

**TIMETABLE**  
(w.e.f. 05-December-2022)

**B.Sc. (Hons.) Chemistry I Semester**

	I	II	III	IV	V	VI	VII	VIII
	08:30 AM	09:30 AM	10:30 AM	11:30 AM	12:45 PM	01:45 PM	02:45 PM	03:45 PM
<b>Mon</b>	P: CHC-101 NP-7 (CH) [Chemistry Lab-II]	P: CHC-101 NP-7 (CH) [Chemistry Lab-II]	L: CHC-102 VR [214]	L: CHC-102 VR [G-3 A]	SEC See Timetable of SEC common for all Semester-I	SEC See Timetable of SEC common for all Semester-I	AEC-EVS See Timetable of AEC-EVS common for all applicable programmes of Semester-I	AEC-EVS See Timetable of AEC-EVS common for all applicable programmes of Semester-I
<b>Tue</b>				L: CHC-102 NP-5 (CH) [27]			VAC See Timetable of VAC common for all Semester-I	VAC See Timetable of VAC common for all Semester-I
<b>Wed</b>	L: CHC-101 NP-7 (CH) [G-2 A]		P: CHC-102 NP-3 (CH) [Chemistry Lab-II]	P: CHC-102 NP-3 (CH) [Chemistry Lab-II]	SEC See Timetable of SEC common for all Semester-I	SEC See Timetable of SEC common for all Semester-I	GE-1 See Timetable of GE- 1 common for all Semester-I	GE-1 See Timetable of GE-1 common for all Semester-I
<b>Thu</b>					P: CHC-103 MNK [Chemistry Lab-II]	P: CHC-103 MNK [Chemistry Lab-II]	P: CHC-103 MNK [Chemistry Lab-II]	P: CHC-103 MNK [Chemistry Lab-II]
<b>Fri</b>	L: CHC-103 NP-5 (CH) [G-3 A]	L: CHC-103 NP-5 (CH) [G-2 A]			GE-1 See Timetable of GE- 1 common for all Semester-I	GE-1 See Timetable of GE- 1 common for all Semester-I	GE-1 See Timetable of GE- 1 common for all Semester-I	GE-1 See Timetable of GE-1 common for all Semester-I
<b>Sat</b>	L: CHC-101 NP-7 (CH) [G-3 A]	L: CHC-101 NP-7 (CH) [G-3 A]		AEC-EVS See Timetable of AEC-EVS common for all applicable programmes of Semester-I		GE-1 See Timetable of GE- 1 common for all Semester-I	VAC See Timetable of VAC common for all Semester-I	VAC See Timetable of VAC common for all Semester-I

Abbreviations: L: Lecture; I: Interactive/Presentation Session; P: Practical, T.n: Tutorial for Group 'n'; Room No's are shown in [ ]

Paper Names: CHC-101: Atomic Structure and Chemical Bonding ; CHC-102 : Basic Concepts of Aliphatic Hydrocarbons ; CHC-102: Basic Concepts of Aliphatic Hydrocarbons ; CHC-103: Gaseous and Liquid State ; CHC-103 : Gaseous and Liquid State ; CHC-101 : Atomic Structure and Chemical Bonding ;

Teachers: NP-7 (CH): NP-7 (Chemistry); VR: Vimal Rarh; NP-5 (CH): NP-5 (Chemistry); NP-3 (CH): NP-3 (Chemistry); MNK: Manpreet Kaur;

P.D. Sharma  
Convener  
Timetable Committee (2022-23)

Jaswinder Singh  
Principal