MBBS Phase II– Total teaching Hours Batch 2021

Department	Lectures (Hrs)	SDL (Hrs)	Clinical posting	SGD/Practical/Tutorials (Hrs)	Total
Pathology	80	12		204	296
Pharmacology	80	12		198	290
Microbiology	70	10		148	198
Community Medicine	20	10		30	60
Forensic Medicine	15	5		30	50
Medicine	25			5	30
Surgery	25				25
Obstetrics and Gynaecology	25				26
Clinical postings					540
АЕТСОМ	29			8	37



Sports/Extra-curricular activities			52
Pandemic Management Module	28		28
FA/Term Examination			64
Total			1690

Integrated Topics (AIT)

Anemia 19 hours, Hepatitis/jaundice 23 hours, IHD 10 hours, Diabetes mellitus 24 hours, Tuberculosis 12, Thyroid: 4 hours Total AIT hours= 92 hours

Commencement of the session 20.02.2023 End of the session 27.01.2024 Midterm examination Week 20, 17.06.23 - 22.07.23 Send-up examination: 05.02.24 Onwards Vacations: 24.07.2023 - 29.07.2023



TIMETABLE: MBBS Phase 2 (20.02.2023-27.01.2024)

		WEERI				
Day	Theory Lecture / SDL 8.00AM-9.00 AM	Theory Lecture / SDL 9.00AM-10.00 AM	10.00-10.30 AM	Clinical Posting 10.30AM-1.30 PM	Practical / Tutorial 1.30 PM-3.30 PM	
					Batch A	Batch B
Monday (20-02-2023)	Medicine IM IM 4.1& 4.2: Febrile response and influence of host system, risk factors and comor- bidities. Influence of febrile re- sponse on special population. (L)	For. Medicine [L] FM 1.1&1.2 (Introduction) Legal Procedure	Break	On Rotation	Microbiology MI1.1 Microscopy - Types of microscopes, principles, and applications of each SGT	Pathology (Microscopic examina- tion of normal tissue) (P)
Tuesday (21-02-2023)	Surgery (SU1.1) Describe classi- fication of hospital waste and ap- propriate methods of disposal (L)	Pathology (PA1.1,PA1.2,PA1.3) Role of pathologist in diagnosis & manage- ment. Definition of terms. History & evolution of pathology (L)			Pathology (Microscopic examina- tion of normal tissue) (P)	Microbiology MI1.1 Microscopy - Types of microscopes, principles, and applications of each SGT
Wednesday (22-02-2023)	Obs&Gynae OG2.1 Describe and discuss the development and anatomy of the female reproductive tract (L)	Pharmacology PH1.1, 1.3, 1.9PH1.59 PH1.60 Principles of pharmacology and pharma- therapeutics (L)			Pharmacology PH1.3 1.3.2, 1.3.3 drug formulations and drug delivery systems (P)	Pathology (Tissue Processing) (DOAP)
Thursday (23-02-2023)	Pathology (PA2.1) Causes, mechanism, types & ef- fects of cell injury. (L)	Microbiology (MI 1.1) Causative agents of infectious ds, methods of detection & role of microbes in health & ds (MI1.1.1) Historical Introduction & an overview of Infectious diseases) (L)			Pathology (Tissue Processing) (DOAP)	Pharmacology PH1.3 1.3.2, 1.3.3 drug formulations and drug delivery systems (P)
Friday (24-02-2023)	Microbiology (MI 1.3) Epidemiological basis of com- mon infectious diseases (L)	PharmacologyPH1.11 Routes of drug administration (L)			Pharmacology PH2.12.1.1-2.1.3 Use of various dosage forms (DOAP	Community Medicine CM 3.7,3.8- Entomology I P
Saturday (25-02-2023)	Describe absorption, distribu-	Community Medicine CM 3.1 Health hazards of air, water, noise, radia- tion, pollution (L)			CM 3.7,3.8- Entomology I P	Pharmacology PH2.12.1.1-2.1.3 Use of vari ous dosage forms (DOAP



TIMETABLE: MBBS Phase 2 (20.02.2023-27.01.2024)

Day	Theory Lecture / SDL 8.00AM-9.00 AM	Theory Lecture / SDL 9.00AM-10.00 AM	10.00-10.30 AM	Clinical Posting 10.30AM-1.30 PM	Practical / Tutorial 1.30 PM-3.30 PM	
					Batch A	Batch B
Monday (27-02-2023)	Medicine IM 4.3 Causes, patho- physiology, Manifestations of bacterial causes of fever. (L)	For. Medicine [L] FM 1.1&1.2 (Introduction) Legal Procedure	Break	On Rotation	Microbiology MI1.2 Staining techniques SGT	Pathology (PA 1.2) (Microtomy, H & E stain- ing & demonstration) DOAP
Tuesday (28-02-2023)	Surgery SU1.1) Describe the principles of ethics as it pertains to General Surgery SU 8.2 Demonstrate profession- alism and empathy of the patient undergoing general surgery(L)	Pathology (PA2.2) Etiology, mechanism & morphology of cell in- jury. Differences in reversible & irreversible cell injury (L)			Pathology (PA 1.2) (Microtomy, H & E stain- ing & demonstration) DOAP	Microbiology MI1.2 Staining techniques SGT
Wednesday (01-03-2023)	Obs&Gynae OG OG2.1.3) Discuss vascular and lymphatic supply of lower and upper genital tract OG2.1.4) Discuss nerve supply of genitalia and pelvic organs (L)	Pharmacology PH1.4 PH1.2 Describe absorption, distribution, me- tabolism & excretion of drugs Describe the basis of Evidence based medicine and Therapeutic drug monitoring (L)			Pharmacology PH1.4 1.4.1-1.4.4 Pkinet- ics (SGD	Pathology (Slide of Dystrophic Cal- cification and fatty change liver) (PA2.1,2.2,2.3,2.4,2.5) P
Thursday (02-03-2023)	Pathology (PA2.3, PA2.5) Intracellular accumulations, pathological calcification &gan- grene. (L)	Microbiology (MI 1.1) MI1.1.2 Morphology, Growth & Nutrition of bac- teria (L)			Pathology (Slide of Dystrophic Cal- cification and fatty change liver) (PA2.1,2.2,2.3,2.4,2.5) P	Pharmacology PH1.4 1.4.1-1.4.4 Pkinet- ics (SGD
Friday (03-03-2023)	Microbiology (MI 1.1) MI1.1.3 Isolation & identification of bacteria (SGT)	Pathology (PA2.6) Cellular adaptations (L)			Pharmacology PH1.4 1.4.1-1.4.4 Pkinetics (SGD	Community Medicine CM 3.7,3.8- Entomology I P
Saturday (04-04-2023)	General principles of mechanism of drug action	Community Medicine CM 3.2, 3.3 Safe & wholesome water, sanitary sources of water, water purification, quality, con- servation and water borne diseases. (L)			Community Medicine CM 3.7,3.8- Entomology I P	Pharmacology PH1.4 1.4.1-1.4.4 Pkinetics (SGD



TIMETABLE: MBBS Phase 2 (20.02.2023-27.01.2024)

Day	Theory Lecture / SDL 8.00AM-9.00 AM	Theory Lecture / SDL 9.00AM-10.00 AM	10.00-10.30 AM	Clinical Posting 10.30AM-1.30 PM	Practical / Tutorial 1.30 PM-3.30 PM	
					Batch A	Batch B
Monday (06-03-2023)	Medicine IM 4.3 Causes, patho- physiology, manifestations of parasitic causes of fever (L)	For. Medicine [L] FM 1.1&1.2 (Introduction) Legal Procedure	Break	On Rotation	Microbiology Ml1.2 Gram staining SGT	Pathology (Slide of Hyaline change (PA2.6,2.7) P
Tuesday ((07-03-2023)	Surgery SU 8.3 Discuss Medico-legal issues in surgical practice (L)	Pathology (PA2.4) Cell death types, mechanism, necrosis, apop- tosis & autolysis. (SDL-1)			Pathology (Slide of Hyaline change) (PA2.6,2.7) P	Microbiology MI1.2 Gram staining SGT
Wednesday (08-03-2023) HOLIDAY						
Thursday (09-03-2023)	Obs&Gynae OG2.1.5) Discuss pelvic floor anatomy and effect of birth process (L)	Pharmacology PH1.5 General principles of mechanism of drug action (L)			Pharmacology PH1.5 1.5.8 DRC&TI (SGD)	Pathology (PA2.8) grossµscoping changes in various forms of cell injury P
Friday (10-03-2023)	Microbiology (MI 1.1) MI1.1.4 Introduction to virology (Classification of viruses) (L)	Pharmacology PH1.2 PH1.5 TDM, General principles of mechanism of drug action (L)			Pathology (PA2.8) grossµscoping changes in various forms of cell injury P	Pharmacology PH1.5 1.5.8 DRC&TI (SGD)
Saturday (11-03-2023)	FAMILY ADOPTION PROGRAM (S	РМ)		L		



Theory Lecture / SDL Day Theory Lecture / SDL 10.00-**Clinical Posting** Practical / Tutorial 8.00AM-9.00 AM 9.00AM-10.00 AM 10.30 AM 10.30AM-1.30 PM 1.30 PM-3.30 PM Batch A Batch B Monday Medicine IM 4.3 Pathophysiology, Manifestations For. Medicine[L] **Microbiology MI1.2** For. Medicine FM 1.9 (13-03-2023) of viral causes of fever. FM 1.3 . 1.4 & 1.5 Gram staining (L) Legal Procedure Legal Procedure/Docu-On Rotation Assessment: Written Break mentation Assessment : VIVA Surgery SU3.1 blood transfusion. IM15.11 De-Pathology (PA2.7) For. Medicine Microbiology MI1.2 Tuesday (14-03-2023) velop, document and present a treatment plan that FM 1.9 Gram staining Cellular aging & apoptosis includes fluid resuscitation, blood and blood com-Legal Procedure/Docu-(SGD) ponent transfusion, and specific therapy for armentation resting blood loss. (L) Assessment : VIVA Wednes-Obs&Gynae OG4.1 Describe and discuss the Pathology Pharmacology PH1.5 Pharmacology PH1.6 PH1.7 basic embryology of fetus, factors influencing (Slide of Amyloidosis of 1.5.7 Factors affecting day Pharmacovigilance& ADR reporting sys-(15-03fetal growth and development, anatomy and Kidnev/Spleen/Liver) Drug Action (SGD) tems(L) 2023) physiology of placenta, and teratogenesis (PA3.1, 3.2) Microbiology (MI 1.1) Thursday Pathology - Immunology & AIDS Pharmacology PH1.5 1.5.7 Pathology (16-03-2023) (PA9.1, 9.2, 9.3, 9.4, 9.5, 9.6, 9.7) MI1.1.4 Introduction to virology Factors affecting Drug Ac-(Slide of Amyloidosis of SGD (Lab diagnosis) tion (SGD) Kidney/Spleen/Liver) (PA3.1, 3.2) Friday Microbiology (MI 1.1) Pathology (PA2.4) Pathology Physical Exam-Pharmacology (17-03-2023) MI1.1.5 Introduction to Mycology Cell death types, mechanism, necrosis, ination of urine (PA.23.1) PH1.6 1.6.2 apoptosis & autolysis. (Classification of fungus) P PH3.4 3.4.1 ADR (SDL-2) report DOAP Saturday **Community Medicine** Pandemic module 2.1 Pathology Physical Ex-Pharmacology PH1.5, PH1.12, PH1.56, PH1.60 Pharmacology (18-03-2023) CM 3.2, 3.3 Safe & wholesome water, sani- tary infection control amination of urine PH1.6 1.6.2 PH3.4 sources of water, water purification, quality, practices -Part II (PA.23.1) Dose calculation 3.4.1 ADR report conservation and water borne diseases. (L) (L) DOAP 1 hour





Theory Lecture / SDL 10.00-10.30 **Clinical Posting** Practical / Tutorial Day Theory Lecture / SDL 8.00AM-9.00 AM 9.00AM-10.00 AM AM 10.30AM-1.30 PM 1.30 PM-3.30 PM Batch A Batch B Monday **AETCOM (2.1)** For. Medicine[SDL] Microbiology MI1.1 Pathology Chemical (20-03-2023) Foundation of Communication FM 1.7. 1.8 & 14.20 Aerobic culture media Examination of urine Introductory small group ses-Legal Procedure and methods (P.A..23.1) SGT sion Break SGD **On Rotation** Tuesday Medicine IM 4.4 & 4.16 Patho-Pathology Chemical Ex-Microbiology MI1.1 Pharmacology Aerobic culture media (21-03-2022) physiology, manifestation of amination of urine PH1.13 inflammatory causes of fever. (P.A..23.1) SGT and methods Sympathomimetics and lytics Indications and findings in re-(L) quired specific tests. (L) Wednesdav Obs&Gynae OG4.1.3) Discuss Pathology (PA3.1, 3.2) Pathology Microscopic P Pharmacology Examination of urine (22-03-2022) normal placental function and Pathogenesis & pathology of amyloido-PH1.12 1.12.1,1.12.2 fetoplacentalcirculation (P.A.23.1) SGT sis Dose calcPaed,geriat-OG4.1.4) Discus various type (L) rics (P) of abnormalies of placenta (L) Pathology Microscopic Thursday Pathology (PA9.1) Microbiology (MI 1.1) Pharmacology (23-03-2022) Principles & mechanism of im-MI1.1.5 Introduction to Mycology Examination of urine PH1.12 1.12.1.1.12.2 (P.A.23.1) SGT munity (Lab diagnosis) Dose calcPaed,geriat-(L) rics (P) **AETCOM (2.1) Community Medicine** Fridav Pharmacology PH4.1 4.1.3-4.1.5 Administer (24-03-2022) **Foundation of Communication** CM 3.7,3.8- Parasitology I P Focused small group session drugs through various routes in a simulated environment using FGD mannequins (DOAP) Saturday Pandemic module 2.1 Sports **Community Medicine** Pharmacology PH4.1 Pharmacology CM 3.7,3.8- parasitology (25-03-2022) Community Medicine infection control prac-PH1.13 4.1.3-4.1.5 Administer CM 3.4 Solid waste, human excreta & sewtices -Part II I P Sympathomimetics and lytics drugs through various age disposal. (SDL 1) 10.30-12 pm routes in a simulated (L) environment using mannequins (DOAP)

TIMETABLE: MBBS Phase 2 (20.02.2023-27.01.2024)





TIMETABLE: MBBS Phase 2 (20.02.2023-27.01.2024)

