



Department of Anatomy

Pt. JLNGMCH, Chamba

Teaching Schedule for M.B.B.S (2022-23) Batch
Perineum & Pelvis (Gross Anatomy & Embryology)

Pt. JLNGMCH/ANAT/2024-

06-02-2024

S.No	Topic	Date	Day	Time	Faculty
1	Perineum-I Bone demo- Bony Pelvis	14 th Feb24	Wed	09-10 am	Dr. Balreet
				10am-12pm	Table Teachers
2	Perineum-II DH: Premium-I and II	15 th Feb 24	Thur	09-10 am	Dr. Balreet
				10am-12pm	Table Teachers
3	Wall of Pelvis DH: Wall of Pelvis ECE- Describe and observe the site, direction of the needle, structures pierced during the lumbar puncture (simulation/case based)	16 th Feb 24	Fri	09-10 am	Dr. Fatima
				10am-12pm	Table Teachers
4	Urinary bladder DH: Urinary bladder	19 th Feb24	Mon	09-10 am	Dr. Daisy
				10am-12pm	Table Teachers
5	Prostate & Urethra DH: Prostate & Urethra	20 th Feb 24	Tue	09-10 am	Dr. Balreet
				10am-12pm	Table Teachers
6	Ovary and Fallopian Tube DH: Ovary and Fallopian Tube	21 st Feb 24	Wed	09-10 am	Dr. Vikram
				10am-12pm	Table Teachers
7	Uterus	22 nd Feb24	Thur	09-10 am	Dr. Fatima

	DH: Uterus			10am-12pm	Table Teachers
8	Rectum DH: Rectum	23 rd Feb24	Fri	09-10 am	Dr. Vikramjeet
				10am-12pm	Table Teachers
9	Anal Canal DH: Anal Canal & Radiology & Surface Marking	26 th Feb 24	Mon	09-10 am	Dr. Fatima
				10am-12pm	Table Teachers
10	Development Urogenital System-I DH: Embryology Models	27 th Feb 24	Tue	09-10 am	Dr. Sanjeev
				10am-12pm	Table Teachers
11	Development Urogenital System-II	28 th Feb24	Wed	09-10 am	Dr. Sanjeev
				10am-12pm	Table Teachers
12	Development Urogenital System-III DH: Embryology Models	29 th Feb 24	Thur	09-10 am	Dr. Sanjeev
				10am-12pm	Table Teachers
13	Revision	1 st Mar 24	Fri	9am-12pm	All Faculty
14	PCT	4 th Mar 24	Mon	9am-12pm	All Faculty
15	PCV	5 th Mar 24	Tue	09am-12pm	All Faculty

HOD
Dept. of Anatomy
Pt JLNGMCH, Chamba

Cc:

1. The Principal, Pt.JLNGMCH Chamba, for information please
2. HOD, Biochemistry
3. HOD, Physiology
4. Dr. Sunil, Dept. of Anatomy, for uploading on the website via e-mail
5. Incharge Student's Section
6. Notice Board, Dept. of Anatomy

