

**ACADEMIC CALENDAR OF 1<sup>ST</sup> MBBS FOR 2019-20 (NEW CURRICUM OF MCI)**

<b>DAY</b>	<b>8 AM-9 AM</b>	<b>9AM -10AM</b>	<b>10 AM-12PM</b>	<b>12PM-12.30PM</b>	<b>12.30PM TO 2.30PM</b>	<b>2.30PM -3.30PM</b>
<b>Monday</b>	ANA(LGIT)	PHYSIO (LGIT)	Phy / B'Chem (Pr)	<b>BREAK</b>	Anatomy Pr/Diss	P S M
<b>Tues day</b>	Ana (LGIT)	Physio (LGIT)	Phy / B'Chem (Pr)	<b>BREAK</b>	Anatomy Pr/Diss	PSM (1st-2nd), SGT Phy (3rd) & B'chem (4th)
<b>Wednes day</b>	Ana (LGIT)	BIOCHEM (LGIT)	10-11 AM Phy/ B'chem (Demo) 10-11 AM Phy/ B'chem (SGT)	<b>BREAK</b>	Anatomy Pr/Diss	S/EC (1st,2nd,3rd) Anatomy (SGT -4th)
<b>Thurs day</b>	Physio (LGIT)	Anatomy (LGIT)	Phy & B'Chem (Pr)	<b>BREAK</b>	Anatomy Pr/Diss	Anatomy (SDL)
<b>Fri day</b>	Physio (LGIT)	Anatomy (LGIT)	Phy & B'Chem (Pr)	<b>BREAK</b>	Anatomy Pr/Diss	Physio/ B'chem (SDL)
<b>Satur day</b>	BIOCHEMmy (LGIT)	Physio (LGIT)	10-11AM Phy/ B'chem (Demo) 11-12AM ECE/	<b>BREAK</b>	ECE/ AETCOM	S/EC

DEAN

MEU COORDINATOR

**ACADEMIC CALENDAR OF 1<sup>st</sup> MBBS FOR 2019-20 (NEW CURRICULUM OF MCI) SEPTEMBER 2019**

DATE	DAY	8 AM-9 AM	9AM -10AM	10 AM-12PM	12PM-12.30P M	12.30PM TO 2.30PM	2.30PM -3.30PM
01-Sep-19	Sunday	GH	GH	GH	GH	GH	GH
02-Sep-19	Monday	AN 1.1 introduction - (LGIT)	PY1.1 structure and functions of a mammalian cell (LGIT)	SGT- Cell Structure & Func-A, Homeostasis -B, Demo-Dissection of frog-C (Phy) D- Perform Normal Urine Analysis (B'chemPr BI 11.4)	BREAK	Ana Pr- surface landmarks	CM1.1 Introduction to Public Health and community medicine PSM (LGIT)
03-Sep-19	Tuesday	AN 1.2 Anatomical terminology - (LGIT)	PY2.1 composition and functions of blood components (LGIT)	SGT- Cell Structure & Func-D, Homeostasis -A, Demo-Dissection of frog-B (Physio) C- Perform Normal Urine Analysis (B'chemPr, BI 11.4)	BREAK	Ana Pr - demonstration of planes	CM1.2 De fine Health, Concepts of holistic and spiritual health PSM (LGIT)
04-Sep-19	Wednesday	AN 2.1 skin and fascia (LGIT)	BI 1.1 Cell and its subcellular components- (IT- Physiology)(LGIT)	(Demo) PY2.11 Estimate Hb (C,D) BI 11.1 Laboratory Apparatus & equipments (A,B) (SGT) Blood composition PY	BREAK	Ana Pr - introduction of instruments	S/EC
05-Sep-19	Thursday	PY1.2 Principles of homeostasis- (LGIT)	Ana2.2 connective tissue	SGT- Cell Structure & Func-C, Homeostasis -D, Demo-Dissection of frog-A (Phy) B- Perform Normal Urine Analysis (B'chemPr BI 11.4)	BREAK	Ana Pr - structures met in dissection	Ana (SDL)- bones
06-Sep-19	Friday	(H) PY2.2 Origin, forms, variations and functions of plasma Proteins- (LGIT)	Ana74.1 histology- epithelium -I	SGT- Cell Structure & Func-D, Homeostasis -C, Demo-Dissection of frog-B (Phy) A- Perform Normal Urine Analysis (B'chemPr BI 11.4)	BREAK	Ana pr- concept of dermatomes	Phy (SDL) Principles of homeostasis
07-Sep-19	Saturday	BI 5.1 Chemistry of Protein- (LGIT)	Ana 3.1 bone I	(Demo) PY2.11 Estimate Hb (A,B) BI 11.1 Laboratory Apparatus & equipments (C,D) ECE (Anatomy) exposure to cadaver	BREAK	ECE (Anatomy) exposure to cadaver	S/EC

DEAN

MEU COORDINATOR

**ACADEMIC CALENDAR OF 1<sup>st</sup> MBBS FOR 2019-20 (NEW CURRICULUM OF MCI) OCTOBER 2019**

DATE	DAY	8 AM-9 AM	9AM -10AM	10 AM-12PM	12PM-12.30PM	12.30PM TO 2.30PM	2.30PM -3.30PM
08-Sep-19	Sunday	GH	GH	GH	GH	GH	GH
09-Sep-19	Monday	AN 3.2bone 2 (LGIT)	PY1.3 (Class-3) intercellular communication - (LGIT)	A-Estimate Hb Pr, B-Simple muscle twitch, C- Plasma Protein (SGT) PY Perform pathological urine analysis D (B.chem Pr-BI 11.5)	BREAK	Ana Pr-terms of movements	CM1.2Determinants of health PSM (LGIT)
10-Sep-19	Tuesday	GH	GH	GH	GH	GH	GH
11-Sep-19	Wednesday	AN 3.3cartilage	BI 5.1 Plasma Proteins- (LGIT)	PY2.11 Perform DLC Demo(C,D), BI 11.3 Analysis of Normal Urine (A,B) (SGT) intercellular communication & Erythropoiesis PY	BREAK	Ana Pr- terms of movements	S/EC
12-Sep-19	Thursday	(H) PY2.3 synthesis and functions of Haemoglobin and its breakdown, Variants of haemoglobin	AN 74.2 histo connective tissue	C-Estimate Hb Pr, D-Simple muscle twitch, A- Plasma Protein (SGT) Perform pathological urine analysis-B (B.chem Pr-BI 11.5)	BREAK	Ana Pr- introduction to microscope	AN (SDL)-types of joints
13-Sep-19	Friday	PY1.5 transport mechanisms across cell membranes	AN 74.3 histo bone and cartilage	B-Estimate Hb Pr, C-Simple muscle twitch, D- Plasma Protein (SGT) Perform pathological urine analysis-A (B.chem Pr-BI 11.5)	BREAK	Ana Pr- introduction to microscope	Phy (SDL) Transport mechanisms across cell membrane
14-Sep-19	Saturday	BI 5.2 Functions of proteins and structure-function relationships in relevant areas-, IT-Gen Med, Path, Physio	AN 3.4 joints 1	PY2.11 Perform DLC Demo (A,B) BI 11.3 Analysis of Normal Urine (C,D) AETCOM	BREAK	AETCOM	S/EC
15-Sep-19	Sunday	G	GH	GH	GH	GH	GH

**ACADEMIC CALENDAR OF 1<sup>st</sup> MBBS FOR 2019-20 (NEW CURRICULUM OF MCI) OCTOBER 2019**

DATE	DAY	8 AM-9 AM	9AM -10AM	10 AM-12PM	12PM-12.30P M	12.30PM TO 2.30PM	2.30PM -3.30PM
16-Sep-19	Monday	AN 3.5 joints 2 (LGIT)	PY2.4 (Class-4) RBC formation (erythropoiesis & its regulation) and its Functions -(LGIT)	A-Perform DLC Pr, B-Effect of Temp on SMC, C- Synthesis and function Hb (SGT) Perform pathological urine analysis-D (B.chem Pr-BI 11.5)	<b>BREAK</b>	Ana Pr- joints	CM1.2Determinanats of health...contd. PSM (LGIT)
17-Sep-19	Tuesday	AN 4.1 muscle (LGIT)	PY1.6 (Class-5) fluid compartments of the body, its ionic composition & measurements (LGIT)	D-Perform DLC Pr, A-Effect of Temp on SMC, B- Synthesis and function Hb (SGT) Perform pathological urine analysis-C (B.chem Pr-BI 11.5)	<b>BREAK</b>	Ana Pr - PBL - myesthenia gravis	PY (SGT) (VI) PY 1.4: apoposis -programmed cell death (Path)
18-Sep-19	Wednesday	AN 5.1 vascular system (LGIT)	BI 6.11 Functions of haem metabolism and porphyrin metabolism- (LGIT)	Perform DLC Demo (C,D), BI 11.4 Analysis of pathological urine (A,B) BI -safe laboratory practice & waste disposal (SGT)	<b>BREAK</b>	Ana Pr- muscles	S/EC
19-Sep-19	Thursday	PY2.5 (Class-5) different types of anaemias & Jaundice - (LGIT)	AN 6.1 lymphatic system (LGIT)	C-Perform DLC Pr, D-Effect of Temp on SMC, A- Synthesis and function Hb (SGT) Perform pathological urine analysis-B (B.chem Pr-BI 11.5)	<b>BREAK</b>	Ana Pr- muscles	AN (SDL)/ autonomic nervous system
20-Sep-19	Friday	PY1.7 (Class-6) concept of pH & Buffer systems in the body - (LGIT)	AN 74.4 histo muscle (LGIT)	B-Perform DLC Pr, C-Effect of Temp on SMC, D- Synthesis and function Hb (SGT) Perform pathological urine analysis-A (B.chem Pr-BI 11.5)	<b>BREAK</b>	Ana Pr- spinal nerves	B1 (SDL)/ Collection of Samples and Waste Management
21-Sep-19	Saturday	BI 6.12 Types of haemoglobin and its derivatives- (LGIT)	AN 7.1nervous system 2 (LGIT)	PY2.11 Perform DLC Demo (A,B), BI 11.4 Analysis of pathological urine (A,B) ECE (Physio) Myasthenia Gravis / Muscular Dystrophies	<b>BREAK</b>	ECE (Physio) Myasthenia Gravis / Muscular Dystrophies	S/EC

**ACADEMIC CALENDAR OF 1<sup>st</sup> MBBS FOR 2019-20 (NEW CURRICULUM OF MCI) OCTOBER 2019**

DATE	DAY	8 AM-9 AM	9AM -10AM	10 AM-12PM	12PM-12.30P	12.30PM TO 2.30PM	2.30PM -3.30PM
22-Sep-19	Sunday	GH	GH	GH	GH	GH	GH
23-Sep-19	Monday	AN 7.2 Nervous system 2 (LGIT)	PY2.6 (Class-6) WBC formation (granulopoiesis) and its regulation	PY A-Perform DLC Pr, B- Effect of two successive stimuli, C-transport mechanisms (SGT) Assessment of Pathological urine - D (B.chem Pr)	BREAK	Ana Pr-SGT surface landmarks of upper limb/histo epithelium	CM1.3 Characteristics of agent, host and environmental factors in health and disease (LGIT)
24-Sep-19	Tuesday	AN 8.1 cutaneous nerves, venous drainage (LGIT)	PY1.8 (Classes-7) molecular basis of resting membrane Potential and action potential in excitable tissue	PY D-Perform DLC Pr, A- Effect of two successive stimuli, B-transport mechanisms (SGT) Assessment of Pathological urine - C (B.chem Pr)	BREAK	Ana Pr/SGT / PBL/ multiple sclerosis	BI (SGT) Body Fluids (CSF, Milk, Amniotic)
25-Sep-19	Wednesday	AN 8.2 clavicle (LGIT)	BI 5.2 Hemoglobin and selected hemoglobinopathies - (LGIT)	PY Perform DLC Demo (C,D) BI 11.4 Analysis of pathological urine (A,B) BI 10-11AM Sample collection of urine, specific gravity, and pathological conditions of urine (SGT)	BREAK	Ana Pr/SGT/clavicle	AN (SGT)/ cutaneous nerve and vessels
26-Sep-19	Thursday	PY2.7(Class-7) formation of platelets, functions and variations. - (LGIT)	AN 8.3 pectoral region (LGIT)	PY C-Perform DLC Pr, D- Effect of two successive stimuli, A-transport mechanisms (SGT) Assessment of Pathological urine -B (B.chem Pr)	BREAK	Ana Pr/SGT/ incisions of upper limb	AN (SDL)/ claviopectoral fascia
27-Sep-19	Friday	PY1.8 (Classes-8) molecular basis of resting membrane Potential and action potential in	AN 74.5 histo vascular system - (LGIT)	PY D-Perform DLC Pr, C- Effect of two successive stimuli, B-transport mechanisms (SGT) Assessment of Pathological urine - A (B.chem Pr)	BREAK	Ana Pr/SGT/superficial and deep fascia	B'Chem (SDL) Quality Control-Accuracy, Precision, Sensitivity and Specificity
28-Sep-19	Saturday	BI 2.1 Enzyme, isoenzyme, alloenzyme, coenzyme &	AN 8.4 mammary gland (LGIT)	PY Perform DLC Demo (A,B) BI 11.4 Analysis of pathological urine (C,D)	BREAK	ECE (B'Chem) Collection of Samples from Indoor and Outdoor Patients	S/EC

**ACADEMIC CALENDAR OF 1<sup>st</sup> MBBS FOR 2019-20 (NEW CURRICULUM OF MCI) OCTOBER 2019**

<b>DATE</b>	<b>DAY</b>	<b>8 AM-9 AM</b>	<b>9AM -10AM</b>	<b>10 AM-12PM</b>	<b>12PM-12.30P M</b>	<b>12.30PM TO 2.30PM</b>	<b>2.30PM -3.30PM</b>
29-Sep-19	<b>Sunday</b>	<b>GH</b>	<b>GH</b>	<b>GH</b>	<b>GH</b>	<b>GH</b>	<b>GH</b>
30-Sep-19	Monday	AN 8.5 scapula (LGIT)	PY2.8 (Class-8) physiological basis of hemostasis - (LGIT)	A-Perform DLC Pr, B-Genesis of Fatigue, C- fluid compartments (SGT) PY Estimation of blood sugar BI 11.21-D	<b>BREAK</b>	Anatomy Dissection-pectoral region/histo connective tissue	CM1.3 Multi factorial etiology of disease PSM (LGIT)

DEAN

MEU COORDINATOR

**ACADEMIC CALENDAR OF 1<sup>st</sup> MBBS FOR 2019-20 (NEW CURRICULUM OF MCI) OCTOBER 2019**

Date	Day	8 AM-9 AM	9AM -10AM	10 AM-12PM	12PM-12.30PM	12.30PM TO 2.30PM	2.30PM -3.30PM
01- Oct-19	Tuesday	AN8.6 sternoclavicular and acromioclavicular joint (LGIT)	PY1.9 (Class-9) Ability and the methods used to demonstrate the functions of the cells & its products, its Communications & their applications in Clinical care and research.(LGIT)	D-Perform DLC Pr, A-Effect of two successive stimuli, B-fluid compartments (SGT) PY Estimation of blood sugar BI 11.21C	<b>BREAK</b>	Anatomy Dissection / PBL-carcinoma of breast	CM1.4 The natural history of disease PSM (LGIT)
02- Oct-19	Wednesday	<b>GH</b>	<b>GH</b>	<b>G H</b>	<b>GH</b>	<b>GH</b>	<b>GH</b>
03- Oct-19	Thursday	PY2.8 (Class-9) physiological basis anticoagulants. bleeding & clotting disorders (Hemophilia, purpura)(LGIT)	AN 9.1 axilla (LGIT)	C-Perform DLC Pr, D-Genesis of fatigue, A- platelets (SGT) PY Estimation of blood sugar BI 11.21-B	<b>BREAK</b>	Anatomy Dissection/ pectoral region	AN (SDL)/ axillary lymph nodes
04- Oct-19	Friday	PY3.1 (Class-1) structure and functions of a neuron and neuroglia; Nerve Growth Factor & other growth factors/ cytokines (LGIT)	AN 74.6 histone nervous system (LGIT)	B-Perform DLC Pr, C-Genesis of fatigue, D- platelets (SGT) PY Estimation of blood sugar BI 11.21-A	<b>BREAK</b>	Anatomy Dissection/ axilla	Phy (SDL) Molecular mechanism of resting membrane potential & action potential
05- Oct-19	Saturday	BI 2.3 Basic principles of enzyme activity- (LGIT)	AN 9.2 brachial plexus (LGIT)	PY Perform DLC Demo (A,B) BI 11.6 Colorimetry & Photometry (C,D) ECE Anatomy pathology lab- blood collection	<b>BREAK</b>	ECE (Anatomy)/ pathology lab- blood collection	S/EC
06- Oct-	Sunday	<b>GH</b>	<b>GH</b>	<b>GH</b>	<b>GH</b>	<b>GH</b>	<b>GH</b>