		WEER	-			
Day	Theory Lecture / SDL 8.00AM-9.00 AM	Theory Lecture / SDL 9.00AM-10.00 AM	10.00- 10.30 AM	Clinical Posting 10.30AM-1.30 PM	Practical / Tutorial 1.30 PM-3.30 PM Batch A Batch	
Monday (27-03-2023)	Medicine IM 4.4 & 4.16 Pathophysiol- ogy, manifestations of inflammatory causes of fever. Indications and find- ings in required specific tests. (L)	Pathology (PA9.4, PA9.5, PA9.6, PA9.7) Autoimmunity, autoimmune ds, SLE, Pa- thology & pathogenesis of HIV/AIDS (L)	Break	On Rotation	Microbiology MI1.2 Gram staining P	Pharmacology PH4.2 4.2.1-4.2.3 (CAL_DOGBP) (P)
Tuesday (28-03-2023)	Surgery (SU13.4) Causes and conse- quences of malnutrition in the surgical patient (L)	Pathology (PA9.2, 9.3) Hypersensitivity reactions. HLA system (L)			Pharmacology PH4.2 4.2.1-4.2.3 (CAL_DOGBP) (P)	Microbiology Ml1.2 Gram staining P
Wednesday (29-03-2023)	Obs&Gynae OG4.1.5) Define teratogenesis. Enumerate various teratogens OG4.1.6) Discuss safe use of drugs in pregnancy (L)	Pharmacology PH1.13 Sympathomimetics and lytics (L) R			Pathology (Slide of CVC Liver) (PA6.2,6.3,6.4 P	Pharmacology PH4.2 4.2.1-4.2.3 (CAL_DOGBP) DOAP
Thursday (30-03-2023)	Pathology (PA6.1) Pathogenesis & types of oedema. (L)	Microbiology (MI 1.1) MI1.1.6 Introduction to Parasitology (Classification) (L)			Pharmacology PH4.2 4.2.1-4.2.3 (CAL_DOGBP) DOAP	Pathology (Slide of CVC Liver) (PA6.2,6.3,6.4 P
Friday (31-03-2023)	Microbiology (MI 1.1) MI1.1.6 Introduction to Parasitology (SGT)	Pharmacology PH1.13 Sympathomimetics and lytics(L)			Pathology (Slide of CVC Spleen, Lung) (PA6.1, 6.7) P	Community Medicine CM 3.7,3.8- parasitology I P
Saturday (01-04-2023)	Pharmacology PH1.13 Sympathomimetics and lytics((L)	Community Medicine CM 3.4 Solid waste, human excreta & sew- age disposal. (SDL 1)		ECA	Community Medicine CM 3.7,3.8 parasitology I P	Pathology (Slide of CVC Spleen, Lung) (PA6.1, 6.7) P



TIMETABLE: MBBS Phase 2 (20.02.2023-27.01.2024)

	WEEK /												
Day	Theory Lecture / SDL 8.00AM-9.00 AM	Theory Lecture / SDL 9.00AM-10.00 AM	10.00-10.30 AM	Clinical Posting 10.30AM-1.30 PM		Practical / Tutorial 1.30 PM-3.30 PM Batch A	Patab P						
Monday (03-04-2023)	Medicine IM 4.5 Pathophysiology and manifestations of malignant causes of fever. (L)	FM 2.1 [L] Define, describe and discuss death and its types includingsomatic/clin- ical/cellular, molecular and brain- death, Cortical Death and Brain-	Break	On Rotation		reak On Rotation		k On Rotation		On Rotation			ForensicMedicine FM 2.11 Describe and dis- cuss autopsy proce- dures including post- mortem
Tuesday (04-04- 2023)	Surgery SU 9.1 Choose appropriate biochemical, microbiological, patho- logical, imaging investigations and interpret the investigative data in a surgical patient (L)	Pathology (PA6.4) Hemostasis & thrombosis (L)				Deitop		ForensicMedicine FM 2.11 Describe and discuss au- topsy procedures includ- ing post-mortem	Microbiology MI 1.2 identification of bacteria based on Biochemical tests SGT				
Wednesday (05-04-2023)	Obs&Gynae OG4.1.6) Discuss safe use of drugs in pregnancy OG2.1.6) Discuss perineal anatomy, episiotomy and perineal tears (L)	Pharmacology PH1.14 Cholinergic and anticholinergic drugs (L)				Pharmacology PH2.3 2.3.1-2.3.3 Setting up of an intra- venous drip in a simu- lated environment (DOAP)	Pathology Identify and describe Gross Speci- men of Spleen (P.A.19.7) P						
Thursday (06-04-2023)	Pathology (PA6.2, PA6.3) Hyperemia, congestion, hemor- rhage, shock & its stages. (L)	Microbiology R				Pathology Identify and de- scribe Gross Specimen of Spleen (P.A.19.7) P	Pharmacology PH2.3 2.3.1-2.3.3 Setting up of an intra- venous drip in a simu- lated environment (DOAP)						
Friday (07-04-2023)	AETCOM (2.1) Foundation of Communication Skill lab session					Pharmacology PH5.1 5.1.1-,5.1.4 Com- municate with the pa- tient with empathy and ethics on all aspects of drug use (DOAP)	Community Medicine CM 3.7,3.8 parasitology I P						
Saturday (08-04-2023)	Pharmacology R	Community Medicine CM 5.1 Common sources of vari- ous nutrients and nutritional re- quirements (L)		Pandemic module 2.1 infection control practices -Part II 10.30-12.00 PM	AETCOM (2.1) Discussion and closure SGD	Community Medicine CM 3.7,3.8 parasitology I P	Pharmacology PH5.1 5.1.15.1.4 Communicate with the patient with empathy and ethics on all as- pects of drug use (DOAP)						



TIMETABLE: MBBS Phase 2 (20.02.2023-27.01.2024)

WEEK 8

			WEERO				
Day	Theory Lecture / SDL 8.00AM-9.00 AM	Theory Lecture / SDL 9.00AM-10.00 AM	10.00-10.30 AM	Clinical Po 10.30AM-1.		Practical / Tutorial 1.30 PM-3.30 PM	
						Batch A	Batch B
Monday (10-04-2023)	Surgery SU4.1 Case of Burns & Path- ophysiology of Burns. (L)	[L] For. FM 2.2, 2.3, 2.5 and 2.7 Describe and discuss natural and unnatural deaths, dis- cuss issues related to sudden natural deaths, moment of death, modes of death, suspended animation		On Rotatio	n	Microbiology MI1.1.2.3 Motility testing by hanging drop prepa- ration SGT	Pathology (Slide of infarct spleen, KIDNEY) (PA6.5, 6.6,6.7) P
Tuesday (11-04-2023)	AETCOM (2.2) Foundation of Bioethics LGD					Pathology (Slide of infarct spleen, KIDNEY) (PA6.5, 6.6,6.7) P	Microbiology MI1.1.2.3 Motility testing by hanging drop preparation SGT
Wednesday (12-04-2023)	Obs&Gynae OG3.1 Describe the physiology of ovulation, menstruation, fertilization, implantation and gametogenesis. OG3.1.1) Discuss ovarian cycle and describe endocrinology of ovulation (L)	Pharmacology PH1.14 Cholinergic and anticholinergic drugs (L)				Pharmacology PH5.2 5.2.1-5.2.5 Com- municate about optimal use of a) drug therapy, b) devices and c) storage of medi-cines (DOAP)	Pathology R
Thursday (13-04-2023)	Pathology (PA6.5) Embolism & its types (L)	Microbiology (M1.4) Sterilization & Dis- infection MI1.4.1.1 Sterilization (Dry & Moist heat) (L)				Pathology R	Pharmacology PH5.2 5.2.1- 5.2.5 Communicate about optimal use of a) drug ther- apy, b) devices and c) stor- age of medi-cines (DOAP)
Friday (14-04-2023) HOLIDAY							
Saturday (15-04-2023)	Microbiology (MI1.4) MI1.4.1.2 Sterili- zation (Methods other than Dry& Moist heat) (SGT)	Community Medicine CM 5.2, 5.3 Common nutritional health ds their control & management. (L)		FA Pathol- ogy 1 hrs	Sports 11.30- 1.30	Community Medicine CM Environmental Health Instruments (SGT)	

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TIMETABLE: MBBS Phase 2 (20.02.2023-27.01.2024)

		WEER 9					
Day	Theory Lecture / SDL 8.00AM-9.00 AM	Theory Lecture / SDL 9.00AM-10.00 AM	10.00-10.30 AM	Clinical Posti 10.30AM-1.30		Practical / Tutorial 1.30 PM-3.30 PM Batch A	Batch B
Monday (17-04-2023)	Medicine IM 4.6, 4.22, 4.23 Pathophys- iology, manifestations, investigations of malaria. Antimalarial drugs. Na- tional program for malaria. (L)	Forensic Medicine [L] FM 2.8 Describe and discuss postmortem changes including signs of death, cooling of body, post-mortem lividity, rigor mor- tis, cadaveric spasm, cold stiffening and heat stiffening	Break	On Rotation		Microbiology MI 1.5 Choose the most appropri- ate method of sterilization and disinfection to be used in specific situations in the laboratory, in clinical and surgical practice SGD	Pathology (Slide of Malaria) (PA10.1,10.2,) SGT
Tuesday (18-04-2023)	Surgery SU1.1 Describe Basic con- cepts of homeostasis, enumerate the metabolic changes in injury and their mediators. SU 1.2 Describe the fac- tors that affect the metabolic re- sponse to injury. (L)	Pathology (PA10.1) Pathology of Malaria L				Pathology (Slide of Malaria) (PA10.1,10.2,) SGT	Microbiology MI 1.5 Choose the most appro- priate method of sterili- zation and disinfection to be used in specific situa- tions in the laboratory, in clinical and surgical practice SGD
Wednesday (19-04-2023)	Obs&Gynae OG3.1.2) Discuss events of menstrual cycle and its normal and abnormal pattern OG3.1.3) Discuss mid menstrual events	Pharmacology PH1.14 Cholinergic and anticholinergic drugs (L)				Pharmacology PH1.4 PH1.2 Pharmacokinetics (T)	
Thursday (20-04-2023)	Pathogenesis of Malaria	Microbiology (MI 8.6) Basics of infection control (BMW management) (SDL) Session 1				Pathology R	Pharmacology PH4.2 4.2.10-4.2.12 (CAL_DOGBP) (DOAP)
Friday (21-04-2023)	Microbiology R	Pharmacology PH1.15 PH1.14 skeletal muscle relaxants (L)				Pharmacology PH4.2 4.2.10-4.2.12 (CAL_DOGBP) (DOAP)	pathology R
Saturday (22-04-2023)	AETCOM (2.3) Health care as right Seminar			FA Microbiol- ogy	ECA 2hrs	Microbiology	
				1 hour		R	



TIMETABLE: MBBS Phase 2 (20.02.2023-27.01.2024)

Day	Theory Lecture / SDL 8.00AM-9.00 AM	Theory Lecture / SDL 9.00AM-10.00 AM	10.00-10.30 AM	Clinical Pos 10.30AM-1.3		Practical / Tutorial 1.30 PM-3.30 PM						
Monday (24-04-2023)	Medicine IM 4.6, 4.22, 4.23 Path- ophysiology, manifestations, in- vestigations of malaria. Antima- larial drugs. National program for malaria. (L)	[L] Forensic Medicine FM 2.9 2.10 Describe putrefaction, mummification, adipocere and Discuss estimation of time since death	Break On Rotation		Break On Rotation				Break On Rotation		Microbiology MI1.2 Gram staining P	PracticalFor. Medicine FM 2.16 2.17 Describe and discuss ex- amination of mutilated bodies or fragment
Tuesday (25-04-2023)	Surgery SU2.1 Describe Patho- physiology of shock, types of shock & principles of resuscita- tion including fluid replacement and monitoring. (L)	Pathology R				PracticalFor. Medicine FM 2.16 2.17 Describe and discuss ex- amination of mutilated bod- ies or fragment Assessment : VIVA	Microbiology MI1.2 Gram staining P					
Wednesday (26-04-2023)	Obs&Gynae OG3.1.4) Discuss fertilization and implantation OG3.1.5) Discuss gametogenesis (L)	Pharmacology PH1.16 Autocoids anti-histaminics, 5-HT mod- ulating drugs, (L)				Pathology R	Pharmacology PH4.2 4.2.10-4.2.12 (CAL_DOGBP) (DOAP)					
Thursday (27-04-2023)	Pathology (PA4.1) Features of acute & chronic in- flamamation. Vascular & cellular revents of inflammation.	Microbiology MI1.4.2 Disinfection (L)				Pharmacology PH4.2 4.2.10-4.2.12 (CAL_DOGBP) (DOAP)	Pathology R					
Friday (28-04-2023)	Microbiology (MI 1.6) Mechanism of drug resistance. MI1.6.1 Bacterial genetics (L)	Pathology (PA 4.2) Mediators of acute inflammation (SDL)-1				Pathology R	Pharmacology PH1.5 Pharmacodynamics T					
Saturday (29-04-2023)	Pharmacology PH R	Community Medicine CM 5.5 Nutritional surveillance, educa- tion & rehabilitation. (L)		FA Pharma- cology 1 hour	Microbiology (MI 8.6) Basics of infection control (BMW management) SDL Session 2	Pharmacology PH1.5 Pharmacodynamics T	Pathology R					



TIMETABLE: MBBS Phase 2 (20.02.2023-27.01.2024)

Day	Theory Lecture / SDL 8.00AM-9.00 AM	Theory Lecture / SDL 9.00AM-10.00 AM	10.00- 10.30 AM	Clinical Postir 10.30AM-1.30		Practical / Tutorial 1.30 PM-3.30 PM	
						Batch A	Batch B
Monday (01-05-2023)	Medicine IM 4.7 Pathophysiology and manifestations of Sepsis Syndrome. (L)	Pathology (PA 4.2) Mediators of acute inflammation (SDL)-2	Break	On Rotation		Microbiology MI 1.2 ZN STAINING DOAP	Pathology (Slide of Acute Appendicitis) (PA4.1) P
Tuesday (02-05-2023)	Surgery SU12.2 Describe and discuss the methods of estimation and replacement of the fluid and electrolyte requirements in the surgical patient (L)	Pharmacology PH1.16 Autocoids anti-histaminics, 5-HT modu- lat- ing drugs, (L)				Pathology (Slide of Acute Appendicitis) (PA4.1) P	Microbiology MI 1.2 ZN STAINING DOAP
Wednesday (03-05-2023)	Pathology R	Microbiology (MI 1.6) MI1.6.2 Antimicrobial agents, mecha- nisms of action & drug resistance (L)				Pharmacology PH1.13 1.13.1-1.13.5 Adrenergic and anti-adrenergic drugs (T)	Pathology (Slide of Chronic Cholecysti- tis, Acute)(PA4.1) (Slide of Chronic Cervicitis) (PA4.2, PA4.3, PA 4.4) P
Thursday (04-05-2023)	FAMILY ADOPTION PROC	RAM (SPM)				FAMILY ADOPTION	PROGRAM (SPM)
Friday (05-05-2023)	Microbiology (MI 1.6) MI1.6.2 Antimicrobial agents, mecha- nisms of action & drug resistance (SGT)	Pharmacology PH1.16 NSAIDS, drugs for gout, anti-rheumatic drugs, drugs for migraine (L)				Pathology (Slide of Chronic Cholecystitis, Acute)(PA4.1) (Slide of Chronic Cervicitis) (PA4.2, PA4.3, PA 4.4) P	Pharmacology PH1.13 1.13.1-1.13.5 Adrener- gic and anti-adrenergic drugs (T)
Saturday (06-05-2023)	Pharmacology PH1.16 NSAIDS, drugs for gout, anti-rheumatic drugs, drugs for migraine (L)	Pathology R		FA Medicine 1 hour	SPORTS 2 hours	Microbiology MI1.6 Methods of antimicrobial susceptil (SGT)	bility testing



TIMETABLE: MBBS Phase 2 (20.02.2023-27.01.2024)

