	MBBS PHASE II – BLOCK I : WEEK 1							
	8 am- 11.00 am	11.00am – 12.00pm	12.00pm – 1.00 pm	1.00pm – 2pm	2pm – 3 pm	3 pm - 4 pm		
		Pharmacology (Lecture):	Pathology (Lecture): Introduction and		Pathology – A: DOAP PA study of microscope	1.3, Introduction and		
Monday Day -1 15-03-2021		Introduction to Pharmacology (PH1.1, PH1.3,	history of Pathology Common definitions and terms used in		Microbiology – B: Microso and Hanging drop Demons			
		PH1.9, PH1.11, PH1.9)	pathology (PA 1.2 & 1.3)		Pharmacology- C: Introdu Pharmacology (PH1.3, PH			
		Microbiology	CM (Lecture): Epidemiology:		Pathology - B: DOAP PA 1 of microscope	1.3, Introduction and study		
Tuesday Day -2 16-03-2021		(Lecture): Introduction to Infectious diseases	Introduction, definition, principles, concepts		Microbiology – C: Microso and Hanging drop Demons			
	CLIN	and history	and uses		Pharmacology- A: Introdu Pharmacology (PH1.3, PH			
	CLINICAL	Pharmacology	re): Routes of inistration adaptations, PA 2.1	LUNCH	Pathology – C: DOAP PA of microscope	1.3 Introduction and study		
Wednesday Day -3 17-03-2021	P	(Lecture): Routes of Administration (PH1.1, PH1.3, PH1.9, PH1.11)			Microbiology –A: Microsc and Hanging drop Demons			
	POSTIN	rm1.9, rm1.11)	mechanism.		Pharmacology- B: Introdu Pharmacology (PH1.3, PH			
Thursday Day -4 18-03-2021	NGS	Pharmacology (Lecture): Pharmaco Kinetics I (PH1.4)	Microbiology (Lecture): Morphology and Physiology of Bacteria	BREAK	SGT Forensic Medicine FM2.10,2.8 Examination of time of death	SGT Community medicine: Epidemiology problems- 1: Morbidity and mortality indicators		
Friday Day – 5 19-03-2021		Pathology (Tutorials/SDL): PA 1.1 Describe the role of a pathologist in diagnosis and management of disease	Microbiology (SGT): Principles of Lab Diagnosis of Infectious Diseases		SGT Community medicine: Epidemiology problems- 1: Morbidity and mortality indicators	SGT Forensic medicine FM 2.10, 2.8; Examination of time of death		
Saturday Day – 6 20-03-2021	Clinical training and procedural skills		COM of communication		Mentor	meeting		

	MBBS PHASE II – BLOCK I: WEEK 2							
	8 am- 11.00 am	11.00am – 12.00pm	12.00pm – 1.00 pm	1.00pm – 2pm	2pm – 3 pm	3 pm - 4 pm		
			Pathology		Pathology – A: Gross - Fat Monckebergs calcification	ty liver Slides - Fatty liver, , hyaline degeneration		
Monday Day -1 22-03-2021		Pharmacology (Lecture): PharmacoKinetics II (PH1.4)	(Lecture): PA 2.2 Cell injury: types PA 2.4 Cell death:		Microbiology – B: Culture Methods and Biochemical			
			necrosis, gangrene		Pharmacology- C: Dosage Formulations I (PH 2.1, PI	_		
			CM (Lecture): Modes		Pathology - B: Gross - Fat Monckebergs calcification	ty liver Slides - Fatty liver, , hyaline degeneration		
Tuesday Day -2 23-03-2021		Microbiology (Lecture): Introduction to Virology	of transmission and prevention and control of communicable and non-communicable		Microbiology – C: Culture Methods and Biochemical			
	CLI	, 1101083	diseases		Pharmacology- A: Dosage Formulations I (PH 2.1, Pl	_		
