

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

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 -10am	S1 PY1.1,1.3,1.4,1.9 structure and functions of a cell,communication and apoptosis (VI with PA) LT2	S7 AN1.2 Bones and Cartilage LT1	S 13 BI1.1 Describe the molecular and functional organization of a cell and its sub- cellular components. (HI with PY) LT3	S19 AN2.5, 2.6 Types and Anatomy, Hiltons Law of Joints Lecture LT1	S25 PY1.6 Fluid compartments & pH and buffer (HI with BI) LT2	S31 AN5.5,6.1,6.2 Cardiovascular and lymphatic system LT1
10 – 11am	S2 Study of microscopes and PY11.13 History taking. Hematology and human labs BI11.1 Describe commonly used laboratory apparatus and equipments, good safe laboratory practice and waste disposal BIO LAB	S8 AN2.1 Long Bone Demonstration Room	S 14 ECE Hospital visit		S26 PY2.1 composition & functions of blood Hematology lab Batch A BI1.1 Discuss the organization of cell and biochemical importance of cellular components. Batch B LT3	S32 AN5.3 Difference between arteries and veins Demonstration Room
11-12noon		S9 AN2.3 Sesamoid Bone Demonstration Room	S15 ECE Hospital visit	S21 AN2.6 Demonstration of Joint Types Demonstration Room	S27 CM1.1 Concept of public health LT3	S33 AN 5.8 Integration with pathology Demonstration Room

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1 – 2pm	S4 AN1.1 Anatomical Terminology LT1	S10 PY1.2 Homeostasis LT2	S16 AN2.2 Laws of Ossification Demonstration Room	S22 BI9.1 Explain the functions and components of the extracellular matrix (ECM). (HI with PY) LT3	S28 AN 5.2 Circulatory System Demonstration Room	S34 PY1.5 Transport mechanisms
2- 4pm	S5 AN1.1 Anatomical Terminology	S11 Study of microscope and PY11.13 History taking Hematology and human labs BI11.1 Describe commonly used laboratory apparatus and equipments, good safe laboratory practice and waste disposal BIO LAB	S17 AN2.4 Types of Cartilage Demonstration Room	S23 Study of microscope and PY11.13 History taking Hematology and human labs BI11.1 Describe commonly used laboratory apparatus and equipments, good safe laboratory practice and waste disposal BIO LAB	S29 AN5.4 Functional difference between elastic, muscular, and arterioles Demonstration Room	

PY; 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 curricular activities.

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Time	Day 7 09.09.19 Mon	Day 8 11.09.19 Wed	Day 9 12.09.19 Thu	Day 10 13.09.19 Fri	Day 11 14.09.2019 Sat
9 - 10a m	S35 PY1.8 Genesis and maintainance of RMP	S 41 BI2.1 Explain Fundamental concepts of enzymes, classification, coenzyme, cofactor, Enumerate the clases of IUBMB LT3	S47 AN7.6 (VI with IM) Muscular System LT1	S53 PY1.8 Action Potential LT2	S59 AN4.2 , 4.3 Skin and Connective tissue LT1
10 - 11a m	S36 PY2.11 Preparation of PBS Hematology Lab PY11.13 General examination Human lab BI11.6 Describe the principles of colorimetry of BIO LAB	S 42 ECE Immunization clinic visit	S48 AN3.3 (HI with PY) Shunt and Spurt muscles LT1	S54 PY2.1 composition & functions of blood Hematology lab Batch B BI1.1 Discuss the organization of cell and biochemical importance of cellular components Batch A LT3	S60 AN 4.3 superficial fascia and fat Demonstration Room
11- 12n oon		S43 ECE Immunization clinic visit	S49 AN7.5(VI with IM)(HI with PY) Innervation of Muscles	S55 CM1.2 Concept of holistic and spiritual health LT3	S61 AN4.4 Deep Fascia Demonstration Room

