			LTMMC, PHASE II MAST	TER SHEET				
			MODULE I [1ST WEEK] 8	SFEB-13FEB				
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY		
	08-02-2021	09-02-2021	10-02-2021	11-02-2021	12-02-2021	13-02-2021		
8-9am	L1 SURGERY: SU 1.1,1.2 - Homeostasis and factors affecting metabolic response to injury	L2 PA 2.1 and PA 2.2: Cell injury and adaptations 1	PH1.3: L3 : Drug formulations and drug delivery systems	L1Medicine: Introduction to Medicine	PSM: Lecture 1- CM 1.8: Describe the Demographic profile of India and discuss its impact on health	PH1.4:L4: Pharmacokinetics I		
9-10AM								
10-11 AM		Microbiology GENERAL MI 1.1,1.2: Morphology of Bacteria I L2						
11-12 AM		L4 Pathology Lecture: PA 2.4, 2.7 Necrosis, Gangrene, Apoptosis						
1.00-2.00pm	Pathology the role of a pathologist, common definitions and terms used	PH1.1-1.3,1.9: L1: Principles of pharmacology and pharmacotherapeutics & Describe nomenclature of drugs		FM 1.1,1.2,1.3 FMT: L1: General Information- knowledge of forensic medicine, clinical forensic medicine, ethics legal procedure, criminal procedure, IPC, CRPC, IEA	PH1.11: SGT 1 : Routes of drug administration.	SDL		
2.00-3.00pm	P1 Pathology SGD PA 1.2: history and evolution of Pathology	PH1.1: L2 : Describe various routes of drug administration, eg., oral, SC, IV, IM, SL		MICRO GENERAL MI 1.1,2.1 PM: Recent Pandemic SARS COVID 19 SGD 1	L3 Pathology Lecture: PA 2.3,2.6: Cell Injury II			
4.00-5.00pm 3.00-4.00pm	P2 Pathology SGD: PA 1.3 Histological technique	PH1.01: P1: Introduction to practical Pharmacology and Ph						

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			MODULE LEAD WEEK!					
ш	T		MODULE I [2ND WEEK] 1			I		
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY HOLIDAY	SATURDAY		
	15-02-2021	16-02-2021	17-02-2021	18-02-2021	19-02-2021	20-02-2021		
8-9am	L2 SURGERY: SU 1.3 - Basic concepts of perioperative care	L7 Pathology: Lecture PA 3	PH1.6: L8 : Management of adverse drug reactions	L2Medicine-Approach to Fever & oedema L IM4.1,4.2,4.3,4.4,PA6.1		PH1.7:L9: Principles of Pharmacovigilance and ADR reporting systems		
9-10AM						PH1.12: L10 : Factors modifying drug dose		
10-11 AM		CLINICAL POSTING [9.00 am - 12.00 pmnoon]						
11-12 AM		L8 Pathology Lecture: PA 4.3: Chronic Inflammation						
1.00-2.00pm	0,	PH1.5: L6 : Pharmacodynamics I	MICRO GEN MI 1.1,1.2::Morphology of bacteria L4	FM 1.4,1.5.1.6 FMT: L2: General Information- variuos courts in India,summons, witness, cross examination, perjury, court structure	HOLIDAY	SDL		
2.00-3.00pm	L6 Pathology Lecture: PA 4.2: Chemical mediators of inflammation	PH1.5: L7 : Pharmacodynamics II	MICRO GEN MI 1.1::Physiology & cultivation of bacteria L5	MICRO GEN MI 8.9,8.10: Collection & transport of specimen & various staining methods SGD 2				
4.00-5.00pm 3.00-4.00pm	P4 Pathology SGD: PA 4.4 Acute Inflammtion	· · · · · · · · · · · · · · · · · · ·	MICRO GEN MI1.1,1.2: Practical Morphology of Bacteria P2	PH1.3,2.1: P4: Parenteral Drug dosage form (DOAP)		SPORTS		

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			MODULE I [3RD WEEK] 2	 2FEB -27FEB				
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY		
	22-02-2021	23-02-2021	24-02-2021	25-02-2021	26-02-2021	27-02-2021		
8-9am		P 6 Pathology SGD: PA 4.4: Granulomatous Inflammation PH1.62:L13: Antiseptics and disinfectants Inflammation PH1.62:L13: Antiseptics and disinfectants Inflammation PSM: Lecture 2- CM 2.2: Describe Socio-cultural factors, family Types, its role in health and disease & Demonstrate in a simulated environment the correct assessment of socio-economic status						
9-10AM								
10-11 AM		MICRO GEN MI 1.1,1.4,8.5,8.6,8.7,8.9,8.10:SGD:He althcare associated infections, Needle stick injury management SGT 4						
11-12 AM		L12 Pathology Lecture: PA 9.3,9.4: Immunopathology 2- Transplant rejection, Autoimmune disorders						
			LUNCH BREAK [12.00 - 1.00 PM]					
1.00-2.00pm	L9 Pathology Lecture: PA 5	PH1.4: SGT 2: Pharmacokinetic parameters	SDL					
2.00-3.00pm	L10 Pathology Lecture: PA 9.1, 9.2 Immunopathology I- mechanism, Hypersensitivity							
4.00-5.00pm 3.00-4.00pm	P5 Pathology SGD: PA 4.4 Chronic Inflammtion	PH2.2: P5: ORS preparation (DOAP)	MICRO GEN MI 1.4,1.5:Practical Sterilisation & Disinfection P3	PH3.1, 3.8, 5.1: P6: Prescription writing and communication (SGD)	P7 PATHO SGD: PA 6.7 : Oedema	SPORTS		

	MODULE I [4TH WEEK] 1 MAR - 06 MAR								
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY			
	01-03-2021	02-03-2021	03-03-2021	04-03-2021	05-03-2021	06-03-2021			
8-9am	L4 SURGERY: SU 3.1 - Blood and blood components	L15 Pathology Lecture: PA 9.5,9.7: Immunopathology 3- SLE & other	PH1.13 : L16 : Adrenergic drugs	L4MEDICINE :Approach to higher function invovement LIM 18.6,18.7, 18.8	PSM: Lecture 3- CM 2.4: Describe social psychology, community behaviour and community relationship and their impact on health and disease	AETCOM- MICRO 2.5			
9-10AM									
10-11 AM		PH 1.13: L17 : Anti-adrenergic drugs							
11-12 AM		L16 Pathology Lecture 2.8: Calcification & Pigment Disorders							
			LUNCH BREAK [12.00 - 1.00 PM]						
1.00-2.00pm	L13 Pathology: Lecture PA 22.1, 22.2,22.4:Blood Bank1	PH1.16 : L14: Histamine & Anti-histaminic drugs	& Basis of drug resistance L8	FM 2.6,2.7 FMT: T1: Forensic Pathology- presumption of death and survivorship, Describe and discuss suspended animation.	PH 1.52: SGT 3 : Principles of management of Poisoning	SDL			
2.00-3.00pm	L14 Pathology Lecture: PA 22.5,22.6,22.7: Blood Bank2	PH1.16 :L15: Serotonin & 5-HT modulating drugs	MICRO GEN MI 1.6 :Demonstration ABST &Drug Resistance P 4	MICRO GEN MI 8.13: Molecular diagnosis & recent advances in infectious diseases SGD 4	P9 PATHO SGD: PA 3.2: /				
4.00-5.00pm 3.00-4.00pm	P8 Pathology: PA 22.1- 22.7 SGD Blood Bank		MICRO GEN MI8.5,8.6,8.7:Demonstration of Hand Hygiene & donning & doffing PPE PS	PH 2.4 :P8: Drug dosage calculation II special conditions (DOAP)	P10 PATHO SGD 9.1- 9.7: Immunopathology	SPORTS			

MODULE I [5TH WEEK] 8 MAR - 13MAR

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY HOLIDAY	FRIDAY	SATURDAY
	08-03-2021	09-03-2021	10-03-2021	11-03-2021	12-03-2021	13-03-2021
8-9am	URGERY: SU 4.1, 4.2, 4.3 - B	L19 PATHO Lecture: PA 14.1,14.2: Microcytic Anemia	PH 1.35: L20 :Drugs used in anemias		PSM: Lecture 4- CM 6.1: Intoduction to medical research	AETCOM- MICRO 2.5
9-10AM		AETCOM- MICRO 2.5				
10-11 AM		PH 1.25:L21: Coagulants and anticoagulant drugs				
11-12 AM		L22 Pathology Lecture: PA 16.3- 16.6: Hemolytic Anemia II				
1.00-2.00pm	L17 Pathology Lecture: PA 13.1, 13.2: Introduction to Haematology	PH 1.14: L18 : Cholinergic drugs	MICRO GEN MI 1.3:Epidemiology of Infectious diseases L9		PH 1.16: SGT 4: Pharmacotherapy of migraine	PH 1.14: SDL 1: OP Poisoning case study
2.00-3.00pm		PH 1.14: L19:Anti - Cholinergic drugs	MICRO GEN MI 1.1:Pathogenesis of Infectious diseases L10	HOLIDAY	L120 PATHO Lecture: PA 15.1, 15.2,15.4: Macrocytic anemia	
3.00-4.00pm	P11 Pathology SGD: PA 13.5 PBS smear	PH 2.3: P9: IV drip setting	MICRO GEN MI1.1,1.2,1.6,8.9,8.10:Practical Culture media and culture methods and	HOLIDAY	L21 Pathology Lecture: PA 16.1-16.2: Hemolytic Anemia I	
4.00-5.00pm	preparation & Anticoagulant	(DOAP)	Principles of laboratory diagnosis of infectious diseases P6		Pathology SDL	SPORTS

