		LTMM	C, PHASE II - 2022 I	Batch - QUARTERL	Y MASTER SHEET					
	MODULE I [1ST WEEK] 1 MAR - 5 MAR									
TIME	MONDAY HOLIDAY	TUESDAY HOLIDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY				
	2/28/2022	03-01-2022	03-02-2022	03-03-2022	03-04-2022	03-05-2022				
8-9am			PH1.1-1.3,1.9: L1: Principles of pharmacology and pharmacotherapeutics & Describe nomenclature of drugs	L1Medicine: Introduction to Medicine (MEDICINE LECTURE 1)	PSM: Lecture 1- CM 2.1: Describe the steps and perform clinico socio-cultural and demographic assessment of the individual, family and community	PH1.11: SGT 1 : Routes of drug administration.				
9-10AM						PH1.3: L3 : Drug formulations and drug delivery systems				
10-11 AM		Microbiology GENERAL MI 1.1: Microscopy Use & care: L3								
11-12 AM			L2 Cell Injury Adaptation I PA2.1							
			LUNCH BREAK [1	12.00 - 1.00 PM]						
1.00- 2.00pm			MICRO:GENERALMI 1.1: Ice breaking session,Introduction History,Role of Microbiologist & his contribution in current Pandemic L1 MI1.1	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	PH1.1: L2 : Describe various routes of drug administration, eg., oral, SC, IV, IM, SL	SDL				
2.00- 3.00pm			MICRO:GENERALMI 1.1: Bacterial Taxonomy L2	MICRO GENERAL MI 1.1,2.1 PM: Recent Pandemic SARS COVID 19 SGD 1	L1 PA1.1 Introduction to Pathology					
3.00- 4.00pm 4.00- 5.00pm			MICRO GENERAL MI 1.1: Microscope use & care (DOAP) P1	PH1.01: P1 : Introduction to practical Pharmacology and Describe nomenclature of drugs	P1 SGT 1 Introduction to Pathology SGT2 Histotechniques	SPORTS				

			MODULE I [2ND WEEK] 7 MAR - 12 M	AR		
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	
	03-07-2022	03-08-2022	03-09-2022	03-10-2022	03-11-2022	03-12-2022	
8-9am	L1 OBGY Lecture OG2.1: Anatomy of female reproductive system Integrated Lecture with anatomy(LECTURE 1) system	L5 Cell Injury Adaptation IV : Lecture PA 2.4	PH1.5: L6 : Pharmacodynamics I	physiology of conception(Integrated	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	PH1.5: L7 : Pharmacodynamics II	
9-10AM			PH1.6:L8: Factors modifying drug dose MICRO GEN MI 1.1::Growth				
10-11 AM		nutrition and cultivation of bacteria L6					
11-12 AM						L7 Cell Injury & Adaptation VI: PA 2.7	
			LUNCH BREAK [12.00 - 1.00 PM]			
1.00- 2.00pm	L3 Cell Injury Adaptation II PA 2.2	PH1.4: L4 : Pharmacokinet ics 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	PH1.4: SGT 2 : Pharmacokinetic parameters	SDL	
2.00- 3.00pm	L4 Cell Injury Adaptation III PA 2.3, 2.5	PH1.4: L5 : Pharmacokinet ics 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	L6 Cell Injury & Adaptation V PA 2.6		
3.00- 4.00pm	P2 SGT 3 Cell Injury, SGT 4						
4.00- 5.00pm	Degeneration IntracellularAccu mulation (Specimens & Slides)		MICRO GEN MI1.1,1.2: Practical Morphology of Bacteria P2	PH1.3,2.1: P3 : Topical Drug dosage form (DOAP)	SGT 6 Gangrene (Specimens & Slides)	SPORTS	

			MODULE I [3	BRD WEEK] 14 MAR - 19 M	AR		
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY HOLIDAY	SATURDAY	
	3/14/2022	3/15/2022	3/16/2022	3/17/2022	3/18/2022	3/19/2022	
