

5/20/2024	MONDAY		DR SMITA	OG 24.1 Define, classify and discuss abnormal uterine bleeding, its aetiology, clinical features, investigations, diagnosis and management (part - 1) DR MANJU PRABHAKAR			DR PURNIMA				DR NIRANJANA			
5/21/2024	TUESDAY		DR BHARTI				DR BHoomika	RD 1.4 Enumerate indication for various common radiological investigation , choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorder on Obs & Gy. Horizontal Intergration with Obs & Gynae (L) DR POONAM MANI			DR PREETI			
5/22/2024	WEDNESDAY	OG 24.1 Define, classify and discuss abnormal uterine bleeding, its aetiology, clinical features, investigations, diagnosis and management (part - 2) DR MANJU PRABHAKAR	DR POONAM MANI				DR NEETA		OG 13.5 PART I Observe and assist the conduct of a normal vaginal delivery DR BHoomika		DR KOMAL			
5/23/2024	THURSDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
5/24/2024	FRIDAY		DR MANJU PRABHAKAR	OG 14.1 Enumerate and discuss the diameters of maternal pelvis and types (part- 3) DR BHARTI MAHESHWARI			DR PREETI				DR KOMAL			
5/25/2024	SATURDAY		DR NIRANJANA				DR KOMAL				DR BHUMIKA			
5/26/2024	SUNDAY													
5/27/2024	MONDAY		DR SMITA	OG 25.1 Describe and discuss the causes of primary and secondary amenorrhea, its investigation and the principles of management. (part-1) DR Smita Tyagi			DR PURNIMA				DR NIRANJANA			
5/28/2024	TUESDAY		DR BHARTI				DR BHoomika				DR PREETI			
5/29/2024	WEDNESDAY	OG 25.1 Describe and discuss the causes of primary and secondary amenorrhea, its investigation and the principles of management. (part- 2) DR PRIYA DAHIYA	DR POONAM MANI				DR NEETA				DR KOMAL			
5/30/2024	THURSDAY		DR NEETA CHAUDHARY				DR NIRANJANA				DR PURNIMA			
5/31/2024	FRIDAY		DR MANJU PRABHAKAR	OG 14.2 Discuss the mechanism of normal labor, define and describe obstructed labor, its clinical features ; prevention; and management (part- 1) DR ASHU JAIN			DR PREETI				DR KOMAL			