		TIM	E - TABLE MBBS (I	W	/eek-1	CAL COLLEGE, I	LUCKNOW		
	-				D1 to D6				
DAYS	8:00-9:OOAM	9:00-10:00AM	10:00 - 11:00AM	11:00 - 12:00PM	12:00- 01:00PM	01:00-02:OOPM	02:00-03:00PM	03:00-04:00PM	04:00-05:00PM
D-1		Address:	PY Orientation to Physiology Department	A - PY 2.11 Study of B - PY. 11.13 Gene C- BI 11.1 Demons Laboratory equipment and waste disposal	ral Examination tration of	т	Anator DH <b>Orientation to Anato</b>	omy Department	
D-2	AN 1.1,1.2 General anatomy (terminology) (L)	(L) CM1.1 Concept of Public Health	PY (L) 1.1,1.9 structure and functions of a mammalian cell ,applications in Clinical care and research -II	Anat D Orientation to Ana		L U	CM 1.5 Application of interventions at various levels of Prevention Seminar		N O
D-3	PY(L) 1.2 principles of homeostasis	AN 65.1-65.2 Epithelium histology (L)	AN 2.1-2.6 General anatomy (Bones & joints) (L)	LA A - (PY. 11.13 Gen B- BI 11.1 (Demonstr equipment safety major C- PY 2.11 Study o	eral Examination) ration of Laboratory and waste disposal	N C	AN.1.1 DH Terminologies (DOA	in anatomy	C L A
D-4	AN 2.1-2.6 Bones & joints (SDL)		AN 65.1-65.2 Histology lab Epithelium histolog (DOAP)	у	PY (L)1.3 intercellular communication-1	Η	(SDL) PY (L)1.3 intercellular communication-1	(BI 1.1) Molecular and functional organization of cell (L)	S S
D-5	PY(L)1.3 intercellular communication-II	AN 2.1-2.6 General anatomy (Muscle) (L)	AN 73.1-73.3 Genetics I (L)	La A- BI 11.1 (Demon Laboratory equipme and waste disposal) B (PY.2.11 Micros C – (PY. 11.13 Ger	stration of ent safety major cope)		AN 65.1 Histolog Epithelium I (DOA	y lab 1istology	
D-6	(BI 1.1) Molecular and functional organization of cell (L)	PY (L)1.1,1.9 structure and functions of a mammalian cell ,applications in Clinical care and research -I		selves to the college of ative structure, support sesses of the institution	ort systems and		FC1.4 Demonstrate ur rules and regulations		Sports + Extra Curricular



			TIME - TABLE MB	BS (BATCH 2021-22)	T.S. MISRA MEI Week-2		C, LUCKNOW		
				W.E.F	. D1 to D6				
DAYS	8:00-9:OOAM	9:00-10:00AM	10:00 - 11:00AM	11:00 - 12:00PM	12:00- 01:00PM	01:00-02:OOPM	02:00-03:00PM	03:00-04:00PM	04:00-05:00PM
D-1	BI (3.1) Carbohydrate Chemistry - (L)	PY(L) 1.4 Apoptosis – programmed cell death	mechanisms across cell membranes-I	A-(PY 2.11 Peripheral B- (PY 5.12 Radial Pu C BI 11.2 (Estimation meter)	lse)	T	l Genera Bones	2.1-2.6 DH l anatomy & joints GGT)	N O
D-2	AN 4.1-4.5 Gen anatomy (skin & fascia) (L)	(L) CM1.2 Concept of holistic health	PY (L) 1.5 Transport mechanisms across cell membranes-II	AN 2.1- DH General an Muscl (SGT	atomy le	L U	(BI 3.1) Carbohydrate chemistry (L)	BI (3.1) Carbohydrate Chemistry - (T)	C L A S
D-3	(L) PY1.6 (BI) Fluid Compartment	AN 66.1-66.2 Connective tissue histology (L)	AN 5.1-5.8 Gen anatomy (CVS) (L)	Lab B- BI 11.2 (Estimatio pH met A – (PY 5.12 Radial P C- (PY.2.11 Periphera	on of pH – using ter) ulse)	N C	]	,4.4 & 4.5 DH nd fascia	Ŝ
D-4	AN 5.1-5.8 Gen anatomy (CVS) (SDL)		PHYSIOLOGY ECE <b>IV Fluids</b>		BI (6.9) Describe the function and metabolism of minerals (L)	H	PY 1.4 (V I - PA) Apoptosis	BI (BI 3.1) Carbohydrate chemistry SDL	
D-5	PY(L) 1.7 (HI-BI) Concept of pH & Buffer	AN 5.1-5.8 Gen anatomy (Lymphatic system) (L)	(L)	Lab A- BI 11.2 (Estimatior meter) B- (PY.2.11 Periphera C- (PY 5.12 Radial Pu	n of pH –using pH l Smear)		Histo Connective t	5.1-65.2 logy lab issue histology OAP)	
D-6		nonstrate understan s in the society and	ding of the role of their impact	FC 1.3 Discuss and expectations of the st Nation, society, Ins colleagues and patien	titution, peers,		role of physician	ate understanding the at various levels of are delivery	Sports + Extra Curricular



		7	FIME - TABLE MBE	BS (BATCH 2021-22)	T.S. MISRA MEI Week-3	DICAL COLLEG	E, LUCKNOW		
					D1 to D6				
DAYS	8:00-9:00AM	9:00-10:00AM	10:00 - 11:00AM	11:00 - 12:00PM	12:00- 01:00PM	01:00-02:OOPM	02:00-03:00PM	03:00-04:00PM	04:00-05:00PM
D-1	BI (3.1) Carbohydrate Chemistry - (L)	PY(L) (1.8) RMP & AP-I	PY (T) 1.3 intercellular communication	LA A -(PY.2.11 Periphera B -(PY 5.12 Blood pro C – (BI 11.3 Normal o urine)	al Smear) essure.)	L	I Gen anato	5.1-5.8 DH my – (CVS) GT)	N O
D-2	(Nervous system I) (L)	(L) CM1.3 Characteristics of agent, host and environmental factors in health and disease and the multi factorial etiology of disease	PY - 1.8 (L) RMP & AP-II	AN 5.1-5.8 DH General anatomy (Lymphatic system) (SGT)			AETCC What Does it me		C L A
D-3	(L) PY - 2.1 Blood component	AN 67.1-67.3 Muscle histology (L)			Pressure.) onstituents of		I General (Nervous	7.1-7.8 DH I anatomy s system II) <b>GT</b> )	S S
D-4	AN 7.1-7.8 Nervous system (SDL)	S	Biochemistry-ECE cample collection in L		AN 67.1-67.3 Histology lab Muscle histology (DOAP)	H	Fluid Compartment	(BI 1.1) Molecular and functional organization of cell, BI (3.1) Carbohydrate Chemistry SEMINAR	
D-5	(L) PY 2.2 (BI) Plasma Protein 1	Formative Assessm	tomy ent general anatomy AN2.6	LAI A (BI 11.3 Normal co urine) B -(PY.2.11 Periphera C(PY 5.12 Blood pr	nstituents of al Smear)		Histol Muscle	7.1-67.3 logy lab histology DAP)	
D-6	FC 1.10 De		of the History of Med as of Medicine	licine and alternate	FC 1.6 Discuss the various career pathways and opportunities for personal growth		History of Medicine	and alternate systems of the and alternate systems edicine	Sports + Extra Curricular
				Page	3 of 44				Principal S. Misra Medical College & Ho Opposite Amausi Raitway Sta Amausi, Lucknow (U.P.)

			TIME - TABL	E MBBS (BATCH 202	21-22) T.S. MISR Wee		LEGE, LUCKNOV	N	
				W.E.	F. D1 to D6				
DAYS	8:00-9:OOAM	9:00-10:00AM	10:00 - 11:00AM	11:00 - 12:00PM	12:00- 01:00PM	01:00-02:OOPM	02:00-03:00PM	03:00-04:00PM	04:00-05:00PM
D-1	BI (6.9) Describe the function and metabolism of minerals (L)	PY2.3 (L) (BI) Synthesis & functions of Hb-I		LAE A-(PY 2.11 DLC) B -(PY 5.12 Blood pre C – BI 11.4/11.20 Ana constituents of urine	ssure.)		I Scapula	3.1-8.6 DH & clavicle T)	
D-2		(L) CM1.4 Natural history of disease I	PY-2.3 (HI-BI) Synthesis & functions of Hb-II	AN 8.1- DH Humer (T)			AETCO (SE What does it mea	· ·	N O
D-3	(L) PY -2.4 – RBC I	AN 68.1-68.3 Histology of Nervous tissue (T)	AN 9.1 Pectoral region (T)	LAB A- (PY5.12 Blood pressure) B- BI 11.4/11.20 (Analysis of Abnormal constituents of urine) C- (PY 2.11 DLC)		L	I Introduction	V 9.1 DH to upper limb <b>GT</b> )	C L
D-4	AN 9.1-9.3 Pectoral region (SDL)	· · · · · · · · · · · · · · · · · · ·	BI (3.4) Defined and differentiate pathway of carbohydrate Metabolism (L)	AN 68.1- Histology Histology of ner (DOAI	y lab rvous tissue	U N	PY-2.5- (L) Anaemia& Jaundice -I	(SDL) PY-2.3 Synthesis & functions of Hb	A S S
D-5	(L) PY 2.4 RBC-II	AN 9.2-9.3 Breast (L)	(L)	LAB A BI 11.4/11.20 (Analy constituents of urine) B- (PY2.11DLC) C- (PY5.12 Blood pres	ysis of Abnormal	C	Histol Histology of	3.1-68.3 ogy lab nervous tissue DAP)	
D-6	understanding an Indian Me and relate it	Demonstrate g of the Roles of edical Graduate t to the societal npact	MBBS curriculu	ate understanding of th m, its structure and out on to the career pathway	comes and its	H	Chairman & N	: Chair Person, Vice Medical Director at Ceremony	Sports + Extra Curricular



		TIME - TA	BLE MBBS (BATCH	2021-22) T.S. MISR Week-5	A MEDICAL COI	LLEGE, LUCKNO	)W		
				W.E.F	. D1 to D6				
DAYS	8:00-9:OOAM	9:00-10:00AM	10:00 - 11:00AM	11:00 - 12:00PM	12:00- 01:00PM	01:00-02:OOPM	02:00-03:00PM	03:00-04:00PM	04:00-05:00PM
D-1	BI(6.9) Describe the function and metabolism of minerals (L)	PY2.5- (L) Anemia & Jaundice -II	RBC	LA A- (PY2.11 DLC) B- (PY5.12 Effect of 1 C – BI 11.4/11.20 (Ar Abnormal constituents (Revision)	Exercise on BP) aalysis of		I Pectoral region &	9.1-9.3 DH & breast dissection GT)	
D-2	AN 10.1,10.4 Axilla I (L)	(L) CM1.4 Natural history of disease II	PY-2.5 (VI-PA) Anemia & Jaundice - III	AN 9.2 DH Breast di Integration wi	seases	Т	CM 1.6 Concepts & Health promotion an BCC Seminar	N O	
D-3	(L) PY-2.6 – WBC- I	AN 10.1,10.4 Axilla II (L)	1	LAE A- (PY5.12 Effect of B- BI 11.4/11.20 (Ana constituents of urine) (Revision) C- (PY2.11 DLC)	Exercise on BP)		I Axilla & Brachia	).1-10.7 DH l plexus dissection GT)	C L A
D-4	AN 10.3-10.7 Brachial plexus & it's lesions (SDL)		Anatomy – ECE AN 9.2-9.3 Breast		РҮ (L) РҮ- 2.6 WBC П		PY (SEMINAR) Roll no - 01-05	PY (SDL) PY2.5- Anemia & Jaundice	S S
D-5	(L) PY- 2.6 WBC- III	AN 10.8- 10.10,10.13 Back of body & scapular region (T)	(T)	LAI A- (Biochemistry) BI 11 of Abnormal constituent (Revision) B- (PY2.11 DLC) C- ((PY5.12 Effect of E	.4/11.20 (Analysis s of urine)	С Н	ا Back of body &	10.10,10.13 DH & scapular region ection	
D-6		the principles of practice	FC 1.9 Discu	ss the principles of fan	nily practice			-safety and universal autions	Sports + Extra Curricular



		11	ME - TABLE MIDDS		/eek-6				
DAVC					F. D1 to D6				
DAYS	8:00-9:OOAM	9:00-10:00AM	10:00 - 11:00AM	11:00 - 12:00PM	12:00- 01:00PM	01:00-02:OOPM	02:00-03:00PM	03:00-04:00PM	04:00-05:00PM
D-1	BI (3.4) Defined and differentiate pathway of carbohydrate Metabolism (L)	(L) PY - 2.7- Platelets I	(L) PY - 2.7- Platelets II	LAB A- (PY 2.11 DLC) B- (PY 5.12 Effect of C- BI 11.6/11.18(Exp principle of calorimet	lain the		AN 8. D Rac (1	H lius	
D-2		(T) CM 1.7 Health indicators	(L) PY2.8 – Hemostasis & anticoagulants –I	AN 8.1 DH Uln (T)	a	L	Biochemist BI (3.4,6.9) Carboh Minerals M	ydrate Metabolism,	N O C
D-3	(L) PY 2.8 – Hemostasis & anticoagulants – II	AN 69.1-69.3 Histology of blood vessels (L)	AN 11.1-11.2,11.5 Front of Arm (L)	A – (PY 5.12 Effect of			AN 11 D Front of Arr (SC	H n dissection	L A S S
D-4	An 11.6 Anastomosis around elbow joint (SDL)	H	AN 69.1-69.3 Histology lab listology of blood vo (DOAP)	essels	PY 2.8 – (VI-PA) Hemostasis & anticoagulants – III	C	PY (T) 2.7 Platelet	PY (SDL) PY2.5- Anemia & Jaundice	5
D-5	(L) PY- 2.6 WBC II Revision	AN 11.1-11.6 Cubital fossa & Back of Arm (L)	AN 75.4-75.5 Genetics IV (L)	LA1 A -BI 11.6/11.18(Exp of calorimetry B -(PY 2.11 DLC) C – (PY 5.12 Effect o	lain the principle	Η	AN 69 Histolo Histology of (DO	ogy lab blood vessels	
D-6	hand washi	onstrate proper ng and use of ctive equipment	FC 2.2 Perform	First Aid in a simulate	d environment		FC 2.4 Demonstrate handling and safe disposal of Biohazardous materials in a simulated environment	FC 2.6 Demonstrate appropriate response to needle stick injuries	Sports + Extra Curricular