		WLLK					
Day	Theory Lecture / SDL 8.00AM-9.00 AM	Theory Lecture / SDL 9.00AM-10.00 AM	10.00-10.30 AM	Clinical Posting 10.30AM-1.30 PM		Practical / Tutorial 1.30 PM-3.30 PM Batch A	Batch B
Monday (08-05-2023)	Medicine IM 4.8, 4.16 Fever of un- known origin. Indications and findings in various investiga- tions. (L)	[L] FM 3,1 Define and describe Corpus Delicti, establishment of identity of living persons including race, Sex, religion, complexion, stature, age Assessment : Written [L]	Break	On Rotation		Microbiology MI 1.2 ZN STAINING P	Forensic Medicine FM 3.1 establish- ment of identity (SGD)
Tuesday (09-05-2023)	Surgery SU5.1 Describe normal wound healing and factors affecting healing (L)	Pharmacology PH1.16 NSAIDS, drugs for gout, anti-rheumatic drugs, drugs for migraine (L)				Forensic Medicine FM 3.1 establishment of identity (SGD)	Microbiology MI 1.2 ZN STAINING P
Wednesday (10-05-2023)	Obs&Gynae OG OG5.1 Describe, discuss and identify pre-existing medical disorders and discuss their management; discuss evidence-based intrapartum Care (L)	Pharmacology PH1.24 Diuretics, antidiu- retics- vaso- pressin and analogues(L)				Pathology (Slide of Granulo- mas) (PA 10.3,10.4) P	Pharmacology PH1.13 1.13.1- 1.13.5 Adren- ergic and anti- adrenergic drugs
Thursday (11-05-2023)	Pathology (PA5.1) Repair ®eneration including wound healing (L)	Microbiology (M1.7) Immunological mechanism in health MI1.7.1 Immunity & Immune system (L)				Pharmacology PH1.13 1.13.1- 1.13.5 Adrener- gic and anti-ad- renergic drugs (T)	Pathology (Slide of Granulo- mas) (PA 10.3,10.4) P
Friday (12-05-2023)	Microbiology (M1.7) Immunological mechanism in health MI1.7.2 Antigen & Immunoglobu- lins (L)	Pathology R				Pathology (Slide of Chronic granulation tissue) (PA5.1) P	Community Medi- cine CM Environ- mental H Instru- ments P
Saturday (13-05-2023)	Pharmacology PH R (Prob)	Community Medicine CM 5.7, 5.8 Food hygiene, fortification, adulteration (L)		AETCOM (2.4) Working in health care team Tag along ses- sion	FA Pathology: 1 hour	Community Medicine CM Environmental H Instruments P	Pathology (Slide of Chronic granulation tissue) (PA5.1) P



TIMETABLE: MBBS Phase 2 (20.02.2023-27.01.2024)

							1
Day	Theory Lecture / SDL 8.00AM-9.00 AM	Theory Lecture / SDL 9.00AM-10.00 AM	10.00-10.30 AM	Clinical Posting 10.30AM-1.30 PM		Practical / Tutorial 1.30 PM-3.30 PM	
						Batch A	Batch B
Monday (15-05-2023)	in febrile syndromes (L)	[L] FM 3,2 IDENTIFICATION Describe and discuss identification of crimi- nals, unknown persons, dead bod- ies from the remains-hairs, fibers, teeth, anthropometry, dactylog- raphy	Break	On Rotation		Microbiology MI1.2 Gram staining P	Forensic Medicine FM 3.1 es- tablishment of identity (SGD)
Tuesday (16-05-2023)	Surgery SU Surgery SU28.5 Describe the applied Anatomy and physiolo- gy of oesophagus SU28.7 De- scribe the applied anatomy and physiology of stomach (L)	Pharmacology PH1.24 Diuretics, antidiuretics- vaso- pressin and analogues(L)				Forensic Medicine FM 3.1 estab- lishment of identity (SGD)	Microbiology MI1.2 Gram staining P
Wednesday (17-05-2023)	AETCOM (2.4) Working in health care team Tag along session					Pathology (Slide of Lipoma)(PA7.1) P	Pharmacology PH3.1 PH1.10 PH3.8 Prescription Identify errors in prescrip- tion and correct appropriately (SGD)
Thursday (18-05-2023)	Pathology (PA7.1) Define & classify Neoplasia. Dif- ferences b/w benign & malignant neoplasms Differentiate carcinoma & sarco- mas (L)	Microbiology (M1.7) Immunological mechanism in health MI1.7.4 Complément system (L)				Pharmacology PH1.4 PH1.5 T	
Friday (19-05-2023)	Microbiology (M1.8) Immunity & response of host immune system to infections MI1.8.1 Components of Immune system MI1.8.2 Hu- moral immune response MI1.8.3 Cell mediated immune response SDL Session 1	Pharmacology PH1.25 anticoagulants, antiplatelets, fi- brinolytics, plasma expanders(L)				Pharmacology PH3.1 PH1.10 PH3.8 Prescription Identify errors in prescription and correct appropriately (SGD)	Pathology (Slide of Lipoma)(PA7.1) P
Saturday (20-05-2023)	Pharmacology PH R (Disc.)	Pathology (PA7.1) Morphology of special tumors (L)		FA Pharmacology 1hours	SPORTS 2 HRS (11.30-1.30)	Microbiology R	



TIMETABLE: MBBS Phase 2 (20.02.2023-27.01.2024)

			EEK 14	1			
Day	Theory Lecture / SDL 8.00AM-9.00 AM	Theory Lecture / SDL 9.00AM-10.00 AM	10.00-10.30 AM	Clinical Posting 10.30AM-1.30 PM		Practical / Tutorial 1.30 PM-3.30 PM Batch A	Batch B
Monday (22-05-2023)	Medicine IM 26.1, 26.2, 26.3, 26.4, 26.5, 26.6, 26.7 Professional qualities, com- mitment, non-malefience, au- tonomy, shared responsibil- ity, beneficence, justice guid- ing the physicians' role. (L)	Pathology (PA7.3) Viral carcinogenesis Pathology (PA7.3) Chemical & radiation carcinogene- sis SDL 1	Break	On Rotation		Microbiology (M1.8) Immunity & response of host immune system to infections MI1.8.1 Components of Immune system MI1.8.2 Humoral immune res- ponse MI1.8.3 Cell mediated immune response SDL Session 2	
Tuesday (23-05-2023) HOLIDAY							
Wednesday (24-05-2023)	Obs&Gynae OG5.2 Determine maternal high-risk factors and verify immunization status (L)	Pharmacology PH1.25 anticoagulants, antiplatelets, fibri- nolytics, plasma expanders(L)				Pathology (Slide of Leiomyoma) (PA7.1) P	Pharmacology PH1.14 1.14.1-1.14.3 Cholinergic and anti- cholinergic drugs (T)
Thursday (25-05-2023)	Pathology (PA7.2) Molecular basis of cancer (L)	Microbiology (M1.7) Immunological mechanism in health M11.7.3 Antigen-Antibody reactions (L)				Pharmacology PH1.14 1.14.1-1.14.3 Cholinergic and anti- cholinergic drugs (T)	Pathology (Slide of Leiomyoma) (PA7.1) P
Friday (26-05-2023)	Microbiology (MI 1.10) Describe the immunological mechanisms in immunologi- cal disorder MI1.10.1 Hypersensitivity (L)	Pharmacology PH1.26 Drugs acting on RAS (L)				Pathology R	
Saturday (27-05-2023)	Pharmacology PH1.27 Calcium channel blockers (L)	Pathology (PA7.3) Viral carcinogenesis Pathology (PA7.3) Chemical & radiation carcinogene- sis SDL 2		AETCOM (2.4) Working in health care team SGD 2 hours	FA Microbiology 1 hour	Pharmacology PH1.14 1.14.1-1.14.3 ANS (Autonomic nervo (T)	us System)



TIMETABLE: MBBS Phase 2 (20.02.2023-27.01.2024)

			ER 15	I		
Day	Theory Lecture / SDL 8.00AM-9.00 AM	Theory Lecture / SDL 9.00AM-10.00 AM	10.00-10.30 AM	Clinical Posting 10.30AM-1.30 PM	Practical / Tutorial 1.30 PM-3.30 PM Batch A Batc	h B
Monday (29-05-2023)	Medicine IM26.8, 26.9, 26.10, 26.11, 26.12, 26.13, 26.14, 26.15 Medicolegal, socioeconomic, ethical issues, confi- dentiality, pt autonomy, organ dona- tion. Decision making, surrogate deci- sion making, consent during research, emergency, surgical procedure. (L)	For. Medicine [SDL] FM 4.1 , 4.2 4.3 & 4.4 Assessment : Written	Break	On Rotation	Microbiology MI 1.7 Widal Test DOAP	Forensic Medicine FM 3.1 es- tablishment of identity (SGD)
Tuesday (30-05-2023)	Surgery SU24.1 Describe the clinical features, principles of investigation, prognosis, and management of pancreatitis (L)	Pathology (PA7.1) Metastasis (L)			Forensic Medicine FM 3.1 establish- ment of identity (SGD)	Microbiology MI 1.7 Widal Test DOAP
Wednesday (31-05-2023)	Obs&Gynae OG8.6 Assess and counsel a patient in a simulated environment regarding appropriate nutrition in pregnancy (L)	Pharmacology PH1.27 antihypertensive drugs and drugs used in shock (SDL) Session 1			Pathology (Slide of Secondary carcinomatous deposits) (PA7.1,7.2) P	Pharmacology PH3.1 3.1.2 Prescrip- tion Identify errors in prescrip-tion and cor- rect appropriate- Iv(DOAP
Thursday (01-06-2023)	Pathology PA 7.4. 7.5 Para-neoplastic syndrome and tumor immunity L	Microbiology (MI 1.10) Describe the immunological mecha- nisms in immunological disorder MI1.10.2 Autoimmunity (L)			Pharmacology PH3.1 3.1.2 Prescription Identify errors in prescrip- tion and correct appropriate- IV(DOAP	Pathology (Slide of Secondary Carcino- matous deposits Lymph node) (PA 7.3) P
Friday (02-06-2023)	Microbiology (MI 1.10) Describe the immunological mecha- nisms in immunological disorder MI1.10.3 Immunodeficiency (L)	Pathology (PA8.1, 8.2, 8.3) Lab diagnosis of cancer. Diagnostic role of cytology. (L)			Pathology (Slide of Secondary Carcinoma- tous deposits Lymph node) (PA 7.3) P	Community Medicine CM Nutrition (P)
Saturday (03-06-2023)	Pharmacology PH R(Disc)	Community Medicine CM 5.7, 5.8 Food hygiene, fortifica- tion, adulteration (L)		AlT Ane- mia 1,2 Recap Biochem L 2hrs	Community Medicine CM Nutrition (P)	Pathology (Slide of Secondary Carcino- matous deposits Lymph node) (PA 7.3) P



TIMETABLE: MBBS Phase 2 (20.02.2023-27.01.2024)

			NEEK 16				
Day	Theory Lecture / SDL 8.00AM-9.00 AM	Theory Lecture / SDL 9.00AM-10.00 AM	10.00-10.30 AM	Clinical Postir 10.30AM-1.30		Practical / Tutorial 1.30 PM-3.30 PM Batch A	Batch B
Monday (05-06-2023)	Medicine IM 26.16, 17, 18, 23, 26, 27, 28, 32, 33, 34, 36, 37, 42. Physician pa- tient relationship, role toward society and colleague, physician industry re- lation, commitment continued learn- ing, documentation, personal groom- ing, IT use, medical errors, conflict of interest, time, and personal responsi- bility. L	[L] FM 4.5, 4.6 4.28, 4.24Rights/privileges of a medical practitioner, penal erasure, in- famous	Break	On Rotation		Microbiology MI 1.7 VDRL Test DOAP	Forensic Medicine FM 14.4, 14.9 Prepare report of estimation of age, ex- ami- nation of skeletal re- mains (SGD)
Tuesday (06-06-2023)	Surgery PA32.9 Describe the etiology, pathogenesis, manifestations, labora- tory and morphologic features of adrenal neo- plasms (L)	AIT 1: Anemia Pathology (PA13.1) Hematopoiesis				Forensic Medicine FM 14.4, 14.9 Pre- pare report of estimation of age, exami- nation of skeletal remains (SGD)	Microbiology MI 1.7 VDRL Test DOAP
Wednesday (07-06-2023)	Obs&Gynae OG5.2.4) Discuss varicella infection in pregnancy (L)	Pharmacology PH1.27 antihypertensive drugs and drugs used in shock (SDL) Session 2				Pharmacology R	Pharmacology PH5.4 5.4.1 Explain to the patient the relationship be- tween cost of treat- ment and patient com- pliance.(SGD)
Thursday (08-06-2023)	AIT 2: Anemia Pathology L-1 hour PA13.3, PA13.4, PY 2.5, IM 9.1	Microbiology (MI 1.11) Transplantation and tumor immunity (L)				Pharmacology PH5.4 5.4.1 Explain to the patient the relationship between cost of treatment and pa- tient compliance. (SGD)	Pathology (PA 13.1, 13.2 Anticoagulants & PCV,ESR&Absolute Values) P
Friday (09-06-2023)	Microbiology (M1.9) Immunological basis of vaccines & UIP (SGT)	Pharmacology PH1.17 local anesthetics(L)				Pathology (PA 13.1, 13.2 Anticoagulants & PCV,ESR&Absolute Values) P	Pharmacology PH1.8 1.8.1,1.8.3 drug interactions (P)
Saturday (10-06-2023)	AIT 3: Anemia Pathology SGD-1 hour PA13.3, PA13.4, 13.5 MI 2.4, PY 2.4	AIT 4: Anemia Pathology L-1 hour PA 14.1,14.2,14.3 BI 6.10 (AIT) (L)		FA: Commu- nity Medi- cine 2 hours	AETCOM (2.5) Bioeth- ics Introduction & group for- mation 1 hours	Pharmacology PH1.8 1.8.1,1.8.3 drug interactions (P)	Pathology (PA14.1, 14.2 &14.3) Perform, identify & describe PBF in Microcytic hypo- chromic anemia DOAP



TIMETABLE: MBBS Phase 2 (20.02.2023-27.01.2024)

			WEEK I/			
Day	Theory Lecture / SDL 8.00AM-9.00 AM	Theory Lecture / SDL 9.00AM-10.00 AM	10.00-10.30 AM	Clinical Posting 10.30AM-1.30 PM	Practical / Tutorial 1.30 PM-3.30 PM Batch A Batch B	
Monday (12-06-2023)	AIT 5: Anemia Pathology (PA15.1, PA15.2, PA15.4) Metabolism, pathogensis of B12 deficiency. Lab diagnosis of macrocytic anemias (megalo- blastic & non megaloblastic) (L)	[L]FM 4.19, 4.20 4.21 ,4.16 & 4.17 de- fine Consent. Describe different types of consent and ingredients	Break	On Rotation	Forensic Medicine FM 3.1 establishment of identity (SGD)	Microbiology MI 1.7 ELISA DOAP
Tuesday (13-06-2023)	Obs & Gynae OG6.1 Describe, discuss and demonstrate the clinical features of pregnancy, derive and discuss its differential diagnosis, elaborate discussion the principles underlying and interpret pregnancy tests. L	AIT 7: Anemia Microbiology L=1hr MI 2.4, PA 13.4, IM 9.1			Microbiology MI 1.7 ELISA DOAP	Forensic Medicine FM 3.1 establishment of identity (SGD)
Wednesday (14-06-2023)	AIT 8: Anemia Pathology (PA16.1, PA16.2) Define & classify hemolytic ane- mias. Pathogenesis, clinical fea- tures & indices in hemolytic ane- mias. L	Pharmacology PH1.30 Antiarrhythmic drugs (L)			AIT 9: Anemia Pharmacology L-1 hour PH1.35, PH1.55,MI 9.17 Drugs for anemia L	AIT 10: Anemia Pathology (PA16.3, PA16.4) SCA & Thalassemia: pathogen- esis, features & indices. Etiopathogenesis. Indices, PBF of Acquired hemolytic ane- mias. L
Thursday (15-06-2023)	AIT 11: Anemia Medicine SGD 1 hour IM 9.17 PH 1.35, PA 22.4	Microbiology MI R			AIT 12-Anemia Community Medicine L-1 hour CM 5.3, IM.15, MI 2.4, PE 29 .5	AIT 13: Anemia Pathology (PA17.1, PA17.2) Aplastic Anemia Indications & findings in bone marrow aspiration/biopsy. L
Friday (16-06-2023)	Microbiology MI 1.1 Pathogenesis of bacterial infec- tions SGT	AIT 14: Anemia Medicine SGD-1 hour IM 9.8 PA 13.4, PY 2. 5			Pathology (PA14.1, 14.2 &14.3) Perform, identify & describe PBF in Microcytic hypochromic anemia DOAP	Pharmacology PH1.8 1.8.1,1.8.3 Identify and describe the man- age- ment of drug interactions (P)
Saturday (17-06-2023)	AIT 15: Anemia Pathology (PA16.1, PA16.2) L-1 hour IM 9.17, IM 9.8 PH 1.35 PE 29.4	AIT 16: Anemia Pathology (PA18.1, PA18.2) Causes of leucocytosis, leucope- nia, lymphocytosis &leukamoid re- actions. Etiopathogenesis, genetics, classi- fication, features of chronic leuke- mias.L Bi 3.5		AIT 17,18: Anemia Feedback Pharmacology 2 hrs sgd	Pharmacology PH1.8 1.8.1,1.8.3 Identify and describe the manage- ment of drug interactions (P)	Pathology (PA15.1,15.2,15.3, 15.4) Identify & describe PBF of macrocytic anemia. DOAP



