New revised CBME Curriculum of 1st Professional MBBS (Phase -1) Provisional Time Table\* for academic session 2019-202

#### A. Color coding used in the timetable.

1	ANATOMY	
2	PHYSIOLOGY	
3	BIOCHEMISTRY	
4	COMMUNITY MEDICINE	
5	ACADEMIC COUNSELING/MENTORING/PROBLEM SOLVING	
6	SPORTS/PHY EDU AND EXTRA CURRICULAR ACTIVITY	

#### **B.** Abbreviations used:

- 1. AN/ Anat Anatomy
- 2. BI Biochemistry
- 3. PY Physiology
- 4. COM Community Medicine
- 5. ECE Early Clinical exposure
- 6. SDL Self Directed learning
- 7. AETCOM- Attitude Ethics and Communication Module

C. Holiday dates are in Red colored fonts in the table.

Date	Day	9-10 am	10-11 am	11-12 noon	12-1 pm	2-3 pm	3-4 pm	4-5 pm	
2/9/19	Mon	PY1.1 Mammalian cell	AN1.1 Anat terms	BI 11.1 Prac. Introduction to equipments PY Introdu Hematology	(AB batch)	biologic tis	AETCOM Ana s our first teache ssues & Cadave spect for the Cad		
3/9/19	Tues	PY1.2 Principles of homeostasis	AN 4.1-AN 4.5 Skin & Fascia	DF AN1.1 Demo	BI 11.1 Prac. Introduction to laboratory apparatus and equipments (AB batch)  PY Introduction to Hematology Pract AB		Sports/Physical Education & Extra Curricular		
4/9/19	Wed	BI 1.1 Molecular and functional organization of a	PY1.5 Transport mechanisms across	PY 2. Microscope	DH		AETCOM Ana Module 1.5 Large Group Teaching –		
4/9/19	wed	cell (Integration)	cell membranes	BI 11.1 Prac. Good safe labo disposal. ( <i>f</i>	* *	AN 4.1 –AN 4.5 S	Skin & Fascia	Safe handling and disposal of biologic tissue	
F /0 /1 0	Thurs	ANCE 2 Call And June	AN 1.2, 2.1 -2.4	PY 2 Microscope		Ana Demo AB/CD	0221110	N1.1 Anat terms	
5/9/19	Thurs	AN65.2 Cell And Juns	Bone & Cartilage	BI 11.1 Prac. Good safe labo disposal. (0		AN 1.2 Bone		.5 Skin & Fascia AN Bone & Cartilage	
		BI 9.1 Components and	PY1.6 Fluid compartments of the	HistoF AB - AN 65.2 Cell + Jun		DH		CM 1.1 Define &	
6/9/19	Fri	Functions of ECM (Integration)	body, its ionic composition &measurements	CD Demo AN 2.2 – 2.4  Laws of ossification  Cartilage  PY1.3  Intercellular  communicatio n CD		AN 25 , 2.6 Joints		describe concepts of public health	
7/9/19	Sat	Introduction to embryology AN 76.1 & 76.2	PY1.4 Apoptosis – programmed cell death (Pathology)	HistoPract CD AN 65.2 Cell + Junctions & Microscope PY1.3 Anat Demo AB Describe Intercellular AN 2.2 – 2.4 communicatio AB Laws of ossification		HistoPract CD  AN 65.2 Cell + Junctions & Microscope  PY1.3  Anat Demo AB  Describe Intercellular  AN 2.2 – 2.4  HistoPract CD  AN/PY/BI  Academic Counseling/Mentoring  small group		, ,	/Problem solving in

ANA	PHY	BIO	COMED	SPORTS/ECE	

New revised CBME Curriculum of 1st Professional MBBS (Phase -1) Provisional Time Table\* for academic session 2019-202

Date	Day	9-10 am	10-11 am	11-12 noon	12-1 pm	2-3 pm	3-4 pm	4-5 pm	
9/9/19	Mon	PY2.1 Composition and	AN 2.5 , 2.6 Joints Nerve supply of joints	Tutorial Bio Molecular and of a cell and Con Functions of ECI	nponents and	Exploratory sessi	t does it mea	OM Phy an to be a doctor? it means to be a doctor? Why	
		functions of blood components	& Hilton's law	PY2.12 Describe test for Sp gravity, Hematocrit. CD		did they choose to become doctors? Role of a physician in health care system & their professional qualities			
10/9/19	Tues			н	OLIDAY				
11/9/19		BI 5.1 Structural Organization	PY2.2 Origin, forms, variations and	variations and			H 5.1 – 6.3	PY 1.9 Methods used to demonstrate the functions of the cells and its products, its communications and	
11/9/19	wed and Structure) functions of		functions of plasmaproteins	BI 11.2 Prac. Buffers and batcl	CVS and Lym		its communications and their applications in Clinical care and research		
12/9/19	Thurs	AN 65.2 &65.3 Ep tissue and cell jn	AN 5.1-5.8 & 6.1 – 6.3 CVS and Lymphatics	PY2.12 Describe test for BI 11.2 Prac. Buffers and batcl	estimation of pH.(AB	AB/CD AN 7.1 -7.4 CNS		SDL Phy I to 1.5 Cell, Homeostasis, Transport across cell membrane, Apoptosis	
		BI 5.1	PY2.3 Synthesis and functions of	HistoPract AB A Ep tissue ar	N 65.2 &65.3			етпогате, дроргозіз	
13/9/19	Fri	Structural Organization of Proteins (Chemistry and Structure) (Integration)	Haemoglobin and explain its breakdown. Describe variants of haemoglobin	Anat Demo CD AN 9.1 & 13.6 Intro. to Upper Limb &Pect.	PY2.12 Describe test for ESR, Hematocrit. CD	ANA DH AN 7.5 -7.8 CNS		Sports/Physical Education& Extra	
14/9/19	Sat	AN 7.1 -7.8 CNS	PY2.4 RBC formation (erythropoiesis & its regulation) and its Functions	HistoPract CD Ep to PY2.12 Describe test for ESR, Hematocrit. AB	& 13.6iiitro. to Opper		eling/Mento	PY/BI pring/Problem solving in small ups.	

New revised CBME Curriculum of 1st Professional MBBS (Phase -1) Provisional Time Table\* for academic session 2019-202

Date	Day	9-10 am	10-11 am	11-12 noon	12-1 pm	2-3 pm	3-4 pm	4-5 pm	
16/9/19	Mon	PY2.5 different types of anaemias	AN 9.1 & 13.6 Intro. to Upper Limb & Pect. Region	BI 11.3 Normal urine		preservative, sa	sample coll	Bio ection from patients, sample on vials, Pre analytical errors ochemistry laboratory)	
17/9/19	Tues	PY2.5 Case discussion on different types of anaemias PATH	AN 9.2 AN 9.3 Breast	ANA DH AN 9.2 AN 9.3 Breast		(**************************************		Sports/Physical Education/Physical Education& Extra Curricular	
18/9/19	Wed	BI 12.1 Enzyme, isoenzyme, alloenzyme, coenzyme &	PY2.6 Granulopoiesis and its	PY2.11 Estima	PY2.11 Estimate Hb, CD		   Pactoral	PY2.7 Formation of platelets, functions and	
16/9/19	wed	co-factors and classification	regulation	Tutorial: Structural Orga (Chemistry and (AB Bat	l Structure)	AN 9.1 AN 10.11 Pectoral Region		variations	
		AN CE 2 9 CE 2	AN 0 1 AN 10 11	PY2.11 Estimate Hb, AB  Ana Demo AB/CD (Diagno			/Diames	SDL Bio	
19/9/19	Thurs	AN 65.2 &65.3 Ep tissue and cell jn	AN 9.1 AN 10.11 Pectoral Region	Tutorial: Structural Orga (Chemistry and Struc		AN 8.1 8 - 8.4 & 53.1		stic enzymes and Enzymes in Lab. stigations) BI 2.5 and 2.6	
			PY2.10 Different types of immunity.	HistoPract AB AN Ep tissue a		ANADI	ı	CM 1.2 Define & describe	
20/9/19	Fri	BI 2.3 Basic principles of enzyme activity	Describe the development of immunity and its regulation	Anat Demo CD AN 8.1, 8.2, 8.4, 10.8 & 53.1Humeru s		ANA DH AN 9.1 AN 10.11 Pectoral Region		concepts of health, holistic health, spiritual health & determinants of health	
				HistoPract CD AN Ep tissue an			4 N 1 /	DV/DI	
21/9/19 Sa	Sat	AN 77.1 – 77.3 Gametogenesis		PY2.11 Neubaur's Chamber AB	Anat Demo AN 8.1, 8.2, 8.4, 10.8 & 53.1 HumerusAB	Academic Counseling/Mento		/PY/BI oring/Problem solving in small oups.	

<sup>\*</sup>Circumstantial changes in the dates may be possible; MPMSU guidelines received from time to time will also be applicable; Lunch: every day from 1 to 2 PM

Date	Day	9-10 am	10-11 am	11-12 noon	12-1 pm	2-3 pm	3-4 pm	4-5 pm	
23/9/19	Mon	PY2.8 Physiological basis of hemostasis and,	AN 10.1, 10. 2, 10.4& 10.7Axilla –	BI 2.7 (DOAP) Enzymeactivity/Enpathological condition				Ana 9.3 Breast	
		anticoagulants	I	PY2.11 Estimate TRE	SC Pract CD	Visit to	Surgery dept. to	o show Ca breast patients	
24/9/19	Tues	PY2.8 Bleeding & clotting disorders Hemophilia, purpura PATHOLOGY	AN 10.1, 10.2, 10.4 & 10.7 Axilla – II	ANA DH AN 10.1 10.4&10.7Axilla	BI 2.7 (DOAP) Enzyme activity/Enzymes as a markers of pathological condition (CD batch)  PY2.11 Estimate TRBC Pract. AB		Sports/Physical Education/Physical Education& Extra Curricular		
		012.45	DV 2.0	PY2.11 Estimate TRE	BC Pract CD	441	A D.I.	AFTCOAARI	
25/9/19	Wed	BI 2.4 Enzyme inhibitors and therapeutic enzymes	PY 2.8 Antifibrinolytic system	Tutorial (Enzyme, isoenzyme, alloenzyme,coenzyme& co- factors and classification and Basic principles of enzyme activity) AB batch		AN 10.1, 1	4 DH .0. 2, 10.4& la – I & II	AETCOM Phy Module 1.1 SDL (TASK) What it means to be a doctor?	
				PY2.11 Estimate TRB			SDL Ana Seminar pints Nerve supply of joints &		
26/9/19	Thurs	AN66.1, 66.2Connective tissue and its ultra structure	AN 10.3 ,10.6 , 29.2 , 31.3 Brachial Plexus	Tutorial (Enzyme, isoenzyme, allo factors and classification and Bas activity) CD b	sic principles of enzyme	Ana Demo  AB/CD  AN 10.1,  10.2,  10.4& 10.7  Axilla  AN 10.1, 10.2, 10.6, 20.3, 21.3 Psychii		Hilton's law 6.1 – 6.3 CVS andLymphatics AN 7.1 -7.8 CNS 6 Intro. to Upper Limb & Pect. Region I 9.2 AN 9.3 Breast	
			PY2.5 different	HistoPract AN 66.1, 66.2Connective tissue		ANA	A DH	Sports/Physical	
27/9/19	Fri	BI 2.5 Diagnostic enzymes	types of Jaundice PATH & BIO	Anat Demo CD  AN 10.8, 10.11, 53.1 Scapula  Discussion on haematology CD		AN 10.3 ,10.6 , 29.2 , 31.3 BrachialPlexus		Education/Physical Education& Extra	
		AN 10.3 ,10.6 ,	PY Haematology	HistoPract ( AN 66.1, 66.2Connective tissue		_	•	PY/BI	
28/9/19	Sat	29 2 31 3	PY Haematology clinical problems			Academic Counseling/Mentoring/Problem solving in small groups.			

ANA	PHY	BIO	COMED	SPORTS/ECE	

New revised CBME Curriculum of 1st Professional MBBS (Phase -1) Provisional Time Table\* for academic session 2019-202

Date	Day	9-10 am	10-11 am	11-12 noon	12-1 pm	2-3 pm	3-4 pm	4-5 pm	
30/9/19	Mon	PY2.9 blood groups and clinical importance banking	AN 13.4 Joints of pectoral		d BI 11.13 and SGPT (AB batch)			ECE Phy	
30/9/19	IVIOII	and transfusion	girdle	PY2.11 Estimate	Blood Group CD	PY2.9 VISIT TO BLOOD BANK –PATHOLOGY			
1/10/19	Tues	PY1.8 Describe and discuss the molecular basis of RMP	AN 10.8 Back	AN 10.8 Back  DH ANAT AN OMY DH  10.8 Back		BI 2.2 and BI 11.13 Estimation of SGOT and SGPT (CD batch) PY2.11 Estimate Blood Group AB		Sports/Physical Education/Physical Education& Extra Curricular	
02/10/19	Wed			F	loliday				
3/10/19	Thurs	AN 66.1, 66.2 nnective tissue and its ultra structure	AN 10.9 & 10.13 Scapular Region	capular Region therapeutic enzyme		1 11 1 20 1 1 0 0 1 1 1 0 0 1		SDL Phy PY 2.1 to 2.9 Haematology	
4/10/19	Fri	BI 3.1.  Monosacchari des, disaccharides and polysaccharide s: str and function	Periodic Assessment Haematology				CM 1.3 Describe the character of agent, host and environment factors in health and disease the multi factorial etiology disease		
5/10/19	/19 Sat Second week of the action		PY1.8 Describe and discuss the action potential in excitable tissue	AN 66	HistoPract CD AN 66.1, 66.2  tive tissue and its ultra structure Anat Demo AB  Academic Counseling/		c Counseling/N	AN/PY/BI Mentoring/Problem solving in small groups.	

New revised CBME Curriculum of 1st Professional MBBS (Phase -1) Provisional Time Table\* for academic session 2019-202

Date	Day	9-10 am	10-11 am	11-12 noon	12-1 pm	2-3 pm	3-4 pm	4-5 pm	
7/10/19	Mon	PY 3.1 neuron & neuroglia; growth factors/cytokines	AN 10.10 The Shoulder	Monosaccharides, di- polysaccharides: str and	investigations)/C		)/Case: multi	eservatives and related ple myeloma and ma proteins)	
8/10/19	Tues			Н	oliday				
		BI 3.1 Monosaccharides, di-	PY 3.2	PY2.11 Estima	ite TLC CD			PY 3.18 CAL	
9/10/19	Wed	saccharides and polysaccharides: str and function	Types, functions & properties of nerve fibers	determine normal	BI 11.4 BIO Pract (Urine analysis to estimate and determine normal and abnormal constituents ) AB batch		ANA DH AN 10.9 & 10.13 Scapular Region		
				PY2.11 Estima	PY2.11 Estimate TLC AB			SDL Bio	
10/10/19	Thurs	AN 43.2 &71.2 Cartilage	AN 10.12 Shoulder Joint	BI 11.4 BIO Pract (Urine ar determine normal constituents )	and abnormal	of radius & ulna		nt (Diagnostic enzymes es in Lab. Investigations) BI 2.5 and 2.6	
		BI 3.2,3.3 &3.4 Carbohydratedigestion, absorption and storage	PY 3.3	HistoPract AB AN Cartila		ANA DH		Sports/Physical	
11/10/19	Fri	andPathways ofcarbohydrate metabolism:Glycolysis	Degeneration and regeneration nerves	Anat Demo CD AN 8.4&53.1Radius & Ulna attachments	PY 3.18 CAL AMPHIBIAN EXP CD			Education& Extra	
		AN 79.1-79.5	PY 3.4 Describe the structure of neuro-	HistoPract CD AN Cartila			AN/PY/BI		
12/10/19			muscular junction and transmission ofimpulses	PY 3.18 CAL AMPHIBIAN EXP AB	Anat Demo AB AN 8.4 &53.1Radius & Ulna attachments	Academic Counseling/Mentoring/F			

Date	Day	9-10 am	10-11 am	11-12 noon	12-1 pm	2-3 pm	3-4 pm	4-5 pm	
14/10/19	Mon	PY 3.5 Discuss the action of neuro- muscular blocking agents	AN 11.1– 11.3 Ant.Compart. of arm	colorimetryANI (A	Bio Pract Principles of D Spectrophotometry B batch)  E Haematology CD	Visit to Pediatrics	department	E Ana to show Intramuscular injection leltoid	
15/10/19	Tue	PY 3.6  Describe the pathophysiology of	AN 11.1 , 11.2 & 11.4 Post. Comp. of arm	N 11.1 , 11.2 &		BI 11.6 and 11.18 Bio Pract Principles of colorimetry AND Spectrophotometry (CD batch)		Sports/Physical Education& Extra Curricular	
		Myasthenia gravis			11.1 – 11.3 mpart.of arm	PY 2.12 OSPE Haemato	=		
		BI 3.4 Pathways of	PY 3.7 Describe the	PY2.11 E	stimate DLC CD	ANIATOU ANI 44 4	44.2 At	AETCOM Phy	
16/10/19	Wed	carbohydrate metabolism: gluconeogenesis	different types of muscle fibres and their structure	storage and Pathways	te digestion, absorption and of carbohydrate metabolism: vsis) AB batch	ANATDH AN 11.1 Compart.o		Module 1.1 SDL(Discussion) What it means to be a doctor	
				PY2.11 Estimate DLC AB  Tutorial (Carbohydrate digestion, absorption and storage and Pathways of carbohydrate metabolism: Glycolysis) CD batch		Ana Demo  AB/CD  AN 8.1, 8.2,  8.5& 8.6  Articulated hand  AN 11.1,		SDL Ana Seminar 3.4 Joints of pectoral girdle AN 10.8 Back	
17/10/19	Thu	AN 71.1 Bone	AN 11.3 , 11.5 Cubital fossa					10.9 & 10.13 Scapular Region AN 10.10 The shoulder AN 10.12 Shoulder Joint 1.1 – 11.3 Ant. Compart.of arm 1, 11.2 & 11.4 Post. Comp. of arm AN 11.3, 11.5 Cubital fossa	
		BI 3.4 Pathways of	DV 2 0 A 1: 1 1: 1	HistoPract	AB AN 71.1 Bone	ANA DH			
18/10/19	Fri	carbohydrate metabolism: glycogen metabolism and HMP shunt	PY 3.8 Action potential and its properties in different muscle types	Anat Demo CD AN 8.1, 8.2, 8.5& 8.6 Articulated hand	PY 3.18 CAL AMPHIBIAN EXP CD	AN 11.1 , 11.2 & Post. Comp. of ar		CM 1.4 Describe and discuss the natural history of disease	
			PY 3.9 Molecular basis of	HistoPract	CD AN 71.1 Bone		AN	/PY/BI	
19/10/19	Sat	AN 80.1 -80.7	muscle contraction in skeletal and in smooth	PY 3.18 CAL AMPHIBIAN EXP AB	Anat Demo AB AN 8.1, 8.2, 8.5&8.6 Articulated hand	Academic Coun	seling/Ment	g/Mentoring/Problem solving in small groups.	