				W.E.F.	D1 to D6				
DAYS	8:00-9:OOAM	9:00-10:00AM	10:00 - 11:00AM	11:00 - 12:00PM	12:00- 01:00PM	01:00-02:OOPM	02:00-03:00PM	03:00-04:00PM	04:00-05:00PM
D-1	BI (6.9) Describe the function and metabolism of minerals (L)	(L) PY-2.9- Blood Group		LA A(PY 2.11 DLC) B –(PY 5.12 Effect of C– BI 11.7(Estimation creatinine)	posture)		AN 11. D Front of arm & dissec (SC	H z cubital fossa ction	
D-2	Front of forearm (Superficial	(L) CM 1.8 Demographic profile of India and its impact on Health	PY-2.9- (V I-PA) Blood Group	AN 11.1 DH Back of arm (SG	l dissection	L	AETCO What does it mean		N O
D-3	(L) PY2.10	AN 70.1 Histology of glands (L)	AN 12.1-12.4 Front of forearm (L)	LAF A –(PY 5.12 Effect of B- BI 11.7(Estimation creatinine) C-(PY 2.11 DLC)	of posture on BP)	U N	AN 12.1-12.4 DH Front of forearm dissection (SGT)		C L A S
D-4	AN 12.3,12.14 Flexor & extensor retinaculum (SDL)	(	BIOCHEMISTRY) ECE BI 3.8, 3.9 (Diabetes)		AN 70.1 Histo lab Histology of glands (DOAP)	C H	PY 2.8(T) Haemostasis, Anticoagulant & clotting disorders	PY (SEMINAR) Roll no 11-15	S
D-5	(L) PY3.1- (AN) Neuron & neuroglia –I	AN 12.11-12.14 Back of forearm (L)	embryology	LAI A BI 11.7(Estimation creatinine) B -(PY 2.11 DLC) C– (PY 5.12 Effect of	of serum		AN Histo Histology (DO	o lab of glands	
D-6		FC 2.1 Perfo	orm Basic Life suppo	ort in Skills lab			FC 2.1 Perform B in Skil		Sports + Extra Curricular

		Т	IME - TABLE MBB		Week-8	DICAL COLLEGE	LUCKNOW		
DAYS	8:00-9:00AM	9:00-10:00AM	10:00 - 11:00AM	W.E.F. 11:00 - 12:00PM	D1 to D6 12:00- 01:00PM	01:00-02:OOPM	02:00-03:00PM	03:00-04:00PM	04:00-05:00PM
D-1	BI (6.9) Describe the function and metabolism of minerals (L)	PY 2.10 (VI-PA) <b>Immunity</b>		LAB A- (PY 2.11 Hemogle B (PY 5.12 Effect of p C- BI 11.8/11.21 (Esti serum protein)	obin) posture on BP)		AN 12. D Front of forea (SC	H rm dissection	
D-2		(L) Formative assessment Concept of health & disease CM1.1 – CM1.10	(L) PY3.1- (AN) Neuron & neuroglia –II	Articulated hand (T) LAB			AETCOM 1.1 What does it mean to be a Doctor		N O
D-3	(T) PY3.01 neuron & neuroglia	AN 70.2 Histology of Lymphoid tissue (L)	AN 13.3 Elbow & Radio-ulnar joint (L)	LAB A – (PY 5.12 Effect of posture on BP) B- BI 11.7(Estimation of serum creatinine) C-(PY 2.11 Hemoglobin)		N AN 12.4 DH Carpal tunnel syndrome Integration with Orthopedics		H el syndrome	C L A S
D-4	AN 8.5-8.6 Articulated hand (SDL)	Biochemistry SDL BI 3.1,3.2,3.3 Carbohydrate Chemistry, Digestion and absorption	BI (3.4) Defined and differentiate pathway of carbohydrate Metabolism (L)	AN 70 Histology Histology of Lym (DOAF	/ lab phoid tissue	H	BI (3.4) Pathway of carbohydrate Metabolism SEMINAR	PY (SEMINAR) roll no-16 -20	S
D-5	(L) PY3.3 (GM) Degeneration & Regeneration in Nerve	AN 12.5,12.6,12.9,12.1 5 Hand I (L)	AN 77.1-77.2 Menstrual cycle (L)	A- BI 11.8/11.21 (Esti protein) B -(PY 2.11 Hemoglo C-(PY 5.12 Effect of	bin)		AN ' Histolo Histology of Ly (DO	ogy lab ymphoid tissue	
D-6			00	(BMW), observe and e with National Regu	L .		FC 2.9 Demonstration significance of d patient care and the of document of doc	ocumentation in he proper method	Sports + Extra Curricular

			TIME - TABL	E MBBS (BATCH 2	021-22) T.S. MISR Week-9	A MEDICAL COL	LEGE, LUCKNOV	V	
				W.E	.F. D1 to D6				
DAYS	8:00-9:OOAM	9:00-10:00AM	10:00 - 11:00AM	11:00 - 12:00PM	12:00- 01:00PM	01:00-02:OOPM	02:00-03:00PM	03:00-04:00PM	04:00-05:00PM
D-1	(L) BI 6.9 Minerals Metabolism		SIOLOGY od/ immunity	LA A- (PY 2.11 Hemogl B (PY 5.15 CVS Exa C- BI 11.8/11.21 (Es serum protein)	obin) amination) timation of	Т	Back of fore (S	.11-12.14 DH earm dissection GGT)	
D-2	(L)	(T) CM2.1 Clinico socio- cultural and demographic assessment of the individual, family and community	(L)PY3.4 (AS) Neuro Muscular Junction-I	DI Back of forear (SG	H rm dissection T)	L U N	demonstrate the correct economic status Seminar	in health and disease & et assessment of socio-	N O
D-3	PY3.4 Neuro Muscular Junction-II (VI-AS, PH)	AN 71.2 Histology of bone (L)	(L)	LA A – (PY 5.15 CVS E B- BI 11.7 (Estimatio protein) C-(PY 2.11 Hemogle	xamination) on of serum	C	l Palm c	5,12.6,12.9 DH lissection GGT)	C L A
D-4	AN 12.7 Superficial & deep palmar arches (SDL)		AN 71.2 Histology lab Histology of bone (DOAP)		AN 12.5,12.6,12.9 DH Palm dissection (SGT)	Η	PY (SEMINAR) roll no-21-25	(SDL) PY-3.5 (AS, PA) Neuro Muscular blocking agents	S S
D-5	PY3.6 (VI- PA) Myasthenia Gravis	AN 13.3 Wrist joint (T)	Spermatogenesis &	A- BI 11.8/11.21 (Es protein) B -(PY 2.11 Hemogl C-(PY 5.15 CVS Exa	obin)		Histo Histolog	N 71.2 logy lab gy of bone OAP)	
D-6	FC 2.8	Discuss the Imn	nunization requireme	ents of Health care p	professionals		requirements	the Immunization s of Health care ssionals	Sports + Extra Curricular



		TIN	ME - TABLE MBBS (	We	5. MISRA MEDICA ek-10 '. D1 to D6	L COLLEGE, LU	CKNOW		
DAYS	8:00-9:OOAM	9:00-10:00AM	10:00 - 11:00AM	11:00 - 12:00PM	12:00- 01:00PM	01:00-02:OOPM	02:00-03:00PM	03:00-04:00PM	04:00-05:00PM
D-1	BI (3.4) Defined and differentiate pathway of carbohydrate Metabolism (L)	(L) PY3.7 Types of muscle Fibers	(T) PY3.6 Myasthenia Gravis	LA A- (PY 2.11 TLC) B PY 5.15 CVS Exam C- BI 11.9 (Estimation cholesterol)	AB	L	AN 12.5. D Palm di	,12.6,12.9 DH ssection GT)	
D-2	AN 13.2 Dermatomes of upper limb (L)	(L) CM2.3 Assessment of barriers to good health and health seeking behaviour	(L) PY 3.8 Action potential & Properties in sk& smooth muscle -I	AN ´ Di Embryo	H	L U	Biochemistr BI (3.8, 3.9) Discuss results of analytes asso of carbohydrates and glucose regulat	N O	
D-3	(L) PY 3.8 Action potential & Properties in sk& smooth muscle -II	AN 71.2 Histology of cartilage (L)	lymphatic drainage of UL	LA A – (PY 5.15 CVS Ex B BI 11.9 (Estimation cholesterol) C-(PY 2.11 TLC)	amination))	N	AN13 D Surface anaton (St	C L	
D-4	AN 13.3,13.4 Joints of hand (SDL)		PHYSIOLOGY (PY 2 ECE Jaundice	.5)	BI (2.1) Explain concept of enzymes, Isoenzyme (L)		PY (SEMINAR) 026-030	BI T 6.9 (T) MINERAL METABOLISM	A S S
D-5	(L) PY-3.10 Modes of muscle Cont.	AN 10.3 Axillary & Radial nerves (L)	Fertilization (L)	A- BI 11.9 (Estimation cholesterol) B- (PY 2.11 TLC) C- PY 5.15 CVS Exan		H	Histology	71.2 ogy lab of cartilage DAP)	מ
D-6	FC 3.1 Demonstrat the National Health		FC 3.2 Discuss the national health scenario, demographic, socio- cultural and epidemiological issues	FC 3.3 Demonstrate understanding of the health care systems in India with reference to primary, secondary and tertiary level care	FC 3.4 Discuss the basic principles of community health and its impact on health and disease		FC 3.5 Demonstrate understanding of the structure and functioning of the community health center	FC 3.6 Demonstrate ability to obtain patient experiences through patient and family interactions and relate these experiences to impact of environment and diseases.	Sports + Extra Curricular



				MBBS (BATCH 2021	Week-11				
DAYS	8:00-9:OOAM	9:00-10:00AM	10:00 - 11:00AM	W.E. 11:00 - 12:00PM	F. D1 to D6 12:00- 01:00PM	01:00-02:OOPM	02:00-03:00PM	03:00-04:00PM	04:00-05:00PM
D-1	BI (3.4) Defined and differentiate pathway of carbohydrate Metabolism (L)	(L) PY-3.9 Skeletal and in smooth muscle-II	(T) PY-3.9 Skeletal and in smooth muscle		mination)	L	E Radiology c	13.5 DH of upper limb GT)	
D-2		(L) CM2.4 Social psychology	(L)PY4.1 Describe the structure and functions of digestive system	AN 1 DI Radiology of (SG	H upper limb		1	COM .2 an to be a patient?	N O
D-3	(L) PY4.2 Describe the composition, mechanism of secretion, functions, and regulation of saliva	AN 10.3 Medial & Ulnar Nerves (L)	development I (L)	LA A – (PY 5.15 CVS E B- BI 11.7 (Estimatio creatinine) C-(PY 2.11 TLC)	xamination))		Revision of	N f Upper limb GT)	C L A S S
D-4	AN Osteology revision (SDL)	E	CE (BIOCHEMISTF BI 11.6 POCT	RY)	AN DH Revision of UL	H	PY (SEMINAR) 031-035	(HI-AN) PY 3.2 Nerve mucle injury	
D-5	(L) PY4.2 Describe the composition, mechanism of secretion, functions, and regulation of Gastric -I	Pectoral reg		A-BI 11.8/11.21 (Est protein) B- (PY 2.11 TLC) C- PY 5.15 CVS Exa			Pectoral regio	<b>tomy</b> on, solder, arm AN11.6	
D-6		C 4.1 Demonstrate understanding of the concept of Professionalism and ethics alth care professionals and discuss the consequences of unprofessional and un behavior					of the concept of H ethics amon professionals consequences of	rate understanding Professionalism and g health care and discuss the unprofessional and l behavior	Sports + Extra Curricular

			TIME - TABLE	MBBS (BATCH 202	,	MEDICAL COLL	EGE, LUCKNOW		
<u> </u>				WEE	Week-12				
DAYS	8:00-9:OOAM	9:00-10:00AM	10:00 - 11:00AM	11:00 - 12:00PM	12:00- 01:00PM	01:00-02:OOPM	02:00-03:00PM	03:00-04:00PM	04:00-05:00PM
D-1	BI (3.7, 3.10) Describe the Disorders of carbohydrate metabolism (L)	(L) PY4.2 Describe the composition, mechanism of secretion, functions, and regulation of Gastric -II	(L) PY4.2 Describe the composition, mechanism of secretion, functions, and regulation of PANCREATIC	$A_{-}(PY 2 11 TRBC)$	nation)	L	D Hip t	.1-14.2 DH pone Ι Γ)	
D-2	AN Introduction of upper limb (L)	community relationship and their impact on health and disease	(L) PY4.2 Describe the composition , mechanism of secretion, functions, and regulation of intestinal	AN 14 D Hip b (1	H one II		PH What does it mear (SD	n to be a patient? L)	N O
D-3	(T) PY4.2 Pancreas	AN 72.1 Histology of skin (L)	development II	LA A – (PY 6.9 RS Exan B-BI 11.7 (Estimatic creatinine) C-(PY 2.11 TRBC)	mination)	IN C	AN14.1-14.3 DH Femur (T)		C L A
D-4	AN14.1-14.3 Femur (SDL)	Biochemistry SDL BI 3.9 Blood glucose regulation in health and disease	Biochemistry Integrati BI 6.9 Mineral Metabo Homeostasis		AN 72.1 Histology lab Histology of skin (DOAP)	H	PY (SEMINAR) 036-040	(L) PY4.2 Describe the composition, mechanism of secretion, functions, and regulation of bile Secretion-I	S S
D-5	(L) PY4.2 Describe the composition, mechanism of secretion, functions, and regulation of bile secretion-II	AN-15.1-15.4 Front of thigh (L)	Adductor canal & Medial side of	A- BI 11.8/11.21 (Es protein) B- (PY 2.11 TRBC) C- PY 6.9 RS Exam			Histole Histolog	72.1 ogy lab y of skin DAP)	
D-6			standing that compa ore values that define				and respect durin peers, seniors, fa	the value, honesty ng interaction with culty, other health s and patients	Sports + Extra Curricular



