SRI SIDDHARTHA INSTITUTE OF MEDICAL SCIENCES & RESEARCH CENTRE T. Begur, Nelamangala Tq, Bangalore Rural - 562123 MASTER TIME TABLE - FIRST PHASE - MBBS (2020–2021)

| | 9-10AM | 10-11AM | 11-1PM | 2-4PM | 4-5PM |
|-----------|--------------|--------------|--------------------------------------|--|-------------|
| Monday | ANATOMY | PHYSIOLOGY | ANATOMY | PRACTICAL/SGT | Sports |
| | (Lecture) | (Lecture) | Dissection/SGT | Anatomy-1/Physio-2/Biochem-3 | |
| Tuesday | PHYSIOLOGY | ANATOMY | ANATOMY | PRACTICAL/SGT | Kannada |
| | (Lecture) | (Lecture) | Dissection/SGT | Anatomy-2/Physio-3/Biochem-1 | |
| Wednesday | BIOCHEMISTRY | ANATOMY | ANATOMY | PRACTICAL/SGT | Sports |
| | (Lecture) | (Lecture) | Dissection/SGT | Anatomy-3/Physio-1/Biochem-2 | |
| Thursday | ANATOMY | PHYSIOLOGY | ANATOMY | PHYSIOLOGY | Yoga |
| | (Lecture) | (Lecture) | Dissection/SGT | (Tutorial/SDL/Integration/FA) | |
| Friday | PHYSIOLOGY | BIOCHEMISTRY | | Early Clinical Exposure | • |
| | (Lecture) | (Lecture) | ANATOMY | 1 st wk- Anat | |
| | . , | | (Tutorial/SDL/Integration/FA) | 2 nd wk- Physio | |
| | | | | 3 rd wk- Biochem | |
| | | | | 4th wk- AETCOM | |
| Saturday | BIOCHEMISTRY | ANATOMY | 1st & 3rd wk | 1st wk- Anat SDL | Mentor |
| | (Lecture) | (Lecture) | BIOCHEMISTRY | 2 nd wk- Biochem SDL | Mentee |
| | , , , | | (Tutorial/SDL/Integration/FA) | 3 rd wk- Physio SDL/Tutorials | interaction |
| | | | 2 nd & 4 th wk | 4th wk- CM – (Lecture/Tut/SGT/SDL) | |
| | | | CM – (Lecture/Tut/SGT/SDL) | | |

CBME Time Table for First Professional Year 2020 -2021 (3rd Block)

Color Code followed in the competency time table

| Anatomy |
|---------------------------------------|
| Physiology |
| Biochemistry |
| AETCOM |
| Community Medicine |
| ECE |
| Integrated Teaching sessions |
| Teaching Learning Methods |
| Sports and extracurricular |
| Sports and extracurricular activities |

| DAY & DATE | 9-10AM | 10-11AM | 11.00AN | M-1.00PM | 2-4PM | 4- 5PM |
|-----------------|---|-------------------------------|---|---------------------------------------|---|------------------|
| 14/08/21 | BI 6.8 | AN-52.1 | CM 2.4 | CM 2.4 | Mentor Mentee interaction & Feed back | |
| <u>SAT</u> | Acid Base Balance-3 | Introduction to GIT | Poverty line, GNP/ | Social security – | | |
| | Interactive Lecture | | GDP, Purchasing | Definition, various measures for with | | |
| | | | Power Parity and GHI, Its effects on | examples and its | | |
| | | | health and disease | relationship to health | | |
| | | | SGD | and disease. | | |
| 1 < 100 /01 | | | | Interactive Lecture | PRACTICALS <mark>SGT/DOAP</mark> | C |
| 16/08/21 MON | AN- 44.1,44.2 44.6 44.7 | PY – 10.17 | DISSECTION AN- 44.1,44.2 | | Anatomy - Batch A - AN-52.1 | Sports |
| MON | VI-GS | VI-Ophthal | | | Introduction to GIT and oesophagus | |
| | Anterior abdominal Wall- | Physiology of Color vision, | | nal wall | introduction to GIT and ocsophagus | |
| | quadrants, Nerves, Vessels and muscles | Theories of | DOA | | Physiology- Batch B- PY 4.10 Clinical examination of Per | |
| | | color vision | DOI . | u . | Abdomen. | |
| | Interactive Lecture | Interactive Lecture | | | D. L. C. D. L. C. D. L. C. D. C. L. C. | |
| 17/00/21 | DV 10.17 | | | CONTON | Biochemistry Batch –C BI 11.16 ABG Analysis PRACTICALS SGT/DOAP | Voce |
| 17/08/21 TUE | PY – 10.15 VI-ENT | AN- 44.3 | | CTION | Anatomy - Batch B - AN-52.1 | Yoga |
| TOE | | Rectus sheath and its | | 7.1,77.2 | Introduction to GIT and oesophagus | |
| | Functional anatomy of the Ear – External, | contents Interactive Lecture | | vaii - incives, vesseis | introduction to GIT and obsopingus | |
| | Middle & Inner ear | interactive Lecture | | nuscles | Physiology- Batch C- PY 4.10 Clinical examination of Per | |
| | Physiology of hearing | | D(| <mark>)AP</mark> | Abdomen. | |
| | Interactive Lecture | | | | Biochemistry Batch –A BI 11.16 ABG Analysis | |
| <u>18/08/21</u> | BI 6.3 | AN-52.6 | DISSECTION | | PRACTICALS SGT/DOAP | Sports |
| <u>WED</u> | Nucleotide | Development of | AN- | 44.3 | Anatomy - Batch C - AN-52.1 | |
| | Metabolism-2 | Foregut and its | Rectus sheath a | nd its contents | Introduction to GIT and oesophagus | |
| | Interactive Lecture | derivatives | DC | <mark>)AP</mark> | Physiology- Batch A- PY 4.10 Clinical examination of Per | |
| | Lecture | Interactive Lecture | | | Abdomen. | |
| | | | | | Biochemistry Batch –B BI 11.16 ABG Analysis | |
| <u>19/08/21</u> | AN-44.4 44.5 | PY – 10.15, | | ECTION | PHYSIOLOGY Tutorials | Yoga |
| <u>THU</u> | VI-GS | 10.16 | | 1.4 44.5 | Physiology of vision | |
| | Inguinal canal and Hernia | VI-ENT | | nal and Hernia | Thysiology of vision | |
| | Interactive Lecture | Auditory | DC | <mark>)AP</mark> | | |
| | | pathway. Deafness & | | | | |
| | | Hearing tests – | | | | |
| | | Audiometry in | | | | |
| | | detail | | | | |
| | | Interactive Lecture | | | | |
| 20/08/21 | | | | | | |
| <u>FRI</u> | | | | HOLIDAY | | |
| 21/08/21 | BI 6.8 | AN-52.1 | BI 6.1 | BI 6.3 | PHYSIOLOGY Tutorials | Mentor Mentee |
| <u>SAT</u> | Acid Base Balance -4 | Histology of | Integration of Metabolism- 1 | Nucleotide Metabolism- 3 | Physiology of Color vision | interaction |
| | Interactive Lecture | Stomach | Interactive | Interactive | Thysiotogy of Color Histori | & Feedback |
| | | Interactive Lecture | Lecture | Lecture | | |
| | | | | | | |
| | | | | | | |

