

				Routine/Science/ Monday/Day						
		10.30	11.30	12.30	1.30	2.00	3.00	4.00	5.00	
1 st Sem/ 2 nd Sem (1 st Year)				Math (Mi) C6	Recess	Math(M)C8			M=1t Mi=1t	
				Phys (Mi) PT		Phys(M)Prac----->			M=2p Mi=1t	
		Chem(M)14		Chem (Mi) 21		Chem(M)Prac----->			M=1t;2p Mi=1t	
				Zoo (Mi) C9		Zoo(M)Z1	Zoo(M)Z1			M=2t Mi=1t
			Bot(M)B1	Bot (Mi)C11		Bot(M)B1				M=2t Mi=1t
			Physiol (M)19	Physiol (Mi) C5		Physiol (SEC)Prac----->				M=1t;2p Mi=1t
				Geo(Mi)G1		Geo(M) G1				M=1t Mi=1t
				Seri (Mi) V1		Seri(M)V1	Seri(M)V1			M=2t Mi=1t
3 rd Sem/ (2 nd Year)	VAC (Room 5)			Math (M)C5		Math (Mi) C5			M= 1t Mi=1t	
				Phys (M)30		Phys (Mi) PT	Phys (M) Prac----->		M=1t;2p Mi=1t;2p	
							Phys (Mi)Prac.(Gr.A+F)----->			
					Chem (M)14	Chem (Mi)23	Chem (Mi) Prac.Gr. K(Bio)----->			M= 1t Mi=1t;2p
					Zoo (M)C6	Zoo (Mi) C9	Zoo (Mi) Prac----->			M= 1t Mi=1t;2p
					Bot (M)B1	Bot (Mi)C11	Bot (Mi) Prac----->			M= 1t Mi=1t;2p
					Physiol (M)19	Physiol(Mi)19				M= 1t Mi=1t
					Geo (M) G2	Geo(Mi)Sp.Com				M= 1t Mi=1t
			Seri (M) V1					M= 1t		
5 th Sem/ 6 th Sem (3 rd Year)	Math(HC)C9	Math(HC)C9				Math(HC)C9	Math HC(T)C9		H=3t;1tu	
		Phys(HC)30	Phys(HC)30			Phys(HC)30			H= 3t	
		Chem(HC)21	Chem(HC)14			Chem(HC)Prac----->			H=2t;3p	
		Zoo(HC)Z1	Zoo(HC)C12			Zoo(HC)Prac----->			H=2t;3p	
						Bot(HC)Prac----->				
		Physiol(HC)23	Physiol(HC)23			Bot(HC)B2	Bot(HC)B2		H=2t;3p	
						Physiol(HC)21	Physiol(HC)21		H= 4t	
		Geo(HC)Prac----->				Geo(HC)G2	Geo(HC)G2		H=2t;3p	
	Seri(C)Prac----->					Seri(C)V3	Seri(C)V3	H=2t;3p		

Gr.A, F–Math(H) B,D–Phys(H) C,E–Chem(H) K–Bio-Sciences

M =Major+SEC Mi=Minor MDC=Multidisciplinary Course
SEC=Skill Enhancement Course

VAC=Value Added Course

		Routine/Science/ Tuesday /Day								
		10.30	11.30	12.30	1.30	2.00	3.00	4.00	5.00	
1 st Sem/ 2 nd Sem (1 st Year)	VAC (Room 5)	Math(M)C8	Math(M)C8			MDC			M=2t	
		Phys(M)28	Phys(M)28			MDC			M=2t	
		Chem(M)19	Chem(M)19			MDC			M=2t	
			Zoo(M)Z1			MDC			M=1t	
			Bot(M)B1			MDC			M=1t	
		Physiol (SEC) Prac----->				MDC				M=2p
		Geo(SEC)Prac----->				MDC				M=2p
		Seri(M) Prac ----->				MDC				M=2p
3 rd Sem (2 nd Year)		Math(Mi)C5	Math(M)C5			Math(SEC)Prac----->	VAC (Room 5)		M= 1t;2p Mi=1t	
			Phys(M)30			Phys(M)Prac----->			M=1t;2p	
			Chem(M)14			Chem(M)Prac----->			M=1t;2p	
			Zoo(M)C6			Zoo(M)Z1			M= 2t	
			Bot(M)B2			Bot(M)Prac----->			M=1t;2p	
			Physiol(M)23			Physiol(M)Prac----->			M=1t;2p	
			Geo(M)G1			Geo(SEC)Prac----->			M=1t;2p	
			Seri(M)V1			Seri(M)Prac----->			M=1t;2p	
5 th Sem 6 th Sem (3 rd Year)		Math(HC)C9	Math(HC)C9			Math(HC)C8	Math HC(T)C8		H=3t;1tu	
	Phys(HC)Prac----->				Phys(HC)28	Phys(HC)28			H=2t;3p	
	Chem(HC)14	Chem(HC)14			Chem(HC)19	Chem(HC)19			H= 4t	
	Zoo(HC)Prac----->				Zoo(HC)C6	Zoo(HC)C6			H=2t;3p	
		Bot(HC)B2	Bot(HC)B2			Bot(HC)Prac----->			H=2t;3p	
	Physiol(HC)Prac----->				Physiol(HC)23	Physiol(HC)23	Physiol(HC)23		H=3t;3p	
		Geo(HC)G2	Geo(HC)G2			Geo(HC)G2	Geo(HC)G2		H= 4t	
	Seri©V2	Seri©V2	Seri©V2			Seri©Prac----->			H=3t;3p	

