ANATOMY TEACHING SCHEDULE

| Course | : | MBBS |
|--|---|--|
| Batch | : | 2013-2014 |
| Semester | : | First |
| Duration | : | August- December 2013 |
| Venue for Lectures | : | Lecture Theater (LT) – II |
| Venue for Anatomy Practical's | : | Dissection Hall and Microanatomy Laboratory |
| I st Mid-Semester Examination | : | 1st – 12 th October 2013 |
| I st End-Semester Examination | : | 2 nd - 12 th December 2013 |

Department of Anatomy

| Date & Day | Time | Teaching learning methodology | Торіс | Name of the faculty/ tutors |
|---------------------|------------|-------------------------------------|---|--------------------------------|
| 6.8.13 Tuesday | 9-10 am | Lecture | Introduction to Anatomy | Dr. T S Roy |
| | 10-11am | Lecture | (Gross-I) Anatomical Terminology (Gross-II) | Dr.A Shariff |
| | 11 am-1pm | Dissection | Introduction to Dissection | Faculty /Tutors |
| | 2 – 3 pm | Demonstration | Introduction to osteology/ | Faculty /Tutors |
| | 3 – 5 pm | Dissection | Tissues of the body | Faculty /Tutors |
| 7.8.13 Wednesday | 10 - 11 am | Lecture | Introduction to Microanatomy and the cell (Micro-I) | Dr. P Dhar |
| | 11 am-1pm | Dissection / Practical | Tissues of the body / Microscopy and cell | Faculty /Tutors |
| | 2 - 3 pm | Demonstration | Clavicle | Faculty /Tutors |
| | 3 – 5 pm | Dissection / Practical | Tissues of the body / Microscopy and cell | Faculty /Tutors |
| 10.8.13 Saturday | 10-11 am | Lecture | Locomotor system –I (Gross-III) | Dr. P Dhar |
| | 11am- 1pm | Dissection | Pectoral region and mammary gland | Faculty /Tutors |
| 13.8.13 Tuesday | 9 - 10 am | Lecture | Locomotor system –II (Gross-IV) | Dr. P Dhar |
| | 10 am-1pm | Dissection | Pectoral region | Faculty /Tutors |
| | 2 – 3 pm | Demonstration | Mammary gland | Faculty /Tutors |
| | 3 – 5 pm | Dissection | Pectoral region / Axilla | Faculty /Tutors |

| Date & Day | Time | Teaching learning | Торіс | Name of the faculty/ |
|----------------------|-------------|--------------------------|---|-------------------------|
| | | methodology | | tutors |
| 14.8.13 Wednesday | 10-11 am | Lecture | Epithelial tissue (Micro-II) | Dr R Dada |
| | 11am- 1pm | Dissection/ Practical | Epithelial tissue/ Axilla | Faculty Tutors |
| | 2-3pm | Demonstration | Axilla | Faculty/ Tutors |
| | 3-5 pm | Dissection/ | Epithelial tissue/ Axilla | Faculty Tutors |
| 17.8.13 Saturday | 9 - 10 am | Lecture | Introduction to Nervous system (Gross-V) | Dr. S B Ray |
| | 10 am-1pm | Dissection | Axilla | Faculty /Tutors |
| 20.8.13 | 9-10 am | Lecture | Axilla (Gross-VI) | Dr. R Sehgal |
| Tuesday | 10 am -1pm | Dissection | Axilla | Faculty /Tutors |
| | 2 – 3 pm | Demonstration | Scapula I | Faculty /Tutors |
| | 3 – 5 pm | Dissection | Axilla/Back | Faculty /Tutors |
| 21.8.13 Wednesday | 10 - 11 am | Lecture | Gametogenesis and germ cells (Embryo – I) | Dr. P. Dhar |
| | 11 am-1 pm | Dissection/ Practical | Back/Scapular region / Epithelial tissue | Faculty /Tutors |
| | 2 – 3 pm | Demonstration | Scapula II | Faculty /Tutors |
| | 3 – 5 pm | Dissection/ Practical | Scapular region / Epithelial tissue | Faculty /Tutors |
| 24.8.13 Saturday | 10 - 11 am | Lecture | Fertilization & transport of gametes (Embryo –II) | Dr. R Dhingra |
| | 11 am-1 pm | Discussion | Surgical Anatomy of Axilla & mammary gland(iTLA) | Dr A Srivastava /Tutors |
| 27.8.13 Tuesday | 9 – 10 am | Lecture | Thoracic wall (Gross-VII) | Dr. S Kaler |
| Labbady | 10 am -1 pm | Dissection | Scapular region | Faculty /Tutors |
| | 2 – 3 pm | Demonstration | Humerus | Faculty /Tutors |
| | 3 – 5 pm | Dissection | Scapular and Shoulder region | Faculty /Tutors |