ANA	PHY	BIO	COMED	SPORTS/ECE	

Date	Day	9-10 am	10-11 am	11-12 noon	12-1 pm	2-3 pm	3-4 pm	4-5 pm
		PY 3.10 3,11  Describe the mode of muscle contraction (isometric and	AN 12.1 - 12.4 & AN 12.7, AN 12.9	Bio Pract (Estimation	n of blood Glucose) AB		ECE P	hv
21/10/19	Mon	isotonic) Explain energy source and musclemetabolism	Flexor comp. of forearm & hand	PY2.11 Esti	mate DLC CD	PY 3.18		HIBIAN EXP AB
22/10/19	Tue	PY 3.12 Explain the gradation of	AN 12.7 , 12.11, 12.12 & 12.14	ANA DH		Bio Pract (Estim blood Glucos		Sports/Physical Education& Extra
22/10/13	ruc	muscular activity	Extensor comp. of forearm and hand	AN 11.3 , 11.	5 Cubital fossa	PY2.11 Estimat	e DLC AB	Curricular
		BI 3.5 Regulation, function,		PY2.11 Esti	mate DLC CD	DH AN 12.1 - 1	2 4 & ΔN	
23/10/19	Wed	integration of carbohydrate metabolism along with associateddiseases and disorders	PY 3.13 Describe muscular dystrophy: myopathies	storage and Pathw	Tutorial (Carbohydrate digestion, absorption and storage and Pathways of carbohydrate metabolism: Glycolysis) AB batch		12.9 forearm &	PY 3.17 Strength- duration curve
24/10/19	Thu	AN 26.6 Bone Ossification	AN 12.15 Extensor expansion,AN 12.5Small muscles of	PY2.11 Esti	mate DLC AB	Ana Demo AB/CD AN 13.6 Surface	DV 2.4	SDL Phy - 3.13 Nerve & Muscle
24/10/19	iiiu	AN 20.0 BOILE OSSITICATION	hand, AN12.6Extensors of thumb		arbohydrate metabolism: nd HMP shunt) CD batch	marking of upper limb	P1 5.1·	Physiology
		BI 3.5 Regulation, function,		HistoPract AB AN 2	6.6 Bone Ossification	ANA DH		
25/10/19	Fri	integration of carbohydrate metabolism along with associated diseases and disorders	Assessment General /Nerve Muscle	Anat Demo CD AN 13.5Radiology of upper limb		ANA DH AN 12.1 - 12.4 & AN 12.7, AN 12.9Flexor comp. of forearm & hand		Sports/Physical Education& Extra
				HistoPract CD AN 2	6.6 Bone Ossification		AN/PY	/BI
26/10/19 Sat	Sat	AN 81.1 -81.3 Prenatal diagnosis	PY 3.18 CAL AmbhibianExp	VIVA	Anat Demo ABAN 13.5Radiology of upper limb	Academic Counseling/Mentoring/Problem small groups.		oring/Problem solving in

ANA	PHY	BIO	COMED	SPORTS/ECE	

Day	9-10 am	10-11 am	11-12 noon	12-1 pm	2-3 pm 3	3-4 pm	4-5 pm		
Mon	PY 5.1 Functional Ana of heart,	AN 13.1 & 13.2 Dermatomes ,Cut. Veins				ECE Bio			
	Pacemaker tissue and conducting system	&lymphatics of upper limb	PY2.11 Estimate	Absolute count CD	Paper cases and	associated	laboratory findings		
T	PY 5.2 Properties of cardiac muscle	AN 11.6 Elbow &	DH AN 12.7	. 12.11 , 12.12,	BI 11.21: Estimation		Sports/Physical		
rue	electrical, mechanical Functions	joints	12.1 4 Extensor com	o. of forearm and hand		Education& Extra  Curricular			
BI 3.6 TCACycle BI 3.7 Poisons that inhibit		PY 5.3 Cardiac cycle	PY2.11	BTCT CD	ANA DH	111/1	PY 3.18 CAL		
the enzymes of carbohydrate metabolism		ŕ	BIO AB Tutorial Carb	oohydrate Metabolism	Grand stage of GA	and U/L	Amphibian Heart		
19 Thu AN 67.1 -67.3 Muscular		AN 13.3, 13.4	PY2.11	ВТСТ АВ	Ana Demo AB/CD AN 11.4, 12.8,		SDL Bio echanism and significance		
mu	tissue and its ultrastructure	AN 13.3 I c-m Jt.	BIO CD Tutorial Cark	oohydrate Metabolism	12.13Nerve injuries of upper limb		blood glucose regulation in health and disease		
	BI 3.7	PY 5.4			SDL ComMed		CM 1.5 Describe the		
Fri	Poisons that inhibit the	Generation&	Stru Anat Demo CD	cture			application of		
11.19 Fri enzymes of carbohydrate metabolism		impulse	AN 26.1	PY2.11	relationship to healt		interventions at various levels of prevention		
			and neck	Blood Indices CD	uisease				
AN 90 6 twins multiple									
	AN 80.6 twins, multiple			cture		AN/PY/BI			
2.11.19 Sat	AN 79.6	PY 5.5 E.C.G	PY2 11	Anat Demo AB AN 26 1			ring/Problem solving in small		
	Teratogens				Blood Indices AB	Introduction to head			
	Mon Tue Wed Thu	PY 5.1 Functional Ana of heart, Pacemaker tissue and conducting system  PY 5.2  Properties of cardiac muscle electrical, mechanical Functions  BI 3.6 TCACycle BI 3.7 Poisons that inhibit the enzymes of carbohydrate metabolism  Thu  AN 67.1 -67.3 Muscular tissue and its ultrastructure  BI 3.7  Poisons that inhibit the enzymes of carbohydrate metabolism  AN 80.6 twins, multiple pregnancies. AN 79.6	Mon Functional Ana of heart, Pacemaker tissue and conducting system  PY 5.2 Tue Properties of cardiac muscle electrical, mechanical Functions  BI 3.6 TCACycle BI 3.7 Poisons that inhibit the enzymes of carbohydrate metabolism  AN 13.3, 13.4 Small joints of hand & AN 13.3 I c-m Jt.  BI 3.7 Poisons that inhibit the enzymes of carbohydrate metabolism  AN 13.3, 13.4 Small joints of hand & AN 13.3 I c-m Jt.  AN 80.6 twins, multiple pregnancies. AN 79.6  AN 80.6 twins, multiple pregnancies. AN 79.6	Mon Py 5.1 Functional Ana of heart, Pacemaker tissue and conducting system  Py 5.2 Properties of cardiac muscle electrical, mechanical Functions  BI 3.6 TCACycle BI 3.7 Poisons that inhibit the enzymes of carbohydrate metabolism  Fri  BI 3.7 Poisons that inhibit the enzymes of carbohydrate metabolism  Py 5.4  BI 3.7 Poisons that inhibit the enzymes of carbohydrate metabolism  AN 13.3 I c-m Jt.  BI 3.7 Poisons that inhibit the enzymes of carbohydrate metabolism  AN 13.3 I c-m Jt.  BI 3.7 Poisons that inhibit the enzymes of carbohydrate metabolism  BI 3.7 Poisons that inhibit the enzymes of carbohydrate metabolism  BI 3.7 Poisons that inhibit the enzymes of carbohydrate metabolism  BI 3.7 Poisons that inhibit the enzymes of carbohydrate metabolism  BI 3.7 Poisons that inhibit the enzymes of carbohydrate metabolism  BI 3.7 Poisons that inhibit the enzymes of carbohydrate metabolism  Py 5.4 Generation & AN 67.1 - 67.3 Muscular tissue and its ultrastructure impulse  Anat Demo CD AN 26.1 Introduction to head and neck  Histof AN 67.1 - 67.3 Muscular tissue and its ultrastructure structure impulse  AN 79.6 Teratogens  Py 5.5 E.C.G Py 2.11	PY 5.1   Functional Ana of heart, Pacemaker tissue and conducting system	PY 5.1   Functional Ana of heart,   Pacemaker tissue and   Conducting system   Paper cases and   Pap	PY 5.1   Functional Ana of heart, Pacemaker tissue and conducting system		

ANA	PHY	BIO	COMED	SPORTS/ECE	

Date	Day	9-10 am	10-11 am	11-12 noon	12-1 pm	2-3 pm 3	-4 pm	4-5 pm
4.11.19	Mon	PY 5.5 ECG	AN 26.1, 27.1, 27.2 Intro. to Head, Neck& Scalp	BI 11.17 Case Based mellitus,H	act AB Discussion; Diabetes bA1C, GTT recording CD	Role play to highligh with colle	agues & Su	na es in communication- bordinates g the Key points
5.11.19	Tue	PY 5.6 abnormal ECG	AN 28.1, 28.2,28.5, 28.6 Facial muscles		A DH 27.2 Scalp	Bio Pract CD BI 11.17 Case Based Di Diabetes mellitus,HbA PY 5.13 ECG record	A1C, GTT	Sports/Physical Education& Extra Curricular
6.11.19	Wed	BI 3.8: Lab results of analytesassociated withcarbohydrate metabolism	PY5.7 Haemodynamics of circulatory system	,Calculation of Heart rat on E BIO Pract <i>I</i>	Interpret ce & Mean electrical axis CGCD AB: BI 11.20 Analysis	ANA DH AN 28.1, 28.2, 28.5 Facial muscle AN 28.3 , 28.4 , 28.1 Facialnerves & ve	7, 28.8	AETCOM Ana Module 1.4 SDL Communication skills- colleague
7.11.19	Thu	AN 72.1 Thick and thin skin	AN 28.3, 28.4,28.7,28.8 Facial nerves & vessels	Mean electrica	ulation of Heart rate & Il axis onECGAB CD: BI 11.20 Analysis	Ana Demo AB/CD AN 26.2 Norma verticalis, occiptalis, frontalis		SDL Ana
8.11.19	Fri	BI 3.9  Mechanisms and significance of blood glucose regulation in health and disease	PY 5.8 Cardiovascular regulatory mechanisms		ract AB c and thin skin PHY Tut CVS CD	SDL ComMed CM 4.1 Describe various methods of health education with their advantages and limitations		CM 1.6 Describe and discuss the concepts, the principles of Health promotion and Education, IEC and Behavioral change communication (BCC)
9.11.19	Sat	AN 13.8 AN20.10 AN 52.4Development of Skin and Musculoskeletal System	PY 5.9 Factors affecting heart rate, regulation of cardiac output		ract CD c and thin skin Anat Demo AB AN 26.2Norma basalis	AN/PY/BI  Academic Counseling/Mentoring/Problem solving small groups.		ng/Problem solving in

ANA	PHY	BIO	COMED	SPORTS/ECE	

New revised CBME Curriculum of 1st Professional MBBS (Phase -1) Provisional Time Table\* for academic session 2019-202

Date	Day	9-10 am	10-11 am	11-12 noon	12-1 pm	2-3 pm 3	3-4 pm	4-5 pm
11.11.19	Mon	PY 5.9 BLOOD PRESSURE	AN 35.1, 35.10 Deep cervical fascia		ohydrate metabolism batch)		M PhyHos nd society' doctors?	s expectations from the
			·	PY 5.12 Recording	of Blood pressure CD	What is your	responsibi	lity as a doctor?
12.11.19	Tue				Holiday			
		BI 3.10 Interpret the results of blood	PY 5.9 BLOOD	PY 5.12 Recording of Blood pressure CD		ANA DII AN 25 1	25 10	
13.11.19	Wed	glucose levels and other lab investigations related to disorders of carbohydrate metabolism	PRESSURE	BIO Pract AB Grand Viva		ANA DH AN 35.1, Deep cervical fa		PY 5.9 Blood Pressure
14.11.19	Thu	AN 68.1 – 68.3 Neuron and its ultra	AN 31.4	PY 5.12 Recording	of Blood pressure AB	Ana Demo AB/CD AN 26.5 26.7,		SDL Phy 5.9 Properties of Cardiac
1	1110	structure	Lacrimal Apparatus	BIO Pract C	D Grand Viva	42.1, 43.1 Cervical Vertebrae	muscl	e, ECG, Cardiac output, cardiac cycle
				HistoPract AB AN 68.1 - 68.3 Neuron and its ultra structure		SDL ComMed		CN 1.7 Francisco
15.11.19	5.11.19 Fri BI 4.1 Lipids: Classification structure, and function.		PY 5.10 Coronary circulation	Anat Demo CD AN 26.3,30.1 - 30.4	PY 5.10 Skin, pulmonary and	CM 9.3 Enumerate describe the cause declining sex ratio and i	s of	CM 1.7 Enumerate and describe health indicators
				Cranial Cavity and fossae	splanchnic circulation CD	and health implicat	ions	
	AN 52.5			HistoPract CD AN 68.1- 68.3 Neuron and its ultrastructure				
16.11.19 Sat	Development of body cavities and serous membranes & diaphragm	PY 5.10 Cerebral, Capillary circulation	PY 5.10 Skin, pulmonary and splanchnic circulation AB  Anat Demo AB AN 26.3, 30.1 - 30.4 Cranial Cavity and fossae		AN/PY/BI Academic Counseling/Mentoring/Problem solving groups.			

