# Anatomy

## **Departmental Objectives**

At the end of the Anatomy course, the students should be able to:

- mention, identify, show, draw and describe the structural components of the body responsible for carrying out normal body functions;
- use the above knowledge to understand, correlate and appreciate the other preclinical, para-clinical and clinical medical subjects;
- apply the knowledge of Anatomy with the knowledge of other medical subjects to provide optimum health services in the country and abroad.

## List of Competencies to acquire :

- Adequate knowledge of the structural components of the body & correlate it with normal body functions.
- Using the above knowledge to understand, correlate and appreciate the other subjects to be taught in the para-clinical and clinical medical courses.
- Applying the knowledge of Anatomy with the knowledge of other medical subjects to provide optimum health services in the country and abroad.

| Lecture  | Tutorial   | Practical<br>(Histology) | Demons<br>tration     | Total<br>Teaching | Integrat<br>ed     | Formative Exam        |              | Summative exam        |              |
|----------|--|--------------------------|-----------------------|-------------------|--------------------|-----------------------|--------------|-----------------------|--------------|
|          |  |                          | +Dissectio<br>n +Card | hours             | teaching<br>in for | Preparat<br>ory leave | Exam<br>time | Preparato<br>ry leave | Exam<br>time |
|          |  |                          | exam                  |                   | phase I            |                       |              |                       |              |
| 115 hrs  | 53hrs  | 52 hrs                   | 310hrs                | 530hrs            | 30 hrs             | 21+14=                | 42 days      | 30days                | 30 days      |
|          |  |                          |                       |                   |                    | 35 days               | -            | _                     | -            |
| (Time fo | (Time for exam. preparatory leave and formative & summative assessment is common for all subjects of |                          |                       |                   |                    |                       |              |                       |              |
|          |  |                          |                       | the p             | hase)              |                       |              |                       |              |

## **Distribution of teaching - learning hours**

## Teaching - learning methods, teaching aids and evaluation

| Teaching Methods                  |  |                              |   |  |
|-----------------------------------|--|------------------------------|---|--|
| Large group                       | Small group                            | Self learning                | Teaching aids   | In course evaluation   |
| Lecture<br>Integrated<br>teaching | Tutorial<br>Practical<br>Demonstration | Self-study & self-assessment | Computer / laptop & Multimedia<br>OHP, Transparency & Transparency<br>marker<br>White board & different colour white board<br>markers<br>Black board & white and coloured<br>chalks<br>Cadavers, prosected parts, bones, viscera<br>Slide and slide projector<br>Microscope | <ul> <li>Item<br/>Examination</li> <li>Card Final<br/>Examination<br/>(written/oral +<br/>practical)</li> <li>Term Final<br/>Examination<br/>(written, oral+<br/>practical)</li> </ul> |

**Related Equipments:** Flip Chart, Photograph, Model, X-ray films (CT scan and other imaging films), View box, Diagram, Preserved specimens, Living body for surface marking, Simulation.

#### **1<sup>st</sup> Professional Examination:**

## Marks distribution of Assessment of Anatomy

Total marks – 500

- Written=200 (Formative 20+MCQ 40+SAQ140)
- SOE=150
- Practical=150

| Learning Objectives   | Contents   | Teaching hours<br>Total : 12 hrs                                      |  |
|---|--|---|--|
| <ul> <li><i>General Anatomy</i></li> <li>Student will be able to</li> <li>define anatomy, explain the subdivisions of anatomy</li> <li>describe the anatomical terminology, planes &amp; positions</li> <li>define bone. Describe the composition ,blood supply, functions &amp; ossification of bones.</li> <li>describe composition characteristics, location and functions of different types of cartilages.</li> <li>define &amp; classify joints, the characters, stability &amp; movements of joints and correlate with the clinical conditions</li> <li>classify muscles, their properties and functions and also classify skeletal muscle morphologically &amp; functionally</li> </ul> | <ul> <li>CORE :</li> <li>Definition, subdivisions of Anatomy and its importance in the study of medicine.</li> <li>Anatomical terminology and anatomical planes &amp; positions.</li> <li>Skeletal system- Bones – classification, composition, functions, parts of a developing long bone ,blood supply, periosteum &amp; endosteum. Ossification-definition, centres, processes. Factors affecting growth of bone</li> <li>Cartilages- composition, types , characters ,locations and functions</li> <li>Joint: classification, characteristics of each type &amp; movements, stability of the joints. Clinical conditions associated with joints .General plan of blood supply &amp; nerve supply of joints.</li> <li>Muscular system, classification, characteristics and functions . Skeletal muscle -classification</li> </ul> | <b>TERM I</b><br>01 hr<br>01 hr<br>03 hrs<br>01 hr<br>02 hrs<br>01 hr |  |
| <ul> <li>define &amp; classify blood vessels,</li> <li>describe the systemic, portal &amp; pulmonary circulation.</li> <li>describe different types of vascular anastomosis with their functional &amp; clinical implications.</li> <li>describe components ,functions &amp; the general plan of lymphatic drainage of the whole body.</li> <li>classify &amp; describe the functions of lymphoid organs</li> </ul>   | <ul> <li>Blood vascular system: component parts. General plan.<br/>Structure, classification<br/>Differences between different types of vessel. Nutrition &amp;<br/>innervations of vessels<br/>Circulation : types, characteristic features of each type</li> <li>Lymph vascular system : components, characteristic features of<br/>lymph capillaries .Differences with blood capillary .Lymphoid<br/>organs: classification &amp; functions</li> </ul>  | 02 hrs<br>01 hr   |  |

# Learning Objectives and Course Contents in Anatomy

| Learning Objectives   | Contents  | Teaching<br>hours  |
|---|---|--|
| <ul> <li>Student will be able to</li> <li>Describe the basic facts on origin of life, evolution of life and animal kingdom.</li> </ul>  | <ul> <li><u>Additional:</u></li> <li>Origin of life on earth.</li> <li>Evolution of life on earth.</li> <li>The animal kingdom</li> </ul>   |  |
| <ul> <li><i>Cell Biology</i></li> <li>Student should be able to: <ul> <li>define and describe the human cell &amp; its constituents ,structure &amp; functions of cell membrane.</li> <li>describe the structure &amp; functions of nucleus</li> <li>describe the structure &amp; functions of organelles &amp; inclusions</li> <li>describe the features of different types of cells: protein secreting, ion transporting, steroid secreting, mucus secreting, antibody producing cell.</li> </ul> </li> </ul> | <ul> <li><u>CORE:</u></li> <li>Human Cell-Basic organization, types constituents, cell membrane</li> <li>nucleus</li> <li>cytoplasm &amp; organelles and inclusions</li> <li>Functional correlation of different types of cell with their particular-nuclear, cytoplasmic, membrane and surface feature</li> </ul>  | Total:06 hrs.<br>TERM I<br>02 hrs<br>01 hr<br>02 hrs<br>01hr |
| <ul> <li>Human Genetics</li> <li>Students will be able to: <ul> <li>define terms related to human genetics</li> </ul> </li> <li>describe the different basic features of chromosomes</li> <li>explain structure, function, basis of protein synthesis of DNA &amp; RNA</li> <li>define allele homozygous, Heterozygous karyotyping</li> <li>explain Mendel's Law of inheritance &amp; Lyon's hypothesis</li> </ul>  | <ul> <li>CORE:<br/>Terms &amp; definitions: Gene, Gene locus, genome, genotype, phenotype, genetic trait etc.</li> <li>Chromosomes: Structure, types, bio-chemical nature, &amp; chromosomal disorders</li> <li>DNA and RNA: Structure, function, basis of protein synthesis</li> <li>Allele , homozygous, Heterozygous Karyotyping</li> <li>Additional:</li> <li>Mendels law of inheritance &amp; Lyon's hypothesis</li> <li>Outline of recent advances in Genetics</li> <li>Principles of genetic engineering</li> <li>Principles of cloning</li> </ul> | Total: 04 hrs<br>TERM I<br>01hr<br>01 hrs<br>01 hrs<br>01 hr |

| Learning Objectives  | Contents  | Teaching hours<br>Total :12 hours                               |
|--|---|---|
| <ul> <li>General Histology Student should be able to: <ul> <li>define and classify the basic tissues in the body</li> <li>describe the different types, characters, distribution and the functions of epithelial tissue describe the cell Surface specialization &amp; Junctional complexes.</li> <li>describe the composition, characters, distribution and the functions of connective tissue. Describe the structure &amp; functions of different </li> </ul></li></ul> | <ul> <li>General Histology</li> <li>Basic tissues:</li> <li>Definition, Classification, Components, Characters, Distribution and Functions of</li> <li>Epithelium <ul> <li>Surface epithelium</li> <li>glandular epithelium</li> </ul> </li> <li>Connective tissue</li> </ul> | <b>TERM I</b><br>04hrs<br>04 hrs                                |
| <ul> <li>types of connective tissue cells</li> <li>describe the histological structures of smooth muscle, cardiac muscle &amp; skeletal muscle. Describe the mechanism of muscle contraction.</li> <li>describe the structure &amp; functions of neuron &amp; neuroglia</li> </ul>   | <ul> <li>Proper</li> <li>special</li> <li>Muscular tissue</li> <li>smooth</li> <li>-cardiac</li> <li>-skeletal</li> <li>Nervous tissue</li> <li>-neurons</li> <li>-neuroglia</li> </ul>   | <b>TERM II</b><br>02 hrs<br><b>TERM</b><br><b>III</b><br>02 hrs |
|  |   |   |