Date	Day	8 AM-9 AM	9AM -10AM	10 AM-12PM	12P M-12.30 PM	12.30PM TO 2.30PM	2.30PM -3.30PM
07- Oct-19	Monday	AN 9.3 humerus (LGIT)	PY2.9 (Class-10) blood groups and the clinical importance of blood grouping, blood banking and transfusion (LGIT)	A-Perform DLC Pr, B-NCV, C- platelets (SGT)PY Estimation of blood sugar BI 11.21 -D	BREAK	Anatomy Dissection/ axilla/histo bone	CM1.5 Application of interventions of Primary prevention PSM (LGIT)
08- Oct-19	Tuesday	GH	GH	GH	GH	GH	GH
09- Oct-19	Wednesday	AN 9.4 muscles of back (LGIT)	BI 2.4 Enzyme inhibitors & therapeutic enzymes- (LGIT)	Perform DLC Demo (C,D) BI 11.6 Colorimetry & Photometry (A, B) SGT AM-Types, functions & properties of nerve fibers.	BREAK	Anatomy Dissection/ axilla	S/EC
10- Oct-19	Thursday	PY3.2, 3.3 (Class-2) (LGIT)	AN 9.5 deltoid and structures under cver (LGIT)	C-Perform DLC Pr, A-NCV, D- platelets (SGT) PY Estimation of blood sugar BI 11.21 -B	BREAK	Anatomy Dissection/ brachial plexuses	Ana (SDL) Brachial Plexus
11- Oct-19	Friday	PY2.10 (Class-11) different types of immunity. (LGIT)	AN 75.1 chromosome (LGIT)	B-Perform DLC Pr, C-NCV, D- hemostasis (SGT) Estimati on of blood sugar BI 11.21-A	BREAK	Anatomy Dissection/ back superficial	Phy (SDL) Physiological basis of classification and management of anemia
12- Oct-19	Saturday	BI 2.5 Serum enzymes as markers of pathological conditions., IT- Gen Med, Path BI 11.17 Basis & rationale of biochemical tests done in MI And pancreatitis- (LGIT)	AN 9.6 scapular region (LGIT)	AM PY Perform TLC Demo (A, B) BI 11.6 Colorimetry & Photometry (C, D) SGT AETCOM	BREAK	AETCOM	S/EC
13- Oct-	Sunday	GH	GH	GH	GH	GH	GH



DEAN

MEU COORDINATOR

Date	Day	8 AM-9 AM	9AM -10AM	10 AM-12PM	12PM-12.30PM	12.30PM TO 2.30PM	2.30PM -3.30PM	2.30PM -3.30PM
14-Oct-19	Monday	AN 9.7 Shoulder joint (LGIT)	PY3.4,3.5,3.6 (Class-3) structure of neuro-muscular junction and transmission of impulses. the action of neuro-muscular blocking agents. the pathophysiology of Myasthenia gravis (LGIT)	A-Perform TLC Pr, B-Dissection of frogs heart, C- hemostasis (SGT)PY D- Assessment of Blood Sugar Estimation BI	BREAK	Anatomy Dissection/ back deep dissection/histo cartilage	PY3.4,3.5,3.6 (Class-3) structure of neuro-muscular junction and transmission of impulses. the action of neuro-muscular blocking agents. the pathophysiology of Myasthenia gravis (LGIT)	CM1.5 Application of interventions of Secondary prevention (LGIT)
15-Oct-19	Tuesday	AN 9.8 venous drainage of upper limb (LGIT)	PY2.10 (Class-12) development of immunity and its regulation-1 (LGIT)	D-Perform DLC Pr, A-Genesis of Fatigue, B- platelets (SGT) PY C- Assessment of Blood Sugar Estimation BI	BREAK	Anatomy Dissection / PBL	PY2.10 (Class-12) development of immunity and its regulation-1 (LGIT)	CM1.5 Application of interventions of Tertiary prevention (LGIT)
16-Oct-19	Wednesday	AN 10.1 arm 1(LGIT)	BI 3.1 Carbohydrates chemistry- (LGIT)	Perform TLC Demo (C, D) SGT - blood group PY BI 11.18 Spectrophotometry Principles involved in functioning of instruments used in Biochemistry Lab (SGT)	BREAK	Anatomy Dissection/ deltoid	BI 3.1 Carbohydrates chemistry- (LGIT)	S/EC
17-Oct-19	Thursday	PY3.8 (Class-4) action potential and its properties in different muscle types (skeletal & smooth) Dr. Varsha (LGIT)	AN 10.2 arm 2 (LGIT)	C-Perform TLC Pr, D-Dissection of frog's heart, A- molecular basis of resting membrane Potential and action potential (SGT) PY B- Assessment of Blood Sugar Estimation BI	BREAK	Anatomy Dissection/arm	AN 10.2 arm 2 (LGIT)	Ana (SDL)/ Brachial Plexus injuries

18- Oct- 19	Friday	PY2.10 (Class-13) development of immunity and its regulation-2 (LGIT)	AN 75.2 chromosomal aberrations (LGIT)	D-Perform TLC Pr, C-Dissection of frog heart, B- anticoagulents (SGT) PY A- Assessment of Blood Sugar Estimation BI	BREAK	Anatomy Dissection/arm	AN 75.2 chromosomal aberrations (LGIT)	B'Chem (SDL)/ Environmental Pollution
19- Oct- 19	Saturday	BI 3.2 Digestion and assimilation of carbohydrates and storage- (LGIT)	AN 75.2 chromosomal aberrations (LGIT)	Perform TRBC Demo (C, D), 11.21 stimulation of Blood Sugar (A,B) ECE Parkinsonism	BREAK	ECE (Physio) Parkinsonism	AN 75.2 chromosomal aberrations (LGIT)	S/EC

DEAN

MEU COORDINATOR

Date	Day	8 AM-9 AM	9AM -10AM	10 AM-12PM	12PM-12.30PM	12.30PM TO 2.30PM	2.30PM - 3.30PM
20-Oct-19	Sunday	GH	GH	GH	GH	GH	GH
21-Oct-19	Monday	AN 10.3 cubital fossa (LGIT)	PY3.8 (Class-,5) action potential and its properties in different muscle types (skeletal & smooth)	A-Perform TLC Pr, B-Effect of temp on cardiogram, C- anticoagulents (SGT)PY BI 11.21- Estimation of Blood Urea & clearance-D	BREAK	Anatomy Dissection/ cubital fossa/histo muscle	CM1.6 The concepts, the principles of Health promotion and Education, IEC and Behavioral change communication(BCC) (SGT)
22-Oct-19	Tuesday	AN 11.1 radius (LGIT)	Class-1 PY6.1 functional anatomy of respiratory tract	D-Perform DLC Pr, A-NCV, B-hemostasis (SGT) PY BI 11.21- Estimation of Blood Urea & clearance-C	BREAK	Anatomy Dissection / PBL/ dislocation of shoulder	(VI) PY2.5 different types of anaemias & Jaundice
23-Oct-19	Wednesday	AN 11.2 ulna (LGIT)	BI 3.4 Pathways of carbohydrate metabolism, (glycolysis, gluconeogenesis, glycogen metabolism,HMP shunt).-(LGIT)	Perform TRBC Demo (A, B)BI 11.21 Estimation of Blood Sugar (C,D) Basis & rationale of biochemical tests done in DM & case study (BI - SGT)	BREAK	Anatomy Dissection/ cubital fossa	Ana (SGT) / radius
24-Oct-19	Thursday	PY3.7 (Class-6) different types of muscle fibers and their structure (LGIT)	AN 11.3 forearm1 (LGIT)	C-Perform TLC Pr, D-Effect of temp on cardiogram A- bleeding & clotting disorders (SGT) PY BI 11.21- Estimation of Blood Urea & clearance-B	BREAK	Anatomy Dissection/shoulder joint	Ana (SDL) /chromosomes
25-Oct-19	Friday	PY6.2 (Class-2) mechanics of normal respiration, pressure changes during	AN 75.4 genetic basis of variation (LGIT)	B-Perform TLC Pr, C-Effect of temp on cardiogram, D- bleeding & clotting disorders (SGT) PY BI Sample Separation	BREAK	BI Sample Separation And Centrifugation ECE (B'Chem)	B'Chem (SDL)/ Laboratory Investigations in Diabetes

Date	Day	8 AM-9 AM	9AM -10AM	10 AM-12PM	12PM-12.30P	12.30PM TO 2.30PM	2.30PM - 2.30PM
		ventilation, lung volume and capacities. (LGIT)		And Centrifugation ECE (B'Chem)			
26-Oct-19	Saturday	GH	G H	GH	GH	GH	G H
27-Oct-19	Sunday	GH	G H	GH	GH	GH	G H
28-Oct-19	Monday	GH	G H	GH	GH	GH	G H
29-Oct-19	Tuesday	GH	G H	GH	GH	GH	G H
30-Oct-19	Wednesday	GH	G H	GH	GH	GH	G H
31-Oct-19	Thursday	PY3.9 (Class-7) the molecular basis of muscle contraction in skeletal and in smooth muscles(LGIT)	B'chem / Phy Pr	B-Perform TLC Pr, C-Effect of temp on cardiogram D- bleeding & clotting disorders (SGT) PY BI 11.21- Estimation of Blood Urea & clearance-A	BREAK	Anatomy Dissection/forearm	B'chem/ Phy Pr

Date	Day	8 AM-9 AM	9AM -10AM	10 AM-12PM	12P M-	12.30PM TO 2.30PM	2.30PM -3.30PM
01-Nov-19	Friday	PY6.2 (Class-3 ) alveolar surface tension, compliance, airway resistance, ventilation, V/P ratio, diffusion capacity of lungs (LGIT)	B'chem / Phy Demo	C-Perform TRBC Pr, D-Drug and cardiogram A - anaemias SGT PY BI 11.21- Estimation of Blood Urea & clearance-B	BREAK	Anatomy Dissection/ forearm	CM1.6 The concepts, the principles of Health promotion and Education, IEC and Behavioral change communication (BCC) (SGT)
02-Nov-19	Saturday	BI 3.5 Regulation, functions and integration of carbohydrate with diseases- (LGIT)	B'chem / Phy Demo )	PY Perform Blood group Demo (A, B) BI 11.21 Estimation of Blood Sugar (C,D) ECE (Anatomy)/orthopedics	BREAK	ECE (Anatomy)/orthopedics	S/EC
03-Nov-19	Sunday	GH	GH	GH	GH	GH	GH
04-Nov-19	Monday	AN 76.1 stages of human life (LGIT)	PY3.10,3.11 (Class-8) mode of muscle contraction (isometric and isotonic). energy source and muscle metabolism (LGIT)	A-Perform TRBC Pr, B-Drug and cardiogram SGT -C anaemias PY BI 11.7, 11.21, 11.22 Estimation of Serum Creatinine & its clearance-D	BREAK	Anatomy Dissection/ radial nerve/histo vascular system	CM1.7 (LGIT) Enumerate and describe health indicators (LGIT)
05-Nov-19	Tuesday	AN 76.2 gametogenesis(LGIT)	Class -4 PY6.3 transport of respiratory gases: Oxygen and Carbon dioxide-1 (LGIT)	D-Perfrom TLC, A-Effect of temp on cardiogram SGT - B anaemias BI 11.7, 11.21, 11.22 Estimation of Serum Creatinine & its clearance-C	BREAK	Anatomy Dissection / PBL/down's syndrome	CM1.7 Enumerate and describe health indicators (LGIT)

DEAN

MEU COORDINATOR

Date	Day	8 AM-9 AM	9AM -10AM	10 AM-12PM	12PM-12.30P	12.30PM TO 2.30PM	2.30PM -3.30PM
06-Nov-19	Wednesday	AN 11.4 forearm 2 (LGIT)	BI 3.6 TCA cycle BI 3.7 Inhibitors of carbohydrate metabolism BI 3.9 Mechanism & significance of blood glucose regulation in health & disease, IT- Gen Med BI 11.17 Basis & rationale of biochemical tests done in DM - (LGIT)	Perform Blood group Demo (C, D) BI 11.21 Estimation of Blood Urea & clearance (A,B) PY SGT- immunity and its regulation-1	BREAK	Anatomy Dissection/ median nerve	S / E C
07-Nov-19	Thursday	PY3.12,3.13 , 3.17 (Class-9) gradation of muscular activity. muscular dystrophy: myopathies. Strength-duration curve. (LGIT)	AN 11.5 forearm 3 (LGIT)	PY C-Perform Blood group Pr,Demo ESR, Osmotic fragility, Hematocrit (D, A) BI 11.7, 11.21, 11.22 Estimation of Serum Creatinine & its clearance-B	BREAK	Anatomy Dissection/ ulnar nerve	Ana (SDL)/Embryonic periods
08-Nov-19	Friday	Class -5 PY6.3 transport of respiratory gases: Oxygen and Carbon dioxide-2	AN 11.6 elbow joint (LGIT)	PY B-Perform Blood group Pr, Demo ESR, Osmotic fragility, Hematocrit (C, D) BI 11.7, 11.21, 11.22 Estimation of Serum Creatinine & its clearance A	BREAK	Anatomy Dissection/elbow joint	Phy (SDL) Intrinsic and extrinsic mechanism of blood coagulation
09-Nov-19	Saturday	B'Chem (LGIT)	AN 76.3 1st week of developmet (LGIT)	Perform BT CT Demo (A, B) BI 11.21 Estimation of Blood Urea & clearance (C,D)	BREAK	AETCOM	S / E
10-Nov-19	Sunday	GH	GH	GH	GH	GH	G H

DEAN

MEU COORDINATOR

Date	Day	8 AM-9 AM	9AM -10AM	10 AM-12PM	12P M-	12.30PM TO 2.30PM	2.30PM -3.30PM
11 Nov-19	MONDAY	AN 11.7 radioulnar and wrist joint  (LGIT )	PY5.1 (CVS-1) functional anatomy of heart including chambers, sounds; and Pacemaker tissue and conducting system.	A-Perform Blood group Pr, B-SGT, C- bleeding & clotting disorders SGT BI 11.7, 11.21, 11.22 Estimation of Serum Creatinine & its clearance-D	BREAK	Anatomy Dissection radioulnar joint/	CM1.7 Enumerate and describe health indicators ia (LGIT)
12-Nov-19	Tuesday	G H	GH	G H	GH	GH	G H
13-Nov-19	Wednesday	AN 12.1 carpals and metacarpals  (LGIT	BI 4.6 Prostaglandins and eicosanoid-(LGIT)	Perform BT CT Demo (C, D) BI 11.7, 11.21, 11.22 Estimation of Serum Creatinine & its clearance (C,D) PY-SGT - immunity and its	BREAK	Anatomy Dissection/palm	S/E C
14-Nov-19	Thursday	Class -6 PY6.3 transport of respiratory gases: Oxygen and Carbon dioxide-3 (LGIT)	AN 12.2 hand 1 (LGIT)	PY C-Perform BT/CT Pr, Demo Estimate RBC indices-D, A BI 11.7, 11.21, 11.22 Estimation of Serum Creatinine & its clearance-B	BREAK	Anatomy Dissection/palm	Ana (SDL) / ulnar nerve injuries
15-Nov-19	Friday	PY5.2 (CVS-2) properties of cardiac muscle including its morphology, electrical, mechanical and metabolic functions	AN 12.2 hand 2 (LGIT)	PY B-Perform BT/CT Pr, Demo Estimate RBC indices-C, D - bleeding & clotting disorders BI 11.7, 11.21, 11.22 Estimation of Serum Creatinine & its clearance-A	BREAK	Anatomy Dissection/palm	Phy (SDL) Blood transfusion and transfusion reactions
16-Nov-19	Saturday	BI 4.2 Digestion and absorption of dietary Lipids and Metabolism (LGIT )	AN 76.4 2nd week (LGIT)	Perform Ergography De mo (A, B), BI 11.7, 11.21, 11.22 Estimation of Serum Creatinine & its clearance (C,D) ECE (Physio) Cushing's Syndrom	BREAK	ECE (Physio) Cushing's Syndrome	S/E C

