**Date : 28.9.20 Ibrahim Medical College-Dental Unit**

**IM BDS 05**

**Month of October’20**

**Online Schedule**

|  |  |  |  |
| --- | --- | --- | --- |
| **Day & Date** | **9.00 am - 10.00 am** | **10.30 am – 11.30 am** | **12.00 pm - 1.30 pm** |
| **Lecture** | **Lecture** | **Tutorial** |
| **3.10.20****(Saturday)** | **Anatomy*****Embryology Item 1***1. Gametogenesis
2. Fertilization
3. 1st week of development
 | **Anatomy*****Embryology Item 1***1. Gametogenesis
2. Fertilization
3. 1st week of development
 | **Anatomy** StomachDr. Rayhan |
| **4.10.20****(Sunday)** | **Anatomy**Review Histology item 1Dr. Sadia | **Dental AnatomyItem on Molar Teeth****Dr. Mehbuba** |
| **5.10.20****(Monday)** | **Dental Anatomy****Mastication Dr. Mehbuba** | **Dental Anatomy****TMJ****Dr. Raihan** |
| **6.10.20****(Tuesday)** | **SDM****Composite resin & Bonding****Dr. Shaila** | **SDM (Item)****Casting investment &** **procedure****Dr. Jesmin** | **SDM (Item)****Casting investment &****procedure****Dr. Jesmin** |
| **7.10.20****(Wednesday** | **Biochemistry** **Lipogenesis,Lipolysis****DrNazmun** | **Biochemistry** **B-Oxidation****DrNazmun** | **Biochemistry****Item:Bioenergetics,****Glycolysis,****Gluconeogenesis****(A,B batch)**   |
| **8.10.20****(Thursday)** | **Physiology(lecture)**Introduction to respiratory system-Function of lung &non respiratory function of lung &Respiratory Muscles **Prof. Fatima** | **Physiology**Mechanism of Respiration ( Inspiration & Expiration )Intra Plural pressure & intra-alveolar pressure**Prof .Jesmin** | **Physiology**Introduction to respiratory system-Function of lung& Mechanism of Respiration**Dr. Shamima** |
| **10.10.20****(Saturday)** | **Anatomy**Duodenum, Pancreas & spleenDr. Sharmina | **Anatomy*Item***StomachBatch A & B | **Anatomy*Item***StomachBatch A & B |
| **11.10.20****(Sunday)** | **Anatomy**Duodenum, Pancreas & spleenDr. Rayhan | **SDM (Practical0****Composite Resin & Bonding** **Dr. Jesmin** | Duodenum, Pancreas & spleenDr. Rayhan |
| **12.10.20****(Monday)** | **Dental Anatomy****Swallowing/ SucklingDr. Mehbuba** | **Dental AnatomyTMJ****Dr. Raihan** | **Dental Anatomy****Swallowing****Dr. Mehbuba** |
| **13.10.20****(Tuesday)** | **SDM (practical)****Dental Amalgam****Dr. jesmin** | **SDM (lecture)****Composite****Resin &Bonding****Dr. Shaila** | **SDM ( 1.00-2.30)****Composite Resin & Bonding****Dr.Shaila** |
|  **Mentors mentee meeting** **( 12.0 -12.30)**  |
| **14.10.20****(Wednesday)** | **Biochemistry.Tuto****Item:****TCAcycle, Glycogen HMP shunt**  | **Biochemistry Tuto.** **Protein metabolism****(A,B Batch)** |
| **15.10.20****(Thursday)** | **Physiology****Lung volumes & capacities , Alveolar & pulmonary ventilation****Ms. Zinat** | **Physiology Tuto.****Respiratory unite, dead space ,Respiratory membrane & gaseous exchange & surfactant** **Dr. Shamima** | **Physiology Tuto.**Lung volumes & capacities , Alveolar & pulmonary ventilation**Dr. Taslima** |
| **17.10.20** **( Saturday )** | **Anatomy****Study hour** | **Anatomy** ***Histology item 1***1. Cell biology
2. Cell cycle
3. Epithelial tissue
 | **Anatomy** ***Histology item 1***1. Cell biology
2. Cell cycle
3. Epithelial tissue
 |
| **18.10.20****( Sunday )** | **Anatomy**Histology of respiratory system**Dr. Sadia** | **SDM (practical)****OSPE****Dr. Shaila** | **SDM (Practical)****OSPE****Dr. Shaila** |