<sup>\*</sup>Circumstantial changes in the dates may be possible; MPMSU guidelines received from time to time will also be applicable; Lunch: every day from 1 to 2 PM

Date	Day	9-10 am	10-11 am	11-12 noon	12-1 pm	2-3 pm	3-4 pm	4-5 pm
18.11.19	Mon	PERIODIC ASSESSMEN T CVS	AN 29.1, 29.3, 29.4, 35.3 - 35.5, 35.9, 42.3 Posterior triangle	Bio Pract AB Sample collection and P PY 5.12 Recording	re- analytical errors	Visit to Central research	ECE Bio Lab and introd struments	duction to various
19.11.19	Tue	PY 5.11 Shock	AN 42.2 Suboccipital triangle	ANA D AN 29.1 , 29.3, 29.4 , 35 Posterior ti	.3- 355, 35.9, 42.3	Bio Pract CD BI 11.16 collection and Pre-analy PY 5.12 Recording of	tical errors	Sports/Physical Education& Extra Curricular
20.11.19	Wed	BI 4.1 Lipid classification, structure and function	PY 6.1 Describe the functional Ana of respiratory tract	PY 5.12 Recording of Pu grades ofexe BIO Pract AB Autoanalyser & q	erciseCD BI 11.16	ANA DH AN 42.2 Suboccipital	triangle	PY 5.11 Heart Failure
21.11.19	21.11.19 Thu AN 64.1 Spinal Cord, Cerebral cortex and cerebellar cortex		AN 32.1, 32.2 Anterior triangle of neck	PY 5.12 PY 5.12 Recordi differentgrades o BIO Pract CD Autoanalyser & q	f exercise AB BI 11.16	Ana Demo AB/CD AN 26.2 Norma Lateralis AN 32.1 , 32.2 Anterior triangle of neck	Assessment and signi glucose reg	SDLBio BI 3.9 Mechanism ficance of blood gulation in health d disease
22.11.19	BI 4.2 and BI 4.3 Lipid digestion, absorption and regulation of lipoprotein metabolism and associated disorders.		PY 6.2 Mechanics of normal respiration, pressure changes during ventilation		AN 26.3,30.1 - 30.4 PHY G & C CVS CD		men De	Lecture M 1.8 Describe the emographic profile f India and discuss impact on health
23.11.19	AN 39.1 AN 43.4  11.19 Sat Development of face and pharyngeal apparatus		PY 6.2 lung volume and capacities	HistoPrac AN 64.1 Spinal Cord, Co cerebellar Phy G & C CVS AB	erebral cortex and	Academic Counseling/Me	N/PY/BI entoring/Probl groups.	em solving in small

ANA	PHY	BIO	COMED	SPORTS/ECE	

Sports/Physical Education   Sports	25.11.19 Mon Parotid Gland SinusesCavermousSinus PY 5.12 PY 5.	Date	Day	9-10 am	10-11 am		11-12 r	noon	12-	1 pm	2-	3 pm	3-4 pm	4-5 pm
26.11.19 Tue PHY Seminar on GEN, BLOOD, CVS	26.11.19 Tue PH Seminar on GEN, BLOOD, CVS Parotid Gland Py 6.8 Spirometry CD Ipid etiasion, alrway resistance Py 6.2 Alveolar surface tension, alrway resistance Py 6.8 Spirometry AB BIO AB SGD: Interpret lab results associated with Lipid metabolism associated disorders Py 6.8 Spirometry AB Py 6.8 Spirometry AB SGD: Interpret lab results associated with Lipid metabolism AN 12.5 Sextensor expansion AN 12.5 Extensor expansion AN 12.5 Extensor expansion AN 12.5 Extensor expansion AN 12.5 Small muscles of fland AN 13.1 8 13.2 Dermatomes, Cut. Veins after a cutlar muscles of eyeball artery, capillaries and its ultrastructure PR Soble And Sandal AN 13.1 Sandal and paratuse AN 13.1 All activated plants of eyeball AN 31.1 Extra occular muscles of eyeball AN 31.2 AN 13.1 All activated plants of eyeball AN 31.2 AN 23.1 AN 25.1 27.1,	25.11.19	Mon		Dural folds & Duvenous	ural		PY 5.12 ng of Puls	2 PY 5.12 se & BP in		Vis	it to Medicine		to show Facial nerve palsy
Lipid digestion, absorption and regulation of lipoprotein metabolismand associated disorders  PY 6.2 Alveolar surface tension, airway resistance  PY 6.8 Spirometry CD  ANA DH  AN 30.2 - 30.4 Dural folds & Dural venous sinuses  SDL Ana Seminar  AN 12.1 - 12.4 & AN 12.7 - 12.4 & AN 12.5 Extensor expansion  AN 69.1 - 69.3 Elastic  28.11.19 Thu  AN 69.1 - 69.3 Elastic artery, capillaries and its ultrastructure  AN 69.1 - 69.3 Elastic of eyeball its ultrastructure  SGD :Interpret lab results associated with Lipid metabolism  AN 31.1 Extra ocular muscles of eyeball with Lipid metabolism  AN 12.1 - 12.2 & 12.14 Extensor forearm and hand AN 12.6 Extensor expansion AN 12.5 Fmall muscles of hand AN 13.1 & 13.2 Dermatomes, Cut. Vo. Ripmphatics of upper limb AN 11.6 Elbow & AN 13.3 Radioulnar artery, capillaries and its ultrastructure  AN 31.1 Extra ocular muscles of eyeball AN 31.2 Nerves and vessels of the orbit  AN 28.1, 28.2, 28.5, 28.6 Facial musc AN 32.1, 32.2 Anterior triangle of neck.  AN 32.1, 32.2 Anterior triangle of neck.	27.11.19 Wed digestion, absorption and regulation of lipoprotein metabolismand associated disorders  Py 6.2 Alveolar surface tension, airway resistance  BIO AB SGD: Interpret lab results associated with Lipid metabolism  AN 30.2 - 30.4 Dural folds & Dural venous sinuses  Safe handling and disperbody tissues and sam  PY 6.8 Spirometry AB  PY 6.8 Spirometry AB  AN 30.2 - 30.4 Dural folds & Dural venous sinuses  SDL An Seminar AN 12.1 - 12.4 & AN 12.7 AN 12.9 Flexor comp. of forearm & hand AN 12.5 Small muscles of hand AN 12.5 Small muscles of hand AN 12.6 Extensor expansion AN 12.6 Strateors of thumb AN 11.6 Elbow & AN 13.1 & 13.2 Dermatomes, Cut. Veins aftery, capillaries and its ultrastructure  AN 31.1 Extra ocular muscles of eyeball AN 31.2 Nerves and vessels of the orbit AN 28.3, 28.4, 28.7, 28.8 Facial muscles of relating lam was a special triangle AN 42.2 Suboccipital triangle AN 31.1 A 2.2 Anterior to the ad & Neck& AN 29.1, 29.3, 29.4, 35.3 - 35.5, 35.9,42.3 Post triangle AN 42.2 Suboccipital triangle AN 30.2 - 30.4 Dural folds & Dural venous sinuses  Safe handling and dispersion, and support to the completion of the poble of the poble of the properties of the orbit of the poble of the pob	26.11.19	Tue	,	AN 28.9, 28.1			AN 28.	.9, 28.10			Y 5.12 Record	ing of Pulse & BP in	Sports/Physical Education& Extra Curricular
PY 6.8 Spirometry AB  AN 12.1 - 12.4 & AN 12.7 AN 12.9Flexor comp. of forearm & h AN 12.15 Extensor expansion AN 12.16 Extensor of upper limb AN 13.1 & 13.2 Dermatomes, Cut. Vi 8 lymphatics of upper limb AN 11.6 Elbow & AN 13.3 Radioulnar extery, capillaries and its ultrastructure  BIO CD SGD :Interpret lab results associated with Lipid metabolism  BIO CD SGD :Interpret lab results associated with Lipid metabolism  AN 12.1 - 12.4 & AN 12.7 AN 12.9Flexor comp. of forearm & h AN 12.15 Extensor expansion AN 12.15 Extensor of thumb AN 13.1 & 13.2 Dermatomes, Cut. Vi 8 lymphatics of upper limb extra ocular muscles of eyeball AN 31.1 Extra ocular muscles of eyeball AN 31.2 Nerves and vessels of the orbit AN 28.1, 28.2, 28.5, 28.6 Facial mus AN 28.1, 28.2, 28.5, 28.6 Facial mus AN 29.1, 29.3, 29.4, 35.3 - 35.5, 35.9,42.3 triangle AN 42.2 Suboccipital trian AN 32.1, 32.2 Anterior triangle of neck.	PY 6.8 Spirometry AB  AN 12.1 - 12.4 & AN 12.7 AN 12.9 Flexor comp. of forearm & hand AN 12.15 Extensor comp. of forearm and hand AN 12.15 Extensor expansion AN 12.5 Small muscles of hand AN 12.15 Extensor expansion AN 12.6 Extensor of thumb AN 13.1 & 13.2 Dermatomes, Cut. Veins artery, capillaries and its ultrastructure  SGD:Interpret lab results associated with Lipid metabolism  PY 6.8 Spirometry AB  AN 12.1 - 12.4 & AN 12.7 AN 12.9 Flexor comp. of forearm & hand AN 12.15 Extensor expansion AN 12.5 Small muscles of hand AN 12.6 Extensor of thumb AN 13.1 & 13.2 Dermatomes, Cut. Veins & lymphatics of upper limb AN 13.1 & 13.2 Dermatomes, Cut. Veins & lymphatics of upper limb AN 13.1 & 13.2 Permatomes, Cut. Veins & lymphatics of upper limb AN 13.1 & 13.2 Permatomes, Cut. Veins & lymphatics of upper limb AN 13.1 & 13.2 Permatomes, Cut. Veins & lymphatics of upper limb AN 13.1 & 13.2 Permatomes, Cut. Veins & lymphatics of upper limb AN 13.1 & 13.2 Permatomes, Cut. Veins & lymphatics of upper limb AN 13.1 & 13.2 Permatomes, Cut. Veins & lymphatics of upper limb AN 13.1 & 13.2 Permatomes, Cut. Veins & lymphatics of upper limb AN 13.1 & 13.2 Permatomes, Cut. Veins & lymphatics of upper limb AN 13.1 & 13.2 Permatomes, Cut. Veins & lymphatics of upper limb AN 13.1 & 13.2 Permatomes, Cut. Veins & lymphatics of upper limb AN 13.1 & 13.2 Permatomes, Cut. Veins & lymphatics of upper limb AN 13.1 & 13.2 Permatomes, Cut. Veins & lymphatics of upper limb AN 13.1 & 13.2 Permatomes, Cut. Veins & lymphatics of upper limb AN 13.1 & 13.2 Permatomes, Cut. Veins & lymphatics of upper limb AN 13.1 & 13.2 Permatomes, Cut. Veins & lymphatics of upper limb AN 13.1 & 13.2 Permatomes, Cut. Veins & lymphatics of upper limb AN 13.1 & 13.2 Permatomes, Cut. Veins & lymphatics of upper limb AN 13.1 & 13.2 Permatomes, Cut. Veins & lymphatics of upper limb AN 13.1 & 13.2 Permatomes, Cut. Veins & lymphatics of upper limb AN 13.1 & 13.2 Permatomes, Cut. Veins & lymphatics of upper limb AN 13.1 & 13.2 Permatomes, Cut. Veins & lymphatics of upper li	27.11.19	Wed	Lipid digestion,absorption andregulation of lipoprotein metabolismand	tension, airwa		SGD : Int	BIC terpret lal	O AB b results a	ssociated	AN 30.2 -	30.4 Dural fo	lds & Dural venous	Module 1.5 Large group
AN 30.2 - 30.4 Dural folds & Dural venous	AN 31.1 Extra ocular muscles of eyeball	28.11.19	Thu	Elastic artery,muscular artery, capillaries and	Extra ocular mus	scles	SGD :Into	BIC erpret lak	O CD o results a:	ssociated	Describe extra ocu of e AN 31.2	1.1 & identify lar muscles yeball Nerves and	AN 12 AN 12.9Flexo AN 12.7 , 12.11, 1 for AN 12.1 AN 12.5 AN 12.1 AN 13.1 & 13 &lymp AN 11.6 Elbow AN 13.3, 13.4 Small AN 26.1, 27.1, 27 AN 28.1, 28.2 AN 28.3, 28.4, 28 AN 31.4 AN 29.1, 29.3, 29.4 triangle AN AN 32.1 , 32.2 An 28. AN 30.2 - 30.4 Dur	r comp. of forearm & hand 2.12 & 12.14 Extensorcomp. of rearm and hand 5 Extensor expansion Small muscles of hand 6Extensors of thumb 8.2 Dermatomes, Cut. Veins hatics of upper limb 8 AN 13.3 Radioulnar joints I joints of hand & AN13.3I c-m Ji 2.2 Intro. to Head & Neck& Scalp 2, 28.5, 28.6 Facial muscles .7, 28.8 Facial nerves & vessels 4 Lacrimal Apparatus 5, 35.3 - 35.5, 35.9,42.3 Posterio 42.2 Suboccipital triangle sterior triangle of neck AN28.9, 10 Parotid Gland ral folds & Dural venous sinuses avernous Sinus

<sup>\*</sup>Circumstantial changes in the dates may be possible; MPMSU guidelines received from time to time will also be applicable; Lunch: every day from 1 to 2 PM

		BI 4.4 Structure		AN 69.1 - 69.3 Elas	Pract AB stic artery, muscular nd its ultrastructure		
29.11.19	Fri	andfunction of lipoprotein function, interrelation and relations with atherosclerosis	PY 6.2 compliance, airway resistance	Anat Demo CD AN 37.3 maxillary sinustumours Pterygopalatine fossa	PY TUT CD	SDL ComMed CM 12.2 Describe health problems of aged population	Lecture CM 3.1 Describe the health hazards of air, water, noise, radiation and pollution
		AN 39.1 Embryological basis of nerve supply of		AN 69.1 - 69.3 Elas	Pract CD stic artery, muscular and its ultrastructure		
30.11.19	Sat	tongue AN 43.4 Development &development al basis of congenitalanomalies of tongue, branchial apparatus	PY 6.2 Ventilation, V/P ratio, diffusion capacityof lungs	Phy Tut AB	Anat Demo AB AN 37.3 maxillary sinus tumours Pterygopalatine fossa	AN/PY/BI Academic Counseling/Mentoring/Probl	em solving in small groups.

New revised CBME Curriculum of 1st Professional MBBS (Phase -1) Provisional Time Table\* for academic session 2019-202

Date	Day	9-10 am	10-11 am	11-12 noon	12-1 pm	2-3 pm	3-4 pm	4-5 pm				
2.12.19	Mon	PY 11.6  Describe Physiology of	Revision of U/L bones	Bio Pract AB BI 11.9 Est Cholesterol			ECE Phy					
		Infancy	,	PY 6.8 Spire	ometry CD	PY 4 General Examination Of a patien		Of a patient				
3.12.19	Tue	PY 11.10	Revision of Axilla and	ANA Posicion of ANT & POST 6		Bio Pract CD BI 11.9 I of Serum Total Chole HDL-C		Sports/Physical Education&				
		Interpret growth charts	brachial plexuses	Revision of ANT. & POST. C	omp. or arm, cubital lossa	PY 6.8 Spiromet	ry AB	Extra Curricular				
		BI 4.6 Therapeutic uses of	PY 11.10 Interpret	PY 6.8 Spire	ometry CD	ANA DH		PHY Revision PY				
4.12.19	Wed	Prostaglandins and inhibitorsof eicasanoid synthesis.	Anthroprometric assessment of Infants	Anthroprometric PIO Proct AP		ssessment of Infants BIO Pract AB		nent of Infants BIO Pract AB		Revision of Flexor of forearm & ha	•	11.6 & 11.10
5.12.19	Thu	Revision of Extensor comp. of	Revision of Extensor comp. of forearm and	PY 6.8 Spire	ometry AB	Ana Demo AB/CD Revision of	PY 6.1-6	SDLPhy 5.2 Mechanics of				
3.12.19	IIIu	forearm and hand	hand	BIO Pra BI 11.10 Estimatio		normas& cervical vertebrae		n, Lung volumes & Capacities				
6.12.19	Fri	BIO Revision	Pre Term Revision PHY	HistoPr Revision Facia Dural venc	****	ANA DH		Sports/Physical				
0.12.13		Die neusen	The reminersion rim	Anat Demo CD Cranial PHY Tut CD Fossae		Revision Parotid g	gland	Education& Extra				
7.12.19	Cat	Povision Extraocular muscles	Dro Torm Dovicion DUV		HistoPract CD Revision Facia Dural venol muscles and us sinuses		AN/PY/BI Academic Counseling/Mentorir					
7.12.19	Sat	Revision Extraocular muscles P	Pre Term Revision PHY PHY Tut AB Revision Cranial Fossae		PHY Tut AR Ana Demo AB		mall group:	•				

• Week 15<sup>th</sup> & 16<sup>th</sup>: December 9<sup>th</sup> to 20<sup>th</sup> : 1<sup>st</sup>**Term Exam** 

<sup>\*</sup>Circumstantial changes in the dates may be possible; MPMSU guidelines received from time to time will also be applicable; Lunch: every day from 1 to 2 PM

New revised CBME Curriculum of 1st Professional MBBS (Phase -1) Provisional Time Table\* for academic session 2019-202

Date	Day	9-10 am	10-11 am	11-12 noon	12-1 pm	2-3 pm	3-	4 pm	4-5 pm
		AN 70.2 desc.microana	AN 31.2 nerves and vessels in the orbit AN 31.3 Horner's	PHY AB S	Spirometry	Ana Demo AB/CD AN 26.1 locate		SDL Ana	Seminar
2.1.20	Thu	t. of lymph node, spleen & correlate its str. with function	syndrome AN 31.5 III, IV, VI nerve palsy + strabismus		Pract CD ion of Triglycerides	individual skull bones in skull Frontal & Parietal	Upper	pper limb and head and neck covered from16.9.19 - 28.11.19	
		BI 5.1		AN 70.2 desc.micro	Pract AB panat. of lymph node, itsstr. With function	ANA DH			Lecture escribe concepts of wholesome water,
3.1.20	Fri	Structural organization of Protein( Chemistry and Structure)	PY 6.3 Regulation of respiration	Anat Demo CD 26.1 -locate individual skull bonesin skull-frontal & parietal	PHY Tut CD	AN 31.1 - 31.5 Extra ocular muscles & Orbit		purification quality statement water	urces of water, water on processes, water andards, concepts of conservation and vater harvesting
		AN 43.4 Development &	PY 6.3 Transport of	HistoPract CD AN 70.2 desc.microanat. of lymph node, spleen & correlate its str. with function Anat Demo AB 26.1 locate individual skull bonesin skull- frontal & parietal		AN/PY/BI			
4.1.20	Sat	Developmental basis of congenital anomalies of face, palate	respiratory gases: Oxygen and Carbon dioxide			Academic Counseling/Mentoring/Problem solving in smal groups.			em solving in small

