**SVMC, TIRUPATI: TIMETABLE FOR I PROFESSIONAL MBBS COURSE (1ST AND 2ND SEMESTERS): MONTH 02-02-21 TO 06-02-21.**

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| **Date** | **Day of week** | **8-9 AM** | **9-10 AM** | **10-11 AM** | **11AM-12PM** | **12-1PM** | **1-2PM** | **2-4 PM** | **4-5PM** |
| **A** | **B** | **C** |
|  | MON |  |  |  |  |  | LUNCH BREAK |  |  |  |  |
| 02-02-21 | TUE | **FC** | **FC** | **FC** | **FC** | **FC** | **FC** | **FC** | **FC** |  |
| 03-02-21 | WED | **FC** | **BIO:** Relevance of Biochemistry in Medicine (L) | **PHY: PY 1.1:** Structure & functions of mammalian cell (L) | **ANA: Gen. Ana: AN 1.1:** Anatomical terminology (L, DOAP) | **ANA: Gen. Ana: AN 1.2,2.1-2.5:** Bones (L) | **PHY** | **BIO: BI 11.1:**  Lab apparatus & equipment (DEMO) | **ANA: Gen. Ana: AN 1.2,2.1-2.5:**  Cartilages (L) | **SPM: CM 1.2: CONCEPT OF HEALTH & DISEASE:** Define health (SGD) |
| 04-02-21 | THU | **FC** | **ANA: Gen. Ana: AN 2.5,2.6:**  Joints-I (L, DOAP) | **PHY: PY1.2:** Homeostasis (L) | **ANA: Gen. Ana: AN 2.5,2.6:**  Joints-II (L, DOAP) | **ANA: Gen. Ana: AN 3.1-3.3:** Muscle (L) | **PHY: PY 1.5:** Transport mechanisms across cell membranes (SGD) |
| 05-02-21 | FRI | **FC** | **Integrated Teaching: (with Phy): BIO: BI 1.1:** Cell morphology & functional organization (L) | **PHY: PY 1.3:** Intercellular communication (L) | **ANA: Gen. Ana: AN 4.1-4.5:**  Skin & fascia (L) | **ANA: Gen. Ana: AN 5.1-5.8:** Cardiovascular system (L) | **BIO: BI 1.1:** Cell membrane & transport (L) | **BIO:BI 2.1 Enzymes: -** concept, classification isoenzymes, coenzyme(L) | **SPORTS** |
| 06-02-21 | SAT | **FC** | **ANA: AN 82.1**: AETCOM MOD-I.5 (group activity) | **Integrated Teaching: (with Patho): PHY: PY1.4:** Apoptosis (L) | **SPM: CM 1.1: CONCEPT OF HEALTH & DISEASE:** Concept of public health (L) | **FC** | **ANA: AN 82.1**: AETCOM MOD1.5 (group activity) |

**SVMC, TIRUPATI: TIMETABLE FOR I PROFESSIONAL MBBS COURSE (1ST AND 2ND SEMESTERS): MONTH 08-02-21 TO 13-02-21.**

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| **Date** | **Day of week** | **8-9 AM** | **9-10 AM** | **10-11 AM** | **11AM-12PM** | **12-1PM** | **1-2PM** | **2-4 PM** | **4-5PM** |
| **A** | **B** | **C** |
| 08-02-21 | MON | **FC** | **Integrated teaching (with Biochem) PHY: PY1.6:** Fluid compartments of the body (L) | **ANA: AN 65.1,65.2: Gen. Histo:** Epithelium (L) | **ANA: AN 7.1-7.8: Gen. Ana:** Introduction to nervous system (L) | **ANA: AN 8.1-8.6: UL:**Bones of upper limb (DOAP) | LUNCH BREAK | **ANA: AN 65.1,65.2: Histo:** Simple epithelium (P) | **PHY: PY 2.11:** Estimate Hb, RBC, TLC, RBC indices, DLC, Blood groups, BT/CT (DOAP) | **BIO: BIO: BI 11.1:**  Lab apparatus & equipment (DEMO) | **PHY:** FORMATIVE ASSESSMENT |
| 09-02-21 | TUE | **FC** | **Integrated teaching (with Biochem) PHY: PY 1.7:** pH & Buffer systems in the body (SGD) | **BIO: BI 2.3:** Enzymes- Basic principle of enzyme activity (L) | **ANA: AN 8.1-8.6: UL:** Bones of upper limb (DOAP) | **BIO: BIO: BI 11.1:**  Lab apparatus & equipment (DEMO) | **ANA: AN 65.1,65.2: Histo:** Simple epithelium (P) | **PHY: PY 2.11:** Estimate Hb, RBC, TLC, RBC indices, DLC, Blood groups, BT/CT (DOAP) | **ANA: AN 8.1-8.6: UL:** Bones of upper limb (SDL) |
| 10-02-21 | WED | **FC** | **BIO: BI 2.4:** Enzyme inhibition (L) | **PHY: PY2.1:** Components of blood(L) | **Integrated teaching (with gen. surgery) : ANA: AN 9.1,9.2: UL:** Mammary gland (L) | **ANA: AN 9.1,9.2: UL:** Pectoral region (L) | **PHY: PY 2.11:** Estimate Hb, RBC, TLC, RBC indices, DLC, Blood groups, BT/CT (DOAP) | **BIO: BIO: BI 11.1:**  Lab apparatus & equipment (DEMO) | **ANA: AN 65.1,65.2: Histo:** Simple epithelium (P) | **SPM: CM 1.2: CONCEPT OF HEALTH & DISEASE:** Define health (L) |
| 11-02-21 | THU | **FC** | **ANA: AN 10.1: UL:** Axilla-I (L) | **PHY: PY: 2.2:** Plasma proteins (L) | **ANA: AN 9.1,9.2: UL:** Mammary gland (P) | **PHY: PY1.9:** Evaluation of functions of the cells & products in clinical care & research (SGD) |
| 12-02-21 | FRI | **FC** | **Integrated teaching (with PATH): BIO: BI 2.5:** Enzyme markers (L) | **Integrated teaching (with Biochem) PHY: PY: 2.2:** Plasma proteins (L) | **ANA: AN 9.1,9.2: UL:** Mammary gland (SGD) | **BIO: BI 2.6:** Enzyme based assays & therapeutic agents (SGD) | **SPORTS** |
| 13-02-21 | SAT | **FC** | **ANA: AETCOM MOD 1.1**(group activity) | **ANA** |

**SVMC, TIRUPATI: TIMETABLE FOR I PROFESSIONAL MBBS COURSE (1ST AND 2ND SEMESTERS): MONTH 15-02-21 TO 20-02-21.**

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| **Date** | **Day of week** | **8-9 AM** | **9-10 AM** | **10-11 AM** | **11AM-12PM** | **12-1PM** | **1-2PM** | **2-4 PM** | **4-5PM** |
| **A** | **B** | **C** |
| 15-02-21 | MON | **FC** | **Integrated teaching (with Biochem): PHY: PY2.3:** Synthesis & Functions of Haemoglobin (L) | **ANA: AN 76.1,76.2: Gen. Emb:** Introduction to embryology | **ANA: AN 9.1: UL:** Pectoral region (P) | LUNCH BREAK | **ANA: AN65.1,65.2: Histo:** Stratified epithelium (P) | **PHY: PY 2.11:** Estimate Hb, RBC, TLC, RBC indices, DLC, Blood groups, BT/CT (DOAP) | **BIO: BI 11.1:**  Lab safety & biowaste disposal (SGD) | **PHY:** FORMATIVE ASSESSMENT |
| 16-02-21 | TUE | **FC** | **PHY: PY2.4:** RBC formation & Functions (L) | **BIO: BI 3.1:** Chemistry of carbohydrates (L) | **ANA: AN 9.1: UL:** Pectoral region (SGD) | **BIO: BI 11.1:**  Lab safety & biowaste disposal (SGD) | **ANA: AN65.1,65.2: Histo:** Stratified epithelium (P) | **PHY: PY 2.11:** Estimate Hb, RBC, TLC, RBC indices, DLC, Blood groups, BT/CT (DOAP) | **ANA: AN 9.1: UL:** Clavipectoral fascia (SGD) |
| 17-02-21 | WED | **FC** | **BIO: BI 3.2,3.3:** D & A of carbohydrates (L) | **PHY: PY2.4:** RBC formation & Functions (SGD) | **ANA: AN 9.1: UL:** Pectoral region (P) | **PHY: PY 2.11:** Estimate Hb, RBC, TLC, RBC indices, DLC, Blood groups, BT/CT (DOAP) | **BIO: BI 11.1:**  Lab safety & biowaste disposal (SGD) | **ANA: AN65.1,65.2: Histo:** Stratified epithelium (P) | **SPM: CM 1.3:**  **CONCEPT OF HEALTH & DISEASE:** Characteristics of agent, host (L) |
| 18-02-21 | THU | **FC** | **ANA: AN 10.2: UL:** Axilary artery & vein (L) | **PHY: PY2.4:** RBC formation & Functions (SGD) | **ANA: AN 10.1: UL:** Axilla (P) | **PHY: PY2.4:** RBC formation & Functions (SGD) |
| 19-02-21 | FRI | **FC** | **BIO: BI 3.4,3.5,3.7:** Glycolysis (L) | **Integrated teaching (with Patho & Bio) PHY: PY2.5:** Types of Anaemias & Jaundice (L) | **ANA: AN 10.1: UL:** Axilla (SGD) | **BIO:BI 11.6** Enzymes-Cardiac, liver, pancreas, sk.muscle (CBL) | **SPORTS** |
| 20-02-21 | SAT | **FC** | **ANA: AN 10.3, 10.5, 10.6: UL:** Brachial plexus (L) | **Integrated teaching (with Patho & Bio) PHY: PY2.5:** Types of Anaemias & Jaundice (L) | **SPM: CM 1.3:** **CONCEPT OF HEALTH & DISEASE:** Characteristics of agent, host (SGD) | **FC** | **ANA: AN 73.1: Genetics:** Chromosomes (L) | **ANA: AN 66.1, 66.2: Gen. HIsto:** Connective tissue (L) | **ANA: AN 1-5: Gen. Ana.:**  Assessment (SDL) |

**SVMC, TIRUPATI: TIMETABLE FOR I PROFESSIONAL MBBS COURSE (1ST AND 2ND SEMESTERS): MONTH 22-02-21 TO 27-02-21.**

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| **Date** | **Day of week** | **8-9 AM** | **9-10 AM** | **10-11 AM** | **11AM-12PM** | **12-1PM** | **1-2PM** | **2-4 PM** | **4-5PM** |
| **A** | **B** | **C** |
| 22-02-21 | MON | **FC** | **PHY: PY 2.6:** WBC formation & regulation (L) | **ANA: AN 77.1-77.3: Gen. Emb:** Gametogenesis (L) | **ANA: AN 10.1: UL:** Axilla (P) | LUNCH BREAK | **ANA: AN 66.1,66.2: Histo:** Connective tissue (P) | **PHY: PY 2.11:** Estimate Hb, RBC, TLC, RBC indices, DLC, Blood groups, BT/CT (DOAP) | **BIO: BI 11.2:** pH & buffers (DEMO) | **PHY:** FORMATIVE ASSESSMENT |
| 23-02-21 | TUE | **FC** | **PHY: PY 2.6:** WBC formation & regulation (L) | **BIO: BI 3.4,3.5,3.7:** Gluconeogenesis (L) | **ANA: AN 10.1: UL:** Axilla (SGD) | **BIO: BI 11.2:** pH & buffers (DEMO) | **ANA: AN 66.1,66.2: Histo:** Connective tissue (P) | **PHY: PY 2.11:** Estimate Hb, RBC, TLC, RBC indices, DLC, Blood groups, BT/CT (DOAP) | **ANA: AN 10.4: UL:** Axillary lymph nodes(SDL) |
| 24-02-21 | WED | **FC** | **BIO: BI 3.4,3.7:** Glycogen metabolism (L) | **PHY: PY2.7:** Platelets – functions & variations (L) | **ANA: AN 10.8-10.11: UL:** Back (P) | **PHY: PY 2.11:** Estimate Hb, RBC, TLC, RBC indices, DLC, Blood groups, BT/CT (DOAP) | **BIO: BI 11.2:** pH & buffers (DEMO) | **ANA: AN 66.1,66.2: Histo:** Connective tissue (P) | **SPM: CM 1.4: CONCEPT OF HEALTH & DISEASE:** Natural history (L) |
| 25-02-21 | THU | **FC** | **ANA: AN 10.8-10.11: UL:** Back (L) | **PHY: PY2.8:** Hemostasis; Anticoagulants; bleeding & clotting disorders (L) | **ANA: AN 10.8-10.11: UL:** Back (P) | **PHY: ECE** |
| 26-02-21 | FRI | **FC** | **BIO: BI 3.5,3.8:** Glycogen regulation & storage disorders (L) | **PHY: PY2.8:** Hemostasis; Anticoagulants; bleeding & clotting disorders (L) | **ANA: AN 10.8-10.11: UL:** Back (SGD) | **BIO: BI 3.4,3.8:** Galactose & fructose metabolism (Tutorials) | **FC** |
| 27-02-21 | SAT | **FC** | **Integrated teaching (with Ortho) ANA: AN 12: UL:** Shoulder joint (L) | **PHY: PY2.8:** Hemostasis; Anticoagulants; bleeding & clotting disorders (SGD) | **SPM: CM 1.5: CONCEPT OF HEALTH & DISEASE:** Application of intervention (SGD) | **FC** | **ANA: AN 67.1-67.3: Gen. Histo**: Muscle (L) | **ANA: AN 73.2,73.3: Genetics:** Chromosomes & Karyotyping (L) | **ANA: AN 10.10: UL:** Triangular & quadrangular spaces (SDL) |

**SVMC, TIRUPATI: TIMETABLE FOR I PROFESSIONAL MBBS COURSE (1ST AND 2ND SEMESTERS): MONTH 01-03-21 TO 06-03-21.**

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| **Date** | **Day of week** | **8-9 AM** | **9-10 AM** | **10-11 AM** | **11AM-12PM** | **12-1PM** | **1-2PM** | **2-4 PM** | **4-5PM** |
| **A** | **B** | **C** |
| 01-03-21 | MON | **FC** | **Integrated teaching (with Patho): PHY: PY2.8:** Hemostasis; Anticoagulants; bleeding & clotting disorders (L) | **ANA: AN 77.4: Gen. Emb:** Fertilization (L) | **ANA: AN12: UL:** Shoulder joint (P) | LUNCH BREAK | **ANA: AN 67.1-67.3: Histo:** Muscle (P) | **PHY PY 2.11:** Estimate Hb, RBC, TLC, RBC indices, DLC, Blood groups, BT/CT (DOAP)**:** | **BIO: BI 11.1:** Specimen collection and pre analytical errors in Cl. Bio. Lab (SGD) | **PHY:** FORMATIVE ASSESSMENT |
| 02-03-21 | TUE | **FC** | **PHY: PY2.8:** Hemostasis; Anticoagulants; bleeding & clotting disorders (SGD) | **BIO: BI3.4,3.5:** HMP Shunt Pathway, (L) | **ANA: AN12: UL:** Shoulder joint (SGD) | **BIO: BI11.1:** Specimen collection and pre analytical errors in Cl. Bio. Lab(SGD) | **ANA: AN 67.1-67.3: Histo:** Muscle (P) | **PHY: PY 2.11:** Estimate Hb, RBC, TLC, RBC indices, DLC, Blood groups, BT/CT (DOAP) | **ANA: AN 10.10: U L:** Rotator cuff muscles (SDL) |
| 03-03-21 | WED | **FC** | **BIO: BI3.6:**PDH Complex, TCA Cycle, (L) | **PHY: PY2.9:** Blood groups; blood banking & Transfusion (L) | **ANA: AN 11.1: UL:**  Arm- I (P) | **PHY: PY 2.11:** Estimate Hb, RBC, TLC, RBC indices, DLC, Blood groups, BT/CT (DOAP) | **BIO: BI 11.1:** Specimen collection and pre analytical errors in Cl. Bio. Lab SGD) | **ANA: AN 67.1-67.3: Histo:** Muscle (P) | **SPM: CM 1.6: CONCEPT OF HEALTH & DISEASE:** Concepts & Principles of (L) |
| 04-03-21 | THU | **FC** | **ANA: AN 11.1, 11.2: UL:**  Arm (L) | **PHY: PY2.9:** Blood groups; blood banking & Transfusion (L) | **ANA: AN 11.1: UL:**  Arm- II (P) | **PHY: PY2.9:** Blood groups; blood banking & Transfusion (Tutorials) |
| 05-03-21 | FRI | **FC** | **BIO: BI 3.9:** Blood Glucose regulation & its significance, (L) | **PHY: PY 2.10:** Immunity: Types, mechanism & regulation (L) | **ANA: AN 11.1: UL:**  Arm- II (SGD) | **BIO: BI 3.4,3.8:** Uronic acid pathway (Tutorial) | **SPORTS** |
| 06-03-21 | SAT | **FC** | **ANA: AN 11.3,11.5,11.6: UL:** Cubital fossa (L) | **PHY: PY 2.10:** Immunity: Types, mechanism & regulation (L) | **SPM: CM 1.6: CONCEPT OF HEALTH & DISEASE:** Concepts & Principles of (SGD) | **FC** | **ANA: AN 68.1,68.3: UL: Gen. Histo:** Nervous tissue (L) | **ANA: AN 74.1,74.2: Genetics:** Modes of inheritance (L) | **ANA: AN 11.1,11.2: UL:** Radial groove & its contents (SDL) |

**SVMC, TIRUPATI: TIMETABLE FOR I PROFESSIONAL MBBS COURSE (1ST AND 2ND SEMESTERS): MONTH 08-03-21 TO 13-03-21.**

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| **Date** | **Day of week** | **8-9 AM** | **9-10 AM** | **10-11 AM** | **11AM-12PM** | **12-1PM** | **1-2PM** | **2-4 PM** | **4-5PM** |
| **A** | **B** | **C** |
| 08-03-21 | MON | **FC** | **PHY: PY 2.10:** Immunity: Types, mechanism & regulation (L) | **ANA: AN 77.6: Gen. Emb:** Teratogenesis (L) | **ANA: AN11.3, 11.5, 11.6: UL:** Cubital fossa (P) | LUNCH BREAK | **ANA: AN 68.3: Histo:** Nervous tissue (P) | **PHY: PY 2.11:** Estimate Hb, RBC, TLC, RBC indices, DLC, Blood groups, BT/CT (DOAP) | **BIO: BI 11.4:**  Instruction on normal constituents of urine (DEMO) | **PHY:** FORMATIVE ASSESSMENT |
| 09-03-21 | TUE | **FC** | **PHY: PY 2.10:** Immunity: Types, mechanism & regulation (SGD) | **Integrated Teaching: (with Gen.Med): BIO: BI 3.8,3.10:** DM and glycated Hb, (SGD) | **ANA: AN11.3, 11.5, 11.6: UL:** Cubital fossa (SGD) | **BIO: BI 11.4:**  Instruction on normal constituents of urine (DEMO) | **ANA: AN 68.3: Histo:** Nervous tissue (P) | **PHY: PY 2.11:** Estimate Hb, RBC, TLC, RBC indices, DLC, Blood groups, BT/CT (DOAP) | **ANA: AN 11.3-11.6: UL:**  Brachial artery (SDL) |
| 10-03-21 | WED | **FC** | **BIO: BI 11.17:** complications of DM, (SDL) | **PHY: PY1.8:** Resting membrane potential & action potential (L) | **ANA: AN 11.6: UL:**  Anastomosis around elbow joint (L) | **PHY: PY 2.11:** Estimate Hb, RBC, TLC, RBC indices, DLC, Blood groups, BT/CT (DOAP) | **BIO: BI 11.4:**  Instruction on normal constituents of urine (DEMO) | **ANA: AN 68.3: Histo:** Nervous tissue (P) | **SPM: CM 1.6:**  **CONCEPT OF HEALTH & DISEASE:** Concepts (SDL) |
| 11-03-21 | THU | **HOLIDAY** |  |
| 12-03-21 | FRI | **FC** | **BIO:PCT 1** | **PHY: PY 2.10:** Immunity: Types, mechanism & regulation (SGD) | **ANA: AN12.1-12.2: UL:**  Flexor compartment of forearm (L) | **BIO: BI3.8:** Galactosemia and glycogen storage disorders (CBL) | **SPORTS** |
| 13-03-21 | SAT | **FC** | **A E T C O M MOD 1.2** |  |