TIMETABLE: MBBS Phase 2 (20.02.2023-27.01.2024)

			ER IO				
Day	Theory Lecture / SDL 8.00AM-9.00 AM	Theory Lecture / SDL 9.00AM-10.00 AM	10.00-10.30 AM	Clinical Post- ing 10.30AM-1.30 PM		Practical / Tutorial 1.30 PM-3.30 PM Batch A	Batch B
Monday (19-06-2023)	Medicine IM 26.38, 39, 40, 41, 43, 44, 45, 46, 47, 48. Professional network, career advancement, risk mx, reduced error, jun- ior colleagues. Surrogate motherhood, medical negligence, malpractice, deal with impaired physicians. Refusal to care and DNR, altruism. (L)	[L] For. Medicine FM 4.18 Medical Negligence	Break	On Rotation		Microbiology (MI 2.5) Malaria Life cycle & Lab diagnosis of L	malaria
Tuesday (20-06-2023)	Surgery IM13.14 Describe the indications of General Surgery, Radiation and Chemotherapy for common malignancies (L)	Pathology (PA18.2) Etiopathogenesis, genetics, classifi- cation, features of acute leukemias. L				Pharmacology PH3.3 3.3.1-3.3.10 Perform a critical evaluation literature (DOAP)	of the drug promotional
Wednesday (21-06-2023)	Obs&Gynae OG OG7.1.1) Describe genital tract changes in pregnancy and labour OG7.1.2) Describe cardiovascular changes in pregnancy and labour (L)	Pharmacology PH1.30 Antiarrhythmic drugs (L)				Pathology (PA15.1,15.2,15.3, 15.4) Identify & describe PBF of macrocytic anemia. DOAP	Pharmacology PH PH1.27 1.27.1-1.27.4 antihypertensive drugs and drugs used in shock (T)
Thursday (22-06-2023)	AIT 19: Pathology Test Anemia	Microbiology MI2.5 Describe the etio- pathogenesis and discuss the clinical evolution and the laboratory diagnosis Leishmania (L)				Pharmacology PH PH1.27 1.27.1-1.27.4 an- tihypertensive drugs and drugs used in shock (T)	Pathology (PA16.1,16.2,16.3,16.4,1 6.5&PA16.6) Prepare, Describe &identify PBF in hemo- lytic anemias DOAP
Friday (23-06-2023)	AETCOM (2.5) Bioethics Case introduction	Microbiology MI2.5 Describe the etio- pathogenesis and discuss the clinical evolution and the laboratory diagnosis Trypanosome (L)				Pathology (Slide of Neutrophilia,lympho philia) (PA18.1) P R	ocytosis and eosino-
Saturday (24-06-2023)	Pharmacology PH R	Community Medicine CM Nutrition R		FA Pharmacology 1 hour	Sports	Community Medicine CM Nutrition (P)	



TIMETABLE: MBBS Phase 2 (20.02.2023-27.01.2024)

Day	Theory Lecture / SDL 8.00AM-9.00 AM	Theory Lecture / SDL 9.00AM-10.00 AM	10.00-10.30 AM	Clinical Posting 10.30AM-1.30 PM		Practical / Tutorial 1.30 PM-3.30 PM	
						Batch A	Batch B
Monday (26-06-2023)	Medicine IM 25.1, 25.2, 25.3, 25.8 Risk factor, comorbidities, causes, pathophysiology, C/F, investigations, treatment of zo- onotic diseases. (L)	[SDL] Forensic Medicine FM4.8 4.11 4.22, 4.16, 4.27 4.25 Describe the consumer protection act 1986	Break	On Rotation		Microbiology MI 2.6 Identify the causative agent of malaria and filariasis (PBF) DOAP	Forensic Medicine FM 3.2 & 14.6 describe and discuss identification of crimi- nals, unknown persons, dead bod- ies from the remains-hairs, fibers, teeth, anthropometry, dactylog- raphy, foot prints, scars, tattoos, poroscopy SGD
Tuesday (27-06-2023)	Pharmacology PH1.32, 1.33 drugs used in cough, in bron- chial asthma and COPD (SDL) Session 1	Pathology (PA18.2) Etiopathogenesis, genetics, classi- fication, features of acute leuke- mias. L				Forensic Medicine FM 3.2 & 14.6 describe and discuss identification of criminals, unknown persons, dead bodies from the remains- hairs, fibers, teeth, anthropome- try, dactylography, foot prints, scars, tattoos, poroscopy SGD	Microbiology MI 2.6 Identify the causative agent of ma- laria and filariasis (PBF) DOAP
Wednesday (28-06-2023)	AETCOM (2.5) Bioethics SDL Session 1	Pharmacology PH1.31 drugs used in the management of dyslipidemias (L)				Pathology (PA16.1,16.2,16.3,16.4,16.5&PA1 6.6) Prepare, Describe &identify PBF in hemolytic anemias DOAP	Pharmacology PH2.2 2.2.1-2.2.3 Pharmacy (DOAP)
Thursday (29-06-2023)	Pathology (PA20.1) Features of plasma cell mye- Ioma L	MI2.5 Describe the etio- pathogene- sis and discuss the clinical evolu- tion and the laboratory diagnosis Filaria (L)				Pharmacology PH2.2 2.2.1-2.2.3 Pharmacy (DOAP)	Pathology (Slide of Neutrophilia,lymphocyto- sis and eosinophilia) (PA18.1)
Friday (30-06-2023)	Microbiology MI R	Pathology (PA 21.1, 21.2, 21.3) Normal hemostasis. Differentiate Platelet ds from clotting ds. Eti- opathogenesis & pathology of ITP &hemophilias. (L)				Pathology (Slide of CML,AML& ALL) (PA18.2) P	Community Medicine Nutrition (P)
Saturday (01-07- 2023)	Pharmacology PH1.18 generalanaesthetics, and pre- anes- thetic medications (L)	Community Medicine CM 8.1 Epide- miological and control measures for communicable diseases (SDL2)		FA Microbiology 1 hours	SPORTS 2 hrs	Community Medicine Nutrition (P)	Pathology (Slide of CML,AML& ALL) (PA18.2) P



TIMETABLE: MBBS Phase 2 (20.02.2023-27.01.2024)

				1			
Day	Theory Lecture / SDL 8.00AM-9.00 AM	Theory Lecture / SDL 9.00AM-10.00 AM	10.00- 10.30 AM	Clinical Pos 10.30AM-1.		Practical / Tutorial 1.30 PM-3.30 PM	
			,			Batch A	Batch B
Monday (03-07-2023)	Medicine IM 25.1, 25.2, 25.3, 25.8 Risk factor, comorbidities, causes, pathophysiology, C/F, investiga- tions, treatment of zoonotic dis- eases.	Pharmacology PH1.18 generalanaesthetics, and pre-anes- thetic medications (L)	Break	On Rotatio	n	Microbiology MI 2.3 Identify the microbial agents causing RHD & IE (CRP, ASO) DOAP	Pathology (PA20.1) Slide of plasma cell myeloma P
Tuesday (04-07-2023)	AETCOM (2.5) Bioethics SDL Session 2	Microbiology MI 2.1 Describe the etiologic agents in rheu- matic fever and their diagnosis (L)				Pathology (PA20.1) Slide of plasma cell myeloma P	Microbiology MI 2.3 Identify the microbial agents caus- ing RHD & IE (CRP, ASO) DOAP
Wednesday (05-07-2023)	Obs&Gynae OG7.1.3) Describe respiratory system changes in pregnancy and labour OG7.1.4) Describe hematological changes in pregnancy and labour (L)	Pharmacology PH1.32, 1.33 drugs used in cough, in bronchial asthma and COPD (SDL) Session 2				Pathology (PA21.1, 21.2, 21.4, 21.5) BT, CT, PTI, APTT DOAP	Pharmacology PH2.2 2.2.1-2.2.3 Pharmacy (DOAP)
Thursday (06-07-2023)	Pathology (PA21.4, PA21.5) DIC and its lab findings. Diagnosis of Vit K deficiency (L)	Microbiology (MI 2.2) Classification, etiopathogenesis, CF and diagnosis of IE. (L)				Pharmacology PH2.2 2.2.1-2.2.3 Pharmacy (DOAP)	Pathology (PA21.1, 21.2, 21.4, 21.5) BT, CT, PTI, APTT DOAP
Friday (07-07-2023)	Microbiology (MI 2.7) Diagnosis, prevention, and the principles of management of HIV (L)	Pathology R				Community Medicine Nutrition (P)	Pharmacology PH1.30 Antiarrhythmic drugs (T)
Saturday (08-07-2023)	Pharmacology PH R	Community Medicine 8.1 Epidemiologi- cal and control measures for communi- cable diseases (SDL 2)		AETCOM (2.5) Bio- ethics 1 hour	FA Obs gyne 2 Hours	Pharmacology PH1.30 Antiarrhythmic drugs (T)	Community Medicine Nutrition (P)



TIMETABLE: MBBS Phase 2 (20.02.2023-27.01.2024)

Day	Theory Lecture / SDL 8.00AM-9.00 AM	Theory Lecture / SDL 9.00AM-10.00 AM	10.00-10.30 AM	Clinical Posting 10.30AM-1.30 PM		Practical / Tutorial 1.30 PM-3.30 PM	
						Batch A	Batch B
Monday (10-07-2023)	Medicine IM 25.1, 25.2, 25.3, 25.8 Risk factor, comorbidities, causes, pathophysiology, C/F, investigations, treatment of nonfebrile infectious diseases. (L)	Microbiology (MI 1.1, 8.15) Misc bacterial blood stream in- fections (Brucellosis. Leptospi- rosis, Borreliosis) (SGT)		On Rotation		Microbiology MI1.2 Gram staining P	Community Medicine Nutrition (P)
Tuesday (11-07-2023)	Surgery SU19.1MDescribe the aetiology and classification of cleft lip and palate (L)	Pharmacology PH1.19 Drugs which act on CNS(L)SH	Break	ık		Community Medicine Nutrition (P)	Microbiology MI1.2 Gram staining P
Wednesday (12-07-2023)	Obs&Gynae OG7.1.5) Describe renal tract changes in pregnancy and labour OG7.1.6) Describe gastrointestinal tract changes in pregnancy OG7.1.7) (L)	Pathology R				Pathology (PA24.1,24.2, 24.3 & slide of pleomorphic ad- enoma) P	Pharmacology PH5.3 Motivate patients with chronic dis- eases to adhere to the prescribed management by the health care provider (SGD)
Thursday (13-07-2023)	Pathology (PA12.2,PA12.3) Pathogenesis of PEM, starva- tion & obesity. SGT	Microbiology (MI 1.1, 8.15) Misc bacterial blood stream in- fections (Brucellosis. Leptospi- rosis, Borreliosis) (SGT)				Pharmacology PH5.3 Motivate patients with chronic dis- eases to adhere to the prescribed management by the health care provider (SGD)	Pathology (PA24.1,24.2, 24.3 & slide of pleomorphic ad- enoma) P
Friday (14-07-2023)	Microbiology (MI 1.1,8.15) Rickettsial infections (L)	Pharmacology PH1.19 Drugs which act on CNS(L)Op				Pathology (Gross examination peptic ulcer and carci- noma stomach) P	Pharmacology PH2.2 2.2.1-2.2.3 Pharmacy (ORS) (DOAP)
Saturday (15-07-2023)	Pharmacology PH1.19 Drugs which act on CNS(L)Op	Community Medicine 8.1 Epide- miological and control measures for communicable diseases (L)		AETCOM (2.5) Case resolution 1 hour	FA Medicine 2 HRS	Pharmacology PH2.2 2.2.1-2.2.3 Pharmacy (ORS) (DOAP)	Pathology (Gross examination pep- tic ulcer and carcinoma stomach) P



WEEK 22 17/07/23 – 22/07/23 MID TERM EXAMINATIONS



	TIMETABLE: Midterms MBBS Phase 2 (06.03.2023- 27.01.2024)										
Days	Days 9 AM - 11 AM		11:30AM - 3:30 PM								
Monday 17-07-2023	Microbiology (Written exam)		Microbiology Practical viva voce								
Tuesday 18-07-2023	Microbiology Practical viva voce		Microbiology Practical viva voce								
Wednesday 19-07-2023	Pharmacology (Written exam)		Pharmacology Practical viva voce								
Thursday 20-07-2023	Pharmacology Practical viva voce		Pharmacology Practical viva voce								
Friday 21-07-2023	Pathology (Written exam)		Pathology Practical viva voce								
Saturday 22-07-2023	Pathology Practical viva voce		Pathology Practical viva voce								



WEEK 23 24/07/23 – 29/07/23 SUMMER VACATION



TIMETABLE: MBBS Phase 2 (20.02.2023-27.01.2024)

Day	Theory Lecture / SDL 8.00AM-9.00 AM	Theory Lecture / SDL 9.00AM-10.00 AM	10.00- 10.30 AM	Clinical Posting 10.30AM-1.30 PM	Practical / Tutorial 1.30 PM-3.30 PM	
	0.00410-9.00 410	3.00Am-10.00 Am	10.30 AM		Batch A a	nd B
Monday (31-07-2023)	Obs&Gynae OG8.1 Enumerate, describe and discuss the objectives of antenatal care, assessment of period of gestation; screening for high-risk factors. OG8.1.1- OG8.1.7 (L)	[L] FM 3.3 Mechanical injuries and wounds: Define, describe and classify differ- ent types of mechanical injuries,	Break	On Rotation	Microbiology MI 6.3 ZN STAINING P	FM 3.8 & FM 14.11Me- chanical injuries and wounds: Describe and discuss different types of weapons including dangerous weapons and their examination. To identify & describe weapons of
Tuesday (01-08-2023)	AIT 1 Medicine PE 34.1 Discuss clinical features, clinical types, and complications of Tubercu- losis in Children and Adolescents (L)	Pharmacology PH1.19 Drugs which act on CNS (L)AEpileptics			FM 3.8 & FM 14.11Mechanical injuries and wounds: De- scribe and discuss different types of weapons including dangerous weapons and their examination. To identify & describe weapons of	MI 6.3 ZN STAINING P
Wednesday (02-08-2023)	AIT 2,3 Pathology PA 26.4 & PA24.5 Etiology, types, pathogenesis, stages, complications of Tu- berculosis & TB intestine (L)				AIT 4,5 Microbiology (MI 6.1) Morphol TB (L)	ogy & immunology of
Thursday (03-08-2023)	AIT 6,7 Pharmacology PH1.44, PH1.45 Anti-tubercular dugs L				AIT 8,9 Community Medicine CM 8.1 I (L)	Burden of tuberculosis
Friday (04-08-2023)	Microbiology MI 3.1 Epidemiology, morphology, pathogenesis, clinical features & lab diagnosis of Diar- rhoea& Dysentery MI3.1.3 Diarrheagenic E. coli (L)	AIT 10 Pharmacology PH1.44, PH1.45, PH1.55 Antitubercular dugs dugs used in MDR and XDR Tubercu- losis (L)			AIT 11,12 Microbiology (MI 6.1) Lab diagnosis & prevention o (L)	fTB
Saturday (05-08-2023)	Pharmacology PH R(Epilepsy)	Community Medicine 8.1 Epidemio- logical and control measures for communicable diseases (L)		Pandemic Module 2.2 Emerging and re-emerging infec- tions, early identification and con- trol of new infections	Pathology (Slide of TB intestine) (PA24.5 P	;)