Date	Day	9-10 am	10-11 am	11-12 noon	12-1 pm	2-3 pm	3-4 pm	4-5 pm	
6.1.20	Mon	PY 6.3 Transport of respiratory gases: Oxygen and Carbon dioxide	AN 35.2 location, parts, borders, surfaces, relations & blood supply of thyroid gland	Bio Pract AB BI 11.16 Pape acid	Paper cases and asso	ECE Bio ociated lab	oratory findings		
7.1.20	Tue	PY 6.4 Effects of high altitude and deep sea	AN 35.8 Relevant clinical features of Thyroid swellings	AN AN 35. 2 location, parts, &blood supply AN 35.8 relevant clinical f	Bio Pract CD BI 11.16 Paper chromatof amino acids +T StethographyAl	LC	Sports/Physical Education& Extra Curricular		
		BI 5.2 Function of Protein		Phy StethographyCD		ANA DH	horders		
8.1.20	Wed	and Structure Function and Relationship (Hb and Hemoglobinopathies)	PY 6.4 Hypoxia	BIO Prac Estimation of serum Prot	AN 35. 2 location, parts, borde surfaces, relations &blood sup of thyroid gland AN 35.8 relevant clinical featur of Thyroid swellings		PY 6 Respiration C & G		
		AN 43.2 &70.2 desc.microanat. of	AN 30.5 effect of pituitary	Stetho	graphyAB			SDL Bio	
9.1.20	Thu	thymus, tonsil and correlate tits str. Withfunction	tumours on visual pathway Pituitary gland		nation of serum Protein and & AG Ratio			ret lab results of lytes with lipid metabolism	
		BI 5.2 Function of Protein and	DV.C. F. Autificial constitution	AN43.2 & 70.2desc.micro	Pract AB oanat of thymus, tonsil and str with function	ANA DH AN 33.1		Consists /Dhoratas I	
10.1.20	Fri	Structure Function and relationship (Hb and Hemoglobinop athies)	PY 6.5 Artificial respiration, oxygen therapy	Anat Demo AB/CD AN 26.4Describe morphological features of mandible  PHY Tut CD		Desc. &demo.extent, boundaries and contents of temporal fossal		Sports/Physical Education& Extra	
		AN 43.4 Developmental basis of	PY 6.6 Pathophysiology of	AN 43.2 & 70.2desc.micr	Pract AB oanat of thymus, tonsil and str with function	A	N/PY/BI		
11.1.20	Sat	congenital anomalies pituitary gland, thyroid gland and eye	dyspnoea, hypoxia, cyanosis asphyxia; drowning, periodic breathing	PHY Tut AB  Anat Demo AB  AN 26.4Describe  morphologic al features of  mandible		Academic Counseling/I sma	Problem solving in		

ANA	PHY	BIO	COMED	SPORTS/ECE	

<sup>\*</sup>Circumstantial changes in the dates may be possible; MPMSU guidelines received from time to time will also be applicable; Lunch: every day from 1 to 2 PM

New revised CBME Curriculum of 1st Professional MBBS (Phase -1) Provisional Time Table\* for academic session 2019-202

Date	Day	9-10 am	10-11 am	11-12 noon 12-1 pm	2-3 pm	3-4 pm	4-5 pm
13.1.20	Mon	PY 6.6 lung function tests & their clinical significance	AN 33.2 Attachments, direction of fibres, nerve supply and actions of muscles of mastication	Bio AB SGD BI 11.24 Advantages and Disadvantages of use ofTrans fats in food  Peak Exp flow CD	ECE Ana Visit to surgery department to show Parotid swe		a
14.1.20	Tue	PY 11.4 Cardiorespiratory& metabolicadjustments duringexercise, physicaltraining effects	AN 33.1  Desc.&demo.extent, boundaries andcontents oftemporal and infratemporalfossae	ANA DH AN 33.1Desc. &demo.extent,boundaries and contents oftemporal and infratemporal fossa	Bio CD SGD BI 11.24 Advantage Disadvantages of use of in food Peak Exp flow A	Trans fats	Sports/Physical Education & Extra Curricular
		Bio Lect BI 5.3 Digestion and Absorption of Protein +BI 5.4	PY 11.8 Cardiorespiratory changes in exercise (isotonic&	Mosso'sCD	ANA DH AN 33.1 Desc. &demo.extent,		
15.1.20	Wed	Disorders of Protein  Metabolism and  InbornErrors	isometric) with resting state and diff.environmental conditions	BIO Pract AB BI 11.15 Serum Electrophoresis	boundaries and cont temporal and infratemp	ents of	PY 6 Respiration C & G
16.1.20	Thu	AN 72.1 Identify the skin and itsAppendagesunder theMicroscopeand correlatethe structurewith function	AN 33.3 articulating surface, type &movements of temporomandibular joint AN 33.5 Dislocation of t-m Joint	BIO Pract CD BI 11.15 Serum Electrophoresis	Demo AB/CD AN 43.7 Plain X ray A/P, Lat.Skull Cxspine, PNS 43.8 Routes ofcarotid& Vertebralangiograms 43.9anat str. Incarotid andvertebral angiograms	AN 3 AN 35. surfaces, AN 35.8 AN 30.5 e visual AN 33.2 fibres,n m AN 33 boundaries ii	spl Ana erves and vessels in the orbit 31.3 Horner's syndrome 3.5 III, IV, VI nerve palsy +     strabissmus 2 location, parts, borders, relations & blood supply of     thyroid gland relevant clinical features of Thyroid swellings affect of pituitary tumours on pathway Pituitary gland Attachments, direction of therve supply and actions of suscles ofmastication 3.1 Desc. & demo.extent, and contents of temporal and infratemporalfossae articulating surface, type & as of temporomandibular joint

<sup>\*</sup>Circumstantial changes in the dates may be possible; MPMSU guidelines received from time to time will also be applicable; Lunch: every day from 1 to 2 PM

New revised CBME Curriculum of 1st Professional MBBS (Phase -1) Provisional Time Table\* for academic session 2019-202

							AN 33	3.5 Dislocation of t-m joint
				HistoPrac AN 72.1 Identify the skii				Lecture CM 3.2 Describe concepts of safe
17.1.20	Fri	BI 5.4 Disorders of Protein Metabolism and Inborn Errors	Periodic assessment Respiration	Anat Demo CD AN 43.6 Demo surf. projection of Thyroid & Parotid gland andduct,Pterion, CCA, IJV&Subclavian	PHY Tut CD	ANA DH AN 33.3 articulating surf & movements o temporomandibular AN 33.5 Dislocation of t	f joint	and wholesome water, sanitary sources of water, water purification processes, water quality standards, concepts of water conservation and rainwater harvesting
18.1.20	Sat	AN 43.4 Describe the development and developmental basis of congenital anomalies of eye and thyroid gland	PY Non respiratory functions of Lung	HistoPrac AN 72.1 Identify the skin		Academic Counseling/M	AN/PY/ entoring/Pr	

Date	Day	9-10 am	10-11 am	11-12 noon	12-1 pm	2-3 pm	3-4 pm	4-5 pm
20.1.20	Mon	PY 11.14 Basic life support in simulated	AN 34.1, 34.2  Morphology, relations & nervesupply of submandibular salivary gland	BI 11.5 Screening of u	DEMO rinefor inborn errors & aperchromatography	ECE I Demonstrate Basic life suppo	•	ted environment
		environment	&submandibularganglion formationof submandibularstones	Moss	o's CD			
21.1.20	Tue	PY 11.11 Concept, diagnosis of brain death & its	Eye ball  AN 41.1 layers eyeball  AN 41.2 Cataract & central retinal artery	ANA DH AN 33.3 articulating surface, type & movements of temporomandibular joint AN 33.5 Dislocation of t-m joint		Bio CD DEMO BI 11.5 Screening of urine for errors & describe the use of chromatography		Sports/Physical Education & Extra Curricular
		implications	occlusion AN 41.3 position, nerve supply andactions of intraocular muscles			Mosso's. AB		Curricular
		BI 5.4 Protein			11.12 ts of Meditation CD	nerve sunnly ofsuhmandihular saliyary		
22.1.20	Wed	Metabolism and Disorders (Inborn Errors)	PY 11.12 Physiological effects of Meditation	BIO AB Tutorial /SGE	) Protein Metabolism			PY 11.11 Basic Life support –MCQ
		AN 25.1 Identify,	Oral cavity &Tonsil AN 36.1 Des. Themorph. Rel., bl supply		11.12 ts of Meditation AB	Demo AB/CD Eye ball		SDL Phy
23.1.20	Thu	drawand label aslide oftrachea andlung	and applied of palatine tonsil AN 36.2Waldeyer's ring AN 36.4 Adenoids,tonsillectomy, peritonsillarabscess, tonsillitis	BIO CD Tutorial /SGI	) Protein Metabolism	AN41.1 – 41.3External jugular vein,Facial artery inthe face &accessory nerve		sment PY 7.1 to 7.9 nal Physiology
24.1.20	Fri	BI 5.4 Protein Metabolism	PY 7.1 Function & structure of Kidney	AN 25.1 Identify, dra	ract AB aw and label a slide of and lung			Sports/Physical
		Disorders (Inborn Errors)	,	ANA dem CD Tonsil AN 36.1 -36.4	PHY Tut CD			Education& Extra
25 1 20	Sat	AN 25.2 Describe	PY 7.2 Structure & function of JG	HistoPract CD AN 25.1 Identify, draw and label a slide of trachea and lung		AN/P	•	n solving in small
23.1.20	25.1.20 Sat development of pleura, lung	development of apparatus & role of renin angiotensin		PHY Tut AB	Anat Demo AB Tonsil AN 36.1 -36.4	Academic Counseling/Mentoring/Problem solving in smagroups.		

Date Day	9-10 am	1	0-11 am	11-	12 noon		12-1	pm	2-3 pm	3-4 pm	4-5 pm
	AN	IA	PHY	BIO		COMED		SPORTS/ECE			

<sup>\*</sup>Circumstantial changes in the dates may be possible; MPMSU guidelines received from time to time will also be applicable; Lunch: every day from 1 to 2 PM

New revised CBME Curriculum of 1st Professional MBBS (Phase -1) Provisional Time Table\* for academic session 2019-202

	1								
27.1.20	Mon	PY 7.3 mechanism of urine formation involving	Pharynx AN 36.3 & 36.6 Pyriform fossa, Killians		ed Discussion Proteinuria, yndrome, edema AB	Paper cases and	ECE Bio interpretation	retation associated of	
		processes of filtration	dehiscence	PY 3.16 Ha	arvard step test CD	labo	oratory result		
28.1.20	Tue	PY 7.3 tubular reabsorption & secretion	AN 36.1 Composition of soft palate		ANA DH Il section H & N	BI 11.17 Case DiscussionProteinuri Syndrome, ede	a, Nephrotic	Sports/Physical Education &	
		·		o a constant of the constant o		PY 3.16 Harvard st	ep test AB	Extra urricular	
			DV 7.2	Autonomi	c function tests CD				
29.1.20	Wed	BIO Revision	PY 7.3 Concentration and diluting mechanism	BIO Pract AB SGDBI 5.5 Analytes and Protein me Elec	ANA DH Sagittal section H & N		PY 7.1-7.3 Renal C& G		
		AN 43.2	AN 39.1Morphology, nerve	Autonomic function tests AB					
30.1.20	Thu	microAna of salivary glands AN 70.1 Identify exocrine gland underMicroscope	supply, nerve& blood supply, lymphatic drainage and actions of tongue muscle extrinsic & intrinsic AN 39.2 Hypoglossal nerve palsy	BI 5.5 Interpretation of L	Pract CD SGD ab Result of Analytes and Protein ography, MS, Electrophoresis)	Longue		SDL Bio ssment BI 4.5 Interpret esults of analytes with lipid metabolism	
31.1.20	Fri	BI 6.1 Metabolism in Fed and Fasting State (Integration	PY 7.4 Significance & implication of	AN 43.2 micro AN 70.1 Identify exocri 3	stoPract AB Ana of salivary glands The gland under microscope AN 7.1-367.3	ANA DH Nose &Paranasal sir AN 37.1 - nasal sep lateral wall of nose	tum,	ecture CM 3.3 cribe the aetiology d basis of water forne diseases/	
		of Metabolism)	Renal clearance	Anat Demo CD PHY Tut CD Nose&Paranasalsinuses		nerve supply AN 37.2 - PNS AN 37.3 Sinusitis		jaundice/hepatitis/ diarrheal diseases	
1.2.20	Sat	AN 52.6 Dev. & congenital anomalies of: Foregut, Midgut	PY 7.5 Renal regulation of fluid and electrolytes	HistoPract CD AN 43.2 microAna of salivary glands AN 70.1 Identify exocrine gland under microscope Anat Demo AB PHY Tut AB Nose & Paranasal sinuses AN 37.1 –37.3		glands er microscope Demo AB ranasal sinuses  AN/PY/BI Academic Counseling/Mentoring small groups		Problem solving in	

<sup>\*</sup>Circumstantial changes in the dates may be possible; MPMSU guidelines received from time to time will also be applicable; Lunch: every day from 1 to 2 PM

New revised CBME Curriculum of 1st Professional MBBS (Phase -1) Provisional Time Table\* for academic session 2019-202

Date	Day	9-10 am	10-11 am	11-12 noon	12-1 pm	2-3 pm	3-4 pm	4-5 pm
3.2.20	Mon	PY 7.6 innervations of urinary bladder, physiology of micturition and its abnormalities	AN 38.1  Morph.struc., nerve &,bl supply & actions of intrinsic and extrinsic muscles of the Larynx	Bio AB BI 11.17 Cas Dyslipidem Clinical Cases k	ia, MI		ECE Ana ery department to sho	ow thyroid swelling
4.2.20	Tue	PY 7.7 artificial kidney, dialysis and renal transplantation	AN 38.2 Laryngitis 38.3 Recurrent laryngeal nervelnjury	ANA D AN 38.1 Morph.struc., & actions of intrinsi muscles of th	nerve &,bl supply c and extrinsic	Dyslipi	7 Case Discussion- demia, MI ses Kidney AB	Sports/Physical Education & Extra urricular
5.2.20	Wed	BI 6.1 Metabolism in Fed and Fasting state Integration ofMetabolism	PY 7.8 Renal Function Tests	G &C Kidno BIO AB Tutorial /Ca Integration of m	se discussion	AN 38.2	na DH 2 Laryngitis aryngeal nerve injury	PY 7.4-7.8 Renal C& G
6.2.20	Thu	AN 43.2 Microanat. of pituitary , thyroid gland & 43.3 Pineal gland	AN 40.2 Middle ear and auditory tube	G & C Kidn  BIO CD Tutorial /Ca Integration of m	ise discussion	Demo AB/CD AN 40.1 Parts, bl& nerve supply of external Ear	AN 34.1, 34.2 Mo nerve supply of su gland & submandible of subman AN 41.1 le AN 41.2 Cataract & occ AN 41.3 position, ne of intraoc AN 36.1 Des. the mo applied of AN 36.2 W AN 36.4 Adeno peritonsillar a AN 36.3 & 36.6 Py deh AN 36.1 Compositio Morphology nerve& blood supp and actions of tong int AN 39.2 Hypog	a Seminar rphology, relations & abmandibular salivary ular ganglion formation dibular stones ayers eyeball & central retinal artery clusion erve supply and actions cular muscles orph. Rel., bl supply and palatine tonsil /aldeyer's ring ids, tonsillectomy, abscess, tonsillitis /riform fossa, Killians iscence n of soft palate AN 39.1 //, nerve supply, oly, lymphatic drainage gue muscle extrinsic & trinsic glossal nerve palsy uc., nerve &,bl supply

<sup>\*</sup>Circumstantial changes in the dates may be possible; MPMSU guidelines received from time to time will also be applicable; Lunch: every day from 1 to 2 PM

							38.3	ons of intrinsic and extrinsic muscles of the larynx AN 38.2 Laryngitis Recurrent laryngeal nerve injury AN 0.2 Middle ear and auditory tube
7.2.20	Fri	BI 6.2 Nucleotide Metabolism	PY 7.9 Cystometry and discuss the normal cystometrogram	HistoPra AN 43.2 microAna o glands& 43.3 Anat Demo CD AN 40.2Middle ear and auditory tube	f pituitary thyroid	ANA DH AN 40.1 bl& nerve suppl externalEar	ly of	Sports/Physical Education& Extra
8.2.20	Sat	AN 52.6 Dev.& congenital anomalies of: Midgut and Hindgut	Periodic assessment Kidney	HistoPra AN 43.2 microAna o glands& 43.3 pineal g Phy Tut Kidney AB	f pituitary thyroid	AN/PY/BI — Academic Counseling/Mentoring/Problem solving groups.		Mentoring/Problem solving in small

New revised CBME Curriculum of 1st Professional MBBS (Phase -1) Provisional Time Table\* for academic session 2019-202

Date	Day	9-10 am	10-11 am	11-12 noon	12-1 pm	2-3 pm	3-4 pm	4-5 pm		
10.2.20	Mon	PY 10.1 Organization of nervousSystem	AN 40.3 Features of internal ear	BI 11.21 Estima	Pract AB tion of Blood Urea ve 7 th to 12 th CD	. Clinical examinat	ECE Phy ion of Respira	atory system		
11.2.20	Tue	PY 10.2 Synapse	AN 35.7 Course and branches ofIX, X, nerve in the neck	ANA DH AN 35.7 Cranial nerve Course & branches XI, XII		ANA DH		Bio Pract CD BI 11.21 of Blood Ure AB Cranial Nerve 7 t	ea	Sports/Physical Education & Extra urricular
		BI6.3 and 6.4		CD Cranial Ner	ve 7 th to 12 thCD					
12.2.20	Wed	Disorders of Nucleotide Metabolism Grout and Lesch NyhanSyndrome	PY 10.2 Receptors	BIO Pract AB BI 11.7 and 11.21 Estimation of Creatinine & Creatinine Clearance		ANA DH Grand stage H & N 1 & 2		PY 10.2 Receptors		
			ΔΝ 43 1	CD Cranial Ner	ve 7 th to 12 thAB	Ana Demo AB/CD AN 56.1 Various				
13.2.20	2.20 Thu Microanat. of epiglottis & Tongue producing the movement &52.1 adrenal gland atlantooccipital		Movements with muscles producing the movements of	11.21 Estimation of	CD BI 11.7 and Creatinine & Creatinine arance	layers ofmeninges its extent and modif.AN 56.2 CSFcirculation and applied	SDLPhy PY 10.2-10.3 Receptors, Sensory Tracts			
					Microanat. of epiglottis & adrenal gland	ANA DH	Lectur	e CM 3.4 and		
14.2.20	Fri	BI 6.5 Vitamins & Deficiency disorders	PY 10.3 somatic sensations & sensory tracts	AnatDemoCD AN 57.1Exter. feat.of spinalcord AN 57.2 SCof child andadult AN 57.3 TSof SC at midcx &th level	AN 57.1Exter. feat.of spinalcord AN 57.2 SCof child andadult AN 57.3 TSof SC at  PHY Tut CD PY 10.2 Synapse, Receptors		3.5Describe the concept o solid waste, human excreta and sewage disposal, Describe the standards of housing and the effect of housing on health			
15.2.20	AN 57.1 Exter.feat. of spinal CordAN 57.2 SC ofchild and adultAN 57.3 TS ofSC at mid cx&th level  PY 10.5 Autonomic nervous System		Autonomic nervous		Microanat. of epiglottis & adrenal gland Anat ABAN 57.1Exter. feat.ofspinal cordAN 57.2 SCof child andadultAN 57.3TSof SC at midcx &th level	AN/PY/BI Academic Counseling/Mentoring/Problem solving small groups.				