**SVMC, TIRUPATI: TIMETABLE FOR I PROFESSIONAL MBBS COURSE (1ST AND 2ND SEMESTERS): MONTH 15-03-21 TO 20-03-21.**

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| **Date** | **Day of week** | **8-9 AM** | **9-10 AM** | **10-11 AM** | **11AM-12PM** | **12-1PM** | **1-2PM** | **2-4 PM** | **4-5PM** |
| **A** | **B** | **C** |
| 15-03-21 | MON | **FC** | **Integrated teaching (with Ana): PHY: PY3.1:** Neuron & neuroglia (L) | **ANA: AN 12.5,12.6: UL:**  Muscles of hand (L) | **ANA: AN12.1-12.2: UL:**  Flexor compartment of forearm (P) | LUNCH BREAK | **ANA: AN 65, 66, 67, 68: Histo:** Revision | **PHY: PY 2.11:** Estimate Hb, RBC, TLC, RBC indices, DLC, Blood groups, BT/CT (DOAP) | **BIO: BI 11.4:**  Normal constituents of urine -inorganic (DOAP) | **PHY:** FORMATIVE ASSESSMENT |
| 16-03-21 | TUE | **FC** | **PHY: PY3.1:** Neuron & neuroglia (L) |  **BIO: BI 3.4,3.5:** Essential pentosuria, (SGD) | **ANA: AN 12.5,12.6: UL:**  Muscles of hand (P) | **ANA: AN 12.5,12.6: UL:**  Muscles of hand (SGD) | **BIO: BI 11.4:**  Normal constituents of urine inorganic (DOAP) | **ANA: AN 65, 66, 67, 68: Histo:** Revision | **PHY: PY 2.11:** Estimate Hb, RBC, TLC, RBC indices, DLC, Blood groups, BT/CT (DOAP) | **ANA: AN 65, 66, 67, 68: Histo:** Identification of histology slides (SDL) |
| 17-03-21 | WED | **FC** | **BIO: BI 4.1:** Chemistry of lipids -I (L) | **PHY: PY3.2:** Types, functions & properties of nerve fibers (L) | **ANA: AN12.7: UL:**  Vessels & nerves of hand (P) | **PHY: PY 2.11:** Estimate Hb, RBC, TLC, RBC indices, DLC, Blood groups, BT/CT (DOAP) | **BIO: BI 11.4:**  Normal constituents of urine inorganic (DOAP) | **ANA: AN 65, 66, 67, 68: Histo:** Revision | **SPM: CM 1.7: CONCEPT OF HEALTH & DISEASE:** Health indicators (L) |
| 18-03-21 | THU | **FC** | **ANA: AN12.7: UL:**  Vessels & nerves of hand (L) | **PHY: PY3.2:** Types, functions & properties of nerve fibers SGD) | **ANA: AN12.7: UL:**  Vessels & nerves of hand (P) | **ANA: AN12.7: UL:**  Vessels & nerves of hand (SGD) | **PHY: ECE** |
| 19-03-21 | FRI | **FC** | **BIO: BI4.1,4.4:** Lipid chemistry – II (Lipoprotein, cholesterol, Eicosanoids) | **Integrated teaching (with Int.Med) PHY: PY 3.3:** Degeneration & regeneration in peripheral nerves | **ANA: AN 12.9: UL:** Flexor sheaths & digital synovial sheaths. (P) | **ANA: AN 12.9: UL:** Flexor sheaths & digital synovial sheaths. (SGD) | **BIO: BI 11.17:** GTT, gestational DM, Urinary ketone bodies (CBL) | **SPORTS** |
| 20-03-21 | SAT | **FC** | **Integrated teaching (with Gen. Surgery) ANA: AN 12.10: UL:** Palmar spaces (L) | **Integrated teaching (with Anaes) PHY: PY 3.4:** Neuro-muscular junction & transmission of impulses (L) | **SPM: CM 1.7: CONCEPT OF HEALTH & DISEASE:** Health indicators (SGD) | **FC** | **ANA: AN 70.1: Gen.HIsto:** Glands (L) | **ANA: AN 74.1,74.2: Genetics:** Pattern of inheritance (L) | **ANA: AN12: UL:**  Flexor retinaculum (SDL) |

**SVMC, TIRUPATI: TIMETABLE FOR I PROFESSIONAL MBBS COURSE (1ST AND 2ND SEMESTERS): MONTH 22-03-21 TO 27-03-21.**

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| **Date** | **Day of week** | **8-9 AM** | **9-10 AM** | **10-11 AM** | **11AM-12PM** | **12-1PM** | **1-2PM** | **2-4 PM** | **4-5PM** |
| **A** | **B** | **C** |
| 22-03-21 | MON | **FC** | **Integrated teaching (with Pharma & Anaes) PHY: PY3.5:** Action of neuromuscular blocking agents (L) | **ANA: AN 78.1-78.3: Gen.Emb:** 2nd week development (L) | **ANA: AN 12.11,1212: UL:** Extensor compartment of forearm (DOAP) | LUNCH BREAK | **ANA: AN 70.1: Histo:** Glands (P) | **PHY: PY 2.11:** Estimate Hb, RBC, TLC, RBC indices, DLC, Blood groups, BT/CT (DOAP) | **BIO: BI 11.4:** Instructions abnormal constituents of Urine (DEMO) | **PHY:** FORMATIVE ASSESSMENT |
| 23-03-21 | TUE | **FC**  | **Integrated teaching (with Patho): PHY: PY 3.6:** Myaesthenia gravis – Pathophysiology (SGD) | **BIO: BI 5.1:** Classification & Properties of AA’s & protein (L) | **ANA: AN 12.11,1212: UL:** Extensor compartment of forearm (DOAP) | **BIO: BI 11.4:** Instructions abnormal constituents of Urine (DEMO) | **ANA: AN 70.1: Histo:** Glands (P) | **PHY: PY 2.11:** Estimate Hb, RBC, TLC, RBC indices, DLC, Blood groups, BT/CT (DOAP) | **ANA: AN12: UL:** Wrist drop (SDL) |
| 24-03-21 | WED | **FC** | **BIO: BI 5.1,5.2:** Protein structure & its functional importance (L) | **Integrated teaching (with Anatomy): PY 3.7:** Muscle fibres & their structure (L) | **ANA: AN 12.14,12.15: UL:** Dorsum of hand (P) | **PHY: PY 2.11:** Estimate Hb, RBC, TLC, RBC indices, DLC, Blood groups, BT/CT (DOAP) | **BIO: BI 11.4:** Instructions abnormal constituents of Urine (DEMO) | **ANA: AN 70.1: Histo:** Glands (P) | **SPM: CM 1.7: CONCEPT OF HEALTH & DISEASE:** Health indicators (SDL) |
| 25-03-21 | THU | **FC** | **ANA: AN 12.14,12.15: UL:** Dorsum of hand (L) | **PHY: PY 3.8:** Action potential (L) | **ANA: AN 12.14,12.15: UL:** Dorsum of hand (P) | **PHY: PY 3.4:** Neuro-muscular junction & transmission of impulses (Tutorials) |
| 26-03-21 | FRI | **FC** | **BIO: BI 5.2:** Plasma protein (L) | **PHY: PY 3.9:**  Molecular basis of muscle contraction (L) | **ANA: AN 8.5,8.6: UL:** Articulated hand (DOAP) | **BIO: BI 2.7:**  Biochemical basis of MI (ECE) |
| 27-03-21 | SAT | **FC** | **ANA: AN 69.1-69.3: Gen. Histo:** Blood vessels (L) | **PHY: PY 3.9:**  Molecular basis of muscle contraction (L) | **SPM: CM 1.8: CONCEPT OF HEALTH & DISEASE:** Demographic profile (L) | **FC** | **ANA: AN 9,12:** ECE |

**SVMC, TIRUPATI: TIMETABLE FOR I PROFESSIONAL MBBS COURSE (1ST AND 2ND SEMESTERS): MONTH 29-03-21 TO 03-04-21.**

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| **Date** | **Day of week** | **8-9 AM** | **9-10 AM** | **10-11 AM** | **11AM-12PM** | **12-1PM** | **1-2PM** | **2-4 PM** | **4-5PM** |
| **A** | **B** | **C** |
| 29-03-21 | MON | **HOLIDAY** | LUNCH BREAK |  |
| 30-03-21 | TUE | **FC** | **PHY: PY3.10:** Mode of muscle contraction (SDL) | **BIO: BI 4.2,5.3:** Digestion & absorption of lipids & protein (L) | **ANA: AN 13.1: UL:**  Venous & Lymphatic drainage of Upper limb (L) | **ANA: AN 13.3: UL:** Elbow joint (L) | **BIO: BI 11.4:** Normal constituents of urine organic (DOAP) | **ANA: AN 69.1-69.3: Histo:** Blood vessels (P) | **PHY: PY 2.11:** Estimate Hb, RBC, TLC, RBC indices, DLC, Blood groups, BT/CT (DOAP) | **ANA: AN 13: UL:** 1st Carpometacarpal joint (SDL) |
| 31-03-21 | WED | **FC** | **BIO: BI 4.2:** Fatty acids – Oxidation, regulation & disorders (L) | **Integrated teaching (with Biochem): PHY: PY3.11:** Energy source & muscle metabolism (SGD) | **ANA: AN 13.3,13.4: UL:** Joints of upper limb (L) | **PHY: PY 2.11:** Estimate Hb, RBC, TLC, RBC indices, DLC, Blood groups, BT/CT (DOAP) | **BIO: BI 11.4:** Normal constituents of urine organic (DOAP) | **ANA: AN 69.1-69.3: Histo:** Blood vessels (P) | **SPM: : CM 1.8:**  **CONCEPT OF HEALTH & DISEASE:** Demographic profile (SGD) |
| 01-04-21 | THU | **FC** | **ANA: AN 13.5: UL:** X-rays of upper limb (P) | **Integrated teaching (with Internal medicine): PHY: PY3.12:** Gradation of muscular activity (SGD) | **ANA: AN13.6,13.7: UL:**  Surface marking of upper limb (DOAP) | **Integrated teaching (with Patho): PHY: PY 2.12:**  Test for ESR, Osmotic fragility, Hematocrit. (DEMO) |
| 02-04-21 | FRI | **HOLIDAY** |  |
| 03-04-21 | SAT | **FC** | **ANA: AN 9.3,13.8: Emb:**  Development of mammary gland & upper limb (L) | **Integrated teaching (with Ana) PHY: PY 3.13:** Muscular dystrophy (L) | **SPM: CM 1.9:**  **CONCEPT OF HEALTH & DISEASE:** Role of effective communication (L) | **FC** | **ANA: AN 70.2: Gen. Histo:** Lymphoid tissue (L) | **ANA: AN 70.2: Genetics:** Chromosomal aberration- Structural (L) | **ANA: AN 13.7: UL:** Surface marking (DOAP) |

**SVMC, TIRUPATI: TIMETABLE FOR I PROFESSIONAL MBBS COURSE (1ST AND 2ND SEMESTERS): MONTH 05-04-21 TO 10-04-21.**

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| **Date** | **Day of week** | **8-9 AM** | **9-10 AM** | **10-11 AM** | **11AM-12PM** | **12-1PM** | **1-2PM** | **2-4 PM** | **4-5PM** |
| **A** | **B** | **C** |
| 04-04-21 | SUN | **PANDEMIC MODULE – PHASE i** |  |  |  |
| 05-04-21 | MON | **HOLIDAY** | LUNCH BREAK |  |
| 06-04-21 | TUE | **FC** | **PHY: PY 3.17:** Strength – duration curve (SGD) | **BIO: BI 4.2:** Metabolism of ketone bodies & disorders(L) | **ANA: AN 14.1-14.4: LL:**  Bones of lower limb (DOAP) | **BIO: BI 11.2:** Abnormal constituents of urine (DOAP) | **ANA: AN 70.2: Histo:** Lymphoid tissue (P) | **Integrated teaching (with Patho): PHY: PY2.13:** Steps for reticulocyte & Platelet count (DEMO) | **ANA: AN 14.4: LL:** Articulated foot (SDL) |
| 07-04-21 | WED | **FC** | **BIO: BI 4.2:** Denovo synthesis of fatty acids (L) | **Integrated teaching (with ANA): PHY: PY 4.1:** Digestive system- Structure & function (L) | **ANA: AN 14.1-14.4: LL:**  Bones of lower limb (DOAP) | **Integrated teaching (with Patho): PHY: PY2.13:** Steps for reticulocyte & Platelet count (DEMO) | **BIO: BI 11.2:** Abnormal constituents of urine (DOAP) | **ANA: AN 70.2: Histo:** Lymphoid tissue (P) | **SPM: CM 1.9:**  **CONCEPT OF HEALTH & DISEASE:** Role of effective communication (SGD) |
| 08-04-21 | THU | **FC** | **ANA: AN15.1,15.2: LL:** Front of thigh (L) | **Integrated teaching (with Biochem): PHY: PY4.2:** GI secretions (L) | **ANA: AN15.1,15.2: LL:** Front of thigh (P) | **PHY: PY4.2:** GI secretions (SGD) |
| 09-04-21 | FRI | **FC** | **BIO: BI 4.2:** Triacylglycerol metabolism & fatty liver (L) | **Integrated teaching (with Biochem): PHY: PY4.2:** GI secretions (L) | **ANA: AN15.1,15.2: LL:** Front of thigh (SGD) | **BIO: BI 4.1:** Phospholipid, glycolipid metabolism (Tutorials) | **SPORTS** |
| 10-04-21 | SAT | **FC** | **ANA: AN 15.3,15.4: LL:** Femoral Triangle (L) | **PHY:** FORMATIVE ASSESSMENT | **SPM: CM 1.9: CONCEPT OF HEALTH & DISEASE:** Role of effective communication (DOAP) | **FC** | **ANA: AN 70.2: Gen. Histo:** Lymphoid Tissue II (L) | **ANA: AN 75.1: Genetics: Numerical chromosomal aberrations** | **ANA: UL: PCT (FA)** |

**SVMC, TIRUPATI: TIMETABLE FOR I PROFESSIONAL MBBS COURSE (1ST AND 2ND SEMESTERS): MONTH 12-04-21 TO 17-04-21.**

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| **Date** | **Day of week** | **8-9 AM** | **9-10 AM** | **10-11 AM** | **11AM-12PM** | **12-1PM** | **1-2PM** | **2-4 PM** | **4-5PM** |
| **A** | **B** | **C** |
| 12-04-21 | MON | **FC** | **Integrated teaching (with Biochem): PHY: PY4.2:** GI secretions (L) | **ANA: AN 78.4,78.5: Gen.Emb:** 2nd week of development (L) | **ANA: AN 15.3,15.4: LL:** Femoral Triangle (P) | LUNCH BREAK | **ANA: AN 70.2: Histo:**  Lymphoid Tissue (P) | **PHY: PY 2.11:** Estimate Hb, RBC, TLC, RBC indices, DLC, Blood groups, BT/CT (DOAP) | **BIO: BI 11.2:** Abnormal constituents of urine (DOAP) | **PHY:** FORMATIVE ASSESSMENT |
| 13-04-21 | TUE | **HOLIDAY** |  |
| 14-04-21 | WED | **HOLIDAY** |  |
| 15-04-21 | THU | **FC** | **ANA: AN 15.5: LL:** Adductor canal (L) | **Integrated teaching (with Biochem): PHY: PY4.2:** GI secretions (L) | **ANA: AN 15.3,1 5.4: LL:** Femoral Triangle (SGD) **AN 70.2:Histo:**  Lymphoid Tissue (P) B-BATCH | **PHY: ECE** |
| 16-04-21 | FRI | **FC** | **BIO: BI 4.3,4.4:** Lipoprotein metabolism & its disorders (L) | **PHY: PY4.3:**  Defecation reflex (SGD) | **ANA: AN 15.5: LL:** Adductor canal **AN 70.2 (P): Histo:**  Lymphoid Tissue (P) C- BATCH)  | **BIO: BI 4.3:** Lipid disorders (seminar) | **SPORTS** |
| 17-04-21 | SAT | **FC** | **ANA: AN 16.1-16.3: LL:** Gluteal region (L) | **Integrated teaching (with Biochem): PHY: PY 4.4:** Digestion & Absorption of nutrients (L) | **SPM: CM 1.10: CONCEPT OF HEALTH & DISEASE:** Important aspects of Doctor (L) | **FC** | **ANA: AN 71.1: Gen.Histo:**  Bone (L) | **ANA: AN 75.2: Genetics:** Mosaicism & Chimaera(L) | **ANA: AN15: LL:** Femoral sheath (SDL) |

**SVMC, TIRUPATI: TIMETABLE FOR I PROFESSIONAL MBBS COURSE (1ST AND 2ND SEMESTERS): MONTH 19-04-21 TO 24-04-21.**

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| **Date** | **Day of week** | **8-9 AM** | **9-10 AM** | **10-11 AM** | **11AM-12PM** | **12-1PM** | **1-2PM** | **2-4 PM** | **4-5PM** |
| **A** | **B** | **C** |
| 19-04-21 | MON | **FC** | **Integrated teaching (with Biochem): PHY: PY 4.4:** Digestion & Absorption of nutrients (SDL) | **ANA: AN 79.1-79.4: Gen.Emb:** 3rd -8th week of development (L) | **ANA: AN 16.1-16.3: LL:** Gluteal region (P) | LUNCH BREAK | **ANA: AN 70.2: Histo:** Lymphoid tissue (P) | **Integrated teaching (with Patho): PHY: PY2.13:** Steps for reticulocyte & platelet count (DEMO) | **BIO: BI 11.2:** Identification of abnormal urine (DOAP) | **PHY:** FORMATIVE ASSESSMENT |
| 20-04-21 | TUE | **FC** | **PHY: PY 4.5:** GIT hormones (L) | **BIO: BI 4.2,4.4:** Cholesterol metabolism, Atherosclerosis (L) | **ANA: AN 16.1-16.3: LL:** Gluteal region (SGD) | **BIO: BI 11.2:** Identification of abnormal urine (DOAP) | **ANA: AN 70.2: Histo:** Lymphoid tissue (P) | **Integrated teaching (with Patho): PHY: PY2.13:** Steps for reticulocyte & platelet count (DEMO) | **ANA: AN 16: LL:** Trendelenberg’s sign (SDL) |
| 21-04-21 | WED | **HOLIDAY** |  |
| 22-04-21 | THU | **FC** | **ANA: AN 16.4,16.5: LL:** Back of thigh(L) | **PHY: PY4.6:**  Gut-brain axis(L)  | **ANA: AN 16.1-16.3: LL:** Gluteal region (P) | **PHY: PY 4.4:** Digestion & Absorption of nutrients (Tutorials) |
| 23-04-21 | FRI | **FC** | **BIO: BI 4.6:** Eicosanoids metabolism & therapeutic uses (L) | **Integrated teaching (with Biochem): PHY: PY4.7: liver & gall bladder (L)** | **ANA: AN 16.1-16.3: LL:** Gluteal region (DOAP) | **ANA: : AN 16.1-16.3: LL:** Gluteal region (SGD) | **BIO: BI 5.2:** Plasma protein disorders (CBL) | **SPORTS** |
| 24-04-21 | SAT | **FC** | **ANA: AN 16.6: LL:**  Popliteal fossa (L) | **Integrated teaching (with Biochem): PHY: PY4.8:** Gastric function tests(L) | **SPM: CM 1.10 CONCEPT OF HEALTH & DISEASE:** Important aspects of doctor (SGD) | **FC** | **ANA: AN 71.2: Gen. Histo:**  Cartilage (L) | **ANA: AN 75.3: Genetics:** Edward’s & Patau’s syndrome (L) | **ANA: AN 75.1: Genetics:** Genetic charts(SGD) |