TIMETABLE: MBBS Phase 2 (20.02.2023-27.01.2024)

Day	Theory Lecture / SDL 8.00AM-9.00 AM	Theory Lecture / SDL 9.00AM-10.00 AM	10.00-10.30 AM	Clinical Posting 10.30AM-1.30 PM	Practical / Tutorial 1.30 PM-3.30 PM	
					Batch A	and B
Monday (07-08- 2023)	AIT 1 Jaundice Pathology (PA25.1) SGD 1 hour Pathology (PA25.2) Hepatic failure (L)	[SDL] FM 3.3 Mechanical injuries and wounds: Define, describe and classify dif- ferent types of mechanical inju- ries, abrasion, bruise, laceration, stab wound, incised wound,	Break	On Rotation	Microbiology MI 6.3 Identify the common etiological agents of LRTI (ZN staining staining) P	FM 14.10 Demonstrate ability to identify & prepare medi- colegal inference from speci- mens obtained from various types of injuries e.g. contu- sion, abrasion, laceration, head injury and fracture of bone
Tuesday (08-08- 2023)	Surgery SU19.1MDescribe the etiology and classification of cleft lip and palate (L)	AETCOM (2.6) Bioethics Introduction of case			FM 14.10 Demonstrate ability to identify & prepare medicolegal inference from specimens ob- tained from various types of in- juries e.g. contusion, abrasion, laceration, head injury and fracture of bone	Microbiology MI 6.3 Identify the common etiologi- cal agents of LRTI (ZN stain- ing staining) P
Wednes- day (09-08- 2023)	AIT 2 Jaundice Pathology SGD 1 hour PA25.3, IM 5.4, PY 2.5, PE 26.1	Pathology (Abnormal findings in body fluids) PA 3.2 SGT			AIT 3,4, Jaundice Pathology P-2 hours (PA25.1, 25.6, 23.3) Interpretation of LFT, RFT, TFT BI 6.13,6.14 SU 28.10	
Thursday (10-08- 2023)	AIT 5Jaundice Pathology (PA25.2) (L) IM 5.7 SU 28.10	Microbiology MI 3.1 Diarrhoea& Dysentery MI3.1.1 Bacillary dysentery (L)	1		Pharmacology PH1.18 generalanaesthetics, and pre-ar thetic medications (Tutorial)	ies-
Friday (11-08- 2023)	Microbiology (MI 6.1) Atypical Mycobacteria (SDL) Session 1	Pharmacology PH1.19 Drugs which act on CNS (L)AE			Pathology (Slide of TB intestine) (PA24.5) P	Community Medicine CM Contraceptives (P)
Saturday (12-08- 2023)	Community Medicine 8.1 Epidemi- ological and control measures for communicable diseases (SDL3)	AETCOM (2.6) Bioethics SDL Session 1		Pandemic Module 2.2 Emerging and re-emerging in- fections, early identification and control of new infections	Community Medicine CM Contraceptives (P)	Pathology R



TIMETABLE: MBBS Phase 2 (20.02.2023-27.01.2024)

			VVEE		1	
Day	Theory Lecture / SDL 8.00AM-9.00 AM	Theory Lecture / SDL 9.00AM-10.00 AM	10.00-10.30 AM	Clinical Posting 10.30AM-1.30 PM		Practical / Tutorial 1.30 PM-3.30 PM Batch A and B
Monday (14-08-2023)	AIT 6 Jaundice Medicine SGD – 1 hour IM 5.4, PA 25.3, PE 26.1,	[L] FM 3.4 Mechanical injuries and wounds: Define injury, assault & hurt. Describe IPC pertaining to inju- ries	Break	On Rotation		Microbiology (MI 4.3) Leprosy: Clinical course & lab diagnosis L
Tuesday (15-08-2023) HOLIDAY						
Wednesday (16-08-2023)	Obs&Gynae OG8.2 Elicit document and present an obstetric history including menstrual history, last menstrual period, previous obstetric history, comorbid conditions, past medical history, and surgical history (L)	AIT 7 Jaundice Microbiology SGD 1 hour MI 3.7, BI 11.17, PA 25.4, IM 5.14				AIT 8,9 Jaundice L – 2 hours Microbiology MI 3.7,BI 11.17, PA 25.4
Thursday (17-08-2023)	AIT 10 Jaundice Medicine SGD – 1 hour IM 5.4, PA 25.3, MI 3.7	Microbiology MI 3.1 Epidemiology, morphology, patho- genesis, clinical features & lab diag- nosis of Diarrhea & Dysentery MI3.1.2 Amoebic dysentery (L)				AIT 11,12Jaundice + Diarrhoea & Constipation Pharmacology L – 2hours PH 1.34 IM 5.11 SU 28.10
Friday (18-08-2023)	Microbiology (MI 6.1) Atypical Mycobacteria (SDL) Session 2	AETCOM (2.6) Bioethics SDL Session 2				AIT 13 Jaundice Pathology (PA25.4) L-1 hour IM 5.7, MI 3.8,
Saturday (19-08-2023)	AIT 14 Jaundice Pathology SGD 1 hour PA 25.3, IM 5.7, MI 3.8,	AIT 15 Jaundice Pharmacology Antiemetics L – 1 hour PH 1.34 IM 5.11 SU 28.10		FA Pathology 1 hour	AETCOM (2.6) Bioethics L 1 hour AETCOM (2.6) Bioethics Discussion and clo- sure of case 1 hour	Pharmacology PH Pharmacology PH1.22, PH1.23 drug addiction and dead- diction (SGD



TIMETABLE: MBBS Phase 2 (20.02.2023-27.01.2024)

			WEEK 27			
Day	Theory Lecture / SDL 8.00AM-9.00 AM	Theory Lecture / SDL 9.00AM-10.00 AM	10.00-10.30 AM	Clinical Posting 10.30AM-1.30 PM	Practical / Tutorial 1.30 PM-3.30 PM	
Monday (21-08-2023)	Medicine IM 25.1, 25.2, 25.3, 25.8 Risk factor, comorbidities, causes, patho- physiology, C/F, investigations, treat- ment of nonfebrile infectious dis- eases. (L)	[L] FM 3.5 Mechanical injuries and wounds: Describe accidental, sui- cidal and homicidal injuries. Describe simple, grievous and dangerous inju- ries. Describe ante-mortem and post- mortem injuries	Break	On Rotation	AlT 16,17 Jaundice Pathology (PA25.5, 25.6) L-2 hours IM 5.7,5.11 BI 11.17	
Tuesday (22-08-2023)	AIT 18 Jaundice Surgery SU28.10 liver & biliary system (L-1 hour) AN: 47.6	Pathology (PA26.1, PA26.2) Etiopathogenesis, types, stages, morphology & complications of pneumonia & lung abscess. (L)			Pharmacology PH5.5 5.5.1-5.5.2 Caution in prescribing drugs likely to produce depen- dence and recommend the line of management (SGD)	Pathology (PA25.1, 25.6, 23.3) Interpretation of LFT, RFT, TFT P
Wednesday (23-08-2023)	AIT 19: Jaundice Obs and Gynae L-1 hour OG 7.1, PY 2.5 BI 11.17	Pharmacology PH1.19 Drugs which act on CNS (L)Psy			Pathology (PA25.1, 25.6, 23.3) Interpretation of LFT, RFT, TFT P	Pharmacology PH5.5 5.5.1-5.5.2 Caution in prescribing drugs likely to produce de- pen- dence and recom- mend the line of manage- ment (SGD)
Thursday (24-08-2023)	Pathology (PA26.3) Etiopathogenesis, types, stages, mor- phology & complications of COPD (L)	Microbiology MI 3.1 Epidemiology, morphology, patho- genesis, clinical features & lab diag- nosis of Diarrhoea& Dysentery MI3.1.4 Cholera (L)			Pharmacology PH3.6 3.6.1 interaction with pharma- ceu-tical representative to get authentic information on drugs (DOAP)	Pathology (Interpret Viral hepatitis se- rology panel PA 25.6) P
Friday (25-08-2023)	Microbiology MI 3.1 Diarrhoea& Dysentery MI3.1.5 Clostridium difficile (L)	Pathology (PA26.4) Etiopathogenesis, types, stages, morphology & complications of TB (L)			Pathology (Interpret Viral hepatitis serol- ogy panel PA 25.6) P	Pharmacology PH3.6 3.6.1 interaction with phar- maceu-tical representa- tive to get authentic in- formation on drugs (DOAP)
Saturday (26-08-2023)	Pharmacology PH RPSY	Community Medicine 8.1 Epidemio- logical and control measures for communicable diseases (SDL3)		Pandemic module 2.3 Diagnostic tools	AIT 20 Jaundice Microbiology Choose the appropriate laborato ral hepatitis with emphasis on vi (SGD)	



Day Theory Lecture / SDL Theory Lecture / SDL 10.00-10.30 **Clinical Posting** Practical / Tutorial 8.00AM-9.00 AM 9.00AM-10.00 AM AM 10.30AM-1.30 PM 1.30 PM-3.30 PM Batch A and B Monday **AETCOM (2.7)** Microbiology [L]FM 3.5., 3.6 3.7 & 3.8 Mechanical Pathology (28-08-2023) (Slide of Hydatid cyst liver) **Bioethics** iniuries and wounds Describe MI 3.2 Introduction of case healing of injury and fracture of Identify the common etiologic (PA25.3,25.4) bones with its medico-legal imagents of diarrhea & dysentery portance..... Break On Rotation (Lab diagnosis/stool examination) Microbiology Tuesdav Pathology (PA26.5, PA 12.1) AIT 21 jaundice Pathology (29-08-2023)Surgery SU 28.10 Etiopathogenesis, types, stages, (Slide of Hydatid cyst liver) MI 3.2 morphology & complications of Oc-(PA25.3,25.4) Identify the common etiologic agents PH 1.34 cupational lung diseases. of diarrhea & dysentery (Lab diagno-SGD: 1 hour Pathogenesis of disorders caused sis/stool examination) by air pollution, tobacco and alcohol. (SDL 1) Wednesday Obs& Gynae OG8.2.5) Pharmacology Community Medicine CM Pharmacology (30-08-2023) Discuss medical PH1.19 Contraceptives (P) PH1.19 1.19.26-1.19.32 comorbidities in pregnancy Drugs which act on CNS(PSY) **Drugs on CNS** (L) (L) (T) Thursday Pathology (PA26.5, PA 12.1) Microbiology MI3.1 Diarrhea and **Community Medicine CM** Pharmacology (31-08-2023) Pathology (PA26.6) CM Contraceptives (P) PH1.19 dysentery. Etiopathogenesis, types MI3.1.6 Intestinal Helminthic infec-1.19.26-1.19.32 morphology & complications Drugs on CNS tions of tumors of lung. **(T)** (L) Fridav Microbiology MI3.1 Diarrhea Pathology Pharmacology Pharmacology PH1.8 1.8.1,1.8.3 Identify and (01-09-2023) (Slide of Lobar Pneumonia) and dysentery. PH1.19 MI3.1.6 Intestinal Helminthic (PA26.1,26.2,26.3) Drugs which act on CNS(PSY) describe the management of infections drug interactions (L) (P Saturday **AETCOM (2.7)** Pandemic module 2.3 Pathology AIT 22 Jaundice Pharmacology PH1.8 1.8.1,1.8.3 Identify and de-(02-09-2023) (Slide of Lobar Pneumonia) **Bioethics Diagnostic tools** Paediatrics SGD 1 hour (PA26.1,26.2,26.3) scribe the management of drug in-PE 20.9 SDL Session 1 teractions IM 5.9 (P) PY 2.5

TIMETABLE: MBBS Phase 2 (20.02.2023-27.01.2024)



TIMETABLE: MBBS Phase 2 (20.02.2023-27.01.2024)

Day	Theory Lecture / SDL 8.00AM-9.00 AM	Theory Lecture / SDL 9.00AM-10.00 AM	10.00-10.30 AM	30Clinical Posting 10.30AM-1.30 PMPractical / Tutorial 1.30 PM-3.30 PM			
						Batch A	Batch B
Monday (04-09-2023)	Medicine IM 6.1 & 6.2 Symptoms & signs of acute HIV seroconversion. Classify HIV AIDS based on CDC cri- teria. (L)	Microbiology R	Break	On Rotation		Gram staining	Pathology (Slide of Miliary TB Lung) (PA26.4, 23.2) P
Tuesday (05-09-2023)	Surgery SU28.13 Describe the applied anatomy of small and large intestine (L)	Pathology (PA26.7) Etiopathogenesis, types of morphol- ogy & complications of mesotheli- oma. (L)					Microbiology Ml1.2 Gram staining P
Wednesday (06-09-2023)	Obs& Gynae OG8.2.6) Discuss surgical comorbidities and their management OG8.2.7) Explain relevance of previous medical and surgical record (L)	AETCOM (2.7) Bioethics SDL Session 2				Pharmacology PH1.19 1.19.26-1.19.32 Drugs on CNS (T)	Pathology (Tuberculosis Lymph node P.A.19.3)
Thursday (07-09-2023)	Pathology (PA26.5, PA 12.1) Etiopathogenesis, types, stages, morphology & complications of Oc- cupational lung diseases. Pathogenesis of disorders caused by air pollution, tobacco and alco- hol. (SDL 2)	Microbiology (MI 3.3) Enteric fever (L)				Pathology (Tuberculosis Lymph node P.A.19.3)	Pharmacology PH1.19 1.19.26-1.19.32 Drugs on CNS (T)
Friday (08-09-2023)	Microbiology MI3.5 Enumerate the causative agents of food poisoning and discuss the pathogenesis, clini- cal course and laboratory diagnosis (L)	Pharmacology PH1.19 Drugs which act on CNS Stimulant (L)				Pharmacology PH5.6 5.6.1-5.6.2 Demon- strate ability to educate public of drug use including drug de- pendence and OTC drugs (SGD)	Community Medicine CM Biostats (P)
Saturday (09-09-2023)	Pharmacology PH R	Community Medicine 8.1 Epidemio- logical and control measures for communicable diseases (SDL 4)		AIT 23 Jaun- dice Feedback & Reflections Pathology SGD 2 hour	AETCOM (2.7) Bioethics L 1 Hour	Community Medicine CM Biostats (P)	Pharmacology PH5.6 5.6.1-5.6.2 Demon- strate ability to educate public of drug use including drug de- pendence and OTC drugs (SGD)



			v	VEEK 30		1		
Day	Theory Lecture / SDL 8.00AM-9.00 AM	Theory Lecture / SDL 9.00AM-10.00 AM	10.00-10.30 AM	Clinical Posting 10.30AM-1.30 PM		Practical / Tutorial 1.30 PM-3.30 PM		
						Batch	A and B	
Monday (11-09-2023)	FAMILY ADOPTION PROGRAM (SPM)		Break On Rotation					
Tuesday (12-09- 2023)	AIT 1 Thyroid disorders Surgery SU22.1thyroid. Describe the etiopathogenesis of thyroidal swellings Surgery PA32.1 Enumerate, classify and describe the etiology, pathogenesis, pathology and iodine dependency of thyroid swellings. (L)	Pharmacology Pharmacology PH1.19 Antiparkinsonian Drugs (SDL) Session 1					e different modalities for diag- e the appropriate test related to	
Wednes- day (13-09- 2023)	Obs& Gynae OG 10.2 Enumerate the indications and describe the appropriate use of blood and blood products, their complications and management. (L)	Pharmacology PH1.20, PH1.21 Ethanol and Methanol(L)				Microbiology MI 3.2 Identify the common etio- logic agents of diarrhea & dysentery (Lab diagno- sis/stool examination) P	Pharmacology PH3.3 3.3.1-3.3.10 Per- form a critical evalua-tion of the drug promo-tional literature (DOAP)	
Thursday (14-09- 2023)	Pathology (PA 27.4,27.6) Etiology, pathophysiology, patho- genesis, pathology and complica- tions of Rheumatic fever & infec- tive endocarditis (L)	Microbiology (MI 3.6) Etio-pathogenesis of Acid peptic disease (APD), clinical course, diagnosis and man- agement of the causative agent of APD (SGT)				Pharmacology PH3.3 3.3.1-3.3.10 Per- form a critical evalua- tion of the drug promo- tional literature (DOAP)	Microbiology MI 3.2 Identify the common etiologic agents of diarrhea & dysen- tery (Lab diagnosis/stool ex- amination) P	
Friday (15-09-2023)	Microbiology (MI 4.1) Anaerobic infections: etiopatho- genesis, clinical course & diagno- sis) (L)	Pathology (PA 27.2) Etiology, dynamics, pathology & complications of aneurisms. (L)				Pathology (Instruments)	Community Medicine CM Biostats (P)	
Saturday (16-09- 2023)	Pharmacology PH R	Pathology (PA 27.1) Distinguish arteriosclerosis & atherosclerosis. Pathogensis, pathology and causes of arte- riosclerosis. (L)		FA Pharmacology	AETCOM (2.7) Discussion and clo- sure of case 1 Hour	Community Medicine CM Biostats (P)	Pathology (Instruments)	

