

### Routine for the 1<sup>st</sup> Prof MBBS students (Session 2020-2021), BSMC, Bankura

Day Date	9am-10am	10am-11am	11am-12noon	12noon-2pm	2pm-3pm	3pm-5pm	Remarks
<b>Monday 29/03/21</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>Holiday Doljatra</b>
<b>Tuesday 30/03/21</b>	CM (7) SGD: Health hazards of air and water CM 3.1	Ana (40) Hip Joint AN 17.1 to 17.3	Ana (41) Hip Joint AN 17.1 to 17.3	Practical (SG) (A/B/C) A- Small & Large gut P-ESR/PCV B- Unknown urine	Recess	Dissection (All groups) Femoral triangle	
<b>Wednesday 31/03/21</b>	Ana (42) Knee joint -1 AN 18.1 to 18.7	Phy (41) Endocrine – Thyroid-2 PY 8.2, 8.4	Bio(16) Mechanism of Hormone action BI 3.5	Practical (SG) (A/B/C) A- Small & Large gut P-ESR/PCV B- Unknown urine	Recess	Dissection (All groups) Adductor canal and front of thigh	
<b>Thursday 01/04/21</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>Genral Election Bankura Town</b>
<b>Friday 02/04/21</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>Holiday Good Friday</b>
<b>Saturday 03/04/21</b>	Bio(17) Thyroid function Test BI 6.13	Phy (42) Endocrine – AdrenalGlands PY 8.2, 8.4	Ana (43) Knee joint -2 & Ankle Joint AN 18.1 to 18.7 AN 20.1 to 20.5	Practical (SG) (A/B/C) A- SM & Radio L.Limb P- Osm. fragility B- Chromatography	<b>X</b>	<b>X</b>	
<b>Monday 05/04/21</b>	Phy (43) Endocrine - Adrenal Glands PY 8.2, 8.4	Phy (44) GI -Introduction& GI- Hormones PY 4.1, 4.5, 4.6	Ana (44) Joints of Infex AN 20 & 20.1 - 20.5	Practical (SG) (A/B/C) A- SM & Radiology P- Osm. fragility B- Chromatography	Recess	Dissection (All groups) Front of Leg with Dorsum of foot	
<b>Tuesday 06/04/21</b>	Phy (45) Spermatogenesis PY 9.3	Bio(18) RNA structure and types BI 7.1	Ana (45) Arch of thefoot AN 19.5,19.6	Practical (SG) (A/B/C) A- SM & Radiology P- Osm. fragility B- Chromatography	Recess	Dissection (All groups) Gluteal region with back of thigh-1	
<b>Wednesday 07/04/21</b>	Phy (46) Ovarian cycle PY 9.4	Phy (47) Menstrual cycle PY 9.4	Ana (46) Sole of foot AN 19.5&,19.6	Practical (SG) (A/B/C) A- Lumbar Vertebra P-Clinical Exam B- Electrophoresis	Recess	Dissection (All groups) Gluteal region with Back of thigh-2	

