisms involved in heart failure including cardiac remodelling and neurohormonal adaptations	Microbiology (L)- MI 2.4: List the common microbial agents causing anemia	Clinical Posting (P): In Three Groups(with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: History Taking		Microbiology - SGT/SDI Microbiology-MI 2.6: Identi malaria and	ify the causative agent of	05.02.24
	Tuesday	Community Medicine (L)-Community Medicine (5.3 Define and describe common nutrition related health disorders (including macro-PEM, Micro-iron, Zn, iodine, Vit. A) their control and management)		Clinical Posting (P): In Three Groups(with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: History Taking		Pharmacology - SGT/SDL/Practical/Integrated: Ph 2.2 - Prepare oral rehydration solution from ORS packet and explain its use		06.02.24
Week 6	Wednesday	SU 2.1 SHOCK-Principles of resuscitation including fluid management and monitoring	Microbiology (L)- MI 2.5: Describe the etio-pathogenesis and discuss the clinical evolution and the laboratory diagnosis of kalaazar, malaria, filariasis and other common parasites prevalent in India	Clinical Posting (P): In Three Groups(with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: History Taking	LUNCH	Pharmacology (L) - Ph 1.12 - Calculate the dosage of drugs using appropriate formulae for anindividual patient, including children, elderly and patient with renal dysfunction.	AETCOM Session 2.2: Foundation of Bioethics - Department of Microbiology	07.02.24
We	Thursday	Pathology - SGT/SDL-PA7.1 Define and classify neoplasia. Describe the characteristics of neoplasia including gross, microscopy, biologic, behaviour and spread. Differentiate between benign from maignant neoplasm.	Pharmacology (L) - Ph 1.12 - Calculate the dosage of drugs using appropriate formulae for anindividual patient, including children, elderly and patient with renal dysfunction.	Clinical Posting (P): In Three Groups(with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: History Taking	ru	Community Medicine -(5.2-De correct method of performing individuals, families and the appropriate method) SGT/S	a nutritional assessment of community by using the	08.02.24
	Friday	Obstetrics & Gynecology (L)-Obstetrics & Gynecology OG 1.2C - Define and discuss perinatal mortality and morbidity including perinatal and neonatal mortality and morbidity audit.	Pathology (L)-(L):PA7.2 Describe the molecular basis of cancer	Clinical Posting (P): In Three Groups(with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: History Taking		Pathology - SDL/SGT/ Prac Describe the effects of tum paraneoplastic syndrome (labo	or on the host including	09.02.24
	Saturday	Pharmacology - SGT/SDL: Ph 1.12 - Calculate the dosage of drugs using appropriate formulae for anindividual patient, including children, elderly and patient with renaldysfunction.	Pathology (L)-PA7.2 Describe the molecular basis of cancer	Clinical Posting (P): In Three Groups(with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: History Taking		Pandemic Module: 2.2: Em infection - Commi		10.02.24

Monday	Medicine (L) IM01.7: Enumerate, describe and discuss the factors that exacerbate heart failure including ischemia, arrythmias, anemia, thyrotoxicosis, dietary factors drugs etc	Microbiology (L)-MI2.7: Describe the epidemiology, the etio- pathogenesis, evolution complications, opportunistic infections, diagnosis, prevention and the principles of management of HIV	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: General Examination		Microbiology - SGT/SDL/Practical /Integrated-MI 3.2 : Identify the common etiologic agents of diarrhea and dysentery	12.02.24
Tuesday	Community Medicine (L)-5.3-Define and describe common nutrition related health disorders (including macro-PEM, Micro-iron, Zn, iodine, Vit. A), their control and management	Pharmacology (L): Ph 1.14 - Describe mechanism of action, types, doses, side effects, indications and contraindications of cholinergic and anticholinergic drugs	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology; General Examination		Pharmacology - SGT/SDL/Practical/Integrated: Ph 1.10 - Describe parts of a correct, complete and legible generic prescription. Identify errors in prescription and correct appropriately; Ph 1.12 - Calculate the dosage of drugs using appropriate formulae for anindividual patient, including children, elderly and patient with renaldysfunction.; Ph 2.3 - Demonstrate the appropriate setting up of an intravenous drip in a simulated environment	13.02.24
Wednesday	SU 2.2 Describe clinical features of shock and its appropriate treatment	Microbiology (L)-MI 3.1: Describe the epidemiology, morphology, pathogenesis, clinical features and diagnostic modalities of these agents	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: General Examination	Ħ,	SGT/SDL Session /forensic-FM 2.12: Describe the legal requirements to conduct post-mortem examination and procedures to conduct medicolegal post-mortem examination. AETCOM Session 2.3: Health Care as a Right - Department of Microbiology Microbiology	14.02.24
Thursday	Pathology - SGT/SDL-PA7.3 Enumerate carcinogens and describe the process of carcinogenesis	Pharmacology (L): Ph 1.13 - Describe mechanism of action, types, doses, side effects, indications and contraindications of adrenergic and anti-adrenergic drugs	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: General Examination	LUNCH	Forensic Medicine-FM: 2.14: Describe and discuss examination of clothing, preservation of viscera on postmortem examination for chemical analysis and other medico-legal purposes, post-mortem artifacts. SGT/SDL/Integrated /Practical	15.02.24
Friday	Obstetrics & Gynecology (L)-Obstetrics & Gynecology OG 1.2D - Define and discuss perinatal mortality and morbidity including perinatal and neonatal mortality and morbidity audit.	Pathology (L)-(L)PA7.4 Describe the effects of tumor on the host including paraneoplastic syndrome	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: General Examination		Pathology - SDL/SGT/ Practical/Integrated -PA8.1 Describe the diagnostic role of cytology and its application in clinical care PA8.2 Describe the basis of exfoliative cytology including the technique & stains used PA8.3 Observe a diagnostic cytology and its staining and interpret the specimen PA23.1 Describe abnormal urinary findings in disease states and identify and describe common urinary abnormalities in a clinical specimen	16.02.24
Saturday	Pharmacology - SGT/SDL: Ph 1.13 - Describe mechanism of action, types, doses, side effects, indications and contraindications of adrenergic and anti-adrenergic drugs	Pathology (L)-PA7.5 Describe immunology and the immune response to cancer	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: General Examination		Alignment & Integration - Jaundice - PY 2.7 & 2.3: Describe and discuss the synthesis and functions of Hemoglobin and explain its breakdown. Describe variants of hemoglobin; CM 3.3: Describe the aetiology and basis of water borne diseases /jaundice/hepatitis/ diarrheal diseases; PA25.1: Describe bilirubin metabolism, enumerate the etiology and pathogenesis of jaundice, distinguish between direct and indirect hyperbilirubinemia	17.02.24
Monday	Medicine (L) IM01.8: Describe and discuss the pathogenesis and development of common arrythmias involved in heart failure particularly atrial fibrillation	Microbiology (L)-MI 3.3: Describe the enteric fever pathogens and discuss the evolution of the clinical course and the laboratory diagnosis of the diseases caused by them	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: General Examination		Microbiology - SGT/SDL/Practical /Integrated: MI 3.4: Identify the different modalities for diagnosis of enteric fever. Choose the appropriate test related to the duration of illness	19.02.24

	Wadnaaday	SU 3.1 K/KH [L] Describe the indications and	Microbiology (L) ML2 6. Describe	Clinical Pasting (P), In Three Crowns) 	Microbiology (I.) MI 2.7.	AETCOM Session 2.4	28.02.24
Week 9	Wednesday	appropriate use of blood and blood products and compications f blood transfusion	Microbiology (L)-MI 3.6: Describe the etio-pathogenesis of Acid peptic disease (APD) and the clinical course. Discuss the diagnosis and management of the causative agent of APD	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: History Taking	LUNCH	Microbiology (L)- MI 3.7: Describe the epidemiology, the etio-pathogenesis and discuss the viral markers in the evolution of Viral hepatitis. Discuss modalities in the diagnosis and prevention of viral hepatitis	AETCOM Session 2.4: Working in Health Care Team: Department of Pathology	28.02.24
>	Thursday	Pathology - SGT/SDL-PA9.3 Describe the involved HLA system and the immune principles involved in transplant and mechanism of transplant rejection	Pharmacology (L): Ph 1.16 - Describe mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs which act by modulating autacoids, including: anti-histaminics, 5-HT modulating drugs, NSAIDs, drugs for gout, anti-rheumatic drugs, drugs for migraine	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: History Taking	1	Forensic Medicine-FM 2.15: for conduction of medico-lega in custody or following violat National Human Rights C Community Medicine - SGT	autopsies in cases of death tion of human rights as per ommission Guidelines./	29.02.24
	Friday	Obstetrics & Gynecology (L)-Obstetrics & Gynecology OG1.3B - Define and discuss still birth and abortion.	Pathology (L)- PA10.3 Define and describe the pathogenesis and pathology of leprosy	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: History Taking		Pathology - SDL/SGT/ Practic and describe the pathogenesis AIDS (integration with	and pathology of HIV and	01.03.24
	Saturday	Pharmacology - SGT/SDL: Ph 1.16 - Describe mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs which act by modulating autacoids, including: anti-histaminics, 5-HT modulating drugs, NSAIDs, drugs for gout, anti-rheumatic drugs, drugs for migraine	Pathology (L)-PA10.4 Define and describe the pathogenesis and pathology of common bacterial, viral, protozoal and helminthic diseases	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: History Taking		Pandemic Module: 2.3 - Sampi Depart		02.03.24
	Monday	Medicine (L) IM01.10: Elicit document and present an appropriate history that will establish the diagnosis, cause and severity of heart failure including: presenting complaints, precipitating and exacerbating factors, risk factors exercise tolerance, changes in sleep patterns, features suggestive of infective endocarditis	Microbiology (L)-MI 3.7 : Describe the epidemiology, the etio- pathogenesis and discuss the viral markers in the evolution of Viral hepatitis. Discuss the modalities in the diagnosis and prevention of viral hepatitis	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: General Examination		Microbiology - SGT/SDL/Pr Choose the appropriate labora viral hepatitis with empl	tory test in the diagnosis of	04.03.24
	Tuesday	Forensic Medicine (L) FM 1.4: Describe Courts in India and their powers: Supreme Court, High Court, Sessions court, Magistrate's Court.	Pharmacology (L): Ph 1.16 - Describe mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs which act by modulating autacoids, including: anti-histaminics, 5-HT modulating drugs, NSAIDs, drugs for gout, anti-rheumatic drugs, drugs for migraine	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: General Examination		Pharmacology - SGT/SDL/Pr Demonstrate the correct met dosage in patients includit situati	hod of calculation of drug ng those used in special	05.03.24
Week 10	Wednesday	SU 3.2 S SH [SGD] Obesrve blood transfusions	Microbiology (L)-MI 4.1: Enumerate the microbial agents causing anaerobic infections.	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: General Examination	LUNCH	Pharmacology (L): Ph 1.16 - Describe mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs which act by modulating autacoids, including: anti- histaminics, 5-HT modulating drugs, NSAIDs, drugs for gout, anti-rheumatic drugs, drugs for migraine	AETCOM Session 2.4: Working in Health Care Team: Department of Pathology	06.03.24

	Thursday	Pathology - SGT/SDL-PA9.3 Describe the involved HLA system and the immune principles involved in transplant and mechanism of transplant rejection; PA11.3 Describe the pathogenesis of common storage disorders in infancy and childhood	Pharmacology (L): Ph 1.16 - Describe mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs which act by modulating autacoids, including: anti-histaminics, 5-HT modulating drugs, NSAIDs, drugs for gout, anti-rheumatic drugs, drugs for migraine	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: General Examination		Community Medicine -(5.2-De correct method of performing individuals, families and the appropriate method) SGT/S	a nutritional assessment of community by using the	07.03.24
	Friday		HOLIDAY			HOLID	PAY	08.03.24
	Saturday	Pharmacology - SGT/SDL: Ph 1.16 - Describe mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs which act by modulating autacoids, including: anti-histaminics, 5-HT modulating drugs, NSAIDs, drugs for gout, anti-rheumatic drugs, drugs for migraine	Pathology (L)-PA11.1 Describe the pathogenesis and features of common cytogenetic abnormalities and mutations in childhood /congenital anomalies PA11.2 Describe the pathogenesis and pathology of tumor and tumour like conditions in infancy and childhoodPathology (L)	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: General Examination		Pandemic Module: 2.3 - Sampl Departi		09.03.24
	Monday	Medicine (L) IM01.11: Perform and demonstrate a systematic examination based on the history that will help establish the diagnosis and estimate its severity including: measurement of pulse, blood pressure and respiratory rate, jugular venous forms and pulses, peripheral pulses, conjunctiva and fundus, lung, cardiac examination including palpation and auscultation with identification of heart sounds and murmurs, abdominal distension and splenic palpation	Microbiology (L)-MI 4.2: Describe the etiopathogenesis, clinical course and discuss the laboratory diagnosis of bone & joint infections	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: General Examination		Microbiology - SGT/SDL/Pra Describe the etiopathogenesis, the laboratory diagnosis of b	clinical course and discuss	11.03.24
	Tuesday	Community Medicine (5.6-Enumerate and discuss the National Nutrition Policy, important national nutritional Programs including the Integrated Child Development Services Scheme (ICDS) etc)	Pharmacology (L): Ph 1.17 - Describe the mechanism's of action, types, doses, side effects, indications and contraindications of local anesthetics	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: General Examination		Pharmacology - SGT/SDL/Pra Demonstrate the correct met dosage in patients includir situation	hod of calculation of drug ng those used in special	12.03.24
Week II	Wednesday	SU 3.3 Counsel patients family/friends for blood transfusions and blood donation[A/C SH DOAP]	Microbiology (L)-MI4.3: Describe the etio-pathogenesis of infections of skin and soft tissue and discuss the clinical course and the laboratory diagnosis	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: General Examination	LUNCH	SGT/SDL Session /Forensic- FM 2.17: Describe and discuss examination of mutilated bodies or fragments, charred bones and bundle of bones.	AETCOM Session 2.4: Working in Health Care Team: Department of Pathology	13.03.24
VV E	Thursday	Pathology - SGT/SDL-PA12.2 Describe the pathogenesis of disorders caused by protein calorie malnutrition and starvation	Pharmacology (L): Ph 1.18 - Describe the mechanism's of action, types, doses, side effects, indications and contraindications of general anaesthetics, and pre-anesthetic medications	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: General Examination	TΓ	Forensic Medicine-FM 2.20: M classify and describe aspl interpretation of post-mortem f - SGT/SDL/Integr	nyxia andmedico-legal indings in asphyxialdeaths.	14.03.24
	Friday	Obstetrics & Gynecology (L)-Obstetrics & Gynecology OG1.3D - Define and discuss still birth and abortion. OG1.3C - Define and discuss still birth and abortion.	Pathology (L)PA12.1 Enumerate and describe the pathogenesis of disorders caused by air pollution, tobacco and alcohol;	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: General Examination		Pathology - SDL/SGT/ Practica and describe the pathogenesis PA10.2 Define and describ pathology of cysticercosis; Pa anticoagulants in hematology describe the investigation Estimation	s and pathology of malaria be the pathogenesis and A13.2 Describe the role of y PA13.4 Enumerate and of anemia (Hemoglobin	15.03.24

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Saturday	Pharmacology - SGT/SDL: Ph 1.16 - Describe mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs which act by modulating autacoids, including: anti-histaminics, 5-HT modulating drugs, NSAIDs, drugs for gout, anti-rheumatic drugs, drugs for migraine	Pathology (L)-PA12.3 Describe the pathogenesis of obesity and its consequences	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: General Examination		AETCOM Session 2.4: Wor Department o		16.03.24
Monday	Medicine (L) IM01.12: Demonstrate peripheral pulse, volume, character, quality and variation in various causes of heart failure	Microbiology (L)-MI 5.1: Describe the etiopathogenesis, clinical course and discuss the laboratory diagnosis of meningitis	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: Systemic Examination		Microbiology - SGT/SDL/Pi Identify the microbial ago		18.03.24
Tuesday	Community Medicine -(3.7-Identify and describe the identifying features and life cycles of vectors of Public Health importance and their control measures) SGT/SDL/Integrated /Practical	Pharmacology (L): Ph 1.19 - Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs which act on CNS, (including anxiolytics, sedatives & hypnotics, antipsychotic, anti-depressant drugs, antimaniacs, opioid agonists and antagonists, drugs used for neurodegenerative disorders, anti-epileptics drugs)	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: Systemic Examination		Pharmacology - SGT/SDL/Pra Describe the mechanism/s o effects,indications and cont which act on CNS,(includin hypnotics, anti-psychotic, ar maniacs, opioid agonists and neurodegenerative disorde	f action, types, doses, side raindications of the drugs g anxiolytics, sedatives & nti-depressant drugs, anti- antagonists,drugs used for	19.03.24
Wednesday	SU 4.1 {K KH L] Elicit document and present history in case of burns and perform physical examinations.Describe pathophysiology of burns	Forensic Medicine (L)-Forensic Medicine (L) FM 1.4: Labour Court, Family Court, Executive Magistrate Court and Juvenile Justice Board.	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: Systemic Examination	.	Pathology (L)-PA14.1 Describe iron metabolism	AETCOM Session 2.4: Working in Health Care Team: Department of Pathology	20.03.24
Thursday	Pathology - SGT/SDL-PA13.1 Describe hematopoiesis and extramedullary hematopoiesis PA13.3 Define and classify anemia	Pharmacology (L): Ph 1.19 - Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs which act on CNS, (including anxiolytics, sedatives & hypnotics, anti-psychotic, anti-depressant drugs, antimaniacs, opioid agonists and antagonists, drugs used for neurodegenerative disorders, anti-epileptics drugs)	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: Systemic Examination	LUNCH	Community Medicine -(3.7 identifying features and life Health importance and t SGT/SDL/Integr	cycles of vectors of Public heir control measures)	21.03.24
Friday	Obstetrics & Gynecology (L)-Obstetrics & Gynecology Physiology of conception. OG 3.1A - Describe the physiology of ovulation, menstruation, fertilization, implantation and gametogenesis.	Pathology (L)-PA14.1 Describe iron metabolism	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: Systemic Examination		Pathology - SDL/SGT/ Pra Perform, Identify and describe in anemia PA14.3 Identify a smear in micro	the peripheral blood picture nd describe the peripheral	22.03.24
Saturday	Pharmacology - SGT/SDL: Ph 1.19 - Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs which act on CNS, (including anxiolytics, sedatives & hypnotics, anti-psychotic, anti-depressant drugs, anti-maniacs, opioid agonists and antagonists, drugs used for neurodegenerative disorders, anti-epileptics drugs)	Pathology (L)-PA14.2 Describe the etiology, investigations and differential diagnosis of microcytic hypochromic anemia	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: Systemic Examination		Pandemic Module: 2.4: Vacc Medie		23.03.24

