Dr.YASHWANT SINGH PARMAR GOVERNMENT MEDICAL COLLEGE NAHAN (H.P.)

THEORY TEACHING SCHEDULE OF MBBS THIRD PROFESSIONAL PART-II BATCH 2020-21 -w.e.f. 22-01-2024

Day 0.930 to 10.930a 10.930 to 10.930a 10.930 to 10.930a 10.930 to 0.930a 10.930 to 0.930a 10.930a								_	iviodule	Department	IVIONUI
1.5-03-2023 Followd By Psychistry (1st & 2 nd) Skin (3rd) Respiratory (Medicine (4th & Sth))	Day	09:30 to 10:30am	10:30 to 01:30pm	01:30 to 02:00pm	02:00 to 03:00pm	03:00 to 04:00pm	04:00 to 05:00pm		Module 4.1	Medicine	22-01-2024 to 18-02-2024
Poychiatry (1st & 2nd) Respiratory Res	Monday	OBG (Lec)	Clinics	LUNCH	Dental (22-01-2023 to	Medicine (Lec)	Paediatrics (Lec)	1			
Skin (3rd) Respiratory Medicine(4th & 5th)					15-03-2023)Followd By						
Respiratory Medicine Medici					Psychiatry (1st & 2nd)						
Medicine					Skin (3rd)						
Nodule 4.2 OBG 19-02-2024 to 17-03-2024					Respiratory						
Anaestheisia (1st) Radiotherapy (2nd & 4th) Radiotherapy (2nd & 4th) Radiotherapy (2nd & 4th) Radiology (3rd & 5th))					Medicine(4th & 5th)						
Radiotherapy (2nd & 4 th) Radiotherapy (2nd & 4 th) Radiotherapy (2nd & 4 th) Radiotherapy (3nd & 5 th)									Module 4.2	OBG	19-02-2024 to 17-03-2024
Module 4.3 Surgery 18-03-2024 to 14-04-2024	Tuesday		Clinics	LUNCH			Surgery (Lec)				
Radiology (3rd & 5th) Sth) Radiology (3rd & 5th)					Tutorial/Ser	ninar/IT					
Sth)											
Medicine											
Wednesday Ortho (Lec) Clinics LUNCH Paediatric Surgery (Lec)		5th))									
Thursday OBG (Lec) Clinics LUNCH Medicine Surgery CBG (Lec)								1			
Friday Medicine (Lec) Clinics LUNCH Surgery OBG (Lec)/ Saturday Ortho(Tutorial/) Saturday Ortho(Tutorial/) Seminar/IT/SDL) Clinics LUNCH Surgery OBG (Lec)/ Seminar/IT/SDL) Clinics LUNCH AETCOM Medicine (Lec)/ Deptt. wise schedule attached SDL/IT Module 4.6 Resp. Medicine O9-06-2024 to 07-07-2024 Deptt. wise schedule attached SDL/IT Module 4.7 Ortho 08-07-2024 to 11-08-2024 Deptt. wise schedule attached SDL/IT Module 4.8 Psychiatry 12-08-2024 to 22-09-2024 Surgery Paediatric Olour Code Module 4.8 Psychiatry 12-08-2024 to 22-09-2024 Module 4.9 Dermatology 23-09-2024 to 23-09-2024 Medicine Respiratory Medicine Medicine Anaesthesia AetCOM Modules to be impelmented in Collabration with MEU Co-Ordinator MEU Co-Ordinator MEU Co-Ordinator		· ' '						1	Module 4.4	Anaesthesia	15-04-2024 to 12-05-2024
Friday Medicine (Lec) Clinics LUNCH Surgery OBG (Lec)/ Saturday Ortho(Tutorial/ Seminar/IT/SDL) Clinics LUNCH AETCOM Deptt. wise schedule attached SDL/IT Departments Colour Code Departments Colour Code Medicine Surgery Paediatric Medicine Module 4.7 Ortho 08-07-2024 to 11-08-2024 Anti Ragging Holidays Tantative:- 01-08-2024 to 07-08-2024 Anti Ragging Holidays Tantative:- 01-08-2024 to 07-09-2024 Mid Term Exam 28-08-2024 to 05-09-2024 Ortho Psychiatry Diwali Vacation: 27-10-2024 to 03-11-2024 OBG Respiratory Medicine Respiratory Medicine Anaesthesia AETCOM Module 4.9 Dermatology 23-09-2024 to 26-10-2024 AETCOM Module 4.9 AETCOM Modules to be impelmented in Collabration with MEU Co-Ordinator MEU Co-Ordinator MEU Co-Ordinator	Thursday	OBG (Lec)	Clinics	LUNCH							
Saturday Ortho(Tutorial / Seminar/IT) SDL/IT Medicine (Lec) / Seminar/IT SDL/IT Medicine (Lec) / SUrgery Paediatric Medicine (Lec) / Surgery Paediatric Medicine Medicine (Lec) / Surgery Paediatric Medicine (Lec) / Medicine (Lec)								4	Module 4.5	Paediatrics	13-05-2024 to 08-06-2024
Saturday Ortho(Tutorial/ Seminar/IT/SDL) Clinics LUNCH AETCOM Deptt. wise schedule attached SDL/IT Module 4.7 Ortho 08-07-2024 to 11-08-2024 Departments Colour Code Departments Colour Code Module 4.8 Psychiatry 12-08-2024 to 22-09-2024 Surgery Paediatric Module 4.9 Dermatology 23-09-2024 to 26-10-2024 Anti Ragging Holidays Tantative: 01-08-2024 to 07-08-2024 Medicine Medicine Medicine Medicine Ortho Psychiatry Anaesthesia Anaesthesia Diwali Vacation: 27-10-2024 to 03-11-2024 Signery Respiratory Medicine Medicine Medicine Ortho Psychiatry Anaesthesia Anaesthesia MEU Co-Ordinator Medi Co-Ordinator	Friday	Medicine (Lec)	Clinics	LUNCH							
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Departments Colour Code Departments Colour Code Module 4.8 Psychiatry 12-08-2024 to 22-09-2024 Surgery Paediatric Module 4.9 Dermatology 23-09-2024 to 26-10-2024 Anti Ragging Holidays Tantative:- 01-08-2024 to 07-08-2024 Medicine Medicine Psychiatry Ortho Psychiatry Anaesthesia Anaesthesia Diwali Vacation: 27-10-2024 to 03-11-2024 Skin Radiotherapy Module 4.8 Psychiatry 12-08-2024 to 22-09-2024 Module 4.9 Dermatology 23-09-2024 to 26-10-2024 AFTCOM Modules to be impelmented in Collabration with MEU Co-Ordinator	Saturday		Clinics	LUNCH					Mandala 4.7	Outle -	00 07 2024 +- 44 00 2024
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Anti Ragging Holidays Tantative:- 01-08-2024 to 07-08-2024 Mid Term Exam 28-08-2024 to 05-09-2024 Ortho Psychiatry Anaesthesia Anaesthesia Diwali Vacation: 27-10-2024 to 03-11-2024 Send Up Exam: 02-01-2025 to 10-01-2025 Skin Respiratory Medicine Medicine Psychiatry Anaesthesia Anaesthesia AETCOM Modules to be impelmented in Collabration with MEU Co-Ordinator MEU Co-Ordinator					•	Colour Code		Colour Code		<u> </u>	
Medicine Ortho Psychiatry Anaesthesia Anaesthesia Diwali Vacation: 27-10-2024 to 03-11-2024 Send Up Exam: 02-01-2025 to 10-01-2025 Self Up Exam: 02-01-2025 to 10-01-2025 Medicine Ortho Psychiatry Anaesthesia Anaesthesia Anaesthesia Anaesthesia Anaesthesia Anaesthesia AETCOM Modules to be impelmented in Collabration with MEU Co-Ordinator MEU Co-Ordinator					Surgery				Module 4.9	Dermatology	23-09-2024 to 26-10-2024
Mid Term Exam 28-08-2024 to 05-09-2024 Ortho Psychiatry Anaesthesia Anaesthesia Diwali Vacation : 27-10-2024 to 03-11-2024 Send Up Exam: 02-01-2025 to 10-01-2025 Skin Radiotherapy Ortho Psychiatry Anaesthesia Anaesthesia MeEI Co-Ordinator MEU Co-Ordinator	Anti Ragging	Holidays Tantative:-	01-08-2024 to 07-08	3-2024			Respiratory Medicine				
Anaesthesia Anaest											
Diwali Vacation : 27-10-2024 to 03-11-2024 Send Up Exam: 02-01-2025 to 10-01-2025 Skin Radiotherapy	Mid Term Exa	am 28-08-2024 to 05-	09-2024		Ortho						
Diwali Vacation : 27-10-2024 to 03-11-2024 OBG MEU Co-Ordinator Send Up Exam: 02-01-2025 to 10-01-2025 Skin Radiotherapy							Anaesthesia				
Send Up Exam: 02-01-2025 to 10-01-2025 Skin Radiotherapy									'		
									MEU Co-Ordinator		
Venue: LT-II Dental Radiology		n: 02-01-2025 to 10-0	01-2025								
	Venue: LT-II				Dental		Radiology				

AETCOM Teaching Schedule MBBS 3rd Prof Part-II Batch 2020-21 w.e.f. 22-01-

Every Saturday 02:00 to 04:00pm (LT:-

Department

Month

II)

Module

			MBBS Batch 2	020-21 Phase -2 Part-	II			
				TIMINGS				
			Month of January 2024 (w.e.f 22.01.2024)				
DATE	DAY	08:30 -09:30	09:30-10:30	10:30-01:30	02:00	02:00 -03:00	03:00-04:00	04:00-05:00
		•		MONTH- JAI	NUARY 202	24		
22.01.2024 23.01.2024	MONDAY TUESDAY WEDNESDAY		OG 20.1 Enumerate the indications and decribe and discuss the legaL aspects, indication, methods for first and second trimester MTP; complications and managments of complictions of medical termination of pregnancy Lec/SGD RT1.1 Describe and discuss definition of radiation, mechanism of action of radiation, types of radiation OR1.1 Describe and discuss the Principles of pre hospital care and casuality management of a Trauma Victim including Principles of Triage.			informed concent top		PE14.1 Discuss the risk factors, clinical features, diagnosis and management of Lead Poisoning Lecture/ Seminar, SU:28.10 Describe the applied anatomy of liver Lec/SGD SU:21.1 describe surgical anatomy of the salivary glands, pathology & clinical presentation of disorders oof salivary glands Lec/SGD
25.01.2024	THURSDAY					icrosciic iligestion		Biolius Eco, o co
26.01.2024	FRIDAY							

27.01.2024 28.01.2024	SATURDAY SUNDAY	OR1.2Describe and discuss theaetiopathogenesis, clinical features, investigations, and principles of management of shock		IM: AETCOM	IM: 13.1 Describe the clinical epidemiology and inherited & modifiable risk factors for common mailignancies
29.01.2024	MONDAY	OG 21.1 Decribe and discuss the temporary and permanent methods of contraception ,indications , technique and complication ; seletion of patient ,sideeffcts and failure rate including OC pills, male contraception, emergency contraception and IUCD Lec/SGD		IM: 18.1, 2,10 Descrive functional and vascular anatomy of the brain. Classify cerebrovascular accident and aetiology redispossing genetic and afocus of Sepsis. risk pathogenesis of hemorrhagic non hemorrhagic. Appropriate diagnostic treatment	PE14.3 Discuss the risk factors, clinical features, diagnosis and management of Organophosphorous poisoning SGD
30.01.2024	TUESDAY	RD: 1.1 Define radiation & the interaction of radiation of radiation protection Lec OR1.3 Describe and discuss		OG 21.2 Decribe and discuss PPIUCD Programme Lec/SGD	SU:28.10 Describe the principles of mangement of liver abcess Lec/SGD
31.01.2024	WEDNESDAY	the actiopathogenesis, clinical features investigations and principles of management of soft tissue injuries.		PE14.4Discuss the risk factors, clinical features, dia	SU:21.2 Describe the principle of benign conditions & malignant salivary gland gnq Lec/SGD
			MONTH- FEBRUARY 202	4	
01.02.2024	THURSDAY	OG 22.1 Decribe andclinical characteristics of physiological vagial discharge Lec/SGD		IM 19.1 (lec) - functional anatomy of locomotory system of brain.	SU:13.1 describe the immunological basis of organ transplantantion Lec/SGD
02.02.2024	FRIDAY	IM:10.5,10.6,7 Discuss the etiology of CRF. Stage chronic kideny disease Discuss the pathophysiology and clinical findings of uraemia. OR1.4 Desceribe and discuss the principles of management of soft tissue injuries.		SU:16.1 Describe the advantages of minimally invasive general Surgery IM: AETCOM	OG 22.2 Descibe and disscuss the etiology with speical emphasis on candida, T.vaginalis, bacterial vagianosis, characteristics, clinical diagnosis investigation, genital hygenie, amangement of common causes and the synodromic managemnet Lec/SGD IM: 13.6 Describe and distinguish the difference between curative and palliative care in patients with cancer(Seminer)
05.02.2024	SUNDAY	OG 23.1 Descibe and disscuss the physilolgy of puberty,features of abnormal puberty, common problem and their management Lec/SGD		DE2.1Discuss the edentulous state of oral cavity, various causative factors, impact on the oral somatognathic system , various ways of edentulous restoration and counselling regarding benifits of tooth replacement M:10.11 Describe the	PE14.5 Discuss the risk factors, clinical features, diagnosis and management of Oxygen toxicity SGD

		AS 1.1 Describe the evolution	OG 23.2 Enumerate the cause of delayed SU:28.10	
		Anaesthesiology as a	pubertyDescibe the investigation and management Describe the principles	of mangement
06.02.2024	TUESDAY	modern specialty Lec	of common causes Lec/SGD of hydatid disease Lec/	
00.02.2024	TOZOBAT	OR1.5 Describe and discuss	or common causes Lec/300	300
		aetiopathogenesis,		
		clinical features,	PE15.1	
		investigations, principles	Discuss the fluid and electrolyte	
		of managements of	requirement in SU:21.2	
		dislocation of major	health and disease Describe the principles	of treatment of
07.02.2024	WEDNESDAY	joints, shoulder, knee, hip.	SGD disorders of salivary gla	
07.02.2024	THURSDAY	Joints, Silouider, Kriee, Hip.	uisorders or sanivary gio	ands Lecy SGD
			50.454	
			SU: 15.1	
			Describe classification of	•
		OG 23.3 Enumerate the cause of	waste & appropriate m	nethods of
08.02.2024		precocious puberty Lec/SGD	disposal Lec/SGD	
		intial supportive management		
		of patient presenting		
		cerebrvascular.		
		Enumerate indication acute	SU:16.1 OG 24.1 Descibe ,classf	fiy and discuss
		therepy of non hemorrhagic	Describe the disadvantages of minimally invasive abnormal uterine bleds	
		strock including.	general Surgery ,clinical features ,invest	-
09.02.2024	FRIDAY	role of anti platelet agents.	dignosis and managem,	nent Lec/SGD
		OR1.6 Participate as a		
		member in the team		
		for closed reduction of		
		shoulder dislocation/hip	IM: 11.19 Demonstrate	
		dislocation/knee	counsel patient on the	
10.02.2024	SATURDAY	dislocation	IM: AETCOM technique to administe	er insulin.
11.02.2024	SUNDAY		1101. 10.13,10,17,13	
			Describe appropriate	
			diagnostic based	
			presumed aetiology.	
			DE3.1Discribe Enumerate indications PE15.2	
		OG 25.1 Descibe and discuss	Malocclusion, interpret Discuss the clinical	
		the causes of primary and	aetiology ,impact on function features	
		secondary amenorrhea,its	esthetics, calcium,phosphors,PTH and complications of fl	luid
		investigation and the principle	identification and enumerate indication the and electrolyte imbala	
12.02.2024	MONDAY	of managemnet Lec/SGD	impact on TMJ finding and outline the manage	
12.02.2021				
			OG 26.1 Descibe and discuss the aetio-	
		RT1.1 Describe and discuss	pathogenesis, clinical features, investigation and	
		definition of radiation,	implications on the health and fertility and SU:28.10	
		mechanism of action of	management of endometriosis and adenomyosis Describe the principles	
13.02.2024	TUESDAY	radiation, types of radiation	Lec/SGD of injuries of the liver L	.ec/SGD
		OR2.1 Describe and discuss	PE16.1	
		the mechainism of injury,	Explain the components	
		clinical features,	ofIntegrated	
		investigations and plan	Management of Neonatal and Childhood SU:22.1	
		management of fracture of	Illnesses (IMNCI) guidelines and method Describe the applied ar	natomy thyroid
14.02.2024	WEDNESDAY THURSDAY	clavicle	of Risk stratification Lec/SGD	
	IHUKSDAY	OG 26.2 Descibe the cause		
		,prevention,clinical feature	SU: 19.1	
		principle of management of	IM 1.8 (lec/SGD) Describe the etiology &	& clasfication of
		genital injuries and fistula	Development and cleft lip and palate	
15.02.2024	<u> </u>	Lec/SGD	pathogenesis of arrythmia.	
		IM:17.6,7 Choose interpret		
		diag-		
		nosis testing based clinical	OG 27.1 Descibe and di	iscuss the
		diagnosis	etilogy, pathology ,clini	
		including imaging.	differntial diagnosis ,inv	
		Enumerate indications	management and long	
16 02 2024	FRIDAY	and describe CCF in patients maningitis	and the state of t	transsmitted
16.02.2024	FRIDAY	CSF in patients meningitis	describe the principles of Firat AID infections Lec/SGD	
		OR2.2 Describe and discuss		
l l	ı l	mechanism of injury,		
		clinical featues,		
		investigations and plan	IM: 12.2 Describe and o	
17.02.2024	SATURDAY		IM: 12.2 Describe and of the genetic basis of sor IM: AETCOM forms of thyroid dysfur	me