| Learning Objectives   | Contents  | Teaching hours<br><u>Total 18 hrs</u>  |
|---|---|--|
| Systemic Histology: Students will be able to describe the histological structures of different parts of body system | <ul> <li>Systemic Histology : histological structures of</li> <li>Respiratory system</li> <li>Vascular system</li> <li>Lymphoid organs</li> <li>Digestive system &amp; associated Glands</li> <li>Exocrine glands ( salivary )</li> <li>Urinary system</li> <li>Endocrine glands</li> <li>Male reproductive system</li> <li>Female reproductive system</li> <li>Integumentary system</li> <li>Special sense organs</li> </ul> | <b>TERM I</b><br>01 hr<br>01 hr<br><b>TERM II</b><br>02 hrs<br>03 hrs<br>01 hr<br>02 hr<br>02 hrs<br>02 hrs<br>02 hrs<br>02 hrs<br>02 hrs<br>01 hr<br>01 hr<br>01 hr |

| Learning Objectives   | Contents   | Teaching hours<br>Total 18hrs |
|---|--|-------------------------------|
| <i>General Embryology</i><br>Students will be able to:  | CORE:  | TERM I                        |
| <ul> <li>define terms related to embryology</li> <li>explain the significance of study of embryology</li> <li>explain proliferation, growth, differentiation, inductors, evocators</li> </ul> | • Introduction: Terms and Definition<br>Significance of study of embryology<br>Basic process of development :  | 01 hr                         |
| <ul><li>and organiser</li><li>describe different types of cell division</li></ul>   | <ul> <li>proliferation, growth, differentiation, inductors, evocators and organizer</li> <li>Cell division: Types</li> </ul>   | 01 hr                         |
| <ul> <li>describe chromosomal changes during cell division with anomalies</li> <li>describe oogenesis and spermatogenesis</li> <li>describe the process of fertilization</li> </ul>           | • Gametogenesis and maturation of Germ cells.  | 02 hrs                        |
| <ul> <li>describe the events of 1<sup>st</sup> week of development.</li> <li>describe the events2<sup>nd</sup> week of development.</li> </ul>  | • Fertilization: Events, factors influencing the fertilisation<br>Progress in 1 <sup>st</sup> week of development  | 02 hrs                        |
| <ul> <li>describe the events 3<sup>rd</sup> week of development.</li> <li>describe the development &amp; derivatives of ectoderm, mesoderm &amp;</li> </ul>                                   | • Progress in 2 <sup>nd</sup> week of development.   | 02 hrs                        |
| endoderm.   | <ul> <li>Progress in 3<sup>rd</sup> week of development.</li> <li>Derivatives of germ layers: ectoderm, mesoderm &amp; endoderm.</li> </ul>  | 02 hr<br>02 hrs               |
| <ul> <li>explain the development of foetal membranes</li> <li>explain the development of twins &amp; their types.</li> <li>describe the causes &amp; types of congenital anomalies</li> </ul> | Foetal membranes :   | 01 hr                         |
| • explain the process of human evocation  | <ul> <li>Placenta, Chorion, Amnion, Umbilical cord, Yolk sac etc.</li> <li>Twins</li> </ul>  | TERM II                       |
| • describe the Molecular regulation & cell signaling pathways   | Teratology   | 03 hrs                        |
|   | <ul> <li><u>Additional:</u></li> <li>Human Evolution</li> <li>Concepts of medical biotechnology in relation to<br/>embryology</li> <li>Molecular regulation &amp;cell signaling</li> </ul> | 02 hrs                        |

| Learning Objectives   | Contents   | Teaching hours<br>Total 24 hrs   |
|---|--|--|
| <ul> <li>Systemic Developmental Anatomy<br/>Student will be able to:</li> <li>describe the process of development of different body system</li> <li>describe the developmental anomalies of different body system</li> <li>describe the developmental anomalies of different body system</li> <li>mention general outline of development of: Thoracic duct,<br/>Cysterna chyli, Inferior Vena Cava, Superior Vena Cava, Portal<br/>Vein, Brachiocephalic veins, &amp; Renal veins.</li> </ul> | <ul> <li><u>CORE:</u></li> <li>Development and their Anomalies of</li> <li>Skeletal system &amp; vertebral column<br/>Muscular system</li> <li>Upper and lower limb</li> <li>Digestive system with associated glands</li> <li>Respiratory system</li> <li>Cardiovascular System &amp; aortic arches</li> <li>Coelomic cavity &amp; the diaphragm</li> <li>Skin &amp; mammary gland</li> <li>Urinary system</li> <li>Male and female Reproduction system</li> <li>Pituitary &amp; suprarenal gland</li> <li>Face &amp; neck &amp; their associated organs</li> <li>Nervous System</li> <li>Eye &amp; Ear</li> <li><u>Additional:</u></li> <li>Development of</li> <li>Lymphatic System</li> </ul> | TERM II           02 hrs           01 hr           03 hrs           01 hr           01 hr           02 hrs           03 hrs           TERM III           01 hr           03 hrs           TERM III           01 hr           03 hrs           02 hrs           01 hr           03 hrs           01 hr           01 hr           03 hrs           01 hr |

| Learning Objectives  | Contents   | Teaching hours<br>Total 21 hrs                                       |
|--|--|--|
| <ul> <li>Neuroanatomy Students will be able to: <ul> <li>classify nervous system. Describe composition of grey matter and white matter</li> <li>explain the structure, process of myelination, degeneration &amp; regeneration of nerve fibres</li> <li>define &amp; classify synapse, receptors .describe the structure &amp; functions of receptor &amp; synapse</li> </ul> </li> <li>define autonomic nervous system, describe the different parts of autonomic nervous system .nerve plexuses &amp; ganglia Pia, arachnoid and dura mater</li> </ul> | <ul> <li>CORE:</li> <li>Introduction to Nervous system,</li> <li>Nerve fibres, : structure classifications &amp; functions, myelination degeneration, regeneration</li> <li>Receptors : structure classifications location &amp; functions</li> <li>Synapse : structure classifications &amp; functions</li> </ul> | TERM I<br>01 hr<br>TERM III<br>01hr<br>01 hrs<br>TERM I &<br>TERM II |
| <ul> <li>Extension, folds, spaces, nerve supply</li> <li>&amp; blood supply</li> <li>explain blood brain &amp; blood CSF barrier</li> </ul>  | • Autonomic nervous system, autonomic nerve plexuses & ganglia   | 02 hrs<br>TERM III   |
| <ul> <li>describe the formation, composition, circulation, absorption &amp; functions of CSF</li> <li>describe the ventricles of brain</li> <li>describe the different lobes, Gyri, sulci and important functional areas with effects of lesion .Explain the mode of blood supply of cerebrum</li> </ul>   | <ul> <li>Coverings of brain and spinal cord,<br/>Pia, arachnoid and dura mater<br/>Extension, folds, spaces, nerve supply<br/>&amp; blood supply<br/>Barriers of brain</li> <li>Cerebrospinal fluid (CSF)</li> <li>Ventricles of brain</li> </ul>  | 02 hrs   |
|  | • Motor system<br>Cerebrum: Lobes: gyri, sulci<br>Functional Areas ,Blood supply   | 02 hrs   |

|  |  | Teaching hours |
|--|--|----------------|
| Learning Objectives  | Contents   |                |
| Neuroanatomy   | CORE:  | TERM III       |
| Students will be able to:  |  |                |
| • describe Pyramidal & extrapyramidal system & effects of their                                    | Pyramidal & extrapyramidal system  | 02 hrs         |
| lesion   | • Cerebellum: parts , functions , blood supply, clinical   |                |
| • describe functional lobes, nuclei, peduncles, blood supply,                                      | conditions   | 01 hr          |
| functions & clinical conditions of cerebellum  |  |                |
| • describe location,, parts, blood supply, functions & clinical                                    |  | 01 hr          |
| conditions of basal nuclei   | Basal nuclei : locations, parts , functions artery supply & clinical conditions                                      | 01 111         |
| • classify cranial nerves, explain functional components and                                       | cinical conditions   |                |
| cranial nerve nuclei, and describe the course of III, IV,V,VI,VII, IX, X, XI, XII cranial nerves . |  |                |
|  | Motor & mixed cranial nerves   | 02 hr          |
| • explain & define dermatome & axial line  |  |                |
| <ul> <li>describe the ascending tracts with effects of lesions</li> </ul>                          |  |                |
| • describe the thalamus, hypothalamus  | • Sensory system: Dermatome & axial line   | 01hr           |
| • explain functional components nuclei, and course of I, II, VIII,                                 | Ascending tracts of spinal cord  |                |
| cranial nerves . Explain the smell, visual & auditory pathway                                      |  |                |
| • describe the length, extension, enlargements sections of spinal                                  | Diencephalon : parts & functions   | 01 hr          |
| cord at different level  |  |                |
| • describe the parts , blood supply and significance of brain stem.                                | Sensory cranial nerves & Smell, visual & auditory pathway  | 01 hr          |
| • describe the cross sections of midbrain , pons & medulla   |  |                |
| oblongata at different level   | <ul> <li>Spinal Cord: Length, extension, Enlargement ,Blood supply,<br/>Cross-sections at different level</li> </ul> | 02 hrs         |
|  | Cross-sections at unrefent level   |                |
| • describe the arrangement & functions reticular formation   | Brain stem : blood supply, cross sections at different levels  |                |
| • describe the parts & functions of limbic system  | <ul> <li>Reticular formation</li> </ul>  | 01hr           |
|  | Limbic system  |                |
|  |  |                |