**SVMC, TIRUPATI: TIMETABLE FOR I PROFESSIONAL MBBS COURSE (1ST AND 2ND SEMESTERS): MONTH 26-04-21 TO 01-05-21.**

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| **Date** | **Day of week** | **8-9 AM** | **9-10 AM** | **10-11 AM** | **11AM-12PM** | **12-1PM** | **1-2PM** | **2-4 PM** | **4-5PM** |
| **A** | **B** | **C** |
| 26-04-21 | MON | **FC** | **Integrated teaching (with Biochem): PHY: PY4.8:** Gastric function tests (SGD) | **ANA: AN 79.5,79.6: Gen.Emb:** 3rd -8th week of development (L) | **ANA: AN 16.4,16.5: LL:** Back of thigh(P) | LUNCH BREAK | **ANA: AN 71.1: Histo:** Bone (P) | **Integrated teaching (with Patho): PHY: PY2.13:** Steps for reticulocyte & platelet count (DEMO) | **BIO:BI 11.21:**  Test for glucose, proteins, ketone bodies & bile salts in urine (OSPE) | **PHY:** FORMATIVE ASSESSMENT |
| 27-04-21 | TUE | **FC** | **Integrated teaching (with ANA): PHY: PY5.1:** Heart & conducting system (L) |  **BIO: PCT-2** | **ANA: AN 16.4,16.5: LL:** Back of thigh (DOAP) | **BIO:BI 11.21: T**est for glucose, proteins, ketone bodies & bile salts in urine (OSPE)  | **ANA: AN 71.1: Histo:** Bone (P) | **PHY: PY 2.11:** Estimate Hb, RBC, TLC, RBC indices, DLC, Blood groups, BT/CT (DOAP) | **ANA: AN 15: LL:**  Saphenous nerve (SDL) |
| 28-04-21 | WED | **FC** | **Integrated teaching (with GM Int): BIO: BI 4.7, 4.4,11.17**Dyslipidemia, Atherosclerosis(CBL) | **PHY: PY5.2:** Cardiac muscle (L) | **ANA: AN: 16.6: LL:** Popliteal fossa (P) | **ANA: AN: 16.6: LL:** Popliteal fossa (DOAP) | **Integrated teaching (with Patho): PHY: PY2.13:** Steps for reticulocyte & platelet count (DEMO) | **BIO: BI 11.21:** Test for glucose, proteins, ketone bodies & bile salts in urine (OSPE) | **ANA: AN 71.1: Histo:** Bone (P) | **SPM: CM2.1: social & behavioural relationship:** Steps & perform clinic socio-(SGD) |
| 29-04-21 | THU | **FC** | **ANA: AN 17.1-17.3: LL:** Hip joint (L) | **PHY: PY5.2:** Cardiac muscle (L) | **ANA: AN 17.1-17.3: LL:** Hip joint (P) | **Integrated teaching (with Internal medicine & Biochem): PHY: PY4.9:** Peptic ulcer, GERD, Vomiting (SGD) |
| 30-04-21 | FRI | **FC** | **Integrated teaching (with GM Int): BIO: BI.4,4.7**Hypercholesterolemia(CBL) | **PHY: PY5.3:** cardiac cycle (L) | **ANA: AN 17.1-17.3: LL:** Hip joint (DOAP) | **ANA: AN 17.1-17.3: LL:** Hip joint (SGD) | **BIO: BI 11.17:** Biochemical basis of dyslipidemia & atherosclerosis (ECE) |
| 01-05-21 | SAT | **FC** | **Integrated teaching (with Ortho): ANA: AN 18.1,18.5-18.7:****LL**: Knee joint(L) | **PHY: PY PY5.3:** cardiac cycle **(L)** | **SPM: CM2.1: social & behavioural relationship:** Steps & perform clinic socio-(L) | **FC** | **ANA: AN 71.2:****GH**: Cartilage(L) | **ANA: AN 75.3:****Genetics**: Edward And Patau Syndrome(L) | **ANA: AN75.3**:Genetics: Genetic Charts(DOAP) |

**SVMC, TIRUPATI: TIMETABLE FOR I PROFESSIONAL MBBS COURSE (1ST AND 2ND SEMESTERS): MONTH 03-05-21 TO 08-05-21.**

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| **Date** | **Day of week** | **8-9 AM** | **9-10 AM** | **10-11 AM** | **11AM-12PM** | **12-1PM** | **1-2PM** | **2-4 PM** | **4-5PM** |
| **A** | **B** | **C** |
| 03-05-21 | MON | **FC** | **PHY: PY5.4:** Generation, conduction of cardiac impulse (L) | **ANA: AN 79.5 – 79.6**: **Gen. Emb**: 3rd To 8th Week Development(L) | **ANA:** **AN 18.1**: **LL**: Knee Joint(P) | LUNCH BREAK | **ANA: AN 71.2: Histo:** Cartilage (P)  | **PHY: PY3.14:** Mosso's Ergography (DOAP) | **BIO: BI 11.1:**Colorimetry (Demo) | **PHY: PY5.5:** ECG (SGD) |
| 04-05-21 | TUE | **FC** | **Integrated teaching (with int.medicine): PHY: PY:5.5:** .ECG(L) | **BIO: BI 5.4:** General metabolism of AA, Urea cycle (L) | **ANA: AN 18.1**: **LL**: Knee Joint(P/DOAP) | **BIO: BI 11.1:** Colorimetry (Demo) | **ANA: AN 71.2: Histo:** Cartilage (P) | **PHY: PY3.14:** Mosso's Ergography (DOAP) | **ANA: AN18.5: LL:** Locking & Unlocking of Knee Joint(SDL) |
| 05-05-21 | WED | **FC** | **BIO: BI 5.4:**Glycine & Serine met (L) | **Integrated teaching (with int.medicine, ANA):** **PHY** :**PY 5.6**: Abnormal ECG (L) | **ANA: AN 18.1 – 18.3: LL**: Antero Lateral Compartment of Leg (L) | **PHY: PY3.14:** Mosso's Ergography (DOAP) | **BIO: BI 11.1:** Colorimetry (Demo) | **ANA: AN 71.2: Histo:** Cartilage (P) | **SPM: CM2.2: social & behavioural relationship:** Socio-cultural factors (L) |
| 06-05-21 | THU |  | **INTERNAL ASSESSMENT –1 (FA) Anatomy** |  |
| 07-05-21 | FRI |  | **INTERNAL ASSESSMENT –1 (FA) Physiology** |  |
| 08-05-21 | SAT |  | **INTERNAL ASSESSMENT –1 (FA) Biochemistry** |  |

**SVMC, TIRUPATI: TIMETABLE FOR I PROFESSIONAL MBBS COURSE (1ST AND 2ND SEMESTERS): MONTH 10-05-21 TO 15-05-21.**

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| **Date** | **Day of week** | **8-9 AM** | **9-10 AM** | **10-11 AM** | **11AM-12PM** | **12-1PM** | **1-2PM** | **2-4 PM** | **4-5PM** |
| **A** | **B** | **C** |
| 10-05-21 | MON | **FC** | **Integrated teaching (with int.medicine, ANA):** **PHY PY: PY 5.6:** AbnormalECG(L) | **ANA: AN72.1:****GH**: skin (L) | **ANA: AN 18.1 – 18.3: LL:** Antero Lateral Compartment (P/SGD) | LUNCH BREAK | **ANA:** **AN 73, 75.1: Genetics:** Genetic Charts (SGD) | **PHY PY:5.13:** ECG(DOAP) | **BIO: BI 11.21:** Estimation of Blood Glucose (DOAP) | **PHY : PY:5.6 :** Abnormal ECG(SDL) |
| 11-05-21 | TUE | **FC** | **PHY: PY:5.7:** Haemodynamics (L) | **BIO: BI 5.4:** Phenylalanine, Tyrosine metabolism(L) | **ANA: AN 18.2: LL**: Dorsum of Foot (P) | **BIO:** **BI 11.21**: Estimation of Blood Glucose (DOAP) | **ANA: AN 73, 75.1: Genetics:** Genetic Charts (SGD) | **PHY: PY:5.13 :** ECG(DOAP**)** | **ANA:**PCT (FA) |
| 12-05-21 | WED | **FC** | **BIO: BI 3.10:** Advanced Glycation End Products (SDL) | **PHY:PY:5.1**7: Haemodynamics (SGD) | **ANA: AN 19.1-19.4: LL**: Posterior Compartment of Leg (L) | **PHY: PY:5.13:** ECG(DOAP) | **BIO: BI 11.21:** Estimation of Blood Glucose (DOAP) | **ANA: AN 73, 75.1: Genetics:** Genetic Charts (SGD)  | **SPM: CM2.2: social & behavioural relationship:** Socio-cultural factors (SGD) |
| 13-05-21 | THU | **FC** | **ANA: AN 19.5 19.7: LL:** Arches of Foot (L) | **PHY: PY:5.8:** Cardiovascular regulatio**n** mechanisms (L) | **ANA: AN 19.1-19.4: LL:** Posterior Compartment of Leg (P/ DOAP) | **PHY: PY 5.3 :** Cardiac cycle (Tutorials) |
| 14-05-21 | FRI | **HOLIDAY** | **HOLIDAY** |
| 15-05-21 | SAT | **FC** | **ANA: AN 20.1-20.2: LL:** Tibio fibular, ankle and subtalar joints(L) | **PHY:PY:5.8:** Cardiovascular regulation mechanisms (L) | **SPM: CM2.2: social & behavioural relationship:** Socio-cultural factors (SDL) | **FC** | **ANA: AN 20.5: LL**: Varicose Veins(ECE) |

**SVMC, TIRUPATI: TIMETABLE FOR I PROFESSIONAL MBBS COURSE (1ST AND 2ND SEMESTERS): MONTH 17-05-21 TO 22-05-21.**

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| **Date** | **Day of week** | **8-9 AM** | **9-10 AM** | **10-11 AM** | **11AM-12PM** | **12-1PM** | **1-2PM** | **2-4 PM** | **4-5PM** |
| **A** | **B** | **C** |
| 17-05-21 | MON | **FC** | **PHY: PY:5.9:** Cardiovascular regulation mechanisms(L) | **ANA: AN 80.1 – 80.3, 80.5 -80.7: Gen.Emb:** Foetal Membranes and Placenta (L) | **ANA: AN 19.1-19.4: LL**: Posterior Compartment of Leg (P/DOAP) | LUNCH BREAK | **ANA**: **AN 71.2: Histo:** Cartilage(P) | **PHY: PY:5.13:** ECG(DOAP**)** | **BIO: BI11.21:** Estimation of Blood Urea (DOAP) | **PHY :PY:5.9:** Cardiovascular regulation mechanisms(SD**L)** |
| 18-05-21 | TUE | **FC** | **PHY: PY:5.9:** Factors affecting Heart rate, Regulation of Cardiac output & Blood pressure(L**)** | **BIO:** **BI 5.4:** Tryptophan met (L) | **ANA: AN 19.5: LL**: Sole I (P) | **BIO: BI11.21:** Estimation of Blood Urea (DOAP) | **ANA: AN 71.2: Histo:** Cartilage(P) | **PHY: PY:5.13:** ECG(DOAP) | **ANA: AN 19.5: LL**: Layers of Sole (SDL) |
| 19-05-21 | WED | **FC** | **BIO: BI 4.7:** Cardiovascular risk assessment score (SDL) | **PHY: PY:5.9:** Factors affecting Heart rate, Regulation of Cardiac output & Blood pressure (L) | **ANA**: **AN 19.5: LL**: Sole I (P/DOAP) | **PHY: PY:5.13:** ECG(DOAP) | **BIO: BI11.21:** Estimation of Blood Urea (DOAP) | **ANA**: **AN 71.2: Histo:** Cartilage(P) | **SPM: CM2.3: social & behavioural relationship:** Simulated environment (SGD) |
| 20-05-21 | THU | **FC** | **Integrated teaching (with Gen. Surg): ANA**: **AN20.3: LL:** Venous Drainage of Lower Limb(L) | **PHY:PY:5.9:** Factors affecting Heart rate, Regulation of Cardiac output & Blood pressure(L**)** | **ANA**: **AN 19.5: LL:** Sole II (P) | **PHY:PY:5.8:** Cardiovascular regulation mechanisms **(**Tutorial)  |
| 21-05-21 | FRI | **FC** | **BIO: BI 5.4:** Sulphur containing AA met (L) | **PHY: PY:5.9:** Factors affecting Heart rate, Regulation of Cardiac output & Blood pressure((SGD) | **ANA**: **AN 19.5: LL:** Sole II (P) | **Integrated teaching (with Paed): BIO: BI 5.4,5.5:** Aminoacidurias-1 (CBL) | **SPORTS** |
| 22-05-21 | SAT | **FC** | **ANA: AN 20.3: LL:** Lymphatic Drainage of Lower limb(L) | **PHY: PY:5.9:** Factors affecting Heart rate, Regulation of Cardiac output & Blood pressure(L) | **SPM: CM2.3: social & behavioural relationship:** Simulated environment (L) | **FC** | **ANA**: **AN 75.4: Genetics:** Polymoprphism And Mutations (L) | **ANA**: **AN 20.6: LL:** X –Rays of Lower Limb (L) | **ANA** : **AN 20.6: LL:** X –Rays of Lower Limb (L) |

**SVMC, TIRUPATI: TIMETABLE FOR I PROFESSIONAL MBBS COURSE (1ST AND 2ND SEMESTERS): MONTH 24-05-21 TO 29-05-21.**

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| **Date** | **Day of week** | **8-9 AM** | **9-10 AM** | **10-11 AM** | **11AM-12PM** | **12-1PM** | **1-2PM** | **2-4 PM** | **4-5PM** |
| **A** | **B** | **C** |
| 24-05-21 | MON | **FC** | **PHY: PY:5.9:** Factors affecting Heart rate, Regulation of Cardiac output & Blood pressure (L) | **ANA: AN 80.4: Gen. Emb:** Twinning (L) | **ANA: AN 20.1: LL:** Ankle Joint (P) | LUNCH BREAK | **ANA: AN 72.1: Histo:** Skin (P) | **PHY: PY:5.12:** Record blood pressure & pulse at rest and in different grades of exercise and postures (DOAP) | **BIO: BI 11.21:** Estimation of Serum Creatinine (DOAP) | **PHY: PY:5.9:** Factors affecting Heart rate, Regulation of Cardiac output & Blood pressure(SGD) |
| 25-05-21 | TUE | **FC** | **Integrated teaching (with Int. Med): PHY:PY:5.10:** Circulation(L) | **BIO: BI 5.4:** One carbon metabolism (L) | **ANA**: **AN 20.1: LL:** Ankle Joint (P/SGD) | **BIO: BI 11.21:** Estimation of Serum Creatinine (DOAP) | **ANA: AN 72.1: Histo:** Skin (P) | **PHY: PY:5.12:** Record blood pressure & pulse at rest and in different grades of exercise and postures(DOAP) | **ANA** |
| 26-05-21 | WED | **FC** | **BIO: BI 6.4:** Chemistry of nucleotides & synthetic nucleotides (L) | **Integrated teaching (with Int. Med): PHY: PY:5.10:** Circulation(L) | **ANA:** **AN 20.2: LL:** Joints of Foot (P) | **ANA AN 20.2: LL:** Joints of Foot (P) | **PHY: PY:5.12:** Record blood pressure & pulse at rest and in different grades of exercise and postures(DOAP) | **BIO: BI 11.21:** Estimation of Serum Creatinine (DOAP) | **ANA: AN 72.1: Histo:** Skin (P) | **SPM: CM2.3: social & behavioural relationship:** Simulated environment (SGD) |
| 27-05-21 | THU | **FC** | **ANA: AN 20.7 – 20.9: LL:** Surface Marking of Lower Limb (L) | **PHY:PY:5.10:** Circulation (SGD) | **ANA: AN 20.7 – 20.9: LL:** Surface Marking of Lower Limb (P) | **PHY:** ECE - 4 |
| 28-05-21 | FRI | **FC** | **BIO: BI 6.2:**Purine synthesis(L) | **PHY: PY:5.10:** Circulation(L) | **ANA AN 20.7 – 20.9: LL:** Surface Marking of Lower Limb (P/DAOP) | **BIO: BI 11.17:** DM (ECE) |
| 29-05-21 | SAT | **FC** | **ANA: AN 25.1:****Sys.Histo**: Respiratory System (L) | **PHY:5.10:** Circulation **(**SDL) | **SPM: CM2.4: social & behavioural relationship:** social psycology (L) | **FC** | **ANA: AN 19.6, 19.7: LL:**Flat Foot, Club Foot , Plantar Fascitis (ECE) |

**SVMC, TIRUPATI: TIMETABLE FOR I PROFESSIONAL MBBS COURSE (1ST AND 2ND SEMESTERS): MONTH 31-05-21 TO 05-06-21.**

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| **Date** | **Day of week** | **8-9 AM** | **9-10 AM** | **10-11 AM** | **11AM-12PM** | **12-1PM** | **1-2PM** | **2-4 PM** | **4-5PM** |
| **A** | **B** | **C** |
| 31-05-21 | MON | **FC** | **PHY: PY:5.10: Circulation (SGD)** | **ANA:****AN 20.10: Sys. Emb:** Development of Lower Limb (L) | **ANA: AN 76- AN 81****Gen.Emb**: General Embryology Charts/ Models (SGD) | LUNCH BREAK | **ANA: AN 25.1: SH**: Respiratory System(P) | **PHY: PY:5.12**: Record blood pressure & pulse at rest and in different grades of exercise and postures (DOAP) | **BIO: BI11.7, 11.21,11.22:**Estimation of Urine Creatinine & Creatinine Clearance (DOAP) | **PHY:** FORMATIVE ASSESSMENT (CVS) |
| 01-06-21 | TUE | **FC** | **PHY:PY:5.11:** Pathophysiology of shock,syncope and heart failure (L) | **BIO: BI6.2 6.3, 6.4:** Purine degradation & disorders (L) | **ANA: AN 21.1:TH:** Osteology of Thorax (DOAP) | **BIO: BI 11.7,11.21,****11.22:**Estimation of Urine Creatinine & Creatinine Clearance (DOAP) | **ANA: AN 25.1: SH**: Respiratory System(P) | **PHY:PY:5.12:** Record blood pressure & pulse at rest and in different grades of exercise and postures (DOAP) | **ANA: AN 21.1: TH:** Sternal Angle (SDL) |
| 02-06-21 | WED | **FC** | **BIO: BI 6.2,6.4**Pyrimidine syn & deg (L) | **PHY:PY5.11:** Pathophysiology of shock, syncope and heart failure (SGD) | **ANA: AN 21.2: TH:** Osteology of Thorax(DOAP)  | **ANA: AN 21.3: TH:** Inlet -Outlet of Thorax (DOAP) | **PHY:PY:5.12**: Record blood pressure & pulse at rest and in different grades of exercise and postures (DOAP) | **BIO: BI11.1,11.21, 11.22:**Estimation of Urine Creatinine & Creatinine Clearance (DOAP) | **ANA: AN 25.1: SH**: Respiratory System(P) | **SPM: CM2.4: social & behavioural relationship:** social psycology (SGD) |
| 03-06-21 | THU | **FC** | **ANA** **AN 21.4: TH:** Intercostal Space(L) | **PHY:PY:5.11:** Pathophysiology of shock, syncope and heart failure(L) | **ANA**: **AN 21.3 21.4: TH:** Intercostal Space(P)  | **PHY: PY5.11** Pathophysiology of shock, syncope and heart failure (Tutorials) |
| 04-06-21 | FRI | **FC** | **BIO: BI6.5:** Classification of vit. & Vit A (L) | **PHY:PY:6.1:** Functional anatomy of respiratory tract(L) | **ANA: AN 21.3 21.4:** **TH:** Intercostal Space **(**DOAP) | **BIO: BI 5.4:** Branched chain AA (SGD) | **SPORTS** |
| 05-06-21 | SAT | **FC** | **ANA**: **AN 21.5, 21.6, 21.7: TH:** Intercostal Vessels & Nerves(L) | **PHY PY:6.2:** Mechanics of normal respiration, pressure changes during ventilation (SGD) | **SPM: CM2.5: social & behavioural relationship:** poverty & social security (L) | **FC** | **ANA: AN 21.8, 21.9, 21.10: TH:** Joints of Thorax(L)  | **ANA: AN 21.8, 21.9, 21.10: TH:** Movements & Mechanism of Respiration(L) | **ANA:** PCT (FA) |