<sup>\*</sup>Circumstantial changes in the dates may be possible; MPMSU guidelines received from time to time will also be applicable; Lunch: every day from 1 to 2 PM

New revised CBME Curriculum of 1st Professional MBBS (Phase -1) Provisional Time Table\* for academic session 2019-202

Date	Day	9-10 am	10-11 am	11-12 noon	12-1 pm	2-3 pm	3-4 pm	4-5 pm	
17.2.20	Mon	PY 10.5 Reticular activating system	AN 57.4 Ascending at mid thoracic level of spinal cord & AN 57.5 Syringomyelia		11.21 Urea Clearance	ECE Bio  Role Play- Electron transport chain – Carbon monoxide Poison andHyperthermia in thyroid disorders			
18.2.20	Tue	PY 10.4 Motor Tracts	AN 57.4 Descending tracts	ANA DH AN 57.4 Ascending tracts&syringomyelia		Bio Pract CD BI 11.2 Clearance AB Sensory syste		Sports/Physical Education& Extra Curricular	
				CD Ser	nsory system	ANA DH			
19.2.20	Wed	BI 6.5 Vitamins & Deficiency disorders	PY 10.2 Reflex	Discussion on G	BIO AB BI 11.17 Case Discussion on Gout and associated lab findings		ding and ngomyelia	PY 10.1- 10.4 CNS C & G	
				AB Sensory system		Ana Demo AB/CD			
20.2.20	Thu	External features of AN 58.1 medulla	External features AN 59.1 Pons and AN 61.1 midbrain	11.21 Estimation o	CD BI 11.7 and f Creatinine earance	External features of		SDLBio BI 6.7 and 6.8 rs of Arterial Blood Gas and Acid Base Disorders	
21.2.20	Fri				Holiday				
22.2.20	Sat	AN 64.2  Describe the development of neural tube, spinal cord, medulla oblongata, pons, midbrain, cerebral hemisphere & cerebellum	PY 10.6 Spinal cord Reflexes	medulla, AN 59	PY10.2 & PY 10.4Reflex &  External features of AN 58.1 medulla, AN59.1 Pons and AN		AN/PY Mentoring/F	//BI Problem solving in small groups.	

<sup>\*</sup>Circumstantial changes in the dates may be possible; MPMSU guidelines received from time to time will also be applicable; Lunch: every day from 1 to 2 PM

Date	Day	9-10 am	10-11 am	11-12 noon	12-1 pm	2-3 pm	3-4 pm	4-5 pm
24.2.20	Mon	PY 10.6 Spinal Cord lesions	AN 58.2 TS of medulla oblongata Pyramidal Decussation 1) Sensory decussation 3) ION		11.15 CSF Analysis	Exploratory se	AETCOM Ana ession on what it means to be a patient? What is the meaning? Hospital Visit	
25.2.20	Tue	PY 10.7 Cerebellum	AN 58.3 Cranial nerve nuclei and their functional group in medulla AN 58.4 medial & lateral medullary syndrome	TS of medulla ob ofPyramidal decussati	H AN 58.2 longata at the level onSensory decussation, ON	Bio Pract CD BI 1 Analysis Motor systen		Sports/Physical Education & Extra Curricular
26.2.20	Wed	BI 6.5 Vitamins & Deficiency disorders	PY 10.7 Basal Ganglia		rystem CD	ANA DH AN 58.4 medial 8 medullary synd		AETCOM Ana Module 1.2 SDL What it means to be a patient
					system AB	meduliary sync	AN 40.3	Features of internal ear AN 35.7 and branches of IX, X,nerve in the
27.2.20	Thu	AN 43.2, 43.3 MicroAna of Cornea, retina, Optic nerve & olfactory epithelium	AN 59.2 T S of pons at the upper and lower level AN 59.3cranial nerve nuclei in pons with their functional group	BIO CD Tute	orial Vitamins	Ana Demo AB/CD AN 59.2 T S of pons at the upper and lower level	AN 43 pro atlantoo AN 57 AN AN 57.3 57.4 Ass spinal co AN 58.1 AN 58 AN 61.1 AN 5 Pyra AN 58.3 fu AN 59.	neck 8.1 Movements with muscles oducing the movements of ccipital joint & atlantoaxial joint 7.1 Exter. feat. of spinal cord 57.2 SC of child and adult TS of SC at mid cx & th level AN cending at mid thoracic level of ord & AN 57.5 Syringomyelia AN 57.4 Descending tracts External features of medulla AN 0.1 External features of midbrain 8.2 TS of medulla oblongata amidal DecussationSensory decussationION 8 Cranial nerve nuclei and their inctional group in medulla .4 Medial & lateral medullary syndrome 2 T S of pons at the upper and lower level cranial nerve nuclei in pons with their functional group

ANA PHY BIO COMED SPORTS/ECE

				MicroAna of Cor	t AB AN 43.2, 43.3 nea, retina, Optic nerve & ory epithelium	Ana DH AN 61.1 & 61.2	Lecture CM 3.6 Describe the role of vectors in the
28.2.20	Fri	BI 6.5 Vitamins & Deficiency disorders	PY 10.4 Tone & Posture	Anat Demo CD AN 61.1 & 61.2 TS at superior &inferior colliculi	PHY Tut CD	internal features of midbrainat superior & inferior colliculi	causation of diseases. Also discuss National Vector Borne disease Control Program
29.2.20	Sat	AN 61.1 &61.2 internalfeatures ofmidbrainatsuperior	PY 10.4 Posture &equlibirium	HistoPract CD AN 43.2, 43.3MicroAna of Cornea, retina,Optic nerve & olfactoryepithelium		Academic Couns	AN/PY/BI eling/Mentoring/Problem solving in small
		& inferiorcolliculiAN 61.3Benedikt's and Weber'ssyndrome	dikt's and		Anat DemoAB AN 61.1 &61.2 TS atsuperior&inferiorcolliculi	groups.	

Date	Day	9-10 am	10-11 am	11-12 noon 12-1 pm		2-3 pm	3-4 pm	4-5 pm
2.3.20	Mon	PY 10.8 EEG & Sleep	AN 62.1 Cranial nerve nuclei with its		orial Vitamins	EORCORD Recording OF EEG &	CE Phy Sleen labosle	en annoea
		22 <b>0</b> & 3/666	functionalComponent	Cerebellar fu	unction tests CD	Mecoraling of EEG a	ер арпоса	
3.3.20	Tue	PY 10.7 Limbic System	AN 62.2 Surfaces, sulci, gyri,		NA DH nuclei with its functional	Bio CD Tutorial Vita	mins	Sports/Physical Education &
			poles ofCerebrum	com	ponent	Cerebellar function to	sts AB	Extra curricular
				Refl	exes CD	ANA DH		
4.3.20	Wed	BI 6.6 Bioenergetics	PY 10.7 Cerebral Cortex		: AB BI 11.11 f Serum Calcium	ANA DH AN 62.2 Surfaces, sulci, gy cerebrum	ri, poles of	PY 10.5- 10.7 CNSC & G
				Refl	exes AB			
5.3.20	Thu	AN 52.1 Microanat. Of GIT, Oesophagus, Stomach (Fundus andPylorus)	AN 62.2 Functional localization in cerebral cortex		: CD BI 11.11 f Serum Calcium	Ana Demo AB/CD AN 62.2 Functional localization in cerebral cortex	Seminar F	DL Phy Respiration PY 6, Iney PY 7
					1 Oesophagus Stomach Is Pylorus)	ANA DH AN 62.2 Surfaces, sulci,		
6.3.20	Fri	BI 6.6 Bioenergetics	PY 10.9 Learning & Speech	Anat Demo CD AN 62.3white matter of cerebrum		gyri, poles of cerebrumAN 62.2 Functionallocalization in cerebral cortex	Sports/Phy	rsical Education& Extra
	AN 64.3 Types of open			HstoPract AB AN 52.1 Oesophagus Stomach (Fundus Pylorus)		AN/PY/BI		
7.3.20	Sat	Sat neural tube defects with its PY 10.9 Memory Anat Demo CD		Anat Demo CD AN 62.3white matter of	Academic Counseling/Men	m solving in small		

ANA	PHY	BIO	COMED	SPORTS/ECE	

New revised CBME Curriculum of 1st Professional MBBS (Phase -1) Provisional Time Table\* for academic session 2019-202

Date	Day	9-10 am	10-11 am	11-12 noon 12-1 pm		2-3 pm	3-4 4-5 pm		
		PY 10.10	AN 62.5 Boundaries, parts, gross	Bio Pract AB BI 11.11 Estin	nation of Sr Phosphate		CE Bio		
9.3.20	Mon	Neurotransmitt ers	relations, major nuclei and connectionsof thalamus	CNS C &	G CD	Point of care testing (POCT)			
10.3.20	Tue				Holiday				
11.3.20	Wed	BI 6.7 Water & Electrolyte Balance & maintenance of normal pH	PY 10.7 Hypothalamus	CNS C &  BIO Pract AB B  meter, Electrolyte analysis	I 11.16 pH	ANA DH AN 62.5 Boundaries, part gross relations, major nucl and connections of thalan	lei PY 10.1- 10.7 CNS –MICQ		
12.3.20	Thu	AN 52.1 Micranat of Duodenum, Jejunum, Ileum	AN 62.5 Boundaries, parts, gross relations, major nuclei and connections of hypothalamus	CNS C &  BIO Pract CD B  meter, Electrolyte analysis	I 11.16 pH	Ana Demo AB/CD AN 62 Boundaries, parts, gross relations, major nuclei ar connections of hypothalar	d Disorders of Arterial		
13.3.20	Fri	BI 6.7 Maintenance of normal pH & Acid Base Disorders	PY 11.1 Temp Regulation	HistoPrace AN 52.1 Microanat. Of december 20 Anat Demo CD AN 62.5Boundaries, parts, gross relations, major nuclei and connections of subthalamus,Epi&metatha lamus		ANA DH AN 62.5 Boundaries, parts, gross relations, major nuclei and connections of subthalamus, Epi&metathalamus	Lecture CM 3.7 Identify and describe the identifying features and life cycles of vectors of Public Health importance and their control measures		
14.3.20	Sat	AN 25.2 Describe development of heart	PY 11.2 Adaptations to Temerature, Fever, cold injuries, heat stroke	HistoPract CD AN 52.1 Microanat. Of Duodenum, Jejunum, Ileum  Anat Demo ABBoundaries, parts, gross relations, major nuclei and connections of subthalamus,Epi&metatha lamus		Academic Counseling/Me	N/PY/BI itoring/Problem solving in small roups.		

<sup>\*</sup>Circumstantial changes in the dates may be possible; MPMSU guidelines received from time to time will also be applicable; Lunch: every day from 1 to 2 PM

New revised CBME Curriculum of 1st Professional MBBS (Phase -1) Provisional Time Table\* for academic session 2019-202

Date	Day	9-10 am	10-11 am	11-12 noon	12-1 pm	2-3 pm	3-4 pm	4-5 pm
16.3.20	Mon	PY 10.7 Hypothalamus in Hunger & Satiety	AN 62.4 Parts & major connections of basal ganglia	11.17 Disorders o	Discussion BI f Acid Base Balance recording CD	Visit to Medicine	ECE Ana e department to	show patients of Paralysis
17.3.20	Tue	PY 1.7 Concept of pH &	AN 62.4 Parts & major		BI 11.17 Disorde		Bio CD Case Discussion BI 11.17 Disorders of Acid Base Balance Sports/Ph	
		buffersystem in body	connections of limbic lobe	Parts & major conne	ections of basal ganglia	Body Temp re	ecording AB	& Extra curricular
18.3.20	Wed	BI 6.7 Maintenance of	PY 7.5	Reticulocy	rte count CD	ANA DH AN 62.4	Parts & major	PY 7.5
18.3.20	wed	normal pH &Acid Base Disorders	Renal regulation of acid- base balance		t AB BI 6.8 of ABG analysis	connections of	f limbic lobe	pH C & G
				Reticulocy	rte count AB		AN 61.1 & 6	oL Ana Seminar 51.2 internal features of uperior & inferior colliculi
19.3.20	Thu	AN 52.1 Micro- anat of large intestine, appendix	AN 62.6 Identify formation, branches & major areas of distribution of circle of Willis	ВІ	ract CD 6.8 of ABG analysis	Ana Demo AB/CD AN 62.6 Identify formation, branches & major areas of distribution of circle of Willis	syndrome AN with its f AN 62.2 Sur AN 62.2 Functi AN 62.5 Bound major nuclei al AN 62.5 Bound major nuclei AN 62.4 Part AN 62.4 Part AN 62.6 Ident	enedikt's and Weber's 162.1 Cranial nerve nuclei unctional component faces, sulci, gyri, poles of cerebrum onal localization in cerebral cortex aries, parts, gross relations, nd connections of thalamus aries, parts, gross relations, elei and connections of typothalamus s & major connections of basal ganglia s & major connections of limbic lobe dify formation, branches & of distribution of circle of Willis

<sup>\*</sup>Circumstantial changes in the dates may be possible; MPMSU guidelines received from time to time will also be applicable; Lunch: every day from 1 to 2 PM

		DLC O Min and			Micranatoflarge intestine pendix	ANA DH AN 63.1		
20.3.20	Fri	BI 6.9 Mineral Metabolism &Homeostasis (Fe,Cu,Zn,Se)	Periodic assessment CNS	Anat Demo CD AN 63.1 Demonstrate parts, boundaries & features of Illrd	PHY Ass Tut CNS CD	Demonstrate parts,boundaries & features of IIIrd& lateral Ventricle	Sports/Physical Education& Extra	
		AN 25.2			2.1 Microanat of large e appendix		AN /DV/DI	
21.3.20	Sat	Describe development of heart AN 25.4 ASD	PY Vestibular Apparatus	PhyASS Tut CNSAB	Anat Demo ABAN 63.1 Demonstrate parts, boundaries & features of IIIrd	Academic Couns	AN/PY/BI seling/Mentoring/Problem solving in small groups.	

