

G S Medical College & Hospital, Pilkhuwa, Hapur 245304
Time Table MBBS Batch (2022-23)
Master Time Table

Date	19/12/2022	20/12/2022	21/12/2022	22/12/2022	23/12/2022	24/12/2022
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	Day-1	Day-2	Day-3	Day-4	Day-5	Days-6
9am to 10am		BI 1.1 (HI-PY 1.1) Structure & functions of the cell & sub-cellular organelles		BI 1.1 (HI-PY 1.1, 1.3) Fluid mosaic model, cell junctions, inter cellular connection		
10am to 11am						
11am to 12am	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)
12am to 1pm						
1pm to 2pm						
2pm to 3pm	Anatomy DH	ECE Anatomy		ECE Physiology		SDL Anatomy
3pm to 4pm						
4pm to 5pm						
5pm to 6pm						

Date	26/12/2022	27/12/2022	28/12/2022	29/12/2022	30/12/2022	31/12/2022
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	Day-7	Day-8	Day-9	Day-10	Days-11	Days-12
9am to 10am		BI 3.1 Carbohydrates –Importance, Classification, Monosaccharides		BI 3.1 Reactions of Monosaccharides & Disaccharides		
10am to 11am						
11am to 12am	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)
12am to 1pm						
1pm to 2pm						
2pm to 3pm		Physiology Tutorial/Practical		ECE Biochemistry		AECTOM Anatomy
3pm to 4pm						
4pm to 5pm						

5pm to 6pm						
------------	--	--	--	--	--	--

Date	2/1/2023	3/1/2023	4/1/2023	5/1/2023	6/1/2023	7/1/2023
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	Day-13	Day-14	Day-15	Day-16	Days-17	Days-18
9am to 10am		BI 3.1 Carbohydrate – polysaccharides		BI 5.1 Proteins – Definition, Importance & Classification		
10am to 11am						
11am to 12am	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)
12am to 1pm						
1pm to 2pm						
2pm to 3pm		Physiology Tutorial/Practical		Family Adopation Program		SDL Anatomy
3pm to 4pm						
4pm to 5pm						
5pm to 6pm						

Date	9/1/2023	10/1/2023	11/1/2023	12/1/2023	13/1/2023	14/1/2023
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	Day-19	Day-20	Day-21	Day-22	Days-23	Days-24
9am to 10am		BI 5.1, 11.16, 11.19 Amino acids, classification, reactions, Chromatography		BI 5.1 Proteins – structure Isoelectric pH, Denaturation, sequencing		
10am to 11am						
11am to 12am	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)
12am to 1pm						
1pm to 2pm						
2pm to 3pm				Community Medicin Class		

3pm to 4pm		Physiology Tutorial/Practical		Community Medicine Class		AETCOM Physiology
4pm to 5pm						
5pm to 6pm						

Date	16/1/2023	17/1/2023	18/1/2023	19/1/2023	20/1/2023	21/1/2023
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	Day-25	Day-26	Day-27	Day-28	Days-29	Days-30
9am to 10am		BI 4.1 (VI-IM) Lipids – Classification & Fatty acid reactions		BI 4.1 (VI-IM) Lipids – phospholipids, cholesterol, lipoproteins		
10am to 11am						
11am to 12am	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)
12am to 1pm						
1pm to 2pm						
2pm to 3pm		ECE Anatomy		Community Medicine Class		AETCOM Physiology
3pm to 4pm						
4pm to 5pm						
5pm to 6pm						

Date	23/1/2023	24/1/2023	25/1/2023	26/1/2023	27/1/2023	28/1/2023
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	Day-31	Day-32	Day-33	Day-34	Days-35	Days-36
9am to 10am		BI 9.1 Functions and components of ECM		HOLIDAY REPUBLICDAY		
10am to 11am						
11am to 12am	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)		Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)
12am to 1pm						
1pm to 2pm						

2pm to 3pm		Physiology Tutorial/Practical		HOLIDAY REPUBLICDAY		SDL Physiology
3pm to 4pm						
4pm to 5pm						
5pm to 6pm						