| Learning Objectives  | Contents   | Teaching hours |
|--|--|----------------|
| <ul> <li>Living (surface) Anatomy</li> <li>Students will be able to:</li> <li>locate and count ribs and costal cartilages</li> <li>draw and demonstrate on the surface of the body important anatomical points and structures of Thorax</li> </ul> | Thorax         CORE:         • Counting of ribs and costal cartilages         • Heart- apex and borders         • Lung-borders and apex,         • Trachea & Bronchi         • Esophagus         • Triangle of auscultation         • Jugular notch         • Sternal angle         • Area of Superficial Cardiac dullness   | 06 hrs.        |
| <ul> <li>Students will be able to:</li> <li>draw and demonstrate on the surface of the body important anatomical points and structures of Superior extremity</li> </ul>  | Common carotid and subclavian artery<br>Internal thoracic artery<br>Superior extremity<br><u>CORE</u><br>• Nerves: Radial, Ulnar, Median nerve, Axillary nerve<br>• Arteries: Brachial, Radial ,Ulnar artery, Superficial and deep<br>palmar arch<br>• Veins: cephalic, basilic & Median cubital vein<br>• Flexor retinaculum<br>• Anatomical snuff box<br>• Medial humeral epicondyle | 04 hrs.        |

| Learning Objectives  | Contents  | Teaching<br>hours |
|--|---|-------------------|
| <ul> <li>Living (surface) Anatomy</li> <li>Students will be able to: <ul> <li>locate, demonstrate on the surface of the body the different anatomical planes and land marks</li> <li>draw, demonstrate on the surface of the body the nine regions of the abdomen</li> <li>draw and indicate inguinal canal on the surface of the body</li> <li>draw and demonstrate on the surface of the body Important anatomical points, borders and parts of important organs of abdomen</li> </ul> </li> <li>Students will be able to: <ul> <li>locate and demonstrate on surface of the body important points and structures of inferior extremity</li> </ul> </li> </ul> | <ul> <li><u>CORE:</u><br/><i>Abdomen</i> <ul> <li>Trans-pyloric plane, Trans tubercular plane, Subcostal plane, mid clavicular line</li> <li>Regions of abdomen</li> </ul> </li> <li>Superficial &amp; deep inguinal ring.<br/>Inguinal canal <ul> <li>Abdominal aorta &amp; inferior vena cava</li> </ul> </li> <li>Stomach, Duodenum, Pancreas, Liver, Gall bladder, Bile duct , spleen, Kidney from back &amp; Mac Burney's point.</li> <li>Transverse colon, ureter from front and back, celiac trunk , splenic artery, Root of the mesentery.</li> </ul> <li>Inferior extremity <ul> <li>Common peroneal nerve, Tibial nerve</li> <li>Popliteal artery</li> <li>Anterior &amp; posterior tibial artery</li> <li>Arteria dorsalis pedis</li> <li>Great Saphenous vein</li> <li>Small Saphenous vein</li> <li>Adductor tubercle</li> <li>Lateral and Medial Malleolus</li> <li>Greater trochanter of femur</li> <li>Anterior superior iliac spine</li> </ul> </li> <li>Additional <ul> <li>Femoral nerve, sural nerve, Medial and lateral plantar artery, plantar arch.</li> </ul> </li> | 6 hrs.<br>4 hrs.  |

| Learning Objectives  | Contents  | Teaching hours |
|--|---|----------------|
| <ul> <li>Students will be able to:</li> <li>draw and demonstrate on the surface of the body important anatomical points and structures of Head and Neck</li> </ul> | <ul> <li>Head and neck</li> <li>Facial artery, Facial vein</li> <li>Internal jugular vein, External jugular vein</li> <li>Common Carotid artery &amp; its bifurcation</li> <li>Facial Nerve &amp; their branches</li> <li>vagus nerve in the neck</li> <li>Parotid gland and its duct</li> <li>Frontal and maxillary air sinuses</li> <li>Thyroid gland</li> <li>Tip of the coracoid process</li> <li>Inferior angle of scapula</li> <li>Tip of the 7<sup>th</sup> cervical spine</li> <li>Additional:</li> <li>Pterion, lambda</li> <li>Middle meningeal artery</li> </ul> | 04 hrs.        |

| Learning Objectives   | Contents   | Teaching<br>hours |
|---|--|-------------------|
| <ul> <li>Anatomy of Radiology &amp; Images Students will be able to: <ul> <li>describe Radio opaque structures Radio-lucent structures</li> <li>identification and location of normal structures by: Radiography</li> </ul> </li> </ul> | CORE<br>Radio opaque structures<br>Radio-lucent structures<br><i>Plain X-ray of the</i><br>-chest PA view<br>-abdomen AP view<br>-pelvis AP view<br>-arm including proximal & distal<br>joints AP & lateral view<br>-forearm including proximal & distal<br>joints AP & lateral view<br>-hand including proximal & distal<br>joints<br>-thigh including proximal & distal<br>joints AP & lateral view<br>-leg including proximal & distal<br>joints AP & lateral view<br>-foot including proximal & distal<br>joints AP & lateral view<br>-foot including proximal & distal<br>joints AP & lateral view<br>-head & neck (cervical spine) AP &<br>lateral view<br>-Paranasal sinuses OM view<br><b>Additional:</b><br>• Common normal Ultrasonographs, Isotope scan,<br>• Magnetic Resonance Images (MRI), CT Scan<br>• Coronary Angiograph |                   |

| Learning Objectives   | Contents  | Teaching<br>hours |
|---|---|-------------------|
| Clinical Anatomy<br>Students will be able to:<br>• describe the anatomical basis of clinical disorder of thorax, abdomen. | <ul> <li>Pleurisy / Pleural effusion</li> <li>Pneumothorax</li> <li>Coronary artery disease</li> <li>Pericarditis/ pericardial effusion</li> <li>Flail chest</li> <li>Paralysis of the diaphragm</li> </ul> Abdomen <ul> <li>Portal vein obstruction</li> <li>Hydrocele</li> <li>Hernia</li> <li>Peritonitis, ascitis</li> <li>Gastric ulcer</li> <li>Duodenal ulcer</li> <li>Gall stone/cholecystitis</li> <li>appendicitis</li> <li>Benign hyperplasia of prostate, Prostatic cancer</li> <li>Cystocele</li> <li>Stress incontinence</li> <li>Rupture urethra</li> <li>Salphingitis</li> <li>Ectopic pregnancy</li> <li>Prolapse of uterus / vagina</li> <li>Haemorrhoids</li> <li>Undescended testis</li> <li>Psoas abscess</li> <li>Ischiorectal abscess</li> </ul> |                   |

| Learning Objectives  | Contents   | Teaching<br>hours |
|--|--|-------------------|
| Clinical Anatomy<br>Students will be able to:<br>• describe the anatomical basis of clinical disorder of Head & Neck,<br>CNS & Extremities | Head & Neck         • Fracture of the skull bones         • Scalp injury         • Piriform fossa and foreign body         • Otitis media         • Sinusitis         • Epistaxis         • Tonsilitis         • Swelling of thyroid gland         • Mumps         • Cavernous vein thrombosis         • Cervical rib         CNS & Eveball         • Injury to brain /eye ball / spinal cord/cranial nerves         • Meningitis         • Hydrocephalus         • Cerebral ischaemia         • intracranial haemorrhage<br>(extradural, subarachnoid, cerebral)<br>papilledema<br>Horner syndrome         Superior extremity         • Dislocation of shoulder joint         • Breast abscess & breast cancer         Inferior extremity         • Varicose vein         • Deep vein thrombosis         • Nerve injury         • Dislocation of hip joint         • Rupture of menisci & cruciate ligament, Bursitis         • Deformities of foot |                   |

| Learning Objectives  | Contents  | Teaching<br>hours |
|--|---|-------------------|
| <ul> <li>Clinical Anatomy Students will be able to: <ul> <li>describe the anatomical basis for selection of arteries ,veins &amp; Muscles of clinical importance.</li> <li>demonstrate the different auscultatory areas</li> </ul></li></ul> | <ul> <li>Arterial pulsation</li> <li>Intravenous injections</li> <li>Intramuscular injection</li> <li>Apex beat, mitral ,tricuspid, aortic &amp; pulmonary areas</li> </ul>   |                   |
| <ul> <li>describe the anatomical basis for clinical procedure of Thorax,<br/>Abdomen, Head &amp; Neck , CNS &amp;Eyeball Extremities</li> </ul>  | <ul> <li>Sternal puncture</li> <li>Pleural effusion</li> <li>pericardial effusion</li> <li>Coronary angiogram</li> <li>Bronchoscopy</li> <li>Laryngoscopy</li> <li>Paracentesis /peritoneal dialysis</li> <li>Liver abscess</li> <li>Vasectomy</li> <li>Tubal ligation</li> <li>Nasogastric intubation</li> <li>Palpation of Cervical lymph node</li> <li>Lumbar puncture</li> <li>Epidural/spinal anaesthesia</li> <li>Pudendal block</li> <li>Fundoscopy</li> </ul> |                   |