**SVMC, TIRUPATI: TIMETABLE FOR I PROFESSIONAL MBBS COURSE (1ST AND 2ND SEMESTERS): MONTH 07-06-21 TO 12-06-21.**

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| **Date** | **Day of week** | **8-9 AM** | **9-10 AM** | **10-11 AM** | **11AM-12PM** | **12-1PM** | **1-2PM** | **2-4 PM** | **4-5PM** |
| **A** | **B** | **C** |
| 07-06-21 | MON | **FC** | **PHY:PY:6.2:** Lung volume and capacities(L) | **ANA: AN 25.2: Sys.Emb:** CVS Development(L) | **ANA:** **AN 24.1: TH:** Pleura(L) | LUNCH BREAK | **ANA: AN 65, 66: Histo:** Revision(P) | **PHY: PY3.16:** Harvard Step Test (DOAP) | **BIO**:**BI 11.21:**Estimation of Total Proteins(DOAP) | **PHY:PY:6.2:** Lung volume and capacities (SDL) |
| 08-06-21 | TUE | **FC** | **PHY:PY:6.2 :** Alveolar surface tension, compliance(L) | **Integrated teaching (with Ped): BIO: BI 5.4:** Acidic AA met(Tutorials)  | **ANA:** **AN24.1: TH:** Pleura(DOAP) | **BIO: BI 11.21:**Estimation of Total Proteins(DOAP) | **ANA: AN 65, 66: Histo:** Revision(P) | **PHY:PY3.16 :** Harvard Step Test (DOAP**)** | **ANA: AN 24.6: TH:** Trachea(SDL) |
| 09-06-21 | WED | **FC** | **Integrated teaching (with Ped): BIO:** **BI 5.4** Basic AA metabolism(Tutorials) | **PHY:PY:6.2:** Alveolar surface tension, compliance (SGD) | **ANA: AN 24.1: TH:** Pleura(DOAP) | **PHY:PY3.16:** Harvard Step Test (DOAP) | **BIO: BI 11.21:**Estimation of Total Proteins(DOAP) | **ANA: AN 65, 66: Histo:** Revision(P) | **SPM: CM2.5: social & behavioural relationship:** poverty & social security (DOAP) |
| 10-06-21 | THU | **FC** | **ANA: AN 24.2, 24.3, 24.5: TH**: Lungs(L) | PHY:PY:6.2: Airway resistance, Work of breathing (L) | **ANA: AN 24.2: TH**:Lungs(DOAP) | **PHY:PY.6.2** Mechanics of normal respiration, pressure changes during respiration, lung volumes (Tutorials) |
| 11-06-21 | FRI | **FC** | **Integrated teaching (with Gen.Med): BIO:** **BI 6.5:**Vitamin - D(L)  | **PHY:PY:6.2:** V/P ratio, diffusion capacity of lungs(L) | **ANA: AN 25.2: Sys.Emb**: CVS development(L) | **ANA: AN 25.2: TH:** Mediastinum(L)  | **Integrated teaching (with Ped): BIO:** **BI 5.4**, **5.5:**Aminoacidurias -2 (CBL) | **SPORTS** |
| 12-06-21 | SAT | **FC** |  **AETCOM MODULE1.3** | **AETCOM MODULE1.3** |

**SVMC, TIRUPATI: TIMETABLE FOR I PROFESSIONAL MBBS COURSE (1ST AND 2ND SEMESTERS): MONTH 14-06-21 TO 19-06-21.**

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| **Date** | **Day of week** | **8-9 AM** | **9-10 AM** | **10-11 AM** | **11AM-12PM** | **12-1PM** | **1-2PM** | **2-4 PM** | **4-5PM** |
| **A** | **B** | **C** |
| 14-06-21 | MON | **FC** | **PHY:PY:6.3:** Transport of Oxygen (L) | **ANA: AN 25.4****Sys.Emb:** CVS Development(L) | **ANA:** **AN 24.4, 23.5, 23.6: TH:** Phrenic Nerve, Sympathetic Chain,Splanchnic Nerves(L) | **ANA: AN 21.11,23.1-23.7, 24.4: TH:** Mediastinum(P) | LUNCH BREAK | **ANA: AN 68 – 71: Histo**: Revision(P) | **PHY:PY:3.16 :** Harvard Step Test (DOAP) | **BIO: BI 11.8,11.21:**Estimation Serum albumin & AG Ratio (P) | **PHY:PY:6.3 :** Transport of Oxygen(SGD) |
| 15-06-21 | TUE | **FC** | **PHY:PY:6.3**: Transport of Carbondioxide (L) | **BIO:** **BI 6.5:**Thiamine, Riboflavin, Pyridoxine(L) | **Integrated teaching (with Gen. Surg): ANA: AN 24.6,23.1, 23.4:TH:** Oesophagus, Arch of Aorta (L) | **Integrated teaching (with Gen. Surg): ANA: AN 23.3, 23.2, 23.7: TH**: SVC, Azygos System, Thoracic duct (L) | **BIO: BI 11.8,11.21:**Estimation Serum albumin & AG Ratio (P) | **ANA: AN 68 – 71: Histo**: Revision(P) | **PHY:PY:3.16:** Harvard Step Test (DOAP) | **ANA: AN22.2: TH:** Tricuspid, Mitral Valve Complex (SDL) |
| 16-06-21 | WED | **FC** | **BIO: BI 6.5:**Niacin & Vitamin C (L) | **PHY:PY:6.4**: Physiology of high altitude(L) | **ANA: AN 21.11,23.1-23.7, 24.4: TH:** Mediastinum (SGD) | **PHY:PY:3.16:** Harvard Step Test (DOAP) | **BIO: BI 11.8,11.21:**Estimation Serum albumin & AG Ratio (P) | **ANA: AN 68 – 71: Histo**: Revision(P) | **SPM: CM2.5: social & behavioural relationship:** poverty & social security (L) |
| 17-06-21 | THU | **FC** | **ANA: AN 22.1: TH:** Pericardium (L) | **PHY:PY:6.4**: Physiology of deep-sea diving(L) | **ANA: AN 22.1:TH:** Pericardium (P) | **PHY:** ECE - 5 |
| 18-06-21 | FRI | **FC** | **BIO:BI 6.5:** Folic acid, Vitamin B12 (L) | **PHY:PY:6.5:** Acclimatization and decompression sickness (SDL) | **ANA: AN 22: TH:** Heart (P) | **BIO:** **BI 5.4,6.5:** Vitamin E, K, Biotin, Pantothenic acid & Vitamin like compound (Sem) | **SPORTS** |
| 19-06-21 | SAT | **FC** | **ANA: AN 25.6, 25.5****Sys.Emb**: CVS Development (L) | **PHY:PY:6.5:** Principles of artificial respiration, oxygentheraphy (L) | **SPM: CM 3.1: Environmental health problems:** Health hazards of air, water, noise (L) | **FC** | **ANA: AN 22.2: TH:** External Features of Heart (L) | **ANA: AN 22.2: TH:** Chambers of Heart(L) | **ANA: AN 22.3- 22.5: TH:** Blood Supply of Heart (L) |

**SVMC, TIRUPATI: TIMETABLE FOR I PROFESSIONAL MBBS COURSE (1ST AND 2ND SEMESTERS): MONTH 21-06-21 TO 26-06-21.**

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| **Date** | **Day of week** | **8-9 AM** | **9-10 AM** | **10-11 AM** | **11AM-12PM** | **12-1PM** | **1-2PM** | **2-4 PM** | **4-5PM** |
| **A** | **B** | **C** |
| 21-06-21 | MON | **FC** | **PHY:PY:6.6:** Pathophysiology of hypoxia(L) | **ANA: AN 25.6, 25.5:****Sys.Emb:** CVS Development (L) | **ANA: AN 22.3- 22.5: TH:** Blood Supply of Heart(DOAP) | LUNCH BREAK | **ANA**: **AN 67, 68: Gen Histo**: Revision (P) | **PHY:PY:5.16:** Arterial pulse tracing (DOAP) | **BIO:BI11.9**: Estimation of Serum Chol (P) | **PHY: PY:6.6:** Pathophysiology of hypoxia (SGD) |
| 22-06-21 | TUE | **FC** | **PHY:PY:6.6**: Dyspnoea, asphyxia; drowning(L) | **BIO:** **BI 4.1:**Respiratory Distress Syndrome (SDL) | **ANA: AN 22.2:TH:** Heart (DOAP) | **BIO:BI11.9:** Estimation of Serum Chol (P) | **ANA: AN 67, 68: Gen.Histo**: Revision(P) | **PHY:PY:5.16:** Arterial pulse tracing (DOAP) | **ANA: AN 22: TH:** Cardiac Plexus (SDL) |
| 23-06-21 | WED | **FC** | **BIO:** **BI 6.6**Bioenergetics, High energy compounds, Etc. (L) | **PHY:PY:6.6:** Cyanosis, Periodic breathing(L) | **ANA: AN 22.2: TH:** Heart (DOAP) | **PHY:PY:5.16:** Arterial pulse tracing (DOAP**)** | **BIO:BI11.9:** Estimation of Serum Chol (P) | **ANA: AN 67, 68: Gen. Histo:** Revision(P) | **SPM: CM 3.1: Environmental health problems:** Health hazards of air, water, noise (SGD) |
| 24-06-21 | THU | **FC** | **ANA: AN 25.7, 25.8: TH:** X-Rays (L) | **PHY:PY:6.6:** Cyanosis, Periodic breathing (SDL) | **ANA:** **AN 22.2: TH:** Heart(P) | **PHY: PY 6.3** Transport of oxygen and transport of carbondioxide (Tutorials) |
| 25-06-21 | FRI | **FC** | **BIO:** **BI 6.6:** Oxidative phosphorylation (L) | **PHY:PY:6.7:** Lung function tests & their clinical significance(L) | **Integrated teaching (with Phy): ANA: AN 21.8, 21.9, 21.10: TH:** Joints of Thorax, Mechanism of Respiration(L) | **BIO:** **BI 3.10,3.8:**Biochemical basis of complications of DM (ECE) |
| 26-06-21 | SAT | **FC** | **ANA: AN 22.6: TH**: Heart(L) | **PHY:PY:6.7:** Lung function tests & their clinical significance (SGD) | **SPM: CM 3.1: Environmental health problems:** Health hazards of air, water, noise (SGD) | **FC** | **Integrated teaching (with Gen. Med): ANA: AN 22.7: TH:** Conducting System of Heart (L) | **ANA**: **AN 25.9: TH:** Surface Markings (DOAP) | **ANA**: AN 25.9: TH: Surface Markings(DOAP) |

**SVMC, TIRUPATI: TIMETABLE FOR I PROFESSIONAL MBBS COURSE (1ST AND 2ND SEMESTERS): MONTH 28-06-21 TO 03-07-21.**

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| **Date** | **Day of week** | **8-9 AM** | **9-10 AM** | **10-11 AM** | **11AM-12PM** | **12-1PM** | **1-2PM** | **2-4 PM** | **4-5PM** |
| **A** | **B** | **C** |
| 28-06-21 | MON | **FC** | **PHY**:**PY:7.1:** Structure and function of kidney(L) | **ANA: AN 25.3****Sys.Emb:** CVS Development (L) | **ANA: AN22, 24: TH:**Thorax Soft Parts-Revision(DOAP) | LUNCH BREAK | **ANA: AN25.2,25.5, 25.6: Sys.Emb:** Embryology Models (DOAP) | **PHY: PY:5.14:** cardiovascular autonomic function tests (DEMO) | **BIO: BI11.9:**Estimation of HDL Chol (P) | **PHY:** Formative Assessment (RS) |
| 29-06-21 | TUE | **FC** | **PHY:PY:7.2:** JG Apparatus & renin angiotensin system(L) | **Integrated teaching (with Gen. Med): BIO: BI 6.1:**Integration of metabolism (L) | **ANA: AN 22, 24: TH:** Soft Parts-Revision (DOAP) | **BIO: BI11.9:**Estimation of HDL Chol (P) | **ANA: AN25.2,25.5, 25.6: Sys.Emb**: Embryology Models (DOAP) | **PHY: PY:5.14:** Cardiovascular autonomic function tests (DEMO**)** | **ANA: AN23.4, 23.7: TH:** Descending Thoracic Aorta, Lymphatic Duct (SDL) |
| 30-06-21 | WED | **FC** | **BIO:** **PCT - 3** | **PHY:PY:7.2:** JG Apparatus & renin angiotensin system (SDL**)** | **ANA: AN21.1, 21.2: TH:** Osteology-Revision (P) | **PHY: PY:5.14:** Cardiovascular autonomic function tests (DEMO**)** | **BIO: BI11.9:**Estimation of HDL Chol (P) | **ANA: AN25.2,25.5, 25.6: Sys.Emb:** Embryology Models(DOAP) | **SPM: CM 3.2: Environmental health problems:** Concepts of safe water(L) |
| 01-07-21 | THU | **FC** | **ANA:** **AN26.1;26.2: HN**: Skull - Normas (L) | **PHY:PY:7.3:** Mechanism of urine formation (L**)** | **ANA: AN26.1;26.2: HN:** Skull - Norma Frontalis; Norma Verticalis(DOAP) | **PHY: PY6.6:** Pathophysiology of hypoxia, dyspnoea, asphyxia (Tutorials) |
| 02-07-21 | FRI | **FC** | **BIO:BI6.9,6.10:**Classification of minerals, Cu,Na,K (L) | **PHY:7.3:** Mechanism of urine formation (L**)** | **ANA:** AN26.2;26.3: HN: Skull - Norma Occipitalis, Lateralis; Basalis; Cranial Cavity (DOAP) | **BIO:BI 6.5:** Water soluble Vitamin deficiency disorders (CBL) | **SPORTS** |
| 03-07-21 | SAT | **FC** | **ANA: AN43.2: SH:** Pituitary (L) | **PHY:PY:7.3:** Mechanism of urine formation (SGD**)** | **SPM: CM 3.2: Environmental health problems:** Concepts of safe water (SGD) | **PHY:PY 7.3** : Mechanism of urine formation (SGD) |  | **ANA: AN6.2;26.3: HN:** Skull - Norma Occipitalis; Lateralis; Basalis; Cranial Cavity (L) | **ANA: AN26.4: HN:** Mandible (L) | **ANA: AN26.5;26.6: HN:** Cervical Vertebrae (L) |

**SVMC, TIRUPATI: TIMETABLE FOR I PROFESSIONAL MBBS COURSE (1ST AND 2ND SEMESTERS): MONTH 05-07-21 TO 10-07-21.**

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| **Date** | **Day of week** | **8-9 AM** | **9-10 AM** | **10-11 AM** | **11AM-12PM** | **12-1PM** | **1-2PM** | **2-4 PM** | **4-5PM** |
| **A** | **B** | **C** |
| 05-07-21 | MON | **FC** | **PHY:PY:7.3:** Urine concentrating & diluting mechanisms (L) | **ANA: AN43.4: Sys.Emb**: Development of Branchial Apparatus (L) | **ANA**: **AN26.4: HN:** Mandible (DOAP) | LUNCH BREAK | **ANA: AN43.2: SH:** Histology of Pituitary (P) | **PHY:PY3.15** Effect of mild, moderate and severe exercise and record changes in cardiorespiratory parameters (DOAP) | **BIO:** **BI11.10** Estimation of Triglycerides(P) | **PHY:PY:7.3:** Urine concentrating & diluting mechanisms (SGD) |
| 06-07-21 | TUE | **FC** | **PHY:PY:7.4:** Renal clearance (SGD) | **BIO**: **BI 6.6:**ATP Synthase Complex, Mitochondrial myopathies (SDL) | **ANA: AN26.5;26.7: HN**: Cervical Vertebrae (DOAP) | **BIO: BI11.10:** Estimation of Triglycerides (P) | **ANA: AN43.2: SH:** Histology of Pituitary (P)  | **PHY:PY3.15** Effect of mild, moderate and severe exercise and record changes in cardiorespiratory parameters(DO**A**P) | **ANA: AN26.3: HN:** Foramena of Cranium(SDL) |
| 07-07-21 | WED | **FC** | **Integrated teaching (with Gen. Med): BIO**: **BI 6.5:** Vit A, D disorders (CBL) | **PHY:PY:7.5:** Regulation of fluid & electrolyte balance (L) | **ANA**: AN27.1: HN: Scalp (P) | **PHY:PY3.15:** Effect of mild, moderate and severe exercise and record changes in cardiorespiratory parameters (DOAP) | **BIO: BI11.10:** Estimation of Triglycerides (P) | **ANA: AN43.2: SH:** Histology of Pituitary (P) | **FC** |
| 08-07-21 | THU | **FC** | **ANA: AN27.1;27.2: HN:** Scalp (L) | **PHY:PY:7.5:** Regulation of fluid & electrolyte balance (SGD) | **ANA: AN28.1;28.2;28.3;28.6: HN:** Face (L) | **Integration with (Gen. Med): ANA: AN28.1;28.2;28.3;28.6:****HN:** Face (L) | **PHY: PY 7.3:** Mechanism of urine formation (Tutorials) |
| 09-07-21 | FRI | **FC** | **BIO: BI6.9, 6.10:** Calcium, Phosphorus (L) | **PHY:PY:7.5:** Regulation of acid-base balance (L) | **ANA**: **AN28.1, 28.2 28.4;28.6;28.7: HN:** Face - Facial Nerve, Muscles, Vessels of Face (P+DOAP) | **Integrated teaching (with Gen. Med): BIO: BI 6.1:** I, Fl, Sulphur (SGD) | **SPORTS** |
| 10-07-21 | SAT | **FC** | **AETCOM MOD 1.4** | **AETCOM MOD 1.4** |

