

# LECTURE SCHEDULE FOR I MBBS (2019-20 batch)-- II TERM

Sl. No	Topics	Date	Time	Teacher
1	Front of thigh- II : Femoral triangle-- boundaries & contents; Femoral artery; Femoral sheath (incl. Femoral hernia)	1-2-20	10-11	Dr Swk
2	Adductor canal; Adductor muscles (in brief); Obturator N.	4-2-20	9-10	Dr VS
3	Gluteus Maximus; Gluteus medius & minimus (& abductor mechanism of hip)	5-2-20	10-11	Dr VKV
4	Hip joint— in detail	6-2-20	10-11	Dr PRQ
5	Sciatic Nerve-- course, distribution ( <i>details of the terminal branches later</i> ), applied anatomy; Hamstrings	7-2-20	9-10	Dr BKS
6	<b>Histology:</b> Female reproductive system : Ovary, Uterine tube, Uterus	7-2-20	12-1	Dr PS
7	Popliteal fossa-- boundaries & contents (inclg popliteal artery in some detail)	8-2-20	10-11	Dr Swk
8	Knee joint- I	11-2-20	9-10	Dr AU
9	Knee joint- II	12-2-20	10-11	Dr AU
10	Muscles of the back of leg; Tibial nerve ( <i>details of terminal branches in a separate class on sole</i> )	13-2-20	10-11	Dr BKS
11	Muscles of the anterior & lateral compartments of leg	14-2-20	9-10	Dr VKV
12	Common peroneal nerve, Superficial & deep peroneal nerves; Cutaneous innervation of foot (both dorsal and plantar aspects)	14-2-20	12-1	Dr VS
13	<b>Genetics I--</b> Genes, Alleles, Laws of Inheritance, Chromosomes-- structure & classification	15-2-20	10-11	Ms VRP
14	<b>Genetics II--</b> Sex chromatin or Barr body, Karyotyping ;	18-2-20	9-10	Ms VRP

	Chromosomal abnormalities: Classification-- numerical & structural-- meaning ( <i>details of syndromes in another class</i> ); 'Non-dysjunction'			
15	<b>Genetics III</b> -- Down's, Klinefelter's and Turner's syndromes; Structural abnormalities of chromosomes (inclg Robertsonian translocation)	19-2-20	10-11	Dr MT
16	<b>Genetics IV</b> -- Genome, Genetic counseling, Prenatal diagnosis.	20-2-20	10-11	Dr PKU
17	<b>Genetics- V</b> -- Autosomal inheritance (dominant & recessive), X-linked inheritance, Mutation.	22-2-20	10-11	Dr Swk