DEAN

MEU COORDINATOR



Date	Day	8 AM-9 AM	9AM -10AM	10 AM-12PM	12PM-12.30P	12.30PM TO 2.30PM	2.30PM -3.30PM
17-Nov-19	Sunday	GH	GH	GH	GH	GH	GH
18-Nov-19	Monday	AN 12.3 hand 3 (LGIT)	Class-7 PY6.4 physiology of high altitude (LGIT)	PY A-Perform BT/CT Pr, B- Jaundice SGT, C- Jaundice SGT BI Assessment of LFT-D	BREAK	Anatomy Dissection/ palm/	CM 1.8 Describe the Demographic profile of India and discuss its impact on health (LGIT)
19-Nov-19	Tuesday	AN 12.4 carpometacarpal and other (LGIT)	Dr. Meenakshi PY5.3 (CVS-3) events occurring during the cardiac cycle	D-Perform TLC, A-Drug and cardiogram, B- anticoagulents SGT BI Assessment of LFT-C	BREAK	Anatomy Dissection / PBL/ Erb's paralysis	PY 3.3, 3.4, 3.5 degeneration and regeneration in peripheral nerves, structure of neuro-muscular junction and transmission of impulses, action of neuro-muscular blocking agents (SGT)
20-Nov-19	Wednesday	AN 12.5 radial and axillary nerves (LGIT)	BI 4.3 Lipoprotein metabolism & associated disorders- (LGIT)	PY Perform Ergography Demo (C, D) BI 11.9 Estimation of Serum T. Cholesterol (A, B) Basis & rationale of biochemical tests done in Renal failure, proteinuria, nephrotic, syndrome, edema & case study (SGT) BI	BREAK	Anatomy Dissection/hand	S/EC
21-Nov-19	Thursday	PY6.4 Class-8 physiology of deep sea Diving (LGIT)	AN 12.6 median (LGIT)	C- Perform Ergography (Pr), Demo Reticulocyte and Platelet count (D, A) BI Assessment of LFT-B	BREAK	Anatomy Dissection/hand	Ana (SDL) /placenta
22-Nov-19	Friday	PY5.4 (CVS-4) generations, conduction of cardiac impulses	AN 76.5 3rd to 8th week (LGIT)	D-Perform Ergography (Pr), Demo Reticulocyte and Platelet count (C, B) BI Assessment of LFT-A	BREAK	Anatomy Dissection/hand	B'Chem (SDL)/ Fatty Liver, CAD and Atherosclerosis
23-Nov-19	Saturday	BI 4.4 Structure and functions of lipoproteins & relations with atherosclerosis-	AN 76.6 fetal membranes and placenta (LGIT)	(Demo) Effect of exercise on cardiorespiratory parameters (A, B) BI 11.9 Estimation of Serum T. Cholesterol (C, D) Waste Management (ECE B'Chem)	BREAK	Waste Management (ECE B'Chem)	S/EC

Date	Day	8 AM-9 AM	9AM -10AM	10 AM-12PM	12P M-	12.30PM TO 2.30PM	2.30PM -3.30PM
24-Nov-19	Sunday	GH	GH	GH	GH	GH	GH
25-Nov-19	Monday	AN 12.7 ulnamerve (LGIT)	PY6.5 Class-9 principles of artificial respiration, oxygen therapy, acclimatization and decompression sickness. (LGIT)	PYA-Perform Ergography (Pr), Demo Harvard step test (B,C) BI 11.9 Estimation of Serum T. Cholesterol D	BREAK	Anatomy Dissection/ surface anatomy/	CM 1.8 Describe the Demographic profile of India and discuss its impact on health Dr. Dharmesh SharmaPSM (LGIT)
26-Nov-19	Tuesday	AN 12.8 surface anatomy (LGIT)	Dr. Meenakshi PY5.5 (CVS-5)physiology of electrocardiogram (E.C.G),	B-Perform TRBC Pr, Demo Harvard step test (A, D) BI 11.9 Estimation of Serum T. Cholesterol C	BREAK	Anatomy Dissection / PBL/ tennis elbow	Ketosis BI - SGT
27-Nov-19	Wednesday	AN 12.9 x rays (LGIT)	BI 11.17 Basis & rationale of biochemical tests done in dyslipidemia- (LGIT)	(Demo) Effect of exercise on cardiorespiratory paramters (C, D) BI Basis & rationale of biochemical tests done in MI & case study (SGT)	BREAK	Anatomy Dissection/ x-rays	Ana (SGT)/ MCQs of upper limb (SGT)
28-Nov-19	Thursday	PY6.6 Class-10 pathophysiology of dyspnoea, hypoxia, cyanosis asphyxia; drowning, periodic breathing (LGIT)	AN 76.7 prenatal diagnosis and teratogenesis (LGIT)	C-Effect of exercise on cardiorespiratory paramters (Pr), Demo- Abdomen Examination (D, A) BI 11.9 Estimation of Serum T. Cholesterol B	BREAK	Anatomy Dissection/ FA/PCT OF UPPER LIMB	AN parts of hip bone (SDL)
29-Nov-19	Friday	PY5.5 (CVS-6)ECG applications and the cardiac axis	AN 13.1 dermatomes and fascia of lower limb (LGIT)	D-Effect of exercise on cardiorespiratory paramters (Pr), Demo- Abdomen Examination (C, B) BI 11.9 Estimation of Serum T.	BREAK	Anatomy Dissection/surface landmarks of lower limb	B'Chem (SDL)/ Sickle Cell Anemia and Thalessemias

DEAN

MEU COORDINATOR

Date	Day	8 AM-9 AM	9AM -10AM	10 AM-12PM	12P M-	12.30PM TO 2.30PM	2.30PM -3.30PM
				Cholesterol A			
30- Nov- 19	Saturday	BI 11.17 Basis & rationale of B'chem tests done in dyslipidemia (LGIT)	AN 13.2 hip bone (LGIT)	BI 11.9 Estimation of HDL Cholesterol B'chem (SDL)	BREAK	Anatomy Dissection/ incisions of lower limb	S/EC

**ACADEMIC CALENDAR OF 1<sup>st</sup> MBBS FOR 2019-20 (NEW CURRICULUM OF MCI) DECEMBER 2019**

Date	Day	8 AM-9 AM	9AM -10AM	10 AM-12PM	12P M-	12.30PM TO 2.30PM	2.30PM -3.30PM
01-Dec-19	Sunday	G H	G H	GH	GH	GH	GH
02-Dec-19	Monday	AN 13.3 venos and lymphatic drainage (LGIT)	PY6.7 Class-11 lung function tests & their clinical significance (LGIT)	PYA-Effect of exercise on cardiorespiratory paramters (Pr), Demo- Effect of posture on BP, Pulse (B,C) BI 11.9 Estimati on of Serum T. Cholesterol D	BREAK	Anatomy Dissection/thigh	CM 1.9 (SGT) Demonstrate the role of effective Communic in health in a simulated environment Dr. M
03-Dec-19	Tuesday	AN 76.8 develop ment musculokeletal system (LGIT)	PY5.6 (CVS-7)abnormal ECG (LGIT)	PY D-Perform Blood group Pr, Demo-Effect of posture on BP, Pulse (A,B) BI 11.9 Estimati on of Serum T. Cholesterol C	BREAK	Anatomy Dissection / PBL/carpa l tunnel syndrome	CM 1.9 (SGT) Demonstrate the role of effective Communic in health in a simulated environment
04-Dec-19	Wednesday	AN 14.1 femur (LGIT)	BI 5.4 Disorders associated with protein metabolism- (LGIT)	ECG (De mo) (C, D) BI 11.10 Estimation of TG (A,B) PY SGT - neuro-muscular junction	BREAK	Anatomy Dissection/ femur	S/EC
05-Dec-19	Thursday	Class-1 PY4.1structure and functions of digestive system and ENS (LGIT)	AN 14.2front thigh 1 (LGIT)	C-Harvard Step test (Pr), Demo-Autonomic function tests (A,D) BI 11.9 Estimation of Serum T. Cholesterol B	BREAK	Anatomy Dissection/ thigh	Ana (SDL)/ muscles of front of thigh
06-Dec-19	Friday	PY5.6 (CVS-8)arrythmias (LGIT)	AN 14.3 front thigh 2 (LGIT)	D-Harvard Step test (Pr), Demo-Autonomic function tests (C, B) BI 11.9 Estimati on of Serum T. Cholesterol A	BREAK	Anatomy Dissection/ thigh	Phy (SDL) Action potential and its properties in skeletal, s cardiac muscle

Date	Day	8 AM-9 AM	9AM -10AM	10 AM-12PM	12P M-	12.30PM TO 2.30PM	2.30PM -3.30PM
07-Dec-19	Saturday	BI 5.4 Disorders associated with protein metabolism- (LGIT)	AN 14.4 medial side thigh (LGIT)	ECG (Demo) (A, B) BI 11.10 Estimation of TG (C,D) ECE (Anatomy)/ surgery- femoral hernia	BREAK	ECE (Anatomy)/ surgery-femoral hernia	S/EC
08-Dec-19	Sunday	GH	GH	GH	GH	GH	GH
09-Dec-19	Monday				BREAK	1st Int Exam (Ana- Th)	
10-Dec-19	Tuesday	Prep Leave	Prep Leave	Prep Leave	BREAK	Prep Leave	Prep Leave
11-Dec-19	Wednesday				BREAK	1st Int Exam (Physio-Th)	
12-Dec-19	Thursday	Prep Leave	Prep Leave	Prep Leave	BREAK	Prep Leave	Prep Leave
13-Dec-19	Friday				BREAK	1st Int Exam (Bchem-Th)	
14-Dec-19	Saturday	Prep Leave	Prep Leave	Prep Leave	BREAK	Prep Leave	Prep Leave
15-Dec-19	Sunday	GH	GH	GH	GH	GH	GH
16-Dec-19	Monday				BREAK	1st Int Exam (PR)	

Date	Day	8 AM-9 AM	9AM -10AM	10 AM-12PM	12P M-	12.30PM TO 2.30PM	2.30PM -3.30PM
17-Dec-	Tuesday				BREAK	1st Int Exam (PR)	
18-Dec-	Wednesday				BREAK	1st Int Exam (PR)	
19-Dec-	Thursday				BREAK	1st Int Exam (PR)	
20-Dec-19	Friday	PY4.2 Class-2 composition, mechanism of secretion, functions, and regulation of saliva secretion (LGIT)	AETCOM	Phy (SDL) pH Regulation and buffer system	BREAK	Anatomy Dissection, medial side of thigh	Phy (SDL) Jaundice: Pathophysiology and its types
21-Dec-19	Saturday	BI 5.4 Disorders associated with protein metabolism- (LGIT)	AETCOM	Demo CVS Examination (A,B), BI 11.8 Estimation of proteins (C,D) ECE (Physio)- Diabetes Mellitus	BREAK	ECE (Physio)- Diabetes Mellitus	S/EC
22-Dec-19	Sunday	GH	GH	GH	GH	GH	GH
23-Dec-19	Monday	AN 76.9 development body cavities (LGIT)	PY5.6 (CVS-9)heart block and myocardial Infarction (LGIT)	PY A-Harvard Step test (Pr), Demo-Arterial pulse tracing (B,C) BI 11.9 Estimation of HDL Cholesterol-D	BREAK	Anatomy Dissection/gluteal region	PSM - Formative Assessment
24-Dec-19	Tuesday	AN 15.1 gluteal region 1 (LGIT)	PY4.2 Class-3 composition, mechanism of secretion, functions, and regulation of gastric secretion	B-Perform BT/CT Pr, Demo-Arterial pulse tracing (D, A) BI 11.9 Estimation of HDL Cholesterol-C	BREAK	Anatomy Dissection / PBL/ varicose veins	PY5.5, 5.6 ECG applications and the cardiac axis, abnormal ECG

Date	Day	8 AM-9 AM	9AM -10AM	10 AM-12PM	12P M-	12.30PM TO 2.30PM	2.30PM -3.30PM
			(LGI				
25-Dec-19	Wednesday	GH	GH	GH	GH	GH	GH
26-Dec-19	Thursday	PY5.7 (CVS-10) haemodynamics of circulatory system-1 (LGIT)	AN 15.2 gluteal region 2 (LGI T)	C-Effect of posture on BP, Pulse (Pr), Demo-Respiratory system examination (A,D) BI 11.9 Estimation of HDL Cholesterol-B	BREAK	Anatomy Dissection/gluteal region	Ana (SDL) / Trendlenburg's test
27-Dec-19	Friday	PY4.2 Class-4 composition, mechanism of secretion, functions, and regulation of pancreatic secretion (LGIT)	AN 15.3 hip joint (LGIT)	D-Effect of posture on BP, Pulse (Pr), Demo-Respiratory system examination (B,C) BI 11.9 Estimation of HDL Cholesterol-A	BREAK	Anatomy Dissection/gluteal region	B'Chem (SDL)- Diseases associated with Vitamin Deficiency
28-Dec-19	Saturday	B'Chem (LGIT)	AN 15.4 tibia (LGIT )	Demo- Spirometry (A,B) PY BI 11.8 Estimation of proteins Quality Control -ECE (B'Chem)	BREAK	ECE (B'Chem)- Quality Control	S/EC
29-Dec-19	Sunday	GH	GH	GH	GH	GH	GH
30-Dec-19	Monday	AN 74.8 histo immune system (LGIT)	PY5.7 (CVS-11) haemodynamics of circulatory system-2 (LGI T)	PY A-Effect of posture on BP, Pulse (Pr), Demo-PEFR (B,C) BI 11.10 Estimation of TG-D	BREAK	Anatomy Dissection/back of thigh/histo immune system	CM 1.10 (SGT) Demonstrate the impotent aspects of the doctor patient relationship in a simulated environment
31-Dec-19	Tuesday	AN 15.5 fibula (LGIT)	PY4.2 Class-5 composition, mechanism of secretion, functions, and	PY B-Perform Ergography (Pr), Demo-PEFR (A,D)	BREAK	Anatomy Dissection / PBL/ Guillain Barre syndrome	PY4.9 physiology aspects of: peptic ulcer, gastrooesophagealreflu x disease, vomiting, diarrhoea, constipation, Adynamic ileus,