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			MODULE I [6TH WEEK] 15 N					
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TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY		
	15-03-2021	16-03-2021	17-03-2021	18-03-2021	19-03-2021	20-03-2021		
8-9am	JRGERY: SU 5.1 - Wound he	AETCOM- MICRO 2.6						
9-10AM								
10-11 AM		PH 1.16: L25 :Drugs for gout and rheumatoid arthritis						
11-12 AM		L27 Pathology Lecture: PA 11.1,11.2:Genetic & Pediatric Diseases						
			LUNCH BREAK [12.00 - 1.00 PM]					
1.00-2.00pm	L23 PATHO Lecture: PA 17.1-17.2: Aplastic anemia	PH 1.25: L22 : Antiplatelets, fibrinolytics	MICRO GEN & IMMUNOLOGY MI 1.7 Introduction to Immunology Immunity L11	FM 2.9 FMT: L5: Forensic Pathology- putrifaction, adipocere, mummification, Time since death	PH 1.13: SGT 5: alpha adrenergic blockers	FM 2.8 FMT: L4: Forensic Pathology- changes after death		
2.00-3.00pm	L24 PathologyLecture I: PA 14.3:Anemia	PH 1.15: L23 : Skeletal muscle relaxants	MICRO GEN & IMMUNOLOGY MI 1.8:Anatomy of immune appartus L12	MICRO GEN & IMMUNOLOGY MI 1.8:IMMUNE RESPONSE I SGD 5	L26 Pathology Lecture: PA 18.2: Acute & Chronic Leukemia			
3.00-4.00pm	P12 Pathology SGD: PA	PH 3.5: P10 : P drug	MICRO GEN & IMMUNOLOGY MI 1.8: Antigens L13	PH 3.2: P11 : Critical	P13 PATHO SGD: PA 18.2: Acute and Chronic Leukemia	SPORTS		
4.00-5.00pm	15.3 and PA 16.5: Anemia	concept	MICRO GEN & IMMUNOLOGY MI 1.8:Antibody : L 14 SDL COMPLEMENT SDL 3					

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			MODULE I [7TH WEEK] 22 N	/AR - 27 MAR		
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	22-03-2021	23-03-2021	24-03-2021	25-03-2021	26-03-2021	27-03-2021
8-9am	L7 SURGERY: SU 5.2, 5.3, 5.4 - Wounds	L30 Pathology Lecture : PA 7.1.:Neoplasia 1	PH 1.26: L28: Pharmacology of Renin Angiotensin-Aldosterone system	L6MEDICINE: Symptomatology and approach to renal disease, anemia, jaundice L.IM 9.1,9.2,9.7,10.1,10.2,10.3, 10.4,10.5,10.6	PSM: Lecture 6- CM 7.5 : Enumerate, define , describe and discuss epidemiological study designs (Descriptive Epidemiology	AETCOM- MICRO 2.6
9-10AM		AETCOM- MICRO 2.6				
10-11 AM			PH 1.29: L29 : Pharmacology of Drugs used in CCF			
11-12 AM		L31 Pathology Lecture: PA 7.2: Neoplasia 2				
			LUNCH BREAK [12.00 - 1.00 PM]			
1.00-2.00pm	L28 Pathology Lecture : 21.1,21.2 Hemorrhagic Disorder 1	PH 1.54: L26 : Vaccines & sera	MICRO GEN & IMMUNOLOGY MI1.8,8.13,8.15:SEROLOGICAL REACTIONS I L15	FM 2.12,2.13 FMT: T2: Forensic Pathology- legal requirements to conduct post-mortem examination and procedures to conduct medico-legal postmortem examination & obscure autopsy	PH 1.14: SGT 6: Anti- cholinesterase drugs & OPC poisoning	PATHO SDL
2.00-3.00pm	L29 Pathology Lecture : 21.2-21.5 Hemorrhagic Disorder 2	PH 1.24: L27 : Diuretics	MICRO GEN & IMMUNOLOGY MI 1.8,8.13,8.15 :SEROLOGICAL REACTIONS II L16	MICRO GEN & IMMUNOLOGY MI1.9,8.16:SGD Immunoprophylaxis,Vaccin es, Universal vaccination programmes (redundant Micro+Pharmac PH 1.54)SGD 7	P15 Pathology: SGT Autopsy	PATHO SDL
4.00-5.00pm 3.00-4.00pm	P14 Pathology SGD: PA 21.3 - 21.5 Charts Hemorrhagic Disorder	Pharmacology: AETCOM : 2.3	MICRO GEN & IMMUNOLOGY MI1.8,8.13,8.15:Serological reactions Practical P7	PH: FORMATIVE ASSESSMENT I	P16 SGD SGD PA 7.1 - 7.5 Neoplasia	SPORTS

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			MODULE I [8TH WEEK] 29 I						
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TIME	MONDAY (HOLIDAY)	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY (HOLIDAY)	SATURDAY			
	29-03-2021	30-03-2021	31-03-2021	01-04-2021	02-04-2021	03-04-2021			
8-9am		L32 Pathology Lecture : PA 7.4,7.5: Neoplasia 4	PH 1.28: L32 : Pharmacology of Antianginal drugs	L7MEDICINE: Symptomatology and approach to cardiovascular disease L.IM1.1,1.9		AETCOM- MICRO 2.7			
9-10AM									
10-11 AM		PH 1.50: L33: Pharmacology of Immunomodulators							
11-12 AM		L33 Pathology Lecture: Hemodynamic Disorders 2: PA 6.2,6.3: Hyperemia, hemorrrhages, Shock							
1.00-2.00pm		PH 1.27: L30 : Pharmacology of calcium channel blockers	MICRO GEN & IMMUNOLOGY MI 1.10:Autoimmunity L17	FM 2.29 FMT: T3: Forensic Pathology- Demonstrate respect to the directions of courts, while appearing as witness for recording of evidence under oath		PH 1.28: SDL 2: Pharmacology of drugs used for PVD			
2.00-3.00pm	HOLIDAY	PH 1.27: L31: Pharmacology of other vasodilators and sympatholytics	MICRO GEN & IMMUNOLOGYMI 1.10:Immunodefeciency disease L18	MICRO CVS & BLOOD MI 2.1,2.2: SGT Infective endocarditis, Rheumatic heart disease SGD:8	HOLIDAY				
n 3.00-4.00pm		PH 3.7: P12 : Prepare	MICRO GEN MI 1.1,1.2,6.2,6.3:Gram staining ZN staining, fluorescent staining	PH 4.1: P13: Drug administration in Maneqin		SPORTS			
4.00-5.00pm		essential medicine rists	(RNTCP) for direct detection P8	(DOAP)					

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			MODULE I [9TH WEEK] 05	ADD 10 ADD	\			
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TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY		
	05-04-2021	06-04-2021	07-04-2021	08-04-2021	09-04-2021	10-04-2021		
8-9am	L8 SURGERY: SU 7.1, 7.2 - Surgical audit and research	L36 Pathology Lecture: PA 6.5,6.6: Embolism & Infarction	PH 1.27: L36 : Pharmacotherapy of Shock	L8MEDICINE: Approach to patient with Lymphadenopathy L, IM 4.5	PSM: Lecture 7- CM 7.5 : Enumerate, define , describe and discuss epidemiological study designs (Analytical Epidemiology)	AETCOM- MICRO2.7		
9-10AM								
10-11 AM		PH 1.31: L37 : Pharmacology of Drugs for dyslipidemia						
11-12 AM		L37 Pathology Lecture: PA 10.3: Infectious Disease- Leprosy, Syphilis						
1.00-2.00pm	L34 Pathology Lecture: Hemodynamics 3: PA 6.4: Thrombosis	PH 1.27: L34 : Pharmacology of antihypertensives	MICRO GEN MI 1.6:Antimicrobial agents & mechanisms of antimicrobial resistance L20	FM 2.32,2.35 FMT: T4: Forensic Pathology- Preservation sample in autopsy. Ability to exchange information by verbal, or nonverbal communication to the peers, family members, law enforcing agency and judiciary Clinical Forensic Medicine-Abortion and MTP act	PH 1.27: SGT 9: Pharmacotherapy of hypertension (case based session Medicine)	SDL		
2.00-3.00pm	L35 Pathology Lecture: PA 2.5: Pathologic Calcification & Pigment Disorder	PH 1.30: L35: Pharmacology of Antiarrhythmics	MICRO GEN MI 1.1:Overview of Bacterial i	MICRO:TUTORIAL IMMUNOLOGY SGD 10 FORMATIVE ASSESSMENT	P18 Pathology SGD: PA 2			
3.00-4.00pm	P17 Pathology SGD: PA 6.7:	PH 3.4: P14: ADR	MICRO GEN MI 1.1:Overview of Bacterial infections II L22	PH 1.28:Pharmacology: SGT 7: Pharmacotherapy of IHD & MI	P19 Pathology Practical: PA 6.7: Thrombosis,	SPORTS		
4.00-5.00pm	CPC	reporting(CDSCO form filling)	MICRO CVS & BLOOD MI 2.4: SGT:Anaemia SGD 9	PH 1.28: Pharmacology: SGT 8: Pharmacotherapy of IHD & MI (case based session Medicine)	Embolism, infarction, necrosis	SI CITO		

			MODULE I [10TH WEEK] 12	APR - 17 APR					
TIME	MONDAY	TUESDAY (HOLIDAY)	WEDNESDAY (HOLIDAY)	THURSDAY	FRIDAY	SATURDAY			
-	12-04-2021	13-04-2021	14-04-2021	15-04-2021	16-04-2021	17-04-2021			
8-9am	JRGERY : SU 8.1, 8.2,8.3 - Et	hics		L9MEDICINE: SYMPTOMATOLOGY & APPROACH TO RESPIRATORY SYSTEM L, IM 3.1,3.2	PSM: Lecture 8- CM 7.3 : Enumerate, define , describe and discuss epidemiological study designs (Experimental Epidemiology)	AETCOM - PATHO 2.4			
9-10AM									
10-11 AM		PH 1.42: L38: Introduction to Chemotherapy-General principles							
11-12 AM		MICRO GEN MI1.1,1.2,8.9,8.10: Overview of Parasitic infections I L20							
1.00-2.00pm	L38 Pathology Lecture: PA 10.1 - 10.4 infectious Disease Tuberculosis 1			FM 3.1 FMT: L6: Clinical Forensic Medicine- Identification-1	PH 1.24: SGT 10: antidiuretics and vasopressin analogues				
2.00-3.00pm	L39 Pathology Lecture: PA 10.1 - 10.4Tuberculosis II	HOLIDAY	HOLIDAY	MICRO GEN MI 1.6 :Antimicrobial Susceptibility testing & interpretation-MIC,MBC Demonstration (redundant Micro+Pharmac) SGT:11	L40 Pathology Lecture::PA 23.1: Urine Analysis	SDL			
3.00-4.00pm	P20 Pathology SGD: PA 10.1 - 10.4Infectious Disease TB			PH 5.3, 5.4: P15 : Drug compliance	L41 Pathology Lecture PA 23.1 Urine Analysis	SPORTS			
4.00-5.00pm	P21 Pathology SGD: PA 10.1 - 10.4Infectious Disease TB			communication (SGD)	P 22 Pathology SGD PA 2				

