

1 st Semester Batch 2019-20 (Regular)							Week – 3 (30.09.2019 to 05.10.2019)	
DAYS	8:00-9:00AM	9:00-10:00AM	10:00 - 11:00AM	11:00 - 12:00PM	12:00- 01:00PM	01:00-02:00PM	02:00-03:00PM	03:00-04:00PM
	Venue -							
Monday 30.09.2019	Anatomy (L) AN76.1 Embryology, Life Stages	Physiology – PY1.4 (PA) Apoptosis	PHY, Haemat, Lab Batch A, Sr. No. 1 to 50, PHY-Human, Lab Batch - B, Sr. NO. 51 to 100 BIOCHEM, Lab Batch - C Sr. No. 101 to 150			L U N C H	Anatomy SDL	Biochemistry SDL BI-3.2 carbohydrate digestion
Tuesday 01.10.2019	Biochemistry (L) BI- 5.1 Protein structure	Community Medicine (L) Define & describe the Concept of Public health (CM1.1)	Physiology (L) PY-(1.8) RMP & AP	Early Clinical Exposure Basic Science – Anatomy			Describe the steps and perform clinico socio-cultural and demographic assessment of the individual, family and community (DOAP) (CM 2.3)	
Wednesday 02.10.2019	Holiday Gandhi Jayanti						Holiday Gandhi Jayanti	
Thursday 03.10.2019	Physiology(L)-PY 1.7 (BI) Concept of pH & Buffer)	Anatomy (L) AN5.5 Portal system	Anatomy (L) AN7.1 Nervous System	Dissection Hall (all batches) Feedback			Tutorial (PY)- (1.8) RMP & AP	Anatomy Tutorial general Anatomy
Friday 04.10.2019	Anatomy (L) AN8.1 Bones, side/Position	Biochemistry (L) BI 5.2 Protein structure function	Anatomy Tutorial General Anatomy	Dissection Hall (all batches) Skinning Pectoral region			PHY, Haemat, Lab Batch - C, Sr. NO. 101 to 150 PHY-Human, Lab Batch – A Sr. No. 01 to 50 BIOCHEM, Lab Batch B, Sr. No. 51 to 100	
Saturday 05.10.2019	AETCOM MODULE 1 SESSION			Dissection Hall (all batches) Surface Anatomy upper Limb			Anatomy Surface Marking Upper Limb	Biochemistr y (T)BI 5.2 Plasma Proteins

Sports Period: Wednesday & Saturday from 4 pm to 5 pm

1 st Semester Batch 2019-20 (Regular)							Week –4 (07.10.2019 to 12.10.2019)		
DAYS	8:00-9:00AM	9:00-10:00AM	10:00 - 11:00AM	11:00 - 12:00PM	12:00- 01:00PM	01:00-02:00PM	02:00-03:00PM	03:00-04:00PM	
	Venue -								
Monday 07.10.2019	Holiday MahaNavmi						L U N C H	Holiday MahaNavmi	
Tuesday 08.10.2019	Holiday Vijay Dashmi							Holiday Vijay Dashmi	
Wednesday 09.10.2019	Physiology (L) PY(2.1) Blood component	Anatomy Demonstration Clanch& scapula	Anatomy (L) AN9.1 Pectoral region	PHY, Haemat, Lab Batch-B Sr. No. 51 to 100, PHY-Human, Lab Batch - C, Sr. NO. 101 to 150 BIOCHEM Lab Batch-A Sr. No. 01 to 50		Dissection Hall (all batches) Discussion on Pectoral region			
Thursday 10.10.2019	Anatomy (L) AN9.1 Pectoral Muscles	Physiology Tutorial PY 1.8 RMP & AP	Early Clinical Exposure Basic Science – Physiology			AETCOM MODULE 1 SESSION 5			
Friday 11.10.2019	Biochemistry (L) BI- 5.2 Hemoglobin structure	Anatomy (L) AN10.1 - I Axilla	Physiology (L) PY2.2 (BI) Plasma Protein	Anatomy Integration surgery applied anatomy of Breast	Anatomy Museum pectoral region			PHY, Haemat, Lab Batch C,Sr. No. 101 to 150, PHY-Human, Lab Batch - A, Sr. NO. 01 to 50 BIOCHEM, Lab Batch –B Sr. No. 50 to 100	
Saturday 12.10.2019	Physiology (L) PY 2.3 (BI) Synthesis& functions of Hb	Biochemistry (L) BI- 5.2 Haemoglobinop athies	Anatomy (L) AN10.1 – II Axilla	Dissection Hall (All Batches) Axilla		Physiology (L)- 2.4 –RBC I		Tutorial (PY)- 2.2 Plasma Protein	