Date	30/1/2023	31/1/2023	1/2/2023	2/2/2023	3/2/2023	4/2/2023
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	Day-37	Day-39	Day-39	Day-40	Day-41	Day-42
9am to 10am		BI 9.2(VI-IM) ECM Components in health and diseases		BI 9.3 Protein – targeting, sorting, disorders		
10am to 11am						
11am to 12am	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)
12am to 1pm						
1pm to 2pm						
2pm to 3pm		Physiology Tutorial/Practical		Family Adopation Program		AETCOM Physiology
3pm to 4pm						
4pm to 5pm						
5pm to 6pm						

Date	6/2/2023	7/2/2023	8/2/2023	9/2/2023	10/2/2023	11/2/2023
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	Day-24	Day-25	Day-26	Day-27	Days-28	Days-29
9am to 10am		BI 5.2, 6.12(HI-PY, VI-PA,IM) Structure & function of Hb & Myoglobin		BI 5.2, 6.12(HI-PY, VI-PA,IM) Abnormal Hb – its genetic basis		
10am to 11am						

11am to 12am	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)
12am to 1pm						
1pm to 2pm						
2pm to 3pm	Physiology Tutorial/Practical			Community Medicin Class		SDL Physiology
3pm to 4pm						
4pm to 5pm						
5pm to 6pm						

Date	13/2/2023	14/2/2023	15/2/2023	16/2/2023	17/2/2023	18/2/2023
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	Day-43	Day-44	Day-45	Day-46	Days-47	Days-29
9am to 10am	Sports & cultural week					MAHA SHIVRATI
10am to 11am						
11am to 12am	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)	MAHA SHIVRATI
12am to 1pm						
1pm to 2pm						
2pm to 3pm		ECE Physiology		Community Medicin Class		MAHA SHIVRATI
3pm to 4pm						
4pm to 5pm						
5pm to 6pm						

Date	20/2/2023	21/2/2023	22/2/2023	23/2/2023	24/2/2023	25/2/2023
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	Day-24	Day-25	Day-26	Day-27	Days-28	Days-48
9am to 10am		BI 6.5 (VI-IM) Vitamins B12 & Folic acid		BI 6.9,6.10 (HI- PY,VI-IM) Iron metabolism		

10am to 11am						
11am to 12am	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)
12am to 1pm						
1pm to 2pm						
2pm to 3pm	Physiology Tutorial/Practical			ECE Biochemistry		SDL Physiology
3pm to 4pm						
4pm to 5pm						
5pm to 6pm						

Date	27/2/2023	28/2/2023	1/3/2023	2/3/2023	3/3/2023	4/3/2023
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	Day-49	Day-50	Day-51	Day-52	Days-53	Days-54
9am to 10am		BIO BI 2.1 Enzymes- classification, coenzymes		BI 2.3 Enzymes-kinetics, mechanism, factors affecting enzyme		
10am to 11am						
11am to 12am	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)
12am to 1pm						
1pm to 2pm						
2pm to 3pm	Physiology Tutorial/Practical			Family Adopation Program		AETCOM Community Medicine
3pm to 4pm						
4pm to 5pm						
5pm to 6pm						

Date	6/3/2023	7/3/2023	8/3/2023	9/3/2023	10/3/2023	11/3/2023
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	Day-55	Day-56	Day-57	Day-58	Days-59	Days-60
9am to 10am		HOLIKA DHAN	HOLI	BI 2.4 (VI-PA,IM) Enzyme inhibition		
10am to 11am						
11am to 12am	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)			Anatomy Tutorial+Practical	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)
12am to 1pm						
1pm to 2pm						
2pm to 3pm		HOLIKA DHAN	HOLI	Community Medicin Class		AETCOM Community Medicine
3pm to 4pm						
4pm to 5pm						
5pm to 6pm						
Date	13/3/2023	14/3/2023	15/3/2023	16/3/2023	17/3/2023	18/3/2023
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	Day-61	Day-62	Day-63	Day-64	Days-65	Days-66
9am to 10am		BI 2.6 (VI-PA,IM) Enzyme regulation		BI.2.5,11.17 (VI-PA,IM) Isoenzymes , Enzymes of clinical importance		
10am to 11am						
11am to 12am	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)
12am to 1pm						
1pm to 2pm						
2pm to 3pm		Physiology Tutorial/Practical		Community Medicin Class		SDL Community Medicine
3pm to 4pm						
4pm to 5pm						