8-9am	SURGERY LECTURE 1 SU 1.1,1.2 Homeostasis and factors affecting metabolic response to injury (ALIGNMENT WITH PHYSIOLOGY AND BIOCHEMISTRY)	L10 Inflammatoin II PA 4.2	PH1.62: L11 : Antiseptics and disinfectants	L2Medicine-Approach to Fever & oedema L IM4.1,4.2,4.3,4.4,PA6.1 ALIGNMENT WITH PATHOLGY	HOLIDAY	AETCOM Pharmac: 2.2: Autonomy, Beneficence	
9-10AM						AETCOM Pharmac: 2.2: Non- maleficence, justice	
10-11 AM		MICRO GEN MI 1.1,1.4,8.5,8.6,8.7,8.9,8.10:S GD:Healthcare associated infections, Needle stick injury management SGT 4					
11-12 AM			L 11 Inflammation III PA 4.3				
			LUNCH BREAK [1	12.00 - 1.00 PMJ			
1.00- 2.00pm	L8 Amyloidosis PA 3.1	PH1.13 : L9 : Adrenergic drugs	MICRO GEN MI 1.4,1.5:Sterilisation & Disinfection I L7	FM 2.1,2.2,2.3,2.5 FMT: L3: Forensic Pathology- death, brain stem death, natural and unnatural death, sudden natural death, moment of death, coma and asphyxia.	HOLIDAY		
2.00- 3.00pm	L9 Inflammation I PA 4.1	L10 : Anti-	MICRO GEN MI 1,4,1,5:Sterilisation & Disinfection II CSSD,Waste management USP, USE OF PPE & Hand hygiene L8 SDL: Sterilisation controls and disinfectant testing SDL 1	MICRO GEN MI 8.9,8.10: Collection & transport of specimen & various staining methods SGD 3	HOLIDAY	SDL	
3.00- 4.00pm	SGT / Calcification (Specimens &		MICRO GEN MI 1.4,1.5:Practical	PH2.2: P5 : ORS	HOLIDAY	CHORTC	
4.00- 5.00pm	Slides) SGT 8 Pigment disorders (Specimenms & Slides)	Drug dosage	Sterilisation & Disinfection P3,P4	preparation (DOAP)	HOLIDAY	SPORTS	

			MODULE I [4	TH WEEK] 21 MAR - 26 M	AR			
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY		
	3/21/2022	3/22/2022	3/23/2022	3/24/2022	3/25/2022	3/26/2022		
8-9am	L3 OBGY Lecture OG 4.1Embryology and Development of fetus & placenta (Integrated Lecture with Anatomy)	L12 Inflammation IV PA 4.3 Tuberculosis	PH1.6: L14 : Management of adverse drug reactions		PSM: DOAP1- CM 2.3: Describe and demonstrate in a simulated environment the assessment of barriers to good health and health seeking behavior	AETCOM- PATHO		
9-10AM		L14 Hemodynamic Disorders I PA 6.1						
10-11 AM		PH1.7: L15 : Principles of Pharmacovigilance and ADR reporting systems						
11-12 AM		MICRO MI 1.1 L:Epidemiology of Infectious diseases L9						
			LUNCH BREAK [1	l2.00 - 1.00 PM]				
1.00- 2.00pm	SGT 9 Amyloidosis(Speci men & Slides)	PH 1.14: L12 : Cholinergic drugs	MICRO GEN MI 1.1,1.6:Bacerial Genetics & Basis of drug resistance L8 SDL:BACTERIOCINS & BACTERIOPHAGES SDL 2	FM 2.6,2.7 FMT: T1: Forensic Pathology- presumption of death and survivorship, Describe and discuss suspended animation.	PH 1.13: SGT 3 : alpha adrenergic blockers	PH 1.14: SDL 1: OP Poisoning case study		
2.00- 3.00pm	Amyloidosis	PH 1.14: L13 :Anti- Cholinergic drugs	MICRO GEN MI 1.6 :Demonstration ABST &Drug Resistance P 5	MICRO GEN MI 8.13: Molecular diagnosis & recent advances in infectious diseases SGD 4	L13 Healing & Repair PA 5.1	To Journal of Control		
3.00- 4.00pm	SGT 11 SGT 12 Inflammation I	PH3.1, 3.8, 5.1: P6 : Prescription	MICRO GEN MI8.5.8.6.8.7:Demonstrat	PH 2.4 : P7 : Drug dosage	SGT 13 Inflammation II (Chronic)			