18.02.2024	SUNDAY					
						PE17.1
					IM: 17.10,17.11 Enumerate	State the vision and outline
					indications for emergency	the goals, strategies and plan
					admissionsu[[ortive	of action of NHM and other
		OG 27.2 Descibe and discuss the			care in patient with	important national programs
		etilogy, pathology ,clinical			headache.	pertaining to maternal and
		features, differntial diagnosis ,investigations, management		, pathology clinical features of common	indications pharmacology dose side effects of	child health including RMNCH A+, RBSK, RKSK, JSSK mission
		and long term implications of		oral cancers. (abortive therepy in	Indradhanush and ICDS
19.02.2024	MONDAY	genital tuberculosis Lec/SGD		ameloblastoma)	migrainelM: 17.10,17.11	SDL
		8				
						SU:28.10
20.02.2024	TUESDAY	RD: 1.2 Describe the evolution of Radiodiagnosis Lec				Describe the principles of mangement of tumours of the liver Lec/SGD
20.02.2024	TOESDAT	of Radiodiagnosis Lec				of turnours of the liver Lec/3GD
				PE17.2		
		OR2.3 Select, prescribe and		Analyse the outcomes a	and	SU:22.2
		communicate approprite		appraise the		Describe the etiopathogenesis of
		appropriate medications for		monitoring and evaluat	ion of NHM	thyroidal swellings
21.02.2024	WEDNESDAY	relief of joint paiin		SDG		Lec/SGD
	HIGHGDAT					
		OG 27.4 Descibe and discuss the				
		etilogy, pathology ,clinical				
		features, differntial diagnosis				
		investigations, management,				SU: 19.2
		and long term implications of		B 13.8, 13.7 SGD -		Describe the principles of
		Pelvic inflammatory disease		Interpret lab result of,		reconstruction of cleft lip & palate
22.02.2024		Lec/SGD		analysis of metabolism	of carbonydrates.	Lec/SGD
		IM:17.10,11, Enumerate				
		indications for emergency				
		admission immediate				
		supporitive patients headache				
		Describe pharmacology side				
		effect abortive therepy in				
		migraine.		SU:17.8		
			I I			
23.02.2024	FRIDAY	<u>IECTURE</u>		Describe the pathophys	iology of chest injuries	
24.02.2024	FRIDAY SATURDAY SUNDAY	<u>IECTURE</u>			iology of chest injuries	
	SATURDAY	<u>IECTURE</u>			iology of chest injuries	
24.02.2024	SATURDAY	<u>lecture</u>			iology of chest injuries	
24.02.2024	SATURDAY	<u>JECTURE</u>			iology of chest injuries	
24.02.2024	SATURDAY	<u>JECTURE</u>			iology of chest injuries	
24.02.2024	SATURDAY	<u>JECTURE</u>		Describe the pathophys		PE18.1
24.02.2024	SATURDAY	<u>JECTURE</u>		Describe the pathophys DE4.3Discuss various	IM: 17.1,17.5 Define classify headache and describe pressenting	PE18.1 List and explain the
24.02.2024	SATURDAY	<u>JECTURE</u>		DE4.3Discuss various precancerous lesios of oral cavity their aetiology,	IM: 17.1,17.5 Define classify headache and describe pressenting feature , factorsaggravating	List and explain the components, plan, outcome
24.02.2024	SATURDAY			DE4.3Discuss various precancerous lesios of oral cavity their aetiology, pathophysiology	IM: 17.1,17.5 Define classify headache and describe pressenting feature , factorsaggravating varoous.	List and explain the components, plan, outcome of Reproductive Child Health
24.02.2024	SATURDAY	OG 28.2 Enumerate the		DE4.3Discuss various precancerous lesios of oral cavity their aetiology, pathophysiology clinical features	IM: 17.1,17.5 Define classify headache and describe pressenting feature, factorsaggravating varoous. different diagnosis clinicle	List and explain the components, plan, outcome of Reproductive Child Health (RCH) program and appraise
24.02.2024 25.02.2024	SATURDAY SUNDAY	OG 28.2 Enumerate the assessment and restoration of		DE4.3Discuss various precancerous lesios of oral cavity their aetiology, pathophysiology clinical features treatment and	IM: 17.1,17.5 Define classify headache and describe pressenting feature , factorsaggravating varoous. different diagnosis clinicle feature and prioritise.IM:	List and explain the components, plan, outcome of Reproductive Child Health (RCH) program and appraise its monitoring and evaluation
24.02.2024	SATURDAY	OG 28.2 Enumerate the		DE4.3Discuss various precancerous lesios of oral cavity their aetiology, pathophysiology clinical features	IM: 17.1,17.5 Define classify headache and describe pressenting feature, factorsaggravating varoous. different diagnosis clinicle	List and explain the components, plan, outcome of Reproductive Child Health (RCH) program and appraise
24.02.2024 25.02.2024	SATURDAY SUNDAY	OG 28.2 Enumerate the assessment and restoration of		DE4.3Discuss various precancerous lesios of oral cavity their aetiology, pathophysiology clinical features treatment and	IM: 17.1,17.5 Define classify headache and describe pressenting feature , factorsaggravating varoous. different diagnosis clinicle feature and prioritise.IM:	List and explain the components, plan, outcome of Reproductive Child Health (RCH) program and appraise its monitoring and evaluation
24.02.2024 25.02.2024	SATURDAY SUNDAY	OG 28.2 Enumerate the assessment and restoration of tubal patency Lec/SGD		DE4.3Discuss various precancerous lesios of oral cavity their aetiology, pathophysiology clinical features treatment and	IM: 17.1,17.5 Define classify headache and describe pressenting feature , factorsaggravating varoous. different diagnosis clinicle feature and prioritise.IM:	List and explain the components, plan, outcome of Reproductive Child Health (RCH) program and appraise its monitoring and evaluation SDL
24.02.2024 25.02.2024 26.02.2024	SATURDAY SUNDAY MONDAY	OG 28.2 Enumerate the assessment and restoration of tubal patency Lec/SGD		DE4.3Discuss various precancerous lesios of oral cavity their aetiology, pathophysiology clinical features treatment and prevention.	IM: 17.1,17.5 Define classify headache and describe pressenting feature, factorsaggravating varoous. different diagnosis clinicle feature and prioritise.IM: 17.1,17.5	List and explain the components, plan, outcome of Reproductive Child Health (RCH) program and appraise its monitoring and evaluation SDL SU:28.10
24.02.2024 25.02.2024	SATURDAY SUNDAY	OG 28.2 Enumerate the assessment and restoration of tubal patency Lec/SGD RT1.2 Describe and discuss interaction of radiation with matter & measurement of radiation		DE4.3Discuss various precancerous lesios of oral cavity their aetiology, pathophysiology clinical features treatment and prevention.	IM: 17.1,17.5 Define classify headache and describe pressenting feature, factorsaggravating varoous. different diagnosis clinicle feature and prioritise.IM: 17.1,17.5	List and explain the components, plan, outcome of Reproductive Child Health (RCH) program and appraise its monitoring and evaluation SDL SU:28.10 discuss the clinical features &
24.02.2024 25.02.2024 26.02.2024	SATURDAY SUNDAY MONDAY	OG 28.2 Enumerate the assessment and restoration of tubal patency Lec/SGD RT1.2 Describe and discuss interaction of radiation with measurement of radiation OR2.4 Describe and discuss		DE4.3Discuss various precancerous lesios of oral cavity their aetiology, pathophysiology clinical features treatment and prevention.	IM: 17.1,17.5 Define classify headache and describe pressenting feature, factorsaggravating varoous. different diagnosis clinicle feature and prioritise.IM: 17.1,17.5	List and explain the components, plan, outcome of Reproductive Child Health (RCH) program and appraise its monitoring and evaluation SDL SU:28.10 discuss the clinical features & investigations of liver abscess & hydatid
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24.02.2024 25.02.2024 26.02.2024	SATURDAY SUNDAY MONDAY	OG 28.2 Enumerate the assessment and restoration of tubal patency Lec/SGD RT1.2 Describe and discuss interaction of radiation with matter & measurement of radiation OR2.4 Describe and discuss mechainism of injury, clinical features,		DE4.3Discuss various precancerous lesios of oral cavity their aetiology, pathophysiology clinical features treatment and prevention.	IM: 17.1,17.5 Define classify headache and describe pressenting feature, factorsaggravating varoous. different diagnosis clinicle feature and prioritise.IM: 17.1,17.5	List and explain the components, plan, outcome of Reproductive Child Health (RCH) program and appraise its monitoring and evaluation SDL SU:28.10 discuss the clinical features & investigations of liver abscess & hydatid
24.02.2024 25.02.2024 26.02.2024	SATURDAY SUNDAY MONDAY	OG 28.2 Enumerate the assessment and restoration of tubal patency Lec/SGD RT1.2 Describe and discuss interaction of radiation with matter & measurement of radiation OR2.4 Describe and discuss mechainsibe and of injury, clinical features, investigations and principles		DE4.3Discuss various precancerous lesios of oral cavity their aetiology, pathophysiology clinical features treatment and prevention. OG 28.3 Describe the pinduction Lec/SGD	IM: 17.1,17.5 Define classify headache and describe pressenting feature, factorsaggravating varoous. different diagnosis clinicle feature and prioritise.IM: 17.1,17.5	List and explain the components, plan, outcome of Reproductive Child Health (RCH) program and appraise its monitoring and evaluation SDL SU:28.10 discuss the clinical features & investigations of liver abscess & hydatid
24.02.2024 25.02.2024 26.02.2024	SATURDAY SUNDAY MONDAY	OG 28.2 Enumerate the assessment and restoration of tubal patency Lec/SGD RT1.2 Describe and discuss interaction of radiation with matter & measurement of radiation OR2.4 Describe and discuss mechainism of injury, clinical features, investigations and principles of management of fracture		DE4.3Discuss various precancerous lesios of oral cavity their aetiology, pathophysiology clinical features treatment and prevention. OG 28.3 Describe the pinduction Lec/SGD	IM: 17.1,17.5 Define classify headache and describe pressenting feature, factorsaggravating varoous. different diagnosis clinicle feature and prioritise.IM: 17.1,17.5	List and explain the components, plan, outcome of Reproductive Child Health (RCH) program and appraise its monitoring and evaluation SDL SU:28.10 discuss the clinical features & investigations of liver abscess & hydatid
24.02.2024 25.02.2024 26.02.2024	SATURDAY SUNDAY MONDAY	OG 28.2 Enumerate the assessment and restoration of tubal patency. Lec/SGD RT1.2 Describe and discuss interaction of radiation with matter & measurement of radiation OR2.4 Describe and discuss mechainism of injury, clinical features, investigations and principles of management of fracture of shaft of humerus and		DE4.3Discuss various precancerous lesios of oral cavity their aetiology, pathophysiology clinical features treatment and prevention. OG 28.3 Describe the pinduction Lec/SGD	IM: 17.1,17.5 Define classify headache and describe pressenting feature, factorsaggravating varoous. different diagnosis clinicle feature and prioritise.IM: 17.1,17.5	List and explain the components, plan, outcome of Reproductive Child Health (RCH) program and appraise its monitoring and evaluation SDL SU:28.10 discuss the clinical features & investigations of liver abscess & hydatid diseases Lec/SGD
24.02.2024 25.02.2024 26.02.2024	SATURDAY SUNDAY MONDAY	OG 28.2 Enumerate the assessment and restoration of tubal patency Lec/SGD RT1.2 Describe and discuss interaction of radiation with matter & measurement of radiation OR2.4 Describe and discuss mechainism of injury, clinical features, investigations and principles of management of fracture		DE4.3Discuss various precancerous lesios of oral cavity their aetiology, pathophysiology clinical features treatment and prevention. OG 28.3 Describe the pinduction Lec/SGD	IM: 17.1,17.5 Define classify headache and describe pressenting feature, factorsaggravating varoous. different diagnosis clinicle feature and prioritise.IM: 17.1,17.5	List and explain the components, plan, outcome of Reproductive Child Health (RCH) program and appraise its monitoring and evaluation SDL SU:28.10 discuss the clinical features & investigations of liver abscess & hydatid

	THURSDAY							
		OG 28.4 Enu	merate the various					SU: 20.1
		assisted repr				IM 19.7 (lec)- Diagnosis		Describe etiopharyngeal of oral cancer
29.02.2024		techniques I	Lec/SGD			of movement disorders.		Lec/SGD
	I			MONTH- M	ARCH 2024	I		
		IM: 17.2 Cla	ssify migraine					
		and describe						OG 29.1 Descibe and discuss the
		distinguishir						etilogy, pathology ,clinical features,
		between cas				SU:17.9		differntial diagnosis ,investigations,
		non classical migraine.	I forms of			chest injuries	tures of management of	principles of management, complications of fibriod
01.03.2024	FRIDAY	atecome +cla	<u>asses</u>			enese injuries		uterous Lec/SGD
			ibe and discuss					
		features, me	hogenesis clincal					"IM:11.3 . 11.4 Genetic
		injury, invest						and environmental influence
			management					on diabetes SDL . macro
			of both bones Galeazzi and					and microvascular complications
02.03.2024	SATURDAY	monteggia ir				OBG AETC	OM Module 4.2	of diabetes ."
03.03.2024	SUNDAY							
			cibe and discuss the			DE5.1 Enumerate the	"IM: 1.23 Non-	PE19.1 Explain the components of the
			nesis ,clinical ferntial diagnosis			Parts of Periodontium, Commenest	pharmacologic management	Universal Immunization
04.03.2024	MONDAY		ns, management ,			Periodontal diseases	of heart failure."	Program and the National
		AS 1.2 Descri	ibe the roles of					
			ologist in the					
		medical pred	ofesssion erative physician			OG 30.2 Enumerate the	sauca and describe the	SU:28.12
		in the resusc	1. 1			investigations and mana		Describe the anatomy of biliary system
05.03.2024	TUESDAY	acutely ill Led				hyperandrogenism Lec,		Lec/SGD
		OB3 6 Dasseri	ibe and discuss			PE19.2	u, of Vassina	
		the aetiopati				Explain the epidemiolog preventable diseases	y or vaccine	
		mechanism o				Lecture/ Seminar		
		clinical fractu				PE19.3		
		of managem	ns and priniciples			Vaccine description with classification of vaccine		SU:22.4
		fractures of o				route, schedule, risks, b		Describe the clincal features of thyroid
06.03.2024	WEDNESDAY THURSDAY					effects, indications and	contraindications	cancer Lec/SGD
	IHUKSDAY	00.314.0	cibe and discuss the					
			ssification ,clinical					
		features, dia	gnosis					
			ns, priciple of					S
			t and preventive rolapse of uterus					SU: 20.1 Clinical features or pre-malignant & oral
07.03.2024		Lec/SGD	. I. I. D. C. G.			IM 11.18 (lec) - complica	ations of type 2 DM	cavity Lec/SGD
08.03.2024	FRIDAY	OP2 7 Doceri	ibe and discuss					
		the aetiopati						
		mechanism o	of injury					
		clinical featu						"M11 14 11 15 (SCD)
		of managem	ns and principles ent of plevic					"M11.14, 11.15 (SGD) hypoglycemia and principles
		injuries with						of therapy . presentations of
09.03.2024	SATURDAY	hemodynam	ic instability			OBG AETC	OM Module 4.2	diabetic emergency ."
10.03.2024	SUNDAY							
			cibe and discuss the					
		Physiology of				DE5.5 Various oral		PE19.4
		menopause,	management and			hygeine measures . Councelling of patients	"AN 60.3, 62.3- Anatomy of	Define cold chain and discuss the methods of safe storage
		role of horm	one replacement			with respect to oral	cerebellar dysfunction.	and handling of vaccines.
11.03.2024	MONDAY	therapy Lec _i	/SGD			hygeine and diet	White matter of cerebrum"	SGD

		RT1.3 Enumerate, describe and discuss classification and staging of	OG 32.2 Enumerate the cause of postmenopaus	SU:28.12 Describe the clinical features of biliary
12.03.2024	TUESDAY	cancer (AJCC, FIGO etc.)	bleeding and describe the management Lec/SG	D system Lec/SGD
		OR2.8 Describe and discuss the aetiopathogenesis,	PE19.5 Discuss immunization in special situations	
		mechanism of injury ,	– HIV positive children, immunodeficiency,	
		clinical features,	pre-term, organ transplants, those who	
		investigations and	received blood and blood products,	
		principles of mangement of spine injuries with	splenectomies children, adolescents, travellers. SGD.	
		emphasis on mobilisation	PE19.8	
13.03.2024	WEDNESDAY	of the patient	Demonstrate willingness to participate in the	Seminar
	THURSDAY			
		OG 33.1 Descibe and discuss the		
		Physiology of		
		menopause,symptoms	IM 1.24 (lostura) Pharmacalogu	
		,prevention ,management and role of hormone replacement	IM 1.24 (lecture) Pharmacology - Indication, C/I in management	SU:22.4
14.03.2024		therapy Lec/SGD	of heart failure.	Classification of thyroid cancer Lec/SGD
		"IM:1.5,6, Describe		
		differentiate the processes		OC 22 2 Passiba the principles of
		involved R Vs L heart dailure, diastolic failure.		OG 33.2 Descibe the principles of management including surgery and
		Discuss compensatory	SU:17.9	radiotherapy of benign ,pre malignant
		mechanismsneurohormonl	Describe the principles of management of chest	
15.03.2024	FRIDAY	adaptations."	injuries	cervix Lec/SGD
16.03.2024	SATURDAY	OR2.9 Describe and discuss mechanism of injury, clinical features, investigations and principle of management of acetavular fracture	OBG AETCOM Module 4.2	"IM:1.7Discuss compensatory mechanismsneurohormonl adaptations.(SGD)"
17.03.2024	SUNDAY	nacture	OBG ALTCOWN MICHAEL 4.2	
18.03.2024	MONDAY	OG 33.3 Descibe and demonstrate the screening for cervical cancer in as simulated enviornment Lec/SGD	DR2.2 Describe the treatment of vitiligo IM 15.15- Pharmacothera of acid peptic disease(H. Pylori)	Define the common neonatal nomenclatures including the classification and describe the characteristics of a Normal
		RD: 1.2 Describe the	OG 33.4 Enumerate methods of prevention of	SU:28.12
		radiological equipments	cancer of cervix including VIA, VILI colposcopy	Investigation of diseases of biliary
19.03.2024	TUESDAY	in the current era Lec	Lec/SGD PEZU.8	system Lec/SGD
		OR2.10 Describe and discuss the aetiopathogenesis, mechanism of injury clinical features, investigations and principles of management	Discuss the etiology, clinical features and management of respiratory distress in New born including meconium aspiration and transient tachypnoea of newborn PE20.9 Discuss the etiology, clinical features and management of Birth injuries	SU:22.4 Principles of management of Thyroid
20.03.2024	WEDNESDAY	of fractures of proximal femur	Lecture/ Seminar	cancer Lec/SGD
	HURODAT	OG 34.1 Descibe and discuss the aetiology, Pathology, staging clinical features, differntial diagnosis, investigations, staging laparotomy and principle of	PY 3.12, 3.13 (lecture)- Gradation of muscular activity. muscular dystrophy- myopathy	SU: 20.2
24 02 2224		management of endometrial		Describe the principles of treatment of
21.03.2024		cancer Lec/SGD		oral cancer Lec/SGD