Monday	Medicine (L) IM01.13: Measure the blood pressure accurately, recognise and discuss alterations in blood pressure in valvular heart disease and other causes of heart failure and cardiac tamponade	Microbiology (L)-MI 5.1: Describe the etiopathogenesis, clinical course and discuss the laboratory diagnosis of meningitis	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: General Examination		Microbiology - SGT/SDL/Practical /Integrated/MI 5.3: Identify the microbial agents causing meningitis	01.04.24
Tuesday	Community Medicine (5.7-Describe food hygiene) (L)	Pharmacology (L): Ph 1.19 - Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs which act on CNS, (including anxiolytics, sedatives & hypnotics, anti-psychotic, anti-depressant drugs, antimaniacs, opioid agonists and antagonists, drugs used for neurodegenerative disorders, anti-epileptics drugs)	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: General Examination		Pharmacology - SGT/SDL/Practical/Integrated: Ph 1.19 - Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs which act on CNS, (including anxiolytics, sedatives & hypnotics, anti-psychotic, anti-dep	02.04.24
Wednesday	SU 4.2 {K KH L}Describe clnical features, Diagnose type and extent of burns and plan appropiate treatment; SU 4.3 [K KH L] Discuss medicoelegal aspects in burn injuries	Microbiology (L)-MI 5.2: Describe the etiopathogenesis, clinical course and discuss the laboratory diagnosis of encephalitis	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: General Examination	H	Microbiology (L)-MI 5.2: Describe the etiopathogenesis, clinical course and discuss the laboratory diagnosis of encephalitis AETCOM Session 2.5: Bioethics - Department of Microbiology	03.04.24
Thursday	Pathology - SGT/SDL-PA15.1 Describe the metabolism of Vitamin B12 and the etiology and pathogenesis of B12 deficiency PA15.2 Describe laboratory investigations of macrocytic anemia	Pharmacology (L): Ph 1.19 - Describe the mechanism's of action, types, doses, side effects, indications and contraindications of the drugs which act on CNS, (including anxiolytics, sedatives & hypnotics, antipsychotic, anti-depressant drugs, antimaniacs, opioid agonists and antagonists, drugs used for neurodegenerative disorders, anti-epileptics drugs)	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: General Examination	LUNCH	Forensic Medicine-FM 2.21: Mechanical asphyxia: Describe and discuss different types of hanging and strangulation including clinical findings, causes of death, post-mortem findings and medico-legal aspects of death due to hanging and strangulation including examination, preservation and dispatch of ligaturematerial SGT/SDL/Integrated /Practical	04.04.24
Friday	Obstetrics & Gynecology (L)-Obstetrics & Gynecology OG 3.1B - Describe the physiology of ovulation, menstruation, fertilization, implantation and gametogenesis.	Pathology (L)-PA15 4 Enumerate the differences and describe the distinguishing features of megaloblastic and non-megaloblastic macrocytic anemia	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: General Examination		Pathology - SDL/SGT/ Practical/Integrated -PA15.3 Identify and describe the peripheral blood picture of macrocytic anemia	05.04.24
Saturday	Pharmacology - SGT/SDL: Ph 1.19 - Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs which act on CNS, (including anxiolytics, sedatives & hypnotics, anti-psychotic, anti-depressant drugs, anti-maniacs, opioid agonists and antagonists, drugs used for neurodegenerative disorders, anti-epileptics drugs)	Pathology (L)-PA16.1 Define and classify hemolytic anemia PA16.2 Describe the pathogenesis and clinical features and hematologic indices of hemolytic anemia	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: General Examination		Pandemic Module: 2.4: Vaccine Strategies - Community Medicine	06.04.24
Monday	Medicine (L) IM01.14:Demonstrate and measure jugular venous distension	Microbiology (L)- MI 6.1 Describe the etio-pathogenesis, laboratory diagnosis and prevention of Infections of upper and lower respiratory tract	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: General Examination		Microbiology - SGT/SDL/Practical /Integrated/MI 6.2: Identify the common etiologic agents of upper respiratory tract infections (Gram Stain)	08.04.24
Tuesday	Forensic Medicine (L) FM 1.5: Describe Court procedures including issue of Summons, conduct money, types of witnesses, recording of evidence oath, affirmation.	Pharmacology (L): Ph 1.20 - Describe the effects of acute and chronic ethanol intake	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: General Examination		Pharmacology - SGT/SDL/Practical/Integrated: Ph 1.22 - Describe drugs of abuse (dependence, addiction, stimulants, depressants, psychedelics, drugs used for criminal offences)	09.04.24

	Wednesday		HOLIDAY			HOLIDAY	10.04.24
Week 14	Thursday	Pathology - SGT/SDL-PA16.3 Describe the pathogenesis, features, hematologic indices and peripheral blood picture of sickle cell anemia and thalassemia	Pharmacology (L): Ph 1.21 - Describe the symptoms and management of methanol and ethanol poisonings	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: General Examination	LUNCH	Community Medicine -(3.2-Describe concepts of safe and wholesome water, sanitary sources of water, water purification processes, water quality standards, concepts of water conservation and rainwater harvesting() SGT/SDL/Integrated /Practical	11.04.24
\$	Friday	Obstetrics & Gynecology (L)-Obstetrics & Gynecology OG 3.1C - Describe the physiology of ovulation, menstruation, fertilization, implantation and gametogenesis.	Pathology (L)-PA16.4 Describe the etiology pathogenesis, hematologic indices and peripheral blood picture of Acquired hemolytic anemia	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: General Examination	-	Pathology - SDL/SGT/ Practical/Integrated -PA16.5 Describe the peripheral blood picture in different hemolytic anaemias PA16.6 Prepare a peripheral blood smear and identify hemolytic anaemia	12.04.24
	Saturday	Pharmacology - SGT/SDL: Ph 1.22 - Describe drugs of abuse (dependence, addiction, stimulants, depressants, psychedelics, drugs used for criminal offences)	Pathology (L): PA 17.1 Enumerate the etiology, pathogenesis and findings in aplastic anemia PA17.2 Enumerate the indications and describe the findings in bone marrow aspiration and biopsy	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: General Examination		Pandemic Module: 2.4: Vaccine Strategies - Community Medicine	13.04.24
	Monday	Medicine (L) IM01.15:Identify and describe the timing, pitch quality conduction and significance of precordial murmurs and their variations	Microbiology (L)- MI 6.1 Describe the etio-pathogenesis, laboratory diagnosis and prevention of Infections of upper and lower respiratory tract	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: General Examination		Microbiology - SGT/SDL/Practical /Integrated MI 6.3: Identify the common etiologic agents of lower respiratory tract infections (Gram Stain & Acid fast stain); -MI 7.1: Describe the etio-pathogenesis and discuss the laboratory diagnosis of infections of genitourinary system	15.04.24
	Tuesday	Community Medicine (5.8-Describe and discuss the importance and methods of food fortification and effects of additives and adulteration) (L)	Pharmacology (L): Ph 1.24 - Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs affecting renal systems including diuretics, antidiuretics- vasopressin and	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: General Examination		Pharmacology - SGT/SDL/Practical/Integrated: Ph 3.1 - Write a rational, correct and legible generic prescription for a given condition and communicate the same to the patient	16.04.24
	Wednesday		HOLIDAY			HOLIDAY	17.04.24
Week IS	Thursday	Pathology - SGT/SDL-PA18.1 Enumerate and describe the causes of leucocytosis leucopenia, lymphocytosis and leukemoid reactions PA`18.2 Describe the etiology, genetics, pathogenesis classification, features, hematologic features of acute and chronic leukemia (Acute Myeloid Leukemia)	Pharmacology (L): Ph 1.24 - Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs affecting renal systems including diuretics, antidiuretics- vasopressin and	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: General Examination	LUNCH	Forensic Medicine-FM 2.22: Mechanical asphyxia: Describe and discuss Patho-physiology, clinical features, post-mortem findings SGT/SDL/Integrated /Practical	18.04.24
	Friday	Obstetrics & Gynecology (L)-Obstetrics & Gynecology OG 3.1D - Describe the physiology of ovulation, menstruation, fertilization, implantation and gametogenesis.	Pathology (L)-: PA`18.2 Describe the etiology, genetics, pathogenesis classification, features, hematologic features of acute and chronic leukemia - (ALL, CLL)	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: General Examination		Pathology - SDL/SGT/ Practical/Integrated -PA 18.2 Describe the etiology, genetics, pathogenesis classification, features, hematologic features of acute and chronic leukemia (Acute Myeloid Leukemia, CML)	19.04.24
	Saturday	Pharmacology - SGT/SDL: Ph 1.23 - Describe the process and mechanism of drug deaddiction	Pathology (L)-PA`18.2 Describe the etiology, genetics, pathogenesis classification, features, hematologic features of acute and chronic leukemia - (CML); A19.1 Enumerate the causes and describe the differentiating features of lymphadenopathy	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: General Examination		AETCOM Session 2.5: Bioethics - Department of Microbiology	20.04.24
	Monday	Medicine (L) IM01.16: Generate a differential diagnosis based on the clinical presentation and prioritise it based on the most likely diagnosis	Microbiology (L)- MI 7.2: Describe the etio-pathogenesis and discuss the laboratory diagnosis of sexually transmitted infections. Recommend preventive measures	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: General Examination		Microbiology - SGT/SDL/Practical /Integrated/MI 7.2: Describe the etio-pathogenesis and discuss the laboratory diagnosis of sexually transmitted infections. Recommend preventive measures	22.04.24

	Tuesday	SGT/SDL Session /Community-(5.2-Describe and demonstrate the correct method of performing a nutritional assessment of individuals, families and the community by using the appropriate method	Pharmacology (L): Ph 1.24 - Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs affecting renal systems including diuretics, antidiuretics- vasopressin and analogues	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: General Examination		Pharmacology - SGT/SDL/Practical/Integrated: Ph 3.1 - Write a rational, correct and legible generic prescription for a given condition and communicate the same to the patient Ph 3.2 - Perform and interpret a critical appraisal (audit) of a given prescription	23.04.24
9	Wednesday	SU 5.1 [K KH L]Describe normal wound healing and factors affecting healing;; SU 4.4 Communicate and counsel patients and families on the outcme and rehabitialition in burn demonstrating empathy and care [A/C SH SGD]	Forensic Medicine (L) FM 1.5: Examination in chief, cross examination, re-examination and court questions, recording of evidence & conduct of doctor in witness box.	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: General Examination	VCH	SGT/SDL Session /Community-(5.2-Describe and demonstrate the correct method of performing a nutritional assessment of individuals, families and the community by using the appropriate method)	24.04.24
Week 16	Thursday	Pathology - SGT/SDL-PA18.1 Enumerate and describe the causes of leucocytosis leucopenia, lymphocytosis and leukemoid reactions PA*18.2 Describe the etiology, genetics, pathogenesis classification, features, hematologic features of acute and chronic leukemia (Acute Myeloid Leukemia)	Pharmacology (L): Ph 1.24 - Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs affecting renal systems including diuretics, antidiuretics- vasopressin and analogues	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: General Examination	LUNCH	Community Medicine -(3.2-Describe concepts of safe and wholesome water, sanitary sources of water, water purification processes, water quality standards, concepts of water conservation and rainwater harvesting() SGT/SDL/Integrated /Practical	
	Friday	Obstetrics & Gynecology (L)-Obstetrics & Gynecology OG 3.1E - Describe the physiology of ovulation, menstruation, fertilization, implantation and gametogenesis.	Pathology (L)-PA19.4 Describe and discuss the pathogenesis, pathology and the differentiating features of Hodgkin's and non-Hodgkin's lymphoma (PART - II) PA19.5 Identify and describe the features of Hodgkin's lymphoma in a gross and microscopic specimen	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: General Examination		Pathology - SDL/SGT/ Practical/Integrated - PA19.2 Describe the pathogenesis and pathology of tuberculous lymphadenitis PA19.3 Identify and describe the features of tuberculous lymphadenitis in a gross and microscopic specimen	26.04.24
	Saturday	Pharmacology - SGT/SDL: Ph 1.24 - Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs affecting renal systems including diuretics, antidiuretics- vasopressin and analogues	Pathology (L)-PA19.6 Enumerate and differentiate the causes of splenomegaly PA19.7 Identify and describe the gross specimen of an enlarged spleen	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: General Examination		Alignment & Integration - Jaundice: MI: 3.7: Describe the epidemiology, the etio-pathogenesis and discuss the viral markers in the evolution of Viral hepatitis. Discuss the modalities in the diagnosis, and prevention of viral hepatitis; PA 25.1: Describe bilirubin metabolism, enumerate the etiology and pathogenesis of jaundice, distinguish between direct and indirect hyperbilirubinemia	27.04.24
			First Termin	al 28.4.24 - 18.5.24			
	Monday	Medicine (L) IM01.17: Order and interpret diagnostic testing based on the clinical diagnosis including 12 lead ECG, Chest radiograph, blood cultures	Microbiology (L)-MI 7.3: Describe the etio-pathogenesis, clinical features, the appropriate method for specimen collection, and discuss the laboratory diagnosis of Urinary tract infections	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: Systemic Examination		Microbiology - SGT/SDL/Practical /IntegratedMI 7.3: Describe the etio-pathogenesis, clinical features, the appropriate method for specimen collection, and discuss the laboratory diagnosis of Urinary tract infections	27.05.24
	Tuesday	SGT/SDL Session /Community-(7.1-Define Epidemiology and describe and enumerate the principles, concepts and uses), (7.3-Enumerate, describe and discuss the sources of epidemiological data)	Pharmacology (L): Ph 1.24 - Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs affecting renal systems including diuretics, antidiuretics- vasopressin and analogues	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: Systemic Examination		Pharmacology - SGT/SDL/Practical/Integrated: Ph 3.1 - Write a rational, correct and legible generic prescription for a given condition and communicate the same to the patient Ph 3.2 - Perform and interpret a critical appraisal (audit) of a given prescription	28.05.24

	Wednesday	SU 5.2 [C SH L] Elicit, document and present a history in a patient presenting with wounds.	Microbiology (L)-MI 7.3: Describe the etio-pathogenesis, clinical features, the appropriate method for specimen collection, and discuss the laboratory diagnosis of Urinary tract infections	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: Systemic Examination		Microbiology SGT/SDL/Practical /Integrated/MI 7.3: Describe the etio-pathogenesis, clinical features, the appropriate method for specimen collection, and discuss the laboratory diagnosis of Urinary tract infections AETCOM Session 2.6 - Bioethics - Department of Pathology Output Description Pathology	29.05.24
Week 17	Thursday	Pathology - SGT/SDL-: PA20.1 Describe the features of plasma cell myeloma	Pharmacology (L): Ph 1.25 - Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs acting on blood, like anticoagulants, antiplatelets, fibrinolytics, plasma expanders	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: Systemic Examination	LUNCH	Forensic Medicine-FM 2.24: Thermal deaths: Describe the clinical features, post-mortem finding and medicolegal aspects of injuries due to physical agents like heat (heat-hyper-pyrexia, heat stroke, sun stroke, heat exhaustion/prostration, heat cramps [miner's cramp] or cold (systemic and localized hypothermia, frostbite, trench foot, immersion foot). - SGT/SDL/Integrated /Practical	30.05.24
	Friday	Obstetrics & Gynecology (L)-Obstetrics & Gynecology Development of the fetus and the placenta:- OG 4.1A - Describe and discuss the basic embryology of fetus, factors influencing fetal growth and development, anatomy and physiology of placenta, and teratogenesis.	Pathology (L)-PA21.1 Describe normal hemostasis PA21.2 Classify and describe the etiology, pathogenesis and pathology of vascular and platelet disorders including ITP and haemophilia's PA21.3 Differentiate platelet disorders from clotting disorders based on the clinical and hematologic features	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: Systemic Examination		Pathology - SDL/SGT/ Practical/Integrated -PA22.1 Classify and describe blood group systems (ABO and RH) PA22.2 Enumerate the indications, describe the principles, enumerate and demonstrate the steps of compatibility testing (Blood Grouping) PA16.7 Describe the correct technique to perform a cross match	31.05.24
	Saturday	Pharmacology - SGT/SDL: Ph 1.25 - Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs acting on blood, like anticoagulants, antiplatelets, fibrinolytics, plasma expanders	Pathology (L)-PA21.4 Define and describe disseminated intravascular coagulation, its laboratory findings and diagnosis of disseminated intravascular coagulation PA21.5 Define and describe disseminated intravascular coagulation, its laboratory findings and diagnosis of Vitamin K deficiency (Screening Coagulogram)	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: Systemic Examination		Pandemic Module 2.5: Therapeutic Strategies - Pharmacology and Medicine Department	01.06.24
	Monday	Medicine (L) IM01.18: Perform and interpret a 12 lead ECG	Microbiology (L)-MI 3.1 Describe the epidemiology, morphology, pathogenesis, features and diagnostic modalities of these agents	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: Systemic Examination		Microbiology - SGT/SDL/Practical /Integrated/MI 3.2: Identify the common etiologic agents of diarrhea and dysentery	03.06.24
	Tuesday	Forensic Medicine (L) FM 1.6: Describe Offenses in Court including Perjury; Court strictures vis-a- vis Medical Officer.	Pharmacology (L): Ph 1.25 - Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs acting on blood, like anticoagulants, antiplatelets, fibrinolytics, plasma	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: Systemic Examination		Pharmacology - SGT/SDL/Practical/Integrated: Ph. 3.3 - Perform a critical evaluation of the drug promotional literature	04.06.24
	Wednesday	SU 5.3 [K KH L] Differentiate the various types of wounds, plan and observe management of wounds.	Microbiology (L)-MI 3.1 Describe the epidemiology, morphology, pathogenesis, clinical features and diagnostic modalities of these agents	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: Systemic Examination		Pharmacology - SGT/SDL/Practical/Integrated : Ph. 3.3 -Perform a critical evaluation of the drug promotional literature	05.06.24
Week 18	Thursday	Pathology - SGT/SDL-: PA22.5 Enumerate and describe infections transmitted by blood transfusion PA22.6 Describe transfusion reactions and enumerate the steps in the investigation of a transfusion reaction	Pharmacology (L): Ph 1.25 - Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs acting on blood, like anticoagulants, antiplatelets, fibrinolytics, plasma expanders	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: Systemic Examination	LUNCH	Community Medicine -(3.2-Describe concepts of safe and wholesome water, sanitary sources of water, water purification processes, water quality standards, concepts of water conservation and rainwater harvesting) SGT/SDL/Integrated /Practical	06.06.24

