

Date : 26.08.20

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

Month of September'20

Date	9.0 to 10.00 am	10.30 am to 11.30 pm	12.00 am to 1.30pm	
	Lecture	Lecture	Tutorial	
5.9.20 (Saturday)	<u>Physiology</u> Physiological anatomy of Kidney, renal circulation, Function of Kidneys (Prof. Fatima) CC: 730 203 4051 PW: f.khanam	<u>Physiology</u> Glomerular membrane & Glomerular filtration (GFR) (Prof . Jesmin) CC: 597 731 3643 PW: j.begum	<u>Phy. Tutorial</u> Physiological anatomy of Kidney, Function of Kidneys & Glomerular membrane (Batches : A to F)	
6.9.20 (Sunday)	<u>Biochemistry</u> Review lipid (Prof Sultana) (Prof. Sultana Parveen) Zoom ID: 702-779-4992 PW: s.parveen	<u>Biochemistry</u> <u>Item</u> Introduction of lipid metabolism, lipogenesis, TG synthesis, Lipolysis, β -oxidation of fatty acid, cholesterol, KB, ecosanoid All Batches All Teachers	<u>Bio. Tutorial</u> <u>Item</u> Introduction of lipid metabolism, lipogenesis, TG synthesis, Lipolysis, β -oxidation of fatty acid, cholesterol, KB, ecosanoid All Batches All Teachers	
7.9.20 (Monday)	<u>Biochemistry</u> Hormone :Def,class, mechanism of action,cellular communication. (Prof. Sultana) Zoom ID: 702-779-4992 PW: s.parveen	<u>Physiology</u> <u>Practical</u> Examination of Pulse (Dr.Taslima) CC: 735 333 1748 PW: t.akter	<u>12.00-1.0 pm</u> <u>Phy. Tutorial</u> Glomerular filtration (GFR) (Batches : A to F)	<u>1.30-2.30 am</u> <u>Bio. Tutorial</u> Lipoprotein,apoprotein All batches Respective Teachers

<p>8.9.20 (Tuesday)</p>	<p><u>Anatomy</u> Urinary system 1 Dr. Sharmina CC: 932 682 5102 PW: s.sayeed</p>	<p><u>Anatomy</u> Histology of urinary system Dr. Sadia CC: 964 735 0582 PW: s.rahman</p>	<p><u>Anatomy</u> Urinary system 1 Batch A1, A2, B1,B2C1,C2& D1, D2</p>
<p>9.9.20 (Wednesday)</p>	<p><u>Anatomy</u> Study hour</p>	<p><u>Anatomy</u> <u>Histology Item 1</u> 1. Cell biology, cell cycle & cell division 2. Epithelial tissue</p>	<p><u>Anatomy</u> <u>Histology Item 1</u> 1. Cell biology, cell cycle & cell division 2. Epithelial tissue</p>
<p>10.9.20 (Thursday)</p>	<p><u>Anatomy</u> Development of urinary system (Dr. Taskina) CC: 774 880 2216 PW: t.taskina</p>	<p><u>Anatomy</u> Pending Items</p>	<p><u>Anatomy</u> Urinary system 1 Batch A1, A2, B1,B2 C1,C2 & D1, D2</p>
<p>12.9.20 (Saturday)</p>	<p><u>Physiology</u> Mechanism of urine formation, Reabsorption , secretion in renal tubules of plasma , tubular load and transport maximum (Ms.Zinat) CC: 970 200 4900 PW: z,polly</p>	<p><u>Physiology</u> <u>Practical</u> Measurement of Blood pressure (Dr.Shamima) CC: 406 585 6361 PW: s.bari</p>	<p><u>Phy. Tutorial</u> Item: 01 (Renal Sys.) Physiological anatomy of Kidney, Function of Kidneys ,GFR (Batch :A to F)</p>
<p>13.9.20 (Sunday)</p>	<p><u>Biochemistry</u> Hormone: Def, class, mechanism of action, cellular communication. (Prof. Sultana) Zoom ID: 702-779-4992 PW: s.parveen</p>	<p><u>Bio. Tutorial</u> <u>11.30 am-1.30 pm</u> <u>Item</u> Lipoprotein, apoprotein All batches Respective Teachers</p>	