| DAY & DATE | 9-10AM | 10-11AM | 11.00 | M-1.00PM | 2-4PM | 4-5PM |
|------------------------|--|---|--|---|---|--|
| 23/08/21 MON | AN-46.1-46.5 VI-GS Male External Genitalia Interactive Lecture | PY – 10.4 VI-ENT Physiology of Equilibrium, Tests for Equilibrium Interactive Lecture | Inguinal canal and Hernia DOAP O B | | PRACTICALS SGT/DOAP Anatomy - Batch A - AN-52.1 Histology of Stomach Physiology-Batch B- PY 10.11, clinical examination of Higher mental functions and sensory system Biochemistry Batch -C- Student Seminars | Sports |
| 24/08/21 TUE | PY – 10.13, 10.14 VI-ENT Physiology of Smell & Taste & its abnormalities Interactive Lecture | AN-45.1,45.3 Muscles of Back, Thoraco lumbar fascia and exposure of kidney from back Interactive Lecture | DOAP | | PRACTICALS SGT/DOAP Anatomy - Batch B - AN-52.1 Histology of Stomach Physiology-Batch C- PY 10.11, clinical examination of Higher mental functions and sensory system Biochemistry Batch -A- Student Seminars | Yoga |
| 25/08/21 <u>WED</u> | BI 6.1 Integration of Metabolism- 2 Interactive Lecture | AN-52.6 Development of Midgut and its derivatives Interactive Lecture | and exposure of kidney from back | | PRACTICALS SGT/DOAP Anatomy - Batch C - AN-52.1 Histology of Stomach Physiology-Batch A- PY 10.11, clinical examination of Higher mental functions and sensory system Biochemistry Batch -B- Student Seminars | Sports |
| 26/08/21 THU | AN-47.1 -47.4 VI-GS Peritoneum-1 Greater sac& lesser sac Interactive Lecture | PHYSIOLOGY Tutorials Physiology of hearing, Taste & smell | DISSECTION AN-47.1 -47.4 Peritoneum-1 Greater sac& lesser sac DOAP | | PY – 10.19 ECE/VI - Psychiatry Auditory & Visual evoked potentials Interactive Lecture | Yoga |
| 27/08/21 FRI | PY – 4.1 Functional anatomy of digestive system, Enteric Nervous System Interactive Lecture | ECE BI 6.4 Nucleotide Metabolism- 3 | Osteology lecture AN 50.1-50.4, 53.1, 53.4 VI –(ORTHO) Sacrum SGD | AN- 44.3 Rectus sheath and its contents Student Seminar | AETCOM 1.4 BIOCHEMISTRY Foundations of Communication - 2 | |
| 28/08/21 SAT | BI 7.1 Molecular Biology- 1 Interactive Lecture | AN-52.1 Histology of Small intestine Interactive Lecture | CM 9.1 Demography: Definition, principles, Demographic Cycle, Vital Statistics Interactive Lecture | CM 5.1 Nutrition: Common sources of Macro nutrients and Micro nutrients. SGD | CM 5.1 Special nutrition requirements of children's, adults, geriatrics SGD | Mentor Mentee interaction & Feedback |

| DAY & DATE | <u>9-10AM</u> | <u>10-11AM</u> | 11.00AM | <u>-1.00PM</u> | <u>2-4PM</u> | <u>4-5PM</u> |
|-----------------|--|--|---|---|--|--|
| 30/08/21 MON | AN-47.1 -47.4 VI-GS Peritoneal folds & pouches with clinical importance Interactive lecture | Composition, A mechanism of Peritonea | | | PRACTICALS SGT/DOAP Anatomy - Batch A - AN-52.1- Histology of Small intestine Physiology- Batch B- PY 10.11 Clinical examination of Motor System Biochemistry Batch C - Skill Assessment | Sports |
| 31/08/21 TUE | PY – 4.2, 4.8 Composition, mechanism of secretion, functions & regulation of gastric juice. GFT Interactive Lecture | AN 47.5-47.6 VI-GS Spleen and coeliac trunk Interactive Lecture | Spleen and coeliac trunk DOAP | | PRACTICALS SGT/DOAP Anatomy - Batch B - AN-52.1- Histology of Small intestine Physiology- Batch C- PY 10.11 Clinical examination of Motor System Biochemistry Batch A - Skill Assessment | Yoga |
| 01/09/21 WED | BI 7.1 Molecular Biology -2 Interactive Lecture | AN-52.6 Embryology of Hindgut and its derivatives Interactive Lecture | Spleen and coeliac trunk DOAP | | PRACTICALS SGT/DOAP Anatomy - Batch C - AN-52.1- Histology of Small intestine Physiology- Batch A- PY 10.11 Clinical examination of Motor System Biochemistry Batch B - Skill Assessment | Sports |
| 02/09/21 THU | AN 47.5-47.6 VI-GS Stomach Interactive Lecture | PY – 4.2, 4.8 Composition, mechanism of secretion, functions & regulation of Pancreatic juice. Pancreatic exocrine function test Interactive Lecture | DISSECTION AN 47.5-47.6 Stomach DOAP | | PHYSIOLOGY ECE/VI-Bio Gastric Function tests, LFT | Yoga |
| 03/09/21 FRI | PY – 4.2, 4.9 Composition, mechanism of secretion, functions & regulation of Intestinal juice. Absorption of important nutrients Interactive Lecture | ECE BI 6.14 Endocrines- 1 | Osteology lecture AN 50.1-50.4,53.1, 53.4 VI – ORTHO&GM Lumbar vertebrae SDL | ANATOMY AN-44.4 44.5 Inguinal hernia | ECE ANATOMY AN-44.4 44.5 Inguinal hernia | |
| 04/09/21 SAT | BI 6.13 Renal Function Test (Integration by Nesting – Physiology) | AN-52.1 Histology of Large intestine Interactive Lecture | BI 7.1 Molecular Biology-3 Interactive Lecture | ECE BI 7.1 Molecular Biology-4 | Calcan and applicate temple | Mentor Mentee interaction & Feedback |

