**DEPARTMENT OF ANATOMY, L.T.M.M.C., SION**

**First year BSc.P.M.T. batch (2017-2018)**

**Lecture and Practical Programme for January-February 2018**

**Mondays- 1.30 p.m. – 4.30 p.m.**

|  |  |  |  |
| --- | --- | --- | --- |
| **Day** | **Time** | **Topic** | **Teacher** |
| Monday01/01/2018 | 1.30 -2.30 pm | Immune System-Lymph node, Thymus, spleen, palatine tonsil, Mucosa associated lymphoid tissues | Dr A Attar/Dr R Kulkarni |
| 2.30 -3.30pm | Heart- Location,Size,Surface features,Venous area,atrial septum,atrial appendages | Dr T Sayyed/Dr M Natarajan |
| 3.30 – 4.30pm | Right atrium-Internal features,Venous area,Septum and appendages  | Dr D Ambegaonkar |
| Monday08/01/2018 | 1.30 -2.30 pm | Left atrium-Internal features,Venous area,Septum and appendages | Dr A Attar /Dr P Meshram |
| 2.30 -3.30pm | Right Ventricle-Structural features,Inflow and outflow characteristics | Dr T Sayyed/ Dr M Lone |
| 3.30 – 4.30pm | Left Ventricle-Structural features,Inflow and outflow characteristics | Dr D Ambegaonkar |
| Monday15/01/2018 | 1.30 -2.30 pm | Heart valves-Location,Structure and function | Dr A Attar/Dr R Gole |
| 2.30 -3.30pm | Blood supply and innervation of Heart | Dr T Sayyed/ Dr D Khedekar |
| 3.30 – 4.30pm | Mediastinum-Superior, Anterior,Middle and Posterior | Dr D Ambegaonkar |
| Monday22/01/2018 | 1.30 -2.30 pm | Major Arteries and Veins of body – Aorta and its branches and IVC and its tributaries,Azygous system,Portal vein | Dr A Attar/Dr V Kulkarni |
| 2.30 -3.30pm | Bones of Upper and lower limbs-Nomenclature and major features. | Dr T Sayyed/ Dr J Charania |
| 3.30 – 4.30pm | Surface anatomy of Upper and lower limbs | Dr D Ambegaonkar |
| Monday29/01/2018 | 1.30 -2.30 pm | Bones of Vertebral column and Pelvis-Nomenclature and major features. | Dr A Attar/Dr M Mahendrakar |
| 2.30 -3.30pm | Surface anatomy of Abdomen and Pelvis | Dr T Sayyed/ Dr R Kulkarni |
| 3.30 – 4.30pm | Bones of Skull and thorax-Nomenclature and major features. | Dr D Ambegaonkar |
| Monday05/02/2018 | 1.30 -2.30 pm | Surface anatomy of HFN and Thorax | Dr M Natarajan |
| 2.30 -3.30pm | Surface anatomy of vertebral column and Joints in body | Dr P Meshram |
| 3.30 – 4.30pm | **Practical**- Bones of Upper and lower limbs-Nomenclature and major features. | Dr M Lone |
|

**Dr. M. Natarajan,**

**Dr. J.S.Charania Professor & Head,**

**First BSc.PMT Coordinator Dept. of Anatomy,**

 **LTMMC & GH, Sion.**

**DEPARTMENT OF ANATOMY, L.T.M.M.C., SION**

**First year BSc.P.M.T. batch (2017-2018)**

**Lecture and Practical Programme for February-March 2018**

**Mondays- 1.30 p.m. – 4.30 p.m.**

|  |  |  |  |
| --- | --- | --- | --- |
| **Day** | **Time** | **Topic** | **Teacher** |
| Monday12/02/2018 | 1.30 -2.30 pm | **Practical**- Bones of Vertebral column and Pelvis-Nomenclature and major features. | Dr R Gole |
| 2.30 -3.30pm | **Practical**- Bones of Skull and thorax-Nomenclature and major features. | Dr D Khedekar |
| 3.30 – 4.30pm | **Practical**- Specimen/Organs- Nose, Pharynx, Larynx, Trachea, Lungs , Heart, Respiratory diaphragm,Thyroid,Thymus,Mediastinum | Dr V Kulkarni |
| Monday19/02/2018 | 1.30 -2.30 pm | **Practical**- Specimen/Organs-Tongue,Pharynx,Esophagus,Stomach,Liver,Gall bladder, Spleen, Pancreas,Intestines | Dr J Charania |
| 2.30 -3.30pm | **Practical**- Specimen/Organs-Adrenals, Kidneys, Ureters,Urinary bladder, Testis,Ovaries,Uterus | Dr M Mahendrakar |
| 3.30 – 4.30pm | **Practical**- Brain Specimen -Cerebrum, Cerebellum, Brainstem, Spinal cord, Saggital section of HFN for Meninges,Hypothalamus,Pineal,Pituitary | Dr R Kulkarni |
| Monday26/02/2018 | 1.30 -2.30 pm | **Practical-**Histology of myocardium(Slide) | Dr M Natarajan |
| 2.30 -3.30pm | **Practical-** Specimen -Muscles of Upper and lower limb-names and actions | Dr P Meshram |
| 3.30 – 4.30pm | **Practical-** Specimen -Muscles of Thorax, Abdomen and HFN-names and actions | Dr M Lone |
| Monday05/03/2018 | 1.30 -2.30 pm | **Practical-**  Specimen -Heart-Atria,External and Internal features | Dr R Gole |
| 2.30 -3.30pm | **Practical-**  Specimen -Heart-Ventricles,External and Internal features | Dr D Khedekar |
| 3.30 – 4.30pm | **Practical-**  Specimen -Heart- Blood supply and nerve supply | /Dr V Kulkarni |
| Monday12/03/2018 | 1.30 -2.30 pm | **Practical-**  Specimen -Lungs-Features, Relations of all surfaces | Dr J Charania |
| 2.30 -3.30pm | **Practical-** Specimen -Mediastinum-Divisions and contents | Dr M Mahendrakar |
| 3.30 – 4.30pm | **Practical-** Specimen -Aorta and its major branches,IVC and its major tributaries,Azygous system,Portal system | Dr R Kulkarni |

**Dr. M. Natarajan,**

**Dr. J.S.Charania Prof.and Head**

**First BSc.PMT Coordinator Dept.of Anatomy**

**LTMMC & GH, Sion.**