Sports Period: Wednesday & Saturday from 4 pm to 5 pm

1 st Semester Batch 2019-20 (Regular)							Week -5 (14.10.2019 to 19.10.2019)	
DAYS	8:00-9:00AM	9:00-10:00AM	10:00 - 11:00AM	11:00 - 12:00PM	12:00- 01:00PM	01:00-02:00PM	02:00-03:00PM	03:00-4:00PM
	Venue -							
Monday 14.10.2019	Anatomy (L) AN10.3 Brachial plexus	Physiology (L) PY 1.9 Cell- Application in clinical Care & Research	Biochemistry (L) BI-4.1 Lipid Chemistry	PHY, Haemat, Lab Batch A, Sr. No. 1 to 50, PHY-Human, Lab Batch - B, Sr. NO. 51 to 100 BIOCHEM, Lab Batch - C Sr. No. 101 to 150				
Tuesday 15.10.2019	Anatomy Tutorial pectoral region	Community medicine (L) Define health; describe the concept of holistic health including concept of spiritual health and the relativeness & determinants of health (CM 1.2)	Anatomy (L) AN55.1 Abdomen surface marking	Dissection Hall (All Batches) Brachial plexus				
Wednesday 16.10.2019	Physiology (L) PY2.5- Anaemia& Jaundice -I	Anatomy Demonstration Humerus	(L) AN77.4 Fertilization	PHY, Haemat, Lab Batch-B Sr. No. 51 to 100, PHY-Human, Lab Batch - C, Sr. NO. 101 to 150 BIOCHEM Lab Batch-A Sr. No. 01 to 50		L U N C H		
Thursday 17.10.2019	Biochemistry SDL BI-5.3 Digestion of protein	Anatomy (L) AN10.8 Scapular Region - I	Early Clinical Exposure Basic Science – Biochemistry Visit to hospital (Biochemistry sample collection unit)			Dissection Hall (All Batches) Skinning scapular region		
Friday 18.10.2019	Biochemistry (L) BI Hormones	Anatomy (L) AN10.9, 10.10 Scapular region -II	Physiology (L) PY2.5- Anaemia& Jaundice -II	Anatomy Museum specimen of pectoral/ Axilla region		PHY, Haemat, Lab Batch C, Sr. No. 101 to 150, PHY-Human, Lab Batch - A, Sr. NO. 01 to 50 BIOCHEM, Lab Batch -B Sr. No. 50 to 100		
Saturday 19.10.2019	Physiology (L) PY2.7 Platelets	Physiology (L) PY2.6 –WBC- I	Anatomy (L) AN78.1. 78.2, 78.3 Cleavage / implantation	Dissection Hall (All Batches) Scapular region		Physiology (L) -2.6- WBC - II		
						Biochemistry (L) BI 4.1 Lipid Chemistry		Biochemistry SDL
						Biochemistry (L) BI 4.1 Lipid Chemistry		Biochemistry Seminar
						Dissection Hall (All Batches) Skinning scapular region		
						Anatomy SDL	Physiology SDL PY 2.3 (BI) Synthesis& functions of Hb	
						Physiology (L) -2.6- WBC - II		
						Tutorial PY- 2.4 RBC		

