



Department Of Chemistry
Weekly Lecture Schedule of M.Sc. Chemistry
Semester 2nd (wef: 1-4-2026)

IUST/CHEM/Time-Table/1st sem/Date: 1-4-2026

Day/Time	9:10-10:10	10:10-11:10	11:10-12:10	12:10-1:10	1:10-1:55	1:55-2:55	2:55-3:55	3:55-4:55	
Monday	Metal Clusters and Electronic Spectra of Metal Complexes CHM551C SAB/ND	Quantum Chemistry and Chemical Kinetics CHM553C DM/NAM	Named Reactions, Reagents, and Molecular Rearrangements CHM552C IAB/NAD	Chromatographic Techniques CHM554C MAR	Lunch Break	Metal Clusters and Electronic Spectra of Metal Complexes CHM551C ND/SAB	Laboratory Course in Organic Chemistry CHM555C NAD/ IAB/R1/R2		
Tuesday	Metal Clusters and Electronic Spectra of Metal Complexes CHM551C SAB/ND	Quantum Chemistry and Chemical Kinetics CHM553C DM/NAM	Named Reactions, Reagents, and Molecular Rearrangements CHM552C IAB/NAD	OE/Libarray		Laboratory Course in Organic Chemistry CHM555C NAD/ IAB/R1/R2			
Wednesday	Quantum Chemistry and Chemical Kinetics CHM553C NAM/DM	Chromatographic Techniques CHM554C MAR		OE/Libarray		Laboratory Course in Analytical Chemistry CHM556C AHS/MAB/R3/R4			
Thursday	Named Reactions, Reagents, and Molecular Rearrangements CHM552C NAD/IAB	Bioinorganic Chemistry CHM557E SAB	Quantum Chemistry and Chemical Kinetics CHM553C NAM/DM	OE/Libarray		Chromatographic Techniques CHM554C MAR	Reflection Session Mentor-Mentee Meeting Remedial Classes		
Friday	Named Reactions, Reagents, and Molecular Rearrangements CHM552C NAD/IAB	Bioinorganic Chemistry CHM557E SAB		OE/Libarray		Metal Clusters and Electronic Spectra of Metal Complexes CHM551C ND/SAB	Laboratory Course in Analytical Chemistry CHM556C AHS/MAB/R3/R4		

AHS: Dr Aabid H. Shalla
DM: Dr. Manzoor A Dar
IAB: Dr. Imtiyaz A. Bhat
NAD: Dr. Nisar A Dangroo
SAB: Dr. Sajad A Bhat
JMM: Dr. Jan Mohammad Mir

ND: Dr. Noor u Din Reshi
MAB: Dr Muzafar A Bhat
NAM: Dr. Nisar Ahmad Malik
MAR Dr. Manzoor A Rather
R1 and R2: Mr. Rais A. Wani (R1) and Ms. Insha Bashir/ Insha Jan (R2)
R3 and R4: Ms. Fahmeeda and Mr. Aabid

Coordinator (Time Table)
 CC-

1. Dean School of Science
2. Assistant Registrar (Academics) for information
3. Concerned Faculty

Head, Department of Chemistry

4. CR MSc 1st Sem.
5. Office/Notice-board



Department Of Chemistry
Weekly Lecture Schedule of M.Sc. Chemistry
Semester 4th (wef: 1-4-2026)

IUST/CHEM/Time-Table/4th sem/Date: 1-4-2026

Day/Time	9:10-10:10	10:10-11:10	11:10-12:10	12:10-1:10	1:10-1:55	1:55-2:55	2:55-3:55	3:55-4:55
Monday	Advanced Inorganic Chemistry (CHM651C) ND/SA	Advanced Physical Chemistry (CHM653C) NAM/DM	Polymers and Nanotechnology (CHM654C) SA/MAB	Advanced Organic Chemistry (CHM652C) NAD/IAB	Lunch Break	Supervision by the Concerned Faculty Research Project	Laboratory Work (Research Project Group)	
Tuesday	Polymers and Nanotechnology (CHM654C) SA/MAB	Advanced Physical Chemistry (CHM653C) NAM/DM	Advanced Organic Chemistry (CHM652C) NAD/IAB	O.E./Library		Supervision by the Concerned Faculty Research Project	Laboratory Work (Research Project Group)	
Wednesday	Advanced Organic Chemistry (CHM652C) IAB/NAD	Advanced Inorganic Chemistry (CHM651C) SA/ND	Advanced Physical Chemistry (CHM653C) DM/NAM	O.E./Library		Supervision by the Concerned Faculty Research Project	Laboratory Work (Research Project Group)	
Thursday	Advanced Organic Chemistry (CHM652C) IAB/NAD	Polymers and Nanotechnology (CHM654C) MAB/SA	Advanced Inorganic Chemistry (CHM651C) SA/ND	O.E./Library		Supervision by the Concerned Faculty Research Project	Reflection Session Mentor-Mentee Meeting Remedial Classes	
Friday	Advanced Inorganic Chemistry (CHM651C) ND/SA	Advanced Physical Chemistry (CHM653C) SA/NAM	Polymers and Nanotechnology (CHM654C) MAB/SA	O.E./Library		Supervision by the Concerned Faculty Research Project	Laboratory Work (Research Project Group)	