# Regional Anatomy : THORAX CARD (DISSECTION, DEMONSTRATION & TUTORIAL)

| Learning Objectives  | Contents  | Teaching<br>hours |
|--|---|-------------------|
| <ul> <li>Students will be able to:</li> <li>demonstrate the boundary &amp; identify the contents of thoracic wall, thoracic cavity mediastinum &amp; inter costal space</li> <li>identify &amp; demonstrate the gross features of bones &amp; joints of thorax</li> <li>describe the formation, course ,branches &amp; distribution of Spinal nerve / intercostal nerve</li> <li>identify &amp; demonstrate the surfaces, borders, parts, chambers- including structures within the chambers of the heart</li> <li>explain blood supply &amp; nerve supply of heart</li> <li>identify &amp; demonstrate the layers of pericardium</li> </ul> | <ul> <li>Thoracic wall formation, thoracic cavity, intercostal space and mediastinum.</li> <li>Bones and joints of the thorax</li> <li>Spinal nerve / intercostal nerve</li> <li>Heart with pericardium.</li> </ul> | 49 hrs.           |
| <ul> <li>identify &amp; demonstrate the surfaces, borders, fissures, lobes, hilus &amp; bronchopulmonary units of the lung</li> <li>identify &amp; demonstrate the layers &amp; parts of pleura.</li> <li>explain the blood supply, lymphatic drainage &amp; nerve supply of lung &amp; pleura.</li> <li>identify &amp; demonstrate the trachea bronchus &amp; bronchial tree.</li> <li>explain blood supply &amp; nerve supply of trachea &amp; bronchial tree.</li> <li>explain the blood supply, nerve supply &amp; lymphatic drainage of thoracic wall.</li> </ul>   | <ul> <li>Lung with pleura, trachea and bronchus.</li> <li>Blood vessels, nerves and lymphatics of the thorax.</li> </ul>  |                   |
| <ul> <li>identify &amp; demonstrate the surfaces, parts openings, attachments of the diaphragm.</li> <li>explain the blood supply &amp; nerve supply of the diaphragm.</li> <li>explain the significance of the orifices of the diaphragm.</li> <li>explain &amp; demonstrate the extension ,parts ,relations &amp; constrictions of oesophagus</li> <li>explain the blood supply, lymphatic drainage &amp; nerve supply of the oesophagus.</li> <li>correlate clinical conditions associated with structures of thorax (Heart with its vessels, lung, trachea, bronchus, bronchial tree &amp; the Diaphragm)</li> </ul>                     | <ul><li>The diaphragm.</li><li>oesophagus</li></ul>   |                   |
|  | Clinical Anatomy  |                   |

# Regional Anatomy: SUPERIOR EXTREMITY CARD (DISSECTION, DEMONSTRATION & TUTORIAL)

| Learning Objectives  | Contents  | Teaching hours |
|--|---|----------------|
| <ul> <li>Students will be able to:</li> <li>identify &amp; demonstrate muscles, vessels, nerves of pectoral region including attachment of muscles</li> <li>describe the parts of mammary gland &amp; its blood supply, lymphatic drainage &amp; nerve supply</li> <li>demonstrate the boundary &amp; identify the contents of axilla, Quadrangular &amp; triangular spaces, &amp; cubital fossa</li> <li>demonstrate the attachments of muscles, and identify vessels, nerves, lymphatics &amp; lymph nodes of different parts of superior extremity</li> <li>demonstrate the gross features of bones &amp; joints of superior extremity and muscles acting on joints</li> <li>correlate clinical conditions associated with structures (nerves, vessels, bones, joints) of superior extremity</li> </ul> | <ul> <li>Pectoral region with mammary gland</li> <li>Axilla</li> <li>Superficial dissection of the upper limb, back and scapular region including quadrangular &amp; triangular space<br/>Front of the arm , forearm and palm</li> <li>Back of the arm, forearm and dorsum of the hand</li> <li>Blood supply, lymphatic drainage, cutaneous innervation &amp; dermatome of superior extremity</li> <li>Bones &amp; joints of the upper limb</li> <li>Removal of the limb</li> <li>Clinical Anatomy</li> </ul> | 42 hrs.        |

# Regional Anatomy: ABDOMEN CARD (DISSECTION, DEMONSTRATION & TUTORIAL)

| Learning Objectives   | Contents   | Teaching<br>hours |
|---|--|-------------------|
| <ul> <li>Students will be able to:</li> <li>demonstrate the different layers of anterior abdominal wall &amp; hernial region</li> <li>explain clinical types of hernia</li> <li>demonstrate the different parts of GI Tract &amp; its peritonium</li> <li>explain their mode of blood supply, lymphatic drainage &amp; nerve supply</li> <li>demonstrate the features of liver, pancreas, supra renal gland &amp; different parts of biliary system</li> <li>explain blood supply, lymphatic drainage &amp; nerve supply of them.</li> <li>demonstrate the features of kidney, ureter, urinary bladder, &amp; urethra</li> <li>explain their blood supply, lymphatic drainage &amp; nerve supply</li> <li>demonstrate the features of different parts of male &amp; female reproductive system.</li> <li>explain their blood supply, lymphatic drainage &amp; nerve supply.</li> <li>demonstrate the muscles and identify the vessels, nerves &amp; lymphatics of posterior abdominal wall</li> <li>demonstrate the parts and identify the contents of the pelvis</li> <li>differentiate between male &amp; female pelvis</li> <li>demonstrate the gross features &amp; joints of lumbar vertebra &amp; bony pelvis and muscles acting on joints</li> <li>correlate with clinical conditions associated with different organs of the abdomen</li> </ul> | <ul> <li>Anterior wall of the abdomen with hernial region.</li> <li>Stomach, abdominal part of the oesophagus; coeliac artery.</li> <li>Duodenum, pancreas and spleen.</li> <li>The mesentery and mesenteric vessels, jejunum and ileum.</li> <li>Large intestine. rectum &amp;anal canal</li> <li>Liver with the biliary appartus including gall bladder; portal vein.</li> <li>Kidney, suprarenal gland and ureter.</li> <li>Muscles, blood vessels, lymphatics and nerves of the posterior abdominal wall.</li> <li>Muscles, blood vessels lymphatics, nerves and the pelvis; urinary bladder.</li> <li>Ovary, uterus, uterine tube, female external organs and perineum.</li> <li>Vas deferens, seminal vesicle, prostate and male external genital organs.</li> <li>Lumbar vertebra, bony pelvis &amp;joints</li> <li>Clinical Anatomy</li> </ul> | 103 hrs.          |

# Regional Anatomy: INFERIOR EXTREMITY CARD (DISSECTION, DEMONSTRATION & TUTORIAL)

| Learning Objectives   | Contents  | Teaching hours |
|---|---|----------------|
| <ul> <li>Students will be able to:</li> <li>demonstrate muscles attachments and identify vessels &amp; nerves of different parts of inferior extremity</li> <li>demonstrate the boundary and identify the contents of femoral triangle, adductor canal, popliteal fossa &amp; sole of the foot</li> <li>demonstrate the features of bones, joints, &amp; muscles acting on joints</li> <li>explain the Venous drainage, lymphatic drainage, &amp; dermatome of inferior extremity</li> <li>correlate the clinical conditions associated with structures (nerves, vessels, bones, joints) of inferior extremity</li> </ul> | <ul> <li>Front and medial side of the thigh</li> <li>Gluteal region and back of the thigh</li> <li>Front of the leg and dorsum of the foot</li> <li>Lateral side, medial side and back of the leg including the popliteal fossa sole of the foot</li> <li>Bones &amp; joints of lower limb</li> <li>Arches of the foot</li> <li>Removal of lower limb</li> <li>Blood supply, lymphatic drainage, cutaneous innervation &amp; dermatome of inferior extremity</li> <li>Clinical Anatomy</li> </ul> | 41 hrs.        |

# Regional Anatomy: HEAD & NECK CARD (DISSECTION, DEMONSTRATION & TUTORIAL)

| Learning Objectives   |   | Contents                              | Teaching<br>hours |
|---|---|---------------------------------------|-------------------|
| Students will be able to:   |   |                                       |                   |
| • identify and demonstrate the different parts of bones of head & neck , joints, & muscles acting on joints | • | Bones & joints of head and neck       | 88 hrs.           |
| • state the gross features & attachments of skull bones including base of skull & cervical vertebrae.       | • | Scalp and temporal region             |                   |
| demonstrate movements of joints of Head & Neck  | ٠ | Face and orbit                        |                   |
| demonstrate the layers of scalp identify the contents of temporal region                                    | ٠ | Anterior triangle and submandibular   |                   |
| • demonstrate the boundary of face and identify muscles and sensory supply of face                          |   | region including thyroid gland        |                   |
| • identify parotid gland & duct & explain the structures within the parotid gland                           |   |                                       |                   |
| • demonstrate the boundary and identify contents of anterior triangle, posterior triangle, sub-             | • | Posterior triangle                    |                   |
| occipital triangle & sub-mandibular region  |   | Mouth and tongue                      |                   |
| • demonstrate the boundary and identify contents of mouth cavity  | • | Mouth and tongue                      |                   |
| • demonstrate the gross features & nerve supply of tongue   |   | Pharynx                               |                   |
| <ul> <li>explain Auditory pathway (VIII – cranial nerve)</li> <li>demonstrate the parts of</li> </ul>       | • |                                       |                   |
| <ul> <li>demonstrate the parts of<br/>pharynx with their extension &amp; muscles of pharynx</li> </ul>      | • | Nose and paranasal sinuses            |                   |
| the walls of nose and paranasal air sinuses   |   | r r r r r r r r r r r r r r r r r r r |                   |
| the extension, cartilages & muscles of larynx   | • | Larynx                                |                   |
| • identify structures present in the internal surface of the larynx   | ٠ | Vertebral column and deep dissection  |                   |
| • demonstrate the region of vertebral column and attachments of muscles of the back                         |   | of the                                |                   |
| • demonstrate the different parts of external, middle & internal Ear  |   |                                       |                   |
| • correlate important clinical conditions associated with structures in Head & Neck (Thyroid                |   |                                       |                   |
| gland, parathyroid gland, air sinuses, Larynx, scalp, ear, face etc.)                                       | • | Organs of hearing and equilibrium.    |                   |
|   | • | Clinical Anatomy                      |                   |
|   |   |                                       |                   |