		Т	IME - TABLE MBBS	S (BATCH 2021-22) T.S	. MISRA MEDI 2k-13	ICAL COLLEGE,	LUCKNOW		
					D1 to D6				
DAYS	8:00-9:OOAM	9:00-10:00AM	10:00 - 11:00AM	11:00 - 12:00PM	12:00- 01:00PM	01:00-02:OOPM	02:00-03:00PM	03:00-04:00PM	04:00-05:00PM
D-1	BI3.5 Describe and Discuss the regulation function and integration of carbohydrate related disorders (L)	(L) PY 4.4 Digestion & absorption of nutrients -I		LAB A- (PY 2.11 TRBC) B PY 6.9 RS Examinatio C- BIOCHEM Lab BI 11.7 (Estimation of se creatinine)	,	L	D Front o (DC	5.1-15.4 PH of thigh DAP)	Ν
D-2	AN 15.5 Adductor canal (L)	(L) CM2.5 Poverty and social security measures and its relationship to health and disease	PY(L) PY 4.4 Digestion & absorption of nutrients -II	AN-15. DH Adductor c (DOAP)	anal		CM 3.1 Health hazard pollution Seminar	ds of air and water	O C
D-3	(L) PY4.5 Describe the source of GIT hormones, their regulation and functions	Histo		LAB A – (PY 6.9 RS Examin B-BI 11.7 (Estimation o creatinine) C-(PY 2.11 TRBC)	1	C H	Tibia &	.1-14.3 & fibula Γ)	L A S S
D-4	AN 15.3 Femoral triangle (SDL)	BI (3.6) TCA Cycle (L)	Biochemistry BI 6.9, 6.10 disorders associated with mineral metabolism. <b>SDL</b>	AN15.4 DH Femoral he Integration with	rnia	11	PY (SEMINAR) 041-045	PY 2.9 (VI-PA) Blood Group, Blood Banking	
D-5	(T) PY.4.6 Describe the Gut-Brain Axis	AN 16.1-16.3 Gluteal Region I (L)	(L)	A- BI 11.7 (Estimation of creatinine) B- (PY 2.11 TRBC) C- PY 6.9 RS Examination			D Front & media	5.1-15.5 PH al side of thigh DAP)	
D-6	FC 4.4 Discu	ss the significan health care tea	ce of working in a am	FC 4.10 Demonstrate of importance of ir relationship while whealth care	terpersonal working in a		methods of stress	he significance and s management and g behavior.	Sports + Extra Curricular



		Т	TIME - TABLE MBB		Week-14		, LUCKNOW		
DAYS	8:00-9:OOAM	9:00-10:00AM	10:00 - 11:00AM	W.E.F. 14.03.2 11:00 - 12:00PM	022 TO 19.03.202 12:00- 01:00PM	22 01:00-02:OOPM	02:00-03:00PM	03:00-04:00PM	04:00-05:00PM
D-1	BI (2.1) Concept of enzyme (L)	(L) PY4.7 Describe & discuss the structure and functions of liver and gall bladder -I	PY 4.5 (T) GI- Hormones	LA A- (PY 2.11 Blood G B PY 11.13 BMI Exa C- BI 11.12 (Estimation Bilirubin )	B roup) mination)	_	AN 16 D Gluteal Regi	.1-16.3 PH on dissection DAP)	04:00-03:00111
D-2	AN 16.2 IM inj. In gluteal region (T)	(L) Formative Assessment Relationship of Social and Behavioural to Health and Disease CM2.1 – CM2.5	(L) PY4.7 Describe & discuss the structure and functions of liver and gall bladder -II	AN 16.1 DF Gluteal Regio (DOA	I n dissection	L U N	AETCOM 1.2 PHY What does it mean to be a patient?		N O C
D-3	(L) PY- 4.8, 4.9 Peptic Ulcer -I	AN 43.2 Histology of thyroid & parathyroid glands (L)	(L)	LAB A – (PY 11.13 BMI Examination) B-BI 11.12 (Estimation of serum Bilirubin) C-(PY 2.11 Blood Group)		<b>C</b>	AN 16.4-16.6 DH Back of thigh dissection (SGT)		L A S
D-4	AN 16.6 Popliteal fossa (SDL)	Biochemistry Seminar BI (2.1) Concept of enzyme	<b>Biochemistry</b> (T) BI (2.3) Enzyme activity	AN 4 Histolog Histology of thyroi glan (DOA	gy lab id & parathyroid ds	Η		(T) hternal Assessment	S
D-5	PY 4.2 Liver (SDL)	AN 16.6 Popliteal fossa (L)	AN 17.1-17.3	A-BI 11.12 (Estimatic Bilirubin) B- (PY 2.11 Blood G C- PY 11.13 BMI Exa	roup)		Histology of thyr	43.2 ogy lab oid & parathyroid nds DAP)	
D-6	FC 4.8 Understar	nd the role of Yog personal health	ga and meditation in	FC 4.5 Discus compete	•		and respect of cult interact with the	<b>rate</b> understanding ural diversities and ose with different l values	Sports + Extra Curricular



		1 11/11	E - TABLE MBBS (1		Week-15 . D1 to D6	DICAL COLLEGI			
DAYS	8:00-9:OOAM	9:00-10:00AM	10:00 - 11:00AM	11:00 - 12:00PM		01:00-02:OOPM	02:00-03:00PM	03:00-04:00PM	04:00-05:00PM
D-1	BI (2.4) Enzyme Inhibitors (L)	(L) PY5.1 Describe the functional anatomy of heart including chambers, sounds; and Pacemaker tissue and conducting system		La A- (PY 2.11 Bloo B PY 11.13 BMI C- BI 11.21 Estim Glucose	d Group) Examination)	L	I Back of thi	6.4-16.6 DH gh dissection GT)	N
D-2	AN 17.2 Fracture neck femur (L)	CM 3.1 (VI Med, ENT) Health hazards of noise and radiation pollution	(L) PY5.2 Describe the properties of cardiac muscle -II	Formative Asses Embry AN76.1-	ology	U N		COM 1.2 an to be a Patient	N O C
D-3	(L) PY5.3 Cardiac cycle-I	AN 18.1 Front of leg muscles (L)	AN 18.2-18.3 Front of leg vessels & nerves (L)	A – (PY 11.13 BM B- BI 11.21 Estim Glucose C-(PY 2.11 Blood	ation of serum	C	I Front of le	18.1 DH eg dissection GT)	L A S
D-4	AN 16.3 Trendelenburg sign (SDL)	РН	YSIOLOGY-ECE Diarrhea		Biochemistry SDL BI (2.4) Enzyme Inhibitors	Η	PY (SEMINAR) 051-55	(T) PY5.4 Describe generation, conduction of cardiac impulse	S
D-5	(L) PY5.3 Cardiac cycle- II	AN 18.1-18.2 Lateral & medial side of leg (L)		A- BI 11.21 Estim Glucose B- (PY 2.11 Bloo C- PY 11.13 BMI	d Group)		I Front & lateral si	18.1 DH de of leg dissection GT)	
D-6	and appropri	s the significance ate ways of Time agement	importance of in	nonstrate underst terpersonal relati g in a health care	ionship while		FC 4.11 Understand the role of mentoring	FC 4.12 Demonstrate understanding of the process of group learning and group dynamics	Sports + Extra Curricular

			TIME - TABLE MBBS		Г.S. MISRA MED Veek-16	ICAL COLLEGE	, LUCKNOW		
					D1 to D6				
DAYS	8:00-9:OOAM	9:00-10:00AM	10:00 - 11:00AM	11:00 - 12:00PM	12:00- 01:00PM	01:00-02:OOPM	02:00-03:00PM	03:00-04:00PM	04:00-05:00PM
D-1	BI (2.5) Describe and discuss the clinical utility of various enzyme (L)	(L) PY 5.5 ECG-I		B- (PY 5.13 ECG) C- BI 11.21(Estimati	T) on of serum urea)	L	D Front & lateral sid	18.1 H le of leg dissection GT)	
D-2		(L) CM3.2 Concepts of safe and wholesome water	(L) PY5.5 Normal ECG	AN 79. DH Embryo (SG	H models	U	AETCO The doctor-patie	OM 1.3 ent relationship	N O
D-3	(L) PY5.6 Abnormal ECG-I	AN 43.2,52.1 Histology of pituitary & adrenal glands (L)	AN 19.1,19.3 Back of leg (L)	PHY Lab A – (PY 5.13 ECG) B- BI 11.21(Estimation of serum urea) C-(PY 2.11 BT/ CT)		N C	AN Formative Assessment thigh & gluteal region AN15.1AN16.6		C L A
D-4	AN 19.3 Peripheral heart (SDL)	1	BIOCHEMISTRY (EC (Kidney Function Test BI 6.14, 6.15		AN 43.2,52.1 Histology lab Histology of pituitary & adrenal glands (DOAP)	H	PY (SEMINAR) 56-60	TUTORIAL BI 6.14 (Kidney Function Test)	S S
D-5	(L) PY 5.7 Haemodynamics of circulatory System-I	AN 19.2 Vessels & nerves of back of leg (L)	AN 79.4-79.6 3 <sup>rd</sup> to 8 <sup>th</sup> week of development II (L)	BIOCHI A- BI 11.21(Estimati B(PY 2.11 BT/ C C (PY 5.13 ECG	on of serum urea) T)		Histology of pituita	.2,52.1 ogy lab ry & adrenal glands AP)	
D-6			o communicate with pat nication and appropriat		FC 4.13 Comprehend the learning pedagogy and its role in learning skills		FC 4.14 Demonstrates understanding of different methods of self-directed learning	FC 4.15 Understand collaborative learning	Sports + Extra Curricular



			TIME - TABLE M	IBBS (BATCH 202	1-22) T.S. MISRA Week-17	MEDICAL COLL	EGE, LUCKNOW		
				W.E.F.	D1 to D6				
DAYS	8:00-9:OOAM	9:00-10:00AM	10:00 - 11:00AM	11:00 - 12:00PM	12:00- 01:00PM	01:00-02:OOPM	02:00-03:00PM	03:00-04:00PM	04:00-05:00PM
D-1	BI (5.1) Describe and discuss Structural Organization of Protein (L)	Physiology (L) PY5.7 Describe and discuss hemodynamics of circulatory system- II	(T) PY5.5 Describe the physiology of electrocardiogram (E.C.G), its applications and the cardiac axis	LAB C- BI 11.22 A/G rat A- (PY 2.11 BT/ ( B- (PY 5.13 ECG	CT)	L	D Articula (1	14.4 PH ated foot Γ)	
D-2		(L) CM3.2 Concepts of sanitary sources of water	(L) PY5.8 cardiovascular Regulation	AN 1 Dl Articula (T	H ted foot	U	AETC The doctor-patie SD	-	N O
D-3	(L) PY5.9 Factors affecting Heart Rate ,regulation of cardiac output -I	(L)	AN 19.4-19.6 Arches of foot (L)	LAB B- BI 11.22 A/G rat A – (PY 5.13 ECC C-(PY 2.11 BT/ C	G)	N C	D Sole di	9.1,19,7 DH ssection GT)	C L
D-4	club foot	(T) BI (2.6-2.7) Interpret Lab results of enzyme activity and ELISA	BI (5.1) Describe and discuss Structural Organization of Protein (L)	AN 19. DI Sole dis (SG	H section	C H	PY (SEMINAR) 061-65	Physiology (VI-GM) PY 3.12,3.13 Muscular Activity & myopathy	A S S
D-5	(T) PY5.9 Factors affecting Heart Rate ,regulation of cardiac output - II	AN 19.2 Sole nerves & vessels (L)	AN 80.1-80.3 Fetal membranes (Placenta) (L)	LAB A- BI 11.22 A/G ra B(PY 2.11 BT/ 0 C (PY 5.13 ECC	CT)		D Sole di	0.1,19,7 DH ssection GT)	
D-6		es Management odule	FC 5.2 Demonstrate u	use of local langua eer interactions	ge in patient and			ate basic computer ills	Sports + Extra Curricular



		TIN	ME - TABLE MBB	S (BATCH 2021-22)	T.S. MISRA MEI Week-18	DICAL COLLEGI	E, LUCKNOW		
					D1 to D6				
DAYS	8:00-9:OOAM	9:00-10:00AM	10:00 - 11:00AM	11:00 - 12:00PM	12:00- 01:00PM	01:00-02:OOPM	02:00-03:00PM	03:00-04:00PM	04:00-05:00PM
D-1	BI (5.3) Digestion and absorption of protein (L)	(L) PY5.10 Regional Circulation-I	(L) PY5.11 Heart failure	Pandemic Mana Module (1 (HOD, Microb	.1)	L	Formative A	tomy ssessment leg -AN19.7	
D-2	plunter	(L) CM3.2 Water purification processes I	PY(L) PY5.10 Regional Circulation-II	AN 19.4 DH Arches o Integration with	[ of foot	L U	(L) BI 6.14 LFT	BI5.2 Functions of proteins and structure-function Relationships (T)	N O
D-3	(L) PY 5.10 Regional Circulation-III	AN 18.4-18.7 Knee joint I (L)	AN 18.4-18.7 Knee joint II (L)	Pandemic Management Module (1.1) (HOD, Microbiology)		Ν	D	.4-14.4 PH es of lower limb	C L
D-4	AN 18.5 Locking & unlocking of knee joint (SDL)		HYSIOLOGY PY5 hemic heart diseas ECE		BI (5.4) Describe Common disorders associated with Protein metabolism (L)	C H	PY (SEMINAR) 066-70	(T) PY5.11 Pathophysiology of shock, syncope & heart failure –I	A S S
D-5	(L) PY5.11 Pathophysiology of shock, syncope & heart failure –II	lymphatic drainage	ECE- VARICOSE VEINS	BI 11.21(Estimation of serum urea & Triglyceride) (Revision) B(PY 2.11 BT/ CT) (Revision) C (PY 5.13 ECG ) (Revision)				20.5 C <b>OSE VEINS</b>	
D-6	language in	nstrate use of local patient and peer eractions	FC 5.5 Demo	nstrate ability for acc resources	cessing online			rate use of local atient and peer ctions	Sports + Extra Curricular



