

**SCHEDULE FOR CLASS TEST, DEPARTMENT OF CHEMISTRY  
KIRORI MAL COLLEGE, ACADEMIC YEAR 2025-2026 (EVEN SEMESTER)**

Date/Day	Timing	Room	Course	Section	Teacher	Sem	Paper Title	UPC
09/03/2026 Monday	9.40-11.40	LSLT-1	B.Sc(P) Life Science		AK	II	Chemical Bonding and Elements in Biological System	
	9.40-10.40	12	B.Sc(P) Analytical Chemistry		APS	VI	Research Methodology	2173550007
	10.40-11.40	12	B.Sc(P) Analytical Chemistry		AV	II	Periodic properties and chemical bonding	2172511202
	12.40-1.40	CIT-3	B.Sc(H) Chem	DSE	AV	IV	Inorganic materials of industrial importance	2173012007
	1.40-2.40	CLT-2	VAC		MV	II	AYURVEDA AND NUTRITION	6967000001
10/03/2026 Tuesday	8.40-9.40	CLT-1	B.Sc(H) Chem		DK	VI	Principles in qualitative and bioinorganic chemistry	2172013601
	8.40-9.40	CLT-3	B.Sc(H) Chem		VPM	VI	Photochemistry and Spectroscopy	2172013603
	9.40-10.40	CLT-1	B.SC(H)/PS		MV	VI	Research Methodology	21730120019
	9.40-10.40	CLT-2	B.Sc(P) Physical Science	A	SM	IV	Chemistry of Carboxylic acids & derivatives, Amines and Heterocycles	2172512401
	9.40-10.40	12	B.Sc(P) Analytical Chemistry		SKK	VI	Instrumental methods of analysis-II	
	10.40-11.40	CLT-3	B.Sc(H) Chem	B	RSP	II	Thermodynamics and its application	2172011203
	10.40-11.40	12	B.Sc(P) Analytical Chemistry		RU	IV	Separation method-II	2172542401
	10.40-11.40	CLT-1	B.Sc(H) Chem		BB	VIII	Advance analytical techniques of inorganic compounds	
	10.40-11.40	CLT-3	B.Sc(H) Chem		VPM	VI	Photochemistry and Spectroscopy	2172013603
	10.40-11.40	18	B.Sc(P) Physical Science	B	DJ	VI	Quantum chemistry and spectroscopy	
	11.40-12.40	CLT-1	B.Sc(H) Chem	A	SN	VI	Photochemistry and Spectroscopy	2172013603
	11.40-12.40	CLT-2	B.Sc(H) Chem	A	RK	II	Haloalkanes, Arenes, Haloarenes, Alcohols, Phenols, Ethers and Epoxides (DSC-5)	
	11.40-12.40	CLT-3	B.Sc(H) Chem	B	PJD	II	Thermodynamics and its application	2172011203
	12.40-1.40	COMP . LAB	B.Sc(P) Physical Science		RSP	VIII	Computational chemistry	
	11/03/2026 Wednesday	8.40-9.40	CLT-1	B.Sc(H)/PS		RR	VIII	Advance chemistry-II
8.40-9.40		12	B.Sc(P) Analytical Chemistry		PJ	IV	Functional Group Organic Chemistry-I	2172542402