<p>14.9.20 (Monday)</p>	<p><u>Physiology</u> Formation of concentrated urine</p> <p>(Prof. Fatima) CC: 730 203 4051 PW: f.khanam</p>	<p><u>Biochemistry</u> Pancreatic secretion Insulin: secretion, function, regulation</p> <p>Dr. khadiza</p>	<p><u>12.0.-1.00 pmm</u> <u>Bio. Tutorial</u> Hormone: Def, class, mechanism of action, cellular</p> <p>All batches Respective Teachers</p>	<p><u>1.30-2.30 pm</u> <u>Phy. Tutorial</u> Mechanism of urine formation, Reabsorption , secretion in renal tubules of plasma , tubular load and transport maximum</p> <p>(Batch :A-F)</p>
<p>15.9.20 (Tuesday)</p>	<p><u>Anatomy</u> Review Gametogenesis</p> <p>Dr. Taskina CC: 774 880 2216 PW: t.taskina</p>	<p><u>Anatomy</u> <u>Item</u> Urinary system 1 Batch A1, A2, B1,B2 C1,C2 & D1, D2</p>	<p><u>Anatomy</u> <u>Item</u> Urinary system 1 Batch A1, A2, B1,B2 C1,C2 & D1, D2</p>	
<p>16.9.20 (Wednesday)</p>	<p><u>Anatomy</u> Urinary system 2 (Dr. Sharmina) CC: 932 682 5102 PW: s.sayeed</p>	<p><u>Anatomy</u> <u>Histology Tutorial</u> Histology of urinary system (Dr. Sadia) CC: 964 735 0582 PW: s.rahman</p>	<p><u>Anatomy</u> Urinary system 2 Batch A1, A2, B1,B2 C1,C2 & D1, D2</p>	
<p>17.8.20 (Tuesday)</p>	<p><u>Anatomy</u> <u>Tutorial</u> Urinary system (Prof. Jesmin) CC: 288 050 2844 PW: j.akhter</p>	<p><u>Anatomy</u> Pending Items</p>	<p><u>Anatomy</u> Urinary system 2 Batch A1, A2, B1,B2 C1,C2 & D1, D2</p>	
<p>19.9.20 Saturday</p>	<p><u>Physiology</u> Formation of concentrated urine (Continue)</p> <p>Prof. Fatima</p>	<p><u>Physiology</u> Formation of dilute urine Prof. Jesmin</p>	<p><u>Phy. Tutorial</u> Formation of concentrated urine</p> <p>(Batch :A-F)</p>	

20.9.20 (Sunday)	<u>Biochemistry</u> Glucagon: secretion, function, regulation. (Dr. khadiza)	<u>Biochemistry</u> Thyroid hormone: synthesis Dr. Roksana	<u>Bio Tutorial</u> Pancreatic secretion Insulin: secretion, function, regulation Glucagon: secretion, function, regulation. All batches Respective Teachers	
21. 9.20 (Monday)	<u>Biochemistry</u> Thyroid hormone: function, regulation Dr. Roksana	<u>Physiology</u> <u>Practical</u> Recording of ECG Dr.Taslma	<u>12.00-1.0 pm</u> <u>Phy. Tutorial</u> Formation of dilute urine	<u>1.30-2.30 am</u> <u>Bio. Tutorial</u> Pancreatic hormone Thyroid hormone All batches Respective Teachers
22.9.20 (Tuesday)	<u>Anatomy</u> Study hour	<u>Anatomy</u> <u>Item</u> Urinary system 2 Batch A1, A2, B1,B2 C1,C2 & D1, D2	<u>Anatomy</u> <u>Item</u> Urinary system 2 Batch A1, A2, B1,B2 C1,C2 & D1, D2	
23.9.20 (Wednesday)	<u>Anatomy</u> Study hour	<u>Anatomy</u> <u>Histology Item 2</u> 1. Connective tissue 2. Muscle tissue 3. Nervous tissue	<u>Anatomy</u> <u>Histology Item 2</u> 1. Connective tissue 2. Muscle tissue 3. Nervous tissue	
24.9.2020 (Thursday)	<u>Anatomy</u> Female reproductive system Prof. Jesmin	<u>Anatomy</u> Development of genital system 1 Dr. Taskina	<u>Anatomy</u> Female reproductive system Batch A1, A2, B1,B2 C1,C2 & D1, D2	