			TIME - TABLE M	IBBS (BATCH 2021-	22) T.S. MISRA M Week-19	IEDICAL COLLE	EGE, LUCKNOW		
				W.E.	F. D1 to D6				
DAYS	8:00-9:OOAM	9:00-10:00AM	10:00 - 11:00AM	11:00 - 12:00PM	12:00- 01:00PM	01:00-02:OOPM	02:00-03:00PM	03:00-04:00PM	04:00-05:00PM
D-1	BI (5.4) Describe Common disorders associated with Protein metabolism (L)	BI (9.1) Function of component ECM (L)	shock, syncope &	PHY A- (PY 2.11 RBC In B- (PY 5.13 ECG) C- 11.11 (Demonstrat estimation of calcium	ndices) e the	L	D Revision of soft p	-AN16.6 DH parts of lower limb GT	N
D-2	Arterial	(L) CM3.2 Concepts of water quality standards	(L) PY6.1Functional anatomy of respiratory tract	AN 2 DH Radiology of ( <b>SG</b> T	Ι lower limb Γ)	U	AETC The doctor-patie	OM 1.3 ent relationship	N O C
D-3	(L) PY6.2 Mechanism of normal respiration –I	AN 20.1 Tibiofibular & ankle joints (L)	limb (L)	PHY A – (PY 5.13 ECG) B-11.11 (Demonstrate calcium & Phosphoru C-(PY 2.11 RBC In	e the estimation of s	N C	AN 20.7-20.9 DH Surface marking of lower limb (SGT)		L A S
D-4	AN 20.1 Inversion & eversion of foot (SDL)		E (BIOCHEMIST) [ 6.13. 6.14, 6.15 (LF		AN15.1-AN16.6 DH Revision of LL SGT	H	PY (SEMINAR) 071-75	(VI- GM) (IM) PY5.6 ECG	S
D-5	(L) PY 6.2 pressure changes during respiration –II	Anat Thigh (front & mea hipjo AN15.1 –	dial), Gluteal, and bint	A-BI 11.11 (Demonstrate the estimation of calcium & Phosphorus B(PY 2.11 RBC Indices) C (PY 5.13 ECG )			Thigh (front & me hip	<b>tomy</b> edial), Gluteal, and joint – AN17.3	
D-6	D-6 FC 5.2 Demonstrate use of local language in patient and peer interactions FC 5.4 Demonstrate basic computer sk			uter skills		language in p	strate use of local atient and peer actions	Sports + Extra Curricular	



			TIME - TABLE M	IBBS (BATCH 2021-2	22) T.S. MISRA M Week-20	IEDICAL COLLE	GE, LUCKNOW		
				W.E.	F. D1 to D6				
DAYS	8:00-9:OOAM	9:00-10:00AM	10:00 - 11:00AM	11:00 - 12:00PM	12:00- 01:00PM	01:00-02:OOPM	02:00-03:00PM	03:00-04:00PM	04:00-05:00PM
D-1	BI (5.5) Interpret Lab results of analytes associated with Protein metabolism (L)	(L) PY6.2 Lung Volume & capacities	normal respiration -I	LA A- (PY 2.12 ESR / F B- (PY 5.13 ECG) C- BI 11.23 Demonstra estimation of SGOT/ SO	PCV) ate the GPT	L	E Sternum & (	21.1 DH typical ribs T)	Ν
D-2	AN 20.1 Typical thoracic vertebrae (L)	(L) CM3.2 Concepts of water conservation	(L) PY6.2 Lung Volume & capacities	AN 21 DH Atypical (T)	ribs	U N	AETC The doctor-patie	OM 1.3 ent relationship	O C
D-3	(L) PY6.2 compliances, airway resistance -V	AN 25.1 Histology of trachea & lung (L)		LAE A – (PY 5.13 ECG) B- BI 11.23 Demonstra of SGOT/ SGPT C-(PY 2.12 ESR / P	ate the estimation	C	E Thoracic	20.1 DH vertebrae T)	L A S
D-4	Diaphragma tic hernia	BI (5.5) Interpret Lab results of analytes associated with Protein metabolism (L)	Biochemistry Integration BI (9.2) Discuss the involvement of ECM components in health and disease.	AN 25 Histolog Histology of tra (DOA)	y lab chea & lung	Η	PY SEMINAR 076-80	(T) PY6.2 Ventilation, V/P Ratio, diffusion capacities of lung - VI	S
D-5	(L) PY6.3 Transport of respiratory gases -I	AN 21.4 Thoracic wall muscles (L)	AN 21.5-21.7 Intercostal vessels & nerves (L)	A- BI 11.23 Demonstra of SGOT/ SGPT B(PY 2.12 ESR / F C (PY 5.13 ECG )	PCV)		Histol Histology of	25.1 ogy lab trachea & lung DAP)	
D-6	to commun	nonstrate ability icate and learn in inglish	FC 5.3 Demons	strate ability to com learn in English	municate and			istrate ability to nd learn in English	Sports + Extra Curricular



		TI	ME - TABLE MBB	S (BATCH 2021-22)	Г.S. MISRA MED Veek-21	ICAL COLLEGE	, LUCKNOW		
					F. D1 to D6				
DAYS	8:00-9:OOAM	9:00-10:00AM	10:00 - 11:00AM	11:00 - 12:00PM	12:00- 01:00PM	01:00-02:OOPM	02:00-03:00PM	03:00-04:00PM	04:00-05:00PM
D-1	BI (5.5) Interpret Lab results of analytes associated with Protein metabolism (L)	(L) PY6.3 Transport of respiratory gases - II		PHY A- Hematology Lab B- Clinical Lab Tess C- BI11.14 Demonstra estimation of alkaline p	test t te the	L	E Thoracic wa (So	.4-21.7 DH all dissection GT)	Ν
D-2	AN 21.9 Mechanism of respiration (L)	(L) CM3.2 Concepts of rainwater harvesting	(L) PY6.4 Physiology of high altitude, deep sea diving	AN 21.4 DH Thoracic wall (SG	l dissection		AETC The foundations of 1	OM 1.4 f communication -	0 0
D-3	(L) PY6.5 Principles of artificial respiration, o <sub>2</sub> therapy –I	AN 21.3 Diaphragm (L)	AN 17.1-17.3 ECE – HIP JOINT	PHY Lab A -Clinical Lab Test B- BI11.14 Demonstrate the estimation of alkaline phosphatase C-Haematology Lab test		<b>C</b>	AN 17.1-17.3 ECE – HIP JOINT		C L A S
D-4	AN 21.4- 24.7 Muscles of thoracic wall (SDL)	AN21.9 Joints of thorax (L)	BI (9.3) Protein Targetting and sorting (L)	Biochemistry SDL BI 5.4 Disorders of protein metabolism	PY 6.3 (T) Transport of respiratory gases	Η	PY (SEMINAR) 081-85	(SDL) PY6.4 Physiology of high altitude, deep sea diving	S
D-5	(L) PY6.5 Acclimatizati on & decompressio n sickness -II	Fetal me (twir	0.4-80.7 embranes nning) L)	BIOCHEM Lab A- BI11.14 Demonstrate the estimation of alkaline phosphatase B- Haematology Lab test C Clinical Lab Test			E Thoracic wa	21.3 DH all dissection GT)	
D-6	FC 5.5 Demonstrate ability for accessing online resources D-6				ces			nstrate ability for aline resources	Sports + Extra Curricular



		TI	ME - TABLE MBBS	S (BATCH 2021-22) T Week-22		AL COLLEGE, LU	CKNOW		
DAYS					F. D1 to D6			02.00.04.00DM	04.00.05.00004
D-1	8:00-9:OOAM BI(6.5) Describe the biochemical role of vitamin in body (L)	9:00-10:00AM (L) PY6.6 Drowning, periodic breathing –III	Pathophysiology of, hypoxia, asphyxia	11:00 - 12:00PMLabA-(PY2.13 Platelet)B- (PY 6.8 Vital CaC- BI 11.21Estimationglucose (Revision)	pacity)	01:00-02:OOPM	02:00-03:00PM AN 21 DH Diaphra (SGT	ıgm	04:00-05:00PM N O C L A
D-2	AN 21.6 Internal thoracic artery (L)	(L) CM3.4 Concept of solid waste human excreta and sewage Disposal	(L) PY6.7 Lung function test & its significance	AN 21. D Revision of t SC	H horacic cage		CM3.2 Water purificati Seminar	on processes II	S S
D-3	(L) PY7.1 Describe structure and function of kidney	AN 24.1 Pleura (L)	(L)	PHY/BIOC A- (PY 6.8 Vital Ca B- BI 11.21Estimation (Revision) C-(PY2.13 Platelet)	pacity) n of serum glucose	<b>C</b>	AN 24.1- DH Lung & P (SGT	Pleura	SPORT
D-4	AN 24.1 Recesses of pleura & its applied (SDL)	BI 6.13, (	BIOCHEMISTR ECE 6.14, 6.15 Thyroid		BI(6.5) Describe the biochemical role of vitamin in body (L)	Η	PY (SEMINAR) 086-90	(T) PY 6.7 Lung Function Test	N O
D-5	(L) PY7.2 Describe the structure and functions of juxta glomerular apparatus and role of renin- angiotensin System-I	AN 24.2-24.5 Lung II (L)	Development of pleura & lung	A- BI 11.21Estimatio (Revision B(PY2.13 Platele C– (PY 6.8 Vital Ca	t)		AN 24.1- DH Lung & P (SGT	Pleura	C L A S S
D-6	BI(6.5) Describe the biochemical role of vitamin in body (L)	(L) PY7.3 Describe the mechanism of urine formation involving processes of filtration, tubular reabsorption & secretion; concentration and diluting mechanism-I	PY 7.2 (SDL) JGA	AN 24 D Lung & (SC	H 2 Pleura		Biochem Semin BI 5.1, 5.3, Protein meta	ar 5.4,5.5	SPORT

		TIME	- TABLE MBBS (BATC Woo	H 2021-22) T.S. MIS ek-23	SRA MEDICAI	L COLLEGE, LU	CKNOW		
				W.E.F. D1 to	D6				
DAYS	8:00-9:OOAM	9:00-10:00AM	10:00 - 11:00AM	11:00 - 12:00PM	12:00- 01:00PM	01:00-02:OOPM	02:00-03:00PM	03:00-04:00PM	04:00- 05:00PM
D-1	BI (7.1) Describe the Structure and Function of DNA and RNA (L)	(L) PY7.3 Describe the mechanism of urine formation involving processes of filtration, tubular reabsorption & secretion; concentration and diluting mechanism-II	clearance-I		apacity) ate the	T	AN 24.1 DH Lung & 1 (SGT	[ Pleura Γ)	N O C
D-2	AN 25.9 Surface marking of lung & pleura (L)	M3.5 Standards of housing I Seminar	(L) PY 7.4 Describe & discuss the significance & implication of Renal clearance-II	ECE – Bronchopulmonary		L U	AN 24.3 ECE – Bronchopulmonary segments	AN 24.1-24.5 DH Revision of lung	L A S S
D-3	(L) PY5.9 Factors affecting Heart Rate, regulation of cardiac output –II- Revision	AN 24.6 Trachea (L)	(L)	Lab A -(PY 6.8 Vital C B- BI11.10 Demonstra estimation of triglycer C(PY2.13 Platele	ate the ides	N C	AN 21 DH Boundaries & mediast (SGT	contents of	SPORT
D-4	BI	Biochemistry Early Clinical Exposur 2.7 (CARDIAC BIOMAR		AN 21. DH Boundaries & c mediastir (SGT)	ontents of num	H	PY (SEMINAR) 091-95	(SDL) PY 7.4 Describe & discuss the significance & implication of Renal clearance	N O
D-5	(L) PY7.5 Describe the renal regulation of fluid Balance-I	AN22.1 Pericardium (L)		Lab A-BI11.10 Demonstrate the estimation of triglycerides B(PY2.13 Platelet) C- (PY 6.8 Vital Capacity)			AN22.1 DH Pericardium & exto hear (SG)	ernal features of t	C L A S S
D-6	BI (6.3) Describe the common disorder of nucleotide metabolism (L)	(T) PY7.5 Describe the renal regulation of fluid balance-II	(L) PY7.5 Describe the Electrolytes Balance -I		ernal features rt		BI 6.5 VITAMINS	AN 21.11 Boundaries & contents of mediastinum (SDL)	SPORT



		TIME	- TABLE MBBS (BATC	H 2021-22) T.S. M Week-2		L COLLEGE, LU	CKNOW		
				W.E.F. D1 to					
DAYS	8:00-9:OOAM	9:00-10:00AM	10:00 - 11:00AM	11:00 - 12:00PM	12:00- 01:00PM	01:00-02:OOPM	02:00-03:00PM	03:00-04:00PM	04:00-05:00PM
D-1	BI(6.5) Describe the biochemical role of vitamin in body (L)	(L) PY7.5 Describe the Electrolytes Balance -II	(T) PY7.5 Describe the Electrolytes Balance	Lai A-(PY2.12 Osmo B- (PY10.11 Sense Examination) C- BI11.15 Described the composition of C	tic Fragility) sory e & discuss	L	Pericardium & e h	2.1-22.2 external features of eart GT)	N O C L
D-2	AN 22.1 Sinuses of pericardium (L)	CM3.5 Standards of housing II Seminar	(L) PY7.6 Describe the innervations of urinary bladder, physiology of micturition and its Abnormalities-I	AN22.1 Formative A Pericardium & en of he	ssessment xternal features	U		COM 1.4 dations of cation - 1	A S S
D-3	(L) PY7.6 Describe the innervations of urinary bladder, physiology of micturition and its Abnormalities-II	AN 22.2 Internal features of heart (L)	AN 22.3-22.7 Blood supply of heart (L)	La A -(PY10.11 Sen Examination) B- BI11.15 Describ composition of CSF C-(PY2.12 Osmo	sory e & discuss the	N C	l Internal Blood sup	2.2-22.7 DH features & oply of heart GT)	SPORT
D-4	An 22.5 Coronary sinus (SDL)	Biochemistr BI(6.5) Describe the bioc in the body and explain the defic	hemical role of vitamin D he manifestations of their	AN 22. DF Internal fe Blood supp (SG	H atures & ly of heart	Η	PY (SEMINAR) 096-100	(T) PY7.6 Describe the innervations of urinary bladder, physiology of micturition and its Abnormalities-III	N O C L A S
D-5	(L) PY7.7 Describe artificial kidney, dialysis and renal Transplantation-I	AN 23.1 Oesophagus (L)	AN 22.3-22.4 ECE Arterial supply of heart	A- BI11.15 Describe & discuss the			E	2.3-22.4 CE pply of heart	S
D-6	BI(6.5) Describe the biochemical role of vitamin in body (L)	(VI-GM) IN PY 7.7 Describe artificial kidney, dialysis and renal transplantation-II	(L) PY7.8 Describe & discuss Renal Function Tests	AN 2 DF Oesopl (SG	H nagus		BI (6.11) Describe the function of haem in body (L)	SPOR	Τ



