



Central University of Jammu
Dept. of Chemistry and Chemical Sciences

Timetable: July-2026 to Dec-2026 (Int. B.Sc. (Hons.), M.Sc. Chemistry: odd semester)

Timetable for all odd-semesters on Monday

DAY	SLOT Room/ Capacity	Semester	A-Core Course	B-Core Course	C-Core Course	D-Core Course	E-Open Elective	LUNCH	F-Open Elective	G-Open Elective	H-Open Elective	I-Open Elective
			9.30-10.15	10.15-11.00	11.00-11.45	11.45-12.30	12.30-13.15		13.15-14.00	14.00-14.45	14.45-15.30	15.30-16.15
MONDAY	C (FN) & B (AN), LH	I		Organic Chemistry-1 (ICHE1C01) (Dr. Satyanarayana) - C	Inorganic Chemistry-1 (ICHE1E01) (Dr. Sujata) - C	Maintenance of Water Resources in the Environment (ICHE1O05) (Dr. Pawan)- C			Mathematics for Chemists (IMAT1O01) (Maths Faculty) - B	Integrated Language Skill: Listening Speaking Reading Writing-1 (BENG1O02) (English Faculty)- LH		
	C	III	Inorganic Chemistry-III (ICHE3C01) (Dr. Sujata) - C	Organic Chemistry -II (Lab) (ICHE3E01) (Dr. Akshay) - Lab 3		Fundamentals of Analytical Chemistry (ICHE3O01) (Dr. Kanagaraj) - C		MOOC Course on Swayam Platform	Physical Chemistry-II (ICHE3C02) (Dr. Indranil) - C	Artificial Intelligence (CSE Faculty)-C		
	A	V			Prop. of solids, solutions, colloids & catalysis (UCHE0O016T) (Guest Faculty) - A	Bioorganic & Heterocyclic chemistry (UCHE0O015T) (Dr. Princy) - A	Physical Chemistry-III (ICHE3C001T) (Dr. Satyanarayana) - A		Inorganic Chemistry-IV (ICHE3C002T) (Dr. Pawan) - A	Chemistry of f-Block, Redox & Bioinorganic chemistry (UCHE0O017T) (Guest Faculty) - A		
	A (FN) & B (AN)	VII	Fundamentals of Organic Spectroscopy (UCHE0O030T/ MCHE1E02) (Dr. Akshay) - A	Research Methodology (UCHE0O036T/ MCHE1E03) (Guest Faculty) - A	Organic Chemistry-V (Lab) (ICHE4C02T/ MCHE1C02) (Dr. Indranil) -Lab 1 & 2					Drugs and Agrochemicals (UCHE0O026T/ MCHE1E01) (Guest Faculty) - B	Physical Chemistry-V (ICHE4C03T/ MCHE1C03) (Dr. Indranil) - B	
	B (FN) & C (AN)	IX	Solid state and surface chemistry (UCHE0O038T) (Dr. Pawan) - B	Organic Chemistry-VII (ICHE5C002T) (Dr. Princy) - B	Inorganic Chemistry-VII (ICHE5C001T) (Dr. Kanagaraj) - B	Introduction to Forensic Science (UCHE0O018T) (Guest Faculty) - B	Physical Chemistry-VII (ICHE5C003T) (Guest Faculty)-B		Reagents, Asymmetric Synthesis & Retrosynthetic Analysis (UCHE0O037T) (Dr. Kanagaraj) - C			

A = Room number 1 (capacity: 58)
B = Room number 2 (capacity: 58)
C = Room number 3 (capacity: 42)

Dean Academics

HOD



Central University of Jammu
Dept. of Chemistry and Chemical Sciences

Timetable: July-2026 to Dec-2026 (Int. B.Sc. (Hons.), M.Sc. Chemistry: odd semester)