4.00- 5.00pm	(Acute)(Specimen s & Slides)	writing and	ion of Hand Hygiene & donning & doffing PPE P6	calculation I (age) (DOAP) Nested Pediatrics	(Specimens & Slides) SGT 14 Healing & Repair(Specimens & Slides)	SPORTS		

			MORUELI	ETH MEEK 30 MAR 3 AS					
				5TH WEEK] 28 MAR - 2 AF					
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY HOLIDAY			
	3/28/2022	3/29/2022	3/30/2022	3/31/2022	04-01-2022	04-02-2022			
8-9am	SURGERY LECTURE 2 SU 1.3 Basic concepts of perioperative care	L17 Hemodynamic Disorders IV PA 6.5, 6.6	PH 1.16: L18 :Drugs for gout and rheumatoid arthritisPH 1.15: L22: Skeletal muscle relaxants	ology and approach to GIT diseases L	PSM: Lecture 3- CM 2.4: Describe social psychology, community behaviour and community relationship and their impact on health and disease				
9-10AM									
10-11 AM			CLINICAL POSTING [9	.00 am - 12.00 noon]					
11-12 AM									
			LUNCH BREAK [1	12.00 - 1.00 PM]					
2.00pm	L15 Hemodynamic Disorders II PA 6.2,6.3	PH1.16: L16 :	MICRO GEN MI 1.1:Pathogenesis of Infectious diseases L10	FM 2.9 FMT: L5: Forensic Pathology- putrifaction, adipocere, mummification, Time since death	PH 1.14: SGT 4 : Anti- cholinesterase drugs & OPC poisoning				
3.00pm	L16 Hemodynamic Disorders III PA 6.4	PH1.16: L17 :	MICRO GEN & IMMUNOLOGY MI 1.7 Introduction to Immunology Immunity L11	MICRO GEN & IMMUNOLOGY MI 1.8:Anatomy of immune appartus L12	L18 Neoplasia 1 PA 7.1				
3.00- 4.00pm	SGT 15 Oedema (Specimens &	Drug dosage	MICRO GEN MI1.1,1.2,1.6,8.9,8.10:Pra ctical Culture media and	PH 4.1: P 9 : Drug	SGT 17 SGT 18 Thrombosis & Embolism (Specimens & Slides)				
4.00-	(Specimens & Slides) SGT 16 CPC (Specimens &Slides)	special conditions (DOAP)	culture methods and Principles of laboratory diagnosis of infectious diseases P8,P 9	administration in Maneqin (DOAP)	SGT 17 SGT 18 Thrombosis & Embolism (Specimens & Slides)				

			MODULE I	6TH WEEK] 04 APR - 09 AI	PR					
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY				
	04-04-2022	04-05-2022	04-06-2022	04-07-2022	04-08-2022	04-09-2022				
8-9am	L5 OBGY Lecture OG 5.1,5.2 Pre- conceptional counseling (Integrated Lecture with Anatomy0	L19 Neoplasia II PA 7.2	PH1.16 : L21 : Serotonin & 5-HT modulating drugs	L4MEDICINE :Approach to higher function invovement LIM 18.6,18.7, 18.8	PSM: Lecture 4 - CM 2.5: Describe poverty and social security measures and its relationship to health and disease	AETCOM- PATHO				
9-10AM						L 21 Neoplasia IV PA 7.4				
10-11 AM										
11-12 AM		MICRO GEN & IMMUNOLOGY MI 1.8,8.13,8.15 :SEROLOGICAL REACTIONS II L16								
			LUNCH BREAK [1	12.00 - 1.00 PM]						
1.00- 2.00pm	SGT 19 Infarction I (Specimens & Slides)		MICRO GEN & IMMUNOLOGY MI 1.8: Antigens L13	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		FM 2.8 FMT: L4: Forensic Pathology- changes after death				
2.00- 3.00pm	SGT 20 Infarction II (Specimens & Slides) PH 1.25: L20: Antiplatelets, fibrinolytics MICRO GEN & IMMUNOLOGY MI 1.8:Antibody: L 14 SDL COMPLEMENT SDL 3 MICRO GEN & IMMUNOLOGY MI 1.8:A.13,8.15:SEROLO GICAL REACTIONS I L15 L20 Neoplasia III PA 7.3									