evolution of infective hepatitis. Enumerate indications precaution and coursel patients vaccination for precaution and coursel patients vaccination for hepatitis. 22.03.2024 FRIDAY Describe and discuss the actiopathogenesis, mechanism of injury clinical features, investigations and principles of management of classifications, staging, clinical features, investigations and principles of management of classifications, staging, clinical features, investigations and passonate monitoring displayment of classifications, staging, clinical features, investigations and passonate monitoring displayment of classifications, staging, clinical features, investigations and passonate monitoring displayment of classifications, staging, clinical features, dinking and passonate monitoring displayment of classifications, staging, clinical features, dinking and passonate monitoring displayment of fracture shalf of feature, investigations and passonate monitoring displayment of fractures shalf of features, investigations and participles of management of features, investigations and management of recognition and management of features, investigation and principles of management of the management of the mornage disease of the process of the participles of management of the mornagement of the management of the	
the actiopathogenesis, mechanism of injury clinical features, investigations and principles of management of a) fracture patient (b) fracture distal femur (c) fracture proximal tibia with special focus on neurovascular injury and compartment syndrome 84.03.2024 SATURDAY Compartment syndrome 84.03.2024 SATURDAY Compartment syndrome 84.03.2024 MONORAY 87.2.1 Describe and discuss radiation protection and personnel monitoring discing radiation treatment gestational trophobiastic disease Lec/SGD of billiary syste the actiopathogenesis, clinical features, investigations and principles of management of racture shaft of femur in all age frough and the recognition and principles of management of amanagement of amanagement of the mornage disease of New Born Investigation and principles of management of amanagement of the mornage disease of New Born Investigation, and management of the mornage disease of New Born Investigation, management of Management Investigation, management of New Born Investigation, management of Management Office of Management of Investigation, management of Management of Investigation, management of Management of Management of Investigation, management of Management of Investigation, management of Management of Investigation, management of Management of Management of Investigation, management of Manage	including staging
RT2.1 Describe and discuss radiation protection and personnel monitoring during radiation protection and personnel monitoring during radiation protection and personnel monitoring during radiation treatment (Sci. 22.8.12) 26.03.2024 TUESDAY TUES	
radiation protection and personnel monitoring diagnosis, investigations, staging , clinical features, differntial diagnosis, investigations and management of during radiation treatment during recognition and principles of management of fracture shaft of femure in all age froups and the recognition and management of flat embolism as a complication during recognition and management of flat embolism as a complication during recognition and management of tecture from the discussion of management of the morthagic disease of the morthagic disease of the morthagic disease of the morthagic disease of the management of tecture from the management of the management of tecture from the management of	
the aetiopathogenesis, clinical features, investigations and principles of management of fracture shaft of femur in all age froups and the recognition and management of fat embolism as a complication 27.03.2024 WEDNESDAY WEDNESDAY WEDNESDAY WEDNESDAY WEDNESDAY OR2.13 Describe and discuss the aetiopathogenesis, clinical features, investigation, and principles of management of: (a) Fracture both bones leg (b)Calcaneus THURSDAY OR2.13 Describe and discuss the aetiopathogenesis, clinical features, investigation and principles of management of: (a) Fracture both bones leg (b)Calcaneus THURSDAY OR2.13 Describe and discuss the aetiopathogenesis, clinical features, investigation and principles of management of: (a) Fracture both bones leg (b)Calcaneus THURSDAY OR2.13 Describe and discuss the aetiopathogenesis, clinical features, investigation, and THURSDAY OR2.13 Describe and discuss the aetiopathogenesis, clinical features, investigation, and THURSDAY OR2.13 Describe and discuss the aetiopathogenesis, clinical features THURSDAY OR2.13 Describe and discuss the aetiopathogenesis, clinical features THURSDAY OR2.13 Describe and discuss the aetiopathogenesis, clinical features THURSDAY OR2.13 Describe and discuss the aetiopathogenesis, clinical features THURSDAY OR2.13 Describe and discuss the aetiopathogenesis, clinical features THURSDAY OR2.13 Describe and discuss the aetiopathogenesis, clinical features THURSDAY OR2.13 Describe and discuss the aetiopathogenesis, clinical features THURSDAY OR2.13 Describe and discuss the aetiopathogenesis, clinical features THURSDAY OR2.13 Describe and discuss the aetiopathogenesis, clinical features THURSDAY OR2.13 Describe and discuss the aetiopathogenesis, clinical features THURSDAY OR2.13 Describe and discuss the aetiopathogenesis, clinical features THURSDAY OR2.13 Describe and discuss the aetiopathogenesis THURSDAY OR2.13 Describe and discuss the aetiopathogenesis THURSDAY OR2.13 Describe and discuss the aetiopathogenesis THURSDAY OR2.13 Descri	management of diseases em Lec/ SGD
OR2.13 Describe and discuss the aetiopathogenesis, clinical features, investigation and principles of management of: (a) Fracture both bones leg (b)Calcaneus OR2.13 Describe and discuss the aetiopathogenesis, clinical features, investigation and principles of MAETCOM:Surgery UGI and LGI bl distinguish. Inv	risk stratification & thyroid malignancies
OR2.13 Describe and discuss the aetiopathogenesis, clinical features, investigation and principles of management of: (a) Fracture both bones leg (b)Calcaneus OR2.13 Describe and discuss the aetiopathogenesis, clinical features, investigation and principles AETCOM:Surgery UGI and LGI bl distinguish. Inv	
31.03.2024 SUNDAY	nvestigations
MONTH- APRIL 2024	
OG 34.3 Operative Gynecology:	
understand and describe the technique and complications : PE20.11 Discuss the cli	s,complications nent of Low preterm and
STITUTE OF THE PROPERTY OF THE	
AS 1.3 Enumerate & describe the principles of ethics as it O2.04.2024 TUESDAY TUE	
OR2.14 Describe and discuss the actiopathogenesis, clinical features, investigation and principles of management of ankle of management of management of ankle of management of management of ankle of management of management of ankle of management of management of management of ankle of management	applied anatomy of

THURSDAY		
OG 35.2 Arrive at a logical IM 15.16 (lecture)-		SU: 20.2
provisional diagnosis after Indications for endoscopy	,	Describe the proper management of
	(oral cancer Lec/SGD
04.04.2024 examination Lec/SGD intervention and surgery.		oral cancer Lec/SGD
		OG 35.3 Recognise situation, which call
		for urgent and ealry traetement at
"IM 5.3 Describe and discuss		secondary and teritory centers and
the pathology changes in		make a prompt refferal of such aptients
various forms of liver disease SU:17.10		after giving first aid or emergency
05.04.2024 FRIDAY (Lec)" Seminar		treatment . Lec/SGD
		"M16.1 to 16.3 (LEC) etiology
OR2.15 Plan and internet the		of acute and chronic
investigations to diagnose		diarrhoea
complications of fractures AETCOM:Surgery		including infectious vs non
like malunion, non-union, SU: 13.3: Discuss the le	gal & ethical issues	infectious . Acute systemic
06.04.2024 SATURDAY compartmental syndrome concering organ donation		consequences of diarrhoea .
		consequences or diarriloea .
07.04.2024 SUNDAY SUNDAY		1 620.14
interpersonal and		Discuss the etiology, clinical
	M 16.15- D/B Crohns	features and management
	isease and ulcerative	of Neonatal hypocalcemia
	olitis."	Lecture/ Seminar
09.04.2024 TUESDAY cycle and cell survival curve, OG 35.5 determine gestat	ional age ,EDD , Obstetric	
OR2.16 Describe and discuss		
the mechanism of injury,		
clinical features,		
investigation and principles		
of management of open		
fractures with focus on		SU:22.6
secondary infection		Describe the clnical features of hypo-
10.04.2024 WEDNESDAY prevention and management PE20.15Discuss the etiolog	gy, clinical features and mar	parathyroidism Lec/SGD
11.04.2024 THURSDAY		
"IM:1.1 Describe and		
discuss the epidemiology		
pathology clinical course		
common causes of heart		OG 35.6 demonstrate ethical behaviour
disease,hypertrophic SU:19.1		in all aspects of medical practice
12.04.2024 FRIDAY inflammatory." Seminar OR3.1 Describe and discuss		Lec/SGD
the aetiopathogenesis,		
clinical features,		
investigation and principles		
investigation and principles of management of Bone and		
investigation and principles of management of Bone and Joint infections		
investigation and principles of management of Bone and Joint infections a) Acute Osteomyelitis		
investigation and principles of management of Bone and Joint infections a) Acute Osteomyelitis b) Subacute osteomyelitis		
investigation and principles of management of Bone and Joint infections a) Acute Osteomyelitis b) Subacute osteomyelitis c) Acute Suppurative arthritis		"IM:17.14 counsel patients
investigation and principles of management of Bone and Joint infections a) Acute Osteomyelitis b) Subacute osteomyelitis c) Acute Suppurative arthritis d)Septic arthritis & HIV		with migraine and tension
investigation and principles of management of Bone and Joint infections a) Acute Osteomyelitis b) Subacute osteomyelitis c) Acute Suppurative arthritis d)Septic arthritis & HIV infection AETCOM:Surgery SU: 13.4:Patients & rel	latives on organ donation in	
investigation and principles of management of Bone and Joint infections a) Acute Osteomyelitis b) Subacute osteomyelitis c) Acute Suppurative arthritis d)Septic arthritis & HIV	latives on organ donation in	with migraine and tension
investigation and principles of management of Bone and Joint infections a) Acute Osteomyelitis b) Subacute osteomyelitis c) Acute Suppurative arthritis d)Septic arthritis & HIV infection AETCOM:Surgery SU: 13.4:Patients & rel	latives on organ donation in	with migraine and tension headache on lifestyle need
investigation and principles of management of Bone and Joint infections a) Acute Osteomyelitis b) Subacute osteomyelitis c) Acute Suppurative arthritis d)Septic arthritis & HIV infection substantial	latives on organ donation in	with migraine and tension headache on lifestyle need
investigation and principles of management of Bone and Joint infections a) Acute Osteomyelitis b) Subacute osteomyelitis c) Acute Suppurative arthritis d)Septic arthritis & HIV infection SU: 13.4:Patients & rel a simulated environment	latives on organ donation in	with migraine and tension headache on lifestyle need for prophyiactic"
investigation and principles of management of Bone and Joint infections a) Acute Osteomyelitis b) Subacute osteomyelitis c) Acute Suppurative arthritis d)Septic arthritis & HIV infection SU: 13.4:—Patients & rel 4.04.2024 SATURDAY SUNDAY MONDAY MONDAY investigation and principles of management of Bone and Joint Infection AETCOM:Surgery SU: 13.4:—Patients & rel a simulated environment MONDAY MONDAY	latives on organ donation in	with migraine and tension headache on lifestyle need for prophylactic" SU:24.1
investigation and principles of management of Bone and Joint infections a) Acute Osteomyelitis b) Subacute osteomyelitis c) Acute Suppurative arthritis d)Septic arthritis & HIV infection SU: 13.4:—Patients & rel a simulated environment 13.04.2024 SATURDAY F)Skeletal Tuberculosis RD: 1.3 Enumerate the		with migraine and tension headache on lifestyle need for prophylactic" SU:24.1 Describe the clnical features of
investigation and principles of management of Bone and Joint infections a) Acute Osteomyelitis b) Subacute osteomyelitis c) Acute Suppurative arthritis d)Septic arthritis & HIV infection 13.04.2024 SATURDAY f Skeletal Tuberculosis SATURDAY BOIL 1.3 Enumerate the indication for various common OG 35.7 obtain informed of	consent for any	with migraine and tension headache on lifestyle need for prophylactic" SU:24.1
investigation and principles of management of Bone and Joint infections a) Acute Osteomyelitis b) Subacute osteomyelitis c) Acute Suppurative arthritis d)Septic arthritis & HIV infection SU: 13.4:——Patients & rel a simulated environment 13.04.2024 SATURDAY TS.04.2024 SUNDAY RD: 1.3 Enumerate the	consent for any	with migraine and tension headache on lifestyle need for prophylactic" SU:24.1 Describe the clnical features of
investigation and principles of management of Bone and Joint infections a) Acute Osteomyelitis b) Subacute osteomyelitis c) Acute Suppurative arthritis d)Septic arthritis & HIV infection SU: 13.4:Patients & rel a simulated environment 13.04.2024 SUNDAY 15.04.2024 MONDAY RD: 1.3 Enumerate the indication for various common radiological investigations. Lec examination /procedures	consent for any	with migraine and tension headache on lifestyle need for prophylactic" SU:24.1 Describe the clnical features of pancreatitis
investigation and principles of management of Bone and Joint infections a) Acute Osteomyelitis b) Subacute osteomyelitis c) Acute Suppurative arthritis d)Septic arth	consent for any	with migraine and tension headache on lifestyle need for prophylactic" SU:24.1 Describe the clnical features of pancreatitis
investigation and principles of management of Bone and Joint infections a) Acute Osteomyelitis b) Subacute osteomyelitis c) Acute Suppurative arthritis d)Septic arthritis & HIV infection SU: 13.4:—Patients & rel a simulated environment 13.04.2024 SATURDAY 15.04.2024 MONDAY RD: 1.3 Enumerate the indication for various common radiological investigations Lec 17.04.2024 WEDNESDAY THURSDAY Interpretable of management of Bone and Joint Infection AETCOM:Surgery SU: 13.4:—Patients & rel a simulated environment OG 35.7 obtain informed of examination /procedures	consent for any	with migraine and tension headache on lifestyle need for prophylactic" SU:24.1 Describe the clnical features of pancreatitis
investigation and principles of management of Bone and Joint infections a) Acute Osteomyelitis b) Subacute osteomyelitis c) Acute Suppurative arthritis d)Septic arthritis & HIV infection SU: 13.4:——Patients & rel a simulated environment 13.04.2024 SATURDAY ISUNDAY RD: 1.3 Enumerate the indication for various common radiological investigations Lec 17.04.2024 WEDNESDAY THURSDAY OG 35.8 Write a complete case	consent for any	with migraine and tension headache on lifestyle need for prophylactic" SU:24.1 Describe the clnical features of pancreatitis
investigation and principles of management of Bone and Joint infections a) Acute Osteomyelitis b) Subacute osteomyelitis c) Acute Suppurative arthritis d)Septic arthritis & HIV infection 5U: 13.4:Patients & rel a simulated environment 13.04.2024 SATURDAY 15.04.2024 GUNDAY 15.04.2024 MONDAY RD: 1.3 Enumerate the indication for various common radiological investigations Lec 16.04.2024 WEDNESDAY THURSDAY OG 35.8 Write a complete case record with all necessary details	consent for any	with migraine and tension headache on lifestyle need for prophylactic" SU:24.1 Describe the clnical features of pancreatitis Lec SGD
investigation and principles of management of Bone and Joint infections a) Acute Osteomyelitis b) Subacute osteomyelitis c) Acute Suppurative arthritis d)Septic arthritis & HIV infection SU: 13.4:——Patients & rel a simulated environment 13.04.2024 SATURDAY 14.04.2024 SUNDAY THUSDAY RD: 1.3 Enumerate the indication for various common radiological investigations. Lec WEDNESDAY THURSDAY OG 35.8 Write a complete case	consent for any	with migraine and tension headache on lifestyle need for prophyliactic" SU:24.1 Describe the clnical features of pancreatitis
investigation and principles of management of Bone and Joint infections a) Acute Osteomyelitis b) Subacute osteomyelitis c) Acute Suppurative arthritis d)Septic arthritis & HIV infection Surgery Sur	consent for any	with migraine and tension headache on lifestyle need for prophylactic" SU:24.1 Describe the clnical features of pancreatitis Lec SGD
investigation and principles of management of Bone and Joint infections a) Acute Osteomyelitis b) Subacute osteomyelitis c) Acute Suppurative arthritis d)Septic arth	consent for any Lec/SGD	with migraine and tension headache on lifestyle need for prophylactic" SU:24.1 Describe the clnical features of pancreatitis Lec SGD Seminar
investigation and principles of management of Bone and Joint infections a) Acute Osteomyelitis b) Subacute osteomyelitis c) Acute Suppurative arthritis d)Septic arthritis & HIV infection SU: 13.4:Patients & rel a simulated environment SU: 13.04.2024 SATURDAY f)Skeletal Tuberculosis a simulated environment SU: 13.4:Patients & rel a simulated environment SU: 13.64.2024 MONDAY SU: 13.5:Patients & rel a simulated environment SU: 13.64.2024 MONDAY SU: 13.5:Patients & rel a simulated environment SU: 13.64.2024 MONDAY SU: 13.64:Patients & rel a simulated environment SU: 13.64.2024 MONDAY SU: 13.64:Patients & rel a simulated environment SU: 13.64:Patients & rel a simulated envi	consent for any Lec/SGD	with migraine and tension headache on lifestyle need for prophylactic" SU:24.1 Describe the clnical features of pancreatitis Lec SGD Seminar OG 35.9 Write a proper discharge
investigation and principles of management of Bone and Joint infections a) Acute Osteomyelitis b) Subacute osteomyelitis c) Acute Suppurative arthritis d)Septic arth	consent for any Lec/SGD	with migraine and tension headache on lifestyle need for prophylactic" SU:24.1 Describe the clnical features of pancreatitis Lec SGD Seminar