Recess

Gr.A, F–Math(H) B,D–Phys(H) C,E –Chem(H) K–Bio-Sciences

M =Major+SEC

Mi =Minor

MDC=MultidisciplinaryCourse

VAC=ValueAddedCourse

		Routine/Science/ Wednesday /Day									
		10.30	11.30	12.30	1.30	2.00	3.00	4.00	5.00		
1 st Sem 2 nd Sem (1 st Year)	VAC (Room 5)						Math(M)C8	Math(Mi)C8		M=1t	Mi=1t
		Phys(Mi)Prac.Gr. A+F----->					Phys(M)28	Phys(Mi)PT		M=1t	Mi=1t;2p
		Chem(Mi)Prac.A+F+B+D----->					Chem(M)19	Chem(Mi)19		M=1t	Mi=1t;2p
		Zoology(M)Prac----->					Zoo(M)Z1	Zoology(Mi)Z1		M=1t;2p	Mi=1t
		Bot(M)Prac ----->					Bot(M)B1	Bot(Mi)C11		M=1t;2p	Mi=1t
		Physiol(M)Prac----->					Physiol(M)23	Physiol(Mi)23		M=1t;2p	Mi=1t
							Geo(M) G2	Geo(Mi)G2		M=1t	Mi=1t
						Seri(M)V1		Seri(M)V2	Seri(Mi)V1		M=2t
3 rd Sem (2 nd Year)		Math (M) C5	Math(M)C6								
	Phys (M) 30	Phys (M) 30									
	Chem (M) 14	Chem (M) 14									
	Zoo (M) Z1	Zoo(M)Z1									
	Bot(M)B1	Bot(M)B1									
	Physiol (SEC)Prac----->										
	Geo(M)G1	Geo(M)G1									
		Seri(M)V2									
5 th Sem 6 th Sem (3 rd Year)		Math(HC)C8	Math(HC)C8				Math(HC)C9	Math(HC)C9			H= 4t
	Phys(HC)28	Phys(HC)28	Phys(HC)28				Phys(HC)Prac ----->				H=3t;3p
	Chem(HC)14	Chem(HC)14	Chem(HC)14				Chem(HC)Prac----->				H=3t;3p
	Zoo(HC)Prac ----->						Zoo(HC)C6	Zoo(HC)C6	Zoo(HC)C6		H=3t;3p
	Bot(HC)Prac----->						Bot(HC)B2	Bot(HC)B2	Bot(HC)B2		H=3t;3p
	Physiol(HC)23	Physiol(HC)23	Physiol(HC)21				Physiol(HC)Prac ----->				H=3t;3p
		Geo(HC)G2	Geo(HC)G2				Geo(HC)Prac.(For 5 th Sem) ----->or				H=2t;3p(5 th Sem)
							*(for6 th Sem)	*Geo (HC)G1	*GeoHC(T)G1		H=3t;1tu(6 th Sem)
	Seri©Prac ----->						Seri©V3	Seri©V3	Seri©V3		H=3t;3p