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<p>1 – 2p m</p>	<p>S38 AN6.3 (VI with SU) Concept of Lymphoedema, Lymphatics Demonstration Room</p>	<p>S44 AN3.1 Classify muscles Demonstration Room</p>	<p>S50 BI2.3 Mechanism of action of enzymes with different theories and explain factors influencing enzyme activity. LT3</p>	<p>S56 AN4.1 Skin and Dermatomes Demonstration Room</p>	<p>S62 PY2.2 Plasma Proteins (HI with BI)</p>
<p>2- 4p m</p>	<p>S39 AN5.6 Anastomosis, Collateral Circulation Demonstration Room</p>	<p>S45 AN3.2 Skeletal muscles And differentiate between Tendon and aponeurosis Demonstration Room</p>	<p>S51 PY2.11 Preparation of PBS Hematology Lab PY11.13 General examination Human lab BI11.6 Describe the principles of colorimetry BIO LAB</p>	<p>S57 AN4.1 Skin and Dermatomes Demonstration Room</p>	

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Time	Day 12 16.09.19 Mon	Day 13 17.09.19 Tue	Day 14 18.09.19 Wed	Day 15 19.09.19 Thu	Day 16 20.09.19 Fri	Day 17 21.09.2019 Sat
9 -10am	S63 PY2.3 Synthesis and functions of Hb LT2	S69 AN7.2,7.3,7.7 Nervous System LT1	S 75 BI2.4 Explain the enzyme inhibition eg: competitive and non competitive inhibition. LT3	S81 AN9.2 Breast LT1	S87 PY2.5 Anemia,classification and IDA and B12 (HI with BI) (VI with PA) LT2	S93 AN10.1 Axilla LT1
10 – 11am	S64 PY2.11 Preparation of PBS Hematology Lab PY11.13 General examination Human lab BI2.6 Observe the estimation of ALT, AST,ALP &Acid phosphates BIO LAB	S70 AN7.4 Typical Spinal Nerve Demonstration Room	S 76 ECE Community visit	S82 AN8.3 Peculiarities of Clavicle Demonstration Room	S88 PY2.5 Jaundice (HI with BI) Batch A BI2.7 Clinical case discussion based on enzymes used in diagnostic techniques. Batch B (VI With IM) LT3	S94 AN9.1 Pectoralis muscles Demonstration Room
11-12noon		S71 AN7.8 Difference between sympathetic and spinal ganglia Demonstration Room	S77 ECE Community visit	S83 AN8.4 (VI with Or)muscle attachment on bones Demonstration Room	S89 CM1.3 Agent, host and environmental factor in health and disease LT3	S95 AN9.3 development of breast Demonstration Room

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1 – 2pm	S66 AN4.5 (VI with SU) Skin Incision Demonstration Room	S72 PY2.4 Erythroipoiesis LT2	S78 AN8.1 Features of Clavicle Demonstration Room	S84 BI2.5 Describe isoenzyme and discuss the clinical utility as markers of pathological conditions (VI With IM) LT3	S90 AN8.5 bones of hand and articulations Demonstration Room	S96 PY2.6 WBC formation
2- 4pm	S67 AN7.1 Nervous System Demonstration Room	S73 PY2.11 Preparation of PBS Hematology Lab PY11.13 General examination Human lab BI11.6 Describe the principles of colorimetry BI2.6 Observe the estimation of ALT, AST,ALP & Acid phosphates BIO LAB	S79 AN8.2 Joints Of Clavicle Demonstration Room	S85 PY2.11 Preparation of PBS Hematology Lab PY11.13 General examination Human lab BI2.6 Observe the estimation of ALT, AST,ALP & Acid phosphates BIO LAB	S91 AN8.6 (VI with Or) scaphoid Fracture Demonstration Room	

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Time	Day 18 23.09.19 Mon	Day 19 24.09.19 Tue	Day 20 25.09.19 Wed	Day 21 26.09.19 Thu	Day 22 27.09.19 Fri	Day 23 28.09.2019 Sat
9 -10am	S97 PY2.7structure and functions of platelets LT2	S103 AN10.3 Brachial plexus LT1	S 109 BI3.1 Definition and classification of carbohydrates LT3	S115 AN10.8 Trapezius and LatissimusDorsi muscles LT1	S121 PY2.8 Bleeding disorders(VI with PA) LT2	S127 AN10.10 Rotator cuff LT1
10 – 11am	S98 PY2.11 Preparation of PBS Hematology Lab PY11.13 General examination Human lab BI11.4 Perform urine analysis to estimate and determine normal and abnormal constituents BIO LAB	S104 AN10.5Variations of brachial plexus Demonstration Room	S 110 ECE Hospital Visit		S122 PY2.5 Jaundice (HI with BI) Batch B BI2.7 Clinical case discussion based on enzymes used in diagnostic techniques. Batch B (VI With IM) LT3	S128 AN10.11 serratus anterior Demonstration Room