DEAN

MEU COORDINATOR

**ACADEMIC CALENDAR OF 1<sup>st</sup> MBBS FOR 2019-20 (NEW CURRICULUM OF MCI) JANUARY 2020**

Date	DAY	8 AM-9 AM	9AM -10AM	10 AM-12PM	12P M- 12.3 0PM	12.30PM TO 2.30PM	2.30PM -3.30PM
01- Jan- 20	Wednesday	AN15.6 hamstrings muscles (LGIT)	BI 6.1 Integration of Metabolism & Homeostasis-, IT-Gen Med (LGIT)	Demo CVS Examination (C,D) BI 11.8, 11.22 Estimation of serum albumin & AG ratio (A,B) PY SGT - properties in different muscle types	BREAK	Anatomy Dissection/ popliteal fossa	S/EC
02- Jan- 20	Thursday	GH	GH	GH	GH	GH	GH
03- Jan- 20	Friday	PY5.7 (CVS-12) haemodynamics of circulatory system-3 (LGIT)	AN 74.9 histo respiratory system (LGIT)	D- ECG (Pr), Demo-Motor system and reflexes (A,B) BI 11.10 Estimation of TG-A	BREAK	Anatomy Dissection/popliteal fossa	Phy (SDL) Cardiac cycle: events and volume and pressure changes during each phase
04- Jan- 20	Saturday	BI 6.1 Integration of Metabolism & Homeostasis- (LGIT)	AN 15.7 popliteal fossa (LGIT)	Higher function and sensory system (Demo) (A,B) BI 11.8, 11.22 Estimation of serum albumin & AG ratio (C,D) 10-11 AM ECE (Anatomy)/ orthopedics - hip joint replacement	BREAK	ECE (Anatomy)/ orthopedics - hip joint replacement	S/EC
05- Jan- 20	Sunday	GH	GH	GH	GH	GH	GH
06- Jan- 20	Monday	AN 16.1 knee joint av (LGIT)	PY4.3 Class-6 GIT movements, regulation and functions. defecation reflex. Explain role of dietary fibre. (LGIT)	PYA-ECG (Pr), Demo-Motor system and reflexes (B,C) BI-Assessment of Lipid Profile-D	BREAK	Anatomy Dissection/knee joint/histo respiratory system	CM 2.1 (SGT) Describe the steps and perform clinic socio-cultural and demographic assessment of the individual

DEAN

MEU COORDINATOR



Date	Day	8 AM-9 AM	9AM -10AM	10 AM-12PM	12P M-	12.30PM TO 2.30PM	2.30PM -3.30PM
07-Jan-20	Tuesday	AN 16.2 anterolateral compartment of leg and dorsum (LGIT)	PY5.8(CVS-13) local and systemic cardiovascular regulatory Mechanisms (LGIT)	B-Effect of exercise on cardiorespiratory parameters (Pr), Demo-Cranial nerves (A,D) BI-Assessment of Lipid Profile-C	BREAK	Anatomy Dissection/leg	CM 2.1 (SGT) Describe the steps and perform clinic socio-cultural and demographic assessment of the individual, family and community PSM
08-Jan-20	Wednesday	AN 16.3 back of leg (LGIT)	BI 7.1 Structure and functions of DNA and RNA (LGIT)	De mo-PY Spirometry (C,D) BI 11.11 Estimation of serum calcium (A,B) 10-11AM BI Basis & rationale of biochemical tests done in pancreatitis, & case study (SGT)	BREAK	Anatomy Dissection/leg	S/EC
09-Jan-20	Thursday	PY4.4 Class-7 physiology of digestion and absorption of nutrients (LGIT)	AN 76.10 development respiratory system (LGIT)	PY C-ECG (Pr), Demo-cranial nerves (A,D) BI Assessment of Lipid Profile-B	BREAK	Anatomy Dissection/leg	Ana (SDL) / flat foot
10-Jan-20	Friday	PY5.9 (CVS-14)factors affecting heart rate (LGIT)	AN 17.1 tarsals and metatarsals (LGIT)	PY D-CVS Examination (Pr), Demo-EEG forms (B,C) BI Assessment of Lipid Profile-A	BREAK	Anatomy Dissection/foot	Phy (SDL) Physiology of high altitude and deep sea diving
11-Jan-20	Saturday	BI 6.2 Metabolic processes of nucleotides (LGIT)	AN 17.2 ankle and tibiofibular joints (LGIT)	(Demo) Hearing, taste and smell (A, B) BI 11.11 Estimation of serum calcium 10-11 AM AETCOM	BREAK	AETCOM	S/EC

Date	Day	8 AM-9 AM	9AM -10AM	10 AM-12PM	12P M-	12.30PM TO 2.30PM	2.30PM -3.30PM
12-Jan-20	Sunday	GH	GH	GH	GH	GH	GH
13-Jan-20	Monday	AN 17.3 (LGIT)	PY4.5 Class-8 source of GIT hormones, their regulation and functions (LGIT)	PY A-CVS Examination (Pr), Demo-EEG forms (B,C) BI 11.8 Estimation of serum proteins-D	BREAK	Anatomy Dissection/sole	CM 2.1 (SGT) Describe the steps and perform clinic socio-cultural and demographic assessment of the family
14-Jan-20	Tuesday	AN 17.3 sole2 (LGIT)	PY5.9 (CVS-15) regulation of cardiac (LGIT)	PY B-Harvard Step test (Pr), Demo- Visual acuity, color vision (A,D) BI 11.8 Estimation of serum proteins-C	BREAK	Anatomy Dissection / sole	CM 2.1 (SGT) Describe the steps and perform clinic socio-cultural and demographic assessment of the community
15-Jan-20	Wednesday	AN 17.4 arches of foot (LGIT)	BI 6.3 Disorders associated with nucleotide metabolism- (LGIT)	(Demo) Higher function and sensory system (C,D) BI 11.11 Estimation of serum phosphorus (A,B) PY SGT - functional anatomy of respiratory tract	BREAK	Anatomy Dissection/ sole	S/EC
16-Jan-20	Thursday	PY4.6 Class-9 Gut-Brain Axis (LGIT)	AN 17.5 surface anatomy (LGIT)	PY C-CVS Examination (Pr), Demo-Visual acuity C,D) BI 11.8 Estimation of serum proteins-B	BREAK	Anatomy Dissection/x rays	Ana (SDL) /foot drop
17-Jan-	Friday	PY5.9 (CVS-16) regulation of Blood	AN 17.6 x rays L	PY D-Arterial pulse tracing (Pr), Demo- Visual	BREAK	Anatomy Dissection/surface	Phy (SDL) Pathophysiology of hypoxia and dyspnea

Date	Day	8 AM-9 AM	9AM -10AM	10 AM-12PM	12P M-	12.30PM TO 2.30PM	2.30PM -3.30PM
20		pressure (short term) (LGIT)		field (B,C) BI 11.8 Estimation of serum proteins-A		landmarks of lower limb	
18-Jan-20	Saturday	BI 6.4 Gout & Lesch Nyhan syndrome, IT-Gen Med BI 11.17 Basis & rationale of biochemical tests done in gout (LGIT)	AN 76.11 development of heart (LGIT)	(Demo) History and general examination (A, B) 10-11AM ECE(Physio) Acromegaly	BREAK	ECE (Physio) Acromegaly	S/EC
19-Jan-20	Sunday	GH	GH	GH	GH	GH	GH
20-Jan-20	Monday	AN 18.1 sternum (LGIT)	PY4.7 Class-10 structure and functions of liver and gall Bladder (LGIT)	PY A-Arterial pulse tracing (Pr), Demo-Visual field (B,C) BI 11.8,11.22 Estimation of serum albumin & AG ratio-D	BREAK	Anatomy Dissection/ FA- lower limb	CM 2.1 (Tutorial) Describe the steps and perform clinic socio-cultural and demographic assessment of the individual, family and community PSM
21-Jan-20	Tuesday	AN 18.2 ribs (LGIT)	PY5.9 (CVS-17) regulation of Blood pressure (long term) (LGIT)	PY B-Effect of posture on BP, Pulse (Pr), Demo-BLS (A,D) BI 11.8,11.22 Estimation of serum albumin & AG ratio-C	BREAK	Anatomy Dissection / PBL-VSD	PY4.8 liver function tests
22-Jan-20	Wednesday	AN 18.3 thoracic inlet (LGIT)	BI 6.5 Vitamins- IT-Gen Med (LGIT)	(Demo) PY Hearing, taste and smell (C, D) BI 11.12 Estimation of serum bilirubin (A,B)	BREAK	Anatomy Dissection/ thoracic wall	S/EC

Date	Day	8 AM-9 AM	9AM -10AM	10 AM-12PM	12P M-	12.30PM TO 2.30PM	2.30PM -3.30PM
				BI Basis & rationale of biochemical tests done in Acid base balance & case study (SGT)			
23-Jan-20	Thursday	PY4.8 Class -11 gastric function tests, pancreatic exocrine function tests & liver function tests (LGIT)	AN 76.12 development of heart (LGIT)	PY C-Arterial pulse tracing (Pr), Demo-BLS (B,D) BI 11.8, 11.22 Estimation of serum albumin & AG ratio-A	BREAK	Anatomy Dissection/thoracic wall	Ana (SDL) /bronchial tree
24-Jan-20	Friday	PY5.10 (CVS-18) regional circulation including microcirculation, lymphatic circulation (LGIT)	AN 19.1 pleura (LGI)	D-Spirometry (Pr), C-Transport of respiratory gases: SGT, B - Transport of respiratory gases: SGT BI 11.8, 11.22 Estimation of serum albumin & AG ratio-A	BREAK	Anatomy Dissection/mediastinum	B'Chem (SDL)/ Tests associated with Liver Function
25-Jan-20	Saturday	BI 6.5 Vitamins - (LGIT)	AN 19.2 lungs (LGI)	(Demo) PY Hearing, taste and smell (A,B) BI 11.12 Estimation of serum bilirubin (C,D) Analysis of Various Parameters by Semi Auto analyzer ECE (B'chem)	BREAK	ECE (B'Chem)- Analysis of Various Parameters by Semi Auto analyzer	S/EC
26-Jan-20	Sunday	GH	GH	GH	GH	GH	GH
27-Jan-20	Monday	AN 20.1 mediastinum (LGIT)	PY4.9 Class-12 physiology aspects of: peptic ulcer, gastroesophageal reflux disease, vomiting, diarrhoea, constipation, Adynamic ileus	PY A-Spirometry (Pr) B-Transport of respiratory gases: SGT, C - Transport of respiratory gases: SGT BI 11.8, 11.22 Estimation	BREAK	Anatomy Dissection/pericardium	CM 2.2 (SGT) Sociocultural factors of family and community

Date	Day	8 AM-9 AM	9AM -10AM	10 AM-12PM	12P M- 12.30 PM	12.30PM TO 2.30PM	2.30PM -3.30PM
28- Jan- 20	Tuesday	AN 20.2 pericardium (LGIT)	PY5.10 (CVS-19) coronary, cerebral circulation (LGIT)	PY B-ECG (Pr) A - cardiac muscle properties SGT, D - cardiac muscle properties SGT BI 11.8,11.22 Estimation of serum albumin & AG ratio-C	BREAK	Anatomy Dissection / PBL-thoracic inlet syndrome	PY5.10 regional circulation including microcirculation, lymphatic circulation
29- Jan- 20	Wednesday	AN 76.13 development of heart (LGIT)	BI 6.5 Vitamins- (LGIT)	(Demo) History and general examination (C,D) BI 11.13 Estimation of SGOT (A,B) BI Basis & rationale of biochemical tests done in Thyroid disorders & case study (SGT)	BREAK	Anatomy Dissection/pleura	Ana (SGT) /ribs and sternum
30- Jan- 20	Thursday	Class-1 PY7.1 structure and function of kidney (LGIT)	AN 20.3 external features of heart and right atrium (LGIT)	PY C-Spirometry (Pr), B - cardiac muscle properties SGT, D - cardiac muscle properties SGT BI 11.8,11.22 Estimation of serum albumin & AG ratio-B	BREAK	Anatomy Dissection/lung	Ana (SDL) /movements of respiration
31- Jan- 20	Friday	PY5.10 (CVS-20)capillary, skin, foetal circulation	AN 20.4 other chambers of heart (LGIT)	PY D-Respiratory system examination (Pr), C, A cardiac cycle - SGT, BI 11.8,11.22 Estimation of serum albumin & AG ratio-A	BREAK	Anatomy Dissection/heart	B'Chem (SDL)/ Tests associated with Kidney Function

**ACADEMIC CALENDAR OF 1<sup>st</sup> MBBS FOR 2019-20 (NEW CURRICULUM OF MCI) FEBRUARY 2020**

Date	Day	8 AM-9 AM	9AM -10AM	10 AM-12PM	12P M-12.3	12.30PM TO 2.30PM	2.30PM -3.30PM
01-Feb-20	Saturday	BI 6.5 Vitamins- (LGIT)	AN 0.5 coronary circulation	(Demo) History and general examination (C,D) BI 11.13 Estimation of SGOT (A,B) 10-11AM ECE (Anatomy)/cardiothoracic unit	BREAK	ECE (Anatomy)/cardiothoracic unit	S/EC
02-Feb-20	Sunday	GH	GH	GH	GH	GH	GH
03-Feb-20	Monday	AN 20.6 conducting system and cardiac plexuses (LGIT)	PY7.2 Class-2 structure and functions of juxta glomerular apparatus and role of renin-angiotensin system (LGIT)	PYA-Respiratory system examination (Pr), B, C cardiac cycle - SGT, BI Assessment of S. Protein, Albumin and AGD	BREAK	Anatomy Dissection/coronary arteries	CM 2.2 (SGT) Types of family and it's role in health and disease
04-Feb-20	Tuesday	AN 74.10 histo- GIT 1 (LGIT)	PY5.10 (CVS-21) pulmonary and splanchnic circulation Dr. Jitendra (LGIT)	PY,B-CVS Examination (Pr) A,D cardiac cycle - SGT, BI Assessment of S. Protein, Albumin and AG Ratio C	BREAK	Anatomy Dissection / PBL/ myocardial infarction	CM 2.2 (SGT) Assessment of socio-economic status
05-Feb-20	Wednesday	AN 20.7 thoracic vertebra (LGIT)	BI 6.6 Biological Oxidation- (LGIT)	(Demo)PY PEFR (C,D) BI 11.13 Estimation of SGPT (A,B) PY (SGT) - molecular basis of	BREAK	Anatomy Dissection/posterior wall of thoracic cage	S/EC

Date	Day	8 AM-9 AM	9AM -10AM	10 AM-12PM	12P M- 12.3 0PM	12.30PM TO 2.30PM	2.30PM -3.30PM
06-Feb-20	Thursday	PY7.3 Class-3 mechanism of urine formation involving processes of filtration (GFR)I (LGIT)	AN 21.1 thoracic duct and oesophagus (LGIT)	PYA, ,D mechanism of urine formation involving processes of filtration (GFR) C- Respiratory system Examination (Pr) BI Assessment of S. Protein, Albumin and AG Ratio B	BREAK	Anatomy Dissection/posterior wall of thoracic cage	Ana (SDL) /barium swallow
07-Feb-20	Friday	PY5.11 (CVS-22) patho-physiology of shock (LGIT)	AN21.2 azygous system of veins and superior vena cava (LGIT)	PY D-PEFR (Pr) B,C mechanism of urine formation involving processes of filtration (GFR) BI Assessment of S. Protein, Albumin and AG Ratio A	BREAK	Anatomy Dissection/posterior wall of thoracic cage	Phy (SDL) Regulation of blood pressure and Pathophysiology of hypertension
08-Feb-20	Saturday	BI 6.6 Biological Oxidation- (LGIT)	AN 21.2 azygous system of veins and superior vena cava (LGIT)	(Demo)PY PEFR (A,B) BI 11.13 Estimation of SGPT (C,D) AETCOM	BREAK	AETCOM	S/EC
09-Feb-20	Sunday	GH	GH	GH	GH	GH	GH
10-Feb-20	Monday	AN 21.4 surface anatomy (LGIT)	PY7.3 Class-4 mechanism of tubular reabsorption & secretion (LGIT)	PY- A -PEFR (Pr) B,C High Altitude Physiology SGT BI 11.11 Estimation of serum calcium-D	BREAK	Anatomy Dissection/ surface anatomy/histo- GIT 1	CM 2.2 (Tutorial) The socio-cultural factors, family (types), its role in health and disease & assessment of socio-economic status