Recess

Gr.A, F–Math(H) B,D–Phys(H) C,E –Chem(H) K–Bio-Sciences

M =Major+SEC

Mi =Minor

MDC=MultidisciplinaryCourse

VAC=ValueAddedCourse

Routine/Science/ Thursday/Day												
	10.30		11.30		12.30		1.30	2.00	3.00	4.00	5.00	
1 st Sem 2 nd Sem (1 st Year)					MDC		Recess	Math(M)C8	Math(M)C8	VAC (Boys' Common Room)	M=2t	
					MDC			Phys(M)28	Phys(M)28		M=2t	
					MDC			Chem(M)14	Chem(M)14		M=2t	
					MDC			Zoology(M)Z1	Zoo(M)Z1		M=2t	
					MDC			Bot(M)B1	Bot(M)B1		M=2t	
			Physiol(M)19		MDC			Physiol(SEC)Prac----->			M=1t;2p	
	Geo(SEC)Prac----->				MDC				Geo(M) G2		M=1t;2p	
					MDC			Seri(M) Prac----->			M=2p	
3 rd Sem (2 nd Year)			Math(M)C8	Math(M)C8				Math(Mi)C5	MDC		M= 2t	Mi=1t
					Phys(M)28			Phys(Mi)PT	MDC		M= 1t	Mi=1t
			Chem(M)Prac----->				Chem(Mi)21	MDC		M= 2p	Mi=1t	
			Zoo(M)Prac----->				Zoo(Mi)C6	MDC		M= 2p	Mi=1t	
					Bot(M)B1			Bot(Mi)C11	MDC		M= 1t	Mi=1t
			Physiol(SEC)Prac----->		Physiol (M) 19			Physiol(Mi)23	MDC		M= 1t;2p	Mi=1t
			Geo(SEC)Prac----->				Geo(Mi) Sp.Com	MDC		M=2p	Mi=1t	
			Seri(M)V2	Seri(M)V2				MDC		M= 2t		
5 th Sem 6 th Sem (3 rd Year)			Math(HC)C6	Math(HC)C6			Math(HC)C9	Math(HC)C9		H= 4t		
			Phys(HC)30	Phys(HC)30			Phys(HC)Prac ----->		H=2t;3p			
			Chem(HC)14	Chem(HC)14			Chem(HC)Prac----->		H=2t;3p			
			Zoo(HC)Z1	Zoo(HC)Z1			Zoo(HC)Prac----->		H=2t;3p			
			Bot(HC)Prac----->				Bot(HC)B2	Bot(HC)B2		H=2t;3p		
			Physiol(HC)Prac----->					Physiol(HC)23	Physiol(HC)23	H=2t;3p		
			Geo(HC)G2	Geo(HC)G2			Geo(HC)G1	Geo(HC)G1		H= 4t		
			Seri(C)V3	Seri(C)V3			Seri(C)V3	Seri(C)V3		H= 4t		

Gr.A, F–Math(H) B,D–Phys(H) C,E –Chem(H) K–Bio-Sciences

M =Major+SEC

Mi =Minor

MDC=MultidisciplinaryCourse

VAC=ValueAddedCourse

				Routine/Science/ Friday /Day						
		10.30	11.30	12.30	1.30	2.00	3.00	4.00	5.00	
1 st Sem 2 nd Sem(1 st Y ear)			MDC				Math(M)C8	Math(M)C8	M=2t	
			MDC	Phys(M)28			Phys(M)Prac----->		M=1t;2p	
			MDC	Chem(M)19			Chem(M)Prac----->		M=1t;2p	
			MDC	Zoo(M)Z1			Zoo(M)Prac----->		M=1t;2p	
			MDC	Bot(M)B1			Bot(M)Prac----->		M=1t;2p	
			MDC	Physiol(M)21			Physiol(M)Prac----->		M=1t;	
			MDC	Geo(Mi)Sp.Com			Geo(M) G1		M=1t Mi=1t	
			MDC				Seri(M)V1	Seri(M)V1	M=2t	
3 rd Sem(2 nd Y ear)				Math(M)C9					M= 1t	
				Phys(M)30			Phys (Mi) Prac. (Gr. C+E)----->		M= 1t Mi= 2p	
		Chem(M)19		Chem(M)14			Chem(Mi)Prac (Gr A+F+B+D)----->	VAC (Boys' Common Room)	M= 2t Mi=2p	
				Zoo(M)C6			Zoo(M)Prac----->		M=1t;2p	
				Bot(M)B2			Bot(M)Prac----->		M=1t;2p	
		Physiol (M) 23					Physiol(M)Prac----->		M=1t;2p	
		Geo(SEC)Prac----->							M=1t;2p	
				Seri(M)V2			Geo(M)G1		M=1t;2p	
						Seri(M)Prac----->	M=1t;2p			
5 th Sem 6 th Sem(3 rd Y ear)			Math(HC)C8	Math(HC)C8			Math(HC)C9	Math(HC)C9	Math (HC) (T)C9	H=4t;1tu
			Phys(HC)Prac----->				Phys(HC)30	Phys(HC)30	Phys(HC)30	H=3t;3p
			Chem(HC)Prac----->				Chem(HC)14	Chem(HC)14		H=2t;3p
		Zoo(HC)C6	Zoo(HC)C6				Zoo(HC)Z1	Zoo(HC)Z1		H= 4t
		Bot(HC)B2	Bot(HC)B2				Bot(HC)B1	Bot(HC)B1		H= 4t
		Physiol(HC)Prac----->					Physiol(HC)19	Physiol(HC)19		H=2t;3p
			Geo(HC)G1	Geo(HC)G1			Geo(HC)G2	Geo(HC)G2	GeoHC(T)G2	H=4t;1tu
			Seri(C)V3	Seri(C)V3			Seri(C)Prac----->			H=2t;3p