		TIME -	TABLE MBBS (BATC	CH 2021-22) T.S. M Week-2		L COLLEGE, L	UCKNOW		
				W.E.F. D					
DAYS	8:00-9:OOAM	9:00-10:00AM	10:00 - 11:00AM	11:00 - 12:00PM	12:00- 01:00PM	01:00-02:OOPM	02:00-03:00PM	03:00-04:00PM	04:00-05:00PM
	BI (6.11) Describe the function of haem in body (L)	nction of haem in ody (L) (T) PY7.6 Describe the A- (PY 2.11 innervations of urinary count) bladder, physiology of B- (PY 10.1 micturition and its C- BI 11.14( Abnormalities estimation of		count) B- (PY 10.11 Sense C- BI 11.14(Demons estimation of alkalin Phosphatase)	ute eosinophil ory Exa.) trate the e	L	AN 2 Di Oesop (SC	H hagus	N O C L
D-2	AN 23.4 Arch of aorta & descending thoracic aorta (L)	(L) CM3.5 Effect of housing on health	(L) PY8.1 Describe the physiology of bone and calcium metabolism-I	AN 2 DI Revision of h SG	H eart & lungs	U N	CM3.3 Water borne d (VI-Microbiology, Ge Pediatrics)		A S S
D-3	(L) PY8.1 Describe the physiology of bone and calcium metabolism-II	AN 23.2,23.7 Thoracic duct (L)	AN 23.3 Azygos & Hemiazygos veins (L)	AN 2 Azygos & Hem (L	niazygos veins	$\mathbf{C}$	DH		SPORT
D-4	AN 23.5-23.6 Thoracic sympathetic chain (SDL)	Surface markin th	5.7-25.9 ng & radiology of orax GT)	PH (T) PY 7.6 Abnorm blade	alities of urinary	H	PY (SEMINAR) 101-105	(SDL)PY7.8 Describe & discuss Renal Function Tests	N O C
D-5	(L) PY 8.2 Describe the synthesis, secretion, transport, physiological actions, regulation and effect of altered secretion of anterior pituitary –I	Heart, pericardi lungs a	nd trachea	LabAnatomyiastinum, aBI 11.14(Demonstrate the estimation of alkaline Phosphatase) Br. (PX 2 11 Absolute enginophilAN22.1-AN24.6 Heart, pericardium, mediastinum,		L A S S			
	BI (6.12) Major type of hemoglobin (L)	(T) PY 8.2 Describe the synthesis, secretion, transport, physiological actions, regulation and effect of altered secretion of anterior pituitary –II	(L) PY 8.2 Describe the synthesis, secretion, transport, physiological actions, regulation and effect of altered secretion of Post. Pituitary –I	AN 2 DI Introduction of Skull – Gener Anatomica (T	H f head & neck al features & Il position		BI (6.12) Major type of hemoglobin (L)	SPOI	RT



		TIME - T	ABLE MBBS (BATCH	2021-22) T.S. MIS Week-26	RA MEDICAL COLL	EGE, LUCKNOV	W		
				W.E.F. D1	to D6				
DAYS	8:00-9:OOAM	9:00-10:00AM	10:00 - 11:00AM	11:00 - 12:00PM	12:00- 01:00PM	01:00-02:OOPM	02:00-03:00PM	03:00-04:00PM	04:00-05:00PM
D-1	BI (6.2) Describe the metabolic process in which nucleotide are Involved (L)	(L) PY 8.2 Describe the synthesis, secretion, transport,physiological actions, regulation and effect of altered secretion of Post. Pituitary –II	(L) PY8.1 Describe the physiology of bone and calcium metabolism			AN D Skull – Norm occip (T	Η a verticalis & vitalis Γ)	N O C L	
D-2	AN 26.1 Bones of skull (L)	CM3.7 Vectors of Public Health importance House flysand fly (VI- Micro)	(L) PY 8.2,8.4 Describe the synthesis, secretion,transportphysiolo gical actions, regulation and effect of altered secretion of Thyroid Gland –I	Skull – Norma	N 26.2 DH Frontalis & lateralis (T)		Bioche Ser BI 6.1, DNA, RNA, Mer in nucle	minar BI 6.2 tabolic processes	A S S
D-3	(L)PY 8.2,8.4 DescribeTHE synthesis,secretion,tra nsport,physiological actions, regulation and effect of altered secretion of Thyroid Gland –II	AN 27.1-27.2 Scalp (L)	AN 28.1-28.8 Face (L)	PY/BI Lab OSPE C		AN 27.1-27.2 & 28.1-28.8 DH Scalp & face (SGT)		SPORT	
D-4	AN Lacrimal apparatus (SDL)		YSIOLOGY ECE Chronic Kidney Disease		Biochemistry Integration BI (6.12) Describe the major types of hemoglobin and its derivatives found in the body and their physiological/pathological relevance.	H	PY (SEMINAR) 106-110	(T) PY 8.2,8.4 Describe the synthesis,secretion,tr ansport,physiological actions, regulation and effect of altered secretion of Thyroid Gland –III	N O C L A
D-5	(T)PY 8.2 Describe the synthesis, secretion, transport, physiological actions, regulation and effect of altered secretion of parathyroid Gland -I	AN 35.1 Skin, superficial fascia & deep fascia of neck (L)	AN 29.1-29.4 Posterior triangle (L)	C	PY /BI SPE practical examinations)		AN 27.1-27.2 D Scalp (SC	H & face	S S
D-6	BI (7.2) Describe the process of replication (L)	(L) PY 8.2 Describe the synthesis, secretion transportphysiological actions,regulation and effect of altered secretion of Parathyroid Gland –II	<ul> <li>(L) PY 8.2 ,8.4</li> <li>Describe thesynthesis, secretion ,transport, physiological actions, regulation and effect of altered secretion of Adrenal Cortex –I</li> </ul>	Poster	29.1-29.4 DH for triangle SGT)		Bioche Sem BI Transcription	inar 7.2 , Replication	SPORT Misra Medical Cuilage & Hospital

					/eek-27				
					D1 to D6				
DAYS	8:00-9:OOAM	9:00-10:00AM	10:00 - 11:00AM	11:00 - 12:00PM	12:00- 01:00PM	01:00-02:OOPM	02:00-03:00PM	03:00-04:00PM	04:00-05:00PM
D-1	BI (7.2) Describe the process of transcription (L)	(T) PY 8.2 Describe the synthesis, secretion, transport, physiological actions, regulation and effect of altered secretion of Post. Pituitary –II	(T) PY8.1 Describe the physiology of bone and calcium metabolism	LAB BI 11.16(Demonstr Chromatogr A-(PY 2.11 Absolute Eo B- (PY 10.11 Motor Exa C- SS	ation of TLC aphy) sinophil Count )	Т	AN 29 D Posterior (SC	H triangle	N O C L A
D-2	neck (L)	(T) CM3.7 Vectors of Public Health importance: TseTse fly, Black fly (VI-Micro)	(T) PY 8.2,8.4 Describe the synthesis, secretion, transport, physiological actions, regulation and effect of altered secretion of Thyroid Gland –I	AN 2 D Skull – Nor (1	H ma Basalis	L AETCOM 1.4 The foundations of communication – 1 SDL		The foundations of communication – 1 SDL	
D-3	L) PY 8.2 ,8.4 Describe the synthesis, secretion ,transport, physiological actions, regulation and effect of altered secretion of pancreas II	AN 43.2 Histology of tongue & salivary glands (L)	AN27.1-27.2 ECE - SCALP	LAB BI 11.16(Demonstration of TLC Chromatography) A-(PY 10.11 Motor Examination) C(PY 2.11 Absolute Eosinophil Count )		N C	<b>AN27.</b> ECE - \$		SPORT
D-4	AN27.1-27.2 Scalp SDL		PHYSIOLOGY ECE Hypothyroidism	t	AN 43.2 Histology lab Histology of ongue & salivary glands (DOAP)	Η	PY (SEMINAR) 106-110	(T) PY 8.2 ,8.4 Describe the synthesis,secretion,transp ort,physiological actions, regulation and effect of altered secretion of Thyroid Gland –III	N O C L A S S
D-5	(T) PY- 8.3 Describe the physiology of Thymus & Pineal Gland-I	AN 32.1-32.2 Anterior triangle (L)	AN 25.2 & 52.5 Development of body cavities & diaphragm (L)	Chromatogr	ation of TLC aphy) osinophil Count)		AN Histolo Histology of tongu (DO	ogy lab e & salivary glands	
D-6	BI (7.2) Describe the process of transcription (L)	(L) PY 8.2 Describe the synthesis, secretion ,transport, physiological actions, regulation and effect of altered secretion of Parathyroid Gland –II	(T) PY 8.2,8.4 Describe the synthesis, secretion,transport,physiologic al actions, regulation and effect of altered secretion of Adrenal Cortex -I	AN 32. D Anterior (SC	H triangle		BI (8.1,8.3) Discuss the importance of various dietary components & Dietary advise for optimal health in child hood and adult (L)	SPOR	T

		TIME - T	ABLE MBBS (BAT	Wee	ek-28	CAL COLLEGE,	LUCKNOW		
DAYS	8:00-9:OOAM	9:00-10:00AM	10:00 - 11:00AM	W.E.F.	D1 to D6 12:00- 01:00PM	01:00-02:OOPM	02:00-03:00PM	03:00-04:00PM	03:00-04:00PM
D-1	BI (8.2) Describe the types and causes of PEM (L)	(L) PY8.6 Describe & differentiate the mechanism of action of steroid, protein and amine hormones	(T) PY- 8.3 Describe the physiology of Thymus & Pineal Gland	BI 1 (Demonstration electrophoresis i PHY A-(PY 2.13 Reticuloc B- (PY 10.11 Motor E C-	1.16 n of agrose gel n DNA sample) ' Lab yte count)	AN 32.1-32.2 DH Anterior triangle (SGT)		N O C L	
D-2	AN 32.2 Infrahyoid muscles (L)	CM3.7 Vectors of Public Health importance: Lice, Flea (VI- Micro)	(L) PY9.1Describe and discuss sex determination; sex differentiation and their abnormities and outline psychiatry and practical implication ofsex determination	AN 26.4, 26 D Mandible & Ce & Joints o (SC	H rvical vertebrae t of neck	U N	AETC The foundations c -		A S S
D-3	(L) PY9.2 puberty: onset, progression, stages; early and delayed puberty and outline adolescent clinical and psychological association	AN 52.1-52.2 Histology of oesophagus & stomach (L)	AN 28.8-28.10 Parotid region (L)	BI 11.16 (Demonstration of agrose gel electrophoresis in DNA sample) PHY Lab A-(PY10.11 Motor Exam ) C(PY2.13 Reticulocyte count)		C	C AN 28.8-28.10 DH Parotid region (SGT)		SPORT
D-4	AN 28.9 Structures within the parotid gland (SDL)	Biochemistry Integration BI (8.4) Describe the causes (including dietary habits) effects and health risks associated with being overweight/ obesity.	Biochemistry Integration BI (6.4) Discuss the laboratory results of analysis associated with gout &Lesch Nyhan syndrome	AN Histology of o ston (DO	52.1 ogy lab oesophagus & nach	H	PY (SEMINAR) 116-120	(T) PY9.3 male reproductive system: functions of testis and control of spermatogenesis & factors modifying it and outline its association with psychiatric illness -I	N O C L A S
D-5	(L) PY9.3 male reproductive system: functions of testis and control of spermatogenesis & factors modifying it and outline its association with psychiatric illness- II	AN 34.1-34.2 Submandibular region (L)	Pharyngeal apparatus	BI 11.16 (Demon gel electrophoresi sample) B-(PY2.13 Reticulocy C- (PY10.11 Motor E:	s in DNA te count)		Histol Histology of oesc	52.1 ogy lab ophagus & stomach DAP)	S
D-6	BI (7.3) Describe the Gene mutation and expression (L)	(L) PY9.4-1 Female Reproductive System	(T) PY9.4-II Female Reproductive System	AN 28. D Parotid (SC	H region		BI (7.4) Describe the Application of Recombinant DNA Technology (L)	SPOI	RT