| Date & Day | Time | Teaching learning methodology | Торіс | Name of the faculty/ tutors |
|---------------------|------------|-------------------------------------|---|--------------------------------|
| 31.8.13 Saturday | 9 - 10 am | Lecture | Implantation (Embryo –III) | Dr. R Dhingra |
| | 10 am-1 pm | Dissection | Detachment of upper limb and sternoclavicular joint | Faculty /Tutors |
| 3.9.13 Tuesday | 9 - 10 am | Lecture | Pleura and Lungs (Gross-VIII) | Dr. S Kaler |
| | 10-11am | Lecture | First 3 weeks of development (Embryo –V) | Dr S B Ray |
| | 11am–1 pm | Dissection | Thoracic Wall | Faculty /Tutors |
| | 2 – 3 pm | Demonstration | Ribs | Faculty /Tutors |
| | 3 – 5 pm | Dissection | Thoracic wall | Faculty /Tutors |
| 4.9.13 Wednesday | 10-11 am | Lecture | Connective tissue –I (Micro –III) | Dr. R Dada |
| | 11am–1 pm | Dissection/ Practical | /(Connective tissue – I) Lungs and Pleura | Faculty /Tutors |
| | 2 – 3 pm | Demonstration | Broncho-pulmonary segments | Faculty /Tutors |
| | 3-5pm | Dissection/ Practical | Lungs and Pleura /(Connective tissue – I) | Faculty /Tutors |
| 7.9.13 Saturday | 10 - 11 am | Lecture | Pericardium, external & internal features of heart (Gross IX) | Dr. R. Sehgal |
| | 11 am-1 pm | Dissection | External features of lungs | Faculty /Tutors |

| Date & Day | Time | Teaching learning methodology | Торіс | Name of the faculty/ tutors |
|-----------------------|------------|-------------------------------------|---|--------------------------------|
| 10.9.13 Tuesday | 9 - 10 am | Lecture | Placenta (Embryo –IV) | Dr. S B Ray |
| Tuesday | 10 am-1 pm | Dissection/ Practical | Bronchopulmonary segments/Embryo1 | Faculty/Tutors |
| | 2 – 3 pm | Demonstration | Thoracic vertebrae | Faculty /Tutors |
| | 3 – 5 pm | Dissection/ Practical | Bronchopulmonary segments /Embryo1 | Faculty /Tutors |
| 11.09.13 Wednesday | 10 – 11 am | Lecture | Connective tissue –II (Micro – IV) | Dr. R Dada |
| | 11 – 1 pm | Dissection/ Practical | Heart: External features/ Connective Tissue II | Faculty /Tutors |
| | 2-3 pm | Demonstration | Pericardium & Heart | Faculty /Tutors |
| | 3-5pm | Dissection/ Practical | Heart: External features/ Connective Tissue II | Faculty /Tutors |
| 14.09.13 Saturday | 9 – 10 am | Lecture | Conducting system, blood vessels and fibrous skeleton of heart (Gross X) | Dr R Sehgal |
| | 10 – 1 pm | Dissection | Heart: Blood vessels & Nerve supply | Faculty /Tutors |

CULTURAL WEEK: 16th to 22nd SEPTEMBER, 2013

| 24.9.13 Tuesday | 9 - 10 am | Lecture | Muscular tissue (Micro –V) | Dr. S B Ray |
|--------------------|-----------|--------------------------|---|---------------------|
| | 11 am-1pm | Dissection/ Practical | Heart: Internal features / Muscular tissue | Faculty /Tutors |
| | 2 – 3 pm | Demonstration | Radiology of Thorax | Deptt. Of Radiology |
| | 3 – 5 pm | Dissection/ Practical | Heart: Internal features / Muscular tissue | Faculty /Tutors |

| Date & Day | Time | Teaching learning methodology | Торіс | Name of the faculty/ tutors |
|----------------------|----------------------|-------------------------------------|---|---|
| 28.09.13 Saturday | 9-12 pm | Dissection | Cross-sections of heart | Faculty /Tutors |
| | 12 – 1 pm | Demonstration | Surface anatomy of thorax | Faculty /Tutors |
| FIRST SUPPI | T MID SEN LEMENTA | AESTER EX | AMINATION (1 st to 12 ^t NATION (26 th Oct. to 1 | th Oct. ,2013) st Nov. 2013) |
| 15.10.13 Tuesday | 9 - 10 am | Lecture | Development of body form a age determination (Embryo | |
| | 10-11am | Lecture | Diaphragm and mechanism or respiration (Gross XII) | of Dr. S B Ray |
| | 11 – 1pm | Dissection | Posterior mediastinum | Faculty /Tutors |
| | 2 – 3 pm | Demonstration | Sectional Anatomy of thorax | Faculty /Tutors |
| | 3 – 5 pm | Dissection | Posterior mediastinum | Faculty /Tutors |