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11-12noon		S105 AN10.6(VI with SU) Erbs and Klumpkes paralysis Demonstration Room	S111 ECE Hospital Visit	S117 AN 10.9 anastomosis around scapula and triangle of auscultation Demonstration Room	S123 CM1.4 Natural history of disease LT3	S129 AN10.12 (VI with OR) Shoulder jt demonstration Room
1 – 2pm	S100 AN 10.2Axillary arteries and vein Demonstration Room	S106 PY2.8 Hemostasis& anticoagulants (VI with PA) LT2	S112 AN10.7(VI with SU) Enlarged axillary lymph nodes Demonstration Room	S118 BI3.1 Explain Properties of carbohydrates & its biological importance as energy fuel LT3	S124 AN10.10 deltoid Demonstration Room	S130 PY2.9 Blood groups (VI with PA) LT2
2- 4pm	S101 An10.4 Demonstration Room	S107 PY2.11Cell identification PY5.12 Examination of pulse Hematology and human labs BI11.4 Perform urine analysis to estimate and determine normal and abnormal constituents BIO LAB	S113 AN10.7 VI with SU) axillary lymph nodes Demonstration Room	S119 PY2.11 Cell identification PY5.12 Examination of pulse Hematology and human labs BI11.4 Perform urine analysis to estimate and determine normal and abnormal constituents BIO LAB	S125 AN10.9 lig of shoulder jt Demonstration Room	

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Time	Day 24 30.09.19 Mon	Day 25 01.10.19 Tue	Day 26 03.10.19 Thu	Day 27 04.10.19 Fri	Day 28 05.10.019 Sat
9 -10am	S131 PY2.10 Humoral Immunity LT2	S137 AN11.5 Cubital Fossa LT1	S143 AN 11.2 Nerve and vessels of arm LT1	S149 PY3.1 Neuron & Neuroglia (HI with AN) LT2	S155 AN12.2Nerve and vessels of forearm Lt1
10 – 11am	S132 PY2.11 Cell identification PY5.12 Examination of pulse Hematology and human labs BI11.4.2 Perform urine analysis to estimate and determine abnormal constituents BIO LAB	S138 AN11.3 venepuncture of cubital veins Demonstration Room	S144 AN11.4 (VI with OR)Saturday night paralysis Demonstration Room	S150 PY2.11,2.12 RBC indices &ESR Batch A BI3.5 Describe regulation and functions of carbohydrate metabolism. Batch B LT3	S156 AN12.6 movements of thumb Demonstration Room
11-12noon		S139 AN11.6 anastomosis around elbow jt Demonstration Room	S145 AN12.1 muscles of ventral forearm Demonstration Room	S151 CM1.5 Levels of prevention LT3	S157 AN12.6 muscles of thumb Demonstration Room

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1 – 2pm	S134 AN10.13(VI with Or) injury to axillary nerve Demonstration Room	S140 PY2.10 Cell mediated immunity	S146 BI3.3 Describe and discuss the digestion and assimilation of carbohydrates from food LT3	S152 AN12.3 Flexor retinaculum Demonstration Room	S158 PY3.2 ,3.3 Properties & function of nerve fibers, degeneration & regeneration (VI with IM)
2- 4pm	S135 AN11.1Muscles of upper arm Demonstration Room	S141 PY 2.11 DLC PY5.12 Effect of exercise on pulse. Hematology and human labs BI11.4.2 Perform urine analysis to estimate and determine abnormal constituents BIO LAB	S147 PY 2.11 DLC PY5.12 Effect of exercise on pulse. Hematology and human labs BI11.4.2 Perform urine analysis to estimate and determine abnormal constituents BIO LAB	S153 AN12.4 carpal tunnel syndrome Demonstration Room	

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Time	Day 29 10.10.19 Thu	Day 30 11.10.19 Fri	Day 31 12.10.2019 Sat
9 -10am	S159 AN12.5,12.7 Hand –muscles, nerves and vessels LT1	S165 PY3.4,3.5,3.6 NMJ& its applied .(VI with PH,AS,PA) LT2	S171 AN12.11 (VI with SU)extensor compartment of forearm LT1
10 – 11am	S160 AN12.8,12.9 claw hand and bursa Demonstration Room	S166 PY2.11,2.12 RBC indices &ESR Batch B BI3.5 Regulation and functions of carbohydrate metabolism. Batch A LT3	S172 AN12.14 extensor retinaculum Demonstration Room
11-12noon	S161 AN12.10 facial spaces of hand Demonstration Room	S167 Professional development and ethics	S173 AN12.15 extensor expansion formation Demonstration Room

