

Time Table for 1st MBBS (Batch 2019-2020)

FOUNDATION COURSE FIRST WEEK

D/T:	0 4- 10	10 4- 11	11 4- 12	10	FIRST WEE		2 4 - 4	4 4 - 5
Day/Time	9 am to 10 am	10 am to 11 am	11 am to 12 noon	12 noon	1 pm to 2 pm	2 pm to 3 pm	3 pm to 4pm	4 pm to 5pm
				to 1 pm				
DAY 1	Welcome a Visi Role Expectation of the str	nation duction to the faculty a	itutional heads institute graduate eagues, teachers, society, and peers	Lunch	FC 1.3 Address by the Principal Interactive Lecture Dr Rajesh Misra	FC 1.4 Rules and regulations of the Institute Short Videos Dr Prerna Upadhyaya	FC 1.5 Orientation of coll Students to be divided i A group (1-37)- B group (37-75)- D C group (76-11 D group (113-150)-	nto 4 groups A,B,C,D Dr Sachendra r Manish Lamoria 2)- Dr Rupesh
DAY 2	FC 1.1 Roles and responsibilities of Doctors in society Interactive Lecture Dr Preeti Bakshi	FC 1.1 Medical Profession and physicians role in society Role play Dr PK Singh	FC 1.1 Reflection: As a doctor, what social issue you will tackle Card writing Dr Ketaki Poorey	Lunch	FC 1.1 Role of doctors in society Short videos Dr Anurag Govil	FC 1.1 Meet the Doctors Session Doctor from diverse field to meet and share their life experiences Dr Ajit Singh Bapna Dr Renu Saigal Dr Anurag Govil	FC 5.3 Basic of English Interactive Lecture Dr Rana Zaidi	Sports Students to be divided into 4 groups A,B,C,D A-Basketball, Dr Sachendra B-Cricket, Mr Gite C-Football, Dr Ajit Thakur D-Volleyball, Dr Chitti
DAY 3	FC 1.10 History of medicine Interactive Lecture Dr (Col) AK Pandey	FC 1.10 What is evidence based medicine Interactive Discussion Dr Sudhir Bhandari	FC 1.10 What is alternative medicine and how it is different from modern medicine Interactive Lecture Dr Mukul Mathur	Lunch	FC 1.4 Anti ragging regulations Interactive Lecture Dr Murty	FC 1.5 Central Library, Central Lab & Common rooms Visit Students to be divided into 4 groups A group (1-37)- Dr Sachendra B group (37-75)- Dr Manish Lamoria C group (76-112)- Dr Rupesh D group (113-150)- Dr Yogesh SIngh	FC 5.4 Basics of computer Interactive Lecture Dr Harbeer Singh	Sports Students to be divided into 4 groups A,B,C,D B-Basketball, Dr Sachendra C-Cricket, Mr Gite D-Football, Dr Ajit Thakur A-Volleyball, Dr Chitti
DAY 4	FC 1.7 Curriculum description Interactive Lecture Dr Shah Navid	FC 1.6 Career pathways and personal growth Guest Interactive Lecture Dr Geraldine Jain	FC 1.4 University rules regarding attendance and assessment Interactive Lecture Dr Jaswant Goyal	Lunch	FC 1.2 Importance of clinical postings in today's time Interactive Lecture Dr AK Mathur	FC 1.5 Hospital orientation Students to be divided into 4 groups A group (1-37)- Dr Sachendra B group (37-75)- Dr Manish Lamoria C group (76-112)- Dr Rupesh D group (113-150)- Dr Yogesh SIngh	FC 5.3 Basic of English Interactive Lecture Dr Rana Zaidi	Sports Students to be divided into 4 groups A,B,C,D C-Basketball, Dr Sachendra D-Cricket, Mr Gite A-Football, Dr Ajit Thakur B-Volleyball, Dr Chitti
DAY 5	FC 1.7 Importance of Pre clinical, Para clinical and clinical	FC 1.8 Role of Physician at Various levels of	FC 1.9 Principles of Family practice Interactive Lecture	Lunch	Dr Sachendra, Dr Man	presentation- Patch Adams ish Lamoria, Dr Rupesh, Dr Yogesh Auditorium \No bags and eatables	FC 5.4 Basics of computer Interactive Lecture Dr Harbeer Singh	Sports Students to be divided into 4 groups A,B,C,D

				Time Ta	ble for 1 st MBBS (Batch 2019-2020)		
MINU	branches	health care delivery	Dr Suresh Saigal		allowed inside auditorium		D-Basketball, Dr
	Interactive Lecture	Interactive Lecture			No one allowed to leave the hall in middle		Sachendra
	Dr Nishat Ahmed	Dr Raman grover					A-Cricket, Mr Gite
	Sheikh						B-Football, Dr Ajit
							Thakur
							C-Volleyball, Dr Chitti
DAY 6	FC 2.9 What is the	FC 2.9 Importance	FC 2.9 Medico legal	Lunch	FC 1.5 Visit to front office and MRD	Extra curricu	lar activities
	meaning of	of documentation	aspects of documentation		Students to be divided into 4 groups	Poster cor	npetition
	documentation in	in patient care	Interactive Lecture with		A group (1-37)- Dr Sachendra	Compulso	ry for all
	medical practice	Interactive Lecture	interesting cases		B group (37-75)- Dr Manish Lamoria	Topic: Role of do	octor in a society
	Interactive session	Dr Jaswant Goyal	Dr Nishat Ahmed Sheikh		C group (76-112)- Dr Rupesh	Dr Bali <mark>S</mark>	Sharma -
	Dr DD Deol				D group (113-150)- Dr Yogesh Singh		

SECOND WEEK

Day/Time	9 am to 10 am	10 am to 11 am	11 am to 12 noon	12 noon	1 pm to 2 pm	2 pm to 3 pm	3 pm to 4pm	4 pm to 5pm	
				to 1 pm					
DAY 1	FC 2.1 Developing skills as doctor Interactive Lecture Dr Shah Navid	FC 4.14 Communication with families and patient Role play Dr Vishal Bankwar	FC 5.2 Learning from Patients Interesting case scenarios Dr Hemant Tahilramani	Lunch	FC 4.14 Peer assisted learning Small group discussion Dr Bali Sharma Dr Ketaki Poorey Dr Ajit Thakur	FC 5.3 Basic of English Interactive Lecture Dr Rana Zaidi	FC 2.1 Learning basic Life support Hand on training and Demonstration Dr Anshu SS Kotia and her team of nurses		
DAY 2	FC 2.2 First aid basics and How to deal with road traffic accidents Interactive Lecture Dr Deepak Mewara	FC 2.2 How to deal with emergencies like breathing problems, Choking or allergic reactions Interactive Lecture Dr Anshu SS kotia	FC 2.2 How to deal with Fire, Burns and Electrical injuries Interactive Lecture with demonstration Dr Manoj	Lunch	Demonstration ar	st Aid Basics ad Hands on training and her team of nurses	FC 5.4 Basics of computer Interactive Lecture Dr Harbeer Singh	Sports Students to be divided into 4 groups A,B,C,D A-Basketball, Dr Sachendra B-Cricket, Mr Gite C-Football, Dr Ajit Thakur D-Volleyball, Dr Chitti	
DAY 3	FC 2.3 What is the concept of Universal Precautions Interactive Lecture Dr Preeti Shrivastava	PC 2.5 Demonstration of Proper hand washing technique and Usage of Hand rub and Personal protective gear during procedure Practical Dr Preeti shrivastava with her faculty	FC 5.3 Basic of English Interactive Lecture Dr Rana Zaidi	Lunch	FC 2.4 Biosafety Interactive Lecture Dr Sakshi Gupta	FC 2.6 How to handle and dispose of Bio hazardous material treat Needle stick injuries Live videos Dr Bhagwati Chundawat	FC 5.4 Basics of computer Interactive Lecture Dr Harbeer Singh	Sports Students to be divided into 4 groups A,B,C,D B-Basketball, Dr Sachendra C-Cricket, Mr Gite D-Football, Dr Ajit Thakur A-Volleyball, Dr Chitti	

				I IIIIC I u	bic for 1 Mibbs (Datch	2017 2020)		
DAY 4		FC 2.7 Different	FC 5.3 Basic of English	Lunch	FC 2.7 Biomedical Waste	Personal grooming	FC 5.3 Basic of English	Sports
	Biomedical Waste	types of waste	Interactive Lecture		Management	Role Play	Interactive Lecture	Students to be divided into 4
	Interactive Lecture	generated in	Dr Rana Zaidi		Interactive Lecture	<mark>Dr Manish Lamoria</mark>	Dr Rana Zaidi	groups A,B,C,D
	Dr Preeti Shrivastava	Hospital			Dr Sakshi Gupta	<mark>Dr ketaki Poorey</mark>		C-Basketball, Dr
		Interactive Lecture				<mark>Dr Bali Sharma</mark>		Sachendra
		Dr Bhagwati				<mark>Dr Vishal bankwar</mark>		D-Cricket, Mr Gite
		Chundawat						A-Football, Dr Ajit
								Thakur
								B-Volleyball, Dr Chitti
DAY 5	FC 2.8 What are	FC 2.8 Importance	FC 2.8 Immunization	Lunch	FC 2.3 Formative assessm	ent on Universal Precautions,	FC 5.4 Basics of computer	Sports
	vaccine preventable	of vaccination in	schedule		Biomedical waste mana	gement and Immunization	Interactive Lecture	Students to be divided into 4
	diseases	Health care	Interactive Lecture		Section A-Dr Preeti shrivas	stava Section B- Dr Ranjit Jha	Dr Harbeer Singh	groups A,B,C,D
	Interactive Lecture	professionals	Dr SL Bharadwaj					D-Basketball, Dr
	Dr Ranjit Jha	Interactive Lecture						Sachendra
		Dr Vishal Bankwar						A-Cricket, Mr Gite
								B-Football, Dr Ajit
								Thakur
								C-Volleyball, Dr Chitti
DAY 6	FC 3.1 National	FC 3.2 National	FC 3.3 What are	Lunch	FC 2.1 Formative assessm	ent on basic Life support and	Extra curricu	
	health Goals and	health care	community health issues		First	aid skills	Debate Co	ompetition
	Policies	scenarios	and how to deal with		Paper to be made b	y Dr Anshu SS Kotia	Compulso	
	Interactive Lecture	Interactive Lecture	them			MEU team to conduct it		Join a Medical college
	Dr Ranjit Jha	Dr Vishal Bankwar	Small Videos					hendra
	,		Dr SL Bharadwaj					

THIRD WEEK

Day/Time	9 am to 10 am	10 am to 11 am	11 am to 12 noon	12 noon	1 pm to 2 pm	2 pm to 3 pm	3 pm to 4pm	4 pm to 5pm		
				to 1 pm						
DAY 1		<mark>3.6</mark> Students to be dividently RHTC and the Second		Lunch		FC 3.4 & FC 3.6 Students to be divided into 2 batches One will go to RHTC and the Second will go to UHTC				
	_	na & Dr Aman - RHTC			Dr K	activities done in the day time Dr RK Jha and Comm				
	Dr Nitin Tiwari &	& Dr SL Bhradwaj- UH	TC Roll Nos 76-150		Dr Nitin T	Fiwari & Dr SL Bhradwaj- UHTO	C Roll Nos 76-150	Medicine faculty		
DAVO	FC 4.1 Maintaining	4 buses required	FC 4.1 To be	T1.	EC 4.1 Canas and a s	4 buses required FC 4.1 Consequences of FC 4.1 Professionalism in medical practice				
DAY 2	confidentiality about	FC 4.1 Obtaining patient's consent-	Professional in medical	Lunch	FC 4.1 Consequences of Unprofessional and		discussions	Students to be divided into 4		
	patients	How important is it	practice		Unethical behavior	Dr Sar	njay Chugh	groups A,B,C,D		
	Interactive Lecture Dr KM Garg	in medical practice Interactive Lecture	<mark>Small Videos</mark> Dr Prerna Upadhyaya		Small Videos Dr Satyabrata Mohanty			A-Basketball, Dr Sachendra		
	<u></u>	Dr BL Mathur	1 7 7		, , , , , , , , , , , , , , , , , , ,			B-Cricket, Mr Gite		
								C-Football, Dr Ajit		
								Thakur D-Volleyball, Dr Chitti		

			1 ime 1 a	ble for 1st MBBS (Batch 2019-2020)		
DAY	FC 4.2 The patient should trust the doctor- how to develop this quality Interactive Lecture Dr Rajesh Misra	FC 4.2 Altruism as an Important virtue of a physician Interactive Lecture Dr Virendra Singh	Lunch	FC 4.2 Professionalism in medical practice Role Play Dr Shah Navid Dr Prabhjot	FC 4.2 Formative Assessment on professionalism in medical practice Dr Pratibha	Sports Students to be divided into 4 groups A,B,C,D B-Basketball, Dr Sachendra C-Cricket, Mr Gite D-Football, Dr Ajit Thakur A-Volleyball, Dr Chitti
DAY 4	FC 4.3 Working as a team Interactive Lecture Dr Sanjeev Verma	FC 4.4 Honesty, respect and trust wih peers, seniors, faculty and other health care workers Interactive Lecture Dr Ankita Shrivastava	Lunch	FC 1.5 Visit to OT, Labou Students to be divid A group (1-37)- B group (37-75)- Dr C group (76-112 D group (113-150)-	ed into 4 groups Dr Sachendra Manish Lamoria)- Dr Rupesh	Sports Students to be divided into 4 groups A,B,C,D C-Basketball, Dr Sachendra D-Cricket, Mr Gite A-Football, Dr Ajit Thakur B-Volleyball, Dr Chitti
DAY 5	FC 4.7 Stress management Interactive Lecture Dr Khushboo Bairwa	FC 4.8 Stress Management by Sound Bath Technique Guest – Dr Alok Choudhury Students to be divided into 2 groups of 75 One group to go to Central Library Second group to remain in LTSDL	Lunch	FC 4.5 What are various kinds of disabilities and treat them with respect Interactive Lecture with small videos Dr PK Singh	dealing with people with disability Interactive Lecture with videos Dr Abhinav rathi	Sports Students to be divided into 4 groups A,B,C,D D-Basketball, Dr Sachendra A-Cricket, Mr Gite B-Football, Dr Ajit Thakur C-Volleyball, Dr Chitti
DAY 6	FC 4.5 Social inclusions of persons with disabilities Interactive Lecture Dr Sujit Das	FC 4.6 Cross cultural interactions Role play Dr Yogesh Singh Dr Sachendra Dr Chitti Dr Murty Dr Chirag	Lunch	FC 4.6 Interaction with senior students selecting students who come from various parts of In 10 senior students to be selected. They need to be apprised of the topic. They have to specific their struggle becoz of cross cultural differences they cope up with that. Dr Bali Sharma & Dr Manish Lamoria to coordingless	dia Dance co Dr Urm Deak on Dr Ketal and how	nlar activities mpetition ii Midya ci Poorey

FOURTH WEEK

Day/Time	9 am to 10 am	10 am to 11 am	11 am to 12	12 noon	1 pm to 2 pm	2 pm to 3 pm	3 pm to 4pm	4 pm to 5pm
			noon	to 1 pm				

				Time Ta	ble for 1st MBBS (Batch 20	,		
DAY TANK	FC 4.9 Importance of	FC 4.9 Group work	FC 4.9 Distractions	Lunch	FC 4.10 Significance of	FC 4.11 Mentor	FC 4.11 Mentor N	
	Time Management	involving action	and Interruptions in		Interpersonal relationships	allotments	MEU MEU	team
	Interactive Lecture	priority matrix	MBBS and solutions		Role Play			
	Dr Prerna Upadhyaya	GD	Interactive class		MEU team	MEU team		
		Dr PK Singh	Dr Shah Navid & Dr					
			Manish Lamoria					
DAY 2	FC 4.12 Understand	FC 4.13 Learning	FC 4.14 Importance	Lunch	FC 5.2 Rajasthani Dialect		cal language skills	Sports
	the process of	pedagogy and its role in	of self directed		and how to talk to patients		Role Play	Students to be divided into 4
	Learning	learning	learning		Interactive Lecture	<u>N</u>	IEU team	groups A,B,C,D
	Interactive session	Interactive session	Role play		Dr DD Deol			A-Karate classes B-Cricket, Mr Gite
	Dr Manish Lamoria	Dr Ketaki Poorey	Dr Shah Navid					
								C-Football, Dr Ajit Thakur
								D-Volleyball, Dr Chitti
DAY 3	FC 5.1 Importance of	FC 5.1 Importance of	FC 5.1 Importance of	Lunch	FC 5.3 Basic of English	FC 5.4 Basics of	FC 5.2 How to converse with the	Sports
DATS	Communication skills	Listening skills in	Empathy in	Lunch	Interactive Lecture	computer	patient in local language	Students to be divided into 4
	in medical practice	medical practice	communication skills		Dr Rana Zaidi	Interactive Lecture	Interactive Lecture	groups A,B,C,D
	Case based	Interactive sessions	Small videos		Di Rana Zarai	Dr Harbeer Singh	Dr Vimla Jain	B-Karate classes
	discussion	Dr Ashish Banerjee	Dr Prerna			Di Harocci Singn	DI TIMA VAIII	C-Cricket, Mr Gite
	Dr Praveen Mathur		Upadhyaya					D-Football, Dr Ajit
			- Factorial					Thakur
								A-Volleyball, Dr Chitti
DAY 4	FC 5.4 Introduction	FC 5.3 Communication	FC 4.14 Self	Lunch	F	C 5.5 Practical approach tow	ard IT	Sports Sports
	to MS office,	in English with peers	Directed Learning			Dr Harbeer singh and His fac	<mark>culty</mark>	Students to be divided into 4
	Microsoft word and	and teachers	Dr Manish Lamoria					groups A,B,C,D
	Microsoft Powerpoint	Interactive Lecture						C-karate Classes
	Interactive Lecture	Dr Rana Zaidi						D-Cricket, Mr Gite
	and demonstration Dr							A-Football, Dr Ajit
	Harbeer Singh							Thakur
								B-Volleyball, Dr Chitti
DAY 5	FC 5.5 Students to be	FC 5.3 Students to be	FC 4.14 Self	Lunch		FC 5.3 Practical English Us		Sports
	divided into 15	divided into 15 batches	directed learning			Dr Rana zaidi and her facu	lty	Students to be divided into 4
	batches and projects	and projects to be given	Dr Yogesh singh					groups A,B,C,D
	to be given to them	to them						D-Karate classes
	Dr Harbeer Singh	Dr Rana Zaidi						A-Cricket, Mr Gite B-Football, Dr Ajit
								B-Football, Dr Ajlt Thakur
								C-Volleyball, Dr Chitti
DAY 6	FC 5.3 Fn	nglish classes	FC 4.14 Self	Lunch	FC 5.5 IT	Classes	Extra curri	
		ana Zaidi	directed learning	Lunch	Dr Harbee		Talent showcase (Mimicry, Pho	
	DI Ku	<u></u>	Dr Raman Grover		Diffuoce	· · · · · · · · · · · · · · · · · · ·	Open	
			D. Ruman Grover				Dr Manisl	
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FIFTH WEEK

Day/Time	9 am to 10 am	10 am to 11 am	11 am to 12 noon	12 noon	1 pm to 2 pm	2 pm to 3 pm	3 pm to 4pm	4 pm to 5pm
				to 1 pm				
DAY 1		glish classes ana zaidi	FC 4.14 Self directed learning Dr Bali Sharma	Lunch	tara da la companya	T classes eer singh	FC 4.14 Self directed learning Dr prabhjot	What have they learnt till now MEU Team
DAY 2	presentation	oject submissions and ns by Students una Zaidi	Understanding what and how to learn Biochemistry in next one year	Lunch	Biochemistry department round and distribution of batches Dr Pratibha Yadav and his team	FC 5.5	T Project Submission and presentation Dr Harbeer singh	ns by students
DAY 3	Understanding what and how to learn batches Anatomy in next one year Dr PK Singh		hes	Lunch	Understanding What and how to learn Physiology in next one year Dr Shah Navid	, c, i	ound and distribution of batches avid and his team	FC 4.2 White coat Ceremony What is the significance of White coat Dr Rajesh Misra



1st Week of SEPTEMBER, 2019

DATE/ DAY	9-10 AM	10-11 AM	11-12 Noon	12 Noon-01PM	1-2 PM	2-3 PM	3-4 PM	4-5PM
02/09/19 Monday	Anatomy Lecture AN1.1 Anatomy Terminology	Biochemistry Lecture BI 2.1 (Introduction – Enzymes)	Physiology PY 2.11 Physiology (Microsco Biochemistry	ectical Est. Hb (IT- Pathology) pe & Neubauer's Chamber v BI 11.1 (GSLP) atorial logy PY1.1	L	AETCOM Small Group Discussion Module 1.5: The cadaver as our first teacher Opening session	Community Medicine Lecture CM 1.1 Define and describe the concept of Public Health	Community Medicine Lecture CM 1.1 Define and describe the concept of Public Health
03/09/19 Tuesday	Anatomy Lecture AN 1.1Anatomy Terminology	Physiology Lecture PY 1.1 Describe the structure and functions of a mammalian cell	Physiology PY1.1 Practical Physiology PY 2.11 Est. Hb (IT- Pathology) Physiology (Microscope & Neubauer's Chamber Biochemistry BI 11.1 (GSLP) Tutorial Physiology PY1.1		U	Test Formative Assessmen	t (Physiology)	Sports
04/09/19 Wednesday	Anatomy Lecture AN1.2,2.1 to 2.3 Bones	Biochemistry Lecture BI 2.3 (Enzyme Activity)	Pr Physiology PY 2.11 Physiology (Microsco Bioc BI 11	actical Est. Hb (IT- Pathology) pe & Neubauer's Chamber hemistry 1 (GSLP) atorial ogy PY1.1	N	Anatomy Demonstration AN 1.1 Position and Planes (DOAP)	Introduction to	Anatomy Practical AN 82.1 Anatomy and Cadaveric Oath
05/09/19 Thursday	Anatomy Lecture AN2.4 Cartilage and Joints	Physiology Lecture PY1.2 Describe and discuss the principles of Homeostasis	Pr Physiology PY 2.11 Physiology (Microsco Bioc BI 11	actical Est. Hb (IT- Pathology) pe & Neubauer's Chamber hemistry 1 (GSLP) atorial pgy PY1.1		Anatomy Small Group Discussion AN1.2,2.1 to 2.3 Bones	AN82.1 Dissection	Anatomy Practical Hall Safety Rules, Instruments used
06/09/19 Friday	Anatomy Lecture AN 2.4,2.5,2.6 Cartilage and Joints (VI-OR)	Physiology Lecture PY1.3 Describe intercellular communication	Small Gro	rsiology up Discussion Y 1.2	С	Biochemistry Small Group Discussion BI 2.1	Cartil	Anatomy Practical AN2.4,2.5,2.6 lage and Joints DOAP
07/09/19 Saturday	Physiology Lecture PY1.4 Describe Apoptosis Pathology (IT)		ly Clinical Exposure (Ana AN74.4.,2.1-2.6 Achondroplasia and Bone		Н	Biochemistry Small Group Discussion BI 2.3	Bone	Anatomy Practical AN2.1 to 2.6 s,Cartilages and Joints (Revision)



Time Table for 1st MBBS (Batch 2019-2020) 2nd Week of SEPTEMBER, 2019

DATE/ DAY	9-10 AM	10-11 AM	11-12 Noon	12 Noon-01PM	1-2 PM	2-3 PM	3-4 PM	4-5PM		
09/09/19 Monday	Anatomy Lecture AN3.1to3.3 Muscles	Biochemistry Lecture BI 2.5 (clinical significance of serum enzymes) (IT- Pathology & Gen Medicine)	Practical Physiology PY 2.11 Estimation of RBC (IT- Pathology) Physiology PY 2.12 ESR & PCV (IT- Pathology) Biochemistry BI 11.14 (ALP) & BI 11.13 (SGOT,SGPT) Tutorial Physiology PY 1.3 & 1.4 Practical		Pathology) Physiology PY 2.12 ESR & PCV (IT- Pathology) Biochemistry BI 11.14 (ALP) & BI 11.13 (SGOT,SGPT) Tutorial		L	AETCOM Small Group Discussion Module 1.5: The cadaver as our first teacher Opening session	Community Pract CM 2 Describe the s factors, family (ty health and disease in a simulated er correct assessm economic	ical 2.2 ocio-cultural pes), its role in de & demonstrate environment the nent of socio-
10/09/19 Tuesday	Anatomy Lecture AN 65.1 to 65.2 Epithelium Histology	Anatomy Lecture AN 4.1 to 4.5 Skin & Fascia (VI-DR)	Physiology PY 2.11 I Patho Physiology PY 2.12 ES Bioch BI 11.14 (ALP) & Bi	ctical Estimation of RBC(IT- plogy) R & PCV (IT- Pathology) emistry I 11.13 (SGOT,SGPT) orial PY1.3 & 1.4	U	Test Formative Assessment (Biochen	iistry)	Sports		
11/09/19 Wednesday	Anatomy Lecture AN4.4 Deep Fascia Anatomy	Biochemistry Lecture BI 2.6 (Enzyme based assays) (IT- Pathology & Gen Medicine)	Pra Physiology PY 2.11 F Pathe Physiology PY 2.12 ES Bioch BI 11.14 (ALP) & Bi	crical estimation of RBC (IT- plogy) R & PCV (IT- Pathology) emistry I 11.13 (SGOT,SGPT) orial PY1.3 & 1.4	N	Anatomy Demonstration AN 65.1 to 65.2 Epithelium Histology Practical	Anato Pract AN4.1 to 4.5 S DO	ical		
12/09/19 Thursday	Anatomy Lecture AN 5.1 to 5.8 Cardiovascular System	Physiology Lecture PY1.5 Describe and discuss transport mechanisms across cell membranes	Pra Physiology PY 2.11 F Patho Physiology PY 2.12 ES Bioch BI 11.14 (ALP) & B	ctical Estimation of RBC (IT- clogy) R & PCV (IT- Pathology) emistry I 11.13 (SGOT,SGPT) orial PY1.3 & 1.4		Anatomy Small Group Discussion AN 2.5,2.6 Joints	Anato Pract AN 4 Dermatome	ical 4.1		
13/09/19 Friday	Anatomy Lecture AN 5.1 to 5.8 Cardiovascular System (IT-PY, Pathology and IM)	Physiology Lecture PY1.5 Describe and discuss transport mechanisms across cell membranes	Small Grou	iology n p Discussion Diffusion)	С	Biochemistry Small Group Discussion BI 2.5 (clinical significance of serum enzymes)	Anato Pract AN 5.1 Cardiovascu DO	to 5.8 lar System		
14/09/19 Saturday	Physiology Lecture PY1.7 Describe the concept of pH & Buffer systems in the body (IT- Biochemistry)	Earl	y Clinical Exposure (Physic PY 1.7 Metabolic Acidosis	ology)	Н	Biochemistry SDL BI 2.6 (Enzyme Based Assays)	Anato Pract AN5.1 T Museum Spe Models o	ical TO 5.8 ecimen and		