TIMETABLE: MBBS Phase 2 (20.02.2023-27.01.2024)



TIMETABLE: MBBS Phase 2 (20.02.2023-27.01.2024)

Day	Theory Lecture / SDL 8.00AM-9.00 AM	Theory Lecture / SDL 9.00AM-10.00 AM	10.00-10.30 AM	Clinical Posting 10.30AM-1.30 PM	Practical / Tutorial 1.30 PM-3.30 PM Batch A	A and B
Monday (18-09-2023)	Medicine IM 6.3, 6.4, 6.6 CDC count, Opportunistic infections, HIV related skin, and oral lesions. (L)	Pharmacology PH1.19 Antiparkinsonian Drugs (SDL) Session 20pportunistic	Break	On Rotation	Microbiology MI 4.1, MI1.1.2.2 Anaerobic culture methods Tutorial	
Tuesday (19-09-2023)	Surgery SU22.2 SU22.5f parathyroid (L)	Pathology (PA 27.1, 27.2) Dsitinguish arteriosclerosis & atherosclerosis. Pathogensis, pathology and causes of arterio- sclerosis. Etiology, dynamics, pathology & complications of aneurisms. (L)			Pathology (Hb Estimation) DOAP	
Wednesday (20-09-2023)	Obs& Gynae OG9.3 Discuss the aetiology, clinical features, differential diagnosis of acute abdomen in early pregnancy (with a focus on ectopic pregnancy) and enumerate the principles of medical and surgical Management (L)	Pharmacology PH1.34 Acid-peptic disease L			Microbiology MI 1.2 ZN STAINING P	Pharmacology PH3.2 3.2.1 PH1.10 1.10.2 critical appraisal (audit) of a given prescription (DOAP)
Thursday (21-09-2023)	Pathology (PA 27.3) Etiology, types, pathology & complication of heart failure SGD	Microbiology 1.1, 8.15 Viral hemorrhagic fever SDL Session 1			Pharmacology PH3.2 3.2.1 PH1.10 1.10.2 critical appraisal (audit) of a given prescription (DOAP)	Microbiology Mi 1.2 ZN STAINING P
Friday (22-09-2023)	Microbiology (MI 4.1) Anaerobic infections: etiopathogenesis, clinical course & diagnosis) (SGT)	Pharmacology PH1.36, (Drugs for calcium balance (SDL) Session 1			Pathology R	Pharmacology PH1.19 Drugs which act on CNS(T)
Saturday (23-09-2023)	AIT 3 Thyroid disorders Medicine IM 12.1 Thyroid disorders (L)	Community Medicine CM 8.1 Epidemiological and control measures for communicable diseases (SDL 4)		FA Medi- cineAIT 3 Thy- roidAIT4 Thy- roid disor- ders Medi- cineAIT4 Thy- roid disor- ders Medi- s2.2,3 12.1	Pharmacology PH1.19 Drugs which act on CNS(T)	Pathology R



TIMETABLE: MBBS Phase 2 (20.02.2023-27.01.2024)

		WEER 32				
Day	Theory Lecture / SDL 8.00AM-9.00 AM	Theory Lecture / SDL 9.00AM-10.00 AM	10.00-10.30 AM	Clinical Posting 10.30AM-1.30 PM	Practical / Tutorial 1.30 PM-3.30 PM	
					Batah	A and B
Monday (25-09-2023)	AETCOM (2.8) What does it mean to	o be family member of sick patients	Break	On Rotation	Microbiology MI 3.2 Identify the common etiologic agents of diarrhea & dysentery (Lab diagnosis/stool	Pathology (Lieshman staining) P
Tuesday (26-09-2023)	AIT 1 IHD Medicine SGD -1 hour IM 2.5 PA 27.5	Medicine IM 6.5 HIV related malignancies.			Pathology (Lieshman staining) R	Microbiology MI 3.2 Identify the common etiologic agents of diarrhea & dvsenterv
Wednesday (27-09-2023)	Surgery Surgery PA28.10 Acute and chronic pyelonephritis and reflux nephropathy (L)	Pharmacology PH1.38 (Drugs for calcium balance (SDL) Session 2				Pharmacology PH1.38 Corticosteroids (SGD)
Thursday (28-09-2023)	AIT 4 Thyroid disorders Pharmacology PH1.36 Thyroid disorders (L)	Microbiology MI 4.3 Skin & soft tissue infections MI4.3.1 Bacterial infections (L)			Pharmacology PH1.38 Corticosteroids (SGD)	Pathology (DLC Exami- nation)
Friday (29-09-2023)	Microbiology 1.1, 8.15 Viral hemorrhagic fever SDL Session 2	AETCOM (2.8) LGD			Pharmacology PH1.38 corticosteroids(L)	
Saturday (30-09-2023)	Pharmacology PH R	Community Medicine CM 8.1 Epidemiological and control measures for communicable diseases (L)		Pandemic module 2.4 Vaccination strategies including vaccine development and implementation	AIT 2 IHD Pathology Pathology L- 1 hour PA 27.5, 27.8) AN 22.3 , BI 11.17	AIT 3 IHD Pharmacology L-1 hour PH1.29 drugs used in congestive heart failure IM 2.5, PA 27.5,27.8



TIMETABLE: MBBS Phase 2 (20.02.2023-27.01.2024)

Day	Theory Lecture / SDL 8.00AM-9.00 AM	Theory Lecture / SDL 9.00AM-10.00 AM	10.00-10.30 AM	Clinical Posting 10.30AM-1.30 PI		Practical / Tutorial 1.30 PM-3.30 PM Batch A	Batch B
Monday (02-10-2023) HOLIDAY			Break	On Rotation			
Tuesday (03-10-2023)	Surgery Surgery SU28.17 Anorectal diseases. (L)	AETCOM (2.5) SDL Session 1	Dioux			Microbiology MI 6.3 ZN STAINING P	Pathology (DLC Examina- tion)
Wednesday (04-10-2023)	AIT 4 IHD Medicine SGD-1 hour IM 2.5 PA 27.5	AIT 5 IHD Pathology (PA 27.9) Etiology, pathophysiology, pathogenesis, pathology, risk factors, complications & di- agnostic tests of cardiomyopathies. (L)				Pathology (Interpret Cardiac func- tion tests)PA 27.8 P	Microbiology MI 6.3 ZN STAINING P
Thursday (05-10-2023)	Pathology (PA 27.7, 27.10) Etiology, pathophysiology, pathogenesis, pathology and complications of Pericarditis, pericardial effusion, syphillis on CVS. L	Microbiology MI 4.3 Skin & soft tissue infections MI4.3.1 Bacterial infections (SGT)				Pharmacology PH1.19 Drugs which act on CNS(T)	Pathology (Interpret Cardiac function tests)PA 27.8 P
Friday (06-10-2023)	Microbiology MI 4.3 Skin & soft tissue infections MI 4.3.3 Fungal (Superficial & subcutaneous) (L)	Pathology (Respiratory system) SGD				AIT 6,7 IHD Pharmacology L- 2hours PH1.28 PA 27.5 IM 2.5	
Saturday (07-10-2023)	AIT 8 IHD Pharmacology L-1hours PH1.29 drugs used in congestive heart failure IM 2.5, PA 27.5,27.8	Pharmacology PH1.37, PH1.40 1. Drugs used in the treatment of infer- tility, and 2. Drugs used in erectile dysfunction and sex hormones, their analogues(L)		FA Microbiology 1 hr	Sports 2 hours	Pathology (Slide of Hodgkin lymphoma) PA19.5 P	Pharmacology PH1.19 Drugs which act on CNS(T)



TIMETABLE: MBBS Phase 2 (20.02.2023-27.01.2024)

Day	Theory Lecture / SDL 8.00AM-9.00 AM	Theory Lecture / SDL 9.00AM-10.00 AM	10.00-10.30 AM	Clinical Posting 10.30AM-1.30 PM	Practical / Tutorial 1.30 PM-3.30 PM	
					Batch A	Batch B
Monday (09-10- 2023)	Surgery SU29.3 Describe the Clini- cal features, Investigations and prin- ciples of management of urinary tract infections (L)	Pharmacology Pharmacology PH1.41 uterine relaxants and stimulants (SGD)	Break	On Rotation	Microbiology MI 1.2 Perform and identify the different causative agents of infectious dis- ease by GRAM STAINING P	Pathology (Slide of Hodgkin lymphoma) PA19.5 P
Tuesday (10-10- 2023)	AETCOM (2.5) SDL Session 2	Pathology R			Pathology (SCC, BCC) PA34.4 P	Microbiology MI 1.2 Perform and identify the differ- ent causative agents of infec- tious disease by GRAM STAIN- ING P
Wednes- day (11-10- 2023)	Obs &Gynae OG Obs& Gynae OG9.3 Discuss the aetiology, clinical features, differential diagnosis of acute abdomen in early pregnancy (with a focus on ectopic pregnancy) and enumerate the principles of medical and surgical Management (L)	Pharmacology PH1.37 Drugs used as sex hormones, their analogues and anterior Pitu- itary hormones. (L)			Pharmacology PH5.7 5.7.1,5.7.2 Legal and ethi- cal aspects of prescribing drugs (SGD)	Pathology (SCC, BCC) PA34.4 P
Thursday (12-10- 2023)	Surgery FA	Microbiology MI 4.3 Skin & soft tissue infections MI4.3.2 Viral infections (L)			Pathology (Melanoma) PA 34.4 P	Pharmacology PH5.7 5.7.1,5.7.2 Legal and ethical aspects of prescribing drugs (SGD)
Friday (13-10- 2023)	Microbiology R	Pharmacology Pharmacology PH1.39 drugs used for contraception (L)		Pandemic module 2.4 Vaccination	Pharmacology PH1.29 drugs used in congestive heart failu R	re
Saturday (14-10- 2023)	Pharmacology R	AIT 9 IHD Community Medicine L 1 hr CM 7.2,8.2 BI 8.3		strategies includ- ing vaccine devel- opment and imple- mentation	Microbiology MI 4.3 Miscellaneous bacterial infections of Anthrax, Actinomycosis, Nocardiosis SGD	



Day	Theory Lecture / SDL 8.00AM-9.00 AM	Theory Lecture / SDL 9.00AM-10.00 AM	10.00-10.30 AM	Clinical Posting 10.30AM-1.30 PM		Practical / Tutorial 1.30 PM-3.30 PM	
						Batch A	Batch B
Monday (16-10- 2023)	Obs&Gynae OG 9.4 OG 9.4.4 Gestational Trophoblastic neoplasms (L)	SDL] FM 3.11 & Regional Injuries: Describe and discuss regional in- juries to head (Scalp wounds, fracture skull, intracranial haem- orrhages, coup and contrecoup	Break	On Rotation		Microbiology MI 6.2 Identify the common etiological agents of URTI (GRAM stain- ing) DOAP	Pathology (Melanoma) PA 34.4 P
Tuesday (17-10- 2023)	Surgery SU29.2 Describe the clinical fea- tures, investigations and principles of management of congenital anomalies of gen- itourinary system. (L)	Pathology (PA 28.1) Normal histology of kidney SGD				Pathology (basis of exfoliative cytology, technoique and stainms) PA 8.2 P	Microbiology MI 6.2 Identify the common etiologi- cal agents of URTI (GRAM staining) DOAP
Wednesday (18-10- 2023)	Surgery TEST	Pharmacology PH1.4 General principles of chemo- therapy (SDL) Session 1				Pharmacology PH3.5 3.5.1 Pdrug (DOAP)	Pathology (basis of exfoliative cytology, technoique and stainms) PA 8.2 P
Thursday (19-10- 2023)	Pathology (PA 28.2, 28.3, 28.4) Etiology, pathophysiology, pathogenesis, pathology, complications and lab diag- nosis of acute & chronic re- nal failure (L)	Microbiology MI4.2 Bone & joint infections (SGT)				Pathology (Semen Analysis) PA 23.3	Pharmacology PH3.5 3.5.1 Pdrug (DOAP)
Friday (20-10- 2023)	Microbiology MI 1.1,8.15 Ocular and Ear infections SGT	Pharmacology PH1.43 antibiotic stewardship pro- gram(L)				Pharmacology R (T) CNS	
Saturday (21-10- 2023)	Pharmacology PH R(T)	Community Medicine CM 8.1 Epi- demiological and control measures for communicable dis- eases (L)		FA Forensic Medicine 1 HOUR	ECA 2 HRS	Pathology (Semen Analysis) PA 23.3	

TIMETABLE: MBBS Phase 2 (20.02.2023-27.01.2024)



TIMETABLE: MBBS Phase 2 (20.02.2023-27.01.2024)