Date	Day	8 AM-9 AM	9AM -10AM	10 AM-12PM	12P M- 12.3 0PM	12.30PM TO 2.30PM	2.30PM -3.30PM
11- Feb- 20	Tuesday	AN 21.5 x rays (LGIT)	PY5.11 (CVS-23) patho-physiology of syncope and heart failu re(LGIT)	PY B-Arterial pulse tracing (Pr) A,D- High Altitude Physiology SGT BI 11.11 Estimation of serum calciu m-C	BREAK	Anatomy Dissection/ x rays	CM 2.3 (SGT) The assessment of barriers to good health
12- Feb- 20	Wednesday	AN 22.1 introduction and anterior abdominal wall (LGIT)	BI 6.13 Functions of the kidney, liver and adrenal glands- Dr. Nivedita Gupta, IT-Gen Med, Path, Physio (LGIT)	(Demo ) PY Motor System Examination (C,D) BI 11.14 Estimation of ALKP (A,B )- PY (SGT), factors affecting heart rate	BREAK	Anatomy Dissection/ FA- thorax	S/EC
13- Feb- 20	Thursday	PY7.3 Class-5 mechanis m of concentration and diluting mechanis m-1 Dr. Kapil (LGIT)	AN 22.2 rectus sheath L G I T	C-PEFR (Pr) A,D- Arterial pulse tracing (Pr) BI 11.11 Estimation of serum calciu m-B	BREAK	Anatomy Dissection/abdominal planes and wall	Ana (SDL) /inguinal hernia
14- Feb- 20	Friday	PY9.1 Class 1 sex determination; sex differentiation and their abnormities and outline psychiatry and practical implication of sex determination. Dr. Nidhi (LGIT)	AN 22.3 ingunal canal Y a d	B, D-Motor system examination (Pr), C- Arterial pulse tracing (Pr) BI 11.11 Estimation of serum calciu m-A	BREAK	Anatomy Dissection/anterior abdominal wall	Phy (SDL) Pathophysiology of shock
15- Feb- 20	Saturday	BI 6.14 Tests for the functions of these organs (kidney, liver and adrenal glands).-	AN 74.11 histo- GIT 2 C	(Demo ) PY Motor System Examination BI 11.14 Estimation of	BREAK	ECE (Physio)/ Cretin ism	S/EC



Date	Day	8 AM-9 AM	9AM -10AM	10 AM-12PM	12P M-	12.30PM TO 2.30PM	2.30PM -3.30PM
		(LGIT)		ALKP (A,B) 10-ECE (Physio)/ Creatinism			
16-Feb-20	Sunday	GH	GH	GH	GH	GH	GH
17-Feb-20	Monday	AN 23.1 male external genitalia (LGIT)	PY7.3 Class-6 mechanism of concentration and diluting mechanism-2 (LGIT)	A-Motor system examination (Pr), B, C - ECG SGT BI 11,11 Estimation of serum phosphorus D	BREAK	Anatomy Dissection/testis/histo- GIT 2	CM 2.3 (SGT) Health seeking behaviour
18-Feb-20	Tuesday	AN 23.2 testis and epididymis (LGIT)	PY9.2 Class 2 puberty: onset, progression, stages; early and delayed puberty and outline adolescent clinical and psychological association (LGIT)	B-Spirometry (Pr), A, D - ECG SGT BI 11,11 Estimation of serum phosphorus C	BREAK	Anatomy Dissection / PBL-varicocoele	PY7.3 mechanism of concentration and diluting mechanism
19-Feb-20	Wednesday	AN 24.1 lumbar vertebrae and thoraco lumbar fascia (LGIT)	BI 6.15 Abnormalities of kidney, liver and adrenal glands Bi 11.17 Basis & rationale of biochemical tests done in Jaundice	PYSpirometry (C,D) BI 11.15 Composition of CSF (A,B) Functions of the thyroid gland (SGT)	BREAK	Anatomy Dissection/rectus sheath	S/EC
20-Feb-20	Thursday	PY7.4 Class-7 significance & implication of Renal Clearance (LGIT)	AN 24.2 posterior abdominal wall and lumbar plexus (LGIT)	C-Motor system examination (Pr), D, A - Deep Seadiviing SGT BI 11,11 Estimation of serum phosphorus B	BREAK	Anatomy Dissection/lumbar vertebrae	Ana (SDL) /lumbar plexus
21-Feb-20	Friday	GH	GH	GH	GH	GH	GH
22-Feb-	Saturday	BI 6.9 Minerals, metabolism and	AN 25. Iperitoneum I (	PY Spirometry (A,B)	BREAK	Analysis of Various Parameters by Fully Auto	S/EC

DEAN

MEU COORDINATOR

Date	Day	8 AM-9 AM	9AM -10AM	10 AM-12PM	12P M-	12.30PM TO 2.30PM	2.30PM -3.30PM
20		homeostasis-, IT-Gen Med, Physio (LGIT)		BI 11.15 Composition of CSF (C,D) Analysis of Various Parameters by Fully Auto analyzer ECE (B'chem)		analyzer ECE (B'Chem)	
23-Feb-20	Sunday	GH	GH	GH	GH	GH	GH
24-Feb-20	Monday	AN 25.2 peritoneum 2 (LGIT)	PY9.3 , 9.7,9.9 Class 3 male reproductive system: functions of testis and control of spermatogenesis & factors modify ing it and outline its association with psychiatric illness. effects of removal of gonads on physiological functions. Interpret a normal semen analysis	A-Higher functions and sensory system (Pr), B,C - Acclimatisation (SGT) BI-Assessment of S. Calcium, phosphorus D	BREAK	Anatomy Dissection/peritoneum	CM 2.3 (Tutorial) The assessment of barriers to good health and health seeking behavior
25-Feb-20	Tuesday	AN 25.3 stomach (LGIT)	PY7.5 Class- 8 renal regulation of fluid and electrolytes & acid-	B-Respiratory system examination (Pr), A,D - Acclimat isation (SGT) BI-Assessment of S. Calcium, phosphorus C	BREAK	Anatomy Dissection / PBL- epigastric hernia and hemato ma	PY 9.8, 9.11 pregnancy, parturition & lactation
26-Feb-20	Wednesday	AN 74.12 histo- GIT 3 (LGIT)	BI 6.9 Minerals, metabolism and homeostasis- (LGIT)	PY Examination of Higher Function & sensory susten (C,D) BI 11.16 pH meter & ISE (A,B) BI Use of enzymes in laboratory	BREAK	Anatomy Dissection/coeliac trunk/ histo- GIT 3	Ana (SGT) /coeliac trunk

Date	Day	8 AM-9 AM	9AM -10AM	10 AM-12PM	12P M-12.3	12.30PM TO 2.30PM	2.30PM -3.30PM
				investigation & case study (SGT)			
27-Feb-20	Thursday	PY9.5 Class 4 physiological effects of sex hormones (LGIT)	AN 25.4 duodenum (LGIT)	C-Higher functions and sensory system (Pr) BI-Assessment of S. Calcium, phosphorus B	BREAK	Anatomy Dissection/stomach	Ana (SDL) / mesentry
28-Feb-20	Friday	- 9 PY7.5renal regulation of fluid and electrolytes & acid- baseBalance-2	AN 25.5 spleen and coeliac trunk (LGIT)	D-Higher functions and sensory system (Pr), C, A - Deep Seadiviing SGT BI-Assessment of S. Calcium, phosphorus A	BREAK	Anatomy Dissection/duodenum	B'Chem (SDL)/ Acidosis and Alka losis
29-Feb-20	Saturday	B'Chem (LGIT)	AN 76.14 develop ment of GIT (LGIT)	Phy & B'chem (Demo) AETCOM	BREAK	Anatomy Dissection/spleen	S/EC

**ACADEMIC CALENDAR OF 1<sup>st</sup> MBBS FOR 2019-20 (NEW CURRICULUM OF MCI) MARCH 2020**

Date	Day	8 AM-9 AM	9AM -10AM	10 AM-12PM	12P M-	12.30PM TO 2.30PM	2.30PM - 3.30PM
01-Mar-20	Sunday	GH	GH	GH	GH	GH	GH
02-Mar-20	Monday	AN 25.6 small gut and mesentery (LGIT)	PY9.4 Class 5 Female reproductive system: (a) functions of ovary and its control; (b) menstrual cycle - hormonal, uterine and ovarian changes-1 (LGIT)	A-Cranial nerves (Pr), B, C - pathophysiology of dyspnoea, hypoxia, cyanosis asphyxia; drowning, periodic breathing (SGT) BI 11.12 Estimation of serum bilirubin-D	BREAK	Anatomy Dissection/superior and inferior mesenteric artery	CM 2.4 (LGIT) Social psychology and community behaviour PSM
03-Mar-20	Tuesday	AN 25.7 caecum and appendix (LGIT)	PY7.6 Class- 10 innervations of urinary bladder, physiology of micturition and its abnormalities (LGIT)	B-PEFR (Pr), A, D - pathophysiology of dyspnoea, hypoxia, cyanosis asphyxia; drowning, periodic breathing (SGT) BI 11.12 Estimation of serum bilirubin-C	BREAK	Anatomy Dissection / PBL-intussusception	CM 2.4 (LGIT) social psychology, community behavior and community relationship and their impact on health and disease (PSM)
04-Mar-20	Wednesday	AN 25.8 Pancreas (LGIT)	BI 6.9 Minerals, metabolism and homeostasis- (LGIT)	PY Examination of Cranial nerves (C,D) BI 11.16 Paper (A,B) Chromatography (Demo) PY (SGT), peptic ulcer, GERD	BREAK	Anatomy Dissection/Pancreas	S/EC
05-Mar-20	Thursday	Class 6 9.6,9.11 Enumerate the contraceptive methods for male and female. their advantages & disadvantages. the hormonal	AN 25.9 portal vein (LGIT)	C-Cranial nerves (Pr), D,A - MI (SGT) BI 11.12 Estimation of serum bilirubin-B	BREAK	Anatomy Dissection/portal vein	Ana (SDL) /portocaval anastomosis

Date	Day	8 AM-9 AM	9AM -10AM	10 AM-12PM	12P M-	12.30PM TO 2.30PM	2.30PM - 3.30PM
		perimenopause and menopause					
06-Mar-20	Friday	-11PY7.7 artificial kidney, dialysis and renal transplantation	AN 25.10 liver (LGIT)	D-Cranial nerves(Pr), C,B - MI (SGT) BI 11.12 Estimation of serum bilirubin-A	BREAK	Anatomy Dissection/liver	Phy (SDL) Counter current mechanism
07-Mar-20	Saturday	BI 6.7 Acid base Balance & pH; Water & Electrolyte Balance/Imbalance-(LGIT)	AN 76.15 development of GIT (LGIT)	(Demo) PY Examination of Cranial nerves (A,B) BI 11.16 Paper Chromatography (C,D) ECE (Anatomy) /gasatro surgery	BREAK	ECE (Anatomy)/gasatro surgery	S/EC
08-Mar-20	Sunday	GH	GH	GH	GH	GH	GH
09-Mar-20	Monday	GH	GH	GH	GH	GH	GH
10-Mar-20	Tuesday	GH	GH	GH	GH	GH	GH
11-Mar-20	Wednesday	AN 25.11 extrahepatic biliary apparatus Dr C K Agarwal (LGIT)	BI 6.7 Acid base Balance & pH; Water & Electrolyte Balance/Imbalance- Dr. Challa	(Demo) PY Lung Function tests (C,D) BI 11.16 TLC (A,B) PY digestion and absorption (SGT)	BREAK	Anatomy Dissection/liver	S/EC
12-Mar-20	Thursday	PY9.6 Class 7 PY9.8 Class 8 physiology of pregnancy, parturition & lactation and outline the psychology and psychiatry-disorders associated with it. (LGIT)	AN 25.12 diaphragm (LGIT)	C-Visual acuity, color vision (Pr), D,A - Lung Function tests (SGT) BI 11.13 Estimation of SGOT-B	BREAK	Anatomy Dissection/diaphragm	Ana (SDL)/congenital diaphragmatic hernia

Date	Day	8 AM-9 AM	9AM -10AM	10 AM-12PM	12P M-	12.30PM TO 2.30PM	2.30PM - 2.30PM
13-Mar-20	Friday	PY7.8, 7.9 Class-12 Renal Function Tests. cystometry and the normal cystometrogram (LGIT)	AN 25.13 abdominal aorta and IVC (LGIT)	PY D-Visual acuity, color vision (Pr), C,B - Lung Function tests (SGT) BI 11.13 Estimation of SGOT-A	BREAK	Anatomy Dissection/abominal aorta	Phy (SDL) Artificial kidney and dialysis
14-Mar-20	Saturday	BI 7.2 Replication of DNA-(LGIT)	AN 74.13 histological urinary system (LGIT)	(Demo) PY Lung Function tests (A,B) BI 11.16 TLC (C,D) 10-11AM AETCOM	BREAK	AETCOM	S/EC
15-Mar-20	Sunday	GH	GH	GH	GH	GH	GH
16-Mar-20	Monday	AN 25.14 supra renal glands (LGIT)	PY9.8, 9.10 Class 8 physiology of pregnancy, parturition & lactation and outline the psychology and psychiatry-disorders associated with it.-2. the physiological basis of various pregnancy tests (LGIT)	PYA-Visual acuity, color vision (Pr), B,C - Arrhythmias (SGT) BI 11.13 Estimation of SGOT-D	BREAK	Anatomy Dissection/supra renal glands/histological urinary system	CM 2.5 (LGIT) Poverty and social security measures and its relationship to health and disease
17-Mar-20	Tuesday	AN25.15 kidney (LGIT)	PY8.6 Class-1 differentiate the mechanism of action of steroid, protein and amine hormones	B-Motor system examination (Pr), A,D - Arrhythmias (SGT) BI 11.13 Estimation of SGOT-C	BREAK	Anatomy Dissection / PBL-cushing's syndrome	PSM (Tutorial) Social security measures and its relationship to health and disease.
18-Mar-20	Wednesday	AN Ana 26.1 sacrum and sacroiliac joints (LGIT)	Repair of DNA -(LGIT)	(Demo) PY Fields of Vision (C,D) BI 11.16 A BG analyzer (A,B) BI Interpret the	BREAK	Anatomy Dissection/kidney	S/EC

DEAN

MEU COORDINATOR

Date	Day	8 AM-9 AM	9AM -10AM	10 AM-12PM	12P M-	12.30PM TO 2.30PM	2.30PM - 3.30PM
				results of blood glucose levels & other lab-investigations related to disorders of carbohydrate metabolism & case study (SGT)			
19-Mar-20	Thursday	Class-9 PY9.11, 9.12 common causes of infertility in a couple and role of IVF in managing a case of infertility.	An 76.16 development of urinary system (LGIT)	C-Field of vision (Pr), D,A - Functions of digestive system (SGT) BI 11.13 Estimation of SGOT-B	BREAK	Anatomy Dissection/posterior wall of abdomen	Ana (SDL )/MCQs of abdominal organs
20-Mar-20	Friday	Class-2 PY8.1 physiology of bone and calcium metabolism.	AN 26.2 bony pelvis (LGIT)	D-Field of vision (Pr), B,C - Functions of digestive system (SGT) BI 11.13 Estimation of SGOT-A	BREAK	Anatomy Dissection/sacrum	Ketogenesis , Ketolysis and Starvation (SDL)
21-Mar-20	Saturday	BI 9.1 Extracellular matrix (ECM). BI 9.2 Involvement of ECM components in health and disease (LGIT)	AN 26.3 (LGIT)	(Demo) PY Fields of Vision (C,D) BI 11.16 A BG analyzer (A,B) ECE (Physio)/ Blood banking and transfusion	BREAK	ECE (Physio)/ Blood banking and transfusion	S/EC
22-Mar-20	Sunday	GH	G H	GH	GH	GH	GH
23-Mar-20	Monday	AN 26. 4 pelvic nerves and vessels (LGIT)	PY10.1 (CNS Part I-1) organization of nervous system (LGIT)	PYA-Field of vision (Pr), B,C- Function of saliva (SGT) BI 11.13 Estimation of SGPT-D	BREAK	Anatomy Dissection/ureter	CM 4.1 (GD) Various methods of health education PSM
24-Mar-20	Tuesday	AN 26. 5 perineum (LGIT)	PY 8.2 Class-3 Synthesis, secretion, transport,	PY D-Higher functions and sensory system (Pr), A,B - Function of saliva	BREAK	Anatomy Dissection / PBL-renal colic	PY 9.6, 9.10 Contraceptive method, Preganacy test