3.00- 4.00pm	SGT 21 Neoplasia I (Specimens & Slides) SGT 22	PH 3.4: P10 : ADR	MICRO GEN & IMMUNOLOGY MI 1.8:IMMUNE RESPONSE I SGD 5	PH : FORMATIVE	SGT 23 Neoplasia III (S[pecimens & Slides) SGT 24 Neoplasia	SPORTS				
4.00- 5.00pm	Specimens & CO form filling)		MICROGEN & IMMUNOLOGY MI 1.8:IMMUNE RESPONSE II SGD6	ASSESSMENT I	(Specimens & Slides)					

Of calcium channel blocker SDI 1 Infection & Infection			l				
04-11-2022 04-12-2022 4/13/2022 4/14/2022 4/15/2022 4/16/2022 4/16/2022				MODULE II	[7TH WEEK] 11 APR - 16 A	PR	
SURGERY LECTURE 3 SU 2.1, 2.2 Shock (ALIGNMENT WITH PATHOLOGY PA 6.3 AND PHYSIOLOGY) PH 1.26: L25: Pharmacology of Renin Angiotensin-Aldosterone system	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY HOLIDAY	FRIDAY HOLIDAY	SATURDAY
Su 2.1, 2.2 Shock (ALIGNMENT WITH PATHOLOGY PA 6.3 AND PHYSIOLOGY) Ph 1.26: L25: Pharmacology of Renin Angiotensin-Aldosterone system		04-11-2022	04-12-2022	4/13/2022	4/14/2022	4/15/2022	4/16/2022
CLINICAL POSTING [9.00 am - 12.00 pmnoon] CLINICAL POSTING [9.00 am	8-9am	LECTURE 3 SU 2.1, 2.2 Shock (ALIGNMENT WITH PATHOLOGY PA 6.3 AND	Immunopathol	Pharmacology of Renin Angiotensin-Aldosterone	HOLIDAY	HOLIDAY	AETCOM- MICRO 2.5
11-12 AM CLINICAL POSTING [9.00 am - 12.00 pmnoon] of calcium channel blocker SDL 1 Infection & Infestation PA 10.4 LUNCH BREAK [12.00 - 1.00 PM] 1.00- 2.00pm PA 7.5 L22 Neoplasia V PA 7.5 PH 1.54: L23: Vaccines & IMMUNOLOGY MI 1.10:Autoimmunity L17 PH 1.24: L24: Diuretics MICRO GEN & IMMUNOLOGY MI 1.10:Autoimmunity L17 HOLIDAY HOLIDAY HOLIDAY HOLIDAY FORTS FORTS Pharmacology: IMMUNOLOGY MI 1.10:Immunodefeciency disease L18 MICRO GEN &	9-10AM						AETCOM- MICRO 2.5
11-12 AM 1.00- 1.00- 1.22 Neoplasia V PH 1.54: L23: Vaccines & sera MICRO GEN & IMMUNOLOGY MI 1.10:Autoimmunity L17 HOLIDAY HOLIDAY 2.00- 3.00pm Vaccines & Soft 25 Neopasia V Pharmacology: MICRO GEN & IMMUNOLOGYMI 1.10:Immunodefeciency disease L18 MICRO GEN & IMMUNOLOGYMI 1.10:Immunodefeciency disease L18 HOLIDAY 4.00- 5.00pm Vaccines & Slides) SGT 26 Neoplasia VI (Specimens & Specimens	10-11 AM		PH 1.27: L26 : Pharmacology of calcium channel blocker				
1.00- 2.00pm	11-12 AM						SDL 1 Infection & Infestation PA 10.4
1.00- 2.00pm PA 7.5				LUNCH BREAK [1	12.00 - 1.00 PM]		
2.00- 3.00pm L23		· ·	Vaccines &	IMMUNOLOGY MI	HOLIDAY	HOLIDAY	
4.00pm V (Specimens & Slides) SGT 26 4.00- Neoplasia VI (Specimens & (3.00nm	Immunopatholgy	HOLIDAY				
	4.00pm 4.00-	V (Specimens & Slides) SGT 26 Neoplasia VI (Specimens &	٥,	IMMUNOLOGY MI1.8,8.13,8.15:Serologic	HOLIDAY	HOLIDAY	SPORTS

TIME	MONDAY 4/18/2022 L6 OBGY Lecture	TUESDAY 4/19/2022	MODULE II [WEDNESDAY	8TH WEEK] 18 APR - 23 A THURSDAY	1	T -
	4/18/2022		WEDNESDAY	THIRDONAV	I =====	
		4/19/2022			FRIDAY	SATURDAY
	L6 OBGY Lecture		4/20/2022	4/21/2022	4/22/2022	4/23/2022