**SVMC, TIRUPATI: TIMETABLE FOR I PROFESSIONAL MBBS COURSE (1ST AND 2ND SEMESTERS): MONTH 12-07-21 TO 17-07-21.**

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| **Date** | **Day of week** | **8-9 AM** | **9-10 AM** | **10-11 AM** | **11AM-12PM** | **12-1PM** | **1-2PM** | **2-4 PM** | **4-5PM** |
| **A** | **B** | **C** |
| 12-07-21 | MON | **FC** | **PHY:PY:7.5:** Regulation of acid-base balance (SGD) | **ANA:** **AN 43.4: SE:** Development of Face (L) | **Integrated teaching (with Gen. Surg): ANA: AN28.9: HN:** Parotid Gland (P+ DOAP) | LUNCH BREAK | **ANA:** **AN 43.2: SH:** Histology of Thyroid Gland (P) | **PHY: PY3.15:** Effect of mild moderate and severe exercise changes in cardiorespiratory parameters (DOAP) | **BIO: BI11.11:** Estimation of Serum Calcium (P) | **PHY:PY7.6:** Bladder innervation, Micturition reflex (L) |
| 13-07-21 | TUE | **FC** | **PHY:PY: 7.9:** Cystometry & normal cystometrogram (SGD) | **BIO: BI 6.9, 6.10:**Iron, Zinc, Selenium (L) | **Integrated teaching (with Gen. Surg): ANA: AN30.1;30.2: HN:** Cranial Fossae (DOAP) | **BIO: BI11.11:** Estimation of Serum Calcium (P) | **ANA AN 43.2: SH:** Histology of Thyroid Gland (P) | **PHY:PY3.15:** Effect of mild moderate and severe exercise changes in cardiorespiratory parameters (DOAP) | **ANA: AN37: HN:** Maxillary Sinus (SDL) |
| 14-07-21 | WED | **FC** | **Integrated teaching (with Phy, Path)** **BIO: BI 5.2, 6.12:** Hb structure, O2 transport Abnormal Hb (L) | **PHY:PY:7.6:** Bladder innervation, Micturition reflex (SDL) | **ANA:** **AN 30.3;30.4: HN:** Dural Folds & Dural Venous Sinuses(P+DOAP) | **PHY: PY3.15:** Effect of mild moderate and severe exercise changes in cardiorespiratory parameters (DOAP) | **BIO: BI11.11:** Estimation of Serum Calcium (P) | **ANA: AN 43.2: SH:** Histology of Thyroid Gland (P)  | **FC** |
| 15-07-21 | THU | **FC** | **Integrated teaching (with Gen. Surg): ANA: AN28.9;28.10: HN:** Parotid Gland (L) | **Integrated teaching (with Int. med): PHY:PY:7.7:** Artificial kidney, dialysis (L) | **Integrated teaching (with Gen. Surg): ANA:** **AN 29.1 TO 29.4: HN:** Posterior Triangle Of Neck (P+DOAP) | **PHY:PY 7.3:** Urine concentrating and diluting mechanism (Tutorials) |
| 16-07-21 | FRI | **FC** | **BIO:BI 6.11:** Heme synthesis, Porphyrias (L) | **Integrated teaching (with Int. med) PHY:PY:7**.**7:** Renal transplantation(L) | **ANA: AN 32.1;32.2: HN:** Anterior Triangle of Neck (P+DOAP) | **BIO:** **BI 6.9,6.10:** Manganese, Mg, Cobalt (Seminar) | **SPORTS** |
| 17-07-21 | SAT | **FC** | **ANA: AN 43.2: HN:** Histology of Tongue (L) | **Integrated teaching (with Bio): PHY:PY7.8:** Renal function tests(L) | **SPM: CM 3.3: Environmental health problems:** Water borne diseases (L) | **PHY:PY8.6**Mechanism of action of steroids, proteins, and amine hormones (SGD) | **ANA: AN 35.1; 35.10: HN**: Deep Cervical Fascia (L) | **Integrated teaching (with Gen. Surg): ANA:** AN 29.1;29.4: HN: Posterior Triangle of Neck(L) | **ANA: AN 32.1;32.2: HN:** Anterior Triangle of Neck(L) |

**SVMC, TIRUPATI: TIMETABLE FOR I PROFESSIONAL MBBS COURSE (1ST AND 2ND SEMESTERS): MONTH 19-07-21 TO 24-07-21.**

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| **Date** | **Day of week** | **8-9 AM** | **9-10 AM** | **10-11 AM** | **11AM-12PM** | **12-1PM** | **1-2PM** | **2-4 PM** | **4-5PM** |
| **A** | **B** | **C** |
| 19-07-21 | MON | **FC** | **PHY:PY8.6:** Mechanism of action of steroids, proteins, and amine hormones (SGD) | **ANA:** **AN 43.4: SE:** Development of Palate (L) | **ANA:** **AN 31.1;31.2: HN:** Orbit (P+DOAP) | LUNCH BREAK | **ANA:** **AN 43.2: SH:** Histology of Tongue (P) | **PHY:PY 6.8,6.10** Spirometry, PEFR (DOAP) | **BIO:BI11.11:**Estimation of Phosphorus (P) | **PHY:** formative assessment (renal) |
| 20-07-21 | TUE | **FC** | **PHY:** **PY 8.2**: hypothalamic hormonal control (L) | **Integrated teaching (with Gen. med): BIO:** **BI 6.11:** Heme degradation, Jaundice (L) | **ANA:** **AN 31.1;31.2: HN:** Orbit (P+DOAP)**AN43.2: SH:** Histology of Tongue (P), C- Batch | **BIO:BI11.11:**Estimation of Phosphorus (P) | **ANA:** **AN 43.2: SH:** Histology of Tongue (P)  | **PHY PHY:PY 6.8,6.10** Spirometry, PEFR (DOAP) | **ANA:** **AN 31.1: HN**: Extra Ocular Muscles (SDL) |
| 21-07-21 | WED |  | **HOLIDAY** |  |
| 22-07-21 | THU | **FC** | **Integrated teaching (with Opht) ANA: AN 31.1 TO 31.5: HN:** Orbit (L)  | **PHY:PY8.2:** synthesis, secretion, physiological actions, regulation of pituitary gland (L) | **ANA:** AN33.1: HN: Temporal Fossa (P+DOAP)  | **PHY:PY 6.8,6.10:** Spirometry, PEFR (DOAP) (Batch – A) |
| 23-07-21 | FRI | **FC** | **Integrated teaching (with Phy): BIO: BI 6.7:**Water & Electrolyte balance (L) | **PHY:PY8.2:** pituitary gland(L) | **Integrated teaching (with Gen. Surg): ANA:** **AN33.1;33.2: HN**: Infratemporal Fossa (P+DOAP)  | **Integrated teaching (with Phy): BIO**: **BI 6.4,11.17:** Gout and Hyperuricemia (CBL) | **FC** |
| 24-07-21 | SAT | **FC** | **ANA: AN 43.2: SH:** Histology of Salivary Glands (L)  | **PHY:PY8.2** pituitary gland(SGD) | **SPM: CM 3.3: Environmental health problems:** Water borne diseases (SGD) | **PHY:PY8.2** pituitary gland(SGD) | **ANA:** **AN 33.1: HN:** Temporal Fossa (L)  | **Integrated teaching (with Gen. Surg): ANA: AN 33.1;33.2;33.4: HN:** Infratemporal Fossa (L) | **Integrated teaching (with Gen. Surg): ANA:** AN 33.3;33.5: HN: Temporomandibular Joint (L) |

**SVMC, TIRUPATI: TIMETABLE FOR I PROFESSIONAL MBBS COURSE (1ST AND 2ND SEMESTERS): MONTH 26-07-21 TO 31-07-21.**

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| **Date** | **Day of week** | **8-9 AM** | **9-10 AM** | **10-11 AM** | **11AM-12PM** | **12-1PM** | **1-2PM** | **2-4 PM** | **4-5PM** |
| **A** | **B** | **C** |
| 26-07-21 | MON | **FC** | **PHY:PY8.2:** Thyroid gland (L) | **ANA: AN 43.4: SE:** Development of Tongue (L) | **ANA: AN 33.3: HN**: Temporomandibular Joint (P+DOAP) | LUNCH BREAK | **ANA: AN 43.2: SH:** Histology of Salivary Glands (P) | **PHY:PY11.13:** History taking, General examination (DOAP) | **BIO:BI11.11:** Estimation of Serum Bilirubin (P) | **PHY:** Formative Assessment |
| 27-07-21 | TUE | **FC** | **PHY:PY8.2:** Thyroid gland (SGD) | **BIO: BI 6.5:** Vitamers & Lipoic acid(SDL) | **Integrated teaching (with Gen. Surg): ANA: AN 34.1: HN:** Submandibular Region(P+DOAP) | **BIO:BI11.11:** Estimation of Serum Bilirubin (P) | **ANA: AN 43.2: SH:** Histology of Salivary Glands (P) | **PHY:PY11.13:** History taking, General examination (DOAP) | **ANA: AN31.4: HN:** Lacrimal Apparatus (SDL) |
| 28-07-21 | WED | **FC** | **BIO:** **BI6.11,6.12:** P 50 of Hb (SDL) | **PHY: PY8.2:** Thyroid gland (SGD) | **ANA**: **AN 35.2: HN**: Thyroid Gland(P+DOAP) | **PHY:PY11.13:** History taking, General examination (DOAP) | **BIO:BI11.11:** Estimation of Serum Bilirubin (P) | **ANA: AN 43.2: SH:** Histology of Salivary Glands (P) | **FC** |
| 29-07-21 | THU | **FC** | **Integrated teaching (with Gen. Surg): ANA**: **AN 34.1;34.2:****HN:** Submandibular Region (L) | **PHY:PY8.1:** Physiology of bone and calcium metabolism (L) | **ANA: AN 35.3;35.4: HN:** Subclavian Artery; Internal Jugular & Brachiocephalic Veins(P+DOAP) | **PHY:** ECE - 6 |
| 30-07-21 | FRI | **FC** | **BIO**:**BI 6.7:** Acid & Bases, H-H Equation, Buffers (L) | **PHY:PY8.1:** Physiology of bone and calcium metabolism (SGD) | **Integrated teaching (with Gen. Surg): ANA**: AN 28.5;35.5: HN: Lymphatic Drainage of Head, Neck & Face (P+DOAP) | **BIO**: **BI 5.2,6.10:** Anemia (ECE) |
| 31-07-21 | SAT | **FC** | **ANA**: **AN 43.2: SH:** Histology of Tonsils & Epiglottis(L) | **PHY:PY8.2:** Parathyroid gland (SGD) | **SPM: CM 3.4: Environmental health problems:** Solid waste, Human excreta(L) | **PHY: PY8.2:** Adrenal cortex (L) | **ANA**: **AN 35:HN:**  Thyroid Swelling (ECE) |

**SVMC, TIRUPATI: TIMETABLE FOR I PROFESSIONAL MBBS COURSE (1ST AND 2ND SEMESTERS): MONTH 02-08-21 TO 07-08-21.**

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| **Date** | **Day of week** | **8-9 AM** | **9-10 AM** | **10-11 AM** | **11AM-12PM** | **12-1PM** | **1-2PM** | **2-4 PM** | **4-5PM** |
| **A** | **B** | **C** |
| 02-08-21 | MON | **FC** | **PHY:PY:8.2:** Adrenal cortex (L) | **ANA: AN 43.4: SE:** Development of Pituitary(L) | **ANA: AN 35.6: HN:** Sympathetic Chain(P+DOAP) | LUNCH BREAK | **ANA**: **AN 43.2: SH:** Histology of Tonsils & Epiglottis (P) | **PHY:PY:6.9:** Clinical Examination of Respiratory System (DOAP) | **BIO:BI11.13:**Estimation of SGOT/ SGPT(P) | **PHY:PY:8.2** : Adrenal cortex (SDL) |
| 03-08-21 | TUE | **FC** | **PHY:PY:8.2** Adrenal medulla (L) | **BIO:BI 6.7** Regulation of blood pH by Resp. and renal mechanism(L) | **ANA:** **AN 35.6,35.7: HN:** Sympathetic Chain; IX & X Cranial Nerves In Neck (L) | **ANA: AN 35.7: HN:** XI & XII Cranial Nerves In Neck (L) | **BIO:BI11.13:**Estimation of SGOT/ SGPT(P) | **ANA**: **AN 43.2: SH:** Histology of Tonsils & Epiglottis (P) | **PHY:PY:6.9**: Clinical Examination of Respiratory System (DOAP) | **ANA: AN 28.9: HN:** Surface Marking of Parotid Duct (SDL) |
| 04-08-21 | WED | **FC** | **BIO:**PCT-4 (Assessment) | **PHY:PY:8.2** Pancreas (L) | **Integrated teaching (with ENT): ANA:** **AN 37.1:****HN:** Nose (DOAP) | **PHY:PY:6.9:** Clinical Examination of Respiratory System (DOAP) | **BIO:BI11.13:**Estimation of SGOT/ SGPT(P) | **ANA**: **AN 43.2: SH:** Histology of Tonsils & Epiglottis (P) | **SPM: CM 3.4: Environmental health problems:** Solid waste, Human excreta (SGD) |
| 05-08-21 | THU | **FC** | **Integrated teaching (with Gen. Surg): ANA:** **AN 35.2;35.8:** **HN:** Thyroid Gland (L) | **PHY:PY:8.2** Pancreas (L**)** | **Integrated teaching (with ENT): ANA:** **AN 38.1:****HN:** Larynx (DOAP) | **PHY PY 8.2** Synthesis, secretion, actions, regulation, effects of hypo, hyper secretion of ant.pituitary (Tutorials) |
| 06-08-21 | FRI | **FC** | **BIO: BI 6.7, 6.8:** Disorders of Acid base balance, ABG Analysis (L) | **PHY:PY:8.2** Pancreas (SGD) | **Integrated teaching (with ENT): ANA: AN 39.1:****HN:** Tongue (DOAP) | **Integrated teaching (with Gen. Med): BIO:** **BI 6.1:**Metabolism in fed state & starvation (SGD) | **SPORTS** |
| 07-08-21 | SAT | **FC** | **ANA: AN 43.2: SH:** Histology of Cornea & Retina(L) | **Integrated teaching (with Bio): PHY:PY:8.4** Function tests(L) | **SPM: CM 3.5: Environmental health problems:** Standards of housing (SGD) | **Integrated teaching (with Bio): PHY: PY:8.4:** Function tests (SGD) | **Integrated teaching (with Gen. Surg): ANA**: **AN 35.3;35.4;35.9:****HN:** Subclavian vessels(L) | **Integrated teaching (with ENT): ANA: AN 36.1,36.2;36.4**  **HN:** Oral Cavity, Tonsil & Palate(L) | **Integrated teaching (with ENT): ANA: AN 36.3;36.5: HN:** Pharynx (L) |

**SVMC, TIRUPATI: TIMETABLE FOR I PROFESSIONAL MBBS COURSE (1ST AND 2ND SEMESTERS): MONTH 09-08-21 TO 14-08-21.**

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| **Date** | **Day of week** | **9-10 AM** | **10-11 AM** | **11AM-12PM** | **12-1PM** | **1-2PM** | **2-4 PM** | **4-5PM** |
| **A** | **B** | **C** |
| 09-08-21 | MON | **PHY:PY:8.5:** Obesity, Metabolic Syndrome (L) | **ANA**: **AN 43.4: SE:** Development of Thyroid (L) | **Integrated teaching (with ENT): ANA**: **AN 40.1;40.2: HN:** Ear (P+DOAP) | LUNCH BREAK | **ANA:** **AN 43.2: SH:** Histology of Cornea & Retina (P) | **PHY:PY:6.9:** Clinical Examination of Respiratory System (DOAP) | **BIO:BI 11.14:** Estimation of alkaline phosphatase(P) | **PHY:PY:9.5:** Stress response (SDL) |
| 10-08-21 | TUE | **PHY:PY:8.9:** Thymus, Pineal gland (L) | **BIO:BI 7.1:** Structure &Function of DNA & types (L) | **Integrated teaching (with Ophthal): ANA: AN41.1: HN:** Eyeball (P +DOAP) | **BIO:BI 11.14:** Estimation of alkaline phosphatase (P) | **ANA:** **AN 43.2: SH:** Histology of Cornea & Retina (P) | **PHY:PY:6.9 :**Clinical Examination of Respiratory System (DOAP) | **ANA: AN 31.5: HN**: 3rd ,4th 6th Nerves (SDL) |
| 11-08-21 | WED | **Integrated teaching (with Gen.Med): BIO:** **BI 6.10:**Iron def anemia, tetany (CBL)  | **PHY:PY:9.1:** Sex determination; sex differentiation (L) | **ANA**: **AN42.1; 42.2: HN:** Suboccipital Triangle (P+DOAP) | **PHY:PY:6.9:** Clinical Examination of Respiratory System (DOAP) | **BIO:BI 11.14:** Estimation of alkaline phosphatase (P) | **ANA: AN 43.2: SH:** Histology of Cornea & Retina (P) | **SPM: CM 3.6: Environmental health problems:** Role of vectors (L) |
| 12-08-21 | THU | **Integrated teaching (with ENT): ANA: AN 37.1 TO 37.3: H**N: Nose(L) | **PHY: PY:9.1:** Applied aspects of sex differentiation (SGD) | **ANA**: **AN43.1: HN:** Atlantooccipital Joint; Atlantoaxial Joint (P+DOAP) | **PHY:** ECE - 7 |
| 13-08-21 | FRI | **BIO: BI 7.1:** Structure of RNA & types, Genetic code (L) | **PHY:PY:9.2** Puberty (L) | **Integrated teaching (with Gen. Surg): ANA:** AN 43.5: HN: Demonstration of Clinical Aspects Of Head & Neck (P+DOAP) | **Integrated teaching (with Gen.Med): BIO:** **BI 6.8,11.17**Disorders of water electrolyte& Acid base balance (CBL)  | **SPORTS** |
| 14-08-21 | SAT | **ANA:** **AN 52.1: SH:** Histology of Oesophagus, Stomach (L) | **PHY:PY:9.2:** Applied - Early & delayed Puberty (L) | **SPM: CM 3.6: Environmental health problems:** Role of vectors (SGD) | **PHY PY:9.2:** Puberty (SGD) | **Integrated teaching (with ENT): ANA**: **AN 38.1 TO 38.3: HN**: Larynx (L) | **Integrated teaching (with ENT): ANA:**  **AN 36.1,36.2;36.4: HN:** Mouth, Tonsil &Palate (L) | **Integrated teaching (with ENT): ANA: AN 36.3;36.5: HN:** Pharynx (L) |