			OR3.2 Participate as a					
			member in team for					"IM: 17.8,9 Demonstrate
20.04.2024	SATURDAY		aspiration of joints under supervision			AN: AETCOM		in a management or equivalent lumbar puncyure."
21.04.2024	SUNDAY		supervision			AN. AETCOW		iumbai puncyure.
						CT1.1- Describe the		PE20.16
		I .	OG 35.10 Write a proper refferal			epidemiology of		Discuss the etiology,
			note to secondary or tertiary centers or to other phsicians			Tuberculosis and its impact on the work,	"IM 12.12- Describe and	clinical features and management
		I .	withh all the necessary details			life and economy.	discuss the iodisation	of Neonatal Sepsis
22.04.2024	MONDAY		Lec/SGD			(Lec)	program of GC"	SGD
			RT3.1 Describe and discuss cell					
			cycle and cell survival curve, principles of			OG 35.11 Demonstrate		SU:24.1 Principles of pancreatitis
23.04.2024	TUESDAY		radiobiology				recautions for self protection and counsel patient Lec/SGD	Lec / SGD
			OR3.3 Participate as a					
		1	member in team for			PE20.17		
			procedures like drainage of			Discuss the etiology,		SU:22.6
		1	abscess,sequestrectomy/ saucerisation and arthrotomy			clinical features and management of Perina	tal infactions	Describe the clnical features of hyper- parathyroidism the prinicples of their
24.04.2024	WEDNESDAY		saucerisation and artifictority			Lecture/ Seminar,	tal illiections	management Lec/SGD
	THURSDAY							
						IM 12.3(lecture)-		
						Describe and discuss		SU:29.1
		I	OG 35.12 Obatin a PAP smear in simulated environment			physiology of HPT areas		Describe the cuases of management of Hamaturia
25.04.2024			Lec/SGD			Principals of thyroid function testing and abnormality in physiological function.		Lec/SGD
			"IM: 11.1,11.2			SU:19.2		OG 35.13 Demonstrate the correct
			Tyepe I diabetes.				of reconstruction of cleft lip &	technique to performe artifical rupture
25.04.2024	FRIDAY		Type II diabetes cilinical			palate		of membranes in a simulated
26.04.2024	FRIDAT		evualition." OR4.1 Describe and discuss					/supervised enviroment Lec/SGD
		I	the clinical features,					
		1	Investigation and principles of					
		1	management of Tuberculosis affecting major					"M 9.12 and 9.13- Describe the indications and interpret
		1	joints (Hip,knee) including					the result of bone marrow
27.04.2024	SATURDAY		cold abcess and caries spine			AN: AETCOM		aspiration and biopsy."
28.04.2024	SUNDAY						internation Describe atio	
							integration- Describe etio, C/F, principles of	PE20.19
			OG 35.14 Demonstrate the			CT1.3- Discuss the	management	Discuss the etiology, clinical
			correct technique to perfrome			impact of co-infection	of Disorders. Describe etio,	features and management of
			and suture episiotomies in a simulated /supervised			with HIV and other co- morbid	pathogenesis, C/f, Lab , morphologic features,	Neonatal Hyperbilirubinemia SGD
29.04.2024	MONDAY	I	enviroment Lec/SGD			conditions.(Lec)	complications of cushing	
			PD: 1 4 Interpret findings in			00.35.45.0	the correct tool views to	S11:24 1
			RD: 1.4 Interpret findings in common conditions pertaining			insert and remove and	the correct technique to UCD in a simulated	SU:24.1 Investigations of pancreatitis
30.04.2024	TUESDAY		to disorder of OB & GY Lec			/supervised environme		:Lec/ SGD
				MONTH- I	MAY 2024			
			OR5.1 Describe and discuss					
			the aetiopathogenesis,					
			clinical features, investigation and principles					SU:23.1 Describe the applied anatomy of
		1	of management of various					adrenal glnads
01.05.2024	WEDNESDAY THURSDAY		inflammatory disorder of joints			PE20.20Identify clinical	presentations of common sur	icet/S@ditions in the new born
	THURSDAT		OG 35.16 Dignose and provide emergency management of					SU:29.2
		I	APHP and PPH in a			IM 12.13 (lec)- Describe	pharmacology .	Describe the clinical features of
			simulated/guided environment			indications, ADR, Intera		anomalies of genitoureinary system
02.05.2024			Lec/SGD			thyroxine and antithyro	id drugs.	Lec/SGD

03.05.2024	FRIDAY		"IM: 11.9,11.10 Patients c diabetic emergency various DD & PRIOUI OF SPECIFIC."		SU:19.2 Discuss the age wise treatment of cleft lip and also descirbe the principles of reconstruction correctly		OG 35.17 Demonstrate the technique of urinary catheterisation in a simulated /supervised environment Lec/SGD
04.05.2024 05.05.2024	SATURDAY		OR6.1 Describe and discuss the clinical features, investigation and principles of management of degenerative condition of spine (cervical spondylosis, lumbar spondylosis,PID)		AN: AETCOM		"IM: 6.14,15 Perform and interpret AFB sputum. Demonstrate in a model the correct technique to perform a lumbar puncture. (lec.0"
06.05.2024	MONDAY		OG 36.1 Plan and institute a line of treatment, which is need based, cost effective and appropriate for common conditions taking into consideration a) Patient b) disease c) Socio economic status d) Institution / governmental guidelines Lec/SGD			"IM 9.11 and 9.12- Describe the indications and interpret the result of bone marrow aspiration and biopsy."	PE21.1 Enumerate the etio-pathogenesis, clinical features, complications and management of Urinary Tract infection in children Lecture/ Seminar,
07.05.2024	TUESDAY		AS 1.4 describe the prospects of Anaesthesiology as a Career Lec		OG 36.2 Organise antenatal ,Postnatal well-being		SU:24.1 Describe the prognosis management of pancreatitis Lec/SGD
08.05.2024	WEDNESDAY THURSDAY		OR7.1 Describe and discuss the aetiopathogenesis, clinical features, investigation and principles of management of metabolic bone disorders in particular osteoporosis, osteomalacia, rickets, paget's disease OG 36.3 Demonstarte the coreect technique of punch biopsy of cervix in a simulated (supervised environment Lec/SGD		PE21.2Enumerate the etio-pathogenesis, clinical feat IM 9.1,9.2 Define, describe and classify anemia based on RBC size, reticulocyte count. Describe and discuss the morpholoical characteristics, etiological causes of anemia.		SU:23.2 describe the incidentaloma & investigation for adrenal tumours resc,/Sumplications and management SU:29.2 Investigation of congenital anomalies of genitourinary system Lec/SGD
11.05.2024	SATURDAY		OR8.1 Describe and discuss the aetiopathogenesis, clinical features, assessment and principles of management a paitent with post polio residual paralysis		AN: AETCOM		"IM: 5.7,8 Enumerate the causes and pathophysiology drug induced liver injuri. and clinical evolution."
13.05.2024	SUNDAY		OG 37.1 Observe and assist the perfomance of a Caesarean section Lec/SGD			"IM 2.1/2.2/2.3/2.4 (lec/ SGD)- Atherosclerosis and ischemic heart disease. Both modifiable and non- modifiable of atherosc -lerosis and IHD, Dyslipidemia."	PE21.3 Discuss the approach and referral criteria to a child with Proteinuria. PE21.4 Discuss the approach and referral criteria to a child with Hematuria. Lecture/ Seminar,
14.05.2024	TUESDAY		RT3.2 Describe and discuss synergism of radiation and chemotherapy		OG 37.2 Observe and a: Laparotomy Lec/SGD	ssist the perfomance of	SU:24.2 Describe the clinical features of pancreatic endocrine tumour Lec/SGD

	T.					
15.05.2024	WEDNESDAY THURSDAY	OR9.1 Describe and discuss the aetiopathogenesis, clinical features, assessmen and principles of management of cerebral patient	ut	PE21.5Enumerate the e	etio-pathogenesis, clinical featu	SU:23.2 Describe the etiology, clinical features of management of adrenal gland resc/SSMAplications and management
16.05.2024		OG 37.3 Observe and assist perfomance of a Hysterect Abdominal/Vaginal Lec/SG	<mark>omy -</mark>	IM 10.5,10.6 (Seminar) etiology of CRF, stage c chronic kidney disease.		SU:29.2 Describe the clinical features of gentitourinary system Lec/SGD
17.05.2024	FRIDAY	"IM:1.9 Management of AF (Lec.)"	RF	SU:20.1 Describe etiopathogene & signs of oropharynge	esis of oral cancer symptoms al cancer	OG 37.4 Observe and assist the perfomance of a D& C Lec/SGD PE 26.13
18.05.2024	SATURDAY	OR10.1 Describe and discus the aetiopathogenesis, clinical features, investigation and principles of management of benign and malignant bone tumou and pathological fractures		PE: AETCOM		Counsel and educate patients and their family appropriately on liver diseases PE 27.32 Counsel parents of
19.05.2024 20.05.2024	SUNDAY	OG 37.5 Observe and assist performance of a Fractional curettage (FC) & Endomert aspiration - endocervical curettage (EA-ECC) Lec/SGI	ail	DR 3.3 Enumerate the indications for and describe the various modalities of treatment of psoriasis including topical, systemic and	"IM: 18.1/18.2/18.4 (lec)- Functional and vascular anatomy of brain. CVA and Hemorrhagic v/s non- hemorrhagic stroke. Nature of CVA."	PE21.7 Enumerate the etio-pathogenesis, clinical features, complications and management of Wilms Tumor Lecture/ Seminar,
21.05.2024	TUESDAY	RD: 1.4 Interpret findings in common conditions pertain to disorder in Ob & GY Lec			ssist the perfomance of a on of vacumm and breech	Seminar
22.05.2024	WEDNESDAY	OR11.1 Describe and discus the aetiopathogenesis, clinical features, investigation and principles of management of peripher nerve injuries in diseases like foot drop, wrist drop, cli hand, palsies of radial, ulnar, midian, lateral popliteal and sciatic nerves	ral	PE21.17 Describe the etiopatho grading, clinical features and m hypertension in childre SGD	anagement of	SU:23.3 Describe the clinical features of adrenal tumours Lec/SGD
23.05.2024	THURSDAY					
24.05.2024	FRIDAY	"IM:1.20,1.25 Swerity of valuable heart disease. (Lec.)"		SU:20.1 Describe symptoms & s	signs of oropharyngeal cancer	OG 37.7 Observe and assist the perfomance of MTP in the first trimester and evacuation in the incomplete abortion Lec/SGD
25.05.2024	SATURDAY			PE: AETCOM		PE 27.33 Obtain informed consent PE 27.34 Willing to be a part of the ER team
26.05.2024 27.05.2024	SUNDAY	OG 37.8 Observe different Laparoscopy surgery Lec/S		CT1.14- Describe the pharmacology of various anti-tubercular agents and define criteria for the cure of Tuberculosis. (Lec)	"IM 1.1 1.3 1.9- SGD, SEM- Clinical evolution of heart disease and RF, Degree of rheumatic action, acute rheumatic fever."	PE22.1 Enumerate the common Rheumatological problems in children. Discuss the clinical approach to recognition and referral of a child with Rheumatological problem

		PT 4 Pareth and discuss			SU:24.3
28.05.2024	TUESDAY	RT4.1 Describe and discuss teletherapy machine (Co60/LINAC)		OG 38.1 Observe different Laparoscopy surgery Lec/SGD	Describe the principles of panvreatitis & endocrine tumours Lec/SGD
20.03.2024		O12.1 Describe and discuss		ccysob	Ecquab
		the clinical features, investigation and principles			
		of management of Congenital and acquired malformations and deformities of:		PE22.3 Describe the diagnosis	
		a. limbs and spine-Scoliosis and spinal bifida		and management of common vasculitic	
		b. Congenital dislocation of Hip,Tortcollis,		disorders including Henoch Schonlein Purpura, Kawasaki	SU:23.3
29.05.2024	WEDNESDAY THURSDAY	c. congenital talipes equino varus		Disease, SLE, JIA SDL	Principles of adrenal tumours Lec/SGD
	Monday				
				IM 1.1 TO 1.9 (Seminar)- common causes of heart disease, genetic basis, pathogenesis, clinical evolution of RHF, stage HF, RHF v/s LHF, compensatory mechanism, factors that	SU:29.3 Describe the clinical features of urinary
30.05.2024		OG 38.2 Observe Hysteroscopy Lec/SGD		affect HF, Development of common arrythmias, ARFs.	tract infections Lec/SGD
		"PA: 25.1 LFT & Viral hepatitis panel interpreat differentiats			
		obsterctive & Non obsteructive.		SU:26.1 Describe the investigation of coronary heart dise.	ose OG 38.3 Laproscopic sterlization
31.05.2024	FRIDAY	(LEC.)"	MONTH-JUNE 2024		Lec/SGD
		OR13.1 Participate in a team			
		for procedures in patients and demonstrating the ability			
		to perform on mannequnies/ simulated patients in the			
		following: i. Above elbow plaster ii Below knee plaster			PE 27.35 Attends to emergency
		iii Above knee plaster iv thomas splint			calls promptly PE 29.19
		v splinting for long bone fractures			Counsel and ed ucate patients
01.06.2024	SATURDAY	vi Strapping for shoulder and clavicle trauma		PE: AETCOM	about prevention and treatment of anemia
02.06.2024	SUNDAY			"IM: 9.1,9.2,9.7,9.9- Clas anemia based on RBC siz	
		OG 38.4 Acess the need for and issue proper medical certificates		and reticulocyte count. Various components of	changes, clinical presentation,
03.06.2024	MONDAY	to patients for various purposes Lec/SGD		hemogram. Interpret tests for anemia."	complications and management of Acyanotic
					SU:28.11
		AS 3.1 Describe the principles of preoperative evaluation		OG 39.1 Examine a rape victim and complete me	Describe the clinical features of dico management of splenic
04.06.2024	TUESDAY	Lec/ SGD		legal formalities Lec/SGD	Lec/SGD

05.06.2024	WEDNESDAY THURSDAY	men Resu victi follo (a) I. (b)Bl (c) E (d)Sp OG 4 ,digr feve	13.2 Participate as a mber in team for uscitation of polytrauma im by doing all of the owing: 14. Access central -peripheral bladder catheterization industrated intubation iplintage 40.1 Describe etiology nosis and mangement of er in pregnancy and its act on pregnancy Lec/SGD		PE23.2 Discuss the Hemodynar presentation, complica management of Cyanot – Fallot's Physiology SGD IM 18.12/18.13 (lecture Indications and acute ton hemorrhagic stroke antiplatelet therapy.	tions and ic Heart Diseases / SGD)- herapy of	SU:25.1 Describe applied anatomy for breasst disease Lec/SGD SU:29.4 Describe the clinical features of hyronephrosis Lec/SGD
07.06.2024	FRIDAY	Diari base inter	: 16.6,16.8,16.11,12 rrhea Vs dysentery ed on clinical feature rrprut diagnostic test od culture.		SU:26.1 Desxribe the indication disease appropriately	s of CABG for coronary heart	OG Case discussion
08.06.2024 09.05.2024	SATURDAY SUNDAY	abili rega pati orth a. fr b. fr prol c.bo	14.1 Demonstrate the lity to counsel patients arding prongnosis in lents with various lopedic illnesses like ractures with disabilities ractures that require longed bed stay one tumours ongenital disabilities		PE: AETCOM		PE 32.5 Counsel parents regarding 1. Present child 2. Risk in nextpregnancy (Down's Syndrome) PE 32.10 Counsel parents regarding 1. Present child 2. Risk in nextpregnancy (Turner Syndrome)
10.06.2024	MONDAY	og	Seminar			Indications of CBC, anti CCP,	PE23.3 Discuss the etio-pathogenesis, clinical presentation and management of cardiac failure in infant and children. SGD
		basic	uss types of treatment plan, ic kflow of				
11.06.2024	TUESDAY		3DCRT/IMRT/IGRT		OG 1.1,1.2,1.3 Demo	graphic and vital statistics	Seminar
12.06.2024	WEDNESDAY	abili to o orth limp	14.2 Demonstrate the lity to counsel patients obtain consent for various nopedic procedures like o amputation, permanent tions etc		Discuss the etio- pathogenesis, clinical presentation and management of Acute Rheumatic Fever in chi	idren.	SU:25.1 Classification & etiopathogenesis of breast disease & breast infection Lec/SGD
13.06.2024	THURSDAY	OG	Case discussion		of hear RF. Degree of r complications. Differen	eminar)- clinical evolution rt disease and heumatic activity and tiate RHF v/s LHF. Systolic v/s iastolic.	SU:29.5 Describe the clinical features of renal calculi Lec/SGD
		Diag	gnostic test evaluation gnostic tests for ortunitic infections			alignant tumors in various	OG 2.1 Anatomy of female reproductive tract (Basic anatomy
15.06.2024 15.06.2024	FRIDAY SATURDAY SUNDAY	OR1 abili pati high orth on ti signa	ture" 14.3 Demonstrate the itiy to convince the ient for referral to a her centre in various hopedic illnesses, bases he deterction of warning hals and need for histicated management		COMPARTMENT OF THE MICE	diastinal	"IM: 5.1,2 Describe the physiologic and biochemical hyperbilirubinemia.and pathological of liver injury"

			MONTH- J	ULY 2024			
30.06.2024	SUNDAY						
29.06.2024	SATURDAY	 muscle attachment on the given bone			CT: AETCOM		Devlop and present an approprite clinical presentation."
		 AN8.4 Demonstrate important					"IM: 4.20,21 Interpreta PPD
28.06.2024	FRIDAY	and reticulocyte count"			fmanagement		OG Case discussion
		and classify anemia based on red blood cell size			SU: 26.4 Describe thte etiology 8	& the principles o	
		"IM9.1 & 9.2 Define, describe					
27.06.2024		OG 5.1 Pre conceptional counselling			IM 11.22,11.23, 11.24 (hypoglycemia and cour response and treatmer and Management of Di- non ketotic state.	nter hormone nt. Stablisation	SU:29.6 Investigation & principles of management of renal tumours Lec
26.06.2024	WEDNESDAY THURSDAY	AN2.5 Describe various joints with subtypes and examples			PE24.1Discuss the etio	-pathogenesis, classification, c	Principles of management of benign breast disease including infections of the breast bixx/S@Bsentation and management of
25.06.2024	TUESDAY	RT4.3 Describe and discuss Brachytherapy machine (remote after loading)			OG Seminar		SU:28.11 Investigations & principles of splenic Lec/SGD 30:23:2
23.06.2024	SUNDAY	OG 4.1 Development of fetus and placenta			CT2.1- Define and classify Obstructive airway diseases and discuss its epidemiology and risk factors. (Lec)	"IM 11.16, 11.17-(SEM/LEC)- Pharmacologic therapies for diabetes. Medical H/O aetiologies of diabetes."	PE23.17 Enumerate some common cardiac surgeries like BT shunt, Potts and Waterston's and corrective surgeries SGD
22.06.2024	SATURDAY SUNDAY						
21.06.2024	FRIDAY	"M 6.16 & 6.17 HAART, Describe & discuss the principles & regimens used in post exposure prophylaxis (Lecture)"					OG Case discussion
20.06.2024	THURSDAY	OG 3.1 Physiology of conception			SU: 26.3 Describe the investigati Mediastinal diseases	ion of management of	
19.06.2024	WEDNESDAY	AN2.4 Describe various types of cartilage with its stucture & distribution in body			PE23.6 Discuss the etio-pathog clinical features and management of In endocarditis in children Lecture/ Seminar, PE23.16 Discuss the indications Cardiac catheterization SGD	fective and limitations of	SU:29.5 Principles of management of renal calculi Lec/SGD
18.06.2024	TUESDAY				OG Seminar		SU:25.2 Clinical features of benign breast diseases & infectinos of the breast Lec/SGD
17.06.2024	MONDAY						Seminar