# Regional Anatomy: CENTRAL NERVOUS SYSTEM & EYEBALL CARD (DISSECTION, DEMONSTRATION & TUTORIAL)

| Learning Objectives   | Contents   | Teaching<br>hours |
|---|--|-------------------|
| <ul> <li>Students will be able to:</li> <li>demonstrate <ul> <li>the boundary &amp; contents of cranial cavity &amp; orbit</li> <li>the different parts of brain &amp; cranial nerves attached to brain</li> <li>the layers of meninges- Pia, arachnoid, and durameter</li> <li>explain the processes of dura &amp; its contents</li> <li>explain the blood supply &amp; nerve supply of the meninges</li> <li>demonstrate the boundary of different lobes of cerebrum, sulci, gyri &amp; important functional areas</li> <li>explain the blood supply of cerebrum including the formation of Circle Willis</li> <li>demonstrate the parts &amp; describe the functions &amp; connections of</li> <li>diencephalon, pituitary gland, basal nuclei,</li> <li>internal capsule, extra pyramidal system &amp;</li> <li>limbic system, brain stem</li> </ul> </li> <li>locate &amp; describe</li> <li>the nuclei, course, functional components &amp; distribution of cranial nerves attached to it</li> <li>the coats of eyeball &amp; the course of optic nerve</li> <li>explain Refractive Media explain the effects of lesion and loss of blood supply to different parts of nervous system.</li> </ul> | <ul> <li>Introduction to the nervous system, cranial cavity and orbit.</li> <li>General examination of the brain</li> <li>Superficial attachments of cranial nerves</li> <li>meninges of the brain</li> <li>Cerebrum: lobes of cerebrum, sulci gyri &amp; important functional areas blood supply formation of Circle Willis. Diencephalon: Thalamus, hypothalamus, metathalamus, epithalmus and pituitary gland</li> <li>Basal nuclei, internal capsule, extra pyramidal system and limbic system</li> <li>Brain stem and reticular formation</li> <li>Cranial nerves</li> <li>Ventricles and cerebrospinal fluid Spinal cord &amp; spinal nerves</li> <li>Visual apparatus including the eyeball</li> <li>Clinical Anatomy.</li> </ul> | 40 hrs            |

# Cell Biology & Histology Tutorial & Practical (Card I)

| Learning Objectives  | Contents   | Teaching hours |
|--|--|----------------|
| <ul> <li>Students will be able to:</li> <li>demonstrate different parts of microscope &amp; how to handle it</li> <li>state the principles of tissue preparation</li> <li>explain cell division</li> <li>identify different types of tissue on slide under microscope</li> </ul> | <ul> <li>Microscope: Parts &amp; how to handle<br/>Principles of different types of microscopy</li> <li>Principles of tissue preparation and staining:<br/>Fixation, embedding, sectioning &amp;<br/>routine staining</li> <li>Cell and cell division</li> <li>Epithelium:<br/>Simple squamous, cuboidal, columnar<br/>Pseudo stratified<br/>Stratified squamous, cuboidal<br/>Stratified columnar<br/>Transitional</li> <li>Connective tissue::<br/>General, special ,bone, cartilage</li> <li>Muscular tissue:<br/>Smooth, skeletal &amp; cardiac muscle</li> <li>Nervous tissue in general</li> </ul> | 17 hrs.        |

# Cell Biology & Histology Tutorial & Practical (Card II)

| Learning Objectives   | Contents   | Teaching<br>hours |
|---|--|-------------------|
| <ul> <li>Students will be able to identify different structures of the following systems on slides under microscope:         <ul> <li>Respiratory system.</li> <li>Cardiovascular system</li> <li>Digestive system and &amp; associated</li> <li>Glands.</li> <li>Urinary system</li> <li>Male reproductive system and associated glands</li> <li>female reproductive system and associated glands</li> </ul> </li> </ul> | <ul> <li>Respiratory system         <ul> <li>Larynx, trachea, bronchial tree and Lung</li> </ul> </li> <li>Large artery, medium sized artery, large vein</li> <li>Digestive system &amp; associated glands         <ul> <li>Tongue, pharynx, oesophagus, stomach,             small intestine &amp; large intestine             (including vermiform appendix)             Liver and gall bladder, Pancreas</li> <li>Urinary system             Kidney, ureter, urinary bladder, urethrae</li> <li>Male reproductive system and associated glands             Testis, epididymis, vas deferens,             seminal vesicle, prostate</li> <li>Female reproductive system and associated glands             Ovary, fallopian tube, uterus, vagina</li>             Mammary gland, placenta</ul></li> </ul> | 17hrs.            |

| Learning Objectives   | Contents   | Teaching<br>hours |
|---|--|-------------------|
| <ul> <li>Students will be able to identify following structures on slides under microscope:         <ul> <li>Lymphatic system</li> <li>Salivary glands</li> <li>Nervous system</li> <li>Endocrine system</li> <li>Special sense organs</li> <li>Skin</li> </ul> </li> </ul> | <ul> <li>Lymphatic system<br/>Lymph node, tonsil, spleen &amp; thymus</li> <li>Exocrine glands (salivary glands)</li> <li>Nervous system<br/>spinal cord, cerebrum, cerebellum, peripheral nerve<br/>(including the optic nerve)</li> <li>Endocrine gland (Pituitary, Thyroid, Parathyroid, Adrenal<br/>and Islet's of Langerhans</li> <li>Special sense organs: Eyeball (cornea, retina), internal ear</li> <li>Thick skin &amp; thin skin</li> </ul> | 18 hrs.           |

# Cell Biology & Histology Tutorial & Practical (Card III)

# **Integrated Teaching in Anatomy**

• Integrated teaching program on a particular topic/organ /organ system should be organized in each term. The topics which are related should be prepared after discussion with the teachers of Anatomy/Physiology/Biochemistry. The horizontal process of Integrated teaching program will help the students to have a simultaneous views of different aspects of Anatomical/Physiological/Biochemical details of a particular topic/organ /organ system.

| TOPICS                  | LEARNING OBJECTIVES  | TERM | DEPARTMENT   |
|-------------------------|--|------|--------------|
| 1. Cell                 | <ul> <li>Students will be able to</li> <li>describe the structure &amp; functions of different constituents of cell</li> </ul>   | Ι    | Anatomy      |
|                         | • explain membrane transport, membrane potentials & action potentials  |      | Physiology   |
|                         | <ul> <li>state the composition of ECF &amp; ICF compartments</li> </ul>  |      | Biochemistry |
| 2.Heart                 | Students will be able to   | Ι    | Anatomy      |
|                         | <ul> <li>describe the gross anatomy &amp; clinical anatomy of heart</li> <li>describe the types &amp; regulation of blood pressure</li> </ul>  |      | Physiology   |
|                         | <ul> <li>describe the physiologic basis of shock management</li> <li>describe &amp; interpret the cardiac markers</li> </ul>   |      | Biochemistry |
| 3.Lung                  | Students will be able to   | Ι    | Anatomy      |
|                         | <ul> <li>describe the gross anatomy &amp; clinical anatomy of lung</li> <li>describe the spirometry &amp; its clinical application</li> <li>describe the regulation of respiration</li> </ul>                                    |      | Physiology   |
|                         |  |      | Biochemistry |
| 4. Hepatobiliary system | Students will be able to   | II   | Anatomy      |
|                         | <ul> <li>describe the gross anatomy &amp; clinical anatomy of hepatobiliary system</li> <li>interprete the liver function test &amp; explain its clinical importance</li> <li>explain the role of liver in metabolism</li> </ul> |      | Physiology   |
|                         |  |      | Biochemistry |