Date	Day	8 AM-9 AM	9AM -10AM	10 AM-12PM	12P M-	12.30PM TO 2.30PM	2.30PM - 3.30PM
			and effect of altered (hypo and hyper) secretion of parathyroid	(SGT) BI 11.13 Estimation of SGPT-C			
25-Mar-20	Wednesday	AN 26.6 pelvic diaphragm (LGIT)	BI 7.2 Transcription & translation mechanisms. - (LGIT)	(Demo) PY Hearing Smell & Taste (CmD) BI 11.16 ELISA (A,B) BI Discuss & interpret results of arterial blood gas (ABG) analysis in various disorders & case study (SGT) (SGT)	BREAK	Anatomy Dissection/perineum	Ana (SGT) /bony pelvis
26-Mar-20	Thursday	GH	GH	GH	GH	GH	GH
27-Mar-20	Friday	PY10.2 (CNS Part I -2) Types of synapse & synaptic transmission (LGIT)	AN 26.7 uterus and vagina (LGIT)	PY D-Hearing, smell and taste (Pr), C,A - haemodynamics -1 (SGT) BI 11.13 Estimation of SGPT-C	BREAK	Anatomy Dissection/perineum	B'Chem (SDL)/ Enzymes used as therapeutic agents
28-Mar-20	Saturday	BI 7.2 Transcription & translation mechanisms- (LGIT)	AN 74.14 histo of male reproductive system (LGIT)	(Demo) PY Hearing Smell & Taste (A,B) BI 11.16 ELISA (C,D) ECE (B'chem) Analysis of Electro lytes on Electrolyte Analyzer	BREAK	ECE (B'Chem) Analysis of Electrolytes on Electrolyte Analyzer	S/EC
29-Mar-20	Sunday	GH	GH	GH	GH	GH	GH
30-Mar-20	Monday	AN 26.8 ovary and fallopian tube (LGIT)	PY8.2 Class-4 Synthesis, secretion, transport,	A-Hearing, smell and taste (Pr), B,C - haemodynamics-1 (SGT)	BREAK	Anatomy Dissection/uterus/histo of male reproductive system	CM 4.1 (LGIT) Various methods of health education

DEAN

MEU COORDINATOR



Date	Day	8 AM-9 AM	9AM -10AM	10 AM-12PM	12P M-	12.30PM TO 2.30PM	2.30PM - <del>2.30PM</del>
			and effect of altered (hypo and hyper) secretion of pituitary gland, hypothalamus (LGIT)	BI 11.14 Estimation of ALKP-D			
31- Mar- 20	Tuesday	AN 26.9 urinary bladder and urethra (LGIT)	PY10.2 (CNS Part I -3) Synaptic potential (EPSP, IPSP), Synaptic properties (LGIT)	B-Cranial nerves (Pr), A,C - haemodynamics-2 SGT BI 11.14 Estimation of ALKP-C	<b>BREAK</b>	Anatomy Dissection / PBL-uterine carcinoma	PY 8.2 Calcium Homeostasis

ACADEMIC CALENDAR OF 1<sup>st</sup> MBBS FOR 2019-20 (NEW CURRICULUM OF MCI) APRIL 2020

Date	Day	8 AM-9 AM	9 AM-10 AM	10AM-12 PM	12PM-2.30PM	12.30PM TO 2.30PM	2.30PM -3.30PM
01-Apr-20	Wednesday	AN 26.10 rectum (LGIT)	BI 7.2 Transcription & translation mechanisms- (LGIT)	(Demo) PY- Haemodynamics (C,D) BI 11.16 DNA isolation from blood / tissue (A,B) PY(SGT), blood banking and transfusion	BREAK	Anatomy Dissection/ovary	S/EC
02-Apr-20	Thursday	G H	GH	GH	GH	GH	GH
03-Apr-20	Friday	PY8.2 Class-5 synthesis, secretion, transport, physiological actions, regulation and effect of altered (hypo and hyper) secretion of pituitary gland,(growth hormone) (LGIT)	AN26.11 prostate vas deferens an seminal vesicle(LGIT)	synthesis, secretion, transport, physiological actions, regulation and effect of altered (hypo and hyper) secretion of pituitary gland,(growth hormone) BI 11.14 Estimation of ALKP-A	BREAK	Anatomy Dissection/rectum	Phy (SDL) Pituitary gland hormones: Synthesis, secretion and physiological actions
04-Apr-20	Saturday	BI 9.3 Protein targeting & sorting along with its associated disorders (LGIT)	AN 74.15 histo female reproductive system (LGIT)	(Demo) PY- Haemodynamics (A,B) BI 11.16 DNA isolation from blood / tissue (C,D) AETCOM	BREAK	AETCOM	S/EC
05-Apr-20	Sunday	G H	GH	GH	GH	GH	GH
06-Apr-20	Monday	G H	GH	GH	GH	GH	GH
07-Apr-20	Tuesday	AN 26.12 ischioanal fossa	PY10.2 (CNS Part I -4) Receptors and Neurotransmitters.	synthesis, secretion, transport, physiological actions, regulation and effect of altered	BREAK	Anatomy Dissection / PBL-anal fistula and sinus/histo female	PY7.8, 7.9 Renal Function Tests. cystometry and the normal cystometrogram

DEAN

MEU COORDINATOR

Date	Day	8 AM-9 AM	9 AM-10 AM	10AM-12 PM	12PM-2.30PM	12.30PM TO 2.30PM	2.30PM -3.30PM
			(LGIT)	(hypo and hyper) secretion of pituitary gland,(growth hormone) BI 11.14 Estimation of ALKP-B		reproductiive system	
08-Apr-20	Wednesday	Prep Leave	Prep Leave	Prep Leave	BREAK	Prep Leave	Prep Leave
09-Apr-20	Thursday				BREAK	2nd Int Exam (Ana-Th)	
10-Apr-20	Friday	G H	GH	G H	GH	GH	G H
11-Apr-20	Saturday				BREAK	2nd Int Exam (Physio-Th)	
12-Apr-20	Sunday	G H	GH	G H	GH	GH	G H
13-Apr-20	Monday				BREAK	2nd Int Exam (Bchem-Th)	
14-Apr-20	Tuesday	G H	GH	G H	GH	GH	G H
15-Apr-20	Wednesday					2nd Int Exam (PR)	
16-Apr-20	Thursday					2nd Int Exam (PR)	
17-Apr-	Friday					2nd Int Exam (PR)	

Date	Day	8 AM-9 AM	9 AM-10 AM	10AM-12 PM	12PM-2.30PM	12.30PM TO 2.30PM	2.30PM -3.30PM
20							
18-Apr-20	Saturday					2nd Int Exam (PR)	
19-Apr-20	Sunday	G H	GH	G H	GH	GH	G H
20-Apr-20	Monday	AN 26.13 anal canal (LGIT)	PY10.2 (CNS Part I -4) Receptors and Neurotransmitters (LGIT)	PY A-History and Gen. exam. (Pr), B,C - haemodynamics-2 SGT BI Assessment of LFT D	BREAK	Anatomy Dissection/anal canal	CM 4.1 (SGT) Various methods of health education and their advantages PSM
21-Apr-20	Tuesday	AN 26.14 surface marking (LGIT)	PY8.2,8.4 Class-6 synthesis, secretion, transport, physiological actions, regulation and effect of altered (hypo and hyper) secretion of thyroid gland. (LGIT)	PY B-Visual acuity, color vision (Pr), A,D - Gastric secretion BI Assessment of LFT C	BREAK	Anatomy Dissection / PBL-haemorrhoids	PY10.2 (CNS ) Receptors and Neurotransmitters
22-Apr-20	Wednesday	AN 26.15 radiology (LGIT)	BI 9.3 Protein targeting & sorting along with its associated disorders- (LGIT)	(Demo) BI 11.16 Autoanalyzer & Q (A,B,C,D) BI Discuss the mechanism & significance of blood glucose regulation in health & disease & case study (SGT) (A,B,C,D)	BREAK	Anatomy Dissection/ FA of abdomen	S/E C
23-Apr-20	Thursday	PY10.2 (CNS Part I -5) Receptors and its properties (LGIT)	AN 27.1 normas 1 (LGIT)	PY C-Hearing, smell and taste (Pr), B,D - haemodynamics-3 SGT BI Assessment of LFT B	BREAK	Anatomy Dissection/skull	Ana (SDL)/ paired and unpaired bones of skull

Date	Day	8 AM-9 AM	9 AM-10 AM	10AM-12 PM	12PM-2.30PM	12.30PM TO 2.30PM	2.30PM -3.30PM
24-Apr-20	Friday	PY8.4 Class-7 function tests: Thyroid gland (LGIT)	AN 27.2 normas (LGIT)	PY D-BLS (Pr)haemodynamics-3 BD(SGT) BI Assessment of LFT A	BREAK	Anatomy Dissection/skull	B' Chem (SDL)/ Inborn Errors of Metabolism
25-Apr-20	Saturday	G H	GH	G H	GH	G H	G H
26-Apr-20	Sunday	G H	GH	G H	GH	G H	G H
27-Apr-20	Monday	AN 27.3 scalp (LGIT)	PY10.2 (CNS Part I -6) Reflex	PYA-BLS (Pr)B,C alveolar surface tension, compliance, airway resistance, ventilation, V/P ratio, diffusion capacity of lungs-SGT BI 11.16 pH meter & ISE (Practical)-D	BREAK	Anatomy Dissection/skull	CM 4.1 (SGT) Various methods of health education and their limitations PSM
28-Apr-20	Tuesday	AN 76.17 development of male reproductive system (LGIT)	PY8.2 synthesis, secretion, transport, physiological actions, regulation and effect of altered (hypo and hyper) secretion of adrenal gland-1	PYAB-Field of vision (Pr) AD- alveolar surface tension, compliance, airway resistance, ventilation, V/P ratio, diffusion capacity of lungs SGT BI 11.16pH meter & ISE (Practical)-C	BREAK	Anatomy Dissection / PBL-hematoma	PY 10.8 EEG
29-Apr-20	Wednesday	AN 27.4 cranial fossae (LGIT)	BI 6.13 Abnormalities and Functions of the thyroid gland- (LGIT)	(Demo) PY BLS (C,D) Autoanalyzer & QC (A,B) BI Discuss the mechanism & significance of blood glucose regulation in health & disease & case study (SGT)	BREAK	Anatomy Dissection/scalp	Ana (SGT)/ /cranial fossae

Date	Day	8 AM-9 AM	9 AM-10 AM	10AM-12 PM	12PM-2.30PM	12.30PM TO 2.30PM	2.30PM -3.30PM
30-Apr-20	Thursday	PY10.3 (CNS Part I -7) Somatic sensations: tactile and position sense (LGIT)	AN 27. 5 dural folds (LGIT)	PY C-History and Gen. exam. (Pr) A,D - Gastric secretion (SGT) BI 11.16pH meter & ISE (Practical)-B	BREAK	Anatomy Dissection/scalp	Ana (SDL)/ nerve supply of dura

ACADEMIC CALENDAR OF 1<sup>st</sup> MBBS FOR 2019-20 (NEW CURRICULUM OF MCI) MAY 2020

Date	Day	8 AM-9 AM	9 AM-10 AM	10AM-12 PM	12PM-2.30PM	12.30PM TO 2.30PM	2.30PM -3.30PM
01-May-20	Friday	PY8.2 Class-9 synthesis, secretion, transport, physiological actions, regulation and effect of altered (hypo and hyper) secretion of adrenal gland- (LGIT)	AN 27.8 venous sinuses (LGIT)	PY B, C,D - Pancreatic secretion (SGT) BI 11.16 pH meter & ISE (Practical)-A	<b>BREAK</b>	Anatomy Dissection/cranial fossae	Phy (SDL) Thyroid function tests
02-May-20	Saturday	BI 11.17 Basis & rationale of biochemical tests done in Thyroid disorders & case study- (LGIT)	AN 27.9 cervical vertebra and relevant joints (LGIT)	(Demo) PY BLS (A,B) BI 11.16 Autoanalyzer & QC (C,D) ECE (Anatomy)/trauma	<b>BREAK</b>	ECE (Anatomy)/trauma	S/E C
03-May-20	<b>Sunday</b>	<b>G H</b>	<b>GH</b>	<b>G H</b>	<b>GH</b>	<b>GH</b>	<b>G H</b>
04-May-20	Monday	AN 76.18 development of female reproductive system (LGIT)	PY10.3 (CNS Part I - 8) Somatic sensations: Pain & Temperature - (LGIT)	PYA, B,C - Intestinal juices (SGT) BI 11.16 Paper Chromatography (Practical) D	<b>BREAK</b>	Anatomy Dissection/base of skull	CM 4.1 (Tutorial) Various methods of health education and their advantage and limitations PSM
05-May-20	Tuesday	AN 27.10 mandible (LGIT)	PY 8.4. function tests: Adrenal cortex, Adrenal medulla (LGIT)	B-Hearing, smell and taste (Pr), A,D - Pancreatic secretion (SGT) BI 11.16 Paper Chromatography (Practical) C	<b>BREAK</b>	Anatomy Dissection / base of skull	CM 4.2 (LGIT) Methods of Organizing health promotion and education and counseling activities PSM
06-May-20	Wednesday	AN 27.11 deep cervical fascia (LGIT)	BI 7.3 Gene mutations and regulation of gene expression	(Demo) BI 11.16 Protein Electrophoresis & PAGE PY (SGT),	<b>BREAK</b>	Anatomy Dissection/face	S/E C

Date	Day	8 AM-9 AM	9 AM-10 AM	10AM-12 PM	12PM-2.30PM	12.30PM TO 2.30PM	2.30PM -3.30PM
			(LGIT)	Shock Classifications			
07-May-20	Thursday	PY10.3 (CNS Part I -9) Somatic sensations: Pain & Temperature-2 (LGIT)	AN 28.1 cranial nerve nuclei and functional components (LGIT)	C-BLS (Pr), D, A - CVS regulation (SGT) BI 11.16 Paper Chromatography (Practical) B	BREAK	Anatomy Dissection/face	Ana (SDL)/ /functional components of cranial nerves
08-May-20	Friday	PY8.2,8.4 Class-11 synthesis, secretion, transport, physiological actions, regulation and effect of altered (hypo and hyper) secretion of pancreas . function tests: pancreas (LGIT)	AN 28.2 face 1 (LGIT)	B,C, D - Intestinal juices (SGT) BI 11.16 Paper Chromatography (Practical) A	BREAK	Anatomy Dissection/deep cervical fascia	Phy (SDL)/ Endocrine pancreas hormones and pathophysiology of diabetes mellitus
09-May-20	Saturday	BI 7.3 Gene mutations and regulation of gene expression (LGIT)	AN 4.16 histo of endocrine system (LGIT)	(Demo) BI 11.16 Immuno diffusion AETCOM	BREAK	AETCOM	S/E C
10-May-20	Sunday	G H	GH	G H	GH	GH	G H
11-May-20	Monday	AN 8.3 face 2 (LGIT)	PY10.3 (CNS Part I - 10) Sensory tracts & sensory abnormalities (LGIT)	PY A,B,C - GI Movement (SGT) BI 11.16 TLC (Practical) D	BREAK	Anatomy Dissection/face/ histo of endocrine system	CM 4.2 (SGT) Demonstration of counselling Case-1 PSM
12-May-20	Tuesday	AN 8.3 facial nerve (LGIT)	PY8.3 physiology of Thymus & Pineal Gland (LGIT)	B-History and Gen. exam (Pr), A,D - GI Movement (SGT) BI 11.16 TLC (Practical) C	BREAK	Anatomy Dissection / PBL-Bell's palsy	CM 4.2 (SGT) Demonstration of counselling Case-2 PSM
13-May-20	Wednesday	AN 28.4 parotid gland (LGIT)	BI 7.4 Molecular technologies like recombinant DNA technology- Dr.	(Demo) BI 11.16 Immuno diffusion B'chem	BREAK	Anatomy Dissection/parotid gland	S/E C