			_	 		
						PE24.6
						Discuss the causes,
						clinical
						presentation and
						management of persistent
						diarrhoea in children
						PE24.7
						Discuss the causes, clinical
					"PA 16.2(lecture) Describe	presentation and management
		OG S	5.2 Determine maternal		c/f and heamat indices of	of chronic diarrhoea in children
01.07.2024	MONDAY	<mark>high</mark>	n risk factors		hemolytic anemia."	SGD
			1.1 discuss the pharmacology			
			rugs & inhalation induction			
			nts, opiate & non olarisisng muscle relaxants			
02.07.2024	TUESDAY	Lec	olding muscle relaxants	OG Seminar		SU:17.1
52.57.2027				PE24.8		
			8.6 Describe scaphoid	Discuss the causes,		
			cture and explain the	clinical presentation		
02.07.202.	WEDNESSAY		tomical basis of	and management		SULOT O
03.07.2024	WEDNESDAY THURSDAY	avas	scular necrosis	of dysentery in children		SU:25.3
						SU:29.6
				PA 25.4 (lecture) Descri	be the pathophysiology	Describe the clinical features of renal
			6.1 Describe clinical	, pathology and progres	ssion of ALD including	tumours
04.07.2024		feat	tures of pregnancy	cirrhosis.		Lec
			4 1 4 2Dosoribo as d			
			: 4.1,4.2Describe and uss the			
			rphological characteristics,			
			ology			
			prevalence of each	SU: 26.4		
			he causes of anemia		clinical features of tumors of	
05.07.2024	FRIDAY	Lecti	ure"	lung		OG Case discussion
			4Danaiha and ti			
			1Describe and discuss			
			Principles of pre hospital e and casuality			
			nagement of a Trauma			
			im including Principles			"IM: 4.13,14,15 Perform and
06.07.2024	SATURDAY		riage.	CT: AETCOM		interpreta sputum AFB.(SGD)"
07.07.2024	SUNDAY					
		OG	7.1 Describe and disucss			Discuss the etio-pathogenesis,
		the o	changes in genital			clinical features and
			t,cardiovascular			management of acute
			tem,respiratory,haematol		"PA 25.3 (lec) describe the	hepatitis in children
			renal and		pathology, complications	"Small group activity"
			trointestinal system in		and consequences of	PE26.2
08.07.2024	MONDAY	preg	gnancy		hepatitis."	Discuss the etio-pathogenesis,
			4 December and 15			
			.4 Describe and discuss			SU147.2
			erent radioactive isotopes their use in			SU:17.2 Describe the mass casulaties
09.07.2024	TUESDAY		cer patients	OG Seminar		Lec
33.07.2024		Caric		Discuss the etio		
				-pathogenesis, clinical		
				features and managem	ent	
		OR1.	2Describe and discuss	of Portal		
			aetiopathogenesis,	Hypertension in children	n	
			cal features, investigations,	Lecture/ Seminar,		SU:25.3
			principles	PE26.11		Describe the etiopathogenesis of
		of m	nanagement of shock	Enumerate the indication	ons for Upper GI	malignant tumours of breast
10.07.2024	WEDNESDAY			endoscopy		Lec/SGD

	THURSDAY				
		OG 8.2 Elicit ,document and present an obstetric history including mentural			SU:29.7
11.07.2024		history, obstetric history , co- morbid conditions and surgical history	PA 32.8,32.9 (lecture)- C/F, complications of c adrenal neoplasm.		Describe the acute chronic retention of urine Lec
12.07.2024	FRIDAY	appropriate diagnostic work up based on the presumed aetiology"	SU: 28.1 Describe pathophysioloabdominal wall Hernia:		OG Case discussion
13.07.2024	SATURDAY	OR1.3 Describe and discuss the aetiopathogenesis, clinical features investigations and principles of management of soft tissue injuries.	OR: AETCOM		"IM: 317,18 Describe the supportive thepery in patient communicate counselpatient on family of pueumonia.(SGD)"
15.07.2024	SUNDAY	OG 8.3 Describe ,demonstrate,document and perform and obstetrical examination of maternal and fetal well-being	etiology, microbiology, pathogenesis and clinical presentations and diagnostic features of dermatophytes in adults	"PA 32.7 (lecture) Describe the etio, pathogenesis, C/F , Lab features, Complica -tions of adrenal insufficiency."	List the common causes of morbidity and mortality in the under five children Lecture/ Seminar, PE27.2 Describe the etio-pathogenesis,
16.07.2024	TUESDAY	RD: 1.5 Interpret findings in common conditions pertaining to disorder in internal medicine Lec	OG Seminar		SU:17.3
17.07.2024	WEDNESDAY THURSDAY				
18.07.2024		OG 8.4 Describe and Demonstrate clinical monitoring of maternal and fetal well-being	"PA 32.7 (lecture) Desc the etio, pathogenesis, Lab features, Complica -tions of adrenal insufficiency."	C/F,	SU:29.7 Describe the principles of retention of urine Lec
19.07.2024	FRIDAY	"IM:9.8,9Describe and discuss the meaning and utility of various components of the hemogram SGD"	SU: 28.1 Describe the clinical fea principles of managem		OG Case discussion
		OR1.4 Desceribe and discuss the principles of management of soft tissue injuries.	,		"IM4.2 to 4.5; pathophysiology of manifestations of inflammatory causes of fever .
20.07.2024	SATURDAY	injunes.	OR: AETCOM	I	malignant causes of fever . "
22.07.2024	SUNDAY	OG 8.5 Describe and Demonstrate pelvic	CT2.3- Enumerate and describe the causes of acute episodes in patients with obstructive	"IM:312,13(SGD) - pituitary, hypothalamus and	PE27.5 Describe the etio-pathogenesis, clinical approach and management of Shock in children
22.07.2024	MUNDAY	RT4.5 Describe and discuss role of radiation in management of common	airway disease. (Lec)	reproductive hormones."	SU:17.4 Describe pathophysiology of head
23.07.2024	TUESDAY	malignancies in India (region specific)	OG Seminar		injuries Lec
24.07.2024	WEDNESDAY	OR1.5 Describe and discuss aetiopathogenesis, clinical features, investigations, principles of managements of dislocation of major joints, shoulder, knee, hip.	PE27.6Describe the eti	o-pathogenesis, clinical approa	SU:25.3 Clinical features of malignant tumours of breast com/BGBanagement of Status epilepticus

	THURSDAY			
	HIOKSDAT	OG 8.6 Assess and counsel a		
		patient in a simulated		SU 29.9
		environment regarding		investigations & principles of bladder
		appropriate nutrition in	IM 4.7- Pathophysiology of	cancer
25.07.2024		pregnancy	sepsis syndrome	Lec
		replacement therapy with	SU: 28.2	
		iron, B12, folate and national	Identify the correct technique to examine the patient	
26.07.2024	FRIDAY	program anemia Lecture"	with ingunial Hernia	OG Case discussion
				"IM:11.8
				Perform a systematic
				examination that establishes
		OR4 C Participate and		the diagnosis and severity that
		OR1.6 Participate as a member in the team		includes skin, peripheral pulses, blood pressure
		for closed reduction of		measurement, fundus
		shoulder dislocation/hip		examination, detailed
1		dislocation/knee		examination of the foot
27.07.2024	SATURDAY	dislocation	OR: AETCOM	(pulses,nervous and
28.07.2024	SUNDAY	distriction	CHINETOON	(paises)nervous una
			CT2.4- Describe the	Discuss the
			physiology and "IM: 5.4,5.5 Clinical	common types,
		OG 8.7 Enumerate the	pathophysiology of evaluation of infective	clinical presentations and
		indication for and types of	hypoxia and hepatitis. Clinical evolution	management of poisoning
29.07.2024	MONDAY	vaccination in pregnancy	hypercapnia. (Lec) of ALD.(SGD)"	in children
,		programa,	177 TEO (100)	
				SU:17.5
				Describe clinical features for
		RD: 1.6 Interpret findings in		neurological assessment in head
		common conditions pertaining		injuries
30.07.2024	TUESDAY	to disorder in surgery Lec	OG Seminar	Lec
		OR2.1 Describe and discuss	Discuss the common	
		the mechainism of injury,	causes, clinical	
		clinical features,	presentation,	SU:25.4
		investigations and plan	medico-legal implications	Treatment of breast malignancy of
31.07.2024	WEDNESDAY	management of fracture of clavicle	of abuse Lecture/ Seminar	breast diseases DOAP
31.07.2024	WEBNESDAT		- AUGUST 2024	DOAF
	THURSDAY	IVIONTA	- AUGUST 2024	
01.08.2024				
02.08.2024	FRIDAY			
03.08.2024	SATURDAY			
04.08.2024	SUNDAY			
05.08.2024	MONDAY			
06.08.2024	TUESDAY			
07.08.2024	WEDNESDAY		Anti Pagging Proak	
	THURCDAY	(1)G X X Enumerate the	Anti - Ragging Break	
	THURSDAY	OG 8.8 Enumerate the	"IM9.17 & 18	51120.0
	THURSDAY	indicationand describe the	"IM9.17 & 18 Describe the indications for	SU:29.8
	THURSDAY	indicationand describe the investigations including the	"IM9.17 & 18 Describe the indications for blood transfusion and the	Describe the clinical features of bladder
08 08 2024	THURSDAY	indication and describe the investigations including the use of ultrasound in the	"IM9.17 & 18 Describe the indications for blood transfusion and the appropriate	Describe the clinical features of bladder cancer
08.08.2024	THURSDAY	indication and describe the investigations including the use of ultrasound in the initial assessment and	"IM9.17 & 18 Describe the indications for blood transfusion and the	Describe the clinical features of bladder
08.08.2024	THURSDAY	indicationand describe the investigations including the use of ultrasound in the initial assessment and Describe the indications for	"IM9.17 & 18 Describe the indications for blood transfusion and the appropriate use of blood components and	Describe the clinical features of bladder cancer
		indicationand describe the investigations including the use of ultrasound in the initial assessment and Describe the indications for blood transfusion and the	"IM9.17 & 18 Describe the indications for blood transfusion and the appropriate use of blood components and SU: 28.2	Describe the clinical features of bladder cancer Lec
08.08.2024 09.08.2024	THURSDAY	indicationand describe the investigations including the use of ultrasound in the initial assessment and Describe the indications for blood transfusion and the appropriate	"IM9.17 & 18 Describe the indications for blood transfusion and the appropriate use of blood components and	Describe the clinical features of bladder cancer Lec OG Case discussion
		indication and describe the investigations including the use of ultrasound in the initial assessment and Describe the indications for blood transfusion and the appropriate OR2.2 Describe and discuss	"IM9.17 & 18 Describe the indications for blood transfusion and the appropriate use of blood components and SU: 28.2	Describe the clinical features of bladder cancer Lec OG Case discussion Order and interpret laboratory
		indication and describe the investigations including the use of ultrasound in the initial assessment and Describe the indications for blood transfusion and the appropriate OR2.2 Describe and discuss mechanism of injury,	"IM9.17 & 18 Describe the indications for blood transfusion and the appropriate use of blood components and SU: 28.2	Describe the clinical features of bladder cancer Lec OG Case discussion Order and interpret laboratory tests to diagnose diabetes and
		indicationand describe the investigations including the use of ultrasound in the initial assessment and Describe the indications for blood transfusion and the appropriate OR2.2 Describe and discuss mechanism of injury, clinical featues,	"IM9.17 & 18 Describe the indications for blood transfusion and the appropriate use of blood components and SU: 28.2	Describe the clinical features of bladder cancer Lec OG Case discussion Order and interpret laboratory tests to diagnose diabetes and its complications including:
		indicationand describe the investigations including the use of ultrasound in the initial assessment and Describe the indications for blood transfusion and the appropriate OR2.2 Describe and discuss mechanism of injury, clinical featues, investigations and plan	"IM9.17 & 18 Describe the indications for blood transfusion and the appropriate use of blood components and SU: 28.2	Describe the clinical features of bladder cancer Lec OG Case discussion Order and interpret laboratory tests to diagnose diabetes and its complications including: glucoses, glucose tolerance
09.08.2024	FRIDAY	indicationand describe the investigations including the use of ultrasound in the initial assessment and Describe the indications for blood transfusion and the appropriate OR2.2 Describe and discuss mechanism of injury, clinical featues, investigations and plan management of fractures	"IM9.17 & 18 Describe the indications for blood transfusion and the appropriate use of blood components and SU: 28.2 Examine the patient with incisional hernias	Describe the clinical features of bladder cancer Lec OG Case discussion Order and interpret laboratory tests to diagnose diabetes and its complications including: glucoses, glucose tolerance test, glycosylated hemoglobin,
09.08.2024	FRIDAY	indicationand describe the investigations including the use of ultrasound in the initial assessment and Describe the indications for blood transfusion and the appropriate OR2.2 Describe and discuss mechanism of injury, clinical featues, investigations and plan	"IM9.17 & 18 Describe the indications for blood transfusion and the appropriate use of blood components and SU: 28.2	Describe the clinical features of bladder cancer Lec OG Case discussion Order and interpret laboratory tests to diagnose diabetes and its complications including: glucoses, glucose tolerance
09.08.2024	FRIDAY	indicationand describe the investigations including the use of ultrasound in the initial assessment and Describe the indications for blood transfusion and the appropriate OR2.2 Describe and discuss mechanism of injury, clinical featues, investigations and plan management of fractures of proximal humers	"IM9.17 & 18 Describe the indications for blood transfusion and the appropriate use of blood components and SU: 28.2 Examine the patient with incisional hernias	Describe the clinical features of bladder cancer Lec OG Case discussion Order and interpret laboratory tests to diagnose diabetes and its complications including: glucoses, glucose tolerance test, glycosylated hemoglobin,
09.08.2024	FRIDAY	indicationand describe the investigations including the use of ultrasound in the initial assessment and Describe the indications for blood transfusion and the appropriate OR2.2 Describe and discuss mechanism of injury, clinical featues, investigations and plan management of fractures of proximal humers OG 9.1 Classify, define and	"IM9.17 & 18 Describe the indications for blood transfusion and the appropriate use of blood components and SU: 28.2 Examine the patient with incisional hernias	Describe the clinical features of bladder cancer Lec OG Case discussion Order and interpret laboratory tests to diagnose diabetes and its complications including: glucoses, glucose tolerance test, glycosylated hemoglobin, urinary micro albumin,
09.08.2024	FRIDAY	indicationand describe the investigations including the use of ultrasound in the initial assessment and Describe the indications for blood transfusion and the appropriate OR2.2 Describe and discuss mechanism of injury, clinical featues, investigations and plan management of fractures of proximal humers OG 9.1 Classify, define and discuss the aetiology and	"IM9.17 & 18 Describe the indications for blood transfusion and the appropriate use of blood components and SU: 28.2 Examine the patient with incisional hernias	Describe the clinical features of bladder cancer Lec OG Case discussion Order and interpret laboratory tests to diagnose diabetes and its complications including: glucoses, glucose tolerance test, glycosylated hemoglobin, urinary micro albumin, PE27.24
09.08.2024	FRIDAY	indicationand describe the investigations including the use of ultrasound in the initial assessment and Describe the indications for blood transfusion and the appropriate OR2.2 Describe and discuss mechanism of injury, clinical featues, investigations and plan management of fractures of proximal humers OG 9.1 Classify, define and discuss the aetiology and management of abortions	"IM9.17 & 18 Describe the indications for blood transfusion and the appropriate use of blood components and SU: 28.2 Examine the patient with incisional hernias	Describe the clinical features of bladder cancer Lec OG Case discussion Order and interpret laboratory tests to diagnose diabetes and its complications including: glucoses, glucose tolerance test, glycosylated hemoglobin, urinary micro albumin, PE27.24 Monitoring and
09.08.2024	FRIDAY	indicationand describe the investigations including the use of ultrasound in the initial assessment and Describe the indications for blood transfusion and the appropriate OR2.2 Describe and discuss mechanism of injury, clinical featues, investigations and plan management of fractures of proximal humers OG 9.1 Classify, define and discuss the aetiology and management of abortions including	"IM9.17 & 18 Describe the indications for blood transfusion and the appropriate use of blood components and SU: 28.2 Examine the patient with incisional hernias OR: AETCOM	Describe the clinical features of bladder cancer Lec OG Case discussion Order and interpret laboratory tests to diagnose diabetes and its complications including: glucoses, glucose tolerance test, glycosylated hemoglobin, urinary micro albumin, PE27.24 Monitoring and maintaining
09.08.2024	FRIDAY	indicationand describe the investigations including the use of ultrasound in the initial assessment and Describe the indications for blood transfusion and the appropriate OR2.2 Describe and discuss mechanism of injury, clinical featues, investigations and plan management of fractures of proximal humers OG 9.1 Classify, define and discuss the aetiology and management of abortions including threatened, incomplete, inevit	"IM9.17 & 18 Describe the indications for blood transfusion and the appropriate use of blood components and SU: 28.2 Examine the patient with incisional hernias OR: AETCOM	Describe the clinical features of bladder cancer Lec OG Case discussion Order and interpret laboratory tests to diagnose diabetes and its complications including: glucoses, glucose tolerance test, glycosylated hemoglobin, urinary micro albumin, PE27.24 Monitoring and maintaining temperature: define hypothermia. Describe the clinical features, complications
09.08.2024	FRIDAY	indicationand describe the investigations including the use of ultrasound in the initial assessment and Describe the indications for blood transfusion and the appropriate OR2.2 Describe and discuss mechanism of injury, clinical featues, investigations and plan management of fractures of proximal humers OG 9.1 Classify, define and discuss the aetiology and management of abortions including	"IM9.17 & 18 Describe the indications for blood transfusion and the appropriate use of blood components and SU: 28.2 Examine the patient with incisional hernias OR: AETCOM	Describe the clinical features of bladder cancer Lec OG Case discussion Order and interpret laboratory tests to diagnose diabetes and its complications including: glucoses, glucose tolerance test, glycosylated hemoglobin, urinary micro albumin, PE27.24 Monitoring and maintaining temperature: define hypothermia. Describe the