Day	Theory Lecture / SDL 8.00AM-9.00 AM	Theory Lecture / SDL 9.00AM-10.00 AM	10.00- 10.30 AM	Clinical Postin 10.30AM-1.30		Practical / Tutorial 1.30 PM-3.30 PM	
						Batch A	and B
Monday (23-10-2023)	Medicine 6.13, 6.16, 6.17, 6.18 Drugs for diarrhea in HIV, HAART therapy, Post exposure prophy- laxis, prophylaxis for opportunis- tic infections. L	Pathology (PA 28.5) Etiology, pathophysiology, pathogenesis, pathol- ogy, and clinical manifestations of glomerulonephri- tis. Pathology (PA 28.6, 28.7) Etiology, pathophysiology, pathogenesis, pathol- ogy, complications and lab diagnosis of IgA Nephropathy (SDL 1)	Break	On Rotation		Microbiology MI 1.2 Perform and identify the differ- ent causative agents of infec- tious disease by Gram staining P	Pathology (slide of Chronic pyelonephritis)
Tuesday (24-10-2023) HOLIDAY							
Wednesday (25-10-2023)	Obs & Gyn R	Pharmacology PH1.42 general principles of chemotherapy (SDL) Session2				Pathology (slide of Chronic pye- lonephritis)	Microbiology MI 1.2 Perform and identify the different causative agents of infectious disease by Gram staining P
Thursday (26-10-2023)	Pathology (PA 28.5) Etiology, pathophysiology, path- ogenesis, pathology, and clinical manifestations of glomerulone- phritis. Pathology (PA 28.6, 28.7) IgA Nephropathy(SDL) 2	Microbiology (5.1) Etiopathogenesis, clinical course and lab diagnosis of meningitis. MI5.1.1 Bacterial (L)				Pharmacology PH1.43 antibiotic stewardship program(S	GD)
Friday (27-10-2023)	Microbiology (5.1) Etiopathogenesis, clinical course and lab diagnosis of meningitis. MI5.1.3 Viral (L)	Pathology (PA 28.8,28.9,28.10) Etiology, pathophysiology, pathogenesis, pathol- ogy, complications and lab diagnosis of Tubulo-in- terstitial diseases, Acute tubular necrosis, pyelone- phritis. (L)				antibiotic stewardship program(S	GD)
Saturday (28-10-2023)	Pharmacology PH1.43 Ratonale prescribing and antibi- otic stewardship program (SGD)	Community Medicine CM 9.1,9.2 Demography (SDL 5)		FA Gy- necol- ogy bac 1 HR SGI hou Pha colo	ed- (2.8) ek Discl D 1 1 hou ur arma-	MI 4.3 osure Miscellaneous bacterial in	fections of skin and soft tis- locardiosis, Non venereal



			WEEK 37			
Day	Theory Lecture / SDL 8.00AM-9.00 AM	Theory Lecture / SDL 9.00AM-10.00 AM	10.00-10.30 AM	Clinical Posting 10.30AM-1.30 PM	Practical / Tutorial 1.30 PM-3.30 PM	
					Batch	A and B
Monday (30-10-2023) HOLIDAY						
			Break	On Rotation		
Tuesday (31-10-2023)	Pathology (PA 28.14,28.16) Etiology, pathogenesis, genetics, pathology, clinical features, pro- gression and spread of renal &urothelial tumors. (L)	Pharmacology PH1.43 Ratonale prescribing and antibi- otic stewardship program (SGD)			Microbiology MI 1.2 Stool C/E P	
Wednesday (01-11-2023)	Pharmacology PH1.43 Ratonale prescribing and antibi- otic stewardship program(L)	Pathology R			Pathology (Slide of Wilms Tu- mour)	Pharmacology PH1.48 drugs used in viral diseases including HIV L
Thursday (02-11-2023)	AIT 1 Diabetes Mellitus Medicine L-1 hour IM11.1 ,IM11.2/IM11.3, PA 32.4, PY 8.2	Microbiology (5.1) Polio virus (L)			Pharmacology PH1.48 drugs used in viral diseases including HIV L	Pathology (Slide of Wilms Tu- mour)
Friday (03-11-2023)	Microbiology (5.1) Etiopathogenesis, clinical course and lab diagnosis of meningitis. MI5.1.4 Fungal (L)	Pharmacology PH1.43 Ratonale prescribing and antibi- otic stewardship program(L)			Microbiology MI5.3 Identify the microbial agents ca DOAP	using meningitis (LD)
Saturday (04-11-2023)	Community Medicine CM 9.1,9.2 Demography <mark>(SDL 5)</mark>	Pathology (PA29.1,29.2) Etiology, pathogenesis, genetics, pa- thology, clinical features, progression and spread of renal & testicular tu- mors&carcinoma penis. (L)		Pandemic module 2.5 ther- apeutic strategies includ- ing new drug development	Pharmacology PH1.46, PH1.55 antileprotic drugs (L)	

TIMETABLE: MBBS Phase 2 (20.02.2023-27.01.2024)



Day Theory Lecture / SDL **Clinical Posting** Practical / Tutorial Theory Lecture / SDL 10.00-8.00AM-9.00 AM 9.00AM-10.00 AM 10.30 AM 10.30AM-1.30 PM 1.30 PM-3.30 PM Batch A and B Monday Community Medicine CM 9.1,9.2 De-Pathology (29.5) Microbiology Pathology (Slide of (06-11-2023) Prostatitis, BPH. Etiology, pathogene-MI 6.3 Renal Cell Carcimography (L) sis, genetics, pathology, clinical fea-Identify the common noma) tures, progression and spread of caretiological agents of Ρ cinoma prostate (L) Break On Rotation LRTI (ZN staining) Microbiology Tuesdav Pandemic module 2.5 Pathology (Slide of (07-11-2023) Therapeutic strategies including new drug development Renal Cell Carci-MI 6.3 noma) Identify the common etiological agents of P LRTI (ZN staining) DOAP Wednesday Pharmacology Pathology (PA24.2, 24.3) Pharmacology Pathology (PA 10.3) (08-11-2023) Pathology Slide of PH1.47, PH1.55 Etiopathogensis, clinical features, pa-R (CE) **Antimalarial Drugs** thology of peptic ulcer ds. Leprosy (L) SGD (1 hr) Pharmacology Pathology (PA24.4) Microbiology (5.1) Pathology (PA 10.3) Thursday Etiopathogensis, clinical features, pa-Pathology Slide of R (CE) Etiopathogenesis, clinical course and (09-11-2023) thology of carcinoma stomach lab diagnosis of meningitis. Leprosy (L) MI5.1.4 Parasitic SGD (1 hr) Friday Microbiology (5.2) Etiopathogenesis, Pharmacology Pharmacology PH1.47, PH1.55 drugs used in (10-11-2023) clinical course and lab diagnosis of PH1.47, PH1.55 KALA-AZAR, amebiasis and intestinal helencephalitis. **Antimalarial Drugs** minthiasis(L) Saturday Pathology (PA 28.11, 28.12, 28.13, Pathology ECA Pharmacology PH1.48 (11-11-2023) (Estimation and interpretation of RFTs) 28.15) drugs used in UTI/ STD and viral dis-Vascular, cystic diseases & obstruc-PA 23.3 Р eases tive nephropathy. including HIV Thrombotic antipathies. 1 (L)

TIMETABLE: MBBS Phase 2 (20.02.2023-27.01.2024)



TIMETABLE: MBBS Phase 2 (20.02.2023-27.01.2024)

			WEEK 35			
Day	Theory Lecture / SDL 8.00AM-9.00 AM	Theory Lecture / SDL 9.00AM-10.00 AM	10.00-10.30 AM	Clinical Posting 10.30AM-1.30 PM		Practical / Tutorial 1.30 PM-3.30 PM Batch A Batch B
Monday (13-11-2023)	Community Medicine CM 6.1, 6.2 Biostats (L)	Pathology PA 26.4 - Etiology, types, pathogene- sis, stages, complications of Tuberculo- sis Pathology (PA24.5) Etiopathogensis, clinical features, pa- thology of TB intestine SGT	Break	On Rotation		Microbiology MI8.13Choose the appro- priate laboratory test in the diagnosis of the infectious disease (PUO) CBD
Tuesday (14-11-2023)	AIT 2 Diabetes Mellitus Medicine L-1 hour IM11.2/IM11.3, PA 32.4, CM 8.2	AIT 3 Diabetes Mellitus Pathology SGD 1 hour PA 32.4, PY 8.2, BI 3.10				AIT 4,5Diabetes Mellitus Pathology SGD 2 hours PA 32.4 IM 11.1 BI 3.10
Wednesday (15-11-2023)	AIT 6 Diabetes Mellitus Pathology SGD 1 hour (PA 32.4, 32.5, 32.6) IM 11.2. 11.3.BI 3.10	Pharmacology PH1.49 anticancer drugs (L)				Pharmacology R
Thursday (16-11-2023)	Pathology (PA24.6) Etiopathogensis, clinical features, pathology of IBD (L)	Microbiology (MI 6.1) Etio-pathogenesis, lab diagnosis & pre- vention of URTI, LRTI MI 6.1.1 Bacterial pharyngitis, tonsillitis (Streptococcus & Diphtheria) (L)				AIT 7,8 Diabetes Mellitus Pharmacology L – 2 hours PH1.36 1.36.9-1.39.17, PA 32.4, PY 8.2, IM 11.1
Friday (17-11-2023)	Microbiology (5.2) Rabies Virus (L)	Pharmacology PH1.49 anticancer drugs (L)				Microbiology MI8.13Choose the appro- priate laboratory test in the diagnosis of the infectious disease (Sore throat) CBD
Sarday (18-11-2023)	AIT 9 Diabetes Mellitus L- 1 hour	Pathology (PA24.7) Etiopathogensis, clinical features, pa- thology of carcinoma colon L		AIT 14 IHD Test Pathology 1 hour	AIT 10,11 Diabetes Mellitus Pharmacology PH1.36 1.36.9- 1.39.17 SGD 2 hours	Pathology (28.11,28.12,28.13) Gross specimens of PCKD, Renal stones, Hydronephrosis P



TIMETABLE: MBBS Phase 2 (20.02.2023-27.01.2024)

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Day	Theory Lecture / SDL 8.00AM-9.00 AM	Theory Lecture / SDL 9.00AM-10.00 AM	10.00-10.30 AM	Clinical Posti 10.30AM-1.30		Practical / Tutorial 1.30 PM-3.30 PM Batch A	Batch B
Monday (20-11- 2023)	Community Medicine CM 6.2 Biostats (L)	Pathology PA 26.4 - Etiology, types, pathogenesis, stages, com- plications of Tuberculosis Pathol- ogy (PA24.5)Etiopathogensis, clini- cal features, pathology of TB intes- tine L	Break	On Rotation		Microbiology MI8.13 Choose the agnosis of the infectious disease (Pneumonia) CBD	appropriate laboratory test in the di-
Tuesday (21-11- 2023)	Pharmacology R	Pathology(PA24.1) Etiopathpogenesis ,pathology of oral cancer (L)				AIT 12 Diabetes Mellitus Medicine L-1 hour IM11.2/IM11.3, PA 32.4	AIT 13 Diabetes Mellitus Pharmacology PH1.36 1.36.9-1.39.17, PA 32.4, PY 8.2, IM 11.1 (SGD)
Wednesday (22-11- 2023)	Microbiology R	Pharmacology PH1.49 anticancer drugs (L)				Pathology (28.11,28.12,28.13) Gross specimens of PCKD, Re- nal stones, Hydronephrosis	Pharmacology PH1.44 PH1.46 Antitubercular and antilprotic drugs (Trutericit)
Thursday (23-11- 2023)	Pathology R	Microbiology MI 6.1.2 Bacterial pneumonia (L)				Pharmacology PH1.44 PH1.46 Antitubercular and antilprotic drugs (Tutorial)	Pathology (Slide of Teratoma) P
Friday (24-11- 2023)	Microbiology (MI 6.1) MI 6.1.3 Atypical pneumonia (L)	Pharmacology PH1.49, PH1.50 anticancer drugs immunomodulators(L)				Pathology (Slide of Teratoma) P	Pharmacology PH1.42, 1.43 Rational use of antibiotics includ- ing antibiotic stewardship program (SGD)
Saturday (25-11- 2023)	Pharmacology R	Pathology (PA 31.1, 31.2, 31.3, 31.4) Benign breast disease and Etiol- ogy, pathogenesis, genetics, pa- thology, clinical features, progres- sion and spread of carcinoma breast L		FA surgery 1 hour	AIT 14, 15 Dia- betes Mellitus L-2hours Community medicine CM 8.2, IM 11.1,11.2,11.3	Pharmacology PH1.42, 1.43 Rational use of antibiotics in- clud- ing antibiotic stewardship program (SGD)	Pathology (BHP) P



TIMETABLE: MBBS Phase 2 (20.02.2023-27.01.2024)

		WEER 41			
Day	Theory Lecture / SDL 8.00AM-9.00 AM	Theory Lecture / SDL 9.00AM-10.00 AM	10.00-10.30 AM	Clinical Posting 10.30AM-1.30 PM	Practical / Tutorial 1.30 PM-3.30 PM
Monday (27-11-2023) HOLIDAY			Break	On Rotation	
Tuesday (28-11-2023)	Pharmacology R	Pathology (PA 31.1, 31.2, 31.3, 31.4) Benign breast disease and Etiology, pathogen- esis, genetics, pathology, clinical features, pro- gression and spread of carcinoma breast L			Microbiology MI8.13Choose the appropriate laboratory test in the diagnosis of the infec- tious disease (UTI) CBD
Wednesday (29-11-2023)	Pathology <mark>(R)</mark>	Pharmacology PH1.53 heavy metal poisoning and chelating agents (SGD)			AIT 16,17: Diabetes Mellitus L-2 hours Community medicine CM 8.2, IM 11.1,11.2.11.3 PA 32 4
Thursday (30-11-2023)	Pharmacology R	Microbiology (MI 6.1) MI6.1.5 Viral infections (COVID 19, Influenza,) (SDL) Session 1			Pathology (BHP) P PH1.8 1.8.1,1.8.3 Identify and describe the management of drug
Friday (01-12-2023)	Microbiology (MI 7.1) Etiopathogenesis & lab diagno- sis of genitourinary system. MI 7.1.1 Infective syndrome of genital tract (SGT)	Pathology (PA 22.1, 22.2, 22.3, 22.4) Blood group syatems, components & their uses Pathology L			AIT 18,19: Diabetes Mellitus SGD -2 hours Paediatrics PE 33.4, 33.5, 33.6 PA 32.4
Saturday (02-12-2023)	Pathology (PA22.5, PA22.6, PA22.7) TTI, reactions, Autologous trans- fusion (L)	AIT 20 ,21DM Obs & Gynae L 2 hours SGD 1hr OG 12.3 IM 11.16,11.17, 11.19		SPORTS	Pharmacology PH1.8 1.8.1,1.8.3 Identify and de- scribe the manage- ment of drug interactions (



TIMETABLE: MBBS Phase 2 (20.02.2023-27.01.2024)

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Day	Theory Lecture / SDL 8.00AM-9.00 AM	Theory Lecture / SDL 9.00AM-10.00 AM	10.00-10.30 AM	Clinical Posting 10.30AM-1.30 PM	Practical / Tutorial 1.30 PM-3.30 PM		
					Patah	A and P	
Monday (04-12-2023)	Community Medicine CM 6.1, 6.2 Biostats (L)	Pathology (PA 32.1, 32.2, 32.3) Etiopathogenesis, manifestations, pathology, laboratory & imaging features of thyroid swellings, thyro- toxicosis & hypothyroidism. L	Break	On Rotation	Microbiology Ml8.13Choose th in the of the K infectious dise (Diarrhoea) CBD		
Tuesday (05-12-2023)	Pathology (PA 32.7, 32.8, 32.9) Adrenal insufficiency, cushings syndrome and adrenal neoplasms. L	Pharmacology PH1.57, PH1.62, PH1.52 PH1.61 PH.1.51 drugs used in skin disor- ders, dietary supplements. and nutraceuti- cals, pesticides, food adulterants, pol- lutants and in- sect repellents (SGD)			Microbiology MI8.13Choose the infection of the infection (Dysentery) CBD		
Wednesday (06-12-2023)	Microbiology R	AIT 24 Diabetes Mellitus Pathology Feedback & reflections SGD			Pharmacology PH1.8 1.8.1,1.8.3 Identify and describe the management of drug interactions (Pathology (Estimation and in terpretation of Thyroid func- tion Tests) PA 23.3 SGD	
Thursday (07-12-2023)	Pharmacology R	Microbiology (MI 7.2) Etio-pathogenesis& lab diagnosis of sexually transmitted infections (Syphilis) (L)			Pathology (Estimation and interpretation of Thyroid function Tests) PA 23.3 P	Pharmacology PH1.8 1.8.1,1.8.3 Identify and describe the management of drug interactions (
Friday (08-12-2023)	Microbiology (MI 6.1) Viral infections (COVID 19, Influ- enza) (SDL) Session 2	Pharmacology PH1.63, PH1.64 legal aspects, overview of drug devel- opment, Phases of clinical trials and Good Clinical Practice (SGD)			Pharmacology R	Pathology (Carcinoma Breas PA 31.3 P	
Saturday (09-12-2023)	Pharmacology R	Pathology (PA 32.1, 32.2, 32.3) Etiopathogenesis, manifestations, pathology, laboratory & imaging features of thyroid swellings, thyro- toxicosis & hypothyroidism. SGT	1	ECA	Pathology (Carcinoma Breast) PA 31.3 P	Pharmacology R	



