

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

Sl. N o	Topics	Date	Time	Teac h--er
78	Portal vein, Porto-caval (porto-systemic) anastomoses	2-1-20	10-11	Dr PRQ
79	Kidneys (in detail)	3-1-20	9-10	Dr BKS
80	<b>Histology:</b> Small intestine (Duodenum, Jejunum, Ileum)	3-1-20	12-1	Ms VRP
81	<b>Embryology</b> of GIT- I: Devt of foregut & midgut derivatives, liver, etc	4-1-20	10-11	Dr AU
82	<b>Embryology</b> of GIT- II: Devt of pancreas; devt of hindgut derivatives; Rotation of gut, etc	7-1-20	9-10	Dr AU
83	Suprarenal glands; Thoraco-lumbar fascia	8-1-20	10-11	Dr PKU
84	Muscles of Posterior abdominal wall; Lumbar plexus, Abdominal aorta, Inferior vena cava	9-1-20	10-11	Dr VKV
85	Perineum- I: Boundaries & subdivisions of perineum; Uro-genital triangle-- Superficial and deep perineal pouches, Perineal body, Urogenital diaphragm	10-1-20	9-10	Dr Swk
86	<b>Histology:</b> Large intestine & Appendix	10-1-20	12-1	Dr PRQ
87	Perineum- II: Anal triangle-- Ischiorectal fossa, Pudendal canal, Pudendal nerve	11-1-20	9-10	Dr VS
88	Pelvis— bones , joints & ligaments in brief; pelvic inlet (pelvic brim), pelvic outlet; differences between male and female pelvis	14-1-20	12-1	Dr BKS
89	Ureters (abdominal & pelvic parts); Lymphatics (inclg cisterna chyli) & lymph nodes of abdomen; Abdominal part of autonomic nervous system (in brief)	16-1-20	10-11	Dr VS
90	Urinary Bladder (in detail)	17-1-20	9-10	Dr PKU

91	<b>Histology:</b> Liver, gall bladder & pancreas	17-1-20	12-1	Ms VRP
92	Prostate (in detail); Male urethra	18-1-20	10-11	Dr BKS
93	Rectum-- in detail	21-1-20	9-10	Dr VKV
94	Anal canal-- in detail	22-1-20	10-11	Ms VRP
95	Ovary; Uterine tube (Fallopian tube)	23-1-20	10-11	Dr Swk
96	Uterus-- in detail, including supports & applied anatomy	24-1-20	9-10	Dr Swk
97	<b>Histology:</b> Kidney, Ureter, Urinary bladder	24-1-20	12-1	Dr PRQ
98	<b>Embryology--</b> Devt of Kidneys, ureter and urinary bladder	25-1-20	10-11	Dr VS
99	<b>Embryology :</b> Devt of Male Reproductive system (inclg descent of Testis); derivatives of mesonephric ducts	28-1-20	9-10	Dr VKV
10 0	Pelvic diaphragm; Internal iliac artery	29-1-20	10-11	Dr PKU
10 1	<b>Embryology :</b> Devt of ovary; Paramesonephric ducts— devt of uterine tubes, uterus and vagina; Devt of external genitalia (in both sexes)	30-1-20	10-11	Ms VRP
10 2	Front of thigh- I: Superficial inguinal lymph nodes, Fascia lata, Ilio-tibial tract, Quadriceps femoris	31-1-20	9-10	Dr AU
10 3	<b>Histology:</b> Male reproductive system: Testis, Epididymis, Ductus deferens, Prostate	31-1-20	12-1	Dr PRQ

**Prof & HOD**