Gr.A, F–Math(H) B,D–Phys(H) C,E –Chem(H) K–Bio-Sciences

M =Major+SEC

Mi =Minor

MDC=MultidisciplinaryCourse

VAC=ValueAddedCourse

Routine/Science/ Saturday/Day							
	10.30	11.30	12.30	1.30	2.30		
1 st Sem2 nd Sem(1 st Y ear)	VAC (Room 5)	Math(M(T))C8	Math(Mi)C8	Math(Mi)C8	M=1tu	Mi=2t	
		Phys(M)28		Phys(Mi)30	M=1t	Mi=1t;2p	
		Phys(Mi)Prac. Gr.C+E ----->					
		Chem(Mi)Prac. Gr. K ----->		Chem(Mi)14		Mi=1t;2p	
		Zoo(Mi)Prac----->		Zoology(Mi)Z1		Mi=1t;2p	
		Bot(Mi)Prac ----->		Bot(Mi)B1		Mi=1t;2p	
		Physiol (Mi)23	Physiol (Mi)23			Mi=2t	
		Geo(SEC)Prac ----->		Geo(Mi)G1	M=2p	Mi=1t	
		Seri(Mi)Prac----->		Seri(Mi)V1		Mi=1t;2p	
3 rd Sem(2 nd Y ear)		Math (M(T)) C5	Math(Mi)C5	MDC	M=1tu	Mi=1t	
		Phys(M)30	Phys(Mi)PT	MDC	M=1t	Mi=1t	
		Chem(M)14	Chem(Mi)14	MDC	M=1t	Mi=1t	
		Zoo(M)Z1	Zoo(Mi)C9	MDC	M=1t	Mi=1t	
		Bot(M)B1	Bot(Mi)C11	MDC	M=1t	Mi=1t	
	Physiol (SEC)Prac----->		Physiol(Mi)M1	MDC	M=2p	Mi=1t	
		Geo(M)G1	Geo(Mi)Sp.Com	MDC	M=1t	Mi=1t	
		Seri(M)V1		MDC	M=1t		
5 th Sem6 th Sem(3 rd Y ear)		Math(HC)C9	Math(HC)C6	Math (HC) (T) C6	H=2t;1tu		
	Phys(HC)28	Phys(HC)28	Phys(HC)28		H= 3t		
	Chem(HC)14	Chem(HC)19	Chem(HC)19		H= 3t		
	Zoo(HC)C6	Zoo(HC)C6	Zoo(HC)C6		H= 3t		
	Bot(HC)B2	Bot(HC)B2	Bot(HC)B2		H= 3t		
		Physiol(HC)21	Physiol(HC)21		H= 2t		
	Geo(HC)G2	Geo(HC)G2	GeoHC(T)G2		H=2t;1tu		
		Seri(C)V2	Seri(C)V2		H= 2t		

Gr.A, F–Math(H) B, D–Phys(H) C,E –Chem(H) K–Bio-Sciences

M =Major+SEC

Mi=Minor

MDC=Multidisciplinary Course

VAC=ValueAddedCourse

Distribution of weekly classes according to Master Routine (Science Stream) 2024

Dept	1 st Sem/ 2 nd Sem (NEP)						3 rd Sem (NEP)				5 th Sem/ 6 th Sem (CBCS)	
	M_Th	Mi_Th	M+SEC Prac	Mi_Prac	MDC	VAC	M_Th	Mi_Th	M+SEC Prac	Mi_Prac	HC_Th	HC_Prac
Math	09	04	00	00	03	04	08	04	02	00	20	4(Tu)
Phys	07	03	04	02+02 (Gr.C+E& A+F)	03	04	07	03	04	02+02 (Gr.C+E& A+F)	16	12
Chem	07	03	04	02+02 (Gr.A+F+B+D&K)	03	04	07	03	04	02+02 (Gr.A+F+B+D&K)	16	12
Zoo	07	03	04	02	03	04	07	03	04	02	16	12
Bot	07	03	04	02	03	04	07	03	04	02	16	12
Physiol	04	04	10	00	03	04	04	04	10	00	16	12
Geo	06	04	06	00	03	04	06	04	06	00	18 (5 th Sem) 19 (6 th Sem)	6 (Pr)+2(Tu)
Seri	07	03	04	02	03	04	07		04		16	12