			MODULE I [11TH WEEK] 19	APR - 24 APR	l	
TIME	MONDAY	TUESDAY	WEDNESDAY (HOLIDAY)	THURSDAY	FRIDAY	SATURDAY
	19-04-2021	20-04-2021	21-04-2021	22-04-2021	23-04-2021	24-04-2021
8-9am	L10 SURGERY: SU 9.1 - Investigation of a surgical patient	AETCOM - PATHO 2.4				
10-11 AM 9-10AM		AETCOM - PATHO 2.4 PH 1.42: L42: Pharmacology of Fluoroquinolones				
11-12 AM			MICRO CVS & BLOOD MI 1.9,2.3,3.3,3.4,8.15:Haem:Enteric fever & vaccine L21			
			LUNCH BREAK [12.00 - 1.00 PM]			
1.00-2.00pm	L42 Pathology Lecture: PA 12.1-12.3: Enviornmental & Nutritional Disease	PH 1.42: L39: Pharmacology of Sulfonamides and Trimethoprim		FM 3.2 FMT: L7: Clinical Forensic Medicine- Identification-2	PH 1.35: SGT12: Pharmacotherapy of anemia (case based session Medicine)	
2.00-3.00pm	Common bacterial, viral,	PH 1.42: L40 : Pharmacology of Penicillin and its derivatives	HOLIDAY	MICRO CVS & BLOOD MI 3.3,3.4,8.5,8.13,8.15:Haem :Sepsis, CRBSI SGT 12	P24 Pathology SGD: investigations in Multiple Myeloma	SDL
3.00-4.00pm	P23 Pathology SGD: PA 10.4 Infectious Disease	PH 1.42: L41 : Pharmacology of Cephalosporins		PH 5.1, 5.2:P16: Drug storage, appropriate usage	P25 Pathology SGD:PA 8.1-8.2: Basic Diagnostic Cytology	-sports
	Typhoid Amoebiasis	PH 1.42: SGT 11:		(com) (SGD)	P26 Pathology SGD: PA	
4.00-5.00pm		Pharmacology of other Beta lactam antibiotics & newer antibacterials			8.3: Cytology section staining	

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			MODULE I [12TH WEEK] 26	APR - 01 MAY		
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TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY (HOLIDAY)
	26-04-2021	27-04-2021	28-04-2021	29-04-2021	30-04-2021	01-05-2021
8-9am	L11 SURGERY: SU 9.2 - Approach in management of cancer	HOLIDAY				
11-12 AM 10-11 AW 9-10AM						
		PH 1.42: L43 :	LUNCH BREAK [12.00 - 1.00 PM]			
1.00-2.00pm	P27 Pathology Revision: Gross Specimen	PH 1.42: L43 : Pharmacology of Broad spectrum antibiotics (tetracycline & chloramphenicol)	MICRO GEN MI1.1,1.2,8.9,8.10: Overview of Parasitic infections II L22	FM 3.27,3.28. FMT: T5: Clinical Forensic Medicine- Abortion and MTP act. Criminal abortion	PH1.47: Pharmacology: L44: Pharmacology of Antimalarials	
2.00-3.00pm	P28 Pathology Revision: Gro	PH 1.14: SGT13: Pharmacotherapy of glaucoma	MICRO GEN MI 1.1,8.9,8.10:Overview of Viral infections I L23	MICRO: CVS & BLOOD: MI 2.5 Haem Malaria I SGT 13	P31 Pathology Revision:: PBS, BI Grp, charts	
3.00-4.00pm	P29 Pathology Revision: Slid Pharmacology: P17: MICRO GEN MI 1.1,8.9,8.10:Overview of Viral infections II L24	PH 1.59: SGT14 : Essential medicines, Fixed dose	P32 Pathology Revision:: PBS, BI Grp, charts			
4.00-5.00pm	P30 Pathology Revision: Slid	Revision	MICRO: CVS & BLOOD: MI 2.5 Haem LECTURE Malaria I L 25	combinations	P33 Pathology: Logbook Assessment	

STUDENT VACATION 03 MAY - 08 MAY								
MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY			
03-05-2021	04-05-2021	05-05-2021	06-05-2021	07-06-2021	08-08-2021			
		STUDENT VACATION 10 M	AY - 15 MAY					
MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY			
03-05-2021	04-05-2021	05-05-2021	06-05-2021	07-06-2021	08-08-2021			

	17 MAY - 22 MAY								
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY			
	17-05-2021	18-05-2021	19-05-2021	20-05-2021	21-05-2021	22-05-2021			
8-9am	L12 SURGERY: SU 10.1 - Perioperative management of common surgical procedures	MICRO CVS & BLOOD:MI 1.1,2.5,8.16 Lecture :Schistosomiasis L26	PSM Lecture CM 8.1 : Describe and discuss the epidemiological and control measures for communicable disease (Typhoid fever	OBGY:L2:OG 3.1:Physiology of conception	L13 SURGERY: SU 11.1 Principles of pre operative assessment	MICRO MI 1.1,2.5,8.16: Haem:Trypanosomiasis L30			
9-10AM									
10-11 AM		•	CLINICAL POSTING [9.00 am - 12.00 noon]			PH 1.42: L45:Pharmacology of Aminoglycosides			
11-12 AM						FM 3.2 FMT: P1 Clinical Forensic Medicine-Identification-4 Bone			
			LUNCH BREAK [12.00 - 1.00 PM]			FM 3.2 FMT: P2- Bone			
1.00-2.00pm	L46 Pathology SGT: PA 32.6 Clinical Manifestation of Diabetes	PH 2.5: Pandemic module: Various phases of drug trials	L47 Pathology Lecture: PA 10.2 : Cysticercosis	PH 2.5: Pandemic module: Pharmaco-vigilance	AETCOM - PATHO 2.4				
2.00-3.00pm	Pathology Lecture: Endocrine System 3: PA 32.4: Diabetes & Pancreatic Function test	PH 2.5: Pandemic module: Evaluation of off label use of a drug	MICRO GEN MI 1.1,1.2,8.9,8.10: Overview of Fungal infections II L27	activities	AETCOM - PATHO 2.4				
3.00-4.00pm	P34 Pathology SGD: PA	A PH 2.5: Pandemic	MICRO GEN : MI 4.3,5.1,6.1,8.9,8.10	MICRO CVS & BLOOD :MI 2.5 : Malaria I L28	PSM: Lecture CM 8.1: Describe and discuss the epidemiological and control measures for communicable disease (Viral Hepatitis				
4.00-5.00pm	— 32.1 - 32.6 Endocrine System- Diabetes & TFT Charts Charts module: Pharmacology: Ethical aspects of clinical trials in pandemics	Laboratory diagnosis of Fungal infections P9	MICRO CVS & BLOOD MI 1.1,2.5,8.16: Leishmaniasis L 29	PSM: SGT CM 8.1: Describe and discuss the epidemiological and control measures of communicable disease (Acute Diarrheal Disease	SPORTS				

			24 MAY - 29 MA	λΥ		
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	24-05-2021	25-05-2021	26-05-2021	27-05-2021	28-05-2021	29-05-2021
8-9am	-	MICRO: CVS & BLOOD MI 1.2,8.1,8.13,8.15:Rickettsi a, Bartonella, Ehrlichia L 31	PSM Lecture CM 3.6 Describe the role of vectors in the causation of diseases. Also discuss National Vector Borne disease Control Program	OBGY:L3:OG 4.1:Embryology and Development of fetus & placenta	OBGY:L4:OG 5.1:Pre- conceptional counseling	MICRO:RESP.SYSTEM Defence mechanism of Respiratory tract and normal flora Pandemic module
9-10AM						MICRO Overview of COVID 19 Pandemic Pandemic module
10-11 AM			PH1.47: L48 : Pharmacology of antifungal drugs			
11-12 AM		FMT: P1 Clinical Forensic Medicine- Identification-4 Bone				
			LUNCH BREAK [12.00 - 1.00 PM]			FMT: P2 - Bone
1.00-2.00pm	L48 Pathology Lecture: Endocrine System 3: PA 32.1- 32.3: Thyroid swelling and diseases	PH 1.42: L46 : Pharmacology of Macrolides	L50 Pathology Lecture:Female Genital System 1: PA 30.6-30.9: Lesions of cervix & Uterus	PH: FORMATIVE	P36 Pathology SGD: PA 32.1 - 32.6 Endocrine	
2.00-3.00pm	Il ecture:Female Genital	PH1.49: L47 : Pharmacology of Anticancer drugs	Microbiology CVS & BLOOD: MI 4.2,4.3 Systemic mycosis & Candidiasis SGT14	ASSESSMENT II	System- Diabetes & TFT Charts	
3.00-4.00pm	P35 Pathology SGD: PA 32.1 - 32.6 Endocrine	PH 3.4: P18: ADR reporting(CDSCO form	MICRO CVS & BLOOD: MI 2.5,2.6Lymphatic filariasis SGT 15	MICRO CVS & BLOOD: MI 2.6Demonstration of malaria & filaria specimen	PSM: SDL CM 14.3 : Hospital waste management	SPORTS
4.00-5.00pm	System - TFT Charts	filling)	MICRO CVS & BLOOD:MI 8.1 & Miscellaneous topics Viral Haemorrhagic fever Dengue & Chikungunya SGT 16	& other blood parasites P10	PSM: SDL PE 19.3AEFI	