Timetable for all odd-semesters on Tuesday

DAY	SLOT Room/ Capacity	Semester	A-Core Course	B-Core Course	C-Core Course	D-Core Course	E-Open Elective	LUNCH	F-Open Elective	G-Open Elective	H-Open Elective	I-Open Elective
			9.30-10.15	10.15-11.00	11.00-11.45	11.45-12.30	12.30-13.15		13.15-14.00	14.00-14.45	14.45-15.30	15.30-16.15
TUESDAY	C	I	Laboratory Safety Skills (Guest Faculty) - C	Organic Chemistry-1 (Lab) (ICHE1C01) (Dr. Satyanarayana) - Lab 3					Mathematics for Chemists (IMAT1O01) (Maths Faculty) - C	Integrated Language Skill: Listening Speaking Reading Writing-1 (BENG1O02) (English Faculty)- LH	Inorganic Chemistry-1 (ICHE1E01) (Dr. Sujata) - C	
	C (FN) & A (AN)	III		Organic Chemistry -II (ICHE3E01) (Dr. Akshay) - C	Inorganic Chemistry-III (Lab) (ICHE3C01) (Dr. Sujata) - 1 & 2				Physical Chemistry-II (ICHE3C02) (Dr. Indranil) - A	Fundamentals of Analytical Chemistry (ICHE3O01) (Dr. Kanagaraj) - A	Artificial Intelligence (CSE Faculty) - A	
	C (FN) & B (AN)	V			Inorganic Chemistry-IV (ICHE3C002T) (Dr. Pawan) - C	Bioorganic & Heterocyclic chemistry (UCHE00015T) (Dr. Princy) - C	Physical Chemistry-III (ICHE3C001T) (Dr. Satyanarayana) - C		Prop. of solids, solutions, colloids & catalysis (UCHE00016T) (Guest Faculty) - B	Chemistry of f-Block, Redox & Bioinorganic chemistry (UCHE00017T) (Guest Faculty) - B		
	B	VII	Physical Chemistry-V (ICHE4C03T/ MCHE1C03) (Dr. Indranil) - B	Research Methodology (UCHE00036T/ MCHE1E03) (Guest Faculty) - B	Fundamentals of Organic Spectroscopy (UCHE00030T/ MCHE1E02) (Dr. Akshay) - B	Organic Chemistry-V (ICHE4C02T/ MCHE1C02) (Dr. Indranil) - B	Inorganic Chemistry-V (ICHE4C01T/ MCHE1C01) (Guest Faculty) - B					
	A	IX	Organic Chemistry-VII (ICHE5C002T) (Dr. Princy) - A	Solid state and surface chemistry (UCHE00038T) (Dr. Pawan) - A	Reagents, Asymmetric Synthesis & Retrosynthetic Analysis (UCHE00037T) (Dr. Kanagaraj) - A	Introduction to Forensic Science (UCHE00018T) (Guest Faculty) - A	Inorganic Chemistry-VII (ICHE5C001T) (Dr. Kanagaraj) - A		Organic Chemistry-VII (Lab) (ICHE5C002T) (Dr. Princy) - 1 & 2			

A = Room number 1 (capacity: 58)
B = Room number 2 (capacity: 58)
C = Room number 3 (capacity: 42)

Dean Academics

HOD



Central University of Jammu
Dept. of Chemistry and Chemical Sciences

Timetable: July-2026 to Dec-2026 (Int. B.Sc. (Hons.), M.Sc. Chemistry: odd semester)