	OG 7.1:Physiological changes during pregnancy(Integr ated Lecture with Physiology)	L 26 Immunopathol ogy IV PA 9.5, 9.7	PH 1.28: L29 : Pharmacology of Antianginal drugs	L 5 MEDICINE: Symptomatology and approach to cardiovascular disease L.IM1.1,1.9(LECTURE 5)	PSM: Lecture 5 CM 3.1 Describe the health hazards of air, water, noise, radiation and pollution	AETCOM- MICRO 2.5
9-10AM			CLINICAL POSTING [9.0	0 am - 12.00 pmnoon]		MICRO GEN MI 1.6:Antimicrobial agents & mechanisms of antimicrobial resistance L20
10-11 AM						PH 1.50: L30: Pharmacology of Immunomodulators
11-12 AM						L 28 Genetics & Peadiatric Diseases
			LUNCH BREAK [1	2.00 - 1.00 PM]		
1.00- 2.00pm	SGT 27 Immunopatholgy I	PH 1.27: L27 : Pharmacology of other vasodilators and sympatholytics	MICRO GEN & IMMUNOLOGY MI 1.10: Hypersensitivity L19	MICRO CVS & BLOOD MI 2.1,2.2: SGT Infective endocarditis, Rheumatic heart disease SGD:8	PH 1.24: SGT 6: antidiuretics and vasopressin analogues	
	SGT28 Immunopatholog y II	PH 1.28: L28 : Pharmacology of Drugs used in CCF	MICRO GEN & IMMUNOLOGY MI1.9,8.16:SGD Immunoprophylaxis,Vacci nes, Universal vaccination programmes (redundant Micro+Pharmac PH 1.54)SGD 7	FM 2.29 FMT: T3: Forensic Pathology- Demonstrate respect to the directions of courts, while appearing as witness for recording of evidence under oath	L 27 Immunopathology - AIDS PA 9.6	PH 1.28: SDL 2: Pharmacology of drugs used for PVD
4.00pm	SGT 29, Diagnostic Role of Cytology, Cytology Staining PH 5.1,			FM 2.35, 2.32 FMT: T4: Forensic Pathology- Preservation sample in autopsy	PANDEMIC MODULE L1 2.2 Epidemiology of Emerging and Re- emerging Infections- Factors responsible for emergence and re- emergence	
	SGT 30 Exfoliative Cytology	5.2:P11: Drug storage, appropriate usage (com) (SGD)	MICRO GEN MI 1.1,1.2,6.2,6.3:Gram staining P13(DOAP)	Forensic Pathology - ability to exchange information by verbal, or nonverbal communication to the peers, family members, law enforcing agency and judiciary	PANDEMIC MODULE L2 2.2 Epidemiology of Emerging and Re- emerging Infections— Strategies for early Identification, prevention and control	SPORTS

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			MODULE II [9TH WEEK] 25 APR - 30 A	PR				
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY			
	4/25/2022	4/26/2022	4/27/2022	4/28/2022	4/29/2022	4/30/2022			
8-9am	SURGERY LECTURE 4 SU 3.1 Blood and blood components	SGT 33 Introduction to Hematology III - Investigation of Anemia	PH1.25: SGT 7 : Plasma expanders	L 6MEDICINE: 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: INEGRATION(1) WITH GEN. MEDICINE & ENT CM 3.1 Describe the health hazards of air, water, noise, radiation and pollution	AETCOM- MICRO2.6			
9-10AM									
10-11 AM									
11-12 AM		SGT 35 Introduction to Hematology V - Interpretration of Report Hb, CBC							
1.00- 2.00pm	L 29 Introduction to Hematology I PA 13.1, 13.2	PH 1.25 : L31 : Coagulants and anticoagulant drugs	MICRO GEN MI 1.1:Overview of Bacterial infections I L21	MICRO CVS & BLOOD MI 2.4: SGT:Anaemia SGD 9	PH 1.35: SGT8: Pharmacotherapy of anemia (case based session Medicine)	PSM SDL CM 2.1-2.5 Relationship of social and behavioural to health and disease			
