

Date : 25.06.20

Ibrahim Medical College
Batch : IM-19
Schedule of online Classes

Month of July 2020

Date	9.0 to 10.00 am	10.30 am to 11.30 pm	12.00 am to 1.30pm	
	Lecture	Lecture	Tutorial	
01.7.20 (Wednesday)	<u>Anatomy</u> Placenta Dr. Taskina CC: 774 880 2216 PW: t.taskina	<u>Anatomy</u> Introduction to Abdomen Dr. Sharmina CC: 932 682 5102 PW: s.sayed	<u>Anat. Tutorial</u> Introduction to Abdomen Batch A, B, C & D	
02.7.20 (Thursday)	<u>Anatomy</u> Anterior abdominal wall Dr. Sharmina CC: 932 682 5102 PW: s.sayed	<u>Anatomy</u> Nervous tissue Dr. Sadia CC: 964 735 0582 PW: s.rahman	<u>Anat. Tutorial</u> Anterior abdominal wall Batch A, B, C & D	
04.7.20 (Saturday)	<u>Physiology</u> Introduction to respiratory system -Function of lung & non respiratory function of lung & respiratory Muscles (Prof. Fatima) CC: 730 203 4051 PW: f.khanam	<u>Physiology</u> Mechanism of Respiration (Inspiration & Expiration) & Intra Plural pressure & intra-alveolar pressure (Prof. Jesmin) CC: 597 731 3643 PW: j.begum	<u>Phy. Tutorial</u> Introduction to respiratory system & Mechanism of Respiration (Gr: A,B,C,D,E,F)	
05.7.20 (Sunday)	<u>Biochemistry</u> Review of Vitamin Prof Sultana Parveen CC: 702 779 4992 PW: s.parveen	<u>Biochemistry</u> Review GIT Prof Sultana Parveen CC: 702 779 4992 PW: s.parveen	<u>Bio. Tutorial</u> Item Digestive system (Gr: A,B,C,D,E,F)	
06.7.20 (Monday)	<u>Biochemistry</u> Introduction of metabolism, respiratory chain	<u>Physiology</u> Lung volumes & capacities, Alveolar & pulmonary ventilation	<u>12.00-1.0 pm</u> <u>Phy. Tutorial</u> Lung volumes & capacities, Alveolar & pulmonary	<u>1.30-2.30 am</u> <u>Bio. Tutorial</u> Introduction of Metabolism &

	Dr. Nazmun Nahar CC: 529 878 4735 PW: n.nahar	(Ms.Zinat) CC: 970 200 4900 PW: z.polly	ventilation (Group : A,B,C,D,E,F)	respiratory chain (Gr:A,B,C,D,E,F)
07.7.20 (Tuesday)	<u>Anatomy</u> Histology of respiratory system Dr. Rayhan CC: 543 142 9913 PW: r.shahrear	<u>Anatomy</u> Autonomic nervous system of abdominal viscera Prof. Jesmin CC: 288 050 2844 PW: j.akhter	<u>Anat. Tutorial</u> Anterior abdominal wall Batch A, B, C & D	
08.7.20 (Wednesday)	<u>Anatomy</u> Twinning Dr. Taskina CC: 774 880 2216 PW: t.taskina	<u>Anatomy</u> <u>Item</u> Anterior abdominal wall Batch A, B, C & D	<u>Anat. Tutorial</u> <u>Item</u> Anterior abdominal wall Batch A, B, C & D	
09.06.2020 (Thursday)	<u>Anatomy</u> Posterior abdominal wall Prof. Jesmin CC: 288 050 2844 PW: j.akhter	<u>Histology tutorial</u> Respiratory system Dr. Rayhan CC: 543 142 9913 PW: r.shahrear	<u>Anat. Tutorial</u> Posterior abdominal wall Batch A, B, C & D	
11.7.20 (Saturday)	<u>Physiology</u> Respiratory unite, dead space ,Respiratory membrane & gaseous exchange (Dr.Shamima) CC: 406 585 6361 PW: s.bari	<u>Physiology</u> Surfactant , composition of air ,Ventilation-perfusion ratio ,lung compliance & abbreviation and term used in respiration (Dr. Taslima) CC: 735 333 1748 PW: t.akter	<u>Phy. Tutorial</u> Respiratory membrane & gaseous exchange & Surfactant, Ventilation-perfusion ratio (Group-A,B,C,D,E,F)	
12.7.20 (Sunday)	<u>Biochemistry</u> Respiratory Chain Dr.Nazmun Nahar CC: 529 878 4735 PW: n.nahar	<u>Biochemistry</u> Glycolysis Prof.Sultana Parveen CC: 702 779 4992 PW: s.parveen	<u>Bio. Tutorial</u> Item : Vitamin (Group-A,B,C,D,E,F)	