**SVMC, TIRUPATI: TIMETABLE FOR I PROFESSIONAL MBBS COURSE (1ST AND 2ND SEMESTERS): MONTH 16-08-21 TO 21-08-21.**

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| **Date** | **Day of week** | **9-10 AM** | **10-11 AM** | **11AM-12PM** | **12-1PM** | **1-2PM** | **2-4 PM** | **4-5PM** |
| **A** | **B** | **C** |
| 16-08-21 | MON | **PHY:PY:9.3:** Male Reproductive System (L) | **ANA: AN 43.4: SE:** Development of Eye (L)  | **Integrated teaching (with Gen. Surg): ANA:**  **AN 43.6: HN:** Surface Marking of Head & Neck (DOAP)  | LUNCH BREAK | **ANA: AN52.1:**  **SH:** Histology of Oesophagus, Stomach (P) | **PHY:PY:5.15:** Clinical Examination of Cardiovascular System (DOAP) | **BIO:BI 11.15**: Composition of CSF (Demo) | **PHY: Formative Assessment (Endo)** |
| 17-08-21 | TUE | **PHY:PY:9.3:** Male Reproductive System (L) | **Integrated teaching (with Gen. Med): BIO:** **BI 6.10:** Wilson’s disease, goiter, Fluorosis (CBL) | **ANA: AN 36.7: HN:** X-Rays of Head & Neck (P)   | **BIO:BI 11.15:** Composition of CSF (Demo) | **ANA: AN52.1:** **SH:** Histology of Oesophagus, Stomach (P) | **PHY:PY:5.15:** Clinical Examination of Cardiovascular System (DOAP) | **ANA: AN 35.5: HN:** Cervical Lymph Nodes(SDL) |
| 18-08-21 | WED | **BIO: BI 5.2:** Tech. to separate and identify AA & proteins (SDL) | **PHY:PY:9.3:** Male Reproductive System (SDL) | **ANA**: **AN 43.8; 43.9: HN:** Carotid Angiogram & Vertebral Angiogram(SGD)  | **Integrated teaching (with ophthal)): ANA**: **AN 41.1: HN:** Eyeball(L)   | **PHY:PY:5.15:** Clinical Examination of Cardiovascular System (DOAP) | **BIO:BI 11.15:** Composition of CSF (Demo) | **ANA: AN52.1:** **SH:** Histology of Oesophagus, Stomach (P) | **SPM: CM 3.7: Environmental health problems:** Identifying features(SDL) |
| 19-08-21 | THU | **HOLIDAY** |  |
| 20-08-21 | FRI | **BIO:** **BI 7.2** DNA Replication(L) | **PHY:PY:9.4:** Female Reproductive System (L) | **Integrated teaching (with ENT): ANA: AN40.1;40.2****HN:** Ear (L)  | **Integrated teaching (with ophthal)): ANA**: **AN 41.1: HN:** Eyeball (L)   | **Integrated teaching (with Gen. Med): BIO: BI6.7,6.8**Biochemical alterations in Diarrhoea (ECE) |
| 21-08-21 | SAT | **ANA: AN 52.1: SH:** Histology of Duodenum; Jejunum; Ileum (L)  | **PHY:PY:9.4:** Female Reproductive System (SGD) | **SPM: CM 3.7: Environmental health problems:** Identifying features(SGD) | **PHY: PY:9.5:** Sex harmones (L) | **ANA: AN 36, 37, 38, 39: HN:** Saggital Section of H & N(DOAP)  |

**SVMC, TIRUPATI: TIMETABLE FOR I PROFESSIONAL MBBS COURSE (1ST AND 2ND SEMESTERS): MONTH 23-08-21 TO 28-08-21.**

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| **Date** | **Day of week** | **9-10 AM** | **10-11 AM** | **11AM-12PM** | **12-1PM** | **1-2PM** | **2-4 PM** | **4-5PM** |
| **A** | **B** | **C** |
| 23-08-21 | MON | **PHY:PY:9.5:** Sex hormones(L) | **ANA: AN 35.10, 36.4: HN**: Fascial Spaces of Neck, Tonsil (ECE) | LUNCH BREAK | **ANA**: **AN 43.4: SE:** Embryology Models(SGD) | **PHY:PY:5.15:** Clinical Examination of Cardiovascular System (DOAP) | **Integrated teaching (with Patho): BIO: BI 6.11,5.2**: Porphyrias and abnormal Hbs (CBL) | **Integrated teaching (with OBG, Comm. Med): PHY:PY:9.6:** Male & Female contraception (L) |
| 24-08-21 | TUE | **PHY:PY:9.6:** Male & Female contraception (SDL) | **BIO: BI 7.1, 7.2:** DNA Repair & Mutations (L) | **ANA: AN 36, 37, 38, 39: HN:** Saggital Section of H & N (DOAP) | **Integrated teaching (with Patho): BIO: BI 6.11,5.2**: Porphyrias and abnormal Hbs (CBL) | **ANA** **AN 43.4: SE:** Embryology Models(SGD) | **PHY:PY:5.15:** Clinical Examination of Cardiovascular System (DOAP) | **ANA: Formative Assessment** (PCT) |
| 25-08-21 | WED | **BIO:BI 11.16:** Evidence based lab medicine, Biological ref intervals (CBL) | **PHY:PY:9.7** Castration(SGD) | **ANA:** **AN 36, 37, 38, 39: HN:** Saggital Section of H & N (DOAP) | **PHY: PY:5.15:** Clinical Examination of Cardiovascular System (DOAP) | **Integrated teaching (with Patho): BIO: BI 6.11,5.2:** Porphyrias and abnormal Hbs (CBL) | **ANA AN 43.4: SE:** Embryology Models(SGD)  | **SPM: CM 3.7: Environmental health problems:** Identifying features(SDL) |
| 26-08-21 | THU | **INTERNAL ASSESSMENT II (FA**) **Anatomy** |  |
| 27-08-21 | FRI |  **INTERNAL ASSESSMENT II (FA) Physiology** |  |
| 28-08-21 | SAT | **INTERNAL ASSESSMENT II (FA) Biochemistry** |  |

**SVMC, TIRUPATI: TIMETABLE FOR I PROFESSIONAL MBBS COURSE (1ST AND 2ND SEMESTERS): MONTH 30-08-21 TO 04-09-21.**

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| **Date** | **Day of week** | **9-10 AM** | **10-11 AM** | **11AM-12PM** | **12-1PM** | **1-2PM** | **2-4 PM** | **4-5PM** |
| **A** | **B** | **C** |
| 30-08-21 | MON | **HOLIDAY** | LUNCH BREAK |  |
| 31-08-21 | TUE | **Integrated teaching (with OBG): PHY:PY:9.8:** Physiology of Pregnancy (L) | **BIO: BI 7.2:**Transcription (L) | **ANA:** **AN33.4, 33.2: HN:** Pterygoid Venous Plexus, Lateral Pterygoid Muscle (SGD) | **Integrated teaching (with Gen. med): BIO:** **BI 11.5:**Screening of urine for inborn errors of metabolism (SGD) | **ANA:** **AN 52.1: AB:** Histology -Oesophagus, Stomach (P) | **PHY:PY:4.10:** Clinical examination of the abdomen (DOAP) | **ANA:** **AN 36.2, 36.3: HN:** Waldeyer’s Ring, Pyriform Fossa (SDL) |
| 01-09-21 | WED | **BIO:** **BI 7.2:**Translation (L) | **PHY:PY:9.8:** Physiology of Pregnancy (SGD) | **ANA:** **AN 44.1,44.2: AB:** planes, quadrants of anterior abdominal wall, fascia (P, SGD, DOAP) | **PHY:PY:4.10:** Clinical examination of the abdomen (DOAP) | **Integrated teaching (with Gen. med): BIO: BI 11.5:**Screening of urine for inborn errors of metabolism (SGD) | **ANA: AN 52.1: AB:** Histology -Oesophagus, Stomach (P) | **SPM: CM 3.8: Environmental health problems:** mode of action (SGD) |
| 02-09-21 | THU | **Integrated teaching (with Gen. Surg): ANA: AN 44.1, 44.2, 44.6, 44.7: AB:** planes, quadrants of anterior abdominal wall, fascia, muscles (L) | **PHY:PY:9.8:** Parturition & lactation (SGD) | **ANA**: **An 53.1,53.2,53.3,53.4:****AB:** osteology abdomen (DOAP) | **PHY:PY:4.10:** clinical examination of the abdomen (DOAP) (Batch-B)  |
| 03-09-21 | FRI | **Integrated teaching (with Paed): BIO:BI 7.3:** Regulation of Gene expression (L) | **PHY:PY:9.9:** Semen analysis (SGD) | **ANA: AN53.1, 53.2, 53.3, 53.4: AB:** osteology abdomen (DOAP) | **BIO:** **BI 7.2:** Diseases - DNA Repair, transcription and translation inhibitors (Sem) | **SPORTS** |
| 04-09-21 | SAT | **ANA: AN 52.1: SH:** histology - oesophagus, stomach (L) | **PHY:PY:9.10:** pregnancy tests (SGD) | **SPM: CM 4.1: Principles of health promotion & Education:** methods of health education (L) | **PHY PY:9.11:** Menopause | **ANA**: **AN 44.3: AB:** rectus sheath (L) | **Integrated teaching (with Gen. Surg): ANA: AN 44.4: AB:** inguinal canal(L)  | **ANA: AN 50.1-50.3: AB:** vertebral column(SDL) |

**SVMC, TIRUPATI: TIMETABLE FOR I PROFESSIONAL MBBS COURSE (1ST AND 2ND SEMESTERS): MONTH 06-09-21 TO 11-09-21.**

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| **Date** | **Day of week** | **9-10 AM** | **10-11 AM** | **11AM-12PM** | **12-1PM** | **1-2PM** | **2-4 PM** | **4-5PM** |
| **A** | **B** | **C** |
| 06-09-21 | MON | **PHY:PY:9.11:** menopause (SGD) | **ANA: AN 52.4: SE:** development of anterior abdominal wall(L) | **ANA: AN 53.1-53.4: AB:** osteology abdomen (DOAP) | LUNCH BREAK | **ANA: AN 52.1: AB:** histology - oesophagus, stomach(P, SGD) | **PHY:4.10:** Clinical examination of the abdomen (DOAP) | **BIO:** **BI 11.16:** Paper chromatography of AA and TLC (Demo) | **PHY:PY9.12:** Infertility, Role of IVF (L) |
| 07-09-21 | TUE | **PHY:** Formative Assessment (Reproduction) | **BIO: BI 6.5:** Folic acid and vit B12 def (CBL) | **ANA:** **AN 44.1,44.2,44.6,44.7: AB:** anterior abdominal wall (P) | **BIO: BI 11.16:** Paper chromatography of AA and TLC (Demo) | **ANA: AN 52.1: AB:** histology - oesophagus, stomach (P, SGD) | **PHY:PY:4.10:** Clinical examination of the abdomen (DOAP) | **ANA: AN 53.1-53.4: AB:** bony pelvis(DOAP) |
| 08-09-21 | WED | **BIO: BI 7.3, 9.3:**Protein targeting and sorting (SDL) | **Integrated teaching (with ANA): PHY: PY:10.1:** Organisation of Nervous System(SDL) | **Integrated teaching (with Gen. Surg): ANA:** **AN 44.3: AB:** rectus sheath (P, SGD) | **PHY:PY:4.10:** Clinical examination of the abdomen (DOAP) | **BIO: BI 11.16:** Paper chromatography of AA and TLC (Demo) | **ANA: AN 52.1: AB:** histology - oesophagus, stomach(P, SGD)  | **SPM: CM 4.1: Principles of health promotion & Education:** methods of health education (SGD) |
| 09-09-21 | THU | **Integrated teaching (with Gen. Surg): ANA**: **AN 47.2 -47.4: AB:** peritoneum (L) | **Integrated teaching (with ANA): PHY: PY:10.2:** Synapse (L) | **ANA: AN 47.2-47.4: AB:** peritoneal reflections (P) | **PHY: PY 8.2** Thyroid (Tutorials) |
| 10-09-21 | FRI | **HOLIDAY** |  |
| 11-09-21 | SAT | **ANA: AN52.1: SH:** histology-small intestine (L) | **PHY:PY:10.2:** Synapse (SGD**)** | **SPM: CM 4.2: Principles of health promotion & Education:** Methods of organizing health programmes (SGD) | **Integrated teaching (with ANA): PHY: PY 10.2:**  Reflexes (L) | **ANA: AN 45.1,45.3: AB:** thoracolumbar fascia, back muscles(L) | **ANA: An 45.2,47.12: AB**: lumbar plexus (L) | **ANA:** **AB:** lesser sac, subphrenic spaces(SGD) |

**SVMC, TIRUPATI: TIMETABLE FOR I PROFESSIONAL MBBS COURSE (1ST AND 2ND SEMESTERS): MONTH 13-09-21 TO 18-09-21.**

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| **Date** | **Day of week** | **9-10 AM** | **10-11 AM** | **11AM-12PM** | **12-1PM** | **1-2PM** | **2-4 PM** | **4-5PM** |
| **A** | **B** | **C** |
| 13-09-21 | MON | **Integrated teaching (with ANA): PHY:PY:10.2:** Reflexes (L) | **ANA:** **AN 52.5: SE:** development of diaphragm (L) | **ANA: AN 44.4: AB:** inguinal canal(P, SGD) | LUNCH BREAK | **ANA: AN 52.1: SH:** histology-small intestine (P) | **PHY:PY:10.11:** clinical examination of the nervous system: Higher functions (DOAP**)** | **BIO: BI 11.16:** Electrophoresis and PAGE (Demo) | **PHY: PY10.2:** Reflexes (SGD) |
| 14-09-21 | TUE | **Integrated teaching (with ANA): PHY:PY:10.2:** Receptors(L) | **BIO:BI 7.4:**Rec. DNA Technology, DNA cloning and applications (L) | **ANA: An 45.1,45.3: SH:** thoracolumbar fascia, back muscles (P) | **BIO: BI 11.16** Electrophoresis and PAGE (Demo) | **ANA:** **AN 52.1: SH**: histology-small intestine (P) | **PHY PY:10.11:** clinical examination of the nervous system: Higher functions (DOAP) | **ANA: AN 53.1-53.4: AB:** sacrum (DOAP) |
| 15-09-21 | WED | **BIO:** **BI 7.4:** PCR Techniques & Application (L) | **PHY: PY10.2:** Receptors (SGD) | **Integrated teaching (with Gen. Surg): ANA:** AN 48.2: AB: male external genitalia(P, SGD) | **PHY10.11:** clinical examination of the nervous system: Higher functions (DOAP) | **BIO: BI 11.16:** Electrophoresis and PAGE (Demo) | **ANA:** **AN 52.1: SH**: histology-small intestine (P) | **SPORTS** |
| 16-09-21 | THU | **Integrated teaching (with Gen. Surg): ANA: AN 47.1,47.5: AB:** stomach (L) | **Integrated teaching (with ANA): PHY: PY:10.3:** Somatic sensations (L) | **ANA: An 47.13,47.14: AB:** diaphragm (P) | **PHY:PY 8.2:** Adrenal cortex (Tutorials) |
| 17-09-21 | FRI | **BIO:** **BI 7.4:** Gene therapy & human genome project (L) | **Integrated teaching (with ANA): PHY: PY10.3:** Somatic sensations (L) | **ANA: An 47.1,47.5: AB:** stomach (P, DOAP) | **BIO:** **BI 7.4:** Cal.Value, BMR, RQ, SDA (Tutorials) | **SPORTS** |
| 18-09-21 | SAT | **ANA: AN 52.1: SH:** histology of large intestine, appendix (L) | **PHY: PY:10.3:** Somatic sensations (SGD) | **SPM: CM 4.2: Principles of health promotion & Education:** Steps in evaluation (SGD) | **Integrated teaching (with ANA): PHY: PY 10.3:**  Sensory tracts (L) | **ANA**: **AN 47.5: AB**: small intestine (L) | **ANA: AN 47.5: AB:** large intestine, appendix (L) | **ANA:** **AN44.7: AN:** enumerate common abdominal incisions(SDL) |

**SVMC, TIRUPATI: TIMETABLE FOR I PROFESSIONAL MBBS COURSE (1ST AND 2ND SEMESTERS): MONTH 20-09-21 TO 25-09-21.**

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| **Date** | **Day of week** | **9-10 AM** | **10-11 AM** | **11AM-12PM** | **12-1PM** | **1-2PM** | **2-4 PM** | **4-5PM** |
| **A** | **B** | **C** |
| 20-09-21 | MON | **PHY:PY:10.4:** Motor tracts (L) | **ANA** : **AN52.6: SE:** development of foregut (L) | **ANA: AN 47.5: AB:** small intestine (P, DOAP) | LUNCH BREAK | **ANA: AN 52.1: SH**: histology of large intestine, appendix (P) | **PHY: PY:10.11:** Clinical examination of Sensory system (DOAP) | **BIO: BI 11.16:**Autoanalyser (Demo) | **PHY PY:10.4** Maintenance of MuscleTone (L**)** |
| 21-09-21 | TUE | **PHY:PY:10.4:** Control of body movements (SGD) | **BIO:** **BI 8.1:**Nut. Imp. of carbohydrates, lipids and proteins(L) | **ANA: AN 47.5: AB:** small intestine (P, DOAP)  | **BIO: BI 11.16:**Autoanalyser (Demo) | **ANA: AN 52.1: SH**: histology of large intestine, appendix (P)  | **PHY:10.11:** Clinical examination of Sensory system (DOAP) | **Integrated teaching (with Gen. Surg): ANA:** **AN 47.5 - 47.7: AB:** liver (L) |
| 22-09-21 | WED | **BIO:** **BI 8.2, 8.4:** PEM & Obesity(L) | **PHY: PY:10.4:** Posture & Equillibrium (L) | **ANA: AN 47.5: AB:** large intestine, appendix (P) | **PHY:10.11** Clinical examination of Sensory system (DOAP**)** | **BIO: BI 11.16:**Autoanalyser (Demo) | **ANA: AN 52.1: SH**: histology of large intestine, appendix (P) | **ECA** |
| 23-09-21 | THU | **ANA: AN 47.5-47.7: AB:** extra hepatic biliary apparatus (L) | **PHY: PY10.4:** Posture & Equillibrium (L) | **ANA: AN 47.5: AB:** large intestine, appendix (P)  | **PHY: ECE – 8** |
| 24-09-21 | FRI | **BIO:BI 8.3:** Prescription of Diet, Dietary advice in children and pregnancy (L) | **PHY: PY:10.4:** Vestibular Apparatus (L) | **ANA: AN 47.5 - 47.7: AB:** liver(DOAP) | **BIO: BI 8.2,8.4:** Biochemical basis of met syndrome (ECE) |
| 25-09-21 | SAT | **ANA: AN 52.1: SH:** histology of liver, gall bladder (L) | **PHY:PY:10.5:** ANS(L) | **PHY:PY:10.5:** ANS(L) | **ANA: AN 44.5: AB:** Inguinal hernia (ECE) |

**SVMC, TIRUPATI: TIMETABLE FOR I PROFESSIONAL MBBS COURSE (1ST AND 2ND SEMESTERS): MONTH 27-09-21 TO 02-10-21.**

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| **Date** | **Day of week** | **9-10 AM** | **10-11 AM** | **11AM-12PM** | **12-1PM** | **1-2PM** | **2-4 PM** | **4-5PM** |
| **A** | **B** | **C** |
| 27-09-21 | MON | **PHY: PY:10.5:** ANS(SGD) | **ANA: AN 52.6: SE**: development of midgut **(**L) | **ANA: AN47.5 - 47.7: AB**: liver (DOAP) | LUNCH BREAK | **ANA:** **AN 52.1: SH:** histology of liver, gall bladder(P) | **PHY PY:10.11:** Clinical examination of Motor system (DOAP**)** | **BIO: BI 11.16:** Electrolyte analysis byISE (Demo) | **PHY:PY:10.5:** Reticular Activating System(L) |
| 28-09-21 | TUE | **PHY: PY:10.6:** Spinal cord & its lesions (L) | **BIO: BI 6.13:** Hormonal action (Tutorials) | **Integrated teaching (with Gen. Surg): ANA:** **AN 47.5,47.6: AB:** pancreas(L) | **ANA: AN47.8,47.10,47.1: AB:** portal vein(L) | **BIO: BI 11.16:** Electrolyte analysis byISE(Demo) | **ANA: AN 52.1: SH:** histology of liver, gall bladder(P) | **PHY PY:10.11:** Clinical examination of Motor system (DOAP) | **ANA: AN 47.5,47.6: AB:** spleen **(**L) |
| 29-09-21 | WED | **BIO:**PCT-5 (Assesment) | **PHY:PY10.6:** Spinal cord & its lesions (SGD) | **ANA**: **AN 47.8,47.10,47.11: AB:** portal vein (P) | **PHY:PY:10.11:** Clinical examination of Motor system (DOAP) | **BIO: BI 11.16:** Electrolyte analysis by ISE (Demo) | **ANA: AN 52.1: SH:** histology of liver, gall bladder(P) | **SPORTS** |
| 30-09-21 | THU | **ANA: AN 52.1: SH:** histology of pancreas, suprarenal gland(L) | **Integrated teaching (with Psy, ANA): PHY: PY:10.7:** Cerebral cortex (SDL) | **ANA: AN 47.5,47.6: AB:** spleen (DOAP) | **PHY:PY 8.2:** Endocrine Pancreas (Tutorials**)** |
| 01-10-21 | FRI | **BIO: BI 8.3:**Dietary advice in DM & CAD, (L) | **Integrated teaching (with PSY, ANA): PHY: PY10.7**: Cerebral cortex(L) | **ANA**: **AN 47.5,47.6: AB:** Pancreas **(**DOAP) | **BIO: BI 7.4:** Blotting techniques, (SGD)  | **SPORTS** |
| 02-10-21 | SAT | **HOLIDAY** |  |