		RT4.5 Describe and discuss role			
		of radiation in management of			SU:17.6
		common			Investigation the management of head
		malignancies in India (region			injuries
13.08.2024	TUESDAY	specific)	OG Seminar		
		OR2.3 Select, prescribe and	Discuss the common		
		communicate approprite	causes, clinical		
		appropriate medications for	presentation,		SU:25.5
14.08.2024	WEDNESDAY	relief of joint paiin	medico-legal implicatio	ns	
15.08.2024	THURSDAY				
		livib.1 to 6.3 symptoms and			
		signs of acute HIV seroconversion			
		Define and classify HIV AIDS	SU: 28.3		OG 9.2 Describe the steps and
		based on the CDC criteria		I features, complications &	observe/assist in the performance
16.08.2024	FRIDAY	CD4 count and the risk of	principles of peritonitis	reacures, complications a	of an MTP evacuation
20.00.2021		OR2.4 Describe and discuss	principles of periconicis		or arriver evacuation
		mechainism of injury,			
		clinical features,			
		investigations and principles			"IM11.22, 23 & 24 Enumerate
		of management of fracture			the causes of hypoglycaemia
		of shaft of humerus and			and describe the counter
		intercondylar fracture			hormone response and the
		humerus with emphasis			initial approach and
17.08.2024	SATURDAY	on neurovasular deficit			treatment"
18.08.2024	SUNDAY				DE20.4
					PE28.1
					Discuss the etio-pathogenesis, clinical features and
					management of Naso pharyngitis
					Lecture/ Seminar,
					PE28.2
			DR8.1Describe		Discuss the etio-pathogenesis
			the etiology,		of Pharyngo Tonsillitis
			microbiology,		Lecture/ Seminar,
			pathogenesis		PE28.3
			and clinical		Discuss the clinical features
			presentations	"IM11.12 & 13 Perform and	and management of
			and diagnostic	interpret a capillary blood	Pharyngo Tonsillitis
			features of common	glucose test Perform and	SGD
			viral infections of	interpret a urinary ketone	PE28.4
			the skin in adults	estimation with	Discuss the etio-pathogenesis,
19.08.2024	MONDAY	OG Case discussion	and children	a dipstick (DOAP)"	clinical features and
			OC 0.3 Discuss the as	stinlant, plining footuurs	
		RD: 1.7 Interpret findings in		etiology, clinical features,	SU:17.7
20.00.004	THEODAY	common conditions pertaining		of acute abdomen in early	
20.08.2024	TUESDAY	to disorder in pediatrics Lec	pregnancy		Lec
			Discuss the etio-		
		OR2.5 Describe and discuss	pathogenesis, clinical		
		the aetiopathogenesis clincal	features and	ttitic	
		features, mechanism of injury, investigation &	management of Epiglo SGD	tuus	
		Principles of management	PE28.6		SU:25.5
		of fractures of both bones	Discuss the etio-pathog	enesis, clinical	Examination of breast swelling in
		forearm and Galeazzi and	features and managem		various equivalent
21.08.2024	WEDNESDAY	monteggia injury			DOAP
	THURSDAY	700-2-1	laryngo- trachea-bronc "IM11.12 & 13 Perform		
			interpret a capillary blo		
			glucose test Perform a		SU:29.9
			interpret a urinary keto	ne	Principles of disorders of prostate
22.08.2024		OG Seminar	estimation with		Lec
		discuss the pathogenesis,			
		evolution and			
		clinical features of common			OC 0 4 Clinical factors laborate
		HIV related opportunistic			OG 9.4 Clinical features, laboratory
		infections			investigations ,ultrasonography
		Describe and discuss the	SU: 28.4		,differntial diagnosis ,principle of
		pathogenesis, evolution and	Principles of manageme	ent of intra-abdominal	management and follow up of
23.08.2024	FRIDAY	clinical features of common	abscess, mesenteric		gestational trophoblastic neoplasms

24.08.2024 25.08.2024 26.08.2024 27.08.2024	SATURDAY SUNDAY MONDAY TUESDAY WEDNESDAY THURSDAY	OR2.6 Describe and discuss the aetiopathogenesis mechanism of injury clinical fracture investigations and priniciples of managements of fractures of distal radius RT4.5 Describe and discuss role of radiation in management of common malignancies in India (region specific)	Mic	l Term Fy	OG Case discussion		"IM: 6.2,3(Seminar)Describe the precipitating causes, pathophysiology, recognition, clinical features,diagnosis, stabilisation and management of diabetic ketoacidosis." SU:18.1 Describe the pathogenesis of infection Lec/SGD
29.08.2024 30.08.2024	FRIDAY		14110	C	.a.iiiiacioii		
31.08.2024	SATURDAY						
		MONTH- S	EPTEMBER 202	4			
01.09.2024	SUNDAY						
02.09.2024	MONDAY TUESDAY		28-08	-2024 to	05-09-20	24	
04.09.2024	WEDNESDAY						
05.09.2024	THURSDAY	"IM6.9 & 6.10 Choose and					
06.09.2024	FRIDAY	interpret appropriate diagnostic tests to diagnose and classify the severity of HIV-AIDS including specific tests of HIV, CDC Choose and interpret OR2.7 Describe and discuss			SU: 28.4 Principles of managem	ent of retropritoneal tumour	OG 9.5 Describe the etipathology , impact on maternal and fetal health and principle of management of hyperemesis gravidarum
07.09.2024	SATURDAY	the aetiopathogenesis, mechanism of injury clinical features, investigations and principles of management of plevic injuries with emphasis on hemodynamic instability					"IN:1.2,3Describe the precipitating causes, pathophysiology, recognition, clinical features, diagnosis, stabilisation and management of Hyperosmolar non ketotic state Lecture"
08.09.2024	SUNDAY					presentation of	
09.09.2024	MONDAY	OG Seminar				presentation of hypoglycaemia and outline the principles on its therapy Recognise the presentation of diabetic emergencies and outline the principles of therapy (Lecture)"	PE29.1 Discuss the etio-pathogenesis, clinical features, classification and approach to a child with anemia Lecture/ Seminar,
10.09.2024	TUESDAY	RT4.5 Describe and discuss role of radiation in management of common malignancies in India (region specific)			pathogenesis,clinical ,differentia diagnosis antepartum hemmor		SU:18.1 Discuss the various types of cutaneous & subcutaneous infectios Lec/SGD
11.09.2024	WEDNESDAY	OR2.8 Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of mangement of spine injuries with emphasis on mobilisation of the patient			PE29.2 Discuss the etio -pathogenesis, clinical features and management of Iron Deficiency anemia SDG PE29.3 Discuss the etiopathogo	enesis, clinical	Seminar

Describe and enumerate the indications and side effects of drugs for bacterial. 3.02 2024 FROOV effects of drugs for bacterial. OR2.9 Describe and discuss michalism of history. Investigations and discuss of management of actavaluar fracture. 14.09 2024 PATURDAY fracture DR 1 Cassify, describe the properties used of management of actavaluar fracture. DR 1 Cassify, describe the properties used of throughout the properties of the proper		THURSDAY					
Indications and decimber the fellogiate for CP of the chert and broken and Mills Describe and commences the indications and Mills Describe and commences the indications and mills Describe and commences the indications and mills of the properties of the properties of the proporties of the properties	12.09.2024				the clinical features o	f patients	Describe the clinical features of disorders of prostate
mechanism of injuny, clinical features, investigations and principle of management of acetavular resture. 14.09.2024 SATUROAY SATUROAY A SATUR	13.09.2024	FRIDAY	indications and describe the findings for CT of the chest and brain and MRI Describe and enumerate the indications and side		Describe the applied An	natomy & physiology of	blood and blood products ,their
PE29 SDiscuss the cause of thrombocytopens in children decribe the finical features and management of tidiopathic Thrombocytopens in physiology of the physi			mechanism of injury, clinical features , investigations and principle of management of acetavula	r			the genetic basis of some forms of thyroid dysfunction
Clinical features of cutaneous infection 17.09.2024 TUESDAY OR2.10 Describe and discuss the aetiopathogenesis, mechanism of injury clinical features, investigations and principles of HAART, the classes OR2.10 Describe and discuss the aetiopathogenesis, mechanism of injury clinical features, investigations and principles of management describe the principles of HAART, the classes OR2.11 Describe and discuss the aetiopathogenesis, mechanism of injury clinical features, investigations and principles of fracture distal femur of (a) fracture distal femur of (a) fracture distal femur of (a) fracture proximal tibia with special focus on neurovascular injury and compartment syndrome Clinical features, investigations SU:27.1 SU:27.1 SU:27.1 SU:27.1 SU:28.6 Describe the clinical features of benign disorder of esophagus Lec/SGD OG 12.1 PIH & Eclompsia OG 12.1. PIH & Eclompsia MI: Seminar	16.09.2024	MONDAY	OG Seminar		describe the epidemiology, etiology, microbiology, pathogenesis, clinical presentations and diagnostic features of	Describe and discuss the physiology of the hypothalamopituitary - thyroid axis, principles of thyroid function testing and alterations in physiologic function	of thrombocytopenia in children: describe the clinical features and management of Idiopathic Thrombocytopenic Purpura (ITP) SGD PE29.7 Discuss the etiology, classification, pathogenesis and clinical features of Hemophilia in children
OR2.10 Describe and discuss the aetiopathogenesis, mechanism of injury clinical features, investigations and principles of management of fractures of proximal femur 19.09.2024 WEDNESDAY OG Case discussion of the classes and describe the principles of HAART, the classes of antiretrovirals used, 20.09.2024 FRIDAY OR2.11 Describe and discuss the aetiopathogenesis, mechanism of injury clinical features, investigations and principles of management of (a) fracture patella (b) fracture distal femur (c) fracture proximal tibia with special focus on neurovascular injury and compartment syndrome OR2.10 Describe and discuss the aetiopathogenesis, mechanism of injury clinical features of benign disorder of a factorization of the compartment syndrome of the	17.09.2024	TUESDAY	common conditions pertaining		OG 11.1 Multiple pre	gnancy	Clinical features of cutaneous infections
SU: 28.6 HAART, the classes 20.09.2024 FRIDAY OR2.11 Describe and discuss the aetiopathogenesis, mechanism of injury clinical features, investigations and principles of management of (a) fracture patella (b) fracture distal femur (c) fracture proximal tibia with special focus on neurovascular injury and compartment syndrome 21.09.2024 SATURDAY SATURDAY SU: 28.6 Describe the clinical features of benign disorder of esophagus Lec/SGD OG 12.1 PIH & Eclompsia OG 12.1 PIH & Eclompsia SU: 28.6 Describe the clinical features of benign disorder of esophagus Lec/SGD OG 12.1 PIH & Eclompsia Misseminar	18.09.2024	WEDNESDAY	OR2.10 Describe and discuss the aetiopathogenesis, mechanism of injury clinical features, investigations and principles of management of fractures of proximal femu.	ır			SU:27.1
HAART, the classes 20.09.2024 FRIDAY OG 12.1 PIH & Eclompsia OR2.11 Describe and discuss the actiopathogenesis, mechanism of injury clinical features, investigations and principles of management of (a) fracture patella (b) fracture proximal tibia with special focus on neurovascular injury and compartment syndrome 21.09.2024 SATURDAY Describe the clinical features of benign disorder of esophagus Lec/SGD OG 12.1 PIH & Eclompsia Mis Eclompsia OF 12.1 PIH & Eclompsia	19.09.2024				SU: 28.6		Jennidi
OR2.11 Describe and discuss the aetiopathogenesis, mechanism of injury clinical features, investigations and principles of management of (a) fracture patella (b) fracture distal femur (c) fracture proximal tibia with special focus on neurovascular injury and 21.09.2024 SATURDAY compartment syndrome MI: Seminar	20.00.2024	EBIDAV	HAART, the classes		Describe the clinical fea	tures of benign disorder of	OC 12 1 DIH & Eclamacia
	20.09.2024	FRIDAT	OR2.11 Describe and discuss the aetiopathogenesis, mechanism of injury clinical features, investigations and principles of management of (a) fracture patella (b) fracture distal femur (c) fracture proximal tibia with special focus on		esopnagus Lec/SGD		OG 12.1 PIN & EUOMPSIA
	21.09.2024		compartment syndrome				MI: Seminar

23.09.2024	MONDAY	OG Seminar		CT2.5- Describe the genetics of alpha-1 antitrypsin deficiency in emphysema and discuss allergic and non-allergic precipitants of obstructive airway disease. (Lec) "IM12.8 Generate a differential diagnosis based on the clinical presentation and prioritise it based on the most likely diagnosis (SGD)"	management of lymphoma
24.09.2024	TUESDAY	.RT4.6 Describe and discuss radio	herapy for benign disease	OG 12.2 Define, classify and describe the eito sand pathophysiology , diagnosis, investigations, adverse effect on mother and fetus , management during pregnancy and labor and complications of anemia in pregnancy	SU:18.1 Describe the various management of subcutaneous infections Lec/SGD
25.09.2024	WEDNESDAY THURSDAY	OR2.12 Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of fracture shaft of femur in all age froups and the recognition and management of fat embolism as a complication		PE29.16Discuss the indications for Hemoglobin el	SU:27.2 Investigation of vascular system ectrc
26.09.2024		OG Case discussion		interpret tests for anemia including hemogram, red cell indices, reticulocyte count, iron studies, B12 and folate Describe, perform and interpret a peripheral smear and stool occult blood (SGD)"	SU:29.10
27.09.2024	FRIDAY	"IM: 6.18,19Discuss and describe the principles and regimens used in post exposure prophylaxis Enumerate the indications and discuss prophylactic drugs used to prevent HIV related opportunistic infections Lecture"		SU: 28.6 Describe the principles of maangement of benign disorders of esophagus Lec/SGD	OG 12.3 Define, classify and describe the eitolgy sand pathophysiology , diagnosis, investigations, adverse effect on mother and fetus , management during pregnancy and
28.09.2024	SATURDAY	OR2.13 Describe and discuss the aetiopathogenesis, clinical features, investigation and principles of management of : (a) Fracture both bones leg (b)Calcaneus © Small bones of foot		DR: ARTCOM	"IM12.12 & 13 Describe and discuss the iodisation programs of the govern -ment of India, Describe the pharmacology, indications, adverse reaction, interactions of thyroxine a nd antithyroid drugs Lecture"
29.09.2024	SUNDAY			CT2.6-Describe the role of environment in the cause and exacerbation of obstructive airway and folate Describe,	a Discuss the etio-
30.09.2024	MONDAY	OG Seminar		disease. (Lec) perform and interpret a	in children

01.10.2024	TUESDAY	of t for g	4.2 Describe the anatomy the airway & its implications gen anaesthesia Lec		sand pathophysiology ,diagnosis,investigation mother and fetus ,ma	ons,adverse effect on	SU:18.2 Clasify skin tumours Lec
02.10.2024	WEDNESDAY	the clini inve of n	2.14 Describe and discuss aetiopathogenesis, ical features, estigation and principles management of ankle tures		PE30.3Discuss the etio-	oathogenesis, classification, cl	SU:27.2 Identify the vassular system tieal features, complication and
03.10.2024	THURSDAY	OG	Case discussion		"IM9.19, 20 & 21 Assist a blood transfusion Communicate and coun patients with methods in prevent nutritional aner Determine the need for specialist consultation (SGD Doap Session)"	sel co nia	SU:29.11
04.10.2024	FRIDAY	& 2. prev tran Con trea sub:	16.19, 20, 21,22 3 Counsel patients on vention of HIV smission municate diagnosis, atment plan and sequent follow up n to patients. SGD		SU:27.7 Describe the applied an stomach Lec/SGD	atomy & physiology of	OG 12.5 Define, classify and describe the eitolgy sand pathophysiology ,diagnosis, investigations, adverse effect on mother and fetus ,management during pregnancy and labor and complications of urinary tract infections in pregnancy
05.10.2024	SATURDAY SUNDAY	inve com like	2.15 Plan and internet the estigations to diagnose oplications of fractures malunion, non-union, opartmental syndrome		DR: ARTCOM		"IM9.19, 20 & 21 Assist in a blood transfusion Communicate and counsel patients with methods to prevent nutritional anemia Determine the need for specialist consultation (SGD Doap Session)"
06.10.2024 07.10.2024	MONDAY	06	Seminar			"IM13.1, 2 & 3 Describe the clinical epidemiology and inherited & modifiable risk factors for common malignancies in India (Lecture)"	PE30.4 Discuss the etio-pathogenesis, classification, clinical features, and management of Microcephaly in children Lecture/ Seminar,
08.10.2024	TUESDAY	rega of ra	i.7 Counsel patients arding acute and late effects adiation and portive care		sand pathophysiology, ,diagnosis,investigation mother and fetus ,ma pregnancy and labor :	ons,adverse effect on	SU:18.2 Differentiate skin tumours & their management Lec
09.10.2024	WEDNESDAY	OR2 the clini inve- of r frac seco	2.16 Describe and discuss mechanism of injury, ical features, estigation and principles management of open ctures with focus on ondary infection wention and management			eural tube defects. Discuss th	SU:27.3 Describe the principles & investigatins of vasospastic