	CLINICAL		Pathology		Pathology – C: Fatty liver Monckebergs calcification	•		
Wednesday Day -3 24-03-2021	cdnesday Day -3 PharmacoKine		(Lecture): PA 2.4 Cell death: apoptosis,	LUNCH	Microbiology –A: Culture Methods and Biochemical			
	POSTI	(1)	necroptosis	I	Pharmacology- B: Dosage Formulations I (PH 2.1, Pl	S		
Thursday Day -4 25-03-2021	NGS	Pharmacology (Lecture): PharmacoKinetics IV (PH1.2)	Microbiology (Lecture): Introduction to Mycology	BREAK	SGT Forensic Medicine FM 2.16, 14.9: Examination of mutilated bodies, charred bones ans skeletal remains- I	SGT Community medicine: Epidemiology problems- 2: Investigation of an epidemic		
Friday Day – 5 26-03-2021		Pathology Tutorials/SDL: PA 2. 3 Intracellular accumulation	Microbiology (SGT): Epidemiology and Pathogenesis of Infectious Diseases		SGT Community medicine:: Epidemiology problems- 2: Investigation of an epidemic	SGT Forensic Medicine FM 2.16, 14.9: Examination of mutilated bodies, charred bones ans skeletal remains- I		
Saturday Day – 6 27-03-2021	Clinical training and procedural skills	SURG (L) SU 1.1 Concepts of homeostasis,	OBG (L) OG2.1, 2.2, 2.3: Introduction /definitions		Extracurricula	r activity/ Yoga		

	MBBS PHASE II – BLOCK I: WEEK 3							
	8 am- 11.00 am	11.00am – 12.00pm	12.00pm – 1.00 pm	1.00pm – 2pm	2pm – 3 pm	3 pm - 4 pm		
			Pathology		Pathology – A: DOAP, Gross – gangrene, Slides – coagulative necrosis, caseous necrosis			
Monday Day -1 29-03-2021		Pharmacology (Lecture): Pharmaco dynamics (PH1.5)	(Lecture): PA 2. 5 pathologic calcification, PA 2.7		Microbiology – B: Viral Di Diagnostic Methods	iagnostic Methods, Fungal		
		(111.5)	Cellular aging		Pharmacology- C: Dosage Formulations II (PH 2.1, P	_		
	(Mianakiala an	CM (Lastrona)	ı	Pathology - B: DOAP, Gro coagulative necrosis, caseo	8 8 ,		
Tuesday Day -2 30-03-2021	CLINICAL	Microbiology (Lecture): Introduction to Parasitology	CM (Lecture): Epidemiological data Description sources	LUNCH	Microbiology – C: Viral D Diagnostic Methods	iagnostic Methods, Fungal		
	AL	1 at astrology		1	Pharmacology- A: Dosage Formulations II (PH 2.1, P			
	POS	Pharmacology (SGT): General Aspects of Pharmacotherapy, Clinical Pharmacology and Drug Development, Clinical Trails & GCP Pathology (Lecture): PA 4.1 Inflammation: causes & vascular events of acute		Pathology – C: DOAP, Gro coagulative necrosis, caseo	0 0 1			
Wednesday Day -3 31-03-2021	STING		Inflammation: causes & vascular	BREAK	Microbiology –A: Viral Di Diagnostic Methods	agnostic Methods, Fungal		
	S	(PH1.64, PH1.63) inflammation			Pharmacology- B: Dosage Formulations II (PH 2.1, P	_		
Thursday Day -4 01-04-2021		Pharmacology (SGT): PharmacoKinetics (PH1.4)	Microbiology (Lecture): Sterilization and Disinfection - Physical Methods		SGT Forensic Medicine FM 2.16, 14.9:Examination of mutilated bodies, charred bones ans skeletal remains- II	SGT Community medicine: Epidemiology problems- 3		
Friday Day – 5 02-04-2021	HOLIDAY							
