

**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

Time	Day 1 02.09.19 Mon	Day 2 03.09.19 Tue	Day 3 04.09.19 Wed	Day 4 05.09.19 Thu	Day 5 06.09.19 Fri	Day 6 07.09.2019 Sat
9 - 10 a m	<p>LE:PY1.1,1.3,1.4,1.9</p> <p>structure and functions of a cell,communication</p> <p>and apoptosis (VI with PA) LT2</p>	<p>LE:AN1.2 Bones and Cartilage Lt 1</p>	<p>LE:BI1.1</p> <p>Describe the molecular and functional organization of a cell and its sub- cellular components. (HI with PY) LT3</p> <p>(LE)</p>	<p>LE : AN2.5, 2.6</p> <p>Types of Joints and Hiltons Law LT 1</p>	<p>LE:PY1.6 Fluid compartments &amp; pH and buffer (HI with BI )</p> <p>LT2</p>	<p>LE :AN5.5,6.1,6.2 Cardiovascular and lymphatic system LT 1</p>
10 - 11 a m	<p>PY11.13 Study of microscopes in Hemat lab and History</p> <p>Taking in human labs (DOAP)</p> <p>BI11.1 DOAP</p> <p>Describe commonly used laboratory apparatus and equipments, good safe laboratory practice and waste disposal</p>	<p>AN2.1 Long Bone Demonstration Room</p> <p>(DOAP)</p>	<p>ECE BI</p> <p>Subject Biochemistry Topic: basic science correlation in hospital lab</p>	<p>AN2.5 Demonstration of Joint Types</p> <p>Demonstration Room (DOAP)</p>	<p>PY2.1 composition &amp; functions of blood</p> <p>Hemat lab Batch A</p> <p>(SGT) BI1.1</p> <p>SGD</p> <p>Discuss the organization of cell and biochemical importance of cellular components. Batch B LT3</p>	<p>AN5.3 Difference between arteries and veins</p> <p>Demonstration Room (DOAP)</p>
11 -	<p>BIO LAB</p>	<p>AN2.3 Sesamoid</p>		<p>AN2.6 Demonstration of</p>		<p>AN 5.8 VI with PA</p>

12 n o		Bone Demonstration Room		Joint Types Demonstration Room	CM1.1 LE Concept of public health LT-3	Demonstration Room

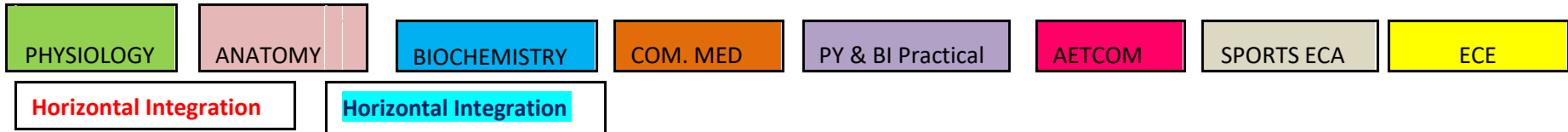
**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

**PY;**

	o n		(DOAP)		(DOAP)	LT3	(DOAP)
	1 - 2p m	LE:AN1.1 Anatomical Terminology LT 1	LE:PY1.2 Homeostatis LT2	LE : AN2.2 Laws of Ossification LT1	LE:BI9.1 Explain the functions and components of the extracellular matrix (ECM). (HI with PY) LT3	AN 5.2 Circulatory System Demonstration Room  (DOAP)	LE :PY1.5 Transport mechanisms  LT2
	2- 4p m	AN1.1 Anatomical Terminology  (SGD)	Study of microscope and PY11.13 History Taking Hemat and human labs (DOAP) BI11.1  Describe commonly used laboratory apparatus and equipments, good safe laboratory practice and waste disposal BIO LAB(DOAP)	AN2.4 Types of Cartilage Demonstration Room  SGD	Study of microscope and PY11.13 History taking Hemat and human Labs  (DOAP) BI11.1  Describe commonly used laboratory apparatus and equipments, good safe laboratory practice and waste disposal BIO LAB  (DOAP)	AN5.4 Functional difference between elastic, muscular, and arterioles Demonstration Room (DOAP)	CM:AETCOM Module1.1 Panel discussion, topic-Learning of a doctor : experiences of senior doctors

Physiology; AN: Anatomy; BI: Biochemistry ; CM: Community Medicine; ECE: Early Clinical Exposure ; AETCOM: Attitude, Ethics & Communication.PA: Pathology; SU: Surgery; IM: Medicine; HI: Horizontal Integration; VI: Vertical Integration; ECA: Extra curricularactivities.As per MCI Guidelines, SNMC, Agra has prepared CBME Curriculum for 2019 batch of MBBS.

\*The timetable is provisional and tentative. It may be changed if desired by MCI as per GMER 2019.



**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

Time	Day 7 09.09.19 Mon	Day 8 10.09.19 Tues	Day 9 11.09.19 Wed	Day 10 12.09.19 Thu	Day 11 13.09.19 Fri	Day 12 14.09.2019 Sat
9 - 10a m	LE:PY1.8 Genesis and maintainance of RMP LT2	<b>HOLIDAY</b>	LE:BI2.1  Explain Fundamental concepts of enzymes, classification, coenzyme, cofactor, Enumerate the classes of IUBMB LT3	LE: AN7.6 VI IM,HI <b>PHYSIOLOGY</b> <b>Muscular System</b> LT-1	LE:PY1.8 Action Potential LT2	LE:AN4.2 , 4.3 Skin and Connective tissue LT 1
10 – 11a	PY2.11 Preparation of PBS Hemat lab (DOAP) PY11.13 General examination Human lab (DOAP)  BI11.6 DOAP  Describe the principles of Colorimetry		ECE physiology Anaemia  (DR)	AN3.3 Shunt and Spurt muscles Demonstration Room (DOAP)	PY2.1 composition & functions of blood Hemat lab  Batch B (SGT) BI1.1  Discuss the organization of cell and biochemical importance of cellular components Batch A(SGD)	AN 4.3 superficial Fascia and fat  Demonstration Room  (DOAP)

BIO LAB

**CBME TIME TABLE PHASE 1 MBBS BATCH 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

					LT3	
<b>11-12noon</b>			ECE Physiology Anaemia  (DR)	AN7.5(VI with IM Innervation of Muscles Demonstration Room  (DOAP)	CM1.2 Lecture  Define and describe health and concept of holistic and spiritual health and determinants of health  LT3	AN4.4 Deep Fascia Demonstration Room  (DOAP)
<b>1 – 2pm</b>	S38 LE:AN6.3 (VI with SU ) Concept of Lymphoedema, Lymphatics LT 1		S44 LE:AN3.1 Classify muscles LT 1	S50 LE:BI2.3  Mechanism of action of enzymes with different theories and explain factors influencing enzyme activity.  LT3	S56 LE:AN4.1 Skin and Dermatomes LT-1	S62 LE:PY2.2 Plasma Proteins (HI with BI)  LT2

<p><b>2-4pm</b></p>	<p>AN5.6 Anastomosis, Collateral Circulation Demonstration Room  (SGD)</p>		<p>AN3.2 Skeletal muscles And differentiate between  Tendon and aponeurosis Demonstration Room (DOAP)</p>	<p>PY2.11 Preparation of PBS  Hemat Lab (DOAP)  PY11.13 General examination Human lab(DOAP)  BI11.6  Describe the principles of colorimetry BIO LAB(DOAP)</p>	<p>AN4.1 Skin and Dermatomes  Demonstration Room  (SGD)</p>	<p>AN- AETCOM  Module-1.5  Importance of cadavers in learning of medical students</p>
---------------------	--	--	---	---	---	---

**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

Time	Day 13 16.09.19 Mon	Day 14 17.09.19 Tue	Day 15 18.09.19 Wed	Day 16 19.09.19 Thu	Day 17 20.09.19 Fri	Day 18 21.09.2019 Sat
9 - 10 a m	S63  LE:PY2.3 Synthesis and functions of Hb  LT2	LE:AN7.2,7.3,7.7 Nervous System LT1	S 75  BI2.4  Explain the enzyme inhibition eg: competitive and non competitive inhibition. LT3	LE:AN9.2 Breast LT 1	S87 LE:PY 2.5 Anemia,classification and IDA and B12 (VI with PA) LT2	LE:AN10.1 Axilla LT1
11 - 11 a m	S64 PY2.11 Preparation of PBS Hemat Lab (DOAP) PY11.13 General examination Human lab (DOAP) BI2.6 DOAP  Observe the estimation of ALT, AST,ALP &Acid Phosphates	AN7.4 Typical Spinal Nerve Demonstration Room (SGD)	ECE-ANATOMY BREAST, PECTORAL REGION  LT 1	AN8.3 Peculiarities of Clavicle Demonstration Room (DOAP)	S88 PY2.5 Jaundice (HI with BI) Batch A (SGT)  BI6.11 SDL Clinical case study of various types of jaundice Batch A LT3	AN9.1 Pectoralis muscles Demonstration Room (SGD)



**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

<p>1 1 - 1 2 n o o n</p>	<p>BIO LAB (DOAP)</p>	<p>AN7.8 Difference between sympathetic and spinal ganglia Demonstration Room (SGD)</p>	<p>ECE-ANATOMY BREAST , PECTORAL REGION LT 1</p>	<p>AN8.4 (VI with Orth)muscle attachment on bones Demonstration Room (SGT)</p>	<p>CM1.3 Agent, host and environmental factor in health and disease LT3</p>	<p>AN9.3 development of BREAST Demonstration Room (SGD)</p>
<p>1 - 2 p M</p>	<p>S67 LE:AN7.1 Nervous System LT-1</p>	<p>S72 LE: PY2.4 Erythropoiesis LT2</p>	<p>AN8.1 Features of Clavicle Demonstration Room (DOAP)</p>	<p>S84 LE:BI2.5 Describe isoenzyme and discuss the clinical utility as markers of pathological conditions (VI With IM) LT3</p>	<p>AN8.5 Bones of hand and articulations Demonstration Room( DOAP</p>	<p>S96 LE:PY2.6 WBC formation LT2</p>
<p>2 -</p>	<p>AN4.5 (VI with SU) Skin Incision Demos tration Room</p>	<p>PY2.11 Preparation of PBS Hemat lab (DOAP) PY11.13 General examination Human lab (DOAP)</p>	<p>AN8.2 Joints Of Clavicle Demonstration Room (DOAP)</p>	<p>S85 PY2.11 Preparation of PBS (DOAP) Hemat Lab PY11.13 General examination Human lab (DOAP)</p>	<p>S91 AN8.6 (VI with Or) scaphoid Fracture Demonstration Room</p>	<p>CM AETCOM Module-1.1 SDL- Learning in medical profession: Students perspective</p>

4 p m		<b>BI11.6</b> <b>Describe the Principles of colorimetry</b>  (DOAP)		<b>BI2.6</b> <b>Observe the estimation of ALT, AST,ALP &amp;Acid phosphates</b> BIO LAB (DOAP)	SGD	
-------------	--	--	--	--	-----	--

		<b>Observe the estimation of ALT, AST,ALP &amp;Acid phosphates</b> BIO LAB				
--	--	---	--	--	--	--

**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

Time	Day 19 23.09.19 Mon	Day 20 24.09.19 Tue	Day 21 25.09.19 Wed	Day 22 26.09.19 Thu	Day 23 27.09.19 Fri	Day 24 28.09.2019 Sat
9 - 10 a m	S97 LE:PY2.7structure and functions of platelets LT2	LE:AN10.3 Brachial plexus LT 1	S 109 BI3.1 LE Definition and classification of carbohydrates LT3	LE:AN10.8 Trapezius and LatissimusDorsi muscles LT 1	S121 LE:PY2.8 Bleeding disorders(VI with PA) LT2	LE:AN10.12 (VI with ORTH) Shoulder joint LT 1
1 0 - 11 a m	S98 PY2.11 Preparation of PBS Hemat Lab (DOAP) PY11.13 General examination Human lab (DOAP) BI11.4 Perform urine analysis to estimate and determine normal and abnormal constituents BIO LAB (DOAP)	LE:AN10.5 CLINICAL of brachial Plexus LT 1	S 110 ECE BI Subject Biochemistry Topic: basic science correlation in hospital lab	AN10.8 Trapezius and LatissimusDorsi muscles Dissection hall (DOAP)	S122 PY2.5 Jaundice (SGT) Batch B BI6.11 SGD Describe the heme catabolism disorder (Jaundice) LT 3	AN10.11 serratus Anterior (SGT)
11		LE:AN10.6(VI with SU) Erbs	ECE	AN 10.9 anastomoses		AN10.10 Rotator cuff

-		and <b>Klumpkes paralysis</b>	Subject Biochemistry Topic: basic science correlation in hospital lab	around scapula and		
---	--	----------------------------------	--	--------------------	--	--

**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

1 2 n o o n				triangle of Auscultation (SGD)	CM1.4  Natural history of disease  LT3	demonstration Room (DOAP)
1 - 2 p m	LE:AN 10.2Axillary arteries and vein LT 1	S106 LE:PY2.8 Hemostasis & anticoagulants (VI with PA) LT2	AN10.7(VI with SU) Enlarged axillary lymph nodes  (SGT)	LE:BI3.1  Properties of  carbohydrates & its Biological importance as energy fuel LT3	AN10.10 deltoid Demonstration Room (DOAP)	LE:PY2.9 Blood groups (VI with PA) LT2
2 - 4 p m	AN 10.4 Axilla Dissection hall  (DOAP)	S107 PY2.11Cell identification (DOAP) PY5.12 Examination of pulse Hemat and human labs (DOAP)  BI11.4  Perform urine analysis to estimate and determine normal and abnormal constituents BIO LAB(DOAP)	AN10.7 VI with SU) axillary lymph nodes Dissection hall  (DOAP)	S119 PY2.11 Cell Identification (DOAP) PY5.12  Examination of pulse  Hemat and human labs (DOAP)  BI11.4  Perform urine analysis to estimate and determine normal and	AN10.9 ligament of shoulder joint Dissection hall  (DOAP)	AN AETCOM Module-1.5 Topic – Students experience with cadavers

			abnormal constituents BIO LAB(DOAP)		
--	--	--	--	--	--

**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

Time	Day 25 30.09.19 Mon	Day 26 01.10.19 Tue	Day 27 02.10.19 Wed	Day 28 03.10.19 Thu	Day 29 04.10.19 Fri
9 - 1 0 a m	LE-PY2.10 Humoral Immunity LT2	LE:AN11.5 Cubital Fossa LT 1		S143 LE:AN 11.2 Nerve and vessels of arm LT 1	S149 <b>LE-PY3.1 Neuron &amp; Neuroglia (HI with AN ) LT2</b>
1 0 - 1 1 a m	S132 PY2.11 Cell identification (DOAP) PY5.12 Examination of pulse Hemat and human Labs (DOAP)  BI11.4.2 Perform urine analysis to estimate and determine abnormal constituents BIO LAB(DOAP)	AN11.3 venepuncture of cubital veins Demonstration Room (DOAP)		AN11.4 (VI with OR)Saturday night paralysis Demonstration Room (DOAP)	S150 <b>PY4.4 Digestion n absorption of carbs.</b>  Hemat Lab Batch A (SGT)  <b>BI3.5 SGD Describe regulation and functions of carbohydrate metabolism. Batch B LT3</b>



Day 30

05.10.019

Sat

LE:AN12.2Nerve and vessels of forearm  
LT 1

AN 12.6 Movements of  
thumb  
Demonstration Room  
  
(DOAP)

**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**



<p>1 1 - 1 2 n o o n</p>		<p>AN10.13(VI with Orth) injury to axillary nerve  DOAP</p>				
<p>1 - 2 p m</p>	<p>LE:AN11.6 Anastomoses around elbow joint LT 1</p>	<p>S140 LE:PY2.10  Cell mediated immunity  LT2</p>				
<p>2 - 4 p m</p>	<p>S135  AN11.1Muscles of upper arm (SGT)</p>	<p>S141 PY 2.11 DLC Hemat lab PY5.12 Effect of exercise on pulse. human labs(DOAP)  BI11.4.2 DOAP  Perform urine analysis to estimate and determine abnormal constituents</p>				
		<p>BIO LAB</p>				