Time Table for 1st MBBS (Batch 2019-2020) 3rd Week of SEPTEMBER, 2019

DATE/ DAY	9-10 AM	10-11 AM	11-12 Noon	12 Noon-01PM	1-2 PM	2-3 PM	3-4 PM	4-5PM
16/09/19 Monday	Anatomy Lecture AN 10.1,10.2 Axilla-1	Biochemistry Lecture BI 2.7 (Enzyme markers) (IT- Pathology & Gen Medicine)	Physiology PY1.5 (Active, Passive & Vesicular Transport) Practical		L	AETCOM Small group discussion Module 1.1: What does it mean to be a doctor? Exploratory session	Community Medicine Practical/SGD CM 3.1 Metrological Environment	AN10.4, Case discussion: Breast carcinoma and axillary lymph nodes Anatomy SDL
17/09/19 Tuesday	Anatomy Lecture AN 66.1, 66.2 Connective tissue (VI- Physiology and Pathology) Histology	Anatomy Lecture AN 9.1 & 9.2, Pectoral Region Anatomy	-		U	Test Formative Assessment (Anatomy)		Sports
18/09/19 Wednesday	Anatomy Lecture AN 9.2,9.3 Breast (VI-SU)	Biochemistry Lecture BI 2.4 (Enzyme Inhibitors) (IT- Pathology & Gen Medicine)	Physiology PY 2.11 Path Physiology PY 2.12 ES Biochemis (Elisa and Im Tu Physiology PY 2.19	ctical Estimation of RBC (IT- cology) ER & PCV (IT- Pathology) ctry BI 11.16 munodiffussion) torial siology e & Vesicular Transport)	N	Anatomy Demonstration AN 8.1 TO 8.4 Clavicle (DOAP)	Prace Pectoral region dis	etical essection AN9.1,9.2 ection
19/09/19 Thursday	Anatomy Lecture AN10.1,10.2 Axilla-1	Physiology Lecture PY1.7 Describe the concept of pH & Buffer systems in the body (IT- Biochemistry)	Physiology PY 2.11 Path Physiology PY 2.12 ES Biochemis (Elisa and Im Tu Physiology PY 2.19	ectical Estimation of RBC (IT- ology) ER & PCV (IT- Pathology) try BI 11.16 munodiffussion) torial siology e & Vesicular Transport)		Anatomy Small Group Discussion AN 8.1 ,8.2, 8.4 Scapula (DOAP)	Anat Prac Axilla and Pe AN9.1,9.2,10.1,10	ctical
20/09/19 Friday	Anatomy Lecture AN10.3-10.7 Axilla-2 (VI-SU)	Physiology Lecture PY1.6 Describe the Fluid Compartments of the body, its Ionic Composition & Measurements (IT- Biochemistry)	S Chart Compositio	siology IDL n of ECF and ICF & ents(PY 1.6)	C	Biochemistry Small Group Discussion BI 2.7 (Enzyme Markers)	Axilla and Pe	tomy etical ectoral Region 0.2,10.3 Dissection
21/09/19 Saturday	Physiology Lecture PY1.8 Describe RMP and AP in excitable tissue	·	Clinical Exposure (Bioche BI 2.7 Markers in a case of Hepat	•	Н	Biochemistry Small Group Discussion BI 2.4 (Enzyme Inhibitors)	AN9.1,9.2,10 Axilla and Pe	ctical

JAIPUR NATIONAL UNIVERSITYINSTITUTE FOR MEDICAL SCIENCES AND RESEARCH CENTRE, JAIPUR Time Table for 1st MBBS (Batch 2019-2020) 4th Week of SEPTEMBER, 2019

DATE/DAY	9-10 AM	10-11 AM	11-12 Noon	12 Noon-01PM	1-2 PM	2-3 PM	3-4 PM	4-5PM
23/09/19 Monday	Anatomy Lecture An 10.8-10.11Scapular Region	Biochemistry Lecture BI 5.1 (Introduction – Proteins)	Practical Physiology PY 2.11 Estimation of TLC (IT- Pathology) Physiology PY 2.12 Blood Indices (IT- Pathology) Biochemistry BI 11.6, 11.8 & 11.22 (Colorimetry and Protein Estimation) Tutorial Physiology PY1.6 Describe the Fluid Compartments of the body		L	AETCOM Small group discussion Module 1.1: What does it mean to be a doctor? Facilitated Panel discussion	AN 8.6 Concept necrosis of SDI	scaphoid
24/09/19 Tuesday	Anatomy Lecture AN 67.1-67.3 Muscle Histology	Physiology Lecture PY1.8 Describe RMP and AP in excitable tissue	Physiology PY 2.11 E Pathol Physiology PY 2.12 Bloo Biochemistry BI 11.6, 11 and Protein Tute Physiology PY1.6 Compartments of	stimation of TLC (IT- logy) d Indices (IT- Pathology) .8 & 11.22 (Colorimetry Estimation) orial Describe the Fluid `the body	U	Anatomy Lecture AN10.3-10.7 Axilla-2 (VI-SU)	Community Medicine SDL CM 1.9 Demonstrate the role of effective Communication skills in health in a simulated environment	Sports
25/09/19 Wednesday	Anatomy Lecture AN 6.1-6.3 Lymphatic System	Biochemistry Lecture BI 5.3 (Digestion and absorption of Proteins) (IT- Pediatrics)	Physiology PY 2.11 E Patho Physiology PY 2.12 Bloo Biochemistry BI 11.6, 11 and Protein Tute Physiology PY1.6 Compartments of	stimation of TLC (IT- logy) d Indices (IT- Pathology) .8 & 11.22 (Colorimetry Estimation) orial Describe the Fluid	N	Anatomy SDL AN6.3 Concept of Lymphoedema and spread of tumours	Anato Practi An 10.8-10.1 Region dis	ical 1Scapular
26/09/19 Thursday	Anatomy Lecture AN 6.1-6.3 Lymphatic System (VI-SU)	Physiology Lecture PY 5.10 Lymphatic Circulation	Anatomy Lecture AN 7.1-7.8 Nervous System	Physiology Lecture PY 1.9 Demonstrate the ability to describe and discuss the methods used to demonstrate the functions of the cells and its products, its communications & applications in Clinical care and research		Anatomy Small Group Discussion AN 8.1 ,8.2, 8.4 Scapula (DOAP)	Anato Practi An 10.8-10.1 Region dis	ical 1Scapular
27/09/19 Friday	Anatomy Lecture AN 7.1-7.8 Nervous System (VI-PY and GM)	Physiology Lecture PY10.1 Describe and discuss the organization of nervous system	Physiology PY 2.11 Physiology PY 2.11 Physiology PY 2 Biochemistry BI 11.6, 11 and Protein Tuto Physiology PY1.6 Compartments of	Estimation of TLC .12 Blood Indices 1.8 & 11.22 (Colorimetry Estimation) orial Describe the Fluid	С	Biochemistry Small Group Discussion BI 5.1 (Introduction – Proteins)	Anato Practi An 6.1 Museum spec models of Lymp	-6.3 cimen and
28/09/19 Saturday	Physiology Lecture PY2.1 Describe the Composition and Functions of Blood Components	Physiology Lecture PY2.2 Discuss the origin, forms, variations and functions of plasma Proteins (IT- Biochemistry)	Physiology SDL Draw Diagram of RMP & AP	Physiology Small Group Discussion PY1.8 – AP	н	Biochemistry SDL BI 5.3 (Digestion and absorption of Proteins)	Anato Practi An 6.1 Museum spec models of Lymp	-6.3 cimen and



JAIPUR NATIONAL UNIVERSITYINSTITUTE FOR MEDICAL SCIENCES AND RESEARCH CENTRE, JAIPUR Time Table for 1st MBBS (Batch 2019-2020) 5th Week of SEPTEMBER, 2019

DATE/ DAY	9-10 AM	10-11 AM	11-12 Noon	12 Noon-01PM	1-2 PM	2-3 PM	3-4 PM	4-5PM
30//09/19 Monday	Anatomy Lecture AN10.12, 10.13 Shoulder joint	Biochemistry Lecture BI 5.4 (Disorders of Protein metabolism) (IT- Pediatrics)	Physiology PY 2.11 I Pathe Physiology PY 2.12 Bloc Bioch BI 11.7 (Estimation BI 11.17 (Proteinuri Sync Tut Phys PY2.2 Discuss the origin	ectical Estimation of TLC (IT- plogy) od Indices (IT- Pathology) emistry of serum creatinine) ia, edema &Nephrotic drome) torial iology ,functions of plasma teeins	LUNCH	AETCOM Small group discussion Module 1.1: What does it mean to be a doctor? Facilitated Panel discussion	Community Medicine Lecture CM1.2 Define health; describe the concept of holistic health including concept of spiritual health and the relativeness & determinants of health	Community Medicine Lecture CM1.3 Describe the characteristics of agent, host and environmental factors in health and disease and the multi factorial etiology of disease



Time Table for 1st MBBS (Batch 2019-2020) 1st Week of OCTOBER, 2019

01/10/19 Tuesday	Anatomy Lecture AN 68.1 to 68.3 Nervous tissue	Physiology Lecture PY2.3 Describe and discuss the synthesis and functions of Haemoglobin and explain its breakdown. Describe variants of Hb (IT- Biochemistry)	Practical Physiology PY 2.11 Estimation of TLC (IT- Pathology) Physiology PY 2.12 Blood Indices (IT- Pathology) Biochemistry BI 11.7 (Estimation of serum creatinine) BI 11.17 (Proteinuria, edema &Nephrotic Syndrome) Tutorial Physiology PY2.2 Discuss the origin,functions of plasma Proteins	L	Test Formative Assessment (Physiology)		Sports
02/10/19 Wednesday			Holid	lay			
03/10/19 Thursday	Anatomy Lecture AN 77.1, 77.2 Ovarian & menstrual cycle (VI-OG)	Physiology Lecture PY2.3 Describe and discuss the synthesis and functions of Haemoglobin and explain its breakdown. Describe variants of Hb	Practical Physiology Physiology PY 2.11 Estimation of TLC(IT- Pathology) Physiology PY 2.12 Blood Indices (IT- Pathology) Biochemistry BI 11.7 (Estimation of serum creatinine) BI 11.17 (Proteinuria, edema &Nephrotic Syndrome) Tutorial Physiology PY2.2 Discuss the origin,functions of plasma Proteins	υ	Anatomy Small Group Discussion AN 8.1,8.2, 8.4 Radius and Ulna	Prac AN10.1 Shoulder jo AN 68.	tomy ctical 2, 10.13 int dissection 1 to 68.3 Histology Batch A
04/10/19 Friday	Anatomy Lecture AN 56.1 Meninges (VI –Gen Med.)	Physiology Lecture PY2.4 Describe RBC formation (erythropoiesis & its regulation) and its functions	Physiology Small Group Discussion PY 2.3 Synthesis and functions of Haemoglobin	N C	Biochemistry Small Group Discussion BI 5.4 (Disorders of Protein metabolism)	AN10.12, 10.1: disse	tomy ctical 3 Shoulder joint ection 3 Nervous tissue y Batch B
05/10/19 Saturday	Physiology Lecture PY2.5 Describe different types of anemia's & Jaundice (Dr.Inderjit Singh) (IT- Biochemistry & Pathology)		rly Clinical Exposure (Anatomy) AN 64.3 Case discussion: eningocoel, Meningomyelocoel	Н	Biochemistry Small Group Discussion BI 5.5 (Lab analyses of protein metabolism)	Prac AN10.1	tomy etical 2, 10.13 int dissection



2nd Week of OCTOBER, 2019

DATE/ DAY	9-10 AM	10-11 AM	11-12 Noon	12 Noon-01PM	1-2 PM	2-3 PM	3-4 PM	4-5PM
07//10/19 Monday	Anatomy Lecture AN 11.1 to 11.2 Arm	Biochemistry Lecture BI 6.12 (Hb & its clinical significance) (IT- Pathology & Gen. Medicine)	Practical Physiology PY 2.11 Estimation of TLC (IT-Pathology) Physiology PY 2.12 Blood Indices (IT-Pathology) Biochemistry BI 11.7 (Estimation of serum creatinine) BI 11.17 (Proteinuria, edema &Nephrotic Syndrome) Tutorial Physiology PY2.2 Discuss the origin,functions of plasma Proteins		L	AETCOM Self Directed Learning Module 1.1: What does it mean to be a doctor?	Community Medicine Lecture CM1.4 Describe and discuss the natural history of disease	Community Medicine Lecture CM1.5 Describe the application of interventions at various levels of prevention
08/10/19 Tuesday				Holid	lay			
09/10/19 Wednesday	Anatomy Lecture AN 11.3 to 11.6 Cubital fossa & elbow joint	Biochemistry Lecture BI 5.2 (Haemoglobinopathies) (IT- Pathology Gen. Medicine)	Physiology PY 2.11 Path Physiology PY 2.12 Path Bioch BI 11.18 & 11.12 (S Estimation of Tu Physiology PY2.4 D (Erythropoi	ectical Estimation of DLC (IT- ology) Osmotic Fragility (IT- ology) temistry Spectrophotometry and serum Bilirubin) torial escribe RBC formation esis)	N	Anatomy Demonstration AN 8.5 to 8.6 Articulated Hand	Prac	tomy etical Arm Dissection
10/10/19 Thursday	Anatomy Lecture AN 77.3 Oogenesis, Spertmatogenesis (VI-OG)	Physiology Lecture PY2.5 Describe different types of anemia's & Jaundice	Physiology PY 2.11 I Path Physiology PY 2.12 Path Bioch BI 11.18 & 11.12 (S Estimation of Tur Physiology PY2.4 De	ectical Estimation of DLC (IT- cology) Cosmotic Fragility (IT- cology) temistry temistry tepectrophotometry and serum Bilirubin) torial escribe RBC formation esis)		Anatomy Small Group Discussion AN 8.5 to 8.6 Articulated Hand	Prac AN 11.1 to	tomy etical o 11.2 Arm ection
11/10/19 Friday	Anatomy Lecture AN 56.2 Circulation of CSF (IT- PHY)	Physiology Lecture PY2.6 Describe WBC formation (Granulopoiesis) and its regulation	Small Grou PY	siology p Discussion 7 2.5 & Jaundice	C	Biochemistry Small Group Discussion BI 6.12 (Hb& its clinical significance)	Prac AN 11 Cubital fossa	tomy etical 3 to 11.6 & elbow joint ection

Н

12/10/19 Saturday Physiology
Lecture
PY2.7
Describe the formation
of platelets, functions
and variations

Early Clinical Exposure (Physiology) PY2.7 Thrombocytopenia in Dengue hemorrhagic fever Biochemistry
SDL
BI 5.2
(Haemoglobinopathies)

Anatomy
Practical
AN 11.3 to 11.6
Cubital fossa & elbow joint
Dissection





Time Table for 1st MBBS (Batch 2019-2020) 3rd Week of OCTOBER, 2019

DATE/ DAY	9-10 AM	10-11 AM	11-12 Noon	12 Noon-01PM	1-2 PM	2-3 PM	3-4 PM	4-5PM
14/10/19 Monday	Anatomy Lecture AN12.1 to 12.2 Front of forearm	Biochemistry Lecture BI 3.1 (Introduction to Carbohydrates)	Practical Physiology PY 2.11 Estimation of DLC (IT- Pathology) Physiology PY 2.12 Osmotic Fragility (IT- Pathology) Biochemistry BI 11.18 & 11.12 (Spectrophotometry and Estimation of serum Bilirubin) Tutorial Physiology PY2.4 Describe RBC formation (Erythropoiesis) Practical		L	AETCOM Self Directed Learning Module 1.1: What does it mean to be a doctor?	Community Medicine Practical / Small Group Discussion CM 3.1 Radiation and Housing	Anatomy SDL Case discussion:Carp al Tunnel Syndrome AN12.3,12.4
15/10/19 Tuesday	Anatomy Lecture AN 70.1 Glands (VI-PA)	Anatomy Lecture AN68.1-68.3 Nervous Tissue Histology (IN-PY)	Physiology PY 2.11 I Path Physiology PY 2.12 Path Bioch BI 11.18 & 11.12 (S Estimation of Tutorial Physiology	ectical Estimation of DLC (IT- plogy) Cosmotic Fragility (IT- plogy) eemistry pectrophotometry and serum Bilirubin) P PY2.4 Describe RBC ropoiesis)	U	Test Formative Assessment (Anat	omy)	Sports
16/10/19 Wednesday	Anatomy Lecture AN 12.3,12.4 Flexor Retinaculum	Biochemistry Lecture BI 3.2 & 3.3 (Digestion and absorption of Carbohydrates and related diseases)	Pra Physiology PY 2.11 I Pathe Physiology PY 2.11 Blo Bioch BI 11.21 (Estimatio Tutorial Physiology PY	ctical Estimation of DLC (IT- blogy) od Group (IT- Pathology) emistry n of Glucose & Urea) 2.7 Describe the formation lets	N	Anatomy Demonstration AN 26.1 SKULL	Anat Prac AN12.1 to 12.2 disse	tical Front of forearm
17/10/19 Thursday	Anatomy Lecture AN 77.4 to 77.6 Fertilization (VI-OBG)	Physiology Lecture PY2.8 Describe the physiological basis of hemostasis and, anticoagulants. (IT – Pathology)	Physiology PY 2.11 Blo Pathe Physiology PY 2.11 Blo Bioch BI 11.21 (Estimatio Tutorial Physiology PY	ctical Estimation of DLC(IT- clogy) cod Group (IT- Pathology) emistry n of Glucose & Urea) 2.7 Describe the formation lets	С	Anatomy Small Group Discussion AN57.1 to 57.3 Spinal cord	Anat Prac AN12.1 to 12.2 disse	tical Front of forearm
18/10/19 Friday	Anatomy Lecture AN 57.1 to 57.3 Spinal cord	Physiology Lecture PY10.3 Describe and discuss sensory tracts	S	iology DL discuss sensory tracts		Biochemistry Small Group Discussion BI 3.1 (Introduction to Carbohydrates)	Anat Prac AN12.1 to 12.2 disse	tical Front of forearm
19/10/19 Saturday	Physiology Lecture PY 2.9 Describe different blood groups and discuss the clinical importance of blood grouping, blood banking & transfusion (IT- Pathology)		Clinical Exposure (Bioche BI 5.4 of Inborn error of Protein M		Н	Biochemistry Small Group Discussion BI 3.2 & 3.3 (Digestion and absorption of Carbohydrates and related diseases)	Anat Prac AN12.1 to 12.3 disse	front of forearm



Time Table for 1st MBBS (Batch 2019-2020) 4th Week of OCTOBER, 2019

DATE/ DAY	9-10 AM	10-11 AM	11-12 Noon	12 Noon-01PM	1-2 PM	2-3 PM	3-4 PM	4-5PM
21/10/19 Monday	Anatomy Lecture AN1 2.5 to 12.8 Hand-1	Biochemistry Lecture BI 3.4 (Carbohydrate metabolism) (IT- Gen. Medicine)	Practical Physiology PY 2.11 Estimation of DLC (IT- Pathology) Physiology PY 2.11 Blood Group (IT- Pathology) Biochemistry BI 11.21 (Estimation of Glucose & Urea) Tutorial Physiology Physiology PY2.7 Describe the formation of platelets		L	AETCOM Small Group Discussion Module 1.1: What does it mean to be a doctor? Introductory visit to the hospital	Anato SDI AN12.1,12 discussion:Volk mic contracture	L .2 Case mannsischae
22/10/19 Tuesday	Anatomy Lecture AN71.1 Bone Histology	Physiology Lecture PY2.8 Describe bleeding & clotting disorders (Hemophilia, purpura) (IT – Pathology)	Physiology PY 2.11 E Patho Physiology PY 2.11 Bloc Bioch BI 11.21 (Estimation Tut Physiology PY2.7 De	estical Estimation of DLC (IT- plogy) od Group (IT- Pathology) emistry n of Glucose & Urea) orial iology escribe the formation of ts	U	Anatomy Lecture AN 72.1 Skin Anatomy Histology	Community Medicine SDL CM 1.10 Demonstrate the important aspects of the doctor patient relationship in a simulated environment	Sports
23/10/19 Wednesday	Anatomy Lecture AN12.9 to 12.10 Hand-2(VI-SU)	Biochemistry Lecture BI 3.5 (Regulation of Carbohydrate metabolism) (IT- Gen. Medicine)	Practical Physiology PY 2.11 Estimation of DLC (IT-Pathology) Physiology PY 2.11 Blood Group (IT-Pathology) Biochemistry BI 11.23 (Estimation of Glycemic index) Tutorial Physiology PY 2.9 Describe different blood groups		N	Anatomy SDL(Batch A) Case discussion- Infections in palmer spaces of hand. Practical (Batch B) Skin histology practical	Anato Practi AN12.5 Hand diss	i cal to 12.7
24/10/19 Thursday	Anatomy Lecture AN 78.1 to 78.5 Second week of development (VI-OG)	Physiology Lecture PY2.10 Define and classify different types of immunity.	Anatomy Lecture AN 7.1-7.8 Nervous System Anatomy	Physiology Lecture PY10.2 Describe and discuss the functions and properties of synapse		Anatomy SDL(Batch B) Case discussion- Infections in palmer spaces of hand Practical (BatchA) Skin histology practical	Anato Practi AN12.5 Hand diss	to 12.7
25/10/19 Friday	Anatomy Lecture AN57.4 to 57.5 Spinal cord: Tract (VI-IM)	Physiology Lecture PY10.6 Describe and discuss Spinal cord, its functions, lesion & sensory Disturbances (Descending Tracts)	Practical Physiology PY 2.11 Estimation of DLC (IT- Pathology) Physiology PY 2.11 Blood Group (IT- Pathology) Biochemistry BI 11.23 (Estimation of Glycemic index) Tutorial Physiology PY 2.9 Describe different blood groups		C	Biochemistry Small Group Discussion BI 3.4 (Carbohydrate metabolism)	Anato Practi AN12.5 Hand diss	ical to 12.7
26/10/19 Saturday	Physiology Lecture	Physiology Lecture	Physiology SDL PY 2.10 Define and	Physiology Small Group	Н	Biochemistry SDL	Anato Pract i	-



				Time Table	tor 1st MBI	3S (Batch 2019-2020)	
	PY2.10 Describe the	PY10.2 Describe and	classify different types	Discussion		BI 3.5 (Regulation of Carbohydrate	
•	development of	discuss the functions	of immunity	PY10.2 Describe and		metabolism)	AN12.5 to 12.7
	immunity and its	and properties of		discuss the functions and			Hand dissection
	regulation	receptors		properties of synapse			





Time Table for 1st MBBS (Batch 2019-2020) 5th Week of OCTOBER, 2019

DATE/ DAY	9-10 AM	10-11 AM	11-12 Noon	12 Noon-01PM	1-2 PM	2-3 PM	3-4 PM	4-5PM
28/10/19 Monday				DIWALI H	OLIDA	Y		
29/10/19 Tuesday	Anatomy Lecture AN 71.2 Cartilage Histology	Physiology Lecture PY2.10 Define and classify different types of immunity. Describe the development of immunity and its regulation	Physiology PY 2.11 Path Physiology PY 2.11 BI Biocl BI 11.23 (Estimatic Tu Phy	Estimation of DLC (IT- nology) ood Group (IT- Pathology) hemistry on of Glycemic index) atorial siology erent blood groups	U	Test Formative Assessment (Physi	iology)	Sports
30/10/19 Wednesday	Anatomy Lecture AN12.11 to 12.14, 12.15 Back of forearm and dorsum of hand (VI-SU)	Biochemistry Lecture BI 3.6 (TCA Cycle)	Physiology PY 2.11 Path Physiology PY 2.11 BI Biocl BI 11.23 (Estimatic Tu Phy	actical Estimation of DLC(IT- nology) ood Group (IT- Pathology) hemistry on of Glycemic index) atorial siology erent blood groups	N	Anatomy Demonstration AN26.1,26.2,26.3 SKULL(DOAP)	Anat Prac AN12.11 to Back of forearm ar	tical 12.14, 12.15
31/10/19 Thursday	Anatomy Lecture AN 79.1, 79.2 Formation of germ layers	Physiology Lecture PY10.6 Describe and discuss Spinal cord, its functions	Physiology PY 2.11 Path Physiology PY 2.11 Bioch BI 11.17 (Bioche Tu Physiology PY 2.10 Physiology PY 2.10 Define and cl	Estimation of DLC (IT- tology) BT & CT (IT- Pathology) themistry temical tests in DM) ttorial siology lassify different types of nity		Anatomy Small Group Discussion AN26.1,26.2,26.3 SKULL	Anat Prac AN12.11 to Back of forearm an	tical 12.14, 12.15



