T. Begur, Nelamangala Taluk, Bangalore Rural - 562123 E-mail: ssimstbegur@gmail.com

# MBBS Phase II Time Table Batch of 2020-21 March - May 2022

**BLOCK 1 (3 MONTHS)** 

DATE / DAY	8-11AM	11-12AM (Theory)	12-1PM (Theory)		2-4PM (Practical)	
MONDAY		PHARMA (L)	PATH (L)	L	PATH – A Batch PHARMC – B Batch	
				U	MICRO - C Batch	
TUESDAY		MICRO (L)	COM. MED (L)	N	PATH – B Batch PHARMC – C Batch	
			` ′	С	MICRO - A Batch	
WEDNESDAY	CLINICAL POSTINGS	PHARMA (L)	PATH (L)	н	PATH – C Batch PHARMC – A Batch MICRO – B Batch	
THURSDAY		PHARMA (SGT)	MICRO (SGT)	В	CM/FM (Practical/SGT/Tutorials)	
FRIDAY		PATH (SGT)	MICRO (L)	R	CM/FM (Practical/SGT/Tutorials)	Somicam
SATURDAY	CLINICAL TRAINING & SKILLS	AETC	ЮМ	E A	MENTOR-MENTEE	VICE PRINCIPAL hartha Institute of Medical Science and Research Centre
				K	Sri Siau	hartha Institute of the And Research Centre

Dept of Forensic Medicine

SMAS&RC T.Begur, Nelamangala B'iore R-Dt-562123

Professor & HOD Dept. of Community Medicine Sri Siddhartha Institute of Medical Sciences & Research Centre, T. Begur, Netamangala Tg., B'Lore R. Dt.-562 123

Science Research Centre, TRAS Nelamangola Tq. B'Lore R. Dt. 562

T. Beguru, Nelamangala,
-Bengaluru Rural Dist. - 562 123.

And Research Centre

T. Begur, Nelamangala Taluk, Bangalore Rural – 562123 E-mail: ssimstbegur@gmail.com

#### MBBS Phase II Time Table Batch of 2020-21

**June – Sep 2022** 

**BLOCK 2 (4 MONTHS)** 

DATE/ DAY	8-11AM	11-12AM (Theory)	12-1PM (Theory)		2-4PM (Practical)
MONDAY		MICRO (L)	PATH (L)	L	PATH – A Batch PHARMA B Batch
				U	MICRO - C Batch
TUESDAY		PHARMA (L)	MICRO (L)	N	PATH – B Batch PHARMA – C Batch
WEDNESDAY	CLINICAL	PATH (L)	PHARMA(L)	C	MICRO - A Batch PATH - C Batch
WEDNESDAT	POSTINGS	rATH(L)	FHARWA(L)	н	PHARMA – A Batch MICRO - B Batch
THURSDAY		CM (L)	MICRO (SGT)	В	PATH – 1 <sup>st</sup> / 3 <sup>rd</sup> wk PHARMA – 2 <sup>nd</sup> /4 <sup>th</sup> wk (Practical/SGT/Tutorials/integration)
FRIDAY		MED (L)	FM (L)	R	PATHOLOGY/ PHARMA / MICRO
				E	(Practical/SGT/Tutorials/integration) All Batches
SATURDAY				A	
SATURDAT	CLINICAL TRAINING &	2 <sup>nd</sup> & 4 <sup>th</sup> W	eek AETCOM	K	MENTOR-MENTEE
	SKILLS	1 st & 3 rd	& 5 <sup>th</sup> Week	)	
		SURG (L)	OBG (L)	/ /	<u></u>

SSIMS&RC T.Begur, Nelamangala Tq

Professor & HOD Dept. of Community Medicine Sri Siddhartha Institute of Medical

ences & Research Centre, T. Beaut annala To. B'Lore R De F

Helawaudaya Lin BiTo'o by Dr 205 f5. 24 ft. jose by Havenich County Tr 205 f5. etha Institute of Medical Sciences & Research Centre, T. Bouras Nelamangala Tu., B'Lore R. Dt.-362

T. Begur, Nelamangala Taluk, Bangalore Rural – 562123 E-mail: ssimstbegur@gmail.com

## MBBS Phase II Time Table Batch of 2020-21

Oct-2022 - Jan-2023

**BLOCK 3 (4 MONTHS)** 

DATE/ DAY	8-11AM	11-12AM (Theory)	12-1PM (Theory)			PM tical)
MONDAY		PATH (L)	PHARMA (L)	L U	PHARMA	
TUESDAY		PHARMA (L)	MICRO (L)	N	MICRO PATH PHARMA	- C Batch - B Batch
WEDNESDAY	CLINICAL	PATH (L)	MED (L)	C	MICRO PATH	- A Batch - C Batch
THURSDAY	POSTINGS	CM (L/SGT)	MICRO	Н	PHARMA MICRO PATH -	- B Batch
monophi		L = 1st/2nd/3rd $SGT = 4th$	(SGT)	В	PHARMA (Practical/SC	$-2^{nd} / 4^{th}$
FRIDAY		PATH (small group teaching)	PHARMA (small group teaching)	R E A	SURG/ OBG (L) (Alternate Week)	FM (SGT)
SATURDAY	CLINICAL TRAINING & SKILLS	SURG (L)	OBG (L)	K	MENTOR-	MENTEE

Dept of Forensic Medicine
3SIMS&RC T.Begur, Nelamangala Tq

B'lore R-Dt-562123.

Professor & MOD Dept. of Community Medicine 10-50 U 10-3 12 Vincent Made Si Siddhartha Institute of Medical Siddhartha Institute of Medic

rolessor & HOD Dept. of Pathology Sri Sidehartha Institute of Medical Serences & Research Centre, T. Begur Hamangala Tq. B'Lore R. Dt. 562 123 Processor Sri Side

Dannel.

T Begur, Nelamangala Taluk, Bangalore Rural -562123 E-mail: ssimstbegur@gmail.com

## MBBS 2<sup>nd</sup> Professional Year Clinical Postings Timetable

MONTH /	Gen Med	Gen Surg	OBG	Com Med	ENT	OPTH	PAED/ORTH	Resp Med/ Psy	Radio/Skin
WEEKS	4 wks	4 wks	4 wks	4 wks	4 wks	4 wks	2 wks / 2 wks	2 wks / 2 wks	2 wks /2 wks
1 MONTH (4 Weeks)	A	В	С	D	Е	F	G1/G2	H1/H2	I1/I2
2	I	A	В	С	D	Е	F1/F2	G1/G2	H1/H2
3	Н	I	A	В	С	D	E1/E2	F1/F2	G1/G2
4	G	Н	I	A	В	С	D1/D2	E1/E2	F1/F2
5	F	G	Н	I	A	В	C1/C2	D1/D2	E1/E2
6	Е	F	G	Н	I	A	B1/B2	C1/C2	D1/D2
7	D	Е	F	G	Н	I	A1/A2	B1/B2	C1/C2
8	С	D	Е	F	G	Н	I1/I2	A1/A2	B1/B2
9	В	С	D	Е	F	G	H1/H2	I1/I2	A1/A2

- **1.** A Batch: 20SS1001 20SS1017 (17)  $A_1(1001 1009) A_2(1010 1017)$
- **2. B Batch: 20SS1018 20SS1034** (**17**)  $B_1(1018 1026) B_2(1027 1034)$
- **3. C Batch: 20SS1035 20SS1051** (**17**)  $C_1(1035 1043) C_2(1044 1051)$
- **4. D Batch: 20SS1052 20SS1068 (17)**  $D_1(1052 1060) D_2(1061 1068)$
- **5. E Batch: 20SS1069 20SS1085 (17)**  $E_1(1069 1077) E_2(1078 1085)$

- **6. F Batch: 20SS1086 20SS1102, 19SS1110 (18)**  $F_1(1086 1095,) F_2(1096 1102, 19SS1110)$
- **7. G Batch: 20SS1103 20SS1118, 19SS1084 (18),** G<sub>1</sub>(20SS1103 to 20SS1110, 19SS1084) G<sub>2</sub>(20SS1111 to 20SS1118, 19SS1112)
- **8. H Batch: 20SS1119 20SS1134, 19SS1111, 19SS1112 (17),** H<sub>1</sub>(20SS1119 to 20SS1126, 19SS1111) A<sub>2</sub>(20SS1127 to 20SS1134)
- **9. I Batch: 20SS1135 20SS1150, 19SS1129** (**17**) I<sub>1</sub>(20SS1135 to 20SS1142, 19SS1129) I<sub>2</sub>(20SS1143 -20SS1150)

		N	ABBS PHASE II – BI	OCK 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	
Monday Day -1		PHARMACOLOGY LECTURE Introduction to PHARMACOLOGY (PH1.1, PH1.3, PH1.9, PH1.11, PH1.9)	PATHOLOGY LECTURE Introduction and history of PATHOLOGY Common definitions and terms used in PATHOLOGY (PA 1.2 & 1.3)		PATHOLOGY – A: DOAP P of microscope  MICROBIOLOGY – B: Micr and Hanging drop Demonstra  PHARMACOLOGY - C: DOA PHARMACOLOGY (PH1.3,	AP: Introduction to Practical	
Tuesday Day -2		MICROBIOLOGY LECTURE Introduction to Infectious diseases and history  COMMUNITY MEDICINE LECTURE Epidemiology: Introduction, definition, principles concepts and uses			PATHOLOGY - B: DOAP PA 1.3, Introduction and study of microscope  MICROBIOLOGY - C: Microscopy (SGT), Simple stain and Hanging drop Demonstration  PHARMACOLOGY- A: DOAP: Introduction to Practical PHARMACOLOGY (PH1.3, PH1.9)		
Wednesday Day -3	CLINICAL POSTINGS	PHARMACOLOGY LECTURE Routes of Administration (PH1.1, PH1.3, PH1.9, PH1.11)	PATHOLOGY LECTURE PA 2.6 Cellular adaptations, PA 2.1 Cell injury Causes, mechanism.	LUNCH	PATHOLOGY – C: DOAP PA 1.3, Introduction and study of microscope  MICROBIOLOGY –A: Microscopy (SGT), Simple stain and Hanging drop Demonstration  PHARMACOLOGY- B: DOAP: Introduction to Practical PHARMACOLOGY (PH1.3, PH1.9)		
Thursday Day -4	3	PHARMACOLOGY LECTURE Pharmaco Kinetics I (PH1.4)	MICROBIOLOGY LECTURE Morphology and Physiology of Bacteria	BREAK	FORENSIC MEDICINE SGT FM2.10,2.8 Examination of time of death	COMMUNITY MEDICINE SGT Epidemiology problems- 1: Morbidity and mortality indicators	
Friday Day – 5		PATHOLOGY Tutorials/SDL PA 1.1 Describe the role of a pathologist in diagnosis and management of disease	Diagnosis of infectious		COMMUNITY MEDICINE SGT Epidemiology problems- 1: Morbidity and mortality indicators	FORENSIC MEDICINE SGT FM 2.10, 2.8; Examination of time of death	
Saturday Day – 6	Clinical training and procedural skills	AETCOM COMMUNITY MEDICINE 2.1 Foundation of communication			MENTOR	MEETING	

MBBS PHASE II – BLOCK I: WEEK 2
---------------------------------

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	
		BHA BWA COLOGY	PATHOLOGY		PATHOLOGY – A: Gross - Fatty liver Slides - Fatty liver, Monckebergs calcification, hyaline degeneration		
Monday Day -7		PHARMACOLOGY LECTURE PharmacoKinetics II (PH1.4)	LECTURE PA 2.2 Cell injury: types PA 2.4 Cell death: necrosis,		MICROBIOLOGY – B: Culture Media (SGT), Culture Methods and Biochemical Reactions		
			gangrene		PHARMACOLOGY- C: DOA Formulations I (PH 2.1, PH1.		
		MICPORIOLOGY	COMMUNITY MEDICINE LECTURE		PATHOLOGY - B: Gross - F Monckebergs calcification, hy		
Tuesday Day -8		MICROBIOLOGY LECTURE Introduction to Virology	Modes of transmission and prevention and control of communicable and		MICROBIOLOGY – C: Cult Methods and Biochemical Re	\$ 60	
	C		non-communicable diseases		PHARMACOLOGY- A: DOA Formulations I (PH 2.1, PH1.		
	CLINICAL	PHARMACOLOGY	PATHOLOGY LECTURE PA 2.4 Cell death: apoptosis, necroptosis		PATHOLOGY – C: Fatty liver Slides - Fatty liver, Monckebergs calcification, hyaline degeneration		
Wednesday Day -9		SDL PharmacoKinetics III (PH1.4)  SDL PharmacoKinetics III (PH1.4)  LECTURE PA 2.4 Cell death: apoptosis, necroptosis		LUNCH	MICROBIOLOGY –A: Culture Media (SGT), Culture Methods and Biochemical Reactions		
	STINGS				PHARMACOLOGY- B: DOAP: Dosage Forms & Drug Formulations I (PH 2.1, PH1.3, PH5.1, PH2.1)		
Thursday Day -10	S		BREAK	FORENSIC MEDICINE SGT FM 2.16, 14.9: Examination of mutilated bodies, charred bones ans skeletal remains-I	COMMUNITY MEDICINE SGT Epidemiology problems- 2: Investigation of an epidemic		
Friday Day –11		PATHOLOGY Tutorials/SDL PA 2. 3 Intracellular accumulation	MICROBIOLOGY SGT Epidemiology and Pathogenesis of Infectious Diseases		COMMUNITY MEDICINE SGT Epidemiology problems- 2: Investigation of an epidemic	FORENSIC MEDICINE SGT FM 2.16, 14.9: Examination of mutilated bodies, charred bones ans skeletal remains- I	
Saturday Day – 12	Clinical training and procedural skills	SURGERY LECTURE SU 1.1 Concepts of homeostasis,	OBG LECTURE OG2.1, 2.2, 2.3: Introduction /definitions		EXTRACURRICULA	R ACTIVITY / YOGA	