Date	Day	8 AM-9 AM	9 AM-10 AM	10AM-12 PM	12PM-2.30PM	12.30PM TO 2.30PM	2.30PM -3.30PM
			IT-Gen Med (LGIT)	(SGT), Patho physiology of shock			
14-May-20	Thursday	PY10.4 (CNS Part I -11) motor tracts-1 (LGIT)	AN 76.19 development of pharyngeal apparatus (LGIT)	Phy &B'Chem (Pr), D,A, C - Liver & gall Bladder (SGT) BI 11.16 TLC (Practical) B	BREAK	Anatomy Dissection/ triangles of neck	Ana (SDL)/ branchial cyst & Fistula
15-May-20	Friday	PY8.5 metabolic and endocrine consequences of obesity & metabolic syndrome, Stress response. Outline the Psychiatry component pertaining to metabolic syndrome. (LGIT)	AN 29.1 posterior triangle (LGIT)	Phy &B'Chem (Pr), B C,D - CVS regulation (SGT) BI 11.16 TLC (Practical) A	BREAK	Anatomy Dissection/ triangles of neck	Phy (SDL) Physiology of bone and calcium metabolism
16-May-20	Saturday	BI 7.4 Molecular technologies like PCR, Gene Therapy (LGIT)	AN 29.2 anterior triangle of neck (LGIT)	(Demo) BI 11.2 Buffers & pH ECE (Physio)/ Artificial kidney/Dialysis	BREAK	ECE (Physio)/ Artificial kidney/Dialysis	S/E C
17-May-20	Sunday	G H	GH	G H	GH	GH	G H
18-May-20	Monday	AN 29.3 submandibular region (LGIT)	PY10.4 (CNS Part I -12) motor tracts-2 (LGIT)	PYA- BLS (Pr), ,B,C - Bile (SGT) BI 11.16 ABG analyzer (Practical)-D	BREAK	Anatomy Dissection/ triangles of neck	CM 4.2 (SGT) Demonstration of counselling Case-3 PSM
19-May-20	Tuesday	AN 30.1 bony orbit (LGIT)	PY10.5 (CNS:ANS-1) Autonomic nervous system (ANS): General organization (LGIT)	PY B-BLS (Pr), A,D - Bile (SGT) BI 11.16 ABG analyzer (Practical)-C	BREAK	Anatomy Dissection / PBL-	PY10.4 (CNS) motor tracts

DEAN

MEU COORDINATOR

Date	Day	8 AM-9 AM	9 AM-10 AM	10AM-12 PM	12PM-2.30PM	12.30PM TO 2.30PM	2.30PM -3.30PM
20-May-20	Wednesday	AN 76.20 development of face , nose, palate (LGIT)	(Demo) BI 11.2 Buffers & pH BI Interpret lab results of analytes associated with metabolism of proteins & case study (SGT)	Anatomy Dissection/ triangles of neck	<b>BREAK</b>	BI 7.4 Human Genome Project. (LGIT)	S/EC
21-May-20	Thursday	PY10.4 (CNS Part I -13) Mechanism of maintenance of tone (LGIT)	PY C-BLS (Pr), D,B - GI Hormones - 1 (SGT) BI 11.16 ABG analyzer (Practical)-B	Anatomy Dissection/removal of vault	<b>BREAK</b>	AN 30.2 orbit 1 (LGIT)	Ana (SDL)/ carotid artery and its branches
22-May-20	Friday	PY10.5 (CNS:ANS-2) Autonomic nervous system (ANS): Sympathetic nervous system (LGIT)	PY D-BLS (Pr), A,C - Liver & gall Bladder (SGT) BI 11.16 ABG analyzer (Practical)-A	Anatomy Dissection/removal of brain	<b>BREAK</b>	A 30.3 orbit 2 (LGIT)	B'Chem (SDL)/ ELISA and RIA
23-May-20	<b>Saturday</b>	<b>GH</b>	<b>GH</b>	<b>GH</b>	<b>GH</b>	<b>GH</b>	<b>GH</b>
24-May-20	<b>Sunday</b>	<b>GH</b>	<b>GH</b>	<b>GH</b>	<b>GH</b>	<b>GH</b>	<b>GH</b>
25-May-20	<b>Monday</b>	<b>GH</b>	<b>GH</b>	<b>GH</b>	<b>GH</b>	<b>GH</b>	<b>GH</b>
26-May-20	Tuesday	AN 30.4 eyelid and lacrimal apparatus (LGIT)	PY BLS-B (Pr), A,D - GI Hormones - 1 (SGT) BI 11.16 ELISA (Practical)-C	Anatomy Dissection / PBL-cleft palate	<b>BREAK</b>	PY10.4 (CNS Part I - 14) Control of body movements & posture and equilibrium	PY 10.19 Evoked Potentials
27-May-20	Wednesday	AN 31.1 temporal and infratemporal region (LGIT)	OSPE PY (C,D) BI (A,B)	Anatomy Dissection/dural folds	<b>BREAK</b>	BI 7.5 Role of xenobiotics in disease	Ana (SGT) / lacrimal apparatus

DEAN

MEU COORDINATOR

Date	Day	8 AM-9 AM	9 AM-10 AM	10AM-12 PM	12PM-2.30PM	12.30PM TO 2.30PM	2.30PM -3.30PM
			(LGIT)	10-11AM Interpret lab results of analytes associated with metabolism of proteins & case study (SGT)			
28-May-20	Thursday	PY10.5 (CNS:ANS-3) Autonomic nervous system (ANS): Parasympathetic nervous system (LGIT)	AN 31.2 muscles of mastication (LGIT)	PY BLS-A (Pr), D,C - GI Hormones - 2 (SGT) BI 11.16 ELISA (Practical)-B	BREAK	Anatomy Dissection/temporal region	Ana (SDL) /seminar on muscles of mastication
29-May-20	Friday	PY10.6 (CNS Part I -15) Spinal cord, its functions, lesion & sensory Disturbances (LGIT)	AN 76.21 development of eye and ear (LGIT)	PY BLS D (Pr), B,C - GI Hormones - 2 (SGT) BI 11.16 ELISA (Practical)-A	BREAK	Anatomy Dissection/ temporal region	B'Chem (SDL)/ Assessment of Hormones by Chemiluminiscence & Blotting Techniques and PCR
30-May-20	Saturday	BI 7.5 Role of xenobiotics in Disease (LGIT)	AN 31.3 TM joint (LGIT)	OSPE PY (A,B) BI (C,D) ECE (B'Chem)/ Analysis of Blood Gases on ABG Analyzer	BREAK	ECE (B'Chem)/ Analysis of Blood Gases on ABG Analyzer	S/E C
31-May-20	Sunday	G H	GH	G H	GH	G H	G H

ACADEMIC CALENDAR OF 1<sup>st</sup> MBBS FOR 2019-20 (NEW CURRICULUM OF MCI) JUNE 2020

Date	Day	8 AM-9 AM	9 AM-10 AM	10AM-12 PM	12PM-2.30PM	12.30PM TO 2.30PM	2.30PM -3.30PM
01-Jun-20	Monday	AN 32.1 thyroid gland (LGIT)	PY10.5 (CNS:ANS-4) Autonomic nervous system (ANS): Autonomic reflexes & pharmacology of ANS (LGIT)	PYA Pending (Pr), B,C - CO (SGT) BI 11.16 DNA isolation from blood / tissue (Practical) D	BREAK	Anatomy Dissection/ infratemporal region	CM 4.2 (Tutorial) Health promotion, education and counselling PSM
02-Jun-20	Tuesday	AN 32.2 subclavian artery, IJ vein, cervical symp. chain (LGIT)	PY10.4 (CNS Part II-1) Vestibular apparatus-1 (LGIT)	PY B Pending (Pr), A,D - CO (SGT) BI 11.16 DNA isolation from blood / tissue (Practical) C	BREAK	Anatomy Dissection / PBL-goitre	PSM CM 2.1 (SDL) Family care programme PSM
03-Jun-20	Wednesday	AN 32.3 9th cranial nerve (LGIT)	BI 8.1 Dietary fibre, IT-GenMed BI 8.2 Protein energy malnutrition, IT-Path (LGIT)	BI Seminar PY(SGT), GFR	BREAK	Anatomy Dissection/ infratemporal region	S/EC
04-Jun-20	Thursday	PY10.5 (CNS Part II-3) structure and functions of reticular activating system & cerebrospinal fluid (LGIT)	AN 74.17 histo special senses (LGIT)	PY C Pending (Pr), D,A - CO Regulation (SGT) BI 11.16 DNA isolation from blood / tissue (Practical) B	BREAK	Anatomy Dissection/ infratemporal region	Ana (SDL)/ Cranial nerve abnormalities
05-Jun-20	Friday	PY10.4 (CN Part II -2) Vestibular apparatus-2 (LGIT)	AN 32.4 10th cr. nerve (LGIT)	PY D Pending (Pr), B,C - CO Regulation (SGT) BI 11.16 DNA isolation from blood / tissue (Practical) A	BREAK	Anatomy Dissection/thyroid	Phy (SDL) Physiology of ovarian and menstrual cycle
06-Jun-20	Saturday	BI 8.3 Dietary advice in diabetes mellitus, coronary artery disease and in pregnancy., IT-Gen Med,	AN 32.5 11th and 12th cr nerve (LGIT)	BI Seminar ECE (Anatomy)	BREAK	ECE (Anatomy)- endocrinology- goiter	S/EC

Date	Day	8 AM-9 AM	9 AM-10 AM	10AM-12 PM	12PM-2.30PM	12.30PM TO 2.30PM	2.30PM -3.30PM
		Path BI 8.4 Obesity- IT-Gen Med, Path (LGIT)					
07- Jun- 20	Sunday	G H	G H	G H	GH	GH	G H
08- Jun- 20	Monday	AN 33.1 soft palate and tonsil (LGIT)	PY10.7 (CNS Part II -4) functions of cerebral cortex-1	PYA Pending (Pr), B,C - BP (SGT) BI 11.16 Autoanalyzer & QC (Practical) D	BREAK	Anatomy Dissection/subclavian artery/ histo special senses	CM 2.1 (SDL) Family care programme PSM
09- Jun- 20	Tuesday	AN 33.2 pharynx Dr Sarojlata (LGIT)	PY10.13, 10.14 (CNS special sense-1) perception of smell and taste sensation. and Patho- physiology of altered smell and taste Sensation	PY B Pending (Pr), A,D - BP (SGT) BI 11.16 Autoanalyzer & QC (Practical) C	BREAK	Anatomy Dissection / PBL- cervical rib	CM 2.1 (SDL) Family care programme {SM
10- Jun- 20	Wednesday	AN 33.3 nose (LGIT)	BI 8.5 Nutritional importance of fruits and vegetables, IT-Gen Med, Community Med BI 11.23 Energy content of different food items, identify food items with high and low glycemic index (LGIT)	PY OSPE PY (SGT) - GFR Regulation	BREAK	Anatomy Dissection/soft palate	S/EC
11- Jun- 20	Thursday	PY10.7 (CNS Part II -5) functions of cerebral cortex and their abnormalities (LGIT)	AN 33.4 paranasal sinuses Dr (LGIT)	PY C Pending (Pr), D,A - BP Regulation (Short - 1) (SGT) BI 11.16 Autoanalyzer & QC (Practical) B	BREAK	Anatomy Dissection/ pharynx	Ana (SDL) /cartilages of larynx
12- Jun- 20	Friday	PY10.15 (CNS special sense -2) functional anatomy of ear (LGIT)	AN 34.1 larynx 1 (LGIT)	PY D Pending (Pr), B,C - BP Regulation (Short- 1 ) (SGT) BI 11.16 Autoanalyzer &	BREAK	Anatomy Dissection/pharynx	Phy (SDL) Physiology of autonomic nervous system

Date	Day	8 AM-9 AM	9 AM-10 AM	10AM-12 PM	12PM-2.30PM	12.30PM TO 2.30PM	2.30PM -3.30PM
				QC (Practical) A			
13-Jun-20	Saturday	BI 10.1 Cancer initiation, promotion oncogenes IT-Gen Med, Path (LGIT)	AN 34.2 larynx (LGIT)	BI OSPE AETCOM	BREAK	AETCOM	S/EC
14-Jun-20	Sunday	GH	GH	GH	GH	GH	GH
15-Jun-20	Monday	AN 34.3 tongue (LGIT)	PY10.7 (CNS Part II -6) functions of basal ganglia (LGIT)	PYA Pending (Pr), C,B - BP Regulation (Short - 2) (SGT) BI 11.16 Protein Electrophoresis & PAGE (Practical)-D	BREAK	Anatomy Dissection/ saggital section of face	CM 2.2 (SDL) Family care programme PSM
16-Jun-20	Tuesday	AN 34.4 external and middle ear (LGIT)	PY10.15 (CNS special sense -3) auditory pathways (LGIT)	PY B Pending (Pr), D,A - BP Regulation (Short- 2) (SGT) BI 11.16 Protein Electrophoresis & PAGE (Practical)-C	BREAK	Anatomy Dissection / PBL- cervical lymphadenopathy	CM 2.2 (SDL) Family care programme PSM
17-Jun-20	Wednesday	AN 74.18 histo CNS (LGIT)	BI 10.1 p53 and Apoptosis (LGIT)	PY Seminar BI Porphyria (SGT)	BREAK	Anatomy Dissection/larynx	S/EC
18-Jun-20	Thursday	PY10.7 (CNS Part II -7) functions of basal ganglia and their abnormalities -2 (LGIT)	AN 34.5 auditory tube (LGIT)	PY C Pending (Pr), D,A - BP Regulation (Long - 1) (SGT) BI 11.16 Protein Electrophoresis & PAGE (Practical)-B	BREAK	Anatomy Dissection/ external ear	Ana (SDL)/ MCOs of head and neck
19-Jun-20	Friday	PY10.15,10.16 (CNS special sense -4) physiology of hearing. and pathophysiology of deafness and hearing tests	AN 34.6 internal ear (LGIT)	PY D Pending (Pr), B,C - BP Regulation (Long - 1) (SGT) BI 11.16 Protein Electrophoresis & PAGE	BREAK	Anatomy Dissection/temporal bone- middle ear	B'Chem (SDL)/ AIDS and HIV

Date	Day	8 AM-9 AM	9 AM-10 AM	10AM-12 PM	12PM-2.30PM	12.30PM TO 2.30PM	2.30PM -3.30PM
		(LGIT)		(Practical)-A			
20-Jun-20	Saturday	BI 10.2 Biochemical tumor markers and cancer therapy IT- Path, Obs & Gynae (LGIT)	AN 34.7 eyeball (LGIT)	BI Seminar ECE (Physio)/ Neurodiagnostic Lab	BREAK	ECE (Physio)/ Neurodiagnostic Lab	S/EC
21-Jun-20	Sunday	GH	GH	GH	GH	GH	GH
22-Jun-20	Monday	AN 35.1 lymphatic drainage of head and neck (LGIT)	PY10.7 (CNS Part II -8) functions of thalamus and their abnormalities (LGIT)	PY & BI Pending A,D (Pr), D,B - BP Regulation (Long - 2) (SGT)	BREAK	Anatomy Dissection-temporal bone- inner ear/ histo CNS	CM 2.3 (SDL) Family care programme PSM
23-Jun-20	Tuesday	AN 35.2 surface anatomy (LGIT)	PY10.17 (CNS special sense -5) functional anatomy of eye (LGIT)	PY & BI Pending B,D (Pr), A, C - BP Regulation (Long - 2) (SGT)	BREAK	Anatomy Dissection / PBL -BPPV	PY10.7 (CNS) functions of basal ganglia
24-Jun-20	Wednesday	AN 35.3 radiology (LGIT)	BI 10.3 Cellular and humoral components of the immune system and Antibody IT-Path (LGIT)	PY Assessment BI Inborn errors of Amino Acid Metabolism (SGT)	BREAK	Anatomy Dissection/ X rays	Ana (SGT)/ / MCQs of head and neck
25-Jun-20	Thursday	PY10.7 (CNS Part II-9) functions of hypothalamus and their abnormalities (LGIT)	AN 35.4 sectional anatomy (LGIT)	PY & BI Pending A,C (Pr), B, D- gut brain axis	BREAK	Anatomy Dissection/ surface anatomy	Ana (SDL)/ / names of tracts of spinal cord
26-Jun-20	Friday	PY10.17 (CNS special sense -6) physiology of image formation and refractive errors (LGIT)	AN 76.21 development of CNS (LGIT)	PY & BI Pending B,D (Pr), A, C- gut brain axis	BREAK	Anatomy Dissection/ FA of head and neck	B'Chem (SDL)/ Tumor Markers and Oncogenes & Application of Isotopes in Medicine
27-Jun-20	Saturday	BI 10.4 Immune responses IT-Path (LGIT)	AN 36.1 spinal cord 1 (LGIT)	9-10AM BI Assessment 10-11AM ECE (B'chem)/ Analysis of Glycated Hb on HbA1C Analyzer	BREAK	ECE (B'Chem)/ Analysis of Glycated Hb on HbA1C Analyzer	S/EC
28-Jun-20	Sunday	GH	GH	GH	GH	GH	GH