Friday	Obstetrics & Gynecology (L)-Development of the fetus and the placenta:- OG 4.1B - Describe and discuss the basic embryology of fetus, factors influencing fetal growth and development, anatomy and physiology of placenta, and teratogenesis.	Pathology (L)-PA22.7 Enumerate the indications and describe the principles and procedure of autologous transfusion	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: Systemic Examination		Pathology - SDL/SGT/ Pra Describe abnormal urinary fi identify and describe commo clinical sp	ndings in disease states and n urinary abnormalities in a	07.06.24
Saturday	Pharmacology - SGT/SDL: Ph 1.25 - Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs acting on blood, like anticoagulants, antiplatelets, fibrinolytics, plasma expanders	Pathology (L)-: PA22.4 Enumerate blood components and describe their clinical uses	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: Systemic Examination		Pandemic Module 2.5: 7 Pharmacology and M		08.06.24
Monday	Medicine (L) IM01.19: Enumerate the indications for and describe the findings of heart failure with the following conditions including: 2D echocardiography, brain natriuretic peptide, exercise testing, nuclear medicine testing and coronary angiogram	Microbiology (L)-MI 3.3: Describe the enteric fever pathogens and discuss the evolution of the clinical course and the laboratory diagnosis of the diseases caused by them	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: Systemic Examination		Microbiology - SGT/SDL/Pr Identify the different modali fever. Choose the appropriate illne	ties for diagnosis of enteric test related to the duration of	10.06.24
Tuesday	Community Medicine (L)-Community Medicine(7.4- Define, calculate and interpret morbidity and mortality indicators based on given set of data) / Forensic Medicine (L)	Pharmacology (L): Ph 1.25 - Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs acting on blood, like anticoagulants, antiplatelets, fibrinolytics, plasma expanders	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: Systemic Examination		Pharmacology - SGT/SDL/Pra recognise and report an adver		11.06.24
Wednesday	SU 5.4 [K KH L] Discuss medicolega aspects of wounds.	Microbiology (L)-MI 3.3: Describe the enteric fever pathogens and discuss the evolution of the clinical course and the laboratory diagnosis of the diseases caused by them	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: Systemic Examination	СН	SGT/SDL Session /Forensic - FM 2.25: Describe types of injuries, clinical features, Patho-physiology, post- mortem findings.	AETCOM Session 2.6 - Bioethics - Department of Pathology	12.06.24
Thursday	Pathology - SGT/SDL-: PA24.1 Describe the etiology, pathogenesis, pathology and clinical features of oral cancers (including Oesophagus);	Pharmacology (L): Ph 1.25 - Describe the mechanism's of action, types, doses, side effects, indications and contraindications of the drugs acting on blood, like anticoagulants, antiplatelets, fibrinolytics, plasma expanders	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: Systemic Examination	LUNCH	Forensic Medicine-FM 2.24: " clinical features, post-morte aspects of injuries due to phy hyper-pyrexia, heat str exhaustion/prostration, heat cold (systemic and localized h foot, immer - SGT/SDL/Integ	m finding and medicolegal siscal agents like heat (heat- roke, sun stroke, heat cramps [miner's cramp] or typothermia, frostbite, trench sion foot).	13.06.24
Friday	Obstetrics & Gynecology (L)-Obstetrics & Gynecology Development of the fetus and the placenta:- OG 4.1C - Describe and discuss the basic embryology of fetus, factors influencing fetal growth and development, anatomy and physiology of placenta, and teratogenesis.	Pathology (L)- PA24.2 Describe the etiology, pathogenesis, pathology, microbiology, clinical and microscopic features of peptic ulcer disease; PA24.3 Describe and identify the microscopic features of peptic ulcer	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: Systemic Examination		Pathology - SDL/SGT/ Pra Describe the etiology, path distinguishing features of	hogenesis, pathology and	14.06.24
Saturday	Pharmacology - SGT/SDL - Ph 1.26 - Describe mechanisms of action, types, doses, side effects, indications and contraindications of the drugs modulating the reninangiotensin and aldosterone system	Pathology (L)-PA24.4 Describe and etiology and pathogenesis and pathologic features of carcinoma of the stomach	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: Systemic Examination		Pandemic Module 2.5: 7 Pharmacology and M	dedicine Department	15.06.24
Monday		HOLIDAY			HOLI	DAY	17.06.24

Week 21	Thursday	Pathology - SGT/SDL-PA25.3 Describe the etiology and pathogenesis of viral and toxic hepatitis: distinguish the causes of hepatitis based on the clinical and laboratory features. Describe the pathology, complications and consequences of hepatitis	Pharmacology (L): Ph 1.30: Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the antiarrhythmics	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: Systemic Examination	LUNCH	Forensic Medicine-FM 2.25 & 2.28: Medico-legal aspects in cases of burns, scalds, lightening, electrocution and radiations. Describe and discuss signs of intrauterine death, signs of live birth, viability of foetus, age determination of foetus, DOAP session of ossification centres, Hydrostatic test, Sudden Infants Death syndrome and Munchausen's syndrome by proxy - SGT/SDL/Integrated /Practical; Demonstrate respect to the directions of courts, while appearing as witness for recording of evidence under oath or affirmation, examination in chief, cross examination, re-examination and court questions, recording of evidence SGT/SDL/Integrated /Practical	
	Friday	Obstetrics & Gynecology (L)-Obstetrics & Gynecology OG 5.2B - Determine maternal high risk factors and verify immunization status.	Pathology (L)-PA25.5 Describe the etiology, pathogenesis and complications of portal Hypertension	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: Systemic Examination		Pathology - SDL/SGT/ Practical/Integrated -PA25.2 Describe the pathophysiology and pathologic changes seen in hepatic failure and their clincial manifestations, complications and consequences PA25.6 Interpret liver function and viral hepatitis serology panel. Distinguish obstructive from non-obstructive jaundice based on clinical features and liver function tests	28.06.24
	Saturday	Pharmacology - SGT/SDL: Ph 1.31 - Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in the management of dyslipidemia	Pathology (L)-PA26.1 Define and describe the etiology, types, pathogenesis, stages, morphology and complications of pneumonia	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: Systemic Examination		AETCOM Session: 2.7: Bioethics - Department of Pathology	29.06.24
	Monday	Medicine (L) IM01.22: Assist and demonstrate the proper technique in collecting specimen for blood culture IM01.23: Describe, prescribe and communicate non pharmacologic management of heart failure including sodium restriction, physical activity and limitations	Microbiology (L)-MI 8.1: Enumerate the microbial agents and their vectors causing Zoonotic diseases.	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: Systemic Examination		Microbiology - SGT/SDL/Practical /Integrated/Microbiology (L)-MI 8.1: Enumerate the microbial agents and their vectors causing Zoonotic diseases.	01.07.24
	Tuesday	Forensic Medicine (L) FM 1.7: Describe Dying Declaration & Dying Deposition.	Pharmacology (L): Ph 1.32: Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of drugs used in bronchial asthma and COPD	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: Systemic Examination		Pharmacology - SGT/SDL/Practical/Integrated: Ph 1.32: Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of drugs used in bronchial asthma and COPD	02.07.24
/eek 22	Wednesday	SU 7.1 [K KH L]Describe the planning and conduct of surgical audit.	Microbiology (L)-MI 8.1: Enumerate the microbial agents and their vectors causing Zoonotic diseases.	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: Systemic Examination	UNCH	Pharmacology (L): Ph 1.34: 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,2. Antiemetics and prokinetics,3. Antidiarrhoeals,4 Laxatives,5. Inflammatory Bowel Disease,6. Irritable Bowel Disorders, biliary and pancreatic diseases	03.07.24

>	Thursday	Pathology - SGT/SDL-PA26.2 Describe the etiology, gross and microscopic appearance and complications of lung abscess PA26.3 Define and describe the etiology, types, pathogenesis, stages, morphology and complications and evaluation of Obstructive airway disease (OAD) and Bronchiectasis	Pharmacology (L): Ph 1.34: 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,2. Antiemetics and prokinetics,3. Antidiarrhoeals,4 .Laxatives,5. Inflammatory Bowel Disease,6. Irritable Bowel Disorders, biliary and pancreatic diseases	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: Systemic Examination	I	Community Medicine -(3.4-Describe the concept of solid waste, human excreta and sewage disposal) SGT/SDL/Integrated /Practical	04.07.24
	Friday	Obstetrics & Gynecology (L)-Obstetrics & Gynecology OG 5.2C - Determine maternal high risk factors and verify immunization status.	Pathology (L)-: PA26.5 Define and describe the etiology, types, exposure, environmental influence, pathogenesis, stages, morphology, microscopic appearance and complications of Occupational lung disease	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: Systemic Examination		Pathology - SDL/SGT/ Practical/Integrated -: PA26.4 Define and describe the etiology, types, pathogenesis, stages, morphology microscopic appearance and complications of tuberculosis (Specimen and Slide)	05.07.24
	Saturday	Pharmacology - SGT/SDL: Ph 1.33 - Describe the mechanism of action, types, doses, side effects, indications and contraindications of the drugs used in cough (antitussives, expectorants/ mucolytics)	Pathology (L)-PA26.6 Define and describe the etiology, types, exposure, genetics environmental influence, pathogenesis, stages, morphology, microscopic appearance, metastases and complications of tumors of the lung and pleura	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: Systemic Examination		Alignment & Integration - Tuberculosis: MI 6.1 & 4.1 - Etiology of causative agent of Lower and Upper RTI; PA19.2 &26.4 : Pathogeneiss of Tuberculosis; PH1.44: Antitubercular Drugs	06.07.24
	Monday	Medicine (L) IM01.23: Describe, prescribe and communicate non pharmacologic management of heart failure including sodium restriction, physical activity and limitations	Microbiology (L)-MI 8.1: Enumerate the microbial agents and their vectors causing Zoonotic diseases.	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: Systemic Examination		Microbiology - SGT/SDL/Practical /Integrated/Microbiology (L)-MI 8.1: Enumerate the microbial agents and their vectors causing Zoonotic diseases.	08.07.24
	Tuesday	SGT/SDL Session Community-(3.2-Describe concepts of safe and wholesome water, sanitary sources of water, water purification processes, water quality standards, concepts of water conservation and rainwater harvesting)	Pharmacology (L): Ph 1.36: Describe the mechanism of action, types, doses, side effects, indications and contraindications of drugs used in endocrine disorders (diabetes mellitus, thyroid disorders and osteoporosis)	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: Systemic Examination		Pharmacology - SGT/SDL/Practical/Integrated : Ph 3.6 - Demonstrate how to optimize interaction with pharmaceutical representative to get authentic information on drugs;	09.07.24
23	Wednesday	SU 7.2 [K KH L] Describe principles and steps of cinical research in General surgery.	Microbiology- MI 8.2: Describe the etio-pathogenesis of opportunistic infections (OI) and discuss the factors contributing to the occurrence of OI, and the laboratory diagnosis	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: Systemic Examination	СН	SGT/SDL Session Forensic-FM 2.31: Demonstrate ability to work in a team for conduction of medico-legal autopsies in cases of death following alleged negligence medical dowry death, death in custody or following violation of human rights as per National Human Rights Commission Guidelines on exhumation	10.07.24
Week	Thursday	Pathology - SGT/SDL-PA27.1 Distinguish arteriosclerosis from atherosclerosis. Describe the pathogenesis and pathology of various causes and types of arteriosclerosis	Pharmacology (L): Ph 1.35 - Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of drugs used in hematological disorders like:1.Drugs used in anemias,2.Colony Stimulating factors	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: Systemic Examination	LUNCE	Forensic Medicine-FM2.32: Demonstrate ability to exchange information by verbal, or nonverbal communication to the peers, family members, law enforcing agency and judiciary - SGT/SDL/Integrated /Practical	11.07.24

Friday	Obstetrics & Gynecology (L)-Obstetrics & Gynecology OG 5.2D - Determine maternal high risk factors and verify immunization status.	Pathology (L)-: PA27.2 Describe the etiology, dynamics, pathology types and complications of aneurysms including aortic aneurysms PA27.3 Describe the etiology, types, stages pathophysiology, pathology and complications of heart failure	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: Systemic Examination		Pathology - SDL/SGT/ Pract Describe the epidemiology pathophysiology, pathology, microscopic features, diagnostic ischemic heart disease PA27.8 cardiac function testing in ac	y, risk factors, etiology, presentations, gross and c tests and complications of B Interpret abnormalities in	12.07.24
Saturday	Pharmacology - SGT/SDL: Ph 1.34: 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,2. Antiemetics and prokinetics,3. Antidiarrhoeals,4. Laxatives,5. Inflammatory Bowel Disease,6. Irritable Bowel Disorders, biliary and pancreatic diseases	Pathology (L)-: PA27.4 Describe the etiology, pathophysiology, pathology, gross and microscopic features, criteria and complications of rheumatic fever	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: Systemic Examination		Alignment & Integration - Tub Identify features of Lymphaden and Spututm ZS	nitis; MI 6.2 Gram Staining	13.07.24
Monday	Medicine (L) IM01.24: Describe and discuss the pharmacology of drugs including indications, contraindications in the management of heart failure including diuretics, ACE inhibitors, Beta blockers, aldosterone antagonists and cardiac glycosides	Microbiology (L)- MI 8.2: Describe the etio-pathogenesis of opportunistic infections (OI) and discuss the factors contributing to the occurrence of OI, and the laboratory diagnosis	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: Systemic Examination		Microbiology - SGT/SDL/Pra Describe the etio-pathogenesis (OI) at discuss the factors contributin and th laboratory di	of opportunistic infections and g to the occurrence of OI, ne	15.07.24
Tuesday	SGT/SDL Session Community-(3.2-Describe concepts of safe and wholesome water, sanitary sources of water, water purification processes, water quality standards, concepts of water conservation and rainwater harvesting)	Pharmacology (L): Ph 1.36: Describe the mechanism of action, types, doses, side effects, indications and contraindications of drugs used in endocrine disorders (diabetes mellitus, thyroid disorders and osteoporosis)	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: Systemic Examination		Pharmacology - SGT/SDL/Pra Demonstrate how to optin pharmaceutical representative to on drug	mize interaction with to get authentic information	16.07.24
Wednesday	SU 8.1 [K KH L]Describe principles of Ethecs as it pertains in Genera Surgery; SU 8.2 [A/C L]Demonstrate Professionalism and empathy to the patient undergoing General surgery.	Forensic Medicine (L) FM 1.8: Describe the latest decisions/notifications/resolutions/ circulars/standing orders related to medico-legal practice issued by Courts/Government authorities etc.	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: Systemic Examination	LUNCH	SGT/SDL Session Community-(3.2-Describe concepts of safe and wholesome water, sanitary sources of water, water purification processes, water quality standards, concepts of water conservation and rainwater harvesting)	AETCOM Session: 2.7: Bioethics - Department of Pathology	17.07.24
Thursday	Pathology - SGT/SDL-PA27.6 Describe the etiology, pathophysiology, pathology, gross and microscopic features, diagnosis and complications of infective endocarditis PA27.7 Describe the etiology, pathophysiology, pathology, gross and microscopic features, diagnosis and complications of pericarditis and pericardial effusion	Pharmacology (L): Ph 1.36: Describe the mechanism of action, types, doses, side effects, indications and contraindications of drugs used in endocrine disorders (diabetes mellitus, thyroid disorders and osteoporosis)	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: Systemic Examination	ΓΩ	Community Medicine -(3.4-De waste, human excreta and s Enumerate, describe and discuss and measures for prevention an and non- communicable disea: /Practic	sewage disposal); (7.2-s the modes of transmission ad control of communicable ses) SGT/SDL/Integrated	18.07.24
Friday	Obstetrics & Gynecology (L)-Obstetrics & Gynecology OG 5.2E - Determine maternal high risk factors and verify immunization status.	Pathology (L)-: PA27.9 Classify and describe the etiology, types, pathophysiology, pathology, gross and microscopic features, diagnosis and complications of cardiomyopathies.	Clinical Posting (P): In Three Groups (with Three Hours of posting in Skill Lab/week): Medicine; Surgery and Obstetrics & Gynecology: Systemic Examination		Pathology - SDL/SGT/ Practic SDL/SGT/ Practical/Integrate etiology, pathophysiology, complications of syphilis on t (Specim	ed PA27.10 Describe the pathology features and the cardiovascular system	19.07.24