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		TIME	- TABLE MBBS (BAT	,		COLLEGE, LUG	CKNOW			
				Week-2 W.E.F. D1 t						
DAYS	8:00-9:OOAM	9:00-10:00AM	10:00 - 11:00AM	11:00 - 12:00PM	12:00- 01:00PM	01:00-02:OOPM	02:00-03:00PM	03:00-04:00PM	04:00-05:00PM	
D-1	Biochemistry (L) Translation (7.2	PY 9.4 (T) Female Rep. Sys.	PY 9.4 (SDL) Female Rep. Sys.	Lab A-(Revision / Experimental PY 3.18) B- (PY10.11 Reflexes.) C-BI(11.15) Demonstration CSF		A-(Revision / Experimental PY 3.18) B- (PY10.11 Reflexes.) C-BI(11.15) Demonstration CSF Submandibular region & Revision of norma basalis (SGT)			H ar region & orma basalis	N O C
D-2	AN 34.1 Submandibular ganglia (L)	(L) CM3.7 Vectors of Public Health importance: Tick, Mites	(L) PY 9.5 Describe and discuss the physiological effects of sex hormones–I	Submandibular region & Revision of norma basalis (SGT) PHY Lab			AETCO The cadaver as ou		L A S S	
D-3	(T)PY 9.5 Describe and discuss the physiological effects of sex hormones–II	AN 35.2,35.8 Thyroid gland (L)	AN 33.1 Boundaries & contents of temporal & infratemporal fossa (L)	PHY Lab B- BI(11.15) Demonstration CSF A-((PY10.11 Reflexes.) C(Revision / Experimental PY 3.18))		U N	AN 35.2,35.8 DH Thyroid gland (SGT)		SPORT	
D-4	AN 32.1,32.2 Suprahyoid muscles (SDL)	E	AN 35.2,35.8 C <b>E - Thyroid gland</b>		PHY (T) Feedback of 2 <sup>ND</sup> Internal Examination	C H	PY (SEMINAR) 121-125	(SDL) PY 9.5 Describe and discuss the physiological effects of sex hormones	N O C	
D-5	(L) PY PY9.6 contraceptive methods for male and female	AN 33.2 Muscles of mastication (L)	AN 43.4 Development of thyroid & parathyroid gland (L)	Lab A- BI (11.15) Demo B- (Revision / Experi 3.18) C- (PY10.11 Reflexes	mental PY		AN 35.2 DF Thyroid (SG	I gland	L A S S	
D-6	Biochemistry(L) Translation (7.2)	(L) PY-9.7 Describe and discuss the effects of removal of gonads on physiological functions	PY 9.6 (VI-OBGY) contraceptive methods for male and female	AN 3 DH Boundaries & cont & infratemp (SG	l ents of temporal oral fossa		Biochemistry BI 7. Mutation and ge	3	SPORT	



		TIME -	TABLE MBBS (BATC	H 2021-22) T.S. MISRA MEDIC Week-30	CAL COLLEGE,	LUCKNOW		
				W.E.F. D1 to D6				
DAYS	8:00-9:OOAM	9:00-10:00AM	10:00 - 11:00AM	11:00 - 12:00PM 12:00- 01:00PM	01:00-02:OOPM	02:00-03:00PM	03:00-04:00PM	04:00-05:00PM
D-1	BI (7.7) Describe the role of Oxidative stress in disease (L)	(L) PY-9.7 Describe and discuss the effects of removal of gonads on physiological functions	PREGNANCY	Lab A-(Revision / Experimental PY 3.18) B- (PY10.11 Reflexes.) C- BI(11.16) Demonstration ELISA	Т	AN 33 DH Boundaries & conter infratempor (SGT	t nts of temporal & ral fossa	N O C L
D-2	(L)	CM3.7 Vectors of Public Health importance SDL	(VI -OBGY) PY-9.8 PHYSIOLOGY OF PREGNANCY, LACTATION	AN 33.2 DH Muscles of mastication (SGT)	L U	Biochemis BI (7.7) oxidative		A S S
D-3	(L)PY9.9 Interpret a normal semen analysis report including (a) sperm count,(b) sperm morphology and (c) sperm motility, as per WHO guidelines and discuss the results	Histology of small intestine (L)	AN 33.1,33.4 Vessels & nerves of infratemporal region (L)	Lab B- BI(11.16) Demonstration ELISA A-((PY10.11 Reflexes.) C(Revision / Experimental PY 3.18))	N C	AN 33 DH Muscles of m (SG7	astication	SPORT
D-4	AN 33.1 Maxillary artery & mandibular nerve (SDL)		(PHYSIOLOGY) JTE POSIONING	Biochemistry Tutorial BI(7.6) antioxidant defense system	Η	PY (SEMINAR) 126-130	(T) PY9.10 PHYSIOLOGICAL BASIS OF PREGNANCY TEST	N O C L
D-5	(L)PY10.1 Describe and discuss the organization of nervous system-I	AN 33.3,33.5 Temporomandibular joint (L)	AN 43.4 Development of face (L)	C- BI(11.16) Demonstration ELISA B- (Revision / Experimental PY 3.18) C- (PY10.11 Reflexes )		AN 52 Histolog Histology of sm (DOA	gy lab nall intestine	A S S
D-6	BI(7.5)Describe the role of xenobiotic in disease (L)	(L)PY10.1 Describe and discuss the organization of nervous system-II	(T) PY Feedback of IInd Internal Assessment	AN 52.1 Histology lab Histology of small intestine (DOAP)		Biochemistry BI (7.6 7.7) antioxidant oxidative stres	t defense system &	SPORT



		TI	ME - TABLE MBBS (BA	ATCH 2021-22) T.S. MISRA MEDIC	AL COLLEGE,	LUCKNOW	
<u> </u>				Week-31 W.E.F. D1 to D6			
DAYS	8:00-9:OOAM	9:00-10:00AM	10:00 - 11:00AM	11:00 - 12:00PM 12:00- 01:00PM	01:00-02:OOPM	02:00-03:00PM 03:00-04:00PM	04:00-05:00PM
D-1	BI(10.1) Describe cancer initiation and oncogene activation (L)	( L) PY10.2 Describe and discuss the functions and properties of synapse ,reflex, receptors-I	PY 9.11 (VI-OBGY) PERIMENOPAUSE AND MENOPAUSE	Lab A-(Revision / Experimental PY 3.18) B- (PY 10.11/10.20 Cranial N -II) C- BI 11.16 (Observation of Auto analyzer)	L	AN 39.1-39.2 Tongue (L)	N O C L A S
D-2	AN 35.4 Internal jugular & brachiocephalic veins (L)	CM3.6 Role of vectors in the causation of diseases: I (VI-Micro) Seminar	(L) PY10.3 Describe and discuss somatic sensations & sensory tracts-I	AN 39.1-39.2 DH Tongue (SGT)		AETCOM 1.5 The cadaver as our first teacher	S
D-3	(L) PY10.3 Describe and discuss somatic sensations & sensory tracts-II	AN 52.1 Histology of large intestine & appendix (L)	AN 36.3 Subdivisions of pharynx & pyriform fossa (L)	Lab B- BI 11.16 (Observation of Auto analyzer) A-(PY 10.11/10.20 Cranial N -II).) C(Revision / Experimental PY3.18)	N       C	AN 36.3 DH Subdivisions of pharynx & pyriform fossa (SGT)	SPORT
D-4	AN 36.3 Subdivisions of pharynx (SDL)		CHEMISTRY-ECE 7 (Acid Base Disorders)	AN 52.1 Histology lab Histology of large intestine & appendix (DOAP)	H	PHY-9.12(VI) (OBS GYN) Infertility PY (SEMINAR) 131-135	N O C L A
D-5	(L)PY10.3 Describe and discuss somatic sensations & sensory tracts- III	AN 36.5 Pharyngeal wall muscles, blood & nerve supply of pharynx (L)		A- BI 11.16 (Observation of Auto analyzer) B- (Revision / Experimental PY3.18) C- (PY 10.11/10.20 Cranial N -II). )		AN 52.1 Histology lab Histology of large intestine & appendix (DOAP)	A S S
D-6	BI (7.7) Describe the role of Oxidative stress in disease (L)	(L)PY10.4 Describe and discuss motor tracts, mechanism of maintenance of tone, control of body movements, posture and equilibrium & vestibular apparatus-I	(T) PY10.4 Describe and discuss motor tracts, mechanism of maintenance of tone, control of body movements, posture and equilibrium & vestibular apparatus-II	AN 36.1,36.2,36.4 Soft palate & palatine tonsils (L)		Biochemistry Formative Assessment BI7.6, BI7.7	SPORT

		TIM	IE - TABLE MBBS (BATC	CH 2021-22) T.S. MISRA MEDIO Week-32	CAL COLLEGE,	LUCKNOW		
				W.E.F. D1 to D6				
DAYS	8:00-9:OOAM	9:00-10:00AM	10:00 - 11:00AM	11:00 - 12:00PM 12:00- 01:00PM	01:00-02:OOPM	02:00-03:00PM	03:00-04:00PM	04:00-05:00PM
D-1	BI(10.1) Describe cancer initiation and oncogene activation (L)	(L) PY10.4 Describe and discuss motor tracts, mechanism of maintenance of tone, control of body movements, posture and equilibrium & vestibular apparatus-III	(T) PY10.4 Describe and discuss motor tracts, mechanism of maintenance of tone, control of body movements, posture and equilibrium & vestibular apparatus-IV	Lab A-(Revision / Experimental PY 3.18) B- (PY 10.20 Cranial N –III, IV, VI) C- BI(11.16) Demonstration Quality Control	L	AN 36.1,36.2,36.4 Soft palate & palatine tonsils (Integration with ENT)		N O C L A
D-2	AN 40.2,AN40.3 Eustachian tube (L)	Seminar	(L) PY10.5 Describe and discuss structure and functions of reticular activating system, autonomic nervous system (ANS)-I		U	Biochemistry BI(8.6) Summarize the of food items SDL		S S
D-3	(T) PY10.5Describe and discuss structure and functions of reticular activating system, autonomic nervous system (ANS)-II	AN 52.1 Histology of liver, GB, pancreas (L)	AN 38.1-38.3 Larynx I (L)	B- BI(11.16) Demonstration Quality Control A-(PY 10.20 Cranial N –III, IV, VI) C(Revision / Experimental PY3.18)	N C	D Lar	9.1-38.3 9H 9nx GT)	SPORT
D-4	AN 35.7 Course & branches of IX,X,XI,XII CN in neck (SDL)	initiation and oncogene activation (L)	BI (6.6) Describe the biochemical process involve in the generation of energy (L)	AN 52.1 Histology lab Histology of liver, GB, pancreas (DOAP)	H	PY (SEMINAR) 136-140	(L)PY10.6 Describe and discuss Spinal cord, its functions, lesion & sensory disturbances-I	N O C L A S
D-5	(T)PY10.6 Describe and discuss Spinal cord, its functions, lesion & sensory disturbances-II	(L)	AN 43.4,39.1 Development of mouth cavity & tongue (L)	A- BI(11.16) Demonstration Quality Control BI 11.16 (Observe the use of autoanalyser) B- (Revision / ExperimentalPY3.18) C- (PY 10.20 Cranial N –III, IV, VI)		Histology of liv (DC	52.1 ogy lab er, GB, pancreas DAP)	Š
D-6	BI6.6 Describe the biochemical process involve in the generation of energy (L)	(L) PY 10.7 Describe and discuss function of cerebral cortex -I	(L) PY 10.7 Describe and discuss function of Thalamus	AN 38.1-38.3 DH Larynx (SGT)		Biochemistry BI(8.6) Summarize the of food items SDL	nutritional importance	SPORT



		TIMI	E - TABLE MBBS (BA	ATCH 2021-22) T.S. Wee		AL COLLEGE, LU	JCKNOW		
				W.E.F.					
DAYS	8:00-9:OOAM	9:00-10:00AM	10:00 - 11:00AM	11:00 - 12:00PM	12:00- 01:00PM	01:00-02:OOPM	02:00-03:00PM	03:00-04:00PM	04:00-05:00PM
D-1	BI(6.7) Describe the process involve in maintenance of pH (L)	(L) PY 10.7 Describe and discuss function of cerebral cortex -II	(L) PY 10.7 Describe and discuss function of Basal ganglia -I	PHY A-(Revision / Experimer B- (PY 10.20/10.11 Crar X, XI,XII) C- BI 11.16 (Demon ABG and electrolyte	tal PY 3.18) ial N –VIII , IX, stration of	L	AN 37.1 Nose (L)	AN 37.1 DH Nose (SGT)	N O C L A S
D-2	AN 35.5 Lymphatic drainage of head & neck (L)	(L) CM3.6 National Vector Borne disease Control Program: I	(L)PY 10.7 Describe and discuss function of Cerebellum	AN 3 DI No (SC	H se		Describe the ca	enes & oncogene focus on p53 &	5 S
D-3	(L) PY 10.7 Describe and discuss function of Basal ganglia - II	AN 52.2 Histology of urinary system (L)		B-BI 11.16 (Demon ABG and electrolyto A- (PY 10.20/10.11 C IX, X, X C(Revision / Experin	e analyser) ranial N –VIII , I,XII)		Rhinoscopy paranas	7.1-37.3 & diseases of al sinuses n with ENT)	SPORT
D-4	AN 37.1 Openings in the lateral wall of nose (SDL)	Biochemistry SDL BI 6.7 Role of kidney & lung in pH maintenance	Biochemistry Integration BI (10.1) Describe the cancer initiation, promotion oncogenes & oncogene activation. Also focus on p53 & apoptosis.	AN 5 Histolo Histology of u (DO4	gy lab rinary system	Η	PY (SEMINAR) 141-145	(SDL) PY 10.7 Describe and discuss function of Basal ganglia	N O C L A S
D-5	(T)PY 10.7 Describe and discuss function of Basal ganglia - II	AN 26.2,31.4 Bony orbit & lacrimal apparatus (L)	AN 25.2 Development of Heart I (L)	A-BI 11.16 (Demon ABG and electrolyte B- (Revision / Experimer C- (PY 10.20/10.11 Crar	e analyser) ntalPY3.18)		Histol Histology of	52.2 logy lab urinary system DAP)	S
D-6	BI(6.7) Describe the process involve in maintenance of pH (L)	PY10.7 (SDL) Basel Ganglia	PY (T)10.7 Thalamus	AN 31. Contents (L	of orbit		S BI 10	emistry DL 1, 10.2 try of Cancer	SPORT

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S. Misra Medical Cu/lege & Hospital Opposite Amausi Ratiway Station Amausi, Lucknow (U.P.)

