

LECTURE SCHEDULE FOR 1st MBBS (2019-20 batch)- I TERM

Sl . N o	Topics	Date	Tim e	Teache r
1	Flexor Retinaculum of hand, Carpal tunnel syndrome; Cutaneous nerve supply of hand	1-10-19	9-10	Dr PKU
2	Small muscles (intrinsic muscles) of hand— thenar & hypothenar muscles, lumbricals, and interossei; movements of thumb	3-10-19	10-11	Dr VS
3	Important blood vessels of forearm and hand-- Radial & ulnar arteries, superficial and deep palmar arches	4-10-19	9-10	Dr PRQ
4	Histology: Blood vessels and nervous system	4-10-19	12-1	Ms VRP
5	Fascial spaces of hand inclg pulp space (with applied ana)	5-10-19	10-11	Dr PKU
6	Veins of upper limb-- Cephalic, basilic and median cubital veins; lymphatic drainage of upper limb (in brief); dermatomes of upper limb (in brief)	9-10-19	10-11	Dr Vinay
7	Elbow joint; proximal and distal radio-ulnar joints, pronation and supination	10-10-19	10-11	Dr PRQ
8	Wrist joint (inclg applied ana.); first carpo-metacarpal joint; applied anatomy of the region (fracture scaphoid, Colles fracture, etc)	11-10-19	9-10	Dr BKS
9	Thorax: Thoracic wall-- intercostal muscles (in brief); typical intercostal nerve; internal thoracic artery	11-10-19	12-1	Dr PKU
10	Pleura-- in detail	12-10-19	10-11	Dr VS
11	Lungs I-- Features, surfaces, lobes, fissures, root of lung	15-10-19	9-10	Dr AU
12	Lungs II-- Broncho-pulmonary segments, Blood supply & nerve supply of lungs; applied ana.	16-10-19	10-11	Dr AU
13	Pericardium— layers, sinuses, applied ana.	17-10-19	10-11	Dr PKU
14	Heart-- external features; Right atrium in detail inclg interior	18-10-19	9-10	Dr PRQ
15	Histology : Lymphoid organs (lymph node, spleen, thymus and tonsil)	18-10-19	12-1	Dr PS
16	Glands-- including Histology	19-10-19	10-11	Ms VRP

1 7	Blood supply of the heart	22-10- 19	9-10	Dr BKS
1 8	Fibrous skeleton of heart; Conducting system of heart; Nerve supply of heart	23-10- 19	10- 11	Dr Vinay
1 9	Superior mediastinum-- Arch of aorta in detail	24-10- 19	10- 11	Dr BKS
2 0	Superior venacava; Azygos vein; Descending aorta (in brief)	25-10- 19	9-10	Dr Madhu ri
2 1	Histology: Skin (thick skin and thin skin)	25-10- 19	12-1	Dr PRQ
2 2	Oesophagus; Thoracic duct	26-10- 19	10- 11	Dr Vinay
2 3	Transverse sections of thorax at T3 , T4 & T5 levels	30-10- 19	10- 11	Dr. VS
2 4	Diaphragm ('thoracic diaphragm')-- in detail	31-10- 19	10- 11	Dr PKU

Prof. & Head