TIMETABLE: MBBS Phase 2 (20.02.2023-27.01.2024)

Day	Theory Lecture / SDL 8.00AM-9.00 AM	Theory Lecture / SDL 9.00AM-10.00 AM	10.00-10.30 AM	Clinical Posting 10.30AM-1.30 PM	Practical / Tutorial 1.30 PM-3.30 PM		
					Patah	A and P	
Monday (11-12-2023)	Community Medicine 8.2 Epidemio- logical and control measures for non- communicable diseases (L)	Pathology (PA 33.1, 33.4, 33.5) Osteomyelitis, Rheumatoid arthrirts&pagets disease of bone L	Durali		Microbiology MI8.13Choose the appropriate laboratory test in the diagnosis of the infectious disease (Meningitis) CBD FAMILY ADOPTION PROGRAM (SPM)		
Tuesday (12-12-2023))	FAMILY ADOPTION PROGRAM (SPM)	Break	On Rotation			
Wednesday (13-12-2023)	Microbiology R	Pathology (PA 33.2) Etiology, pathogenesis, genetics, pathology, clinical features, pro- gression and spread of bone tu- mors. L			Pharmacology PH1.8 1.8.1,1.8.3 Identify and describe the management of drug interactions	Pathology (Gross specimen o bone tumours) P	
Thursday (14-12-2023)	Pathology R	Microbiology (MI 7.2) Etio-pathogenesis& lab diagnosis of sexually transmitted infections (L)			Pathology (Gross specimen of bone tumours) P	Pharmacology PH1.8 1.8.1,1.8.3 Identify and describe the management of drug interactions	
Friday (15-12-2023)	Microbiology (MI 7.3) Etiopathogenesis, clinical features and lab diagnosis of UTI (L)	Pharmacology PH1.57, PH1.62, PH1.52 PH1.61 PH.1.51drugs used in skin disor- ders dietary supplements and nutraceuticals, pesticides, food adulterants, pollutants and insect repellents (SGD)			Pharmacology PH3.1 3.1.2 Prescription Identify errors in prescrip- tion and correct appropriately	Pathology (Specimens Gi SYSTEMS-1) P	
Saturday (16-12-2023)	Pharmacology R	Pathology (PA 33.3) Etiology, pathogenesis, genetics, pathology, clinical features, pro- gression and spread of soft tissue tumors. SGT		SPORTS	Pathology (Specimens Gi SYSTEMS-1) P	Pharmacology PH3.1 3.1.2 Prescription Identify errors in prescriptio and correct appropriately	



TIMETABLE: MBBS Phase 2 (20.02.2023-27.01.2024)

Day	Theory Lecture / SDL 8.00AM-9.00 AM	Theory Lecture / SDL 9.00AM-10.00 AM	10.00- 10.30 AM	Clinical Posting 10.30AM-1.30 PM	Practical / Tutorial 1.30 PM-3.30 PM		
Monday (18-12-2023)	Community Medicine 8.2 Epidemio- logical and control measures for non- communicable diseases (L)	Microbiology R	Break	On Rotation	Boto A Microbiology MI8.13Choose th in the diagnosis of the infectio CBD	e appropriate laboratory test	
Tuesday (19-12-2023)	Pathology (PA19.5,19.6, 19.7) Lymph node & spleen SDL-1	Pharmacology PH1.54 vaccines and their uses (SGD)			Pathology (Specimens Gi SYSTEMS-2) P	Pharmacology PH3.1 3.1.2 Prescription Identify errors in prescrip- tion and	
Wednesday (20-12-2023)	Pharmacology R	Pathology (10.3) Pathology & pathogenesis of Leprosy SGD			Pharmacology PH3.1 3.1.2 Prescription Identify errors in prescrip- tion and	Pathology (Specimens Gi SYSTEMS-2) P	
Thursday (21-12-2023)	Pathology (PA 35.2, 36.1) Etiology, pathogenesis, genetics, pa- thology, clinical features, progres- sion and spread of CNS tumors & retinoblastoma (L)	Microbiology (MI 8.1) Zoonotic diseases: morphology, mode of transmission, pathogenesis, clinical course, lab diagnosis & prevention L			Pharmacology PH3.1 3.1.2 Prescription Identify errors in prescription correct appropriately (DOAP)	and	
Friday (22-12-2023)	Microbiology (MI 8.2) Evolution, complications, & labora- tory diagnosis of opportunistic infec- tions. (L)	Pathology R			Pharmacology PH1.8 1.8.1,1.8.3 Identify and describe the management of drug interactions	Pathology (Specimens Gi SYSTEMS-2) P	
Saturday (23-12-2023)	Pharmacology PH3.1 3.1.2 Prescription Identify errors in prescription and correct appropriately	Pathology (PA 35.1, 35.3) Etiology, types and pathogenesis of meningitis. CSF findings in meningitis. (L)		ECA	Pathology (CSF examination) P		



Day	Theory Lecture / SDL 8.00AM-9.00 AM	Theory Lecture / SDL 9.00AM-10.00 AM	10.00-10.30 AM	Clinical Posting 10.30AM-1.30 PM		Practical / Tutorial 1.30 PM-3.30 PM	
Monday (25-12-2023)	Community Medicine 8.2 Epidemio- logical and control measures for non- communicable diseases (L)	Microbiology R	Break	On Rotation		Microbiology MI8.7 Demonstrate Infection cor Personal S Protective Equ DOAP	
Tuesday (26-12-2023)	Pathology (PA 30.1, 30.6) Etiology & Pathology of cervicitis. Etiology, pathogenesis, screening, pathology, clinical features, pro- gression of carcinoma cervix. (L)	Microbiology (MI 8.3) Role of onco- genic viruses in evolution of virus associated malignancies (L)				Pathology (Specimen respiratory-1) P	Pharmacology PH3.1 3.1.2 PrescriptionIden- tify errors in pre-scrip- tion and correct appro- priately (Endocrine disorders)
Wednesday (27-12-2023)	Pharmacology PH1.8 1.8.1,1.8.3 Identify and describe the manage- ment of drug interactions	Pathology (PA19.5,19.6, 19.7) Lymph node & spleen (SDL)-2				Pharmacology PH3.1 3.1.2 PrescriptionIden- tify errors in pre- scrip- tion and correct appro- priately (Endocrine dis- orders) (DOAP)	Pathology (Specimen res- piratory-1) P
Thursday (28-12-2023) HOLIDAY							
Friday (29-12-2023)	Microbiology (MI 8.4) Etiology of emerging infectious diseases, clinical course &diagno- sis. (L)	Pharmacology PH3.1 3.1.2 Pre- scriptionIdentify errors in pre- scription and correct appropriately (Endocrine disorders) (DOAP)				Pharmacology R CE	Pathology (CSF examina- tion P
Saturday (30-12-2023)	Pharmacology PH1.8 1.8.1,1.8.3 Identify and describe the manage- ment of drug interactions	Pathology (PA 30.7, 30.8, 30.9) En- dometriosis, adenomyosis, endo- metrial hyperplasia (SGD)		FA Pathology 1 hr	ECA	Pathology (Specimen liver) P	Pharmacology R CE

TIMETABLE: MBBS Phase 2 (20.02.2023-27.01.2024)



Day	Theory Lecture / SDL 8.00AM-9.00 AM	Theory Lecture / SDL 9.00AM-10.00 AM	10.00-10.30 AM	Clinical Posting 10.30AM-1.30 PM	Practical / Tutorial 1.30 PM-3.30 PM	
					Batch /	and P
Monday (01-01- 2024)	demiological and control measures for non- communi- cable diseases (L)	Pathology (PA 30.2, 30.3) Etiology, pathogenesis, genetics, pathology, clinical features, pro- gression and spread ca endome- trium. Leiomyoma and leiomyosarco- mas (L)	Break	On Rotation	Microbiology ZN staining P	Pathology (Specimen liver) P
Tuesday (02-01- 2024)	Pathology (PA 30.4, 30.5) Etiology, pathogenesis, genet- ics, pathology, clinical fea- tures, progression and spread of ovarian and gestational trophoblastic tumors. (L)	Pharmacology PH1.8 1.8.1,1.8.3 Identify and describe the management of drug interactions (P)			Pathology (Specimen Bone) P	Microbiology ZN staining P
Wednes- day (03-01- 2024)	Pharmacology R CE	Pathology R			Pharmacology PH1.8 1.8.1,1.8.3 Identify and describe the management of drug	Microbiology Culture media revision practical SGD
Thursday (04-01- 2024)	Pathology R	Microbiology (MI 8.5) Healthcare Associated Infec- tions (HAI) (L)			Microbiology Culture media revision practical SGD	Pharmacology PH1.8 1.8.1,1.8.3 Identify and describe the management of drug interactions (P)
Friday (05-01- 2024)	Microbiology (MI 8.6) Basics of infection control (Needle stick injury) (L)	Pharmacology PH1.8 1.8.1,1.8.3 Identify and describe the management of drug interactions (P)			Pharmacology R CE	Pathology (Specimen Bone) P
Saturday (06-01- 2024)	Pharmacology R CE	Pathology (Genetic and paedi- atrics disease) PA 11.1 SGT		ECA	Pathology (blood group- ing) P	Pharmacology R CE

TIMETABLE: MBBS Phase 2 (20.02.2023-27.01.2024)



			WEER 4/				
Day	Theory Lecture / SDL 8.00AM-9.00 AM	Theory Lecture / SDL 9.00AM-10.00 AM	10.00-10.30 AM	Clinical Posting 10.30AM-1.30 PM	Λ	Practical / Tutorial 1.30 PM-3.30 PM Batch A and B	
Monday (08-01- 2024)	Community Medicine 8.2 Epi- demiological and control measures for non- communi- cable diseases (L)	Microbiology R	Break	On Rotation		Microbiology Gram staining P	Pathology (blood group- ing) P
Tuesday (09-01- 2024)	Pathology (Genetic and paedi- atrics disease) PA 11.2 SGT	Pharmacology R CE				Pathology (specimen fe- male genitals-1)	Microbiology Gram staining P
We dne sda y (10-	Pharmacology R	Pathology (PA10.2) Pathology & pathogenesis of cysticercosis (L)				Pharmacology PH1.8 1.8.1,1.8.3 Identify and describe the man- agement of drug in-	Pathology (specimen fe- male genitals-1) (P)
Thursday (11-01-2024)	Pathology (Environmental dis- eases) PA 12,.1 L	Microbiology MI8.8 Describe the methods used and significance of assessing the microbial contamination of food, water and air MI8.8.1 (L)				Pathology (specimen fe- male genitals -2) p	Pharmacology PH1.8 1.8.1,1.8.3 Identify and describe the man- agement of drug in- teractions (P)
Friday (12-01- 2024)	Microbiology MI8.8 Describe the methods used and significance of assessing the microbial contamination of food, water and air MI8.8.1 (L)	Pharmacology R CE				P Pharmacology R CE	Pathology (specimen fe- male genitals -2) P
Saturday (13-01-2024)	Pharmacology R	Pathology (R)		FA Pharmacology	SPORTS	Pathology (specimen Male genitals-1) P	Pharmacology R CE

TIMETABLE: MBBS Phase 2 (20.02.2023-27.01.2024)



			WEER 40					
Day	Theory Lecture / SDL 8.00AM-9.00 AM	Theory Lecture / SDL 9.00AM-10.00 AM	10.00-10.30 AM	Clinical Posting 10.30AM-1.30 PM		Practical / Tutorial 1.30 PM-3.30 PM		
Monday (15-01- 2024)	FAMILY ADOPTION PROGRAM (SPM)		Break On Rotation			FAMILY ADOPTION PROGRAM (SPM)		
Tuesday (16-01- 2024)	Pathology (PA10.3, PA10.4) Pathology & pathogenesis of Leprosy, Common bacterial, vi- ral, protozoal * helminthic dis- eases L	Pharmacology R CE				Microbiology (SPOTS)		
Wedn esday (17-01- 2024)	Pharmacology R	Pathology (PA 34.1, 34.2, 34.3, 34.4) Etiology, pathogenesis, genetics, pa- thology, clinical features, progres- sion and spread of SCC, BCC & Ma- lignant melanoma (L)				Pharmacology PH1.8 1.8.1,1.8.3 Identify and describe the management of drug interactions (P)	Pathology (specimen Mal genitales1) P	
Thursday (18- 01-2024)	Pathology (R)	Microbiology (MI 1.1) Bioterrorism (L)				Pathology (specimen Male genitale-2) P	Pharmacology PH1.8 1.8.1,1.8.3 Identify and describe the management of drug interactions (P)	
Friday (19-01- 2024)	Microbiology (MI 1.6) Antimicrobial stewardship (L)	Pharmacology R CE				Pharmacology PH3.7 3.7.1 Essential drug list (DOAP)	Pathology (specimen Ma genitale-2) P	
Saturday (20- 01-2024)	Pharmacology R	Pathology (R)		FA Microbiology 1 hr	ECA 2 hrs	Pathology (Slide of H mole) P	Pharmacology PH3.7 3.7.1 Essential drug list (DOAP)	

TIMETABLE: MBBS Phase 2 (20.02.2023-27.01.2024)



Day	Theory Lecture / SDL 8.00AM-9.00 AM	Theory Lecture / SDL 9.00AM-10.00 AM	10.00-10.30 AM	Clinical Posting 10.30AM-1.30 PM	Practical / Tutorial 1.30 PM-3.30 PM	
Monday (22-01-2024)	Pathology (specimen of skin tu- mours) SGD	Microbiology (MI 8.9) Method of collection of samples in the performance of laboratory tests in the detection of microbial agents causing infectious diseases L	Break	On Rotation	Microbiology (MI) 8.10 Demonstrate the appropriate method of collection of sam- ples in the performance of la- boratory tests in the detec- tion of microbial agents DOAP	Pathology (Slide of H mole) P
Tuesday (23-01-2024)	Pharmacology R	Pathology (Slide of Reactive hyper- plasia lymph node) SGD			Pathology R	Microbiology (MI) 8.10 Demonstrate the appropriate method of collection of sam- ples in the performance of la- boratory tests in the detection
Wednesday (24-01-2024)	Microbiology MI8.12 Discuss confidentiality pertaining to patient identity in laboratory re- sults SGT	Pathology R			Microbiology (SPOTS) Revision practical	
Thursday (25-01-2024)	Pathology (Slide of squamous cell carcinoma) SGD	Microbiology (8.16) Describe national health pro- grammes in prevention of common infectious disease SGT			Pharmacology PH1.8 1.8.1,1.8.3 Identify and describe the management of drug interactions (P)	Pathology R
Friday (26-01-2024) HOLIDAY						
Saturday (27-01-2024)	Pharmacology R	Pathology (Slide of Melanoma) SGD		SPORTS	Pathology R	Pharmacology PH1.8 1.8.1,1.8.3 Identify and describe the management of drug

TIMETABLE: MBBS Phase 2 (20.02.2023-27.01.2024)



05/02/24 ONWARDS SEND UP EXAMINATIONS