AHS: Dr Aabid H. Shalla
DM: Dr. Manzoor A Dar
IAB: Dr. Imtiyaz A. Bhat
NAD: Dr. Nisar A Dangroo
MAR: Dr. Manzoor A Rather
NAM: Dr. Nisar Ahmad Malik

SAB: Dr Sajad A Bhat
ND: Dr. Noor u Din Reshi
MAB: Dr Muzzafar A Bhat
SA: Dr Saima Afzal
JMM: Dr. Jan Mohammad Mir

Coordinator (Time Table)

Head, Department of Chemistry

CC-

1. Dean School of Science
2. Assistant Registrar (Academics) for information
3. Concerned Faculty

4. CR MSc 3rd Sem.
5. Office/Notice-board



Department Of Chemistry
Weekly Lecture Schedule of Open Elective Courses
(wef: 1-4-2026)

IUST/CHEM/Time-Table/Spring-26/Date: 1-4-2026

Day/Time	9:10-12:10	12.10-1.10	1.00-1.55	1:55-2:55	2:55-4:55
Monday			Lunch Break		
Tuesday		Introduction to Biofuels CHM002 Dr. Saima Afzal AB-II-104			
		Skin and Hair Care Products (CHM053) Dr. N. A. Malik AB-VII-201			
Wednesday		Introduction to Biofuels CHM002 Dr. Saima Afzal AB-II-104			
		Skin and Hair Care Products (CHM053) Dr. N.A. Malik AB-VII-201			
Thursday		Life and Contributions of Some Famous Scientists CHM052 Dr. Noor U Reshi AB-II-104			
Friday		Life and Contributions of Some Famous Scientists CHM052 Dr. Noor U Reshi AB-II-104			

Coordinator (Time Table)

Head, Department of Chemistry

CC-

Dean School of Science, Assistant Registrar (Academics) for information, Concerned Faculty, CR MSc 3rd Sem., Office/Notice-board



Department Of Chemistry
Weekly Lecture Schedule of PhD Course-Work
(wef: 1-4-2026)

IUST/CHEM/Time-Table/1st sem/Date: 1-4-2026

Day/Time	9:10-11:10	11:10-1:10	1:10-1:55	1:55-2:55	2:55-3:55	3:55-4:55	
Monday	Seminar on Recent Developments in the Area of Research (CHM903C)			Research Methodology (CHM901C) DM/JMM	Seminar on Recent Developments in the Area of Research (CHM903C)	Research Methodology (CHM901C) JMM/DM	
Tuesday	Seminar on Recent Developments in the Area of Research (CHM903C)			Research Methodology (CHM901C) DM/JMM	Seminar on Recent Developments in the Area of Research (CHM903C)	Research Methodology Research Methodology (CHM901C) JMM/DM	
Wednesday	Seminar on Recent Developments in the Area of Research (CHM903C)			Tools and Techniques in Chemistry (CHM902C) JMM			SPECIALIZED COURSE (Concerned Supervisor) DM, NAD, IAB, and ND
Thursday	Seminar on Recent Developments in the Area of Research (CHM903C)			Tools and Techniques in Chemistry (CHM902C) NAM			SPECIALIZED COURSE (Concerned Supervisor) DM, NAD, IAB, and ND
Friday	Seminar on Recent Developments in the Area of Research (CHM903C)			Seminar on Recent Developments in the Area of Research (CHM903C)	SPECIALIZED COURSE (Concerned Supervisor) DM, NAD, IAB, and ND		