		N	MBBS PHASE II – BI	LOCK I: V	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		
		PHARMACOLOGY	PATHOLOGY		PATHOLOGY – A: DOAP, ( coagulative necrosis, caseous			
Monday day13		LECTURE Pharmaco dynamics (PH1.5)	LECTURE PA 2. 5 pathologic calcification, PA 2.7 Cellular aging		MICROBIOLOGY – B: Vira Diagnostic Methods	l Diagnostic Methods, Fungal		
			Centual aging		PHARMACOLOGY- C: DOA Formulations II (PH 2.1, PH1			
		MICROBIOLOGY	COMMUNITY		PATHOLOGY - B: DOAP, G coagulative necrosis, caseous			
Tuesday day 14		LECTURE Introduction to Parasitology	MEDICINE LECTURE Epidemiological data Description sources		MICROBIOLOGY – C: Vira Diagnostic Methods	l Diagnostic Methods, Fungal		
	C		Description sources		PHARMACOLOGY- A: DOA Formulations II (PH 2.1, PH1	0		
	CLINICAL	PHARMACOLOGY SGT	PATHOLOGY LECTURE PA 4.1 Inflammation: causes & vascular events of acute inflammation		PATHOLOGY – C: DOAP, C coagulative necrosis, caseous			
Wednesday day 15		General Aspects of PA 4.1 Inflammation:		LUNCH	MICROBIOLOGY –A: Viral Diagnostic Methods, Funga Diagnostic Methods			
	STINGS			inflammation		PHARMACOLOGY- B: DOA Formulations II (PH 2.1, PH1		
Thursday day 16				PHARMACOLOGY SGT PharmacoKinetics (PH1.4)	MICROBIOLOGY LECTURE Sterilization and Disinfection - Physical Methods	BREAK	FORENSIC MEDICINE SGT FM 2.16, 14.9:Examination of mutilated bodies, charred bones ans skeletal remains- II	COMMUNITY MEDICINE SGT Epidemiology problems- 3
Friday day 17		PATHOLOGY SDL Disorders of tobacco use PA 12.1	MICROBIOLOGY SGT		COMMUNITY MEDICINE SGT	FORENSIC MEDICINE SGT		
Saturday day 18	Clinical training and procedural skills	COMMUNIT	AETCOM MMUNITY MEDICINE Indation of communication		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	
monday day 19		PHARMACOLOGY SDL Adverse Drug Effects (PH1.6)	PATHOLOGY LECTURE PA 4.1 Acute inflammation: cellular events		PATHOLOGY – A: DOAP, Gross - acute appendicitis, lobar pneumonia, Slides - acute appendicitis, lobar pneumonia  MICROBIOLOGY – B: Parasitic Diagnostic Methods, Stool Examination-1  PHARMACOLOGY- C: DOAP: Dosage Forms & Drug Formulations III (PH 2.1, PH1.3)		
Tuesday Day -20	L POSTINGS	MICROBIOLOGY LECTURE Bacterial Genetics	COMMUNITY MEDICINE LECTURE Measurement of Mortality and Morbidity Indicators	LUNCH	PATHOLOGY - B: DOAP, Gross - acute appendicitis, lobar pneumonia, Slides - acute appendicitis, lobar pneumonia  MICROBIOLOGY - C: Parasitic Diagnostic Methods, Stool Examination-1  PHARMACOLOGY - A: DOAP: Dosage Forms & Drug Formulations III (PH 2.1, PH1.3)		
Wednesday Day -21		PHARMACOLOGY LECTURE PharmacoKinetics & Pharmaco Dynamics (PH1.4, PH1.5)	PATHOLOGY LECTURE PA 4. 2 Chemical mediators of acute inflammation		PATHOLOGY – C: DOAP, Gross - acute appendicitis, lobar pneumonia, Slides - acute appendicitis, lobar pneumonia  MICROBIOLOGY –A: Parasitic Diagnostic Methods, Stool Examination-1  PHARMACOLOGY- B: DOAP: Dosage Forms & Drug Formulations III (PH 2.1, PH1.3)		
Thursday Day -22		PHARMACOLOGY SGT Drug Interactions & FDC & OTC & EM (PH1.8, PH1.59)	SGT g Interactions & LECTURE C & OTC & EM Immunity	FORENSIC MEDICINE SGT FM 2.18 Crime scene investigation, FM 2.31 National human rights commission guidelines	COMMUNITY MEDICINE SGT Epidemiology problems 4		
Friday Day – 23		PATHOLOGY SDL Case studies of inflammation	MICROBIOLOGY SDL Sterilization and Disinfection, Spaulding Classification – Chemical Methods		COMMUNITY MEDICINE SGT Epidemiology problems- 3	FORENSIC MEDICINE SGT FM 2.16, 14.9; Examination of mutilated bodies, charred bones ans skeletal remains- II	
Saturday Day – 24	Clinical training and procedural skills	SURGERY LECTURE SU 1.2 Metabloic response to injury	OBG LECTURE OG 2.1 Anatomy of FGT & applied aspects - I		EXTRACURRICULA	R ACTIVITY / YOGA	

		N	MBBS PHASE II – BI	LOCK I: V	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	
Monday Day -25	PHARMACOLOGY SGT Pharmaco genomics & Pharmaeconomics (PH1.60)  PATHOLOGY LECTURE PA 4. 2 Chemical mediators of acute inflammation			PATHOLOGY – A: PA 4. 4 Chronic inflammation, PA 5.1 Healing & repair, Gross – TB lymphnode, Slide – TB lymphnode granulation tissue  MICROBIOLOGY – B: PANDEMIC MODULE 2.1 Infection control  PHARMACOLOGY- C: DOAP: Preparation of ORS Solution (PH 2.2)			
Tuesday Day -26		MICROBIOLOGY LECTURE	COMMUNITY MEDICINE LECTURE	LUNC	PATHOLOGY - B: DOAP, Gross - acute appendicitis, lobar pneumonia, Slides - acute appendicitis, lobar pneumonia  MICROBIOLOGY - C: Parasitic Diagnostic Methods, Stool Examination-1  PHARMACOLOGY- A: DOAP: Dosage Forms & Drug Formulations III (PH 2.1, PH1.3)		
Wednesday Day -27	CLINICAL POSTINGS	PHARMACOLOGY LECTURE	PATHOLOGY LECTURE chronic inflm PA 4.3, 4.4		PATHOLOGY – C: DOAP, Gross - acute appendicitis, lobar pneumonia, Slides - acute appendicitis, lobar pneumonia  MICROBIOLOGY –A: Parasitic Diagnostic Methods, Stool Examination-1  PHARMACOLOGY- B: DOAP: Dosage Forms & Drug Formulations III (PH 2.1, PH1.3)		
Thursday Day -28		PHARMACOLOGY FA 1 GENERAL PHARMACOLOGY	MICROBIOLOGY LECTURE Complement system		FORENSIC MEDICINE SGT FM 3.1: Corpus Delicti, Identity of living persons	COMMUNITY MEDICINE SGT Occupational health spotters	
Friday Day – 29		PATHOLOGY SDL PA 6.1-6.2 Edema, hyperemia, congestion, hemorrhage Hemostasis (SDL)	MICROBIOLOGY SGT Immunological basis of vaccine and universal immunisation schedule		COMMUNITY MEDICINE SGT Epidemiolgy problems 4	FORENSIC MEDICINE SGT FM 2.18 Crime scene investigation, FM 2.31 National human rights commission guidelines	
Saturday Day – 30	Clinical training and procedural skills	AETCOM Forensic Medcine 2.2 foundation of bioethics			COMMUNITY	MEDICINE SGD	

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 – Infarct spleen, CVC Liver Slide – CVC lung				
Monday Day -31		SDL Antimicrobial Drugs: General Considerations I	PATHOLOGY LECTURE PA 6.4 Thrombosis		MICROBIOLOGY – B: Gram staining - Demo, Gram staining - 1, ZN staining - Demo, ZN staining - 1				
		(PH1.42)			PHARMACOLOGY- C: DO. (PH 2.4, PH1.12, PH1.56, PH	_			
		MICROBIOLOGY	COMMUNITY MEDICINE LECTURE		PATHOLOGY - B: Gross – I Slide – CVC lung	nfarct spleen, CVC Liver			
Tuesday Day -32		SDL Antigen and Immunoglobulin	Epidemiological study designs 1: Introduction,		MICROBIOLOGY – C: Gra staining - 1, ZN staining - Der				
	0		Classification, Uses, Descriptive studies		PHARMACOLOGY- A: DO. Solution (PH 2.2)	AP: Preparation of ORS			
	CLINICAL	PHARMACOLOGY LECTURE	PATHOLOGY LECTURE	PATHOLOGY LECTURE				PATHOLOGY – C: Gross – I Slide – CVC lung	Infarct spleen, CVC Liver
Wednesday Day -33	Antimicrobial Drugs: General  Antimicrobial Drugs: 6.6 Ischemia/ infarction – types		LUNCH	MICROBIOLOGY –A: Grar staining - 1, ZN staining - Der					
	POSTINGS	(PH1.42)	etiology, morphology, clinical effects	H	PHARMACOLOGY- B: DOA Solution (PH 2.2)	AP: Preparation of ORS			
Thursday Day -34		PHARMACOLOGY LECTURE Sulfonamides (PH1.43)	MICROBIOLOGY LECTURE Antigen and Antibody reactions	BREAK	FORENSIC MEDICINE SGT FM2.32- 2.35: Information exchange, Use of local resources, FM3.2: Identification of criminals,unknown persons/ dead bodies	COMMUNITY MEDICINE SGT Nutrition spotters			
Friday Day – 35		PATHOLOGY SGD PA 6.3 Shock	MICROBIOLOGY SGT Anaemia : Diphyllobothrium.Lat um, Mansonella		COMMUNITY MEDICINE SGT Occupational health spotters	FM 3.128-02-2021 Corpus			
Saturday Day – 36	Clinical training and procedural skills	SURGERY LECTURE PA 4.1, 4.2: Acute & chronic inflammation	OBG LECTURE 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 Day -37		PHARMACOLOGY LECTURE Beta Lactums I (PH1.43)	PATHOLOGY LECTURE PA 7.1 Neoplasia – Classification, characteristics, differences between benign & malignant tumors.		PATHOLOGY – A: DOAP O Slides – Lipoma, Schwannom MICROBIOLOGY – B: Gran Stool Examination-2 PHARMACOLOGY- C: DO. (PH 2.4, PH1.12, PH1.56, PH	m staining-2, ZN staining-2, AP: Dosage Calculations II		
Tuesday Day -38		MICROBIOLOGY SDL Immune System	COMMUNITY MEDICINE LECTURE Epidemiological study designs 2, Cross sectional and cohort studies		PATHOLOGY - B: DOAP G Slides – Lipoma, Schwannom MICROBIOLOGY – C: Gra Stool Examination-2  PHARMACOLOGY - A: DO. (PH 2.4, PH1.12, PH1.56, PH	a, hemagioma  nm staining-2, ZN staining-2,  AP: Dosage Calculations I		
Wednesday Day -39	CLINICAL POSTINGS	PHARMACOLOGY LECTURE Beta Lactums II (PH1.43)	PATHOLOGY LECTURE PA 7.2 molecular basis of cancer	LUNCH	PATHOLOGY – C: DOAP ( Schwannoma, Slides – Lipom  MICROBIOLOGY –A: Gra Stool Examination-2  PHARMACOLOGY- B: DO. (PH 2.4, PH1.12, PH1.56, PH	a, Schwannoma, hemagioma m staining-2, ZN staining-2, AP: Dosage Calculations I		
Thursday Day -40	3		BREAK	FORENSIC MEDICINE SGT FM 14.6-14.8:Medico legal aspects in identification	COMMUNITY MEDICINE SGT Nutrition problems			
Friday Day – 41		PATHOLOGY SGD PA 7.2 molecular basis of cancer	MICROBIOLOGY SGT Case Discussion : Hook Worm, Malaria, Babesiosis		COMMUNITY MEDICINE SGT Nutrition spotters	FORENSIC MEDICINE SGT FM2.32- 2.35: Information exchange, Use of local resources, Demonstration of professionalism		
Saturday Day – 42	Clinical training and procedural skills		AETCOM Forensic Medcine		MENTOR	MEETING		