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			MODULE II [WEEK 13] 31 N	 //AY - 05 JUNE				
TIME	MONDAY	FRIDAY	SATURDAY					
_	31-05-2021	01-06-2021	02-06-2021	03-06-2021	04-06-2021	05-06-2021		
8-9am	L15 SURGERY: SU 11.4 - Day care general surgery	MICRO MI2.1,2.3 Laboratory Daignosis of COVID 19 PANDEMIC Pandemic module T1	PSM Lecture - CM 4.1 :Describe various methods of health education with their advantages and limitations	L11MEDICINE: Malaria L, IM4.3,4.64.22,4.23	L12MEDICINE:Viral Haemorrhagic fever L,IM4.3	Microbiology MI 3.7,5.38.9,8.10,8.15: Laboratory		
9-10AM			Diagnosis of Viral infections P 9					
10-11 AM		CLINICAL POSTING [9.00 am - 12.00 noon]						
11-12 AM			FMT: Practical 1 Clinical Forensic Medicine-Identification-4 Bone					
			LUNCH BREAK [12.00 - 1.00 PM]			FMT: Practical 2- Bone		
1.00-2.00pm	L51 Pathology Lecture: PA 24.2: GIT 1: Peptic Ulcer dieases	PH1.47:Pharmacology: SGT15: Case Based discussion- Pharmacotherapy of malaria (NVBDCP)	PL53 athology Lecture: PA 24.7: GIT 3: Low	PH5.6: Pharmacology: P20: Problem with OTC (com)	P39 Pathology PSGD: PA 24.1 - 24.7 Gastrointestinal Tract			
2.00-3.00pm	L52 Pathology Lecture: PA	PH1.35: Pharmacology: SGT16: Vitamins	MICRO PM 2.1 Infection Cntrol :Part II Air borne precautions,Contact	(SGD)	P40 Pathology SGD: PA 24.1 - 24.7 Gastrointestinal Tract	DATUG COL		
3.00-4.00pm	P37 Pathology SGD: PA 24.3: Gastrointestinal Tract		precautions,I,Infection control committee PANDEMIC MODULE T2 & 3			PATHO SDL		
4.00-5.00pm	P38 Pathology SGD: PA 24.1 - 24.7 Gastrointestinal Tract	PH5.7: Pharmacology: P19: Prescription: legal and ethical aspects (com) (SGD)	MICRO PM 2.3 COUGH ETIQUETTE AND INFECTION CONTROL MEASURES PANDEMIC MODULE DEMO 4	2.3Hand Hygiene, Donning	PSM: SDL CM 1.10:Demonstrate the important aspects of the doctor patient relationship in a simulated environment (Simulated doctor – patient interaction)			

			FIRST INTERNAL EXAMINAT	ION [THEORY]		
TIME OF SESSION	MONDAY	SATURDAY				
	07-06-2021	08-06-2021	09-06-2021	10-06-2021	11-06-2021	12-06-2021
8-9am						
9-10AM						
10-11 AM 9-10AM						
11- 12						
12.00 - 1.00 PM						
1.00- 2.00pm						
2.00- 3.00pm						
4.00- 3.00- 5.00 4.00						
4.00- 5.00						

	FIRST INTERNAL EXAMINATION [PRACTICAL]							
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY		
	14-06-2021	15-06-2021	16-06-2021	17-06-2021	18-06-2021	19-06-2021		
8-9am								
9- 104M								
12.00 - 10-11 AM								
12.00 -								
1.00-2.00pm								
2.00-3.00pm								
3.00-4.00 pm								
4.00-5.00pm								

TIME	MONDAY	TUESDAY	MODULE II [WEEK 14] 21 JI WEDNESDAY	UNE - 26 JUNE THURSDAY	FRIDAY	SATURDAY		
Ē	21-06-2021	22-06-2021	23-06-2021	24-06-2021	25-06-2021	26-06-2021		
8-9am	L16 SURGERY: SU 11.5 - Principles of providing post-operative pain relief and management of chronic pain	MICRORESP.SYSTEM MI:1.2,6.1,6.2,8.16 Pneumococcus SGT 17	PSM SGT CM 5.7: Describe food hygiene, food poisoning and its investigations	I 13MFDICINE:	L14MEDICINE: GERIATRIC MEDICINE	MICRO RESP.SYSTEM MI 6.1:URTI :C.diphthriae SGT18		
9-10AM				•		MICRO RESP.SYSTEM: Corona virus Epidemiology Vaccines T4		
			CLINICAL POSTING [9.00 am - 12.00 noon]			PH1.34: Pharmacology: L50 : Pharmacology of emetic and anti- emetic drugs		
11-12 AM 10-11 AM						FM 3.2 FMT: P3 Clinical Forensic Medicine- Forensic Dentistry		
			LUNCH BREAK [12.00 - 1.00 PM]			FM 3.2 FMT: P4: Clinical Forensic Medicine- Age certification		
1.00-2.00pm	L54 Pathology Lecture: GIT 4: PA 24.5,24.6: Ulcers of Intenstine & IBD	PH1.34: Pharmacology: L49: Pharmacotherapy of acid peptic disorders	L56 Pathology Lecture: RS 1: PA 26.1,26.2: Pneumonias, Lung abscess and bronchiectasis	PH1.34: SGT19 : Pharmacology of drugs used in treatment of IBD and IBS, biliary and pancreatic disorder.	P43 PATHO SGD PA 26.1 - 26.7 Respiratory System			
2.00-3.00pm	L55 Pathology Lecture: GIT 5: PA 24.1: Oral cavity & Salivary Gland lesions	PH1.34: Pharmacology: SGT18: Pharmacology of drugs for diarrhoea and constipation	MICRO RESP.SYSTEM: MI 1.1,2.2,6.1,6.2,8.15URTI -Streptococcal infections L 32 SDL: Enterococci spp SDL 4	PH1.53: SGT20 : Chelating agents	P44 PATHO SGD PA 26.1 - 26.7 Respiratory System			
3.00-4.00pm	P41 Pathology SGD: PA 24.1 - 24.7 Gastrointestinal Tract				and recommend a suitable diet for the individuals and families based on local availability of foods and economic status, etc in a simulated environment			
4.00-5.00pm	P42 Pathology SGD: PA 24.1 - 24.7 Gastrointestinal Tract	PH4.2: Pharmacology: P21: Effect on BP using CAL software I	MICRO MI 2.6: Practical Haemat infections peripheral smear for malaria, Filaria DOAP P10	MICRO RESP.SYSTEM MI 2.1,2.2,6.1: Practical URTI - Streptococcus,Enterococcu s,Diphtheria DOAP P11	and recommend a suitable diet for the individuals and families based on local availability of foods and economic status, etc in a simulated environment (Discuss Therapeutic Diet of individuals with Diabetes, Hypertension and Renal Disease)			

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			MODULE II [WEEK 15] 28 JI	LINE OZ ILILV				
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TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY		
	28-06-2021	29-06-2021	30-06-2021	01-07-2021	02-07-2021	03-07-2021		
8-9am	L17 SURGERY: SU 11.6 - Principles of safe general surgery	Principles of safe general Haemophilus & fortification and effects of additives and L, fever & kala Azar L, IM						
9-10AM								
10-11 AM						PH1.44: Pharmacology: L52 : Pharmacology of Antitubercular drugs		
11-12 AM			FM 3.32 FMT: T6: Clinical Forensic Medicine- Demonstrate the professionalism while preparing reports in medicolegal situations, interpretation of findings and making inference/opinion, collection preservation and dispatch of biological or trace evidences					
			LUNCH BREAK [12.00 - 1.00 PM]			FM 3.32 FMT: T6:		
1.00-2.00pm	L57 Pathology Lecture: RS 2: PA 26.3,26.4: Chronic bronchitis and emphysema, TB lung	PH1.32: Pharmacology: L51: Pharmacology of Drugs for bronchial asthma and COPD (Case based Respi Med)	L59 Pathology Lecture: RS 4: PA 26.6:Occupational lung disease	PH3.4:Pharmacology: P23 : ADR identification I	L60 Pathology Lecture: Liver 1: PA 25.2,25.3:Viral Hepatitis			
2.00-3.00pm	L58 Pathology Lecture: RS3: PA 26.5:Tumors of Lung & Pleura	PH1.33: Pharmacology: SGT21: Pharmacotherapy of cough	MICRO RESP.SYSTEM MI 2.5: Paragonimiasis SGT 18	Aprilacianication	Lot Pathology:Lecture: Liver 2: PA 25.4,25.5: Cirrhosis and Alcoholic liver disease, PTN, hepatic failure			
3.00-4.00pm	P45 SGD SGD PA 26.1 - 26.7 Respiratory System	PH4.2: Pharmacology:	MICRO RESP.SYSTEM MI 6.1 : Paramyxoviruses,Orthomyxoviruses SGT 19	MICRO MI2.6: Practical Haemat infections	demonstrate the correct method of performing nutritional assessment of	PATHO SDL		
4.00-5.00pm	P46 PATHO SGD PA 26.1 - 26.7 Respiratory System	P22: Effect on BP using CAL software II	MICRO RESP.SYSTEM MI 6.1Viral URTI- Rhinovirus Adenovirus and infectious mononucleosis L34	peripheral smear for malaria, Filaria DOAP P12 demonstr correct m performir assessme	individuals families PSM: SGI CM 5.2 Describe and demonstrate the correct method of performing nutritional assessment of individuals families			

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	MODULE II [WEEK 16] 05 JULY - 10 JULY							
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY		
	05-07-2021	06-07-2021	07-07-2021	08-07-2021	09-07-2021	10-07-2021		
8-9am	L18 SURGERY: SU 12.1, 12.2 - Malnutrition and fluid and electrolyte imbalance	MICRO RESP.SYSTEM MI 1.1,1.2,6.1,6.2,8.9,8.16 Lecture::Atypical pneumoniae , Legionella,Burkholderia L 37	PSM Lecture CM 8.4 : Describe the principles and enumerate the measures to control a disease epidemic	L17MEDICINE: Acute & Chronic Diarrhea L, IM 16.1,16.2,16.3,16.11,16.12 ,16.13, 16.14	L18MEDICINE: AIDS: OPPORTUNISTIC INFECTIONS & CANCERS L, IM6.3,6.4,6.5	MICRO RESP.SYSTEM MI 1.1,8.2: Pneumocystis jerovicii,Aspergillosis and fungal pneumonia L38		
9-10AM						MICRO RESP.SYSTEMMI 3.7,5.3,8.9,8.10,8.15:Demonstratio n Virology specimen P 15		
10-11 AM		CLINICAL POSTING [9.00 am - 12.00 noon]						
11-12 AM								
			LUNCH BREAK [12.00 - 1.00 PM]			FM 4.1,4.2 FMT: T7:		
1.00-2.00pm	L62 Pathology Lecture: Liver 3: PA 25.1: Jaundice & LFT	PH 1.45: Pharmacology: L53: Pharmacotherapy of tuberculosis including MDR and XDR TB (Case based Respi Med)	L63 Pathology Lecture: Liver 4: PA 25.1 - 25.6 Tumours of liver pancreas gall bladder	PH3.3 AND 3.6: Pharmacology: P25 : Appraisal of promotional	P49 PATHO PA 25.1 -			
2.00-3.00pm	P47 PATHO SGD : LFT charts	PH1.56: harmacology: SGT22: Geriatric and Pediatric pharmacology (Drug used in pregnancy and lactation)	MICRO RESP.SYSTEM MI 6.1,8.5,8.7 VAP & its prevention SGT 20	literature and critical evaluation of drug information	25.6 SGD Liver	SDL		
3.00-4.00pm	P48 PATHO PA 25.1 - 25.6		MICRO RESP.SYSTEM MI 1.3 Practical ZN	Bacteriology of air water	PSM: SGT CM 7.6 : Enumerate and evaluate the need of screening tests	-sports		
		D24: ADP identification II	STAINING PERFORM P 13	MICRO GEN MI 8.8: Demonstration Bacteriology of air water	PSM: SGT CM 7.6 :			
4.00-5.00pm 3.0	SGD Liver	F24. ADM Identification if			Enumerate and evaluate the need of screening tests			