AHS: Dr Aabid H. Shalla
DM: Dr. Manzoor A Dar
IAB: Dr. Imtiyaz A. Bhat
NAM: Dr. Nisar Ahmad Malik

NAD: Dr Nisar A. Dangroo
ND: Dr. Noor u Din Reshi
JMM: Dr Jan Mohammad Mir

CC-

1. Dean School of Science
2. Assistant Registrar (Academics) for information
3. Concerned Faculty
4. Office/Noticeboard

Coordinator (Timetable)

Head, Department of Chemistry



IUST/CHEM/Time-Table/2nd sem/Date: 1-4-2026

Department Of Chemistry
Weekly Lecture Schedule of B.Sc. Chemistry/FYUGP
Semester 2nd (wef: 1-4-2026)

Day/Time	9:10-10:10	10:10-11:10	11:10-12:10	12:10-1:10	1:10-1:55	1:55-2:55	2:55-3:55	3:55-4:55
Monday			Scientific Writing CHM552 ND		Lunch Break	Major Chemistry (MAR/RZ)		
Tuesday	Major Chemistry (RZ/MAR)		Scientific Writing CHM552 ND					
Wednesday	Major Chemistry (RZ/MAR)		Scientific Writing CHM552 ND					
Thursday								
Friday			Major Chemistry (MAR/RZ)					

MAR: Dr Manzoor A. Rather

ND: Dr. Noor u Din

RZ:

Dr. Rizwan

Coordinator (Time Table)

CC-

1. Dean School of Science
2. Assistant Registrar (Academics) for information
3. Concerned Faculty
4. CR MSc 1st Sem.
5. Office/Notice-board

Head, Department of Chemistry



IUST/CHEM/Time-Table/4th sem/Date: 1-4-2026

Department Of Chemistry
Weekly Lecture Schedule of B.Sc. Chemistry/FYUGP
Semester 4th (wef: 1-4-2026)

Day/Time	9:10-10:10	10:10-11:10	11:10-12:10	12:10-1:10	1:10-1:55	1:55-2:55	2:55-3:55	3:55-4:55
Monday	MINOR DS		Laboratory Course in Organic Chemistry and Inorganic Chemistry SAB/JMM/R1/R2		Lunch Break	Fundamentals of Molecular Spectroscopy MAB	Chemical Kinetics & Electrochemistry RZ/NAM	Chemistry of Elements SAB/ND
Tuesday	Fundamentals of Molecular Spectroscopy MAB	Laboratory Course in Organic Chemistry and Inorganic Chemistry SAB/JMM/R1/R2		Chemical Kinetics and Electrochemistry RZ/NAM		MINOR DS	MINOR PHYSICS	
Wednesday	Fundamentals of Molecular Spectroscopy MAB	MINOR PHYSICS	Organic Chemistry-II IAB/NAD	MINOR DS		Chemistry of Elements ND/SAB	Chemistry of Elements SAB/ND	Organic Chemistry-II NAD/IAB
Thursday	Chemistry of Elements ND/SAB	Organic Chemistry-II IAB/NAD	Laboratory Course in Organic Chemistry and Inorganic Chemistry IAB/NAD/RZ/R3/R4			MINOR DS	MINOR PHYSICS	Fundamentals of Molecular Spectroscopy MAB
Friday	Chemical Kinetics and Electrochemistry NAM/RZ	MINOR PHYSICS	Laboratory Course in Organic Chemistry and Inorganic Chemistry NAD/IAB/RZ/R3/R4			Organic Chemistry-II NAD/IAB	Library	

AHS: Dr Aabid H. Shalla
IAB: Dr. Imtiyaz A. Bhat
NAD: Dr. Nisar A Dangroo
SAB: Dr. Sajad A Bhat

ND: Dr. Noor u Din Reshi
MAB: Dr Muzafar A Bhat
NAM: Dr. Nisar Ahmad Malik
R1-4 Research Scholars (R1 and R2: Ms. Nayeema and Mr Aijaz; R3 and R4: Ms. Afreena and Ms. Khushboo)
RZ: Dr Rizwan

Coordinator (Time Table)

Head, Department of Chemistry

CC-

1. Dean School of Science
2. Assistant Registrar (Academics) for information
3. Concerned Faculty
4. CR MSc 1st Sem.
5. Office/Notice-board