MRRS	PHASE I	I - RI	OCK I.	WEEK 8

	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			
		PHARMACOLOGY	PATHOLOGY		PATHOLOGY – A: DOAP, ( BCC	Gross – SCC, Slides – SCC,			
Monday Day -43		LECTURE Tetracyclines (PH1.43)	LECTURE PA 7.3 Carcinogenesis		MICROBIOLOGY – B: Ster (Practical), Visit to CSSD (SC	GT)			
					PHARMACOLOGY- C: DO. (PH 3.1, PH1.10, PH5.1, PH5				
		MICROBIOLOGY	COMMUNITY MEDICINE		PATHOLOGY - B: DOAP, O BCC	Gross – SCC, Slides – SCC,			
Tuesday Day -44		LECTURE Immune response – cell Mediated	LECTURE Epidemiological study designs 3, Experimental study		MICROBIOLOGY – C: Ster (Practical), Visit to CSSD (SC				
	C		designs		PHARMACOLOGY- A: DO. (PH 2.4, PH1.12, PH1.56, PH	_			
	CLINICAL	DILA DIMA COL OCIV	PATHOLOGY LECTURE PA 7.3 Carcinogenesis				PATHOLOGY – C: DOAP, BCC	: DOAP, Gross – SCC, Slides – SCC,	
Wednesday Day -45		LECTURE LECTURE		LUNCH	MICROBIOLOGY –A: Sterilization Case scenario (Practical), Visit to CSSD (SGT)				
	POSTINGS			CH	PHARMACOLOGY- B: DO. (PH 2.4, PH1.12, PH1.56, PH				
Thursday Day -46		PHARMACOLOGY SGT Anmicrobials & Bacterial Infection Management (PH1.43)	MICROBIOLOGY LECTURE Hypersensitivity -1	BREAK	FORENSIC MEDICINE SGT FM14.2, 14.2, 8.7, Techniques in CO poisoning	COMMUNITY MEDICINE SGT Water problems			
Friday Day – 47		PATHOLOGY SGD PA 7.4 tumor effects on host	MICROBIOLOGY SGT Trypanosomes		COMMUNITY MEDICINE SGT Nutrition problems	FORENSIC MEDICINE SGT FM 14.6-14.8, Medico legal aspects in identification			
Saturday Day – 48	Clinical training and procedural skills	SURGERY LECTURE PA 6.3, SU 2.1: Shock I	OBG LECTURE 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			
					PATHOLOGY – A: Basic dia / FORMATIVE ASSESSMEN				
Monday Day -49		PHARMACOLOGY FA 2 ANTIMICROBIALS	PATHOLOGY LECTURE PA 7.5 Immunology of cancer		MICROBIOLOGY – B: Prin Sensitivity Testing (SGT), and Interpretation				
					PHARMACOLOGY- C: DOZ (PH 3.1, PH1.10)	AP: Prescription Writing II			
			COMMUNITY MEDICINE SDL		PATHOLOGY - B: Basic dia FORMATIVE ASSESSMEN				
Tuesday Day -50	CLINICAL	MICROBIOLOGY LECTURE Hypersensitivity -2	Screening Tests: Introduction, Classification, uses.	LUNCH	MICROBIOLOGY – C: Prin Sensitivity Testing (SGT), and Interpretation				
	ICAL		sensitivity and specificity	H	PHARMACOLOGY- A: DOA (PH 3.1, PH1.10, PH5.1, PH5.	•			
	POSTINGS	PHARMACOLOGY	PATHOLOGY LECTURE PA 9.1 principles & mechanisms in immunity	LECTURE PA 9.1 principles & mechanisms in	LECTURE PA 9.1 principles & mechanisms in	LECTURE PA 9.1 principles & mechanisms in	BRI	FORMATIVE ASSESSMEN	
Wednesday Day -51	NGS	LECTURE Antitubercular Drugs I (PH1.44, PH1.45)					PA 9.1 principles & mechanisms in	PA 9.1 principles & mechanisms in	BREAK
					PHARMACOLOGY- B: DOA (PH 3.1, PH1.10, PH5.1, PH5.				
Thursday Day -52		PHARMACOLOGY LECTURE Antitubercular Drugs II (PH1.44, PH1.45)	MICROBIOLOGY SDL Immunodeficiency and Autoimmunity		FORENSIC MEDICINE SGT FM9.1, Principles /Methodologies in poisoning I	COMMUNITY MEDICINE (SGT) Safe and wholesome water sanitary sources of water. Water purification process. Water quality standards. Concepts of water. Conservation and rainwater harvesting			
Friday Day – 53		PATHOLOGY SDL Air pollution PA 12.1	MICROBIOLOGY SGT Trypanosomes		COMMUNITY MEDICINE SGT Nutrition problems II	FORENSIC MEDICINE SGT FM 14.6-14.8, Medico legal aspects in identification II			
Saturday Day – 54	Clinical training and procedural skills	AETCOM COMMUNITY MEDICINE 2.3 Health care as a right		LUNCH BREAK		SGD/ FORMATIVE SMENT			

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		PATHOLOGY – A: Basic dia	gnostic cytology(with charts)					
Monday Day -55		PHARMACOLOGY LECTURE Antileprotic Drugs (PH1.46)	LECTURE PA 9.2 hypersensitivity		MICROBIOLOGY – B: Seps	is Markers					
		(2.222.10)	reactions		PHARMACOLOGY- C: DO. 3.2, PH 3.8, PH5.3, PH5.4)	AP: Prescription Audit I (PH					
		MICROBIOLOGY	COMMUNITY MEDICINE		PATHOLOGY - B: Basic dia	gnostic cytology(with charts)					
Tuesday Day -56		LECTURE Immunology of Transplantation and	LECTURE Association, causation, and biases in		MICROBIOLOGY – C: Sep	sis Markers					
		Tumour Immunity	epidemiological studies		PHARMACOLOGY- A: DOA (PH 3.1, PH1.10)	AP: Prescription Writing II					
	CLINICAL	PHARMACOLOGY LECTURE	PATHOLOGY	PATHOLOGY	PATHOLOGY	PATHOLOGY	PATHOLOGY	PATHOLOGY		PATHOLOGY – C: Basic dia	gnostic cytology(with charts)
Wednesday Day -57		Antiviral Drugs (Non- retroviral) (PH1.48), Therapeutic Strategy & New Drug	LECTURE PA 9.2 hypersensitivity	LUNCH	MICROBIOLOGY -A: Seps	is Markers					
	POSTINGS	Development (Pandemic 2.5)	reactions  MICROBIOLOGY  LECTURE  Rheumatic Fever	reactions	СН	PHARMACOLOGY- B: DOA (PH 3.1, PH1.10)	AP: Prescription Writing II				
Thursday Day -58	3	PHARMACOLOGY SDL Antifungal & UTI & STD (PH1.47, PH1.48)		BREAK	FORENSIC MEDICINE SGT FM9.5, 9.6, Principles /Methodologies in poisoning II	COMMUNITY MEDICINE SGT Health hazards of air, water, noise, radiation and pollution					
Friday Day – 59		PATHOLOGY SGD PA 9.3 HLA system, transplant & rejection	MICROBIOLOGY SGT Schistosomes		COMMUNITY MEDICINE SGT Water problems	FORENSIC MEDICINE SGT FM14.2, 14.2, 8.7, Techniques in CO poisoning					
Saturday Day – 60	Clinical training and procedural skills	SURGERY LECTURE SU2.2, SU 2.3: Shock II	OBG LECTURE 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				
Monday Day -61		PHARMACOLOGY LECTURE Antiviral Drugs (Antiretrovirus), Therapeutic Strategy & New Drug Development (PH1.48, Pandemic 2.5)	PATHOLOGY LECTURE PA 9.4 Autoimmunity		MICROBIOLOGY – B: Plass Leishmania, Trypanosomes	and control of new infections				
Tuesday Day -62	MICROBIOLOGY LECTURE Infective Endocarditis, Septicaemia  COMMUNITY MEDICINE SDL Ergonomics, ESI scheme: Role, Benefits and Functioning			Pandemic Module 2.2 Emerginfections, early identification  MICROBIOLOGY – C: Plas Leishmania, Trypanosomes  PHARMACOLOGY- A: DO. 3.2, PH 3.8, PH5.3, PH5.4)	and control of new infections modium, Microfilaria,					
Wednesday Day -63	CLINICAL POSTINGS	PHARMACOLOGY LECTURE Antimalarial Drugs (PH1.47)	PATHOLOGY LECTURE PA 9.5 – 9.7 SLE, Other autoimmune diseases	LUNCH	LUNCI	Pandemic Module 2.2 Emerging infections, early identification MICROBIOLOGY –A: Plass Leishmania, Trypanosomes  PHARMACOLOGY- B: DOZ 3.2, PH 3.8, PH5.3, PH5.4)	and control of new infections nodium, Microfilaria,			
Thursday Day -64	3	PHARMACOLOGY SEMINAR Immunomodulators (PH1.50), Therapeutic Strategy & New Drug Development (Pandemic 2.5)  BREAK MICROBIOLOGY LECTURE Malaria	BREAK	FORENSIC MEDICINE SGT FM 11.1, Snake Bite/ stings	COMMUNITY MEDICINE SGT Mosquitoes- Life cycle and control measures , Integrated Vector control, NVBDCP					
Friday Day – 65		PATHOLOGY SGD PA 11.1 genetic diseases	MICROBIOLOGY SGT HIV		COMMUNITY MEDICINE SGT Safe and wholesome water, sanitary sources of water. Water purification process. Water quality standards. Concepts of water. Conservation and rainwater harvesting	FORENSIC MEDICINE SGT FM9.1, 9.5, 9.6, Principles /Methodologies in poisoning				
Saturday Day – 66	Clinical training and procedural skills	PATHO	COM DLOGY health care team			Y REVISION SGD/ ASSESSMENT				

	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			
Monday Day -67		PHARMACOLOGY LECTURE Antiamoebic and Other Antiprotozoal Drugs, Anthelmintic Drugs (PH1.47)	PATHOLOGY LECTURE PA 10.1 – 10.4 Infections & infestations			PATHOLOGY – A: DOAP Stactinomycosis  MICROBIOLOGY – B: Sero PHARMACOLOGY - C: DOA I (PH 3.3)	·		
Tuesday Day -68	(	MICROBIOLOGY LECTURE Leishmania	COMMUNITY MEDICINE SDL Epidemiology and Prevention of Occupational disorders of Health care professionals		PATHOLOGY - B: DOAP SI actinomycosis  MICROBIOLOGY - C: Sero PHARMACOLOGY - A: DO2 3.2, PH 3.8)	·			
Wednesday Day -69	CLINICAL POSTINGS	PHARMACOLOGY LECTURE Anticancer Drugs (PH1.49)	PATHOLOGY (LECTURE): PA 11. 1 Genetic diseases	LUNCH	LUNCH	PATHOLOGY – C: DOAP Stactinomycosis  MICROBIOLOGY –A: Serol PHARMACOLOGY - B: DOA 3.2, PH 3.8)	·		
Thursday Day -70	PHARMACOLOGY SGT Anti Cancer Drugs (PH1.49)  MICROBIOLOGY SDL Filaria	Anti Cancer Drugs	BREAK	FORENSIC MEDICINE SGT FM 14.17, Medico- legal inference from common poisons	COMMUNITY MEDICINE SGT Lice, Flea - Life cycle and control measures				
Friday Day – 71		PATHOLOGY SGD PA 11.1 Genetic diseases PA	MICROBIOLOGY SGT AIDS/NACO, AETCOM, OSPE Pre and post-test counselling Confidentiality		COMMUNITY MEDICINE SGT Health hazards of air, water, noise, radiation and pollution				
Saturday Day – 72	Clinical training and procedural skills	SURGERY LECTURE SU 2.3: Shock III	OBG LECTURE OG 4.1 Development of placenta & fetus		EXTRACURRICULA	R ACTIVITY / YOGA			

ſ

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			
		PHARMACOLOGY	PATHOLOGY		PATHOLOGY – A: DOAP, Fidentify, describe NNBP	Peripheral smear – perform,			
Monday Day -73		LECTURE Introduction to ANS (PH1.13, PH1.14, PH1.58)	LECTURE Hematopoiesis, classification, investigations of	Hematopoiesis, classification,	classification,		MICROBIOLOGY – B: Diar Hanging drop Preparation, Fo		
		1111.00)	anemia		PHARMACOLOGY- C: DOA Appraisal of DPL II (PH 3.3)	AP: DOAP: Critical			
		COMMUNITY MEDICINE			PATHOLOGY - B: DOAP, P identify, describe NNBP	eripheral smear – perform,			
Tuesday Day -74		LECTURE CM 5.5 Methods of nutritional surveillance,	MICROBIOLOGY LECTURE Cholera		MICROBIOLOGY – C: Diar Hanging drop Preparation, Fo				
		nutritional education and rehabilitation.			PHARMACOLOGY- A: DOA Appraisal of DPL I (PH 3.3)	AP: DOAP: Critical			
	CLINICAL		PATHOLOGY		PATHOLOGY – C: DOAP, F identify, describe NNBP	eripheral smear – perform,			
Wednesday Day -75	LECTURE Cholinergic Drugs	LECTURE Hemolytic anemia – classification, lab inv,	LUNCH	MICROBIOLOGY –A: Diar Hanging drop Preparation, Fo					
	POSTINGS	, , ,	sickle cell anemia, HS	СН	PHARMACOLOGY- B: DOA Appraisal of DPL I (PH 3.3)	AP: DOAP: Critical			
Thursday Day -76	PHARMACOLOGY LECTURE AntiCholinergic Drugs (PH1.13, PH1.14, PH1.58)  MICROBIOLOGY SGT Diarrhoeagenic E. coli, Antibiotic associated Diarrhoea, Viral Diarrhoea		BREAK		DLOGY torials/integration ATIVE ASSESSMENT				
Friday Day – 77		PATHOLOGY SDL Extramedullar hematopoiesis PA 13.1	FORENSIC MEDICINE LECTURE FM 1.1,1.2, Introduction of Forensic MEDICINE and branches		INTEGI Deparrtment:	MAC/MICRO RATION PATHOLOGY mia I			
Saturday Day – 78	Clinical training and procedural skills	SURGERY LECTURE SU 3.1, 3.3, Blood and blood products	OBG LECTURE OG 4.1, Development of placenta & fetus		PATHOLOGY TH FORMATIVE	EORY REVISION/ ASSESSMENT			