Date	Day	9-10 am	10-11 am	11-12 noon 12-1 pm		2-3 pm	3-4 pm	4-5 pm
			AnatLect AN 63.1 Demonstrate parts, boundaries	Bio Prac	t AB Revision Urine analysis	ECE I	Phy	
23.3.20	Mon	PY CSF	& features of lateral ventricle63.2 Congenital hydrocephalus	Platelet count CD		PY 5.15 Clinical Examination of cardiovascular sys		
24.3.20	Tue	PY 10.13,	AN 21.3 Boundaries of thoracic	_	ANA DH	Bio Pract CD Revision Urine	analysis	Sports/Physical Education &
		10.14 Smell	inlet,cavity and outlet	Gı	rand Stage NeuroAna	Platelet Count AB		Extra curricular
25.3.20	Wed	BI 6.10 Minerals and	PY 10.13, 10.14	Pra	c for smell & Taste CD	ANA DH A N 21.3 Boundaries of thora	cic inlot	PY CSF C & G
25.5.20	weu	associated disorders	Taste sensation		BIO AB Grand Viva	cavity and outlet	cic iiilet,	PTCSFC&G
		AN 52.1	AN 21.4 Extent, att., direction of fibres, nerve supply and	АВРі	rac for smell & Taste AB			CDIDIO
26.3.20	Thu	Micranat of Liver, Pancreas and Gall bladder	actions of intercostal muscles AN 21.5 origin, course, relations and branches of a typicalintercostal nerve		BIO CD Grand Viva	Ana Demo AB/CD AN 21.1 Sternum	SDLPhy PY 10.13, 10.14 Smell & Taste	
		BI 6.11 + 6.12		HstoPract AB A	N 52.1 Micranatof liver, pancreas and gall bladder	Ana DH AN 21.4 Extent, att, direction		
27.3.20	Fri	Function of Heme processes in its metabolism, porphyrin metabolism	PY 10.15 Functional Ana of ear	Anat Demo CDAN 21.1 Typical and 1st rib 2nd, 11th and 12th ribs		of fibres, nerve Supply and actions of intercostal muscles AN 21.5origin ,course , relations and branches of atypicalintercostal nerve	Describ action, ag commonly	ture CM 3.8 to the mode of oplication cycle of our used insecticides rodenticides
		AN 25.4		HstoPract CDAN 52.1 Micranat of liver, pancreas and gall bladder		AN/P	Y/BI	
28.3.20	Sat	embryological basis of VSD, allot'stetrology	PY 10.15 Auditory pathways	Anat Demo AB  Phy Tut AB  AN 21.1 Typical 1st , 2nd, 11th and 12th ribs		Academic Counseling/Mentoring/Problem solving groups.		solving in small

ANA	PHY	BIO	COMED	SPORTS/ECE	

<sup>\*</sup>Circumstantial changes in the dates may be possible; MPMSU guidelines received from time to time will also be applicable; Lunch: every day from 1 to 2 PM

Date	Day	9-10 am	10-11 am	11-12 noon	12-1 pm	2-3 pm	3-4 pm	4-5 pm	
			AN 21.6 &21.7 origin, course, bran./ tribu.	BI 11.12 Est	imation of serum Bilirubin AB				
30.3.20	Mon	PY 10.15 Mechanism of hearing	of: AI, PI, Int. thr.Ves.,sucostal, and sup. Inter. Artery & atypical IC nerves		Hearing tests CD	ECE Bio Visit to hormone lab/DEM			
		PY 10.16	AN 24.1 Bl, Nerve supply & lymphatic drainage of	AN 21.6 &21.7	ANA DH origin, course, bran./ tribu. of:AI	BI 11.12 Estimation of serum Bilirub	in CD	Sports/Physical	
31.3.20	Tue	Deafness &Hearing tests	pleura,extent of pleura and pleuralrecesses and applied	, PI, Int. thr. Ve	s.,sucostal, and sup. Inter. Artery & atypical IC nerves	Hearing tests AB	111 65	Education & Extra curricular	
		BI 6.11 + 6.12 Function of Heme processes			Hearing tests CD	ANA DH AN 24.1 Bl , Nerve supply & ly	mphatic	PY 10.15-10.16	
1.4.20	Wed	in its metabolism, porphyrin Metabolism	PY 10.17Ana of eye		IO Pract AB BI 11.14 on of Alkaline phosphatase	drainage of pleura, extent of pl pleural recesses and app	eura and	Ear C & G	
			AN 24.2 External features and		Hearing tests AB	Ana Demo AB/CD AN 24.2External features and			
2.4.20		AN 52.2	relations of structures which form rootof lung &bronchial			relations of structures which form rootof lung & bronchial		SDL Bio	
2.4.20	Thu	Micranat of kidney Ureter, Urinary bladder	tree and their clinical	resiste AN 24.2 Programent		treeand their clinical correlateAN 24.3 BPsegment	BI 6.14	Liver function	
			AN 24.5 Bl. & nerve supply, lymphatic drainage of lungs	Estimati	on of Alkaline phosphatase	AN 24.5Bl. & nerve supply, lymphatic drainage of lungs			
					B AN 52.1 Micranat of Kidney, eter, Urinary Bladder	Ana DH AN 24.2		ture CM 5.1	
		BI 6.13		Demo CD AN	eter, ormary bladder	External features and	sour	ces of various	
3.4.20	Fri	Function of kidney, liver, thyroid & adrenal glands	PY 10.17 Image formation	21.1 &21.2 Typical, 1st,	PHY Tut CD	relations of structures which form rootof lung & bronchial	nutritio	nts and special nal requirements	
	triyrolu & aureriai gianus			11th, 12th thoracic	Till Tut CD	tree and their clinical correlate		ing to age, sex, y, physiological	
	AN 25.6 Development of			vertebrae	AB AN 52.2 Micranat of Kidney,			onditions	
		aortic arch arteries,			eter, Urinary Bladder				
4.4.20	Sat	AN 25.5Congenital anomalies, transposition	PY 10.17 Colour vision &		Anat Demo ABAN 21.1	AN/PY/BI Academic Counseling/Mentoring/Problem solving in small groups.			
		ofgreat vessels, extrocardia, patent ductusarterios us	blindness	Phy Tut AB	&21.2Typical, 1st, 11th, 12th				
		and coarctation of aorta			thoracic vertebrae				

ANA	PHY	BIO	COMED	SPORTS/ECE	

<sup>\*</sup>Circumstantial changes in the dates may be possible; MPMSU guidelines received from time to time will also be applicable; Lunch: every day from 1 to 2 PM

New revised CBME Curriculum of 1<sup>st</sup> Professional MBBS (Phase -1) Provisional Time Table\* for academic session 2019-202

<sup>\*</sup>Circumstantial changes in the dates may be possible; MPMSU guidelines received from time to time will also be applicable; Lunch: every day from 1 to 2 PM

New revised CBME Curriculum of 1st Professional MBBS (Phase -1) Provisional Time Table\* for academic session 2019-202

Date	Day	9-10 am	10-11 am	11-12 noon	12-1 pm	2-3 pm	3-4 pm	4-5 pm		
6.4.20	Mon				Holiday (Mahave	veer Jayanti)				
7.4.20	Tue	PY 10.17 Physiology of pupil & light reflex	AN 21.11 Boundaries and contents of the superior, anterior,middle andposterior mediastinum	Boundaries a superior, an	OH AN 21.11 and contents of the terior, middle and r mediastinum	Bio CD Tutorial /ca Haemoglobin metabo Cranial nerve	lism & Porphyria	Sports/Physical Education & Extra curricular		
8.4.20	Wed	BI 6.13 Function of kidney, liver, thyroid & adrenal glands	PY 10.17 Optics	BIO AB	nerve 1-6 CD BI 11.17 Case ndice & liver disease	ANA DH AN Identify phrenic nerv formation & dis	e & describe its	PY 10.17-10.18 Eye C & G		
				Cranial	nerve 1-6 AB			SDL Ana Seminar onstrate parts, boundaries & features of eAN 63.2 Congenital hydrocephalus A N		
9.4.20	Thu	AN 52.2 Micranat of Testis, Epididymis, Vas deferens	AN 47.13 Attachments, openings, of the thoraco abd dia. AN 47.14 Dia. Hernias		BI 11.17 Case ndice & liver disease	Ana Demo AB/CD AN 47.13 Attachments, openings,of the thoraco abd dia. AN 47.14 Dia.Hernias	AN 21.4 Extent, ac AN 21.5 origin, c intercostal ne tribu. of :AI, PI, II & atypical IC ner drainage of plei AN 24.2 External form root of co AN 24.5 BI. & ne 21.11 Boundari midd	arties of thoracic inlet, cavity and outlet att., direction of fibres, nervesupply and tions of intercostal muscles course, relations and branches of a typical rveAN 21.6 &21.7 origin, course, bran./ at. thr. Ves., sucostal, and sup.Inter. Artery ves AN 24.1 BI, Nerve supply & lymphatic ura, extent of pleura and pleural recesses and applied features and relations of structures which lung &bronchial tree and their clinical rrelate AN 24.3 BP segment rve supply, lymphatic drainage of lungsAN es and contents of the superior, anterior, lle and posterior mediastinum ments, openings, of the thoracoabd dia.AN 47.14 Dia. Hernias		
10.4.20	Fri				Holiday	/				
11.4.20	Sat	AN 25.6	PY 10.17 Refractive errors		AN 52.1 Micranat of lymis, Vas deferens Anat Demo AB AN 52.2Microanat of Testis, pididymis, Vas deferens	AN/PY/BI Academic Counseling/Mentoring/Problem solving in small groups.				

<sup>\*</sup>Circumstantial changes in the dates may be possible; MPMSU guidelines received from time to time will also be applicable; Lunch: every day from 1 to 2 PM

Date	Day	9-10 am	10-11 am	11-12 noon	12-1 pm	2-3 pm	3-4 pm	4-5 pm	
13.4.20	Mon	PY 10.18 Visual pathways	AN 22.1 Subdiv., sinuses in pericardium, bl.and nerve supply of pericardium	Bio AB E Case discussion t Perimetry/vis	hyroid disorders	visit to medicine departmer	CE Ana It to show pation	ents diagnosed of	
14.4.20	Tue		2. P. C.		mbedkar Jayanti)				
		BI 6.15 Disorders of kidney,		Perimetry/vis	//visual acuity CD				
15.4.20	Wed	liver,adrenal thyroid and associatedlab findings	PY 10.18 Photochemistry of Vision	BIO AB BI 11.17 Case Discussion Pancreatitis		AN 22.1 Subdiv., sinuses in pericardium, bl.& nerve supply of pericardium		PY G & C	
				amber BIO CD BI 11.1/Case Discussion Pacreatitits		Ana Demo AB/CD	SDL Ana Seminar AN 22.1 Subdiv., sinuses in pericardium, bl. and nerve supply ofpericardium AN 22.2 Ext & int Feat. of each chamber of Heart		
16.4.20	Thu	AN 52.2 Micranat of Prostate, Penis	AN 22.2 Ext ∫ Feat. of each chamber ofHeart			AN 22.2 Ext ∫ Feat. of each chamber of Heart			
				HistoPract AB AN 52.2 Pe					
17.4.20	Fri	BI 7.1 Cell Cycle	PY 10.19 BERA	Anat Demo CD AN 22.3 & 22.4 Blood Supply ofHeart	PHY Tut Discussion CD	ANA DH AN 21.9 & 21.10 Costochondral, interchondral joint & MOR	Sports/Physical Education& Extra		
		AN 25.3		HistoPract CD AN Prostate					
18.4.20	Sat	Fetal circul.  &changes occurring at birth  PY !0.19 VEP		Phy Tut Discussion AB AB Anat Demo AB AN 22.3 & 22.4 Blood Supply ofHeart		AN/PY/BI Academic Counseling/Mentoring/Problem solving in smal groups.			

ANA	PHY	BIO	COMED	SPORTS/ECE	

New revised CBME Curriculum of 1st Professional MBBS (Phase -1) Provisional Time Table\* for academic session 2019-202

2<sup>nd</sup>term exam: 20<sup>th</sup>April—1<sup>st</sup> May, 2020

Date	Day	9-10 am	10-11 am	11-12 noon	12-1 pm	2-3 pm	3-4 pm	4-5 pm
		AN 52.7			ract CD	AN (DV /D)		
AN 52.7		AN 52.7	PY 10.19	AN 22.6 Fibrous s	keleton of Heart	AN/PY/BI		
2.5.20	2.5.20 Sat Dev, of Urinary system fund		function of digestive system		Anat Demo AB	Academic Counseling/Men	toring/Problem	n solving in small
			function of digestive system	Phy Tut AB	AN 22.6Fibrous	groups.		
					skeleton of Heart			

<sup>\*</sup>Circumstantial changes in the dates may be possible; MPMSU guidelines received from time to time will also be applicable; Lunch: every day from 1 to 2 PM

New revised CBME Curriculum of 1st Professional MBBS (Phase -1) Provisional Time Table\* for academic session 2019-202

Date	Day	9-10 am	10-11 am	11-12 noon	12-1 pm	2-3 pm	3-4 pm	4-5 pm
4.5.20	Mon	AN 22.7Parts, position and arterial supply of the conducting system of Heart	AN 22.3 origin, course and branches of coronary arteries AN 22.4 IHD AN 22.5 coronary sinus	blood and tissue		AETCOM Phy Doctor –patient relations Interactive discussion & role play		-
5.5.20	Tue	ANA DHAN 22.3 origin, course and branches of coronary arteries AN 22.4 IHD AN 22.5coronary sinus	,	roup teaching CN hods of treatmen		Bio Pract CD BI 11.16 DNA isolate blood and tissue  BMR/ Bicycle Ergometry A		Sports/Physical Education & Extra curricular
6.5.20	Wed	BI 7.1 Structure & function DNA & RNA	PY 4.2 Composition, regulation function of salivary secretion	BMR/ Bicycle Ergometry CD  BIO Pract AB BI 11.16 PCR  & Gel Electrophoresis		ANA DH AN 23.4 Extent, branches and Relations of arch n des. thoracic aorta		AETCOM Phy Module 1.3 SDL DOCTOR PATIENT RELATIONSHIP
26.3.20	Thu				Holiday			
			DV 4.2	HistoPract AB AN 9.2, 52.2, 52.3 Microanat. of breast, ovary & corpus luteum		ANA DH AN 23.1 External appearance, relations, blood supply,nervesupply,lymphatic		
8.5.20	BI 7.2 DNA Replication and Repair, Transcription, Translation  PY 4.2 Composition regulation function of Gastric secretion		Composition regulation function of Gastric	PHY Tut CD	Anat Demo CD AN 23.5 Symp chain and 23.6 Splanchnic nerves	drainage and applied Ana of oesophagusDemo - AN 23.2 n 23.7Extent, relations oflymphatic duct and thoracic ductand enumerate its applied Ana Tributaries of thora. Duct	Sports/	Physical Education& Extra
9.5.20	Sat	AN 52.8 Dev. of male genitalia	PY 10.15 Gastric secretion mucosalbarrier, pernicious anaemia , dumping syndrome	HistoPract CD AN 9.2, 52.2, 52.3  Microanat. of breast, ovary & corpus luteum  Anat Demo AB AN 23.5  Symp chain and 23.6  Splanchnic nerves		AN/PY/BI Anat Demo AB AN 23.5 Symp chain and 23.6  AN/PY/BI Academic Counseling/Mentoring/Problems groups.		m solving in small

<sup>\*</sup>Circumstantial changes in the dates may be possible; MPMSU guidelines received from time to time will also be applicable; Lunch: every day from 1 to 2 PM

Date	Day	9-10 am	10-11 am	11-12 noon	12-1 pm	2-3 pm	3-4 pm	4-5 pm
		AN 23.3 origin, course, relations, tributaries and termination	Ana DH AN 25.7 plain x-ray chest (PA view ) AN 25.8 barium swallow	Bio AB Tutorial – D	NA Replication & Repair	ECE		
11.5.20	Mon	of svc, azygos, hemiazygos and accessory hemiazygos veins	AN 25.9 surface marking of lines of pleural reflection lung and fissures, trachea, heart borders, apex beat and surface projection of valves of heart	Nutriti	ion C & G CD	Paper cases and interpretation of associated laboratory findings		
42.5.20	T	AN 24.6 Extent, length, relations,	Small group teaching CM 3.2  Describe concepts of safe and wholesome water, sanitary sources of water, water  Bio CD Tutorial – DNA Replica Repair				cation &	Sports/Physical
12.5.20	Tue	blood supply, lymphatic drainage and nerve supply of trachea	purification processes, water quality s rainwa	tandards, concepts of ter harvesting	water conservation and	Nutrition C & G AB		Education & Extra curricular
13.5.20	Wed	BI 7.2 DNA Replication and Repair,	AN 24.6 Extent, length, relations, blood supply, lymphatic drainage and	Nutrition C & G CD BIO Pract AB BI 11.16 PCR		ANA DH Grand Stage thorax		PY G & C
		Transcription, Translation	nerve supply of trachea	& Gel Electrophoresis PAGE		_	`	
	AN 52.2		AN 20.7 Bony landmarks of lower	Nutriti	ion C & G AB	AN 20.7 Bony landmarks of lower limb: Vertebral		
14.5.20	14.5.20 Thu		limb: -Vertebral levels of highest point of iliac crest, posterior superior	BIO Pract	CD BI 11.16 PCR	levels of highest point of	nighest point of est, posterior SDL Bio Assessment BI 6.14 Liver function	
		and fallopian tube	iliac spines etc.	& Gel Elect	rophoresis PAGE	iliac crest, posterior superior iliac spines etc.		
					52.2 Micranat of Uterus,	ANA DH		
15.5.20	Fri	BI 7.2 DNA Replication and Repair, Transcription, Translation	PY 4.2 Composition secretion,regulation function of Pancreatic juice	Demo CD AN 21.1 & 21.2 Typical, 1st, 11th, 12 <sup>th</sup> thoracic vertebrae		AN 15.5 Describe and demonstrate, origin, course, relations, branches (or tributaries), termination of important nerves and vessels of anterior thigh AN 15.2 Major mus. with their nerve supply and action	Education& Extra	
					52.2 Micranat of Uterus,			
16.5.20	Sat	AN 52.8 Dev. of male genitalia	PY 4.2 Composition secretion,regulation function of Intestinal juices	Cervix and fallopian tube  Anat Demo AB AN 15.2, 16.4, 53.1 Hip bone and attachments		AN/PY/BI Academic Counseling/Mentoring/Problem solving ir small groups.		

