

**SECOND PROFESSIONAL YEAR MBBS**  
**REPRODUCTION MODULE- 1 2021,**  
**TIME TABLE 4<sup>TH</sup> WK (ON – CAMPUS)**

Days	8:30- 10:00	10:30- 11:30	11:30-12:30	1:30-3:00
Mon 18/10	<p><b>1.A= HISTOLOGY PRACTICAL</b> Prac:prostate,seminalvesicle,bulbourethralglands <b>DR ASHHAD HISTO LAB</b></p> <p><b>2.B = Physiology Tutorial:</b> Composition &amp; importance of breast Milk <b>DR ZURQA PHYSIO LAB</b></p> <p><b>3.C= BIOCHEMTUTO</b> :Changes during menarche <b>DR SADIA BIOCHEM DEPT</b></p> <p><b>4-D2=SKILL LAB</b> examination of Breast <b>D1= SELF STUDY</b></p> <p><b>5. E = CBL HINA ABBAS</b> <b>PATHO DEPT</b></p>	<p><b>PHYSIOLOGY</b> Pregnancy and the physiological changes taking place in the mother <b>DR ERUM AFAQ NLH-2</b></p>	<p><b>EMBRYOLOGY</b> Structure of Placenta <b>PROF IMTIAZ WAGGAN NLH-2</b></p>	<b>SELF STUDY</b>
Tues 19/10	<b>EID MEELAD UN NABI (PBUH)</b>			
Wed 20/10	<p>1. B = <b>DR KAMRAN</b> 2. C = <b>DR FAREEHA</b> 3. D = <b>DR SADIA</b> 4. E = 5. A = <b>HINA ABBAS</b></p>	<p><b>PHYSIOLOGY</b> Functions &amp; hormones of placenta <b>DR GHAZALA MASOOD NLH-2</b></p>	<p><b>SELF STUDY</b></p>	<p><b>GYNÄCOLOGY</b> Common Developmental Anomalies of female reproductive system <b>DR LUBNA ALI NLH-2</b></p>
Thu 21/10	<p>1. C = <b>DR NASAR HUDA</b> 2. D = <b>DR ZURQA</b> 3. E = <b>DR BILAL</b> 4. A = 5. B = <b>HINA ABBAS</b></p>	<p><b>BIOCHEMISTRY</b> Biochemical changes in placenta <b>PROF FAUZIA IMTIAZ NLH-2</b></p>	<p><b>ANATOMY</b> Perineal spaces <b>DR. MOHNI NLH-2</b></p>	<p><b>PHYSIOLOGY</b> Parturition &amp; lactation <b>DR GHAZALA MASOOD NLH-2</b></p>
Fri 22/10	<p>1. D = <b>DR ASHHAD</b> 2. E = <b>DR ZURQA</b> 3. A = <b>DR SADIA</b> 4. B = 5. C = <b>HINA ABBAS</b></p>	<p style="color: red;"><b>10:00-11:30 AM</b></p> <p><b>ANATOMY</b> Nerves of pelvis and perineum +sacral plexus <b>DR AYESHA HAQ NLH-2</b></p>	<p><b>SELF STUDY</b> <b>11:30-12:00 PM</b></p>	
Sat 23/10	<p>1. E = <b>DR NASAR HUDA</b> 2. A = <b>DR FAREEHA</b> 3. B = <b>DR BILAL</b> 4. C = 5. D = <b>HINA ABBAS</b></p>	<p><b>BIOCHEMISTRY</b> Identify the metabolic needs of women during pregnancy and lactation <b>PROF FAUZIA IMTIAZ NLH-2</b></p>	<p><b>PATHOLOGY</b> Disorders of early and Late Pregnancy <b>DR SHAIMA SULTANA NLH-2</b></p>	<b>SELF STUDY</b>