| DAY & DATE | 9-10AM | 10-11AM | 11.00AM-1.00PM | 2-4PM | 4-5PM |
|-----------------|--|-------------------------------------|---|--|---------------|
| 06/09/21 | AN 47.2, 47.5,47.9 | PY – 4.2, 4.7 | DISSECTION | PRACTICALS SGT/DOAP | Sports |
| MON | VI-GS | VI-GM, GS | AN 47.2, 47.5,47.9 | Anatomy - Batch A - AN-52.1 | |
| | Jejunum, ileum, Mesentery and | Structure & | Jejunum, ileum, Mesentery and its contents | Histology of Large intestine | |
| | its contents | functions of Liver & | DOAP | Physiology -Batch B, PY 10.11, Skill | |
| | Interactive Lecture | Gall bladder, Bile | | assessment – Examination of sensory & motor | |
| | | juice | | system | |
| | | Interactive Lecture | | Biochemistry Batch C - BI 11.16 Auto Analyser | |
| | | | | and Quality Control | |
| <u>07/09/21</u> | PY – 4.3 | AN 47.2,47.5, 47.6,47.9 | DISSECTION | PRACTICALS SGT/DOAP | Yoga |
| <u>TUE</u> | VI-GS | VI-GS | AN 47.2, 47.5,47.6,47.9 | Anatomy - Batch B - AN-52.1 | |
| | Gastro-Intestinal | Large intestine -1, sub | Large intestine -1, Ascending, transverse, | Histology of Large intestine | |
| | movements | divisions with blood | descending colon | Physiology -Batch C, PY 10.11, Skill | |
| | Interactive Lecture | supply, nerve supply& | | assessment – Examination of sensory & motor | |
| | | lymphatic drainage | | system Biochemistry Batch A - BI 11.16 Auto Analyser | |
| | | Interactive Lecture | | and Quality Control | |
| 08/09/21 | BI 6.14 | AN-52.4 52.5 | DISSECTION | PRACTICALS SGT/DOAP | Sports |
| WED | Encdocrines-2 | Development of liver, | AN 47.2, 47.5,47.6,47.9 | Anatomy - Batch C - AN-52.1 | • |
| | (Integration by Nesting | spleen, pancreas and | Large intestine- blood supply, nerve supply& | Histology of Large intestine | |
| | - Physiology) | diaphragm | lymphatic drainage | Physiology -Batch A, PY 10.11, Skill | |
| | 1 Hysiology) | Interactive Lecture | DOAP | assessment – Examination of sensory & motor | |
| | | | | system | |
| | | | | Biochemistry Batch B - BI 11.16 Auto Analyser | |
| 09/09/21 | AN 47.2, 47.5,47.6,47.9 | PY – 4.5 | AN 47.2, 47.5,47.6,47.9 | and Quality Control PHYSIOLOGY | Yoga |
| 19/09/21 THU | VI-GS | Gastro-Intestinal | | Tutorials Tutorials | 1 0ga |
| 1110 | | hormones – Source, | Large intestine –II Caecum & Appendix SDL | Gastro-intestinal movements | |
| | Large intestine –II Caecum & | regulation, functions | SUL | and its disorders | |
| | Appendix Interactive Lecture | Interactive Lecture | | | |
| 10/09/21 | interactive Lecture | | | | |
| FRI | | | HOLIDAY | | |
| | | ANY 50 1 | CM 0.2 | DI 7.1 | Mentor Mentee |
| 11/09/21 SAT | Integration of Metabolism- 1 | AN-52.1 | CM 9.2 CM 5.1 Demographic and Nutritional req of | BI 7.1 | interaction & |
| <u>5A1</u> | Integration of Metabonsm- 1 Interactive Lecture | Histology of Liver and Gall bladder | Fertility related Male & Female. | Molecular Biology | Feedback |
| | interactive Lecture | | statistics, calculation sedentary, moderate | SDL | |
| | | Interactive Lecture | and interpretation & heavy worker. | | |
| | | | Interactive Lecture Interactive Lecture | | |
| | | | | | |

| DAY & DATE | 9-10AM | 10-11AM | 11.00AM- | -1.00PM | 2-41 | PM | 4-5PM |
|-----------------|---|--|---|--|--|---|--------|
| 13/09/21 MON | AN 47.5,47.6 VI-GS Duodenum Interactive Lecture | PY – 4.6 VI-GS Pathophysiology of Achalasia cardia, Peptic ulcer disease, Gastro oesophageal reflux disease Interactive Lecture | DISSEC AN 47. Duode <mark>DO</mark> A | .5,47.6 enum | Anatomy - Batch A AN-52.1 Histology of Liver an Physiology- Batch B- examination of Reflex Biochemistry Batch of sessions | nd Gall bladder - PY 10.11 Clinical tes C - OSPE practice | Sports |
| 14/09/21 TUE | PY – 4.4, 4.9 VI-GS Pathophysiology of Vomitting, diarrhoea, constipation, Adynamic ileus, Hirschprung's disease. Role of Dietary fibres, Gut-Brain axis Interactive Lecture | AN 47.5 VI-GS Pancreas Interactive Lecture | DISSEC AN 47.5 Interior of C DOA | 5,47.6 duodenum | PRACTICAL Anatomy - Batch B AN-52.1 Histology of Liver an Physiology- Batch Cexamination of Reflex Biochemistry Batch A sessions | - PY 10.11 Clinical tes A- OSPE practice | Yoga |
| 15/09/21 WED | BI 6.3 Nucleotide Metabolism- 4 Interactive Lecture | AN-25.6 Development of Veins of Abdomen Interactive Lecture | DISSEC AN 4 Pancr DO | 7.5 reas | PRACTICAL Anatomy - Batch C AN-52.1 Histology of Liver an Physiology- Batch A- examination of Reflex Biochemistry Batch I sessions | nd Gall bladder - PY 10.11 Clinical ces | Sports |
| 16/09/21 THU | ECE Anatomy AN 47.5-47.7 VI-GS Liver Interactive Lecture | PY – 7.1, 5.10 Functional anatomy of Kidney, Renal circulation Interactive Lecture | DISSEC AN 47.5 Live DOA | 5-47.7 er | PHYSIC ECE/V Endoscopic proce Intestinal o | T-Bio edure & Gastro- | Yoga |
| 17/09/21 FRI | PY – 7.2 Structure & functions of JGA, Role of renin-angiotensin system Interactive Lecture | BI 6.1 Integration of Metabolism- 2 Interactive Lecture | Osteology lecture AN 53.2-53.3 VI –(OBG) Bony Pelvis -I SDL | ECE Anatomy AN 47.5-47.7 Liver | Interactive Lecture | Assignments (Ac Balance) Interactive Le | |
| 18/09/21 SAT | BI 7.1 Molecular Biology-2 Interactive Lecture | AN-52.2 Histology of Kidney Interactive Lecture | BI 6.14 Endocrines-1 ECE | BI 6.13 Renal Function Test (Integration) | PHYSIC Peculiarities of Re Non excretory fur Tuto | enal circulation & | |