Saturday Day – 6 03-04-2021	Clinical training and procedural skills		COM f communication	LUNCH BREAK	Mentor	meeting		

	MBBS PHASE II – BLOCK I: WEEK 4									
	8 am- 11.00 am	11.00am – 12.00pm	12.00pm – 1.00 pm	1.00pm – 2pm	2pm – 3 pm	3 pm - 4 pm				
		Pharmacology	Pathology		Pathology – A: DOAP, Gro lobar pneumonia, Slides - a pneumonia					
Monday Day -1 05/04/2021		(SDL): Adverse Drug Effects (PH1.6)	(Lecture): PA 4.1 Acute inflammation: cellular events		Microbiology – B: Parasiti Stool Examination-1	c Diagnostic Methods,				
			cential events		Pharmacology- C: Dosage Formulations III (PH 2.1, 1					
			CM (Lecture):		Pathology - B: DOAP, Gro lobar pneumonia, Slides - a pneumonia					
Tuesday Day -2 06/04/2021		Microbiology (Lecture): Bacterial Genetics	Measurement of Mortality and Morbidity Indicators		Microbiology – C: Parasiti Stool Examination-1	ic Diagnostic Methods,				
	CLI		indicators		Pharmacology- A: Dosage Formulations III (PH 2.1, 1	9				
	CLINICAL	Pharmacology (Lecture): Pathology	(Lecture): Patholo	(Lecture): Pathology	Pathology			T	Pathology – C: DOAP, Grolobar pneumonia, Slides - a pneumonia	
Wednesday Day -3 07/04/2021	Day -3 Phan 8 7/04/2021	PharmacoKinetics & Pharmaco Dynamics (PH1.4,	(Lecture): PA 4.2 Chemical mediators of acute inflammation	LUNCH	Microbiology –A: Parasition Stool Examination-1	c Diagnostic Methods,				
	POSTIN	PH1.5)	mnammauon		Pharmacology- B: Dosage Formulations III (PH 2.1, 1	_				
Thursday Day -4 08/04/2021	NGS	Pharmacology (SGT): Drug Interactions & FDC & OTC & EM (PH1.8, PH1.59)	Microbiology (Lecture): Immunity	BREAK	SGT Forensic Medicine FM 2.18 Crime scene investigation FM 2.31 National human rights commission guidelines	SGT Community medicine: Epidemiology problems 4				
Friday Day – 5 09/04/2021		Pathology Tutorials/SDL:	Microbiology (SDL): Sterilization and Disinfection, Spaulding Classification – Chemical Methods		SGT Community medicine: Epidemiology problems- 3	SGT Forensic Medicine FM 2.16, 14.9; Examination of mutilated bodies, charred bones ans skeletal remains- II				
Saturday Day – 6 10/04/2021	Clinical training and procedural skills	SURG (L) SU 1.2 Metabloic response to injury	OBG (L) OG 2.1 Anatomy of FGT & applied aspects - I		Extracurricula	r activity/ Yoga				

	MBBS PHASE II – BLOCK I: WEEK 5							
	8 am- 11.00 am	11.00am – 12.00pm	12.00pm – 1.00 pm	1.00pm – 2pm	2pm – 3 pm	3 pm - 4 pm		
	CI PC	Pharmacology	Pathology	I B	Pathology – A: PA 4. 4 Chron Healing & repair, Gross – TB lymphnode granulation tissue	lymphnode, Slide – TB		
Monday Day -1 12/04/2021	CLINICAL POSTINGS	(SGT): Pharmaco genomics & Pharmaeconomics	(Lecture): PA 4. 2 Chemical mediators of acute	LUNCH BREAK	Microbiology – B: PANDE Infection control	EMIC MODULE 2.1		
	SS I	(PH1.60)	inflammation		Pharmacology- C: Prepara 2.2)	ntion of ORS Solution (PH		
Tuesday Day -2 13/04/2021		HOLIDAY						
Wednesday Day -3 14/04/2021	HOLIDAY							