5pm to 6pm						
Date	20/3/2023	21/3/2023	22/3/2023	23/3/2023	24/3/2023	25/3/2023
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	Day-67	Day-68	Day-69	Day-70	Days-71	Days-72
9am to 10am		BI 10.3(VI-OG, SU, PA) Immunoglobulins & Electrophoresis		BI10.3,10.4,10.5 (HI-PY, VI-OG, MI, SU,PA,IM,PE) Immune response &		
10am to 11am						
11am to 12am	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)
12am to 1pm						
1pm to 2pm						
2pm to 3pm		ECE Anatomy		ECE Physiology		AETCOM Community Medicine
3pm to 4pm						
4pm to 5pm						
5pm to 6pm						
Date	27/3/2023	28/3/2023	29/3/2023	30/3/2023	31/3/2023	1/4/2023
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	Day-73	Day-74	Day-75	Day-76	Days-77	Days-78
9am to 10am		BI 3.1-3.3 Digestion of of carbohydrates		RAM NAVMI		
10am to 11am						
11am to 12am	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)		Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)
12am to 1pm						
1pm to 2pm						
2pm to 3pm						

3pm to 4pm		Physiology Tutorial/Practical		RAM NAVMI		SDL Community Medicine
4pm to 5pm						
5pm to 6pm						

Date	3/4/2023	4/4/2023	5/4/2023	6/4/2023	7/4/2023	8/4/2023
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	Day-79	Day-80	Day-81	Day-82	Days-83	Days-84
9am to 10am		BI 3.4,3.7,3.8 (VI-IM) Glycolysis, pyruvate dehydrogenase		BI 3.6 Citric acid cycle	GOOD FRIDAY	
10am to 11am						
11am to 12am	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)	Anatomy Tutorial+Practical		GOOD FRIDAY
12am to 1pm						
1pm to 2pm						
2pm to 3pm				Family Adopation Program	GOOD FRIDAY	SDL Community Medicine
3pm to 4pm		Physiology Tutorial/Practical				
4pm to 5pm						
5pm to 6pm						
Date	10/4/2023	11/4/2023	12/4/2023	13/4/2023	14/4/2023	15/4/2023
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	Day-85	Day-86	Day-87	Day-88	Days-89	Days-90
9am to 10am		BI 6.6 Biological oxidation, high energy compounds, components of ETC		BI 6.6 Oxidative phosphorylation, chemiosmotic Theory, shuttle pathways	DR. BHIM RAO AMBEDKAR JAYNTI	
10am to 11am						

11am to 12am	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)	Anatomy Tutorial+Practical		Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)
12am to 1pm						
1pm to 2pm						
2pm to 3pm		Physiology Tutorial/Practical		Community Medicin Class	DR. BHIM RAO AMBEDKAR JAYNTI	AETCOM 1.3 Doctor patient relationship Biochemistry
3pm to 4pm						
4pm to 5pm						
5pm to 6pm						

Date	17/4/2023	18/4/2023	19/4/2023	20/4/2023	21/4/2023	22/4/2023
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	Day-91	Day-92	Day-93	Day-94	Days-95	Days-96
9am to 10am		BI 3.4,3.7,3.8 (VI- IM) Glycogen Metabolism and		BI 3.4,3.7,3.8 (VI- IM) Fructose & Galactose Metabolism		EID UL FITAR
10am to 11am						
11am to 12am	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	
12am to 1pm						
1pm to 2pm						
2pm to 3pm		ECE Biochemistry		Community Medicin Class		EID UL FITAR
3pm to 4pm						
4pm to 5pm						
5pm to 6pm						

Date	24/4/2023	25/4/2023	26/4/2023	27/4/2023	28/4/2023	29/4/2023
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	Day-97	Day-98	Day-99	Day-100	Days-101	Days-102
9am to 10am	I TERMINAL	I TERMINAL	I TERMINAL	I TERMINAL	I TERMINAL	I TERMINAL
10am to 11am	I TERMINAL	I TERMINAL	I TERMINAL	I TERMINAL	I TERMINAL	I TERMINAL
11am to 12am	I TERMINAL	I TERMINAL	I TERMINAL	I TERMINAL	I TERMINAL	I TERMINAL
12am to 1pm	I TERMINAL	I TERMINAL	I TERMINAL	I TERMINAL	I TERMINAL	I TERMINAL
1pm to 2pm						
2pm to 3pm	I TERMINAL	I TERMINAL	I TERMINAL	I TERMINAL	I TERMINAL	I TERMINAL
3pm to 4pm	I TERMINAL	I TERMINAL	I TERMINAL	I TERMINAL	I TERMINAL	I TERMINAL
4pm to 5pm	I TERMINAL	I TERMINAL	I TERMINAL	I TERMINAL	I TERMINAL	I TERMINAL
5pm to 6pm	I TERMINAL	I TERMINAL	I TERMINAL	I TERMINAL	I TERMINAL	I TERMINAL