Mor	nday	Medicine (L) IM01.27: Describe and discuss the role of penicillin prophylaxis in the prevention of rheumatic heart disease	Microbiology (L)-MI 8.5: Define Healthcare Associated Infections (HAI) and enumerate the types. Discuss the factors that contribute to the development of HAI	Clinical Posting (P): In Nine Groups of one week (with three hours every week of skill lab posting): Community Medicine (4 weeks), Peditrics (4 weeks) and Psychiatry (One week):		Microbiology - SGT/SDL/Pr Define Healthcare Associa enumerate the types. Discuss t the developm and the methods	ted Infections (HAI) and the factors that contribute to tent of HAI	29.07.24
Tue	esday	Forensic Medicine (L) FM1.9: Describe the importance of documentation in medical practice in regard to medicolegal examinations, Medical Certificates and medicolegal reports especially - maintenance of patient case records, dischargeummary, prescribed registers to be maintained in Health Centres maintenance of medico-legal register like accident register documents of issuance of wound certificate - documents of issuance of drunkenness certificate documents of issuance of sickness and fitness certificate.	and the methods for prevention Pharmacology (L): Ph 1.38 - Describe the mechanism of action, types, doses, side effects, indications and contraindications of corticosteroids	History Taking & Examination Clinical Posting (P): In Nine Groups of		Pharmacology - SGT/SDL/Pr Prepare a list of essential m facil	ractical/Integrated: Ph 3.7 - nedicines for a healthcare	30.07.24
Wed	dnesday	SU 8.3 [A/C KH L] Discuss medico-lega issues in surgical practice.	Microbiology (L)-MI 8.4: Describe the etiologic agents of emerging Infectious diseases. Discuss the clinical course and diagnosis	Clinical Posting (P): In Nine Groups of one week (with three hours every week of skill lab posting): Community Medicine (4 weeks), Peditrics (4 weeks) and Psychiatry (One week): History Taking & Examination		Pharmacology (L): Ph 1.40 - Describe mechanism of action, types, doses, side effects, indications and contraindications of 1. Drugs used in the treatment of infertility, and 2. Drugs used in erectile dysfunction	AETCOM Session 2.8: What it means to be a family member of a Sick Patient? Department of Pharmacology	31.07.24
Thu	irsday	Pathology - SGT/SDL- PA27.6 Describe the etiology, pathophysiology, pathology, gross and microscopic features, diagnosis and complications of infective endocarditis; PA27.7 Describe the etiology, pathophysiology, pathology, gross and microscopic features, diagnosis and complications of pericarditis and pericardial effusion	Pharmacology (L): Ph 1.36: Describe the mechanism of action, types, doses, side effects, indications and contraindications of drugs used in endocrine disorders (diabetes mellitus, thyroid disorders and osteoporosis)	Clinical Posting (P): In Nine Groups of one week (with three hours every week of skill lab posting): Community Medicine (4 weeks), Peditrics (4 weeks) and Psychiatry (One week): History Taking & Examination	LUNCH	Community Medicine -(3.4-D waste, human excreta and Enumerate, describe and discu and measures for prevention a and non- communicable dise /Pract	sewage disposal); (7.2- ss the modes of transmission and control of communicable ases) SGT/SDL/Integrated	01.08.24
Frid	lay	Obstetrics & Gynecology (L)-Obstetrics & Gynecology OG 5.2F - Determine maternal high risk factors and verify immunization status.	Pathology (L)-PA28.6 Define and describe the etiology, pathogenesis, pathology, laboratory, urinary findings, progression and complications of IgA nephropathy; PA28.7 Enumerate and describe the findings in glomerular manifestations of systemic diseasePA28.5 Define and classify glomerular diseases. Enumerate and describe the etiology, pathogenesis, mechanisms of glomerular injury, pathology, distinguishing features and clinical manifestations of glomerulonephritis	Clinical Posting (P): In Nine Groups of one week (with three hours every week of skill lab posting): Community Medicine (4 weeks), Peditrics (4 weeks) and Psychiatry (One week): History Taking & Examination		Pathology - SDL/SGT/ Pract Describe the etiology, pathoge findings, distinguishing fe complications of acute and c reflux nepl	enesis, pathology, laboratory eatures progression and chronic pyelonephritis and	02.08.24
Satu	ırday	Pharmacology - SGT/SDL: Ph 1.41 - Describe the mechanisms of action, types, doses, side effects, indications and contraindications of uterine relaxants and stimulants	Pathology (L)-: PA28.11 Define classify and describe the etiology, pathogenesis pathology, laboratory, urinary findings, distinguishing features progression and complications of vascular disease of the kidney	Clinical Posting (P): In Nine Groups of one week (with three hours every week of skill lab posting): Community Medicine (4 weeks), Peditrics (4 weeks) and Psychiatry (One week): History Taking & Examination		Alignment & Integration - Tu Stages and Morphology o Antitubercu	f Tuberculosis; PH 1.44	03.08.24

Monday		HOLIDAY			HOLIDAY	26.08.24
Tuesday	Community Medicine (7.5-Enumerate, define, describe and discuss epidemiological study designs)	Pharmacology (L): Ph 1.42 - Describe general principles of chemotherapy	Clinical Posting (P): In Nine Groups of one week (with three hours every week of skill lab posting): Community Medicine (4 weeks), Peditrics (4		Pharmacology - SGT/SDL/Practical/Integrated: Ph 3.8 - Communicate effectively with a patient on the proper use of prescribed medication	27.08.24
Wednesday	SU 9.1 [C KH L]Choose appropriate biochemical,microbiological,pathological,imaging investigations and interpret the investigation data in a surgical patient.	Microbiology/ Forensic Medicine (L)/Microbiology-MI 8.5: Define Healthcare Associated Infections (HAI) and enumerate the types. Discuss the factors that contribute to the development of HAI and the methods for prevention	Clinical Posting (P): In Nine Groups of one week (with three hours every week of skill lab posting): Community Medicine (4 weeks), Peditrics (4 weeks) and Psychiatry (One week): History Taking & Examination		SGT/SDL Session /Forensic-FM3.1: IDENTIFICATION Define and describe Corpus Delicti, establishment of identity of living persons including race, Sex, religion, complexion, stature, age determination using morphology. AETCOM Session 2.8: What it means to be a family member of a Sick Patient? Department of Pharmacology	28.08.24
Thursday	Pathology - SGT/SDL- PA27.6 Describe the etiology, pathophysiology, pathology, gross and microscopic features, diagnosis and complications of infective endocarditis; PA27.7 Describe the etiology, pathophysiology, pathology, gross and microscopic features, diagnosis and complications of pericarditis and pericardial effusion	Pharmacology (L): Ph 1.36: Describe the mechanism of action, types, doses, side effects, indications and contraindications of drugs used in endocrine disorders (diabetes mellitus, thyroid disorders and osteoporosis)	of skill lab posting): Community Medicine (4 weeks), Peditrics (4 weeks) and Psychiatry (One week): History Taking & Examination	LUNCH	Forensic Medicine- FM 3.1: IDENTIFICATION -Teetheruption, decay, bite marks, bones-ossification centres, medico-legal aspects of age - SGT/SDL/Integrated /Practical	29.08.24
Friday	Obstetrics & Gynecology (L)-Obstetrics & Gynecology 6.1A - Describe, discuss and demonstrate the clinical features of pregnancy, derive and discuss its differential diagnosis, elaborate the principles underlying and interpret pregnancy tests.	Pathology (L)-: PA28.8 Enumerate and classify diseases affecting the tubular Interstitium PA28.9 Define and describe the etiology, pathogenesis, pathology, laboratory, urinary findings, progression and complications of acute tubular necrosis	Clinical Posting (P): In Nine Groups of one week (with three hours every week of skill lab posting): Community Medicine (4 weeks), Peditrics (4 weeks) and Psychiatry (One week): History Taking & Examination	1	Pathology - SDL/SGT/ Practical/Integrated -PA28.12 Define classify and describe the genetics, inheritance, etiology, pathogenesis, pathology, laboratory, urinary findings, distinguishing features, progression and complications of cystic disease of the kidney; 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	30.08.24
Saturday	Pharmacology - SGT/SDL: Ph 1.42 - Describe general principles of chemotherapy; Ph 1.43 - Describe and discuss the rational use of antimicrobials including antibiotic stewardship program	Pathology (L)-PA28.15 Describe the etiology, genetics, pathogenesis, pathology, presenting features and progression of thrombotic angiopathies PA28.16 Describe the etiology, genetics, pathogenesis, pathology, presenting features and progression of urothelial tumors	Clinical Posting (P): In Nine Groups of one week (with three hours every week of skill lab posting): Community Medicine (4 weeks), Peditrics (4 weeks) and Psychiatry (One week): History Taking & Examination		Alignment & Integration - Tuberculosis: PA 26.4 & 19.3: Identify features of Lymphadenitis; MI 6.2 Gram Staining and Spututm ZSN Staining	31.08.24
Monday	Medicine (L): IM01.27: Describe and discuss the role of penicillin prophylaxis in the prevention of rheumatic heart disease; IM01.28: Enumerate the causes of adult presentations of congenital heart disease and describe the distinguishing features between cyanotic and acyanotic heart disease	Microbiology (L)-MI 8.6: Describe the basics of Infection control	Clinical Posting (P): In Nine Groups of one week (with three hours every week of skill lab posting): Community Medicine (4 weeks), Peditrics (4 weeks) and Psychiatry (One week): History Taking & Examination		Microbiology - SGT/SDL/Practical /Integrated/MI 8.7: Demonstrate Infection control practices and use of Personal Protective Equipments (PPE)	02.09.24
Tuesday	Community Medicine (L) 10.6-Enumerate and describe various family planning methods, their advantages and shortcomings	Pharmacology (L): Ph 1.43 - Describe and discuss the rational use of antimicrobials including antibiotic stewardship program	Clinical Posting (P): In Nine Groups of one week (with three hours every week of skill lab posting): Community Medicine (4 weeks), Peditrics (4 weeks) and Psychiatry (One week): History Taking & Examination		Pharmacology - SGT/SDL/Practical/Integrated: Ph 4.1 - Administer drugs through various routes in a simulated environment using mannequins	03.09.24

Week 28	Wednesday	SU 9.2 [C KH L]Biological basis for eary detection of cancer and multidisciplinary approach in management of cancer. Pathology - SGT/SDL-: PA29.1 Classify testicular tumors and describe the pathogenesis, pathology, presenting and distinguishing features, diagnostic tests, progression and spread of testicular tumors	Forensic Medicine (L) - FM1.9: Documents for issuance of death certificatedocuments of Medical Certification of Cause of Death - Form Number4 and4A - documents for estimation of age by physical, dental and radiological examination and issuance of certificate. Pharmacology (L): Ph 1.44 - Describe the first line antitubercular dugs, their mechanisms of action, side effects and doses.	Clinical Posting (P): In Nine Groups of one week (with three hours every week of skill lab posting): Community Medicine (4 weeks), Peditrics (4 weeks) and Psychiatry (One week): History Taking & Examination Clinical Posting (P): In Nine Groups of one week (with three hours every week of skill lab posting): Community Medicine (4 weeks), Peditrics (4 weeks) and Psychiatry (One week):	LUNCH	PA29.1 Classify testicular tumors and describe the pathogenesis, pathology, presenting and distinguishing features, diagnostic tests, progression and spread of testicular tumors	04.09.24
	Friday	Obstetrics & Gynecology (L)-Obstetrics & Gynecology Diagnosis of pregnancy:- OG 6.1B - Describe, discuss and demonstrate the clinical features of pregnancy, derive and discuss its differential diagnosis, elaborate the principles underlying and interpret pregnancy tests.	Pathology (L)-; PA29.2 Describe the pathogenesis, pathology, presenting and distinguishing features, diagnostic tests, progression and spread of carcinoma of the penis	History Taking & Examination Clinical Posting (P): In Nine Groups of one week (with three hours every week		Pathology - SDL/SGT/ Practical/Integrated -PA29.3 Describe the pathogenesis, pathology, hormonal dependency presenting and distinguishing features, urologic findings & diagnostic tests of benign prostatic hyperplasia PA29.5 Describe the etiology, pathogenesis, pathology and progression of prostatitis	06.09.24
	Saturday	Pharmacology - SGT/SDL: Ph 1.44 - Describe the first line antitubercular dugs, their mechanisms of action, side effects and doses.	Pathology (L)-PA29.4 Describe the pathogenesis, pathology, hormonal dependency presenting and distinguishing features, diagnostic tests, progression and spread of carcinoma of the prostate	Clinical Posting (P): In Nine Groups of one week (with three hours every week of skill lab posting): Community Medicine (4 weeks), Peditrics (4 weeks) and Psychiatry (One week): History Taking & Examination		Alignment & Integration - Tuberculosis MI 6.1 & 4.1: Prevention of Infection; PH 1.44: MDR/XDR/TB	07.09.24
	Monday	Medicine (L) IM01.29: Elicit document and present an appropriate history, demonstrate correctly general examination, relevant clinical findings and formulate document and present a management plan for an adult patient presenting with a common form of congenital heart disease	Microbiology (L)-MI 8.8: Describe the methods used and significance of assessing the microbial contamination of food, water and air	Clinical Posting (P): In Nine Groups of one week (with three hours every week of skill lab posting): Community Medicine (4 weeks), Peditrics (4 weeks) and Psychiatry (One week): History Taking & Examination		Microbiology - SGT/SDL/Practical /IntegratedMI8.9: Discuss the appropriate method of collection of samples in the performance of laboratory tests in the detection of microbial agents causing infectious diseases)9.09.24
	Tuesday	Community Medicine (7.5-Enumerate, define, describe and discuss epidemiological study designs); (7.8-Describe the principles of association, causation and biases in epidemiological studies)	Pharmacology (L): Ph 1.45 - Describe the dugs used in MDR and XDR Tuberculosis	Clinical Posting (P): In Nine Groups of one week (with three hours every week of skill lab posting): Community Medicine (4 weeks), Peditrics (4 weeks) and Psychiatry (One week): History Taking & Examination		Pharmacology - SGT/SDL/Practical/Integrated: Ph 4.1 - Administer drugs through various routes in a simulated environment using mannequins	10.09.24
	Wednesday	SU 9.3[C SH DOAP]Communicate the results of surgical investigations and counse the patient appropriately.	Microbiology (L)-MI 8.8: Describe the methods used and significance of assessing the microbial contamination of food, water and air	Clinical Posting (P): In Nine Groups of one week (with three hours every week of skill lab posting): Community Medicine (4 weeks), Peditrics (4 weeks) and Psychiatry (One week): History Taking & Examination		Microbiology (L)-MI 8.8: Describe the methods used and significance of assessing the microbial contamination of food, water and air AETCOM Session 2.8: What it means to be a family member of a Sick Patient? Department of Pharmacology	11.09.24
Week 29	Thursday	Pathology - SGT/SDL-PA30.2 Describe the pathogenesis, etiology, pathology, diagnosis and progression and spread of carcinoma of the endometrium PA30.7 Describe the etiology, hormonal dependence, features and morphology of endometriosis	Pharmacology (L): Ph 1.47 - Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in malaria, KALA-AZAR, amebiasis and intestinal helminthiasis	Clinical Posting (P): In Nine Groups of one week (with three hours every week of skill lab posting): Community Medicine (4 weeks), Peditrics (4 weeks) and Psychiatry (One week): History Taking & Examination	LUNCH	Forensic Medicine-FM 3.1: IDENTIFICATION -Teetheruption, decay, bite marks, bones-ossification centres, medico-legal aspects of age - SGT/SDL/Integrated /Practical ; FM 3.2: IDENTIFICATION Describe and discuss identification of criminals, unknown persons, dead bodies from the remains-hairs, fibers, teeth, anthropometry, Dactylography, foot prints, scars, tattoos, horoscopy and superimposition - SGT/SDL/Integrated /Practical	12.09.24