MBBS PHASE II – BLOCK I: WEEK 14									
	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:			
Monday Day -79		Ist INTERNALS PATHOLOGY		MICROBIOLOGY – B:					
						PHARMACOLOGY- C:			
						PATHOLOGY - B:			
Tuesday Day -80		Ist INTE MICROB				MICROBIOLOGY – C:			
	C					PHARMACOLOGY- A:			
	CLINICAL					PATHOLOGY – C:			
Wednesday Day -81		Ist INTE PHARMA			LUNCH	MICROBIOLOGY –A:			
	POSTINGS					PHARMACOLOGY- B:			
Thursday Day -82		FEED	ВАСК		BREAK				
Friday Day – 83		FEEDBACK							
Saturday Day – 84									

	MBBS PHASE II – BLOCK II : WEEK 15									
	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 -85		MICROBIOLOGY LECTURE Bacillary dysentery	PATHOLOGY LECTURE Hemolytic anemia - Thalassemia, Acquired hemolytic anemiaPA 13.1, 13.2, 13.4		PATHOLOGY – A: DOAP, I anemia  MICROBIOLOGY – B: Stoc Entamoeba, Giardia, Coccidia  PHARMACOLOGY - C: DOAPH1.7, PH1.6)	ol examination -3 & 4: a, Bacillary dysentery				
Tuesday Day - 86		iarmacology LECTURI	MICROBIOLOGY LECTURE Parasitic Dysentery		PATHOLOGY - B: DOAP, E  MICROBIOLOGY - C: Stot Entamoeba, Giardia, Coccidia  PHARMACOLOGY - A: DO Appraisal of DPL II (PH 3.3)	a, Bacillary dysentery				
Wednesday Day -87	CLINICAL POSTINGS	Pathology lecture megaloblastic anemia PA 15.1, 15.2, 15.3, 15.4	PHARMACOLOGY LECTURE Adrenergic Drugs (PH1.13, PH1.58, PH1.22, PH1.27)	LUNCH	PATHOLOGY – C: DOAP, I anemia  MICROBIOLOGY –A: (Pra 3 & 4: Entamoeba, Giardia, C  PHARMACOLOGY - B: DOA  Appraisal of DPL II (PH 3.3)	ctical): Stool examination - Coccidia, Bacillary dysentery				
Thursday Day -88	COMMUNITY MEDICINE SDL CM 5.6 National Nutrition Policy, Nutritional programmes - ICDS  MICROBIOLOGY SGT Soil transmitted Infections, Acid Peptic Disorder	COMMUNITY MEDICINE SDL CM 5.6 National Nutrition Policy, Nutritional  MICROBIOLOGY SGT Soil transmitted Infections, Acid Peptic Disorder		SI Antiseptics, Disinfectants a agents, Management of Dru Vaccines (1.62, 1.53, PH1.8,	ACOLOGY DL nd Ectoparasites, Chelating g Interactions, Vitamins and 1.54, PH1.51, PH1.51), Drugs (PH1.25, PH1.31)					
Friday Day –89		MEDICINE LECTURE NUT/VIT DEF – I, IM 23.1 Method of calories calculation	FORENSIC MEDICINE LECTURE FM 2.1,2.1,2.3, Death and its types		INTEG PHARMACOLOGY	MAC/MICRO RATION OP acoma, Myasthenia gravis				
Saturday Day – 90	Clinical training and procedural skills	AETO PATHO 2.4 Working in I	DLOGY		EXTRACURRICULA	AR ACTIVITY/ YOGA				

MBBS PHASE II – BLOCK II : WEEK 16							
	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 - 91		MICROBIOLOGY LECTURE Parasitic diarrhoea	PATHOLOGY LECTURE Iron deficiency anemia PA1 4.1, 14.2		PATHOLOGY – A:DOAP Di hypochromic anemia MICROBIOLOGY – B: Ente ,Widal PHARMACOLOGY- C: DO. PH1.6)	eric Fever: Blood Culture	
Tuesday Day - 92	PHARMACOLOGY LECTURE AntiAdrenergic Drugs (PH1.13, PH1.58, PH1.22, PH1.27)  MICROBIOLOGY LECTURE Enteric Fever			PATHOLOGY-B DOAP, Din hypochromic anemia MICROBIOLOGY-C: (Prac Culture, Widal PHARMACOLOGY-A: DOA PH1.6)	tical) Enteric Fever: Blood		
Wednesday Day - 93	PATHOLOGY LECTURE WBC disorders A 18.1, 18.2	PHARMACOLOGY SDL Histamine and Antihistaminics (PH1.16)	LUNCH	PATHOLOGY— C: DOAP di hypochromic anemia MICROBIOLOGY —A: (Pra Culture, Widal PHARMACOLOGY— B: DOA PH1.6)	ctical) Enteric Fever: Blood		
Thursday Day - 94	3	COMMUNITY MEDICINE LECTURE CM 5.7 Food Hygiene	MICROBIOLOGY SDL Actinomycosis, Nocardia, Pox Virus	BREAK	(Practical/SGT/Tu	OLOGY torials/integration ) a charts	
Friday Day – 95		MEDICINE LECTURE NUT/VIT DEF – I, IM 23.2 Protein-calorie malnutrition	FORENSIC MEDICINE LECTURE FM 2.5,2.6,2.7, Time and modes of death		INTEGI MICROBIOLOGY	MAC/MICRO RATION Anaemia II	
Saturday Day – 96	Clinical training and procedural skills	SURGERY LECTURE IM 15.3, 15.4, Blood loss & types	OBG LECTURE OG 6.1, Diagnosis of pregnancy		FEED	BACK	

MBBS PHASE II – BLOCK II : WEEK 17								
	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 - 97		MICROBIOLOGY LECTURE Food Poisoning	PATHOLOGY LECTURE Platelet/hemorrhagic disorder PA 21.1, 21.2, 21.3, 21.4, 21.5	1	PATHOLOGY – A: DOAP A  MICROBIOLOGY – B: Sero  PHARMACOLOGY- C: DOA	markers of Hepatitis B & C		
Tuesday Day - 98		Ll 5-Hydro its An Drug	PHARMACOLOGY LECTURE 5-Hydroxytryptamine, its Antagonists and Drug Therapy of Migraine (PH1.16)	MICROBIOLOGY LECTURE Hepatitis B		PATHOLOGY - B: DOAP A  MICROBIOLOGY - C: Sero  PHARMACOLOGY - A: DOA PH1.6)	markers of Hepatitis B & C	
Wednesday Day - 99	CLINICAL POSTINGS	SGD Prostaglandins, Lymphnode and Leukotrienes  Color PA 10 1 10 2  (Figegoraids) and	PATHOLOGY – C: DOAP A  MICROBIOLOGY –A: Sero  PHARMACOLOGY - B: DOA PH1.6)	markers of Hepatitis B & C				
Thursday Day - 100	SS	COMMUNITY MEDICINE LECTURE CM 5.8 Food Fortification, food additives and food adulteration	MICROBIOLOGY SGT Cellulitis Diabetic Foot Infections, Tissue Nematodes,Infections of skin and Soft Tissue		COMMUNITY MEDICIN Emerging and Re-eme	C MODULE JE 2.2 erging infections, early ntrol of new infections		
Friday Day –101		MEDICINE LECTURE Nutritional/vitamin def, IM 23.3 Common vitamin deficiencies	FORENSIC MEDICINE LECTURE FM 2.11,2.14,8.5,8.9, Autopsy procedures, Autopsy in poisoning		COMMUNIT 2.2 Emerging and Re-en	C MODULE Y MEDICINE nerging infections, early ntrol of new infections		
Saturday Day – 102	Clinical training and procedural skills	AETCOM PHARMACOLOGY 2.5 Bioethics			EXTRACURRICULA	R ACTIVITY/ YOGA		

MBBS PHASE II – BLOCK II : WEEK 18								
	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 - 103	LECTURE Henotitis A. C. D. F. Respiratory		PATHOLOGY LECTURE Respiratory system COPD PA 26.3		PATHOLOGY – A:DOAP  MICROBIOLOGY – B: • Gr Clostridium tetani, Cellulitis Burns  PHARMACOLOGY- C: DO	am Stain-3,4,5 : , Surgical site Infection ,		
Tuesday Day - 104			PHARMACOLOGY FA 3 ANS	MICROBIOLOGY LECTURE Introduction to Anaerobic Infections		PATHOLOGY - B: DOAP, C  MICROBIOLOGY - C: • Gr Clostridium tetani, Cellulitis Burns  PHARMACOLOGY - A: DO	am Stain-3,4,5 : , Surgical site Infection ,	
Wednesday Day - 105	CLINICAL POSTINGS	PATHOLOGY LECTURE Respiratory system COPD 26.3	PHARMACOLOGY LECTURE Nonsteroidal Antiinflammatory Drugs and Antipyretic Analgesics (PH1.16)	LUN	PATHOLOGY – C: DOAP, O  MICROBIOLOGY –A: • Gr Clostridium tetani, Cellulitis, Burns  PHARMACOLOGY- B: DOA	am Stain-3,4,5 : Surgical site Infection ,		
Thursday Day -106	S	COMMUNITY MEDICINE LECTURE CM 13.1 Disaster Management – Classification of Disaster, Concept of Disaster management	MICROBIOLOGY SGT Parasitic Meningitis, Parasitic Encephalitis		(Practical/SGT/Tu	OLOGY (torials/integration) (banking		
Friday Day – 107		MEDICINE LECTURE Nutritional/vitamin deficiency, IM 23.3 Vit B1/B2/B3 Deficiency	FORENSIC MEDICINE LECTURE 2.12,2.13,2.17, Legal requirements and procedures to conduct postmortem examination		INTEG PATHO	MAC/MICRO RATION OLOGY culosis I		
Saturday Day – 108	Clinical training and procedural skills	SURGERY LECTURE IM 15.12, 15.13, Blood transfusion -I	OBG LECTURE OG 6.1, Diagnosis of pregnancy - II			OGY REVISION VE ASSESSMENT		

MBBS PHASE II – BLOCK II : WEEK 19								
	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:DOAP C instruments	Clinical hematology		
Monday Day - 109	CLINICAL	MICROBIOLOGY LECTURE Tetanus	PATHOLOGY LECTURE Respiratory system Pneumoni a PA 26.1	LUNCH	MICROBIOLOGY – B	Revision		
	ICAL			Ħ	PHARMACOLOGY- C: DOA Pharmaceutical Representative			
	POSTINGS	PHARMACOLOGY		BR	PATHOLOGY - B: DOAP C instruments	linical hematology		
Tuesday Day - 110	INGS	SDL Antirheumatoid and Antigout Drugs (PH1.16)	MICROBIOLOGY LECTURE Non-sporing Anaerobic Infections	BREAK	MICROBIOLOGY – B	Revision		
		(PH1.10)			PHARMACOLOGY- A: DOA	AP: P Drugs II (PH 3.5)		
					PATHOLOGY - B: DOAP C instruments	linical hematology		
Wednesday Day - 111		PATHOLOGY SDL Corona virus	PHARMACOLOG Y LECTURE		MICROBIOLOGY – B	Revision		
					PHARMACOLOGY- A: DOA	AP: P Drugs II (PH 3.5)		
Thursday Day - 112	CLINICAL	COMMUNITY MEDICINE LECTURE CM 13.2, 13.3 – Disaster Management Cycle, Man Made disasters	MICROBIOLOGY SGT Toxoplasmosis, Cerebral Malaria, Primary Amoebic Encephalitis		SEM	COLOGY INAR nial Asthma (PH1.32, PH1.33) I		
Friday Day –113	POSTINGS	MEDICINE LECTURE Nutritional/vitamin deficiency, IM 23.3 Vit B6/B12/ Vit C Deficiency	FORENSIC MEDICINE LECTURE : FM 8.2,8.3,8.4,8.6, Toxicology	LUNCH BREAK	INTEGI PHARMA	MAC/MICRO RATION COLOGY ulosis II		
Saturday Day – 114	Clinical training and procedural skills	PHARMA	AETCOM RMACOLOGY .5 Bioethics		EXTRACURRICULA	AR ACTIVITY/ YOGA		