Timetable for all odd-semesters on Wednesday

DAY	SLOT Room/ Capacity	Semester	A-Core Course	B-Core Course	C-Core Course	D-Core Course	E-Open Elective	LUNCH	F-Open Elective	G-Open Elective	H-Open Elective	I-Open Elective
			9.30-10.15	10.15-11.00	11.00-11.45	11.45-12.30	12.30-13.15		13.15-14.00	14.00-14.45	14.45-15.30	15.30-16.15
Wednesday	C	I	Organic Chemistry-1 (ICHE1C01) (Dr. Satyanarayana) - C	Inorganic Chemistry-1 (Lab) (ICHE1E01) (Dr. Sujata) - 1 & 2					Mathematics for Chemists (IMAT1O01) (Maths Faculty) - C	Integrated Language Skill: Listening Speaking Reading Writing-1 (BENG1O02) (English Faculty)- LH	Laboratory Safety Skills (Guest Faculty) - C	
	C (FN) & B (AN)	III		Organic Chemistry -II (ICHE3E01) (Dr. Akshay)- C	Physical Chemistry-II (Lab) (ICHE3C02) (Dr. Indranil) - 3				Inorganic Chemistry-III (ICHE3C01) (Dr. Sujata) - B		Artificial Intellegence (CSE Faculty) - B	
	C (FN) & A (AN)	V			Prop. of solids, solutions, colloids & catalysis (UCHE0O016T) (Guest Faculty) - C	Bioorganic & Heterocyclic chemistry (UCHE0O015T) (Dr. Princy) - C	Physical Chemistry-III (ICHE3C001T) (Dr. Satyanarayana) - C		Prop. of solids, solutions, colloids & catalysis (UCHE0O016T) (Guest Faculty) - A	Inorganic Chemistry-IV (ICHE3C002T) (Dr. Pawan) - A	Chemistry of f-Block, Redox & Bioinorganic chemistry (UCHE0O017T) (Guest Faculty) - A	
	B	VII	Physical Chemistry-V (ICHE4C03T/ MCHE1C03) (Dr. Indranil) - B	Organic Chemistry-V (ICHE4C02T/ MCHE1C02) (Dr. Indranil) - B	Inorganic Chemistry-V (ICHE4C01T/ MCHE1C01) (Guest Faculty) - B	Fundamentals of Organic Spectroscopy (UCHE0O030T/ MCHE1E02) (Dr. Akshay) - B	Research Methodology (UCHE0O036T/ MCHE1E03) (Guest Faculty) - B		Inorganic Chemistry-V (Lab) (ICHE4C01T/ MCHE1C01) (Guest Faculty); Lab-1&2			
	A	IX	Inorganic Chemistry-VII (ICHE5C001T) (Dr. Kanagaraj) - A	Organic Chemistry-VII (ICHE5C002T) (Dr. Princy) - A	Solid state and surface chemistry (UCHE0O038T) (Dr. Pawan) - A	Physical Chemistry-VII (ICHE5C003T) (Guest Faculty) - A	Reagents, Asymmetric Synthesis & Retero synthetic Analysis (UCHE0O037T) (Dr. Kanagaraj) - A					

A = Room number 1 (capacity: 58)
 B = Room number 2 (capacity: 58)
 C = Room number 3 (capacity: 42)

Dean Academics

HOD



Central University of Jammu
Dept. of Chemistry and Chemical Sciences

Timetable: July-2026 to Dec-2026 (Int. B.Sc. (Hons.), M.Sc. Chemistry: odd semester)

Timetable for all odd-semesters on Thursday

DAY	SLOT Room/ Capacity	Semester	A-Core Course	B-Core Course	C-Core Course	D-Core Course	E-Open Elective	LUNCH	F-Open Elective	G-Open Elective	H-Open Elective	I-Open Elective	
			9.30-10.15	10.15-11.00	11.00-11.45	11.45-12.30	12.30-13.15	13.15-14.00	14.00-14.45	14.45-15.30	15.30-16.15	16.15-17.00	
THURSDAY	C	I			Inorganic Chemistry-1 (ICHE1E01) (Dr. Sujata) - C	Organic Chemistry-1 (ICHE1C01) (Dr. Satyanarayana) - C	Maintenance of Water Resources in the Environment (ICHE1O05) (Dr. Pawan)- C		Mathematics for Chemists (IMAT1O01) (Maths Faculty) - C	Integrated Language Skill: Listening Speaking Reading Writing-1 (BENG1O02) (English Faculty)- LH	Laboratory Safety Skills (Guest Faculty) - C		
	A	III			MOOC Course on Swayam Platform	MOOC Course on Swayam Platform	Inorganic Chemistry-III (ICHE3C01) (Dr. Sujata) - A		Fundamentals of Analytical Chemistry (ICHE3O01) (Dr. Kanagaraj) - A	Physical Chemistry-II (ICHE3C02) (Dr. Indranil) - A			
	A	V	Physical Chemistry-III (ICHE3C001T) (Dr. Satyanarayana) - A	Inorganic Chemistry-IV (ICHE3C002T) (Dr. Pawan) - A	Bioorganic & Heterocyclic chemistry (UCHE0O015T) (Dr. Princy) - A	Chemistry of f-Block, Redox & Bioinorganic chemistry (UCHE0O017T) (Guest Faculty) - A	Inorganic Chemistry Lab- IV (Dr. Akshay) Lab-1&2	Inorganic Chemistry Lab- IV (Dr. Akshay); Lab-1&2					
	B	VII	Drugs and Agrochemicals (UCHE0O026T/ MCHE1E01) (Guest Faculty) - B	Fundamentals of Organic Spectroscopy (UCHE0O030T/ MCHE1E02) (Dr. Akshay) - B	Physical Chemistry-V (Lab) (ICHE4C03T/ MCHE1C03) (Dr. Indranil); Lab-1&2				Organic Chemistry-V (ICHE4C02T/ MCHE1C02) (Dr. Indranil) - B	Inorganic Chemistry-V (ICHE4C01T/ MCHE1C01) (Guest Faculty) - B	Research Methodology (UCHE0O036T/ MCHE1E03) (Guest Faculty) - B		
	C & B (FN)	IX	Reagents, Asymmetric Synthesis & Retrosynthetic Analysis (UCHE0O037T) (Dr. Kanagaraj) - C	Organic Chemistry-VII (ICHE5C002T) (Dr. Princy) - C	Inorganic Chemistry-VII (ICHE5C001T) (Dr. Kanagaraj) - B	Solid state and surface chemistry (UCHE0O038T) (Dr. Pawan) - B	Physical Chemistry-VII (ICHE5C003T) (Guest Faculty) - B	Physical Chemistry-VII (Lab) (ICHE5C003T) (Guest Faculty)					