1st Week of NOVEMBER, 2019

DATE/ DAY	9-10 AM	10-11 AM	11-12 Noon	12 Noon-01PM	1-2 PM	2-3 PM	3-4 PM	4-5PM
01/11/19 Friday	Anatomy Lecture AN 57.4,57.5 Spinal Cord Tracts	Physiology Lecture PY10.6 Describe and discuss Spinal cord, its functions, lesion & sensory Disturbances (Descending Tracts) (IT- Anatomy)	Physiology Small Group Discussion PY10.6 Describe and discuss Spinal cord, its functions, lesion & sensory Disturbances (Descending Tracts)		C	Biochemistry Small Group Discussion BI 3.6 (TCA Cycle)	Anatomy Practical AN 57.4,57.5 Spinal Cord Tracts	
02/11/19 Saturday	Physiology Lecture PY3.1 Describe the structure and functions of a neuron and neuroglia; Discuss Nerve Growth Factor & other growth factors/cytokines (IT- Anatomy)		rly Clinical Exposure (Anat iscussion Brown sequard sy		Н	Biochemistry Small Group Discussion BI 3.9 (Regulation of Blood Glucose)	AN57.1-57.5 Spi AN 68.1,68.2,68	tomy ctical nal cord Revision .3 Nervous Tissue ology



Time Table for 1st MBBS (Batch 2019-2020) 2nd Week of NOVEMBER, 2019

DATE/ DAY	9-10 AM	10-11 AM	11-12 Noon	12 Noon-01PM	1-2 PM	2-3 PM	3-4 PM	4-5PM
4/11/2019 Monday	Anatomy Lecture AN13.1Blood supply of Upper limb-1	Biochemistry Lecture BI 3.9 (Regulation of Blood Glucose) (IT- Gen. Medicine)	Physiology PY 2.11 Path Physiology PY 2.11 I Biocl BI 11.17 (Bioch Tu Phy PY2.10 Define and c immu	Estimation of DLC (IT- tology) BT & CT (IT- Pathology) themistry emical tests in DM) ttorial siology lassify different types of nity	L	AETCOM Small Group Discussion Module 1.1: What does it mean to be a doctor? Introductory visit to the hospital	Community Prac CM Environmenta and environm	tical 3.1 al Equipment
5/11/2019 Tuesday	Anatomy Lecture AN 69.1 to 69.3 Blood vessels Histology	Anatomy Lecture AN13.1Blood supply of Upper Limb-2	Physiology PY 2.11 Path Physiology PY 2.11 I Biocl BI 11.17 (Bioch Tutorial PY2.10 Define and c	Estimation of DLC (IT- tology) BT & CT (IT- Pathology) hemistry hemical tests in DM) I Physiology lassify different types of hity	U	Test Formative Assessment (Biochem	nistry)	Sports
6/11/2019 Wednesday	Anatomy Lecture AN13.3, 13.4 Wrist joint & Joints of hand	Biochemistry Lecture BI 3.7 & 3.8 (Interpretation of analytes related to CM) (IT- Pathology & Gen. Medicine)	Physiology PY 2.11 Path Physiology PY 2.11 Bioch BI 11.17 (Bioch Tutorial PY2.10 Define and c	actical siology Estimation of DLC (IT- tology) BT & CT (IT- Pathology) hemistry emical tests in DM) I Physiology lassify different types of nity	N	Anatomy Demonstration AN13.2dermatomes of UL(DOAP)	Anat Prac 13.5 to 13.7 Su & Radiolog	tical rrface marking
7/11/2019 Thursday	Anatomy Lecture AN 79.3, 79.4 Formation of Notochord & Neurulation (VI-OG)	Physiology Lecture PY3.2 Describe the types, functions of nerve fibers	Physiology PY 2.11 F Physiology PY 2.13 De and platelet cou Biocl BI 11.20 (A Tutorial Physiology 1	actical siology 3T & CT (IT- Pathology) scribe steps for reticulocyte nt (IT- Pathology) nemistry bnormal Urine) PY3.2 Describe the types, erties of nerve fibers		Anatomy Small Group Discussion AN 26.2 Skull	Anatomy 13.5 to 13.7 Su & Radiolog (VI-	rface marking y Practical
8/11/2019 Friday	Anatomy Lecture AN 58.1, 58.2 Medulla	Physiology Lecture PY3.2 Describe the properties of nerve fibers	Small Gro PY10.2 Describe and	siology up Discussion discuss the functions and sof receptors	С	Biochemistry Small Group Discussion BI 3.7 & 3.8 (Interpretation of analytes related to CM)	Anat Prac AN 58.1, 58	tical
9/11/2019 Saturday	Physiology Lecture PY 3.3 Describe the degeneration and regeneration in peripheral nerves (IT- Gen Medicine)	PY 3.2, 3.13	ly Clinical Exposure (Physical Describe muscular dystropice Conduction Studies-NC (IT- Anatomy & Gen. Medical Control of the C	phy: myopathies V,EMG	н	Biochemistry SDL BI 3.10 (Disorders of CM)	Anat Prac AN 58.1, 58. Bate AN 69.1 to vessels Histole Bate	tical .2 Medulla - ch B 69.3 Blood ogy Practical -



3rd Week of NOVEMBER, 2019

DATE/ DAY	9-10 AM	10-11 AM	11-12 Noon	12 Noon-01PM	1-2 PM	2-3 PM	3-4 PM	4-5PM
11/11/2019 Monday	Anatomy Lecture AN 21.1 to 21.3 Thoracic wall -1	Biochemistry Lecture BI 3.10 (Disorders of CM) (IT- Gen. Medicine)	Practical Physiology Physiology PY 2.11 BT & CT (IT- Pathology) Physiology PY 2.13 Describe steps for reticulocyte and platelet count (IT- Pathology) Biochemistry BI 11.20 (Abnormal Urine) Tutorial Physiology PY3.2 Describe the types, functions & properties of nerve fibers		L	AETCOM Small Group Discussion Module 1.1: What does it mean to be a doctor? Discussion and closure of case (Reflection writing)	Community Medicine Practical/SGD CM 3.1 Horrock's Appratus	Anatomy SDL AN21.1 Case discussion: Sites of ribs fracture and sternal biopsy
12/11/2019 Tuesday				Holid	lay			
13/11/2019 Wednesday	Anatomy Lecture A-N 21.4 to 21.7Thoracic wall -2	Biochemistry Lecture BI 4.1 (Introduction of Lipids) (IT- Gen. Medicine)	Physiology PY 2.11 B Physiology PY 2.13 Design and platelet cour Bioch BI 11.20 (At Tut Physiology PY 3.2 Description	ctical iology T & CT (IT- Pathology) scribe steps for reticulocyte nt (IT- Pathology) emistry ponormal Urine) torial ribe the types, functions & f nerve fibers	N	Anatomy Demonstration AN 21.1 to 21.3 Sternum	Anat Prac AN 21.4 to 21.' Disse	tical Thoracic wall
14/11/2019 Thursday	Anatomy Lecture AN79.5 to 79.6 Somites& Intra- embryonic coelom (VI-OG) Anatomy	Physiology Lecture PY3.4 Describe the structure of neuro- muscular junction and transmission of impulses (IT – Anesthesiology)	Physiology PY 2.11 B Physiology PY 2.13 Des and platelet cour Bioche BI 11.20 (Ab Tut Physiology PY3.2 Descri	ctical iology T & CT (IT- Pathology) scribe steps for reticulocyte at (IT- Pathology) emistry . conormal Urine) torial ribe the types, functions & f nerve fibers		Anatomy Small Group Discussion AN 26.3 Skull (DOAP)	Anat Prac AN 21.4 Thoracic wa	tical to 21.7
15/11/2019 Friday	Anatomy Lecture AN59.1 to 59.3 Pons	Physiology Lecture PY10.2 Describe and discuss the functions and properties of Reflex	SI PY10.2 Describe and d	iology DL liscuss the functions and s of Reflex	С	Biochemistry Small Group Discussion BI 4.1 (Introduction of Lipids)	Anat Prac AN 21.4 Thoracic wa	tical to 21.7
16/11/2019 Saturday	Physiology Lecture PY3.5 Discuss the action of neuro- muscular blocking agents (IT – Pharmacology & Anesthesiology)	Early	Clinical Exposure (Bioche BI 3.10 A case of Diabetes Mellitu		Н	Biochemistry Small Group Discussion BI 4.2 (Digestion and Absorption of Lipids)	Anat Prac AN59.1 to Bate AN 69.1 to 69.1 Histe Bate	59.3 Pons ch A 3 Blood vessels ology

Time Table for 1st MBBS (Batch 2019-2020)

4th Week of NOVEMBER, 2019 DATE/DAY 9-10 AM 10-11 AM 11-12 Noon 12 Noon-01PM 1-2 PM 2-3 PM 3-4 PM 4-5PM Practical Physiology Anatomy Biochemistry PY 3.18 (i) Amphibian nerve - muscle experiments AETCOM Lecture SDL Anatomy PY 11.13 Obtain History Small group discussion 18/11/2019 BI 4.2 AN35.9 Case discussion Module 1.2: What does it mean to be a Lecture Biochemistry L Thoracic Inlet Syndrome Monday (Digestion and BI 11.9 & 11.10 (Estimation of Lipid Profile) patient? AN 24.1 Pleura Absorption of Lipids) **Tutorial** Exploratory session (IT- Gen. Medicine) PY3.4 Describe the structure of neuro-muscular iunction Community Practical Medicine Physiology Physiology Anatomy SDL Lecture CM 2.1 PY 3.18 (i) Amphibian nerve - muscle experiments Anatomy Lecture Describe the steps Lecture PY 3.6 Describe the PY 11.13 Obtain History AN76.1 Describe the stages of human 19/11/2019 and perform AN70.1 Glands pathophysiology of Biochemistry U **Sports** Tuesday clinico socio-AN76.2 Explain the terms-phylogeny, Myasthenia gravis BI 11.9 & 11.10 (Estimation of Lipid Profile) cultural and (IT – Pathology) **Tutorial** ontogeny, trimester, viability demographic PY3.4 Describe the structure of neuro-muscular assessment of the junction individual, family and community Practical Physiology PY 3.18 (i) Amphibian nerve - muscle experiments Anatomy Anatomy Biochemistry PY 11.13 Obtain History SDL Anatomy 20/11/2019 Lecture Lecture Case discussion: Practical Biochemistry N AN 24.2 to 24.5 BI 4.4 (Lipoproteins) Wednesday BI 11.9 & 11.10 (Estimation of Lipid Profile) Hydrothorax, Pneumothorax and foreign AN 24.1 Pleura dissection Lung (VI-IM) (IT- Gen. Medicine) Tutorial body bronchus AN 24.2 to 24.5 SDL PY3.4 Describe the structure of neuro-muscular junction Physiology Lecture Physiology Anatomy Anatomy 21/11/2019 PY 3.7 Describe the Anatomy Lecture Lecture Lecture Anatomy different types of Thursday Practical AN 80.1 to 80.2 AN 21.8, 21.9, 21.10 PY10.5 Describe and **Small Group Discussion** muscle fibres and their AN 24.2 to 24.5 Foetal membrane Joints of thorax discuss..... AN 21.8,21.9 Joints of thorax (DOAP) structure Lung dissection Anatomy (Sleep) (IT - Anatomy)Practical Physiology Physiology Lecture PY 3.18 (i) Amphibian nerve - muscle experiments Anatomy Anatomy PY10.5 Describe and PY 11.13 Obtain History Biochemistry Lecture 22/11/2019 Practical AN 61.1 to 61.3 Mid Biochemistry C **Small Group Discussion** discuss structure and AN 24.2 to 24.5 Lung Friday BI 11.9 & 11.10 (Estimation of Lipid Profile) brain (VI-IM) functions of reticular BI 4.4 (Lipoproteins) dissection activating system Tutorial (RAS) PY3.4 Describe the structure of neuro-muscular junction Physiology Physiology Physiology Anatomy Lecture Lecture Small Group Discussion Physiology Biochemistry **Practical** PY3.8 Describe action PY3.9 Describe the PY10.5 Describe and 23/11/2019 SDL SDL AN 60.1 to 60.3 Cerebellum potential and its molecular basis of discuss structure and Η PY 3.8 AP & Properties BI 4.3 (Lipoprotein Metabolism & Batch B Saturday functions of reticular properties in different muscle contraction in of Muscle Disorders) AN70.1 Glands, AN 71.1Bone activating system muscle types (skeletal skeletal and Batch A & smooth) in smooth muscles (RAS)



5th Week of NOVEMBER, 2019

DATE/ DAY	9-10 AM	10-11 AM	11-12 Noon	12 Noon-01PM	1-2 PM	2-3 PM	3-4 PM	4-5PM
25/11/2019 Monday	Anatomy Lecture AN 21.11,23.3,23.4 Mediastinum	Biochemistry Lecture BI 4.3 (Lipoprotein metabolism & disorders) (IT- Gen. Medicine)	Practical PY 3.18 (i) Amphibian nerve - muscle experiments PY 11.13 Obtain History Biochemistry BI 11.17 (Biochemical tests in dyslipidemia & MI) Tutorial PY3.9 Describe the molecular basis of muscle contraction Practical PY 3.18 (i) Amphibian nerve - muscle experiments		L	AETCOM Small group discussion Module 1.2: What does it mean to be a patient? Exploratory session	Community Medicine Lecture CM1.4 Describe and discuss the natural history of disease	Community Medicine Lecture CM1.5 Describe the application of interventions at various levels of prevention
26/11/2019 Tuesday	Anatomy Lecture AN 25.1 Trachea & lung Histology	Physiology Lecture PY3.10 Describe the mode of muscle contraction (isometric and isotonic)	PY 3.18 (i) Amphibian r PY 11.13 (Bioch BI 11.17 (Biochemical t Tu PY3.9 Describe the m		U	Test Formative Assessment (Physi	ology)	Sports
27/11/2019 Wednesday	Anatomy Lecture AN22.1,22.2 Pericardium & heart	Biochemistry Lecture BI 4.5 & 4.7 (Analytes of Lipid metabolism) (IT- Gen. Medicine)	PY 3.18 (i) Amphibian in PY 11.13 (i) Bioch BI 11.17 (Biochemical the PY 3.9 Describe the minus program in PY 3.18 (ii) Amphibian in PY 3.18 (iii) Amphibian in PY 3.18 (iiii) Amphibian in PY 3.18 (iiiii) Amphibian in PY 3.18 (iiiiii) Amphibian in PY 3.18 (iiiiiii) Amphibian in PY 3.18 (iiiiiiiii) Amphibian in PY 3.18 (iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	netical nerve - muscle experiments Distain History nemistry nests in dyslipidemia & MI) torial nolecular basis of muscle traction	N	Anatomy Demonstration Practical AN 21.1Ribs	Anai Prac AN22. Pericardiun	tical 1, 22.2
28/11/2019 Thursday	Anatomy Lecture AN80.3, 80.5 to 80.7 Placenta	Physiology Lecture PY3.11 Explain energy source and muscle metabolism (IT-Biochemistry)	PY 3.18 (i) Amphibian r PY 11.13 C Bioch BI 11.17 (Biochemical tr Tu PY3.9 Describe the m	nerve - muscle experiments Obtain History nemistry ests in dyslipidemia & MI) torial colecular basis of muscle raction		Anatomy Small Group Discussion AN 21.12 Thoracic Vertebrae	Anai Prac AN22. Pericardium &	tical 1,22.2
29/11/2019 Friday	Anatomy Lecture AN 60.1 to 60.3 Cerebellum (VI-IM)	Physiology Lecture PY10.7 Describe and discuss functions of Cerebellum and their abnormalities	Small Grou PY10.7 Describe an	siology up Discussion ad discuss functions of m	С	Biochemistry Small Group Discussion BI 4.7 (Analytes of Lipid Metabolism)	Anai Prac AN 60.1 to 60 Bate	.3 Cerebellum
30/11/2019 Saturday	Physiology Lecture PY3.12 Explain the gradation of muscular activity (IT –Gen. Medicine)		ly Clinical Exposure (Anatomy) AN 60.1 to 60.3 pellar dysfunction:case discussion		Н	Biochemistry Small Group Discussion BI 4.7 (PGs & LTs)	Anat Prac AN70.1 Glan Bat e	ds,71.1 Bone



Time Table for 1st MBBS (Batch 2019-2020) 1st Week of DECEMBER, 2019

DATE/ DAY	9-10 AM	10-11 AM	11-12 Noon	12 Noon-01PM	1-2 PM	2-3 PM	3-4 PM	4-5PM
02/12/2019 Monday	AN 22.3 to 22.7 Heart (Blood supply) Anatomy Lecture	Biochemistry Lecture BI 2.7 cardiac markers	Practical Physiology PY 3.18 (ii) Amphibian cardiac experiments PY 11.13 General Examination Biochemistry BI 11.24 (Fats in foods) Tutorial PY3.10 Describe the mode of muscle contraction		L	AETCOM Small group discussion Module 1.2: What does it mean to be a patient? Hospital visit	Community Medicine Lecture CM1.7 Enumerate and describe health indicators	Community Medicine Lecture CM1.8 Describe the Demographic profile of India and discuss its impact on health
03/12/2019 Tuesday	Anatomy Lecture AN 22.3 to 22.7 Heart (Blood supply) (VI-IM)	Physiology Lecture PY5.10 Describe & discuss coronary circulation. (IT – General Medicine)	PY3.10 Describe the mode of muscle contraction Practical Physiology PY 3.18 (ii) Amphibian cardiac experiments PY 11.13 General Examination Biochemistry BI 11.24 (Fats in foods) Tutorial PY3.10 Describe the mode of muscle contraction		U	Test Formative Assessment (Physi	ology)	Sports
04/12/2019 Wednesday	Anatomy Lecture AN24.6, 23.1 Trachea, Oesophagus	Biochemistry Lecture BI 4.7 (PGs <s) (IT- Gen. Medicine)	Phys PY 3.18 (ii) Amphibi PY 11.13 Gen Bioch BI 11.24 (Tu	Practical Physiology PY 3.18 (ii) Amphibian cardiac experiments PY 11.13 General Examination Biochemistry BI 11.24 (Fats in foods) Tutorial PY3.10 Describe the mode of muscle contraction		Anatomy Demonstration AN 24.1 to 24.5 Pleura and Lung	Prac AN24. Mediastinu	tomy ctical 6, 23.1 m dissection Desophagus
05/12/2019 Thursday	Anatomy Lecture AnatomyAN 80.4 Twinning (VI-OG)	Physiology Lecture PY3.17 Describe Strength- duration curve	Phys PY 3.18 (ii) Amphibi PY 11.13 Gene Bioch BI 11.24 (1 Tui	Practical Physiology PY 3.18 (ii) Amphibian cardiac experiments PY 11.13 General Examination Biochemistry BI 11.24 (Fats in foods) Tutorial PY3.10 Describe the mode of muscle contraction		Anatomy Small Group Discussion Heart and PericardiumAN 22.1-22.7	Prac AN24. Mediastinu	tomy ctical 6, 23.1 m dissection Desophagus
06/12/2019 Friday	Anatomy Lecture AN62.1 Functional components of cranial nerves	Physiology Lecture PY10.3 Describe and discuss somatic sensations (Pain)	Physiology Small Group Discussion PY10.3 Describe and discuss somatic sensations (Pain)		С	Biochemistry Small Group Discussion BI 2.7 cardiac markers	Prac AN24. Mediastinu	tomy etical 6, 23.1 m dissection Desophagus
07/12/2019 Saturday	Physiology Lecture PY4.1 Describe the structure and functions of digestive system		ly Clinical Exposure (Anatomy) ase discussion:Ischaemic heart disease		Н	Biochemistry Small Group Discussion BI 4.7 (PGs <s)	AN 61.1 to 61.3 M AN 25.1 Trache cart	tomy tical lid brain (Batch A) a &lung,AN71.2 ilage ch B)



Time Table for 1st MBBS (Batch 2019-2020) 2nd WEEK OF DECEMBER, 2019

ATE/ DAY	9-10 AM	10-11 AM	11-12 Noon	12 Noon-01PM	1-2 PM	2-3 PM	3-4 PM	4-5PM
09/12/2019 Monday	Anatomy Lecture AN23.2, 23.7 Thoracic duct & lymphatic duct	Biochemistry Lecture BI 6.1Discuss the metabolic processes that take place in specific organs in the body in the fed and fasting states. (IT-GM)	Practical Physiology PY 3.18 (ii) Amphibian cardiac experiments PY 11.13 General Examination Biochemistry BI11.5 Describe screening of urine for inborn errors & describe the use of paper chromatography Tutorial Physiology PY3.13 Describe muscular dystrophy: myopathies		L	AETCOM Small group discussion Module 1.2: What does it mean to be a patient? Hospital visit	Med Prac	1 3.6
10/12/2019 Tuesday	Anatomy Lecture AN70.2 Lymphoid Tissue	Anatomy Lecture AN23.5, 23.6 Sympathetic chain & splanchnic nerve	Practical Physiology PY 3.18 (ii) Amphibian cardiac experiments PY 11.13 General Examination Biochemistry BI11.5 Describe screening of urine for inborn errors & describe the use of paper chromatography Tutorial Physiology PY3.13 Describe muscular dystrophy: myopathies		U	Test Formative Assessment (Biochem	istry)	Sports
11/12/2019 Wednesday	Anatomy Lecture AN 44.1, 44.2 Anterior abdominal wall, Rectus sheath	Biochemistry Lecture BI 6.6 Describe the biochemical processes involved in generation of energy in cells	Pra Physi PY 3.18 (ii) Amphib PY 11.13 Gen Bioch Bi11.5 Describe screening & describe the use of Tu Physiology PY3.13 Des			Anatomy Demonstration AN25.2 Models of Development of Lung Batch A AN70.2 Lymphoid Tissue Batch B	Anat Prac AN23.2 M dissection TI azygous veins	ediastinum horacic duct,
12/12/2019 Thursday	Anatomy Lecture AN25.2 Development of Lung	Physiology Lecture PY4.2 Describe the composition, mechanism of secretion, functions, and regulation of saliva	Practical Physiology PY 3.18 (ii) Amphibian cardiac experiments PY 11.13 General Examination Biochemistry BI11.5 Describe screening of urine for inborn errors & describe the use of paper chromatography Tutorial Physiology PY3.13 Describe muscular dystrophy: myopathies			Anatomy Small Group Discussion AN25.2 Models of Development of Lung Anatomy Batch B Anatomy Practical AN70.2 Lymphoid Tissue BatchA	Anat Prac Posterior m AN23.5, 23.6 chain di	ediastinum Sympathetic

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13/12/2019 Friday	Anatomy Lecture AN 62.2 Fuctional areas of cerebrum (VI-IM)	Physiology Lecture PY10.7 Describe and discuss functions of Thalamus and their abnormalities	Physiology Small Group Discussion PY10.7 Describe and discuss functions of Thalamus and their abnormalities
14/12/2019 Saturday	Physiology Lecture PY4.2 Describe the composition, mechanism of secretion, functions, and regulation of pancreatic, intestinal juices		y Clinical Exposure (Physiology) PY4.2 on of pancreatic Juices and Pancreatitis

Biochemistry Small Group Discussion BI 6.1Discuss the metabolic processes that take place in specific organs in the body in the fed and fasting states.	Anatomy Practical AN 62.2 Fuctional areas of cerebrum
Biochemistry SDL BI 6.6 Describe the biochemical processes involved in generation of energy in cells	Anatomy Practical AN 61.1 to 61.3 Mid brain dissection (Batch B) AN 25.1 Trachea &lung, AN71.2 Cartilage (Batch A)



Time Table for 1st MBBS (Batch 2019-2020) 3rd WEEK OF DECEMBER, 2019

DATE/ DAY	9-10 AM	10-11 AM	11-12 Noon	12 Noon-01PM	1-2 PM	2-3 PM	3-4 PM	4-5PM
16/12/2019 Monday	Anatomy Lecture AAN 25.4, 25.5 Development of heart	Biochemistry Lecture BI6.5 Describe the biochemical role of vitamins in the body and explain the manifestations of their deficiency (IT-GM)	Practical Physiology PY 2.12 Osmotic Fragility Physiology Revision Biochemistry BI11.11 Demonstrate estimation of calcium and phosphorous Tutorial Physiology PY3.17 Describe Strength-duration curve		L	AETCOM Self directed learning Module 1.2: What does it mean to be a patient?	Community Medicine Practical /Small Group Discussion CM 3.6 Comprehensive Mosquito Control	Anatomy SDL AN47.3,47.4Case discussion:Ascite s,Peritonitis,subp hrenic abscess
17/12/2019 Tuesday	Anatomy Lecture AN52.1 Oesophagus	Anatomy Lecture AN 46.1 to 46.5 male external genitalia (VI- SU)	Practical Physiology PY 2.12 Osmotic Fragility Physiology Revision Biochemistry BI11.11 Demonstrate estimation of calcium and phosphorous Tutorial Physiology PY3.17 Describe Strength-duration curve		U	Test Formative Assessment (Anat	omy)	Sports
18/12/2019 Wednesday	Anatomy Lecture AN 47.1 to 47.2 Peritoneum 1 (VI-SU	Biochemistry Lecture BI6.9 Describe the functions of various minerals in the body, their metabolism and homeostasis. (IT-GM, Physiology)	Phys PY 2.12 Oss Phy Re Bioch BI11.11 Demonstrate of phoss Tu Phys	Practical Physiology PY 2.12 Osmotic Fragility Physiology Revision Biochemistry BI11.11 Demonstrate estimation of calcium and phosphorous Tutorial Physiology PY3.17 Describe Strength-duration curve		Anatomy Demonstration Anatomy AN 25.4, 25.5 Development of heart	Anat Prac AN 25.7 to 25.9 S Radio	tical urface marking &
19/12/2019 Thursday	Anatomy Lecture AnatomyAN 25.3, 25.6 Development of great vessels &Foetal circulation	Physiology Lecture PY4.3 Describe GIT movements, regulation and functions.	Phys PY 2.12 Ost Phys Rev Bioch BI11.11 Demonstrate e	Practical Physiology PY 2.12 Osmotic Fragility Physiology Revision Biochemistry BI11.11 Demonstrate estimation of calcium and phosphorous		Anatomy Small Group Discussion AnatomyAN 25.6, Development of GREAT VESSELS	Anat Prac AN 25.7 to 25.9 S Radio	tical urface marking &

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, ALLEY			Tutorial Physiology PY3.17 Describe Strength-duration curve
20/12/2019 Friday	Anatomy Lecture AN 62.3 White matter of cerebrum (VI-IM)	Physiology Lecture PY10.7 Describe and discuss functions of cerebral cortex and Its abnormalities	Physiology SDL PY10.7 Describe and discuss functions of cerebral cortex and Its abnormalities
21/12/2019 Saturday	Physiology Lecture PY4.3 Describe GIT movements, regulation and functions.	·	Clinical Exposure (Biochemistry) BI 3.10 A case of Gestational Diabetes