2.00- 3.00pm	L 30 Introduction to Hematology II PA 13.3, 13.4, 13.5	PH 1.35: L32:Drugs used in anemias	MICRO GEN MI 1.1:Overview of Bacterial infections II L22	FM 3.27, 3.28 FMT: T5: Clinical Forensic Medicine-Abortion and MTP act Clinical Forensic Medicine-criminal abortion	SGT 34 Introduction to Hematology IV - Interpretation of Report - PCV, ESR	SDL			
3.00- 4.00pm	SGT 31 Introduction to Hematology I - Hematopoesis SGT 32 Introduction to	PH 3.5: P10 : P drug concept	MICRO GEN MI 1.1,1.2,6.2,6.3: ZN staining (DOAP), fluorescent staining demonstration (RNTCP)	FM 3.1, 3.2 FMT: L6, L7: Clinical Forensic Medicine-Identification- 1 Clinical Forensic Medicine-Identification-	PANDEMIC MODULE L3 2.2 COVID 19 – Outbreak Management including Quarantine, Isolation and Contact Tracing(1/2) PANDEMIC MODULE L4 2.2 COVID 19 – Outbreak	SPORTS			
4.00- 5.00pm	Introduction to Hematology II Anticoagulants	for direct detection P 14,15	2	Management including Quarantine, Isolation and Contact Tracing(2/2)					

TIME	MONDAY	TUESDAY (HOLIDAY)	MODULE II [1	OTH WEEK] 02 MAY - 07 N THURSDAY	FRIDAY	SATURDAY			
	05-02-2022	05-03-2022	05-04-2022	05-05-2022	05-06-2022	05-07-2022			
8-9am	SURGERY LECTURE 5 SU 4.1, 4.2, 4.3 Burns (ALIGNMENT WITH PHYSIOLOGY)		PH 1.27: L34 : Pharmacology of antihypertensives	L7MEDICINE: SYMPTOMATOLOGY & APPROACH TO RESPIRATORY SYSTEM L, IM 3.1,3.29MED LECTURE 7)	PSM: Lecture 6 CM 3.2 Describe concepts of safe and wholesome water, sanitary sources of water, water purification processes, water quality standards, concepts of water conservation and rainwater harvesting	AETCOM - MICRO 2.7			
9-10AM									
10-11 AM		PH 1.30: L35: Pharmacology of Antiarrhythmics							
11-12 AM						SGT 40 PA 12.1 Nutritional Diseases			
			LUNCH BREAK [1	2.00 - 1.00 PM]					
1.00- 2.00pm	L 31 Microcytic Anemia PA 14.1 - 14.3		MICRO GEN MI1.1,1.2,8.9,8.10: Overview of Parasitic infections I L20	MICRO GEN MI 1.1,8.9,8.10:Overview of Viral infections I L22	PH 1.27: SGT 9: Pharmacotherapy of hypertension (case based session Medicine)				
2.00- 3.00pm	SGT 36 Introduction to Hematology VI - PS Staining	HOLIDAY	MICRO GEN MI1.1,1.2,8.9,8.10: Overview of Parasitic infections II L21	FM 3.2 FMT: PR1: Clinical Forensic Medicine-Identification- 3 Bone	SGT39 PA 12.1 Environmental Diseases	SDL			
3.00- 4.00pm	SGT 37 - Introduction to Hematology VII - DLC		oduction to Renatology VII -	MICRO MI 1.6 Practical Revision Gram Staining & ZN Staining (DOAP)	Clinical Forensic Medicine-Identification-	PANDEMIC MODULE L5 2.2 Case Study- COVID 19 and Challenges faced in control and prevention of Infection	SPORTS		
4.00- 5.00pm	SGT 38 - Introduction to Hematology VIII - DLC		MICRO MI 1.6 Practical Revision Gram Staining & ZN Staining (DOAP)	4 Bone Clinical Forensic Medicine-Identification- 5 Dentistry	PANDEMIC MODULE L6 2.4 Role of Vaccine in Disease Control and Eradication	STORTS			

TINAE	MACNIDAY	TUECDAY		11TH WEEK] 09 MAY - 14 M		CATURDAY
TIME	MONDAY	TUESDAY 05-10-2022	WEDNESDAY 05-11-2022	THURSDAY 05-12-2022	FRIDAY	SATURDAY 5/14/2022