### Routine for the 1<sup>st</sup> Prof MBBS students (Session 2020-2021), BSMC, Bankura

Day Date	9am-10am	10am-11am	11am-12noon	12noon-2pm	2pm-3pm	3pm-5pm	Remarks
<b>Thursday 08/04/21</b>	Ana (47) Abdomen- Introduction with incision AN 44.7	Ana (48) Anterior Abdominal Wall and Rectus Sheath AN 44.3	Bio(19) Enzymes: Definition and classification BI 2.1	Practical (SG) (A/B/C) A- Lumbar Vertebra P-Clinical Exam B- Electrophoresis	Recess	Dissection (All groups) Popliteal fossa	
<b>Friday 09/04/21</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>Birth day of Shri Harichand Thakur</b>
<b>Saturday 10/04/21</b>	Phy (48) Testosterone PY 9.5	Ana (49) Peritoneum-1 AN 47.1	Ana (50) Peritoneum-2 AN 47.1	Practical (SG) (A/B/C) A- Revision P-Clinical Exam B- Electrophoresis	<b>X</b>	<b>X</b>	
<b>Monday 12/04/21</b>	CM (8) SGD: Health hazards of different pollution CM 3.1	Phy (49) Endocrine - Adrenal Glands PY 8.2, PY 8.4	Phy (50) Endocrine - Adrenal Glands PY 8.2, 8.4	Practical (SG) (A/B/C) A- Small & Large gut P-Clinical Exam B- Electrophoresis	Recess	Dissection (All groups) Back of Leg	
<b>Tuesday 13/04/21</b>	Phy (51) Endocrine- Insulin PY 8.2	Bio(20) Insulin BI 3.9	Ana (51) Inguinal Canal AN 44.4, 44.5	Practical (SG) (A/B/C) A- Lumbar Vertebra P- GI Tract B-Charts	Recess	Dissection (All groups) Ant. Abdominal Wall and Rectus sheath	
<b>Wednesday 14/04/21</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>Holiday Birthday of Dr. Ambedkar</b>
<b>Thursday 15/04/21</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>Holiday Bengali New Year</b>
<b>Friday 16/04/21</b>	Bio (21) Enzyme kinetics and inhibition , Isoenzyme BI 2.4,2.5	Phy (52) GI- Biliary system PY 4.7	Ana (52) Lumbar Plexus AN 45.2	Practical (SG) (A/B/C) A- Revision P- GI Tract B-Charts	Recess	Dissection (All groups) Inguinal Canal	
<b>Saturday 17/04/21</b>	Bio(22) Enzymes mechanism and factors BI 2.3	Phy (53) GI-Pancreas PY 4.2	Ana (53) Portal vein AN 47.1	Practical (SG) A- Bony Pelvis P- Amphibian B- Colortimetry	<b>X</b>	<b>X</b>	