| DAY & DATE | 9-10AM | 10-11AM | 11.00AM-1.00PM | | 2-4PM | 4-5 PM | | | | | | | | |
|-----------------|---|---|---|---|---|---|---|--------|--|--|-------------------------------|--|--|--------|
| 20/09/21 MON | AN 47.5-47.7 VI-GS Gall bladder , extra hepatic biliary apparatus Interactive Lecture | PY – 7.3, 7.4 Mechanism of urine formation – Glomerular filtration & significance of Renal clearance Interactive Lecture | Liver DOAP F | | AN 47.5-47.7 Liver DOAP | | AN 47.5-47.7 Liver DOAP | | AN 47.5-47.7 Liver <mark>DOAP</mark> | | AN 47.5-47.7 Liver DOAP | | PRACTICALS SGT/DOAP Anatomy – Batch A AN-52.2 Histology of Kidney Physiology- Batch B- PY 10.11 Skill Assessment of Clinical examination of Reflexes Biochemistry Batch C- Case Scenarios discussion - 1 | Sports |
| 21/09/21 TUE | PY – 7.3 Tubular reabsorption – renal handling of Glucose, Sodium, water Interactive Lecture | AN 47.8 VI-GS Portal vein and Porto caval anastomosis Interactive Lecture DISSECTION AN 47.5-47.7 Gall bladder, extra hepatic biliary DOAP | | 47.5-47.7 hepatic biliary apparatus DOAP | PRACTICALS SGT/DOAP Anatomy – Batch B AN-52.2 Histology of Kidney Physiology- Batch C- PY 10.11 Skill Assessment of Clinical examination of Reflexes Biochemistry Batch A- Case Scenarios discussion - 1 | Yoga | | | | | | | | |
| 22/09/21 WED | BI 7.1 Molecular Biology-3 Interactive Lecture | AN 52.7 Embryology – Development of Kidney and ureter Interactive Lecture | DISSECTION AN 47.8 Portal vein DOAP | | AN 47.8 Portal vein | | PRACTICALS SGT/DOAP Anatomy – Batch C AN-52.2 Histology of Kidney Physiology- Batch A- PY 10.11 Skill Assessment of Clinical examination of Reflexes Biochemistry Batch B- Case Scenarios discussion - 1 | Sports | | | | | | |
| 23/09/21 THU | AN 47.5,47.6 VI-GS Kidney Interactive Lecture | PY – 7.3, 7.5 VI-Bio Tubular secretion. Renal regulation of Acid-base balance Interactive Lecture | ECE Anatomy AN 47.5,47.6 Kidney DOAP | | PHYSIOLOGY Tutorials Tubular handling of Glucose, pathophysiology of Diabetes Mellitus | Yoga | | | | | | | | |
| 24/09/21 FRI | PY – 7.3 Counter-Current mechanism – Concentration and diluting ability of kidney Interactive Lecture | BI 7.1 Molecular Biology-4 Interactive Lecture | Osteology lecture AN 53.2-53.3 Bony Pelvis -II SDL | ECE Anatomy AN 47.5,47.6 Kidney SGD | PHYSIOLOGY ECE PBL on Renal disorders | | | | | | | | | |
| 25/09/21 SAT | BI 6.14 Encdocrines-2 (Integration by Nesting – Physiology) | AN-52.2 Histology of Ureter and Urinary bladder Interactive Lecture | CM 9.2 Population As Explosion, Family Planning Interactive Lecture | CM 5.2 ssessment of Nutritional Status – individual, family and Community SGD | CM 5.3 Enumerate common nutrition related health disorders SGD | Mentor Mentee interaction & Feedback | | | | | | | | |

| DAY & DATE | 9-10AM | 10-11AM | 11.00AM-1.00PM | 2-4PM | 4-5PM |
|-------------------------------|---------------------------------------|--|---|--|--------|
| 27/09/21 | AN 47.13-47.14 | PY – 7.5 | DISSECTION | PRACTICALS <mark>SGT/DOAP</mark> | Sports |
| MON | VI-GS | PY – 7.5 | AN 47.13-47.14 | Anatomy - A batch AN-52.2 | |
| | Thoraco abdominal diaphragm | VI-Bio | Thoraco abdominal diaphragm | Histology of Ureter and Urinary bladder | |
| | Interactive Lecture | Renal regulation of Fluid & | DOAP | | |
| | | Electrolytes Interactive Lecture | | Physiology- Batch B- PY 10.11 Clinical examination of Cranial Nerves I - VI | |
| | | | | Biochemistry Batch C- Case Scenarios discussion - 2 | |
| 28/09/21 | PY – 7.6 | AN 47.5 | DISSECTION | PRACTICALS SGT/DOAP | Yoga |
| TUE | VI-GM | VI-GS | AN 47.5 | Anatomy - Batch B AN-52.2 | |
| | Innervation of Urinary | Supra renal gland & abdominal | Supra renal gland | Histology of Ureter and Urinary bladder | |
| | bladder, Physiology of | part of ureter | DOAP | Physiology- Batch C- PY 10.11 | |
| | Micturition & its | Interactive Lecture | | Clinical examination of Cranial Nerves I - VI | |
| | abnormalities, | | | Biochemistry Batch A- Case Scenarios | |
| | Cystometrogram | | | discussion - 2 | |
| | Interactive Lecture | | | | a . |
| <u>29/09/21</u> | BI 7.1 Molecular Biology-5 | AN 52.7-52.8 | DISSECTION | PRACTICALS SGT/DOAP | Sports |
| WED | ECE | Development of urinary bladder & | AN 47.5 | Anatomy - Batch C AN-52.2 | |
| | ECE | urethra | Abdominal part of ureter | Histology of Ureter and Urinary bladder | |
| | | Interactive Lecture | DOAP | | |
| | | | | Physiology- Batch A- PY 10.11 Clinical | |
| | | | | examination of Cranial Nerves I – VI | |
| | | | | Biochemistry Batch B- Case Scenarios | |
| | | | | discussion - 2 | |
| 20/00/04 | 127.47.2.47.2 | DV 5550 | DICCECTION | PHYSIOLOGY | Vana |
| <u>30/09/21</u> | AN 45.2-45.3 | PY – 7.7, 7.8 | DISSECTION AN 45.2-45.3 | Disorders of Micturition | Yoga |
| <u>THU</u> | VI-GS | VI-GM, GS | | SDL | |
| | Posterior abdominal wall, | Artificial Kidney, Dialysis, renal transplantation & RFT | Posterior abdominal wall, muscles and lumbar plexus | Student seminar | |
| | muscles and lumbar plexus | Interactive Lecture | DOAP | | |
| | Interactive Lecture | | DOAP | | |
| | | | | | |
| 04/40/24 | DV. O. | n.c. | AN 50 0 CONT. O. L. | | |
| <u>01/10/21</u> | PY – 8.6 Introduction to Endocrine | ECE | AN 52.2 CBL of Abdomen | ECE Anatomy Thoraco abdominal diaphragm | |
| <u>FRI</u> | system, chemistry of hormones, | BI 7.1 Molecular Biology-6 | Histology of -1 | Thoraco abdominai diapiiragm | |
| | mechanism of action of | Molecular Biology-0 | Testis & SDL | | |
| | hormones, chemical | | Epididymis | | |
| | messengers. Hormone Function | | Interactive | | |
| | Tests Interactive Lecture | | Lecture | | |
| 02/10/21 | interactive Lecture | | | | |
| <u>02/10/21</u> <u>SAT</u> | | | HOLIDAY | | |
| SAI | | | HOLIDAT | | |
| | | | | | |
| | | | | | |