Biochemistry Small Group Discussion BI6.5 Describe the biochemical role of vitamins in the body and explain the manifestations of their deficiency	Anatomy Practical AN 44.1, 44.2 Anterior abdominal wall, Rectus sheath Dissection
Biochemistry Small Group Discussion BI6.9 Describe the functions of various minerals in the body, their metabolism and homeostasis.	Anatomy Practical AN 62.2 Fuctional areas of cerebrum dissection AN52.1 Oesophagus



Time Table for 1st MBBS (Batch 2019-2020) 4th WEEK OF DECEMBER, 2019

DATE/ DAY	9-10 AM	10-11 AM	11-12 Noon	12 Noon-01PM	1-2 PM	2-3 PM	3-4 PM	4-5PM
23/12/2019 Monday	Anatomy Lecture AN44.1 Anterior abdominal wall(VI-SU)	Biochemistry Lecture BI6.10 Enumerate and describe the disorders associated with mineral metabolism. (IT-GM)	Rev Phys Rev Bioch BI11.2 Describe the pr estimat Tut Phys PY4.2 Describe the cor	Physiology Revision Physiology Revision Biochemistry BI11.2 Describe the preparation of buffers and estimation of pH Tutorial Physiology PY4.2 Describe the composition, mechanism of secretion, functions, Saliva		AETCOM Self directed learning Module 1.2: What does it mean to be a patient?	Anato SDI AN 44.7 Anteric wall inci	L or Abdominal
24/12/2019 Tuesday	Anatomy Lecture AN52.1Fundus of stomach and Pylorus	Physiology Lecture PY4.2 Describe the composition, mechanism of secretion, functions, and regulation of gastric	Phys Rev Phys Rev Bioch BI11.2 Describe the pr estimat Tut Phys PY4.2 Describe the cor	ctical iology vision siology vision semistry reparation of buffers and ion of pH torial iology mposition, mechanism of nections, Saliva	N C	Anatomy Lecture An44.4,44.5 Inguinal Canal & Hernia	Community Medicine SDL 2.3 Describe and demonstrate in a simulated environment the assessment of barriers to good health and health seeking behavior	Sports
25/12/2019 to 31/12/2019	Winter Break			Н	Winter B	Break		



Time Table for 1st MBBS (Batch 2019-2020) 1st WEEK OF THE MONTH JANUARY, 2020

DATE/ DAY	9-10 AM	10-11 AM	11-12 Noon	12 Noon-01PM	1-2 PM	2-3 PM	3-4 PM	4-5PM		
01/01/20 Wednesday	Anatomy Lecture AN 52.4, 52.5 Development of Diaphragm	Biochemistry Lecture BI 8.1 Discuss the importance of various dietary components and explain importance of dietary fibre. (IT- GM,Pedia, Patho)	Practical Physiology Revision Biochemistry BI11.2 Describe the preparation of buffers and estimation of pH Tutorial Physiology PY4.2 Describe the composition, mechanism of secretion, functions, Saliva		Physiology Revision Biochemistry BI11.2 Describe the preparation of buffers and estimation of pH Tutorial Physiology PY4.2 Describe the composition, mechanism of secretion, functions, Saliva		N	Anatomy Demonstration AN 53.2, 53.3 Bony pelvis	Pra AN 44.1, 44.2 A	atomy c tical unterior abdominal heath Dissection
02/01/20 Thursday	Anatomy Lecture AN52.6 Development of foregut Anatomy	Physiology Lecture PY4.3 Explain role of dietary fibre.	Phys Rev Bioch BI11.2 Describe the pr estimatio Tut Phys PY4.2 Describe the cor	Practical Physiology Revision Biochemistry BI11.2 Describe the preparation of buffers and estimation of p0048 Tutorial Physiology PY4.2 Describe the composition, mechanism of secretion, functions, Saliva		Anatomy Small Group Discussion AN 53.2, 53.3 Bony pelvis	Pra AN 44.1, 44.2 A	atomy i ctical unterior abdominal heath Dissection		
03/01/20 Friday	Anatomy Lecture AN 62.4 Basal Ganglia	Physiology Lecture PY10.7 Describe and discuss functions of Basal Ganglia (IT- Anatomy)	Small Grou PY	Physiology Small Group Discussion PY4.3 Movement of Intestine & Its Clinical Applications		Biochemistry Small Group Discussion BI6.10 Enumerate and describe the disorders associated with mineral metabolism.	Pra AN 44.4, 44.5 Ing	atomy ictical uinal canal & hernia I-SU)		
04/01/20 Saturday	Physiology Lecture PY4.4 Describe the physiology of digestion and absorption of nutrients (IT- Biochemistry)		y Clinical Exposure (Anatomy) Case discussion:AN44.5 uinal,femoral,umbilical Hernia		Н	Biochemistry Small Group Discussion BI8.1 Discuss the importance of various dietary components and explain importance of dietary fibre.	AN52.1Fundus Pylorus and oesop AN 62.3 White in (V.)	atomy actical of stomach and hagus matter of cerebrum I-IM) asal ganglia		



Time Table for 1st MBBS (Batch 2019-2020) 2nd WEEK OF THE MONTH JANUARY, 2020

DATE/ DAY	9-10 AM	10-11 AM	11-12 Noon	12 Noon-01PM	1-2 PM	2-3 PM	3-4 PM	4-5PM
06/01/20 Monday	Anatomy Lecture AN 44.4, 44.5Inguinal canal and Hernia(vi- SU)	Biochemistry Lecture BI BI8.2 Describe the types and causes of protein energy malnutrition and its effects (IT- GM,Pedia, Patho)	Practical Physiology PY5.12 Record pulse at rest and in different grades of exercise Physiology PY4.10 Demonstrate the correct clinical examination of the abdomen Biochemistry BI11.3 Describe the chemical components of normal urine Tutorial Physiology (Batch C) PY10.7 Describe and discuss functions of Basal Ganglia		L	AETCOM Small Group Discussion Module 1.2: What does it mean to be a patient? Discussion and closure of case	Prac	
07/01/20 Tuesday	Anatomy Lecture AN52.1 Duodenum, jejunum, ileum	Anatomy Lecture AN 44.4, 44.5Inguinal canal and Hernia(vi- SU) Lecture	Phys PY5.12 Record pulse at a of ex Phys PY4.10 Demonstra examination of Bioch BI11.3 Describe the conorm Tut Phys PY10.7 Describe and d			Test Formative Assessment (Biochen	nistry)	Sports
08/01/20 Wednesday	Anatomy AN 47.3 to 47.4 Peritoneum 2 (VI-SU) Lecture	Biochemistry Lecture BI8.3 Provide dietary advice for optimal health in childhood and adult, in disease conditions like diabetes mellitus, coronary artery disease and in pregnancy (IT- GM)	Practical Physiology PY5.12 Record pulse at rest and in different grades of exercise Physiology PY4.10 Demonstrate the correct clinical examination of the abdomen Biochemistry BI11.3 Describe the chemical components of normal urine Tutorial Physiology PY10.7 Describe and discuss functions of Basal Ganglia		N	Anatomy Practical AN53.1 Sacrum (A) Demonstration AN52.1Duodenum,jejunum,ileum Histology practical(B)	Prac AN 44.4 In	tomy stical guinal canal ection



			Time Table
09/01/20 Thursday	Anatomy Lecture AN52.6 Development of foregut,	Physiology Lecture PY4.5 Describe the source of GIT hormones, their regulation and functions	Physiology PY5.12 Record pulse at rest and in different grades of exercise Practical Physiology PY4.10 Demonstrate the correct clinical examination of the abdomen Biochemistry (Batch C) BI11.3 Describe the chemical components of normal urine Tutorial Physiology PY10.7 Describe and discuss functions of Basal Ganglia
10/01/20 Friday	Anatomy AN 62.5 Diencephalon 1 (VI- IM) Lecture	Physiology Lecture PY10.7 Describe and discuss functions of hypothalamus, and their Abnormalities (IT- Anatomy)	Physiology Small Group Discussion PY10.7 Describe and discuss functions of hypothalamus, and their Abnormalities
11/01/20 Saturday	ulcer,		ly Clinical Exposure (Physiology) PY 4.9 logy aspects of: peptic ulcer, gastrooesophageal ease, vomiting, diarrhoea, constipation, namic ileus, Hirschsprung's disease (IT-GM, Biochem)

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Anatomy Demonstration AN53.1 Sacrum (B)	Anatomy
AN52.1Duodenum,jejunum,ileum Histology practical(A)	Practical AN 47.1, 47.2 Peritoneum Dissection
Biochemistry Small Group Discussion BI BI 8.2 Describe the types and causes of protein energy malnutrition and its effects (IT- GM,Pedia, Patho)	Anatomy AN 47.5 Stomach Dissection Practical
Biochemistry SDL BI8.3 Provide dietary advice for optimal	Anatomy Practical AN 62.3 White matter of cerebrum 62.4 Basal ganglia (VI-IM)
health in childhood and adult, in disease conditions like diabetes mellitus, coronary artery disease and in pregnancy	AN52.1Fundus of stomach and Pylorus and oesophagus

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Time Table for 1st MBBS (Batch 2019-2020) 3rd WEEK OF THE MONTH JANUARY, 2020

DATE/ DAY	9-10 AM	10-11 AM	11-12 Noon	12 Noon-01PM	1-2 PM	2-3 PM	3-4 PM	4-5PM
13/01/20 Monday	Anatomy Lecture AN 47.5, 47.6 Stomach	Biochemistry Lecture BI 8.4 Describe the causes (including dietary habits), effects and health risks associated with being overweight/ obesity (IT- GM, Patho,)	Practical Physiology PY5.16 Record Arterial pulse tracing using finger Plethysmography (IT-GM) Physiology PY4.10 Demonstrate the correct clinical examination of the abdomen Biochemistry BI11.4 Perform urine analysis to estimate and determine normal and abnormal constituents Tutorial Physiology (Batch C) PY4.5 Describe the source of GIT hormones, their regulation and functions		L	AETCOM Small Group Discussion Module 1.2: What does it mean to be a patient? Discussion and closure of case	Community Medicine Practical / Small Group Discussion CM 3.8 Rodenticides & Insecticides	Anatomy SDL AN47.6Case discussion cholecystitis and obs.jaundice
				HOLIDAY				
15/01/20 Wednesday	Anatomy Lecture AN 47.5 Spleen & Small Intestine	Biochemistry Lecture BI8.5 Summarize the nutritional importance of commonly used items of food including fruits and vegetables.(macro- molecules & its importance) (IT- CM, GM, Pedia,)	Phys PY5.16 Record Arterial Plethysi (IT- Phy. PY4.10 Demonstrate the examination of the abdon Bioch BI11.4 Perform urine determine norm const Tut Phys PY4.5 Describe the sour		N	Anatomy Demonstration AN 53.2, 53.3 Bony pelvis revision (A)/BI 11.11	Anatomy AN 47.5 Prac	
16/01/20 Thursday	Anatomy Lecture AN52.6 Development of midgut, hindgut	Physiology Lecture PY4.6 Describe the Gut- Brain Axis	Phys PY5.16 Record Arterial Plethysr (IT- Phys PY4.10 Demonstrate the cexamination of the abdom			Anatomy Small Group Discussion AN47.5 Stomach,Liver,Pancreas	Anar Prac AN 47.5 Pancr	tical

			11me 1a	ole for 12 M	BBS (Batch 2019-2020)	
, N. Car			BI11.4 Perform urine analysis to estimate and determine normal and abnormal constituents			
			Tutorial Physiology PY4.5 Describe the source of GIT hormones, their regulation and functions			
17/01/20 Friday	Anatomy Lecture AN62.6 Blood supply of brain (VI-	Physiology Lecture PY5.10 Describe & discuss regional circulation cerebral circulation (IT-GM)	Physiology SDL PY5.10 Describe & discuss regional circulation cerebral circulation	С	Biochemistry Small Group Discussion BI 8.4 Describe the causes (including dietary habits), effects and health risks associated with being overweight/obesity	Anatomy Practical AN 47.5 Spleen & Small Intestine Dissection
18/01/20 Saturday	Physiology Lecture PY10.5 Describe and discuss structure and functions of reticular activating system, autonomic nervous system (ANS) (IT-Anatomy)		Clinical Exposure (Biochemistry) B18.5 assion on Nutritional deficiency diseases	Н	Biochemistry Small Group Discussion B18.5 Summarize the nutritional importance of commonly used items of food including fruits and vegetables.(macromolecules & its importance)	Anatomy Practical AN 62.5 Diencephalon 1 (VI-IM)



Time Table for 1st MBBS (Batch 2019-2020) 4th WEEK OF THE MONTH JANUARY, 2020

DATE/ DAY	9-10 AM	10-11 AM	11-12 Noon	12 Noon-01PM	1-2 PM	2-3 PM	3-4 PM	4-5PM
20/01/20 Monday	AN 47.5, 47.6 Duodenum Anatomy Lecture	Biochemistry Lecture BI 6.7 Describe the processes involved in maintenance of normal pH, water & electrolyte balance of body fluids and the derangements associated with this (IT-Gen, Physio)	Physiology PY5.16 Record Arterial pulse tracing using finger Plethysmography (IT-GM) Physiology PY4.10 Demonstrate the correct clinical examination of the abdomen Biochemistry BI11.4 Perform urine analysis to estimate and determine normal and abnormal constituents Tutorial Physiology (Batch C) PY4.5 Describe the source of GIT hormones, their regulation and functions		PY5.16 Record Arterial pulse tracing using finger Plethysmography (IT-GM) Physiology PY4.10 Demonstrate the correct clinical examination of the abdomen Biochemistry BI11.4 Perform urine analysis to estimate and determine normal and abnormal constituents Tutorial Physiology (Batch C) PY4.5 Describe the source of GIT hormones, their		Anatomy SDL AN 52.6 Anomalies of Midgut Rotation	
21/01/20 Tuesday	Anatomy Lecture AN 52.1 Appendix, large intestine	Physiology Lecture PY10.5 Describe and discuss structure and functions of reticular activating system, autonomic nervous system (ANS) (IT-Anatomy)	Phys PY5.12 Record blood differen Phys PY3.14 Perfo Bioch BI11.15 Describe & discr Tut Phys PY10.5 Describe and	ctical siology d pressure at rest and in at postures siology orm Ergography nemistry uss the composition of CSF torial siology d discuss structure and ticular activating nervous system (ANS)	ט	Anatomy Lecture AN52.6 Development of midgut, hindgut (Revision)	Community Medicine Practical SGD/SDL CM 4.3 Demonstrate and describe the steps in evaluation of health promotion and education program	
22/01/20 Wednesday	Anatomy Lecture AN52.6 Development of midgut, hindgut	Physiology Lecture PY10.5 Describe and discuss structure and functions of reticular activating system, autonomic nervous system (ANS) (IT-Anatomy)	Phys PY5.12 Record blood differen Phys PY3.14 Perfo Biocl BI11.15 Describe & discu Phys PY10.5 Describe and functions of re	detical siology d pressure at rest and in at postures siology orm Ergography hemistry uss the composition of CSF torial siology d discuss structure and ticular activating hervous system (ANS)	N	Anatomy SDL AN 47.5 Needle biopsy of liver and its resection Liver	Anate Pract AN 47.5 Live	ical



			Time Table 101 1 WIDBS (Batch 2019-2020)				
23/01/20Thursday	Anatomy Lecture AN 47.5 Liver (VI- SU)	Physiology Lecture PY4.7, 4.2 PY4.7 Describe & discuss the structure and functions of liver and gall Bladder composition, mechanism of secretion, functions, and regulation of bile secretion (IT- Biochemistry)	Biochemistry Lecture BI 6.14 Describe the tests that are commonly done in clinical practice to assess the functions of these organs liver (IT- GM, Pathology)	Physiology Lecture PY4.8 Liver Function Tests (IT- Biochemistry)		Anatomy Small Group Discussion AN52.6 Development of hindgut	Anatomy Practical AN 47.5 Liver Dissection
24/01/20 Friday	Anatomy Lecture AN 63.1, Ventricular system 1 (IT-Physiology)	Physiology Lecture Blood brain barrier & CSF circulation (IT- Anatomy)	Prace Physic Physic PY5.12 Record blood different Physic PY3.14 Perfort Bioche BI11.15 Describe & discus Tuto Physic PY10.5 Describe and functions of retic system, autonomic ne	pressure at rest and in postures ology m Ergography mistry is the composition of CSF orial ology discuss structure and cular activating	С	Biochemistry Small Group Discussion BI 6.7 Describe the processes involved in maintenance of normal pH, water & electrolyte balance of body fluids and the derangements associated with this	Anatomy Practical AN 63.1, Ventricular system

Saturday 27/01/20 Monday



Time Table for 1st MBBS (Batch 2019-2020) 1st WEEK OF THE MONTH OF FEBRUARY, 2020

DATE/ DAY	9-10 AM	10-11 AM	11-12 Noon	12 Noon-01PM	1-2 PM	2-3 PM	3-4 PM	4-5PM
01/02/20 Saturday	Physiology Lecture PY 9.4 Describe female reproductive system: (a)Ovarian cycle (b) menstrual cycle - hormonal, uterine and ovarian changes		ely Clinical Exposure (Ana 2.7 Anomalies of developm bladder.			Biochemistry Small Group Discussion BI 6.2 (Nucleotide metabolism)	AnatomyAN62.6 I AN 52.1 Append	tomy etical Blood supply of brain ix, large intestine ch A)
03/02/20 Monday	Anatomy Lecture AN 47.8,47.10, 47.11 Portosystemic anastomosis (VI-SU)	Biochemistry Lecture BI 6.3 (Disorders of Nucleotide metabolism)	Phys PY10.11 Demonstra examination CN: Phys PY10.11 Demonstra examina sensory Bioch BI11.17 Explain the biochemical Tut Phys	ctical iology te the correct clinical S higher functions. iology te the correct clinical tion of the y system. emistry basis and rationale of tests- Jaundice torial iology r & CSF circulation	L	ATCOM Small Group Discussion Self-directed learning Module 1.3: The doctor-patient relationship	Community Medicine Lecture CM3.2 Describe concepts of safe and wholesome water, sanitary sources of water, water purification processes, water quality standards, concepts of water conservation and rainwater harvesting	Community Medicine Lecture CM3.2 Describe concepts of safe and wholesome water, sanitary sources of water, water purification processes, water quality standards, concepts of water conservation and rainwater harvesting
04/02/20 Tuesday	Anatomy Lecture AN 52.1 Liver, Gall bladder, Pancreas	Physiology Lecture PY9.5 Describe and discuss the physiological effects of sex hormones	Phys PY10.11 Demonstra examin motor Phys PY10.11 Demonstra exam refl Bioch BI 11.16 (Q Tut Phys PY Describe and discuss differentiat	ctical iology te the correct clinical nation of system iology te the correct clinical ination exes, emistry uality Control) torial iology 7 9.1 sex determination; sex ion and their rmities	U	Feedback of Formative Asses (Physiology)		Sports
05/02/20 Wednesday	Anatomy Lecture AN 47.13, 47.14 Thoracoabdominal Diaphragm (VI-SU)	Biochemistry Lecture BI 6.4 (Lab tests of Nucleotide Metabolism)	Pra Phys PY10.11 Demonstra examin motor Phys PY10.11 Demonstra	ctical iology ate the correct clinical nation of system iology ate the correct clinical ination	N	Practical AN 53.2, 53.3 Bony pelvis revision Anatomy Demonstration	Dissection	al vein & IVC n Anatomy ctical

			1 ime 1 a	ble for 1st MBBS (Batch 2019-2020)				
			reflexes, Biochemistry BI 11.16 (Quality Control)					
			Tutorial Physiology PY 9.1 Describe and discuss sex determination; sex differentiation and their abnormities					
06/02/20 Thursday	Anatomy Lecture AN52.8 Development of Female reproductive system	Physiology Lecture PY9.7 Describe and discuss the effects of removal of gonads on physiological functions	Practical Physiology PY10.11 Demonstrate the correct clinical examination of motor system Physiology PY10.11 Demonstrate the correct clinical examination reflexes, Biochemistry BI 11.16 (Quality Control) Tutorial Physiology PY 9.1 Describe and discuss sex determination; sex differentiation and their abnormities		AN 52.4, 52.5 Development of Diaphragm Anatomy Small Group Discussion	AN 47.8 Portal vein & IVC Dissection Anatomy Practical		
07/02/20 Friday	Anatomy Lecture AN52.8 Development of Female reproductive system	Physiology Lecture PY9.6 Enumerate the contraceptive methods for male and female. Discuss their advantages & disadvantages (IT- OBG, CM)	Physiology Small Group Discussion PY9.6 Enumerate the contraceptive methods for male and female. Discuss their advantages & disadvantages (IT- OBG, CM)	С	Biochemistry Small Group Discussion (Disorders of Nucleotide metabolism)	AN 47.13 Diaphragm Dissection Anatomy Practical		
08/02/20 Saturday	Physiology Lecture PY9.8 Describe and discuss the physiology of pregnancy, parturition (IT- OBG)	Case discussion: Porta	al Hypertension AN 47.8,47.10, 47.11Early Clinical Exposure (Anatomy)	н	Biochemistry Small Group Discussion BI 6.4 (Lab tests of Nucleotide Metabolism)	Anatomy Practical AN 47.13 Diaphragm Dissection (Revision)Batch A AN 52.1 Liver, Gall bladder, pancreasAnatomy Batch B		

Time Table for 1st MBBS (Batch 2019-2020) 2ndWEEK OF THE MONTH of FEBRUARY, 2020

DATE/DAY	9-10 AM	10-11 AM	11-12 Noon	12 Noon-01PM	1-2 PM	2-3 PM	3-4 PM	4-5PM
10/02/20 Monday	Anatomy Lecture AN 47.5 Suprarenal gland	Biochemistry Lecture BI 6.11 (Haem and porphyrin metabolism) 1	Practical Physiology PY10.11 Demonstrate the correct clinical examination of motor system Physiology PY10.11 Demonstrate the correct clinical examination reflexes, Biochemistry BI 11.16 (Quality Control) Tutorial Physiology PY 9.1 Describe and discuss sex determination; sex differentiation and their abnormities		L	ATCOM Small Group Discussion Module 1.3: The doctor-patient relationship Interactive discussions	Small Grou CM3.2 Describ safe and whole sanitary of water, wate processes, w standa concepts of wat	esome water, sources r purification ater quality
11/02/20 Tuesday	Anatomy Lecture AN 52.1, 52.2 Kidney, suprarenal gland	Anatomy Lecture AN 47.12 Posterior abdominal wall	Pra Phys Phys PY10.11 Demonstr examination of Phys PY10.11 Demonstr examination of Bioch BI 11.17 Tu Phys PY9.5 Describe and of	actical siology ate the correct clinical f Cranial nerves I siology ate the correct clinical f Cranial nerves II f Cranial nerves II nemistry ((Jaundice) torial siology liscuss the physiological sex hormones	U	Feedback of Formative Assessr (Biochemistry)	nent	Sports
12/02/20 Wednesday	Anatomy Lecture AN 47.5 Kidney,ureterAnatomy	Biochemistry Lecture BI 6.11 (Haem and porphyrin metabolism) 2	Physical Physical Physical Py 10.11 Demonstration of Physical Py 10.11 Demonstration of Physical Py 10.11 Demonstration of Physical Py 10.11 Physical Py 10.11 Demonstration of Picture Py 10.11 Physical Py 10.11 Demonstration of Py 10.11 Physical Physical Py	actical siology ate the correct clinical f Cranial nerves I siology ate the correct clinical f Cranial nerves II nemistry ((Jaundice) torial siology liscuss the physiological sex hormones	N	Anatomy Demonstration Practical AN 53.2, 53.3 Bony pelvis revision	Anate Prac t AN 47.5 Supr	tical
13/02/20 Thursday	Anatomy Lecture AN 43.4 Pharyngeal	Physiology Lecture PY9.8 Describe and	Phys	nctical siology ate the correct clinical		Anatomy Small Group Discussion AN 43.4 Pharyngeal arches	Anato Pract AN 47.5 Kidno	tical



			Time Table	TOL 1 MIDE	6S (Batch 2019-2020)	
Aktik	arches 1	discuss the lactation and outline the psychology and psychiatry-disorders associated with it.	examination of Cranial nerves I Physiology PY10.11 Demonstrate the correct clinical examination of Cranial nerves II Biochemistry (Batch C) BI 11.17 (Jaundice)			SU)
			Tutorial Physiology PY9.5 Describe and discuss the physiological effects of sex hormones			
14/02/20 Friday	Anatomy Lecture AN 47.5 Kidney (VI- SU)	Physiology Lecture PY9.10 Discuss the physiological basis of various pregnancy tests (IT-OBG)	Physiology Small Group Discussion PY9.9 Interpret a normal semen analysis	С	Biochemistry Small Group Discussion BI 6.11 (Haem and porphyrin metabolism)	Anatomy Practical AN 47.5 Kidney,ureter (VI-SU)Anatomy
15//02/20 Saturday	Physiology Lecture PY9.9 Interpret a normal semen analysis	PY9.12 Discuss the con	y Clinical Exposure (Physiology) nmon causes of infertility in a couple and role of IVF n managing a case of infertility (IT-OBG)	Н	Biochemistry SDL BI 6.11 (Haem and porphyrin metabolism) 2	Anatomy AN 47.5 Kidney,ureter Anatomy(Revision) Practical Batch B AN 52.1 Liver, Gall bladder, pancreasAnatomyBatch A