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<p>1 – 2pm</p>	<p>S162 BI3.4</p> <p>Define pathways and regulation of glycolysis</p> <p>LT3</p>	<p>S168 AN12.12(VI with SU) nerves and vessel of back of forearm Demonstration Room</p>	<p>S174 PY3.7 Types of muscle fibers (HI with AN)</p>
<p>2-4pm</p>	<p>S163 PY 2.11 DLC PY5.12 Effect of exercise on pulse. Hematology and human labs BI11.4.2</p> <p>Perform urine analysis to estimate and determine abnormal constituents (Revision class) BIO LAB</p>	<p>S169 AN12.13 (VI with SU)wrist drop Demonstration Room</p>	

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Time	Day 32 14.10.19 Mon	Day 33 15.10.19 Tue	Day 34 16.10.19 Wed	Day 35 17.10.19 Thu	Day 36 18.10.19 Fri	Day 37 19.10.2019 Sat
9 -10am	S175 PY3.8 Action Potential and properties of skeletal muscle LT2	S181 AN13.3 Wrist jt LT1	S 187 BI3.4 Define pathways and regulation of gluconeogenesis LT3	S193 AN13.8 development of upper limb LT1	S198 PY3.10.3.11 Mode of muscle contraction, muscle metabolism (HI with BI) LT2	S204 Anatomy AN 15.2 Front of thigh L T – 1
10 – 11am	S176 PY2.11 DLC &Arneth count Hematology lab PY5.12 Blood Pressure human lab BI11.21.1 Perform the estimation of glucose by colorimetry BIO LAB	S182 AN13.4 sternoclavicular , carpometacarpal jt Demonstration Room	S 188 ECE Anganwadi centre visit	S194 PCT of upper limb Lt1	S199 SDL Hematology lab Batch A BI3.5 Clinical case study based on carbohydrate metabolism Batch B (VI With IM) LT3	S205 Anatomy AN 15.2 Demonstration Room
11-12noon		S183 AN13.5(VI with RD) radiograph of arm,elbow,shoulder region, forearm and hand Demonstration Room	S189 ECE Anganwadi centre visit		S200 Community medicine tutorial	S206 Anatomy AN 14.3 Dissection hall

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1 - 2pm	S178 AN13.1 compartments of upper limb (veins and lymphatics) Demonstration Room	S184 PY3.9 Molecular basis of skeletal muscle contraction LT2	S190 AN13.6 Scapula bone Demonstration Room	S195 BI3.4 Define and pathways and regulation of glycogen metabolism LT3	S201 Anatomy AN 14.1 Demonstration DR	S207 PY3.12,3.13,3.17 Gradations of muscular activity & myopathies , SDC (VI with GM) (HI with AN)
2- 4pm	S179 AN13.2 dermatomes of upper limb Demonstration Room	S185 PY2.11 DLC & Arneith count Hematology lab PY5.12 Blood Pressure human lab BI11.21.1 Perform the estimation of glucose by colorimetry BIO LAB	S191 AN13.7 surface marking of vein and arteries of arm, and testing of muscles of upper limb Demonstration Room	S196 PY2.11 DLC & Arneith count Hematology lab PY5.12 Blood Pressure human lab BI11.21.1 Perform the estimation of glucose by colorimetry BIO LAB	S202 Anatomy AN 14.2 Dissection DH	