| TOPICS                   | LEARNING OBJECTIVES  | TERM | DEPARTMENT            |
|--------------------------|--|------|-----------------------|
| 5.Kidney                 | <ul> <li>Students will be able to</li> <li>describe the gross anatomy &amp; clinical anatomy of kidney</li> <li>explain the mechanism of urine formation</li> </ul>  | П    | Anatomy<br>Physiology |
|                          | <ul> <li>explain the mechanism of time formation</li> <li>interpret e kidney function test</li> <li>explain the renal chemistry in relation to water, electrolytes &amp; acid base balance</li> </ul>  |      | Biochemistry          |
| 6.Pancreas               | Students will be able to   | II   | Anatomy               |
|                          | <ul> <li>describe the gross anatomy &amp; clinical anatomy of pancreas</li> <li>describe hormones of islets of Langerhan's</li> <li>describe functions ,mechanism of action &amp; regulations of secretion of</li> </ul>                       |      | Physiology            |
|                          | <ul> <li>describe ranerous , incentation of action &amp; regulations of secretion of insulin</li> <li>describe causes &amp; consequences of hyper &amp; hypoglycaemia</li> </ul>   |      | Biochemistry          |
|                          | <ul> <li>describe laboratory diagnosis of diabetes mellitus</li> </ul>   |      |                       |
| 7.Adrenal gland          | Students will be able to   | III  | Anatomy               |
|                          | <ul> <li>describe the gross anatomy &amp; clinical anatomy of adrenal gland</li> <li>describe the functions ,mechanism of action &amp; regulation of secretion of adrenal hormones</li> </ul>  |      | Physiology            |
|                          | <ul> <li>describe hypo &amp; hyperadrenalism</li> </ul>  |      | Biochemistry          |
| 8. Thyroid & Parathyroid | Students will be able to   | III  | Anatomy               |
| gland                    | describe the gross anatomy & clinical anatomy of thyroid & parathyroid     gland   |      | Physiology            |
|                          | <ul> <li>describe the hormones of thyroid &amp; parathyroid gland : biosynthesis ,<br/>transport functions ,mechanism of action &amp; regulation of secretion</li> <li>describe hypo &amp; hyperthyroidism</li> <li>describe tetany</li> </ul> |      | Biochemistry          |
|                          | <ul> <li>describe tetany</li> <li>describe thyroid function tests &amp; their interpretation</li> </ul>  |      |                       |
| 9. Pituitary gland       | Students will be able to   | III  | Anatomy               |
|                          | <ul> <li>describe the gross anatomy &amp; clinical anatomy of pituitary gland</li> <li>describe Hormones of pituitary gland : functions ,mechanism of action &amp; regulation of secretion</li> </ul>  |      | Physiology            |
|                          | describe Hypo & hyperpituitarism   |      | Biochemistry          |

| TOPICS                               | LEARNING OBJECTIVES  | TERM | DEPARTMENT                            |
|--------------------------------------|--|------|---------------------------------------|
| 10. Sensory system &<br>Motor system | <ul> <li>Students will be able to</li> <li>describe receptors ,synapse &amp; sensory pathways</li> <li>describe the pyramidal and extrapyramidal system</li> <li>describe cerebellum, basal nuclei &amp; their disorder</li> <li>describe the different types of neurotransmitter &amp; their functions</li> </ul> | III  | Anatomy<br>Physiology<br>Biochemistry |

| <b>Teaching - Learning</b> | & Assessment Methods |
|----------------------------|----------------------|
|----------------------------|----------------------|

| Teaching / Learning<br>Method   | Teaching Aid   | In Course Assessment   | Summative<br>Assessment                                  |
|---|--|--|--|
| Lecture   | Computer & multimedia<br>Slide projector, overhead projector (OHP), black board white<br>and different colour chalk, white board and different colour<br>white board markers.  | <ul> <li>Item Examination:<br/>Oral,<br/>Practical</li> <li>Card Completion</li> </ul>                                       | <ul><li>Written</li><li>Oral</li><li>Practical</li></ul> |
| Regional Anatomy:<br>Demonstration & Tutorial<br>Cadavers, prosected parts, bones, viscera and other specimen<br>of body parts, models, charts, black board white and different<br>colour chalk, white board and different colour white board<br>markers, Illustration sheets/posters, OHP, video, slide<br>projector, computer with CD ROM, radiographs & other<br>images. |  | <ul> <li>Examination</li> <li>Term<br/>Examinations:<br/>Written,<br/>Oral,<br/>Practical</li> <li>Preparation of</li> </ul> |  |
| Regional Anatomy:<br>Dissection   | Cadavers, prosected parts, specimens and bones, black board<br>white and different colour chalk, white board and different<br>colour white board markers, Computer & multimedia.   | exercise book  |  |
| Cell Biology & Histology<br>Tutorial & Practical  | Microscope, slide projector, black board white and different<br>colour chalk, white board and different colour white board<br>markers, OHP, Illustration sheets (including<br>photomicrographs & drawings)/posters, video projector,<br>computer with CD ROM drive |  |  |

# Assessment in Anatomy

| Component                                  | Marks | Total Marks     |
|--|-------|-----------------|
| Formative assessment                       | 10+10 | 20              |
| WRITTEN EXAMINATION                        |       |                 |
| paper-I- MCQ                               | 20    |                 |
| SAQ  | 70    |                 |
| paper-II- MCQ                              | 20    | 180             |
| SAQ  | 70    |                 |
| ORAL EXAMINATION (Structured)              |       |                 |
| Hard part                                  | 75    | 150             |
| Soft part                                  | 75    |                 |
| PRACTICAL EXAMINATION                      |       |                 |
| Soft part                                  |       |                 |
| Objective structured practical Exam (OSPE) | 30    |                 |
| Dissection                                 | 30    |                 |
| Anatomy of Radiology and imaging           | 15    | 75              |
| Hard part                                  |       |                 |
| OSPE                                       | 30    |                 |
| Lucky slides                               | 20    | 75              |
| Living Anatomy                             | 20    |                 |
| Practical Khata                            | 05    |                 |
|  | (     | Grand Total 500 |

• There will be separate Answer Scripts for SAQ

• Pass marks 60 % in each of theoretical, oral and practical examination

# Time allocation in Anatomy

# Lecture & Review - 115 hours

| Term                                  | General<br>Anatomy<br>Hours | Cell<br>Biology<br>Hours | General<br>Histology<br>Hours | Systemic<br>Histology<br>Hours | General<br>Embryology<br>Hours | Systemic<br>Embryology<br>Hours | Neuro<br>anatomy<br>Hours. | Human<br>Genetics<br>Hours. | Total<br>Hours |
|---------------------------------------|-----------------------------|--------------------------|-------------------------------|--------------------------------|--------------------------------|---------------------------------|----------------------------|-----------------------------|----------------|
| First Term                            | 12                          | 06                       | 08                            | 02                             | 13                             | -                               | 01                         | 04                          | 46             |
| Second Term                           | -                           | -                        | 02                            | 14                             | 05                             | 17                              | 02                         | -                           | 40             |
| Third Term                            | -                           | -                        | 02                            | 02                             | -                              | 07                              | 18                         | -                           | 29             |
| Grand Total<br>Hours (Class<br>+Exam) |                             | 06                       | 12                            | 18                             | 18                             | 24                              | 21                         | 04                          | 115            |

# Cell Biology & Histology - Tutorial & Practical – 52 hours

| Term                  | Class Hours (Including Item | Card Completion Exam Hours | Total Hours |
|-----------------------|-----------------------------|----------------------------|-------------|
|                       | Exam hrs)                   |                            |             |
| First Term (Card I)   | 15                          | 2                          | 17          |
| Second Term (Card II) | 15                          | 2                          | 17          |
| Third Term (Card III) | 16                          | 2                          | 18          |
| Grand Total Hours     | 46                          | 6                          | 52          |

| Term                    | Cards  | Dissection<br>& | Tut                         | orial Review                        | Part Completion<br>Examination Hours | Total Hours |     |
|-------------------------|--|-----------------|-----------------------------|-------------------------------------|--------------------------------------|-------------|-----|
|                         |  | Demonstration   | Living (surface)<br>Anatomy | Anatomy of<br>radiology &<br>Images | Clinical<br>Anatomy                  |             |     |
| First Term              | Thorax                                       | 32              | 6                           | 2                                   | 3                                    | 06          | 49  |
|                         | Superior<br>Extremity                        | 33              | 3                           | 2                                   | 3                                    | 01          | 42  |
| Second                  | Abdomen                                      | 83              | 6                           | 2                                   | 6                                    | 06          | 103 |
| Term                    | Inferior<br>Extremity                        | 33              | 3                           | 2                                   | 2                                    | 01          | 41  |
| Third<br>Term           | Head, Neck                                   | 74              | 4                           | 2                                   | 3                                    | 05          | 88  |
| -                       | Central<br>Nervous<br>system and<br>Eye ball | 35              | 00                          | 1                                   | 3                                    | 01          | 40  |
| Grand<br>Total<br>Hours |  | 290             | 22                          | 11                                  | 20                                   | 20          | 363 |

| Class/Exam   | Hours(i<br>ncludin<br>g Class<br>exams<br>hrs) | First Term<br>(14 working weeks)  | Evaluation          | Second Term<br>(15 working weeks)   | Evaluation          | Third Term<br>(14 working weeks)  | 2.Evaluation<br>1.Evaluation &                     |
|--|--|---|---------------------|---|---------------------|---|--|
| Lecture and<br>Review                                  | 115  | <ul> <li>General Anatomy-12 hrs</li> <li>Cell Biology -06 hrs</li> <li>Human Genetics - 04 hrs</li> <li>General Histology-08 hr</li> <li>Systemic Histology - 02 hrs</li> <li>General Embryology - 13 hrs</li> <li>Neuroanatomy - 01 hrs</li> </ul> | on & leave 04 weeks | <ul> <li>General Histology-02 hr</li> <li>Systemic Histology - 14 hrs</li> <li>General Embryology - 05 hrs</li> <li>Systemic Embryology- 17 hrs</li> <li>Neuroanatomy – 02 hrs</li> </ul> | on & leave 04 weeks | <ul> <li>a) General histology - 02 hr</li> <li>b) Systemic Histology -02 hrs</li> <li>c) Systemic Embryology - 07 hrs</li> <li>d) Neuroanatomy - 18hrs</li> </ul> | & preparatory<br>preparatory leave                 |
| Tutorial/<br>Review                                    | 53   | Thorax Card – 11 hrs<br>Sup. Ext. Card – 08 hrs   |                     | Abdomen Card – 14 hrs<br>Inf. Ext. Card – 7 hrs   |                     | Head & Neck Card –9 hrs<br>C.N.S & Eyeball – 04 hrs   | leave for first prof–08<br>for third term;03 weeks |
| Dissection   | 290  | Thorax Card - 32 hrs<br>Sup Ext Card- 33 hrs  |                     | Abdomen Card – 83hrs<br>Inf. Ext. Card – 33 hrs   |                     | Head & Neck Card – 74 hrs<br>C.N.S & Eyeball Card - 35 hrs  | prof–0<br>3 weeks                                  |
| Card<br>Completion<br>Exam                             | 20   | Thorax Card- 06hrs<br>Sup Ext. Card- 01hrs  |                     | Abdomen Card– 06 hrs<br>Inf. Ext. Card – 01 hrs   |                     | Head & Neck Card –05 hrs<br>C.N.S & Eyeball Card - 01 hrs   | 8 weeks  |
| Cell Biology<br>& Histology-<br>Tutorial/<br>Practical | 52   | Card I – 17 hrs   |                     | Card II - 17 hrs  |                     | Card III – 18 hrs   |  |
| Grand Total  | 530  |   |                     |   |                     |   | -  |