	Friday	Obstetrics & Gynecology (L)-Obstetrics & Gynecology Maternal Changes in pregnancy:- OG 7.1A - Describe and discuss the changes in the genital tract, cardiovascular system, respiratory, haematology, renal and gastrointestinal system in pregnancy	Pathology (L)-PA30.8 Describe the etiology and morphologic features of adenomyosis PA30.9 Describe the etiology, hormonal dependence and morphology of endometrial hyperplasia	Clinical Posting (P): In Nine Groups of one week (with three hours every week of skill lab posting): Community Medicine (4 weeks), Peditrics (4 weeks) and Psychiatry (One week): History Taking & Examination		Pathology - SDL/SGT/ Practical/Integrated -PA30.1 Describe the epidemiology, pathogenesis, etiology, pathology, screening, diagnosis and progression of carcinoma of the cervix PA30.6 Describe the etiology and morphologic features of cervicitis	13.09.24
,	Saturday	Pharmacology - SGT/SDL: Ph 1.46 - Describe the mechanisms of action, types, doses, side effects, indications and contraindications of antileprotic drugs	Pathology (L)-PA30.4 Classify and describe the etiology, pathogenesis, pathology, morphology, clinical course, spread and complications of ovarian tumors	Clinical Posting (P): In Nine Groups of one week (with three hours every week of skill lab posting): Community Medicine (4 weeks), Peditrics (4 weeks) and Psychiatry (One week): History Taking & Examination		Alignment & Integration - Tuberculosis MI 6.1 & 4.1: Prevention of Infection; PH 1.44: MDR/XDR/TB Formative Assessment	14.09.24
	Monday	Medicine (L) IM01.30: Administer an intramuscular injection with an appropriate explanation to the patient	Microbiology (L)- MI8.9: Discuss the appropriate method of collection of samples in the performance of laboratory tests in the detection of microbial agents causing infectious diseases	Clinical Posting (P): In Nine Groups of one week (with three hours every week of skill lab posting): Community Medicine (4 weeks), Peditrics (4 weeks) and Psychiatry (One week): History Taking & Examination		Microbiology - SGT/SDL/Practical /Integrated/ MI 8.10: Demonstrate the appropriate method of collection of samples in the performance of laboratory tests in the detection of microbial agents causing Infectious diseases	
,	Tuesday	Forensic Medicine (L) FM 1.10: Select appropriate cause of death in a particular scenario by referring ICD 10code. Write a correct cause of death certificate as per ICD 10 document.	Pharmacology (L): Ph 1.47 - Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in malaria, KALA-AZAR, amebiasis and intestinal helminthiasis	Clinical Posting (P): In Nine Groups of one week (with three hours every week of skill lab posting): Community Medicine (4 weeks), Peditrics (4 weeks) and Psychiatry (One week): History Taking & Examination		Pharmacology - SGT/SDL/Practical/Integrated: Ph 4.2 - Demonstrate the effects of drugs on blood pressure (vasopressor and vaso-depressors with appropriate blockers) using computer Communication Topic: Pharmacology aided learning	17.09.24
week ou	Wednesday	SU 10.1 [K KH L]Describe the principles of perioperative management of common surgical procedures.	Microbiology (L)- MI8.9: Discuss the appropriate method of collection of samples in the performance of laboratory tests in the detection of microbial agents causing infectious diseases	Clinical Posting (P): In Nine Groups of one week (with three hours every week of skill lab posting): Community Medicine (4 weeks), Peditrics (4 weeks) and Psychiatry (One week): History Taking & Examination	LUNCH	Pharmacology - SGT/SDL: Ph 1.47 - Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in malaria, KALA- AZAR, amebiasis and intestinal helminthiasis	18.09.24
) A	Thursday	Pathology - SGT/SDL-: PA30.5 Describe the etiology, pathogenesis, pathology, morphology, clinical course, spread and complications of gestational trophoblastic neoplasms	Pharmacology (L): Ph 1.47 - Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in malaria, KALA-AZAR, amebiasis and intestinal helminthiasis	Clinical Posting (P): In Nine Groups of one week (with three hours every week of skill lab posting): Community Medicine (4 weeks), Peditrics (4 weeks) and Psychiatry (One week): History Taking & Examination	ii	Community Medicine -(10.6-Enumerate and describe various family planning methods, their advantages and shortcomings) SGT/SDL/Integrated /Practical	19.09.24
	Friday	Obstetrics & Gynecology (L)-Obstetrics & Gynecology Maternal Changes in pregnancy:- OG 7.1B - Describe and discuss the changes in the genital tract, cardiovascular system, respiratory, haematology, renal and gastrointestinal system in pregnancy	Pathology (L)-Assessment	Clinical Posting (P): In Nine Groups of one week (with three hours every week of skill lab posting): Community Medicine (4 weeks), Peditrics (4 weeks) and Psychiatry (One week): History Taking & Examination		Pathology - SDL/SGT/ Practical/IntegratedPA30.3 Describe the pathogenesis, etiology, pathology, diagnosis and progression and spread of carcinoma of the leiomyomas and leiomyosarcomas	
	Saturday	Pharmacology - SGT/SDL: Ph 1.47 - Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in malaria, KALA-AZAR, amebiasis and intestinal helminthiasis	Pathology (L)-PA31.1 Classify and describe the types, etiology, pathogenesis, pathology and hormonal dependency of benign breast disease	Clinical Posting (P): In Nine Groups of one week (with three hours every week of skill lab posting): Community Medicine (4 weeks), Peditrics (4 weeks) and Psychiatry (One week): History Taking & Examination		Alignment & Integration - Malaria: PA 10.2: Pathology of Malaria; PH 1.47: Antimalrial Drugs	f 21.09.24

Week 30

Monday	Medicine (L) IM02.1: Discuss and describe the epidemiology, antecedents and risk factors for atherosclerosis and ischemic heart disease	Microbiology (L)-MI 8.10: Demonstrate the appropriate method of collection of samples in the performance of laboratory tests in the detection of microbial agents causing Infectious diseases	Clinical Posting (P): In Nine Groups of one week (with three hours every week of skill lab posting): Community Medicine (4 weeks), Peditrics (4 weeks) and Psychiatry (One week): History Taking & Examination		Microbiology - SGT/SDL/Practical /Integrated/MI 8.10: Demonstrate the appropriate method of collection of samples in the performance of laboratory tests in the detection of microbial agents causing Infectious diseases		23.09.24
Tuesday	Community Medicine (L)10.6-Enumerate and describe various family planning methods, their advantages and shortcomings	Pharmacology (L): Ph 1.49 - Describe mechanism of action, classes, side effects, indications and contraindications of anticancer drugs	Clinical Posting (P): In Nine Groups of one week (with three hours every week of skill lab posting): Community Medicine (4 weeks), Peditrics (4 weeks) and Psychiatry (One week): History Taking & Examination		Pharmacology - SGT/SDL/Practical/Integrated: Ph 5.1 Communicate with the patient with empathy and ethics all aspects of drug use; Ph 5.2 - Communicate with the patient regarding optimal use of a) drug therapy, b) devi- and c) storage of medicines		24.09.24
Wednesday	SU 10.2 [SAC SH DOAP]Describe the steps and obtain informed consent in a simulated enviornment.; SU 10.3[S KH DOAP]Observe common surgical procedures and assist in minor surgical procedures. Observe emergency life saving procedures.	Microbiology (L)- MI8.9: Discuss the appropriate method of collection of samples in the performance of laboratory tests in the detection of microbial agents causing infectious diseases	Clinical Posting (P): In Nine Groups of one week (with three hours every week of skill lab posting): Community Medicine (4 weeks), Peditrics (4 weeks) and Psychiatry (One week): History Taking & Examination		1.47 - Describe the mechanisms of action, types,	AETCOM Session 2.8: What it means to be a amily member of a Sick Patient? Department of Pharmacology	25.09.24
Thursday	Pathology - SGT/SDL-PA31.4 Enumerate and describe the etiology, hormonal dependency and pathogenesis of gynecomastia	Pharmacology (L): Ph 1.48 - Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in UTI/ STD and viral diseases including HIV	one week (with three hours every week of skill lab posting): Community Medicine (4 weeks), Peditrics (4	LUNCH	Forensic Medicine-FM3.4: Mechanical injuries and wounds: Define injury, assault & hurt. Describe IPC pertaining to injuries - SGT/SDL/Integrated /Practical		26.09.24
Friday	Obstetrics & Gynecology (L)-Obstetrics & Gynecology Maternal Changes in pregnancy:- OG 7.1D - Describe and discuss the changes in the genital tract, cardiovascular system, respiratory, haematology, renal and gastrointestinal system in pregnancy OG 7.1C - Describe and discuss the changes in the genital tract, cardiovascular system, respiratory, haematology, renal and gastrointestinal system in pregnancy	Pathology (L)-PA23.3 Describe and interpret the abnormalities in a panel containing semen analysis, thyroid function tests, renal function tests or liver function tests	Clinical Posting (P): In Nine Groups of one week (with three hours every week of skill lab posting): Community Medicine (4 weeks), Peditrics (4 weeks) and Psychiatry (One week): History Taking & Examination		Pathology - SDL/SGT/ Practica Describe the etiology, cause, i pathogenesis, manifestations, lat features and course of thyrotoxicos Colloid Goitr	27.09.24	
Saturday	Pharmacology - SGT/SDL: Ph 1.51 - Describe occupational and environmental pesticides, food adulterants, pollutants and insect repellents	Pathology (L)-PA31.2 Classify and describe the epidemiology, pathogenesis, classification, morphology, prognostic factors, hormonal dependency, staging and spread of carcinoma of the breast PA32.1 Enumerate, classify and describe the etiology, pathogenesis, pathology and iodine dependency of thyroid swellings	Clinical Posting (P): In Nine Groups of one week (with three hours every week of skill lab posting): Community Medicine (4 weeks), Peditrics (4 weeks) and Psychiatry (One week): History Taking & Examination		Alignment & Integration - Malar Agent of maalria; PH 1.47: Antim Pathogenesis of M	nalarial Drugs PA 10.2	28.09.24
Monday	Medicine (L) IM02.2: Discuss the aetiology of risk factors both modifiable and non modifiable of atherosclerosis and IHD	Microbiology (L)-MI 8.11: Demonstrate respect for patient s p p amples sent to the laboratory	Clinical Posting (P): In Nine Groups of one week (with three hours every week of skill lab posting): Community Medicine (4 weeks), Peditrics (4 weeks) and Psychiatry (One week): History Taking & Examination		Microbiology - SGT/SDL/Practic: Demonstrate respect for patient s laboratory	s p p amples sent to the	30.09.24

	Tuesday	Community Medicine (L)10.6-Enumerate and	Pharmacology (L): Ph 1.49 - Describe	Clinical Posting (P): In Nine Groups of		Pharmacology - SGT/SDL/Practical/Integrated: Ph 5.1 -	01.10.24
	Tuesday	describe various family planning methods, their advantages and shortcomings	Pharmacology (L): Ph 1.49 - Describe mechanism of action, classes, side effects, indications and contraindications of anticancer drugs	one week (with three hours every week of skill lab posting): Community Medicine (4 weeks), Peditrics (4 weeks) and Psychiatry (One week): History Taking & Examination		Communicate with the patient with empathy and ethics on all aspects of drug use; Ph 5.2 - Communicate with the patient regarding optimal use of a) drug therapy, b) devices and c) storage of medicines	01.10.24
	Wednesday		HOLIDAY			HOLIDAY	02.10.24
Week 32	Thursday	Pathology - SGT/SDL-: PA32.3 Describe the etiology, pathogenesis, manifestations, laboratory and imaging features and course of thyrotoxicosis/hypothyroidism	Pharmacology (L): Ph 1.49 - Describe mechanism of action, classes, side effects, indications and contraindications of anticancer drugs	Clinical Posting (P): In Nine Groups of one week (with three hours every week of skill lab posting): Community Medicine (4 weeks), Peditrics (4 weeks) and Psychiatry (One week): History Taking & Examination	LUNCH	Community Medicine -(10.6-Enumerate and describe various family planning methods, their advantages and shortcomings) SGT/SDL/Integrated /Practical	03.10.24
	Friday	Obstetrics & Gynecology (L)-Obstetrics & Gynecology Maternal Changes in pregnancy:-OG 7.1D - Describe and discuss the changes in the genital tract, cardiovascular system, respiratory, haematology, renal and gastrointestinal system in pregnancy OG 7.1C - Describe and discuss the changes in the genital tract, cardiovascular system, respiratory, haematology, renal and gastrointestinal system in pregnancy	Pathology (L)-PA23.3 Describe and interpret the abnormalities in a panel containing semen analysis, thyroid function tests, renal function tests or liver function tests	Clinical Posting (P): In Nine Groups of one week (with three hours every week of skill lab posting): Community Medicine (4 weeks), Peditrics (4 weeks) and Psychiatry (One week): History Taking & Examination		Pathology - SDL/SGT/ Practical/Integrated -PA32.2 Describe the etiology, cause, iodine dependency, pathogenesis, manifestations, laboratory and imaging features and course of thyrotoxicosis. (Specimen and Slide - Colloid Goitre)	04.10.24
	Saturday	Pharmacology - SGT/SDL: Ph 1.52: Describe management of common poisoning, insecticides, common sting and bites	Pathology (L)-PA32.5 Describe the etiology, genetics, pathogenesis, manifestations, laboratory and morphologic features of hyperparathyroidism	Clinical Posting (P): In Nine Groups of one week (with three hours every week of skill lab posting): Community Medicine (4 weeks), Peditrics (4 weeks) and Psychiatry (One week): History Taking & Examination		Alignment & Integration - Malaria: PH1.47 (Antimalarial Drugs); MI 12.5 (Lab Diagnosis of Malaria); CM 3.6, 3.7, 8.1,8.3 & 8.7	05.10.24
	Monday	Medicine (L) IM02.3: Discuss and describe the lipid cycle and the role of dyslipidemia in the pathogenesis of atherosclerosis	Microbiology (L)-MI 8.12: Discuss confidentiality pertaining to patient identity in laboratory results	Clinical Posting (P): In Nine Groups of one week (with three hours every week of skill lab posting): Community Medicine (4 weeks), Peditrics (4 weeks) and Psychiatry (One week): History Taking & Examination		Microbiology - SGT/SDL/Practical /Integrated/MI 8.12: Discuss confidentiality pertaining to patient identity in laboratory results	07.10.24
	Tuesday	Community Medicine (7.2-Enumerate, describe and discuss the modes of transmission and measures for prevention and control of communicable and noncommunicable diseases)	Pharmacology (L): Ph 1.50 - Describe mechanisms of action, types, doses, side effects, indications and contraindications of immunomodulators and management of organ transplant rejection	Clinical Posting (P): In Nine Groups of one week (with three hours every week of skill lab posting): Community Medicine (4 weeks), Peditrics (4 weeks) and Psychiatry (One week): History Taking & Examination		Pharmacology - SGT/SDL/Practical/Integrated: Ph 5.3 - Motivate patients with chronic diseases to adhere to the prescribed management by the health care provider	08.10.24
Week 33	Wednesday	SU 10.4[S P DOAP]Perform basic surgical skills such as first aid including suturing and minor surgical procedures in simulated enviornemnt.	Microbiology (L)-MI 8.13: Choose the appropriate laboratory test in the diagnosis of the infectious disease	Clinical Posting (P): In Nine Groups of one week (with three hours every week of skill lab posting): Community Medicine (4 weeks), Peditrics (4 weeks) and Psychiatry (One week): History Taking & Examination	LUNCH	SGT/SDL Session - MI 8.13: Choose the appropriate laboratory test in the diagnosis of the infectious disease Alignment & Integration - Malaria (MI: 12.5 Lab Diagnosis of Malaria); MI 12.6 (Identification); PA: 10.2 (Pathology of Malaria)	09.10.24
	Thursday	Pathology - SGT/SDL-PA32.4 Classify and describe the epidemiology, etiology, pathogenesis, pathology, clinical laboratory features, complications and progression of diabetes mellitus.	Pharmacology (L): Ph 1.54 - Describe vaccines and their uses: Ph 1.53: Describe heavy metal poisoning and chelating agents	Clinical Posting (P): In Nine Groups of one week (with three hours every week of skill lab posting): Community Medicine (4 weeks), Peditrics (4 weeks) and Psychiatry (One week): History Taking & Examination		Forensic Medicine-Mechanical injuries and wounds: Describe accidental, suicidal and homicidal injuries. Describe simple, grievous and dangerous injuries. Describe ante-mortem and post-mortem injuries / Community Medicine - SGT/SDL/Integrated /Practical	10.10.24