## Routine for the 1<sup>st</sup> Prof MBBS students (Session 2020-2021), BSMC, Bankura

Day & Date	10am-12pm	12pm-2pm	2pm-3pm	3pm-5pm
<b>Monday 19/04/21</b>	Batch-B&C (68-rest)- Online SDL <b>Offline Practical Class</b> Batch= A-1 (1-22)- Anatomy Batch A-2 (23-44)- Physiology Batch A-3 (45-67)-Biochemistry	Batch-B&C (68-rest)-Online SDL <b>Offline Practical Class</b> Batch A-1 (1-22)- Biochemistry Batch A-2 (23-44)-Anatomy BatchA-3(45-67)-Physiology	RECESS	Batch-B&C (68-rest)-Online SDL <b>Offline Practical Class</b> Batch A-1 (1-22)-Physiology Batch A-2 (23-44)-Biochemistry BatchA-3(45-67)-Anatomy
<b>Tuesday 20/04/21</b>	Batch-B&C (68-rest)- Online SDL <b>Formative Assessment-Practical (offline)</b> Batch= A-1 (1-22)- Anatomy Batch A-2 (23-44)- Physiology Batch A-3 (45-67)-Biochemistry	Batch-B&C (68-rest)-Online SDL <b>Formative Assessment-Practical (offline)</b> Batch A-1 (1-22)- Biochemistry Batch A-2 (23-44)-Anatomy BatchA-3(45-67)-Physiology	RECESS	Batch-B&C (68-rest)-Online SDL <b>Formative Assessment-Practical (offline)</b> Batch A-1 (1-22)-Physiology Batch A-2 (23-44)-Biochemistry BatchA-3(45-67)-Anatomy
<b>Wednesday 21/04/21</b>	Batch- A&C (1-67 & 135- rest)-Online SDL <b>Offline Practical Class</b> Batch B-1 (68-89)-Anatomy BatchB-2(90-111)-Physiology BatchB-3(112-134)-Biochemistry	Batch- A&C (1-67 & 135- rest)- Online SDL <b>Offline Practical Class</b> Batch B-1 (68-89)- Biochemistry Batch B-2 (90-111)- Anatomy BatchB-3(112-134)-Physiology	RECESS	Batch- A&C (1-67 & 135- rest)-Online SDL <b>Offline Practical Class</b> Batch B-1 (68-89)-Physiology Batch B-2 (90-111)- Biochemistry BatchB-3(112-134)-Anatomy
<b>Thursday 22/04/21</b>	Batch- A&C (1-67 & 135- rest)-Online SDL <b>Formative Assessment-Practical (offline)</b> Batch B-1 (68-89)-Anatomy BatchB-2(90-111)-Physiology BatchB-3(112-134)-Biochemistry	Batch- A&C (1-67 & 135- rest)- Online SDL <b>Formative Assessment-Practical (offline)</b> Batch B-1 (68-89)- Biochemistry Batch B-2 (90-111)- Anatomy BatchB-3(112-134)-Physiology	RECESS	Batch- A&C (1-67 & 135- rest)-Online SDL <b>Formative Assessment-Practical (offline)</b> Batch B-1 (68-89)-Physiology Batch B-2 (90-111)- Biochemistry BatchB-3(112-134)-Anatomy
<b>Friday 23/04/21</b>	Batch- A&B (1-134)- Online SDL <b>Offline Practical Class</b> Batch C-1 (135-156)-Anatomy BatchC-2(157-178)-Physiology BatchC-3(178-rest)-Biochemistry	Batch-A(1-67)& B(1-134)- Online SDL <b>Offline Practical Class</b> Batch C-1 (135-156)-Biochemistry Batch C-2 (157-178)-Anatomy BatchC-3(178-rest)-Physiology	RECESS	Batch- A&B (1-134)- Online SDL <b>Offline Practical Class</b> Batch C-1 (135-156)-Physiology Batch C-2 (157-178)- Biochemistry BatchC-3(178- rest)-Anatomy
<b>Saturday 24/04/21</b>	Batch- A&B (1-134)- Online SDL <b>Formative Assessment-Practical (offline)</b> Batch C-1 (135-156)-Anatomy BatchC-2(157-178)-Physiology BatchC-3(178-rest)-Biochemistry	Batch-A(1-67) & B(1-134)- Online SDL <b>Formative Assessment-Practical (offline)</b> Batch C-1 (135-156)-Biochemistry Batch C-2 (157-178)-Anatomy BatchC-3(178-rest)-Physiology	RECESS	Batch- A&B (1-134)- Online SDL <b>Formative Assessment-Practical (offline)</b> Batch C-1 (135-156)-Physiology Batch C-2 (157-178)- Biochemistry BatchC-3(178- rest)-Anatomy