**SCHEDULE FOR CLASS TEST, DEPARTMENT OF CHEMISTRY  
KIRORI MAL COLLEGE, ACADEMIC YEAR 2025-2026 (EVEN SEMESTER)**

	8.40-9.40	CLT-2	B.Sc(H) Chem		AB	II	Chemistry of s and p block elements	2172011201
	8.40-9.40	CLT-3	B.Sc(H) Chem		NK	II	Chemistry of s and p block elements	2172011201
	10.40-11.40	CLT-2	B.Sc(H) Chem	B	GP	II	Haloalkanes, Arenes, Haloarenes, Alcohols, Phenols, Ethers and Epoxides (DSC-5: Organic Chemistry-II)	
	12.40-1.40			GE-2	MJ	II	Basic concept of organic chemistry	2174001002
	12.40-1.40			GE-4		IV	Energy and Environment	
	12.40-1.40		B.Sc(H)/P	GE-8	RU	VIII	Industrial pollution and remedies	
	4.40-5.40	FR	B.Sc(P) Analytical Chemistry		PG	VIII	Advanced instrumental methods II	
12/03/2026 Thursday	8.40-9.40	CLT-1	B.Sc(H) Chem	A	SM	IV	Carbohydrates, Lipids and Hetero cyclic Compounds (DSC-11, Organic Chemistry IV)	2172012402
	9.40-10.40	CLT-2	B.Sc(H) Chem		RSP	VIII	Advanced chemistry-II	
	8.40-9.40	CLT-2	B.Sc(H) Chem		RNS	VIII	Interfacial Electrochemistry	
	9.40-10.40	FR	B.Sc(P) Physical Science		DJ	VIII	element of statistical mechanics	
	10.40-11.40	FR	B.Sc(P) Physical Science		SW	VIII	coordination chemistry, reaction mechanism and spectral properties	
	10.40-11.40	CLT-3	B.Sc(H) Chem	B	BB	VI	principles in qualitative and bioinorganic chemistry	2172013601
	10.40-11.40	CLT-2	B.Sc(P) Physical Science		DK	II	periodic properties and chemical bonding	2172521202
	10.40-11.40	CLT-1	B.Sc(H) Chem	A	RSL	VI	polynuclear hydrocarbon	2172013602
	11.40-12.40	CLT-3	B.Sc(H) Chem	B	KK	VI	polynuclear hydrocarbon	2172013602
	1.40-2.40	107	SEC-IV		JP	IV	Forensic Chemistry	
	2.40-3.40	CLT-1	B.Sc(H)/AC/PS		RR	VIII	Medicinal chemistry	
	4.40-5.40	CLT-1	B.Sc(H) Chem	DSE	DJ	IV	inorganic materials of industrial importance	
13/03/2026 Friday	8.40-9.40	FR	B.Sc(P) Physical Science		SW	VIII	Chemical Patent Analytics & IP Strategy	
	8.40-9.40	LSLT-1	B.Sc(P) Life Science		KA	IV	Chemistry of Carboxylic acids & derivatives, Amines and Heterocycles	
	8.40-9.40	12	B.Sc(P) Analytical Chemistry		MV	II	Separation Techniques	2172541201

**SCHEDULE FOR CLASS TEST, DEPARTMENT OF CHEMISTRY  
KIRORI MAL COLLEGE, ACADEMIC YEAR 2025-2026 (EVEN SEMESTER)**

	8.40-9.40	CLT-3	B.Sc(H) Chem	B	JP	IV	co ordination chemistry and reaction mechanism	2172012401
	8.40-9.40	CLT-1	B.Sc(H) Chem	A	HV	IV	co ordination chemistry and reaction mechanism	2172012401
	9.40-10.40	CLT-2	B.Sc(H) Chem		HV	VIII	Advanced Chemistry-II	
	10.40-11.40	CLT-3	B.Sc(H) Chem		MS	IV	Electrochemical Cell, Chemical Kinetics and Catalysis	2172012403
	9.40-10.40	CLT-1	B.Sc(H) Chem	A	APS	IV	electrochemical cell chemical kinetics and catalysis	2172012403
	10.40-12.40	CLT-2	B.Sc(P) PS		AK	II	periodic properties and chemical bonding	2172521202
	10.40-11.40	FR	B.Sc(P) Analytical Chemistry		SZ	VIII	cheminformatics	
	11.40-12.40	LSLT-1	B.Sc(P) Life Science		SB	VI	conductance electrochemistry and chemical kinetics	2172523601
	9.40-11.40	CLT-3	B.Sc(H) Chem	B	SKS	IV	Carbohydrates, Lipids and Hetero cyclic Compounds (DSC-11)	2172012402
	12.40-1.40		GE		MJ	VI	Molecules Of Life	2174001206
	4.40-5.40	CLT-3			VPM	IV	Swachh Bharat	6967000018
14/03/2026 Saturday	8,40-9.40	CLT-2	B.Sc(H) Chem	A	SGH	II	chemical thermodynamics and its applications	2172011203
	8.40-9.40	CLT-1	B.Sc(H) Chem	B	MV	IV	Carbohydrates, Lipids and Hetero cyclic Compounds (DSC-11),	2172012402
	10.40-11.40	CLT-1	B.Sc(H) Chem	A	SKK	VI	Research Methodology	21730120019
	11.40-12.40	CLT-3	B.Sc(H) Chem	B	DJ	II	Chemistry Of S And P Block Elements	
	2.40-3.40		SEC-2		DJ	II	Essential Food Nutrients	
16/03/2026 Monday	8.40-9.40	CLT-2	B.Sc(P) Physical Science	B	RR	IV	Chemistry of Carboxylic acids & derivatives, Amines and Heterocycles	2172512401
	10.40-11.40	CLT-2	B.Sc(P) Physical Science	B	SZ	VI	Quantum Chemistry and Spectroscopy	

**NOTE: Students who wish to repeat the class test and assignment are kindly requested to contact the teacher-in-charge of the Chemistry Department. The repeat test must be taken within the specified period, i.e., 9th to 14th March 2026.**