Thursday Day -4 15/04/2021	CLINICAL	Pharmacology (FA 1): General Pharmacology	Microbiology (Lecture): Complement system		SGT Forensic Medicine FM 3.1: Corpus Delicti, Identity of living persons	SGT Community medicine: Occupational health spotters		
Friday Day – 5 16/04/2021	POSTINGS	Pathology Tutorials/SDL: PA 6.1-6.2 Edema, hyperemia, congestion, hemorrhage Hemostasis (SDL)	Microbiology (SGT): Immunological basis of vaccine and universal immunisation schedule		SGT Community medicine: Epidemiolgy problems 4	SGT Forensic Medicine FM 2.18 Crime scene investigation, FM 2.31 National human rights commission guidelines		
Saturday Day – 6 17/04/2021	Clinical training and procedural skills		COM on of bioethics	BREAK	Mentor	meeting		

	MBBS PHASE II – BLOCK I: WEEK 6							
	8 am- 11.00 am	11.00am – 12.00pm	12.00pm – 1.00 pm	1.00pm – 2pm	2pm – 3 pm	3 pm - 4 pm		
		Pharmacology			Pathology – A: Gross – Inf Slide – CVC lung	arct spleen, CVC Liver		
Monday Day -1 19/04/2021		(SDL): Antimicrobial Drugs: General Considerations I	Pathology (Lecture): PA 6.4 Thrombosis		Microbiology – B: Gram st staining - 1, ZN staining - I			
		(PH1.42)			Pharmacology- C: Dosage PH1.12, PH1.56, PH 2.4)	Calculations I (PH 2.4,		
			CM (Lecture):		Pathology - B: Gross – Infa Slide – CVC lung	arct spleen, CVC Liver		
Tuesday Day -2 20/04/2021		Microbiology (SDL): Antigen and Immunoglobulin	Epidemiological study designs 1: Introduction, Classification, Uses,		Microbiology – C: Gram staining - 1, ZN staining - 1	,		
	CLI		Descriptive studies		Pharmacology- A: Prepara 2.2)	ntion of ORS Solution (PH		
	Pharmacology (Lecture): PA 6.5 Embolism	Antimicrobial Drugs: General Consideration	Ι	Pathology – C: Gross – Inf Slide – CVC lung	arct spleen, CVC Liver			
Wednesday Day -3 21/04/2021	,			LUNCH	Microbiology –A: Gram st staining - 1, ZN staining - I			
	POSTI		morphology, clinical effects		Pharmacology- B: Prepara 2.2)	tion of ORS Solution (PH		
Thursday Day -4 22/04/2021	NGS	Pharmacology (Lecture): Sulfonamides (PH1.43)	Microbiology (Lecture): Antigen and Antibody reactions	BREAK	SGT Forensic Medicine FM2.32- 2.35: Information exchange, Use of local resources, FM3.2: Identification of criminals,unknown persons/ dead bodies	SGT Community medicine: Nutrition spotters		
Friday Day – 5 23/04/2021		Pathology Tutorials/SDL: PA 6.3 Shock	Microbiology (SGT): Anaemia : Diphyllobothrium.L atum, Mansonella		SGT Community medicine: Occupational health spotters	SGT Forensic Medicine FM 3.128-02-2021 Corpus Delicti, Identity of living persons		
Saturday Day – 6 24/04/2021	Clinical training and procedural skills	SURG (L) PA 4.1, 4.2: Acute & chronic inflammation	OBG (L) OG 2.1: Anatomy fo FGT & applied aspect - II		Extracurricula	r activity/ Yoga		

	MBBS PHASE II – BLOCK I: WEEK 7							
	8 am- 11.00 am	11.00am – 12.00pm	12.00pm – 1.00 pm	1.00pm – 2pm	2pm – 3 pm	3 pm - 4 pm		
Monday		Pharmacology	Pathology (Lecture): PA 7.1 Neoplasia –		Pathology – A: DOAP Gro Schwannoma, Slides – Lip hemagioma	oma, Schwannoma,		