**Routine for the 1<sup>st</sup> Prof MBBS students (Session 2020-2021), BSMC, Bankura**

Day Date	9am-10am	10am-11am	11am-12noon	12noon-2pm	2pm-3pm	3pm-5pm	Remarks
<b>Monday 26/04/21</b>	<b>Formative assessment Theory- (Online)</b>	<b>Formative assessment Theory- (Online)</b>	<b>Formative assessment Theory- (Online)</b>	<b>Formative assessment Theory- (Online)</b>	Recess	<b>Formative assessment Theory- (Online)</b>	
<b>Tuesday 27/04/21</b>	Phy (54) GI- movement PY 4.3	Phy (55) GI- movement PY 4.3	Bio(23) Regulation of enzyme activity BI 2.1	Practical (SG) A- Bony Pelvis P- Amphibian B- Colortimetry	Recess	Dissection (All groups) Coeliac Trunk	
<b>Wednesday 28/04/21</b>	Ana (54) Stomach AN 47.6	Phy (56) Obesity PY 8.5	Phy (57) GI- Applied PY 4.9	Practical (SG) A- Revision P- Amphibian B- Colortimetry	Recess	Dissection (All groups) Mesenteric arteries	
<b>Thursday 29/04/21</b>	Ana (55) Back muscles- 1 AN 45.3, AN 42	Ana (56) Back muscles-2 AN 45.3 AN 42	CM (8) Lecture : Disposal of Solid waste, sewage CM 3.4	Practical (SG) (A/B/C) A- Bony Pelvis P- Amphibian B- Colorimetry	Recess	Dissection (All groups) Small gut & Mesentery	
<b>Friday 30/04/21</b>	CM (9) SGD: Nutrients and nutritional requirements CM 5.1	Phy (58) GI- Saliva PY 4.2	Phy (59) GI - Saliva PY 4.2	Practical (SG) (A/B/C) A- Revision P- Amphibian B- Colorimetry	Recess	Dissection (All groups) Large gut, Caecum and Appendix	
<b>Saturday 01/05/21</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>May Day</b>
<b>Monday 03/05/21</b>	Phy (60) Puberty PY 9.2	Bio (24) Purine metabolism BI 6.2	Ana (57) Sacral Plexus with Clinical importance AN 48.4	Practical (SG) A- Revision P- Revision B- Revision	Recess	Dissection (All groups) Sacrum	
<b>Tuesday 04/05/21</b>	Bio(25) Gluconeogenesis BI 3.4	Phy (61) GFR PY 7.2	Ana (58) Anatomy of testis and ovary AN 46	Practical (SG) A- Revision P- Revision B- Revision	Recess	Dissection (All groups) Liver viscera-1	

### Routine for the 1<sup>st</sup> Prof MBBS students (Session 2020-2021), BSMC, Bankura

Day Date	9am-10am	10am-11am	11am-12noon	12noon-2pm	2pm-3pm	3pm-5pm	Remarks
<b>Wednesday</b> 05/05/21	Ana (59) Biliary Apparatus-1 AN 47.5 47.6	Ana (60) Biliary Apparatus-2 AN 47.5 47.6	Phy (62) Endocrine- Diabetes Mellitus PY 8.2	Practical (SG) A- Revision P- Revision B- Revision	Recess	Dissection (All groups) Liver viscera-2	
<b>Thursday</b> 06/05/21	Ana (61) GI Tract development AN 52	Ana (62) GI Tract development (Foregut) AN 52.1 to 6	Bio (26) Eicosanoids BI 4.6	Practical (SG) (A/B/C) A- DPS viscera P- Amphibian B-OSPE training	Recess	Dissection (All groups) Bony Pelvis AN 53	
<b>Friday</b> 07/05/21	Phy (63) Stomach-1 PY 4.2	Phy (64) Stomach-2 PY 4.2	Ana (63) Genitourinary tract dev. AN 52.7	Practical (SG) A- DPS viscera P- Amphibian B- OSPE training	Recess	Dissection (All groups) Post. Abdominal wall-1	
<b>Saturday</b> 08/05/21	Bio(27) ECM: Collagen BI 9.1	Phy (65) Ca-related Hormones PY8.1	Ana (64) Genitourinary tract development (Kidney) AN 52.4	Practical (SG) A- DPS viscera P- Amphibian B-OSPE training	<b>X</b>	<b>X</b>	
<b>Monday</b> 10/05/21	Phy (66) Tubular transport PY 7.3	Ana (65) GI Tract development (Midgut) AN 52.1 to 6	Bio (28) Glycogen metabolism BI 3.4	Practical (SG) (A/B/C) A- Testis & Ovary P- CVS exam B-GOD/POD	Recess	Dissection (All groups) Post. Abdominal wall-2	
<b>Tuesday</b> 11/05/21	Phy (67) Clearance PY 7.4	Ana (66) Perineum-1 AN 49.1 to 5	Ana (67) Perineum-2 AN 49.1 to 5	Practical (SG) A- Testis & Ovary P- CVS exam B-GOD/POD	Recess	Dissection (All groups) Kidney-1	
<b>Wednesday</b> 12/05/21	CM (10) Protein Energy Malnutrition CM 5. 3	Phy (68) Sexual differentiation PY 9.1	Bio (29) Biological oxidation-1 BI 6.6	Practical (SG) A- Testis & Ovary P- CVS exam B-GOD/POD	Recess	Dissection (All groups) Kidney-2	