Friday	Obstetrics & Gynecology (L)-Obstetrics & Gynecology Maternal Changes in pregnancy:- OG 7.1E - Describe and discuss the changes in the genital tract, cardiovascular system, respiratory, haematology, renal and gastrointestinal system in pregnancy	Pathology (L)-PA32.4 Classify and describe the epidemiology, etiology, pathogenesis, pathology, clinical laboratory features, complications and progression of diabetes mellitus. (PART - II)	Clinical Posting (P): In Nine Groups of one week (with three hours every week of skill lab posting): Community Medicine (4 weeks), Peditrics (4 weeks) and Psychiatry (One week): History Taking & Examination		Pathology - SDL/SGT/ Practical/Integrated -: PA32.4 Classify and describe the epidemiology, etiology, pathogenesis, pathology, clinical laboratory features, complications and progression of diabetes mellitus. (PART - III)	11.10.24
Saturday		HOLIDAY			HOLIDAY	12.10.24
Monday	Medicine (L) IM02.4: Discuss and describe the pathogenesis natural history, evolution and complications of atherosclerosis and IHD IM02.7: Perform, demonstrate and document a physical examination including a vascular and cardiac examination that is appropriate for the clinical presentation	Microbiology (L)-MI 8.14: Demonstrate confidentiality pertaining to patient identity in laboratory results	Clinical Posting (P): In Three Groups (with Three Hours of skill lab posting every week): Orthopedics, Dermatology & Dentistry: History, Examination, Procedures		Microbiology - SGT/SDL/Practical /Integrated/MI 8.14: Demonstrate confidentiality pertaining to patient identity in laboratory results	14.10.24
Tuesday	Forensic Medicine (L) FM 2.2&2.3: Describe and discuss natural and unnatural deaths. Describe and discuss issues related to sudden natural deaths.	Pharmacology (L): Ph 1.55 - 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 Iodine deficiency	Clinical Posting (P): In Three Groups (with Three Hours of skill lab posting every week): Orthopedics, Dermatology & Dentistry: History, Examination, Procedures		Pharmacology - SGT/SDL/Practical/Integrated: Ph 5.4 - Explain to the patient the relationship between cost of treatment and patient compliance	15.10.24
Wednesday	SU 11.1[K KH L]Describe principles of perioperative assessment. 11.3[S SH DOAP]Demonstrate maintanance of an airway in a mannequin or equvivalant.	Microbiology (L)-MI 8.14: Demonstrate confidentiality pertaining to patient identity in laboratory results	Clinical Posting (P): In Three Groups (with Three Hours of skill lab posting every week): Orthopedics, Dermatology & Dentistry: History, Examination, Procedures	LUNCH	Pharmacology (L): Ph 1.56 - Describe basic aspects of Geriatric and Pediatric pharmacology Alignment & Integration AITO - Diarrhea	16.10.24
Thursday	Pathology - SGT/SDL-Assessment	Pharmacology (L): Ph 1.56 - Describe basic aspects of Geriatric and Pediatric pharmacology	Clinical Posting (P): In Three Groups (with Three Hours of skill lab posting every week): Orthopedics, Dermatology & Dentistry: History, Examination, Procedures	J	Community Medicine -(7.2-Enumerate, describe and discuss the modes of transmission and measures for prevention and control of communicable and non-communicable diseases) SGT/SDL/Integrated /Practical	17.10.24
Friday	Obstetrics & Gynecology (L)-Obstetrics & Gynecology Antenatal Care:- OG 8.1A - Enumerate, describe and discuss the objectives of antenatal care, assessment of period of gestation; screening for high-risk factors.	Pathology (L)-: PA32.9 Describe the etiology, pathogenesis, manifestations, laboratory and morphologic features of adrenal neoplasms	Clinical Posting (P): In Three Groups (with Three Hours of skill lab posting every week): Orthopedics, Dermatology & Dentistry: History, Examination, Procedures		Pathology - SDL/SGT/ Practical/Integrated -PA32.6 Describe the etiology, pathogenesis, manifestations, laboratory, morphologic features, complications and metastases of pancreatic cancer	18.10.24
Saturday	Pharmacology - SGT/SDL: Ph 1.55 - 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 Iodine deficiency	Pathology (L)-PA33.3 Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications and metastases of soft tissue tumors	Clinical Posting (P): In Three Groups (with Three Hours of skill lab posting every week): Orthopedics, Dermatology & Dentistry: History, Examination, Procedures		Alignment & Integration - Anemia: PY2.3-2.5: Describe and discuss the synthesis and functions of Hemoglobin and explain its breakdown. Describe variants of hemoglobin; PE13.6 & 29.1: Discuss the National Anaemia Control Program and its recommendations; CM 8.3: Enumerate and describe disease specific National Health Programs including their prevention and treatment of a case	19.10.24
Monday	Medicine (L) IM02.4: Discuss and describe the pathogenesis natural history, evolution and complications of atherosclerosis and IHD IM02.7: Perform, demonstrate and document a physical examination including a vascular and cardiac examination that is appropriate for the clinical presentation	Microbiology (L)-MI 8.14: Demonstrate confidentiality pertaining to patient identity in laboratory results	Clinical Posting (P): In Three Groups (with Three Hours of skill lab posting every week): Orthopedics, Dermatology & Dentistry: History, Examination, Procedures		Microbiology - SGT/SDL/Practical /Integrated/MI 8.14: Demonstrate confidentiality pertaining to patient identity in laboratory results	21.10.24

Clinical Posting (P): In Three Groups

Pharmacology - SGT/SDL/Practical/Integrated: Ph 5.4 -

Community Medicine (7.2-Enumerate, describe and Pharmacology - SGT/SDL: Ph 1.55 -

Tuesday	Community Medicine (L) 3.2-Describe concepts of safe and wholesome water, sanitary sources of water, water purification processes, water quality standards, concepts of water conservation and rainwater harvesting 7.2-Enumerate, describe and discuss the modes of transmission and measures for prevention and control of communicable and noncommunicable diseases)	Pharmacology (L): Ph 1.60 - Describe and discuss Pharmacogenomics and Pharmacoeconomics Ph 1.64 - Describe overview of drug development, Phases of clinical trials and Good Clinical Practice	Clinical Posting (P): In Three Groups (with Three Hours of skill lab posting every week): Orthopedics, Dermatology & Dentistry: History, Examination, Procedures		Pharmacology - SGT/SDL/Pra Demonstrate an understan prescribing drugs likely to precommend the line of manager ability to educate public & pati of drug use including drug depe 5.7 - Demonstrate an understand aspects of prescri	nding of the caution in produce dependence and ment; Ph 5.6 - Demonstrate tents about various aspects endence and OTC drugs Ph ding of the legal and ethical	05.11.24
Wednesday	SU 11.3[S SH DOAP]Demonstrate maintanance of an airway in a mannequin or equvivalant. 11.4[K KH L]Enumerate the indications and principles of day care General surgery.	Forensic Medicine (L) FM2.4: Describe salient features of the Organ Transplantation and The Human Organ Transplant (Amendment) Act 2011 and discuss ethical issues regarding organdonation. Discuss moment of death, modes of death - coma, asphyxia and syncope.	Clinical Posting (P): In Three Groups (with Three Hours of skill lab posting every week): Orthopedics, Dermatology & Dentistry: History, Examination, Procedures	LUNCH		Alignment & Integration - Anemia: PH 1.25: Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs acting on blood: IM 9.8: Describe and discuss the various tests for iron deficiency	06.11.24
Thursday	Pathology - SGT/SDL-:PA34.4 Identify, distinguish and describe common tumors of the skin (Assessment); -PA35.1Describe the etiology, types and pathogenesis, differentiating factors, CSF findings in meningitis	Pharmacology (L): Ph 1.61 - Describe and discuss dietary supplements and nutraceuticals Ph 1.62 - Describe and discuss antiseptics and disinfectants	Clinical Posting (P): In Three Groups (with Three Hours of skill lab posting every week): Orthopedics, Dermatology & Dentistry: History, Examination, Procedures		Community Medicine -(7.2-I discuss the modes of transm prevention and control of communicable diseases) SGT/	ission and measures for ommunicable and non-	07.11.24
Friday	Obstetrics & Gynecology (L)-Obstetrics & Gynecology OG 8.2A - Elicit document and present an obstetric history including menstrual history, last menstrual period, previous obstetric history, comorbid conditions, past medical history and surgical history OG 8.3A - Describe, demonstrate, document and perform an obstetrical examination including a general and abdominal examination and clinical monitoring of maternal and fetal well-being;	Pathology (L)-PA34.3 Describe the distinguishing features between a nevus and melanoma. Describe the etiology, pathogenesis, risk factors morphology clinical features and metastases of melanoma PA35.2 Classify and describe the etiology, genetics, pathogenesis, pathology, presentation sequelae and complications of CNS tumors (Assessment)	Clinical Posting (P): In Three Groups (with Three Hours of skill lab posting every week): Orthopedics, Dermatology & Dentistry: History, Examination, Procedures		Pathology - SDL/SGT/ Pract Describe the risk factors path natural history of squamous c PA34.2 Describe the risk facto and natural history of basal co (Slide and Specimen) PA36. genetics, pathogenesis, patholo and complications of	nogenesis, pathology and hell carcinoma of the skin hers pathogenesis, pathology ell carcinoma of the skin of Describe the etiology, bogy, presentation, sequelae	08.11.24
Saturday	Pharmacology (L): Ph 1.57 - Describe drugs used in skin disorders Ph 1.63 - Describe Drug Regulations, acts and other legal aspects	Pathology (L)-PA35.2 Classify and describe the etiology, genetics, pathogenesis, pathology, presentation sequelae and complications of CNS tumors (Assessment)	Clinical Posting (P): In Three Groups (with Three Hours of skill lab posting every week): Orthopedics, Dermatology & Dentistry: History, Examination, Procedures		Alignment & Integration - Aner mechanism/s of action, typ indications and contraindication blood : IM 9.8: Describe and diron defice	es, doses, side effects, ons of the drugs acting on liscuss the various tests for	09.11.24
Monday	Medicine (L) IM02.4: Discuss and describe the pathogenesis natural history, evolution and complications of atherosclerosis and IHD IM02.7: Perform, demonstrate and document a physical examination including a vascular and cardiac examination that is appropriate for the clinical presentation	Microbiology (L)-MI 8.14: Demonstrate confidentiality pertaining to patient identity in laboratory results	Clinical Posting (P): In Three Groups (with Three Hours of skill lab posting every week): Orthopedics, Dermatology & Dentistry: History, Examination, Procedures		Microbiology - SGT/SDL/Prac Demonstrate confidentiality pe in laboratory	ertaining to patient identity	11.11.24
Tuesday	Forensic Medicine (L) FM 2.2&2.3: Describe and discuss natural and unnatural deaths. Describe and discuss issues related to sudden natural deaths.	Pharmacology (L): Ph 1.55 - 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 Iodine deficiency	Clinical Posting (P): In Three Groups (with Three Hours of skill lab posting every week): Orthopedics, Dermatology & Dentistry: History, Examination, Procedures	E.	Pharmacology - SGT/SDL/Pra Explain to the patient the rela treatment and patie	ationship between cost of	12.11.24

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Week 38

Wednesday	SU 11.1[K KH L]Describe principles of perioperative assessment. 11.3[S SH DOAP]Demonstrate maintanance of an airway in a mannequin or equvivalant.	Microbiology (L)-MI 8.14: Demonstrate confidentiality pertaining to patient identity in laboratory results	Clinical Posting (P): In Three Groups (with Three Hours of skill lab posting every week): Orthopedics, Dermatology & Dentistry: History, Examination, Procedures	LUNCI	Pharmacology (L): Ph 1.56 - Describe basic aspects of Geriatric and Pediatric pharmacology Alignment & Integration - AITO - Diarrhea	13.11.24
Thursday	Pathology - SGT/SDL-Assessment	Pharmacology (L): Ph 1.56 - Describe basic aspects of Geriatric and Pediatric pharmacology	Clinical Posting (P): In Three Groups (with Three Hours of skill lab posting every week): Orthopedics, Dermatology & Dentistry: History, Examination, Procedures		Community Medicine -(7.2-Enumerate, describe and discuss the modes of transmission and measures for prevention and control of communicable and non-communicable diseases) SGT/SDL/Integrated /Practical	14.11.24
Friday		HOLIDAY			HOLIDAY	15.11.24
Saturday	Pharmacology - SGT/SDL: Ph 1.55 - 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 Iodine deficiency	Pathology (L)-PA33.3 Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications and metastases of soft tissue tumors	Clinical Posting (P): In Three Groups (with Three Hours of skill lab posting every week): Orthopedics, Dermatology & Dentistry: History, Examination, Procedures		Alignment & Integration - Anemia: PY2.3-2.5: Describe and discuss the synthesis and functions of Hemoglobin and explain its breakdown. Describe variants of hemoglobin; PE13.6 & 29.1: Discuss the National Anaemia Control Program and its recommendations; CM 8.3: Enumerate and describe disease specific National Health Programs including their prevention and treatment of a case	16.11.24
Monday	Medicine (L) IM02.4: Discuss and describe the pathogenesis natural history, evolution and complications of atherosclerosis and IHD IM02.7: Perform, demonstrate and document a physical examination including a vascular and cardiac examination that is appropriate for the clinical presentation	Microbiology (L)-MI 8.14: Demonstrate confidentiality pertaining to patient identity in laboratory results	Clinical Posting (P): In Three Groups (with Three Hours of skill lab posting every week): Orthopedics, Dermatology & Dentistry: History, Examination, Procedures		Microbiology - SGT/SDL/Practical /Integrated/MI 8.14: Demonstrate confidentiality pertaining to patient identity in laboratory results	18.11.24
Tuesday	Community Medicine (7.2-Enumerate, describe and discuss the modes of transmission and measures for prevention and control of communicable and non-communicable diseases)	Pharmacology - SGT/SDL: Ph 1.55 - 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 Iodine deficiency	Clinical Posting (P): In Three Groups (with Three Hours of skill lab posting every week): Orthopedics, Dermatology & Dentistry: History, Examination, Procedures		Pharmacology - SGT/SDL/Practical/Integrated: Ph 5.4 - Explain to the patient the relationship between cost of treatment and patient compliance	19.11.24
Wednesday	SU 11.2 [K KH L]Enumerate the principles of general,regional and local Anaesthesia.	Microbiology (L)-8.15: Choose and Interpret the results of the laboratory tests used in diagnosis of the infectious diseas; MI 8.16: Describe the National Health Programs in the prevention of common infectious disease	Clinical Posting (P): In Three Groups (with Three Hours of skill lab posting every week): Orthopedics, Dermatology & Dentistry: History, Examination, Procedures	LUNCH	SGT/SDL Session Forensic-FM 3.6: Mechanical injuries and wounds: Describe healing of injury and fracture of bones with its medico-legal importance medico-legal importance Alignment & Integration - Anemia: IM9.2: Describe and discuss the morphological characteristics, aetiology and prevalence of each of the causes of anemia; PA 13.4: Enumerate and describe the investigation of anemia	20.11.24
Thursday	Pathology - SGT/SDL-PA33.4 Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications of Paget's disease of the bone (Assessment)	Pharmacology (L): Ph 1.58 - Describe drugs used in Ocular disorders	Clinical Posting (P): In Three Groups (with Three Hours of skill lab posting every week): Orthopedics, Dermatology & Dentistry: History, Examination, Procedures	I	Forensic Medicine-FM 3.7: Describe factors influencing infliction of injuries and healing, examination and certification of wounds and wound as a cause of death: Primary and Secondary, Mechanical injuries and wounds: Describe and discuss different types of weapons including dangerous weapons and their examination / Community Medicine - SGT/SDL/Integrated /Practical	21.11.24

Friday	Obstetrics & Gynecology (L)-Obstetrics & Gynecology Antenatal Care:- OG 8.1B - Enumerate, describe and discuss the objectives of antenatal care, assessment of period of gestation; screening for high-risk factors. OG 8.2B - Elicit document and present an obstetric history including menstrual history, last menstrual period, previous obstetric history, comorbid conditions, past medical history and surgical history	Pathology (L)-PA33.5 Classify and describe the etiology, immunology, pathogenesis, manifestations, radiologic and laboratory features, diagnostic criteria and complications of rheumatoid arthritis	Clinical Posting (P): In Three Groups (with Three Hours of skill lab posting every week): Orthopedics, Dermatology & Dentistry: History, Examination, Procedures		Pathology - SDL/SGT/ Prac Classify and descri pathogenesis,manifestations, r features and complications c Identify the etiology of menin parame	be the etiology, adiologic and morphologic of osteomyelitis; PA35.3 ngitis based on given CSF	22.11.24
Saturday	Pharmacology - SGT/SDL: Ph 1.59 - Describe and discuss the following: Essential medicines, Fixed dose combinations, Over the counter drugs, Herbal medicines	Pathology (L)-: PA33.2 Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications and metastases of bone tumors	Clinical Posting (P): In Three Groups (with Three Hours of skill lab posting every week): Orthopedics, Dermatology & Dentistry: History, Examination, Procedures		Alignment & Integration - A Identify and describe the pe anemia; IM 9.7: Describe and utility of various of the haer	ripheral blood picture in d discuss the meaning and components	23.11.24
Monday	Medicine (L) IMO2.6: Elicit document and present an appropriate history that includes onset evolution, presentation risk factors, family history, comorbid conditions, complications, medication, history of atherosclerosis, IHD and coronary syndromes IMO2.8: Generate document and present a differential diagnosis based on the clinical presentation and prioritise based on "cannot miss", most likely diagnosis and severity	Microbiology (L)-MI 8.16: Describe the National Health Programs in the prevention of common infectious disease	Clinical Posting (P): In Three Groups (with Three Hours of skill lab posting every week): Orthopedics, Dermatology & Dentistry: History, Examination, Procedures		Microbiology - SGT/SDL/Pra Choose and Interpret the results in diagnosis of the in	s of the laboratory tests used	25.11.24
Tuesday	Community Medicine (L) 3.2-Describe concepts of safe and wholesome water, sanitary sources of water, water purification processes, water quality standards, concepts of water conservation and rainwater harvesting 7.2-Enumerate, describe and discuss the modes of transmission and measures for prevention and control of communicable and non-communicable diseases)	Pharmacology (L): Ph 1.60 - Describe and discuss Pharmacogenomics and Pharmacoeconomics Ph 1.64 - Describe overview of drug development, Phases of clinical trials and Good Clinical Practice	Clinical Posting (P): In Three Groups (with Three Hours of skill lab posting every week): Orthopedics, Dermatology & Dentistry: History, Examination, Procedures		Pharmacology - SGT/SDL/Pr Demonstrate an understar prescribing drugs likely to recommend the line of manage ability to educate public & pat of drug use including drug dep 5.7 - Demonstrate an understan aspects of presc	nding of the caution in produce dependence and ment; Ph 5.6 - Demonstrate ients about various aspects endence and OTC drugs Ph ding of the legal and ethical	
Wednesday	SU 11.3[S SH DOAP]Demonstrate maintanance of an airway in a mannequin or equvivalant, 11.4[K KH L]Enumerate the indications and principles of day care General surgery.	Forensic Medicine (L) FM2.4: Describe salient features of the Organ Transplantation and The Human Organ Transplant (Amendment) Act 2011 and discuss ethical issues regarding organdonation. Discuss moment of death, modes of death - coma, asphyxia and syncope.	Clinical Posting (P): In Three Groups (with Three Hours of skill lab posting every week): Orthopedics, Dermatology & Dentistry: History, Examination, Procedures	LUNCH	SGT/SDL Session /Community-(3.2-Describe concepts of safe and wholesome water, sanitary sources of water, water purification processes, water quality standards, concepts of water conservation and rainwater harvesting)	Alignment & Integration - Anemia: PH 1.25: Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs acting on blood: IM 9.8: Describe and discuss the various tests for iron deficiency	27.11.24
Thursday	Pathology - SGT/SDL-:PA34.4 Identify, distinguish and describe common tumors of the skin (Assessment); -PA35.1Describe the etiology, types and pathogenesis, differentiating factors, CSF findings in meningitis	Pharmacology (L): Ph 1.61 - Describe and discuss dietary supplements and nutraceuticals Ph 1.62 - Describe and discuss antiseptics and disinfectants	Clinical Posting (P): In Three Groups (with Three Hours of skill lab posting every week): Orthopedics, Dermatology & Dentistry: History, Examination, Procedures		Community Medicine -(7.2- discuss the modes of transm prevention and control of c communicable diseases) SGT	nission and measures for communicable and non-	28.11.24