Date	1/5/2023	2/5/2023	3/5/2023	4/5/2023	5/5/2023	6/5/2023
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	Day-103	Day-104	Day-105	Day-106	Days-107	Days-108
9am to 10am	Summer break	Summer break	Summer break	BUDDHA PURNIMA	Summer break	Summer break
10am to 11am	Summer break	Summer break	Summer break		Summer break	Summer break
11am to 12am	Summer break	Summer break	Summer break		Summer break	Summer break
12am to 1pm	Summer break	Summer break	Summer break		Summer break	Summer break
1pm to 2pm						
2pm to 3pm	Summer break	Summer break	Summer break		Summer break	Summer break

3pm to 4pm	Summer break	Summer break	Summer break	BUDDHA PURNIMA	Summer break	Summer break
4pm to 5pm	Summer break	Summer break	Summer break		Summer break	Summer break
5pm to 6pm	Summer break	Summer break	Summer break		Summer break	Summer break

Date	8/5/2023	9/5/2023	10/5/2023	11/5/2023	12/5/2023	13/5/2023
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	Day-109	Day-110	Day-111	Day-112	Days-113	Days-114
9am to 10am		BI 3.4,3.7,3.8 (VI-IM) Gluconeogenesis		BI 3.9,11.17(VI-PA,IM) Plasma glucose regulation, Diabetes		
10am to 11am						
11am to 12am	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)
12am to 1pm						
1pm to 2pm						
2pm to 3pm		Physiology Tutorial/Practical		Community Medicin Class		AETCOM 1.3 Doctor patient relationship Biochemistry
3pm to 4pm						
4pm to 5pm						
5pm to 6pm						

Date	15/5/2023	16/5/2023	17/5/2023	18/5/2023	19/5/2023	20/5/2023
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	Day-115	Day-116	Day-117	Day-118	Days-119	Days-120
9am to 10am		BI 6.5 (VI-IM) Vitamins – riboflavin & Niacin		BI6.5 (VI-IM) Vitamins K & Thiamin		
10am to 11am						
11am to 12am	Practical+Tutorial Batch A (Physiology)	Anatomy Tutorial+Practical	Practical+Tutorial Batch B(Physiology)	Anatomy Tutorial+Practical	Practical+Tutorial Batch A (Physiology)	Practical+Tutorial Batch B(Physiology)

12am to 1pm	Batch A (Physiology) Batch B (Biochemistry)	Anatomy Tutorial/Practical	Batch A (Biochemistry)	Anatomy Tutorial/Practical	Batch B (Biochemistry)	Batch A (Biochemistry)
1pm to 2pm						
2pm to 3pm		Physiology Tutorial/Practical		Community Medicin Class		SDL Biochemistry
3pm to 4pm						
4pm to 5pm						
5pm to 6pm						

Date	22/5/2023	23/5/2023	24/5/2023	25/5/2023	26/5/2023	27/5/2023
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	Day-121	Day-122	Day-123	Day-124	Days-125	Days-126
9am to 10am		BI 6.2 Reactions involving nucleotides		BI 6.5(VI-IM) Vitamin D		
10am to 11am						
11am to 12am	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)
12am to 1pm						
1pm to 2pm						
2pm to 3pm		Physiology Tutorial/Practical		ECE Anatomy		AETCOM 1.3 Doctor patient relationship Biochemistry
3pm to 4pm						
4pm to 5pm						
5pm to 6pm						

Date	29/5/2023	30/5/2023	31/5/2023	1/6/2023	2/6/2023	3/6/2023
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	Day-127	Day-128	Day-129	Day-130	Days-131	Days-132
9am to 10am		BI 6.9,6.10 (HI- PY,VI-IM) Calcium & Phosphorus		BI 6.13-6.15, (HI- AN,PY; VI-PA,IM) Thyrod function Test & Adrenal function		
10am to 11am						

11am to 12am	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)
12am to 1pm						
1pm to 2pm						
2pm to 3pm		ECE Physiology		Family Adopation Program		SDL Biochemistry
3pm to 4pm						
4pm to 5pm						
5pm to 6pm						