MBBS PHASE II – BLOCK II : WEEK 20								
	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 - 115		MICROBIOLOGY LECTURE Bone, Joint, Skin and Soft Tissue Infections	PATHOLOGY SGD Respiratory system Lung abscess, occup dises PA 26.3, 26.5		PATHOLOGY – A:DOAP C instruments  MICROBIOLOGY – B: Gra Stain 3: Leprae, Osteomyeliti  PHARMACOLOGY- C: DOA	m Stain: Pus Collection, ZN is, Infective Arthritis		
Tuesday Day - 116	PHARMACOLOGY LECTURE Skeletal Muscle Relaxants (PH1.15, PH1.22)  MICROBIOLOGY LECTURE Leprosy	LECTURE Skeletal Muscle Relaxants (PH1.15,  MICROBIOLOGY LECTURE Leprosy  MICROBIOLOGY – C: Gran Stain 3: Leprae Osteomyelitis,	m Stain: Pus Collection, ZN s, Infective Arthritis AP: Interacting with					
Wednesday Day - 117	CLINICAL POSTINGS	PATHOLOGY LECTURE Respiratory system TB PA.26.4	PHARMACOLOGY LECTURE Local Anaesthetics (PH1.17)	LUNCH	PATHOLOGY – C: DOAP: Cinstruments  MICROBIOLOGY – A: Gran Stain 3: Leprae ,Osteomyeliti  PHARMACOLOGY- B: DOA	n Stain: Pus Collection, ZN is, Infective Arthritis		
Thursday Day -118	·	COMMUNITY MEDICINE LECTURE . CM 13.4 National Disaster Management Authority	MICROBIOLOGY SGT Infectious space occupying Lesions of CNS	BREAK	Case-based discuss	DLOGY torials/integration ) ion/ FORMATIVE SMENT		
Friday Day – 119		MEDICINE LECTURE Nutritional/vitamin deficiency, IM 23.4 External & parental nutrition	FORENSIC MEDICINE LECTURE FM 8.8, Methodologies in treatment of poisoning		PATH/PHARI INTEGH MICROBIOLOGY			
Saturday Day – 120	Clinical training and procedural skills	SURGERY LECTURE IM 15.11 Blood transfusion	OBG LECTURE OG 1.1 Maternal changes during pregnancy - I		MENTOR	MEETING		

	MBBS PHASE II – BLOCK II : WEEK 21								
	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 - 121		MICROBIOLOGY LECTURE Herpes Viruses	PATHOLOGY SGD Respiratory system Lung/pleura/mesotheli oma A26.6, 26.7		PATHOLOGY – A:DOAP S lung, ca lung, Bronchiectasis, pneumonia.  MICROBIOLOGY – B: Deri PHARMACOLOGY- C: DO	Slides – TB lung, matophytes, Mycetoma			
Tuesday Day - 122	CLINICAL POSTINGS	PHARMACOLOGY FA 4 AUTOCOIDS, RS & PNS	LECTURE Viral Exanthematous Infections	PATHOLOGY - B: DOAP S lung, ca lung, Bronchiectasis pneumonia.  MICROBIOLOGY - C: • De  PHARMACOLOGY - A: DO	, Slides – TB lung , rmatophytes, Mycetoma				
Wednesday Day -123		PATHOLOGY LECTURE CVS Atherosclerosis PA 27.1	PHARMACOLOGY SDL General Anaesthetics I (PH1.18)	LUNCH	PATHOLOGY – C: DOAP S lung, ca lung, Bronchiectasis, pneumonia.  MICROBIOLOGY –A: • De  PHARMACOLOGY- B: DO. Pharmaceutical Representati	Slides – TB lung, rmatophytes, Mycetoma AP: Interacting with			
Thursday Day - 124		S	COMMUNITY MEDICINE LECTURE CM 18.1 Concept of International Health, its evolution and need	MICROBIOLOGY SGT Community Acquired Pneumonia	BREAK	PHARMACOLO Therapeutic strategic	MIC 2.5: GY & MEDICINE es, including new drug opment		
Friday Day –125		MEDICINE LECTURE Obesity & metabolism, IM 14.1, 14.2– Obesity in India, Etio/risk factors	FORENSIC MEDICINE LECTURE : FM 8.10, Analytical toxicology			MAC/MICRO RATION Immunology I			
Saturday Day –126	Clinical training and procedural skills	AETCOM PHARMACOLOGY 2.5 Bioethics			EXTRACURRICULA	.R ACTIVITY/ YOGA			

MBBS PHASE II – BLOCK II : WEEK 22								
	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 - 127		MICROBIOLOGY LECTURE Superficial Mycoses	PATHOLOGY SGD CVS aneurysm PA 27.2, Heart failure 27.3		PATHOLOGY – A:DOAP S Charts - MI  MICROBIOLOGY – B: Poli cerebral Malaria  PHARMACOLOGY - C: DO. List (PH 3.7)			
Tuesday Day - 128			PHARMACOLOGY LECTURE General Anaesthetics II (PH1.18)	MICROBIOLOGY LECTURE Subcutaneous Mycoses		PATHOLOGY - B: DOAP S Charts - MI  MICROBIOLOGY - C: Poli cerebral Malaria  PHARMACOLOGY - A: DO. List (PH 3.7)		
Wednesday Day - 129	CLINICAL POSTINGS	PATHOLOGY LECTURE CVS IHD PA 27.5	PHARMACOLOGY LECTURE Opioid Analgesics and Antagonists (PH1.19)	LUNCH	PATHOLOGY – C: DOAP Shemangioma, Charts - MI  MICROBIOLOGY –A: Policerebral Malaria  PHARMACOLOGY - B: DOAList (PH 3.7)	o, Rabies, Hydatid Cyst,		
Thursday Day -130	33S	COMMUNITY MEDICINE SDL Various International Agencies	MICROBIOLOGY SDL Hospital acquired Pneumonia	BREAK	MICROE Sample Collection, Micr	MIC 2.3: BIOLOGY obial diagnosis, Serologic ormance parameters		
Friday Day – 131		MEDICINE LECTURE Obesity & metabolism, IM 14.3, 14.5– Monogenic form, natural history, compliactions	FORENSIC MEDICINE LECTURE : FM 9.2, General principles and basic methodologies in treatment of poisoning I		INTEGI PHARMACOLOGY	MAC/MICRO RATION Immunology II		
Saturday Day –132	Clinical training and procedural skills	SURGERY LECTURE FM 2.25 Burns I	OBG LECTURE OG 7.1 Maternal changes during pregnancy II			- REVISION LECTURE / ASSESSMENT		

ſ

MBBS PHASE II – BLOCK II : WEEK 23							
	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 -133		MICROBIOLOGY LECTURE CNS Infections, Pyogenic Meningitis	PATHOLOGY LECTURE CVS RHD, IE PA 27.4, 27.6	GY E E PA 6  OGY E gittis & ral is  LOGY E c Drugs  OGY Ough,		PATHOLOGY – A:DOAP F  MICROBIOLOGY – B: Pyog Cryptococcal Meningitis, Cer  PHARMACOLOGY- C: DOA Assessment	genic, Tubercular, ebral Abscess
Tuesday Day - 134	CLINICAL	PHARMACOLOGY LECTURE Drugs Affecting Renin- Angiotensin System and Plasma Kinins (PH1.26)	MICROBIOLOGY LECTURE Fungal Meningitis & Aseptic Viral Meningitis		PATHOLOGY - B: DOAP F  MICROBIOLOGY - C: Pyog Cryptococcal Meningitis, Cer PHARMACOLOGY - A: DOA Assessment	genic, Tubercular, ebral Abscess	
Wednesday Day -135	POSTINGS	PATHOLOGY SGD CVS pericarditis,effusions PA 27.7	PHARMACOLOGY LECTURE Antiarrhythmic Drugs (PH1.30)		PATHOLOGY – C: DOAP E MICROBIOLOGY – A: Pyog Cryptococcal Meningitis, Cer PHARMACOLOGY - B: DOA Assessment	genic, Tubercular, ebral Abscess	
Thursday Day - 136		COMMUNITY MEDICINE LECTURE CM 15.1 Mental Health - Concept	MICROBIOLOGY SGT Whooping Cough, Croup, Parainfluenza		SEM	.COLOGY INAR gs for Heart Failure (PH1.29)	
Friday Day – 137		MEDICINE LECTURE Obesity & metabolism, IM 14.3, 14.5– Monogenic form, natural history, compliactions	FORENSIC MEDICINE LECTURE : FM 9.2, General principles and basic methodologies in treatment of poisoning I		INTEGI PATHO	MAC/MICRO RATION DLOGY ology II	
Saturday Day – 138	Clinical training and procedural skills	AETCOM PHARMACOLOGY 2.6 BIOETHICS		LUNCH BREAK	EXTRACURRICULA	R ACTIVITY/ YOGA	

	MBBS PHASE II – BLOCK II : WEEK 24								
	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 -139		MICROBIOLOGY LECTURE Viral Encephalitis & Slow Viral Infections	PATHOLOGY SGD CVS cardiomyopathy 27.8, 27.10		PATHOLOGY – A:DOAP C MICROBIOLOGY – B: • Gr Media, Sinusitis, Otitis Medi Albert Stain  PHARMACOLOGY - C: DO. (PH 4.1, PH 2.3)	am stainURTI (1,2,3): Otitis a, white Patch in Oral Cavity:			
Tuesday Day - 140				PHARMACOLOGY LECTURE Antianginal and Other Anti-ischaemic Drugs I (PH1.28)  MICROBIOLOGY LECTURE Polio		PATHOLOGY - B: DOAP Commicrobiology - C: Gramedia, Sinusitis, Otitis Medialbert Stain  PHARMACOLOGY - A: DOA (PH 4.1, PH 2.3)	m stain URTI (1,2,3): Otitis a, white Patch in Oral Cavity:		
Wednesday Day -141	CLINICAL POSTINGS	PATHOLOGY SGD CVS Coronary syndromes 27.9	PHARMACOLOGY LECTURE Antianginal and Other Anti-ischaemic Drugs II (PH1.28)	LUNCH	PATHOLOGY – C: DOAP Of MICROBIOLOGY – A: Gramedia, Sinusitis, Otitis Med Cavity: Albert Stain  PHARMACOLOGY- B: DOA (PH 4.1, PH 2.3)	m stain URTI (1,2,3): Otitis ia, white Patch in Oral			
Thursday Day - 142	Š	S	COMMUNITY MEDICINE SDL CM 5.2 Warning signals of mental health disorder	MICROBIOLOGY SGT Viral Lower Respiratory Tract Infection	BREAK	MICROBIOLOGY Collection, Microbial dia	MIC 2.3: Sample gnosis, Serologic tests and nce parameters		
Friday Day – 143		MEDICINE LECTURE Obesity & metabolism, IM 14.4 – Impact of environmental factors	LECTURE		MICROE Sample Collection, Micr	MIC 2.3: BIOLOGY obial diagnosis, Serologic ormance parameters			
Saturday Day –144	Clinical training and procedural skills	SURGERY LECTURE SU 4.1 Burns II	OBG LECTURE OG 8.1, 8.2, 9.4, 9.5 ANC - I		MENTOR	MEETING			

	MBBS PHASE II – BLOCK II : WEEK 25								
	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 - 145		MICROBIOLOGY LECTURE Rabies	PATHOLOGY SGD GIT Oral ca PA 24.1		PATHOLOGY – A:DOAP (ulcer, gastric ca, HPE – aden MICROBIOLOGY – B: Con Pneumonia, entilator associat Sputum Collection, Gram statement of the collection of	nmunity associated ed Pneumonia, nin: LRTI (1,2,3)			
Tuesday Day - 146		PHARMACOLOGY LECTURE Antihypertensive Drugs I (PH1.27)	MICROBIOLOGY LECTURE Upper Respiratory Tract Infections and Fungal Infections of Lower espiratory Tract			munity associated Pneumonia, nia Sputum Collection, Gram			
Wednesday Day -147	CLINICAL POSTINGS	PATHOLOGY LECTURE GITPpeptic ulcer PA. 24.2	PHARMACOLOGY LECTURE Antihypertensive Drugs II (PH1.27)	LUNCH	PATHOLOGY – C: DOAP (ulcer, gastric ca, HPE – aden MICROBIOLOGY –A: Com Ventilator associated Pneumo, Gram stain: LRTI (1,2,3)  PHARMACOLOGY- B: DOA (PH 4.1, PH 2.3)	munity associated Pneumonia, onia , Sputum Collection			
Thursday Day -148	S	COMMUNITY MEDICINE LECTURE CM 15.3 National Mental health Programme	MICROBIOLOGY SGT Atypical Pneumonia, Immune Prophylaxis of Respiratory Infections	BREAK	S( ANS (PH1.13, PH1.14, PH	COLOGY GT H1.58), Antianginal, Shock (PH1.27, PH1.28, PH1.29)			
Friday Day –149		MEDICINE LECTURE Obesity & metabolism, IM 14.13, 14.14 – Pharmacotherapy, bariatric SURGERY	FORENSIC MEDICINE LECTURE		INTEGI MICROE	MAC/MICRO RATION BIOLOGY mellitus I			
Saturday Day –150	Clinical training and procedural skills	AETCOM PHARMACOLOGY 2.6 BIOETHICS			EXTRACURRICULA	AR ACTIVITY/ YOGA			