| Date & | Time | Teaching | Торіс | Name of the |
|-----------------------|------------|------------------------------|---|-----------------|
| Day | | learning methodology | | faculty/ tutors |
| 19.10.13 Saturday | 10-11 am | Lecture | Shoulder joint (Gross-XIII) | Dr. S Kaler |
| | 10 am-12pm | Dissection | Front of arm | Faculty /Tutors |
| | 12-1 pm | Demonstration | Shoulder girdle & shoulder joint | Faculty /Tutors |
| 22.10.13 Tuesday | 9 - 10 am | Lecture | Pattern of single gene inheritance (Genetics-I) | Dr. A Sharma |
| | 10 am- 1pm | Dissection | Front of arm | Faculty /Tutors |
| | 2 – 3 pm | Demonstration | Radius | Faculty /Tutors |
| | 3 – 5 pm | Dissection | Shoulder joint | Faculty /Tutors |
| 23.10.13 Wednesday | 10 - 11 am | Lecture | Neuron, neuroglia and nerves (Micro - VI) | Dr. T S Roy |
| | 11 am-1 pm | Dissection/ Practical | Back of Arm / Neuron, neuroglia and nerves | Faculty /Tutors |
| | 2 – 3 pm | Dissection/ Demonstration | Joints of Thorax and Respiratory movements | Faculty /Tutors |
| | 3 – 5 pm | Dissection/ Practical | Back of Arm / Neuron, neuroglia and nerves | Faculty /Tutors |
| 26.10.13 Saturday | 9 – 10 am | Lecture | Development of coelom, body cavities & diaphragm (Embryo VII) | Dr. P Dhar |
| | 10 am–1 pm | Dissection | Cubital fossa | Faculty /Tutors |
| 29.10.13 Tuesday | 9 - 10 am | Lecture | Development of respiratory system (Embryo VIII) | Dr. R Dhingra |
| 5 | 10 am-1 pm | Dissection /Practical | Front of forearm/EmbryoII | Faculty /Tutors |
| | 2 – 3 pm | Demonstration | Ulna | Faculty /Tutors |
| | 3 – 5 pm | Dissection /Practical | Front of forearm/EmbryoII | Faculty /Tutors |
| 30.10.13 Wednesday | 10 - 11 am | Lecture | Exocrine glands (Micro-VII) | Dr. T S Roy |
| | 11 am-1 pm | Dissection/ Practical | Palm/Exocrine glands | Faculty /Tutors |
| | 2 – 3 pm | Demonstration | Skeleton of Hand -I | Faculty /Tutors |
| | 3 – 5 pm | Dissection/ Practical | Palm/Exocrine glands | Faculty /Tutors |

| Date & Day | Time | Teaching learning | Торіс | Name of the |
|----------------------|------------|--------------------------|--|-------------------|
| | | methodology | | faculty/ tutors |
| 2.11.13 Saturday | 10 - 11 am | Lecture | Hand (Gross-X1V) | Dr. R Sehgal |
| | 11am -1 pm | Dissection | Palm | Faculty /Tutors |
| 5.11.13 Tuesday | 9 - 10 am | Lecture | Development of Heart (Embryo IX) | Dr. A Shariff |
| | 10 am-1pm | Dissection | Palm | Faculty /Tutors |
| | 2 – 3 pm | Demonstration | Skeleton of hand - II | Faculty /Tutors |
| | 3 – 5 pm | Dissection | Palm | Faculty/Tutors |
| 6.11.13 Wednesday | 10 - 11 am | Lecture | Circulatory system (Micro - VIII) | Dr. T S Roy |
| | 11 am-1 pm | Dissection/ Practical | Back of forearm & dorsum of hand / Circulatory system | Faculty /Tutors |
| | 2 – 3 pm | Demonstration | Surface anatomy of upper limb Back of forearm & dorsum of | Faculty /Tutors |
| | 3 – 5 pm | Dissection/ Practical | hand/ Circulatory System | Faculty /Tutors |
| 9.11.13 Saturday | 9 – 10 am | Lecture | Nerves & nerve lesions of upper limb (Gross XV) | Dr. A Shariff |
| | 10 am-1 pm | Dissection | Back of forearm & dorsum of hand | Faculty /Tutors |
| 12.11.13 Tuesday | 9-10 am | Lecture | Non-Mendelian pattern of inheritance (Genetics –II) | Dr A Sharma |
| | 10 am-1pm | Dissection | Elbow joint & joints of hand | Faculty /Tutors |
| | 2 – 3 pm | Demonstration | Radiology of Upper limb | Dept of radiology |
| | 3 – 5 pm | Dissection | Elbow joint & joints of hand | Faculty /Tutors |