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Time	Day 38 21.10.19 Mon	Day 39 22.10.19 Tue	Day 40 23.10.19 Wed	Day 41 24.10.19 Thu	Day 42 25.10.19 Fri	Day 43 26.10.2019 Sat
9 -10am	S208 PY 5.1 Heart chambers, pacemaker and conducting system (HI with AN) LT2	S214 Anatomy AN 15.5 Adductor canal LT – 1	S220 BI3.4 Define and pathways and regulation of HMP shunt. LT3	S226 Anatomy AN16.1 Gluteal region LT – 1	S232 PY5.3 Events during cardiac cycle. LT2	S238 Anatomy AN 16.4 Back of thigh LT - 1
10 – 11am	S209 PY 2.11 Hb estimation PY5.12 Blood pressure measurement Hematology and human labs BI11.7 Perform the estimation of creatinine by colorimetry BIO LAB	S215 Anatomy AN 15.3 Dissection hall	S 221 CM practical Bio medical waste management	S227 Anatomy AN 16.1 Dissection hall	S233 SDL Hematology lab Batch B Clinical case study based on carbohydrate metabolism Batch A (VI With IM) LT3	S39 Anatomy AN 16.4 Dissection hall
11-12noon		S216 Anatomy AN 15.4 V I with Su Demonstration room	S222 CM practical Bio medical waste management	S228 Anatomy AN 16.1 Dissection hall	S234 AETCOM module	S240 Anatomy AN 16.4 Dissection hall

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1 – 2pm	S211 Anatomy AN 14.4 Demonstration - DR	S217 PY5.2 Properties of cardiac muscle LT2	S223 Anatomy AN 15.5 Demonstration room	S229 Discuss the metabolic processes that take place in specific organs in the body in the fed and fasting states. LT3	S235 Anatomy AN 16.2 V I with OR	S241 PY 5.4 Generation , conduction of cardiac impulse.
2- 4pm	S212 Anatomy AN 15.1 Dissection - DH	S218 PY 2.11 Hb estimation PY5.12 Blood pressure measurement Hematology and human labs BI11.7 Perform the estimation of creatinine by colorimetry BIO LAB	S224 Sports & ECA	S230 PY 2.11 Hb estimation PY5.12 Blood pressure measurement Hematology and human lab BI11.7 Perform the estimation of creatinine by colorimetry BIO LAB	S236 Anatomy AN 16.3 V I with OR	

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Time	Day 44 30.10.19 Wed	Day 45 31.09.19 Thu	Day 46 01.11.19 Fri	Day 47 02.11.2019 Sat
9 -10am	S 242 BI3.4 Explain fructose metabolism. LT3	S248 Anatomy AN 16.6 Popliteal fossa LT – 1	S254 PY5.5 ECG and its applications. (VI with IM) LT2	S260 Anatomy AN 17.1 Hip joint LT - 1
10 – 11am	S 243 ECE Visit to blood bank	S249 Anatomy AN 16.6 Dissection hall	S255 PY 5.2 Cardiac muscle action potential and Pacemaker potential Batch A BI3.5 Discuss GTT & GCT with the help of case study Batch B (VI With IM) LT3	S261 Anatomy AN 17.1 Dissection hall
11-12noon	S244 ECE Visit to blood bank	S250 Anatomy AN 16.6 Dissection hall	S256 SDL of CM	S262 Anatomy AN 17.1 Dissection Hall
1 – 2pm	S245 Anatomy AN 16.5 Demonstration room	S251 BI3.6.2 Discuss the Regulation of TCA Cycle LT3	S257 Anatomy AN 17.2 V I with OR Demonstration room	S263 PY5.6 Abnormal ECGs, heart block, Myocardial infarction.(HI with AN) (VI with IM) LT2

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2- 4pm	S246 Anatomy AN 16.5 Dissection Hall	S252 PY2.11 Hemocytometry PY5.12 Blood pressure posture effect Hematology and human labs BI11.7 Perform the estimation of creatinine by colorimetry (Revision class) BIO LAB	S258 Anatomy AN 17.2 Demonstration room. V I with OR	
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Time	Day 48 04.11.19 Mon	Day 49 05.11.19 Tue	Day 50 06.11.19 Wed	Day 51 07.11.19 Thu	Day 52 08.11.19 Fri	Day 53 09.11.2019 Sat
9 -10am	S264 PY5.7 Hemodynamics of circulatory system. LT2	S270 Anatomy AN 18.1 Muscles of Anterolateral compartment of Leg LT – 1	S 276 BI4.1 Explain definition and classification of lipids LT3	S282 Anatomy AN 18.2 Vessels and nerves of antero lateral compartment of leg LT – 1	S288 PY5.9 Cardiac Output-factors affecting and regulation. LT2	S294 Anatomy AN 18.4 Knee joint
10 – 11am	S265 PY2.11 Hemocytometry PY5.12 Blood pressure posture effect Hematology and human labs BI11.21 Perform the estimation of urea by colorimetry BIO LAB	S271 Anatomy AN 18.1 Dissection Hall	S 277 ECE PBL in classroom	S283 AN 18.2 Dissection Hall	S289 PY 5.2 Cardiac muscle action potential and Pacemaker potential Batch B Hem lab BI3.5 Discuss GTT & GCT with the help of case study Batch A (VI With IM) LT3	S295 Anatomy AN 18.4 Dissection hall
11-12noon		S272 Anatomy AN 18.1 Dissection hall	S278 ECE PBL in classroom	S284 Anatomy AN 18.2 Dissection hall	S290 Professional development and ethics	S296 Anatomy AN 18.4 Dissection hall

