

B.Sc.(H) Chemistry

Section A

SEMESTER: V

(July 2022 – November 2022)

Period DAYS OF WEEK	I 9.00	II 10.00	III 11.00	IV 12.00	V 1.00	VI 2.00	VII 3.00	VIII 4.00	IX 5.00	
MONDAY	C-XII RG 106	C-XII RG 106	C-XIII MYC 106	C-XIV RM 106	(INORGANIC CHEM) LAB 3 HK+MYC					
TUESDAY	C-XII RG 106	C-XII RG 106	C-XIII MYC 106	C-XIV RM 106	(ORGANIC CHEM) LAB 3 MSI+PK					
WEDNESDAY	(INDUSTRY AND ENVIRONMENT) LAB 3 BK +MMZ				DSE-9 MMZ 106	DSE-9 MMZ 106				
THURSDAY	(PHYSICAL CHEMISTRY) LAB 4 RG+SY									
FRIDAY	C-XIV PK 106	C-XIV PK 106	DSE-9 MMZ 106	DES-9 MMZ 106	C-XIII MYC 106	C-XIII MYC 106				
SATURDAY										

Teachers Details: RG- Dr Rajni Grover, MYC- Dr Mansi Yuvender Chaudhary, PK- DrPawan Kumar, RM- DrRitu Malik, MMZ- Dr Muzaffar Mir, MSI- Dr Manisha Singhal, HK- Dr Harish Kumar,SY- Dr Sharmila Yadav.

Paper Details: C-XII: Physical Chemistry V: Quantum Chemistry & Spectroscopy, C-XIII: Inorganic Chemistry IV: Organometallic Chemistry& Bioinorganic Chemistry, CXIV: Organic Chemistry V: Spectroscopy& Applied Organic Chemistry, DSE-9: Industrial Chemicals & Environment

B.Sc.(H) Chemistry

Section B

SEMESTER: V

(July 2022 – November 2022)

Period DAYS OF WEEK	I 9.00	II 10.00	III 11.00	IV 12.00	V 1.00	VI 2.00	VII 3.00	VIII 4.00	IX 5.00
MONDAY	(ORGANIC CHEMISTRY) LAB 3 BK + PK				C-XII RP 107	C-XII RP 107			
TUESDAY	(INDUSTRY AND ENVIRON) LAB 3 SM+MMZ				C-XIII HK 107	C-XIII HK 107			
WEDNESDAY	(PHYSICAL CHEMISTRY) LAB 4 RP+RG				C-XIII HK 107	C-XIII HK 107			
THURSDAY	C-XIV PK 107	C-XIV PK 107	DSE-9 SRD 107	DSE-9 SRD 107	(INORGANIC CHEM) LAB 3 HK+MYC				
FRIDAY	C-XII RP NB102	C-XII RP NB102	C-XIV RM NB102	C-XIV RM NB102		DSE-9 SRD NB102	DSE-9 SRD NB102		
SATURDAY									

Teachers Details: PK- Dr Pawan Kumar, HK-Dr Harish Kumar, RM- Dr Ritu Malik, SRD- Dr Smriti Rekha Deka. BK- Dr Banty Kumar, MYC- Dr Mansi Yuvender Chaudhary, SM- Dr Suman Meena, MMZ- Dr Muzaffar Mir, RG- Dr Rajni Grover.

Paper Details: C-XII: Physical Chemistry V: Quantum Chemistry & Spectroscopy, C-XIII: Inorganic Chemistry IV: Organometallic Chemistry & Bioinorganic Chemistry, CXIV: Organic Chemistry V: Spectroscopy & Applied Organic Chemistry, DSE-9: Industrial Chemicals & Environment.