			MODULE II [WEEK 17] 12 J	 ULY - 17 JULY	l	
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	12-07-2021	13-07-2021	14-07-2021	15-07-2021	16-07-2021	17-07-2021
8-9am	L19 SURGERY: SU 12.3 - Nutrition therapy	MICRO GI & HEPATOBILIARY SYSTEM MI 1.1,3.1,3.2:Normal gut flora,E.coli,Klebsiella,Pro teus L39	PSM SGT PE 19.1 & 19.3 Explain the components of the Universal Immunization Program Vaccine (UIP) description with regard to classification of vaccines, strain used, dose, route, schedule, risks, benefits and side effects, indications and contraindications	L19MEDICINE: Leptospirosis & Dengue fever L, IM 4.3,25.1,25.2,25.3	L20MEDICINE: Diphtheria & Plague L, 25.1,25.2, 25.3	MICRO GI & HEPATOBILIARY SYSTEM MI 3.1: Amoebiasis & Shigella L42
9-10AM						MICRO GI & HEPATOBILIARY SYSTEM MI 8.2,8.9,8.10.8.13: Opportunistic infections Lab Diagnosis SGT 25
10-11 AM						PH 1.47: Pharmacology: L56 : Pharmacology of Antiamoebic drugs
11-12 AM			FM 4.3,4.4,4.5 FMT: L8: Medical Jurisprudence (Medical Law and ethics)- functions and role of MCI and SMC. Rights/privileges of a medical practitioner, penal erasure, infamous conduct, disciplinary Committee, disciplinary procedures, warning notice and penal erasure Bone examination-2			
			LUNCH BREAK [12.00 - 1.00 PM]			FM 4.6 FMT: L9: Medical Jurisprudence (Medical Law and ethics)- Laws in Relation to medical practice and the duties of a medical practitioner towards patients and society
1.00-2.00pm	L63 PATHO Lecture: Urinary Tract 1: PA 28.5- 28.7: Glomerulonephritis, Acute Nephritis, RPGN &Nephrotic syndrome	PH 1.18: Pharmacology: L55: General anaesthesia	L65 PATHO Lecture: UT 3: PA: 28.1-28.4: Renal failure	PH 3.2: Pharmacology: P27: Critiacal appraisal of	L66 PATHO lecturel: UT 4: PA 28.14,28.16: Tumours of kidney and pelvis	AETCOM - PATHO 2.8
2.00-3.00pm	L64 PATHO Lecture: UT 2: PA 28.8-28.10: Pyelonephritis and interstitial nephritis	PH1.18: Pharmacology: SGT23: Preanaesthetic medications	MICRO GI & HEPATOBILIARY SYSTEM MI 1.1,3.1,3.2,3.3,3.5 :Cholera & non typhoidal salmonella L40	FDC	P52 PATHO SGD PA 28.1 - 28.16 Renal System	
3.00-4.00pm	P50 PATHO SGD PA 28.1 - 28.16 Renal System	PH3.6:Pharmacology: P26: Interaction with	MICRO GI & HEPATOBILIARY SYSTEM MI 3.1 :Diarrhoea causes & lab diagnossi CBL SGT22	MICRO GI & HEPATOBILIARY SYSTEM: MI 3.1,3.6,6.2SGTAcid peptic disease H.pylori& Campylobacter,Yersinia SGT 24	PSM: SGT PE 19.4 : Observe the Administration of UIP vaccines	PATHO SDL
4.00-5.00 pm	P51 PATHO SGD PA 28.1 - 28.16 Renal System	pharmaceutical representative (com)	MICROGI & HEPATOBILIARY SYSTEM MI 3.1,3.2: Intestinal coccidian parasites & microsporidia SGT 23	MICROGI & HEPATOBILIARY SYSTEM :MI 1.1,3.1,3.2 Antibiotic associated diarrhoea,Cl. Difficile and non sporing anaerobes L41	PSM: SGT PE 19.4 : Observe the Administration of UIP vaccines	

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	MODULE II [WEEK 18] 19 JULY - 24 JULY							
TIME	MONDAY	TUESDAY	WEDNESDAY (HOLIDAY)	THURSDAY	FRIDAY	SATURDAY		
F	19-07-2021	20-07-2021	21-07-2021	22-07-2021	23-07-2021	24-07-2021		
8-9am	L20 SURGERY: SU 13.1, 13.2, 13.3 - Transplatation	MICRO GI & HEPATOBILIARY SYSTEM MI 1.2,2.4,3.1,3.2,8.1,8.15 Hydatid infection L44						
9-10AM		Taeniasis L43						
10-11 AM		C	CLINICAL POSTING [9.00 am - 12.00 noon]			PH1.47: Pharmacology: L58 : Pharmacology of anthelminthic drugs		
11-12 AM								
		FM 4.9,4.10,4.11,4.12 FMT: T9: Medical Jurisprudence (Medical Law and ethics)-NHRC, Communication between doctors, public and media, Euthansia, Stem cell research						
1.00-2.00pm	L67 Pathology Lecture: Male Genital System: PA 29.2-29.4: Tumours of testis,prostate & penis	PH1.20 & 1.21: L57: Introduction to pharmacology of CNS, management of methanol and ethanol poisonings		PH: FORMATIVE ASSESSMENT IV	P54 Pathology SGD: PA 30.1 - 30.9 Female Genital System			
2.00-3.00pm	. P53 PATHO SGD: Male	PH1.21: SGT24: Pharmacotherapy of alcohol poisoning (Nested - Gen Med)	HOLIDAY	PH1.47: SGT25 : Pharmacotherapy of antiprotozoal drugs	,	SDL: Preanaesthetic medication:		
3.00-4.00pm	Genital System: PA 29.5	PH: P28 : Logbook	al System: PA 29.5		Microbiology: P15 Practical: Log book &	PSM: SGT PE 19.12 Define cold chain and discuss the methods of safe storage and handling of vaccines	case study	
4.00-5.00pm	Pathology SDL	assessment	l l	Formative assessment P15	PSM: SGT PE 19.12 Define cold chain and discuss the methods of safe storage and handling of vaccines	SPORTS		

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	MODULE III [WEEK 19] 26 JULY - 31 JULY							
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY		
	26-07-2021	27-07-2021	28-07-2021	29-07-2021	30-07-2021	31-07-2021		
8-9am	L21 SURGERY: SU 14.1 - Aseptic techniques, sterilization and disinfection	MICRO GI & HEPATOBILIARY SYSTEM MI 2.4: Nematodes I(EV & TT) L46	PSM SDL CM 17.4 : Ayushman Bharat	L21MEDICINE: Pyrexia of Unknown Origin L, IM 4.2, 4.8	OBGY:L7:OG 8.1, 8.2, 8.7:Antenatal care & vaccination in pregnancy	PH 1.19: L61: Pharmacology of anti- depressant drugs		
1 9-10AM								
10-11 AM		•	CLINICAL POSTING [9.00 am - 12.00 noon]			L71 Pathology: Lecture: Pathology Lecture: CVS 3: PA 27.3, 27.4: RHD		
11-12 AM						FM 4.17 FMT: T10 Medical Jurisprudence (Medical Law and ethics)- thical Principles: Respect for autonomy, nonmalfeasance, beneficence & justice.		
		FM 4.22,4.23,4.25,4.26 FMT: T11, T12: Medical Jurisprudence (Medical Law and ethics)- Hippocratic oath, Modified Declaration of Geneva, Clinical research, Ethical committee, Ethical guidelines.						
1.00-2.00pm	L68 Pathology Lecture: CVS 1: PA 27.7,27.2: Atherosclerosis	PH 1.19: L59: Sedatives & hypnotics	MICRO GI & HEPATOBILIARY SYSTEM MI 2.4: Nematodes II(AL,AD,SS) L 47	PH 1.19: L60: Pharmacology of anti- epileptic drugs	L70 Pathology: Lecture: Female Genital System2: PA 30.4-30.5: Tumours of ovary & trophoblastic tissue			
2.00-3.00pm	L69 Pathology Lecture: CVS 2: PA 27.5: IHD	PH 1.19: SGT26: Antianxiety drugs & antimaniac drugs (Case based - Psychiatry)	MICRO GI & HEPATOBILIARY SYSTEM MI 2.4,3.2 Demonstration of Parasitology specimen & slides P 16	PH 1.19: SGT27 : Pharmacotherapy of epilepsy (Case based - Gen Med)	P57 PATHO SGD PA 28.1 - 28.16 Renal System	SDL		
3.00-4.00pm	P55 Pathology SGD: CVS 27.1 27.10	Pharmacology: P29 : Prescription writing & communication (rev)		MICRO MI miscellaneous topic:Febrile illness of unknown origin & its lab diagnosis SGT 25	PSM: SGT CM 19.1 & 19.2 : Define and Describe concept of Essential Medicine List(ESL) Describe roles of ESL in Primary Healthcare	-SPORTS		
4.00-5.00pm	P56 Pathology SGD: CVS 27.1 - 27.10		Demonstration & Stool examination DOAP P17	MICRO GI & HEPATOBILIARY SYSTEM MI 3.5 : Food poisoning Bacterial etiologyTutorial SGT 26	PSM: SGT CM 19.1 & 19.2 : Define and Describe concept of Essential Medicine List(ESL) Describe roles of ESL in Primary Healthcare			