<p>AN12.1 muscles of ventral forearm Dissection hall</p> <p>(SGT)</p>	<p>CM1.5</p> <p>Levels of prevention</p> <p>LT3</p>	<p>AN12.6 muscles of thumb Dissection hall</p> <p>(DOAP)</p>
<p>S146 BI3.3 LE</p> <p>Describe and discuss the digestion and assimilation of carbohydrates from food</p> <p>LT3</p>	<p>LE:AN12.3 Flexor retinaculum LT 1</p>	<p>S158 LE:PY3.2 ,3.3 Properties &amp; function of nerve fibers, degeneration &amp; regeneration (VI with IM)</p>
<p>S147 PY 2.11 DLC PY5.12 Effect of exercise on pulse. (DOAP) Hemat and human labs(DOAP)</p> <p>BI11.4.2</p> <p>Perform urine analysis to estimate and determine abnormal constituents</p> <p>BIO LAB</p>	<p>S153 AN12.4 carpal tunnel syndrome (SGD)</p>	<p>PY AETCOM</p> <p>Module 1.4</p> <p>`Principle Of Communication</p>

**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

Time	Day 31 07.10.2019 Mon	Day 32 08.10.2019 Tues	Day 33 09.10.2019 Wed	Day 34 10.10.19 Thu	Day 35 11.10.19 Fri	Day 36 12.10.2019 Sat
9 - 10 A m	<b>HOLIDAYS</b>			LE:AN12.5,12.7 Hand –muscles, nerves and vessels LT 1	LE:PY3.4,3.5,3.6 NMJ& its applied (VI with PH,AS,PA )  LT2	LE:AN12.11 (VI with SU)extensor compartment of forearm LT 1
10 - 11 a m				AN12.8,12.9 claw hand and bursa  (DOAP)	PY4.4 Digestion n absorption of carbs.(HI with BI)  Hematology Lab Batch A (SGT)  BI3.5 SGD  Regulation and functions of carbohydrate metabolism. Batch A LT3	AN12.14 extensor retinaculum  LT-1
11 - 12 n o o n				LE:AN12.10 facial spaces of hand (SGT)	PY AETCOM  Module 1.4  Importance & technique of effective communication	S173  AN12.15 extensor expansion formation (SGD)

**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

<p>1 - 2 p m</p>		<p>S162 BI3.4 LE Define pathways and regulation of glycolysis LT3</p>	<p>LE:AN12.12(VI with SU) nerves and vessel of back of forearm LT 1</p>	<p>S174 LE:PY3.7 Types of muscle fibers</p>
<p>2 - 4 p m</p>		<p>S163  PY 2.11 DLC- Hemat lab (DOAP) PY5.12 Effect of exercise on Pulse- human labs (DOAP)  BI11.4.2 Perform urine analysis to estimate and determine abnormal constituents (Revision class) BIO LAB (DOAP)</p>	<p>AN12.13 (VI with SU)wrist drop Dissection hall  (DOAP)</p>	<p>BI AETCOM Department: biochemistry Module number 1.2 TOPIC: exploratory session</p>

**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

Time	Day 37 14.10.19 Mon	Day 38 15.10.19 Tue	Day 39 16.10.19 Wed	Day 40 17.10.19 Thu	Day 41 18.10.19 Fri	Day 42 19.10.2019 Sat
9 - 10a m	S175 LE:PY3.8 Action Potential and properties of skeletal muscle LT2	LE:AN13.3 Wrist joint LT 1	S 187 LE:BI3.4 Define pathways and regulation of gluconeogenesis LT3	LE:AN13.8 development of upper limb LT 1	S198 LE:PY3.10.3.11 Mode of muscle contraction, muscle metabolism ) LT2	LE:AN 15.2 Front of thigh LT 1
10 - 11a m	S176 PY2.11 DLC &Arneth count Hemat lab (DOAP) PY5.12 Blood Pressure human lab (DOAP) BI11.21.1 Perform the estimation of glucose by colorimetry BIO LAB(DOAP)	AN13.4 sternoclavicular , carpometacarpal joint (DOAP)	ECE-ANATOMY UPPER LIMB, JOINTS &BONE	PCT of upper limb	S199 PY.2.1ANEMIA Hemat lab Batch A (SDL) BI3.5 (SDL) Clinical case study based on carbohydrate metabolism Batch B (VI With IM) LT3	Anatomy AN 15.2Front of thigh DH
		S183 AN13.5(VI with RD)	ECE-ANATOMY UPPER LIMB, JOINTS		CM1.6 Tutorial	S206 Anatomy

11-  
12n  
oon

radiograph of  
arm,elbow,shoulder region,  
forearm and hand  
(DOAP)

Describe and discuss  
principles of health promotion  
and education LT-3

AN 15.2  
Front of Thigh

**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

<p><b>1 – 2p m</b></p>	<p>LE: AN13.1compartments of upper limb(veins and lymphatics) LT 1</p>	<p>S184 LE:PY3.9 Molecular basis of skeletal muscle contraction LT2</p>	<p>AN13.6 Scapula bone Demonstration Room (DOAP)</p>	<p>S195 LE:BI3.4 Define pathways and regulation of glycogen metabolism LT3</p>	<p>Anatomy AN 14.1 bone Demonstration (DOAP)</p>	<p>S207 LE:PY3.12,3.13,3.17 Gradations of muscular activity &amp; myopathies , SDC (VI with IM)</p>
<p><b>2- 4p m</b></p>	<p>AN13.2dermatomes of upper limb Dissection hall (SGT)</p>	<p>S185 PY2.11 DLC &amp;Arneth count Hemat lab (DOAP) PY5.12 Blood Pressure human lab (DOAP) BI11.21.1 Perform the estimation of glucose by colorimetry BIO LAB (DOAP)</p>	<p>AN13.7 surface marking of vein and arteries of arm, and testing of muscles of upper limb (DOAP)</p>	<p>S196 PY2.11 DLC &amp;Arneth count Hemat lab(DOAP) PY5.12 Blood Pressure human lab (DOAP) BI11.21.1 DOAP Perform the estimation of glucose by colorimetry BIO LAB</p>	<p>Anatomy AN 14.2 joints of bone (SGT)</p>	<p>CM AETCOM Module-1.1 Visit to hospital emergency</p>



## CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR

Time	Day 43 21.10.19 Mon	Day 44 22.10.19 Tue	Day 45 23.10.19 Wed	Day 46 24.10.19 Thu	Day 47 25.10.19 Fri	Day 48 26.10.2019 Sat
9 - 1 0 a m	S208  LE:PY 4.1 Structure and functions of digestive system.	LE:AN 15.5 Adductor canal  LT 1	S220 LE:BI3.4  Define pathways and regulation of HMP shunt.  LT3	LE:AN16.1 Gluteal region  LT 1	S232 LE:PY 4.2  Gastric Secretion (HI with BI) LT2	LE:AN 16.4 Back of thigh  LT 1
1 0 - 1 1 a m	S209 PY 2.11 Hb estimation (DOAP) PY5.12  Blood pressure measurement Hemat and human labs(DOAP) BI11.7  Perform the estimation of creatinine by colorimetry	S215  AN 15.3 Dissection hall	CM 14.2 DOAP Bio medical waste Management (Demo room)	AN 16.1 Dissection hall  LT 1	S233  PY.2.1 ANEMIA Hemat lab  Batch B (SDL)  BI (SDL) Batch A	AN 16.4  Dissection hall LT 1
1 1 - 1 a m	BIO LAB	S216  AN 15.4  DOAP V I with Su Demonstration room	CM 14.2 DOAP Bio medical waste  Management (Demo room)	S228 Anatomy AN 16.1  Dissection hall	PY AETCOM module 1.4 Importance & technique of effective communication	S240 Anatomy AN 16.4  Dissection hall

n  
o  
n



**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

<p>1 - 2 p m</p>	<p>AN 14.4 Articulated foot DOAP</p>	<p>S217 LE:PY 4.2  Salivary Secretion LT2</p>	<p>LE AN 15.5 Adductor canal</p>	<p>S229 Discuss the metabolic processes that take place in specific organs in the body in the fed and fasting states.  LT3</p>	<p>LE AN 16.1 &amp;2 V I with OR</p>	<p>S241 LE:PY4.2 Neural and  hormonal regulation of Gastric secretion. LT2</p>
<p>2 - 4 p m</p>	<p>AN 15.1  Dissection - DH</p>	<p>S218 PY 2.11 Hb estimation Hemat lab (DOAP)  PY5.12  Blood pressure  Measurement human labs (DOAP)  BI11.7 Perform the estimation of creatinine by colorimetry BIO LAB (DOAP)</p>	<p>S224  Sports &amp; ECA</p>	<p>S230 PY 2.11 Hb estimation Hemat lab (DOAP)  PY5.12 Blood pressure measurement human lab(DOAP)  BI11.7  Perform the estimation of creatinine by colorimetry BIO LAB (DOAP)</p>	<p>AN 16.1,2,3  DH</p>	<p>PY AETCOM  Module 1.4 Mistakes committed by doctors during communication with patients</p>

**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

Time	Day 49 28.10.19 Wed	Day 50 29.10.19 Wed	Day 51 30.10.19 Wed	Day 52 31.09.19 Thu	Day 53 01.11.19 Fri	Day 54 02.11.2019 Sat
9 - 10 a m	HOLIDAYS		S 242 LE:BI3.4 ,BI13.6.2  Explain fructose metabolism and TCA cycle  LT3	LE:AN 16.6 Popliteal fossa LT 1	S254 LE:PY 4.2 <b>Composition, function and regulation of exocrine pancreatic secretion (HI with BI) LT2</b>	LE:AN 17.1 Hip joint LT 1
10 - 11 a m			ECE Physiology  Hypertenstion  (DR)	AN 16.6 Dissection Hall	S255 PY4.3Defaecation Reflex Hemat lab Batch A (SGT)  BI3.5 SGD  <b>Clinical case study based on carbohydrate Pancreas metabolism (HI with PY)</b>	AN 17.1 Dissection hall

**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

<p>1 1 - 1 2 n o o n</p>		<p>ECE Physiology  Hypertenstion  (DR)</p>	<p>AN 16.6 Dissection Hall</p>	<p>CM 1.6 Tutorial  IEC and Behavioural change communication  Demo.room</p>	<p>AN 17.1 Dissection Hall</p>
<p>1 - 2 p m</p>		<p>LE AN 16.5 nerves andvessels of back of thigh  LT-1</p>	<p>S251 Formative Assessment of enzyme,cell ECM  and carbohydrate metabolism LT3</p>	<p>LE AN 17.2 V I with OR fracture neck of femur</p>	<p>S263 LE:PY4.2 Intestinal secretions LT 2</p>
<p>2 - 4 p m</p>		<p>AN 16.5 Dissection Hall</p>	<p>S252  PY2.11 Hemocytometry Hemat lab &amp; PY5.12 Blood pressure posture Effect human labs (DOAP)  BI11.7 DOAP  Perform the estimation of creatinine by</p>	<p>AN 17.2 Demonstration room. V I with OR</p>	<p>AETCOM BI Department: biochemistry Module number 1.2  Topic: hospital visit</p>

colorimetry  
(Revision class)  
BIO LAB

**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

Time	Day 55 04.11.19 Mon	Day 56 05.11.19 Tue	Day 57 06.11.19 Wed	Day 58 07.11.19 Thu	Day 59 08.11.19 Fri	Day 60 09.11.2019 Sat
9 - 10 a m	S264  LE:PY 4.2 Composition, functions, mechanism of  bile secretion. LT2	LE:AN 18.1 Muscles of Anterolateral compartment of Leg LT 1	S 276 BI4.1 LE  <b>Explain definition and classification of lipids</b> LT3	LE:AN 18.2 Vessels and nerves of  antero lateral compartment of leg LT 1	S288 <b>LE;PY4.4 Digestion and absorption of fats &amp; proteins</b>  LT 2	LE:AN 18.4 Knee joint  LT 1
10 11 a m	S265 PY2.11 Hemocytometry Hemat lab & PY5.12 Blood pressure  posture effect human labs (DOAP)  BI11.21 DOAP  Perform the estimation of urea by colorimetry	AN 18.1  Dissection Hall	S 277  ECE BI Subject: biochemistry topic :basic science correlation in in laboratory reports	AN 18.2  Dissection Hall	S289 PY4.3Defaecation reflex Hemat lab (SGT)  Batch B  <b>BI3.5 9(SDL)Discuss</b>  <b>GTT &amp; GCT with the help of case study</b>	AN 18.4  Dissection hall

BIO LAB

Batch A  
(VI With IM)  
LT3

11

-

12

n  
o  
o  
n

		S278 ECE BI Subject: biochemistry topic :basic science correlation in in laboratory reports		CM	
AN 18.1			AN 18.2	AETCOM Module-1.1 Discussion on experiences of emergency visit	AN 18.4
Dissection hall			Dissection Hall		Dissection hall



**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

<p>1 - 2p m</p>	<p>AN 17.3 hip joint dislocation Dissection Hall . V I with OR (SGT)</p>	<p>S273 LE:PY4.3 GIT movements, regulation and function  LT 2</p>	<p>AN 18.3 foot drop Demonstration room V I with SU (SGD)</p>	<p>S285 LE:BI4.1  <b>Biological</b>  <b>importance of lipids and their functions.</b>  LT3</p>	<p>AN 18.6 knee jt injuries Demonstration room V I with OR (SGD)</p>	<p>S297 LE:PY 4.5 GI hormones, regulation &amp; functions. LT 2</p>
<p>2- 4p m</p>	<p>AN 17.3  Dissection Hall . V I with OR</p>	<p>S274 PY2.11 Hemocytometry Hemat lab &amp; PY5.12 Blood pressure posture effect Human lab (DOAP)  BI11.21  Perform the estimation of urea by colorimetry BIO LAB(DOAP)</p>	<p>S280  Sports and ECA</p>	<p>S286  PY 2.11 TRBC Hemat lab &amp; PY 5.12 Blood pressure posture effect. human lab (DOAP)  BI11.21  Perform the estimation of urea by colorimetry BIO LAB(DOAP)</p>	<p>AN 18.6  Dissection Hall</p>	<p>AN AETCOM Module-1.3 Large group sessions on Fundamentals of doctor patient relationship</p>

**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

Time	Day 61 11.11.19 Mon	Day 62 12.11.19 Tues	Day 63 13.11.19 Wed	Day 64 14.11.19 Thu	Day 65 15.11.19 Fri	Day 66 16.11.2019 Sat
9 - 1 0 a m	S298  LE:PY 4.6 GUT-Brain Axis LT 2		S304  LE:BI4.1  Explain biological importance of lipids and their functions. LT3	LE:AN 19.1 Muscles of Back of leg  LT 1	S316 LE:PY 4.7 Functions of Liver and Gall bladder LT2	LE:AN 19.2 Vessels and nerves of back of leg  LT 1
1 0 - 1 1 a m	S299 PY 2.11 TRBC hemat lab & PY 5.12 Blood pressure exercise effect. human labs (DOAP)  BI11.9 Perform the estimation of serum total cholesterol & Demonstration of HDL Cholesterol estimation BIO LAB(DOAP)		ECE-ANATOMY LOWER LIMB 1  LT 1	AN 19.1 Dissection hall	SDL Py.2.1 anemia Hemat Lab  BI4.2 Explain key features of lipid SGD  Batch B LT3	AN 19.2 Dissection Hall
1 1 - 1  2 n o o			ECE- ANATOMY LOWER LIMB 1	AN 19.1 Dissection hall	SDL CM 1.4 Role of environment in natural history of disease Demo room	AN 19.2 Dissection Hall

**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

n						
1 - 2 p m	AN 18.5 locking and unlocking of knee joint (SGT)		LE.AN 18.6 Knee joint injuries LT-1	S313 BI4.2 LE Explain key features of lipid metabolism. LT3	AN 19.3 V I with SU peripheral heart concept Demonstration room (SGT)	S325 LE:PY 4.8, 4.9 Clinical aspects of GIT , Pathophysiology of peptic ulcer. LT 2
2 - 4 p m	AN 18.5 Dissection Hall		AN 18.7 osteoarthritis Dissection Hall V I with OR  SGT	PY 2.11 TRBC hemat lab & PY 5.12 Blood pressure exercise effect. human lab (DOAP)  BI11.9 DOAP	AN 19.3 V I with SU Dissection Hall	AETCOM BI Department: biochemistry Module number 1.2 Topic: self directed learning