| **19. 10.20****(Monday)** | **Dental Anatomy (8.00-9.00am)****Speech Dr. Mehbuba** | **Dental Anatomy (9.0-10.0am)Item on Pulp Dr. Raihan** | **Dental Anatomy****Study hour****( student will give tuition fee)**  |
| **20.10.20****(Tuesday)** | **SDM****Dental Amalgam****Dr. Shaila** | **SDM (item)****Gypsum products****Dr. Jesmin** | **SDM (Item)****Gypsum product****Dr. Jesmin** |
| **21.10.20****(Wednesday)** | **Biochemistry.Tuto****Item: protein   metabolism****All teacher** | **Biochemistry.Lec****Cholesterol,****ketone body****Dr.Roksana** | **Biochemistry.Lec****Lipoprotein****Dr.Roksana** |
| **22.10.20****(Thursday)** | **Physiology****Review of respiratory system** **( Item -01)****Ms.Zinat** | **Physiology****Practical****Determination of Vital Capacity** **Dr. Taslima** | **Physiology Tuto.****Item :01****( Respiratory system)****All teacher** |
| **24.10.20****(Saturday)** | **Anatomy****Small intestine****Dr. Sharmina** | **Anatomy*****Item*****Duodenum, pancreas & spleen****Batch A & B** | **Anatomy*****Item*****Duodenum, Pancreas & spleen****Batch A & B** |
| **25.10.20****(Sunday)** | **Anatomy****Teratology****Dr. Taskina** | **Dental Anatomy****TMJDr. Raihan** | **Anatomy****Small intestine****Dr. Rayhan** |
| **26. 10. 20****(Monday)** | **Holiday for Durga Puja** |
| **27.10.20****(Tuesday)** | **SDM (item)****Composite Resin & Bonding****Dr. Shaila** | **SDM (item)****Composite Resin & Bonding****Dr. Shaila** | **SDM (D.Tutorial)****Dental Cements****Dr.Jesmin** |
| **28.10.20****(Wednesday)** | **Biochemistry(9am -10.30am)****Introduction of Hormone****Prof.SultanaParveen** | **Biochemistry.Tuto** **(11 am- 1am)**  **Lipid metabolism** |
| **29.10.20****(Thursday)** | **Physiology****O2 Transport****Prof. Fatima** | **Physiology****O2-Hb dissociation curve****Prof. Jesmin** | **Physiology****O2 Transport & O2-Hb dissociation curve****Dr. Shamima** |
| **31.10.20****(Saturday)** | **Anatomy*****Histology tutorial***Respiratory systemDr. Rayhan | **Anatomy****Autonomic nervous system** **Prof. Jesmin** | **Anatomy****Small intestine****Dr. Rayhan** |
| **1.11.20****(Sunday)** | **Anatomy****Exocrine glands****Dr. Sadia** | **SDM****Dental Amalgum****Dr.Shaila** | **SDM****Dental Cements****Dr. Jesmin** |
| **2. 11.20****(Monday)** | **Dental Anatomy****Item on DentinDr. Raihan** |
| **3.11.20****(Tuesday)** | **SDM****Dental Amalgam****Dr. Shaila** | **SDM****Dental Amalgum****Dr. Shaila** | **SDM****(pending Item)****Dr. Jesmin** |
| **4.11.20****(Wednesday)** | **Biochemistry.Tuto****Item:****Lipogenesis,****Lipolysis,B-oxidation** | **Biochemistry.Lec****Insulin****Dr.Khadiza** | **Biochemistry****Glucagon** **Dr.Khadiza** |
| **5.11.20****(Thursday)** | **Physiology**Review of respiratory system ( Item -02) **Dr, Taslima** | **Physiology****Practical****Determination of Peak Expiratory Flow Rate (PEFR)****Dr. Shamima Bari** | **Physiology****Item:02****( Respiratory system)****All teacher** |

**For Biochemistry :**

**A batch = Roll no (1-12) : Dr. Farhana**

**B batch = Roll no (13 to rest) : Dr. Parmita**

**For Anatomy :**

**Batch A (Roll 1-13) : Dr. Rayhan**

**Batch B (Roll 13- rest) : Dr. Nasim**

**For Physiology :**

 **One Batch : 1. Dr. Shamima**

 **2. Dr. Taslima**

 **Phase I coordinator**

 **Dr. Shamima Bari**

 **Department of Physiology**