13.6.20 (Monday)	<u>Physiology</u> O2 Transport (Prof. Fatima) CC: 730 203 4051 PW: f.khanam	<u>Biochemistry</u> TCA CYCLE Prof. Sultana Parveen CC: 702 779 4992 PW: s.parveen	<u>12.00-1.0 pm</u> <u>Bio. Tutorial</u> Respiratory Chain & Glycolysis (Group-A,B,C,D,E,F)	<u>1.30-2.30 am</u> <u>Phy. Tutorial</u> O2 Transport (Gr: A,B,C,D,E,F)
14.7.20 (Tuesday)	<u>Anatomy</u> Teratology Dr. Taskina CC: 774 880 2216 PW: t.taskina	<u>Anatomy</u> Histology of exocrine glands Dr. Rayhan CC: 543 142 9913 PW: r.shahrear	<u>Anat. Tutorial</u> <u>Item</u> Posterior abdominal wall Batch A, B, C & D	
15.7.20 (Wednesday)	<u>Anatomy</u> Stomach Dr. Sharmina CC: 932 682 5102 PW: s.sayed	<u>Histology tutorial</u> Exocrine glands Dr. Rayhan CC: 543 142 9913 PW: r.shahrear	<u>Anat. Tutorial</u> Stomach Batch A, B, C & D	
16.7.20 (Tuesday)	<u>Anatomy</u> Introduction to systemic embryology Dr. Taskina CC: 774 880 2216 PW: t.taskina	<u>Anatomy</u> <u>Item</u> Stomach Batch A, B, C & D	<u>Anat. Tutorial</u> <u>Item</u> Stomach Batch A, B, C & D	
18.7.2020 Saturday	<u>Physiology</u> O2-Hb dissociation curve (Prof. Jesmin) CC: 597 731 3643 PW: j.begum	<u>Physiology</u> CO ₂ transport - Chloride shift & Halden effect (Ms.Zinat) CC: 970 200 4900 PW: z.polly	<u>Phy. Tutorial</u> Item: 1 (Respiratory Sys.) (Gr : A,B,C,D,E,F)	
19.06.20 (Sunday)	<u>Biochemistry</u> Neoglucogenesis prof.sultana parveen CC: 702 779 4992 PW: s.parveen	<u>Biochemistry</u> Glycogenesis Dr. Rroksana Yeasmin CC: 873 183 7701 PW: r.yeasmin	<u>Biochemistry</u> TCA & Neoglucogenesis (A to F batches)	
20.6.20 (Monday)	<u>Biochemistry</u> Glycogenolysis Dr. Roksana yeasmin CC: 873 183 7701 PW: r.yeasmin	<u>Physiology</u> Nervous regulation of respiration (Prof. Fatima) CC: 730 203 4051 PW: f.khanam	<u>12.00-1.0 pm</u> <u>Phy. Tutorial</u> O2-Hb dissociation curve & CO ₂ Transport (Group:A,B,C,D,E,F)	<u>1.30-2.30 am</u> <u>Bio. Tutorial</u> Glycogen metabolism (Group: A to F)

