

## TIME TABLE FOR REPRODUCTIVE MODULE SEMESTER – IV WEEK – 4

Days	8:30-10:00	10:30-11:30	11:30-12:30	1:30-3:00
Mon 5/10	<b>LAST WEEK PRACTICAL SLOT</b> <b>1E</b> <b>2A</b> <b>3B2 SKILLS LAB</b> <b>4C DR SOOFIA TABASSUM</b> <b>5D</b>	<b>Biochemistry</b> Synthesis, regulation and functions of hormones of female reproductive system prolactin <b>DR.DANISH NLH-2</b>	<b>Embryology</b> Structure of Placenta <b>DR.SOOFIA NIGAR NLH-2</b>	<b>Community medicine</b> Breast milk: Benefits <b>DR.MEHER ALAM NLH-2</b>
Tues 6/10	<b>1.A+B = Physiology Tutorial:</b> Composition & importance of breast Milk <b>DR.M.ALI PHYSIO LAB</b> <b>2. C = Histology practical:</b> Uterus, cervix, Vagina <b>DR.M.HUSSAIN HISTO LAB</b> <b>3. D =Biochemistry Practical:</b> Pregnancy Test (measurement of beta HCG levels by different methods) Urine Pregnancy Test for confirmation of pregnancy <b>MADAM MUMTAZ BIO LAB</b> <b>4 E SELF STUDY</b>	<b>Physiology</b> Function of placenta <b>PROF.SIKANDAR ADIL MUGHAL NLH-2</b>	<b>Pharmacology</b> Oral contraceptives <b>DR. ATEEBA NLH-2</b>	<b>Anatomy lecture</b> Perineal spaces <b>DR.MOHINI NLH-2</b>
Wed 7/10	1. C <b>DR.ANWAR</b> 2. D <b>DR.KAMRAN</b> 3. E 4. A+B	<b>Physiology</b> Physiological changes during pregnancy <b>DR.M.ALI NLH-2</b>	<b>Biochemistry</b> Identify the metabolic needs of women during pregnancy and lactation <b>DR.ATIF NLH-2</b>	<b>SELF STUDY</b>
Thurs 8/10	1. D <b>DR.M.ALI</b> 2. E <b>DR.ASHHAD</b> 3. A+B 4. C	<b>Physiology</b> Mammary glands and lactation <b>DR.RIAZ NLH-2</b>	<b>Pathology</b> Disorders of early pregnancy <b>DR.NASIM AHMED NLH-2</b>	<b>SELF STUDY</b>
Fri 9/10	1. E <b>DR.M.ALI</b> 2. A+B <b>DR.SARA</b> 3. C 4. D	10:00-11:00 <b>Pathology</b> Disorders of late pregnancy <b>DR.NASIM AHMED NLH-2</b>	11:00-12:00 <b>Community medicine</b> Discuss contraception and its application according to the needs of Pakistan <b>DR.FARZANA QURESHI NLH-2</b>	
Sat 10/10	<b>SELF STUDY</b>			

**NOTE: MODULE TEST WILL BE CONDUCTED ON MONDAY 12 TH OCTOBER 2015 AT DIMC, OJHA CAMPUS @2:30PM-4:30PM**