·	Gynecology OG 8.2A - Elicit document and present an obstetric history including menstrual history, last menstrual period, previous obstetric history, comorbid conditions, past medical history and surgical history OG 8.3A - Describe, demonstrate, document and perform an obstetrical examination including a general and abdominal examination and clinical	etiology, pathogenesis, risk factors morphology clinical features and	Clinical Posting (P): In Three Groups (with Three Hours of skill lab posting every week): Orthopedics, Dermatology & Dentistry: History, Examination, Procedures		Pathology - SDL/SGT/ Practical/Integrated -PA34.1 Describe the risk factors pathogenesis, pathology and natural history of squamous cell carcinoma of the skin PA34.2 Describe the risk factors pathogenesis, pathology and natural history of basal cell carcinoma of the skin (Slide and Specimen) PA36.1 Describe the etiology, genetics, pathogenesis, pathology, presentation, sequelae and complications of retinoblastoma	29.11.24
	Pharmacology (L): Ph 1.57 - Describe drugs used in skin disorders Ph 1.63 - Describe Drug Regulations, acts and other legal aspects		Clinical Posting (P): In Three Groups (with Three Hours of skill lab posting every week): Orthopedics, Dermatology & Dentistry: History, Examination, Procedures		Alignment & Integration - Anemia: PH 1.25: Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs acting on blood: IM 9.8: Describe and discuss the various tests for iron deficiency	30.11.24
•	Pre University	Exams from 02.12.24 onwards follo	wed by University Exams from Fourt	h Week of D	ecember 2024	

		Teerthanker Mahaveer Medical College & Rese	arch Center					
		Teerthanker Mahaveer University						
	Delhi Road, Moradabad - 244001							
		Time Table Schedule (Phase 2nd MBBS as per New Curriculum w.e.f AUGUST 2019) Ba		ks)				
	Monday		Unit 1 (Dr. V K Singh)	_				
7	Tuesday		Unit 5 (Dr. A Kumar)	-				
é	Wednesday		Unit 5 (Dr. A Kumar)	-				
Week	Thursday		Unit 1 (Dr. V K Singh)					
>	Friday		Unit 1 (Dr. V K Singh)					
	Saturday	IM 11.1: Perform and demonstrate a systematic examination based on the history that will help	Unit 5 (Dr. A Kumar)					
	Monday	establish the diagnosis and estimate its severity including: measurement of pulse, blood	Unit 1 (Dr. V K Singh)					
2	Tuesday	pressure and respiratory rate, jugular venous forms and pulses, peripheral pulses, conjunctiva	Unit 5 (Dr. A Kumar)					
Week	Wednesday	and fundus, lung, cardiac examination including palpation and auscultation with identification	Unit 1 (Dr. V K Singh)					
/e	Thursday	of heart sounds and murmurs, abdominal distension and splenic palpation	Unit 5 (Dr. A Kumar)					
>	Friday		Unit 2 (Dr. Vishvanayak)					
	Saturday		Unit 2 (Dr. Vishvanayak)					
	Monday		Unit 2 (Dr. Vishvanayak)					
3	Tuesday		Unit 2 (Dr. Vishvanayak)					
Week	Wednesday		Unit 2 (Dr. Vishvanayak)					
e/	Thursday		Unit 3 (Dr. K Gopal)	-				
>	Friday		Unit 3 (Dr. K Gopal)					
	Saturday		Unit 3 (Dr. K Gopal)					
	Monday	IM 1.10: Elicit document and present an appropriate history that will establish the diagnosis,	Unit 3 (Dr. K Gopal)					
4	Tuesday	cause and severity of heart failure including: presenting complaints, precipitating and exacerbating factors, risk factors exercise tolerance, changes in sleep patterns, features	Unit 4 (Dr. J Haria)	Students are divided into				
Week	Wednesday	suggestive of infective endocarditisIM	Unit 4 (Dr. J Haria)	Three Groups				
Ğ	Thursday		Unit 4 (Dr. J Haria)	with Each				
≥	Friday		Unit 4 (Dr. J Haria)	posting of 8				
	Saturday		Unit 4 (Dr. J Haria)	weeks from 01.01.24 to				
2	Monday		Unit 1 (Dr. V K Singh)	24.02.2024; 26.02.24 to				
	Tuesday		Unit 5 (Dr. A Kumar)	27.04.2024 and				
Veek	Wednesday		Unit 5 (Dr. A Kumar)	20.05.24 to				
>	Thursday		Unit 1 (Dr. V K Singh)	20.07.2024				

A Batch of 1 students wi allocated to unit of med they would be distribut faculty mer each untit a be assigned number of whom they follow as percompetent decided

>	Friday		Unit 1 (Dr. V K Singh)	
	Saturday		Unit 5 (Dr. A Kumar)	
9		1.12 Demonstrate peripheral pulse, volume, character, quality and variation in various causes of		
9	Tuesday	heart failure	Unit 5 (Dr. A Kumar)	
Week	Wednesday		Unit 1 (Dr. V K Singh)	
ě	Thursday		Unit 5 (Dr. A Kumar)	
≥	Friday		Unit 2 (Dr. Vishvanayak)	
	Saturday		Unit 2 (Dr. Vishvanayak)	
	Monday		Unit 2 (Dr. Vishvanayak)	
/	Tuesday		Unit 2 (Dr. Vishvanayak)	
()	Wednesday		Unit 2 (Dr. Vishvanayak)	
ě	Thursday		Unit 3 (Dr. K Gopal)	
Week	Friday		Unit 3 (Dr. K Gopal)	
	Saturday		Unit 3 (Dr. K Gopal)	
	Monday	IM 1.13: Measure the blood pressure accurately, recognise and discuss alterations in blood	Unit 3 (Dr. K Gopal)	
∞	Tuesday		Unit 4 (Dr. J Haria)	
Week	Wednesday	Ward Relieving	Unit 4 (Dr. J Haria)	
Ğ,	Thursday		Unit 4 (Dr. J Haria)	
\geq	Friday		Unit 4 (Dr. J Haria)	
_	Saturday		Unit 4 (Dr. J Haria)	
	•	Holi Vacations 25.03.2024 to 30.03.	2024	
	Monday		Unit 2 (Dr. V Kumar)	
6	Tuesday		Unit 2 (Dr. V Kumar)	
$\frac{2}{3}$	Wednesday		Unit 2 (Dr. V Kumar)	
90	Thursday		Unit 2 (Dr. V Kumar)	
Week	Friday		Unit 2 (Dr. V Kumar)	
	Saturday	CVI 4.1 IViete and an arrivation of house and in the	Unit 2 (Dr. V Kumar)	
$\overline{}$	Monday	SU 4.1 History and examination of burn patient	Unit 2 (Dr. V Kumar)	
10	Tuesday		Unit 2 (Dr. V Kumar)	
~	Wednesday		Unit 2 (Dr. V Kumar)	
e	Thursday		Unit 2 (Dr. V Kumar)	
Week	Friday		Unit 2 (Dr. V Kumar)	
>	Saturday		Unit 2 (Dr. V Kumar)	
Ę	Monday		Unit 1 (Dr. N K Singh)	
1	Tuesday		Unit 1 (Dr. N K Singh)	

Wednesday Thursday Friday Saturday Monday Tuesday Wednesday Thursday Friday Saturday Monday Tuesday Tuesday Tuesday Tuesday Tuesday Tuesday Tuesday Monday Truesday Tuesday Tuesday Tuesday Tuesday Tuesday Tuesday Tuesday Tuesday Tuesday Thursday Thursday		*** 1 1			
Monday Tuesday Wednesday Thursday Friday Saturday Monday Monday Unit 1 (Dr. N K Singh)	Ğ				
Monday Tuesday Wednesday Thursday Friday Saturday Monday Monday Unit 1 (Dr. N K Singh)	ĕ				
Monday Tuesday Wednesday Thursday Friday Saturday Monday Monday Unit 1 (Dr. N K Singh)	≥				
Tuesday Wednesday Thursday Friday Saturday Monday Unit 1 (Dr. N K Singh) Unit 3 (Dr. R K Kaul)			CIL 5 2 History and avanination of wayed vilcon		
Saturday Monday Unit 1 (Dr. N K Singh) Unit 3 (Dr. R K Kaul)	7		SU 5.2 History and examination of wound/ulcer		
Saturday Monday Unit 1 (Dr. N K Singh) Unit 3 (Dr. R K Kaul)	$\ddot{\leftarrow}$	Tuesday		Unit 1 (Dr. N K Singh)	
Saturday Monday Unit 1 (Dr. N K Singh) Unit 3 (Dr. R K Kaul)	<u>×</u>	Wednesday		Unit 1 (Dr. N K Singh)	
Saturday Monday Unit 1 (Dr. N K Singh) Unit 3 (Dr. R K Kaul)	ee	Thursday		Unit 1 (Dr. N K Singh)	
Saturday Monday Unit 1 (Dr. N K Singh) Unit 3 (Dr. R K Kaul)	≥	Friday		Unit 1 (Dr. N K Singh)	
		Saturday		Unit 1 (Dr. N K Singh)	
Tuesday Unit 3 (Dr. R K Kaul)		Monday		Unit 3 (Dr. R K Kaul)	
Tuesday Unit 3 (Dr. R K Kaul)					
Tuesday om S (S). Wildely		Tuesday		Unit 3 (Dr. R.K.Kaul)	
		Tuesday		one s (Si. A A Addi)	
Wednesday Unit 3 (Dr. R K Kaul)		Wednesday		Unit 3 (Dr. R K Kaul)	
	~~				
Thursday Unit 3 (Dr. R K Kaul) Students are	\Box				
	~				
Thursday Unit 3 (Dr. R K Kaul)	آو ا	Thursday		Unit 3 (Dr. R K Kaul)	
	/e	·			
Students are	>				Students are
divided into					divided into
Friday Unit 3 (Dr. R K Kaul) Three Groups		Friday		Unit 3 (Dr. R K Kaul)	
with Each		Titaay			
posting of 8					
weeks from					
01.01.24 to					
Saturday Unit 3 (Dr. R K Kaul) 24.02.2024;		Saturday		Unit 3 (Dr. R K Kaul)	
26.02.24 to					26.02.24 to 27.04.2024 and
			SU 6.1 History and examination of a abcess /skin infection		20.05.24 to

	Monday		Unit 3 (Dr. R K Kaul)	20.07.2024
< 14	Tuesday		Unit 3 (Dr. R K Kaul)	
Week 14	Wednesday		Unit 3 (Dr. R K Kaul)	
	Thursday		Unit 3 (Dr. R K Kaul)	
	Friday		Unit 3 (Dr. R K Kaul)	
	Saturday		Unit 3 (Dr. R K Kaul)	
5	Monday		Unit 4 (Dr. A K Singh)	
7	Tuesday		Unit 4 (Dr. A K Singh)	
(Wednesday		Unit 4 (Dr. A K Singh)	
Week 15	Thursday		Unit 4 (Dr. A K Singh)	
≥	Friday		Unit 4 (Dr. A K Singh)	
	Saturday		Unit 4 (Dr. A K Singh)	
	Monday		Unit 5 (Dr. C K Jhakmola)	
9	Tuesday	S U 9.1 How to investigate a patient of surgery and Ward Relieving	Unit 5 (Dr. C K Jhakmola)	
Week 16	Wednesday		Unit 5 (Dr. C K Jhakmola)	
Wee	Thursday		Unit 5 (Dr. C K Jhakmola)	

_				
	Friday		Unit 5 (Dr. C K Jhakmola)	
	Saturday		Unit 5 (Dr. C K Jhakmola)	-
	Saturday	First Tamainal 20 04 2024 to 10 05	· · · · · · · · · · · · · · · · · · ·	
		First Terminal 29.04.2024 to 18.05.		
<u></u>	Monday		Unit 1 (Dr.Manpreet Kaur)	
\vdash	Tuesday		Unit 1 (Dr.Manpreet Kaur)	
$\frac{2}{3}$	Wednesday		Unit 1 (Dr.Manpreet Kaur)	
e e	Thursday		Unit 1 (Dr.Manpreet Kaur)	
Week	Friday	OG8.3 Describe, demonstrate, document and perform an obstetrical examination including a	Unit 2 (Dr. K Rani)	
>	Saturday	general and abdominal examination and clinical monitoring of maternal and fetal well-being	Unit 2 (Dr. K Rani)	
\sim	Monday		Unit 2 (Dr. K Rani)	
18	Tuesday		Unit 2 (Dr. K Rani)	
~	Wednesday		Unit 2 (Dr. K Rani)	
9	Thursday		Unit 3 (Dr.S Agarwal)	
Week	Friday		Unit 3 (Dr.S Agarwal)	
	Saturday	OG35.5. Determine gestational age, EDD and obstetric formula	Unit 3 (Dr.S Agarwal)	
6	Monday		Unit 2 (Dr. K Rani)	
Week 19	Tuesday		Unit 2 (Dr. K Rani)	
$\frac{2}{3}$	Wednesday		Unit 1 (Dr.Manpreet Kaur)	
90	Thursday		Unit 1 (Dr.Manpreet Kaur)	
Š	Friday	OG8.2 Elicit document and present an obstetric history including menstrual history, last	Unit 1 (Dr.Manpreet Kaur)	
	Saturday	menstrual period, previous obstetric history, comorbid conditions, past medical history and	Unit 1 (Dr.Manpreet Kaur)	
\checkmark	Monday	surgical history	Unit 1 (Dr.Manpreet Kaur)	
Š	Tuesday		Unit 1 (Dr.Manpreet Kaur)	Students are
Ğ	Wednesday		Unit 1 (Dr.Manpreet Kaur)	divided into
Week	Thursday Friday		Unit 1 (Dr.Manpreet Kaur) Unit 3 (Dr. S Agarwal)	Three Groups
	Saturday		Unit 3 (Dr. S Agarwal)	with Each
	Monday		Unit 1 (Dr.Manpreet Kaur)	posting of 8 weeks from
2	Tuesday	OG35.6 Demonstrate ethical behavior in all aspects of medical practice.	Unit 1 (Dr.Manpreet Kaur)	01.01.24 to
<u>~</u>	Wednesday		Unit 1 (Dr.Manpreet Kaur)	24.02.2024;
Week 21	Thursday		Unit 1 (Dr.Manpreet Kaur)	26.02.24 to
Λe	Friday		Unit 2 (Dr. K Rani)	27.04.2024 and
>	Saturday		Unit 2 (Dr. K Rani)	20.05.24 to
7	Monday		Unit 2 (Dr. K Rani)	20.07.2024
2	Tuesday	OG8.3 Describe, demonstrate, document and perform an obstetrical examination including a	Unit 2 (Dr. K Rani)	
<u>×</u>	Wednesday	general and abdominal examination and clinical monitoring of maternal and fetal well-being	Unit 2 (Dr. K Rani)	

ee	Thursday		Unit 3 (Dr.S Agarwal)	
Week 23 We	Friday		Unit 3 (Dr.S Agarwal)	1
	Saturday		Unit 3 (Dr.S Agarwal)	
	Monday		Unit 2 (Dr. K Rani)	
	Tuesday		Unit 2 (Dr. K Rani)	
	Wednesday	OG8.3 Describe, demonstrate, document and perform an obstetrical examination including a	Unit 1 (Dr.Manpreet Kaur)	
	Thursday	general and abdominal examination and clinical monitoring of maternal and fetal well-being;	Unit 1 (Dr.Manpreet Kaur)	
	Friday		Unit 1 (Dr.Manpreet Kaur)	
>	Saturday		Unit 1 (Dr.Manpreet Kaur)	
< 24	Monday		Unit 1 (Dr.Manpreet Kaur)	
	Tuesday	OG8.3 Describe, demonstrate, document and perform an obstetrical examination including a general and abdominal examination and clinical monitoring of maternal and fetal well-being;	Unit 1 (Dr.Manpreet Kaur)	
Week	Wednesday		Unit 1 (Dr.Manpreet Kaur)	
/e	Thursday		Unit 1 (Dr.Manpreet Kaur)	
>	Friday	Ward Relieving	Unit 3 (Dr. S Agarwal)	
	Saturday	ward Keneving	Unit 3 (Dr. S Agarwal)	
10	Monday	CM 2.1&2.2: Describe the steps and perform clinico socio-cultural and demographic CM 5.1&5.2: Describe the common sources of various nutrients and special nutritional	Dr. S K Gupta	
25	Tuesday		Dr. Sadhna Singh	
Week	Wednesday	requirements according to age, sex, activity, physiological conditions AND Describe and	Dr. Anish Prabhakar	
9	Thursday	CONTINUESTS. Describe the Common Stivity, physiological conditions. AND	Dr. Aftab Ahmad	
Š	Friday	CM 3.2: Describe concepts of safe and wholesome water, sanitary sources of water, water	Dr. Pooja Sindwani	
>	Saturday	UNI 3.2: Describe concepts of safe and wholesome water, sanitary sources of water, water purification processes, water quality standards, concepts of water conservation and rainwater.	Dr. Shilpa Reddy	
9	Monday	CM 3.2: Describe concepts of safe and wholesome water, sanitary sources of water, water	Dr. Amit Kumar	
7	Tuesday	prevention and control of communicable and non-communicable diseases AND Describe	Dr. S K Gupta	(Total Posting
\prec	Wednesday	CM 5.4: Plan and recommend a suitable diet for the individuals and families based on local	Dr. Sadhna Singh	Duration is 9
ek 27 Week	Thursday	CM 5.4: 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	Dr. Anish Prabhakar	weeks) Students are divided into
	Friday	CM 5.4: Plan and recommend a suitable diet for the individuals and families based on local	Dr. Aftab Ahmad	Nine Groups
	Saturday	CM 5.4: Plan and recommend a suitable diet for the individuals and families based on local	Dr. Sadhna Singh	with Each 4
	Monday	CM 17.5: Describe health care delivery in India	Dr. Shilpa Reddy	weeks posting in Community
	Tuesday	CM 3.5: Describe the standards of housing and the effect of housing on health	Dr. Aftab	Medicine and Pediatrics and
	Wednesday	CM 14.1: Define and classify hospital waste	Dr. S K Gupta	One Week Posting in
Week	Thursday	CM 14.1: Define and classify hospital waste	Dr. Sadhna Singh	Psychiatry 22.7.24 to