21.7.20 (Tuesday)	<u>Anatomy</u> Duodenum, pancreas & spleen Dr. Sharmina CC: 932 682 5102 PW: s.sayeed	<u>Anatomy</u> Histology of GIT 1 Dr. Sadia CC: 964 735 0582 PW: s.rahman	<u>Anat. Tutorial</u> Duodenum, pancreas & spleen Batch A, B, C & D	
22.7.20 (Wednesday)	<u>Anatomy</u> Derivatives of foregut 1 Dr. Taskina CC: 774 880 2216 PW: t.taskina	<u>Anatomy</u> <u>Item</u> Duodenum, pancreas & spleen Batch A, B, C & D	<u>Anat. Tutorial</u> <u>Item</u> Duodenum, pancreas & spleen Batch A, B, C & D	
23.7.2020 (Thursday)	<u>Anatomy</u> Small intestine Dr. Sharmina CC: 932 682 5102 PW: s.sayeed	<u>Anatomy</u> <u>Histology tutorial</u> GIT 1 Dr. Sadia CC: 964 735 0582 PW: s.rahman	<u>Anat. Tutorial</u> Small intestine Batch A, B, C & D	
25.7.2020 (Saturday)	<u>Physiology</u> Chemical regulation of respiration, - Regulation of respiration during exercise (Prof.Jesmin) CC: 597 731 3643 PW: j.begum	<u>Physiology</u> Hypoxia (Dr.shamima) CC: 406 585 6361 PW: s.bari	<u>Phy. Tutorial</u> (Item: 02) Respiratory .System (Group-A,B,C,D,E,F)	
26.7.2020 (Sunday)	<u>Biochemistry</u> HMP shunt Dr. Roksana Yeasmin CC: 873 183 7701 PW: r.yeasmin	<u>Biochemistry</u> Transamination & Deamination Dr. khadiza Begum CC: 265 885 6728 PW: k.begum	<u>Bio. Tutorial</u> HMP shunt & Review of CHO metabolism (A TO F) BATCHES	
27.6.20 (Monday)	<u>Physiology</u> Cyanosis , Respiratory insufficiency & lung function test (Dr.Taslina) CC: 735 333 1748 PW: t.akter	<u>Biochemistry</u> UREA Cycle & NH3 Intoxication Dr. khadiza Begum CC: 265 885 6728 PW: k.begum	<u>12.00-1.0 pm</u> <u>Bio. Tutorial</u> Item : CHO Metabolism (A TO F batches)	<u>1.30-2.30 am</u> <u>Phy. Tutorial</u> Nervous & chemical regulation of respiration (Gr: A,B,C,D,E,F)

28.7.20 (Tuesday)	<u>Anatomy</u> Derivatives of foregut 2 Dr. Taskina CC: 774 880 2216 PW: t.taskina	<u>Anatomy</u> Histology of GIT 2 Dr. Sadia CC: 964 735 0582 PW: s.rahman	<u>Anat. Tutorial</u> Small intestine (Batch A, B, C & D)
29.7.20 (Wednesday)	Eid ul Azha Vacation (29.07.20 to 3.08.20)		

For Physiology : (06 groups)

Group	Roll	Name of Teachers
A	1-21	Dr. Musfika
B	22-42	Dr.Farzana
C	43-63	Dr.Rebeka
D	64-84	Dr.Annindita
E	85-105	Dr.Nusrat
F	106-127	Dr.Tawsif

For Biochemistry:(06 groups) from july2020

Group	Roll	Name of Teachers
A	1-21	DR.PRIANKA
B	22-42	DR.NUSRAT
C	43-63	DR.TAHYIA
D	64-84	DR.FAHMIDA
E	85-105	DR.MURSIDA
F	106-127	DR.FARZANA

For Anatomy: (04 groups)

Group	Name of Teachers
A	Dr. Akash
B	Dr.Murad
C	Dr.Mahmuda
D	Dr. Nasim