Day -1 26/04/2021		(Lecture): Beta Lactums I (PH1.43)	benign & malignant		Microbiology – B: Gram si Stool Examination-2 Pharmacology- C: Dosage			
			tumors.		PH1.12, PH1.56, PH 2.4) Pathology - B: DOAP Gros Slides – Lipoma, Schwann	- '		
Tuesday Day -2 27/04/2021		Microbiology (Lecture): Immune System	CM (Lecture): Epidemiological study designs 2 Cross sectional and		Microbiology – C: Gram s Stool Examination-2	staining-2, ZN staining-2,		
	CLI		cohort studies	LUNCH	Pharmacology- A: Dosage PH1.12, PH1.56, PH 2.4)			
	(Lec y -3 /2021	Pharmacology (Lecture): Beta Lactums II (PH1.43)	Pathology (Lecture): PA 7.2 molecular basis of cancer	(CH	Pathology – C: DOAP Gro Schwannoma, Slides – Lipo hemagioma	<u> </u>		
Wednesday Day -3 28/04/2021					Microbiology –A: Gram s Stool Examination-2	taining-2, ZN staining-2,		
					Pharmacology- B: Dosage PH1.12, PH1.56, PH 2.4)	Calculations I (PH 2.4,		
Thursday Day -4 29/04/2021	NGS	Pharmacology (SDL): Antimicrobials & Bacterial Infection Management (PH1.43)	Microbiology (Lecture): Immune response - Humoral	Ē AK	SGT Forensic Medicine FM 14.6-14.8:Medico legal aspects in identification	SGT Community medicine: Nutrition problems		
Friday Day – 5 30/04/2021		Pathology Tutorials/SDL: PA 7.2 molecular basis of cancer	Microbiology (SGT): Case Discussion : Hook Worm, Malaria, Babesiosis		SGT Community medicine: Nutrition spotters	SGT Forensic Medicine FM2.32- 2.35: Information exchange, Use of local resources, Demonstration of professionalism		
Saturday Day – 6 01/05/2021			1	HOLIDAY	Y			

	MBBS PHASE II – BLOCK I: WEEK 8							
	8 am- 11.00 am	11.00am – 12.00pm	12.00pm – 1.00 pm	1.00pm – 2pm	2pm – 3 pm	3 pm - 4 pm		
		Diamonda			Pathology – A: DOAP, Gro BCC	oss – SCC, Slides – SCC,		
Monday Day -1 03/05/2021		Pharmacology (Lecture): Tetracyclines (PH1.43)	Pathology (Lecture): PA 7.3 Carcinogenesis		Microbiology – B: Steriliza (Practical), Visit to CSSD (
		(======)			Pharmacology- C: Prescrip PH1.10, PH5.1, PH5.5,PH5			
		Microbiology	CM (Lecture):		Pathology - B: DOAP, Gro BCC	oss – SCC, Slides – SCC,		
Tuesday Day -2 04/05/2021		(Lecture): Immune response – cell Mediated	Epidemiological study designs 3, Experimental study		Microbiology – C: Steriliza (Practical), Visit to CSSD (
	CLIN		designs		Pharmacology- A: Dosage PH1.12, PH1.56, PH 2.4)	Calculations II (PH 2.4,		
	CLINICAL Pharmacology		5.1.1	Г	Pathology – C: DOAP, Gr BCC	oss – SCC, Slides – SCC,		
Wednesday Day -3 05/05/2021	P	(Lecture): Aminoglycosides (PH1.43)	Pathology (Lecture): PA 7.3 Carcinogenesis	LUNCH	Microbiology –A: Steriliza (Practical), Visit to CSSD (
	POSTIN				Pharmacology- B: Dosage PH1.12, PH1.56, PH 2.4)	Calculations II (PH 2.4,		
Thursday Day -4 06/05/2021	NGS	Pharmacology (Lecture): Anmicrobials & Bacterial Infection Management (PH1.43)	Microbiology (Lecture): Hypersensitivity -1	BREAK	SGT Forensic Medicine FM14.2, 14.2, 8.7, Techniques in CO poisoning	SGT Community medicine: Water problems		