8-9am	Wound healing	L 32 Aplastic Anemia PA 17.1, 17.2	PH 1.17: L37: Local anaesthetics	L 7: OBGY Lecture:OG 8.1, 8.2, 8.3:Antenatal Care, birth planning, and Obstetric examination	PSM Lecture 9 CM 3.4 Describe the concept of solid waste, human excreta and sewage disposal	AETCOM - MICRO 2.7
9-10AM			AETCOM - MICRO 2.7			
10-11 AM				PH 1.42: L38: Introduction to Chemotherapy-General principles		
11-12 AM		SGT 46 Aplastic Anemia II - Bone Marrow Aspiration & Biopsy				
			LUNCH BREAK [1	12.00 - 1.00 PM]		
1.00- Ai 2.00pm M	SGT 41 Microcytic Anemia I - Iron Metabolism, Causes and Types	Pharmacology of Drugs for	1.1,8.9,8.10:Overview of	MICRO CVS & BLOOD MI 3.3,3.4,8.5,8.13,8.15:Hae m:Sepsis, CRBSI SGT 12		
2.00- 3.00nm	Microcytic Anemia II - PS findings		MICRO CVS & BLOOD MI 1.9,2.3,3.3,3.4,8.15:Haem :Enteric fever & vaccine	Clinical Forensic Medicine-Identification-	PH: P11 :JOURNAL AND LOGBOOK ASSESSMENT	SDL
4.00pm A	SGT 43 Microcytic Anemia III CBL - Charts SGT 44	PH 3.2: P11 :	MICRO Overview of Fungal infections I L25		PANDEMIC MODULE L7 2.4 Importance of Routine Vaccination during Pandemic	
4.00- AI	Charts SGT 44 emonstrate the pro Microcytic Anemia IV CBL Charts	prescription	file preparing reports in me MICRO: CVS & BLOOD: MI 2.5 Haem LECTURE Malaria I L 26		pretation of findings and making inf PANDEMIC MODULE L8 2.4 Role of Communities in vaccination program	≦নিΩRē \$opinion, collection pres

				ACATION 16 MAY - 21 MA	ΛΥ	
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	5/16/2022	5/17/2022	5/18/2022	5/19/2022	5/20/2022	5/21/2022
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	PANDEMIC MODULE					
	PANDEMIC MODULE					
	PANDEMIC MODULE					
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	MODULE					
				ACATION 23 MAY - 28 MA		
<u> </u>	MONDAY 5/23/2022	TUESDAY 5/24/2022	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY 5/28/2022
 	5/23/2022	5/24/2022	5/25/2022	5/26/2022	5/27/2022	5/28/2022
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	•		EXAMIN	ATION 30 MAY - 04 JUNE		
TIME	MONDAY VACATION	TUESDAY VACATION	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	5/30/2022	5/31/2022	06-01-2022	06-02-2022	06-03-2022	06-04-2022
8-9am		L45 Pathology Lecture: PA 10.3 Infectious Disease Malaria	PHARMAC THEORY	PATHO THEORY	MICRO THEORY	FM 2.30 FMT: SDL-1 Forensic Pathology- Have knowledge/awareness of latest decisions/notifications/resol utions/circulars/standing
9-10AM			PHARMAC THEORY	PATHO THEORY	MICRO THEORY	FM 4.4 FMT: SDL-2 Medical Jurisprudence (Medical Law and ethics)- medical register
10-11 AM			PHARMAC THEORY	PATHO THEORY	MICRO THEORY	FM 4.3, 4.5 FMT: L8 Medical Jurisprudence (Medical Law and ethics)- functions and role of Medical Council of India and State Medical Councils. Medical Jurisprudence (Medical Law and ethics)-Rights/privileges of a medical practitioner, penal erasure, infamous conduct, disciplinary Committee, disciplinary procedures, warning notice and penal erasure

11-12 AM			PHARMAC THEORY	PATHO THEORY	MICRO THEORY	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					
	LUNCH BREAK [12.00 - 1.00 PM]										