| Date & Day | Time | Teaching learning | Торіс | Name of the |
|-----------------------|-----------|---------------------------|---|-----------------|
| | | methodology | | faculty/ tutors |
| 13.11.13 Wednesday | 10 – 11am | Lecture | Skin and nerve end organs (Micro X) | Dr. S B Ray |
| | 11 am-1pm | Dissection / Practical | Anterior abdominal wall & inguinal region /Skin & nerve end organs | Faculty /Tutors |
| | 2 – 3 pm | Demonstration | Lumbar Vertebrae | Faculty /Tutors |
| | 3 – 5 pm | Dissection / Practical | Anterior abdominal wall & inguinal region / Skin & nerve end organs | Faculty /Tutors |
| 16.11.13 Saturday | 10- 11 am | Lecture | Anterior Abdominal wall & Inguinal Region (GrossXVI) | Dr S Kaler |
| | 11am-1pm | Dissection | Inguinal region and male external genitalia | Faculty /Tutors |
| 19.11.13 Tuesday | 9 – 10 am | Lecture | Respiratory System (Micro1X) | Dr R Dhingra |
| | 10am-1pm | Dissection /Practical | Peritoneum/ Respiratory system | Faculty /Tutors |
| | 2 – 3 pm | Demonstration | Peritoneum and Recesses | Faculty /Tutors |
| | 3 – 5 pm | Dissection /Practical | Peritoneum/ Respiratory system | Faculty /Tutors |

| Date & Day | Time | Teaching learning | Торіс | Name of the |
|-----------------------|------------|------------------------------|---|---------------------------|
| | | methodology | | faculty/ tutors |
| 20.11.13 Wednesday | 10 – 11 am | Lecture | Development of blood vessels & foetal circulation (Embryo- X) | Dr. A Shariff |
| | 11 am-1pm | Dissection / Practical | Liver and Extra heaptic Biliary appratus/ Embryo III | Faculty/Tutors |
| | 2 – 3 pm | Dissection /Demonstration | Stomach Speen and Coeliac Trunk | Faculty /Tutors |
| | 3 – 5 pm | Dissection / Practical | Liver and Extra heaptic Biliary appratus /Embryo practical III | Faculty /Tutors |
| 23.11.13 Saturday | 9 – 10 am | Lecture | Peritoneum and Peritoneal recesses(GrossXVII) | Dr. R Sehgal |
| | 10 am-1pm | Dissection | Liver and Extra Hepatic Biliary apparatus /Peritoneum | Faculty /Tutors |
| 26.11.13 Tuesday | 9 – 10 am | Lecture | Autosomal and sex chromosomal abnormalities (Genetics III) | Dr. R Dada |
| | 10 am-1pm | Discussion/ Practical | Stomach, spleen, coeliac trunk/Genetics practical | Faculty /Tutors |
| | 2 – 3 pm | Dissection/Demo nstration | Stomach, spleen, coeliac trunk | Faculty /Tutors |
| | 3 – 5 pm | Dissection | Surgical Anatomy of Anterior Abdominal wall & Inguinal region(iTLA) | Dr A Srivastav /Tutors |

| Date & Day | Time | Teaching learning methodology | Торіс | Name of the faculty/ tutors |
|-----------------------|------------|-------------------------------------|---|--------------------------------|
| 27.11.13 Wednesday | 10 – 11 am | Lecture | Liver and Extra Hepatic Biliary apparatus (GrossXVIII) | Dr. R Sehgal |
| | 11 – 1 pm | Dissection | Small and Large Intestine/ | Faculty /Tutors |
| | 2-5pm | Dissection /Demonstration | Small and large intestine | Faculty /Tutors |
| 30.11.13 Saturday | 10-1pm | Dissection | Revision | Faculty /Tutors |

FIRST END SEMESTER EXAMINATION(1st to 10th December, 2013) / SUPPLEMENTARY EXAMINATION (2nd week of January, 2014)

3