Friday Day – 5 07/05/2021		Pathology Tutorials/SDL: PA 7.4 tumor effects on host	Microbiology (SGT): Trypanosomes		SGT Community medicine: Nutrition problems	SGT Forensic Medicine FM 14.6-14.8, Medico legal aspects in identification		
Saturday Day – 6 08/05/2021	Clinical training and procedural skills	SURG (L) PA 6.3, SU 2.1: Shock I	OBG (L) OG 3.1 Physiology of conception		Extracurricula	r activity/ Yoga		

	MBBS PHASE II – BLOCK I: WEEK 9							
	8 am- 11.00 am	11.00am – 12.00pm	12.00pm – 1.00 pm	1.00pm – 2pm	2pm – 3 pm	3 pm - 4 pm		
Monday Day -1 10/05/2021		Pharmacology (FA 2) Antimicrobials	Pathology (Lecture): PA 7.5 Immunology of cancer	LUNCH BREAK	Pathology – A: Basic diagrecharts) Microbiology – B: Principles Sensitivity Testing (SGT), and Interpretation Pharmacology- C: Prescrip PH1.10)	and types of Antibiotic ibiotic Sensitivity testing and		
Tuesday Day -2 11/05/2021	CLINICAL	Microbiology (Lecture): Hypersensitivity -2	CM (SDL): Screening Tests: Introduction, Classification, uses. sensitivity and specificity		Pathology - B: Basic diagn Microbiology - C: Principles Sensitivity Testing (SGT), and Interpretation Pharmacology- A: Prescrip PH1.10, PH5.1, PH5.5,PH5	and types of Antibiotic ibiotic Sensitivity testing and ption Writing I (PH 3.1,		
Wednesday Day -3 12/05/2021	POSTINGS	Pharmacology (Lecture): Antitubercular Drugs I (PH1.44, PH1.45)	Pathology (Lecture): PA 9.1 principles & mechanisms in immunity		Pathology – C: Basic diagracharts) Microbiology –A: Principles a Sensitivity Testing (SGT), and Interpretation Pharmacology- B: Prescrip PH1.10, PH5.1, PH5.5,PH5	and types of Antibiotic bibiotic Sensitivity testing and option Writing I (PH 3.1,		
Thursday Day -4 13/05/2021		Pharmacology (Lecture): Antitubercular Drugs II (PH1.44, PH1.45)	Microbiology (SDL): Immunodeficiency and Autoimmunity		SGT Forensic Medicine FM9.1, Principles /Methodologies in poisoning I	(SGT) Community medicine: Safe and wholesome water sanitary sources of water. Water purification process. Water quality standards. Concepts of water. Conservation and rainwater harvesting		
Friday Day – 5 14/05/2021	HOLIDAY							
Saturday Day – 6 15/05/2021	Clinical training and procedural skills		COM are as a right	LUNCH BREAK	Mentor	meeting		

	MBBS PHASE II – BLOCK I: WEEK 10							
	8 am- 11.00 am	11.00am – 12.00pm	12.00pm – 1.00 pm	1.00pm – 2pm	2pm – 3 pm	3 pm - 4 pm		
					Pathology – A: Basic diagn charts)	nostic cytology(with		
Monday Day -1 17/05/2021		Pharmacology (Lecture): Antileprotic Drugs (PH1.46)	Pathology (Lecture): PA 9.2 hypersensitivity reactions		Microbiology – B: Demonstra Antibody Reactions, Infective Fever			
		(= ===:,)			Pharmacology- C: Prescrip 3.8, PH5.3, PH5.4)	otion Audit I (PH 3.2, PH		
		Microbiology (Lecture):	CM (Lecture): Association,		Pathology - B: Basic diagn			
Tuesday Day -2 18/05/2021		Immunology of Transplantation and Tumour	causation, and biases in epidemiological		Microbiology – C: Demonstra Antibody Reactions, Infective Fever			