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1 – 2pm	S267 Anatomy AN 17.3 Dissection Hall . V I with OR	S273 PY5.8 Cardiovascular regulatory mechanisms LT2	S279 Anatomy AN 18.3 Demonstration room V I with SU	S285 BI4.1 Biological importance of lipids and their functions. LT3	S291 Anatom AN 18.6 Demonstration room V I with OR	S297 PY 5.9 Regulation of BP LT2
2- 4pm	S268 Anatomy AN 17.3 Dissection Hall . V I with OR	S274 PY2.11 Hemocytometry PY5.12 Blood pressure posture effect Hematology and human labs BI11.21 Perform the estimation of urea by colorimetry BIO LAB	S280 Sports and ECA	S286 PY 2.11 TRBC PY 5.12 Blood pressure posture effect. Hematology and human lab BI11.21 Perform the estimation of urea by colorimetry BIO LAB	S292 Anatomy Anatomy AN 18.6 Dissection Hall	

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Time	Day 54 11.11.19 Mon	Day 55 13.11.19 Wed	Day 56 14.11.19 Thu	Day 57 15.11.19 Fri	Day 58 16.11.2019 Sat
9 -10am	S298 PY5.11 Pathophysiology of shock. LT2	S304 BI4.1 Explain biological importance of lipids and their functions. LT3	S310 Anatomy AN 19.1 Muscles of Back of leg LT – 1	S316 PY 6.1 Functional anatomy of respiratory tract LT2	S322 Anatomy AN 19.2 Vessels and nerves of back of leg LT - 1
10 – 11am	S299 PY 2.11 TRBC PY 5.12 Blood pressure exercise effect. Hematology and human labs BI11.9 Perform the estimation of serum total cholesterol & Demonstration of HDL Cholesterol estimation BIO LAB	S305 ECE PBL in classroom	S311 Anatomy AN 19.1 Dissection hall	S317 PY5.10 Regional circulation Hematology lab Batch A BI4.2 Explain key features of lipid metabolism Batch B LT3	S323 Anatomy AN 19.2 Dissection Hall
11-12noon		S306 ECE PBL in classroom	S312 Anatomy AN 19.1 Dissection hall	S318 SDL in CM	S324 Anatomy AN 19.2 Dissection Hall

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1 – 2pm	S301 Anatomy AN 18.5 Demonstration room	S307 Anatomy SDL	S313 BI4.2 Explain key features of lipid metabolism. LT3	S319 Anatomy AN 19.3 V I with SU Demonstration room	S325 PY 6.2 Mechanics of breathing, pressure changes during ventilation.
2- 4pm	S302 Anatomy AN 18.5 Dissection Hall	S308 Anatomy AN 18.5 Dissection Hall V I with OR	S314 PY 2.11 TRBC PY 5.12 Blood pressure exercise effect. Hematology and human lab BI11.9 Perform the estimation of serum total cholesterol & Demonstration of HDL Cholesterol estimation BIO LAB	S320 Anatomy AN 19.3 V I with SU Dissection Hall	

