

CHEMISTRY TIME TABLE JAN-APRIL 2020

Day /Hr	9.00-9.55	10.00-10.55	11.00-11.55	12.00-12.55	12.55-14.30	14.30-15.55	16.00-17.25	
MON	CY 7040(KVR) (C-LH-6)	CY 7130 (TKP) (C-LH-6)			L U N C H	CY 5020 (FAK)(C-206)	CY5250 (BM/SS) (C-206)	
	CY 5120 (GP) (C-206)	CY 5230 (MD/KVR) (C-206)						
TUE	CY7111 (SNM) (C-LH-6)	CY 8997 (AKM)(C-LH-6)				CY 7140 (JP) (C-LH-6)		
	CY 5230 (MD/KVR) (C-206)	CY 7410 (GS)(C-206)					CY 1020 (1-2 Segment) CY 1021 (3-6 Segment) (SM/GK)(AUD)	
WED	CY 5211 (MD) (Physical Chemistry Practicals) (A-312, 313, 315)						DEPARTMENT MEETING/ SEMINAR (C-LH-6)	
		CY 7130 (TKP)(C-LH-6)						
THU	CY7111 (SNM) (C-LH-6)	CY 8997 (AKM) (C-LH-6)						
	CY 5020 (FAK)(C-206)	CY 7410 (GS)(C-206)						
FRI	CY 7040(KVR) (C-LH-6)	CY 7140 (JP) (C-LH-6)						
	CY 5250(BM/SS) (C-206)	CY 5120 (GP)(C-206)					CY 1020 (1-2 Segment) CY 1021 (3-6 Segment) (SM/GK)(AUD)	

FAK - Prof. Faiz Ahmed Khan, CS - Prof. Ch. Subrahmanyam MD - Prof. M. Deepa, GS - Prof. G. Satyanarayana, TKP - Prof. Tarun Kanti Panda,
GP - Prof. G. Prabusankar, DSS - Dr. D. S. Sharada, BM - Dr. Bhabani Shankar Mallik, SM - Dr. Surendra Kumar Martha, SNM - Dr. Somnath Maji, SJM - Dr. Surajit Maity, JP -Dr. Jai Prakash, AKM - Dr. Ashutosh Kumar Mishra, KVR - Dr. Venkata Rao Kotagiri, GK – Dr. G. Krishna, SS – Dr. Saurabh Singh

S. No	Course	Name	Faculty	Credits
	Ist MSc IInd Semester			
1	CY 5020	Advanced Organic Chemistry of Multiple Bonds	FAK	3
2	CY 5120	Advanced Inorganic Chemistry	GP	3
3	CY 5230	Statistical Thermodynamics & Surface Science	KVR+MD	3
4	**CY 5250 (MSc + PhD)	Chemical Bonding and Molecular Symmetry	BM+SS	3
5	**CY 7410 (MSc + PhD)	Spectroscopy & Applications	GS	3
6	CY 5211	Physical Chemistry Practicals	MD	2
	Total			17
	IInd MSc IVth Semester + PhD			
7	**CY 7130	Elective-I (Free): Main group organometallic chemistry	TKP	3
8	**CY 7111	Elective-II (Free): Bio Inspired Catalysis in Modern Research	SNM	3
9	**CY 7140	Elective- III (Free) Fundamentals and Applications of Small Molecule X-ray Crystallography	JP	3
10	**CY 8997	Elective-IV (Free): DNA Nanotechnology: Structures and	AKM	3
11	**CY7040	Elective V (Free) : Organic Electronics and Photonics	KVR	3
12	CY 6016	II nd MSc Project (IV th Semester)	Coordinator DSS	15
	Total (7 or 8 or 9 and 10 or 11 and 12)			21
	B.Tech.			
13	CY 1020	Dynamics of Chemical Systems (I) [1-2 Segment]	SM+GK	1
14	CY 1021	Dynamics of Chemical Systems (II) [3-6 Segment]	SM+GK	2
	Total			3
<p>** For MSc students, they can choose first elective from CY7130, CY7111 or CY 7140 and second elective from CY 8997 or CY7040</p> <p>** PhD students can take any course from electives (I, II, II, IV, V, CY 5250 and CY 7410)</p>				