Perform the estimation of serum total cholesterol & Demonstration of HDL Cholesterol estimation  
BIO LAB(DOAP)

**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

Time	Day 67 18.11.19 Mon	Day 68 19.11.19 Tue	Day 69 20.11.19 Wed	Day 70 21.11.19 Thu	Day 71 22.11.19 Fri	Day 72 23.11.2019 Sat
9 - 1 0 a m	S326 LE:PY 6.1 Functional anatomy of respiratory tract	LE: AN 19.5 Arches of foot LT 1	S338 LE:BI4.4  Explain the structure & functions of lipoproteins. LT3	LE:AN 20.1 Ankle Joint with tibio fibular joint  LT 1	S350 LE:PY 6.2 Lung volumes and capacities.. LT2	LE:AN 20.2 Subtalar and transverse tarsal joints  LT1
1 0 - 1 1	S327 PY 2.11 TRBC Hemat lab &  PY 5.15 CVS examination. human labs (DOAP)	AN 19.5 Dissection  Hall V I with OR	ECE Pysiology Asthma (DR)	AN 20.1 Dissection  Hall	S351 PY 2.1 ANEMIA  Hemat Lab Batch B BI4.2 SGD  Discuss digestion and absorption of dietary Lipids	AN 20.2 Dissection  Hall

**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

a m	BI11.9 Perform the estimation of serum total cholesterol & Demonstration of HDL Cholesterol (Revision class)				Batch A LT3	
1 1 - 1 2 n o o n	BIO LAB	AN 19.5 Dissection Hall V I with ORTH	ECE Pysiology Asthma (DR)	AN 20.1 Dissection Hall	BI  AETCOM	AN 20.2 Dissection Hall
1 - 2 p m	AN 19.6 & 7  SDL	S335 LE:PY 6.2 Mechanics  of breathing, pressure changes during ventilation. LT2	LE AN 19.6 club foot  LT-1	S347  BI4.4  Explain the metabolism of lipo Proteins LT3	AN 19.7 plantar fasciitis Demonstration room V I with OR  (SGT)	S359 LE:PY 6.2 Surface tension,  compliance, V/P ratio LT2
2 - -	AN 19.4 V I with ORTH  Dissection Hall	S336 PY 2.11 TRBC Hemat lab & PY 5.15 CVS examination human labs (DOAP) BI11.9 DOAP  Perform the estimation of serum total cholesterol & Demonstration of	AN 19.6  Dissection Hall V I with ORTH	S348  PY 2.11 TRBC Hemat lab & PY 5.15 CVS  human lab (DOAP) BI11.9 DOAP Perform the estimation of serum total cholesterol &  Demonstration of HDL	AN 19.7  Dissection Hall  V I with OR	AN AETCOM Module-1.3 SDL- Doctor patient relationship

4  
p

HDL Cholesterol  
(Revision class)

Cholesterol (Revision

BIO LAB





**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

Time	Day 73 25.11.19 Mon	Day 74 26.11.19 Tue	Day 75 27.11.19 Wed	Day 76 28.11.19 Thurs	Day 77 29.11.2019 Fri	Day 78 30.11.19 Sat
9 - 10 a m	S360 LE:PY 6.3 Oxygen transport  LT2	LE:AN 20.3 Venous drainage of lower limb  LT 1	S372 BI4.3 LE  Explain disorders associated with lipo-protein metabolism  (VI With IM)  LT3	LE:AN 20.6 Radiology lower limb  LT 1	S384 LE:PY 6.4 Physiology of high altitude.and deep sea diving  LT2	LE:AN 20.10 Development of lower limb  LT 1
10 - 11 a m	S361 PY 2.11 TLC Hemat lab & PY 5.15 CVS examination  human lab(DOAP)  BI11.10 DOAP  Perform the estimation of serum triglycerides by colorimetry BIO LAB  (DOAP)	AN 20.3 Dissection Hall	ECE-ANATOMY LOWER LIMB 2  L T 1	AN 20.6 Dissection Hall V I with RD	S385 PY 6.5 Artificial respiration, Decompression sickness Hemat lab Batch A (SGT)  BI4.4 (SDL)  Clinical case discussion of lipo-proteins  Batch B (VI With IM)  LT3	AN PCT Lower limb



**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

<p>1 1 - 1 2 n o o n</p>		<p>AN 20.3 Dissection</p> <p>Hall</p>	<p>ECE-ANATOMY LWER LIMB 2</p> <p>LT 1</p>	<p>LE:AN 20.8 Veneous drainage of lower limb Dissection Hall V I with G.M.</p> <p>S17LT1</p>	<p>CM 1.7</p> <p>Tutorial (Demo room) Enumerate and describe health indicators</p>	<p>Anatomy PCT Lower limb</p>
<p>1 - 2 p m</p>	<p>AN 20.5 varicose veins Demonstration room V I with SU (SGT)</p>	<p>S369</p> <p>LE:PY 6.3 Carbon dioxide transport LT2</p>	<p>Anatomy SDL lower limb DR</p>	<p>S381</p> <p>LE:BI4.6</p> <p>Describe the therapeutic uses of prostaglandins and inhibitors of eicosanoid synthesis.</p> <p>(VI With IM)</p> <p>LT3</p>	<p>Anatomy SDL lower limb DR</p>	<p>S393</p> <p>LE:PY6.7 Lung function tests LT2</p>
<p>2 -</p>	<p>AN 20.5 Dissection Hall V I with SU</p>	<p>S270 PY 2.11 TLC Hemat lab &amp; PY 5.15 CVS Examination human lab (DOAP)</p>	<p>AN 20.7 landmarks of lower limb Dissection</p>	<p>S382</p> <p>PY 2.11 TLC Hemat lab &amp; PY 5.15 CVS</p> <p>Examination human (DOAP)</p>	<p>AN 20.9 surface marking of lower limb Dissection</p>	<p>AETCOM BI Department: biochemistry Module: 1.2 Topic: self directed learning</p>

4 p m		BI11.10 Perform the estimation of serum triglycerides (DOAP)	Hall  (DOAP)	lab  BI11.10 Perform the estimation of serum triglycerides by colorimetry BIO LAB(DOAP)	Hall V I with SU  (DOAP)	
-------------	--	--	--------------------	--	--------------------------------	--

**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

		bicolorimetry BIO LAB				
--	--	--------------------------	--	--	--	--

**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

Time	Day 79 02.12.19 Mon	Day 80 03.12.19 Tue	Day 81 04.12.19 Wed	Day 82 05.12.19 Thurs	Day 83 06.12.2019 Fri	Day 84 07.12.19 Sat
9 - 10 am	S394 LE:PY 6.6 Hypoxia LT2	LE:AN 21.3,21.4 thoracic cage LT 1	S406 BI4.3 LE  Explain disorders associated with lipo- protein metabolism  (VI With IM)  LT3	LE:AN 21.5 intercostal space  LT - 1	S418 LE:Formative assessment <u>Nerve Muscle Physiology &amp; GIT</u> system  LT2	LE:AN 21.11 mediastinum  LT - 1
1 0	S395  PY 2.11 TLC Hemat lab &  PY 5.13 Recording of ECG human lab (DOAP)	AN 21.1 typical  ribs  Demonstration  Room (SGT)	ECE BI Subject: biochemistry topic :basic science correlation in in laboratory reports	AN 21.5 intercostal artery Demonstration room (SGT)  (DOAP)	S419  PY 5.2 Cardiac muscle action potential and Pacemaker Potential (SGT) Batch A Hem lab	AN 21.9 respiration movements  Demonstration room  (SGT)

BI 13.5

1  
1  
a  
m

Discuss GTT & GCT with  
the  
help of case  
study

Batch B  
(VI With IM)  
LT3

**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**



1 - 1 2 n o o n		AN 21.4 Dissection Hall	ECE BI Subject: biochemistry Topic :basic science correlation in in laboratory reports	AN 21.6 Dissection Hall	CM 1.8 Tutorial. Describe the demographic profile of India and discuss its impact on health (Demo room)	AN21.10 Dissection Hall
1 - 2 p m	AN 21.1,21.2 Sternum Demonstration Room (SGT)	S403 LE:Formative assessment Nerve Muscle Physiology & GIT system LT2	Anatomy SDL Thorax	BI4.6 LE Describe the therapeutic uses of prostaglandins and inhibitors of eicosanoid synthesis. (VI With IM) LT3	AN21.1,21.2 thoracic vertebrae Demonstration room (SGT)	S427 LE:PY 5.2 Cardiac muscle action potential LT 2
2 - 4 p m	AN 21.4 Dissection hall	S404 PY 2.11 TLC Hemat lab & PY 5.13 Recording of ECG human lab(DOAP)	S410 Sport & ECA	S416 PY 2.11 TLC Hemat lab & PY 5.13 Recording of ECG human lab(DOAP)	AN 21.1 Dissection Hall	AN AETCOM Module 1.3 Interactive session on cases



**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

Time	Day 85 9.12.19 Mon	Day 86 10.12.19 Tue	Day 87 11.12.19 Wed	Day 88 12.12.19 Thu	Day 89 13.12.19 Fri	Day 90 14.12.19 Sat
9 - 1 0 a m	S428  LE:PY 5.1 Heart chambers, pacemaker and conducting system (HI with AN) LT2	LE:AN 22.2 Heart LT - 1	S440  BI5.1 LE Describe urea cycle and disease associated. LT3	LE:AN 22.3,22.5 Vessels of Heart LT - 1	S452  LE:PY5.3 Events during cardiac cycle.  LT2	LE: AN 22.1 pericardium LT - 1
1 0 - 1 1 a m	S429 PY 2.11 TLC Hemat lab & PY 5.13 Interpretation of ECG human lab (DOAP)  BI11.8 DOAP Perform estimation of serum Albumin & A:G ratio.	LE:AN 22.2 chambers of heart  LT-1	ECE PY	AN 22.3 coronary arteries Demonstration room  (SGT)	S453  PY 5.2 Pacemaker potential  Batch A (SGT)  BI4.4 DOAP Formative assessment of lipid metabolism Batch A	LE:AN 22.6 interior of heart Demonstration room  (LT-1)
1 1 - 1 2 n o n		S436 AN 22.2 Dissection Hall	S442 ECE PY	S448 AN 22.5 coronary sinus Dissection Hall  (SGD)	CM 9.1 Lecture  Define and describe the principles of demography, demographic cycle and vital stats LT-3	S460 AN22.6 AN 22.1 pericardium interior of heart Dissection hall  (SGD)
1						

**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

<p>– 2 p m</p>	<p>LE:AN,21.11 boundaries and contents of mediastinum LT-1</p>	<p>LE:PY5.2 Properties of cardiac muscle LT2</p>	<p>LE:AN 22.7 conducting system of heart</p>	<p>BI5.1 LE Explain metabolism of simple hydroxy and sulphur containing amino acids. LT3</p>	<p>AN22.6 interior of heart Demonstration room (DOAP)</p>	<p>LE:PY 5.4 Generation , conduction of cardiac impulse. LT 2</p>
<p>2 - 4 p m</p>	<p>AN,21.11  Dissection hall</p>	<p>PY 2.11 TLC Hemat lab &amp;  PY 5.13  Interpretation of ECG human lab (DOAP)  BI11.8 DOAP  Perform estimation of serum Albumin &amp; A:G ratio. (LAB)</p>	<p>Sports &amp; ECA</p>	<p>PY 2.11 TLC Hemat lab &amp;  PY 5.13 Interpretation of human Lab (DOAP)  BI11.8 DOAP  Perform estimation of serum Albumin &amp; A:G ratio. (LAB)</p>	<p>SDL Heart</p>	<p>AN AETCOM Module- 1.3 Closure session based on Item 1,2,3</p>

**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

Time	Day 91 16.12.19 Mon	Day92 17.12.19 Tue	Day 93 18.12.19 Wed	Day94 19.12.19 Thu	Day 95 20.12.19 Fri	Day 96 21.12.19 Sat
9 - 1 0 a m	S462 LE:PY5.5 ECG and its applications. (VI with IM) LT2	LE:AN 23.2,23.3,23.4  thoracic duct and azygous vein system, LT - 1	S474  BI5.1 LE  Explain metabolism of acidic and branch chain amino acids.	LE:AN24.1 pleura LT - 1	LE:PY5.7 Hemodynamics of circulatory system. LT2	LE:AN 24.2 lung LT - 1
1 0 - 1	S463 Formative Assessment Hematology and Human Lab(DOAP)  BI11.16 DOAP	AN 23.4 arch of aorta Demonstration room (SGT)	<b>ECE-ANATOMY THORAX HEART</b>  HOSPITAL VISIT	LE:AN 23.7 lymphatic	S487 PY5.10 Regional circulation Hematology lab (SGT) Batch A BI4.4 DOAP  Formative assessment of	AN 24.1 pleural recesses (DOAP)
1 a m  1 1 - 1	Demonstration of Protein electrophoresis.				lipid metabolism Batch B	
		AN 23.2,23.3,23.4 Dissection Hall	<b>ECE-ANATOMY THORAX HEART</b>	AN 24.1 Dissection Hall	CM 2.2 Lecture Describe the socio-	AN24.1,24.2 Dissection Hall

2  
n  
o  
o  
n

HOSPITAL VISIT

cultural factors, family, its  
role in health and disease  
LT-3

**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

<p>– 2 p m</p>	<p>AN 23.5 sympathetic system Demonstration room SGD</p>	<p>LE:PY5.6 Abnormal ECGs, heart block, Myocardial infarction.(HI with AN ) ( VI with IM) LT2</p>	<p>SDL- Mediastenum DR</p>	<p>BI5.1 LE Explain metabolism of aromatic amino acids.</p>	<p>AN25.1trachea and lung Demonstration room (DOAP)</p>	<p>LE:PY5.8 Cardiovascular regulatory mechanisms LT2</p>
<p>2 - 4 p m</p>	<p>AN 23.5 Dissection Hall</p>	<p>S472 Formative Assessment Hematology and Human Lab(DOAP)  BI11.16 DOAP Demonstration of Protein electrophoresis.</p>	<p>Sports &amp; ECA</p>	<p>S484 Formative Assessment Hematology and Human Lab(DOAP)  BI11.16 DOAP Demonstration of Protein electrophoresis.</p>	<p>AN 23.25.1 Dissection hall</p>	<p>AETCOM BI Department: biochemistry Module number 1.2 Topic: discussion and closure of case</p>

**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

Time	Day 97 23.12.19 Mon	Day 99 24.12.19 Tue	Day 100 25.12.19X Wed	Day 101 26.12.19 Thu	Day 102 27.12.19 Fri	Day 103 28.12.19 Sat
9 - 10 a m	S496 LE:PY5.9 Cardiac Output- factors affecting and regulation. LT2	Anatomy LE:AN 24.4,24.6 trachea and bronchopulmonary LT - 1	X-MAS HOLIDAY	WINTER BREAK		
10 - 11 a m	S497 Formative Assessment Hematology and Human (DOAP) BI11.4.2 DOAP	AN25.7 (VI with RD) chest xray (DOAP)				
11 - 12 noon	Formative assessment of urine analysis	AN 24.4,24.6 DH				
1 - 2 p m	AN 25.8 barium swallow (VI with RD) Demonstration room	S505 LE:PY 5.9 Regulation of BP LT2				

# CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR

2- 4p m	AN 24.5 Dissection Hall (DOAP)	S506 Formative Assessment Hematology and Human Lab. (DOAP)  BI11.4.2DOAP Formative assessment of urine analysis		
---------------	---	--	--	--