MBBS PHASE II – BLOCK II : WEEK 26								
	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 - 151		MICROBIOLOGY LECTURE Diphtheria	PATHOLOGY LECTURE GIT Ca stomach PA 24.4	LUNCH BREAK		PATHOLOGY – A DOAP R MICROBIOLOGY – B: Sput PHARMACOLOGY - C: DOA (PH 4.1, PH 2.3)	tum: LRTI(1,2,3) ZN Stain	
Tuesday Day - 152	CLINICAL POSTINGS	PHARMACOLOGY LECTURE Diuretics & Antidiuretics (PH1.24, PH1.24)	MICROBIOLOGY LECTURE Viral Pneumonia		PATHOLOGY – A DOAP R  MICROBIOLOGY – C: Sput  PHARMACOLOGY - A: DOA (PH 4.1, PH 2.3)	tum: LRTI(1,2,3) ZN Stain		
Wednesday Day -153		PATHOLOGY LECTURE GIT TB Intestine PA 24.5	PHARMACOLOGY FA 5 CVS		PATHOLOGY – C: DOAP  MICROBIOLOGY –A: Sput  PHARMACOLOGY - B: DOA (PH 4.1, PH 2.3)	tum: LRTI (1,2,3) ZN Stain		
Thursday Day - 154		COMMUNITY MEDICINE SDL CM 19.1 Concept of Essential MEDICINE List	MICROBIOLOGY SGT Atypical Mycobacteria		(Practical/SGT/Tut	DLOGY torials/integration ) DL		
Friday Day –155		FORENSIC MEDICINE LECTURE	MEDICINE LECTURE Obesity & metabolism, IM 14.13, 14.14 – Pharmacotherapy, bariatric SURGERY		PATHOLOGY	MAC/MICRO RATION Diabetes itus I		
Saturday Day –156	Clinical training and procedural skills	SURGERY LECTURE SU 4.2 Burns III	OBG LECTURE OG 8.1, 8.2, 9.4, 9.5, ANC - III	LUNCH BREAK		Y SGD REVSION / ASSESSMENT		

MBBS PHASE II – BLOCK II : WEEK 27								
	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 - 157		MICROBIOLOGY LECTURE Mycobacterium Tuberculosis	PATHOLOGY LECTURE GIT		PATHOLOGY – A:DOAP S  MICROBIOLOGY – B: Disc Urethral Syndrome, Ulcerat Genitalia  PHARMACOLOGY - C: DOA (PH 4.1, PH 2.3)	charge per Vagina, tive Lesion in the External		
Tuesday Day - 158	CLINICAL POSTINGS	CLIVICAL  PATHOL LECTU	PHARMACOLOGY LECTURE Drugs Affecting Coagulation, Bleeding and Thrombosis I (PH1.25, PH1.35)	MICROBIOLOGY LECTURE Introduction to Genitourinary system, Infections Pathogens causing Ulcerative Lesions in the Genital tract-1	LUNCH	PATHOLOGY - B: DOAP SI  MICROBIOLOGY - C: Disc Urethral Syndrome, Ulcerati Genitalia  PHARMACOLOGY - A: DOA (PH 4.1, PH 2.3)	harge per Vagina, ive Lesion in the External	
Wednesday Day -159			PATHOLOGY LECTURE GIT	PHARMACOLOGY LECTURE Drugs Affecting Coagulation, Bleeding and Thrombosis II (PH1.25, PH1.35)		PATHOLOGY – C: DOAP S  MICROBIOLOGY – A: Disch Urethral Syndrome, Ulcerati Genitalia  PHARMACOLOGY - B: DOA (PH 4.1, PH 2.3)	narge per Vagina , ive Lesion in the External	
Thursday Day - 160		COMMUNITY MEDICINE SDL CM 19.2 Essential MEDICINEs in Primary Health Care	MICROBIOLOGY SGT Pulmonary Parasitic Infections, Pneumonia in Immunocompromised	BREAK		SGT acting on Kidney, Drugs cting on GIT (PH1.16, PH1.33, PH1.34)		
Friday Day –161		MEDICINE LECTURE Obesity & metabolism, IM 14.15 – Public health measures	FORENSIC MEDICINE LECTURE			torials/integration ) II3.6, IM15.15, PA24.2,		
Saturday Day – 162	Clinical training and procedural skills	AETCOM MICROBIOLOGY 2.7 bioethics			EXTRACURRICULA	R ACTIVITY/ YOGA		

	MBBS PHASE II – BLOCK II : WEEK 28							
	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 - 163		MICROBIOLOGY LECTURE Pathogen causing Ulcerative Lesion in the Gentle tract- 2 (Syphilis)	PATHOLOGY LECTURE GIT		PATHOLOGY – A:DOAP (chronic cholecystitis, gall ston MICROBIOLOGY – B: Urin UTI , CAUTI  PHARMACOLOGY - C: DOA AntiHypertensive (PH1.27)	e Sample Collection		
Tuesday Day - 164	PHARMACOLOGY LECTURE Drugs Affecting Coagulation, Bleeding and Thrombosis III (PH1.25, PH1.35)		MICROBIOLOGY LECTURE Pathogen Causing Urethral Discharge / White Discharge per Vagina		PATHOLOGY - B: DOAP G chronic cholecystitis, gall ston  MICROBIOLOGY - C: Urin UTI, CAUTI  PHARMACOLOGY- A: DOA AntiHypertensive (PH1.27)	ne Sample Collection ,		
Wednesday Day - 165	CLINICAL POSTINGS	PATHOLOGY LECTURE Liver/GB	PHARMACOLOGY LECTURE Hypolipidaemic Drugs and Plasma Expanders (PH1.31)	LUNCH	PATHOLOGY – C: DOAP (chronic cholecystitis, gall ston MICROBIOLOGY – A: Uring UTI, CAUTI  PHARMACOLOGY - B: DOA AntiHypertensive (PH1.27)	e Sample Collection ,		
Thursday Day -166	COMMUNITY MEDICINE SGT CM 19.3 Counterfeit MEDICINEs and its Prevention		MICROBIOLOGY SGT Non-gonococcal Urethritis, Prevention Measures in STD, Congenital Infections	BREAK	COMMUNITY MEDICI Vaccination strategies incl	MIC 2.4: INE & BIOCHEMISTRY uding vaccine development nentation		
Friday Day – 167		MEDICINE LECTURE Common malignancy – I, IM 13.1, 13.2 Epidemiology, risk factors, genetic basis	FORENSIC MEDICINE LECTURE		COMMUNITY MEDICI Vaccination strategies incl	MIC 2.4: INE & BIOCHEMISTRY uding vaccine development nentation		
Saturday Day –168	Clinical training and procedural skills	SURGERY LECTURE SU 4.3, 4.4, Burns IV	OBG LECTURE 8.1, 8.2, 9.4, 9.5, ANC III		MENTOR	MEETING		

	MBBS PHASE II – BLOCK II : WEEK 29								
	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 - 169		MICROBIOLOGY LECTURE Urinary Tract Infections	PATHOLOGY LECTURE Liver/GB		PATHOLOGY – A:DOAP F  MICROBIOLOGY – B: ZN S  PHARMACOLOGY - C: DOA (Spotters, Charts, Skill Station	Stain: 4, 5, Hand Hygiene:1, 2  AP: Exam Preparation			
Tuesday Day - 170			Drugs for Peptic Ulcer and Gastroesophageal Reflux Disease	PANDEMIC PHARMACOLOGY & MEDICINE 2.5: Therapeutic strategies, including new drug development		PATHOLOGY - B: DOAP R  MICROBIOLOGY - C: ZN  2  PHARMACOLOGY - A: DOA (Spotters, Charts, Skill Station	Stain: 4, 5, Hand Hygiene:1,  AP: Exam Preparation		
Wednesday Day -171	CLINICAL POSTINGS	PATHOLOGY LECTURE Liver/GB	PHARMACOLOGY LECTURE Antiemetic, Prokinetic and Digestant Drugs (PH1.34)	LUNCH BREAK	PATHOLOGY – C: DOAP  MICROBIOLOGY –A: ZN S  2  PHARMACOLOGY - B: DOA (Spotters, Charts, Skill Station	Stain: 4, 5, Hand Hygiene: 1,  AP: Exam Preparation			
Thursday Day - 172	•	COMMUNITY MEDICINE SGT Revision  PANDEMIC PHARMACOLOGY & MEDICINE 2.5: Therapeutic strategies, including new drug development			Chelating agents, Manage	SGT isinfectants and Ectoparasites, ment of Drug Interactions, (1.62, 1.53, PH1.8, 1.54)			
Friday Day – 173		MEDICINE LECTURE Common malignancy – II, IM 13.3, 13.4, 13.5 Cancer & infection, prevention, natural history	FORENSIC MEDICINE LECTURE		COMMUNITY MEDICI Vaccination strategies incl	MIC 2.4: INE & BIOCHEMISTRY uding vaccine development nentation			
Saturday Day – 174	Clinical training and procedural skills	MICROB	COM NOLOGY Dethics		EXTRACURRICULA	R ACTIVITY/ YOGA			

	MBBS PHASE II – BLOCK II: WEEK 30							
	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:			
Monday Day - 175		2nd INTERNALS PATHOLOGY			MICROBIOLOGY – B:			
					PHARMACOLOGY- C: I	OOAP:		
					PATHOLOGY - B:			
Tuesday Day - 176	2nd INTERNALS MICROBIOLOGY			MICROBIOLOGY – C:				
	CI				PHARMACOLOGY- A: I	OOAP:		
	CLINICAL	2nd INTERNALS PHARMACOLOGY			PATHOLOGY – C:			
Wednesday Day - 177	POS			LUNCH	MICROBIOLOGY -A:			
	POSTINGS				PHARMACOLOGY- B: D	OOAP:		
Thursday Day - 178				BREAK		ACTIVITY UNIVERSITY		
Friday Day – 179					SPORTS			
Saturday Day – 180								

	MBBS PHASE II – BLOCK III : WEEK 31							
	8 am- 11.00 am	11.00am – 12.00pm	12.00pm – 1.00 pm	1 pm – 2 pm	2pm – 3 pm	3 pm - 4 pm		
Monday Day - 181		PATHOLOGY SGD Renal system ARF, CRF PA 28.1, 28.2, 28.3, 28.4	PHARMACOLOGY LECTURE Introd & ant pituitary hormones (PH 1.37)		Pathology – A: Dexamination  Microbiology – B: serology(brucella, lab diag of dengue,  Pharmacology- Cand ANS Charts	PUO, lepto, weil felix), chikangunya C: DOAP: CAL		
Tuesday Day - 182		PHARMACOLOGY LECTURE Thyroid hormones & thyroid inhibitors PH 1.36	MICROBIOLOGY LECTURE Intro to zoonotic infec, anthrax, brucellosis	LUNCH	Pathology – A: Dexamination  Microbiology – B: serology(brucella, lab diag of dengue, Pharmacology- Cand ANS Charts	PUO, lepto, weil felix), chikangunya C: DOAP: CAL		
Wednesday Day - 183	CLINICAL POSTINGS	PATHOLOGY LECTURE renal system GN, IgA nephro PA 28.5, 28.6	MEDICINE LECTURE Common malignancies III, IM 13.4, Manifestations, metastases & death in cancer		Pathology – A: DOAP Urine examination  Microbiology – B: PUO, serology(brucella, lepto, weil felix), lab diag of dengue, chikangunya  Pharmacology- C: DOAP: CAL and ANS Charts I (PH4.2)			
Thursday Day - 184	<b>3</b> 2	COMMUNITY MEDICINE SDL CM 3.5 Housing standards and effect of housing on health	MICROBIOLOGY SGT Opportunistic Infections and Viral Opportunistic Infections	BREAK		l, PHARMAC – /4th		
Friday Day – 185		PATHOLOGY SGT systemic manifest of renal diseases PA 28.7, ATN PA 28.8	PHARMACOLOGY SGT Estrogens, Progestins and Contraceptives II (PH1.36, PH1.37, PH1.39)		OBG LECTURE OG 9.1, 9.2, 9.3 Complications early pregnancy - II	FORENSIC MEDICINE SGT SDL, Organ transplantation and act		
Saturday Day –186	9 am to 10 am COMMUNITY MEDICINE SGT	AETCOM MICROBIOLOGY 2.7 BIOETHICS				HEORY SISON		