Time Table for 1st MBBS (Batch 2019-2020) 3rdWEEK OF THE MONTH of February, 2010

DATE/ DAY	9-10 AM	10-11 AM	11-12 Noon	12 Noon-01PM	1-2 PM	2-3 PM	3-4 PM	4-5PM
17/02/20 Monday	Anatomy Lecture AN48.2, 48.5 Uterus	Biochemistry Lecture BI 6.11 (Haem and porphyrin metabolism) 3	Practical Physiology PY10.11 Demonstrate the correct clinical examination of Cranial nerves I Physiology PY10.11 Demonstrate the correct clinical examination of Cranial nerves II Biochemistry BI 11.17 (Jaundice) Tutorial Physiology PY9.5 Describe and discuss the physiological effects of sex hormones		L	ATCOM Small Group Discussion Module 1.3: The doctor-patient relationship Interactive discussions	Community Medicine Small Group Discussion CM3.2 Describe concepts of safe and wholesome water, sanitary sources of water, water purification processes, water quality standards, concepts of water conservation and rainwater harvesting	Anatomy SDL AN 48.2, 48.5 Uterine Prolapse
18/02/19 Tuesday	AN 52.2 Ureter, Urinary Bladder Anatomy Lecture	AN48.5, 48.6 Urinary Bladder & Urethra (VI-SU) Anatomy Anatomy Lecture	Phys PY10.12 Identify Phys Revision CNS Sensory s Exan Bioch BI 11.19 , 11.16 (El Tu Phys PY9.8 Describe and d	actical siology normal EEG forms siology ystem and Higher functions nination nemistry ectrophoresis& PAGE) torial siology liscuss the physiology of y, parturition	U	Feedback of Formative Asses (Anatomy)		Sports
19/02/20 Wednesday	Anatomy Lecture AN48.2, 48.5 ovaries, Uterine tube	Biochemistry Lecture BI 6.12 (Hb and its disorders)	Phys PY10.12 Identify Phys Revision CNS Sensory s Exan Bioch BI 11.19, 11.16 (El Tu Phys PY9.8 Describe and d	actical siology r normal EEG forms siology ystem and Higher functions nination nemistry ectrophoresis& PAGE) torial siology liscuss the physiology of y, parturition	N	AN48.5 Applied aspects of pelvic viscera Anatomy Small Group Discussion AN 52.1, 52.2 Kidney, suprarenal gland	Anat Prac AN48.5, 48.6 Ur Uret	tical inary Bladder &
20/02/20 Thursday	Anatomy Lecture AN 43.4 Pharyngeal arches 2	Physiology Lecture PY9.11 Discuss the hormonal changes and	Phys PY10.12 Identify	octical siology normal EEG forms siology		AN48.5 Applied aspects of pelvic visceraAnatomy Small Group Discussion	AN48.5, 48.6 Ur Uret	

\$		JAIPUR NATIONAL UNIVERSITYINSTITUTE FOR MEDICAL SCIENCES AND RESEARCH CENTRE, JAII Time Table for 1 st MBBS (Batch 2019-2020)							
		their effects during perimenopause and menopause	Revision CNS Sensory system and Higher functions Examination Biochemistry (Batch C) BI 11.19, 11.16 (Electrophoresis& PAGE) Tutorial Physiology PY9.8 Describe and discuss the physiology of pregnancy, parturition		AN 52.1, 52.2 Kidney, suprarenal				
21/02/19 Friday			HOLII	DAY					
22/02/20 Saturday	Physiology Lecture PY8.6 Describe & differentiate the mechanism of action of steroid, protein and amine hormones		y Clinical Exposure (Biochemistry) ssion on Thalassemia, Sickle cell Hb & Porphyria	Н	Biochemistry Small Group Discussion BI 6.12 (Hb and its disorders)	Anatomy Practical AN48.2, 48.5 Uterus ovaries, Uterine tube dissection Batch A AN 52.2 Ureter, Urinary BladderAnatomy Batch B			



4thWEEK OF THE MONTH of FEBRUARY, 2020

DATE/ DAY	9-10 AM	10-11 AM	11-12 Noon	12 Noon-01PM	1-2 PM	2-3 PM	3-4 PM	4-5PM
24/02/20 Monday	Anatomy Lecture AN 49.1 to 49.3, 49.5 Perineum	Biochemistry Lecture BI 7.1 (DNA & RNA- Introduction)	Physi PY10.12 Identify i Physi Revision CNS Sensory sy Exami Bioche BI 11.19 , 11.16 (Ele Tute Physi PY9.8 Describe and di	ology	L	ATCOM SDL Module 1.3: The doctor-patient relationship Discussion and closure (Reflection)	Anato Case discus 49.5Pudendal an nerv block,perinealte SDI	ssion: AN ad ilioinguinal re ear:Anatomy
25/02/20 Tuesday	Anatomy Lecture AN 52.2 Testis, Epididymis Histology	Physiology Lecture PY8.2 Describe the synthesis, secretion, transport, physiological actions, regulation and effect of altered (hypo and hyper) secretion of pituitary gland & Hypothalamus	Physi Revision Motor System Physi Revision Cranial N Bioche BI 11.16 Chroma Tute Physi PY8.6 Describe & differ		U	AN48.2, 48.5, 48.7 Testes, Vas deferens & prostate Anatomy Lecture	SDL Community Medicine CM3.2 Describe concepts of safe and wholesome water, sanitary sources of water, water purification processes, water quality standards, concepts of water conservation and rainwater harvesting	
26/02/20 Wednesday	Anatomy Lecture AN 49.4 Ischiorectal fossa Dissection	Physiology Lecture PY8.2 Describe the synthesis, secretion, transport, physiological actions, regulation and effect of altered (hypo and hyper) secretion of pituitary gland & Hypothalamus	Practical Physiology Revision Motor System examination and reflexes Physiology Revision Cranial Nerves examination Biochemistry BI 11.16 Chromatography & TLC) Tutorial Physiology PY8.6 Describe & differentiate the mechanism of action of hormones		N	Case discussion:Tubectomy and VasectomyAnatomy SDL	AN 49.1 to 49 Dissection a Pract i	Anatomy
27/02/20 Thursday	Anatomy Lecture AN 43.4 Development of Tongue, thyroid	Physiology Lecture PY8.2 & 8.4 Describe the synthesis,	Anatomy Lecture AN 43.4 Development of Tongue, thyroid	Biochemistry Lecture BI 6.13 Thyroid Function Tests		Anatomy Small Group Discussion AN51.2 sections of pelvisAnatomy DOAP	AN 49.4 Ischio Dissection	



				Time Table	IUI I MIDI	DS (Balcii 2019-2020)	
		secretion, transport, physiological actions, regulation and effect of altered (hypo and hyper) secretion of thyroid gland					
28/02/20 Friday	Anatomy Lecture AN 48.5, 48.8 Rectum & anal canal	Physiology Lecture PY8.2 Describe the synthesis, secretion, transport, physiological actions, regulation and effect of altered (hypo and hyper) secretion of thyroid gland	Prac Physic Physic Revision Motor System of Physic Revision Cranial N Bioche BI 11.16 Chromat Tute Physic PY8.6 Describe & differed action horm	ology examination and reflexes ology derves examination emistry tography & TLC) orial ology entiate the mechanism of	С	Biochemistry Small Group Discussion B17.2 (Replication) 1	Practical AN55.1, 55.2 Surface marking of Abdomen Anatomy Practical
29/02/20 Saturday	Physiology Lecture PY8.2 Describe the synthesis, secretion, transport, physiological actions, regulation and effect of altered (hypo and hyper) secretion of pancreas	Physiology Lecture PY8.2 Describe the synthesis, secretion, transport, physiological actions, regulation and effect of altered (hypo and hyper) secretion of pancreas	Physiology SDL PY8.2 Diabetes Mellitus	Physiology Small Group Discussion PY8.4 Describe function tests: pancreas	Н	Biochemistry SDL BI 7.2 (Replication)	Practical AN55.1, 55.2 Surface marking of Abdomen Batch B AN 52.2 Ureter, Urinary BladderAnatomy Batch A



1st WEEK OF THE MONTH March 2020

DATE/ DAY	9-10 AM	10-11 AM	11-12 Noon	12 Noon-01PM	1-2 PM	2-3 PM	3-4 PM	4-5PM
2/03/20 Monday	Anatomy Lecture AN48.1, 48.3, 48.4 Walls of Pelvis	Biochemistry Lecture BI 7.2 Describe the processes involved in replication & repair of DNA and the transcription & translation mechanisms.	Practical Physiology Revision Motor System examination and reflexes Physiology Revision Cranial Nerves examination Biochemistry BI 11.16 Chromatography & TLC Tutorial Physiology PY8.6 Describe & differentiate the mechanism of action of hormones		L	AETCOM Small group discussion Module 1.3: The doctor-patient relationship Discussion and closure (Reflection)	Community Medicine Lecture CM3.3 Describe the aetiology and basis of water borne diseases /jaundice/hepatiti s/ diarrheal diseases (IT-Micro, GM, Pedia)	Community Medicine Lecture CM3.3 Describe the actiology and basis of water borne diseases /jaundice/hepatiti s/ diarrheal diseases (IT-Micro, GM, Pedia)
3/03/20 Tuesday	Anatomy Lecture AN 52.2 Vas deferens, Prostate Histology	Physiology Lecture PY8.2 Describe the synthesis, secretion, transport, physiological actions, regulation and effect of altered (hypo and hyper) secretion of adrenal gland,	Phys. PY3.15, 3.16 Demonstrand severe exercise and Havard Phys. PY5.14 Observe cardiov tests in a volunteer of Biocl BI 11.16 (ELISA Tu Phys. P	Practical Physiology PY3.15, 3.16 Demonstrate effect of mild, moderate and severe exercise and record findings including Havard step test. Physiology PY5.14 Observe cardiovascular autonomic function tests in a volunteer or simulated environment Biochemistry BI 11.16 (ELISA &Immunodiffussion) Tutorial Physiology PY8.2 Hormones of pituitary gland & Hypothalamus		Test Formative Assessment (Phys	ology)	Sports
4/03/20 Wednesday	Anatomy Lecture AN48.1, 48.3, 48.4 Walls of Pelvis	Biochemistry Lecture BI 7.2 Describe the processes involved in replication & repair of DNA and	Phys PY3.15, 3.16 Demonstrand severe exercise and Havard	actical siology ate effect of mild, moderate I record findings including I step test. siology	N	Anatomy Demonstration Practical AN 26.1 ,26.2,26.3Skull(Revision)	Prac AN54.1, 54.2 Rad	tomy tical ology of Abdomen RD)

			BBS (Batch 2019-2020)			
and the second		the transcription & translation mechanisms.	PY5.14 Observe cardiovascular autonomic function tests in a volunteer or simulated environment Biochemistry BI 11.16 (ELISA &Immunodiffussion) Tutorial Physiology PY8.2 Hormones of pituitary gland & Hypothalamus			
5/03/20 Thursday	Anatomy Lecture AN 27.1, 27.2 Scalp (VI-SU)	Physiology Lecture PY8.2 Describe the synthesis, secretion, transport, physiological actions, regulation and effect of altered (hypo and hyper) secretion of adrenal gland,	Practical Physiology PY3.15, 3.16 Demonstrate effect of mild, moderate and severe exercise and record findings including Havard step test. Physiology PY5.14 Observe cardiovascular autonomic function tests in a volunteer or simulated environment Biochemistry BI 11.16 (ELISA &Immunodiffussion) Tutorial Physiology PY8.2 Hormones of pituitary gland & Hypothalamus		Anatomy Small Group Discussion Practical AN 26.1,26.2,26.3Skull (Revision)	Anatomy Practical AN48.1, 48.3, 48.4 Walls of Pelvis
6/03/20 Friday	Anatomy Lecture AN 43.4 Development of Face, nose, palate	Physiology Lecture PY10.4 Describe and discuss vestibular apparatus (IT Anatomy)	Physiology Small Group Discussion PY10.4 Describe and discuss motor tracts, mechanism of equilibrium & vestibular apparatus	С	Biochemistry Small Group Discussion BI 7.2 Describe the processes involved in replication & repair of DNA and the transcription & translation mechanisms.	Anatomy Practical AN48.1, 48.3, 48.4 Walls of Pelvis
7/03/20 Saturday	Physiology Lecture PY10.4 Describe and discuss motor tracts, mechanism of maintenance of tone, control of body movements, posture		rly Clinical Exposure (Anatomy) sion: Bells Palsy, crocodile tear syndrome	Н	Biochemistry Small Group Discussion BI 7.2 Describe the processes involved in replication & repair of DNA and the transcription & translation mechanisms.	Anatomy Practical AN 52.2Testis,epididymis, Vas deferens, Prostate Histology



Time Table for 1st MBBS (Batch 2019-2020) 2nd WEEK OF THE MONTH March 2020

DATE/ DAY	9-10 AM	10-11 AM	11-12 Noon	12 Noon-01PM	1-2 PM	2-3 PM	3-4 PM	4-5PM							
9/03/20 Monday	Anatomy Lecture AN 28.1 28.5 28.6, 28.8 Face	Biochemistry Lecture BI7.3 Describe gene mutations and basic mechanism of regulation of gene expression. (IT-Pediatrics	Practical Physiology PY3.15, 3.16 Demonstrate effect of mild, moderate and severe exercise and record findings including Havard step test. Physiology PY5.14 Observe cardiovascular autonomic function tests in a volunteer or simulated environment Biochemistry BI 11.16 (ISE & Autoanalyser) Tutorial Physiology PY8.2 Hormones of pituitary gland & Hypothalamus		Physiology PY3.15, 3.16 Demonstrate effect of mild, moderate and severe exercise and record findings including Havard step test. Physiology PY5.14 Observe cardiovascular autonomic function tests in a volunteer or simulated environment Biochemistry BI 11.16 (ISE &Autoanalyser) Tutorial Physiology PY8.2 Hormones of pituitary gland & Hypothalamus		PY3.15, 3.16 Demonstrate effect of mild, moderate and severe exercise and record findings including Havard step test. Physiology PY5.14 Observe cardiovascular autonomic function tests in a volunteer or simulated environment Biochemistry BI 11.16 (ISE &Autoanalyser) Tutorial Physiology PY8.2 Hormones of pituitary gland & Hypothalamus		PY3.15, 3.16 Demonstrate effect of mild, moderate and severe exercise and record findings including Havard step test. Physiology PY5.14 Observe cardiovascular autonomic function tests in a volunteer or simulated environment Biochemistry BI 11.16 (ISE & Autoanalyser) Tutorial Physiology PY8.2 Hormones of pituitary gland & Hypothalamus		PY3.15, 3.16 Demonstrate effect of mild, moderate and severe exercise and record findings including Havard step test. Physiology PY5.14 Observe cardiovascular autonomic function tests in a volunteer or simulated environment Biochemistry BI 11.16 (ISE & Autoanalyser) Tutorial Physiology PY8.2 Hormones of pituitary gland & Hypothalamus		AETCOM Small Group Discussion Large group session Module 1.4: The foundations of communication - 1	Community Small Group CM3.3 Describe and basis of v disea: /jaundice/hepati disea:	Discussion the aetiology vater borne ses titis/ diarrheal
10/03/20 Tuesday				HOLIDA	Y										
11/03/20 Wednesday	Anatomy Lecture AN 52.2, 52.3 Histology: Ovary, uterus, uterine tube	Biochemistry Lecture BI7.3 Describe gene mutations and basic mechanism of regulation of gene expression. (IT-Pediatrics)	Phys PY5.15 Demonstrate the examination of the cardio sys Phys PY6.9 Demonstrate the co of the respiratory system Bioch BI 11.16 (ISE Tut Phys PY Hormones ar		N	Anatomy Demonstration Practical AN 26.5 Cervical vertebrae	Anato Pract i AN 27.1 Scalp	ical							
12/03/20 Thursday	Anatomy Lecture AN 28.4, 28.7 Facial Nerve (VI-SU)	Physiology Lecture PY8.1 Describe the physiology of bone and calcium metabolism	Phys PY5.15 Demonstrate the cexamination of the cardio sys Phys PY6.9 Demonstrate the co of the respiratory system Bioch BI 11.16 (ISE	vascular stem iology		Anatomy Small Group Discussion Practical AN 26.4 Mandible	Anato Pract i AN 28.1 to 2 Dissec	i cal 28.3 Face							



C

			Time Table
ALL			Physiology PY8.2 Hormones and disorders of adrenal gland,
13/03/20 Friday	Anatomy Lecture AN 64.2, AN64.3 Development of Neural tube	Physiology Lecture PY10.10 Describe and discuss chemical transmission in the nervous system. (Outline the psychiatry element).	Physiology Small Group Discussion PY8.1,8.2 Calcium Homeostasis.
14/03/20 Saturday	Physiology Lecture PY8.2 Describe the synthesis, secretion, transport, physiological actions, regulation and effect of altered secretion of parathyroid gland,	Earl	y Clinical Exposure (Physiology) PY8.2 & 8.4 Thyroid disorders

Biochemistry Small Group Discussion B17.3 Describe gene mutations and basic mechanism of regulation of gene expression.	Anatomy Practical AN 28.1 to 28.3 Face Dissection
Biochemistry SDL BI7.3 Describe gene mutations and basic mechanism of regulation of gene	Anatomy Practical AN 28.1 to 28.3 Face Dissection
expression.	AN 52.2Testis,epididymis, Vas deferens, Prostate Histology Practical



Time Table for 1st MBBS (Batch 2019-2020) 3rd WEEK OF THE MONTH March, 2020

DATE/ DAY	9-10 AM	10-11 AM	11-12 Noon	12 Noon-01PM	1-2 PM	2-3 PM	3-4 PM	4-5PM
16/03/20 Monday	Anatomy Lecture AN 28.9, 28.10 Parotid gland	Biochemistry Lecture BI7.4 Describe applications of molecular technologies like recombinant DNA technology, PCR in the diagnosis and treatment of diseases with genetic basis. (IT- Pediatrics, General Medicine)	Practical Physiology PY5.15 Demonstrate the correct clinical examination of the cardiovascular system Physiology PY6.9 Demonstrate the correct clinical examination of the respiratory system Biochemistry BI 11.16 (DNA Isolation) Tutorial Physiology PY8.2 Hormones and disorders of adrenal gland,		L	AETCOM Large group session Module 1.4: The foundations of communication - 1	Community Medicine Small Group Discussion CM3.4 Describe the concept of solid waste, human excreta and sewage Disposal.	Anatomy SDL Case discussion AN48.10 FreysSyndrome:A natomy
17/03/20 Tuesday	Anatomy Lecture AN 52.2 Cervix, Placenta, Umbilical cord	Anatomy Lecture AN35.1, 35.10 Deep cervical fascia	Practical Physiology PY5.15 Demonstrate the correct clinical examination of the cardiovascular system Physiology PY6.9 Demonstrate the correct clinical examination of the respiratory system Biochemistry (Batch A) BI 11.16 (ISE & Autoanalyser) Tutorial Physiology PY8.2 Hormones and disorders of adrenal gland,		υ	Test Formative Assessment (Anat	omy)	Sports
18/03/20 Wednesday	Anatomy Lecture AN 29.1 to AN29.4 Posterior triangle (VI-SU)	Biochemistry Lecture BI7.4 Describe applications of molecular technologies like recombinant DNA technology, PCR in the diagnosis and treatment of diseases with genetic basis. (IT- Pediatrics, General Medicine)	Practical Physiology PY5.15 Revision clinical examination of the cardiovascular system Physiology PY6.9 Revision clinical examination of the respiratory system Practical Biochemistry BI 11.16 (DNA Isolation) Tutorial Physiology		N	Anatomy Demonstration Practical AN 26.4 Mandible Anatomy AN 52.2, 52.3 Histology: Ovary, uterus, uterine tube Practical	Anat Prac AN 28.9, 28.10 Anat	tical) Parotid gland

	Time Table for 1 st MBBS (Batch 2019-2020)								
, and a			PY10.4 Describe and discuss motor tracts, mechanism of maintenance of tone, control of body movements, posture						
19/03/20 Thursday	Anatomy Lecture AN 64.2 Development of Spinal cord, Medulla oblongata	Physiology Lecture PY8.5 Describe the metabolic and endocrine consequences of obesity & metabolic syndrome, Stress response. Outline the psychiatry component pertaining to metabolic syndrome.	Practical Physiology PY5.15 Revision clinical examination of the cardiovascular system Physiology PY6.9 Revision clinical examination of the respiratory system Biochemistry BI 11.16 (DNA Isolation) Tutorial Physiology PY10.4 Describe and discuss motor tracts, mechanism of maintenance of tone, control of body movements, posture		Anatomy Small Group Discussion AN 28.9, 28.10 Parotid gland Anatomy AN 52.2, 52.3 Histology: Ovary, uterus, uterine tube Practical	Anatomy Practical AN 28.9, 28.10 Parotid gland Anatomy			
20/03/20 Friday	Anatomy Lecture AN 31.1 to 31.3 Orbit1	Physiology Lecture PY10.17 Describe and discuss functional anatomy of eye, physiology of image formation, refractive errors, (IT-Ophthalmology)	Physiology SDL PY8.5 Metabolic syndrome case study.	С	Biochemistry Small Group Discussion BI7.4 Describe applications of molecular technologies like recombinant DNA technology, PCR in the diagnosis and treatment of diseases with genetic basis	Anatomy Practical AN 29.1 to AN29.4 Posterior triangle			
21/03/20 Saturday	Physiology Lecture PY10.17 Describe and discuss physiology of vision including colour vision, colour blindness, physiology of pupil and light reflex	Early	Clinical Exposure (Biochemistry) BI7.4 Gene therapy & SCID	Н	Biochemistry Small Group Discussion BI7.4 Describe applications of molecular technologies like recombinant DNA technology, PCR in the diagnosis and treatment of diseases with genetic basis.	Anatomy Practical AN 29.1 to AN29.4 Posterior triangle Dissection AN 52.2 Cervix, Placenta, Umbilical cordAnatomy			



Time Table for 1st MBBS (Batch 2019-2020) 4th WEEK OF THE MONTH MARCH, 2020

DATE/ DAY	9-10 AM	10-11 AM	11-12 Noon	12 Noon-01PM	1-2 PM	2-3 PM	3-4 PM	4-5PM
23/03/20 Monday	Anatomy Lecture AN 30.1 to 30.4 Cranial cavity (VI-SU)	Biochemistry Lecture BI7.5 Describe the role of xenobiotics in disease	Practical Physiology PY5.15 Revision clinical examination of the cardiovascular system Physiology PY6.9 Revision clinical examination of the respiratory system Biochemistry (Batch D) BI 11.20 (Abnormal constituents of Urine) Tutorial		L	AETCOM Self-directed learning Module 1.4: The foundations of communication - 1	Anato SD l Case discus 30.5Pituitar	L sion: AN
			Phys PY10.4 Describe an mechanism of	siology d discuss motor tracts, maintenance of y movements, posture				
24/03/20 Tuesday	Anatomy Lecture AN 43.2 Pituitary, Thyroid, parathyroid	Physiology Lecture PY10.18 Describe and discuss the physiological basis of lesion in visual pathway (IT-Ophthalmology)	Phys PY5.15 Revision clin cardio sy Phys PY6.9 Revision clini resp sy Biochemis BI 11.16 (E Tui Phys PY10.4 Describe an mechanism of	ictical siology sical examination of the avascular stem siology ical examination of the iritory stem try (Batch A) DNA Isolation) torial siology d discuss motor tracts, fraintenance of y movements, posture	υ	Anatomy Lecture AN34.1 Submandibular region	SDL Community Medicine CM3.4 Describe the concept of solid waste, human excreta and sewage Disposal.	Sports
25/03/20 Wednesday	Anatomy Lecture AN 33.1, 33.2, 33.4 Infratemporal fossa (VI-SU)	Biochemistry Lecture BI7.7 Describe the role of oxidative stress in the pathogenesis of conditions such as cancer, complications of diabetes mellitus and atherosclerosis (IT- Pthology,general medicine)	Phys PY10.20 Demonstrate (colour v Phys PY10.20 Demons Biochemis BI 11.20 (Abnorma Tui Phys PY10.17 Describe and d of eye, ph	ictical siology i) Testing of visual acuity, vision test. siology strate field of vision try (Batch B) il constituents of Urine torial siology liscuss functional anatomy sysiology of formation,	N	Anatomy SDL Case discussion:Dislocation of Temporo-mandibular joint	Anato Pract AN 30.1 to 30 cavity Ar	ical 0.4 Cranial

Time Twite for T (Table (Swell 2017 2020)									
			refractiv	,					
26/03/20 Thursday	Anatomy Lecture AN 64.2 Development of Pons, cerebellum, Midbrain	Physiology Lecture PY8.3 Describe the physiology of Thymus & Pineal Gland	Anatomy Lecture AN 32.1, 32.2 Anterior triangle	Physiology Lecture PY10.8 Describe and discuss behavioural and EEG characteristics during sleep and mechanism responsible for its production IT-Psychiatry		Anatomy Small Group Discussion AN33.4 Deep facial vein and pterygoid venous plexus Anatomy	Anatomy Practical AN 30.1 to 30.4 Cranial cavity Anatomy		
27/03/20 Friday	Anatomy Lecture AN 32.1, 32.2 Anterior triangle Anatomy	Physiology Lecture PY10.2 Describe and discuss physiology of reflex	Practical Physiology PY10.20 Demonstrate (i) Testing of visual acuity, colour vision test. Physiology PY10.20 Demonstrate field of vision Biochemistry BI 11.20 (Abnormal constituents of Urine) Tutorial Physiology PY10.17 Describe and discuss functional anatomy of eye, physiology of image formation, refractive errors		С	Biochemistry Small Group Discussion BI7.5 Describe the role of xenobiotics in disease	Anatomy Practical AN 33.1, 33.2, 33.4 Infratemporal fossa (VI-SU)		
28/03/20 Saturday	Physiology Lecture PY10.9 Describe and discuss the physiological basis of memory, learning. (IT-Psychiatry)	Physiology Lecture PY10.9 Describe and discuss the physiological basis of speech. (IT-Psychiatry)	Physiology SDL PY10.9 Describe and discuss the physiological basis of memory, learning.	Physiology Small Group Discussion Physiology Lecture PY10.9 Describe and discuss the physiological basis of speech.	Н	Biochemistry SDL BI7.6 Describe the anti-oxidant defence systems in the body.	Anatomy Practical AN 33.1, 33.2, 33.4 Infratemporal fossa (VI-SU) AN 52.2 Cervix, Placenta, Umbilical cordHistology practical		