| Posterior abdominal wall, vessels & Lymph nodes Interactive Lecture OS/10/21 TUE | Yoga |
|--|-------------|
| Posterior abdominal wall, vessels & Lymph nodes Interactive Lecture Posterior abdominal wall, vessels & Lymph nodes Interactive Lecture Posterior abdominal wall, vessels & Lymph nodes Interactive Lecture Posterior abdominal wall, vessels & Lymph nodes Lymph nodes Physiology-Batch B- PY 10.11, Clinical examination of Cranial nerves VII to XII Biochemistry Batch C - Revision - Practicals | Yoga |
| physiological actions, regulation and effect of altered secretion, transport, physiological actions, regulation and effect of altered secretion of Anterior Pituitary Interactive Lecture OS/10/21 YI-OBG Doep Perineal pouch, Perineal membrane, Perineal Body Processor | Yoga |
| vessels & Lymph nodes Interactive Lecture Dostroic Proposition Practicals | Yoga |
| Interactive Lecture OS/10/21 | Yoga |
| altered secretion Hormones of Hypothalamus & Posterior pituitary Interactive Lecture PY = 8.2 Describe the synthesis, secretion, transport, physiological actions, regulation and effect of altered secretion of Anterior Pituitary Interactive Lecture Posterior abdominal wall, vessels & Lymph nodes Lymph no | Yoga |
| Dissection PY - 8.2 Describe the synthesis, secretion, transport, physiological actions, regulation and effect of altered secretion of Anterior Pituitary Interactive Lecture Posterior abdominal wall, vessels & Lymph nodes DOAP Physiology- Batch C- PY 10.11 Clinical examination of Cranial Nerves VII - XII Biochemistry Batch A - Revision - Practicals HOLIDAY Py - 8.1, 11.9 VI-OBG Deep Perineal pouch, Perineal membrane, Perineal Body Physiology of Growth & its disorders DOAP PRACTICALS SGT/DOAP Anatomy - Batch B AN 52.2 Histology of Testis & Epididymis Physiology- Batch C- PY 10.11 Clinical examination of Cranial Nerves VII - XII Biochemistry Batch A - Revision - Practicals Physiology of Bone, Physiology of Bone, Physiology of Growth & its disorders DOAP Physiology of Growth & its Superficial Perineal pouch Physiology of Growth & its disorders DOAP | Yoga |
| Dissection Dis | Yoga |
| Describe the synthesis, secretion, transport, physiological actions, regulation and effect of altered secretion of Anterior Pituitary Interactive Lecture Method | Yoga |
| Describe the synthesis, secretion, transport, physiological actions, regulation and effect of altered secretion of Anterior Pituitary Interactive Lecture MED | Yoga |
| secretion, transport, physiological actions, regulation and effect of altered secretion of Anterior Pituitary Interactive Lecture Medical Perine Posterior abdominal wall, vessels & Lymph nodes DOAP | |
| physiological actions, regulation and effect of altered secretion of Anterior Pituitary Interactive Lecture DOAP | |
| physiological actions, regulation and effect of altered secretion of Anterior Pituitary Interactive Lecture DOAP | |
| regulation and effect of altered secretion of Anterior Pituitary Interactive Lecture DOAP | |
| Biochemistry Batch A - Revision - Practicals | |
| Molidar Moli | |
| MED HOLIDAY | |
| WED | |
| WED | |
| O7/10/21 THU AN 49.1-49.3 VI-OBG Deep Perineal pouch, Perineal membrane, Perineal Body PY - 8.1, 11.9 VI-Paed. Physiology of Bone, Physiology of Growth & its disorders DISSECTION AN 49.1 Mechanism of action of different types of Introduction to Perineum & Superficial Perineal pouch DOAP | |
| THU VI-OBG Deep Perineal pouch, Perineal membrane, Perineal Body VI-Paed. Physiology of Bone, Physiology of Growth & its disorders AN 49.1 Mechanism of action of different types of Introduction to Perineum & Superficial Perineal pouch DOAP Mechanism of action of different types of Normones, RIA Tutorials | |
| Deep Perineal pouch, Perineal membrane, Perineal Body Physiology of Growth & its disorders Physiology of Growth & its DOAP Introduction to Perineum & Superficial Perineal pouch Tutorials DOAP | Yoga |
| Perineal membrane, Perineal Body Physiology of Growth & its disorders Superficial Perineal pouch DOAP Tutorials | |
| Body disorders DOAP | |
| 200) | |
| Tutanatina Latina | |
| Interactive Lecture Interactive Lecture Interactive Lecture | |
| | |
| <u>08/10/21</u> PY - 8.2, 8.4 BI 6.14 Urinary system CBL of PHYSIOLOGY | |
| FRI VI-Path, GM Endocrines-3 Student Seminar Abdomen – 11 | |
| Describe the synthesis, Interactive Lecture Tutorials ECE Physiology | |
| secretion, transport, Dialysis, Artificial kidney | |
| physiological actions, Interactive Lecture | |
| regulation and effect of altered | |
| secretion of Thyroid gland | |
| Interactive Lecture Interactive Lecture | |
| | Mentor |
| | Mentee |
| TO 1 1 TO 1 | interaction |
| Thicactive Lecture Clinical examination of Cranial | & |
| Nerves VII - XII | Feedback |
| Biochemistry Batch B - Revision - | |
| Practicals Practicals Practicals | |