MBBS PHASE II – BLOCK III : WEEK 32								
	8 am- 11.00 am	11.00am – 12.00pm	12.00pm – 1.00 pm	1 pm – 2 pm	2pm – 3 pm	3 pm - 4 pm		
					Pathology – A: D HPE – leiomyom	OAP Gross, a, vesicular mole		
Monday Day - 187		PATHOLOGY LECTURE Renals ATN PA 28.9	PHARMACOLOGY LECTURE Insulin, oral hypoglycemics, drugs & glucagon PH 1.36		Microbiology – F Doffing of PPE:			
					Pharmacology- C and ANS Charts			
					Pathology - B: D HPE – leiomyom	OAP Gross, a, vesicular mole		
Tuesday Day - 188		PHARMACOLOGY LECTURE Insulin, oral hypoglycemics, drugs & glucagon PH 1.36	MICROBIOLOGY LECTURE Plague, leptospirosis, borreliosis		Microbiology – ( Doffing of PPE:			
		arugo eo glucugom 1 11 1000			Pharmacology- A and ANS Charts			
	CLINICAL		MEDICINE		Pathology – C: DOAP Gross, HPE – leiomyoma, vesicular mole			
Wednesday Day - 189		PATHOLOGY LECTURE renals CPN, Reflux nephro PA 28.10	LECTURE Common malignancies II, IM 13.3, 13.14, Palliative care,	LUNCH	Microbiology –A: Donning and Doffing of PPE: 1			
	POSTINGS		indications for interpretation		Pharmacology- E and ANS Charts			
Thursday Day - 190		COMMUNITY MEDICINE SDL CM 3.1 Health hazards of air, water, noise, radiation pollution	MICROBIOLOGY SGT zoonotic TB, cat scratch, rat bite fever, emerging infections & bioterrorism	BREAK	(chrono pharma)	OGY SDL Sleep ) CNS stimulants nancers PH 1.37		
Friday Day – 191		PATHOLOGY SGT renals vascular/cystic dieases PA 28.11, 28.12	PHARMACOLOGY SGT Endocrines: thyroid PH1.36		OBG LECTURE REVISION	FORENSIC MEDICINE SGT SDL, Organ transplantation and act		
Saturday Day – 192	9 am to 10 am COMMUNITY MEDICINE SGT	SURGERY LECTURE SU5.1, PA 5.1 Wound healing I	OBG LECTURE OG 81., 8.2, 9.4, 9.5 ANC III			C THEORY ISION		

	MBBS PHASE II – BLOCK III : WEEK 33							
	8 am- 11.00 am	11.00am — 12.00pm	12.00pm – 1.00 pm	1 pm – 2 pm	2pm – 3 pm	3 pm - 4 pm		
		PATHOLOGY			Pathology – A: D HPE – RCC, CP			
Monday Day - 193		LECTURE Renal system renal tumors, thromboangiopathies AP 28.14,	PHARMACOLOGY LECTURE Insulin, Oral Hypoglycaemic Drugs and Glucagon III (PH1.36)		Microbiology – B: Stool Exs Strongyloides), Demonstrati Hydatid Cyst / Slide), Candi	on of Specimens (Taenia,		
		28.15			Pharmacology- ( and ANS Charts			
					Pathology - B: P: DOAP Gross, HI Renal stones			
Tuesday Day - 194		PHARMACOLOGY LECTURE corticosteroids PH 1.38	MICROBIOLOGY LECTURE Rickettsial Infections, Other Zoonoses		Microbiology – C: Stool Ex: Strongyloides), Demonstrati Hydatid Cyst / Slide), Candi	on of Specimens (Taenia,		
			2001000		Pharmacology- A and ANS Charts			
	CLINICAL		MEDICINE		Pathology – C: Pathology – A: DOAP Gross, HPE – RCC, CPN Renal stones			
Wednesday Day -195		PATHOLOGY LECTURE Renal system	LECTURE Common malignancies -IV, IM 13.5, 13.6, 13.12, Principles & management, curative/palliative	NCH	Microbiology –A: Stool Exa Strongyloides), Demonstrati Hydatid Cyst / Slide), Candi	on of Specimens (Taenia,		
	POSTINGS		care, interpretation of results		Pharmacology- E and ANS Charts			
Thursday Day - 196	S	COMMUNIT MEDICINE LECTURE CM 3.4 Disposal of Solid wastes	MICROBIOLOGY SGT Viral Haemorrhagic Fever	BREAK	Practical/SGT/ rat	DLOGY Tutorials/integ ion s – ARF, CRF		
Friday Day – 197		PATHOLOGY SGT Renal System MGT, Testicular tumors, ca penis PA29.1, 29.2	PHARMACOLOGY SEMINAR Corticosteroids (PH1.38)		SURGERY LECTURE SU 5.2 Factors affecting wound healing	FORENSIC MEDICINE SGT FM 14.5, Conduct and preparation of PM report case 2		
Saturday Day – 198	Clinical training and procedural skills	AETCOM MICROBIOLOGY 2.7 BIOETHICS			MICROBIOLO REVI	OGY THEORY SION		

r

	MBBS PHASE II – BLOCK III : WEEK 34								
	8 am- 11.00 am	11.00am — 12.00pm	12.00pm – 1.00 pm	1 pm – 2 pm	2pm – 3 pm	3 pm - 4 pm			
					Pathology – A: D HPE – seminoma				
Monday Day - 199		PATHOLOGY SGD MGT Prostate PA29.3, 29.4, 29.5	PHARMACOLOGY FA 6 HORMONES		Microbiology – F	:REVISION			
					Pharmacology- C and ANS Charts				
	PHARMACOLOGY		Pathology – A: D HPE – seminoma						
Tuesday Day - 200		LECTURE Androgens, & related drugs, drugs for erectile dyfunction PH	MICROBIOLOGY LECTURE Arboviral infections		Microbiology – B:REVISION				
		1.37			Pharmacology- C and ANS Charts				
	CLINICAL		MEDICINE		Pathology – A: DOAP Gross, HPE – seminoma, BPH, TCC				
Wednesday Day - 201		PATHOLOGY SDL Adrenals PA 3.7, 32.8	LECTURE Common malignancies -V, IM 13.3, 13.14, Palliative care,	LUNCH	Microbiology – F	:REVISION			
	POSTINGS		indications for interpretation	СН BREAK	Pharmacology- C and ANS Charts				
	•	COMMUNITY MEDICINE				l, PHARMAC – /4th			
Thursday Day - 202		LECTURE CM 3.4 Sewage & excreta disposal, modern sewage	MICROBIOLOGY SGT taeniasis, hymenolepiasis		(Practical/SGT/Tutorials/integrat ion )				
		treatment							
Friday Day –203		PATHOLOGY SDL Adrenal neoplasma PA32.9	PHARMACOLOGY SGT Estrogens, Progestins and Contraceptives II (PH1.36, PH1.37, PH1.39)		OBG LECTURE OG 9.1, 9.2, 9.3 Complications early pregnancy - II	FORENSIC MEDICINE SGT SDL, Organ transplantation and act			
Saturday Day –204	9 am to 10 am COMMUNITY MEDICINE SGT	10 am to 11 am FORENSIC MEDICINE SGT FM 9.3 General principles and basic methodologies in treatment of poisoning II	11 am to 12 SURGERY LECTURE SU 5.3 Types of wounds & management  12 to 1 pm OBG LECTURE OG 9.1, 9.2, 9.3 Complications in early pregnancy - II			RRICULAR Y / YOGA			

	MBBS PHASE II – BLOCK III : WEEK 35							
	8 am- 11.00 am	11.00am — 12.00pm	12.00pm – 1.00 pm	1 pm – 2 pm	2pm – 3 pm	3 pm - 4 pm		
					Pathology – A: D HPE – leiomyom			
Monday Day - 205		PATHOLOGY LECTURE Female genital tract Ca cervix, Ca endo PA 30.1, 30.2	PHARMACOLOGY FA 6 HORMONES		Microbiology – E Doffing of PPE: 1			
					Pharmacology- C and ANS Charts			
		PHARMACOLOGY	MICROPHOLOCY		Pathology - B: D HPE – leiomyom			
Tuesday Day - 206		LECTURE Estrogens, Progestins and Contraceptives I (PH1.36,	MICROBIOLOGY LECTURE Hydatid Cyst Disease, Zygomycosis		Microbiology – C: Donning and Doffing of PPE: 1			
	•	PH1.37, PH1.39)			Pharmacology- A: DOAP: CAL and ANS Charts V (PH4.2)			
	CLINICAL	PATHOLOGY	MEDICINE		Pathology – C: DOAP Gross, HPE – leiomyoma, vesicular mole			
Wednesday Day - 207		LECTURE Female genital tract Ovarian tumors, endometriosis, adenomyosis PA30.4, 30.7, 30.6	LECTURE Common malignancies -V, IM 13.3, 13.14, Palliative care, indications for interpretation	LUNCH	Microbiology –A Doffing of PPE: 1			
	POSTINGS	adenomyosis PA30.4, 30.7, 30.0	mulcations for interpretation	H	Pharmacology- B and ANS Charts			
		COMMUNITY MEDICINE	MICROPHOLOCY	BREAK	PATH – 1st/3rd 2nd	l, PHARMAC – /4th		
Thursday Day - 208		COMMUNITY MEDICINE SDL CM 3.5 Housing standards and effect of housing on health	MICROBIOLOGY SGT Opportunistic Infections and Viral Opportunistic Infections		(Practical/SGT/Tutorials/integrat ion )			
Friday Day – 209		PATHOLOGY SGT FGT Trophoblastic dises, LM/LMS PA 30.3, 30.5	PHARMACOLOGY SGT Estrogens, Progestins and Contraceptives II (PH1.36, PH1.37, PH1.39)		OBG LECTURE OG 9.1, 9.2, 9.3 Complications early pregnancy - II	FORENSIC MEDICINE SGT SDL, Organ transplantation and act		
Saturday Day – 210	9 am to 10 am COMMUNITY MEDICINE SGT	10 am to 11 am FORENSIC MEDICINE SGT FM 9.3 General principles and basic methodologies in treatment of poisoning II	11 am to 1 pm AETCOM FORENSIC MEDICINE 2.8 What does it mean to be a family member of sick patient		PATHOLOG REVI			

	MBBS PHASE II – BLOCK III : WEEK 36							
	8 am- 11.00 am	11.00am – 12.00pm	12.00pm – 1.00 pm	1 pm – 2 pm	2pm – 3 pm	3 pm - 4 pm		
Monday Day - 211		PATHOLOGY LECTURE Breast PA 31.1, 31.2, 31.3, 31.4	PHARMACOLOGY LECTURE Estrogens, Progestins and Contraceptives III (PH1.40)		Pathology — A: D HPE — Teratoma cystadenoma Microbiology — B: Bio spi stick Injury, Segregation Donning and Doffing of F	, Mucinous  Il Management, Needle of Biomedical waste,		
					Pharmacology- ( and ANS Charts			
Tuesday Day - 212		PHARMACOLOGY LECTURE Oxytocin and Other Drugs Acting	MICROBIOLOGY LECTURE Oncogenic Viruses		Pathology - B: D HPE - Teratoma cystadenoma Microbiology - C: Bio sp stick Injury, Segregation Donning and Doffing of F	, Mucinous  ill Management, Needle of Biomedical waste,		
		on Uterus (PH1.41, PH1.36)	Oncogeme (Nuses		Pharmacology- A Revision: CAL a (PH4.2)			
	CLINICAL	PATHOLOGY	MEDICINE		Pathology – C: DOAP Gross, HPE – Teratoma, Mucinous cystadenoma			
Wednesday Day - 213		LECTURE Endocrine – thyroid Thyroid swellings, thyrotoxicosis PA32.1, 32.2	LECTURE Common malignancies -VI, IM 13.15, 13.16, Preventive of malignancies indication for	LUNCH	Microbiology –A: Bio spi stick Injury, Segregation Donning and Doffing of F	of Biomedical waste,		
	POSTINGS	32.2	curative & palliative therapy.	<b>当</b>	Pharmacology- E and ANS Charts			
Thursday Day - 214	S	COMMUNITY MEDICINE SGT CM 3.6 Medical Entomology- Classification of vectors of public health importance, principles of transmission, control	MICROBIOLOGY SGT Opportunistic Intestinal Parasit Infections	BREAK	PHARMA SI Estrogens, I Contraceptives, 0 PH1.37,	OL Progestins & Calcium (PH1.36,		
Friday Day – 215		PATHOLOGY SGT Endocrine - thyroid Hypothyroidism PA 32.3	PHARMACOLOGY SGT Dietary Supplements and Nutriceuticals (PH1.61, PH1.55	)	SURGERY LECTURE Surgical infections - I	FORENSIC MEDICINE SGT FM 14.5, Conduct and preparation of PM report case 3		
Saturday Day – 216	9 am to 10 am COMMUNITY MEDICINE SGT	10 am to 11 am FORENSIC MEDICINE SGT FM 9.4 General principles and basic methodologies in treatment of poisoning III	11 am to 12 SURGERY LECTURE SU 5.4 Medicolegal aspects of wounds  12 to 1 pm OB LECTURE OG 9.1, 9.2, 9. Complication in early pregnancy - II	3	MICROBIOLO REVI			