			MODULE III [WEEK 20] 02	AUG - 07 AUG		
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	02-08-2021	03-08-2021	04-08-2021	05-08-2021	06-08-2021	07-08-2021
8-9am	L22 SURGERY: SU 14.2 - Surgical approaches, incisions and the use of appropriate instruments in Surgery	MICRO GI & HEPATOBILIARY SYSTEM MI 3.7: Viral Hepatitis & Lab diagnosis(HBV) L48	PSM Lecture CM 8.1: Describe and discuss the epidemiological and control measures for communicable disease – (Measles, Mumps and Rubella)	L22MEDICINE: Viral Hepatitis A,B,C,D,E -L, IM5.4	L23MEDICINE: AIDS : HAART, L,IM6.16,6.17,6.18	PH 1.36: L65: Pharmacology of antidiabetic drugs I
9-10AM						PH 1.36: L66: Pharmacology of antidiabetic drugs II
10-11 AM		•	CLINICAL POSTING [9.00 am - 12.00 noon]			L74 Pathology Lecture: Skin1: Tumours of the skin-Non Pigmented
11-12 AM						FM 8.2,8.3,8.4 FMT: T13, T14: Toxicology: General Toxicology- various definition. Types of poisons and diagnosis in livings and dead. NDPS act
			LUNCH BREAK [12.00 - 1.00 PM]			FM 8.5 FMT: P5: Autopsy in poisoning and sample preservation
1.00-2.00pm	L71 Pathology Lecture : CVS 4: PA 27.6-27.7: Endocardial and pericardial diseases	PH: FORMATIVE	MICRO GI & HEPATOBILIARY SYSTEM MI 3.7 Hepatitis II (A-E) L49	PH 1.19: L63: Pharmacology of neurodegenerative disorders	L73 Pathology Lecture: Breast: PA 31.1-31.4: Non neoplastic & neoplastic lesions of the Breast	
2.00-3.00pm	L72 Pathology Lecture: CVS 4: PA 27.9-27.10: Cardiomyopathy , Syphilis & CVS	ASSESSMENT III	MICRO GI & HEPATOBILIARY SYSTEM: MI Miscellaneous Clonorchis and other liver parasitic infections SGT 27	PH 1.22 & 1.23: L64: Pharmacology of drug dependence, drug abuse, deaddiction. (Nested - Psychiatry)	P58 PATHO SGD: PA 31.3 : Breast	
3.00-4.00pm			MICRO GI & HEPATOBILIARY SYSTEMMI 3.7,3.8 Laboratory diagnosis of Hepatitis L50	MICRO GI & HEPATOBILIARY SYSTEM	PSM: SGT PE 19.3:MR Vaccine description with regard to classification of vaccines, strain used, dose, route, schedule, risks, benefits and side effects, indications and contra-indications Discuss MR Campaign	SDL: Case study of drug deaddiction (alcohol/opioid/nicotine)
	P57 Pathology SGD: CVS	PH1.3, 2.1: P30 : Dosage		Practical: Stool		

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	ļ.	!	MODULE III [WEEK 21] 09 A	AUG - 14 AUG	!	
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	09-08-2021	10-08-2021	11-08-2021	12-08-2021	13-08-2021	14-08-2021
/ 8-9am	L23 SURGERY: SU 14.3 - Surgical wound closure and anastomosis (sutures, knots and needles)	MICRO GUT & STI MI 1.2,7.2,8.10,8.16 Syphilis L 52	ological and control measuresfor commur	L24MEDICINE : Leprosy, Syphiis, STD, L-IM6.6, DR9.1,9.2,9.6,10.5,10.6	L25MEDICINE : POISONING L, IM 21.1,21.2,21.3,21.4	AETCOM 2.1- Pharmac
M 9-10AM						L78 Pathology Lecture : Endocrine
10-11 AM			CLINICAL POSTING [9.00 am - 12.00 noon]			System2: PA 32.5-32.9: Other Endocrine lesions
11-12 AM						FM 8.6,8.7 FMT: T15: Toxicology: General Toxicology- Common poison encounter in India. Bed side test
			FM 8.8,8.9,8.10 FMT: T16: Toxicology: General Toxicology- General treatment of poisoning. Procedure of intimation of suspicious cases or actual cases of foul play to the police. General principles of Analytical Toxicology			
1.00-2.00pm	L75 Pathology:Lecture: AIDS	MICRO GUT & STI MI 7.1,7.2 : UTI L44	MICRO GUT & STI MI 7.2,8.10,8.11,8.12,8.14,8.15: :HIV I & II pathogenesis L 53	PH 2.2: P32: ORS & IV drip setting (rev) DOAP	L77 Pathology Lecture: Endocrine System1: PA 32.1-32.3: Lesions of Thyroid	
2.00-3.00pm	L76 Pathology: Lecture: Skin2: Lesions of the skin- Pigmented	PH 1.48: SGT28: Pharmacotherapy of UTI	MICRO GUT & STI :MI 7.1,7.2,8.16 Lab diagnosis NACO programm L54 SDL:Trichomonas vaginalis SDL 7	PH 1.48: Pharmacology: SGT29: Pharmacotherapy of STD	P61 PATHO SGD PA 32.1 - 32.3 Thyroid dieases	
3.00-4.00pm	P59 PATHO SGD Skin	РН 5.5:: Р31 : Dependance	PH 1.48: L67 : Pharmacology of antiretroviral drugs	MICRO GUT & STI MI 7.1,7.2 Gonorrhoea & NGU L 55	PSM: SGT CM 4.2: Describe the methods of organizing health promotion and education and counselling activities at individual, family and community settings for (Hypertension and Diabetes)	SDL: Antimicrobial drug resistance (case study)
4.00-5.00pm	P60 PATHO SGD Skin	liability (com) (SGD)	PH 1.48: SGT29 : Pharmacotherapy of AIDS	MICRO GUT & STI MI 7.1,7.2 : Practical Demonstration STD P19	PSM: SGT CM 4.2: Describe the methods of organizing health promotion and education and counselling activities at individual, family and community settings for (Hypertension and Diabetes)	SPORTS

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			MODULE III [WEEK 22] 16 A	AUG - 21 AUG		
TIME	MONDAY (HOLIDAY)	TUESDAY	WEDNESDAY	THURSDAY (HOLIDAY)	FRIDAY	SATURDAY
	16-08-2021	17-08-2021	18-08-2021	19-08-2021	20-08-2021	21-08-2021
8-9am		MICRO GUT & STI MI 8.3 Pathogens with oncogenic potential L56	PSM Lecture CM 8.1 : Describe and discuss the epidemiological and control measures for communicable diseases (Tuberculosis)		MEDICINE : COMMON MALIGNANCIES L, IM13.1,13.2,13.3,13.4, 13.5,13.6	AETCOM 2.1- Pharmac
10-11 AM 9-10AM		L81 Pathology: Lecture : Bone2: PA 33.3: Tumours of bone,cartilage joints				
11-12 AM						FM 9.1 FMT: L10: Toxicology: Chemical Toxicology-caustic inorganic and organic
			LUNCH BREAK [12.00 - 1.00 PM]			FM 9.2 FMT: T17: phosphorus iodine and barium
1.00-2.00pm		Pharmacology: L68: Pharmacology of Anterior Pituitary hormones and their antagonists	MICRO GUT & STI MI 7.1,7.2: STI LGV, Soft chancre, Bacterial vaginosis L 57		L79 Pathology:Lecture: Bone1: PA 33.1,33.4: Non neoplastic lesions of the bones & Joints	
2.00-3.00pm		Pharmacology: SGT30: Pharmacology of Oxytocics and tocolytics	MICRO GUT & STI MI 3.7: Herpes virus SGT 28		L80 Pathology:Lecture: Bone1: PA 33.2: Neoplastic lesions of bone	
3.00-4.00pm	_	Pharmacology: P33 : P	MICRO GUT & STI MI 3.7 Congenital infections: CMV L 58	HOLIDAY	PSM: SGT PE 34.4: Discuss the preventive strategies adopted and the objectives and outcome of the National Tuberculosis Control Program	Pathology SDL
4.00-5.00pm		drug concept (rev)	MICRO GUT & STI MI 3.7 Congenital infections: Rubella & TORCH L59		PSM: SGT PE 34.4: Discuss the preventive strategies adopted and the objectives and outcome of the National Tuberculosis Control Program	SPORTS

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			MODULE III [WEEK 23] 23 /	 AUG - 28 AUG		
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
_	23-08-2021	24-08-2021	25-08-2021	26-08-2021	27-08-2021	28-08-2021
8-9am	L24 SURGERY: SU 15.1 - Biohazard disposal	MICRO CNS MI 5.1,5.3,8.9,8.10,8.15,8.16 : Meningitis - Meningococci & other bacterial agents of acute pyogenic meningitis,Brain abscesss L 60	PSM Lecture CM 8.1 : Describe and discuss the epidemiological and control measures for communicable disease (Poliomyelitis)	MEDICINE: Meningitis & Encephalitis L, IM4.2, AN56.2,	MEDICINE: Tetanus & Rabies L, IM25.1,25.2,25,3	AETCOM 2.1 - Pharmac
9-10AM						PH 1.36: Pharmacology: L70: Pharmacology of Drugs affecting calcium metabolism
10-11 AM			CLINICAL POSTING [9.00 am - 12.00 noon]			L84 Pathology: Lecture : Lymph Node: PA 19.1-3,19.6-7:Non neoplastic lesions of lymph node & spleen
11-12 AM						FM 9.3 FMT: L11 Toxicology: Chemical Toxicology-Heavy metals-
			FM 9.3 FMT: L12: Toxicology: Chemical Toxicology-Heavy metals- 2			
1.00-2.00pm	L82 Pathology:Lecture: Bone3: PA 33.3: Soft tissue Tumours	PH 1.36: L69: Pharmacology of drugs for thyroid dysfunction	MICRO CNSMI 5.2,8.19,8.10,8.15,8.16 Aseptic meningitis & spirochate associated meningitis L 61	PH 3.4: Pharmacology:	L83 Pathology:Lecture: CNS 1: PA 35.2: CNS tumors	
2.00-3.00pm		PH 1.51: SGT31: Occupational and environmental toxicology	MICRO CNS MI 5.2,8.14.1:Tetanus & Rabies vaccines SGT 29	P35: ADR reporting (rev)	P63 Pathology SGD: CNS 1: PA 35.2: CNS tumors	
3.00-4.00pm	P62 Pathology SGD: PA 33.1 - 33.5 Bone		MICRO CNS MI 5.2,8.16: Poliomyelitis &Pulse Poilo Programme SGT 30	MICRO GUT & STI MI	PSM: SGT PE 19.3: Polio Vaccine description with regard to classification of vaccines, strain used, dose, route, schedule, risks, benefits and side effects,indications and contraindications	SPORTS
4.00-5.00pm	Pathology SDL	• P34:Drug dosage calculation (rev)	MICRO CNS MI 5.1,5.2,5.3 Practical: CNS infectiona Demonstration P20	P21	PSM: SGT PE 19.3: Polio Vaccine description with regard to classification of vaccines, strain used, dose, route, schedule, risks, benefits and side effects, indications and contraindications	