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Time	Day 59 18.11.19 Mon	Day 60 19.11.19 Tue	Day 61 20.11.19 Wed	Day 62 21.11.19 Thu	Day 63 22.11.19 Fri	Day 64 23.11.2019 Sat
9 -10am	S326 PY 6.2 Lung volumes and capacities.. LT2	S332 Anatomy AN 19.5 Arches of foot LT - 1	S338 BI4.4 Explain the structure & functions of lipoproteins. LT3	S344 Anatomy AN 20.1 Ankle Joint with tibio fibular joint LT – 1	S350 PY 6.3 Oxygen transport LT2	S356 Anatomy AN 20.2 Sub talar and transverse tarsal joints LT - 1
10 – 11am	S327 PY 2.11 TRBC PY 5.15 CVS examination.. Hematology and human labs BI11.9 Perform the estimation of serum total cholesterol & Demonstration of HDL Cholesterol (Revision class) BIO LAB	S333 Anatomy AN 19.5 Dissection Hall V I with OR	S339 ECE Hospital visit	S345 Anatomy AN 20.1 Dissection Hall	S351 PY5.10 Regional circulation Hematology lab Batch B BI4.2 Discuss digestion and absorption of dietary Lipids Batch A LT3	S357 Anatomy AN 20.2 Dissection Hall
11-12noon		S334 Anatomy AN 19.5 Dissection Hall V I with OR	S340 ECE Hospital visit	S346 Anatomy AN 20.1 Dissection Hall	S352 Professional development and ethics	S358 Anatomy AN 20.2 Dissection Hall

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1 – 2pm	S329 Anatomy SDL	S335 PY 6.2 Surface tension, compliance, V/P ratio LT2	S341 Anatomy AN 19.6 Demonstration room V I with OR	S347 BI4.4 Explain the metabolism of lipo proteins LT3	S353 Anatomy AN 19.7 Demonstration room V I with OR	S359 PY 6.3 Carbon dioxide transport
2- 4pm	S330 Anatomy AN 19.4 V I with OR Dissection Hall	S336 PY 2.11 TRBC PY 5.15 CVS examination Hematology and human labs BI11.9 Perform the estimation of serum total cholesterol & Demonstration of HDL Cholesterol (Revision class) BIO LAB	S342 Anatomy AN 19.6 Dissection Hall V I with OR	S348 PY 2.11 TRBC PY 5.15 CVS Hematology and human lab BI11.9 Perform the estimation of serum total cholesterol & Demonstration of HDL Cholesterol (Revision class) BIO LAB	S354 Anatomy AN 18.7 Dissection Hall V I with OR	

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Time	Day 65 25.11.19 Mon	Day 66 26.11.19 Tue	Day 67 27.11.19 Wed	Day 68 28.11.19 Thurs	Day 69 29.11.2019 Fri	Day 70 30.11.19 sat
9 -10am	S360 PY 6.4 Physiology of high altitude.and deep sea diving LT2	S366 Anatomy AN 20.3 Venous drainage of lower limb LT - 1	S372 BI4.3 Explain disorders associated with lipo- protein metabolism (VI With IM) LT3	S378 Anatomy AN 20.6 Radiology lower limb LT – 1	S384 PY6.7 Lung function tests LT2	S390 Anatomy AN 20.10 Development of lower limb LT - 1
10 – 11am	S361 PY 2.11 TLC PY 5.15 CVS examination Hematology and human lab BI11.10 Perform the estimation of serum triglycerides by colorimetry BIO LAB	S367 Anatomy AN 20.3 Dissection Hall	S373 ECE Communityl visit	S379 S301 Anatomy AN 20.6 Dissection Hall V I with RD	S385 PY 6.5 Artificial respiration, Decompression sickness Hematology lab Batch A BI4.4 Clinical case discussion of lipo-proteins Batch B (VI With IM) LT3	S391 Anatomy Anatomy AN 20.10 Dissection Hall

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

11-12noon		S368 Anatomy AN 20.3 Dissection Hall	S374 ECE Community visit	S380 Anatomy AN 20.8 Dissection Hall V I with GM S17 Anatomy	S386 Community medicine tutorial	S392 Anatomy SDL
1 – 2pm	S363 Anatomy AN 20.5 Demonstration room V I with SU	S369 PY 6.6 Hypoxia LT2	S375 Anatomy SDL	S381 BI4.6 Describe the therapeutic uses of prostaglandins and inhibitors of eicosanoid synthesis. (VI With IM) LT3	S387 Anatomy SDL	S393 PY 4.1 Structure and functions of digestive system. (HI with AN)
2- 4pm	S364 Anatomy AN 20.5 Dissection Hall V I with SU	S270 PY 2.11 TLC PY 5.15 CVS examination Hematology and human lab BI11.10 Perform the estimation of serum triglycerides by colorimetry BIO LAB	S376 Anatomy AN 20.7 Dissection Hall	S382 PY 2.11 TLC PY 5.15 CVS Hematology and human lab BI11.10 Perform the estimation of serum triglycerides by colorimetry BIO LAB	S388 Anatomy AN 20.9 Dissection Hall V I with SU	