L



**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

Time	Day 104 30.12.19 Mon	Day 105 31.12.19 Tue	Day 106 01.01.2020 Wed	Day 107 02.01.20 Thu	Day 108 03.01.20 Fri	Day 109 04.01.20 Sat	
9 - 10 a m	<p>WINTER BREAK</p>			<p>LE:AN 25.2,25.3,25.4 circulation in heart and lung LT - 1</p>	<p>S514 LE:PY5.11 Pathophysiology of shock. LT2</p>	<p>LE:AN 25.6 development of heart and BV LT - 1</p>	
10 - 11 a m				99	<p>AN 25.4 Demonstration room</p>	<p>S515 PY5.10 Regional circulation Hematology lab Batch A (SGT) BI5.1 SDL Protein energy malnutrition clinical case. Batch A</p>	<p>AN 25.9 surface marking of thorax Demonstration room (DOAP)</p>
11 - 12 n o n					<p>AN 25.2,25.3,25.3 Dissection Hall</p>	<p>CM 3.1 Lecture Describe the health hazards of water Pollution LT-3</p>	<p>AN 25.2,25.3,25.3 Dissection Hall</p>

**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

1				
- 2 p m		<p>S511 BI5.1 LE Explain metabolism of aromatic amino acids.</p>	<p>AN25.5 anomalies of heart Demonstration room  SGT</p>	<p>S523 LE:PY 7.1 Physiological anatomy of Kidney. LT 2</p>
2 - 4 p m		<p>S512 Formative Assessment Hematology and Human Lab.  BI11.4.2 Formative assessment of urine analysis</p>	<p>AN 20.9 Dissection Hall V I with SU</p>	

**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

Time	Day 110 06.01.20 Mon	Day 111 07.01.20 Tue	Day 112 08.01.20 Wed	Day 113 09.01.20 Thu	Day 114 10.01.20 Fri	Day 115 11.01.20 Sat
9 - 10 a m	S524 LE:PY7.2 Structure and Function of JGA LT	LE:AN27.1,27.2 (VI with SU) scalp LT - 1	S536 BI6.1 DOAP Explain the metabolic processes that take place in specific organs in the body in the fed and fasting states.	LE:AN 28.1,28.2,28.3 face LT - 1	S548 LE:PY7.3 2Urine Formation LT 2	LE:AN 28.4,28.7 (VI with IM) facial nerve and clinical LT – 1
1 0 - 1 1 a m	PY 2.11 BT CT Hemat lab & PY 5.13 Clinical examination of Abdomen human lab (DOAP)  BI6.5 DOAP Describe and estimation of pH meter.	AN 26.2 normas of skull  Demonstration room SGT	<b>ECE - ANATOMY THORAX- LUNG</b>  LT 1	AN 26.3 foramen of skull Demonstration room  SGT	S549 BI5.1  SDL Protein energy malnutrition clinical case. Batch B	AN 26.5 cervical vertebrae Demonstration room  SGT
1 - 1 2 n o n		AN 27.1,27.2 Dissection Hall	<b>ECE -ANATOMY THORAX- LUNG</b>  LT 1	AN 28.1,28.2 Dissection Hall	CM 3.1 Lecture  Describe the health hazards of air and noise pollution and radiation. LT-3	AN 28.4,28.7(VI with IM) Dissection Hall
1	AN 26.1 intro to skull	S533 LE:Py7.3 Urine	ANATOMY SDL Skull	S545 BI6.5 LE	LE: AN26.4 mandible	S557 LE:PY 7.3 Tubular Reabsorption and

**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

<p>– 2 p m</p>	<p>Demonstration room</p>	<p>Formation LT 2</p>		<p>Water soluble vitamin 1 LT3</p>	<p>LT 1</p>	<p>secretion</p>
<p>2 - 4 p m</p>	<p>PCT- thorax</p>	<p>S534 PY 2.11 BT CT Hemat lab &amp; PY 5.13 Clinical examination of Abdomen human lab (DOAP)</p> <p>BI6.5 DOAP Describe and estimation of pH meter.</p>	<p>S540 Sports &amp; ECA</p>	<p>S546 PY 2.11 BT CT CT Hemat lab &amp; PY 5.13 Clinical examination of Abdomen Human lab DOAP)</p> <p>BI6.5 DOAP Describe and estimation of pH meter.</p>	<p>AN 28.3 Dissection Hall</p>	<p>ECE BI Subject: biochemistry Topic: basic science correlation in laboratory reports</p>

**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

Time	Day 116 13.01.20 Mon	Day 117 14.01.20 Tue	Day 118 15.01.20 Wed	Day 119 16.01.20 Thu	Day 120 17.01.20 Fri	Day 121 18.01.20 Sat
9 - 1 0 a m	S558 LE:PY 7.3 Mechanism of concentration and dilution of urine. LT 2	LE:AN 28.9,28.10 (VI with SU) parotid gland and frey syndrome LT - 1	S570 BI6.5 LE Water soluble vitamin 2	LE:AN 29.1 ,29.4 (VI with SU) posterior TRIANGLE of neck LT - 1	S582 LE:PY 7.5 Renal regulation of fluid and electrolytes. LT 2	LE:AN31.1,31.2 orbit LT – 1
1 0 - 1 1 a m	S559 PY 2.11 Blood groups hemat lab & PY 6.9 Clinical examination of Respiratory System human lab(DOAP) BI6.5 SDL Vitamin deficiency diseases (Spots)	AN 30.1a cranial fossa Demonstration room SGT	<b>ECE physiology</b> pulmonary COPD (DR)	AN 30.1b cranial fossa (VI with SU) Demonstration room SGT	S583 PY4.4 Digestion n absorption of carbs.( HI with BI) Hematology Lab Batch B (SDL) BI5.1 SGD Formative assessment of protein metabolism Batch A	AN30.3,30.4 dural folds Demonstration room (DOAP)
1 1 - 1 2 n o o n		AN 28.9 Dissection Hall (DOAP)	<b>ECE physiology</b> pulmonary COPD (DR)	AN 29.1,29.4 Dissection Hall	CM 2.4 Lecture Describe social psychology community behavior and relationship and its impact on health and disease. LT-3	AN30.3 dural folds Dissection Hall
1	AN 26.6	S567 LE:PY7.3 Concentration	SDL - Meninges	S579 BI6.5 LE	AN 30.2 foramen of	S591 LE:PY 7.5 Renal regulation of acid

-	membranous ossification	and dilution of urine LT 2		Fat soluble vitamins 1 LT3	cranial fossa (VI with SU) Demonstration room	base balance LT 2
---	-------------------------	-------------------------------	--	-------------------------------	--	----------------------

**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

2 p m	SGT					
2 - 4 p m	AN 28.5 lymph nodes of head and neck Dissection hall  SGD	S568  PY 2.11 Blood groups hemat lab & PY 6.9 Clinical examination of Respiratory System  human lab (DOAP)  BI6.5 SDL  Vitamin deficiency diseases (Spots)	AN 28.9 DH	S580  PY 2.11 Blood groups hemat lab & PY 6.9 Clinical examination of Respiratory System  Human Lab (DOAP)  BI6.5 SDL  Vitamin deficiency diseases (Spots)	AN 29.1 Dissection Hall	ECE BI Subject: biochemistry Topic: basic science correlation in laboratory reports

**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

Time	Day 122 20.01.20 Mon	Day 123 21.01.20 Tue	Day124 22.01.20 Wed	Day125 23.01.20 Thu	Day 126 24.01.20 Fri	Day 127 25.01.20 Sat
9 - 10 a m	S592 LE:PY 7.6 Physiology of micturition  LT 2	LE:AN31.5 III,IV,VI cranial nerves LT - 1	S604 BI6.5 Fat soluble vitamins 2	LE:AN 32.1,32.2anterior triangle LT - 1	S616 PY 8.6 Classification of hormones on the basis of biochemical nature  LT 2	LE:AN 33.1,33.2 temporal and infratemporal region LT - 1
10 - 11 a m	S593 PY 2.11 RBC Indices.hemat lab &  PY 6.8 Recording of Vital Capacity using Spirometry human lab (DOAP)  BI11.5 DOAP Describe the	AN31.4 lacrimatory apparatus Demonstration room  SGT	<b>ECE-ANATOMY</b>  <b>HEAD NECK 1</b>	AN 32.2 contents of anterior triangle Demonstration room  SGT	S617 SDL PY 7.4 Renal Clearance tests Hemat Lab  Batch A  BI5.1 Formative assessment of protein metabolism Batch B	AN33.3 TM joint Demonstration room (DOAP)
11 - 12 n o o n	procedure of paper chromatography	AN 31.4  Dissection  Hall	<b>ECE- ANATOMY</b>  <b>HEAD NECK 1</b>	AN 32.1,32.2  Dissection  Hall	CM DOAP  CM 1.9 Demonstrate the role of effective communication skill  in health in a simulated environment	AN33.1,33.2  Dissection  Hall
1	AN30.5,31.3,31.4	S601 LE:PY7.9 , 7.6	ANATOMY SDL	S613 BI6.9	AN33.4 pterygoid venous	S625



**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

<p>– 2 p m</p>	<p>clinical of orbit SGT</p>	<p>Cystometrogram and disorders of Bladder function LT 2</p>		<p>Describe functions of various major minerals I</p>	<p>plexus Demonstration room SGT</p>	<p>LE:PY8.6 Mechanism of action of hormones. LT 2</p>
<p>2 - 4 p m</p>	<p>AN 31.1,31.2 Dissection hall</p>	<p>S602 PY 2.11 RBC Indices.hemat lab &amp; PY 6.8 Recording of Vital Capacity using Spirometry human lab (DOAP)  BI11.5 DOAP Describe the procedure of paper chromatography</p>	<p>SPORTS &amp; ECA</p>	<p>S614 PY 2.11 RBC Indices. Hemat lab &amp; PY 6.8 Recording of Vital Capacity using spirometry  Human lab (DOAP)  BI11.5 DOAP Describe the procedure of paper chromatography</p>	<p>AN33.4 Dissection Hall</p>	<p>ECE BI Subject: biochemistry Topic: basic science correlation in laboratory reports</p>

**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

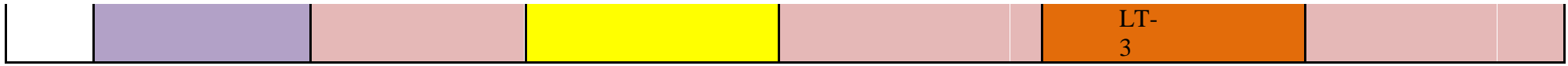
Time	Day 128 27.01.20 Mon	Day 129 28.01.20 Tue	Day 130 29.01.20 Wed	Day 131 30.01.20 Thu	Day 132 31.01.20 Fri	Day 133 01.02.20 Sat
9 - 10 a m	S626 LE:PY 8.2 Hypothalamus and hypophyseal system. LT 2	LE:AN 36.3(VI with ENT) pharynx LT - 1	S638 BI6.9 LE Describe functions of various major minerals II	LE:AN 33.3 TM joint LT - 1	S650 LE:PY 8.2 Growth Hormone-applied aspects LT 2	LE:AN 34.1,34.2 submandibular region LT – 1
10 - 11 a m	S627 PY 2.11 ESR demonstration. Hemat lab & PY 6.8 PEFR human lab (DOAP)  BI11.11 DOAP Perform estimation of serum calcium by colorimetry	AN35.6 cervical sympathetic ganglion Demonstration room SGT	CM DOAP Session  CM 1.10 Demonstrate the important aspect of doctor patient relationship in simulated Environment Demo room	AN35.10 facial spaces of neck Demonstration room SGT	S651 PY 7.4 Renal Clearance tests Hematology Lab Batch B (SGT)  BI6.10 SDL Discuss clinical case study of disturbed mineral metabolism. Batch A (VI With IM)	AN 36.2 waldeyers ring  Demonstration room (SGT)
11 - 12 noon		AN36.3 Dissection Hall		AN33.3 Dissection Hall	CM 3.5 Lecture  Describe the standards of housing and the effects of housing on health LT-3	AN34.1 Dissection Hall

**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

<p><b>1 - 2p m</b></p>	<p>LE:AN 35.5 cervical lymph nodes (LT-1)</p>	<p>S635 LE:PY 8.2 Ant pituitary hormones</p>	<p>ANATOMY  SDL</p>	<p>S647  BI6.9 LE Describe functions of various minor minerals I</p>	<p>AN36.5 Killian dehiscence Demonstration room SGT</p>	<p>S659  LT :PY 8.2 Thyroid Gland- Synthesis and functions LT 2</p>
<p><b>2- 4p m</b></p>	<p>AN35.5  Dissection hall</p>	<p>S636  PY 2.11 ESR demonstration. Hemat lab &amp; PY 6.8 PEFR human lab (DOAP)  BI11.11 DOAP Perform estimation of serum calcium by colorimetry</p>	<p>Sports &amp; ECA</p>	<p>S648 PY 2.11 ESR demonstration. Hemat lab &amp; PY 6.8 PEFR human lab (DOAP)  BI11.11 DOAP Perform estimation of serum calcium by Colorimetry</p>	<p>AN36.5  Dissection Hall</p>	<p>ECE BI Subject: biochemistry Topic: abnormality of kidney and liver Competency 6.15 Setting: hospital</p>

**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

Time	Day 134 03.02.20  Mon	Day 135 04.02.2020  Tue	Day 136 05.02.2020  Wed	Day 137 06.02.2020  Thu	Day 138 07.02.2020  Fri	Day 139 08.02.2020  Sat
9 - 10a m	S660 LE:PY 8.2 Thyroid Gland –  Applied aspects LT 2	LE:AN35.7, AN 38.3  vagus nerve LT - 1	S672 BI6.11 LE  Describe the structure and functions of heme in the body. (HI With PY)	LE:AN 36.1,36.4,36.3 (VI with ENT)palate, palatine tonsil LT – 1	S684 LE:PY 8.1 Bone Physiology  LT 2	LE:AN 38.1,38.2(VI with ENT)  larynx LT - 1
10 – 11a m	S661 Formative Assessment  Hematology and human lab (DOAP)  BI11.11 DOAP Perform estimation of serum phosphorus by colorimetry.	AN ,XI CN(VI with ENT)  Demonstration room  SGT	S673 ECE-ANATOMY  HEAD NECK 2	AN37.1,37.2,37.3,43.3(VI with ENT) nose, paranasal sinuses Demonstration room  D O A P )	S685 PY 7.7 SDL Artificial Kidney,  Dialysis, Transplantation Hemat Lab Batch A  BI6.10 SDL Discuss clinical case study of disturbed mineral metabolism. Batch A (VI With IM)	AN38.2 larynx(VI with ENT)  (SGD)
11- 12n oon		AN 35.7 Dissection Hall	ECE-ANATOMY HEAD NECK 2	AN 37.1 Dissection Hall	CM 3.6 Lecture  Describe the role of vectors in the causation of disease.	AN 38.1 Dissection Hall



**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

<p>1 – 2p m</p>	<p>LE:AN 36.1 palate(VI with ENT)  LT 1)</p>	<p>S669 LE:PY 8.1 Calcium  Metabolism LT 2</p>	<p>ANATOMY  SDL</p>	<p>S681  BI6.11 LE  Describe the heme synthesis and its defects (Porphyrias)</p>	<p>AN37.2,37.3,43.3 (VI with ENT)paranasal sinuses  (SGT)</p>	<p>S693 LE:PY 8.2 Calcitopic hormones  LT 2</p>
<p>2- 4p m</p>	<p>AN 36.1 Dissection hall</p>	<p>S670 Formative Assessment Hematology and human lab (DOAP)  BI11.11 DOAP Perform estimation of serum phosphorus by colorimetry.</p>	<p>Sports &amp; ECA</p>	<p>S682 Formative Assessment Hematology and human lab (DOAP) BI11.11 DOAP Perform estimation of serum phosphorus by colorimetry.</p>	<p>AN 37.1 Dissection Hall</p>	<p>ECE BI Subject: biochemistry Topic: abnormality of kidney and liver Competency 6.15 Setting: hospital</p>

**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

Time	Day 140 10.02.20 Mon	Day 141 11.02.20 Tue	Day 142 12.02.20 Wed	Day 143 13.02.20 Thu	Day 144 14.02.20 Fri	Day 145 15.02.20 Sat
9 - 10 a m	S694 LE:PY 8.2 Applied Calcitropic Hormones LT 2	LE:Anatomy AN 39.1,39.2 (VI with ENT) tongue LT – 1	S706 L BI 12.7 E Clinical case discussion based on enzymes used in diagnostic techniques.  (VI with IM)  LT3	<p><b>MID-TERM 1 EXAMINATION  THEORY</b></p>		
1 0 - 1 1 a m	S695 Formative Assessment Hematology and human lab (DOAP)  Revision biochemistry practicals	AN 39.1 tongue  Demonstration room SGT	ECE-ANATOMY  HEAD NECK 3			
1 1 - 1 2 n		AN 39.2 Dissection Hall	ECE-ANATOMY HEAD NECK 3			