ľ

	MBBS PHASE II – BLOCK III : WEEK 37							
	8 am- 11.00 am	11.00am – 12.00pm	12.00pm – 1.00 pm	1 pm – 2 pm	2pm – 3 pm	3 pm - 4 pm		
					Pathology - B: D HPE – Fibroader			
Monday Day - 217		PATHOLOGY SDL Hyperparathyroidism PA 32.5	PHARMACOLOGY LECTURE Estrogens, Progestins and Contraceptives III (PH1.40)		Microbiology – C and Air Microbio Collection and T	ology, Sample		
			•		Pharmacology- A Revision: CAL a (PH4.2)			
		PHARMACOLOGY			Pathology - B: D HPE – Fibroadei			
Tuesday Day - 218		LECTURE Ethyl and Methyl Alcohols (PH1.20, PH1.21, PH1.22)	MICROBIOLOGY LECTURE Antibiotic Stewardship, HICC		Microbiology – C and Air Microbio Collection and T	ology, Sample		
	•					Pharmacology- A: DOAP: Revision: CAL and ANS Charts (PH4.2)		
	CLINICAL	DATHOLOGY	MEDICINE		Pathology – C: DOAP Gross, HPE – Fibroadenoma, IDC			
Wednesday Day - 219		PATHOLOGY SGD Endocrine - pancreas DM PA 32.4	LECTURE Common malignancies -VII, IM 13.17, 13.18, 13.19, Narcotics, medicolegal issues & alleviation		Microbiology –A: Food, Water and Air Microbiology, Sample Collection and Transport			
	POSTINGS		of suffering	1	Pharmacology- E and ANS Charts			
Thursday Day - 220	S	COMMUNIT MEDICINE LECTURE CM 3.6 National Vector Borne Disease Control Programme – Part 1	MICROBIOLOGY SGT Discussion with help of Case Scenario	LUNCH BREAK	INTEGI	MAC/MICRO RATION mellitus II		
Friday Day –221		PATHOLOGY SDL Endocrine - Panc ca PA32.6	PHARMACOLOGY SGT Calcium (PH1.37)		OBG LECTURE OG 13.1, 13.2, 13.3, 13.4, 13.5, Normal labor -I	FORENSIC MEDICINE SGT FM 14.5, Conduct and preparation of PM report case 4		
Saturday Day –222	9 am to 10 am COMMUNITY MEDICINE SGT	10 am to 11 am FORENSIC MEDICINE SGT FM 9.4 General principles and basic methodologies in treatment of poisoning III	11 am to 1 pm AETCOM Department: FORENSIC MEDICINE 2.8 What does it mean to be a family member of sick patient		MENTOR	MEETING		

	MBBS PHASE II – BLOCK III : WEEK 38							
	8 am- 11.00 am	11.00am – 12.00pm	12.00pm – 1.00 pm	1 pm – 2 pm	2pm – 3 pm	3 pm - 4 pm		
Monday		PATHOLOGY LECTURE	PHARMACOLOGY		Pathology – A: G colloid goitre, thy  Microbiology – B: Collection o	yrotoxicosis of Throat Swab,		
Day - 223		Bone & soft tissue OM, Bone tumors PA 33.1, 33.2  LECTURE Sedative-Hypnotics (PH1.19)			Nasopharyngeal Swab, Woun Blood for Culture, Instruction Procedure (Sputum, Urine, Sto	for Sample Collection bol)  C: DOAP:		
					Pathology - B: G	ross, HPE –		
Tuesday Day - 224		PHARMACOLOGY LECTURE Antiepileptic Drugs (PH1.19)	MICROBIOLOGY SEMINAR Hospital Associated Infections		Microbiology – C: Collection o Nasopharyngeal Swab, Woun Blood for Culture, Instruction Procedure (Sputum, Urine, Ste	d Swab, Peripheral Venous for Sample Collection		
	C					Pharmacology- A: DOAP: DOAP Formative Assessment		
Walanda	CLINICAL	PATHOLOGY	MEDICINE		Pathology - C: Gross, HPE - colloid goitre, thyrotoxicosis  Microbiology -A: Collection of Throat Swab,			
Wednesday Day - 225	POSTINGS	SDL Bone & soft tissue RA PA 33.5	LECTURE REVISION	LUNCH	Nasopharyngeal Swab, Woun Blood for Culture, Instruction Procedure (Sputum, Urine, Ste Pharmacology- B Pharmacology- A	for Sample Collection pol)  8: DOAP:		
	INGS				DOAP Formative			
Thursday Day - 226		COMMUNIT MEDICINE LECTURE CM 3.6 National Vector Borne Disease Control Programme – Part 2	LECTURE MICROBIOLOGY Sational Vector Borne AETCOM Control Programme – Interaction with ICTC Staff		PHARMACOLOGY SDL CNS: PH 1.19, 1.21, 1.22			
Friday Day – 227		PATHOLOGY SDL Bone & soft tissues Paget's PA 33.4	PHARMACOLOGY FA 7 SGD HORMONES (PART), CNS		SURGERY LECTURE SU 6.1, Surgical infections II	FORENSIC MEDICINE SGT/SDL Investigation of anesthetic, operative deaths		
Saturday Day – 228	9 am to 10 am COMMUNITY MEDICINE SGT	10 am to 11 am FORENSIC MEDICINE SGT FM 10.1(vi) Cardiovascular toxicology	11 am to 12 SURGERY LECTURE SU 1.2 Concepts of perioperative care  12 to 1 pm OBG LECTURE OG 13.1, 13.2, 13.3, 13.4, 13.5, Normal labour II		PATHOLOG REVI			

	MBBS PHASE II – BLOCK III : WEEK 39							
	8 am- 11.00 am	11.00am – 12.00pm	12.00pm – 1.00 pm	1 pm – 2 pm	2pm – 3 pm	3 pm - 4 pm		
					Pathology – A: D HPE – bone tume			
Monday Day - 229		PATHOLOGY LECTURE Skin BCC, SCC, MM PA 34.1, 34.2, 34.3	PHARMACOLOGY LECTURE Antiparkinsonian Drugs (PH1.19)		Microbiology – B: Skin S and Nail Samples, Demor Patients Samples (OSPE)			
		34.2, 34.3			Pharmacology- ( Preparation (Spo Skill Stations)			
		PHARMACOLOGY			Pathology - B: D HPE – bone tume			
Tuesday Day - 230		PHARMACOLOGY LECTURE Drugs Used in Mental Illness: Antipsychotic and Antimanic	MICROBIOLOGY LECTURE National Health Programmes		and Nail Samples, Demon	Microbiology – C: Skin Scrapings, Hair clipping and Nail Samples, Demonstrating Respect to Patients Samples (OSPE)		
		Drugs (PH1.19)			Pharmacology- A Preparation (Spo Skill Stations)			
	CLINICAL				Pathology – C: DOAP Gross, HPE – bone tumors			
Wednesday Day - 231		PATHOLOGY LECTURE CNS Tumors PA 35.2	MEDICINE LECTURE INTERNAL ASSESSMENT	LUNCH	Microbiology –A: Skin Scrapings, Hair clipping and Nail Samples, Demonstrating Respect to Patients Samples (OSPE)			
	POSTINGS				Pharmacology- E Preparation (Spo Skill Stations)			
	•		MICROBIOLOGY	BR		l, PHARMAC – /4th		
Thursday Day - 232		COMMUNITY MEDICINE SGT CM 3.8 Insecticides and Rodenticides	AETCOM Case based Discussion, Reflection, Confidentiality,	BREAK	(Practical/SGT/Tutorials/integrat ion )			
		Avadamentes	Patient Identity, Lab Results					
Friday Day – 233		PATHOLOGY SGT CNS Meningitis PA35.1, 35.3	PHARMACOLOGY SGT Drugs acting on Skin (PH1.57)		OBG LECTURE OG 13.1, 13.2, 13.3, 13.4, 13.5 Normal labor III	FORENSIC MEDICINE SGT FM 14.19, Medico legal inference from HPE		
Saturday Day –234	9 am to 10 am COMMUNITY MEDICINE SGT	10 am to 11 am FORENSIC MEDICINE SGT FM 13.1,13.2 Toxic pollution of environment	11 am to 1 pm AETCOM FORENSIC MEDICINE 2.8 What does it mean to be a family member of sick patient			SY THEORY SION		

		MBBS PHASE I	I – BLOCK III : WEEK 40			
	8 am- 11.00 am	11.00am – 12.00pm	12.00pm – 1.00 pm	1 pm – 2 pm	2pm – 3 pm	3 pm - 4 pm
			PHARMACOLOGY		Pathology – A: D HPE – Soft tissu	
Monday Day - 235		PATHOLOGY LECTURE Eyes Retinoblastoma PA36.1	LECTURE Drugs Used in Mental Illness: Antidepressant and Antianxiety		Microbiology – F Doffing:3, Hand	
			Drugs I (PH1.19, PH1.22)		Pharmacology- ( Revision for Exa	
		PHARMACOLOGY			Pathology - B: D HPE – Soft tissuo	
Tuesday Day - 236		LECTURE Drugs Used in Mental Illness: Antidepressant and Antianxiety	MICROBIOLOGY LECTURE Revision		Microbiology – ( Doffing:3, Hand	
		Drugs II (PH1.19, PH1.22)			Pharmacology- A Revision for Exa	
	CLINICAL				Pathology – C: D HPE – Soft tissuo	
Wednesday Day - 237		MICROB 2.1:Infection Control: Part	DEMIC SIOLOGY  t II, Air borne precautions, ection Control Committee	LUNCH	Microbiology –A Doffing:3, Hand	
	POSTINGS	Condict Precuditions, Inc	ceton control commutee	CH	Pharmacology- E Revision for Exa	
Thursday Day - 238	3	MICROB 2.1:Infection Control: Part	DEMIC BIOLOGY t II, Air borne precautions, ection Control Committee	BREAK	General Principa	GT nemical Hazards, als of Mangement conings (PH1.51,
Friday Day – 239		PATHOLOGY SGT Revision – instruments	PHARMACOLOGY SGT Management of Shock (PH1.27)		OBG LECTURE OG 19. 19.2, 19.3, 19.4, Normal puerparium	FORENSIC MEDICINE SGT SDL FM2.15 History of toxicology
Saturday Day –240	9 am to 10 am COMMUNITY MEDICINE SGT	10 am to 11 am FORENSIC MEDICINE SGT FM12.1 Features & management of abuse/poisoning with chemicals	11 am to 12 SURGERY LECTURE INTERNAL ASSESSMENT  12 to 1 pm OBG LECTURE INTERNAL ASSESSMENT			GY - CASE USSIONS FOR ORY

		MBBS PHASE	II – BLOCK I: WEEK 41			
	8 am- 11.00 am	11.00am – 12.00pm	12.00pm – 1.00 pm	1 pm – 2 pm	2pm – 3 pm	3 pm - 4 pm
					Pathology – A: R	EVISION
Monday Day - 241		PATHOLOGY LECTURE H/P P/S slide discussion	PHARMACOLOGY LECTURE revision		Microbiology – E	: REVISION
					Pharmacology- (	: REVISIONI
					Pathology – A: R	EVISION
Tuesday Day - 242		PHARMACOLOGY SGD Practical revision	MICROBIOLOGY LECTURE Revision		Microbiology – E	: REVISION
	•				Pharmacology- (	: REVISIONI
	CLINICAL				Pathology – A: R	EVISION
Wednesday Day - 243		MEDICINE INTER	NAL ASSESSMENT	LUNCH	Microbiology – E	: REVISION
	POSTINGS				Pharmacology- (	: REVISIONI
Thursday Day - 244	<b>3</b>	SURGERY INTER	NAL ASSESSMENT	BREAK	PATHOLOG	Y REVISION
Friday Day – 245		PATHOLOGY DOAP Blood group, PS prep	PHARMACOLOGY SGT REVISION		FEED	ВАСК
Saturday Day – 246	9 am to 10 am COMMUNITY MEDICINE SGT	OBG INTERNA	L ASSESSMENT		EXTRACUI ACTIVIT	

## MBBS PHASE II – BLOCK I: WEEK 42

	0 am- 11.00	11.00am – 12.00pm	12.00pm – 1.00 pm	1 pm –	2pm – 3 pm	3 pm - 4 pm	
Monday Day - 247	CLINICAL	PATHOLOGY LECTURE REVISION	PHARMACOLOGY LECTURE revision		Pathology – A: REVISION  Microbiology – B: REVISION  Pharmacology- C: REVISION		
Tuesday Day - 248		PHARMACOLOGY SGD Practical revision	MICROBIOLOGY LECTURE Revision	LUNCH	Pathology – A: REVISION Microbiology – B: REVISION Pharmacology- C: REVISION Pathology – A: REVISION Microbiology – B: REVISION Pharmacology- C: REVISION		
Wednesday Day - 249		PATHOLOGY LECTURE REVISION	PHARMACOLOGY LECTURE revision	чСH			
Thursday Day - 250	POSTINGS	FEED	BACK	BI	PATHOLOGY REVISION		
Friday Day – 251	Ø			BREAK	MICROBIOLO	GY REVISION	
Saturday Day – 252	9 am to 10 am COMMUNITY MEDICINE SGT	FEEDBACK			PHARMA REVI		

## MBBS PHASE II – BLOCK I: WEEK 43

	8 am- 11.00	11.00am –	12.00pm –	1.00pm – 2pm	2pm – 3 pm	3 pm -
Monday Day - 253	CLINICAL POSTINGS		ERNALS DLOGY		PATHOLOGY - MICROBIOLO PHARMACOLO	GY –
Tuesday Day - 254				LUNCH	PATHOLOGY - MICROBIOLO PHARMACOLO	GY –
Wednesday Day - 255		3rd INTE			PATHOLOGY - MICROBIOLO PHARMACOLO	GY
Thursday Day - 256					PATHOLOGY - MICROBIOLO PHARMACOLO	OGY –
Friday Day – 257			ERNALS SIOLOGY	ΛΚ	PATHOLOGY · MICROBIOLO PHARMACOLO	OGY-
Saturday Day – 258					PATHOLOGY - MICROBIOLO FHARWACOLO P. DOAP.	GY