Time Table for 1st MBBS (Batch 2019-2020) 5th WEEK OF THE MONTH March 2020

DATE/ DAY	9-10 AM	10-11 AM	11-12 Noon	12 Noon-01PM	1-2 PM	2-3 PM	3-4 PM	4-5PM
30/03/20 Monday	Anatomy Lecture AN 33.1, 33.2, 33.4 Infratemporal fossa (VI-SU)	Biochemistry Lecture BI-7.6 Describe the antioxidant defence systems in the body.	Practical Physiology PY10.20 Demonstrate (i) Testing of visual acuity, colour vision test. Physiology PY10.20 Demonstrate field of vision Biochemistry BI 11.20 (Abnormal constituents of Urine) Tutorial Physiology PY10.17 Describe and discuss functional anatomy of eye, physiology of image formation, refractive errors,		L U	AETCOM Self-directed learning Module 1.4: The foundations of communication - 1	Community Medicine Lecture CM3.4 Describe the concept of solid waste, human excreta and sewage Disposal.	Community Medicine Lecture CM3.4 Describe the concept of solid waste, human excreta and sewage Disposal.
31/03/20 Tuesday	Anatomy Lecture AN 43.2 Tonsil, epiglottis	Physiology Lecture PY5.1 Describe the functional anatomy of heart including chambers, Sounds; and Pacemaker tissue and conducting system. (IT- Anatomy)	Practical Physiology PY10.20 Demonstrate (i) Testing of visual acuity, colour vision test. Physiology PY10.20 Demonstrate field of vision Biochemistry BI 11.20 (Abnormal constituents of Urine) Tutorial Physiology PY10.17 Describe and discuss functional anatomy of eye, physiology of image formation, refractive errors.		N C	Test Formative Assessment (Phys	iology)	Sports



JAIPUR NATIONAL UNIVERSITYINSTITUTE FOR MEDICAL SCIENCES AND RESEARCH CENTRE, JAIPUR Time Table for 1st MBBS (Batch 2019-2020) 1st WEEK OF THE MONTH APRIL 2020

Wednesday 01/04/2020	Anatomy Lecture AN35.3, 35.4, 35.9 Great vessels of Neck	Biochemistry Lecture BI10.1 Describe the cancer initiation, promotion onco-genes & onco- gene activation. Also focus on p53 & apoptosis (IT-Obstetrics & Gynaecology, General Surgery, Pathology)	Practical Physiology PY11.14 Demonstrate Basic Life Support in a simulated environment (IT-GM, Anaesthesia) Physiology PY6.8 Demonstrate the correct technique to perform & interpret Spirometry. (IT-Respiratory Medicine) Biochemistry BI 11.21 (Quantitative Estimation) Tutorial Physiology PY10.18 Describe and discuss the physiological basis of lesion in visual pathway		PY11.14 Demonstrate Basic Life Support in a simulated environment (IT-GM, Anaesthesia) Physiology PY6.8 Demonstrate the correct technique to perform & interpret Spirometry. (IT-Respiratory Medicine) Biochemistry BI 11.21 (Quantitative Estimation) Tutorial Physiology		PY11.14 Demonstrate Basic Life Support in a simulated environment (IT-GM, Anaesthesia) Physiology PY6.8 Demonstrate the correct technique to perform & interpret Spirometry. (IT-Respiratory Medicine) Biochemistry BI 11.21 (Quantitative Estimation) Tutorial Physiology PY10.18 Describe and discuss the physiological		L	Anatomy Demonstration AN 33.1, 33.2, 33.4 Maxillary Artery	Anat Prac AN 31.1 to 31.2	
	Anatomy Lecture AN 64.2 Development of cerebral hemisphere	Physiology Lecture PY5.2 Describe the properties of cardiac muscle	Pr Phy PY11.14 Demonstrates simulated (IT-GM, Phy PY6.8 Demonstrate the & interprent (IT-Respire Bioc BI 11.21 (Quant Phy PY10.18 Describe and	ractical ysiology te Basic Life Support in a d environment Anaesthesia) ysiology correct technique to perform et Spirometry. atory Medicine) themistry initiative Estimation) uttorial ysiology d discuss the physiological in visual pathway	U N	Anatomy Small Group Discussion AN 33.1, 33.2, 33.4 Mandibular nerve	Anat Prac AN 32.1, 32.2 A Disse	etical Anterior triangle				
Friday 03/04/2020	Anatomy Lecture AN35.7 Glossopharyngeal & vagus nerve	Physiology Lecture PY5.4 Describe generation, conduction of cardiac impulse	Physiology Small Group Discussion PY5.2 Describe the properties of cardiac muscle and cardiac impulse generation.		С	Biochemistry Small Group Discussion B110.1 Describe the cancer initiation, promotion oncogenes & oncogene activation. Also focus on p53 & apoptosis	Anat Prac AN 33.3 Tempor Disse	etical omandibular joint				
Saturday 04/04/2020	Physiology Lecture PY5.3 Discuss the events occurring during the cardiac cycle		y Clinical Exposure (Anatomy) eminal neuralgia and inferior alveolar nerve block		Н	Biochemistry Small Group Discussion B110.1 Describe the cancer initiation, promotion oncogenes & oncogene activation. Also focus on p53 & apoptosis	Anat Prac AN 33.3 Tempore Disse AN 43.2 Pitui parath	etical omandibular joint ection tary, Thyroid,				

2nd WEEK OF THE MONTH APRIL 2020



Monday 06/04/2020	Holiday										
Tuesday 07/04/2020	Tuesday 07/04/2020 Anatomy Lecture AN 43.2, 43.3 Cornea, Retina, eyelid Anatomy Lecture AN 45.2, 43.3 Cornea, Retina, eyelid Anatomy Lecture AN 45.2, 45.3 Cornea, Retina, eyelid Anatomy Lecture AN 45.7 Accessory & Hypoglossal nerve AN 45.7 Accessory & Hypoglossal nerve Biochemistry BI 11.21 (Quantitative Estimation) Tutorial Physiology		Anatomy Lecture AN 43.2, 43.3 Cornea, Retina, eyelid Anatomy Lecture AN35.7 Accessory & Hypoglossal nerve		PY11.14 Demonstrate Basic Life Support in a simulated environment (IT-GM, Anaesthesia) Physiology PY6.8 Demonstrate the correct technique to perform & interpret Spirometry. (IT-Respiratory Medicine) Biochemistry BI 11.21 (Quantitative Estimation) Tutorial Physiology PY10.18 Describe and discuss the physiological	L	Test Formative Assessment (Biochen	nistry) Sports			
Wednesday 08/04/2020	Anatomy Lecture AN 35.6 Cervical sympathetic chain	Biochemistry Lecture B110.2 Describe various biochemical tumor markers and the biochemical basis of cancer therapy (IT- Obstetrics & Gynaecology, General Surgery, Pathology)	Practical Physiology PY11.14 Demonstrate Basic Life Support in a simulated environment (IT-GM, Anaesthesia) Physiology PY6.8 Demonstrate the correct technique to perform & interpret Spirometry. (IT-Respiratory Medicine) Biochemistry BI 11.6 & 11.18 (Colorimetry& Spectrophotometry) Tutorial Physiology PY10.18 Describe and discuss the physiological basis of lesion in visual pathway	U N	Anatomy Small Group Discussion AN 36.1, Oral cavity & Palate	Anatomy Practical AN34.1 Submandibular region Dissection					
Thursday 09/04/2020	Anatomy Practical AN 13.8 Development of upper limb	Physiology Lecture PY5.5 Describe the physiology of electrocardiogram (E.C.G), its applications and the cardiac axis (IT-GM)	Practical Physiology PY5.13 Record and interpret normal ECG in a volunteer or simulated Environment Physiology PY6.10 Demonstrate the correct technique to perform measurement of peak expiratory flow rate Biochemistry BI 11.6 & 11.18 (Colorimetry& Spectrophotometry) Tutorial Physiology Physiology Physiology PY5.3 Discuss the events occurring during the cardiac cycle	С	Anatomy Small Group Discussion AN34.1 AN 28.9, 28.10 P Secretomotor pathways of suubmandibular and parotid glands	Anatomy Practical AN35.3, 35.4 Great vessels of Neck Dissection					



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Friday 10/04/2020	Anatomy Lecture AN 36.1, Oral cavity & Palate (VI-EN)	Physiology Lecture PY5.6 Describe abnormal ECG, arrythmias, heart block and myocardial Infarction (IT-GM, Anatomy)	Physiology Small Group Discussion PY5.6 Abnormal ECG, arrythmias, heart block and myocardial Infarction	L U N	Biochemistry Small Group Discussion BI10.2 Describe various biochemical tumor markers and the biochemical basis of cancer therapy	Anatomy Practical AN35.7 Glossopharyngeal & vagus nerve Dissection
Saturday 11/04/2020	Physiology Lecture PY5.7 Describe and discuss haemodynamics of circulatory system		y Clinical Exposure (Physiology) rrythmias, heart block and myocardial Infarction	С	Biochemistry SDL BI10.2 Describe various biochemical tumor markers and the biochemical basis of cancer therapy	Anatomy Practical AN 33.3 Temporomandibular joint Dissection AN 43.2 Pituitary, Thyroid, parathyroid



Time Table for 1st MBBS (Batch 2019-2020) 3rd WEEK OF THE MONTH APRIL 2020

9-10 AM	10-11 AM	11-12 Noon	12 Noon-01PM	1-2 PM	2-3 PM	3-4 PM	4-5PM
Anatomy Lecture AN 36.1, 36.2 Pharynx 1(VI-EN)	Biochemistry Lecture B110.3 Describe the cellular and humoral components of the immune system & describe the types and structure of antibody (IT- Obstetrics & Gynaecology, General Surgery, Pathology)	Physiology PY5.13 Record and interpret normal ECG in a volunteer or simulated Environment Physiology PY6.10 Demonstrate the correct technique to perform measurement of peak expiratory flow rate Biochemistry BI 11.6 & 11.18 (Colorimetry& Spectrophotometry) Tutorial Physiology PY5.3 Discuss the events occurring during the		L	ATCOM Small Group Discussion Module 1.4: The foundations of communication - 1	Community Medicine Small Group Discussion CM1.6 Describe and discuss the concepts, the principles of Health promotion and Education, IEC and Behavioral change communication (BCC)	Anatomy SDL AN 36.5 Case discussion:Zenker s diverticulum
				lay			
Anatomy Lecture AN 36.3 to 36.5 Pharynx	Biochemistry Lecture BI10.4 Describe & discuss innate and adaptive immune responses, self/non-self recognition and the central role of T-helper cells in immune responses. (IT- General Medicine, Pathology Physiology)	Phy PY5.13 Record and ir volunteer Envi Phy PY6.10 Demonstrate perform meas expirato Biocl BI 11.7, Tu Phy PY5.3 Discuss the eve	siology hterpret normal ECG in a or simulated ronment siology the correct technique to surement of peak ry flow rate hemistry 11.8 (RFT) ttorial siology ents occurring during the	N	Anatomy Demonstration AN36.2 Waldeyers Ring	Anat Prac AN35.7 Accessor nerve Di	ry & Hypoglossal
Anatomy Lecture AN 20.10 Development of lower limb	Physiology Lecture PY5.8 Describe and discuss local and systemic cardiovascular regulatory Mechanisms.	Cardiac cycle Practical Physiology PY5.13 Record and interpret normal ECG in a volunteer or simulated Environment Physiology PY6.10 Demonstrate the correct technique to perform measurement of peak expiratory flow rate Biochemistry BI 11.7,11.8 (RFT)			Anatomy Small Group Discussion AN37.2,37.3 Nose and Paranasal sinus	Anat Prac AN 35.5 Cervic Disse	etical cal lymph nodes
	Anatomy Lecture AN 36.1, 36.2 Pharynx 1(VI-EN) Anatomy Lecture AN 36.3 to 36.5 Pharynx Anatomy Lecture AN 20.10 Development of lower	Anatomy Lecture AN 36.1, 36.2 Pharynx 1(VI-EN) Anatomy Lecture AN 36.3 to 36.5 Pharynx Anatomy Lecture AN 36.3 to 36.5 Pathology Physiology Physiology Physiology Anatomy Lecture AN 20.10 Development of lower limb Physiology Lecture Py5.8 Describe and discuss local and systemic cardiovascular regulatory	Anatomy Lecture AN 36.1, 36.2 Pharynx I(VI-EN) Anatomy Lecture AN 36.3 to 36.5 Pharynx Anatomy Lecture An 36.3 to 36.5 Physiology Anatomy An	Anatomy Lecture AN 36.1, 36.2 Pharynx I(VI-EN) Anatomy Lecture AN 36.1, 36.2 Pharynx I(VI-EN) Anatomy Lecture AN 36.3 o 36.5 Pharynx Anatomy Lecture AN 36.3 to 36.5 Pharynx Anatomy Lecture AN 36.3	Anatomy Lecture BII.0.3 Describe the cellular and humoral (VI-EN) Anatomy Lecture AN 36.1, 36.2 Pharynx I(VI-EN) Biochemistry Components of the immune system & describe the types and structure of antibody (IT-Obsterics & Gynaccology, General Surgery, Pathology) Anatomy Lecture BII.0.4 Describe & Giscuss condition and the cardiac cycle Biochemistry Lecture BII.0.4 Describe & discuss innate and adaptive immune responses, self-non-self recognition and the responses, (IT-General Medicine, Pathology) Physiology	Blochemistry Lecture BII13 Describe the cellular and humoral components of the innume system & describe the types and structure of antibody (IT-Obsterites & Gynaccology, Pathology) Pathology Pathology Pathology Anatomy Lecture AN 36.1 36.2 Pharynx Anatomy Lecture AN 36.3 10 36.5 Pharynx Anatomy Lecture Physiology Physiolo	Bitchemistry Lecture AN 36.1, 36.2 Pharyms (I(V-EN)) Anatomy Lecture AN 36.1, 36.2 Pharyms (I(V-EN)) Bitchemistry Lecture AN 36.1, 36.2 Pharyms (I(V-EN)) Anatomy Lecture AN 36.3 of 35.5 Pharyms Lecture AN 36.3 of 35.5 Pharyms Lecture An 36.3 of 36.5 Pharyms Lecture An 36.1 pharyms Lecture An 36.1 pharyms Lecture An 36.1 pharyms Lecture An 36.1 pharyms Lecture An 36.1 pharyms Lecture An 36.1 pharyms Lecture An 36.1 pharyms Lecture An 36.1 pharyms Lecture An 36.1 pharyms Lecture An 36.1 pharyms Lecture An 36.1 pharyms Lecture An 36.1 pharyms Lecture An 36.1 pharyms Lecture An 36.1 pharyms Lecture An 36.2 pharyms Lecture An 36.3 pharyms Lecture Physiology



			Time Tuble for 1 Wibbb (Dute)	/		
			PY5.3 Discuss the events occurring during the cardiac cycle			
Friday 17/04/2020	Anatomy Lecture AN 37.1 Nose (VI-EN)	Physiology Lecture PY5.9 Describe the factors affecting and regulating cardiac output	Physiology SDL PY5.9 Describe the factors affecting and regulating cardiac output	С	Biochemistry Small Group Discussion B110.3 Describe the cellular and humoral components of the immune system & describe the types and structure of antibody	Anatomy Practical AN 36.1 Pharynx Dissection
Saturday	Physiology Lecture PVS 0 Posseribe the	y Clinical Evnocura (Bicahamistry)	Н	Biochemistry Small Group Discussion BII 0.4	Anatomy Practical AN 36.1 Pharynx Dissection	
18/04/2020			Clinical Exposure (Biochemistry) use discussion on various tumor markers	н	Describe & discuss innate and adaptive immune responses, self/non-self recognition and the central role of Thelper cells in immune responses.	AN 43.2 Tonsil, epiglottis

4th WEEK OF THE MONTH APRIL 2020

DATE/ DAY	9-10 AM	10-11 AM	11-12 Noon	12 Noon-01PM	1-2 PM	2-3 PM	3-4 PM	4-5PM
Monday 20/04/2020	Anatomy Lecture AN 38.1 Larynx1 VI-	Biochemistry Lecture BI10.5 Describe	Phys	actical siology d blood pressure & pulse at	L	ATCOM Small Group Discussion Module 1.4: The foundations of	AN38.3 Recurr nerve palsy. SDI	Anatomy



	EN	antigens and concepts involved in vaccine development. (IT- Pathology, Pediatrics, Microbiology)	rest and in different postures. Physiology PY3.15 Revision Demonstrate effect of mild, moderate and severe exercise and record changes in cardiorespiratory parameters. Biochemistry BI 11.7,11.8 (RFT) Tutorial Physiology PY5.9 Describe BP regulation mechanism (short term and long term)			communication - 1		
Tuesday 21/04/2020	AN 43.3, Olfactory epithelium, cochlea, pineal gland Anatomy Lecture	Physiology Lecture PY5.9 Describe BP regulation mechanism (short term and long term)	Pract Physic PY5.12 Revision Record b rest and in diffe Physic PY3.15 Revision Demo moderate and sev record changes in cardio Biochemistry BI Tuto Physic PY5.9 Describe BP regul term and lo	blogy blood pressure & pulse at erent postures. blogy bloodstrate effect of mild, ere exercise and brespiratory parameters. 11.7,11.8 (RFT) brial blogy lation mechanism (short	U	Anatomy Lecture AN 40.1, 40.2, 40.4, 40.5 Ear 1 (VI-EN)	SDL Community Medicine CM1.6 Describe and discuss the concepts, the principles of Health promotion and Education, IEC and Behavioral change communication (BCC)	Sports
Wednesday 22/04/2020	AN 38.1 to 38.3 Larynx 2 (VI-EN) Anatomy Lecture	Biochemistry Lecture BI1.1 Describe the molecular and functional organization of a cell and its subcellular components. (IT- Physiology	Practical Physiology PY5.12 Revision Record blood pressure & pulse at rest and in different postures. Physiology PY3.15 Revision Demonstrate effect of mild, moderate and severe exercise and record changes in cardiorespiratory parameters. Biochemistry BI 11.7,11.8 (RFT) Tutorial Physiology PY5.9 Describe BP regulation mechanism (short		N	Anatomy SDL AN 35.9 Cervical rib and thoracic inlet syndrome	Anatomy Practical AN 37.1 Nose Dis	
Thursday 23/04/2020	Anatomy Lecture AN 20.10 Development of lower limb	Physiology Lecture PY5.11 Describe the patho-physiology of heart failure	Anatomy Lecture AN 39.1, 39.2 Tongue Physiology Lecture PY5.11 Describe the patho-physiology of shock, syncope			Anatomy Small Group Discussion AN 39.1, 39.2 Tongue	Anatomy Practical AN 38.1 Larynx Di	
Friday 24/04/2020	Anatomy Lecture	Physiology Lecture	Pract Physic		С	Biochemistry Small Group Discussion	Anatomy Practical	



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			Time Tuble for I	TIDDO (Duten 20
	AN 39.1, 39.2 Tongue (VI-EN)	PY10.13,10.14 Describe and discuss perception and patho- physiology of taste sensation (IT-ENT)	PY5.12 Revision Record rest and in diff Physic PY3.15 Revision Demo moderate and sex record changes in cardic Bioche BI 11.12, 11.13 Tutc Physic PY5.9 Describe BP regu	blood pressure & pulse at erent postures. ology onstrate effect of mild, were exercise and prespiratory parameters. emistry (4 &11.14 (LFT) orial ology
Saturday 25/04/2020	Physiology Lecture PY10.13,10.14 Describe and discuss perception and patho- physiology of smell sensation (IT-ENT)	Physiology Lecture PY10.15 Describe and discuss functional anatomy of ear & physiology of hearing. (IT-ENT)	Physiology SDL PY10.15 Auditory pathways & physiology of hearing	

BII0.5 Describe antigens and concepts involved in vaccine development.	AN 40.1, 40.2 Ear Dissection
Biochemistry SDL BI1.1	Anatomy Practical AN 36.1 Pharynx Dissection
Describe the molecular and functional organization of a cell and its subcellular components.	AN 43.2 Tonsil, epiglottis



Time Table for 1st MBBS (Batch 2019-2020) 5th WEEK OF THE MONTH APRIL 2020

DATE/ DAY	9-10 AM	10-11 AM	11-12 Noon	12 Noon-01PM	1-2 PM	2-3 PM	3-4 PM	4-5PM
Monday 27/04/2020	AN 40.1, 40.2, 40.4, 40.5 Ear 1 (VI-EN) Anatomy Lecture	Biochemistry Lecture BI9.1 List the functions and components of the extracellular matrix (ECM).	Practical Physiology PY10.20 DemonstrateTests of hearing Physiology PY2.11 Estimate Hb (Revision) Biochemistry BI 11.12, 11.13 &11.14 (LFT) Tutorial Physiology PY5.11 Describe the patho-physiology of shock, syncope		L	ATCOM Small Group Discussion Module 1.4: The foundations of communication Discussion and closure.	Community Medicine Lecture CM1.6 Describe and discuss the concepts, the principles of Health promotion and Education, IEC and Behavioral change communication (BCC)	Community Medicine Lecture CM1.6 Describe and discuss the concepts, the principles of Health promotion and Education, IEC and Behavioral change communication (BCC)
Tuesday 28/04/2020	AN 39.1, 39.2 Tongue (VI-EN) Anatomy Lecture	Physiology Lecture PY10.15 Describe and discuss auditory pathway (IT-ENT)	Physical Physical Physical PY10.20 Demons Physical PY2.11 Estimate Physical Physical PY5.11 Describe the purpose PY5.11 Describe the PY5.11 Describe the PY5.11 Describe the PY5.11 Describe the PY5.1	actical siology strateTests of hearing siology ate Hb (Revision) 12, 11.13 &11.14 (LFT) atorial siology atho-physiology of shock,	U	Test Formative Assessment (Physi	iology)	Sports
Wednesday 29/04/2020	AN 40.3,40.4 Ear 2 Anatomy Lecture	Biochemistry Lecture BI9.2 Discuss the involvement of ECM components in health and disease. (IT- General Medicine)	Pri Phys PY10.20 Demons Phys PY2.11 Estima Biocl BI 11.12, 11.1 Tu Phys PY5.11 Describe the p	ncope actical siology strateTests of hearing siology ate Hb (Revision) hemistry 13 &11.14 (LFT) atorial siology atho-physiology of shock, ncope	N	AN 39.1, 39.2 Tongue Anatomy Demonstration	AN 40.3,40.4 Prac	Ear 2 Anatomy t ical
Thursday 30/04/2020	AN 41.1 to 41.3 Eyeball (VI-OP) Anatomy Lecture	Physiology Lecture PY10.16 Describe and discuss pathophysiology of deafness. Describe hearing tests. (IT-ENT)	Phys PY10.20 Demonst Phys PY2.11 Estima Bioch BI 11. Tu Phys	actical siology trate Tests of hearing siology ate Hb (Revision) nemistry 17 (TFT) torial siology atho-physiology of shock,		Case discussion AN 40.3 Otitis media and external Anatomy Anatomy Small Group Discussion		Dissection Anatomy etical



syncope





Time Table for 1st MBBS (Batch 2019-2020) 1st WEEK OF THE MONTH May 2020

DATE/ DAY	9-10 AM	10-11 AM	11-12 Noon	12 Noon-01PM	1-2 PM	2-3 PM	3-4 PM	4-5PM
Friday 01/05/2020	Anatomy Lecture AN 43.1 Joints of neck	Physiology Lecture PY6.1 Describe the functional anatomy of respiratory tract. PY6.2 Describe the mechanics of normal respiration, pressure changes during ventilation,	Physiology Small Group Discussion PY6.1, PY6.2 Describe the functional anatomy of respiratory tract. & mechanics of normal respiration, pressure changes during ventilation		C	Biochemistry Small Group Discussion BI 9.1 (Extracellular Matrix)	AN 43.5, 43.6 St Head & Neck(B	tomy ctical urface Marking of)/ BI 11.16 DNA on (A)
Saturday 02/05/2020	Physiology Lecture PY6.2 Describe diffusion capacity of lungs.		Clinical Exposure (Anatomy) ssion: squint and disorders of visual pathway		Н	Biochemistry Small Group Discussion BI 9.2 (Disorders of Extracellular Matrix)	Prac AN 43.7 to 43.9 R	tomy c tical adiology of Head & VI-RD)



Time Table for 1st MBBS (Batch 2019-2020) 2nd WEEK OF THE MONTH May 2020

DATE/ DAY	9-10 AM	10-11 AM	11-12 Noon	12 Noon-01PM	1-2 PM	2-3 PM	3-4 PM	4-5PM
Monday 04/05/2020	Anatomy Lecture AN 35.5 Cervical lymph node	Biochemistry Lecture B19.3 Describe protein targeting & sorting along with its associated disorders.	Practical Physiology PY10.20 DemonstrateTests of hearing (Revision) Physiology PY2.11 Revision RBC count, RBC indices (Revision) Biochemistry BI 11.16 (EIISA and Immunodiffussion) revision Tutorial Physiology PY10.13,10.14 Describe and discuss perception and patho-physiology of smell and taste sensation		L	ATCOM Module 1.5: The cadaver as our first teacher Closing session I (reflective presentations by students and project discussion in group)	Community Small Group CM4.1 Desc methods of hea with their a and limi	Discussion ribe various alth education advantages
Tuesday 05/05/2020	Anatomy Lecture AN 42.1 to 42.3 Back of neck	Anatomy Lecture AN73.1 to 73.3 Chromosomes	Phys PY10.20 Demonstrate To Phys PY2.11 Revision RB (Rev Biochemistry BI Immunodiffu Tut Phys PY10.13,10.14 Describe	ctical iology ests of hearing (Revision) iology BC count, RBC indices vision) 11.16 (EIISA and Isssion) revision torial iology and discuss perception and	U	Test Formative Assessment (Biochen	nistry)	Sports
Wednesday 06/05/2020	Anatomy Lecture AN 15.2 Muscles of front of thigh	Biochemistry Lecture BI6.13 Describe the functions of the kidney, liver, thyroid and adrenal glands. (IT- Pathology, General Medicine Physiology, Human Anatomy)	Pra Phys PY10.20 DemonstrateTo Phys PY2.11 Revision RB (Rev Biochemistry BI Immunodiffu Tut Phys PY10.13,10.14 Describe	mell and taste sensation ctical iology ests of hearing (Revision) iology BC count, RBC indices vision) 11.16 (EIISA and lassion) revision torial iology and discuss perception and mell and taste sensation	N	Anatomy Demonstration Practical AN14.1, 14.2 Hip Bone & Femur(A) (VI-FM)/	Anat Prac AN 15.1 Low Disse	tical ver limb skin
Thursday 07/05/2020	Anatomy Lecture AN15.3, 15.4 Femoral triangle (VI-SU)	Physiology Lecture PY6.2 Describe alveolar surface tension & compliance	Phys PY10.20 Demonstrate To Phys PY2.11 Revision RB (Rev Bioch	Practical Physiology PY10.20 DemonstrateTests of hearing (Revision) Physiology PY2.11 Revision RBC count, RBC indices (Revision) Biochemistry BI 11.16 (EIISA and Immunodiffussion) revision		Anatomy Demonstration Practical AN14.1, 14.2 Hip Bone & Femur(A) (VI-FM)/	Anat Prac AN15.3, 15 triangle D	tical .4 Femoral