| DAY & DATE | 9-10AM | 10-11AM | 11-1 | 1 PM | 2-4PM | 4-5PM | | |
|-----------------|---|--|--|---|---|--------------------------------------|--|--------|
| 11/10/21 MON | AN 49.4 VI-GS Ischiorectal fossa Interactive Lecture | PY – 8.1, 8.2 Describe the synthesis, secretion, transport, physiological actions, regulation and effect of altered secretion of Parathyroid gland – Calcium homeostasis Interactive Lecture | Deep Perineal pouch, Perineal membrane, Perineal Body DOAP | | AN 49.1-49.3 Deep Perineal pouch, Perineal membrane, Perineal Body DOAP | | PRACTICALS SGT/DOAP Anatomy - Batch A - AN 52.2 Histology of Prostate & Vasdeferens Physiology- Batch B- PY 10.11 Skill Assessment of Clinical examination of Cranial Nerves. Biochemistry Batch C - Revision - Practicals | Sports |
| 12/10/21 TUE | PY – 8.2, 8.4 Describe the synthesis, secretion, transport, physiological actions, regulation and effect of altered secretion of Adrenal Cortex. Adrenal Function test Physiology of stress Interactive Lecture | AN 48.2, 48.5-48.6 VI-GS Urinary bladder Interactive Lecture | Ischiorectal fossa DOAP | | PRACTICALS SGT/DOAP Anatomy - Batch B - AN 52.2 Histology of Prostate & Vasdeferens Physiology- Batch C- PY 10.11 Skill Assessment of Clinical examination of Cranial Nerves. Biochemistry Batch A - Revision - Practicals | Yoga | | |
| 13/10/21 WED | ECE BI 6.14 Endocrines-4 | AN 52.8 Development of male reproductive system Interactive Lecture | DISSECTION AN 48.2, 48.5-48.6 Urinary bladder DOAP | | PRACTICALS SGT/DOAP Anatomy - Batch C - AN 52.2 Histology of Prostate & Vasdeferens Physiology- Batch A- PY 10.11 Skill Assessment of Clinical examination of Cranial Nerves. Biochemistry Batch B - Revision - Practicals | Sports | | |
| 14/10/21 THU | | | HOLID | AY | | | | |
| 15/10/21 FRI | | | HOLIDA | AY | | | | |
| 16/10/21 SAT | BI 7.1 Molecular Biology-8 Interactive Lecture | AN 52.2 Histology of ovary & fallopian tube Interactive Lecture | BI 7.1 Molecular Biology-9 Interactive Lecture | BI6.13 Thyroid Function Tests Interactive Lecture | PHYSIOLOGY Tutorials Physiology of stress | Mentor Mentee interaction & Feedback | | |

| DAY & DATE | 9-10AM | 10-11AM | 11-1 | PM | 2-4 | 4PM | 4-5PM |
|-----------------|---|---|--|---|---|--|---|
| 18/10/21 MON | AN 48.2, 48.5 VI-GS Pelvic part of ureter, Prostate, Seminal vesicle Interactive Lecture | PY – 8.2, 8.4 Describe the synthesis, secretion, transport, physiological actions, regulation and effect of altered secretion of Adrenal Medulla. Interactive Lecture | DOAP | | PRACTICAL Anatomy - Batch A - A Histology of ovary & fa Physiology - Batch B - P Biochemistry Batch C - 1 | llopian tube Y 10.20, Perimetry | Sports |
| | PY – 8.2, 8.4 VI-Path, GM Describe the synthesis, secretion, transport, physiological actions, regulation and effect of altered secretion of Pancreas. Pancreatic function test. Glucose homeostasis Interactive Lecture | AN 48.2, 48.5 VI-OBG, GS Uterus Interactive Lecture | | | PRACTICAI Anatomy - Batch B- AN Histology of ovary & fa Physiology - Batch C - P Biochemistry Batch A - | llopian tube Y 10.20, Perimetry | Yoga |
| 20/10/21 WED | | | HOLI | DAY | | | |
| 21/10/21 THU | AN 48.2, 48.5 VI-OBG, GS Ovary, Ovarian fossa, Fallopian tube Interactive Lecture | PY – 9.1 Introduction to Reproductive system, Sex determination; Sex differentiation and their abnormalities Interactive Lecture | AN 48. Ovary, Ovarian fo | CTION 2, 48.5 ssa, Fallopian tube OAP | Calcium & Glu | OLOGY acose homeostasis torials | Yoga |
| 22/10/21 FRI | PY – 9.2, 9.11 VI-OBG Puberty, Hormonal changes during perimenopause and menopause, Hormone replacement therapy Interactive Lecture | Biochemistry Student Seminars | Female reproductive system Student Seminar | CBL of Pelvis SDL | Clinical Chemistry-1 Interactive Lecture | Assignments (Organ Fur Tests) | nction |
| 23/10/21 SAT | BI3.2 Gastric and Pancreatic Function Tests Interactive Lecture | Mammary gland Interactive Lecture | PRACTICAL Anatomy - Batch (Histology of ovary Physiology – Batch Perimetry Biochemistry Batc Practicals | C- AN 52.2 & fallopian tube A – PY 10.20, | CM 9.3, 9.4 Sex-ratio and its social impact, Population Explosion, National Population Policy Interactive Lecture | CM 5.3 Nutrition related health disorders – Macro and Micronutrients SGD | Mentor Mentee interactio n & Feedback |

| DAY & DATE | 9-10AM | 10-11AM | 11-1 PM | 2-4PM | 4-5PM |
|-----------------|---|--|--|---|---|
| 25/10/21 MON | AN 48.2 VI- GS Urethra Interactive Lecture | PY – 9.3, 9.9 VI- Path, GS Male reproductive system Cryptorchidism Semen analysis report Interactive Lecture | DISSECTION AN 48.2 Urethra <mark>DOAP</mark> | PRACTICALS SGT/DOAP Anatomy - Batch A - AN 52.2 Histology of Uterus & Mammary gland Physiology - Batch B - Demonstrations- PY 5.14 - Autonomic function tests PY 11.14 Basic Life Support, Stethography. Biochemistry Batch C - Revision - Practicals | Sports |
| 26/10/21 TUE | PY – 9.4, 9.5 Female reproductive system; Menstrual cycle Female Sex hormones Interactive Lecture | AN 48.1, 49.5 VI-OBG Pelvic Diaphragm Interactive Lecture | | PRACTICALS SGT/ DOAP Anatomy - Batch B - AN 52.2 Histology of Uterus & Mammary gland Physiology – Batch C- Demonstrations PY 5.14- Autonomic function tests PY 11.14 Basic Life Support, Stethography. Biochemistry Batch A - Revision - Practicals | |
| 27/10/21 WED | BI11.16 ELISA and RIA Interactive Lecture | AN 52.8 Development of female reproductive system Interactive Lecture | DISSECTION AN 48.1 Pelvic Diaphragm <mark>DOAP</mark> | PRACTICALS SGT/DOAP Anatomy - Batch C- AN 52.2 Histology of Uterus & Mammary gland Physiology – Batch A- Demonstrations PY 5.14- Autonomic function tests PY 11.14 Basic Life Support, Stethography. Biochemistry Batch B - Revision - Practicals | Sports |
| 28/10/21 THU | AN 48.2, 48.8 VI-OBG, GS Rectum Interactive Lecture | PY – 9.6, 9.7 VI-OBG, GS Contraceptive methods for male & Female Effects of removal of gonads on physiological functions Interactive Lecture | DISSECTION AN 48.8 Rectum DOAP | PHYSIOLOGY Tutorials Male reproductive system | Yoga |
| 29/10/21 FRI | PY – 9.8, 9.10, 9.12 VI-OBG Physiology of Pregnancy, Parturition, Lactation Interactive Lecture | BI 7.1 Clinical Chemistry- 2 Interactive Lecture | Revision of Embryology Models Tutorials | AETCOM Module 1.3; The Doctor – Patient relationsh | iip |
| 30/10/21 SAT | Discussion of MCQs on Carbohydrate Chemistry and Metabolism SDL | AN 49.5 Anal canal Interactive Lecture | BI 7.1 Molecular Biology-10 Interactive Lecture | AN 48.1, 49.5 Pelvic Diaphragm <mark>SDL</mark> | Mentor Mentee interaction & Feedback |

