

Parkview Medical College

Book List, Session 2020-21(PMC-8th Batch)

Department of Anatomy

1. Principles of General Anatomy by AK Dutta
2. Human Anatomy, Vol 1,2&3 by BD Churasia 8th edition
3. Essential of Human anatomy Vol-2 by AK Dutta 6th Edition
4. Textbook of Histology & practical Guide by J.P Gunasegaran 4th Edition
5. Regional dissection & Surface Anatomy by Dr MA Mannan 14th Edition
6. Langman Medical Embryology by T.W Sadler 13th Edition
7. Text book of clinical embryology by Bisram Sing 3rd or 4th Edition

Department of Physiology

1. Textbook of Medical Physiology by Guyton & Hall 14th Edition
2. Ganong's Review of Medical Physiology 26th Edition
3. Practical Physiology & Biochemistry by Prof Md Ruhul Amin
4. Human physiology by CC Chaterjee Vol 1 & 11

Department of Biochemistry

1. Lippincott's illustrated review of Biochemistry-8th Edition
2. Harper's illustrated Biochemistry 31st Edition
3. Biochemistry by U. Satyanarayana 5th Edition
4. Text book of Biochemistry for Medical student's by DM Basudevan 8th Edition
5. Abc of Medical Biochemistry by Prof Md Mozammel Haque 8th Edition

**Phase-1 Coordination committee
Parkview Medical College, Sylhet
Class Routine-2021**

Day	Yr	7--8	8--9	9--10	10--11	11--12	12--1	1-2
Sat	1		Dissection/Histology		Ana-G2	Bio, G-1	Physio -Tuto/Prac	
	2	Bio-G3	Physio—Tuto/Prac		Physio-G1	Anatomy-Dissection		
Sun	1		Dissection/Histology		Ana- G1	Bio- G1	Bio-Tuto/Prac	
	2		Bio-Tuto/Prac		Bio- G2	Anatomy-Dissection		Ana- G2
Mon	1		Physio—Tuto/Prac		Physio- G1	Bio- G1	Anatomy-Dissection	
	2		Ana- G1	Physio-G1	Anatomy-Dissection		Physio- Tuto/Prac	
Tues	1		Anatomy-Dissection		Physio- G1	Ana- G1	Bio-Tuto/Prac	
	2	Physio- G1	Bio-Tuto/Prac		Ana- G2	Anatomy-Dissection		
Wed	1		Bio-Tuto/Prac		Physio-Tuto/Prac		Dissection	
	2		Anatomy-Dissection		Physio- G1	Ana- G1	Physio—Tuto/Prac	
Thurs	1				Physio-G1	Ana-G1	Dissection	
	2				Dissection/Histology		Bio- Tuto/Prac	

Bidhan 31.07.2021

**Dr. Bidhan Chandra Debnath
Coordinator, Phase-1
Parkview Medical College, Sylhet**