**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

o o n				
1 - 2 p m	<p>AN 38.3 (VI with ENT)recurrent laryngeal nerve Demonstration room SGT</p>	<p>S703 LE:PY8.2 Synthesis and Functions, regulation of Glucocorticoids LT 2</p>	<p>ANATOMY SDL</p>	
2 - 4 p m	<p>AN 38.3 (VI with ENT) Dissection Hall</p>	<p>S704 Formative Assessment Hematology and human lab (DOAP) Revision biochemistry practicals</p>	<p>Sports &amp; ECA</p>	



**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

Time	Day 146 17.02.20 Mon	Day 147 18.02.20 Tue	Day 148 19.02.20 Wed	Day 149 20.02.20 Thu	Day 150 21.02.20 Fri	Day 151 22.02.20 Sat	
9 - 1 0 a m	<b>MID-TERM 1 EXAMINATION PRACTICAL</b>					<b>HOLIDAY</b>	AN37.2,37.3,43.3 (VI with ENT)paranasal sinuses Demonstration room SGT
1 0 - 1 1 a m							AN 37.2,3 Demonstration room
1 1 - 1 2 n o o n							AN 37.2,3 Dissection Hall
1 - 2 p m							S715 LE:PY8.2 Synthesis and Functions, regulation of Mineralocorticoids LT 2

**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

2 - 4 p m			
-----------------------	--	--	--

Time	Day 152 24.02.20 Mon	Day 153 25.02.20 Tue	Day 154 26.02.20 Wed	Day 155 27.02.20 Thu	Day 156 28.02.20 Fri	Day 157 29.02.20 Sat
9 - 1 0 a m	S716 LE:PY 8.2 Applied Aspect of Adrenal Cortical Hormones. LT 2	LE:AN40.1,40.2(VI with ENT) AN40.2,40.3(VI with EN) middle ear, internal ear LT1	S728 BI6.2 LE Definition and classification of nucleic acid	LE:AN41.3(VI with OPTH) Eyeball LT - 1	S740 LE:Endocrine pancreas: synthesis, secretion and functions of Insulin and Glucagon LT2	LE:AN 42.2back of neck LT – 1
1 0 - 1	S717 PY 2.11Platelet Count hemat lab & PY 10.11 Examination of humab lab	AN40.1,40.2(VI with ENT) internal ear Demonstration room SGT	CM DOAP/SGD CM 2.1 Describe the steps and perform clinico-socio cultural and demographic	AN41.1,43.3( VI with OPTH) eyeball Demonstration room (SGT	S741 SDL PY 7.7 Artificial Kidney, Dialysis, Transplantation. Hematology Lab	AN43.1,43.7 radiology head n neck Demonstration room (DOAP)

<b>1</b> <b>a</b>	BIG.4 SGD		assessment of individual and family munity Practical DR	)		Batch B	
----------------------	-----------	--	---	---	--	---------	--

**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

m	BI 6.4 SGD Perform Estimation of Serum Uric acid by colorimetry					
1 1 - 1 2 n o o n		AN40.1 Dissection hall		AN 41.2 Dissection Hall	S742 PY AETCOM Module 1.4 Discuss With Students Above Session Experiences	AN43.2,43.5,43.6 surface marking Dissection Hall (DOAP)
1 - 2 p m	AN40.1(VI with ENT) external ear Demonstration room (SGT)	S725 LE:PY8.5 PY 8.2 Synthesis, functions of Adrenal Medullary Hormones. LT 2	AN40.4,40.5 ear- clinical Demonstration room (DOAP)	S737 BI6.2 LE Explain nucleic acid metabolism II	AN 42.1 vertebral canal SGD	S749 LE:PY 8.5 Diabetes Mellitus- Types and pathophysiology.
2 - 4 p m	AN40.1 Dissection hall	S726 PY 2.11Platelet Count hemat lab & PY 10.11 Examination of higher functions. human Lab (DOAP) BI6.4 DOAP Perform Estimation of Serum Uric acid by colorimetry	Sports & ECA	S738 PY 2.11Platelet Count hemat lab & PY 10.11 Examination of higher functions. human lab (DOAP) BI6.4 DOAP Perform Estimation of Serum Uric acid by colorimetry	AN42.3 Dissection Hall	

**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

Time	Day 158 02.03.20 Mon	Day 159 03.03.20 Tue	Day 160 04.03.20 Wed	Day 161 05.03.20 Thu	Day 162 06.03.20 Fri	Day 163 07.03.20 Sat
9 - 1 0 a m	S750 LE:PY 8.5 Integrated Stress adaptation response.  LT 2	LE:AN 56.1 Meninges & CSF LT – 1	S762  BI6.2 LE  Describe the metabolic processes in which nucleotides are involved.	LE:AN 57.1,2  Spinal cord LT - 1	S774 LE:PY 10.2 Functions and Properties of Synapse  (HI with AN) LT 2	LE:AN 58.1,2,3  Medulla LT – 1
1 0 - 1 1 a m	S751 PY 2.11 Platelet Count hemat lab & PY 10.11 Examination of Sensory system human lab (DOAP)  BI11.16 DOAP Demonstration of ELISA Technique.	AN 57.3  Dissection Hall	ECE BI Subject: biochemistry topic: basic science correlation in in with charts	AN 57.3 Dissection Hall	S775  PY 8.4 Function tests:  Thyroid, adrenal cortex, adrenal medulla and pancreas. Hematology Lab Batch A (SDL)  BI6.11 SDL Clinical case study of various types of jaundice Batch B	AN 58.3,4 Dissection Hall
1 1 - -		ANATOMY SDL		AN 57.4 Dissection	S776  Professional Dev& Ethics	AN 58.3,4 Dissection Hall

2 n				Hall V I with GM, H I with PY		
--------	--	--	--	----------------------------------	--	--

**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

o o n						
1 - 2 p m	AN 56.1 Demonstration room  SGT	S759  LE:PY 10.1 Organization and functions of nervous system. LT 2	LE:AN76.1,76.2 intro to embryology LT - 1	S771  BI6.2 Describe the common disorders associated with nucleotide metabolism	AN 67.1 microscope demonstration room (DOAP)	S783 LE:PY 10.2 Receptors and its properties  LT 2
2 - 4 p m	PCT of head and neck	S760  PY 2.11Platelet Count hemat lab & PY 10.11  Examination of Sensory system  human lab	Sports & ECA	S772 PY 2.11Platelet Count hemat lab & PY 10.11 Examination of Sensory system  human lab  BI11.16 DOAP	AN 67.1 microscope histology lab (DOAP)	ECE BI Subject: biochemistry Topic: diabetes mellitus acidosis/ alkalosis Competency BI 6.8 BI3.9, BI3.10 Setting: hospital

BI11.16 DOAP  
Demonstration of  
ELISA Technique.

Demonstration of ELISA  
Technique.



**CBME TIME TABLE: PHASE 1, MBBS 2019 BATCH , SAROJINI NAIDU MEDICAL COLLEGE, AGRA**

Time	Day 164 09.03.20 Mon	Day 165 10.03.20 Tue	Day 166 11.03.20 Wed	Day 167 12.03.20 Thurs	Day 168 13.03.20 Fri	Day 169 14.03.20 Sat
9 - 10 am	HOLI HOLIDAYS		S784  BI7.1 LE  Describe the structure and functions of DNA and RNA	LE:AN 59.1,2, 59.3 Pons LT – 1	S796 LE:PY 10.2 Spinal reflexes and their importance in Motor functions  LT 2	LE:AN 60.1,2,3 Cerebellum LT - 1
10 - 11 am			ECE-ANATOMY NEUROANATOMY 1  HOSPITAL VISIT	LE:AN 59.2,3 Dissection Hall	S797 PY 8.4 Function tests: Thyroid, adrenal cortex, adrenal medulla and pancreas. Hematology Lab Batch B  BI6.2  SDL Clinical case discussion of nucleic acid metabolism defects. Batch – A	AN 60.2 Dissection Hall
11 - 12 noon			ECE-ANATOMY NEUROANATOMY 1  HOSPITAL VISIT	ANATOMY SDL DR	CM 5.1 Lecture  Describe the common sources of various micro and macro nutrients. LT-3	Anatomy AN 60.2 Dissection Hall

n



**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

<p>1 - 2 p m</p>		<p>LE:AN77.1,77.2 (VI with OBS&amp;GYNAE)menstrual cycle LT1</p>	<p>S793 BI7.1 LE Describe the structure and functions of DNA and RNA</p>	<p>LE AN 67.2,67.3 muscle type LT-1</p>	<p>S805 LE:PY 10.3 Sensory modalities and mechanism of sensory transduction LT 2</p>
<p>2 - 4 p m</p>		<p>Yoga &amp; Meditation</p>	<p>S794 PY 2.11 Reticulocyte Count hemat lab &amp; PY 10.11 Examination of Motor system human lab BI11.18 DOAP Demonstration the principle and application of spectrophotometer</p>	<p>AN 67.2,67.3 Histology lab</p>	<p>ECE BI Subject: biochemistry Topic: diabetes mellitus acidosis/alkalosis Competency BI 6.8 BI3.9, BI3.10 Setting: hospital</p>

**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

Time	Day 170 16.03.20 Mon	Day 171 17.03.20 Tue	Day 172 18.03.20 Wed	Day 173 19.03.20 Thu	Day 174 20.03.20 Fri	Day 175 21.03.20 Sat
9 - 1 0 a m	S806 LE:PY 10.3 Ascending Pathways (HI with AN) LT 2	LE:AN 61.1,2,3 Midbrain LT - 1	S818 BI7.2 Describe the DNA replication	LE:AN 62.2,3 Cerebrum LT - 1	S830 LE:PY 10.4 Organization of motor nervous system & upper and lower motor neurons (HI with AN) LT 2	LE:AN 62.5 Thalamus HI PHYSIO LT - 1
1 0 - 1 1 a m	S807 PY 2.11 Reticulocyte Count hemat lab & PY 10.11 Examination of Motor system human lab (DOAP) BI11.18 DOAP Demonstration the principle and application of spectrophotometer & BI11.15 DOAP Describe & discuss the composition of CSF & its pathological conditions	AN 59.1,62.1SGD Demonstration room	ECE-Physiology Shock Hospital Visit	AN 62.4,5 basal ganglia and limbic lobe HI PHYSIO Demonstration room SGT	S831 PY 10.7 Cerebral cortex Hematology lab Batch A (SGT) BI6.2 SDL Clinical case discussion of nucleic acid metabolism defects. Batch - B	AN 62.5 Demonstration room HI with PHYSIO VI with IM
1 1 - 1 2 n o n		Anatomy AN 62.2 Dissection Hall VI with IM HI with PY	ECE-Physiology Shock Hospital Visit	ANATOMY AN 62.4,5 Dissection Hall HI with PHYSIO VI with IM	CM 7.1 Lecture Define epidemiology, describe and enumerate the principles, concepts and uses LT-3	AN 62.6 circle of willis Dissection Hall VI with IM (DOAP )

**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

<p>1 - 2 p m</p>	<p>AN 61.1 Medulla (SGT)</p>	<p>S815 LE:PY 10.3 Dorsal column  medial lemniscus system and anterolateral system (HI with AN) LT 2</p>	<p>LE:AN77.4, (VI with OG) fertilization, AN80.7 Umbilical cord LT1</p>	<p>S827  BI7.2 LE  Explain the DNA repair mechanism</p>	<p>LE:AN 68.1,68.2  Nervous system LT-1</p>	<p>S839 LE:PY 10.4 Descending Pathways and  UMN &amp; LMN paralysis (HI with AN) LT 2</p>
<p>2 - 4 p m</p>	<p>AN 61.2 midbrain Dissection Hall HI with PYSIO VI with IM (DOAP)</p>	<p>S816  PY 2.11 Reticulocyte Count hemat lab &amp; PY 10.11 Examination of Motor system  human lab (DOAP)  BI11.18 DOAP Demonstration the principle and application of spectrophotometer &amp; BI11.15 Describe &amp; discuss the composition of CSF &amp; its pathological conditions</p>	<p>DOAP/SGD CM 2.1 Describe the steps and perform  clinico-socio cultural and demographic  assessment of individual and family  DR</p>	<p>S828  PY 2.11 Reticulocyte Count hemat lab &amp; PY 10.11 Examination of  Motor system human  Lab (DOAP)  BI11.15 DOAP Describe &amp; discuss the composition of CSF &amp; its pathological conditions</p>	<p>AN 68.1,68.2 Histology lab</p>	<p>ECE BI Subject: biochemistry topic: protein energy malnutrition Competency BI 8.2 Setting: hospital</p>

**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

Time	Day 176 23.03.20 Mon	Day 177 24.03.20 Tue	Day 178 25.03.20 Wed	Day 179 26.03.20 Thu	Day 180 27.03.20 Fri	Day 181 28.03.20 Sat
9 - 1 0 a m	S840 LE:PY 10.4 Muscle spindle and control of muscle tone  LT2	LE:AN 63.1 ventricles of brain LT – 1	S852  BI7.2 LE Describe the translation mechanism	LE:AN 44.1 quadrant of abdomen LT1	S864 LE:PY 10.4 Spinal, decerebrate, midbrain and decorticate preparations & decerebrate rigidity (HI with AN) LT 1	LE:AN 44.2,52.4 anterior Abdominal wall LT1
1 0 - 1 1 a m	S841 PY 2.11 Reticulocyte Count hemat lab & PY 10.11 Examination of Superficial reflexes human lab  (DOAP) BI SGD	AN 63.1 DOAP	<b>ECE-ANATOMY NEURO 2 Hospital Visit</b>	PCT: BRAIN LT1	S865 PY 10.7 Cerebral cortex LT 2 Hematology lab Batch B SDL  BI7.4 DOAP  Describe the RFLP technique and DNA sequencing. Batch A	AN44.1,44.2 DOAP
1 1 - 1 2 n o o n		AN 63.2 Dissection Hall	<b>ECE-ANATOMY NEURO 2 Hospital Visit</b>		CM 7.2 Lecture  Enumerate describe and discuss the modes of transmission of disease LT-3	AN 44.1,44.2 Dissection hall

**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

<p>1 - 2 p m</p>	<p>LE: AN 62.5 thalamus LT 1</p>	<p>S849 LE:PY 10.7 Thalamus (HI with AN) LT 2</p>	<p>LE:AN77.3, spermatogenesis and oogenesis LT1</p>	<p>S861 BI7.3 Describe the gene mutations</p>	<p>LE:AN 70.1 Exocrine Gland L T – 1</p>	<p>S873 LE:PY 8.3 Secretions and Functions of Thymus and Pineal Gland LT 2</p>
<p>2 - 4 p m</p>	<p>ANATOMY SDL Brain</p>	<p>S850 PY 2.11 Reticulocyte Count Hemat lab &amp; PY 10.11 Examination of Superficial reflexes human Lab (DOAP)  SDL SEMINAR BI SGD</p>	<p>Demonstration CM 2.2 Demonstrate in a simulated environment the correct assessment of socio economic Status DR</p>	<p>S862 PY 2.11 Reticulocyte Count hemat lab &amp; PY 10.11 Examination of Superficial reflexes human lab (DOAP)  SDL SEMINAR BI SGD</p>	<p>AN70.2 Histology lab</p>	