		MODULE IV [WEEK 24] 30	AUG - 4 SEPT		
MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
30-08-2021	31-08-2021	01-09-2021	02-09-2021	03-09-2021	04-09-2021
MEDICINE : Nutritional & Vitamin deficiencies L, IM 23.1,23.2	PH 1.38: L71:Pharmacology of Corticosteroids and antagonists	FM 9.3 FMT: L13 Toxicology: Chemical Toxicology-Heavy metals-3	OBGY:L8:OG 9.5:Hyperemesis Gravidarum and vomiting in Pregnancy	OBGY:L9:OG 9.1:Abortion	AETCOM - PATHO 2.8
					AETCOM - PATHO 2.8
		CLINICAL POSTING [9.00 am - 12.00 noon]			Microbiology: Lecture :TUTORIAL Interesting cases & Interpretation Formative Assessment SGT 33
					FM 9.4 FMT: T18: Toxicology: Chemical Toxicology—ethanol
		LUNCH BREAK [12.00 - 1.00 PM]			FM 9.4 FMT: P6: Toxicology: Chemical Toxicology— Examination of alcoholic
L85 Pathology: Lecture: Lymph Node: PA 19.2:Hodgkin's Lymphoma	PH 1.37: L72:Pharmacology of Estrogen and antiestrogens	The state of the s	L74 :Pharmacology of Androgens and	L87 Pathology: Lecture CNS 2: PA 35.1, 33.3: CSF examination	
L86 Pathology: Lecture: Lymph Node: PA 19.5: Non- Hodgkin's Lymphoma	PH 1.37: L73:Pharmacology of Progestins and antiprogestins	MICRO CNSMI 5.2: Slow viral infections SGT 31	Pharmacology of Hormonal contraceptives	P65 PATHO SGD: PA 23.2 CSF & PA 23.3 RFT charts	
P64 Pathology SGD: PA	PH 4.1:P36: Drug	MICRO CNS :MI 5.1,5.2,5.3 Practical CNS I	MilCRO pandemic module Tutorial: COVID 19 Interesting cases & their	PSM: SGT CM 7.7: Describe and demonstrate the steps in the Investigation of an epidemic of communicable disease and describe the principles of control measures	SDL: Drug interaction and its management
and Spleen	Maneqin DOAP (rev)	P 22		Describe and demonstrate the steps in the Investigation of	SPORTS
	L85 Pathology: Lecture: Lymph Node: PA 19.2:Hodgkin's Lymphoma L86 Pathology: Lecture: Lymph Node: PA 19.5: Non-Hodgkin's Lymphoma	L85 Pathology: Lecture: Lymph Node: PA 19.2:Hodgkin's Lymphoma L86 Pathology: Lecture: Lymph Node: PA 19.5: Non- Hodgkin's Lymphoma L86 Pathology: Lecture: Lymph Node: PA 19.5: Non- Hodgkin's Lymphoma PH 1.37: L72:Pharmacology of Estrogen and antiestrogens PH 1.37: L73:Pharmacology of Progestins and antiprogestins PH 1.37: L73:Pharmacology of Progestins and antiprogestins PH 1.37: L73:Pharmacology of Progestins and antiprogestins	Witamin deficiencies L, IM 23.1,23.2 CLINICAL POSTING [9.00 am - 12.00 noon] LUNCH BREAK [12.00 - 1.00 PM] L85 Pathology: Lecture: Lymph Node: PA 19.2:Hodgkin's Lymphoma L86 Pathology: Lecture: Lymph Node: PA 19.5: Non-Hodgkin's Lymphoma L86 Pathology: Lecture: Lymph Node: PA 19.5: Non-Hodgkin's Lymphoma L87 Pathology: Lecture: Lymph Node: PA 19.5: Non-Hodgkin's Lymphoma L88 Pathology: Lecture: Lymph Node: PA 19.5: Non-Hodgkin's Lymphoma L89 Pathology: Lecture: Lymph Node: PA 19.5: Non-Hodgkin's Lymphoma L80 Pathology: Lecture: Lymph Node: PA 19.5: Non-Hodgkin's Lymphoma P64 Pathology SGD: PA 19.1 - 19.5 Lymph Node P64 Pathology SGD: PA 19.1 - 19.5 Lymph Node P64 Pathology SGD: PA 19.1 - 19.5 Lymph Node	MEDICINE : Nutritional & Vitamin deficiencies L, IM 23.1,23.2 Conticosteroids and antagonists PM 9.3 FMT: L13 Toxicology: Chemical Toxicology-Heavy metals-3 PM 9.3 FMT: L13 Toxicology: Chemical Toxicology: Chemical Toxicology-Heavy metals-3 PM 9.3 FMT: L13 Toxicology-Heavy metals-3	Vitamin deficiencies L, IM 23.1,23.2 LUNCH BREAK [12.00 - 1.00 PM] PH 1.37: LY2-Pharmacology of Estrogen and Estrogen Estrog

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			MODULE IV [WEEK 25] 06 S	EDT 11 CEDT					
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TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY (HOLIDAY)	SATURDAY			
	06-09-2021	07-09-2021	08-09-2021	09-09-2021	10-09-2021	11-09-2021			
8-9am	L25 SURGERY: SU 6.1, 6.2 - Surgical infections	PH:L	FM 9.5 FMT: Lecture 14: Toxicology: Chemical Toxicology- agricultural poison	OBGY:L10:OG 9.4:GTN		AETCOM - PATHO 2.8			
9-10AM						L88 Pathology Lecture:PA 23.2: Serous body fluids			
10-11 AM			CLINICAL POSTING [9.00 am - 12.00 noon]			MICRO CNS: Lecture Cryptococcal & other fungal infections L 65			
11-12 AM			FM 9.6 FMT: T19: Toxicology: Chemical Toxicology-amonnia, CO, HCN, MIC and tear gas						
			LUNCH BREAK [12.00 - 1.00 PM]			FM 10.1 FMT: T20: Toxicology : Pharmaceutical Toxicology-CNS depressants			
1.00-2.00pm		PH 1.19: L75: Opioid agonists and antagonists I	MICRO CNS MI 5.1,5.13: Parasites affecting brain:Toxoplasmosis L 63	PH 1.40: SGT 33: Pharmacotherapy of infertility and erectile dysfunction (Case based - Obs & Gyn)					
2.00-3.00pm	P67 PATHO Tutorial Alimentary System	PH 1.19: L76: Opioid agonists and antagonists	MICRO CNS MI 5.2,8.1 Arboviral encephalitis L64	PH 3.2: P38 : Critical appraisal of prescription (rev)	HOLIDAY	SPORTS			
3.00-4.00pm	P68 PATHO Tutorial Hepatobillary System		MICRO MI 1.2: Practical:Revision Gram	MICRO CNS MI 5.1,5.2,5.3 Practical:CNS Infections					
4.00-5.00pm	P69 PATHO Tutorial Hepatobillary System	using CAL software (rev)	staining DOAP P 23	P24					

			MODULE IV [WEEK 26] 13 S	SEPT - 18 SEPT		
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	13-09-2021	14-09-2021	15-09-2021	16-09-2021	17-09-2021	18-09-2021
8-9am	MEDICINE: ENVENOMATION L, IM 20.1,20.2,20.3,20.6,20.8,2 0.9	Pharmacology: L	FM 9.6 FMT: T19: Toxicology: Chemical Toxicology-amonnia, CO, HCN, MIC and tear gas	OBGY:L11:OG 13.1:Physiology of Normal labor and management of labour	OBGY:L12:OG 14.1:Maternal pelvis & fetal skull	AETCOM - PATHO 2.8
9-10AM		L89 Pathology Lecture:PA 23.3: Semen Analysis				
11-12 AM 10-11 AM			CLINICAL POSTING [9.00 am - 12.00 noon]			MICRO MS/SSTI MI 4.3,8.16: Lecture Leprosy & National programme L68
11-12 AM						FM 10.1 FMT: T20: Toxicology : Pharmaceutical Toxicology-CNS depressants
			LUNCH BREAK [12.00 - 1.00 PM]			FM 10.1 FMT: T20: Toxicology : Pharmaceutical Toxicology-CNS depressants
1.00-2.00pm	,	PH 1.57: Pharmacology: L77: Drugs used in skin disorders (Nested - Dermatology)	MICRO MS/SSTI MI 1.1,1.2,,4.2,4.3 I:Staphyloccal infections L66	Pharmacology: P40: Communication (rev)	P74 PATHO Tutorial Soft tissue and Bone	
2.00-3.00pm	Cardiovascular System	PH 1.46: Pharmacology: SGT34: Pharmacology of anti-leprotic drugs (Case based - Dermatology)	MICRO MS/SSTI MI 4.1,4.3 Cellulitis & necrotizing fascitis SGT 32	(SGD)	P75 PATHO Tutorial Soft tissue and Bone	
3.00-4.00pm	P72 PATHO Tutorial Respiratory System	PH 3.2: Pharmacology:	MICRO MS/SSTI MI 1.2,4.1,4.2,4.3	MICRO MS/SSTI MI 1.2,4.1 Myositis, Gas gangrene L 67	PSM: SDL CM 13.1, 13.2, 13.3 Define and describe the concept of Disaster management Describe disaster management cycle Describe man-made disasters in the world and in India	SPORTS
4.00-5.00pm	P73 PATHO Tutorial Respiratory System	FDC (rev)	Practical:SSTI P 25	MICRO MS/SSTI MI 4.2: Bone and Joint infections SGT 33	PSM: SDL CM 13.1 , 13.2, 13.3 Define and describe the concept of Disaster management Describe disaster management cycle Describe man-made disasters in the world and in India	