<p>26.9.20 (Saturday)</p>	<p><u>Physiology</u> Physiology of micturation and its abnormalities Dr. Shamima</p>	<p><u>Physiology</u> Review of Renal System (item: 02) Ms.Zinat</p>	<p><u>Phy. Tutorial</u> Item : 02 (Renal Sys.) Mechanism of urine formation, Reabsorption , secretion, Formation of con. & dilute urine</p>	
<p>27.9.20 (Sunday)</p>	<p><u>Biochemistry</u> Thyroid hormone: function test & thyroid abnormality Dr. Roksana</p>	<p><u>Biochemistry</u>11.30am-2.30pm Item Hormone :Def,class, mechanism of action,cellular communication. All batches All Teachers</p>	<p><u>Bio. Tutorial 11.30-2.30 pm</u> Item Hormone :Def,class, mechanism of action,cellular communication. All batches All Teachers</p>	
<p>28. 9. 20 (Monday)</p>	<p><u>Physiology</u> Diuretics Dr.Taslina CC: 735 333 1748 PW: t.akter</p>	<p><u>Biochemistry</u> Parathyroid gland: abnormality, calcium homeostasis <u>Dr. Nazmun</u></p>	<p><u>12.00-1.0 pm</u> <u>Bio. Tutorial</u> Thyroid hormone: synthesis,function, regulation, function test & thyroid abnormality All batches Respective Teachers</p>	<p><u>1.30-2.30 am</u> <u>Phy. Tutorial</u> Physiology of micturation and its abnormalities & Diuretics</p>
<p>29.9.20 (Tuesday)</p>	<p><u>Anatomy</u> Female reproductive system (Prof. Jesmin) CC: 288 050 2844 PW: j.akhter</p>	<p><u>Anatomy</u> Histology of female reproductive system (Dr. Sadia) CC: 964 735 0582 PW: s.rahman</p>	<p><u>Anatomy</u> Female reproductive system Batch A1, A2, B1,B2 C1,C2 & D1, D2</p>	
<p>30.9.20 (Wednesday)</p>	<p><u>Anatomy</u> Study hour</p>	<p><u>Anatomy</u> <u>Embryology Item 1</u> Gametogenesis & 1st week of development</p>	<p><u>Anatomy</u> <u>Embryology Item 1</u> Gametogenesis & 1st week of development</p>	

1.10.20 (Thursday)	<p align="center"><u>Anatomy</u> Development of genital system 2</p> <p align="center">Dr. Taskina CC: 774 880 2216 PW: t.taskina</p>	<p align="center"><u>Anatomy</u> <u>Histology Tutorial</u> Histology of female reproductive system</p> <p align="center">Dr. Sadia CC: 964 735 0582 PW: s.rahman</p>	<p align="center"><u>Anatomy</u> Female reproductive system Batch A1, A2, B1,B2 ,C1,C2 & D1, D2</p>
-------------------------------------	--	---	--

For Physiology :

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

For Biochemistry:

Group	Roll	Name of Teachers
A	1-21	Dr. Prianka will mention before class
B	22-42	dr.Nusrat will mention before class
C	43-63	dr. Tahya will mention before class
D	64-84	dr. Fahmida will mention before class
E	85-105	dr. murshida will mention before class
F	106-127	dr. Farjana will mention before class

For Anatomy:

Batch	Name of Teachers
A1	Dr. Hasan Tarek Akash
A2	Dr. Fariha Farzana
B1	Dr.Murad Al Mahmud
B2	Dr. Mahfuzun Nahar
C1	Dr. Soyoda Nasrin Mahmuda
C2	Dr. Aditi Barua
D1	Dr.Razia Sultana Ivy
D2	Dr. Nasim Reza