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

~-	ELETERE SCHEDULETOR I W	<u> </u>		
Sl. N o	Topics	Date	Tim e	Teacher
1	Introduction orientation to dept of Anatomy, instructions, Anatomical terms	6-9-19	9-10	Dr. Ajay Udyavar
2	Skin (in brief), Fasciae (Sup & deep), Modifications of fascia	7-9-19	10- 11	Dr. Balakrishna Shetty
3	Epithelial tissue; Connective tissuecomponents (constituents)	9-9-19	11- 12	Dr. Balakrishna Shetty
4	Classification of Conn. Tissue; Cartilage (inclg Histology)	10-9- 19	9-10	Ms. Vidya R Pillai
5	Bone- I: Classification (inclg defn of axial & appendicular skeleton), parts of a long bone, epiphysis, blood supply of bones	10-9- 19	11- 12	Dr. Vikram S
6	Bone- II: Growth of bone, epiphyseal plate, types of ossification in brief, laws of ossification; Histology of bone (compact bone) TS & LS	12-9- 19	10- 11	Dr. Vikram S
7	Joints classification, sub-types of synovial joints, structure of typical synovial joint, nerve supply of joint	12-9- 19	11- 12	Dr. Prashanth K U
8	Muscle gen. ana (classfn, etc) හ Histology	13-9- 19	9-10	Dr. Pranup Roshan Quadras
9	Gen. anatomy of CVS arteries, veins, anastamosis, collateral circulation; Lymphatics & lymph nodes in brief (Histology in a separate class)	13-9- 19	12-1	Dr. Vinay Kumar V
1 0	Gen. anatomy of Nervous system structure and types of neurons, neuroglia, etc; cranial & spinal nerves, typical spinal nerve, ganglia. (Histology in a separate class)	14-9- 19	10- 11	Dr. Balakrishna Shetty
1 1	Pectoral Region Pectoralis major, P. minor, Serratus anterior, Clavi- pectoral fascia	16-9- 19	11- 12	Dr Vinay Kumar V
1 2	Axilla–, Axillary artery, Anastamosis around scapula boundaries, contents	17-9- 19	9-10	Dr Vikram S

			1	
1	Breast (Mammary gland) in detail	17-9-	11-	Ms. Vidya R
3	(including lymphatic drainage)	19	12	Pillai
1	Brachial Plexus including applied	18-9-	10-	Dr. Ajay
4	anatomy	19	11	Udyavar
1	Trapezius, Latissimus dorsi; muscles	19-9-	10-	Dr. Pranup
5	around scapula; quadrangular &	19	11	Roshan
	triangular spaces in brief	1,	**	Quadras
1	Movements of scapula (in brief); Deltoid	20-9-		Dr.
6	muscle, Axillary nerve	19	9-10	Balakrishna
				Shetty
1 7	Shoulder joint	20-9- 19	12-1	Dr.
				Prashanth K
				U
1	Brachial artery; Anastamosis around	21-9-	10-	Dr. Vikram S
8	elbow	19	11	Di. VIKIAIII S
1	Biceps brachii muscle; Musculo-	24-9-		Dr Aissa
9	cutaneous nerve ; Cubital fossa–	19	9-10	Dr. Ajay Udyavar
7	boundaries & contents	17		Ouyavai
2	Triceps brachii muscle; Radial nerve—	25-9-	10-	Dr. Pranup
0	origin, course, distribution	19	10-	Roshan
	origin, course, distribution	17	11	Quadras
2	Muscle groups of front of forearm— with	26-9-	10-	Ms. Vidya R
1	nerve supply & actions of important	19	10-	Pillai
1	muscles	17	11	1 11141
2 2	Muscle groups of back of forearm— with	27-9- 19	9-10	Dr. Vinay
	NS & actions of important muscles,			Kumar V
	Extensor retinaculum, 'wrist drop'			Kumar v
2 3	Important nerves of front of forearm and	27-9- 19	12-1	Dr. Prashanth K U
	hand Median nerve & Ulnar nerve			
	origin, course, distribution & applied			
	ana. of each; 'claw hand'			U