| DAY & DATE | 9-10AM 10-11AM | | 11-1 PM | 2-4PM | 4-5PM | | |
|-----------------|--|--|--|---|--|--|--|
| 01/11/21 MON | HOLIDAY | | | | | | |
| 02/11/21 TUE | VI-GM Nerves of pelvis Temperature regulation, Fever, Cardiorespiratory changes in Nerves of pelvis Interactive Lecture DOAP AN 49.5 Anal canal DOAP | | PRACTICALS SGT/DOAP Anatomy - Batch B Feedback and Evaluation Physiology - Batch B Revision Perimetry Biochemistry Batch A - Revision - Practicals | Yoga | | | |
| 03/11/21 WED | | | HOLIDAY | | | | |
| 04/11/21 THU | AN 47.8-47.9 Vessels of pelvis Interactive Lecture | PY – 11.5, 11.7 VI-GM Physiological consequences of sedentary life style. Physiology of aging, free radicals, Antioxidants Interactive Lecture | DISSECTION AN 45.2, 48.4, 47.8-47.9 Nerves & vessels of pelvis DOAP | PHYSIOLOGY Tutorials Female reproductive system | Yoga | | |
| 05/11/21 FRI | | | HOLIDAY | | | | |
| 06/11/21 SAT | Discussion of MCQs on Lipid Chemistry and Metabolism SDL | AN 51.2 VI-R Sagittal section of male ♀ pelvis Interactive Lecture | ECE Visit to Clinical Biochemistry Laboratory | AN 45.2, 48.4, 47.8-47.9 Nerves & vessels of pelvis SDL | Mentor Mentee interaction & Feedback | | |

| DAY & DATE | 9-10AM | 10-11AM | 11-1 PM | 2-4PM | 4-5PM |
|-----------------|---|---|--|--|--|
| 08/11/21 MON | AN 51.1 VI-R Cross sectional anatomy at level of T8, T10 & L1 vertebral levels | PY – 11.11 VI-GM, FM Brain death – concept, criteria, its implications Interactive Lecture | Sagittal section of male ♀ pelvis | PRACTICALS SGT/ DOAP Anatomy - Batch A - REVISION OF GENERAL SLIDES Physiology - Batch B - Revision Haematology Experiments and clinical Problems | Sports |
| 09/11/21 TUE | Interactive Lecture PY – 11.11 VI-GM Physiology of Yoga & Meditation Interactive Lecture | AN 73.1 Introduction of Genetics & Chromosomal Structure Interactive Lecture | VI-GS | PRACTICALS SGT/DOAP Anatomy - Batch B - REVISION OF GENERAL SLIDES Physiology - Batch C - Revision Haematology Experiments and clinical Problems Biochemistry Batch A - Revision - Practicals | Yoga |
| 10/11/21 WED | Discussion of MCQs on Amino Acid and Protein Chemistry and Metabolism Tutorials | AN 73.2, 75.1 VI-PAED Karyotyping, Structural & numerical abnormalities of chromosomes Interactive Lecture | VI-GS Surface marking of abdomen & pelvis | PRACTICALS SGT/DOAP Anatomy - Batch C - REVISION OF GENERAL SLIDES Physiology-Batch A – Revision; Hematology experiments and clinical problems Biochemistry Batch B - Revision - Practicals | Sports |
| 11/11/21 THU | AN 74.1-74.4 VI-GM&PAED Genetic basis of inheritance & inherited chromosomal disorders Interactive Lecture | PHYSIOLOGY Tutorials MCQs discussion Interactive Lecture | DISSECTION AN 54.1-54.3 VI-R Radiology of abdomen DOAP | PHYSIOLOGY Temperature regulation Tutorials | Yoga |
| 12/11/21 FRI | PHYSIOLOGY Tutorials MCQs discussion Interactive Lecture | Discussion of MCQs on Enzymes SGT | MCQs of Abdomen and Pelvis Tutorials | PHYSIOLOGY ECE Physiology Recording of EEG & its interpreta | tion |
| 13/11/21 SAT | Discussion of MCQs on Digestion and Absorption Tutorials | AN 75.1-75.3 VI-PAED Chromosomal disorders of autosomes & sex chromosomes Interactive Lecture | CM Revision for Formative Assessment | Biochemistry Discussion on Case Vignette Based Questions Tutorials | Mentor Mentee interaction & Feedback |

| DAY & DATE | 9-10AM | 10-11AM | 11-1 PM | 2-4PM | 4-5PM |
|-----------------|--|--|--|---|---|
| 15/11/21 MON | AN 75.4, 75.5 VI- PAED Population genetics & Genetic basis of variation, polymorphism and mutation Interactive Lecture | PHYSIOLOGY Tutorials MCQs discussion | DISSECTION Revision of upper limb Gross anatomy specimens DOAP | PRACTICALS SGT/DOAP Anatomy - Batch A - GENETIC CHARTS & REVISION OF SYSTEMIC SLIDES Physiology- Batch B- Revision Human Experiments and Amphibian Charts. Biochemistry Batch C - Revision – OSPE Performance stations | Sports |
| 16/11/21 TUE | PHYSIOLOGY Tutorials MCQs discussion Interactive Lecture | AN 75.4, 75.5 VI-OBG&PAED Genetic counselling, gene therapy, prenatal diagnosis Interactive Lecture | DISSECTION Revision of lower limb Gross anatomy specimens DOAP | PRACTICALS SGT/DOAP Anatomy - Batch B - GENETIC CHARTS & REVISION OF SYSTEMIC SLIDES Physiology- Batch C- Revision Human Experiments and Amphibian Charts. Biochemistry Batch A - Revision - OSPE Performance stations | Yoga |
| 17/11/21 WED | Discussion of MCQs on Vitamins SDL | Discussion of Upper limb theory topics SDL | specimens | PRACTICALS SGT/ DOAP Anatomy - Batch C - GENETIC CHARTS & REVISION OF SYSTEMIC SLIDES Physiology - Batch A - Revision of Human & Amphibian experiments Biochemistry Batch B - Revision - OSPE Performance stations | Sports |
| 18/11/21 THU | Discussion of Lower limb theory topics SDL | PHYSIOLOGY Tutorials MCQs discussion Interactive Lecture | DISSECTION Revision of head and neck Gross anatomy specimens DOAP | PHYSIOLOGY Charts / Case vignettes discussion Tutorials | Yoga |
| 19/11/21 FRI | PHYSIOLOGY Tutorials MCQs discussion Interactive Lecture | Discussion of MCQs on Minerals SGT | MCQs of Abdomen and Pelvis SDL | Discussion of MCQs on Biological Oxidation Chemistry Tutorials | n and Heme |
| 20/11/21 SAT | Discussion of Case Based Vignettes on Carbohydrate Chemistry and Metabolism SGT | Discussion of Thorax theory topics SDL | Discussion of Case Based Vignettes on Lipid Chemistry and Metabolism Tutorials | Charts/PBL Interactive Lecture | Mentor Mentee interaction & Feedback |