	THURSDAY			
			III. 40 47 9 40 Dannille 11	
			"IM9.17 & 18 Describe the	
			indications for blood	
			transfusion and the	
l			appropriate use of blood	
l			components Describe the	
			precautions required	
l			necessary when performing	
10.10.2024		OG Case discussion	a blood transfusion (Lecture)"	Seminar
		with patients on the		
		importance of medication		
		adherence Demonstrate	SU: 28.8	OG 12.7 Describe and discuss
				screening ,risk factors,managtment
		understanding of ethical	Examination of a patient with disorders of the	
11.10.2024	FRIDAY	and legal issues regarding	stomach Lec/SGD	of mother and newborn with HIV
		OR3.1 Describe and discuss		
		the aetiopathogenesis,		
		clinical features,		
		investigation and principles		
		of management of Bone and		"IM9.17 & 18 Describe the
l		Joint infections		indications for blood
		a) Acute Osteomyelitis		transfusion and the
		b) Subacute osteomyelitis		appropriate use of blood
		c) Acute Suppurative arthritis		components Describe the
		d)Septic arthritis & HIV		precautions required
		infection		necessary when performing
12.10.2024	SATURDAY	f)Skeletal Tuberculosis	DR: ARTCOM	a blood transfusion (Lecture)"
13.10.2024	SUNDAY			
			"IM13.4	PE30.6
			Describe the natural history,	Discuss the etio-pathogenesis,
			presentation, course,	clinical features, and
			complications and cause of	management of
			death for common cancers	Infantile hemiplegia
14.10.2024	MONDAY			initialitate richiipiegia
		OG Seminar	SGD"	SCD
14.10.2024	-	OG Seminar	SGD"	SGD
14.10.2024	-	OG Seminar	SGD"	SGD
14.10.2024		OG Seminar	SGD"	SGD
14.10.2024		OG Seminar	SGD"	
14.10.2024				SU:18.3
14.10.2024		RD: 1.9 Describe the role of	OG 12.8 Describe the mechanism ,prophylaxis	SU:18.3 Describe the clincal examination of
		RD: 1.9 Describe the role of interventional Radiology in	OG 12.8 Describe the mechanism ,prophylaxis fetal complications diagnosis and managemnet	SU:18.3 Describe the clincal examination of surgical patient including swelling
	TUESDAY	RD: 1.9 Describe the role of	OG 12.8 Describe the mechanism ,prophylaxis	SU:18.3 Describe the clincal examination of
		RD: 1.9 Describe the role of interventional Radiology in	OG 12.8 Describe the mechanism ,prophylaxis fetal complications diagnosis and managemnet	SU:18.3 Describe the clincal examination of surgical patient including swelling Lec
		RD: 1.9 Describe the role of interventional Radiology in	OG 12.8 Describe the mechanism ,prophylaxis fetal complications diagnosis and managemnet	SU:18.3 Describe the clincal examination of surgical patient including swelling
		RD: 1.9 Describe the role of interventional Radiology in commo9n Lec	OG 12.8 Describe the mechanism ,prophylaxis fetal complications diagnosis and managemnet	SU:18.3 Describe the clincal examination of surgical patient including swelling Lec
		RD: 1.9 Describe the role of interventional Radiology in commo9n Lec OR3.2 Participate as a member in team for	OG 12.8 Describe the mechanism ,prophylaxis fetal complications diagnosis and managemnet	SU:18.3 Describe the clincal examination of surgical patient including swelling Lec SU:27.3 Describe the clinical features of
15.10.2024		RD: 1.9 Describe the role of interventional Radiology in commo9n Lec OR3.2 Participate as a member in team for aspiration of joints under	OG 12.8 Describe the mechanism ,prophylaxis fetal complications diagnosis and managemnet of isoimmunization in pregnancy	SU:18.3 Describe the clincal examination of surgical patient including swelling Lec SU:27.3 Describe the clinical features of vasospastic
15.10.2024	TUESDAY	RD: 1.9 Describe the role of interventional Radiology in commo9n Lec OR3.2 Participate as a member in team for	OG 12.8 Describe the mechanism ,prophylaxis fetal complications diagnosis and managemnet of isoimmunization in pregnancy PE30.7Discuss the etio-pathogenesis, clinical features	SU:18.3 Describe the clincal examination of surgical patient including swelling Lec SU:27.3 Describe the clinical features of vasospastic
15.10.2024	TUESDAY	RD: 1.9 Describe the role of interventional Radiology in commo9n Lec OR3.2 Participate as a member in team for aspiration of joints under	OG 12.8 Describe the mechanism , prophylaxis fetal complications diagnosis and managemnet of isoimmunization in pregnancy PE30.7Discuss the etio-pathogenesis, clinical features indications for blood	SU:18.3 Describe the clincal examination of surgical patient including swelling Lec SU:27.3 Describe the clinical features of vasospastic
15.10.2024	TUESDAY	RD: 1.9 Describe the role of interventional Radiology in commo9n Lec OR3.2 Participate as a member in team for aspiration of joints under	OG 12.8 Describe the mechanism ,prophylaxis fetal complications diagnosis and managemnet of isoimmunization in pregnancy PE30.7Discuss the etio-pathogenesis, clinical features indications for blood transfusion and the	SU:18.3 Describe the clincal examination of surgical patient including swelling Lec SU:27.3 Describe the clinical features of vasospastic templications and management
15.10.2024	TUESDAY	RD: 1.9 Describe the role of interventional Radiology in commo9n Lec OR3.2 Participate as a member in team for aspiration of joints under	OG 12.8 Describe the mechanism , prophylaxis fetal complications diagnosis and managemnet of isoimmunization in pregnancy PE30.7Discuss the etio-pathogenesis, clinical features indications for blood	SU:18.3 Describe the clincal examination of surgical patient including swelling Lec SU:27.3 Describe the clinical features of vasospastic Lemplications and management
15.10.2024	TUESDAY	RD: 1.9 Describe the role of interventional Radiology in commo9n Lec OR3.2 Participate as a member in team for aspiration of joints under	OG 12.8 Describe the mechanism ,prophylaxis fetal complications diagnosis and managemnet of isoimmunization in pregnancy PE30.7Discuss the etio-pathogenesis, clinical features indications for blood transfusion and the	SU:18.3 Describe the clincal examination of surgical patient including swelling Lec SU:27.3 Describe the clinical features of vasospastic templications and management
15.10.2024 16.10.2024	TUESDAY	RD: 1.9 Describe the role of interventional Radiology in commo9n Lec OR3.2 Participate as a member in team for aspiration of joints under	OG 12.8 Describe the mechanism ,prophylaxis fetal complications diagnosis and managemnet of isoimmunization in pregnancy PE30.7Discuss the etio-pathogenesis, clinical features indications for blood transfusion and the appropriate use of blood	SU:18.3 Describe the clincal examination of surgical patient including swelling Lec SU:27.3 Describe the clinical features of vasospastic Lemplications and management
15.10.2024 16.10.2024	TUESDAY	RD: 1.9 Describe the role of interventional Radiology in commo9n Lec OR3.2 Participate as a member in team for aspiration of joints under supervision	OG 12.8 Describe the mechanism ,prophylaxis fetal complications diagnosis and managemnet of isoimmunization in pregnancy PE30.7Discuss the etio-pathogenesis, clinical features indications for blood transfusion and the appropriate use of blood components Describe the	SU:18.3 Describe the clincal examination of surgical patient including swelling Lec SU:27.3 Describe the clinical features of vasospastic Lemplications and management SU:30.1 Describe the carcinoma penis
15.10.2024 16.10.2024	TUESDAY	RD: 1.9 Describe the role of interventional Radiology in commo9n Lec OR3.2 Participate as a member in team for aspiration of joints under supervision	OG 12.8 Describe the mechanism ,prophylaxis fetal complications diagnosis and managemnet of isoimmunization in pregnancy PE30.7Discuss the etio-pathogenesis, clinical features indications for blood transfusion and the appropriate use of blood components Describe the	SU:18.3 Describe the clincal examination of surgical patient including swelling Lec SU:27.3 Describe the clinical features of vasospastic Lemplications and management SU:30.1 Describe the carcinoma penis
15.10.2024 16.10.2024	TUESDAY	RD: 1.9 Describe the role of interventional Radiology in commo9n Lec OR3.2 Participate as a member in team for aspiration of joints under supervision	OG 12.8 Describe the mechanism ,prophylaxis fetal complications diagnosis and managemnet of isoimmunization in pregnancy PE30.7Discuss the etio-pathogenesis, clinical features indications for blood transfusion and the appropriate use of blood components Describe the	SU:18.3 Describe the clincal examination of surgical patient including swelling Lec SU:27.3 Describe the clinical features of vasospastic Lemplications and management SU:30.1 Describe the carcinoma penis
15.10.2024 16.10.2024	TUESDAY	RD: 1.9 Describe the role of interventional Radiology in commo9n Lec OR3.2 Participate as a member in team for aspiration of joints under supervision	OG 12.8 Describe the mechanism ,prophylaxis fetal complications diagnosis and managemnet of isoimmunization in pregnancy PE30.7Discuss the etio-pathogenesis, clinical features indications for blood transfusion and the appropriate use of blood components Describe the	SU:18.3 Describe the clincal examination of surgical patient including swelling Lec SU:27.3 Describe the clinical features of vasospastic templications and management SU:30.1 Describe the carcinoma penis Lec/SGD
15.10.2024 16.10.2024	TUESDAY	RD: 1.9 Describe the role of interventional Radiology in commo9n Lec OR3.2 Participate as a member in team for aspiration of joints under supervision	OG 12.8 Describe the mechanism ,prophylaxis fetal complications diagnosis and managemnet of isoimmunization in pregnancy PE30.7Discuss the etio-pathogenesis, clinical features indications for blood transfusion and the appropriate use of blood components Describe the	SU:18.3 Describe the clincal examination of surgical patient including swelling Lec SU:27.3 Describe the clinical features of vasospastic templications and management SU:30.1 Describe the carcinoma penis Lec/SGD OG 13.1 Enumerate and discuss the
15.10.2024 16.10.2024	TUESDAY	RD: 1.9 Describe the role of interventional Radiology in commo9n Lec OR3.2 Participate as a member in team for aspiration of joints under supervision	OG 12.8 Describe the mechanism ,prophylaxis fetal complications diagnosis and managemnet of isoimmunization in pregnancy PE30.7Discuss the etio-pathogenesis, clinical features indications for blood transfusion and the appropriate use of blood components Describe the	SU:18.3 Describe the clincal examination of surgical patient including swelling Lec SU:27.3 Describe the clinical features of vasospastic templications and management SU:30.1 Describe the carcinoma penis Lec/SGD
15.10.2024 16.10.2024	TUESDAY	RD: 1.9 Describe the role of interventional Radiology in commo9n Lec OR3.2 Participate as a member in team for aspiration of joints under supervision	OG 12.8 Describe the mechanism ,prophylaxis fetal complications diagnosis and managemnet of isoimmunization in pregnancy PE30.7Discuss the etio-pathogenesis, clinical features indications for blood transfusion and the appropriate use of blood components Describe the	SU:18.3 Describe the clincal examination of surgical patient including swelling Lec SU:27.3 Describe the clinical features of vasospastic bemplications and management SU:30.1 Describe the carcinoma penis Lec/SGD OG 13.1 Enumerate and discuss the physiology of labour ,mechanism of
15.10.2024 16.10.2024 17.10.2024	TUESDAY	RD: 1.9 Describe the role of interventional Radiology in commo9n Lec OR3.2 Participate as a member in team for aspiration of joints under supervision OG Case discussion	OG 12.8 Describe the mechanism ,prophylaxis fetal complications diagnosis and managemnet of isoimmunization in pregnancy PE30.7Discuss the etio-pathogenesis, clinical features indications for blood transfusion and the appropriate use of blood components Describe the	SU:18.3 Describe the clincal examination of surgical patient including swelling Lec SU:27.3 Describe the clinical features of vasospastic templications and management SU:30.1 Describe the carcinoma penis Lec/SGD OG 13.1 Enumerate and discuss the physiology of labour ,mechanism of labour in occipito-anterior
15.10.2024 16.10.2024	TUESDAY	RD: 1.9 Describe the role of interventional Radiology in commo9n Lec OR3.2 Participate as a member in team for aspiration of joints under supervision OG Case discussion	OG 12.8 Describe the mechanism ,prophylaxis fetal complications diagnosis and managemnet of isoimmunization in pregnancy PE30.7Discuss the etio-pathogenesis, clinical features indications for blood transfusion and the appropriate use of blood components Describe the	SU:18.3 Describe the clincal examination of surgical patient including swelling Lec SU:27.3 Describe the clinical features of vasospastic templications and management SU:30.1 Describe the carcinoma penis Lec/SGD OG 13.1 Enumerate and discuss the physiology of labour , mechanism of labour in occipito-anterior presentation, conduct of labour,
15.10.2024 16.10.2024	TUESDAY	RD: 1.9 Describe the role of interventional Radiology in commo9n Lec OR3.2 Participate as a member in team for aspiration of joints under supervision OG Case discussion "IM7.5 & 6 Describe and discriminate acute,	OG 12.8 Describe the mechanism ,prophylaxis fetal complications diagnosis and managemnet of isoimmunization in pregnancy PE30.7Discuss the etio-pathogenesis, clinical features indications for blood transfusion and the appropriate use of blood components Describe the	SU:18.3 Describe the clincal examination of surgical patient including swelling Lec SU:27.3 Describe the clinical features of vasospastic templications and management SU:30.1 Describe the carcinoma penis Lec/SGD OG 13.1 Enumerate and discuss the physiology of labour ,mechanism of labour in occipito-anterior presentation, conduct of labour, pain relief, principle of induction
15.10.2024 16.10.2024	TUESDAY	RD: 1.9 Describe the role of interventional Radiology in commo9n Lec OR3.2 Participate as a member in team for aspiration of joints under supervision OG Case discussion	OG 12.8 Describe the mechanism ,prophylaxis fetal complications diagnosis and managemnet of isoimmunization in pregnancy PE30.7Discuss the etio-pathogenesis, clinical features indications for blood transfusion and the appropriate use of blood components Describe the	SU:18.3 Describe the clincal examination of surgical patient including swelling Lec SU:27.3 Describe the clinical features of vasospastic templications and management SU:30.1 Describe the carcinoma penis Lec/SGD OG 13.1 Enumerate and discuss the physiology of labour , mechanism of labour in occipito-anterior presentation, conduct of labour,

19.10.2024	SATURDAY	OR3.3 Participate as a member in team for procedures like drainage of abscess, sequestrectomy/ saucerisation and arthrotomy			DR: ARTCOM		"IM13.11 & 12 Order and interpret diagnostic testing based on the clinical diagnosis including CBC and stool occult blood and prostate specific antigen.
20.10.2024	SUNDAY						
21.10.2024	MONDAY	OG Seminar			DR 10.10 Describe the etiology, diagnostic and clinical features	interpret diagnostic testing based on the clinical diagnosis including CBC and stool occult blood and prostate specific antigen.	PE30.10 Discuss the etio-pathogenesis, clinical features and management of Mental retardation in children Lecture/ Seminar,
22.10.2024	TUESDAY	RT4.8 Describe oncological emergencies and palliative care				gnosis ,investigations and erm labour,PROM and	SU:18.3 Examinatino of swelling & relevant investigation for diagnosis Lec
23.10.2024	WEDNESDAY	OR4.1 Describe and discuss the clinical features, Investigation and principles of management of Tuberculosis affecting major joints (Hip,knee) including cold abcess and caries spine				o-pathogenesis, clinical featur	SU:27.4 Describe the principles of amputation Lec/SGD
	THURSDAY				"IM7.5 & 6Discriminate, describe and discuss arthralgia from arthritis and mechanical		SU: 18.3 Describe aapropriate treatmetn plan
24.10.2024		OG Case discussion			from inflammatory cau	ses of	Lec
25.10.2024	FRIDAY	"IM7.5 & 6Discriminate, describe and discuss arthralgia from arthritis and mechanical from inflammatory causes of joint pain (Lecture)"			SU: 28.8 Clinical features of stoi	nach Lec/SGD	OG 13.3 Observe /assist in the performance of and artificial rupture of membrane
26.10.2024	SATURDAY	OR5.1 Describe and discuss the aetiopathogenesis, clinical features, investigation and principles of management of various inflammatory disorder of joints			DR: ARTCOM		MI: Seminar /SGD
27.10.2024	SUNDAY						
28.10.2024	MONDAY			Diwali H	olidays		
29.10.2024 30.10.2024	WEDNESDAY						
31.10.2024	THURSDAY						
			MONTH- NOV	/EMBER 202	4		
01.11.2024	FRIDAY						
02.11.2024	SATURDAY		27 10	2024+	03-11-20	124	
03.11.2024	SUNDAY		27-10-	2024 (0	02-11-20	J 2 4	
04.11.2024	MONDAY	OG Seminar				"IM13.14 Describe the indications for surgery, radiation and chemotherapy for co mo alignancies (Lectuer)"	PE30.14 Discuss the etio-pathogenesis, clinical features and management of Duchene muscular dystrophy SGD