A = Room number 1 (capacity: 58)
B = Room number 2 (capacity: 58)
C = Room number 3 (capacity: 42)

Dean Academics

HOD



Central University of Jammu
Dept. of Chemistry and Chemical Sciences

Timetable: July-2026 to Dec-2026 (Int. B.Sc. (Hons.), M.Sc. Chemistry: odd semester)

Timetable for all odd-semesters on Friday

DAY	SLOT Room/ Capacity	Semester	A-Core Course	B-Core Course	C-Core Course	D-Core Course	E-Open Elective	LUNCH	F-Open Elective	G-Open Elective	H-Open Elective	I-Open Elective	
			9.30-10.15	10.15-11.00	11.00-11.45	11.45-12.30	12.30-13.15		13.15-14.00	14.00-14.45	14.45-15.30	15.30-16.15	16.15-17.00
FRIDAY	C	I			Organic Chemistry-1 (ICHE1C01) (Dr. Satyanarayana) - C	Inorganic Chemistry-1 (ICHE1E01) (Dr. Sujata) - C	Maintenance of Water Resources in the Environment (ICHE1O05) (Dr. Pawan)- C		Mathematics for Chemists (IMAT1O01) (Maths Faculty) - C	Laboratory Safety Skills (Guest Faculty) - C			
	C & A (FN)	III		Inorganic Chemistry-III (ICHE3C01) (Dr. Sujata) - C	Physical Chemistry-II (ICHE3C02) (Dr. Indranil) - A	Organic Chemistry -II (ICHE3E01) (Dr. Akshay)- A	Organic Chemistry -II (ICHE3E01) (Dr. Akshay)- A		MOOC Course on Swayam Platform				
	B (AN)	V	Physical Chemistry Lab-III (ICHE3C001L) (Dr. Princy); Lab-1&2							Bioorganic & Heterocyclic chemistry (UCHE00015T) (Dr. Princy) - B	Chemistry of f-Block, Redox & Bioinorganic chemistry (UCHE00017T) (Guest Faculty) - B	Prop. of solids, solutions, colloids & catalysis (UCHE00016T) (Guest Faculty) - B	
	B (FN) & A (AN)	VII	Fundamentals of Organic Spectroscopy (UCHE00030T/ MCHE1E02) (Dr. Akshay) - B	Inorganic Chemistry-V (ICHE4C01T/ MCHE1C01) (Guest Faculty) - B	Research Methodology (UCHE00036T/ MCHE1E03) (Guest Faculty) - B	Drugs and Agrochemicals (UCHE00026T/ MCHE1E01) (Guest Faculty) - B	Organic Chemistry-V (ICHE4C02T/ MCHE1C02) (Dr. Indranil) - B		Physical Chemistry-V (ICHE4C03T/ MCHE1C03) (Dr. Indranil) - A				
	A	IX	Physical Chemistry-VII (ICHE5C003T) (Guest Faculty) - A	Solid state and surface chemistry (UCHE00038T) (Dr. Pawan) - A	Inorganic Chemistry-VII (Lab) (ICHE5C001T) (Dr. Kanagaraj) - Lab-3					Reagents, Asymmetric Synthesis & Retrosynthetic Analysis (UCHE00037T) (Dr. Kanagaraj) - A	Introduction to Forensic Science (UCHE00018T) (Guest Faculty) - A		

A = Room number 1 (capacity: 58)
B = Room number 2 (capacity: 58)
C = Room number 3 (capacity: 42)

Dean Academics

HOD