		TIME - TABL	E MBBS (BATCH	2021-22) T.S. MIS Week-34		COLLEGE, LUC	KNOW		
				W.E.F. D	1 to D6				
DAYS	8:00-9:OOAM	9:00-10:00AM	10:00 - 11:00AM	11:00 - 12:00PM	12:00- 01:00PM	01:00-02:OOPM	02:00-03:00PM	03:00-04:00PM	04:00-05:00PM
D-1	BI (10.2) Tumor Markers (L)	(L) PY 10.7 Describe and discuss function of Hypothalamus	(T) PY 10.7 Describe and discuss function of Hypothalamus	A-(Revision / Experim B- (PY 10.20/10.11 Cr C-BI (11.21)Glucose/U Revision	anial N –V, VII)		I Content	1.1-31.5 DH ts of orbit GT)	N O C
D-2	AN 35.6 Cervical sympathetic chain & cervical plexux (L)	(L) CM3.6 National Vector Borne disease Control Program: II	(L) PY 10.7 Describe and discuss function of Limbic System	AN 40.1,40.2,40.4 External ear (L)	AN 40.1,40.2,40.4 DH External ear (DOAP)	T	(L) Formative Assessment Environmental health problems CM 3.1 – CM 3.8	(L) CM3.8 Mode of action, application cycle of commonly used insecticides and rodenticides I	L A S S
D-3	(L)PY10.8 Describe and discuss behavioral and EEG characteristics during sleep and mechanism responsible for its production-I	AN 52.2 Histology of male reproductive system (L)	AN 40.2,40.4 Middle ear (L)	La B- BI (11.21)Glucose/ A- (PY 10.20/10.11 Cr C(Revision / Expe PY3.18)	Urea <b>Revision</b> ranial N –V, VII)	U N	I Diseas	D.1-40.4 DH es of ear n with ENT)	SPORT
D-4	AN 40.2,40.5 Tympanic membrane (L)	Histology of	AN 52.2 Histology lab f male reproductiv (DOAP)	e system	(T) PY 10.7 Thalamus	C	PY (SEMINAR) 146- 150	PY 10.7 (SDL) Hypothalamus	N O C L
D-5	(T) PY 10.6 Sensory Tracts	AN 42.2-42.3 Back of neck & Suboccipital region (L)	Heart II (L)	A- BI (11.21) Gluco B- (Revision / ExperimentalPY3.18 C- (PY 10.20/10.11	3)	Η	Histol Histology of male	52.2 logy lab reproductive system DAP)	L A S S
D-6	BI6.7 Describe the process involve in maintenance of pH (L)	(L) PY10.9 Describe and discuss the physiological basis of memory	(T) PY 9.12 common causes of infertility in a couple and role of IVF in managing a case of infertility	AN 42 D Back of neck & reg (SC	H & Suboccipital		S B	nemistry SDL I 6.7 ctrolyte Balance	SPORT



		TIME - TA	ABLE MBBS (BATC	H 2021-22) T.S. MIS Week-35	RA MEDICAL C	OLLEGE, LUCK	NOW		
				W.E.F. D1	to D6				
DAYS	8:00-9:OOAM	9:00-10:00AM	10:00 - 11:00AM	11:00 - 12:00PM	12:00- 01:00PM	01:00-02:OOPM	02:00-03:00PM	03:00-04:00PM	04:00-05:00PM
D-1	BI(6.7) Describe the process involve in maintenance of pH (L)	(L) PY 10.9 Learning	Speech	LAB A-(Revision / Experimental PY 3.18) B- (PY 10.20/10.11 Cranial N –Revision) C- BI 11.21 Creatinine/Total Protein AN 43.5-43.6		Т	AN 43 D Radiology of (SC	H head & neck	N O C L A
D-2	AN Pre & paravertebral muscles (L)	CM1.1-CM1.10 Revision: Concept of Health SDL	(L) PY10.13 Describe and discuss perception of smell and taste sensation	s Surface anatomy of head & neck (SGT) U PH Regulation			Bioche Sem BI 6. <sup>7</sup> pH Regulation & as ABG A	iinar 7, 6.8 ssociated Disorders	S S
D-3	(T) PY10.14 Describe and discuss patho- physiology of altered smell and taste sensation	Anat Formative A Scalp face parotid neck AN27.1-	Assessment tringles cranial cavity	Lab B-BI 11.21 Creatinine/Total Protein A- (PY 10.20/10.11 Cranial N – Revision ) C(Revision / Experimental PY3.18)		N C	Anat Formative A Temporal, Infratemp mouth, phan AN33.1-	Assessment oral, submandibular, rynx, larynx	SPORT
D-4	AN53.1 Hip bone (SDL)	PY 10.9 (SDL) Memory	PY 10.9 (SDL) Speech	AN 44.1 Introduction & overview of abdomen & pelvis (L)	(T)PY10.8 EEG & sleep -II	H	PY SEMINAR	(T) PY 10.5 ANS	N O C L
D-5	PY 10.13 (SDL) Smell & taste Sensation	AN 44.1,44.2,44.6 Anterior abdominal wall (L)	AN 25.4,25.5 Embryological basis of congenital anomalies of heart (L)	A- BI 11.21 Creatini (Revision / Exper C- (PY 10.20/10.11 Crani	imentalPY3.18)		D Lumbar vertel	53.4 PH brae & sacrum Γ)	A S S
D-6	Biochemistry SDL BI 6.7 Anion Gap	(L)PY10.15 Describe and discuss functional anatomy of ear and auditory pathways & physiology of hearing -I	(L) PY10.16 Describe and discuss pathophysiology of deafness. Describe hearing tests	AN 53.2 DF Bony p (T)	I velvis		Bioche Formative A BI10.1, 10	Assessment	SPORT



		TIME - 1	CABLE MBBS (BATCH	Week-36		DLLEGE, LUCK	NOW		
DAYS		9:00-10:00AM	10:00 - 11:00AM	W.E.F. D1 to D 11:00 - 12:00PM	6 12:00- 01:00PM	01.00.0 <b>2</b> .00 <b>D</b> M	02:00-03:00PM	02.00.04.00014	04.00.05.00004
D-1	8:00-9:OOAM BI(10.4) Describe and Discuss innate and adaptive immune response (L)	Describe Iss and discuss functional anatomy of ear and auditory pathways & PY (T)PY10.15 Auditory pathway A-(Revision / Experimental PY 3.18) B-(PY 10.20 Perimeter) C- Revision BI 11.12/11.22 A/G		01:00-02:OOPM	AN 44.1,4 DI Anterior abd (SG	H ominal wall	04:00-05:00PM N O C L		
D-2	incisions	CM2.1-CM2.5 Revision: Relationship of Social and Behavioral to Health and Disease SDL	(L)PY10.17 Describe and discuss functional anatomy of eye, physiology of image formation, physiology of vision including colour vision, refractive errors, colour blindness, physiology of pupil and light reflex-I	AN 44.3 Rectus sheath (L)	AN 44.3 DH Rectus sheath (SGT)		and adaptive immune response (T)	BI(10.4) Innate and adaptive immune response SDL	A S S
D-3	(L)PY10.17 Describe and discuss functional anatomy of eye, physiology of image formation, physiology of vision including colour vision, refractive errors, colour blindness, physiology of pupil and light reflex-II	AN 52.2 Histology of female reproductive system (L)	AN 44.4 Inguinal region I (L)	Lab B- Revision BI 11.12/11.22 A/G Ratio & Bilirubin A- (-(PY 10.20 Perimeter) C(Revision / ExperimentalPY3.18)		N C	AN <sup>2</sup> DI Anterior abd & rectus (SG	H ominal wall s sheath	SPORT
D-4	AN29.1 Cervical plexus & ansa cervicalis (SDL)	Е	CE (BIOCHEMISTRY) BI 10.2 (Tumor Markers		AN 52.2 Histology lab Histology of female eproductive system (DOAP)	Η	PY (SDL) PY10.15 Auditory pathway	PY (SEMINAR)	N O C
D-5	(L)PY10.17 Describe and discuss functional anatomy of eye, physiology of image formation, physiology of vision including colour vision, refractive errors, colour blindness, physiology of pupil and light reflex-III	AN 44.5 Inguinal region II (L)	AN 25.6 Development of blood vessels (L)	A- Revision BI 11.12 & Bilirubin B-(Revision / Experimen C- (PY 10.20/10.11 Crar	talPY3.18)		AN 5 Histolo Histology reproductiv (DO	gy lab of female ve system	L A S S
D-6	BI(6.8) Discuss and interpret results of ABG analysis (L)	and discuss functional	PY(L)PY10.17 Describe and discuss functional anatomy of eye, physi. of image formation, physiology of vision including colour vision, refractive errors, colour blindness, physiology of pupil and light reflex	AN 44. DF Inguinal (SG	I region		Biocher SD BI(10 Innate and adap respo	L 0.4) ptive immune	SPORT

		Т	TIME - TABLE MBBS	, , , , , , , , , , , , , , , , , , , ,	Г.S. MISRA MEDI Veek-37	CAL COLLEGE,	, LUCKNOW		
					D1 to D6				
DAYS	8:00-9:OOAM	9:00-10:00AM	10:00 - 11:00AM	11:00 - 12:00PM	12:00- 01:00PM	01:00-02:OOPM	02:00-03:00PM	03:00-04:00PM	04:00-05:00PM
	BI 7.4 Molecular techniques (L)	(L) PY10.18 Describe and discuss the physiological basis of lesion in visual pathway	PY(L)PY10.17 Describe and discuss functional anatomy of eye, physiology of image formation, physiology of vision including colour vision, refractive errors, colour blindness, physiology of pupil and light reflex	PY /B] OSPE		L	AN 46.1- Male externa (L)	al genitalia	N O C L A S S
D-2	AN 42.1 Testis (L)	education I SDL	(L)PY10.19 Describe and discuss auditory & visual evoke potentials-I	AN 44 D Inguina (SC	H l region GT)		BI 11.15 Describe and discuss components of CSF. (L)	Biochemistry Tutorial BI 11.5 Screening of urine for inborn errors & use of Paper Chromtography	5
D-3	(T)PY10.19Describe and discuss auditory & visual evoke potentials-II		44.4-44.5 nguinal hernia	PY /B] OSPE		N C	AN 44.4-44.5 ECE – Inguinal hernia	AN44.1-AN44.7 DH Revision of anterior abdominal wall (SGT)	SPORT
D-4	AN 44.5 Difference in inguinal & femoral hernia (SDL)	BI 7.4 Molecular techniques (L)	Biochemistry Integration BI (10.3) Describe the cellular and humoral components of the immune system & describe the types and structure of antibody.	AN 47. Abdominal cavity (L	y & peritoneum I	H	(SDL)PY10.19 Describe and discuss auditory & visual evoke potentials	PY(T) PY10.18 Describe and discuss the physiological basis of lesion in visual pathway	
D-5	(L) PY11.1 Describe and discuss mechanism of temperature regulation -I	(L)	AN 25.3 Fetal circulation (L)	PY/ OS (Objective structured p	PE ractical examinations)		AN 47.1 DF Abdominal cavity (SG	I & peritoneum I	L A S S
D-6	BI(4.1) Describe and Discuss main classes of Lipid (L)	(L) PY11.1 Describe and discuss mechanism of temperature regulation-II	P(T) PY11.1 Describe and discuss mechanism of temperature regulation	AN 47. D Abdominal cavity (SC	H y & peritoneum I		Biochemistry (1) BI 4.1 Essential fatty acids	Biochemistry Seminar BI 10.2, 10.3 Fumor markers , mmunity	SPORT



		TIME	- TABLE MBBS (BATC	CH 2021-22) T.S. N Week-		L COLLEGE, LU	JCKNOW		
				W.E.F. D1 to					
DAYS	8:00-9:OOAM	9:00-10:00AM	10:00 - 11:00AM	11:00 - 12:00PM		01:00-02:OOPM	02:00-03:00PM	03:00-04:00PM	04:00-05:00PM
D-1	BI(4.1) Describe and Discuss function of Phospholipids (L)	(L) PY11.2 Describe and discuss adaptation to altered temperature (heat and cold)-I	and discuss adaptation to altered temperature (heat	C-BI 11.3/11.4 Analysis of normal /abnormal constituents of urine		ical RevisionAbdominal part of oesophagus &1.3/11.4 Analysis ofstomach1/abnormal(L)uents of urine			N O C L
D-2	AN 47.5,47.6 Spleen (L)	CM4.1 Various Method of Health education II SDL	(L) PY11.2 Describe and discuss adaptation to altered temperature (heat and cold)-II	DI	H & spleen	L U	CM4.1 Advantages of Various Method education Seminar		A S S
D-3	(T) PY11.3 Describe and discuss mechanism of fever, cold injuries and heat stroke-I	AN 47.5,47.6 Liver (L)		Lab B- BI 11.3/11.4 Analysis of normal /abnormal constituents of urine A- CLINICAL REVISION C(HAEMATOLOY REVISON		Ents Liver & Extrahepatic biliary appa		I r & iary apparatus	SPORT
D-4	AN 47.7 Calot's triangle (SDL)	(L) 7.4 Molecular	BIOCHEM Integration BI 7.7 Oxidative stress in pathogenesis of disease	PY Test Reproduction		H	PY11.2 (T) Describe and discuss adaptation to altered temperature (heat and cold)	PY11.3 SDL HEAT STOKE	N O C L
D-5	transmission in the nervous system.	BI(10.3) Describe the cellular and humoral components of immune system (T) Rev(T)	AN 52.6 Development of GIT I (L)	A- BI 11.3/11.4 Analysis of normal /abnormal constituents of urine B-(-(HAEMATOLGY REVISION C- (CLINICAL Revision)			AN 47.: DF Live: Extrahepatic bil (SG	H r & iary apparatus	A S S
D-6	BI(4.2) Digestion & Absorption of Lipids (T)	(L) PY11.3 Describe and discuss mechanism of fever, cold injuries and heat stroke-II	(T)PY11.3 Describe and discuss mechanism of fever, cold injuries and heat stroke	AN 47.5 Duodenum (L)	AN 47.5 DH Duodenum (SGT)		BI(4.1/4.2) Lipid classification & digestion SDL	SPC	ORTS