Friday	CM 17.5: Describe health care delivery in India	Dr. Anish Prabhakar	to 3.8.24;
Saturday	CM 17.5: Describe health care delivery in India	Dr. Aftab Ahmad	26.8.24 to 31.8.24; 2.9.24
Monday	CM 5.3: Define and describe common nutrition related health disorders (including macro-PEM, Micro-iron, Zn, iodine, Vit. A), their control and management	Dr. Anish Prabhakar	to 7.9.24; 9.9.24 to 14.9.24;
Tuesday	CM 5.3: Define and describe common nutrition related health disorders (including macro-PEM, Micro-iron, Zn, iodine, Vit. A), their control and management	Dr. Shilpa Reddy	16.9.24 to 21.9.24; 23.9.24
Wednesday	CM 3.6: Describe the role of vectors in the causation of diseases. Also discuss National Vector Borne disease Control Program	Dr. Pooja Sindwani	to 28.9.24; and 30.9.24 to 5.10.24
Thursday	CM 3.6: Describe the role of vectors in the causation of diseases. Also discuss National Vector Borne disease Control Program	Dr. S K Gupta	
Friday	Revision and Record book checking	All Faculty	
Saturday	Ward Relieving	All Faculty	
	Second Terminal Exam 03.10.2023 to 14.10.	.2023	
Monday		Unit 1 (Dr. R Singh)	
Monday Tuesday	Second Terminal Exam 03.10.2023 to 14.10. PE 1.1: How to take detailed history of Pediatric case from parents including birth history		
Tuesday		Unit 1 (Dr. R Singh)	
Tuesday Wednesday	PE 1.1: How to take detailed history of Pediatric case from parents including birth history	Unit 1 (Dr. R Singh) Unit 1 (Dr. R Singh)	
Tuesday Wednesday Thursday	PE 1.1: How to take detailed history of Pediatric case from parents including birth history PE 1.5: How to take developmental history from parents and how to Perform Developmental	Unit 1 (Dr. R Singh) Unit 1 (Dr. R Singh) Unit 2 (Dr. R Jain)	S (Total Posting
Tuesday Wednesday Thursday Friday	PE 1.1: How to take detailed history of Pediatric case from parents including birth history PE 1.5: How to take developmental history from parents and how to Perform Developmental assessment in infants and children and interpret the findings.	Unit 1 (Dr. R Singh) Unit 1 (Dr. R Singh) Unit 2 (Dr. R Jain) Unit 2 (Dr. R Jain)	S (Total Posting Duration is 9
	PE 1.1: How to take detailed history of Pediatric case from parents including birth history PE 1.5: How to take developmental history from parents and how to Perform Developmental assessment in infants and children and interpret the findings.	Unit 1 (Dr. R Singh) Unit 1 (Dr. R Singh) Unit 2 (Dr. R Jain) Unit 2 (Dr. R Jain) Unit 3 (Dr. N Chitambaram)	Duration is 9
Tuesday Wednesday Thursday Friday Saturday Monday	PE 1.1: How to take detailed history of Pediatric case from parents including birth history PE 1.5: How to take developmental history from parents and how to Perform Developmental assessment in infants and children and interpret the findings. PE 1.2: How to elicit Dietary History and interpret the nutritional intake as per daily req.	Unit 1 (Dr. R Singh) Unit 1 (Dr. R Singh) Unit 2 (Dr. R Jain) Unit 2 (Dr. R Jain) Unit 3 (Dr. N Chitambaram) Unit 3 (Dr. N Chitambaram)	S (Total Posting Duration is 9 weeks) Students are divided into
Tuesday Wednesday Thursday Friday Saturday Monday Tuesday	PE 1.1: How to take detailed history of Pediatric case from parents including birth history PE 1.5: How to take developmental history from parents and how to Perform Developmental assessment in infants and children and interpret the findings. PE 1.2: How to elicit Dietary History and interpret the nutritional intake as per daily req. appropriate immunization schedule as per UIP per age	Unit 1 (Dr. R Singh) Unit 1 (Dr. R Singh) Unit 2 (Dr. R Jain) Unit 2 (Dr. R Jain) Unit 3 (Dr. N Chitambaram) Unit 3 (Dr. N Chitambaram) Unit 1 (Dr. R Singh)	Duration is 9 weeks) Students are divided into Nine Groups
Tuesday Wednesday Thursday Friday Saturday Monday	PE 1.1: How to take detailed history of Pediatric case from parents including birth history PE 1.5: How to take developmental history from parents and how to Perform Developmental assessment in infants and children and interpret the findings. PE 1.2: How to elicit Dietary History and interpret the nutritional intake as per daily req. appropriate immunization schedule as per UIP	Unit 1 (Dr. R Singh) Unit 1 (Dr. R Singh) Unit 2 (Dr. R Jain) Unit 2 (Dr. R Jain) Unit 3 (Dr. N Chitambaram) Unit 3 (Dr. N Chitambaram) Unit 1 (Dr. R Singh) Unit 1 (Dr. R Singh)	Duration is 9 weeks) Students are divided into Nine Groups with Each 4
Tuesday Wednesday Thursday Friday Saturday Monday Tuesday Wednesday Thursday	PE 1.1: How to take detailed history of Pediatric case from parents including birth history PE 1.5: How to take developmental history from parents and how to Perform Developmental assessment in infants and children and interpret the findings. PE 1.2: How to elicit Dietary History and interpret the nutritional intake as per daily req. appropriate immunization schedule as per UIP per age	Unit 1 (Dr. R Singh) Unit 2 (Dr. R Jain) Unit 2 (Dr. R Jain) Unit 3 (Dr. N Chitambaram) Unit 3 (Dr. N Chitambaram) Unit 1 (Dr. R Singh) Unit 1 (Dr. R Singh) Unit 2 (Dr. R Jain)	Duration is 9 weeks) Students are divided into Nine Groups with Each 4 weeks posting in
Tuesday Wednesday Thursday Friday Saturday Monday Tuesday Wednesday Thursday Friday	PE 1.1: How to take detailed history of Pediatric case from parents including birth history PE 1.5: How to take developmental history from parents and how to Perform Developmental assessment in infants and children and interpret the findings. PE 1.2: How to elicit Dietary History and interpret the nutritional intake as per daily req. appropriate immunization schedule as per UIP per age PE 1.3: How to perform head to toe general physical examination in a child	Unit 1 (Dr. R Singh) Unit 1 (Dr. R Singh) Unit 2 (Dr. R Jain) Unit 2 (Dr. R Jain) Unit 3 (Dr. N Chitambaram) Unit 3 (Dr. N Chitambaram) Unit 1 (Dr. R Singh) Unit 2 (Dr. R Jain) Unit 2 (Dr. R Jain)	Duration is 9 weeks) Students are divided into Nine Groups with Each 4 weeks posting in Community
Tuesday Wednesday Thursday Friday Saturday Monday Tuesday Wednesday	PE 1.1: How to take detailed history of Pediatric case from parents including birth history PE 1.5: How to take developmental history from parents and how to Perform Developmental assessment in infants and children and interpret the findings. PE 1.2: How to elicit Dietary History and interpret the nutritional intake as per daily req. appropriate immunization schedule as per UIP per age PE 1.3: How to perform head to toe general physical examination in a child PE 1.4: Anthropometry: How to Perform anthropometric measurements in children of different	Unit 1 (Dr. R Singh) Unit 1 (Dr. R Singh) Unit 2 (Dr. R Jain) Unit 2 (Dr. R Jain) Unit 3 (Dr. N Chitambaram) Unit 3 (Dr. N Chitambaram) Unit 1 (Dr. R Singh) Unit 2 (Dr. R Jain) Unit 2 (Dr. R Jain) Unit 2 (Dr. R Jain) Unit 3 (Dr. N Chitambaram)	Duration is 9 weeks) Students are divided into Nine Groups with Each 4 weeks posting in Community Medicine and
Tuesday Wednesday Thursday Friday Saturday Monday Tuesday Wednesday Thursday Friday Saturday Amonday Friday Saturday Monday	PE 1.1: How to take detailed history of Pediatric case from parents including birth history PE 1.5: How to take developmental history from parents and how to Perform Developmental assessment in infants and children and interpret the findings. PE 1.2: How to elicit Dietary History and interpret the nutritional intake as per daily req. appropriate immunization schedule as per UIP per age PE 1.3: How to perform head to toe general physical examination in a child PE 1.4: Anthropometry: How to Perform anthropometric measurements in children of different age groups and interpret the findings on WHO growth charts.	Unit 1 (Dr. R Singh) Unit 2 (Dr. R Jain) Unit 2 (Dr. R Jain) Unit 3 (Dr. N Chitambaram) Unit 3 (Dr. N Chitambaram) Unit 1 (Dr. R Singh) Unit 1 (Dr. R Singh) Unit 2 (Dr. R Jain) Unit 2 (Dr. R Jain) Unit 3 (Dr. N Chitambaram)	Duration is 9 weeks) Students are divided into Nine Groups with Each 4 weeks posting ir Community Medicine and Pediatrics and
Tuesday Wednesday Thursday Friday Saturday Monday Tuesday Wednesday Thursday Friday Saturday Monday Truesday Thursday Thursday Thursday Thursday Triday Tuesday	PE 1.1: How to take detailed history of Pediatric case from parents including birth history PE 1.5: How to take developmental history from parents and how to Perform Developmental assessment in infants and children and interpret the findings. PE 1.2: How to elicit Dietary History and interpret the nutritional intake as per daily req. appropriate immunization schedule as per UIP per age PE 1.3: How to perform head to toe general physical examination in a child PE 1.4: Anthropometry: How to Perform anthropometric measurements in children of different age groups and interpret the findings on WHO growth charts. PE 1.7: How to record vitals parameters (BP,Pulse,RR,Temp) in a child and interpret as per age PE 1.6 & 1.7: Perform routine Adolescent Health checkup including eliciting history,	Unit 1 (Dr. R Singh) Unit 2 (Dr. R Jain) Unit 2 (Dr. R Jain) Unit 3 (Dr. N Chitambaram) Unit 3 (Dr. N Chitambaram) Unit 1 (Dr. R Singh) Unit 1 (Dr. R Singh) Unit 2 (Dr. R Jain) Unit 2 (Dr. R Jain) Unit 3 (Dr. N Chitambaram) Unit 1 (Dr. R Singh) Unit 2 (Dr. R Jain) Unit 3 (Dr. N Chitambaram) Unit 3 (Dr. N Chitambaram) Unit 1 (Dr. R Singh)	Duration is 9 weeks) Students are divided into Nine Groups with Each 4 weeks posting in Community Medicine and Pediatrics and One Week
Tuesday Wednesday Thursday Friday Saturday Monday Tuesday Wednesday Thursday Friday Saturday	PE 1.1: How to take detailed history of Pediatric case from parents including birth history PE 1.5: How to take developmental history from parents and how to Perform Developmental assessment in infants and children and interpret the findings. PE 1.2: How to elicit Dietary History and interpret the nutritional intake as per daily req. appropriate immunization schedule as per UIP per age PE 1.3: How to perform head to toe general physical examination in a child PE 1.4: Anthropometry: How to Perform anthropometric measurements in children of different age groups and interpret the findings on WHO growth charts. PE 1.7: How to record vitals parameters (BP,Pulse,RR,Temp) in a child and interpret as per age PE 1.6 & 1.7: Perform routine Adolescent Health checkup including eliciting history,	Unit 1 (Dr. R Singh) Unit 2 (Dr. R Jain) Unit 2 (Dr. R Jain) Unit 3 (Dr. N Chitambaram) Unit 3 (Dr. N Chitambaram) Unit 1 (Dr. R Singh) Unit 1 (Dr. R Singh) Unit 2 (Dr. R Jain) Unit 2 (Dr. R Jain) Unit 3 (Dr. N Chitambaram) Unit 1 (Dr. R Singh) Unit 2 (Dr. R Jain) Unit 3 (Dr. N Chitambaram) Unit 3 (Dr. N Chitambaram) Unit 1 (Dr. R Singh) Unit 1 (Dr. R Singh)	Duration is 9 weeks) Students are divided into Nine Groups with Each 4 weeks posting in Community Medicine and Pediatrics and One Week Posting in
Tuesday Wednesday Thursday Friday Saturday Monday Tuesday Wednesday Thursday Friday Saturday Monday Truesday Wednesday Thursday Wednesday	PE 1.1: How to take detailed history of Pediatric case from parents including birth history PE 1.5: How to take developmental history from parents and how to Perform Developmental assessment in infants and children and interpret the findings. PE 1.2: How to elicit Dietary History and interpret the nutritional intake as per daily req. appropriate immunization schedule as per UIP per age PE 1.3: How to perform head to toe general physical examination in a child PE 1.4: Anthropometry: How to Perform anthropometric measurements in children of different age groups and interpret the findings on WHO growth charts. PE 1.7: How to record vitals parameters (BP,Pulse,RR,Temp) in a child and interpret as per age	Unit 1 (Dr. R Singh) Unit 2 (Dr. R Jain) Unit 2 (Dr. R Jain) Unit 3 (Dr. N Chitambaram) Unit 3 (Dr. N Chitambaram) Unit 1 (Dr. R Singh) Unit 1 (Dr. R Singh) Unit 2 (Dr. R Jain) Unit 2 (Dr. R Jain) Unit 3 (Dr. N Chitambaram) Unit 1 (Dr. R Singh) Unit 2 (Dr. R Jain) Unit 3 (Dr. N Chitambaram) Unit 3 (Dr. N Chitambaram) Unit 1 (Dr. R Singh) Unit 1 (Dr. R Singh) Unit 1 (Dr. R Singh)	Duration is 9 weeks) Students are divided into Nine Groups with Each 4 weeks posting ir Community Medicine and Pediatrics and One Week

Tuesday

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DR 1.1: Enumerate the causative and risk factors of Acne

to 3.8.24:

26.8.24 to

31.8.24; 2.9.24

to 7.9.24; 9.9.24

to 14.9.24;

16.9.24 to

21.9.24; 23.9.24

to 28.9.24; and

30.9.24 to

5.10.24

Students are

divided into

Three Groups

with Each

posting of 2 weeks from

07.10.2024 to

26.10.2024;

04.11.2024 to

16.11.2024 and

18.11.2024 to

30.11.2024

Students are

Dr. Dilip Meena

(1) ~	Wednesday		Dr. Dilip Meena	divided into				
Week				Three Groups				
	Thursday	DR 1.2: Identify and grade the various common types of acne	Dr. K S Dhillon	with Each posting of 2				
				weeks from				
	Friday		Dr. K S Dhillon	07.10.2024 to				
				26.10.2024;				
_	Saturday		Dr. K S Dhillon	04.11.2024 to				
				16.11.2024 and				
	Monday		Dr. K S Dhillon	18.11.2024 to				
\mathbf{C}	Tuesday		Dr. K S Dhillon	30.11.2024				
$\frac{2}{3}$	Wednesday		Dr. M Singh					
8	Thursday	DR3.1: Identify and distinguish psoriatic lesions from other causes	Dr. M Singh					
Week	Friday		Dr. M Singh					
>	Saturday	Ward Relieving	All Faculty					
∞	Monday	D.E 1.3: Identify Dental caries	Faculty TMDCRC	Students are				
\sim	Tuesday	D.E.1.5: Counsel patients with respect to oral hygiene, diet and the direct	Faculty TMDCRC	divided into				
<u>×</u>	Wednesday	bearing on systemic health	Faculty TMDCRC	Three Groups				
é	Thursday	D.E.2.3: Identify complete complement of teeth and identify missing teeth	Faculty TMDCRC	with Each				
Week	Friday	D.E.2.5: Counsel patients on the importance of restoring missing teeth/tissues with respect to	Faculty TMDCRC	posting of 2				
Week 39 W	Saturday	the benefits on oral and systemic health.	Faculty TMDCRC	weeks from				
	Monday	D.E.3.3: Identify malocclusion	Faculty TMDCRC	07.10.2024 to				
	Tuesday	D.E.3.4: Counsel patients with respect to correction of malocclusion and the	Faculty TMDCRC	26.10.2024;				
	Wednesday	D.E.4.3: Identify potential pre-cancerous /cancerous lesions	Faculty TMDCRC	04.11.2024 to				
	Thursday	D.E.4.4: Counsel patients to risks of oral cancer with respect to tobacco,	Faculty TMDCRC	16.11.2024 and				
Λe	Friday	D.E.5.3: Identify Periodontal disease	Faculty TMDCRC	18.11.2024 to				
>	Saturday	D.E.5.5: Counsel patients with respect to oral hygiene, diet and the direct	Faculty TMDCRC	30.11.2024				
Pre University Exams from 02.12.2024 onwards followed by University Exams from Fourth Week of December 2024 onwards								
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