Date	Day	8 AM-9 AM	9 AM-10 AM	10AM-12 PM	12PM-2.30PM	12.30PM TO 2.30PM	2.30PM -3.30PM
29-Jun-20	Monday	AN 36.2 spinal cord 2 (LGIT)	PY10.7 (CNS Part II-10) functions of cerebellum-1 (LGIT)	PY & BI Pending A,C (Pr), D,B - Regional circulation - 1	<b>BREAK</b>	Anatomy Dissection/spinal cord	CM 4.3 (LGIT) Steps in evaluation of health promotion and education Programme PSM
30-Jun-20	Tuesday	AN 36.3 spinal cord (LGIT)	PY10.17 (CNS special sense -7) physiology of vision (photochemistry) (LGIT)	PY & BI Pending B,D (Pr), A, C - Regional circulation - 1	<b>BREAK</b>	Anatomy Dissection / PBL- brown sequared syndrome	PY10.7 (CNS) functions of hypothalamus and their abnormalities



ACADEMIC CALENDAR OF 1<sup>st</sup> MBBS FOR 2019-20 (NEW CURRICULUM OF MCI) JULY 2020

Date	Day	8 AM-9 AM	9 AM-10 AM	10AM-12 PM	12PM-2.30PM	12.30PM TO 2.30PM	2.30PM -3.30PM
01-Jul-20	Wednesday	AN 36.4 medulla 1 (LGIT)	BI 10.5 Antigens and vaccine development IT-Micro (LGIT)	PY & BI Pending (Demo) PY (SGT) - Heart Failure	<b>BREAK</b>	Anatomy Dissection/spinal cord	S/EC
02-Jul-20	Thursday	PY10.7 (CNS Part II-11) functions of cerebellum and their abnormalities -2 (LGIT)	AN 36.5 medulla 2 (LGIT)	PY & BI Pending A,C (Pr), D,B - Regional circulation - 2	<b>BREAK</b>	Anatomy Dissection/spinal cord	Ana (SDL)/ diagrams of sections of spinal cord
03-Jul-20	Friday	PY10.17 (CNS special sense -8) color vision,color blindness, physiology of pupil and light reflex (LGIT)	AN 36.6 4th ventricle (LGIT)	PY & BI Pending B,D (Pr), A,C - Regional circulation - 2	<b>BREAK</b>	Anatomy Dissection/ brain stem	Phy (SDL) Functions and abnormalities of basal ganglia and cerebellum
04-Jul-20	Saturday	BI 11.17 Basis & rationale of biochemical tests done in DM & case study- (LGIT)	AN 36.7 pons 1	PY & BI Pending (Demo) ECE (Anatomy)	<b>BREAK</b>	ECE (Anatomy)- neurology - spinal cord injury	S/EC
05-Jul-20	<b>Sunday</b>	<b>G H</b>	<b>GH</b>	<b>G H</b>	<b>GH</b>	<b>GH</b>	<b>G H</b>
06-Jul-20	Monday	AN 36.8 pons 2 (LGIT)	PY10.7 (CNS Part II -12) functions of limbic system and their abnormalities (LGIT)	PY & BI Pending A,C (Pr), D,B - Regional circulation - 3	<b>BREAK</b>	Anatomy Dissection/ 4th ventricle	CM 5.1 Common sources of various nutrients PSM
07-Jul-20	Tuesday	AN 36.9 mid brain 1 (LGIT)	PY10.18 ,10.19(CNS special sense -9) physiological basis of lesion in visual Pathway. and auditory & visual evoke potentials (LGIT)	PY & BI Pending B,D (Pr), A,C - Regional circulation - 3	<b>BREAK</b>	Anatomy Dissection / PBL- medulloabstoma	PSM (LGIT) CM 5.1 Special nutrients requirements according to age and sex PSM
08-Jul-20	Wednesday	AN 36.10 mid brain 2 (LGIT)	BI 3.10 Interpret the results of blood glucose levels & other lab-	PY & BI Pending (Demo) PY (SGT) - Acid	<b>BREAK</b>	Anatomy Dissection/brainstem	S/EC

DEAN

MEU COORDINATOR

Date	Day	8 AM-9 AM	9 AM-10 AM	10AM-12 PM	12PM-2.30PM	12.30PM TO 2.30PM	2.30PM -3.30PM
			investigations related to disorders of carbohydrate metabolism & case study(LGIT)	base balance - 1			
09-Jul-20	Thursday	PY10.8 (CNS Part II -13) behavioral and EEG characteristics during sleep and mechanism responsible for its production	AN 36.11 thalamus (LGIT)	PY & BI Pending A,C(Pr), D,B - Gastric function tests (SGT)	BREAK	Anatomy Dissection/ thalamus	Ana (SDL)/ classification of cerebellum
10-Jul-20	Friday	PY11.1 (Class-1) mechanism of temperature regulation	AN 6.12 3rd ventricle (SGT)	PY & BI Pending B, D (Pr), A,C - Gastric function tests (SGT)	BREAK	Anatomy Dissection 3rd ventricle	Phy (SDL) Physiology of hearing, Physiology of image formation and color vision
11-Jul-20	Saturday	BI 11.17 Basis & rationale of biochemical tests done in Acid base balance & case study(LGIT)	AN 36.13 hypothalamus (LGIT)	PY & BI Pending (Demo) AETCOM	BREAK	AETCOM	S/EC
12-Jul-20	Sunday	G H	GH	G H	GH	GH	G H
13-Jul-20	Monday	AN 36.14 cerebellum (LGIT)	PY10.9 (CNS Part II -14) physiological basis of memory and learning (LGIT)	PY & BI Pending A,C (Pr), D,B - Pancreatic function tests (SGT)	BREAK	Anatomy Dissection/ cerebellum	CM 5.1 Special nutrients requirements according to physiological conditions PSM
14-Jul-20	Tuesday	AN 36.15 cerebellum (LGIT)	PY11.2 , 11.3 (Class-2) adaptation to altered temperature (heat and cold) and mechanism of fever, cold injuries and heat Stroke (LGIT)	PY & BI Pending B,D (Pr), A,C - Pancreatic function tests (SGT)	BREAK	Anatomy Dissection / PBL-lateral medullary syndrome	CM 5.3 Common nutritional disorders PSM
15-Jul-	Wednesday	AN 36.16 CSF and blood brain barrier (LGIT)	BI 6.8 Discuss & interpret results of arterial blood gas	PY & BI Pending(Demo)	BREAK	Anatomy Dissection/ cerebellum	S/E C

Date	Day	8 AM-9 AM	9 AM-10 AM	10AM-12 PM	12PM-2.30PM	12.30PM TO 2.30PM	2.30PM -3.30PM
20			(ABG) analysis in various disorders & case study IT-GM (LGIT)	PY (SGT) - Concentration and diluting Mechanism of urine			
16-Jul-20	Thursday	PY10.9 (CNS Part II, 15) physiological basis of speech (LGIT)	AN 36.17 subarachnoid cisterns (LGIT)	PY & BI Pending (A,C) (Pr), D,B - Liver function tests (SGT)	BREAK	Anatomy Dissection/ sagittal section of cerebrum	Ana (SDL)/ sulci abd gyri of cerebrum
17-Jul-20	Friday	PY11.4, 11.8 (Class-3) cardio-respiratory and metabolic adjustments during exercise; physical training effects. & compare cardio-respiratory changes in exercise (isometric and isotonic) with that in the resting state and under different environmental conditions (heat and cold) (LGIT)	AN 36.18 lateral ventricle (LGIT)	PY & BI Pending (B,D) (Pr), A,C - Liver function tests (SGT)	BREAK	Anatomy Dissection/ lateral ventricle	B'Chem (SDL)/ Analysis of Blood Gases and Electrolytes
18-Jul-20	Saturday	Disorders of Mineral Metabolism (SGT) (LGIT)	AN 36.19 white matter (LGIT)	PY & BI Pending (Demo) ECE (Physio)/ Basic Life Support	BREAK	ECE (Physio)/ Basic Life Support	S/E C
19-Jul-20	Sunday	G H	GH	G H	GH	GH	G H
20-Jul-20	Monday	AN 36.14 cerebrum 1 (LGIT)	PY10.10 (CNS Part II -16) Chemical transmission in the nervous system. (Outline the psychiatry element). (LGIT)	PY & BI Pending A,C (Pr), D,B - Spermatogenesis (SGT)	BREAK	Anatomy Dissection/ corpus callosum	CM 5.3 Management of Common nutritional disorders PSM
21-Jul-20	Tuesday	AN 36.15 cerebrum 2 (LGIT)	PY11.5,11.2 (Class-4) physiological consequences of sedentary Lifestyle (GD)	PY & BI Pending B,D(Pr), A,C - Spermatogenesis (SGT)	BREAK	Anatomy Dissection / PBL - hydrocephalus	PY10.7 (CNS) functions of cerebellum
22-Jul-	Wednesday	AN 36.16 basal ganglia (LGIT)	Inhibitors of DNA, RNA, Protein Synthesis (SGT)	PY & BI Pending (Demo) B'chem	BREAK	Anatomy Dissection/ basal ganglia	S/E C

DEAN

MEU COORDINATOR

Date	Day	8 AM-9 AM	9 AM-10 AM	10AM-12 PM	12PM-2.30PM	12.30PM TO 2.30PM	2.30PM -3.30PM
20				(SGT) Vitamins-Deficiency disorders of Vitamins			
23-Jul-20	Thursday	PY11.6 (Class-5) physiology of Infancy (LGIT)	AN 36.17 visual pathway (LGIT)	PY & BI Pending A,C (Pr), D,B - Spermatogenesis control (SGT)	BREAK	Anatomy Dissection/ internal capsule	Ana (SDL)/ circle of willis
24-Jul-20	Friday	PY11.7 (Class-6) physiology of aging; free radicals and Antioxidants (LGIT)	AN 36.18 auditory pathway (LGIT)	PY & BI Pending B,D (Pr), A,C - Spermatogenesis control (SGT)	BREAK	Anatomy Dissection/ limbic system	B'Chem (SDL)/ Blotting Techniques and PCR
25-Jul-20	Saturday	Abnormalities of Adrenal Gland (SGT)	AN 36.20 limbic system (LGIT)	PY & BI Pending (Demo) ECE (B'Chem) Analysis of Hormones on Chemiluminescence & ABG Analysis	BREAK	ECE (B'Chem) Analysis of Hormones on Chemiluminescence & ABG Analysis	S/EC
26-Jul-20	Sunday	G H	GH	G H	GH	GH	GH
27-Jul-20	Monday	AN 36.15 blood supply of brain (LGIT)	PY11.9, 11.10 (Class7) Interpret growth charts. Interpret anthropometric assessment of infants (LGIT)	PY & BI Pending A,C(Pr), D,B - Semen Analysis (SGT)	BREAK	Anatomy Dissection/ circle of willis	PSM Formative assessment
28-Jul-20	Tuesday	AN 37.1 surface anatomy brain (LGIT)	PY11.11 (Class-8) concept, criteria for diagnosis of Brain death and its Implications (LGIT)	PY & BI Pending B,D(Pr), A,C - Semen Analysis (SGT)	BREAK	Anatomy Dissection / PBL-parkinsonism	PY11.2 , 11.3 adaptation to altered temperature (heat and cold) and mechanism of fever, cold injuries and heat Stroke
29-Jul-20	Wednesday	AN 37.2 radiology (LGIT)	BI 7.6 Anti-oxidant defence systems in the body BI 7.7 Oxidative stress	PY & BI Pending (Demo) B'chem Nutrition-PEM, Calorific Value, GI (SGT)	BREAK	Anatomy Dissection/ X RAY	Ana (SGT) / hemiplegia

Date	Day	8 AM-9 AM	9 AM-10 AM	10AM-12 PM	12PM-2.30PM	12.30PM TO 2.30PM	2.30PM -3.30PM
			GM, Path (LGIT)				
30-Jul-20	Thursday	PY11.12 (Class -9) physiological effects of meditation (LGIT)	Applied Anatomy of Brain (CBL)	PY & BI Pending A,C(Pr), D,B Functions of ovary (SGT)	<b>BREAK</b>	Anatomy Dissection/ FA of neuroanatomy	Ana (SDL)/ Stroke
31-Jul-20	<b>Friday</b>	<b>G H</b>	<b>GH</b>	<b>G H</b>	<b>GH</b>	<b>GH</b>	<b>G H</b>

ACADEMIC CALENDAR OF 1<sup>st</sup> MBBS FOR 2019-20 (NEW CURRICULUM OF MCI) AUGUST 2020

Date	Day	8 AM-9 AM	9 AM-10 AM	10AM-12 PM	12PM-2.30PM	12.30PM TO 2.30PM	2.30PM -3.30PM
01-Aug-20	Saturday	Nutrition Importance of Commonly Used food items (SGT) (LGIT)	Applied anatomy of Spinal cord (CBL)	PY & BI pending (Demo) AETCOM	BREAK	AETCOM	S/EC
02-Aug-20	Sunday	GH					
03-Aug-20	Monday	GH					
04-Aug-20	Tuesday					3rd Int Exam (Ana-Th)	
05-Aug-20	Wednesday	Prep Leave					
06-Aug-20	Thursday					3rd Int Exam (Physio-Th)	
07-Aug-20	Friday	Prep Leave					
08-Aug-20	Saturday					3rd Int Exam (B chem-Th)	
09-Aug-20	Sunday	GH					
10-Aug-20	Monday					3rd Int Exam (PR)	
11-Aug-20	Tuesday	GH					
12-Aug-20	Wednesday					3rd Int Exam (PR)	
13-Aug-20	Thursday					3rd Int Exam (PR)	
14-Aug-20	Friday					3rd Int Exam (PR)	
15-Aug-20	Saturday	GH					

Date	Day	8 AM-9 AM	9 AM-10 AM	10AM-12 PM	12PM-2.30PM	12.30PM TO 2.30PM	2.30PM - 3.30PM
16-Aug-20	Sunday	GH	GH	GH	GH	G H	GH
17-Aug-20	Monday	Prep Leave	Prep Leave	Prep Leave		Prep Leave	Prep Leave
18-Aug-20	Tuesday	Prep Leave	Prep Leave	Prep Leave		Prep Leave	Prep Leave
19-Aug-20	Wednesday	Prep Leave	Prep Leave	Prep Leave		Prep Leave	Prep Leave
20-Aug-20	Thursday	Prep Leave	Prep Leave	Prep Leave		Prep Leave	Prep Leave
21-Aug-20	Friday	Prep Leave	Prep Leave	Prep Leave		Prep Leave	Prep Leave
22-Aug-20	Saturday	Prep Leave	Prep Leave	Prep Leave		Prep Leave	Prep Leave
23-Aug-20	Sunday	GH	GH	GH	GH	G H	GH
24-Aug-20	Monday	Prep Leave	Prep Leave	Prep Leave		Prep Leave	Prep Leave
25-Aug-20	Tuesday	Prep Leave	Prep Leave	Prep Leave		Prep Leave	Prep Leave
26-Aug-20	Wednesday	Prep Leave	Prep Leave	Prep Leave		Prep Leave	Prep Leave
27-Aug-20	Thursday	Prep Leave	Prep Leave	Prep Leave		Prep Leave	Prep Leave
28-Aug-20	Friday	GH	GH	GH	GH	G H	GH
29-Aug-20	Saturday	GH	GH	GH	GH	G H	GH
30-Aug-20	Sunday	GH	GH	GH	GH	G H	GH
31-Aug-20	Monday	Prep Leave	Prep Leave	Prep Leave		Prep Leave	Prep Leave