		· ·	5 Describe the			
		principles				
			gan function			
		in pt. Unde	ergoing			
		surgical pr	ocedures			
		/ monitori	ing pt. During			
		anaesthes	sia Lec/ SGD	OG 13.4 Demonstrate	e the stages of normal	
05.11.2024	TUESDAY			labor in a simulated e	environment /manikin	Seminar
		OR6.1 Des	scribe and discuss			
		the clinical	l features,			
		investigati	ion and principles			
		of manage				
		=	tive condition of			SU:27.4
			vical spondylosis,			Describe the types of gangrene
06.11.2024	WEDNESDAY		ondylosis,PID)	PE30 15Discuss the etic	p-pathogenesis, clinical feature	
00.11.2024	THURSDAY	Turnbur Spo	ondylosis,i 107			Lecysop
				"IM7.7, 8 & 9 Discrimina	ate,	
1				describe and discuss		SU:30.1
				distinguishing		Describe the clinical features of
				articular from periarticu	ılar	phimosis, paraphimosis
07.11.2024		OG Case o	discussion	complaints(SGD)"		Lec/SGD
			and discuss			
				SU: 28.8		
		distinguish			ent of congential hypertrophic	
			rom periarticular		ulcer disease, carcinoma	OG 13.5 Observe and assist the
08.11.2024	FRIDAY	complaint		stomach Lec/SGD		conduct of normal vaginal delivery
			scribe and discuss			
			pathogenesis,			
		clinical fea	itures,			"M13.16, 17 & 18
		investigati	ion and principles			References of patients
		of manage	ement of metabolic			when choosing curative
		bone disor	rders in particular			and palliative therapy
		osteoporo	osis, osteomalacia,			(SGD)
09.11.2024	SATURDAY		aget's disease			n ,
10.11.2024	SUNDAY		0			
10.111.101						PE30.16
					"M13.16, 17 & 18	Discuss the approach to and
					References of patients	management of a child
					when choosing curative	=
					when choosing curative	with headache.
					and palliative therapy	with headache. SGD
44 44 2024	MONDAY	oc conta				with headache. SGD PE30.21
11.11.2024	MONDAY	OG Semin	nar e		and palliative therapy	with headache. SGD
11.11.2024	MONDAY	OG Semin	iar		and palliative therapy	with headache. SGD PE30.21
11.11.2024	MONDAY				and palliative therapy	with headache. SGD PE30.21
11.11.2024	MONDAY	RT4.9 Disp	olay empathy in		and palliative therapy (SGD)	with headache. SGD PE30.21 Enumerate the indication and
		RT4.9 Disp	play empathy in f patients with		and palliative therapy (SGD) "	with headache. SGD PE30.21 Enumerate the indication and
11.11.2024	MONDAY TUESDAY	RT4.9 Disp	olay empathy in	OG 14.1 Enumerate a maternal pelvis and t	and palliative therapy (SGD) "	with headache. SGD PE30.21 Enumerate the indication and
		RT4.9 Disp the care of cancer A S	play empathy in If patients with IH N AETCOM		and palliative therapy (SGD) "	with headache. SGD PE30.21 Enumerate the indication and
		RT4.9 Disp the care of cancer A S OR8.1 Des	olay empathy in f patients with SH N AETCOM scribe and discuss		and palliative therapy (SGD) "	with headache. SGD PE30.21 Enumerate the indication and
		RT4.9 Disp the care of cancer A S OR8.1 Des the aetiop	olay empathy in if patients with SH N AETCOM scribe and discuss bathogenesis,		and palliative therapy (SGD) "	with headache. SGD PE30.21 Enumerate the indication and
		RT4.9 Disp the care of cancer A S OR8.1 Des the aetiop clinical fea	olay empathy in If patients with IF N AETCOM Scribe and discuss bathogenesis, atures,		and palliative therapy (SGD) "	with headache. SGD PE30.21 Enumerate the indication and
		RT4.9 Disp the care of cancer A S OR8.1 Des the aetiop clinical fea assessmer	play empathy in if patients with SH N AETCOM scribe and discuss pathogenesis, atures, nt and principles		and palliative therapy (SGD) "	with headache. SGD PE30.21 Enumerate the indication and Seminar
		RT4.9 Disp the care of cancer A S OR8.1 Des the aetiop clinical fea assessmer of manage	play empathy in if patients with SH N AETCOM scribe and discuss bathogenesis, atures, int and principles ement a paitent		and palliative therapy (SGD) "	with headache. SGD PE30.21 Enumerate the indication and Seminar SU:27.5
12.11.2024	TUESDAY	RT4.9 Disp the care of cancer A S OR8.1 Des the aetiop clinical fea assessmer of manage with post	play empathy in if patients with SH N AETCOM scribe and discuss pathogenesis, atures, nt and principles	maternal pelvis and t	and palliative therapy (SGD) " und discuss the diameter of type	with headache. SGD PE30.21 Enumerate the indication and Seminar SU:27.5 Discuss the lower limb
	TUESDAY	RT4.9 Disp the care of cancer A S OR8.1 Des the aetiop clinical fea assessmer of manage	play empathy in if patients with SH N AETCOM scribe and discuss bathogenesis, atures, int and principles ement a paitent	maternal pelvis and t	and palliative therapy (SGD) " und discuss the diameter of type	with headache. SGD PE30.21 Enumerate the indication and Seminar SU:27.5
12.11.2024	TUESDAY	RT4.9 Disp the care of cancer A S OR8.1 Des the aetiop clinical fea assessmer of manage with post	play empathy in if patients with SH N AETCOM scribe and discuss bathogenesis, atures, int and principles ement a paitent	maternal pelvis and t	and palliative therapy (SGD) " und discuss the diameter of type	with headache. SGD PE30.21 Enumerate the indication and Seminar SU:27.5 Discuss the lower limb
12.11.2024	TUESDAY	RT4.9 Disp the care of cancer A S OR8.1 Des the aetiop clinical fea assessmer of manage with post	play empathy in if patients with SH N AETCOM scribe and discuss bathogenesis, atures, int and principles ement a paitent	maternal pelvis and the pelvis and enumerate the pelvis and enumerate the pelvis and enumerate the pelvis and enumerate the pelvis and the pe	and palliative therapy (SGD) " und discuss the diameter of type	with headache. SGD PE30.21 Enumerate the indication and Seminar SU:27.5 Discuss the lower limb
12.11.2024	TUESDAY	RT4.9 Disp the care of cancer A S OR8.1 Des the aetiop clinical fea assessmer of manage with post	play empathy in if patients with SH N AETCOM scribe and discuss bathogenesis, atures, int and principles ement a paitent	PE31.1Describe the etic and enumerate the indications, use, side	and palliative therapy (SGD) and discuss the diameter of type p-pathogenesis, management	with headache. SGD PE30.21 Enumerate the indication and Seminar SU:27.5 Discuss the lower limb abdofs@ntion of Allergic Rhinitis in Child SU:30.2
12.11.2024	TUESDAY	RT4.9 Disp the care of cancer A S OR8.1 Des the aetiop clinical fea assessmer of manage with post	play empathy in if patients with SH N AETCOM scribe and discuss bathogenesis, atures, int and principles ement a paitent	PE31.1Describe the etic and enumerate the indications, use, side effects of narcotics in p	and palliative therapy (SGD) and discuss the diameter of type b-pathogenesis, management	with headache. SGD PE30.21 Enumerate the indication and Seminar SU:27.5 Discuss the lower limb abdu%@ention of Allergic Rhinitis in Child SU:30.2 Describe the applied anatomy of
12.11.2024	TUESDAY	RT4.9 Disp the care of cancer A S OR8.1 Des the aetiop clinical fea assessmer of manage with post paralysis	olay empathy in of patients with SH N AETCOM scribe and discuss bathogenesis, stures, nt and principles ement a paitent polio residual	PE31.1Describe the etic and enumerate the indications, use, side effects of narcotics in p alleviation in patients w	and palliative therapy (SGD) and discuss the diameter of type b-pathogenesis, management	with headache. SGD PE30.21 Enumerate the indication and Seminar SU:27.5 Discuss the lower limb add/scantion of Allergic Rhinitis in Child SU:30.2 Describe the applied anatomy of undescended testis
12.11.2024 13.11.2024	TUESDAY WEDNESDAY THURSDAY	RT4.9 Disp the care of cancer A S OR8.1 Des the aetiop clinical fea assessmer of manage with post paralysis	play empathy in if patients with SH N AETCOM scribe and discuss bathogenesis, atures, int and principles ement a paitent	PE31.1Describe the etic and enumerate the indications, use, side effects of narcotics in p	and palliative therapy (SGD) and discuss the diameter of type b-pathogenesis, management	with headache. SGD PE30.21 Enumerate the indication and Seminar SU:27.5 Discuss the lower limb abdu%@ention of Allergic Rhinitis in Child SU:30.2 Describe the applied anatomy of
12.11.2024 13.11.2024 14.11.2024 15.11.2024	TUESDAY WEDNESDAY THURSDAY FRIDAY	RT4.9 Disp the care of cancer A S OR8.1 Des the aetiop clinical fea assessmer of manage with post paralysis	olay empathy in of patients with SH N AETCOM scribe and discuss bathogenesis, stures, nt and principles ement a paitent polio residual	PE31.1Describe the etic and enumerate the indications, use, side effects of narcotics in p alleviation in patients w	and palliative therapy (SGD) and discuss the diameter of type b-pathogenesis, management	with headache. SGD PE30.21 Enumerate the indication and Seminar SU:27.5 Discuss the lower limb add/se@ntion of Allergic Rhinitis in Child. SU:30.2 Describe the applied anatomy of undescended testis Lec/SGD
12.11.2024 13.11.2024	TUESDAY WEDNESDAY THURSDAY	RT4.9 Disp the care of cancer A S OR8.1 Des the aetiop clinical fea assessmer of manage with post paralysis	olay empathy in of patients with SH N AETCOM scribe and discuss bathogenesis, stures, nt and principles ement a paitent polio residual	PE31.1Describe the etic and enumerate the indications, use, side effects of narcotics in p alleviation in patients w	and palliative therapy (SGD) and discuss the diameter of type b-pathogenesis, management	with headache. SGD PE30.21 Enumerate the indication and Seminar SU:27.5 Discuss the lower limb add/scantion of Allergic Rhinitis in Child SU:30.2 Describe the applied anatomy of undescended testis

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18.11.2024	MONDAY	OG 14.2 Discuss the mechanism of normal labor . Define and describe obstructed labor ,its clinical features ,prevention and mangemnet	DR 11.1 Describe the etiology, pathogenesis and clinical features of the dermatologic manifestations of HIV and its complications including opportunistic infections	"IM 13.17,13.18Describe and enumerate the indications, use, side effects of narcotics in pain alleviation in patients with cancer	PE32.1 Discuss the genetic basis, risk factors, complications, prenatal diagnosis, management and genetic counselling in Down's Syndrome Lecture/ Seminar,
19.11.2024	TUESDAY	RD: 1.10 Describe preparation of aptient for common imaging precedures Lec	OG Seminar		Seminar
		OR11.1 Describe and discuss the aetiopathogenesis, clinical features, investigation and principles of management of peripheral nerve injuries in diseases like foot drop,wrist drop, claw hand, palsies of			SU:27.5 Describe the anatomy of venous system
20 44 2024	WEDNESDAY	radial, ulnar, midian, lateral	D532 4D: 11 6	1 2 2 1 1 1 1 1 1 1 1 1 1	of lower limb
20.11.2024	THURSDAY	popliteal and sciatic nerves	"IM7.7, 8 Determine th	ral criteria and Multidisciplina	ry.epproach to
21.11.2024		OG 14.3 Describe and Discuss the ruptured uteus causes,diagnosis and mangement	potential causes of join based on the presentir features of joint involv Describe the common and symptoms of artice	n pain ng ement signs	SU:30.3 Deescribe the applied anatomy of epidydimo-orchitis Lec/SGD
22.11.2024	FRIDAY	"IM7.7, 8 Determine the potential causes of join pain based on the presenting features of joint involvement Describe the common signs and symptoms of articular	SU: 28.13 Describe theh applied anatomy of small & large intestine Lec/SGD		OG Case discussion
		O12.1 Describe and discuss the clinical features, investigation and principles of management of Congenital and acquired malformations and deformities of: a. limbs and spine-Scoliosis and spinal bifida b. Congenital dislocation of Hip,Tortcollis, c. congenital talipes equino			"IM 13.11Describe the indications and interpret the results of Chest X Ray, mammogram, skin and tissue biopsies and tumor markers used in common cancers
23.11.2024	SATURDAY	varus			Lecture"
24.11.2024	SUNDAY				
25.11.2024	MONDAY	OG 14.4 Describe and Discuss the Classification ,diagnosis and mangemnet of abnormal labor	CT2.17- Describe therapies for OAD and indications for vaccinations in OAD. (Lec)	"IM 13.11Describe the indications and interpret the results of Chest X Ray, mammogram, skin and tissue biopsies and	PE33.1 Describe the etio-pathogenesis clinical features, management of Hypothyroidism in children SGD
26.11.2024	TUESDAY	cancer prevention, screening,	OG Seminar		Seminar
		, , , , , , , , , , , , , , , , , , , ,			

		OR13.1 Participate in a team			
		for procedures in patients			
		and demonstrating the ability			
		to perform on mannequnies/			
		simulated patients in the			
		following:			
		i. Above elbow plaster			
		ii Below knee plaster		PE33.4	
		iii Above knee plaster		Discuss the etio-pathogenesis,	
		iv thomas splint		clinical types,	
		v splinting for long bone		presentations, complication and	
		fractures		management of Diabetes	SU:27.6
		vi Strapping for shoulder and		mellitus in children	Clinical features of Varicose veins
27.11.2024	WEDNESDAY	clavicle trauma		SGD	Lec/SGD
	THURSDAY				
		OG 15.1 Enumertae and			
		describe the indication and			
		steps of common obstetrics	[
		procedures , technique and	[
		comlications :Eipisiotomy	[
		,vacumm extraction ,low	1	"IM7.10 & 11 Describe the	SU:30.4
		forceps ,Caesarean section		systemic manifestations of	Describe the applied anatomy of
		assisted breech delivery	1	rheumatologic disease	varicocele
28.11.2024		cervical cerlage		(SGD)"	Lec/SGD
20:11:202		"IM7.10 & 11 Describe the		(300)	
		systemic manifestations of		SU: 28.14	
		rheumatologic disease		Describe the clinicla features, investigation	1.8.
29.11.2024	FRIDAY	(SGD)"		principles of small & large intestine Lec/SC	
29.11.2024	FRIDAT	(SGD)		principles of small & large intestine Lec/sc	OG Case discussion
		OR13.2 Participate as a			
		member in team for			
		Resuscitation of polytrauma			
		victim by doing all of the			
		following:			"IM:8.10,11 Describe and
		(a) I.V. access central -peripheral			discuss the ethical and the
		(b)Bladder catheterization			medico legal
		(c) Endotracheal intubation			issues involved in end of
30.11.2024	SATURDAY	(d)Splintage			life care (SGD)"
50:11:202 1		(a)spinitage			me care (555)
			MONTH- DECEMBE	R 2024	
01.12.2024	SUNDAY				
01.12.2024					
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			[
			[
		OG 15.2 Obsereve and assist	[
		in the performance of		"IM:8.10.11 Descr	ihe and
		Episiotomy and demonstrate	[discuss the ethical	
		the correct suturing	[medico legal	Define precocious and
		technique of an episitomy in		issues involved in	
02.12.2024	MONDAY	a simulated environment	[,
02.12.2024	WORDAT	a simulated environment		life care (SGD)"	Lecture/ Seminar
		AS 4.6/4.7 Describe the	[
		principles	[
		& the steps involved in day care	[
		Anaesthesia/ techniques			SU:30.5
		involved			Describe the applied anatomy, clinical
		in Anaesthesia outside the	[features of Hydrocele
03.12.2024	TUESDAY	operating room Lec/ SGD		OG Seminar	Lec/SGD
				OG SCHIIIIGI	

04.12.2024	WEDNESDAY THURSDAY	OR13.2 Participate as a member in team for Resuscitation of polytrauma victim by doing all of the following: (a) I.V. access central -peripheral (b)Bladder catheterization (c) Endotracheal intubation (d)Splintage	PE34.1Discuss the epid	emiology, clinical features,clini	SU:27.6 Describe the clinical features of DVT (abt)/660 complications of Tuberculosis
05.12.2024		OG 16.1 Enumertae and discuss cause ,prevention diagnosis ,management ,appropriate use of blood and blood products in postpartum haemorrhage	"IM7.10 & 11Elicit docu and present a medical l that will differentiate t aetiologies of disease (nistory he	SU:30.6 Classification of tumores of testis Lec/SGD
06.12.2024	FRIDAY	"IM7.10 & 11Elicit document and present a medical history that will differentiate the aetiologies of disease (SGD)"	Seminar		OG Case discussion
07.12.2024	SATURDAY	OR14.1 Demonstrate the ability to counsel patients regarding prongnosis in patients with various orthopedic illnesses like a. fractures with disabilities b. fractures that require prolonged bed stay c.bone tumours d.congenital disabilities			"IM:9.9,10-Describe the pharmacology, indications, adverse reaction, interactions of thyroxine and antithyroid drugs (Lecture)"
08.12.2024	SUNDAY				PE34.1Z
09.12.2024	MONDAY	OG 16.2 Describe and discuss uterine inverion causes, prevention ,diagnosis and managemnet		"IM:9.9,10-Describe the pharmacology, indications, adverse reaction, interactions of thyroxine and antithyroid drugs (Lecture)"	Enumerate the indications and discuss the limitations of methods of culturing M.Tuberculii SGD PE34.13 Enumerate the newer diagnostic tools for Tuberculosis including BACTEC
10.12.2024	TUESDAY	RT5.1 Describe and discuss cancer prevention, screening, vaccination, cancer registry	OG Seminar		SU: 14.2 Describe the surgical approaches of appropriate in surgery in general Lec/SGD
11.12.2024	WEDNESDAY	OR14.2 Demonstrate the ability to counsel patients to obtain consent for various orthopedic procedures like limp amputation, permanent fixations etc		common causes of fever and o	SU:27.8 Examination of the lymphatic system
12.12.2024	THURSDAY	discuss causes, clinical features, diagnosis, investigations monitoring of fetal well being including ultrasound and doppler, principle of managemnet, prevention and conselling in	"IM7.12, 13, 14 & 15 Perform a systemati examination of all joint muscle and skin that wi establish the diagnosis severity of disease"	c s, II	SU: 14.2 Describe the anatoomy of the anterior & posterior abdominal wall with its surgical importance Lec/SGD

13.12.7034 PRGGW Premise systematic examinators of all plints, promption or management of disease of Appendix examinators of all plints, promption or management of disease of Appendix (Premise of Appendix Premise of Prem			"IM7.12, 13, 14 &		J: 28.15		
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March Marc			•				
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ability to connince the saterns for referral to a higher centre in warrance of referral to a higher centre in warrance of the centre in warrance in the control of the centre in warrance in in warra			OP14.2 Demonstrate the				
position for referration a higher centre invitories enthropode, filteriors, based on the enterground of summy principles of through function reting and distraction reting and discrete retination re							
Supple centre in various enhanced interests, bases on the deterration of varing signs and need for supplemental process of the deterration of varing signs and need for supplemental process. 1997-1997-1997-1997-1997-1997-1997-1997			·				"INA. 10.2.2/Comings)
achieve testing and alterations in physiologic function. 24.17.2024 SATURDAY SATURDAY SATURDAY SOCIETY and design and physiologic function. SOCIETY SATURDAY OG 17.1 Describe and discussive physiology of lactation and discussive physiology of lactation. SOCIETY SATURDAY SOCI							
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12.12.2024 MANDAY Interstitute the common causes of fever and search from diseases AND 1.11 Describe the role of experiment to the surprise of cartilage within studied department to the surprise of cartilage within studied department to the surprise of cartilage within studied environment care of breast, importance & technique of tech							= '
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18.12.2024 PRIDASDAY THURSDAY THURSDAY THURSDAY THURSDAY OG 17.2 Counsel in simulated environment care of breast, importance & technique of breast, importance & technique of breast, importance & technique of breast feeding 19.12.2024 19.12.202							receplacment of the fluid in the surgical
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diagnosis and mangement of mastitis and breast abscess and mangement of common malignancies in India (region specific) TUESDAY Anonday Monday Mond			discuss the clinical features				
23.12.2024 MONDAY mastitis and breast abscess and at home. (Lec) diabetic emergencies." SGD of radiation in management of common malignancies in India (region specific) 24.12.2024 TUESDAY of radiation in management of common malignancies in India (region specific) OG Seminar diabetic emergencies." SGD SU: 14.3 Describe the methods of surgical wound lec/SGD			,diagnosis and mangemnet of			_	· ·
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Common malignancies in India (region specific) 24.12.2024 TUESDAY Common malignancies in India (region specific) OG Seminar SU: 14.3 Describe the methods of surgical wound lec/SGD			of radiation in management of				
specific) wound lec/SGD							SU: 14.3
24.12.2024 TUESDAY OG Seminar lec/SGD	1		malignancies in India (region				Describe the methods of surgical
25.12.2024 WEDNESDAY			specific)				
	24.12.2024		specific)	og	G Seminar		

	THURSDAY	Od 18.1 Describe and	"IM:9.2,3,4Describe the		
	THE TOUR	discuss the assessment of	appropriate diagnostic		
		maturity of the new born	up based on the presur		SU: 14.3
		dignosis of birth,	aetiology Enumerate th		describe the basic concept of wound
		asphyxia,principle of	indications for and inter		healing accurately
26.12.2024		resuscitation, common	the results of : CBC, an		Lec/SGD
20.12.2024		"IM:9.2,3,4Describe the	the results of . CBC, an	u-	Let/3dD
		appropriate diagnostic work			
		up based on the presumed			
		aetiology Enumerate the	SU: 28.17		
		indications for and interpret	Describe the clinical fea	tures, investigations of	
27.12.2024	FRIDAY	the results of : CBC, anti-	common anorectal dise		OG Case discussion
					1 1
					the indications and
		AN8.4 Demonstrate important			interpret the results of a
		muscle attachment on the			bone marrow aspirations
28.12.2024	SATURDAY	given bone			and biopsy"
29.12.2024	SUNDAY				
					PE35.1
			Ct2.25- Describe the		Identify, discuss and defend
			impact of OAD on		medicolegal, socio-cultural
			the society and	"IM: 15.5(SGD) Describe	and ethical issues as they
		OG 18.2 Demonstarte the	workplace and	the indications and	pertain to health care in children
		steps of nenotal	preventive measures	interpret the results of a	(including parental rights
		resuscitation in simulated	to reduce OAD in	bone marrow aspirations	and right to refuse treatment)
30.12.2024	MONDAY	environment	workplaces. (Lec)	and biopsy"	SGD
50:12:1202 :		en vii en	Workplaces, (200)	una biopsy	300
		RD: 1.12 Describe the effects of			SU: 14.4
		radiation in pregnancy & the			Describe thet techniques of asepsis &
		methods of prevention of			suturing in environment
31.12.2024	TUESDAY	radiation exposure Lec	OG Seminar		DOAP
		MONT	H- JANUARY 2025		
01.01.2025					
02.01.2025					
03.01.2025					
04.01.2025					
05.01.2025		Cara	d IIm Franciscotics		
06.01.2025		Sen	d Up Examination		
			•		
07.01.2025		02.01.	2025 to 10.01.2025		
08.01.2025		02:02:			
09.01.2025					
10.01.2025					