# ACADEMIC CALENDAR for ANATOMY

N.B. – Card completion examinations will be arranged on discussion with other departments (Physiology, Biochemistry)

Prerequisite for 1<sup>st</sup> professional examination

1. A Student must pass all term exam before appearing 1<sup>st</sup> professional exam.

2. Class attendance must be 75 %

## DEPARTMENT OF ANATOMY

## .....MEDICAL COLLEGE

## THORAX CARD

## (ITEM EXAM FOLLOWING DISSECTION, DEMONSTRATION & TUTORIAL)

| Year            |       | Card no.    |  |
|-----------------|-------|-------------|--|
| Session         |       | Cadaver no. |  |
| Roll No.        |       | Total marks |  |
| Batch           |       | Pass marks  |  |
| Name of the stu | ident | <br>        |  |

| Period of placement | From : | To : |  |
|---------------------|--------|------|--|

| Part for dissection (item)                    | Date of   | Date of     | Marks    | <b>Remarks and</b> |
|---|-----------|-------------|----------|--------------------|
|   | beginning | examination | obtained | Signature of       |
|   |           |             |          | the Lecturer       |
| 1. Thoracic wall, Intercostal space, thoracic |           |             |          |                    |
| cavity and mediastinum.                       |           |             |          |                    |
|   |           |             |          |                    |
| 2.Bones and joints of the thorax              |           |             |          |                    |
| 3.Heart with pericardium.                     |           |             |          |                    |
|   | <u> </u>  |             |          |                    |
| 4.Lung, Pleura, trachea and bronchus.         |           |             |          |                    |
| 5.The Diaphragm & oesophagus                  |           |             |          |                    |
| 6.Blood vessels, nerves and lymphatics        |           |             |          |                    |
| of the thorax.                                |           |             |          |                    |
| 7. Clinical & Functional anatomy              |           |             |          |                    |
|   |           |             |          |                    |
| 8. Living Anatomy.                            |           |             |          |                    |
| 9.Anatomy of Radiology & Images               |           |             |          |                    |

| No. of attendance in the practical classes of the card | Out of |
|--|--------|
| Mark obtained  |        |
| Remarks  |        |
| Signature of the Lecturer                              |        |
| Signature of Head of the Department                    |        |

## SUPERIOR EXTREMITY CARD (ITEM EXAM FOLLOWING DISSECTION, DEMONSTRATION & TUTORIAL)

| Year                       |  | Card no.           |  |  |
|----------------------------|--|--------------------|--|--|
| Session                    |  | Cadaver no.        |  |  |
| Roll No.                   |  | <b>Total marks</b> |  |  |
| Batch                      |  | Pass marks         |  |  |
| Name of the student        |  |                    |  |  |
| Period of placement From : |  | То :               |  |  |

| Part for dissection (item)   | Date of<br>beginning | Date of<br>examination | Marks<br>obtained | Remarks and<br>Signature of<br>the Lecturer |
|--|----------------------|------------------------|-------------------|---|
| 1. Bones and introduction to the joints of   |                      |                        |                   |   |
| the superior extremity2. Pectoral region with mammary gland.                                   |                      |                        |                   |   |
| 3. Axilla.   |                      |                        |                   |   |
| 4. Superficial dissection of the upper limb, back and scapular region.                         |                      |                        |                   |   |
| 5. Front of the arm , forearm & palm   |                      |                        |                   |   |
| 6 .Back of the arm, forearm & dorsum of the hand.  |                      |                        |                   |   |
| 7. Blood vessels, nerves and lymphatics of the superior extremity                              |                      |                        |                   |   |
| 8. Removal of the limb; shoulder joint,<br>acromioclavicular joint, elbow joint,wrist<br>joint |                      |                        |                   |   |
| 9. Clinical & Functional Anatomy.  |                      |                        |                   |   |
| 10. Living Anatomy   |                      |                        |                   |   |
| 11. Anatomy of Radiology & Images  |                      |                        |                   |   |

| No. of attendance in the practical  | 0 | ut of |
|-------------------------------------|---|-------|
| classes of the card                 |   |       |
| Mark obtained                       |   |       |
| Remarks                             |   |       |
| Signature of the Lecturer           |   |       |
| Signature of Head of the Department |   |       |

#### DEPARTMENT OF ANATOMY

#### .....MEDICAL COLLEGE

#### ABDOMEN CARD

#### (ITME EXAM FOLLOWING DISSECTION, DEMONSTRATION & TUTORIAL)

| Year   |                      | Card                   | no.              |   |
|--|----------------------|------------------------|------------------|---|
| Session  |                      | Cada                   | ver no.          |   |
| Roll No.   |                      |                        | marks            |   |
| Batch  |                      |                        | marks            |   |
| Batch  |                      | Pass.                  | marks            |   |
| Name of the student  |                      |                        |                  |   |
| Period of placement From   |                      | То                     |                  |   |
| Part for dissection (item)   | Date of<br>beginning | Date of<br>examination | Mark<br>obtained | Remarks and<br>Signature of the<br>Lecturer |
| 1.Bones and joints of abdomen & pelvis   |                      |                        |                  |   |
| 2. Anterior wall of the abdomen with hernial                                     |                      |                        |                  |   |
| region.  |                      |                        |                  |   |
| 3.Stomach, abdominal part of the oesophagus;                                     |                      |                        |                  |   |
| coeliac trunk  |                      |                        |                  |   |
| 4.Duodenum, pancreas and spleen.   |                      |                        |                  |   |
| 5. The mesentery and mesenteric vessels, jejunum and ileum.                      |                      |                        |                  |   |
| 6.Large intestine.   |                      |                        |                  |   |
| 7. Rectum and anal canal   |                      |                        |                  |   |
| 8. Liver with the biliary apparatus including                                    |                      |                        |                  |   |
| gall bladder; portal vein.   |                      |                        |                  |   |
| 9.Kidneys, suprarenal gland, ureters. urinary                                    |                      |                        |                  |   |
| bladder ,Urethrae  |                      |                        |                  |   |
| 10.Muscles, blood vessels, lymphatics and  |                      |                        |                  |   |
| nerves of the posterior abdominal wall.  |                      |                        |                  |   |
| 11.Muscles, blood vessels, lymphatics, nerves                                    |                      |                        |                  |   |
| of the pelvis  |                      |                        |                  |   |
| 12. Ovaries, uterus, uterine tubes, vagina, female                               |                      |                        |                  |   |
| external genital organs and perineum.<br>13.Perineum pelvic diaphragm.urogenital |                      |                        |                  |   |
| diaphragm, perineal pouches, ischiorectal fossa                                  |                      |                        |                  |   |
| 14. Vas deferens, seminal vesicles,  |                      |                        |                  |   |
| prostate, testes and male external genital                                       |                      |                        |                  |   |
| organs.  |                      |                        |                  |   |
| 15.Clinical & Functional anatomy   |                      |                        |                  |   |
| 16.Living Anatomy.   |                      |                        |                  |   |
| 17Anatomy of Radiology & Images  |                      |                        |                  |   |

| No. of attendance in the practical classes of the | Out of |
|---|--------|
| card  |        |
| Mark obtained                                     |        |
| Remarks   |        |
| Signature of the Lecturer                         |        |
| Signature of Head of the Department               |        |