### Routine for the 1<sup>st</sup> Prof MBBS students (Session 2020-2021), BSMC, Bankura

Day Date	9am-10am	10am-11am	11am-12noon	12noon-2pm	2pm-3pm	3pm-5pm	Remarks
<b>Thursday</b> 13/05/21	Ana (68) Dev of uterus and vagina AN 52.8	Phy (69) Fertilization-1 PY 9.8, 9.10	Bio(30) Glycogen metabolism BI 3.4	Practical (SG) A- Kidney, Suprarenal P- BP Exam B-GOD/POD		Dissection (All groups) Ureter, Urinary bladder, Prostate	
<b>Friday</b> 14/05/21	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>Holiday</b> <b>Id-ul-fitar</b>
<b>Saturday</b> 15/05/21	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>Addl. Holiday</b> <b>Id-ul-fitar</b>
<b>Monday</b> 17/05/21	Phy (70) Counter-current mechanism PY 7.3	Phy (71) Water reabsorption PY 7.3	Ana (69) GI Tract development (Hindgut) AN 52.1 to 6	Practical (SG) A- Revision P- BP Exam B-Creatinine	Recess	Dissection (All groups) Rectum & Anal canal	
<b>Tuesday</b> 18/05/21	Phy (72) Nephron PY 7.1	Ana (70) Introduction of Thorax AN 21.1 21.2	Ana (71) Intercostal spaces AN 21.4 21.5	Practical (SG) A- Kidney, Suprarenal P- BP Exam B- Creatinine	Recess	Dissection (All groups) Female comp viscera-1	
<b>Wednesday</b> 19/05/21	Bio(31) Innate and Adaptive Immune response BI 10.4	Bio (32) Biological oxidation-2 BI 6.6	Phy (73) Contraception-1 PY 9.6	Practical (SG) A- Kidney, Suprarenal P- BP Exam B- Creatinine	Recess	Dissection (All groups) Female comp viscera-2	
<b>Thursday</b> 20/05/21	Ana(72) Dev of testis & ovary AN 52.8	Ana(73) Dev of testis and ovary AN 52.8	Phy (74) Fertilization-2 PY 9.8, 9.10	Practical (SG) A- Uterus & F.Tube P- Revision B- Revision	Recess	Dissection (All groups) male genitalia-1	
<b>Friday</b> 21/05/21	Phy (75) Contraception-2 PY 9.6	Phy (76) CVS: Functional Anatomy-1 PY 5.1	CM (11) SGD: Nutritional assessment CM 5.2	Practical (SG) A- Uterus & F.Tube P- Revision B- Revision	Recess	Dissection (All groups) Male genitalia-2	
<b>Saturday</b> 22/05/21	CM (12) National Nutrition Policy & Programmes CM 5.6	Phy (77) Properties of Cardiac muscle-1 PY 5.2	Bio(33) Immunity & Immunoglobulin BI 10.3	Practical (SG) A- Uterus & F.Tube P- Revision B- Revision	<b>X</b>	<b>X</b>	