**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

Time	Day 182 30.03.20 Mon	Day 183 31.03.20 Tue	Day 184 01.04.20 Wed	Day 185 02.04.20 Thu	Day 186 03.04.20 Fri	Day 187 04.04.20 Sat
9 - 10 a m	S874 LE:PY 10.5 Reticular Activating systemLT 2	LE:AN 44.3 Rectus sheath LT1	S886  BI7.3 Describe the basic mechanism of regulation of gene expression. LT 3	LE:AN 44.4,44.5 inguinal Canal and hernia LT1	S898  LE:LPY 10.6 Spinal cord  LT 2	LE:AN 44.6,44.7 Abdominal wall muscle & abdominal incision LT1
10 - 11 a m	S875 PY 2.11 Introduction to CAL. Hemat lab & PY 10.11 Examination of Deep reflexes human lab  SDL SEMINAR  BI SGD	AN53.1 Anatomical position of bone Demonstration room  SGD)	<b>ECE-Physiology Deafness Hospital Visit</b>	AN 44.4,44.5 Dissection Hall	S899  SDL PY 10.6 Sensory disturbances in spinal cord. LT 2 Hematology lab Batch A  BI7.4 DOAP Describe the RFLP technique and DNA sequencing. Batch A	AN 44.7 Abdominal incisions Demonstration hall SGT
11 - 12 n o o n		AN44.3 Dissection hall	<b>ECE-Physiology Deafness Hospital Visit</b>	AN 44.4,44.5 Dissection hall	S900  AETCOM Module	AN 44.7, 44.6 Dissection hall



**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

<p>1 - 2 p m</p>	<p>AN55.1 Surface marking of abdomen Demonstration room (DOAP)</p>	<p>S883 LE:PY 10.5 Autonomic Nervous system LT 2</p>	<p>LE:AN77.5,77.6,78.5,79 .6( VI with OBS &amp;GYNAE) Contaception,Abortion , preg tests LT - 1</p>	<p>S895 BI7.4 Describe the recombinant DNA technology LT 3</p>	<p>Anatomy LE:AN 70.2lymphoid tissue LT - 1</p>	<p>S907 LE:PY 10.4 Vestibular Apparatus and its functions LT 2</p>
<p>2 - 4 p m</p>	<p>AN55.1 Surface marking of abdomen Dissection hall (DOAP)</p>	<p>S884 PY3.18 Introduction to CAL. Hemat lab &amp; PY 10.11 Examination of Deep reflexes human lab (DOAP) SDL SEMINAR BI SGD</p>	<p>Sports &amp; ECA</p>	<p>S896 PY 3.18 Introduction to CAL. Hemat lab &amp; PY 10.11 Examination of Deep reflexes human Lab (DOAP) SDL SEMINAR BI SGD</p>	<p>AN70.2 Histology lab</p>	

**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

Time	Day 188 06.04.2020 Mon	Day 189 07.04.2020 Tue	Day 190 08.04.2020 Wed	Day 191 09.04.2020 Thu	Day 192 10.04.2020 Fri	Day 193 11.04.2020 Sat
9 - 10 a m	MahavirJay anti	LE:AN 45.1 Thoracolumbar fascia LT1	S914 BI7.4 LE Describe the Polymerase chain reactions. LT 3	LE:AN 45.2,45.3 Lumbar plexus& back muscle LT1	GOOD FRIDAY	LE:AN 46.1 ,46.2 Male external genitalia LT1
10 - 11 a m		AN 45.1 ThOracolumbarfascia demonstration hall  SGT	<b>ECE-ANATOMY ABDOMEN 1</b>  LT 1	AN 45.2,45.3 Dissectionhall		ANATOMY SDL Abdomen
11 - 12 n o o n		AN 45.1 Dissection hall	<b>ECE-ANATOMY ABDOMEN 1</b>  LT 1	AN 45.2,45.3 Dissection hall		AN 46.1,46.2 Dissection Hall

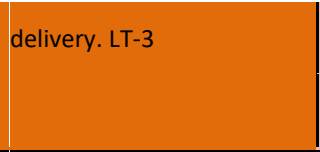
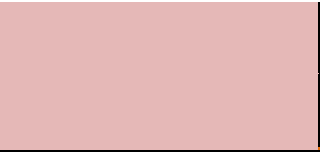
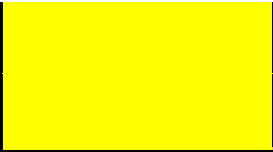
**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

1 - 2 p m		<p>S911 LE:PY 10.4 Postural reflexes</p> <p>LT 2</p>	<p>LE:AN 781,78.2,78.3 77.5,77.6(VI with OB&amp;GY) cleavage,blastocyst, trophoblast, implantation</p> <p>LT1</p>	<p>S923 BI7.4</p> <p>Describe the DNA finger print and DNA foot print techniques.</p> <p>LT 3</p>		<p>S929 LE:PY 10.7 Physiological anatomy, connections and functions of Basal Ganglia</p> <p>LT 2</p>
		<p>S912 PY 3.18 CAL.: Equipments of amphibian lab. PY 10.11 Examination of Cranial Nerves 1 &amp; 2. Hematology and human lab (DOAP)</p> <p>SDL SEMINAR</p> <p>BI SGD</p>	<p>AN 45.1 Dissection hall</p>	<p>S924 PY 3.18 CAL.: Equipments of amphibian lab. PY 10.11 Examination of Cranial Nerves 1 &amp; 2. Hematology and human Lab (DOAP)</p> <p>SDL SEMINAR</p> <p>BI SGD</p>		
2 - 4 p m						

**CBME TIME TABLE PHASE 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

Time	Day 194 13.04.2020 Mon	Day 195 14.04.2020 Tue	Day 196 15.04.2020 Wed	Day 197 16.04.2020 Thu	Day 198 17.04.2020 Fri	Day 199 18.04.2020 Sat
9 - 1 0 a m	LE:PY 10.7 Parkinson's disease  LT 2		S936 BI7.4 Describe the blotting techniques	Anatomy LE:AN 46.3,46.4 Penis LT – 1	S948 LE:PY 10.7 Functional Anatomy, Connections and functions of Cerebellum LT 2	AN 46.5 LE:Clinical aspect of male genitalia LT1 VI with SU
1 0 - 1 1 a m	S931 PY 3.18 CAL.: Equipments of amphibian lab. PY 10.11 Examination of Cranial Nerves 1 & 2. Hematology and Human Lab. (DOAP)  SDL SEMINAR	AMBEDKAR  JAYANTI	ECE BI Subject: biochemistry topic: basic science correlation in in with charts	AN46.3,46.4 Dissection Hall	S949 PY 10.6 Sensory disturbances in spinal cord. LT 2 Hematology lab Batch B SDL  BI6.2 Formative assessment of nucleic acid metabolism	AN 55.2 Surface marking of organs of abdomen Demonstration hall (DOAP)
1 1 - 1 2	BI SGD			AN46.3,46.4 Dissection Hall	CM 17.1 Lecture  Define and describe the concept of health care	AN46.3,46.4,46.5 Dissection Hall

n  
o  
o  
n



1 2 -	LE: AN46.1,46.2testis LT1		LE:AN 78.4 Formation Of Extraembryonic Mesoderm LT1	BI7.6 LE  Describe the antioxidant defence systems in the body.	LE AN 69.1,69.2,69.3 Blood vessels	LE:PY 10.7 Cerebellar function tests and lesions of cerebellum LT 2
2 -	AN 46.1,46.2 Dissection hall		AN 46.1,46.2 Dissection hall	LT3  PY 3.18 CAL.: Experiments of amphibian lab.Properties of skeletal muscle. PY 10.11 Examination of Cranial Nerves 3,4& 6. Hematology and Human Lab. (DOAP)  SDL SEMINAR BATCH A Roll no.-31-40	AN 69.1,69.2,69.3 Blood vessels Histology lab	

**CBME TIME TABLE:phase 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

Time	Day 200 20.04.20 Mon	Day 201 21.04.20 Tue	Day 202 22.04.20 Wed	Day 203 23.04.20 Thu	Day204 24.04.20 Fri	Day 205 25.04.20 Sat
9 - 10 a m	S958 LE:PY 10.7 Hypothalamus LT 2	LE:AN 47.1,47.2 Peritoneum LT1 VI with SU	S970 BI7.7 LE Describe the role of oxidative stress in the pathogenesis of conditions in cancer. LT 3	Anatomy LE:AN 47.3,47.4 clinical anatomy of peritoneum VI with SU LT-1	S982 LE:PY 10.8 Stages and physiology of Sleep and EEG characteristics during sleep. (VI with PS) LT 2	LE:AN 47.5 BS and NS of Organs of Abdomen LT1
10 - 11 a m	S959 PY 3.18 CAL.: Experiments of amphibian lab.Properties of skeletal muscle. PY 10.11 Examination of Cranial Nerves 3,4& 6. Hematology and Human Lab. (DOAP) SDL SEMINAR	AN 47.1,47.2 peritoneum Demonstration room  DOAP )	ECE-ANATOMY ABDOMEN 2 Hospital Visit	AN 47.3,47.4 Demonstration room	S983 PY4.3 Dietary fibres Hematology lab Batch A (SGT)  BI6.2 Formative assessment of nucleic acid metabolism Batch B	AN 47.5(VI with SU) Organs anatomical position Demonstration room  (DOAP)
11 - 12 n o o n	BI SGD	AN47.1, 47.2 Dissection Hall	ECE-ANATOMY ABDOMEN 2 Hospital Visit	Anatomy AN 47.3,47.4 Dissection hall	S984 AETCOM Module	AN 47.5 Dissection hall

**CBME TIME TABLE:phase 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

<p><b>1</b> - <b>2</b> <b>p</b> <b>m</b></p>	<p>AN 53.1 Bone, Demonstration room  SGT</p>	<p>S967  LE:PY 10.7 Limbic system (HI with AN) LT 2</p>	<p>Anatomy LE:AN79.1,79.2 ,79.3 77.5,77.6 primitive streak, notochord LT – 1</p>	<p>S979  BI8.1 LE  <b>Describe the importance of various dietary components &amp; the importance of dietary fibers in the diet LT 3</b></p>	<p>AN 71.1 Bone Demonstration room SGT</p>	<p>S991 LE:PY 10.12 Normal EEG waveforms forms and epilepsy (VI with PS) LT2</p>
<p><b>2</b> - <b>4</b> <b>p</b> <b>m</b></p>	<p>ANATOMY SDLperenium</p>	<p>S968 PY 3.18 CAL.: Experiments of amphibian lab.Properties of skeletal muscle. PY 10.11 Examination of Cranial Nerves 3,4&amp; 6. Hematology and Human Lab.(DOAP)  SDL SEMINAR  BI SGD</p>	<p>AN47.1, 47.2 Dissection Hall</p>	<p>S980 PY 3.18 CAL.: Experiments of amphibian lab.Properties of skeletal muscle. PY 10.11 Examination of Cranial Nerves 3,4&amp; 6. Hematology and Human Lab.(DOAP)LE  SDL SEMINAR BI SGD</p>	<p>AN 71.1 Histology lab</p>	



**CBME TIME TABLE:phase 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

Time	Day 206 27.04.2020 Mon	Day 207 28.04.2020 Tue	Day 208 29.04.2020 Wed	Day 209 30.04.20 Thu	Day210 01.05.2020 Fri	Day 211 02.05.2020 Sat
9 - 10 a m	LE:PY 10.9 Memory and learning (VI with PS) LT 1	LE:AN 47.6, 47.7 Abdominal organs-clinical & applied LT-1	S1004 B18.1 LE Describe the types and causes and effect of protein energy malnutrition LT 3	Anatomy LE:AN 47.8 IVC, Veins & it relation LT1	S1016 LE:PY 10.9 Physiological basis of speech and language (VI with PS) LT 2	LE:AN 47.9, Arteries LT1
10 - 11 a m	S993 PY 3.18 CAL.: Experiments of amphibian lab.Properties of skeletal muscle. PY 10.11 Examination of Cranial Nerve 5 Hematology and Human Lab.(DO AP) SDL	AN 47.5.47.6 Organs anatomical position Demonstration room (DOAP)	<b>ECE- Physiology Refractory errors DR</b>	AN 47.8 IVC, Veins & it relation Demonstration room (DOAP)	S1017 PY4.3 Dietary fibres Hematology lab Batch A (SGT) BI7.4 Formative assessment of genetics Batch A	AN 47.9 arteries SGD DR
11 - 12 n o o n	SEMINAR BI SGD	AN 47.5.47.6,47.7 Dissection Hall	<b>ECE- Physiology Refractory errors DR</b>	AN 47.8 Dissection Hall	S1018 AETCOM Module	AN47.9 Dissection Hall

**CBME TIME TABLE:phase 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

<p>1 - 2 p m</p>	<p>AN 53.2 pelvis  (SGT)</p>	<p><b>S1001</b> <b>LE:PY 10.9 Amnesia and Alzheimer's disease (VI with PS)</b> <b>LT 2</b></p>	<p><b>ANATOMY</b> <b>AN 79.4,79.5 77.5,77.6(VI with OG)</b> <b>somites and its anomalies</b> <b>Demonstration room (SG D)</b></p>	<p><b>S1013</b> <b>BI8.5</b>  Describe the macro and micro nutrients of food &amp; summarized the commonly used food items. <b>LT 3</b></p>	<p>LE AN 71.2 cartilage LT-1</p>	<p><b>S1025</b>  LE:PY 10.10 Chemical transmission in nervous system  LT 2</p>
<p>2 - 4 p m</p>	<p>AN 47.5,47.6 Dissection hall</p>	<p>S1002 PY 3.18 CAL.: Experiments of amphibian lab.Properties of skeletal muscle. PY 10.11 Examination of Cranial Nerve 5 Hematology and Human Lab.(DOAP)  SDL SEMINAR  BI SGD</p>	<p>AN 47.5.47.6,47.7 Dissection Hall</p>	<p>S1014 PY 3.18 CAL.: Experiments of amphibian lab.Properties of skeletal muscle. PY 10.11 Examination of Cranial Nerve 5 Hematology and Human Lab.(DOAP)  BI11.20  Revision class of abnormal constituents of urine.</p>	<p>AN 71.2 Histology lab</p>	

**CBME TIME TABLE:phase 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

Time	Day 212 04.05.2020 Mon	Day 213 05.05.2020 Tue	Day 214 06.05.2020 Wed	Day 215 07.05.2020 Thu	Day216 08.05.2020 Fri	Day217 09.05.2020 Sat
9 - 10a m	S1026 LE:PY 10.13 Physiology of Smell and Taste (VI with EN) LT 2	LE:AN 47.10,47.11 portosystemic anastomosis LT1	S1038  BI9.3 LE  Describe protein targeting & disorder associated with protein targeting LT 3		S1044 LE:PY 10.15 Physiology of Hearing (VI with EN) LT 2	LE:AN 47.12,47.13,47.14,52.5 Diaphragm& it's Development LT1
10 - 11a m	S1027  PY 3.18 CAL.: Experiments of  amphibian lab.Properties of skeletal muscle. PY 10.11 Examination of	AN 47.9,47.10 Arteries  &portosystemic anastomosis Demonstration hall SGT	ECE- BI Subject: biochemistry topic: basic science correlation in hospital lab	<b>BUDDH</b> <b>DIJNMA</b>	S1045  PY 10.9 Aphasias Hematology lab  Batch A (SGT)  BI7.4 Formative assessment of genetics	AN 47.12,47.13,47.14 Diaphragm opening  Demonstration hall (SGT)

11-12noon	Cranial Nerve 7 Hematology and Human Lab.(DOAP)	AN 47.9,47,10 Arteries &portosystemic anastomosis Dissection hall	
	Revision Biochemistry Practical classes		

Batch B	
CM 3.2 Lecture  Describe Concepts of safe and wholesome water , sanitary sources of waterLT- 3	AN 47.12,47.13,47.14 Dissection hall

**CBME TIME TABLE:phase 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

<p><b>1 – 2p m</b></p>	<p>AN 53.2 pelvis Demonstration room (SGT)</p>	<p>LE:PY 10.15 Functional Anatomy of Ear (VI with ENT) LT 2</p>	<p>ANATOMY LE:AN43.4 face nose palate (VI with OB&amp;GY) LT1</p>		<p>LE AN 72.1 skin histology LT-1</p>	<p>S1053 Formative Assessment CNS &amp; Endocrine System Hematology Lab Batch A (SGD)</p>
<p><b>2- 4p m</b></p>	<p>ANATOMY SDL Pelvis</p>	<p>S1036 PY 3.18 CAL.: Experiments of amphibian lab.Properties of skeletal muscle. PY 10.11 Examination of Cranial Nerve 7 Hematology and Human Lab.(DOAP)  Revision Biochemistry Practical classes</p>	<p>AN 47.9,47,10 Arteries &amp;portosystemic anastomosis Dissection hall  SGD</p>		<p>AN 72.1 Histology lab</p>	