Date	5/6/2023	6/6/2023	7/6/2023	8/6/2023	9/6/2023	10/6/2023
DAY	Monday	Tuesday	Wedenesday	Thursday	Friday	Saturday
TIME/DATE	Day-133	Day-134	Day-135	Day-136	Days-137	Days-138
9am to 10am		BI 6.5 (VI- IM)Vitamin C		BI 6.5(VI-IM) Vitamins Biotin, pantothenic acid		
10am to 11am						
11am to 12am	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)
12am to 1pm						
1pm to 2pm						
2pm to 3pm		Physiology Tutorial/Practical		Community Medicin Class		SDL Biochemistry
3pm to 4pm						
4pm to 5pm						
5pm to 6pm						

Date	12/6/2023	13/6/2023	14/6/2023	15/6/2023	16/6/2023	17/6/2023
DAY	Monday	Tuesday	Wedenesday	Thursday	Friday	Saturday
TIME/DATE	Day-139	Day-140	Day-141	Day-142	Days-143	Days-144

9am to 10am		BI 3.9,11.17 (VI-PA,IM) Metabolism of ketone bodies		BI 4.2 (VI-IM) Fatty acid synthesis, acyl glycerol, lipid storage disorders		
10am to 11am						
11am to 12am	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)
12am to 1pm						
1pm to 2pm						
2pm to 3pm		Physiology Tutorial/Practical		Community Medicin Class		AETCOM 1.4 Fundamentals of communication Biochemistry
3pm to 4pm						
4pm to 5pm						
5pm to 6pm						

Date	19/6/2023	20/6/2023	21/6/2023	22/6/2023	23/6/2023	24/6/2023
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	Day-145	Day-146	Day-147	Day-148	Days-149	Days-150
9am to 10am		BI 4.2(VI-IM) Fatty acid oxidation – all types		BI 3.9,11.17 (VI-PA,IM) Metabolism of ketone bodies		
10am to 11am						
11am to 12am	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)
12am to 1pm						
1pm to 2pm						
2pm to 3pm		Physiology Tutorial/Practical		ECE Biochemistry		AETCOM 1.4 Fundamentals of communication Biochemistry
3pm to 4pm						
4pm to 5pm						
5pm to 6pm						

Date	26/6/2023	27/6/2023	28/6/2023	29/6/2023	30/6/2023	1/7/2023
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	Day-151	Day-152	Day-153	Day-154	Days-155	Days-156
9am to 10am		BI 4.3(VI-IM) Metabolism of cholesterol, bile acids, enterohepatic		EID UL ADHA / BAKRI EID		
10am to 11am						
11am to 12am	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)		Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)
12am to 1pm						
1pm to 2pm						
2pm to 3pm		ECE Anatomy		EID UL ADHA / BAKRI EID		AETCOM 1.4 Fundamentals of communication Biochemistry
3pm to 4pm						
4pm to 5pm						
5pm to 6pm						

Date	3/7/2023	4/7/2023	5/7/2023	6/7/2023	7/7/2023	8/7/2023
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	Day-157	Day-158	Day-159	Day-160	Days-161	Days-162
9am to 10am		BI 4.1,4.6(VI-IM) Phospholipids & eicosanoids		BI 6.9,6.10(HI- PY,VI-IM) Minerals		
10am to 11am						
11am to 12am	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)
12am to 1pm						
1pm to 2pm						
2pm to 3pm		Physiology Tutorial/Practical		Family Adopation Program		AETCOM 1.4 Fundamentals of communication Biochemistry
3pm to 4pm						
4pm to 5pm						
5pm to 6pm						

Date	10/7/2023	11/7/2023	12/7/2023	13/7/2023	14/7/2023	15/7/2023
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	Day-163	Day-164	Day-165	Day-166	Days-167	Days-168
9am to 10am		BI-6.5(VI-IM) Vitamin E and selenium		BI 4.3(VI-IM) Metabolism of chylomicrons and VLDL		
10am to 11am						
11am to 12am	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)
12am to 1pm						
1pm to 2pm						
2pm to 3pm		Physiology Tutorial/Practical		Community Medicin Class		AETCOM 1.4 Fundamentals of communication Biochemistry
3pm to 4pm						
4pm to 5pm						
5pm to 6pm						

