

WEEK 1

Timing > Date, Day	9-10.30	10.30-12	12.30-2pm	2 -3.30	Remarks
Feb1 Mon	Lesson 1 , A batch	Lesson 1 ,B batch	Lesson 2 , A batch	Lesson2 , B batch	Lesson 1 - thorax osteology, intercostal space dissection, thoracic cage, joints. Lesson2 – pericardium, Heart & chambers
Feb2 Tue	-do- C batch	-do- D batch	-do- C batch	-do- D batch	
Feb 3Wed	-do- E batch	-do- F batch	-do- E batch	-do- F batch	
Feb 4 Thu	Lesson 3 , A	Lesson 3 , B	Lesson 4 , A	Lesson 4 , B	Lesson 3 - Lungs, BPS, post. mediastinal organs, radiology, surface marking Lesson 4 - Abdominal regions, surface marking, rectus sheath, inguinal, radiology
Feb 5 Fri	-do- C	-do- D	-do- C	-do- D	
Feb 6 Sat	-do- E	-do- F	-do- E	-do- F	

WEEK 2

Timing > Date, Day	9-10.30	10.30-12	12.30-2pm	2-3.30	Remarks
Feb 8 Mon	Lesson 5 , A batch	Lesson 5 , B batch	Lesson 6 , A batch	Lesson 6 , B batch	Lesson 5 - Abdomen- peritoneum, spaces, retro-peritoneal organs Lesson 6 – Intraperitoneal organs
Feb 9 Tue	-do- C batch	-do- D batch	-do- C batch	-do- D batch	
Feb10Wed	-do- E batch	-do- F batch	-do- E batch	-do- F batch	
Feb 11Thu	Lesson 7 , A batch	Lesson 7 , B batch	Lesson 8 , A batch	Lesson 8 , B batch	Lesson 7 - Pelvis- spaces, organs, nerves and vessels Lesson 8 - articulated Pelvis, radiology, applied anatomy
Feb 12 Fri	-do- C batch	-do- D batch	-do- C batch	-do- D batch	
Feb 13 Sat	-do- E batch	-do- F batch	-do- E batch	-do- F batch	

- Bring your dissection manuals and gross anatomy atlas to the practical sessions.
- Study the portions before each lesson and come prepared, so you can understand the demonstrations better.