**CBME TIME TABLE:phase 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

Time	Day 218 11.05.2020 Mon	Day 219 12.05.2020 Tue	Day 220 13.05.2020 Wed	Day 221 14.05.2020 Thu	Day 222 15.05.2020 Fri	Day 223 16.05.2020 Sat
9 - 10a m	S1054 LE:PY 10.17  Functional Anatomy of Eye and Physiology of image formation (VI with OP) LT2	LE:AN 48.1  Pelvic diaphragm LT1	S1066  BI10.1 LE  Describe mutagens and carcinogens and oncogenic virus. LT 3	Anatomy  LE:AN 48.2 male & female pelvic viscera LT – 1	S1078  LE:PY9.1, Sex determination differentiation. LT 2	AN 48.3  LE:AN Internal Illiac artery LT1
10 – 11a m	S1055  PY 3.18 CAL.: Experiments of amphibian lab.Properties of skeletal muscle. PY 10.11 Examination of Cranial Nerve 8 Hematology and Human Lab.(DOAP)  Revision Biochemistry	AN 48.1 Pelvic diaphragm  (DOAP)	<b>ECE-PY Hemiplegia Hospital Visit</b>	AN 48.4 sacral plexuses Demonstration room (SGT)	S1079  PY 10.9 Aphasias Hematology lab Batch B (SGT)  BI8.2 SDL Clinical case study of protein energy malnutrition Batch A	AN 54.1,54.2 Radiograph of abdominal pelvis region Demonstration room (DOAP)
11- 12n oon	Practical classes	AN 48.1 Dissection Hall	<b>ECE-Physiology Hemiplegia Hospital Visit</b>	AN 48.2 Dissection Hall	CM 3.2 Lecture  Concepts of water conservation and Harvesting LT-3	AN48.3,48.4 Dissection Hall

**CBME TIME TABLE:phase 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

<p><b>1 – 2p m</b></p>	<p>AN 53.3 True &amp;false pelvis  (SGT)</p>	<p>S1063 LE:PY 10.18 Physiological Basis of lesion in Visual Pathway (VI with OP) LT 2</p>	<p>LE:AN 43.4(V I with OG) Brachial Apparatus LT1</p>	<p>S1075 BI10.1 LE Explains oncogenes and onco suppressor gene &amp; role of p53 &amp; apoptosis.  LT 3</p>	<p>LE AN 52.1 ,52.3 g.i.t histology LT-1</p>	<p>S1087 LE:PY 10.18 Physiology of Color vision, color blindness and Refractive Errors (VI with OP) LT 1</p>
<p><b>2- 4p m</b></p>	<p>AN51.1 Cross section at level T8, T10 Dissection hall (DOAP)</p>	<p>S1064 PY 3.18 CAL.: Experiments of amphibian lab.Properties of skeletal muscle. PY 10.11 Examination of Cranial Nerve 8 Hematology and Human Lab. (DOAP) Revision Biochemistry Practical classes</p>	<p>AN 48.1 Dissection Hall</p>	<p>S1076 PY 3.18 CAL.: Experiments of amphibian lab.Properties of skeletal muscle. PY 10.11 Examination of Cranial Nerve 7 Hematology and Human Lab. (DOAP)  Revision Biochemistry Practical Classes</p>	<p>AN 52.1,52.3 Histology lab</p>	

**CBME TIME TABLE:phase 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

Time	Day 224 18.05.2020 Mon	Day 225 19.05.2020 Tue	Day 226 20.05.2020 Wed	Day 227 21.05.2020 Thu	Day 228 22.05.2020 Fri	Day 229 23.05.2020 Sat
9 - 1 0 a m	S1088 LE:PY 9.2 Physiology of Puberty and its clinical aspects. LT 2	LE:AN 48.5 urinary bladder LT1	S1100  BI10.2 LE Describe various biochemical tumor markers LT 3	LE:AN,48.6 Automatic bladder LT – 1	S1112  LE:PY 9.3, 9.5; Male sex hormones  LT 2	LE:AN 48.7,48.8 prostate LT – 1
1 0 - 1 1 a m	S1089 PY 3.18 CAL.: Experiments of amphibian lab.Properties of cardiac muscle.  PY 10.11 Examination of Cranial Nerve 9,10,11,12. Hematology and Human Lab (DOAP)	AN 54.3 Ct abdomen,ercp Demonstration room  DOAP	ECE- BI Subject: biochemistry topic: basic science correlation in hospital lab	AN 52.7 Development of urinary system Demonstration room  SGT	S1113 SDL PY10.15 Auditory Pathway and pathophysiology of Deafness. Hematology Lab Batch A  BI8.2 SDL Clinical case study of protein energy malnutrition Batch B	AN 48.7 Prostate anatomical lobes Demonstration room  SGT
1 1 - 1 2 a m		AN48.3,48.4 Dissection Hall		LE:AN 48.6 bladder Dissection Hall	CM 2.5 Lecture  Describe poverty and its relationship to health	AN 48.7,48.8 Dissection hall



o o n					Indicators LT-3	
-------------	--	--	--	--	-----------------	--

**CBME TIME TABLE:phase 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

<p><b>1</b> - <b>2</b> <b>p</b> <b>m</b></p>	<p>AN 53.4  Lumbar vertebrae typical,sacrum Demonstration room (SGT)</p>	<p>S1097 LE:PY 9.3 Male reproductive  syst. LT 2</p>	<p>LE:AN 77.5,77.6,80.1,80.2, (VI with OB&amp;GY) clinical of female reproductive &amp;foetal membranes L T – 1</p>	<p>S1109 BI10.2 SGD  Describe the biochemical basis of cancer therapy.  LT 3</p>	<p>LE AN 52.2  Urinary system histology LT-1</p>	<p>S1121  LE:PY9.4; Female  reproductive syst. LT 2</p>
<p><b>2</b> - <b>4</b> <b>p</b> <b>m</b></p>	<p>ANATOMY SDL- Pelvic organs</p>	<p>S1098 PY 3.18 CAL.: Experiments of amphibian lab.Properties of cardiac muscle. PY 10.11 Examination of Cranial Nerve 9,10,11,12.  Hematology and Human Lab.(DOAP)  Biochemistry Practical exam Batch- B LAB</p>	<p>CM SGD CM 3.3 Describe the etiology and basis of water borne disease / jaundice / hepatitis and diorrheal Disease. DR</p>	<p>S1110 PY 3.18 CAL.: Experiments of amphibian lab.Properties of skeletal muscle. PY 10.11 Examination of Cranial Nerve 8. Hematology and Human Lab. (DOAP)  Biochemistry Practical exam Batch- A LAB</p>	<p>AN 52.2 Urinary system histology LAB</p>	

**CBME TIME TABLE:phase 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

Time	Day 230 25.05.2020 Mon	Day 231 26.05.2020 Tue	Day 232 27.05.2020 Wed	Day 233 28.05.2020 Thu	Day 234 29.05.2020 Fri	Day 235 30.05.2020 Sat
9 - 10 A M	ID-UL -FITAR	LE:AN 49.1,49.2 VI with OB&GY Superficial & deep perineal pouch LT-1	S1128 BI10.3 LE Describe the cellular components of the immune system. LT 3	Anatomy LE:AN 49.3 perineum LT – 1	S1140 LE:LPY 9.4 Ovarian and hormonal changes during menstrual cycle. LT 2	LE:AN 49.4,49.5 (VI with SU) (VI with OB&GY)ischiorectal fossa LT – 1
10 - 11 A M		LE:AN 49.1,49.2 VI with OB&GY Superficial & deep perineal Pouch LT-1	<b>ECE –ANATOOMY ABDOMEN 3</b> LT 1	LE:AN 52.8 development of male and female reproductive system LT-1	S1141 PY10.15 Auditory Pathway and pathophysiology of Deafness. Hematology Lab Batch B (SDL)  BI7.7 SDL Clinical case study of oxidative stress on various diseases  Batch A	LE:AN 49.4,49.5 (VI with sU) (VI with GY) ischiorectal fossa LT-1
11 - 12 N O O N		AN 49.1 Superficial & deep perineal Pouch Dissection hall (DOAP)	<b>ECE- ANATOMY ABDOMEN 3</b> LT 1	Anatomy AN 49.3 Dissection hall	S1142  AETCOM Module	Anatomy AN 49.4 Dissection hall

**CBME TIME TABLE:phase 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

<p>1 - 2 p m</p>		<p>S1125 LE:PY 9.4, 9.5 ; Female sex hormones LT 2</p>	<p>ANATOMY LE:AN80.3,80.5 (V I with IM) )placenta LT1</p>	<p>S1137 BI10.3 LE Describe the humoral components of the immune system. LT 3</p>	<p>LE AN 52.2 Male reproductive system histology LT-1</p>	<p>S1149 LE:PY 9.6 Physiologic basis of Contraception ( VI with CM and OG)</p>
<p>2 - 4 p m</p>		<p>S1126 PY 3.18 CAL.: Experiments of amphibian lab.Properties of cardiac muscle. PY 10.20 Examination of visual field with the help of Lister’s Perimeter. Hematology and Human Lab(DOAP) BI11.7 SDL Practical examination of estimation of serum creatinine and creatinine Clearance LAB</p>	<p>AN 49.2 perineal Dissection hall (SGT)</p>	<p>S1138 PY 3.18 CAL.: Experiments of amphibian lab.Properties of cardiac muscle. PY 10.11 Examination of Cranial Nerves 9,10,11,12. Hematology and Human Lab (DOAP) BI11.7 SDL Practical examination of estimation of serum creatinine and creatinine clearance LAB</p>	<p>AN 52.2 Male reproductive system histology lab</p>	



**CBME TIME TABLE:phase 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

Time	From 1 <sup>st</sup> June 2020 to 14 <sup>th</sup> June 2020
9 -10am	<h1>SUMMER VACATION</h1>
10 – 11am	
11- 12noon	
1 – 2pm	
2- 4pm	

**CBME TIME TABLE:phase 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

Time	Day 236 15.06.2020 Mon	Day 237 16.06.2020 Tue	Day 238 17.06.2020 Wed	Day 239 18.06.2020 Thu	Day 240 19.06.2020 Fri	Day 241 20.06.2020 Sat
10a - m	S1150 LE:PY 9.8 LT 2Physiology of Pregnancy ( VI with CM and OG LT2	LE:AN50.1,50.2 Vertebral column & its midline joints  LT1	S1162  BI10.3 LE  Describe the types and structure of antibody  LT 3	LE:AN 50.3(VI with su) Lumbar puncture Lt1	S1174 LE:PY 9.10 Physiological basis of Pregnancy tests.( VI with OG) LT 2	LE:AN 50.4(VI with OR) Clinical applied of vertebral column  LT-1
10 - 11a m	S1151  PY 3.18 CAL.: Experiments of amphibian lab.Properties of cardiac muscle.  PY 10.20 Examination of visual field with the help of Lister’s Perimeter. Hematology and Human Lab(DOAP)	AN50.1,50.2 Vertebral column & its midline joints DISSECTION hall  DOAP	<b>ECE- Physiology Pulmonary function test Hospital Visit</b>	AN 50.3 Lumbar puncture Dissection hall(DOAP)	S1175  PY 9.7 Effects of removal of Gonads Batch A (SDL)  BI7.7 SDL Clinical case study of oxidative stress on various diseases Batch B	PCT- Abdomen DH
11- 12n oon	Biochemistry spots Revision LAB	AN50.1,50.2 Dissection hall	<b>ECE- Physiology Pulmonary function test Hospital Visit</b>	S1170  AN 50.3 Dissection hall	S1176  AETCOM Module	

**CBME TIME TABLE:phase 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

<p><b>1 – 2p m</b></p>	<p>AN 53.4 Lumbar vertebrae atypical Demonstration room  SGT)</p>	<p>S1159 LE:PY 9.8 Describe the phases and hormones in lactation. LT 2</p>	<p>LE AN 80.4 Twins LT-1</p>	<p>S1171  BI10.4  Describe &amp; discuss innate and adaptive immune responses, self/non-self recognition  LT 3</p>	<p>LE AN 52.2 female reproductive system histology LT-1</p>	<p>S1183 LE:PY 9.11 Hormonal changes in perimenopause and menopause.( VI with OG) LT 2</p>
<p><b>2- 4p m</b></p>	<p>AN SDL- Embryo</p>	<p>S1160 PY 3.18 CAL.: Experiments of amphibian lab.Properties of cardiac muscle. PY 10.20 Examination of visual field with the help of Lister’s Perimeter. Hematology and Human Lab(DOAP)  Biochemistry spots Revision IN LAB</p>	<p>AN 51.2 Mid saggital section of male &amp; female pelvis Dissection hall (DOAP)</p>	<p>S1172 PY 3.18 CAL.: Experiments of amphibian lab.Properties of cardiac muscle. PY 10.20 Examination of visual field with the help of Lister’s Perimeter. Hematology and Human (DOAP)  Biochemistry spots revision IN LAB</p>	<p>AN 52.2 female reproductive system histology histology lab</p>	



**CBME TIME TABLE:phase 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

Time	Day 242 22.06.2020 Mon	Day 243 23.06.2020 Tue	Day 244 24.06.2020 Wed	Day 245 25.06.2020 Thu	Day 246 26.06.2020 Fri	Day 247 27.06.2020 Sat
9 - 10a m	S1184  LE:PY 11.1, PY 11.2, PY 11.3 Physiology of Temperature regulation and Fever LT 22	LE:AN 80.6,81.1,81.2,81.3 fetal age and prenatal diagnosis LT1	S1196  BI10.4 LE  Describe the role of T helper cells LT 3	LE:AN 73.1 chromosome LT1	S1208 LE:PY 9.10 Physiological basis of Pregnancy tests.( VI with OG) LT 2	LE:AN 73.2.73.3 karyotyping LT1
10 – 11a m	S1185  PY 3.18 CAL.: Experiments of amphibian lab.Properties of cardiac muscle. PY 10.20 Examination of visual field with the help of Lister's Perimeter. Hematology and Human Lab(DOAP)  Problem based learning discussion Batch- C SGD	Seminar Demonstration Room, Seminar Room,	ECE-ANATOMY GENETICS LT 1	Seminar Demonstration Room, Seminar Room	S1209  SDL PY 9.7 Effects of removal of Gonads Batch B  BI8.3 SGD Provide dietary advice for optimal health in childhood and adult, in disease conditions like diabetes mellitus, coronary artery disease and in pregnancy Batch A	Seminar Demonstration Room, Seminar Room
11- 12n oon		SDL EMBRYO MODEL DISSECTION HALL	ECE-ANATOMY GENETICS Community visit	SDL EMBRYO MODEL DISSECTION HALL	CM 2.3 Lecture  Barriers to good health and health seeking behavior LT-3	SDL GENETICS DISSECTION HALL

**CBME TIME TABLE:phase 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

<p><b>1 – 2p m</b></p>	<p>Revision Brachial plexus Dissection hall</p>	<p>S1193 LE:PY 9.11 Hormonal changes in perimenopause and menopause.( VI with OG) LT 2</p>	<p>Revision hand Dissection hall</p>	<p>S1205  BI10.5  Describe antigens and concepts involved in vaccine development.  LT 3</p>	<p>Revision lower limb Dissection hall</p>	<p>S1217  Formative Assessment Batch A</p>
<p><b>2- 4p m</b></p>	<p>SDL front of thigh Dissection hall</p>	<p>S1194 PY 3.18 CAL.: Experiments of amphibian lab.Properties of cardiac muscle. PY 10.20 Examination of visual field with the help of Lister’s Perimeter. Hematology and Human Lab(DOAP)  Problem based learning discussion Batch-B SGD</p>	<p>S1200 Sports &amp; ECA</p>	<p>S1206 PY 3.18 CAL.: Experiments of amphibian lab.Properties of cardiac muscle. PY 10.20 Examination of visual field with the help of Lister’s Perimeter. Hematology and Human (DOAP)  Problem based learning discussion Batch-A SGD</p>	<p>SDL foot Dissection hall</p>	