| DAY & DATE | 9-10AM | 10-11AM | 11-1 PM | 2-4PM | | 4-5PM |
|-------------------------------|--|--|---|--|--|--------------|
| <u>22/11/21</u> <u>MON</u> | Discussion of Head and Neck theory topics SDL | PHYSIOLOGY Tutorials MCQs discussion Interactive Lecture | DISSECTION Revision of head and neck Gross anatomy specimens DOAP | PRACTICALS SGT/ DOAP Anatomy - Batch A - Revision for OSPE Physiology- Batch B- Revision Clinical Experiments and Case History. Biochemistry Batch C - Revision – OSPE response stations | | Sports |
| 23/11/21 TUE | PHYSIOLOGY Tutorials MCQs discussion Interactive Lecture | Discussion of Head and Neck theory topics SDL | DISSECTION Revision of Brain Gross anatomy specimens DOAP | PRACTICALS SGT/DOAP Anatomy - Batch B - Revision for OSPE Physiology- Batch C- Revision Clinical Experiments and Case History. Biochemistry Batch A- Revision – OSPE response stations | | Yoga |
| 24/11/21 WED | Discussion of Case Based Vignettes on Amino Acid Chemistry and Metabolism SDL | Discussion of Brain theory topics SDL | DISSECTION Revision of abdomen & pelvis Gross anatomy specimens DOAP | PRACTICALS SGT/ DOAP Anatomy - Batch C - Revision for OSPE Physiology- Batch A- Revision Clinical Experiments and Case History. Biochemistry Batch B - Revision – OSPE response stations | | Sports |
| 25/11/21 THU | Discussion of Abdomen and Pelvis theory topics SDL | PHYSIOLOGY Tutorials MCQs discussion Interactive Lecture | DISSECTION Revision of abdomen & pelvis Gross anatomy specimens DOAP | PHYSIOLOGY | | Yoga |
| <u>26/11/21</u> <u>FRI</u> | PHYSIOLOGY Tutorials MCQs discussion Interactive Lecture | Discussion of Case Based Vignettes on Nucleotide Chemistry and Metabolism SDL | MCQs of Abdomen and Pelvis SDL | AETCOM Module 1.3; The Doctor – Patient relationship | | onship |
| 27/11/21 SAT | Discussion of Time management during Examination Tutorials | Discussion of Abdomen and Pelvis theory topics SDL | CM Formative Assessment | Module 1.3; The Doctor – Patient relationship CM Feedback of Formative Asse | | e Assessment |

$\frac{III\ Internal\ Assessment\ for\ 1^{st}\ MBBS\ Students\ (2020-2021)}{\underline{Theory\ Time\ Table}}$

| Date | Time | Subject |
|------------------------|--------------------|-----------------------|
| 29/11/2021 (Monday) | 10.00 AM – 1.00 PM | Anatomy Paper I |
| 01/12/2021 (Wednesday) | 10.00 AM – 1.00 PM | Anatomy Paper II |
| 03/12/2021 (Friday) | 10.00 AM – 1.00 PM | Physiology Paper I |
| 06/12/2021 (Monday) | 10.00 AM – 1.00 PM | Physiology Paper II |
| 08/12/2021 (Wednesday) | 10.00 AM – 1.00 PM | Biochemistry Paper I |
| 10/12/2021 (Friday) | 10.00 AM – 1.00 PM | Biochemistry Paper II |

Practical Time Table

| Date | Time | Anatomy | Physiology | Biochemistry |
|-------------|----------------|-------------------|-------------------|-------------------|
| 13/12/2021 | 9.30 AM – 1 PM | A Batch | B Batch | C Batch |
| (Monday) | | (Roll No 1-30) | (Roll No 31-60) | (Roll No 61-90) |
| 14/12/2021 | 9.30 AM – 1 PM | B Batch | C Batch | D Batch |
| (Tuesday) | | (Roll No 31-60) | (Roll No 61-90) | (Roll No 91-120) |
| 15/12/2021 | 9.30 AM – 1 PM | C Batch | D Batch | E Batch |
| (Wednesday) | | (Roll No 61-90) | (Roll No 91-120) | (Roll No 121-150) |
| 16/12/2021 | 9.30 AM – 1 PM | D Batch | E Batch | A Batch |
| (Thursday) | | (Roll No 91-120) | (Roll No 121-150) | (Roll No 1-30) |
| 17/12/2021 | 9.30 AM – 1 PM | E Batch | A Batch | B Batch |
| (Friday) | | (Roll No 121-150) | (Roll No 1-30) | (Roll No 31-60) |

Annual Distribution of First Professional teaching hours

| | Lectures | SGD/ Practical/ | Self-Directed | Early | Total |
|---------------------------|----------|-----------------------|---------------|----------|---------|
| | (hours) | Tutorials/ Integrated | Learning | Clinical | (hours) |
| | | teaching | (SDL) | Exposure | |
| | | (hours) | (hours) | | |
| Anatomy | 228 | 450 | 40 | 30 | 748 |
| Physiology | 162 | 312 | 26 | 35 | 535 |
| Biochemistry | 80 | 150 | 20 | 30 | 280 |
| Community Medicine | 19 | 27 | 6 | - | 52 |
| AETCOM | - | 26 | 8 | | 34 |
| Sports and | - | - | - | | 80 |
| extracurricular | | | | | |
| activities | | | | | |
| Formative assessment | | - | - | | 80 |
| and Term | - | | | | |
| examinations | | | | | |