Sports Period: Wednesday & Saturday from 4 pm to 5 pm

1 st Semester Batch 2019-20 (Regular)							Week –6 (21.10.2019 to 26.10.2019)	
DAYS	8:00-9:00AM	9:00-10:00AM	10:00 - 11:00AM	11:00 - 12:00PM	12:00- 01:00PM	01:00-02:00PM	02:00-03:00PM	03:00-04:00PM
	Venue -							
Monday 21.10.2019	Biochemistry BI- Harmon	Physiology SDL	Biochemistry SDL	PHY, Haemat, Lab Batch A, Sr. No. 1 to 50, PHY-Human, Lab Batch - B, Sr. NO. 51 to 100 BIOCHEM, Lab Batch - C Sr. No. 101 to 150			Anatomy DH	
Tuesday 22.10.2019	Anatomy tutorials Axilla	Community medicine (L) Describe the characteristics of agent, host and environmental factors in health and disease and the multi factorial etiology of disease (CM 1.3)	Anatomy (L) AN66.1 Connective tissue	Dissection Hall (All Batches) Scapular region			Anatomy surface marking Upper limb	Biochemistry (T) BI-11.22 A/G Ratio
Wednesday 23.10.2019	Biochemistry Integration BI-5.2 (PA, IM) Hemoglobinopathies	Anatomy Demonstration Radius & ulna	Anatomy (L) AN11.1 Upper arm muscles groups	PHY, Haemat, Lab Batch-B Sr. No. 51 to 100, PHY-Human, Lab Batch - C, Sr. NO. 101 to 150 BIOCHEM Lab Batch-A Sr. No. 01 to 50			Dissection Hall (All Batches) Arm-front	
Thursday 24.10.2019	Anatomy (L) AN11.5 Cubital fossa	Early Clinical Exposure Clinical skill – Anatomy			Integration Physiology (PY)- 2.5 (PA, BI) Anaemia & Jaundice		Physiology	Biochemistry SDL
Friday 25.10.2019	Biochemistry (L) BI- 7.1 Structure and function of DNA and RNA	Anatomy (L) AN11.1 Upper arm	Physiology (L) PY2.8 –Haemostasis & anticoagulants - I	Anatomy Museum Arm region specimen			PHY, Haemat, Lab Batch C, Sr. No. 101 to 150, PHY-Human, Lab Batch - A, Sr. NO. 01 to 50 BIOCHEM, Lab Batch –B Sr. No. 50 to 100	
Saturday 26.10.2019	Holiday Diwali						Holiday Diwali	

**L
U
N
C
H**

Sports Period: Wednesday & Saturday from 4 pm to 5 pm

st Semester Batch 2019-20 (Regular)							Week -7 (28.10.2019 to 02.11.2019)	
DAYS	8:00-9:00AM	9:00-10:00AM	10:00 - 11:00AM	11:00 - 12:00PM	12:00- 01:00PM	01:00-02:00PM	02:00-03:00PM	03:00-04:00PM
	Venue -							
Monday 28.10.2019	Holiday Diwali					L U N C H	Holiday Diwali	
Tuesday 29.10.2019	Holiday Diwali						Holiday Diwali	
Wednesday 30.10.2019	Biochemistry SDL BI- 7.1 Watson & crick model of DNA	Anatomy (L) AN12.1&12.3 Front of forearm	Biochemistry (L) BI 7.1 Cell cycle	PHY, Haemat, Lab Batch-B Sr. No. 51 to 100, PHY-Human, Lab Batch - C, Sr. NO. 101 to 150 BIOCHEM Lab Batch-A Sr. No. 01 to 50			Dissection Hall (All Batches) Forearm front	
Thursday 31.10.2019	Physiology (L) PY2.8- Haemostasis & anticoagulants - II	Anatomy tutorials arm & forearm	Anatomy (L) AN67.1 Mucles histology	Dissection Hall (All Batches) Forearm front			Anatomy surface marking Upper limb	Biochemistry Seminar
Friday 01.11.2019	Anatomy (L) AN12.11 Back of forearm Muscle groups	Anatomy Demonstration Radius, ulna & carpals	Physiology Integration PY 2.8(PA) Haemostasis, Anticoagulant & clotting disorders	Dissection Hall (All Batches) 2 Back of forearm			PHY, Haemat, Lab Batch C,Sr. No. 101 to 150, PHY-Human, Lab Batch - A, Sr. NO. 01 to 50 BIOCHEM, Lab Batch -B Sr. No. 50 to 100	
Saturday 02.11.2019	Anatomy (L) AN12.5 Palm - I	Physiology (L) PY2.9 (PA) Blood Group -I	Early Clinical Exposure Basic Science – Anatomy				AETCOM module – II SDL	

Sports Period: Wednesday & Saturday from 4 pm to 5 pm