### Routine for the 1<sup>st</sup> Prof MBBS students (Session 2020-2021), BSMC, Bankura

Day Date	9am-10am	10am-11am	11am-12noon	12noon-2pm	2pm-3pm	3pm-5pm	Remarks
<b>Monday 24/05/21</b>	Phy (78) CVS reflexes-1 PY 5.8	Phy (79) CVS reflexes-2 PY 5.8	CM (13) Iron, Zn :control and management CM 5.3	Practical (SG) A- Prostate, Ureter, Bladder P- BP Exam B- Semi-auto analyser	Recess	Dissection (All groups) Surface marking abdomen	
<b>Tuesday 25/05/21</b>	Bio (34) Pyrimidine metabolism-1 BI 6.2	Bio (35) Urea Cycle BI 5.4	Ana(74) Vertebral column & applied AN 50.1 to 50.4	Practical (SG) A- Prostate, Ureter, Bladder P- BP Exam B-Semi-autoanalyser	Recess	Dissection (All groups) Radiology abdomen	
<b>Wednesday 26/05/21</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>Holiday Buddha Purnima</b>
<b>Thursday 27/05/21</b>	CM (14) SGD: Iodine, Vit. A : control and management CM 5.3	Phy (80) CVS: Functional Anatomy-2 PY 5.1	Phy (81) ECG-1 PY 5.4, 5.5	Practical (SG) A- Revision P- BP Exam B-Semi-autoanalyser	Recess	Dissection (All groups) Thoracic vertebrae-1	
<b>Friday 28/05/21</b>	CM (15) Foodhygiene CM 5.7	Ana (75) Endothelial hearttube-1 AN 25.2	Bio(36) Mutation and DNarepair BI 7.2	Practical (SG) (A/B/C) A- revision P- BP Exam B-chart	Recess	Dissection (All groups) Thoracic vertebrae-2	
<b>Saturday 29/05/21</b>	Bio(37) HMP-Shunt BI 3.4	Bio (38) Oxidative stress ROS and antioxidant BI 6.5	Ana(76) Sinus venosus AN 25.2	Practical (SG) (A/B/C) A- Prostrate, Bladder, Ureter P- BP Exam B-chart	<b>X</b>	<b>X</b>	
<b>Monday 31/05/21</b>	Phy (82) Constituents of urine PY 7.6	Ana (77) Development of bladder with urethra-1 AN 52.7	Ana (78) Development of bladder with urethra-2 AN 52.7	Practical (SG) A- revision P- BP Exam B-GOD/POD		Dissection (All groups) Ribs-1	

### Routine for the 1<sup>st</sup> Prof MBBS students (Session 2020-2021), BSMC, Bankura

Day Date	9am-10am	10am-11am	11am-12noon	12noon-2pm	2pm-3pm	3pm-5pm	Remarks
<b>Tuesday 01/06/21</b>	Phy (83) Properties of cardiac muscle-2 PY 5.2	Phy (84) Cardiac cycle PY 5.3	Ana (79) Mechanism of respiration AN21.9	Practical (SG) A- Trachea, Lungs P- BP Exam B-GOD/POD	Recess	Dissection (All groups) Ribs-2	
<b>Wednesday 02/06/21</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>Holiday Buddha Purnima</b>
<b>Thursday 03/06/21</b>	Bio (39) Acid base balance BI 6.7	Ana (80) The diaphragm with development -1 AN 47.13 14	Ana (81) The diaphragm with development-2 AN 47.13 14	Practical (SG) A- Trachea, Lungs P- BP Exam B-Semi-autoanalyser	Recess	Dissection (All groups) The diaphragm	
<b>Friday 04/06/21</b>	Ana (82) Endothelial heart tube-2 AN 25.2	Phy (85) ANS-1 PY 10.5	Phy (86) ANS-2 PY 10.5	Practical (SG) A- revision P- revision B- revision	Recess	Dissection (All groups) Applied importance- Abdomen	
<b>Saturday 05/06/21</b>	Bio (40) Water and electrolyte balance BI 6.7	Phy (87) Cardiac Output-1 PY 5.9	Ana(83) Dev of atrium-1 AN25.4	Practical (SG) A- Trachea, Lungs P- BP Exam B-GOD/POD	<b>X</b>	<b>X</b>	