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			Tutorial
			Physiology PY10.13,10.14 Describe and discuss perception and patho-physiology of smell and taste sensation.
Friday 08/05/2020	Anatomy Lecture AN 16.1 to 16.3 Gluteal region (VI-SU)	Physiology Lecture PY6.2 Describe lung volume and capacities, airway resistance, V/P ratio.	Physiology Small Group Discussion PY6.2 Describe lung volume and capacities, airway resistance, V/P ratio.
Saturday 09/05/2020	Physiology Lecture		y Clinical Exposure (Physiology) and discuss auditory & visual evoke potentials (IT- ENT, Ophthalmology)

Biochemistry Small Group Discussion B19.3 Describe protein targeting & sorting along with its associated disorders.	Anatomy Practical AN15.3, 15.4 Femoral triangle Dissection
Biochemistry SDL BI6.13 Describe the functions of the kidney, liver, thyroid and adrenal glands.	Anatomy Practical AN15.5 Adductor canal & Medial thigh Dissection



Time Table for 1st MBBS (Batch 2019-2020) 3rd WEEK OF THE MONTH May 2020

DATE/ DAY	9-10 AM	10-11 AM	11-12 Noon 12 Noon-01PM	1-2 PM	2-3 PM	3-4 PM	4-5PM
Monday 11/05/2020	Anatomy Lecture AN15.5 Adductor canal & Medial thigh	Biochemistry Lecture BI6.14 Describe the tests that are commonly done in clinical practice to assess the functions of these organs (kidney, liver, thyroid and adrenal glands). (IT-Pathology, General Medicine Physiology, Human Anatomy)	Practical Physiology PY6.8 Demonstrate the correct technique to perform & interpret Spirometry (Revision) Physiology PY2.11 Revision TLC Biochemistry BI 11.16 (Biochemistry Lab Techniques) Tutorial Physiology PY6.2 Discuss Laws and factors affecting diffusion across the respiratory membrane.	L	AETCOM Small Group Discussion Module 1.5: The cadaver as our first teacher Closing session II (project presentations skit/poetry/prose/posters etc)	Community Medicine Small Group Discussion CM4.1 Describe various methods of health education with their advantages and limitations	Anatomy SDL AN15.3, 15.4 Femoral Hernia
Tuesday 12/05/2020	Anatomy Lecture AN 16.4, 16.5 Back of thigh	Anatomy Lecture AN 75.1, 75.2 Chromosomal aberrations (VI-PE)	Practical Physiology PY6.8 Demonstrate the correct technique to perform & interpret Spirometry (Revision) Physiology PY2.11 Revision TLC Biochemistry BI 11.16 (Biochemistry Lab Techniques) Tutorial Physiology PY6.2 Discuss Laws and factors affecting diffusion across the respiratory membrane.	U	Test Formative Assessment (Ana	Sports	
Wednesday 13/05/2020	Anatomy Lecture AN 16.6 Popliteal fossa	Biochemistry Lecture BI6.15 Describe the abnormalities of kidney, liver, thyroid and adrenal glands. (IT- Pathology, General Medicine Physiology, Human Anatomy)	Practical Physiology PY6.8 Demonstrate the correct technique to perform & interpret Spirometry (Revision) Physiology PY2.11 Revision TLC Biochemistry BI 11.16 (Biochemistry Lab Techniques) Tutorial Physiology PY6.2 Discuss Laws and factors affecting diffusion across the respiratory membrane.	N	Anatomy Demonstration AN14.1, 14.2 Hip Bone & Femur (VI-FM)	Anat Prac AN 16.1 to 16.3 Disse	tical Gluteal region
Thursday 14/05/2020	Anatomy Lecture AN 17.1 to 17.3 Hip joint (VI-OR)	Physiology Lecture PY6.3 Describe and discuss the transport of	Practical Physiology PY6.8 Demonstrate the correct technique to perform & interpret Spirometry (Revision)		Anatomy Small Group Discussion AN14.1, 14.2 Hip Bone & Femur (VI-FM)	Anat Prac AN 16.4, 16.5 Disse	tical Back of thigh



			2017 2020)			
		respiratory gases: Oxygen	Physiology PY2.11 Revision TLC Biochemistry BI 11.16 (Biochemistry Lab Techniques)			
			Tutorial Physiology PY6.2 Discuss Laws and factors affecting diffusion across the respiratory membrane.			
Friday 15/05/2020	Anatomy Lecture AN 18.1, 18.2 Front of leg	Physiology Lecture PY6.3 Describe and discuss the transport of respiratory gases: Carbon-di-oxide.	Physiology SDL PY6.3 Describe and discuss the transport of respiratory gases.	С	Biochemistry Small Group Discussion BI6.14 Describe the tests that are commonly done in clinical practice to assess the functions of these organs (kidney, liver, thyroid and adrenal glands).	Anatomy Practical AN 16.6 Popliteal fossa Dissection
Saturday 16/05/2020	Physiology Lecture PY6.4, 6.5 Describe and discuss the physiology of high altitude and deep sea Diving, acclimatization and decompression sickness.		Clinical Exposure (Biochemistry) on on thyrotoxicosis, acute and chronic renal failure	Н	Biochemistry Small Group Discussion BI6.15 Describe the abnormalities of kidney, liver, thyroid and adrenal glands.	Anatomy Practical AN 17.1 Hip joint Dissection



Time Table for 1st MBBS (Batch 2019-2020) 4th WEEK OF THE MONTH May 2020

DATE/ DAY	9-10 AM	10-11 AM	11-12 Noon	12 Noon-01PM	1-2 PM	2-3 PM	3-4 PM	4-5PM				
Monday 18/05/2020	Anatomy Lecture AN 19.1 to 19.4 Back of leg	Biochemistry Lecture BI2.4 Describe and discuss enzyme inhibitors as poisons and drugs and as therapeutic enzymes (IT- Pathology, General Medicine)	Practical PY6.9 Demonstrate the correct clinical examination of the respiratory system (Revision) Physiology PY2.11 Revision DLC Biochemistry BI 11.16 (Biochemistry Lab Techniques) Tutorial Physiology PY6.2 Describe alveolar surface		PY6.9 Demonstrate the correct clinical examination of the respiratory system (Revision) Physiology PY2.11 Revision DLC Biochemistry BI 11.16 (Biochemistry Lab Techniques) Tutorial Physiology PY6.2 Describe alveolar surface tension & compliance		PY6.9 Demonstrate the correct clinical examination of the respiratory system (Revision) Physiology PY2.11 Revision DLC Biochemistry BI 11.16 (Biochemistry Lab Techniques) Tutorial Physiology PY6.2 Describe alveolar surface tension & compliance		L	AETCOM Small Group Discussion Module 1.5: The cadaver as our first teacher Closing session III (project presentations skit/poetry/prose/posters etc)	Anato SD AN19.5,19.6 Ca Deformitie	L se discussion:
Tuesday 19/05/2020	Anatomy Lecture AN 18.2, 18.3 dorsum of foot & lateral side of leg	Physiology Lecture PY6.6 Describe and discuss the pathophysiology of dyspnoea, hypoxia, cyanosis asphyxia; drowning, periodic breathing	Practical Physiology PY6.9 Demonstrate the correct clinical examination of the respiratory system (Revision) Physiology PY2.11 Revision DLC Biochemistry BI 11.16 (Biochemistry Lab Techniques) Tutorial Physiology PY6.2 Describe alveolar surface		U	Anatomy Lecture AN 81.1 to 81.3 Prenatal diagnosis (VIOG)	SDL Community Medicine CM4.1 Describe various methods of health education with their advantages and limitations	Sports				
Wednesday 20/05/2020	Anatomy Lecture AN 18.4 to 18.7 Knee joint (VI-OR)	Biochemistry Lecture B12.5 Describe and discuss the clinical utility of various serum enzymes as markers of pathological conditions. (IT- Pathology, General Medicine)	tension & compliance Practical Physiology PY6.9 Demonstrate the correct clinical examination of the respiratory system (Revision) Physiology PY2.11 Revision DLC Biochemistry BI 11.16 (Biochemistry Lab Techniques) Tutorial Physiology PY6.2 Describe alveolar surface tension & compliance		N	Anatomy SDL AN AN 18.4 to 18.7 Applied anatomy of Knee joint	Anato Practi AN 18.1, 18.2 Dissec	cal Front of leg				
Thursday 21/05/2020	Anatomy Lecture AN 19.5, 19.6 Arches of foot (VI-OR)	Physiology Lecture PY6.5 Describe and discuss the principles	Anatomy Lecture AN 19.6, 19.7 Sole of foot tension & compliance Physiology Lecture PY6.7 Describe and discuss lung function			Anatomy Small Group Discussion Practical AN14.1, 14.2 Tibia & Fibula Anatomy	Anato Practi AN 18.1, 18.2, 1 Dissec	cal 9.1, 19.2 Leg				



Time Table for 1 MDDS (Batch 2019-2020)									
		of artificial respiration, oxygen Therapy.		tests & their clinical significance (IT-Respiratory Medicine)					
Friday 22/05/2020	Anatomy Lecture AN 19.6, 19.7 Sole of foot AN 19.6, 19.7 Sole of foot	Physiology Lecture PY7.1 Describe structure and function of kidney	Practical Physiology PY6.9 Demonstrate the correct clinical examination of the respiratory system (Revision) Physiology PY2.11 Revision DLC Biochemistry BI 11.16 (Biochemistry Lab Techniques) Tutorial Physiology PY6.2 Describe alveolar surface tension & compliance		С	Biochemistry Small Group Discussion BI2.4 Describe and discuss enzyme inhibitors as poisons and drugs and as therapeutic enzymes	Anatomy Practical AN 18.1, 18.2, 19.1, 19.2 Leg Dissection		
Saturday 23/05/2020	Physiology Lecture PY7.3 Describe the mechanism of urine formation involving processes of filtration, tubular reabsorption & secretion	Physiology Lecture PY7.3 Describe the mechanism of urine formation involving processes of concentration and diluting mechanism	Physiology SDL PY7.3 Describe the mechanism of urine formation involving processes of filtration, tubular reabsorption & secretion	Physiology Small Group Discussion PY7.3 Describe the mechanism of urine formation involving processes of concentration and diluting mechanism	Н	Biochemistry SDL BI2.5 Describe and discuss the clinical utility of various serum enzymes as markers of pathological conditions	Anatomy Practical AN 18.4 Knee joint Dissection		



Time Table for 1st MBBS (Batch 2019-2020) 5th WEEK OF THE MONTH MASTER SHEET

DATE/ DAY	9-10 AM	10-11 AM	11-12 Noon	12 Noon-01PM	1-2 PM	2-3 PM	3-4 PM	4-5PM
Monday 25/05/2020	Anatomy Lecture AN 20.1, 20.2 Ankle joint & joints of foot - 1	Biochemistry Lecture BI3.9 Discuss the mechanism and significance of blood glucose regulation in health and disease. (IT- General Medicine)	Practical Physiology PY5.15 Demonstrate the correct clinical examination of the cardiovascular system (Revision) Physiology PY2.11Blood groups, BT/CT Biochemistry BI 11.17 (Biochemical tests in various disorders) Tutorial Physiology PY6.4, 6.5 Describe and discuss high altitude and deep sea Diving acclimatization and decompression sickness.		L	AETCOM Small Group Discussion Module 1.5: The cadaver as our first teacher Closing session IV (project presentations skit/poetry/prose/posters etc)	Community Medicine Lecture CM4.1 Describe various methods of health education with their advantages and limitations	Community Medicine Lecture CM4.1 Describe various methods of health education with their advantages and limitations
Tuesday 26/05/2020	Anatomy Lecture AN 20.1, 20.2 Ankle joint & joints of foot- 2	Physiology Lecture PY7.2 Describe the structure and functions of juxta glomerular apparatus and role of renin- angiotensin system	Practical Physiology PY5.15 Demonstrate the correct clinical examination of the cardiovascular system (Revision) Physiology PY2.11Blood groups, BT/CT Biochemistry BI 11.17 (Biochemical tests in various disorders) Tutorial Physiology PY6.4, 6.5 Describe and discuss high altitude and deep sea		U	Test Formative Assessment (Physiology)		Sports
Wednesday 27/05/2020	Anatomy Lecture AN 20.3, 20.5 Venous drainage of lower limb	Biochemistry Lecture BI4.4 Describe the structure and functions of lipoproteins, their functions, interrelations & relations with atherosclerosis (IT- General Medicine)	Practical Physiology PY5.15 Demonstrate the correct clinical examination of the cardiovascular system (Revision) Physiology PY2.11Blood groups, BT/CT Biochemistry BI 11.17 (Biochemical tests in various disorders) Tutorial Physiology PY6.4, 6.5 Describe and discuss high altitude and deep sea Diving acclimatization and decompression sickness.		N	Anatomy Demonstration AN14.4 Articulated foot	Anatomy Practical AN 20.1, 20.2 Ankle joint Dissection	
Thursday 28/05/2020	Anatomy Lecture AN 20.8, 20.9 Arteries of lower limb	Physiology Lecture PY7.4 Describe & discuss the significance &	Practical Physiology PY5.15 Demonstrate the correct clinical examination of the cardiovascular system (Revision)			Anatomy Small Group Discussion Practical AN14.4 Articulated foot	Pra	tomy ctical e of foot Dissection



Time Table 101 1 WIDDS (Date 12017-2020)								
		implication of Renal	Physiology					
		clearance	PY2.11Blood groups, BT/CT					
			Biochemistry BI 11.17 (Biochemical tests in various					
			disorders) Tutorial					
			Physiology					
			PY6.4, 6.5 Describe and discuss high altitude and					
			deep sea					
			Diving acclimatization and decompression sickness.					
Friday 29/05/2020	Anatomy Lecture AN 20.8, 20.9 Arteries of lower limb	Physiology Lecture PY7.5 Describe the renal regulation of fluid and electrolytes	Physiology Small Group Discussion PY7.5 Describe the renal regulation of fluid and electrolytes	С	Biochemistry Small Group Discussion BI3.9 Discuss the mechanism and significance of blood glucose regulation in health and disease.	Anatomy Practical Practical AN 20.7 to20.9 Surface marking of Lower limb		
Saturday 30/05/2020	Physiology Lecture PY7.5 Describe acid- base balance		ly Clinical Exposure (Anatomy) cussion: AN 20.3, 20.5 Varicose veins	Н	Biochemistry Small Group Discussion BI4.4 Describe the structure and functions of lipoproteins, their functions, interrelations & relations with atherosclerosis	Anatomy Practical Practical AN 20.6 Radiology lower limb (VI-RD)		



Time Table for 1st MBBS (Batch 2019-2020) 1st WEEK OF THE MONTH JUNE 2020

DATE/ DAY	9-10 AM	10-11 AM	11-12 Noon	12 Noon-01PM	1-2 PM	2-3 PM	3-4 PM	4-5PM	
Monday 01/06/2020	Anatomy Lecture AN 71.1 Structure of chromosomes	Biochemistry Lecture BI4.6 Describe the therapeutic uses of prostaglandins and inhibitors of eicosanoid synthesis (IT- General Medicine)	Practical Physiology PY10.11 Higher functions, sensory system Examination (Revision) Physiology PY3.18 amphibian nerve - muscle experiments (Revision) Biochemistry BI 11.17 (Rationale for Biochemical tests in various disorders) 1 Tutorial Physiology PY7.2 Describe the structure and functions of juxta glomerular apparatus and role of renin-angiotensin system		L	AETCOM Small Group Discussion Module 1.1: What does it mean to be a doctor? (Reflections on changes in attitude and perception after the module)	Community Medicine Lecture CM4.2 Describe the methods of organizing health promotion and education and counseling activities at individual family and community settings	Community Medicine Lecture CM4.2 Describe the methods of organizing health promotion and education and counseling activities at individual family and community settings	
Tuesday 02/06/2020	Anatomy Lecture AN 73.2-73.3 Karyotyping and Lyons Hypothesis	Physiology Lecture PY7.6 Describe the innervations of urinary bladder, physiology of micturition and its abnormalities.	Ph P Higher functions, se (R Ph PY3.18 ar muscle expe Biochemistry BI 11.17 tests in var T Ph PY7.2 Describe the str	ysiology Y10.11 nsory system Examination levision) ysiology nphibian nerve - riments (Revision) 7 (Rationale for Biochemical rious disorders) 1 Putorial ysiology ucture and functions of juxta ular apparatus n-angiotensin system	U	Test Formative Assessment (Physiology)		Sports	
Wednesday 3/06/2020	Anatomy Lecture AN 73.2-73.3 Karyotyping and Lyons Hypothesis	Biochemistry Lecture BI5.4 Describe common disorders associated with protein metabolism (IT- Pediatrics)	Ph P Higher functions, se (R Ph PY3.18 ar muscle expe Biochemistry BI 11.17 tests in var	ractical ysiology Y10.11 nsory system Examination devision) ysiology nphibian nerve - riments (Revision) 7 (Rationale for Biochemical rious disorders) 1 Putorial ysiology ucture and functions of juxta	N	Anatomy Small Group Discussion AN73.1 Chromosomes			



			Tille Table for 1 Midds (Date)	1 2017 2020	<u> </u>	
			glomerular apparatus and role of renin-angiotensin system			
Thursday 04/06/2020	Anatomy Lecture AN 73.2-73.3 Karyotyping and Lyons Hypothesis	Physiology Lecture PY7.8 Describe & discuss Renal Furction Tests (IT-Biochem)	Practical Physiology PY10.11 Higher functions, sensory system Examination (Revision) Physiology PY3.18 amphibian nerve - muscle experiments (Revision) Biochemistry BI 11.17 (Rationale for Biochemical tests in various disorders) 1 Tutorial Physiology PY7.2 Describe the structure and functions of juxta glomerular apparatus and role of renin-angiotensin system Anatomy Small Group Discussion AN AN 73.2-73.3 Karyotyping			
Friday 05/06/2020	Anatomy Lecture AN 74.1 Modes of inheritance	Physiology Lecture PY7.7 Describe artificial kidney, dialysis and renal transplantation (IT-GM)	Physiology Small Group Discussion PY7.6 Physiology of micturition and its abnormalities	C	Biochemistry Small Group Discussion BI4.6 Describe the therapeutic uses of prostaglandins and inhibitors of eicosanoid synthesis	Anatomy Practical AN 74.1 Modes of inheritance
Saturday 06/06/2020	Physiology Lecture PY7.9 Describe cystometry and discuss the normal cystometrogram		rly Clinical Exposure (Anatomy) n: Downs Syndrome, Edward and PatausyndromeEarly	Н	Biochemistry Small Group Discussion BI5.4 Describe common disorders associated with protein metabolism	Anatomy Practical AN 74.1 Modes of inheritance Anatomy



Time Table for 1st MBBS (Batch 2019-2020) 2nd WEEK OF THE MONTH JUNE 2020

DATE/ DAY	9-10 AM	10-11 AM	11-12 Noon	12 Noon-01PM	1-2 PM	2-3 PM	3-4 PM	4-5PM
Monday 08/06/2020	Anatomy Lecture AN74.2 Pedigree charts	Biochemistry Lecture BI5.5 Interpret laboratory results of analytes associated with metabolism of proteins. (IT- General Medicine)	Practical Physiology PY10.11 Motor System Examination (Revision) Physiology PY3.18 amphibian cardiac experiments (Revision) Biochemistry BI 11.17 (Rationale for Biochemical tests in various disorders) 2 Tutorial Physiology PY7.4 Describe & discuss the significance & implication of Renal clearance		L	AETCOM Small Group Discussion Module 1.1: What does it mean to be a doctor? (Presentation of their reflections in form of posters/skit/prose,etc)	Community Small Group CM4.2 Describ- of organizi promotion an and counselling individual f communication	Discussion the the methods and health deducation g activities at amily and unity
Tuesday 09/06/2020	Anatomy Lecture AN 76.3 Multifactorial inheritance	Anatomy Lecture AN64.4 Achondroplasia, Duchenns Muscular dystrophy,Cystic Fibrosis	Physical Phy	actical siology (10.11 amination (Revision) siology iac experiments (Revision) (Rationale for Biochemical ous disorders) 2 torial scuss the significance & on of Renal arance	U	Test Formative Assessment (Biochen	istry)	Sports
Wednesday 10/06/2020	Anatomy Lecture AN64.5 Genetic basis of sickle cell anaemia,ricketsHemop hiliaAnatomy Lecture	Biochemistry Lecture BI6.1 Discuss the metabolic processes that take place in specific organs in the body in the fed and fasting states. (IT-GENERAL MEDICINE)	Pra Phys Pry Motor System Exa Phys PY3.18 amphibian card Biochemistry BI 11.17 (tests in vario	actical siology 10.11 amination (Revision) siology iac experiments (Revision) (Rationale for Biochemical ous disorders) 2 torial siology scuss the significance & on of Renal arance	N	Anatomy Small Group Dis AN74.2 Pedigree cha		
Thursday 11/06/2020	Anatomy Lecture AN75.3 Genetic basis of PraderWilliSyndrome, Edward Syndrome and Patau Syndrome	Physiology Lecture PY5.10 Describe & discuss regional circulation including microcirculation, lymphatic circulation, capillary, skin, and splanchnic	Pra Phys Py Motor System Exa Phys PY3.18 amphibian cardi Biochemistry BI 11.17 (actical siology 10.11 amination (Revision) siology iac experiments (Revision) (Rationale for Biochemical ous disorders) 2		Anatomy Small Group Dis AN 76.3 Multifactorial inl		



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			Time Table for 1 NIBBS (Batch 20
		circulation	Tutorial Physiology PY7.4 Describe & discuss the significance & implication of Renal clearance
Friday 12/06/2020	Anatomy Lecture AN75.2-75.4Terms Mosaic,chimera,Polym orphism,mutation	Physiology Lecture PY11.1, 11.2, 11.3 Temperature regulation and its clinical application.	Physiology Small Group Discussion PY11.1, 11.2, 11.3 discuss mechanism of fever, cold injuries and heat Stroke.
Saturday 13/06/2020	Physiology Lecture PY7.5 Describe the renal regulation of fluid and electrolytes		y Clinical Exposure (Physiology) ion: Obstructive & Restrictive lung Diseases (IT- Respiratory Medicine)

Biochemistry Small Group Discussion BI5.5 Interpret laboratory results of analytes associated with metabolism of proteins.	Anatomy Practical AN64.5 Genetic basis of sickle cell anaemia,ricketsHemophilia
Biochemistry SDL BI6.1 Discuss the metabolic processes that take place in specific organs in the body in the fed and fasting states	Anatomy Practical AN75.3 Genetic basis of PraderWilliSyndrome,Edwa d Syndrome and Patau Syndrome



Time Table for 1st MBBS (Batch 2019-2020) 3rd WEEK OF THE MONTH JUNE 2020

DATE/ DAY	9-10 AM	10-11 AM	11-12 Noon	12 Noon-01PM	1-2 PM	2-3 PM	3-4 PM	4-5PM
Monday 15/06/2020	Anatomy Lecture AN65.1 Numerical chromosomal aberrationLecture	Biochemistry Lecture BI6.7 Describe the processes involved in maintenance of normal pH, water & electrolyte balance of body fluids and the derangements associated with these. (IT- physiology)	Practical Physiology PY10.11 Reflexes (Revision) Physiology PY3.18 Cranial Nerves Examination Part I(Revision) Biochemistry BI 11.17 (Rationale for Biochemical tests in various disorders) 3 Tutorial Physiology PY7.8,7.9 Describe & discuss Renal Function Tests & Dialysis		L	AETCOM Small Group Discussion Module 1.2: What does it mean to be a patient? (Reflections on changes in attitude and perception after the module)	Community Medicine Small Group Discussion CM4.2 Describe the methods of organizing health promotion and education and counselling activities at individual family and community settings	Anatomy SDL AN64.5 Case discussionon sickle cell anaemia,rickets HemophiliaAna tomy
Tuesday 16/06/2020	Anatomy Lecture AN65.1 Structural chromosomal aberration	Anatomy Lecture AN75.3 Principles of Genetic Conselling –	PY7.8,7.9 Describe & discuss Renal Function Tests & Dialysis Practical Physiology PY10.11 Reflexes (Revision) Physiology PY3.18 Cranial Nerves Examination Part I(Revision) Biochemistry BI 11.17 (Rationale for Biochemical tests in various disorders) 3 Tutorial Physiology PY7.8,7.9 Describe & discuss Renal Function Tests		U	Tect		Sports
Wednesday 17/06/2020	Anatomy Lecture AN75.3 Principles of Genetic Conselling – Revision	Biochemistry Lecture BI6.11 Describe the functions of haem in the body and describe the processes involved in its metabolism and describe porphyrin metabolism. (IT- physiology)	Phy Property of the control of the c	& Dialysis Practical Physiology PY10.11 Reflexes (Revision) Physiology PY3.18 Cranial Nerves Examination Part I(Revision) Biochemistry BI 11.17 (Rationale for Biochemical tests in various disorders) 3 Tutorial Physiology PY7.8,7.9 Describe & discuss Renal Function Tests & Dialysis		Anatomy Demonstration AN8.1 to 8.4 Bones of Upper Limb	Anat Prac AN75.3 Princip Conselling	tical eles of Genetic
Thursday 18/06/2020	Anatomy Lecture AN10.3-10.7 Axilla - Revision	Physiology Lecture PY11.4 Describe and discuss cardio- respiratory and metabolic adjustments during exercise; physical training effects	Phy PY Reflexe Phy PY3.18 Cranial No I(R: Biochemistry BI 11.17 tests in vari	actical /siology Y10.11 s (Revision) /siology erves Examination Part evision) (Rationale for Biochemical ous disorders) 3		Anatomy Small Group Discussion AN8.1 to 8.4 Bones of Upper Limb anatomy	Anat Prac AN10.3-10.7 A	tical