	CLIN	Immunity	studies		Pharmacology- A: Prescrip PH1.10)	otion Writing II (PH 3.1,		
Wednesday	CLINICAL	Pharmacology (Lecture): Antiviral Drugs (Non-): Antiviral s (Non- Pathology (Lecture): PA 9.2 tic Strategy w Drug reactions	LUNCH	Pathology – C: Basic diagnocharts)			
Day -3 19/05/2021	P	retroviral) (PH1.48), Therapeutic Strategy & New Drug Development			Microbiology –A: Demonstrat Antibody Reactions, Infective Fever	Endocarditis, Rheumatic		
	POSTIN	(Pandemic 2.5)			Pharmacology- B: Prescrip PH1.10)	otion Writing II (PH 3.1,		
Thursday Day -4 20/05/2021	NGS	Pharmacology (SDL): Antifungal & UTI & STD (PH1.47, PH1.48)	Microbiology (Lecture): Rheumatic Fever	BREAK	SGT Forensic Medicine FM9.5, 9.6, Principles /Methodologies in poisoning II	SGT Community medicine: Health hazards of air, water, noise, radiation and pollution		
Friday Day – 5 21/05/2021		Pathology Tutorials/SDL: PA 9.3 HLA system, transplant & rejection	Microbiology (SGT): Schistosomes		SGT Community medicine : Water problems	SGT Forensic Medicine FM14.2, 14.2, 8.7, Techniques in CO poisoning		
Saturday Day – 6 22/05/2021	Clinical training and procedural skills	SURG (L) SU2.2, SU 2.3: Shock II	OBG (L) Physiology of conception - II		Extracurricula	r activity/ Yoga		

	MBBS PHASE II – BLOCK I: WEEK 11							
	8 am- 11.00 am	11.00am – 12.00pm	12.00pm – 1.00 pm	1.00pm – 2pm	2pm – 3 pm	3 pm - 4 pm		
		Pharmacology (Lecture): Antiviral			Pandemic Module 2.2 Emerging and Re-emerging infections, early identification and control of new infections			
Monday Day -1 24/05/2021		Drugs (Anti- retrovirus), Therapeutic Strategy & New Drug	Pathology (Lecture): PA 9.4 Autoimmunity		Microbiology – B: Plasmoo Leishmania, Trypanosome			
		Development (PH1.48, Pandemic 2.5)			Pharmacology- C: Prescrij 3.8)	ption Audit II (PH 3.2, PH		
		Microbiology	CM (SDL):		Pandemic Module 2.2 Eme infections, early identificat infections			
Tuesday Day -2 25/05/2021		(Lecture): Infective Endocarditis, Septicaemia	Ergonomics, ESI scheme: Role, Benefits and		Microbiology – C: Plasmo Leishmania, Trypanosome			
	CLI	•	Functioning		Pharmacology- A: Prescrip 3.8, PH5.3, PH5.4)	ption Audit I (PH 3.2, PH		
	CLINICAL	Pharmacology	Pathology	LUN	Pandemic Module 2.2 Eme infections, early identificat infections			
Wednesday Day -3 26/05/2021	,	(Lecture): Antimalarial Drugs	(Lecture): PA 9.5 – 9.7 SLE, Other autoimmune diseases		Microbiology –A: Plasmod Leishmania, Trypanosome			
	POSTIN	(2 22200)			Pharmacology- B: Prescrip 3.8, PH5.3, PH5.4)	ption Audit I (PH 3.2, PH		
Thursday Day -4 27/05/2021	NGS	Pharmacology (SGT): Immunomodulators (PH1.50), Therapeutic Strategy & New Drug Development (Pandemic 2.5)	Microbiology (Lecture): Malaria	BREAK	SGT Forensic Medicine FM 11.1, Snake Bite/ stings	SGT Community medicine: Mosquitoes- Life cycle and control measures , Integrated Vector control, NVBDCP		