ANA	PHY	BIO	COMED	SPORTS/ECE	

<sup>\*</sup>Circumstantial changes in the dates may be possible; MPMSU guidelines received from time to time will also be applicable; Lunch: every day from 1 to 2 PM

Date	Day	9-10 am	10-11 am	11-12 noon	12-1 pm	2-3 pm	3-4 pm	4-5 pm		
10 5 20	Mon	AN 15.3	AN 15.3 Boundaries, floor, roof and contents of femoral Triangle	Bio Pract AB Bio Prac of Uric a			ECE Ana			
18.5.20	Mon	Anterior compartment of Thigh	AN 15.4 Psoas abscess and femoral hernia AN 15.5 AdductorCanal	C & G GI1	CD	Visit to N	Medicine department to s	how patients of MI		
12.5.20	Tue	ANA DH AN 15.3 Boundaries, floor, roof and contents of femoral Triangle AN 15.4Psoas abscess	Small Group Describe the concept of solid was	Teaching CM 3.4 te, human excreta and s	sewage disposal	Bio Pract Estimati	Sports/Physical Education & Extra curricular			
		and femoral hernia AN 15.5Adductor canal				C 8				
		BI 7.2 DNA	ANA DHAN 15.3 Boundaries, floor, roof and	PhyPractRevision I	Perimetry CD		ANA DH			
20.5.20	Wed	Replication and Repair, Transcription, Translation	contents of femoral Triangle AN 15.4 Psoas abscess and femoral hernia AN 15.5 AdductorCanal	BIO AB Case dis 11.7 Renal di		AN 15.3 Bound contents o	AN 15.3 Boundaries, floor, roof and contents of femoral Triangle AN 15.4 Psoas abscess and femoral hernia			
				PhyPract. Revision	Perimetry AB			na Seminar n and arterial supply of the		
21.5.20	Thu	AN 52.2 Microanat. Of umbilical cord and placenta	AN 15.2 Medial side of thigh major muscles with their attachment, nerve supply and actions	BIO CD Case dis 11.7 Renal di		Ana Demo AB/CD AN 14.1 14.2 14.3, 17.2, 53.1 Femur (general features & attach)	conducting AN 22.3 origin, course AN 22.5 AN 23.3 origin, course hemia AN 24.6 Extent, leng lymphatic drainage a AN 20.7 Bony landmar levels of highest po superior iliac spin- compartment of Thigh contents of AN 15.4 Psoas abs AN 15.2 Medial side of	system of Heart e and branches of coronary rteries 22.4 IHD coronary sinus termination of svc, azygos, zygos veins th, relations, blood supply, and nerve supply of trachea ks of lower limb: - Vertebral nt of iliac crest, posterior es etc. AN 15.3 Anterior Boundaries, floor, roof and femoral Triangle cess and femoral hernia Adductor canal of thigh major muscles with nerve supply and actions		
	1	AN	A PHY	BIO	COMED	SPORTS/EC				

<sup>\*</sup>Circumstantial changes in the dates may be possible; MPMSU guidelines received from time to time will also be applicable; Lunch: every day from 1 to 2 PM

22.5.20	Fri	BI 7.3 Gene mutation & regulation of geneexpression	PY 4.7 Structure & functions of Liver & gall bladder	Anat Demo CD AN 15.2,14.1, 14.2,14.3 Patella, Tibia- FibullaGen.feat.		Ana DH AN 15.2 Medial side of thighmajor muscles with theirattachment, nervesupply and actions	Sports/Physical Education& Extra
23.5.20	Sat	AN 52.8 Dev. of female genitalia	PY 4.2 Composition secretion, regulation function of biliary secretion	HistoPract CD Microanat. of umbi placent  Phy Tut AB	lical cord and		AN/PY/BI seling/Mentoring/Problem solving in small groups.

New revised CBME Curriculum of 1st Professional MBBS (Phase -1) Provisional Time Table\* for academic session 2019-202

Date	Day	9-10 am	10-11 am	11-12 noon	12-1 pm	2-3 pm	3-4 pm	4-5 pm
11.5.20	Mon			Holid	ay (EID-Ul-Fitr)			
26.5.20	Tue	AN AN 16.4 hamstrings group of muscles with their attachment, nerve supply and actions 16.5 N & V in		up Teaching (Practicals) hazards of air, water, no pollution		Bio CD Case discussi CSF analys Practical JVP	is	Sports/Physical Education & Extra curricular
27.520	Wed	BI 7.4  Molecular biology techniques (RDT PCR in diagnosis & treatment)	AN16.1 important nerves and vessels of gluteal region16.2 I/M gluteal inj.16.3Trendelenburg sign	Practical BIO AB Tutorial – Trans		ANA DH  AN 16.4 hamstrings group of muscles with theirattachment, nerve supply and actions 16.5 N & V in the back of thigh16.1 important nerves and vessels of glutealregion		PY G & C
28.5.20	Thu	AN 16.6 POP.FOSSA	AN 17.1 , 17.2 , 17.3 HIP JOINT	Practical  BIO CD Tutorial – Trans	·	Ana Demo AB/CD AN 18.1 & 19.1 Tibia- Fibulla Attachments	AN 16.4 ha with their and actions of thigh AN vessels of gluteal in	SDL Ana Seminar Imstrings group of muscles attachment, nerve supply S AN 16.5 N & V in the back I16.1 important nerves and of gluteal region16.2 I/M j.16.3 Trendelenburg sign N 16.6 POP.FOSSA L, 17.2, 17.3 HIP JOINT
29.5.20	Fri	BI 7.4 Molecular biology techniques (RDT PCR in diagnosis & treatment)	PY 4.4 Digestion & absorption of Nutrients	HistoPract AB AN 16.6 POP. FOSSA  Anat Demo CD AN 14.1, 14.2 PHY Tut CD Calcaneum& Talus		ANA DH AN 17.1, 17.2, 17.3 HIP JOINT	Sports/Physical Education& Extra	
30.5.20	Sat	AN 52.8 Dev. of female genitalia	PY 4.5 GIT Hormones	HistoPract CD AN 16.6 POP. FOSSA  Anat Demo AB AN 14.1, 14.2 Calcaneum & Talus		Academic Counseli	BI g/Problem solving in small	

<sup>\*</sup>Circumstantial changes in the dates may be possible; MPMSU guidelines received from time to time will also be applicable; Lunch: every day from 1 to 2 PM

Date	Day	9-10 am	10-11 am	11-12 noon	12-1 pm	2-3 pm	3-4 pm	4-5 pm
1.6.20	Mon	AN 18.1 AN 18.2 AN 18.3 FRONT OF LEG &DORSUM OF FOOT M, V, Foot drop	Anat LATERAL & MEDIAL SIDE OF LEG	Bio Pract AB Re	Clinical exa	ECE Phy mination of	Abdomen	
2.6.20	Tue	ANA DH AN 18.1 AN 18.2 AN 18.3 FRONT OF LEG &DORSUM OF FOOT M, V, Foot drop	water, sanitary sources of water, wa	ater purification processe	Bio Pract CD Revision analysis er purification processes, water quality standards, servation and rainwater harvesting  Bio Pract CD Revision analysis  PhyPract Color vision/Tonometry			Sports/Physical Education & Extra curricular
3.620	Wed	BI 7.5 Xenobiotics metabolism	ANA DH AN 18.1 AN 18.2AN 18.3 FRONT OF LEG &DORSUM OF FOOT M, V, Foot drop	,	PhyPract Color vision/Tonometry CD  BIO AB Tutorial – Molecular biology techniques AB			PY G & C
4.6.20	Thu	AN 19.1 AN 19.2 AN 19.3 AN 19.4 BACK OF LEG M, V, "Peripheral heart Rupture of calcaneal Tendon	AN 19.6, 19.7 Sole Flat foot & Club foot Plantar fasciitis	,	PhyPract Color vision/Tonometry AB  BIO CD Tutorial – Molecular biology techniques CD		Seminar N	SDL Phy lerve Muscle PY 3, CNS PY 10
5.6.20	Fri	BI 7.6 Antioxidant defense system in the body	PY 4.3 GIT Movements		21.2 Typical, 1st, 11th, 12th thoracic PHY Tut CD		ANA DH AN 19.1-19.7 Back of Leg and sole  Sports/Phys	
6.6.20	Sat	AN 73.1structure ofchromosomes&clasfn. AN 73.2karyotyping AN 73.3Lyon'sHypothesis	PY 4.8 Gastric function tests		HistoPract CD AN 19.1-19.7 Back of Leg and sole  Anat Demo AB AN 14.2, 20.1, 20.2 Tibia fibular joint & small joint of foot		AN/PY/BI Academic Counseling/Mentoring/Pro in small groups.	

ANA	PHY	BIO	COMED	SPORTS/ECE	

<sup>\*</sup>Circumstantial changes in the dates may be possible; MPMSU guidelines received from time to time will also be applicable; Lunch: every day from 1 to 2 PM

New revised CBME Curriculum of 1st Professional MBBS (Phase -1) Provisional Time Table\* for academic session 2019-202

Date	Day	9-10 am	10-11 am	11-12 noon	12-1 pm	2-3 pm	3-4 pm	4-5 pm
15.6.20	Mon	AN 44.1 Planes (transpyloric,transtubercular,subcostal, lateral vertical, linea alba, lineasemilunar is), regions & Quadrants ofabdomen Intro to abd	AN 44.2, 44.6, 44.7Ant. Abd. wall Fascia, M, N, V	Bilir	vision Estimation ubin halmoscopyCD	Visit to surgery dep	na w patients with varicose veins	
16.6.20	Tue	ANA DH AN 44.2 , 44.6,44.7 Ant. Abd. WallM, N, V	a suitable diet for th	g (Practicals) CM 5.4 P ne individuals and fam and economic status, environment	ilies based on local	Bio Pract CD Revisi Bilirub Otoscope/ Opthal	in	Sports/Physical Education & Extra curricular
17.6.20	Wed	BI 8.2 Types and cause of PEM & its effects	AN 44.3 Rectus Sheath	Provide dietary adviding the childhood & adulting the childhood and the childhood with the childhood and the childhood a	GD BI 8.3+8.5	ANA DH AN 44.2 Ant. Abd. WallM, N Rectus Sh	I, V & AN 44.3	PY 4.1-4.5 GIT C & G
18.6.20	Thu	AN 44.3 Rectus Sheath	AN 44.4 Extent, boundaries, contents of Inguinal canal&Hasselbach's triangle	BIO Pract CD S Provide dietary advide in childhood &adult + nutritional impo	hil Count. AB  GGD BI 8.3+8.5 ce for optimal health ,DM,CAD, pregnancy ortance of fruits & cables	Ana Demo AB/CD AN45.1, 44.6 Hip bone (abd. Point of view)& thoracolumbar Fascia	canalAN transtubercu linea alba, Quadrants of Ant. Abd. Wall SheathAN 44.	nar Rectus sheath and inguinal 44.1 Planes (transpyloric, lar, subcostal, lateral vertical, lineasemilunaris), regions & abdomen AN 44.2, 44.6, 44.7 Fascia, M, N, V AN 44.3 Rectus 4 Extent, boundaries, contents canal & Hasselbach's triangle
19.6.20	Fri	BI 8.4 Causes including dietary habits effects health risks associated with obesity	PY4.6 Gut Brain Axis	HistoPract AB AN 44.4 Extent, Boundaries, Contents of lingural canal & Hasselbach's triangle		AN DH AN 44.4 Extent, Boundaries, Contents of lingural canal & Hasselbach's triangle	Sports/Physical Education& Extra	
20.6.20	Sat	AN 74.3 multifactorial inheritance	Periodic Assesment GIT  Phy Tut AB  HistoPract AB  AN 44.4 Extent, Boundaries, Contents of lingural canal & Hasselbach's triangle  Anat Demo AB  AN 53.1,54.3  Lumbar vertebra		ndaries, Contents of asselbach's triangle Anat Demo AB	AN/PY/BI Academic Counseling/Mentoring/Problem solving in sma		

<sup>\*</sup>Circumstantial changes in the dates may be possible; MPMSU guidelines received from time to time will also be applicable; Lunch: every day from 1 to 2 PM

Date	Day	9-10 am	10-11 am	11-12 noon 12-1 pm		2-3 pm	3-4 pm	4-5 pm	
8.6.20	Mon	AN 20.3 AN 20.5 VENOUS DRA.	AN 20.1 ANKLE JOINT	Bio Pra Revision – Estimation Special sense	n of Blood Glucose	AETCOM Bio  Module 1.2 WHAT DOES IT MEAN TO BE A PATIENT – Role play  & Reflective presentations by students			
9.6.20	Tue	ANA DH AN 20.3 DERMATOMES & LYMPHATIC DRA.		M 3.7 Identify and describe the f Public Health importance and t		Bio Pract CD Revision of Blood Gl	ucose	Sports/Physical Education & Extra curricular	
10.6.20	Wed	BI 7.7 Role of oxidative stress in cancer DM Atherosclerosis	PY 4.8 Liver function Tests	Otoscope/ Opth BIO AB Gra	ANA DH ANK	LE JOINT	AETCOM Bio Module 1.2 SDLWHAT DOES IT MEAN TO BE A PATIENT		
11.6.20	Thu	AN 18.4 - 18.7 KNEE JOINT	AN 18.4 - 18.7 KNEE JOINT	Otoscope/ OpthalmoscopyAB  BIO CD Grand Viva		Ana Demo AB/CD AN 18.4 - 18.7 KNEE JOINT	AN 18.1 AN 1 &DORSUM Anat LATERAL 19.1 AN 19 OF LEG M, V, " ca AN 19.6, 19.7 F AN 20.3 AN 2 ANKLE JOINT	OL Ana Seminar 8.2 AN 18.3 FRONT OF LEG OF FOOT M, V, Footdrop . & MEDIAL SIDE OF LEG AN .2 AN 19.3 AN 19.4 BACK Peripheral heart Rupture of clicaneal tendon Sole, Flat foot & Club foot, Plantar fasciitis .0.5 VENOUS DRA. AN 20.1 AN 20.3 DERMATOMES & CMPHATIC DRA. 4 - 18.7 KNEE JOINT	
12.6.20	Fri	BI 8.1 Importance of dietary component and dietary fibres	PY 4.9 Pathophysiology of Peptic ulcer	HistoPract AB  AN 20.6 - 20.9 Radiology and surface Ana of lower limb  Anat Demo CD  AN 19.5, 19.6, 19.7  Arches of footFlat foot & Club foot Metatarsalgia		ANA DH Grand Stage of LL	Sports/Ph	ysical Education& Extra	
13.6.20	Sat	AN 74.1 Modes of inheritance AN 74.2 pedigree charts	PY 4.9 Vomiting, diarrhea,constipation, adynamicileus, hirschprung's disease	HistoPract CD  AN 20.6 - 20.9 Radiology and surface Ana of lower limb  Anat Demo AB  AN 19.5, 19.6, 19.7  Arches of foot Flat foot &  Club footMetatarsalgia		AN/PY/BI Academic Counseling/Mentoring/Problem solving in smal groups.			