Date	17/7/2023	18/7/2023	19/7/2023	20/7/2023	21/7/2023	22/7/2023
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	Day-169	Day-170	Day-171	Day-172	Days-173	Days-174
9am to 10am		BI 4.3(VI-IM) Metabolism of HDL, dyslipoproteinemias & Fatty Liver		BI 6.4(VI-IM) Pyrimidine metabolism		
10am to 11am						
11am to 12am	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)
12am to 1pm						
1pm to 2pm						
2pm to 3pm		Physiology Tutorial/Practical				AETCOM 1.4 Fundamentals of communication Biochemistry
3pm to 4pm						

4pm to 5pm						
5pm to 6pm						

Date	24/7/2023	25/7/2023	26/7/2023	27/7/2023	28/7/2023	29/7/2023
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	Day-175	Day-176	Day-177	Day-178	Days-179	Days-180
9am to 10am		BI 7.1,7.2 DNA- structure, function, organization & replication		BI 7.1,7.2 Cell cycle, DNA repair mechanisms		
10am to 11am						
11am to 12am	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)
12am to 1pm						
1pm to 2pm						
2pm to 3pm		ECE Physiology		ECE Biochemistry		AETCOM Anatomy
3pm to 4pm						
4pm to 5pm						
5pm to 6pm						

Date	31/7/2023	1/8/2023	2/8/2023	3/8/2023	4/8/2023	5/8/2023
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	Day-181	Day-182	Day-183	Day-184	Days-185	Days-186
9am to 10am		BI 7.2 RNA- types, structure , functions, transcription		BI 7.2 Post transcriptional modifications, inhibitors of		
10am to 11am						
11am to 12am	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)
12am to 1pm						
1pm to 2pm						

2pm to 3pm				Family Adopation Program		SDL Physiology
3pm to 4pm		Physiology Tutorial/Practical				
4pm to 5pm						
5pm to 6pm						

Date	7/8/2023	8/8/2023	9/8/2023	10/8/2023	11/8/2023	12/8/2023
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	Day-187	Day-188	Day-189	Day-190	Days-191	Days-192
9am to 10am		BI 7.3(VI-PE) Genetic code, mutation		BI 7.2 Protein synthesis		
10am to 11am						
11am to 12am	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)
12am to 1pm						
1pm to 2pm						
2pm to 3pm				Community Medicin Class		SDL Physiology
3pm to 4pm		Physiology Tutorial/Practical				
4pm to 5pm						
5pm to 6pm						

Date	14/8/2023	15/8/2023	16/8/2023	17/8/2023	18/8/2023	19/8/2023
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	Day-193	Day-194	Day-195	Day-196	Days-197	Days-198
9am to 10am		INDEPENDENCE DAY		BI 7.2 Post – translational modifications, inhibitors		
10am to 11am						
11am to 12am	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)		Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)
12am to 1pm						

1pm to 2pm						
2pm to 3pm		INDEPENDENCE DAY		Community Medicin Class		SDL Physiology
3pm to 4pm						
4pm to 5pm						
5pm to 6pm						

Date	21/8/2023	22/8/2023	23/8/2023	24/8/2023	25/8/2023	26/8/2023
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	Day-199	Day-200	Day-201	Day-202	Days-203	Days-204
9am to 10am		BI 7.3(VI-PE) Gene expression		BI 7.4(VI-IM,PE) Molecular techniques – I		
10am to 11am						
11am to 12am	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)
12am to 1pm						
1pm to 2pm						
2pm to 3pm		Physiology Tutorial/Practical		ECE Anatomy		SDL Biochemistry
3pm to 4pm						
4pm to 5pm						
5pm to 6pm						

Date	28/8/2023	29/8/2023	30/8/2023	31/8/2023	1/9/2023	2/9/2023
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	Day-205	Day-206	Day-207	Day-208	Days-209	Days-210
9am to 10am		BI 7.4(VI-IM,PE) Molecular techniques – II	RAKSHA BANDHAN	BI 7.7,10.1(VI- PA,IM,SU,OG) Cancer, Oncogenes		
10am to 11am						
11am to 12am	Practical+Tutorial Batch A (Physiology)	Anatomy Tutorial+Practical		Anatomy Tutorial+Practical	Practical+Tutorial Batch A (Physiology)	Practical+Tutorial Batch B(Physiology)