1.00- 2.00pm	P27 Pathology Revision: Gross Specimen			PATHO THEORY	MICRO THEORY						
2.00- 3.00pm	P28 Pathology Revision: Gross Specimen			PATHO THEORY	MICRO THEORY						
3.00- 4.00pm	P29 Pathology Revision: Slides			PATHO THEORY	MICRO THEORY						
4.00- 5.00pm	P30 Pathology Revision: Slides			PATHO THEORY	MICRO THEORY						
STUDENT EX	STUDENT EXAMINATION 06 JUN - 14 JUN										
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY 06-11-2022					
	06-06-2022	06-07-2022	06-08-2022	06-09-2022	06-10-2022	06-11-2022					
10 AM - 1 PM	PRACTICAL	PRACTICAL	PRACTICAL	PRACTICAL	PRACTICAL						
	PRACTICAL	PRACTICAL	PRACTICAL	PRACTICAL	PRACTICAL						
STUDENT EX	KAMINATION 13 J	UN - 15 JUN	-			-					
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY					
	6/13/2022	6/14/2022	6/15/2022	6/16/2022	6/17/2022	6/18/2022					
	PRACTICAL	PRACTICAL	PRACTICAL	PANDEMIC MODULE CLINICAL POSTING	CLINICAL POSTING	PH 2.5: Pandemic module: Pharmaco-vigilance PANDEMIC MODULE PANDEMIC MODULE					
	PRACTICAL	PRACTICAL	PRACTICAL	PH 2.5: Pandemic module: Various phases of drug trials PH 2.5: Pandemic module: Evaluation of off label use of a drug	PH 2.5: Pandemic module: Pharmacology: Ethical aspects of clinical trials in pandemics						

	MODULE II [12TH WEEK] 20 JUN - 25 JUN									
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY				
	6/20/2022	6/21/2022	6/22/2022	6/23/2022	6/24/2022	6/25/2022				
8-9am	SURGERY LECTURE 7 SU 5.2, 5.3, 5.4 Wounds		PH 1.42: L41 : Pharmacology of Cephalosporins	L8:OBGY LECTURE :OG 8.4, 16.3:Antenatal screening, genetic counselling and antenatal monitoring of fetal well being (Integrated Lecture with Anatomy)		AETCOM - MICRO				
9-10AM		AETCOM - MICRO								
10-11 AM		PH 1.42: L42 : Pharmacology of Fluoroquinolones								
11-12 AM		SDL Infection & Infestation								
			LUNCH BREAK [:	12.00 - 1.00 PM]						
1.00- 2.00pm		PH 1.42: L39 : Pharmacology of Sulfonamides and Trimethoprim	MICRO MI 2.5:Leishmaniasis L27	MICRO GEN MI 1.1,1.2,8.9,8.10: Overview of Fungal infections II L28						
2.00- 3.00pm		PH 1.42: L40: Pharmacology of Penicillin and its derivatives		FM 4.7, 4.8 FMT: T8 Medical Jurisprudence (Medical Law and ethics): HIV Medical Jurisprudence (Medical Law and ethics): CPA	SGT 48 Infection & Infestation II - Bacterial, Viral, Protozoal, Helminthic					
3.00- 4.00pm		PH 2.3: P9 : IV drip setting (DOAP)		FM 4.9, 4.10, 4.11, 4.12 FMT: T9 Medical Jurisprudence (Medical Law and ethics)-NHRC Medical Jurisprudence (Medical Law and ethics)- communication between doctors, public and media Medical Jurisprudence (Medical Law and ethics)-Euthansia Medical Jurisprudence (Medical Law and ethics)-stem cell research	PANDEMIC MODULE L9 2.4 Role of Cold Chain in Vaccination Program					
4.00- 5.00pm	P30 Pathology Revision: Slides			FM 4.17 FMT: T10 Medical Jurisprudence (Medical Law and ethics)- thical Principles: Respect for autonomy, nonmalfeasance, beneficence & justice	PANDEMIC MODULE L10 2.4 Visit (virtual) to Vaccination Storage area to show cold chain and to understand micro planning for vaccination activity	SPORTS				