	ANA		PHY		BIO		COMED		SPORTS/ECE	
--	-----	--	-----	--	-----	--	-------	--	------------	--

New revised CBME Curriculum of 1st Professional MBBS (Phase -1) Provisional Time Table\* for academic session 2019-202

Date	Day	9-10 am	10-11 am	11-12 noon 12-1 pm		2-3 pm	3-4 pm	4-5 pm	
		AN 44.1 Planes		Bio Pract AB Revision	Estimation Bilirubin		ECE Ana		
15.6.20	Mon	(transpyloric,transtubercular,subcostal, lateralvertical, linea alba, lineasemilunar is), regions & Quadrants of abdomen Intro to abd	AN 44.2, 44.6, 44.7Ant. Abd. wall Fascia, M, N, V	Otoscope/ Opti	nalmoscopyCD	Visit to surgery depar	patients with varicose		
16.6.20	Tue	ANA DH AN 44.2 , 44.6,		Practicals) CM 5.4 Plan and sand families based on loc		Bio Pract CD Revisior Bilirubin		Sports/Physical Education & Extra	
		44.7Ant. Abd. WallM, N, V		status, etc in a simulated	Otoscope/ Opthalm	oscopy AB	curricular		
				Phy Eosinophil Count. CD		ANA DH			
17.6.20	Wed	BI 8.2 Types and cause of PEM & its effects	AN 44.3 Rectus Sheath	BIO Pract AB S Provide dietary advic inchildhood &adult,I + nutritional importance	e for optimal health DM,CAD, pregnancy	AN 44.2, 44.6, 44.7 WallM, N, V & AN 4 Sheath		PY 4.1-4.5 GIT C & G	
	.6.20 Thu AN 44.3 Extent conter canal 8			Phy Eosinoph	nil Count. AB			eminar Rectus sheath	
18.6.20			AN 44.4 Extent, boundaries, contents of Inguinal canal &Hasselbach's triangle	BIO Pract CD SGD BI 8.3+8.5 Provide dietary advice for optimal health in childhood &adult ,DM,CAD, pregnancy + nutritional importance of fruits & vegetables		Ana Demo AB/CD AN45.1, 44.6 Hip bone ( abd. Point of view)& thoracolumbar Fascia  (transpylo subcostal, alba,linease Quadrants of 44.6, 44.7 An N, VAN 44.3 Extent, box		pric, transtubercular, lateral vertical, linea emilunaris), regions & of abdomen AN 44.2, at. Abd. Wall Fascia, M, Rectus SheathAN 44.4 undaries, contents of canal &Hasselbach's triangle	
19.6.20	Fri	BI 8.4 Causes including dietary habits effects health risks associated with	PY4.6 Gut Brain Axis	HistoPract AB AN 44.4Extent, boundaries, contents of Inguinal canal & Hasselbach's triangle Anat Demo CD		ANA DH AN 44.4 Extent,boundaries, contents of Inguinal	Sports/Phys	Sports/Physical Education& Extra	
		obesity		AN 53.1,54.3 Lumbar PHY Tut CD vertebrae		canal &Hasselbach's triangle			
20.6.20	Sat	AN 74.3 multifactorial inheritance	Periodic Assessment GIT	HistoPract CD AN 44.4Extent, boundaries, contents of Inguinal canal & Hasselbach's triangle Anat Demo AB		Academic Counseling	AN/PY/BI /Mentoring/Pr groups.	oblem solving in small	
	multilactorial illileritance			Phy Tut AB	AN 53.1,54.3Lumbar vertebrae		gi oups.		

<sup>\*</sup>Circumstantial changes in the dates may be possible; MPMSU guidelines received from time to time will also be applicable; Lunch: every day from 1 to 2 PM

New revised CBME Curriculum of 1st Professional MBBS (Phase -1) Provisional Time Table\* for academic session 2019-202

### Summer vacation: 21st June – 30th June, 2020

Date	Day	9-10 am	10-11 am	11-12 noon	12-1 pm	2-3 pm	3-4 pm	4-5 pm
01/07/20	Wed	BI 9.1+9.2 Components & function of ECM, ECM inhealth & Disease	PY 8.6 mechanism of action of hormones	PhyPractRevi	ANA D AN 46.1- 46.5 M genital	ale external	PY G & C	
02/07/20	Thu	AN 46.1-46.5 Testis, Epididymis, Penis (circumcision and Phimosis)Varicocoele	AN 47.1 - 47.4 Peritoneum	PhyPract.Revision AB  BIO Pract CD BI 11.16 ELISA		Ana Demo AB/CD AN 47.1 - 47.4 Peritoneum	02211116	Seminar Peritoneum 1 - 47.4 Peritoneum
03/07/20	Fri	BI 9.3 Protein targeting and sorting & associated disorders	PY8.2 Synthesis, physiological actions, regulation and effect of altered secretion of pituitary gland		1, 54.3 Lumbar PHY Tut CD		Lecture CM 5.3  Define and describe common nutrition related health disorders (including macro-PEM,  Micro-iron, Zn, iodine, Vit. A), their controland management	
04/07/20	Sat	AN 74.4 Genetic basis & cl. Feat. Fibrosis, Vitamin- Dresistant rickets, Haemophilia, Duchene'smusculardystr ophy& Sickle cell anaemia	PY8.2 Synthesis, physiological actions, regulation and effect of altered secretion of pituitary gland	HistoPract CD AN 47 Oesophagus& Phy Tut AB		AN/PY/BI Academic Counseling/Mentoring/Problem solving in smal groups.		

Date	Day	9-10 am	10-11 am	11-12 noon	12-1 pm	2-3 pm	3-4 pm	4-5 pm
6/07/20	Mon	PY8.2 Synthesis, physiological actions, regulation and effect of altered secretion of Thyroid gland	AN 47.5 47.6 47.9 Spleen & Coeliac trunk		6 IMMUNODIFFUSION	Visit to	ECE Phy o Endocrinology dep	artment
7/07/20	Tue	PY8.2 Synthesis, physiological actions, regulation and effect of altered secretion of Thyroid gland	AN 47.5 Duodenum, Small & Ll	ANA DH AN 47.5 47.6 47.9 Spleen & Coeliac trunk		Bio Pract CD BI 11.16 IMMUNODIFFUSION PhyPract. OSPE AB		Sports/Physical Education & Extra curricular
8/07/20	Wed	BI 10.1 Carcinogenesis, oncogenes, tumor suppressorgenes & apoptosis	PY8.2 Synthesis, physiological actions, regulation and effect of altered secretion of Thyroid gland	PhyPractRevision CD  BIO Pract AB SGD BI 8.3+8.5  Provide dietary advice for optimal health in childhood & adult ,DM, CAD, pregnancy + nutritional importance of fruits & vegetables		Describe & identify the origin, course, important relations and AN 47.5 & 47.9 Duodenum, small and Large intestine Branches of Abdominal aorta, Coeliac trunk, Superior mesenteric, Inferior mesenteric		AETCOM Bio Module 1.3 SDL DOCTOR- PATIENT RELATIONSHIP
9/07/20	Thu	AN 47.8 AN 47.10 AN 47.11 Pancreas and Portal vein	AN 47.6 Caecum	BIO Pract ( Tumor markers &	Revision AB CD SGD BI10.2 biochemical basis of r therapy	Demo AB/CD Common iliac artery		y Seminar cial Senses PY 10
10/07/20	Fri	BI 10.1 Carcinogenesis, oncogenes, tumor suppressor genes & apoptosis	PY 8.1 Describe the physiology of bone and calcium metabolism		Pract AB ys, Ureter PHY Tut CD	ANA DH Kidneys, Ureter	Describe the me surveillance, prin education and r	reCM 5.5 thods of nutritional ciples of nutritional ehabilitation in the coultural factors
11/07/20	Sat	AN 75.1Structural and chromosomal aberrations AN 75.3Describe the genetic basis & clinical features of PraderWilli syndrome, Edward syndrome&Patau syndrome	PY8.2 Physiological actions, altered secretion of Parathyroid	HistoPract CI Phy Tut AB	Anat Demo AB Posterior abdominal wall	Academic Counse	olem solving in small	

ANA	PHY	BIO	COMED	SPORTS/ECE	

New revised CBME Curriculum of 1st Professional MBBS (Phase -1) Provisional Time Table\* for academic session 2019-202

Date	Day	9-10 am	10-11 am	11-12 noon 12-1 pm	2-3 pm	3-4 pm	4-5 pm
13/07/20	Mon	PY8.2Synthesis, secretion, transport, physiological actions, regulation and effect of alteredsecretion of Adrenal gland	AN 52.2 &53.3  Anatomical position of bony pelvis & show boundaries of pelvic inlet, pelvic cavity, pelvic outletIntro to		AETCOM Bio Module 1.4 Role play to highlight deficiencies i communication- Doctor-patient		
14/07/20	Tue	PY8.2Synthesis, secretion, transport, physiological actions, regulation and effect of altered secretion of Pancreas	Pelvis  AN 48.1 M s of  Pelvic  diaphragm	Ana DHAN 53.3 Bony Pelvistrue pelvis and false pelvisand demonstrate sexdetermination in male ♀ bony pelvis	Bio CD S BI10.2 Tumor &biochemical ba thera	markers sis of cancer	Sports/Physical Education & Extra curricular
15/07/20	/07/20 Wed Cellular &humoral component of immune system & types structure of antibodies		PY 8.3 Describe the physiology of Thymus & Pineal Gland	Endo C & G CD  BIO Pract AB Revision	Ana D 53.4Sacrum ar Clinical imp. ( sacralization verteLumbarization	nd coccyxx Of region of lumbar ation of 1st	AETCOM Bio Module 1.4 SDL Principles of Communication – Doctor - Patient
				Endo C & G AB			na Seminar
16/07/20	Thu	AN 49.1, 49.2,49.3 Superficial perineal pouch Perineal body	Deep Perineal pouch Perineal membrane	BIO Pract CD Revision	Ana Demo AB / CD AN 49.4 Ischiorectal fossa	Coeliac Duodenur 47.8 AN 47.6 Pancreas a 47.6 AN 52.2 & position c show bout inlet, pelv AN 48.1 diaphragn 49.3 Supe pouch, Per	.6 47.9 Spleen & trunk AN 47.5 m, Small & LI AN 47.11 md Portal veinAN 5 Caecum 53.3 Anatomical of bony pelvis & ndaries of pelvic vic cavity, pelvic outlet M s of Pelvic n AN 49.1, 49.2, perficial perineal ineal body Deep bouch, Perineal

<sup>\*</sup>Circumstantial changes in the dates may be possible; MPMSU guidelines received from time to time will also be applicable; Lunch: every day from 1 to 2 PM

							membrane
17/07/20	Fri	BI 10.3 Cellular & humoral component of immune system & types & structure of antibodies	PY 8.4 Describe function tests: Thyroid gland; Adrenal cortex, Adrenal medulla and pancreas	AN 48.2 AN Imp peritor Urinar	Pract AB I 48.5 AN 48.6 neal relations, y Bladder iccystostomy  PHY Tut CD	ANA DH AN 49.4lschiorectal fossa	Lecture CM 5.6 Enumerate and discuss the National Nutrition Policy, important national nutritional Programs including the Integrated Child Development Services Scheme (ICDS) etc
18/07/20	Sat	AN 75.2 Mosaic and Chimaras AN 75.4genetic basis of variation: polymorphism and mutation	PY 8.5 Metabolic syndrome, stress response	HistoPract CD AN 48.2 , 48.5 , 48.7 Prostate &Ductus deferens Anat Demo AB Phy Tut AB Urinary bladder			AN/PY/BI nseling/Mentoring/Problem ng in small groups.

Date	Day	9-10 am	10-11 8	am	11	12 noon		12-1 pr	n	2-3 pm	3-4 pm	4-5 pm	
20/07/20	Mon	PY 9.1 Sex determination,sex 48.8, 49.5 Uterus and				Visit to Modio	ECE Ana						
20/07/20	IVIOII	differentiation& abnormities	48.8, 49.5 Ut			PhyPract Revision Haem CD				Visit to Medicine department to show patients of Splenomegaly			
		PY 9.2 Puberty:	AN 48	3.2	ANA DH AN 48.2, 48.5 48.8, 49.5Uterus, Fallopian tube				aian tuha	Bio Grand	Bio Grand Viva CD		
21/07/20	Tue	onset,progression, stages; early and delayedPuberty	48.50var Fallopian			etroverted	l uterus, P	rolapse uterus Tubal ligation		PhyPract.Revi	sionHaem AB	Education & Extra curricular	
22/07/20	Wed	BI 10.4 Innate & adaptive immune response, self &non	PY 9.3 N reproductive functions of t	esystem:		PY Practical revision Human CD			Practical revision Human CD ANA DH			PY 8.1- 8.3	
		self-recognition role of t helperCells	spermatoge factors mod			BIO Pract AB Tutorial (Immunology)		Ovary, Vagina		Endo C& G			
						PY Pra	ctical Rev	ision Human A	ιB	Ana DemAB/CD		narRevision Abdomen 48.5 48.8, 49.5 Uterus	
23/07/20	Thu	AN 48.2,48.5,48.8Rectum	AN 48.2 Al AN 49.5 An		BIO Pract CD Tutorial (Immunology)			AN 48.2, 48.5, 48.7Prostate &ductus deferens	andVaginaAN Fallopian Tube	VaginaAN 48.2, 48.5Ovaries& opian Tubes AN 48.2,48.5 ,48.8 mAN 48.2 AN 48.5 AN 49.5 Anal			
		ANA		PHY		BIO		COMED		SPORTS/ECE			

<sup>\*</sup>Circumstantial changes in the dates may be possible; MPMSU guidelines received from time to time will also be applicable; Lunch: every day from 1 to 2 PM

							Canal
		BI 10.4 Innate & adaptive immune	PY 9.4 Female reproductive system: (a) ovary		3 AN 48.3 origin, course, and branches of internal iliac artery	Ana DH AN 48.3 origin,	Lecture CM 5.7 Describe food hygiene; Describe and
24/07/20	self-recognition role of thelper cells  (b) menstrus - hormonal,		(b) menstrual cycle - hormonal, uterine and ovarianchanges	Anat Demo CD Rectum AN 48.8 Strpalp. During rectal examn.	PHY Tut CD	course, important relations and branches of internal iliac artery	discuss the importance and methods of food fortification and effects of additives and adulteration
		AN 75.5		HistoPract CD AN 48.4Branches sacral plexus		AN/PY/BI Academic Counseling/Mentoring/Problem solving in small groups.	
25/07/20	Sat	principles of genetic counselling	PY 9.5 Sex hormones	Phy Tut AB  Demo AB Rectum  AN 48,8 Strpalpable during rectal examn.			

New revised CBME Curriculum of 1st Professional MBBS (Phase -1) Provisional Time Table\* for academic session 2019-202

Date	Day	9-10 am	10-11 am	11-12 noon	12-1 pm	2-3 pm	3-4 pm	4-5 pm
26/07/20	methods Inte		AN 50.2 type, articular ends, ligaments and movements of Intervertebraljoints,Sacroiliac joints & Pubicsymphysis	Bio Revision Pract AB  Repro C & G CD		ECE Phy Visit to Gynecology and obstetrics department		
27/07/20	Tue	PY 9.8 Physiology of pregnancy, parturition & lactation	AN 50.1 curvatures of the vertebral columnLumbar puncture Scoliosis, Lordosis, Spondylolisthesis, Prolapsed disc	ANA DH Anal canal AN 48.5 Internal and external haemorrho	oids, Anal fistula	Bio Revision Repro C &		Sports/Physical Education & Extra curricular
28/07/20	28/07/20 Wed BI 10.5 Antigens & vaccine development		PY 9.7 Effects of removal of gonads	PY 9.10 Physiological basis of va testsCD Bio Revision Pract		Describe & identify the cross-section at the level of (transpyloric plane) TR T10		PY 9.1-9.7 Repro C & G
29/07/20	Thu	AN 51.2 Sagittal section of pelvis	AN 51.2 Sagittal section of pelvis t	PY 9.10 Physiological basis of va testsAB  Bio Revision Pract		Ana Demo AB/CD AN 49.5 Episiotomy, Perianal tear and abscess	SDL Ana Semin histology and em from 15.6.20 AN 50.2 type, a ligaments and Intervertebral joints & Pubi AN 50.1 curva vertebral AN 50.3 Luml AN 50.4 Scolic Spondylolisthesis AN 51.2 Sagittal AN 55.1 Surfac Regions and plar Superficial inguinal ring, More Renal Angle & More Regions and Regions a	bryologycovered to to 25.7.20 articular ends, movements of bints, Sacroiliac to symphysis atures of the tolumn bar puncture biss, Lordosis, s, Prolapsed disc section of pelvis the marking of; these of abdomen, tinal ring, Deep the biss of the lorger the section of the lorger the lorger lorger the section of the lorger the lorger lorger lorger the section of the lorger the lorger lorger lorger the section of the lorger the lorger lorger lorger lorger the lorger lorger lorger lorger lorger lorger the lorger l

<sup>\*</sup>Circumstantial changes in the dates may be possible; MPMSU guidelines received from time to time will also be applicable; Lunch: every day from 1 to 2 PM

New revised CBME Curriculum of 1st Professional MBBS (Phase -1) Provisional Time Table\* for academic session 2019-202

30/07/20	Fri	BI 10.5 Antigens & vaccine development	PY 9.11 Perimenopause and menopause	HistoPract ABAN 54.1 X ray abd.  AN 54.2 spX ray of abdo.pellvic region ERCP, CT abd. MRI Angio  Anat Demo CD AN 55.2 Surface projections of: Stomach, Liver etc.  PY 9.9 Semen analysis CD		ANA DH Grand Stage abdomen pelvis	Sports/Physical Education& Extra Curricular
31/07/20	Sat	AN 55.1 Surface marking of; Regions and planes of abdomen,Superficial inguinal ring, Deep inguinal ring,McBurney's point, Renal Angle & Murphy's point	PY 9.12 Infertility in a couple and role of IVF	Histo CD/ X-ray abd. AN 54.2 sp. region ERCP, CT a PY9.9 Semenanalysis AB	X ray of abdo.pellvic	Academic Counseli	AN/PY/BI ng/Mentoring/Problem solving in small groups.

Pre-umiversity Examination: 3<sup>rd</sup>Aug – 18<sup>th</sup> Aug, 2020

<sup>\*</sup>Circumstantial changes in the dates may be possible; MPMSU guidelines received from time to time will also be applicable; Lunch: every day from 1 to 2 PM