#### INFERIOR EXTREMITY CARD (ITEM EXAM FOLLOWING DISSECTION, DEMONSTRATION & TUTORIAL)

| Year              |    |  | Card no.    |  |
|-------------------|----|--|-------------|--|
| Session           |    |  | Cadaver no. |  |
| Roll No.          |    |  | Total marks |  |
| Batch             |    |  | Pass marks  |  |
|                   |    |  |             |  |
| Name of the stude | nt |  |             |  |

| Period of placement | From : | To: |  |
|---------------------|--------|-----|--|
|                     |        |     |  |

| Part for dissection (item)   | Date of<br>beginning | Date of<br>examination | Marks<br>obtained | Remarks and<br>Signature of the<br>Lecturer |
|--|----------------------|------------------------|-------------------|---|
| 1. Bones and introduction to the joints of the inferior extremity                                |                      |                        |                   |   |
| 2. Front and medial side of the thigh.   |                      |                        |                   |   |
| 3. Gluteal region and back of the thigh.   |                      |                        |                   |   |
| 4. Hip joint and removal of the lower limb.  |                      |                        |                   |   |
| 5. Front of the leg and dorsum of the foot.  |                      |                        |                   |   |
| 6. Lateral side, medial side and back of the leg including the popliteal fossa.,Sole of the foot |                      |                        |                   |   |
| 7. Blood vessels, nerves and lymphatics of the inferior extremity                                |                      |                        |                   |   |
| 8. Knee, tibiofibular joints and ankle joint   |                      |                        |                   |   |
| 9. Joints and arches of the foot.  |                      |                        |                   |   |
| 10. Clinical & Functional Anatomy.   |                      |                        |                   |   |
| 11. Living Anatomy   |                      |                        |                   |   |
| 12. Anatomy of Radiology & Images  |                      |                        |                   |   |

| No. of attendance in the practical classes of | Out of |
|---|--------|
| the card                                      |        |
| Mark obtained                                 |        |
| Remarks                                       |        |
| Signature of the Lecturer                     |        |
| Signature of Head of the Department           |        |

#### DEPARTMENT OF ANATOMY

#### .....MEDICAL COLLEGE

#### HEAD AND NECK CARD

## (ITEM EXAM FOLLOWING DISSECTION, DEMONSTRATION & TUTORIAL)

| Year     | Card no.           |
|----------|--------------------|
| Session  | Cadaver no.        |
| Roll No. | <b>Total marks</b> |
| Batch    | Pass marks         |

| Name of the student |        |   |             |  |
|---------------------|--------|---|-------------|--|
| Period of placement | From : | · | <b>To :</b> |  |

| Part for dissection (item)                      | Date of<br>beginning | Date of examination | Mark<br>obtained | Remarks and<br>Signature of<br>the Lecturer |
|---|----------------------|---------------------|------------------|---|
| 1. Bones of head and neck.                      |                      |                     |                  |   |
| 2. Joints of head and neck.                     |                      |                     |                  |   |
| 3. Scalp and temporal region.                   |                      |                     |                  |   |
| 4. Face and orbit.                              |                      |                     |                  |   |
| 5. Anterior triangle and submandibular          |                      |                     |                  |   |
| region.   |                      |                     |                  |   |
| 6. Posterior triangle.                          |                      |                     |                  |   |
| 7. Mouth and tongue.                            |                      |                     |                  |   |
| 8. Pharynx.                                     |                      |                     |                  |   |
| 9. Nose and Paranasal sinuses.                  |                      |                     |                  |   |
| 10. Larynx.                                     |                      |                     |                  |   |
| 11. Vertebral column and deep dissection of the |                      |                     |                  |   |
| back.   |                      |                     |                  |   |
| 12. Blood vessels, nerves and lymphatics        |                      |                     |                  |   |
| of the Head & Neck                              |                      |                     |                  |   |
| 13. Exocrine & Endocrine Glands of Head &       |                      |                     |                  |   |
| neck  |                      |                     |                  |   |
| 14. Organs of hearing and equilibrium.          |                      |                     |                  |   |
| 15. Clinical & Functional Anatomy.              |                      |                     |                  |   |
| 16. Living Anatomy.                             |                      |                     |                  |   |
| 17. Anatomy of Radiology & Images.              |                      |                     |                  |   |

| No. of attendance in the practical classes of the card | Out of |  |
|--|--------|--|
| Mark obtained  |        |  |
| Remarks  |        |  |
| Signature of the Lecturer                              |        |  |
| Signature of Head of the Department                    |        |  |

## DEPARTMENT OF ANATOMY

#### .....MEDICAL COLLEGE

#### CENTRAL NERVOUS SYSTEM AND EYEBALL CARD (ITEM EXAM FOLLOWING DISSECTION, DEMONSTRATION & TUTORIAL)

| Year     | Card no.           |
|----------|--------------------|
| Session  | Cadaver no.        |
| Roll No. | <b>Total marks</b> |
| Batch    | Pass marks         |

| Name of the student |        |      |  |
|---------------------|--------|------|--|
| Period of placement | From : | To : |  |

| Part for dissection (item)  | Date of<br>beginning | Date of examination | Mark<br>obtained | Remarks and<br>Signature of<br>the Lecturer |
|---|----------------------|---------------------|------------------|---|
| 1. General introduction to the nervous system, cranial cavity and orbit.      |                      |                     |                  |   |
| 2. General examination of the brain with its nerve attachments and meninges.  |                      |                     |                  |   |
| 3. Cranial nerve – nuclei, course. functional components, supply & lesions    |                      |                     |                  |   |
| 4. Cerebrum.  |                      |                     |                  |   |
| 5. Diencephalon   |                      |                     |                  |   |
| 6. Basal ganglia, internal capsule, extra pyramidal system and limbic system. |                      |                     |                  |   |
| 7. Brain stem, reticular formation & Cerebellum                               |                      |                     |                  |   |
| 8. Ventricles and cerebrospinal fluid.  |                      |                     |                  |   |
| 9. Spinal cord & Spinal nerve   |                      |                     |                  |   |
| 10. Visual apparatus including the eyeball.                                   |                      |                     |                  |   |
| 11. Clinical & Functional Anatomy   |                      |                     |                  |   |
| 12. Living Anatomy.   |                      |                     |                  |   |
| 13. Anatomy of Radiology & Images   |                      |                     |                  |   |

| No. of attendance in the practical  | Out of |
|-------------------------------------|--------|
| classes of the card                 |        |
| Mark obtained                       |        |
| Remarks                             |        |
| Signature of the Lecturer           |        |
| Signature of Head of the Department |        |

# HISTOLOGY CARD NO. I

| Year     |  |
|----------|--|
| Session  |  |
| Roll No. |  |
| Batch    |  |

 Total marks

 Pass marks

| Name of the student |        |      |  |
|---------------------|--------|------|--|
| Period of placement | From : | To : |  |

|    | Item                                 | Date of<br>beginning | Date of examination | Marks<br>obtained | Remarks<br>and |
|----|--------------------------------------|----------------------|---------------------|-------------------|----------------|
|    |                                      |                      |                     |                   | Signature      |
| 1. | Study of microscope.                 |                      |                     |                   |                |
| 2. | Principles of tissue preparation and |                      |                     |                   |                |
|    | staining (routine)                   |                      |                     |                   |                |
| 3. | Cell and cell division               |                      |                     |                   |                |
|    |                                      |                      |                     |                   |                |
| 4. | Epithelium                           |                      |                     |                   |                |
|    |                                      |                      |                     |                   |                |
| 5. | Connective tissue-General            |                      |                     |                   |                |
|    |                                      |                      |                     |                   |                |
| 6. | Connective tissue-Special            |                      |                     |                   |                |
| 7. | Muscular tissue                      |                      |                     |                   |                |
|    |                                      |                      |                     |                   |                |
| 8. | Nervous tissue in general            |                      |                     |                   |                |

| Total No. of attendance           | Out of |
|-----------------------------------|--------|
| Marks obtained                    |        |
| Remarks                           |        |
| Signature of the Lecturer         |        |
| Signature of the Prof. of Anatomy |        |

## HISTOLOGY CARD NO. II

| Year     |  |
|----------|--|
| Session  |  |
| Roll No. |  |
| Batch    |  |

Total marks
Pass marks

| Name of the student |        |      |  |
|---------------------|--------|------|--|
| Period of placement | From : | To : |  |

| Item                                    | Date of<br>beginning | Date of<br>examination | Marks<br>obtained | Remarks<br>and<br>Signature |
|---|----------------------|------------------------|-------------------|-----------------------------|
| 1. Cardiovascular system                |                      |                        |                   |                             |
| 2. Respiratory system                   |                      |                        |                   |                             |
| 3. Digestive system & associated glands |                      |                        |                   |                             |
| 4. Urinary system                       |                      |                        |                   |                             |
| 5. Male reproductive system             |                      |                        |                   |                             |
| 6. Female reproductive system           |                      |                        |                   |                             |

| Total No. of attendance           | Out of |
|-----------------------------------|--------|
| Marks obtained                    |        |
| Remarks                           |        |
| Signature of the Lecturer         |        |
| Signature of the Prof. of Anatomy |        |

# HISTOLOGY CARD NO. III

| Year     |  |
|----------|--|
| Session  |  |
| Roll No. |  |
| Batch    |  |

Total marks
Pass marks

| Name of the student |        |             |
|---------------------|--------|-------------|
| Period of placement | From : | <b>To :</b> |

| Item                          | Date of<br>beginning | Date of examination | Marks<br>obtained | Remarks<br>and<br>Signature |
|-------------------------------|----------------------|---------------------|-------------------|-----------------------------|
| 1. Lymphatic System           |                      |                     |                   |                             |
| 2. Exocrine Glands in general |                      |                     |                   |                             |
| 3. Endocrine Glands           |                      |                     |                   |                             |
| 4. Nervous system             |                      |                     |                   |                             |
| 5. Special sense organs       |                      |                     |                   |                             |
| 6. Skin – Thick & Thin skin   |                      |                     |                   |                             |

| Total No. of attendance           | Out of |
|-----------------------------------|--------|
| Marks obtained                    |        |
| Remarks                           |        |
| Signature of the Lecturer         |        |
| Signature of the Prof. of Anatomy |        |