			MODULE IV [WEEK 27] 20 S	SEPT - 25 SEPT		
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	20-09-2021	21-09-2021	22-09-2021	23-09-2021	24-09-2021	25-09-2021
8-9am	OBGY:L13:OG 14.2:Mechanism of labour	FM 14.7 FMT: T24: Skills in Forensic Medicine & Toxicology- Demonstrate & identify that a particular stain is blood and identify the species of its origin	FM 10.1 FMT: T21: Toxicology : Pharmaceutical Toxicology- cardiovascular poisons	OBGY:L14:OG 19.1:Physiology of puerperium , complication & management	OBGY:L15:OG 17.1, 17.2:Physiology of lactation & breastfeeding	АЕТСОМ - РАТНО 2.8
9-10AM						P82 Pathology: SGD Autopsy
10-11 AM		•	CLINICAL POSTING [9.00 am - 12.00 noon]			MICRO MI 8.12,8.14: Discuss & Demonstrate Confidentiality pertaining to patient identity in laboratory results P 28
11-12 AM						FM 12.1 FMT: T22: Toxicology- management of drug abuse
			LUNCH BREAK [12.00 - 1.00 PM]			FM 13.2 FMT: T23: Toxicology- Workman compensation in Poisoning.
1.00-2.00pm	P76 PATHO Tutorial Renal System	PH 1.58: L78: Drugs used in Ocular disorders (Nested - Ophthal)	MICRO MS/SSTI MI Pox virus L 69	PH1.36: P42: case based sessionPharmacotherapy	P80 PATHO Tutorial Female Genital System	
2.00-3.00pm	P77 PATHO Tutorial Renal System	PH 1.55: SGT35: National health programs	MICRO MS/SSTI MI 4.3 Varicella zoster,HHV-8 & Papovavirus SGT 33	of diabetes mellietus [INTEGRATED SESSION]	P 81PATHO Tutorial Female Genital System	
3.00-4.00pm	P78 PATHO Tutorial Male Genital System	Pharmacology: P41 : Communication	MICRO MS/SSTI MI : 1.2,4.1,4.2,4.3	MICRO MS/SSTI MI 4.3:Tissue nematodes Onchocerca,Loa loa, Dracunculus L 70	PSM: SGT CM 3.7 Identify and describe the identifying features and life cycles of vectors of Public Health importance and their control measures	SPORTS
4.00-5.00pm	P79 PATHO Tutorial Male Genital System	(Revision) (SGD)	Practical:SSTI II P 26	Microbiology: SDL Assessment & Log Book Assessment P27	PSM: SGT CM 3.7 Identify and describe the identifying features and life cycles of vectors of Public Health importance and their control measures	

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L	T	T	MODULE IV [WEEK 28] 27	SEPT - 02 OCT	<u> </u>			
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY (HOLIDAY)		
	27-09-2021	28-09-2021	29-09-2021	30-09-2021	01-10-2021	02-10-2021		
8-9am		10.2:Antepartum the correct technique to the correct technique tec						
AM 9-10AM						HOLIDAY		
10-11		•	CLINICAL POSTING [9.00 am - 12.00 noon]					
11-12 AM								
			LUNCH BREAK [12.00 - 1.00 PM]					
1.00-2.00pm	P83 PATHO Tutorial : CNS	PH 1.63 & 1.64: L79: Drug Regulations & Drug development, Good Clinical Practice	MICRO MS/SSTI MI 1.2, 4.3 Superficial fungal infections L71	Pharmacology: P44 :	P87 PATHO Tutorial Lymph node and spleen			
2.00-3.00pm	P84 PATHO Tutorial : CNS	PH 1.60: L80 : Pharmacogenomics, Pharmacoeconomics	MICRO MS/SSTI: 1.2,4.3 :Subcutaneous fungal infections SGT 34	Revision	P88 PATHO Tutorial Lymph node and spleen			
3.00-4.00pm	P85 Patho Tutorial- Skin tumours							
4.00-5.00pm	P86 Patho Tutorial- Skin tumours							
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			SECOND INTERNAL EXAMINATION [TH	HEORY] 04 OCT - 08 OCT		
TIME OF SESSION	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	04-10-2021	05-10-2021	06-10-2021	07-10-2021	08-10-2021	09-10-2021
8-9am						
1 9-10AM 8						
11-12 AM 10-11 AM 9-10AM						
12.00 - 1.00 PM						
2.00-3.00pm 1.00-2.00pm						
2.00-3.00pm						
3.00-4.00pm						
4.00-5.00pm						
			SECOND INTERNAL EXAMINATION [PRA	ACTICALI 11 OCT - 15 OCT		
Z			SESSION INTERIOR EXAMINATION [FIV	12.13.12 12 001 - 13 001		
TIME OF SESSION	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	11-10-2021	12-10-2021	13-10-2021	14-10-2021	15-10-2021	16-10-2021
-9am						
11-12 AM 10-11 AM 9-10AM 8-9am						
10-11 AM						
11-12 AM						

- 1.00 PM						
12.00						
1.00-2.00pm						
2.00-3.00pm						
3.00-4.00pm						
4.00-5.00pm						
			MODULE V [WEEK 29] 18	OCT 33 OCT		
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Ē	18-10-2021	19-10-2021	20-10-2021	21-10-2021	22-10-2021	23-10-2021
8-9am		MICRO ZOONOTIC &		:OG 16.1:Post partum hemo	OBGY:L21:OG	P95 Pathology: Practical: SDL assessment
10-11 AM 9-10AM			CLINICAL POSTING [9.00 am - 12.00 noon]			Pharmacology: Lecture
11-12 AM 1						MICRO ZOONOTIC & MISC Emerging & reemerging infections L73
			LUNCH BREAK [12.00 - 1.00 PM]			
1.00-2.00pm	P90 PATHO Charts: Hematology, RFT, LFT, TFT,	PH1.2: SGT 36: TDM	MICRO GEN MI 1.6 Lecture:Antibiotic Stewardship Revision SGT 36 DRUG RESISTANCE SDL 9	Pharmacology: P46: SDL	P 93 PATHO Tutorial Breast and Endocrine System	SDL
2.00-3.00pm	CSF, Body fluids Charts	PH1.2: SGT 37: Evidence based medicine	MICRO GEN MI 1.6 Rational use of antibiotics Revision Formative Assessment SGT 36	assessment	P 94 PATHO Tutorial Breast and Endocrine System	
3.00-4.00pm	P91 PATHO Tutorial Clinical Tray	Pharmacology: P45:	MICRO MI 8.9,8.10,8.11: Practical Choosing appropriate test collection &	MICRO MI 8.12,8.14 Practical Discuss &	PSM: SGT CM 8.6 Educate and train health workers in disease surveillance, control & treatment and health education in (Control of Diarrheal Disease	SPARTS

i	P 92 PATHO Tutorial Clinical Tray	Revision	patient samples sent to the laboratory P 30	confidentiality pertaining to lab results P31	PSM: SGT CM 8.6 Educate and train health workers in disease surveillance, control & treatment and health education in (Control of Diarrheal Disease	SPORTS		
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TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY		
	25-10-2021	26-10-2021	27-10-2021	28-10-2021	29-10-2021	30-10-2021		
1 8-9am	OBGY:L22:OG 1.1,1.2:Maternal and Perinatal Mortality	MICRO MI 8.1 Lecture BIOTERRORISM SDL: Anthrax L 74 SDL Plague,Tularemia SDL 10	MICRO Miscellaneous : Lecture: Bartonella, Ehrlichia, Actinomyces & Nocardia L 75	OBGY:L23:OG 21.1:Temporary methods of Contraception	OBGY:L24:OG 21.1:Permanent Methods of Contraception	Pathology: Practical: SDL assessment		
9-10AM								
10-11 AM		Pharmacology: Lecture						
11-12 AM		MICRO MI Miscellaneous Rickettsia L76						
1.00-2.00pm	P96 Pathology Revision:	PH1.59: SGT 38: Over the counter drugs & herbal medicines MICRO MI 8.16Vector & Rodent borne infections & Vector borne disease control program SGT 37 Pharmacology: P48:		P99 P98 Pathology				
2.00-3.00pm	Gen Path Slides	PH1.61: SGT 39: Dietary supplements and neutraceuticals	Microbiology: SGT Zoonotic infections SGT 38	Logbook assessment	Revision: Gross sspecimen	SDL		
3.00-4.00pm	P 97 Pathology Revision:	Microbiology: Practical: athology Revision: Pharmacology: P47: MICRO MI 8.15: Practical: Interpretation Stool examination &		Pathology Practical: Logbook assessment	SPORTS			
4.00-5.00pm	Syst Path Slides	Logbook assessment	of laboratory results P 32	Parasitology specimen P33	Microbiology: SGT	SPORTS		
ш			MODULE V [WEEK 31] 01 N		I			
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY		
Ę	01-11-2021 OBGY:L25:OG 9.3:Ectopic	02-11-2021 MICRO MI Lecture Ebola	03-11-2021	04-11-2021	05-11-2021	06-11-2021		
8-9am	pregnancy	virus L77	MICRO:FORMATIVE ASSESSMENT					
9-10AM	CLINICAL POSTING [9.00 am - 12.00 noon]					Pathology SDL		
11-12 AM 10-11 AM						Pharmacology: Lecture		
11-12 AN						MICRO :Tutorrial Interesting Case discussion SGT 40		
	LUNCH BREAK [12.00 - 1.00 PM]							

P103 Pathology Practical: Logbook assessment PH 4.1: P49: Revision PH 4.1: P49: Revision	
lexamination & Parasitology specimen Loghook assessment SPORTS	SPORTS
Syst Path Slides manneqin P35,36 P37,38 Microbiology: SGT	

			PRELIMINERY EXAMINATION	03 DEC - 08 DEC		
TIME OF SESSION	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	03-12-2021	04-12-2021	05-12-2021	06-12-2021	07-12-2021	08-12-2021
DAM 8-9am						
10-11 AM 9-10AM 8-9am						
11-12 AM						
12.00 - 1.00 PM						
1.00- 2.00p						
2.00- 3.00pm						
3.00- 4.00p						
4.00- 5.00pm						
Z			PRELIMINERY EXAMINATION	10 DEC - 15 DEC		
TIME OF SESSION	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
_	10-12-2021	11-12-2021	12-12-2021	13-12-2021	14-12-2021	15-12-2021
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9-10AM						
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			PRELIMINERY EXAMINATION	17 DEC - 22 DEC		
z			TREEIWINERT EXAMINATION	17 526 - 22 526		
TIME OF SESSION						
F SE	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
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