

Department of Chemistry

Time-Table Even Semester 2022-23 (Theory, Lab and Tutorial classes of B.Tech and M.Sc. in offline mode)

DAY	8:00 – 8:55	9:00 – 9:55	10:00 – 10:55	11:00 – 11:55	12.00-12.55	1:00 –1:55	2:00 –2:55	3:00 -7:00	
Monday		1-D (L) (22CYT101) VLTC-L209; AN	21CYT514 Organo- metallic; BJ (L)	21CYT514 Organo- metallic; BJ (T)	A-2 (Tutorial) (22CYT101); VLTC T-302; AN	21CYT816;Heterocy- clic; MN (L)		Analytical Chemistry Lab 21CYP512 (SS/MR) (Lab No. 01 & 02)	
		C1,Chemistry(P), 22CYP102,Chem Lab; MN (C1-A; Lab 1; PR (C1-B; Lab 2)		D-2 (Tutorial) (22CYT101) VLTC T- 302; SM		D1,Chemistry(P);22CYP102,Chem Lab; RJ (D1-A; Lab 1); RG (D1-B; Lab 2)			
				A1,Chemistry(P), 22CYP102,Chem Lab MN (A1-A; Lab 1); PR (A1-B; Lab 2)				21CYT816 Heterocyclic SK (L) 4:00-4:55	
		21CYD602 Dissertation-II							
Tuesday	I-C (L) (22CYT101) VLTC- L108; JJ	D-3(Tutorial) 322CYT101) VLTC T- 302; MN	21CYT514 Organometallic RJ (L)	21CYT516 Spectroscopy PK (L)		C2,Chemistry(P); 22CYP102; Chem Lab PR (C2-A; Lab 1); SK (C2-B; Lab 2)		21CYT25; Adv. Analyt. MR (L)	21CYT812;Bio- Inorganic PR (L)
	A2,Chemistry(P); 22CYP102,Chem Lab; BB (A2-A; Lab 1); SM (A2-B; Lab 2)			C-3 (Tutorial) (22CYT101); VLTC T- 302; PR	B-2 (Tutorial); (22CYT101); VLTC T-302; BJ	A-3 (Tutorial); (22CYT101); VLTC T-302; BJ			
			B1,Chemistry(P), 22CYP102,Chem Lab SM (B1-A; Lab 1), MJ (B1-B; Lab 2)			21CYT25 Adv. Analyt. MR (L)			
		21CYD602 Dissertation-II							
						Physical Chemistry Lab II Computer Center* 21CYP511 (PK/BB) Time: 1.00-5.00		Physical Chemistry Lab II Department** 21CYP511 (PK/BB)	
Wednesday		21CYT513Adv. Org. Chem. MN (L)	21CYT516;Spectroscop- y; SS (L)	21CYT516;Spectroscopy; SS (T)		21CYT816;Heterocy- clic; MN (L)			
	B2,Chemistry(P);22CYP102,Chem Lab; RJ (B2-A; Lab 1) SM (B2-B; Lab 2)		I-B (L);(22CYT101); VLTC-L107; JJ	D-4 (Tutorial); (22CYT101);VLTC T- 302; MJ	A-4 (Tutorial); (22CYT101);VLTC T-302; MJ	B-3 (Tutorial); (22CYT101);VLTC T-302; MR			
			A3,Chemistry(P); 22CYP102,Chem Lab; RJ (A3-A; Lab 1); SM (A3-B; Lab 2)			D2,Chemistry(P);22CYP102,Chem Lab; SS (D2-A; Lab 1); MJ (D2-B; Lab 2)		Inorganic Chemistry Lab 21CYP509 (AN/BJ) (Lab No. 01 & 02)	
	21CYD602 Dissertation-II								
						Inorganic Chemistry Lab II, 21CYP509; (AN/BJ)			
Thursday	C-4 Tutoria); (22CYT101); VLTC T-302; (MN)	C-1 (Tutorial);(22CYT101); VLTC T302;(b)P	21CYT515;Classic & St. Thermo. BB (L)	21CYT515 Classic & St. Thermo. BB (T)		21CYT513;Adv. Org. Chem; SK L	21CYT513 Adv. Org. Chem. SK (T)	21CYT516 Spectroscopy RG (L)	21CYT513 Adv. Org. Chem. RG (L)
			I-A (L);22CYT101); VLTC-L107; MJ		B-4 (Tutorial); (22CYT101); VLTC T-302; (MJ)	A-1 Tutorial22CY T101); VLTC T- 302;(b)P			
	A4,Chemistry(P),22CYP102,Chem Lab;AN (A4-A; Lab 1); MJ (A4-B; Lab 2)		B3,Chemistry(P);22CYP102,Chem Lab;AN (B3-A; Lab 1); BJ (B3-B; Lab 2)			21CYT25 Adv. Analyt. SM (L)			
		21CYD602 Dissertation-II							
						C3,Chemistry(P);22CYP102,Chem Lab; MN (C3-A; Lab 1); PR (C3-B; Lab 2)		D3,Chemistry(P);22CYP102,Chem Lab; MN (D3-A; Lab 1) PR (D3-B; Lab 2)	
Friday	21CYT514 Organo- metallic; RJ (L)	21CYT515;Classic & St. Thermo.; BB (L)	21CYT515;Classic & St. Thermo; BB (L)			21CYT812;Bio- Inorganic PR (L)		21CYT812 Bio- Inorganic BJ (L)	
	I-C (L); (22CYT101); VLTC- L108; SS ; I-D (L)(22CYT101);VLTC- L209; MJ		I-B(L); 22CYT101);VLTC- L108; SS ; D-1 (Tutorial);(22CYT101); VLTC T-302; MJ			B-1 (Tutorial); (22CYT101);VLTC T-302; (PK)		Organic Chemistry Lab 21CYP510 (JJ/SK) (Lab No. 01 & 02)	
	B4,Chemistry(P);22CYP102,Chem Lab; PK (B4-A; Lab 1); BJ (B4-B; Lab 2)		C4,Chemistry(P); 22CYP102,Chem Lab; PK (C4-A; Lab 1); MR (C4-B; Lab 2)			D4,Chemistry(P);,22CYP102,Chem Lab; RJ (D4-A; Lab 1); MR (D4-B; Lab 2)			
		21CYD602 Dissertation-II							
						Organic Chemistry Lab II ; 21CYP510 ;(JJ/SK)			

Time Table Coordinator (Dr. Mukesh Jain)

Head of the Department (Prof. Jyoti Joshi)