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			Time Table for 1" WIDDS (Batch
			Physiology PY7.8,7.9 Describe & discuss Renal Function Tests & Dialysis
Friday 19/06/2020	Anatomy Lecture AN10.12, 10.13 Shoulder joint Revision	Physiology Lecture PY11.5 Describe and discuss physiological consequences of sedentary lifestyle	Physiology SDL PY11.4,11.5 Importance of exercise for healthy living and lifestyle diseases.
Saturday 20/06/2020	Physiology Lecture PY11.12 Discuss the physiological effects of Yoga & meditation		Clinical Exposure (Biochemistry) Case discussion on acid base balance

Biochemistry Small Group Discussion BI6.7 Describe the processes involve maintenance of normal pH, water of electrolyte balance of body fluids at the derangements associated with these.	& Practical nd AN10.12, 10.13 Shoulder joint
Biochemistry Small Group Discussion BI6.11 Describe the functions of had in the body and describe the process involved in its metabolism and described porphyrin metabolism.	ses Revision



Time Table for 1st MBBS (Batch 2019-2020) 4th WEEK OF THE MONTH JUNE 2020

DATE/ DAY	9-10 AM	10-11 AM	11-12 Noon	12 Noon-01PM	1-2 PM	2-3 PM	3-4 PM	4-5PM
Monday 22/06/2020	Anatomy Lecture An56.1 Meninges - Revision	Biochemistry Lecture BI6.14 Describe the tests that are commonly done in clinical practice to assess the functions of the kidney, (IT- Pathology, General Medicine Physiology, Human Anatomy)	Phys Photographs Phys Phys PY3.18 Cranial Nerv (Rev Biochemistry B111 Tut Phys	ctical ciology & Calculations ciology res Examination Part II rision) .23 (Glycemic Index) torial ciology onal Circulation	L	AETCOM Small Group Discussion Module 1.2: What does it mean to be a patient? (Presentation of their reflections in form of posters/skit/prose,etc)	Anato SDI AN11.4,12.8 N of upper limb Revis	L ferve injuries Anatomy
Tuesday 23/06/2020	Anatomy Lecture AN12.5 to 12.8 Hand Revision	Physiology Lecture Describe & discuss fetal circulation.	Practical Physiology Photographs & Calculations Physiology PY3.18 Cranial Nerves Examination Part II (Revision) Biochemistry BI11.23 (Glycemic Index) Tutorial Physiology PY5.10 Regional Circulation		U	Anatomy Lecture AN 25.3 Fetal circulation	SDL Community Medicine CM4.2 Describe the methods of organizing health promotion and education and counselling activities at individual family and community settings	Sports
Wednesday 24/06/2020	Anatomy Lecture AN12.9 to 12.10 Facial spaces of Hand Revision	Biochemistry Lecture BI6.14 Describe the tests that are commonly done in clinical practice to assess the functions of the liver (IT- Pathology, General Medicine Physiology, Human Anatomy)	Practical Physiology Photographs & Calculations Physiology PY3.18 Cranial Nerves Examination Part II (Revision) Biochemistry BI11.23 (Glycemic Index) Tutorial Physiology PY5.10 Regional Circulation		N	Anatomy SDL AN16.2 Gluteal IM injectionsAnatomyRevision	Anato Pract i An56.1 Mening	ical
Thursday 25/06/2020	Anatomy Lecture AN9.2,9.3 Breast Revision	Physiology Lecture PY11.8 Discuss & compare cardio-	Anatomy Lecture AN22.3, to 22.7 Heart Physiology Lecture PY11.7 Describe and discuss physiology of			Anatomy Small Group Discussion AN19.6 ,19.7 Deformities of foot Revision	Anato Practi AN12.5 to 1 Revis	ical 2.8 Hand



			Time Table for T	TIBBS (Buttin 20	1) 2020)		
		respiratory changes in exercise (isometric and isotonic) with that in the resting state and under different environmental conditions (heat and cold)		aging; free radicals and antioxidants			
Friday 26/06/2020	Anatomy Lecture AN22.1, 22.2 Pericardium & heart Revision	Physiology Lecture PY11.11 Discuss the concept, criteria for diagnosis of Brain death and its implications	Prac Physic Photographs & Physic PY3.18 Cranial Nerve (Revi Biochemistry BI11.2 Tutc Physic PY5.10 Region	ology & Calculations ology es Examination Part II sion) 23 (Glycemic Index) orial ology	С	Biochemistry Small Group Discussion BI6.14 Describe the tests that are commonly done in clinical practice to assess the functions of the kidney,	Anatomy Practical AN12.9 to 12.10 Facial spaces of Hand Revision
Saturday 27/06/2020	Physiology Lecture PY11.6 Describe physiology of Infancy (IT- Pediatrics)	Physiology Lecture PY11.9 Interpret growth charts & anthropometric assessment of infants (IT-Pediatrics)	Physiology Small Group Discussion PY11.9 Interpret growth charts & anthropometric assessment of infants (IT-Pediatrics)	Physiology SDL PY11.7 Describe and discuss physiology of aging; free radicals and antioxidants	Н	Biochemistry SDL BI6.14 Describe the tests that are commonly done in clinical practice to assess the functions of the liver	Anatomy Practical AN9.2,9.3 Breast Revision



Time Table for 1st MBBS (Batch 2019-2020) 5th WEEK OF THE MONTH JUNE 2020

DATE/ DAY	9-10 AM	10-11 AM	11-12 Noon	12 Noon-01PM	1-2 PM	2-3 PM	3-4 PM	4-5PM
Monday 29/06/2020	Anatomy Lecture AN 24.1 to 24.5 Pleura and Lung Revision	Biochemistry Lecture BI6.14 Describe the tests that are commonly done in clinical practice to assess the functions of thyroid (IT- Pathology, General Medicine Physiology, Human Anatomy)	Practical Physiology Cardiovascular System OSCE/OSPE Practice session Physiology Respiratory System OSCE/OSPE Practice session Biochemistry BI 11,22 (Creatinine clearance & A:G) Tutorial Physiology PY11.4 Describe and discuss cardio-respiratory and metabolic adjustments during exercise		L	AETCOM Small Group Discussion Module 1.3: The doctor-patient relationship (Sharing experiences)	Community Medicine Lecture CM1.2 Define health; describe the concept of holistic health determinants of health (Revision)	Community Medicine Lecture CM1.2 Define health; describe the concept of holistic health determinants of health (Revision)
30/06/2020 Tuesday	Anatomy Lecture AN 24.1 to 24.5 Pleura and Lung Revision	Physiology Lecture PY1.1 to 1.9 General Physiology MCQ & SA Interactive teaching	Physical Cardiovascular System of Section 1997. Cardiovascular System of Section 1997. Physical Cardiovascular System of Section 1997. Physical Cardiovascular Section 1997. Physical Physical Section 1997. Physical Physic	actical siology m OSCE/OSPE Practice ssion siology CE/OSPE Practice session 2 (Creatinine clearance & a:G) torial siology scuss cardio-respiratory and adjustments g exercise	U	Test Formative Assessment (Phys	iology)	Sports



Time Table for 1st MBBS (Batch 2019-2020) 1st WEEK OF THE MONTH JULY 2020

DATE/ DAY	9-10 AM	10-11 AM	11-12 Noon	12 Noon-01PM	1-2 PM	2-3 PM	3-4 PM	4-5PM
01/07/2020Wedne sday	Anatomy Lecture AN 25.4, 25.5 Development of heart - Revision	Biochemistry Lecture BI7.4 Describe applications of molecular technologies like recombinant DNA technology, PCR in the diagnosis and treatment of diseases with genetic basis.	Practical Physiology Cardiovascular System OSCE/OSPE Practice session Physiology Respiratory System OSCE/OSPE Practice session Biochemistry BI 11,22 (Creatinine clearance & A:G) Tutorial Physiology PY11.4 Describe and discuss cardio-respiratory and metabolic adjustments during exercise;		N	Anatomy Demonstration AN 25.4, 25.5 Models of Development of heart - Revision	Prac AN22.1, 22.2 Per	comy t ical icardium & heart ision
02/07/2020 Thursday	Anatomy Lecture AN 25.5, 25.6 Development of heart - Revision	Physiology Lecture PY2.1 to 2.8 Hematology RBC, WBC, Platelets & Blood clotting MCQ & SA Interactive teaching	Phys Cardiovascular Syster ses Phys Respiratory System OSC Biochemistry BI 11,22 A Tut Phys PY11.4 Describe and dis- metabolic	Practical Physiology Cardiovascular System OSCE/OSPE Practice session Physiology Respiratory System OSCE/OSPE Practice session Biochemistry BI 11,22 (Creatinine clearance & A:G) Tutorial Physiology PY11.4 Describe and discuss cardio-respiratory and metabolic adjustments		Anatomy Small Group Discussion Sternum and Ribs Revision	Anar Prac AAN 25.4, 25.5 De - Rev	tical
03/07/2020 Friday	Anatomy Lecture AN28.4 ,28.6,28.7 Facial Nerve - Revision	Physiology Lecture PY 2.9, 2.10 Blood group& Immunity MCQ & SA Interactive teaching	Small Grou (PY1.1 to 1.9)General Pl	Physiology Small Group Discussion (PY1.1 to 1.9)General Physiology, (PY2.1 to 2.10) Blood and Immunity Revision		Biochemistry Small Group Discussion BI6.14 Describe the tests that are commonly done in clinical practice to assess the functions of thyroid		
04/07/2020 Saturday	Physiology Lecture PY3.2,3.3 Nerves- type,function properties and injury MCQ & SA Discussion		y Clinical Exposure (Anatomy) hernia, femoral hernia , umbilical hernia and AN44.5		Н	Biochemistry Small Group Discussion BI7.4 Describe applications of molecular technologies like recombinant DNA technology, PCR in the diagnosis and treatment of diseases with genetic basis.		



Time Table for 1st MBBS (Batch 2019-2020) 2nd WEEK OF THE MONTH JULY 2020

DATE/ DAY	9-10 AM	10-11 AM	11-12 Noon	12 Noon-01PM	1-2 PM	2-3 PM	3-4 PM	4-5PM
06/07/2020 Monday	Anatomy Lecture AN 30.1 to 30.5 cranial cavity - Revision	Biochemistry Lecture BI7.7 Describe the role of oxidative stress in the pathogenesis of conditions such as cancer, complications of diabetes mellitus and atherosclerosis	Practical Physiology CNS OSCE/OSPE Practice session Physiology Abdomen & General Examination OSCE/OSPE Practice session Biochemistry BI11.24 Enumerate advantages and/or disadvantages of use of unsaturated, saturated and trans fats in food. Tutorial Physiology PY10.2 Revision properties of synapse, reflex, receptors		L	AETCOM Small Group Discussion Module 1.3: The doctor-patient relationship		y Medicine o Discussion ine health; c concept of health nants of lth sion)
07/07/2020 Tuesday	Anatomy Lecture AN 31.1 to 31.5 Orbit Revision	Anatomy Lecture AN 41.1 to 41.3 Eye Ball Anatomy - Revision	Phys CNS OSCE/OSF Phys Abdomen & General E Practic Biochemistry BI11.24 En disadvantages of saturated and t Phys PY10.2 Revision p	ctical ciology PE Practice session ciology xamination OSCE/OSPE e session sumerate advantages and/or use of unsaturated, rans fats in food. torial ciology roperties of synapse,	U	Test Formative Assessment (Biochen	nistry)	Sports
08/07/2020 Wednesday	Anatomy Lecture AAN 35.1 Deep cervical facia Revision	Biochemistry Lecture BI8.4 Describe the causes (including dietary habits), effects and health risks associated with being overweight/ obesity. (IT- General Medicine, Pathology)	Pra Phys CNS OSCE/OSF Phys Abdomen & General E Practic Biochemistry BI11.24 En disadvantages of saturated and t Phys PY10.2 Revision p	receptors ctical citology PE Practice session citology xamination OSCE/OSPE e session numerate advantages and/or use of unsaturated, rans fats in food. torial citology properties of synapse, receptors	N	Anatomy Demonstration AN26.1 to 26.3Skull Revision	Anat Prac AAN 30.1 to cavity -F	tical 30.5 cranial
09/07/2020 Thursday	Anatomy Lecture AAN 35.5 cervical Lymph node Revision	Physiology Lecture PY3.4 to 3.13 Muscle physiology MCQ & SA Interactive teaching	Pra Phys CNS OSCE/OSP Phys Abdomen & General E Practice	citical iology 'E Practice session iology xamination OSCE/OSPE e session numerate advantages and/or		Anatomy Small Group Discussion AN8.1 to 8.4 Bones of upper limb	Anat Prac AAN 31.1 to Revi	tical o 31.5 Orbit



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			Time Tuble for T WIBBS (Buten 20
			disadvantages of use of unsaturated, saturated and trans fats in food. Tutorial Physiology PY10.2 Revision properties of synapse, reflex, receptors
10/07/2020 Friday	Anatomy Lecture AAN 36.1 to 36.5 Palatete and Pharynx - Revision	Physiology Lecture PY4.1 to 4.4 GIT upto digestion & absorbtion MCQ & SA Interactive teaching	Physiology Small Group Discussion PY3.2,3.3, 3.4 to 3.13 Nerve- Muscle and PY4.1 to 4.4 GIT Revision
11/07/2020 Saturday	Physiology Lecture PY4.5 to 4.9 GIT (Movement and clinical application) MCQ & SA Interactive teaching		y Clinical Exposure (Physiology) concept, criteria for diagnosis of Brain death and its implications

Biochemistry Small Group Discussion BI7.7 Describe the role of oxidative stress in the pathogenesis of conditions such as cancer, complications of diabetes mellitus and atherosclerosis	Anatomy Practical AAN 35.1 Deep cervical facia Revision
Biochemistry SDL BI8.4 Describe the causes (including dietary habits), effects and health risks associated with being overweight/obesity.	Anatomy Practical AN 35.5 cervical Lymph node Revision



3rd WEEK OF THE MONTH JULY 2020

DATE/ DAY	9-10 AM	10-11 AM	11-12 Noon	12 Noon-01PM	1-2 PM	2-3 PM	3-4 PM	4-5PM
13/07/2020Monda y	Anatomy Lecture AAN 36.1 to 36.5 Palatete and Pharynx - Revision	Biochemistry Lecture BI9.2 Discuss the involvement of ECM components in health and disease.	Practical Physiology Hematology OSPE Practice session Physiology Amphibian Exp. OSPE Practice session Biochemistry BI 11.5 (Inborn errors of metabolism) Tutorial Physiology PY10.3,10.4 Revision Ascending and Descending tracts		L	AETCOM Small Group Discussion Module 1.4: The foundations of communication - 1 (Roleplays)	Community Medicine Small Group Discussion CM1.2 Define health; describe the concept of holistic health determinants of health (Revision)	Anatomy SDL AN 37.3 Sinusitis and Sinus tumors Revision
14/07/2020Tuesda y	Anatomy Lecture AAN 37.1 to 37.3 Nose Revision	Anatomy Lecture AAN 42.2 Suboccipital Triangle Revision	Practical Physiology Hematology OSPE Practice session Physiology Amphibian Exp. OSPE Practice session Biochemistry BI 11.5 (Inborn errors of metabolism) Tutorial Physiology PY10.3,10.4 Revision Ascending and Descending tracts		U	Test Formative Assessment (Anat	omy)	Sports
15/07/2020Wedne sday	Anatomy Lecture AAN 38.1 to 38.3 Larynx - Revision	Biochemistry Lecture BI9.3 Describe protein targeting & sorting along with its associated disorders.	Practical Physiology Hematology OSPE Practice session Physiology Amphibian Exp. OSPE Practice session Biochemistry BI 11.5 (Inborn errors of metabolism) Tutorial Physiology PY10.3,10.4 Revision Ascending and Descending tracts		N	Anatomy Demonstration AN14.1 to 14.4 Bones of lower limb Revision	Anat Prac AN 36.1 to 36.5 P - Rev	tical alate and Pharynx
16/07/2020 Thursday	Anatomy Lecture AAN 40.2 Middle Ear Revision	Physiology Lecture PY5.1 to 5.5 CVS Cardiac muscle, Cardiac cycle, conduction and electrical activity MCQ & SA Interactive teaching	Phy Hematology OS Phy Amphibian Exp. C Biochemistry BI 11.5 (In Tu Phy	actical siology PE Practice session siology OSPE Practice session aborn errors of metabolism) atorial siology Ascending and Descending		Anatomy Small Group Discussion AN14.1 to 14.4 Bones of lower limb Revision	Anat Prac AAN 37.1 to 37.3	tical



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			Time Table for 1 Midds (Date)
			tracts
17/07/2020 Friday	Anatomy Lecture AAN 39.2 Tongue Revision	Physiology Lecture PY5.7 to 5.11 CVS Hemodynamics MCQ & SA Interactive teaching	Physiology SDL PY5.1 to 5.11CVS and PY4.5 to 4.9 GIT Revision
18/07/2020 Saturday	Physiology Lecture PY6.1 ,6.3 RS Part I MCQ & SA Discussion		Clinical Exposure (Biochemistry) olvement of ECM components in health and disease.

Biochemistry Small Group Discussion BI9.2 Discuss the involvement of ECM components in health and disease.	Anatomy Practical AAN 39.2 Tongue Revision
Biochemistry Small Group Discussion B19.3 Describe protein targeting & sorting along with its associated disorders.	Anatomy Practical AAN 38.1 to 38.3 Larynx - Revision



Time Table for 1st MBBS (Batch 2019-2020) 4th WEEK OF THE MONTH JULY 2020

DATE/ DAY	9-10 AM	10-11 AM	11-12 Noon	12 Noon-01PM	1-2 PM	2-3 PM	3-4 PM	4-5PM
20/07/2020 Monday	Anatomy Lecture AN43.1 Joints of head & neck – Revision	Biochemistry Lecture BI10.1 Describe the cancer initiation, promotion oncogenes & oncogene activation. Also focus on p53 & apoptosis	Prac Physic Physic Revision Test Hemat Physic Revision T Biochemistry BI 11. Biochemistry Tuto Physic PY10.7 Describe and abnormalities of cerebra	ology tology & Amphibian ology est Clinical 19 (Commonly used instruments) orial ology discuss functions and al cortex, basal ganglia,	L	AETCOM SDL AETCOM Small Group Discussion Module 1.4: The foundations of communication - 1 (Roleplays)	Anato SDI AN48.5 Case haemorrhoids cystostomy,	Discussion , BHP and
21/07/2020 Tuesday	Anatomy Lecture AN44.1 to 44.7 anterior abdominal wall – Revision	Physiology Lecture PY6.4 to 6.7 RS Part II MCQ & SA Interactive teaching	Practical Physiology Revision Test Hematology & Amphibian Physiology Revision Test Clinical Biochemistry BI 11.19 (Commonly used Biochemistry instruments) Tutorial Physiology PY10.7 Describe and discuss functions and abnormalities of cerebral cortex, basal ganglia, Cerebellum. (Revision)		U	Anatomy Lecture AN46.1 to 46.3 Male external genitalia	SDL Community Medicine CM1.3 Describe the characteristics of agent, host and environmental factors in health and disease and the multi factorial etiology of disease (Revision)	Sports
22/07/2020 Wednesday	Anatomy Lecture AN47.6 abdominal Viscera – Revision	Biochemistry Lecture BI10.1 Describe the cancer initiation, promotion oncogenes & oncogene activation. Also focus on p53 & apoptosis	Practical Physiology Revision Test Hematology & Amphibian Physiology Revision Test Clinical Biochemistry BI 11.19 (Commonly used Biochemistry instruments) Tutorial Physiology PY10.7 Describe and discuss functions and abnormalities of cerebral cortex, basal ganglia, Cerebellum. (Revision)		N	Anatomy SDL AN46.4, 46.5 varicocoel, phimosis, circumcision	Anato Practi AN43.1 Joints neck – Re	cal s of head &
23/07/2020 Thursday	Anatomy Lecture AN47.9 Blood vesseals of GIT Anatomy - Revision	Physiology Lecture PY7.1 to7.9 Renal system MCQ & SA Interactive teaching	Anatomy Lecture AN47.10 Portal System- Revision Anatomy Lecture PY 8.1 to 8.6 Endocrine System MCQ & SA Discussion			Anatomy Small Group Discussion AN28.5 Lymphatic Draimage of head neck	Anato Practi AN44.1 to 44 abdominal wal	cal .7 anterior I – Revision
24/07/2020 Friday	Anatomy Lecture AN47.14 Diaphragm – Revision	Physiology Lecture PY9.1 to 9.12 Reproductive System	Practical Physiology Revision Test Hematology & Amphibian Physiology		С	Biochemistry Small Group Discussion BI10.1 Describe the cancer initiation, promotion oncogenes & oncogene	Anato Pract i AN47.9 Blood GIT Anatomy	vesseals of



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		MCQ & SA Interactive teaching	Revision Test Clinical Biochemistry BI 11.19 (Commonly used Biochemistry instruments) Tutorial Physiology			activation. Also focus on p53 & apoptosis		
			PY10.7 Describe and abnormalities of cerebra Cerebellum	discuss functions and al cortex, basal ganglia,				
25/07/2020	Physiology Lecture PY 9.1 Describe and discuss	Physiology Lecture PV 2 Describe and	Physiology SDL PY9.2 Describe and discuss early and	Physiology Small Group Discussion PY 9.1 outline psychiatry and	Н	Biochemistry SDL BI 6.14 Describe the tests that are	Anatomy Practical AN 62.5 Diencephalon 1(VI-IM)	
Saturday	sex determination; sex differentiation and their abnormities and (IT- Anatomy).	PY9.2 Describe and discuss puberty: onset, progression, stages	delayed puberty and outline adolescent clinical and psychological association.	practical implication of sex determination	н	commonly done in clinical practice to assess the functions of these organs liver	AN 52.1 Appendix, large intestine Histology practical	



Time Table for 1st MBBS (Batch 2019-2020) 5th WEEK OF THE MONTH JULY 2020

DATE/ DAY	9-10 AM	10-11 AM	11-12 Noon	12 Noon-01PM	1-2 PM	2-3 PM	3-4 PM	4-5PM
27/07/2020 Monday	AN 47.7 Gall bladder & EHBA (VI- Anatomy Lecture	Biochemistry Lecture BI6.8 Discuss and interpret results of Arterial Blood Gas (ABG) analysis in various disorders (IT- GM)	Practical Physiology PY5.12 Record blood pressure at rest and in different postures Physiology PY3.14 Perform Ergography Biochemistry BI11.15 Describe & discuss the composition of CSF Tutorial Physiology PY10.5 Describe and discuss structure and functions of reticular activating system, autonomic nervous system (ANS)		L	ATCOM Small Group Discussion Self-directed learning Module 1.3: The doctor-patient relationship	Community Medicine Lecture CM2.4 Describe social psychology, community behaviour and community relationship and their impact on health and disease	Community Medicine Lecture CM2.5 Describe poverty and social security measures and its relationship to health and disease
28/07/2020 Tuesday	Anatomy AN 52.7 Development of urinary SYSTEM	Physiology Lecture PY9.3 Describe male reproductive system: functions of testis and control of spermatogenesis & factors modifying it and outline its association with psychiatric illness	Practical Physiology PY10.11 Demonstrate the correct clinical examination CNS higher functions. Physiology PY10.11 Demonstrate the correct clinical examination of the sensory system. Biochemistry BI11.17 Explain the basis and rationale of biochemical tests- Jaundice Tutorial Physiology		U	Test Formative Assessment (Physi	ology)	Sports
29/07/2020 Wednesday	AN 47.9 Blood vessels of GIT Anatomy Practical	Biochemistry Lecture BI6.2 Describe and discuss the metabolic processes in which nucleotides are involved	Blood brain barrier & CSF circulation Practical Physiology PY10.11 Demonstrate the correct clinical examination CNS higher functions. Physiology PY10.11 Demonstrate the correct clinical examination of the sensory system. Biochemistry Biochemistry Bill.17 Explain the basis and rationale of biochemical tests- Jaundice Tutorial Physiology Blood brain barrier & CSF circulation		N	AN 47.9 Blood vessels of GIT Anatomy small Group Discussion	Large I	, 47.6 Appendix & ntestine
30/07/2020	Anatomy	Physiology	Pr	actical	C	Anatomy	AN 47.5, 47.6 A	ppendix & Large



Thursday	AN 52.7 Development of urinary Anatomy	Lecture PY 9.4 Describe female reproductive system: (a) functions of ovary and its control	Physiology PY10.11 Demonstrate the correct clinical examination CNS higher functions. Physiology PY10.11 Demonstrate the correct clinical examination of the sensory system. Biochemistry BI11.17 Explain the basis and rationale of biochemical tests- Jaundice Tutorial Physiology Blood brain barrier & CSF circulation		AN 47.9 Blood vessels of GIT Anatomy Small Group Discussion	IntestineAnatomy Practical
31/07/2020 Friday	Anatomy AN 63.2 Ventricular system 2 Lecture	Physiology Lecture PY10.7 Describe and discuss functions of limbic system and its abnormalities (IT- Anatomy & Psychiatry)	Physiology Small Group Discussion PY10.7 Describe and discuss functions of limbic system and its abnormalities	Н	Biochemistry Small Group Discussion BI6.8 Discuss and interpret results of Arterial Blood Gas (ABG) analysis in various disorders	Anatomy AN 47.9 Blood vessels of GIT DissectionAnatomy Practical