12am to 1pm	Batch A (Physiology) Batch B (Biochemistry)	Anatomy Tutorial/Practical		Anatomy Tutorial/Practical	Batch A (Physiology) Batch B (Biochemistry)	Batch A (Biochemistry)
1pm to 2pm						
2pm to 3pm		ECE Physiology	RAKSHA BANDHAN	ECE Biochemistry		SDL Biochemistry
3pm to 4pm						
4pm to 5pm						
5pm to 6pm						

Date	4/9/2023	5/9/2023	6/9/2023	7/9/2023	8/9/2023	9/9/2023
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	Day-211	Day-212	Day-213	Day-214	Days-215	Days-216
9am to 10am		BI 10.2(VI-OG,SU,PA) Tumor markers, cancer therapy	JANMASHTAMI	BI 7.7(VI-PA, IM) Oxidative stress in diseases		
10am to 11am						
11am to 12am	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Anatomy Tutorial+Practical		Anatomy Tutorial+Practical	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Practical+Tutorial Batch B (Physiology) Batch A (Biochemistry)
12am to 1pm						
1pm to 2pm						
2pm to 3pm		Physiology Tutorial/Practical	JANMASHTAMI	Family Adopation Program		SDL Biochemistry
3pm to 4pm						
4pm to 5pm						
5pm to 6pm						

Date	11/9/2023	12/9/2023	13/9/2023	14/9/2023	15/9/2023	16/10/2023
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	Day-217	Day-218	Day-219	Day-220	Days-221	Days-222
9am to 10am		BI 7.6 Anti oxidant systems		BI 6.11(HI-PY, VI-PA,IM)Heme Synthesis and Porphyrins		
10am to 11am						

10am to 11am	II Terminal	II Terminal	II Terminal	II Terminal	II Terminal	II Terminal
11am to 12am	II Terminal	II Terminal	II Terminal	II Terminal	II Terminal	II Terminal
12am to 1pm	II Terminal	II Terminal	II Terminal	II Terminal	II Terminal	II Terminal
1pm to 2pm						
2pm to 3pm	II Terminal	II Terminal	II Terminal	II Terminal	II Terminal	II Terminal
3pm to 4pm	II Terminal	II Terminal	II Terminal	II Terminal	II Terminal	II Terminal
4pm to 5pm	II Terminal	II Terminal	II Terminal	II Terminal	II Terminal	II Terminal
5pm to 6pm	II Terminal	II Terminal	II Terminal	II Terminal	II Terminal	II Terminal

Date	2/10/2023	3/10/2023	4/10/2023	5/10/2023	6/10/2023	7/10/2023
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	Day-235	Day-236	Day-237	Day-238	Days-239	Days-240
9am to 10am	MAHTAMA GANDHI JAYNTI	BI 5.3 (VI-PE) Digestion and absorption of proteins		BI 6.5(VI- IM)Pyridoxine, transamination and ammonia formation		
10am to 11am						
11am to 12am		Anatomy Tutorial+Practical	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)
12am to 1pm						
1pm to 2pm						
2pm to 3pm	MAHTAMA GANDHI JAYNTI	ECE Anatomy		Family Adopation Program		SDL Physiology
3pm to 4pm						
4pm to 5pm						
5pm to 6pm						

Date	9/10/2023	10/10/2023	11/10/2023	12/10/2023	13/10/2023	14/10/2023
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	Day-241	Day-242	Day-243	Day-244	Days-245	Days-246

9am to 10am		BI 5.4(VI-PE)Urea Cycle		BI 7.5 Detoxification		
10am to 11am						
11am to 12am	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)
12am to 1pm						
1pm to 2pm						
2pm to 3pm		Physiology Tutorial/Practical		Community Medicin Class		SDL Physiology
3pm to 4pm						
4pm to 5pm						
5pm to 6pm						

Date	16/10/2023	17/10/2023	18/10/2023	19/10/2023	20/10/2023	21/10/2023
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	Day-247	Day-248	Day-249	Day-250	Days-251	Days-252
9am to 10am		BI 5.4(VI-PE)Metabolism of phenylalanine and tyrosine		BI 5.4(VI-PE)Metabolism of sulphur containing amino acids.		
10am to 11am						
11am to 12am	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)
12am to 1pm						
1pm to 2pm						
2pm to 3pm		Physiology Tutorial/Practical		Community Medicin Class		SDL Physiology
3pm to 4pm						
4pm to 5pm						
5pm to 6pm						