**SVMC, TIRUPATI: TIMETABLE FOR I PROFESSIONAL MBBS COURSE (1ST AND 2ND SEMESTERS): MONTH 04-10-21 TO 09-10-21.**

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| **Date** | **Day of week** | **9-10 AM** | **10-11 AM** | **11AM-12PM** | **12-1PM** | **1-2PM** | **2-4 PM** | **4-5PM** |
| **A** | **B** | **C** |
| 04-10-21 | MON | **Integrated teaching (with PSY, ANA): PHY: PY10.7:** basal ganglia(L) | **ANA: AN 52.6: AB:** Development of Hindgut **(**L) | **ANA**: **AN 47.5,47.6: AB:** Pancreas(DOAP) | LUNCH BREAK | **ANA**: **AN 52.1: AB**: Histology of Pancreas, Suprarenal Gland **(**P) | **PHY: PY10.11: c**linic exam of motor sys (DOAP**)** (Revision) | **BIO: BI 11.16:**ABG Analyser (Demo) | **Integrated teaching (with PSY, ANA): PHY: PY10.7:** Basal ganglia (L) |
| 05-10-21 | TUE | **Integrated teaching (with PSY, ANA): PHY:PY10.7:** Thalamus(L) | **Integrated teaching (with Paed): BIO: BI 8.2:** Marasmus, Kwashiorkar (CBL) | **ANA**: **AN 47.9: AB:** Abdominal Aorta **(**L) | **ANA**: **AN 47.8: AB:** Inferior Vena Cava **(**L) | **BIO: BI 11.16:** ABG Analyser (Demo) | **ANA**: **AN 52.1: AB**: Histology of Pancreas, Suprarenal Gland **(**P) | **PHY: PY10.11: Clinic. Exam of motor system (Revision) (DOAP)** | **ANA**: **AN 47.5 - 47.7: AB**: Ligaments of Liver(SDL) |
| 06-10-21 | WED | **Integrated teaching (with Gen. Med): BIO:BI 8.2:** Met. Syndrome, (CBL) | **Integrated teaching (with PSY, ANA): PHY:PY10.7:** Thalamus (SDL) | **ANA**: **AN 47.9: AB:** Abdominal Aorta **(**P) | **PHY: PY10.11;** clinic exam of motor system (Revision) (DOAP**)** | **BIO:BI 11.16:** ABG Analyser (Demo) | **ANA**: **AN 52.1: AB**: Histology of Pancreas, Suprarenal Gland **(**P) | **SPM** |
| 07-10-21 | THU | **ANA: AN 47.13,47.14: AB:** Diaphragm **(**L) | **Integrated teaching (with PSY, ANA): PHY: PY10.7:** Hypothalamus (L) | **ANA: AN 47.8: AB:** Inferior Vena Cava (P) | **PHY:PY.10.7:** cerebral cortex & thalamus (Tutorials) |
| 08-10-21 | FRI | **BIO: BI 7.7:** Free radicals, ROS & its damaging effects (L) | **Integrated teaching (with PSY, ANA): PHY: PY10.7:** Hypothalamus (SGD) | **ANA**: **AN 47.9,47.8: AB:** Abdominal Aorta, Inferior Vena cava (P, SGD) | **BIO: BI 7.6:** Lipid peroxidation, Role of antioxidants as defence system (Seminar) | **SPORTS** |
| 09-10-21 | SAT | **ANA**: **AN 52.2: SH:** Histology of Urinary System **(L)** | **Integrated teaching (with PSY, ANA): PHY:PY10.7:** Cerebellum (L) | **ECA** | **Integrated teaching (with PSY, ANA): PHY: PY10.7:** Cerebellum (L) | **Integrated teaching (with Gen. Surg): ANA**: **AN 47.5,47.6, 47.8: AB:** Kidney (L) | **ANA**: **AN 47.5,47.6: AB**: Ureter **(**L) | **ANA**: **AN47.5: AB:** Bare Areas of Liver **(**SDL) |

**SVMC, TIRUPATI: TIMETABLE FOR I PROFESSIONAL MBBS COURSE (1ST AND 2ND SEMESTERS): MONTH 11-10-21 TO 16-10-21.**

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| **Date** | **Day of week** | **9-10 AM** | **10-11 AM** | **11AM-12PM** | **12-1PM** | **1-2PM** | **2-4 PM** | **4-5PM** |
| **A** | **B** | **C** |
| 11-10-21 | MON | **Integrated teaching (with PSY, ANA): PHY: PY 10.7:** Limbic system (SGD) | **ANA: AN 52.7: SE:** Development of Urinary System **(**L) | **ANA**: **AN 47.5,47.6,47.8: AB:** Kidney (P,DOAP) | LUNCH BREAK | **ANA**: **AN 52.2: SH:** Histology of Urinary System(P,DOAP) | **PHY: PY10.11:** Clinical exam of Cranial nerves I-VI (DOAP) | **BIO: BI 11.16:** ELISA (Demo) | **Integrated teaching (with PSY, ANA): PHY:PY10.7:** Cerebellum (SGD**)** |
| 12-10-21 | TUE | **Integrated teaching (with PSY, ANA): PHY: PY 10.7:** Limbic system (SGD) | **BIO: BI 7.5:** Detoxification phase I & II (L) | **ANA**: **AN 48.1,49.2,49.5: AB:** Pelvic Diaphragm **(L)** |  **Integrated teaching (with OBG): ANA**: **AN 49.1,49.3,49.4: AB:** Superficial & Deep Perineal Pouches (L) | **BIO: BI 11.16:**  ELISA (Demo) | **ANA: AN 52.2: SH:** Histology of Urinary System(P,DOAP) | **PHY PY10.11:** Clinical exam of Cranial nerves I-VI (DOAP) | **ANA**: **AN 47.10: AB**: Porto-Caval Anastomosis **(**SDL) |
| 13-10-21 | WED | **HOLIDAY** |  |
| 14-10-21 | THU | **Integrated teaching (with Gen. Surg): ANA: AN 48.2,48.5,48.6,51.2:****AB:** Urinary Bladder **(**L) | **PHY: PY10.8:** Sleep(L) | **ANA**: **AN 48.2,48.5,48.6,51.2: AB:** Ureter, Bladder (P, DOAP) | **PHY: PY10.11:** Clinical exam of Cranial nerves I-VI (DOAP) A-batch |
| 15-10-21 | FRI | **HOLIDAY** |  |
| 16-10-21 | SAT | **ANA: AN 52.2: SH:** Histology of Male Reproductive System(L) | **PHY: PY10.8:** Sleep (SGD) | **ECA** | **Integrated teaching (with PSY): PHY: PY10.9:** Memory (L) | **Integrated teaching (with Gen. Surg): ANA: AN 48.2: AB:** Male Reproductive System (L) | **ANA: AN 48.2,48.5,48.7,48.8: AB:** Prostate(L) | **ANA**: **AN48.2: AB**: Supports of Uterus(SGD) |

**SVMC, TIRUPATI: TIMETABLE FOR I PROFESSIONAL MBBS COURSE (1ST AND 2ND SEMESTERS): MONTH 18-10-21 TO 23-10-21.**

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| **Date** | **Day of week** | **9-10 AM** | **10-11 AM** | **11AM-12PM** | **12-1PM** | **1-2PM** | **2-4 PM** | **4-5PM** |
| **A** | **B** | **C** |
| 18-10-21 | MON | **Integrated teaching (with PSY): PHY:PY10.9:** Learning (L) | **ANA**: **AN48.2: AB:** Supports of Uterus **(**SGD) | **ANA: AN 48.2,48.5,48.7,48.8: AB:** Prostate **(**P, DOAP) | LUNCH BREAK | **ANA**: **AN 52.2: SH:** Histology of Male Reproductive System(P) | **PHY:PY 10.11:** Clinical exam of Cranial nerves I-VI (Revision)(DOAP) | **BIO: BI 11.16:** Immunodiffusion (Demo) | **Integrated teaching (with PSY): PHY: PY 10.9:** Speech (SGD) |
| 19-10-21 | TUE | **PHY: PY10.10:** Chemical neuro transmission, applied (SGD) | **Integrated teaching (with PHY, Gen. Med): BIO: BI 6.13:** Liver function tests (L) | **Integrated teaching (with OBG): ANA**: **AN 49.1: AB**: Perineal Pouches (P) | **BIO:BI 11.16**  Immunodiffusion (Demo) | **ANA**: **AN 52.2: SH:** Histology of Male Reproductive System(P) | **PHY PY 10.11** Clinical exam of Cranial nerves I-VI (Revision) (DOAP) | **ANA: AN 49.4: AB:** Ischiorectal Fossa(SDL) |
| 20-10-21 | WED | **HOLIDAY** |  |
| 21-10-21 | THU | **ANA**: **AN 48.3: AB:** Vessels of Pelvis(L) | **PHY: PY10.10:** Chemical neurotransmission, applied (L) | **ANA**: **AN 49.1,49.3,49.4: AB**: Perineal Pouches (P) | **PHY PY10.11:** Clinical exam of Cranial nerves I-VI (Revision (DOAP)(A-batch) |
| 22-10-21 | FRI | **Integrated teaching (with PHY, ANA, Gen. Med): BIO: BI 6.13:** Renal function tests (L)  | **Integrated teaching (with PSY): PHY: PY10.12:** EEG (SGD) | **ANA**: **AN 48.2,48.5,48.7,48.8: AB:** Male Reproductive System (P, DOAP) | **Integrated teaching (with PHY, ANA, Gen. Med): BIO: BI 6.14 6.15,**Thyroid function tests (Sem)  | **SPORTS** |
| 23-10-21 | SAT | **ANA: AN 52.2: SH:** Histology of Female Reproductive System(L) | **Integrated teaching (with ENT): PHY: PY10.13:** Physiology of Smell (SGD) | **ECA** | **Integrated teaching (with ENT): PHY: PY 10.13:** Physiology of Taste (SGD) | **Integrated teaching (with Gen. Surg): ANA**: **AN 48.2,48.5: AB:** Rectum (L) | **ANA**: **AN 48.2,48.5: AB:** Anal Canal(L) | **ANA**: **AN49.4: AB:** Pudendal Canal **(**SGD) |

**SVMC, TIRUPATI: TIMETABLE FOR I PROFESSIONAL MBBS COURSE (1ST AND 2ND SEMESTERS): MONTH 25-10-21 TO 30-10-21.**

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| **Date** | **Day of week** | **9-10 AM** | **10-11 AM** | **11AM-12PM** | **12-1PM** | **1-2PM** | **2-4 PM** | **4-5PM** |
| **A** | **B** | **C** |
| 25-10-21 | MON | **PHY: PY 10.14:** pathophysiology of altered smell & taste (SDL) | **ANA:** **AN 52.8: SE**: Development of Female Reproductive System (L) | **ANA: AN 48.2,48.5: AB:** Rectum, Anal Canal (P) | LUNCH BREAK | **ANA: AN 52.2: SH:** Histology of Female Reproductive System (P) | **PHY PY10.11:** Clinical exam of Cranial nerves VII-XII (DOAP) | **BIO: BI 11.16:**Spectrophotometry (Demo)  | **PHY:** Formative assessment (CNS) |
| 26-10-21 | TUE | **Integrated teaching (with ENT): PHY: PY10.15:** Ear –functional anatomy (L)  | **BIO: BI 6.14:** Gastric Fun. tests (Sem) | **ANA: AN 48.2,48.5 AB:** Uterus (L) | **ANA:** **AN 48.2,48.5: AB**: Fallopian Tube, Ovary (L) | **BIO: BI 11.16:**Spectrophotometry (Demo)  | **ANA: AN 52.2: SH:** Histology of Female Reproductive System (P) | **PHY:PY10.11:** Clinical exam of Cranial nerves VII-XII (DOAP) | **ANA: AN 48.2,48.5: AB:** Supports of Uterus (SDL) |
| 27-10-21 | WED | **Integrated teaching (with PHY, Gen. Med): BIO: BI 6.14 6.15:** Adrenal FT, (Sem) | **Integrated teaching (with ENT): PHY: PY10.15:** Physiology of Hearing(L) | **ANA**: **AN 48.2,48.5: AB**: Female Reproductive System (P) | **PHY PY10.11:** Clinical exam of Cranial nerves VII-XII (DOAP) | **BIO: BI 11.16:**Spectrophotometry (Demo) | **ANA: AN 52.2: SH:** Histology of Female Reproductive System (P)  | **SPORTS** |
| 28-10-21 | THU | **ANA**: **AN 48.4: AB**: Sacral Plexus (L) | **Integrated teaching (with ENT): PHY: PY10.15:** Auditory pathway(L) | **ANA**: **AN 48.2,48.5: AB:** Female Reproductive System (DOAP) | **PHY:PY 10.9:** Memory, Learning & Speech Tutorials) |
| 29-10-21 | FRI | **BIO:** PCT-6, (Assesment) | **Integrated teaching (with ENT): PHY: PY 10.16:** Pathophysiology of deafness and hearing tests (SGD) | **ANA:** AN 48.3,48.4: AB: Vessels & Nerves of Pelvis (L) | **Integrated teaching (with Gen. Med): BIO: BI 6.15,11.17:**  Renal failure (ECE) |
| 30-10-21 | SAT | **ANA:** **AN 55.1,55.2: AB**: Surface Marking of Abdomen (DOAP) | **Integrated teaching (with Ophth): PHY:** PY 10.17 Eye functional anatomy (SGD) | ECA | **PHY PY 10.17 physiology of image formation, refractive errors(L)(ophth)** | **ANA: AN47.3: AB:** Anatomical Basis If Ascitis, Peritonitis (ECE) |

**SVMC, TIRUPATI: TIMETABLE FOR I PROFESSIONAL MBBS COURSE (1ST AND 2ND SEMESTERS): MONTH 01-11-21 TO 06-11-21.**

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| **Date** | **Day of week** | **9-10 AM** | **10-11 AM** | **11AM-12PM** | **12-1PM** | **1-2PM** | **2-4 PM** | **4-5PM** |
| **A** | **B** | **C** |
| 01-11-21 | MON | **PHY:PY:10.17:** Physiology of Vision, colour vision (L) | **Integrated teaching (with Gen. Med): ANA: AN56.1, 56.2: NA:** Meninges and Csf(L) | **Integrated teaching (with PHY): ANA**: **AN57.1 TO 57.5: NA:** Spinal Cord(L) | LUNCH BREAK | **ANA: AN52.1,52.2: SH:** G.I.T and EXCRETORY SYSTEM - REVISION(P) | **PHY: PY:10.11:** Clinical examination of Cranial Nerves VII to XII (Revision) (DOAP) | **BIO: BI 11.6:** DNA isolation from blood and tissue (Demo) | **PHY: PY:10.18:** Visual pathway & its lesions (SGD) |
| 02-11-21 | TUE | **PHY:PY:10.17:** Pupillary reflexes, pathway (SGD) | **BIO: BI 10.35,10.4**: Components of immune response and antibody structure (L) | **ANA**: **AN57.1, 57.2: NA:** Spinal Cord (P) | **BIO: BI 11.6:** DNA isolation from blood and tissue (Demo) | **ANA: AN52.1,52.2: SH:** G.I.T and EXCRETORY SYSTEM - REVISION  | **PHY: PY:10.11:** Clinical examination of Cranial Nerves VII to XII (Revision) (DOAP**)** | **ANA: AN57.3: NA:** Draw And Label Transverse Sections Of Spinal Cord At Mid Cervical & Mid Thoracic Level (SDL) |
| 03-11-21 | WED | **BIO: BI10.5:** Antigens and concepts in vaccine development (L) | **PHY:PY:10.19:** Visual & auditory evoked potentials (L) | **ANA: AN57.1, 57.2: NA:** Spinal Cord (DOAP) | **PHY: PY:10.11:** Clinical examination of Cranial Nerves VII to XII(Revision) (DOAP) | **BIO: BI 11.6:** DNA isolation from blood and tissue (Demo) | **ANA:** **AN52.1,52.2: SH:** G.I.T and EXCRETORY SYSTEM - REVISION  | **SPORTS** |
| 04-11-21 | THU | **HOLIDAY** |  |
| 05-11-21 | FRI | **BIO: BI 10.1:** Molecular basis of cancer (L) | **PHY:PY:** Formative Assessment (Special senses) | **ANA: AN56.1: NA:** Cranium and Meninges of Brain (P/DOAP) | **BIO: BI 7.4:** Role of oxidative stress in atherosclerosis and DM (Tutorials) | **SPORTS** |
| 06-11-21 | SAT | **Integrated teaching (with PHY): ANA: AN58.1 TO 58.4: NA:** Medulla Oblongata (L) | **PHY:PY:11.1:** Mechanism of temperature regulation (SGD) | **PHY:PY:11.2:** Adaptation to cold & heat (SDL) | **ANA**: **AN59.1 TO 59.3: NA:** Pons (L) | **ANA: AN60.1 TO 60.3: NA:** Cerebellum (L) | **ANA: AN 60.2: NA:** Cerebellar Peduncles(SDL) |

**SVMC, TIRUPATI: TIMETABLE FOR I PROFESSIONAL MBBS COURSE (1ST AND 2ND SEMESTERS): MONTH 08-11-21 TO 13-11-21.**

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| **Date** | **Day of week** | **9-10 AM** | **10-11 AM** | **11AM-12PM** | **12-1PM** | **1-2PM** | **2-4 PM** | **4-5PM** |
| **A** | **B** | **C** |
| 08-11-21 | MON | **PHY:PY:11.3 : Fever, Cold injuries, Heat stroke (SGD)** | **ANA:** **AN62.1: NA:** Cranial nerve nuclei(L) | **ANA: AN58.1, AN59.1,61.1**: **NA:** Medulla oblongata, pons, mid brain (DOAP) | LUNCH BREAK | **ANA:** **AN52.2:** Male and female reproductive systems – (rev) (P) | **PHY: PY:3.18:** Amphibian charts (Demo) | **BIO: BI 11.4:**Normal constituents of urine -Org (DOAP) | **PHY: PY:11.3:** Fever, Cold injuries, Heat stroke (SDL) |
| 09-11-21 | TUE |  **INTERNAL ASSESSMENT THEORY III (FA) Anatomy Paper I** |  |
| 10-11-21 | WED | **INTERNAL ASSESSMENT THEORY III (FA) Anatomy Paper II** |  |
| 11-11-21 | THU |  **BREAK** |  |
| 12-11-21 | FRI | **INTERNAL ASSESSMENT THEORY III (FA) Physiology Paper I** |  |
| 13-11-21 | SAT | **INTERNAL ASSESSMENT THEORY III (FA) Physiology Paper II** |  |