Day Date	9am-10am	<b>(10am-12am)</b>		12noon-2pm	2pm-3pm	3pm-5pm	Remarks
<b>Monday 07/06/21</b>		<b>ANATOMY- Theory Exam</b>					
<b>Tuesday 08/06/21</b>	Study leave	Study leave	Study leave	Study leave	Study leave	Study leave	Study leave
<b>Wednesday 09/06/21</b>		<b>PHYSIOLOGY- Theory Exam</b>					
<b>Thursday 10/06/21</b>	Study leave	Study leave	Study leave	Study leave	Study leave	Study leave	Study leave
<b>Friday 11/06/21</b>		<b>BIOCHEMISTRY- Theory Exam</b>					
<b>Saturday 12/06/21</b>	Study leave	Study leave	Study leave	Study leave	Study leave	Study leave	Study leave



## Routine for the 1<sup>st</sup> Prof MBBS students (Session 2020-2021), BSMC, Bankura

<b>1<sup>st</sup> Semester Practical Examination (Offline)</b>				
<b>Day &amp; Date</b>	<b>10am-12pm</b>	<b>12pm-2pm</b>	<b>2pm-3pm</b>	<b>3pm-5pm</b>
<b>Monday 14/06/21</b>	<b>Practical Exam</b> Batch= A-1 (1-22)- Anatomy Batch A-2 (23-44)- Physiology Batch A-3 (45-67)-Biochem	<b>Practical Exam</b> Batch A-1 (1-22)- Biochemistry Batch A-2 (23-44)-Anatomy BatchA-3 (45-67)-Physiology	RECESS	<b>Practical Exam</b> Batch A-1 (1-22)-Physiology Batch A-2 (23-44)-Biochemistry BatchA-3 (45-67)-Anatomy
<b>Tuesday 15/06/21</b>	<b>Study Leave</b>	<b>Study Leave</b>	<b>Study Leave</b>	<b>Study Leave</b>
<b>Wednesday 16/06/21</b>	<b>Practical Exam</b> Batch B-1 (68-89)-Anatomy BatchB-2 (90-111)-Physiology BatchB-3 (112-134)-Biochemistry	<b>Practical Exam</b> Batch B-1 (68-89)- Biochemistry Batch B-2 (90-111)- Anatomy BatchB-3 (112-134)-Physiology	RECESS	<b>Practical Exam</b> Batch B-1 (68-89)-Physiology Batch B-2 (90-111)- Biochemistry BatchB-3 (112-134)-Anatomy
<b>Thursday 17/06/21</b>	<b>Study Leave</b>	<b>Study Leave</b>	<b>Study Leave</b>	<b>Study Leave</b>
<b>Friday 18/06/21</b>	<b>Practical Exam</b> Batch C-1 (135-156)-Anatomy BatchC-2 (157-178)-Physiology BatchC-3 (178-rest)-Biochemistry	<b>Practical Exam</b> Batch C-1 (135-156)-Biochemistry Batch C-2 (157-178)-Anatomy BatchC-3 (178-rest)-Physiology	RECESS	<b>Practical Exam</b> Batch C-1 (135-156)-Physiology Batch C-2 (157-178)- Biochemistry BatchC-3 (178- rest)-Anatomy
<b>Saturday 19/06/21</b>	X	X	X	X

<b>Day Date</b>	<b>9am-10am</b>	<b>10am-11am</b>	<b>11am-12noon</b>	<b>12noon-2pm</b>	<b>2pm-3pm</b>	<b>3pm-5pm</b>	<b>Remarks</b>
<b>Monday 21/06/21</b>	Phy (88) Cardiac Output-2 PY 5.9	Ana (84) Applied Abdomen AN 54.6	Bio(41) Fatty acid oxidation BI 4.1	Practical (SG) A- Trachea & Lungs P-Pulse B-LFT	Recess	Dissection (All groups) Mediastinum	