**CBME TIME TABLE:phase 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

Time	Day 248 29.06.2020 Mon	Day 249 30.06.2020 Tue	Day 250 01.07.2020 Wed	Day 251 02.07.2020 Thu	Day 252 03.07.2020 Fri	Day 253 04.07.2020 Sat
9 - 10a m	S1218 LE:PY 11.1, PY 11.2, PY 11.3 Physiology of Temperature regulation and Fever LT 2	LE:AN 75.1,75.2,75.3,75.4,75.5 Clinical genetics LT1	S1230 BI3.4 LE Revision class of carbohydrate metabolism 1	<b>MID-TERM 2</b>  <b>EXAMINATION: THEORY</b>		
10 - 11a m	S1219 Revision Hematology and Human Lab(DOAP)	Seminar Demonstration Room, Seminar Room	ECE-Physiology jaundice Hospital Visit			
11- 12noon	Revision biochemistry lab DOAP	SDL- reproductive organ DISSECTION HALL	ECE-Physiology jaundice Hospital Visit			
1 - 2p m	Revisionperitonium Dissection hall	S1227 LE:PY 11.6 Physiology of Infancy (VI with PE) LT 1	Revision Thorax Dissection hall			
2- 4p m	SDL Heart Dissection hall	S1228 Revision Hematology and Human Lab(DOAP)  DOAP Revision Biochemistry lab	S1234 Sports & ECA			

**CBME TIME TABLE:phase 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

Time	Day 254 06.07.2020 Mon	Day 255 07.07.2020 Tue	Day 256 08.07.2020 Wed	Day 257 09.07.2020 Thu	Day 258 10.07.2020 Fri	Day 259 11.07.2020 Sat
9 - 1 0 a m	<p><b>MID-TERM- 2 EXAMINATION:PRACTICAL</b></p>				<p>S1235 LE:PY 11.4, PY 11.8 Physiology of Meditation LT 2</p>	<p>Radiological anatomy head and neck revision LT1</p>
1 0 - 1 a m					<p>S1236 PY 9.12, 9.9 Infertility n Semen analysis (VI with OG) Hematology Lab Batch B (SDL)</p> <p>BI7.7 SGD Discuss the role of oxidative stress in the pathogenesis and complications in diabetes mellitus Batch A</p>	<p>Seminar Demonstration Room, Seminar Room</p>
1 1 - 1 2 n o o n					<p>S1237 AETCOM</p>	<p>SDL Cranial nerve DISSECTION HALL</p>

**CBME TIME TABLE:phase 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

1 - 2 p m		Revision brain Dissection hall	S1244 Revision
2 - 4 p m		SDL sense organ DISSECTION HALL	

**CBME TIME TABLE:phase 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

Time	Day 260 13.07.2020 Mon	Day 261 14.07.2020 Tue	Day 262 15.07.2020 Wed	Day 263 16.07.2020 Thu	Day 264 17.07.2020 Fri	Day 265 18.07.2020 Sat
9 - 10 a m	S1245 PY 11.7 Physiology of Ageing  LT 2	Radiological anatomy thorax revision  LT1	S1257 BI3.6 LE Revision class of carbohydrate metabolism 3 LT2	Radiological anatomy abdomen revision  LT1	S1269 PY 11.5 Physiological consequences of sedentary life style LT 2	Radiological anatomy head and neck revision  LT1
10 - 11 a m	S1246  Revision Hematology and Human Lab (DOAP)  Revision biochemistry lab	Seminar Demonstration Room, Seminar Room	ECE-BI Subject: biochemistry Topic: basic science correlation with charts	Seminar Demonstration Room, Seminar Room	S1270  PY 9.12, 9.9 Infertility n Semen analysis (VI with OG) Hematology Lab Batch B (SDL)  BI7.7 SGD Discuss the role of oxidative stress in the pathogenesis and complications in diabetes mellitus Batch A	Seminar Demonstration Room, Seminar Room
11 - 12 n o o		SDL kidney DISSECTION HALL		SDL- biliary sys DISSECTION HALL	S1271 AETCOM	SDL Spleen DISSECTION HALL



**CBME TIME TABLE:phase 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

<p>1 - 2 p m</p>	<p>RevisionPancrease Dissection hall</p>	<p>S1254 LE:PY 11.6 Physiology of Yoga (VI with PE) LT 1</p>	<p>Revision Liver Dissection hall</p>	<p>S1266 BI3.6 LE Revision class of carbohydrate metabolism 4</p>	<p>Revision parotid gland Dissection hall</p>	<p>S1278 Revision</p>
<p>2 - 4 p m</p>	<p>SDL Embryo model DISSECTION HALL</p>	<p>S1255 Revision Hematology and Human Lab(DOAP)  Revision biochemistry lab DOAP</p>	<p>CM SGD CM 3.4 Describe the concept of solid waste, human excreta and sewage disposal DR</p>	<p>S1267 Revision Hematology and Human Lab (DOAP)  Revision biochemistry lab DOAP</p>	<p>SDLHisto DISSECTION HALL</p>	



**CBME TIME TABLE:phase 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

Time	Day 266 20.07.2020 Mon	Day 267 21.07.2020 Tue	Day 268 22.07.2020 Wed	Day 269 23.07.2020 Thu	Day 270 24.07.2020 Fri	Day 271 25.07.2020 Sat
9 - 1 0 a m	S1279 SEMINAR GROUP 1 LT 2	Embryology model revision- general LT1	S1291 BI4.7 LE Revision class of lipid metabolism. LT 3	Embryology model revision- GIT LT1	S1303  SEMINAR  GROUP 3  LT 2	Embryology model revision-CVS LT1
1 0 - 1 1 a m	S1280  Revision Hematology and Human Lab  (DOAP)  Revision biochemistry lab DOAP	Seminar Demonstration Room, Seminar Room	S1292 ECE Physiology Downs syndrome Hospital Visit	Seminar Demonstration Room, Seminar Room,	S1304  PY 11.11 Anthropometric assessment of Infants Hematology Lab Batch B (SDL)  BI7.7 SGD Describe the role of oxidative stress in the pathogenesis and complications in atherosclerosis Batch A	Seminar Demonstration Room, Seminar Room
1 1 - 1 2 n o o n		SDL- hand DISSECTION HALL	S1293 ECE physiology Downs syndrome Hospital Visit	SDL- shoulder joint DISSECTION HALL	S1305  AETCOM Module	SDL Elbow joint DISSECTION HALL

**CBME TIME TABLE:phase 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

<p><b>1</b> - <b>2</b> <b>p</b> <b>m</b></p>	<p>Revision Upper arm Muscles Dissection hall</p>	<p>S1288 SEMINAR GROUP 2 LT 1</p>	<p>Revision Fore arm muscles Dissection hall</p>	<p>S1300 BI4.7 Revision class of lipid metabolism. LT 3</p>	<p>Revision nerves of UL Dissection hall</p>	<p>S1312 SDL UL</p>
<p><b>2</b> - <b>4</b> <b>p</b> <b>m</b></p>	<p>SDL Hip joint DISSECTION HALL</p>	<p>S1289 Revision Hematology and Human Lab (DOAP)  Revision biochemistry lab DOAP</p>	<p>CM SGD CM 5.1 Demonstrate various nutrient micro and macro nutrient  D R</p>	<p>S1301 Revision Hematology and Human Lab (DOAP)  Revision biochemistry lab DOAP</p>	<p>SDL Knee joint DISSECTION HALL</p>	

**CBME TIME TABLE:phase 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

Time	Day 272 27.07.2020 Mon	Day 273 28.07.2020 Tue	Day 274 29.07.2020 Wed	Day 275 30.07.2020 Thu	Day 276 31.07.2020 Fri	Day 277 01.08.2020 Sat
9 - 10a m	S1313 SEMINAR Group 4 LT 2	Embryology model revision-urogenital system LT1	S1324 BI5.1 LE Revision class of protein metabolism LT 3	Embryology model revision- CNS LT1		Embryology model revision-CVS LT1
10 - 11a m	S1314 Revision Hematology and Human Lab(DOAP)	Seminar Demonstration Room, Seminar Room	<b>ECE Physiology</b> <b>Bells palsy DR</b>	Seminar Demonstration Room, Seminar Room		Seminar Demonstration Room, Seminar Room
12noon	Revision IN BIOCHEMISTRY LAB DOAP	Revision Thigh DH	<b>ECE Physiology</b> <b>Bells palsy DR</b>	Revision Leg & Foot DH		Revision Nerve of leg DISSECTION HALL
1 - 2p m	SURFACE MARKING- upper limb Dissection hall	S1321 SEMINAR Group 5 LT 1	SURFACE MARKING-thorax & abdomen Dissection hall	S1333 BI5.2 LE Revision class of protein metabolism LT 3		S1339 SDL
2- 4p m	SURFACE MARKING- lower limb Dissection hall	S1322 Revision Hematology and Human Lab(DOAP) Revision biochemistry lab DOAP	CM SGD CM 5.3 Describe the common nutritional related health disorder DR	S1334 Revision Hematology and Human Lab (DOAP) Revision Biochemistry lab DOAP		

**CBME TIME TABLE:phase 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

Time	Day 278 03.08.2020 Mon	Day 279 04.08.2020 Tue	Day 280 05.08.2020 Wed	Day 281 06.08.2020 Thu	Day 282 07.08.2020 Fri	Day 283 09.08.2020 Sat
9 - 10a m		SURFACE MARKING-head and neck LT1	S1388 BI5.3 BI5.4 BI5.5 Revision class of protein Metabolism LE LT 3	<p style="text-align: center;">PRE-UNIVERSITY</p> <p style="text-align: center;"><b>EXAMINATION</b></p> <p style="text-align: center;">THEORY</p>		
10 - 11a m		Revision Histology Histology lab	ECE BI Subject: biochemistry Topic: basic science correlation with charts			
12n 11-noon		SDL Diaphragm DISSECTION HALL	ECE BI Subject: biochemistry Topic: basic science correlation with charts			
1 - 2p m		S1385 SEMINAR LT 1	Revision Histology			
2- 4p m		S1386 Formative Assessment Hematology and Human Lab  Formative assessment of	Demonstration/Seminar CM 5.5 Principle of nutritional education in context of socio cultural factors  DR			

biochemistry lab

**CBME TIME TABLE: PHASE 1, MBBS 2019 BATCH , SAROJINI NAIDU MEDICAL COLLEGE, AGRA**

Time	Day 284 10.08.2020 Mon	Day 285 11.08.2020 Tue	Day 286 12.08.2020 Wed	Day 287 13.08.2020 Thu	Day 288 14.08.2020 Fri	Day 289 15.08.2020 Sat
9 - 10am	<p>PRE-UNIVERSITY EXAMINATION PRACTICAL</p>				S1394 SDL	
10 – 11am					S1395 SDL	
on 12no					CM-1.4 SDL Role of host in natural history of disease DR	
1 – 2pm					SDL Dissection hall	
2- 4pm					Revision – GROSS ANATOMY Dissection hall	

**CBME TIME TABLE:phase 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

Time	Day 290 17.08.2020 Mon	Day 291 18.08.2020 Tue	Day 292 19.08.2020 Wed	Day 293 20.08.2020 Thu	Day 294 21.08.2020 Fri	Day 295 22.08.2020 Sat
9 - 10am	S1400 SEMINAR GROUP 7 LT 2	Osteology Revision LT1	S1412 BI LECTURE Revision class of immunity I	Osteology Revision LT1	S1424 SEMINAR Group 9 LT 2	Osteology Revision LT1
10 – 11am	S1401 Revision Hematology and Human Lab(DOAP)	Histology revision Demonstration room	S1413 ECE Community visit	Histology revision Demonstration room	S1425 SDL	Histology revision Demonstration room
11- 12no on	Revision biochemistry lab DOAP	Embryology revision Demonstration room	S1414 ECE Community Visit	Embryology revision Demonstration room	S1426 Formative Assessment Community Medicine	Embryology revision Demonstration room
1 – 2pm	SDL LL Dissection hall	S1409 SEMINAR Group 8 LT 1	SDL UL Dissection hall	S1421 BI LECTURE Revision class of immunity II	SDL Thorax Dissection hall	S1433 SEMINAR Group 10 LT 2
2- 4pm	Revision – GROSS ANATOMY Dissection hall	S1410 Revision Hematology and Human Lab(DOAP) Revision biochemistry lab DOAP	CM SGD CM 8.2 Discus non communicable disease DR	S1422 Revision Hematology and Human Lab Revision(DOAP) DOAP biochemistry lab REVISION	Revision – Gross Anatomy Dissection hall	

**CBME TIME TABLE:phase 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

Time	Day 296 24.08.2020 Mon	Day 297 25.08.2020 Tue	Day 298 26.08.2020 Wed	Day 299 27.08.2020 Thu	Day 300 28.08.2020 Fri	Day 301 29.08.2020 Sat	Day 302 31.08.2020 Mon
9 - 10am	S1434 REVISION Blood, Nerve Ms Physiology LT 2	Osteology Revision LT1	BI LECTURE Revision class of genetics I LT2	Osteology Revision LT1	S1458 REVISIONCNS & Special Senses2	<b>MUHAR RAM</b>	S1464 REVISION Kidney & GIT
10 – 11am	S1435 REVISION Hematology and Human Lab(DOAP)	Histology Revision Demonstration Room	S1447 ECE Community Visit	Histology revision Demonstration room	S1459 REVISION Endocrine System & Reproductive System		S1465 SDL
11- 12no on		Embryology Revision Demonstration Room	S1448 ECE Community Visit	Embryology revision Demonstration room	CM1.6 SDL Behavior Change Communication DR		
1 – 2pm	SDL Abdomen Dissection hall	S1443 REVISION CVS &Resp System LT 1	SDL Head Neck Dissection hall	S1455 BI LECTURE Revision class of genetics II	SDLNeuro Dissection hall		SDL Embryo Dissection hall



**CBME TIME TABLE: phase 1 MBBS batch 2019 BRD MEDICAL COLLEGE , GORAKHPUR**

2-4pm	Revision – GROSS ANATOMY Dissection hall	S1444 REVISION Hematology and Human Lab	CM SGD CM 10.3 Describe local customs and practices during pregnancy, child birth, lactation and child feeding practices  DR	S1456 REVISION Hematology and Human Lab	Revision – GROSS ANATOMY Dissection hall		Revision – GROSS ANATOMY Dissection hall
-------	--	---	---	---	--	--	--

## ABBREVIATIONS:-

**PY:Physiology; AN: Anatomy; BI: Biochemistry ; CM: Community Medicine; ECE: Early Clinical Exposure ; AETCOM: Attitude, Ethics &**

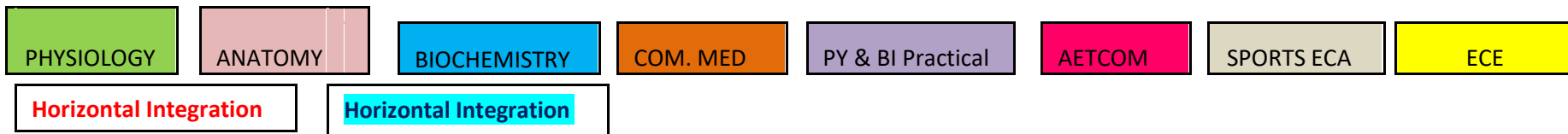
**Communication.SGT: Small Group Teaching;LE: LECTURE;DR: DEMONSTRATION ROOM;DH: DISSECTION HALL;SDL : SELF DIRECTED**

**LEARNING; SGD: Small Group Discussion;DOAP: Discussion observation assessment practical; A:**

**Pathology; SU: Surgery; IM: Medicine; HI: Horizontal Integration; VI: Vertical Integration; ECA: Extra curricularactivities. As per**

**MCI Guidelines, BRDMC, Gorakhpur has prepared CBME Curriculum for 2019 batch of MBBS.**

**\*The timetable is provisional and tentative. It may be changed if desired by MCI as per GMER 2019.**



### SUMMARY OF BIOCHEMISTRY :

Lecture - 82 hours

Small group teaching/ practical/ Tutorials/ Integrated learning -107 hours

Self Directed Learning - 16 hours

Total - 205 hours