Friday Day – 5 28/05/2021		Pathology Tutorials/SDL: PA 11.1 genetic diseases	Microbiology (SGT): HIV		SGT Community medicine: Safe and wholesome water, sanitary sources of water. Water purification process. Water quality standards. Concepts of water. Conservation and rainwater harvesting	SGT Forensic Medicine FM9.1 , 9.5, 9.6, Principles /Methodologies in poisoning		
Saturday Day – 6 29/05/2021	Clinical training and procedural skills		COM health care team		Mentor	meeting		

r

	MBBS PHASE II – BLOCK I: WEEK 12							
	8 am- 11.00 am	11.00am – 12.00pm	12.00pm – 1.00 pm	1.00pm – 2pm	2pm – 3 pm	3 pm - 4 pm		
		Pharmacology	Doth als are		Pathology – A: DOAP Slid actinomycosis	es – rhinosporidiosis,		
Monday Day -1 31/05/2021		(Lecture): Antiamoebic and Other Antiprotozoal Drugs, Anthelmintic	Pathology (Lecture): PA 10.1 – 10.4 Infections & infestations		Microbiology – B: Serolog	ical Diagnosis of HIV		
		Drugs (PH1.47)			Pharmacology- C: Critical 3.3)	Appraisal of DPL I (PH		
			CM (SDL: Epidemiology and		Pathology - B: DOAP Slide actinomycosis	es — rhinosporidiosis,		
Tuesday Day -2 01/06/2021		Microbiology (Lecture): Leishmania	Prevention of Occupational disorders of Health		Microbiology – C: Serolog	ical Diagnosis of HIV		
	CLIN		care professionals		Pharmacology- A: Prescrij 3.8)	ption Audit II (PH 3.2, PH		
	CLINICAL	Pharmacology		L	Pathology – C: DOAP Slid actinomycosis	es – rhinosporidiosis,		
Wednesday Day -3 02/06/2021	P	(Lecture): Anticancer Drugs	Pathology (Lecture): PA 11. 1 Genetic diseases	LUNCH	Microbiology –A: Serologi	cal Diagnosis of HIV		
	POSTIN				Pharmacology- B: Prescrip 3.8)	ption Audit II (PH 3.2, PH		
Thursday Day -4 03/06/2021	NGS	Pharmacology (SGT): Anti Cancer Drugs (PH1.49)	Microbiology (Lecture): Filaria	BREAK	SGT Forensic Medicine FM 14.17, Medico- legal inference from common poisons	SGT Community medicine: Lice, Flea - Life cycle and control measures		
Friday Day – 5 04/06/2021		Pathology Tutorials/SDL: PA 11.1 Genetic diseases PA	Microbiology (SGT): AIDS/NACO, AETCOM, OSPE Pre and post-test counselling Confidentiality		SGT Community medicine: Health hazards of air, water, noise, radiation and pollution	SGT Forensic Medicine FM 11.1, Snake Bite/ stings, FM 14.17, Medico- legal inference from common poisons		
Saturday Day – 6 05/06/2021	Clinical training and procedural skills	SURG (L) SU 2.3: Shock III	OBG (L) OG 4.1 Development of placenta & fetus		Extracurricula	r activity/ Yoga		

MBBS PHASE II – BLOCK I: WEEK 13						
	8 am- 11.00 am	11.00am – 12.00pm	12.00pm – 1.00 pm	1.00pm – 2pm	2pm – 3 pm	3 pm - 4 pm
Monday Day -1 07/06/2021	CLINICAL	Ist INTERNALS		LUNCH	Pathology – A:	
					Microbiology – B:	
					Pharmacology- C:	
Tuesday Day -2 08/06/2021		Ist INTERNALS			Pathology - B:	
					Microbiology – C:	
					Pharmacology- A:	
Wednesday Day -3 09/06/2021		Ist INTERNALS			Pathology – C:	
	POSTI				Microbiology -A:	
	STINGS				Pharmacology- B:	
Thursday Day -4 10/06/2021		Ist INTERNALS		BREAK		
				ZAK		
Friday Day – 5 11/06/2021		Ist INTERNALS				
Saturday Day – 6 12/06/2021						