**SVMC, TIRUPATI: TIMETABLE FOR I PROFESSIONAL MBBS COURSE (1ST AND 2ND SEMESTERS): MONTH 15-11-21 TO 20-11-21.**

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| **Date** | **Day Of Week** | **9-10 AM** | **10-11 AM** | **11AM-12PM** | **12-1PM** | **1-2PM** | **2-4 PM** | **4-5PM** |
| **A** | **B** | **C** |
| 15-11-21 | MON | **INTERNAL ASSESSMENT THEORY III (FA) Biochemistry Paper I** | LUNCH BREAK |  |
| 16-11-21 | TUE | **INTERNAL ASSESSMENT THEORY III (FA) Biochemistry Paper II** |  |
| 17-11-21 | WED | **BIO: BI 9.2, BI 9.3:** Tumor Markers & Biochemical Basis of Cancer (L) | **PHY:PY: 11 .6:** Physiology of Infancy (SGD) | **ANA:** Revision Practical | **ANA:** Revision Practical | **PHY PY: 3.18** Amphibian Charts (Demo) | **BIO: BI 11.23:**Calculation of Energy Content of Food Glycemic Index & Its Importance (SGD) | **ANA:** Revision Practical | **SPORTS** |
| 18-11-21 | THU | **ANA:** Revision Practical | **PHY:PY:11.6 :** Physiology of Infancy (L) | **ANA:** Revision Practical | **ANA:** Revision Practical | **PHY: PY: 3.18** Amphibian Charts (Demo) (Batch C) |
| 19-11-21 | FRI | **BIO: BI 9.1:** Components & Functions Of ECM, (L) | **PHY:PY11.9:** Growth Charts (SGT) | **ANA:** Revision Practical | **ANA:** Revision Practical | **Integrated teaching (with Gen. Med): BIO: BI 11.17:** Jaundice (ECE) |
| 20-11-21 | SAT | **ANA:** Revision Practical | **PHY:PY:11.7:** Aging(L) | **ECA** | **PHY** | **ANA** Revision Practical | **ANA** Revision Practical | **ANA** Revision Practical |

**SVMC, TIRUPATI: TIMETABLE FOR I PROFESSIONAL MBBS COURSE (1ST AND 2ND SEMESTERS): MONTH 22-11-21 TO 27-11-21.**

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| **Date** | **Day of week** | **9-10 AM** | **10-11 AM** | **11AM-12PM** | **12-1PM** | **1-2PM** | **2-4 PM** | **4-5PM** |
| **A** | **B** | **C** |
| 22-11-21 | MON | **INTERNAL ASSESSMENT PRACTICAL (FA)** | LUNCH BREAK | **NTERNAL ASSESSMENT PRACTICAL (FA)** |
| 23-11-21 | TUE | **NTERNAL ASSESSMENT PRACTICAL (FA)** | **NTERNAL ASSESSMENT PRACTICAL (FA)** |
| 24-11-21 | WED | **NTERNAL ASSESSMENT PRACTICAL (FA)** | **NTERNAL ASSESSMENT PRACTICAL (FA)** |
| 25-11-21 | THU | **NTERNAL ASSESSMENT PRACTICAL (FA)** | **NTERNAL ASSESSMENT PRACTICAL (FA)** |
| 26-11-21 | FRI | **NTERNAL ASSESSMENT PRACTICAL (FA)** | **NTERNAL ASSESSMENT PRACTICAL (FA)** |
| 27-11-21 | SAT | **NTERNAL ASSESSMENT PRACTICAL (FA)** | **NTERNAL ASSESSMENT PRACTICAL (FA)** |

**SVMC, TIRUPATI: TIMETABLE FOR I PROFESSIONAL MBBS COURSE (1ST AND 2ND SEMESTERS): MONTH 29-11-21 TO 04-12-21.**

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| **Date** | **Day of week** | **9-10 AM** | **10-11 AM** | **11AM-12PM** | **12-1PM** | **1-2PM** | **2-4 PM** | **4-5PM** |
| **A** | **B** | **C** |
| 29-11-21 | MON | **PHY:PY:11.10** Infants – anthropometry (L) | **Integrated teaching (with Gen. Med): ANA: AN62.2: NA:** Cerebrum(L) | **ANA**: **AN60.1, 60.2: NA:** Cerebellum and Deep Cerebellar Nuclei, IV th Ventricle (DOAP) | LUNCH BREAK | **ANA: AN52.2: SH:** Male and Female Reproductive Systems – Revision (P) | **PHY: PY:10.20:** Perimetry (DOAP) | **BIO:BI 11.23:**Calculation of energy content of food, Glycemic index - Its importance (SGD) | **PHY: PY11.4:** Physical training effects (SGD) |
| 30-11-21 | TUE |  **PHY:PY:11.4:** Cardiorespiratory, metabolic adjustments to exercise (L) | **BIO: BI 9.2,9.3:** ECM components in health and disease (L) | **ANA: AN62.3: NA:** White Matter of Cerebrum (DOAP) | **BIO: BI 11.23:**Calculation of energy content of food, Glycemic index, its importance (SGD**)** | **ANA**: **AN52.2: SH:** Male And Female Reproductive Systems – Revision (P) | **PHY PY:10.20:** Perimetry (DOAP) | **ANA: AN58.1, AN59.1,61.1: NA:** Quiz – Brain Stem (SDL) |
| 01-12-21 | WED | **BIO: BI 6.14,11.17:** Normal renal function, renal failure (CBL) | **PHY:PY:11.5:** Sedentary lifestyle – consequences (SDL) | **ANA**: **AN62.4: NA:** Basal Ganglion (L) | **PHY:PY:10.20:** Perimetry (DOAP) | **BIO: BI 11.4:** Identification of Abnormal constituents of urine (DOAP) | **ANA:** **AN52.2: SH:** Male and Female Reproductive Systems – Revision (P) | **SPORTS** |
| 02-12-21 | THU | **ANA**: **AN62.4: NA:** Limbic System (L) |  **PHY:PY:11.5:** Sedentary lifestyle –consequences (SGD) | **ANA: AN62.2, 62.3: NA:** Cerebrum- Sulci, Gyri, Poles, Functional Areas (DOAP) | **PHY:** ECE - 10 |
| 03-12-21 | FRI | **BIO: BI 11.17,6.14:** Nephrotic syndrome, Acute GN (CBL) | **PHY:PY:11.8:** Cardiorespiratory changes in exercise with that in rest & different environmental conditions(L) | **ANA: AN62.5: NA:** Thalamus, Hypothalamus, Epithalamus , Metathalamus and Subthalamus (L) | **BIO: BI 9.2:** Concept of bone turnover & its markers (SDL) | **SPORTS** |
| 04-12-21 | SAT | **ANA: AN62.6: NA:** Circle of Willis – Branches and Distribution (L) | **PHY:PY:11.8:** Cardiorespiratory changes in exercise with that in rest & different environmental conditions (SDL) | **ECA** | **PHY PY11.12:** Physiological effects of Meditation (SGD) | **ANA** **AN63.2, 57.4 NA:** Hydrocephalus, Hemiplegia (ECE) |

**SVMC, TIRUPATI: TIMETABLE FOR I PROFESSIONAL MBBS COURSE (1ST AND 2ND SEMESTERS): MONTH 06-12-21 TO 11-12-21.**

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| **Date** | **Day of week** | **9-10 AM** | **10-11 AM** | **11AM-12PM** | **12-1PM** | **1-2PM** | **2-4 PM** | **4-5PM** |
| **A** | **B** | **C** |
| 06-12-21 | MON | **PHY: PY11.12:** Physiological effects of Meditation (SGD) | **Integrated teaching (with Paed): ANA: AN63.1, 63.2: NA:** 3rd and 4th Ventricles (L) | **ANA: AN63.1, 63.2: NA:** Lateral Ventricles(L) | **ANA: AN64.2, 64.3: SE:** Development of Neural Tube And Its Defects **(**L) | LUNCH BREAK | **ANA: AN64.1:SH:** Spinal Cord, Cerebellum and Cerebrum (P) | **PHY: PY:11.14:** Basic Life Support (DOAP) | **BIO: BI 11.24:**Advantages, disadvantages, of unsat, sat, trans fatty acids in food(SGD) | **PHY:** Formative assessment |
| 07-12-21 | TUE | **PHY: PHY:PY:11.11:** Brain Death & Its Implcation (L) | **BIO: BI 5.4, 7.2:**Biochemical basis of Alzheimers disease, (SDL) | **ANA**: AN62.6:NA: Blood Supply of Cerebrum (DOAP) | **BIO: BI 11.24:** Advantages, disadvantages of unsat,sat, trans fattyacids in food  (SGD) | **ANA: AN64.1:SH:** Spinal Cord, Cerebellum and Cerebrum (P) | **PHY:PY:11.14:** Basic Life Support (DOAP) | **ANA: AN 58.2:NA:** T.S of Medulla At Sensory, Pyramidal Decussation(SDL) |
| 08-12-21 | WED | **BIO: BI 10.2:**Monoclonal antibodies and its applications (SGD) | **PHY: PY 1.8:** Molecular basis of RMP & AP (revision) (SGD) | **ANA: AN62.3****NA:** White Matter of Cerebrum (L) | **PHY:PY:11.14:** Basic Life Support (L) | **BIO:BI 11.24:** Advantages & disadvantages of unsat,sat, trans fattyacids in food (SGD) | **ANA: AN64.1:SH:** Spinal Cord, Cerebellum and Cerebrum (P) | **SPORTS** |
| 09-12-21 | THU | **Integrated teaching (with OBG): ANA**: **AN64.2,64.3:SE:** Development of CNS (L) | **PHY: PY2.3:** Synthesis and functions of Hb (revision) (SGD) | **ANA: AN63.1, 63.2: NA:** Lateral And 3rd Ventricles(DOAP) | **PHY**  |
| 10-12-21 | FRI | **BIO: BI 9.3:** ECM disorders, Mucopolysacharidosis (SGD) | **PHY:PY2.8:** Hemostasi (SGD) (Revision) | **ANA:** AN62.4, 62.5: NA: Basal Ganglion, Thalamus & Hypothalamus (DOAP) | **Integrated teachinig (with Comm.Med): BIO: BI 10.5 BI 19.1:** Immunization programme (CBL)  |
| 11-12-21 | SAT | **ANA**: **AN63.1, 63.2: NA:** Ventricles of CNS (SGD) | **PHY:PY2.9:** Blood groups and its clinical importance (Revision) (SGD) | **ECA** | **PHY PY2.10:** Immunity (revision) (SDL) | **ANA**: **AN62.6: NA:** Blood Supply of Brain & Spinal Cord (SDL) | **ANA:** PCT **(**FA) |

**SVMC, TIRUPATI: TIMETABLE FOR I PROFESSIONAL MBBS COURSE (1ST AND 2ND SEMESTERS): MONTH 13-12-21 TO 18-12-21.**

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| **Date** | **Day of week** | **9-10 AM** | **10-11 AM** | **11AM-12PM** | **12-1PM** | **1-2PM** | **2-4 PM** | **4-5PM** |
| **A** | **B** | **C** |
| 13-12-21 | MON | **PHY:PY3.4 &3.5 :** NMJ, & NMJ blocking agents (SGD) (Revision) | **ANA:** **AN 8-13: UL:** Upper Limb Revision (SGD) | LUNCH BREAK | **ANA: AN 65-72:**Histology Revision (P) | **PHY PY 6.9:** Clinical examination of Respiratory system (Revision) (DOAP) | **BIO: BI 11.6:**Quality control (Demo) | **PHY:** Formative Assessment |
| 14-12-21 | TUE | **PHY: PY3.8:** AP in different types of muscles (revision) (SGD) | **BIO:BI 6.10:** Hormonal basis of Osteoporosis (SDL) | **ANA:** **AN 8-13: UL:** Upper Limb Revision (SGD) |  **BIO: BI 11.6:** Quality control (Demo) | **ANA**: **AN 65-72:**Histology Revision (P) | **PHY PY 6.9:** Clinical examination of Respiratory system (Revision) (DOAP) | **ANA**: **AN 8-13:** Upper Limb Revision(DOAP) |
| 15-12-21 | WED | **BIO: BI 10.2:** Prostate and breast carcinoma (CBL) | **PHY:PY3.9:** Molecular basis of muscle contraction in sk.muscle and smooth muscle (Revision) (L) | **ANA**: A**N 8-13:**Upper Limb Revision (DOAP) | **PHY PY 6.9:** Clinical examination of Respiratory system (Revision)(DOAP) |  **BIO: BI 11.6:** Quality Control (Demo) | **ANA: AN 65-72:** Histology Revision(P) | **SPORTS** |
| 16-12-21 | THU | **ANA:** **AN 8-13:**UPPER LIMB REVISION (SGD) | **PHY: PY 4.3:** GIT movements, regulation & defication reflex (SGD) (Revision) | **ANA: AN 14-20:** Lower Limb Revision (SGD) | **PHY: PY4.4:** Physiology of digestion and absorption (Revision) (Tutorials) |
| 17-12-21 | FRI | **BIO: BI 10.4 :** Hypersensitivity Reactions, (SDL) | **PHY: PY4.5:** GIT hormones (Revision) (SDL) | **ANA: AN 14-20:** Lower Limb RevisionSGD**ANA**  | **BIO: BI 11.6 :** Critical alerts in biochemistry lab test results, (ECE) |
| 18-12-21 | SAT | **ANA: AN 14-20:**LOWER LIMB REVISION (DOAP) | **PHY: PY4.9:** Pathophysiology of peptic ulcer,GERD, vomiting etc.(Revision) (SGD) | **ECA** | **PHY:PY 5.2:** Properties of cardiac muscle (Revision) (SGD) | **ANA: AN 14-20**LOWER LIMB REVISION (DOAP) |

**SVMC, TIRUPATI: TIMETABLE FOR I PROFESSIONAL MBBS COURSE (1ST AND 2ND SEMESTERS): MONTH 20-12-21 TO 25-12-21.**

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| **Date** | **Day of week** | **9-10 AM** | **10-11 AM** | **11AM-12PM** | **12-1PM** | **1-2PM** | **2-4 PM** | **4-5PM** |
| **A** | **B** | **C** |
| 20-12-21 | MON | **PHY:PY5.3:** events during cardiac cycle (Revision) (SGD) | **ANA: AN 1-7:** General Anatomy Revision(SGD) | **ANA**: **AN 1-7:**General Anatomy Revision (SGD) | LUNCH BREAK | **ANA: AN 43.2:** Histology Revision (P) | **PHY:PY 5.15:** Clinical examination of CVS (Revision) (DOAP) | **BIO: BI 10.4:**Concept of graft rejection (SDL) | **PHY:** Formative Assessment |
| 21-12-21 | TUE | **PHY: PY5.4** Generation and conduction of cardiac impulse (SGD) Revision) | **Integrated teaching (with Gen. Med): BIO: BI 6.2,6.3,6.4:** Importance of ADA (SDL) | **ANA**: **AN 26-43:**Head & Neck Revision(SGD) |  **BIO: BI 10.4:** Concept of graft rejection (SDL) | **ANA: AN 43.2:** Histology Revision P | **PHY PY 5.15** Clinical examination of CVS (Revision) (DOAP) | **ANA: AN 26-43:**Head & Neck Revision(SGD) |
| 22-12-21 | WED | **BIO: BI 10.5:**Phase of vaccine development (SDL) | **PHY:PY 5.7** Hemodynamics of circulatory system (L) (Revision) | **ANA**: AN 26-43: Head & Neck Revision (SGD) | **PHY:PY 5.15** Clinical examination of CVS (Revision) (DOAP) |  **BIO: BI 10.4:**Concept of graft rejection (SDL) | **ANA:** AN 43.2: Histology Revision  | **SPORTS** |
| 23-12-21 | THU | **ANA** ABDOMEN REVISIONSGDAN 44-55 | **PHY: PY 5.8:** Local, systemic cardiovascular regulatory mechanisms (Revision) (SGD) | **ANA: AN 44-55:** Abdomen Revision(SGD) | **PHY PY 5.9** Regulation of cardiac output and blood pressure (Revision) (Tutorials) |
| 24-12-21 | FRI | **BIO: BI 6.15 11.17:** Lab tests for evaluation of infertility (SDL) | **PHY:PY6.6:** Patho physiology of hypoxia (Revision) (SGD) | **ANA: AN 44-55:** Abdomen Revision(SGD) | **Integrated teaching (with Gen. Med : BIO: BI6.2,6.14,11.17:**Types of Jaundice, Alch. liver disease, steatohepatitis, (CBL) | **SPORTS** |
| 25-12-21 | SAT | **HOLIDAY** |  |

**SVMC, TIRUPATI: TIMETABLE FOR I PROFESSIONAL MBBS COURSE (1ST AND 2ND SEMESTERS): MONTH 27-12-21 TO 01-01-22.**

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| **Date** | **Day of week** | **9-10 AM** | **10-11 AM** | **11AM-12PM** | **12-1PM** | **1-2PM** | **2-4 PM** | **4-5PM** |
| **A** | **B** | **C** |
| 27-12-21 | MON | **PHY:PY7.2:** Structure and functions of JG apparatus (Revision) (SGD) | **ANA: AN 44-55:** Abdomen Revision (SGD) | **ANA: AN 44-55:** Abdomen Revision (DOAP) | LUNCH BREAK | **ANA:** **AN 52.1, 64.1:** Histology Revision (P) | **PHY: PY10.11:** Clinical examination of Sensory system (Revision) (DOAP) | **BIO: BI 11.4:** Abnormal constituents of Urine (OSPE) | **PHY**: Formative Assessment |
| 28-12-21 | TUE | **PHY:PY7.3** Urine concentrating and diluting mechanism (Revision) (L) | **BIO: BI6.15, 11.17:** Thyroid function tests (CBL) | **ANA: AN 56-63:** Neuroanatomy Revision (SGD) | **BIO: BI 11.4:** Abnormal constituents of Urine (OSPE) | **ANA: AN 52.1, 64.1:**Histology Revision(P) | **PHY PY10.11:** Clinical examination of Sensory system (Revision) (DOAP) | **ANA: AN 56-63:**Neuroanatomy Revision (SGD) |
| 29-12-21 | WED | **BIO: BI 10.2:**Hybridoma technology (SDL) | **PHY:PY 8.2:** Synthesis, secretion, actions, regulation of thyroid hormones (Revision) (SGD) | **ANA:** AN 56-63: Neuroanatomy Revision (DOAP) | **PHY: PY10.11:** Clinical examination of Sensory system (Revision) (DOAP) | **BIO: BI 11.4:** Abnormal constituents of Urine (OSPE) | **AN: AN 52.1, 64.**1: Histology Revision (P) | **SPORTS** |
| 30-12-21 | THU | **ANA: AN 76-81:** Embryology Revision (SGD) | **PHY:PY9.5: P**hysiological effects of Sex hormones (Revision) (SDL) | **ANA: AN 76-81:** Embryology Revision(SGD) | **PHY PY 10.5:** ANS (Revision) (Tutorials) |
| 31-12-21 | FRI | **BIO: BI 4.7:**  Hyperlipoproteinemias (Revision) (SGD) | **PHY:PY 10.7:** Basal ganglia (Revision) (SGD) | **ANA:** **AN 76-81:**Embryology Revision (SGD) | **Integrated teaching (with Gen. Med): BIO: BI 3.1 ,8.5:** Glycemic index - Calculation of calorie requirement (CBL) | **SPORTS** |
| 01-01-22 | SAT |  |  |  |  |  |  |