		TIME	- TABLE MBBS (BA	TCH 2021-22) T.S. Weel		L COLLEGE, LU	CKNOW		
				W.E.F. DI					
DAYS	8:00-9:OOAM	9:00-10:00AM	10:00 - 11:00AM	11:00 - 12:00PM	12:00- 01:00PM	01:00-02:OOPM	02:00-03:00PM	03:00-04:00PM	03:00-04:00PM
D-1	BI(4.1) Describe and Discuss function of sphingolipids (L)	(L) PY11.3 Describe and discuss mechanism of fever, cold injuries and heat stroke-II Revision	and discuss mechanism of fever,			Revision		AN 47.5 DH Pancreas (SGT)	N O C L
D-2	AN 47.9 Abdominal aorta & its branches (L)	(L) CM4.2 Methods of organizing health promotion and education	(L) PY11.4 Describe and discuss cardio- respiratory and metabolic adjustments during exercise; physical training effects			L U	U Biochemistry Seminar BI 4.1 Sphingolipids & Phospholipids		A S S
D-3	(L) PY11.5 Describe and discuss physiological consequences of sedentarylifestyle- I	AN 47.8,47.10,47.11 Portal vein & portocaval anastomosis (L)	AN 47.5 Small intestine (L)	B- BI 11.9/11.10 Cholesterol/Triglyceride Revision A- CLINICAL REVISION C(HAEMATOLOY REVISON		N C	AN 47.5 DH Small intestine (SGT)		SPORT
D-4	AN 47.5 Difference in jejunum & ileum (SDL)	E	CE PHYSIOLOGY Asthma		Biochemistry (T) BI(4.4) Lipoproteins	H	(T)PY11.3 Desc mechanism of fever, o stroke-II	cold injuries and heat	N O C L
D-5	(L) PY11.6 Describe physiology of Infancy	AN 47.5 Large intestine (L)	AN 52.6 Development of GIT II (L)	A BI 11.9/11.10 Cholesterol/Triglyc B-(-(HAEMATOLGY R C- (CLINICAL Revisio	REVISION		AN 4 Di Large in (SC	H ntestine	A S S
D-6	BI(4.4) Describe structure and function of lipoprotein (L)	(L) PY11.5 Describe and discussphysiological consequences of sedentary lifestyle-II	(T) PY Feedback REPRODUCTIVE	AN 47.5,47.6 Caecum & appendix (L)	AN 47.5,47.6 DH Caecum & appendix (SGT)		Biochemistry (T) BI(4.4) Lipoproteins		SPORT



		TIME	- TABLE MBBS (		Г.S. MISRA MEDICA Veek-40	AL COLLEGE, LU	CKNOW		
				W.E.F.	D1 to D6				
DAYS	8:00-9:OOAM	9:00-10:00AM	10:00 - 11:00AM	11:00 - 12:00PM	12:00- 01:00PM	01:00-02:OOPM	02:00-03:00PM	03:00-04:00PM	04:00-05:00PM
D-1	BI(4.3) Explain regulation of lipoprotein metabolism (L)	(L)PY11.7 Describe and discuss physiology of aging; free radicals and antioxidants-I	Describe and discuss physiology of aging; free	A-Hematology R B-Clinical Revisi C-BI (11.1) Lab e safety measures & disposal Revision	on equipment zwaste	L	AN 47. DI Caecum & (SG	H appendix	N O C L A
D-2	AN 47.5-47.6 ECE - Appendix	(L) CM4.2 Counselling activities at individual family and community settings I	(L)PY11.7 Describe and discuss physiology of aging; free radicals and antioxidants-II		AN 47.5-47.6 ECE - Appendix - BI (11.1) Lab equipment safety			IISTRY ssessment BI4.6	S S
D-3	(L) PY11.8 Discuss &compare cardio- respiratory changes in exercise(isometric and isotonic) with that in the resting state andunder different environmental conditions (heat and cold)-I	AN 47.5,47.6 Kidney & ureter (L)	AN 45.1-45.3 Posterior abdominal wall (L)		disposal Revision	N C H	AN 47.5,47.6 DH Kidney & ureter (SGT)		SPORT
D-4	AN48.3 Internal iliac artery (SDL)	Early	PY y Clinical Exposur (EPILEPSY )	re	AN 48.1,48.3 Pelvic wall & pelvic diaphragm (L)	••	(L) PY11.9 Interpret growth charts (VI- PAED)	PY 10.3 (T) Ascending tracts	N O C
D-5	PY 10.3 (T) Ascending tracts	AN 49.1-49.5 Perineum (L)	Female genital	B-(-(HAEMATOLGY I	disposal Revision REVISION		AN 45. DI Posterior abdomin (SG	H nal wall & uterus	L A S S
D-6	BI(4.3) Explain regulation of lipoprotein metabolism (L)	(T) PY11.8 Cardio-re exercise (isometric	spiratory changes in e and isotonic)-II	AN 48.2,48.5,48.6 Urinary bladder & urethra (L)	48.2,48.5,48.6 Urinary bladder & DH urethra Urinary bladder &		Biochemistry SDL BI 4.4 Disorders of lipoprotein Metabolism	SPC	DRT



		Т	IME - TABLE MBBS (B	ATCH 2021-22) T.S. MISRA MEI Week-41	DICAL COLLEG	E, LUCKNOW		
				W.E.F. D1 to D6				
DAYS	8:00-9:OOAM	9:00-10:00AM	10:00 - 11:00AM	11:00 - 12:00PM 12:00- 01:00PM	01:00-02:OOPM	02:00-03:00PM	03:00-04:00PM	04:00-05:00PM
D-1	BI(4.5) Interpret lab results of analyte of lipid metabolism (L)	(L) PY11.8 Discuss &compare cardio-respiratory changes in exercise (isometric and isotonic) with that in the resting state andunder different environmental conditions (heat and cold)-III	PY10.3 (T) Descending Tracts	BI 11.15 (Describe the composition of CSF) A-Haematology Revision B-Clinical Revision	L	AN 48.2,48.7,48.8 Prostate (L)	AN 48.2,48.7,48.8 DH Prostate (SGT)	N O C L A
D-2	AN 48.2,48.5 Rectum & anal canal (L)	(L) CM4.2 Counselling activities at individual family and community settings II	(L) PY11.10 Interpret anthropometric assessment of infants-I	AN 54.1-54.3,55.1-55.2 Radiology & surface markings of abdomen & pelvis (SGT)	Biochemistry Integration BI 4.7 Interpret lab results of analytes associated with metabolism of lipid.		S S	
D-3	(L) PY11.10 Interpret anthropometric assessment of infants-II	Anat Formative Assessmen AN44.1-	nt Abdomen & pelvis	B-BI 11.15 (Describe the composition of CSF) A- CLINICAL REVISION C(HAEMATOLOY REVISION	IN C	Anatomy Formative Assessment Abdomen & pelvis AN48.1-AN49.5		SPORT
D-4	AN 30.1-30.2 Cranial cavity (L)		Biochemistry ECE BI 10.5 Vaccination	Biochemistry (T) BI 4.4 Disorders of lipid metabolism		(T)PY11.11 Discuss the concept, criteria for diagnosis of Brain death and its implications-I	PY (SGT 11.10) Anthropometric mea.	N O C
D-5			gall bladder & pancreas (L)	BI 11.15 (Describe the composition of CSF) B-(-(HAEMATOLGY REVISION C- (CLINICAL Revision)		Removal of brain, dural folds & dur	.1-30.3 , Demonstration of ral venous sinuses GT)	L
D-6	BI(4.6) Describe the therapeutic uses of prostaglandins (L)	(T)PY11.12 Discuss the physiological effects of meditation	PY (T)PY11.11 Discuss the concept, criteria for diagnosis of Brain death and its implications	AN 57.1-57.5 Spinal cord (L)		AN Dural folds & dur (L)	30.3 ral venous sinuses	SPORT



		TIM	E - TABLE MBBS (I		T.S. MISRA MEDIC Week-42	CAL COLLEGE, L	UCKNOW		
				W.E.F. I	D1 to D6				
DAYS	8:00-9:OOAM	9:00-10:00AM	10:00 - 11:00AM	11:00 - 12:00PM	12:00- 01:00PM	01:00-02:OOPM	02:00-03:00PM	03:00-04:00PM	04:00-05:00PM
D-1	BI(11.17) Explain the basis & rationale of Biochemical test in various diseases (L)	(T) PY 5.9 Cardiac Output	U	LAB A-Haematology B-Clinical Revis C- BI 11.15 (Deso composition of CS	sion cribe the	AN 57.1-57.5 DH Spinal cord (SGT)		N O C L	
D-2	Meninges & CSF	(L) CM4.3 Describe the steps in evaluation of health promotion and education program	PY (SGT) 6.3 Transport of gases	Medulla ob	58.4,59.1-59.3 longata & pons (L)	U	BIOCHEMISTRY BI 11.17 Biochemical test in various diseases SEMINAR		A S S
D-3	PY (SGT) 7.3 Counter current Mechanism	AN 61.1-61.3 Midbrain (L)	AN 62.1 Cranial nerve nuclei & functional components (L)	A- CLINICAL REVIS B- BI 11.15 (Desc composition of CS C(HAEMATOLO	ribe the SF)	N C	AN58.1-AN60.3 DH Brainstem (SGT)		SPORT
D-4	AN 60.1 Cerebellum & fourth ventricle (L)		ANATOMY - Tracts of spinal co	ord	PY (PBL) 8.4 Thyroid Gland	H H	PY (SDL) 8.4 Thyroid Gland	PY (SDL) 8.4 Adrenal Cortex	N O C L A
D-5	PY (T) 8.4 Adrenal Medulla	AN 64.1 Histology of CNS (L)		A- BI 11.15 (Describe the composition of CSF) B-(-(HAEMATOLGY REVISION C- (CLINICAL Revision)			AN 6 Dl Cerebellum & f (SG	H Fourth ventricle FT)	A S S
D-6	BI(6.1) Discuss the metabolic process in fasting and fed state (L)	(T) PY 9.4 Menstrual Cycle	(SGT) PY 9.4 Menstrual Cycle	AN 64.1 Histology lab Histology of CNS (DOAP)			BI(11.18) Principle Spectrophotometry		SPORT



		TIME - TA	ABLE MBBS (BATCH	I 2021-22) T.S. MIS Week-43	RA MEDICAL CO	LLEGE, LUCKN	OW					
				W.E.F. D1 t	to D6							
DAYS	8:00-9:OOAM	9:00-10:00AM	10:00 - 11:00AM	11:00 - 12:00PM	12:00- 01:00PM	01:00-02:OOPM	02:00-03:00PM	03:00-04:00PM	04:00-05:00PM			
D-1	BI(11.23) Calculate Energy content of different food item (T)	(SGT) PY11.13 Obtain history and perform general examination in the volunteer / simulated environment	PY TEST ENDOCRINE2	A-Hematology Re B-Clinical Revisio C- BI (11.13, 11.14 SGOT/SGPT, Alkal (Revision)	on ) Estimation of ine phosphatase	AN 62.5 Thalamus, hypothalamus & third ventricle (L)			Thalamus, hypothalamus & third ventricle (L)			N O C L A
D-2	External features of cerebrum	CM4.3 Demonstrate the steps in evaluation of health promotion and education program DOAP	(SGT) PY11.14 Demonstrate Basic Life Support in a simulated environment	AN 62.2 Functional areas of cerebrum (L)	AN 62.2 DH Cerebrum (SGT)		(L) CM4.1-Cm4.3 Assessment princip promotion and edu	ples of health	S S			
D-3	Sensory Tracts	AN 62.3,62.5 White matter of cerebrum & blood supply (L)		B-BI (11.13, 11.14) SGOT/SGPT, Alkal (Revision) A- CLINICAL REVISIC C(HAEMATOLOY	ine phosphatase	C	AN 63.1-63.2 DF Sections & ventr brain (SGT)		SPORT			
D-4	AN 62.5 Blood supply of brain (SDL)	I	PHYSIOLOGY ECE Blood Transfusion		BI(11.24) Enumerate advantages and disadvantages of unsaturated, saturated and transfat (L)	Η	PY (SDL Cranial	· · · · · · · · · · · · · · · · · · ·	N O C L			
D-5	(SGT) PY 10.3 Descending Tracts	AN 62.4 Basal ganglia & limbic system (L)	AN 52.7 Development of urinary system II (L)	A-BI (11.13, 11.14) SGOT/SGPT, Alkal (Revision) B-(-(HAEMATOLGY C- (CLINICAL Revis	ine phosphatase REVISION		Anat Formative A Neuroar AN36.1-2	Assessment natomy	A S S			
D-6	Biochemistry BI 11.22 A/G Ratio & Creatinine Clearance ( L)	PY (SDL) 10.18 VISUAL PATHWAY	PY (T) 10.16 Deafness	Formative Assessm	tomy nent Neuroanatomy -AN61.3		Bioche Integr BI metabolic process sta	ation 6.1 in fasting and fed	SPORT			

SUBJECTS/ CONTENTS	COLOUR CODE	TOTAL TEACHING HOURS	TEACHING HOURS AS PER F.C.
Orientation <sup>1</sup>	Sky Blue	30	31
Skills Module <sup>2</sup>	Light Brown	35	30
Field visit to Community Health Centre	Grey	08	07
Professional Development including ethics	Light Pink	40	38
Sports and Extracurricular activities	Red	22	21
Enhancement of language/ computer skills <sup>3</sup>	Yellow	40	37
Pandemic Management Module	Olive Green	-	04
Total Teaching Hours		175	168

## Teaching Hours M.B.B.S. 1st Prof. Batch 2021-22 Foundation Course

## **First Professional Teaching Hours**

		Teaching hours as pe	er NMC	Teaching hours as per College				
Subjects	Lectures (hours)	Small Group Teaching/ Tutorials/ Integrated learning/ Practical (hours)	Self-directed learning (hours)	Total (hours)	Lectures (hours)	Small Group Teaching/ Tutorials/ Integrated learning/ Practical (hours)	Self- directed learning (hours)	Total (hours)
Human Anatomy	220	415	40	675	229	415	40	684
Physiology*	160	310	25	495	179	313	26	518
Biochemistry	80	150	20	250	85	150	22	257
Early Clinical Exposure**	90	-	0	90	90	-	-	90
Community Medicine	20	27	5	52	31	25	5	61
Attitude, Ethics & Communication Module (AETCOM) ***	-	26	8	34	-	28	8	36
Sports and extracurricular activities	-	-	-	60	-	-	-	71
Formative assessment and Term examinations	-	-	-	80	-	-	-	35*
Total	-	-	-	1736	-	-	-	1752

• Indicates hours for formative assessments only

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