Date	23/10/2023	24/10/2023	25/10/2023	26/10/2023	27/10/2023	28/10/2023
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday

TIME/DATE	Day-253	Day-254	Day-255	Day-256	Days-257	Days-258
9am to 10am	MAHANAVMI	DUSSEHARE VIJAY DASHMI		BI 5.4(VI- PE)Metabolism of tryptophan, BCAA, aspartate, lysine and		
10am to 11am						
11am to 12am			Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)	Anatomy Tutorial+Practical	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Practical+Tutorial Batch B(Physiology) Batch A (Biochemistry)
12am to 1pm						
1pm to 2pm						
2pm to 3pm	MAHANAVMI	DUSSEHARE VIJAY DASHMI		ECE Physiology		SDL Physiology
3pm to 4pm						
4pm to 5pm						
5pm to 6pm						

Date	30/10/2023	31/10/2023	1/11/2023	2/11/2023	3/11/2023	4/11/2023
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	Day-259	Day-260	Day-261	Day-262	Days-263	Days-264
9am to 10am		Pre University	Pre University		Pre University	Pre University
10am to 11am		Pre University	Pre University		Pre University	Pre University
11am to 12am	Practical+Tutorial Batch A (Physiology) Batch B (Biochemistry)	Pre University	Pre University		Pre University	Pre University
12am to 1pm		Pre University	Pre University		Pre University	Pre University
1pm to 2pm						
2pm to 3pm		Pre University	Pre University		Pre University	Pre University
3pm to 4pm		Pre University	Pre University		Pre University	Pre University
4pm to 5pm		Pre University	Pre University		Pre University	Pre University
5pm to 6pm		Pre University	Pre University		Pre University	Pre University

Date	6/11/2023	7/11/2023	8/11/2023	9/11/2023	10/11/2023	11/11/2023
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	Day-265	Day-266	Day-267	Day-268	Days-269	Days-270
9am to 10am	Pre University	Pre University	Pre University	Pre University	Pre University	
10am to 11am	Pre University	Pre University	Pre University	Pre University	Pre University	
11am to 12am	Pre University	Pre University	Pre University	Pre University	Pre University	
12am to 1pm	Pre University	Pre University	Pre University	Pre University	Pre University	
1pm to 2pm						
2pm to 3pm	Pre University	Pre University	Pre University	Pre University	Pre University	
3pm to 4pm	Pre University	Pre University	Pre University	Pre University	Pre University	
4pm to 5pm	Pre University	Pre University	Pre University	Pre University	Pre University	
5pm to 6pm	Pre University	Pre University	Pre University	Pre University	Pre University	

Date	13/11/2023	14/11/2023	15/11/2023	16/11/2023	17/11/2023	18/11/2023
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	Day-271	Day-272	Day-273	Day-274	Days-275	Days-276
9am to 10am	GOVERDHAN POOJA		BHAIYA DOOJ			
10am to 11am						
11am to 12am						
12am to 1pm						
1pm to 2pm						
2pm to 3pm	GOVERDHAN POOJA		BHAIYA DOOJ			
3pm to 4pm						
4pm to 5pm						

5pm to 6pm					
------------	--	--	--	--	--

Date	20/11/2023	21/11/2023	22/11/2023	23/11/2023	24/11/2023	25/11/2023
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	Day-277	Day-278	Day-279	Day-280	Days-281	Days-282
9am to 10am						
10am to 11am						
11am to 12am						
12am to 1pm						
1pm to 2pm						
2pm to 3pm						
3pm to 4pm						
4pm to 5pm						
5pm to 6pm						

Date	27/11/2023	28/11/2023	29/11/2023	30/11/2023		
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	Day-283	Day-284	Day-285	Day-286	Days-287	Days-288
9am to 10am	GURU NANAK JAYANTI					
10am to 11am						
11am to 12am						
12am to 1pm						
1pm to 2pm						
2pm to 3pm						
3pm to 4pm						

4pm to 5pm	GURU NANAK JAYANTI					
5pm to 6pm						

Date						
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	Day-24	Day-25	Day-26	Day-27	Days-28	Days-29
9am to 10am						
10am to 11am						
11am to 12am						
12am to 1pm						
1pm to 2pm						
2pm to 3pm						
3pm to 4pm						
4pm to 5pm						
5pm to 6pm						