

## Department Of Chemistry Weekly Lecture Schedule of M.Sc. Chemistry Semester 1st (wef: 3-11-2025)

IUST/CHEM/Time-Table/1<sup>st</sup> sem/ Date:3-11-2025 (VENUE: AB-II-104)

Day/Time	9:40-10:30	10:30-11:20	11:20-12:10	12:10-1:00	1:10-1:55	1:55-2:45	2:45-3:35	3:35-4:25
Monday	Quantum Chemistry & Thermodynamics (CHM503C) NAM/DM	Spectroscopy (CHM504C) AHS/MAB	Stereochemistry & Reaction Mechanism (CHM502C) NAD/IAB	Metal Complexes and Reaction Mechanism (CHM501C) ND/SAB		Group-I Laboratory Course in Physical Chemistry (CHM505C) NAMSA/R1		
Tuesday	Metal Complexes & Reaction Mechanism (CHM501C) ND/SAB	Spectroscopy (CHM504C) AHS/MAB	Quantum Chemistry & Thermodynamics (CHM503C) NAM/DM	O.E/Library		Stereochemistry & Reaction Mechanism (CHM502C) NAD/IAB	Grou Laboratory Cou Chem (CHM: NAM/S	rse in Physical istry 505C)
Wednesday	Metal Complexes and Reaction Mechanism (CHM501C) SAB/ND	Mathematics & Statistical Methods for Chemists (CHM509E) AHS/NAM	Quantum Chemistry &Thermodynamics (CHM503C) DM/NAM	O.E/Library	Lunch Break	Group-II Laboratory Course in Inorganic Chemistry (CHM506C) ND/SAB/R2		
Thursday	Spectroscopy (CHM504C) MAB/AHS	Stereochemistry & Reaction Mechanism (CHM502C) IAB/NAD	Mathematics & Statistical Methods for Chemists (CHM509E) NAM/AHS	O.E/Library		Quantum Chemistry &Thermodynamics (CHM503C) DM/NAM	Grou Laboratory Coun Chem (CHM: ND/SA	rse in Inorganic istry 506C)
Friday	Metal Complexes & Reaction Mechanism (CHM501C) SAB/ND	Spectroscopy (CHM504C) MAB/AHS	Stereochemistry & Reaction Mechanism (CHM502C) IAB/NAD	O.E/Library		Mathematics & Statistical Methods for Chemists (CHM509E) NAM/AHS	Reflection of Pe DM/AHS/NA	

AHS: Dr Aabid H. Shalla ND: Dr. Noor u Din Reshi DM: Dr. Manzoor A Dar MAB: Dr Muzafar A Bhat IAB: Dr. Imtiyaz A. Bhat NAM: Dr. Nisar Ahmad Malik NAD: Dr. Nisar A Dangroo MAR Dr. Manzoor A Rather SAB:

SAB: Dr. Sajad A Bhat R1 and R2: Mr. Rais A. Wani (R1) and Ms. Insha Bashir (R2)
JMM: Dr. Jan Mohammad Mir SA: Dr. Saima Afzal

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



## Department Of Chemistry Weekly Lecture Schedule of M.Sc. Chemistry 3<sup>rd</sup> Semester (wef: 3-11-2025)

IUST/CHEM/Time-Table/3<sup>rd</sup> sem/ Date: 3-11-2025 (VENUE: AB-VII-201)

Day/Time	9:40-10:30	10:30-11:20	11:20-12:10	12:10-1:00	1:10-1:55	1:55-2:45	2:45-3:35	3:35-4:25
Monday	Pericyclic Reactions & Organic Photochemistry (CHM602C) IAB/NAD	Spectroscopy of Inorganic Compounds (CHM607E) ND	Organometallic Chemistry (CHM601C) SAB	Spectroscopy of Organic Compounds CHM606E MAR/IAB		Electrochemistry & Solid State Chemistry (CHM603C) DM/NAM	Analytical Methods (CHM604C) MAB/AHS/SAS	MSc Project: (CHM606C)
Tuesday	Pericyclic Reactions & Organic Photochemistry (CHM602C) IAB/NAD	Organometallic Chemistry (CHM601C) SAB	Pericyclic Reactions & Organic Photochemistry (CHM602C) NAD/IAB	O.E./Library	Lunch	Electrochemistry & Solid State Chemistry (CHM603C) DM/NAM	MSc Pro (CHM6)	•
Wednesday	Spectroscopy of Organic Compounds (CHM606E) MAR/IAB	Analytical Methods (CHM604C) SA/MAB/AHS	Electrochemistry & Solid State Chemistry (CHM603C) NAM/DM	O.E./Library	Break	Organometallic Chemistry (CHM601C) SAB	MSc Project: (CHM606C)	
Thursday	Spectroscopy of Inorganic Compounds (CHM607E) ND	Organometallic Chemistry (CHM601C) SAB	Analytical Methods (CHM604C) MAB/AHS/SA	O.E./Library		Pericyclic Reactions and Organic Photochemistry CHM602C NAD/IAB	MSc Project: (CHM606C)	
Friday	Spectroscopy of Inorganic Compounds (CHM607E) ND/	Electrochemistry & Solid State Chemistry (CHM603C) NAM/DM	Analytical Methods (CHM604C) AHS/MAB/SA	O.E./Library		Spectroscopy of Organic Compounds CHM606E IAB/MAR	MSc Pro (CHM6	
	AHS: Dr Aabid H. Shalla			SAB:	Dr Sajad	A Bhat		

DM: Dr. Manzoor A Dar ND: Dr. Noor u Din Reshi Dr. Imtiyaz A. Bhat IAB: MAB: Dr Muzzafar A Bhat Dr. Nisar A Dangroo NAD: SA: Dr Saima Afzal MAR: Dr. Manzoor A Rather JMM: Dr. Jan Mohammad Mir NAM: Dr. Nisar Ahmad Malik

Coordinator (Time Table)

CC-

1. Dean School of Science

- 2. Assistant Registrar (Academics) for information
- 3. Concerned Faculty
- 4. CR MSc 3<sup>rd</sup> Sem.
- 5. Office/Notice-board



## Department Of Chemistry Weekly Lecture Schedule of Open Elective Courses (wef: 3-11-2025

IUST/CHEM/Time-Table/3<sup>rd</sup>, 1<sup>st</sup> sem. Date:3-11-2025

Day/Time	9:40-12:10	12.10-1.00	1.00-1.55	1:55-2:45	2:45-4:25
Monday					
Tuesday		Essential Oils, Perfumery & Aromatherapy (CHM003) Dr. Manzoor A. Rather AB-VII-201 Biomolecules (CHM001) Dr. Imtiyaz A. Bhat AB-II-104			
Wednesday		Essential Oils, Perfumery & Aromatherapy (CHM003) Dr. Manzoor A. Rather AB-VII-201 Biomolecules (CHM001) Dr. Imtiyaz A. Bhat AB-II-104	Lunch Break	Qualitative Examination of Food Stuffs (CHM054) Dr. Jan M. Mir AB-VII-Btech-Lab	
Thursday		Chemistry in Everyday Life (CHM051) Dr. Noor u Din Reshi AB-II-104 Green Chemistry (CHM001) Dr. Nisar A. Dangroo AB-VII-201	Lunc	Qualitative Examination of Food Stuffs (CHM054) Dr. Jan M. Mir AB-VII-Btech-Lab	
Friday		Chemistry in Everyday Life (CHM051) Dr. Noor u Din Reshi AB-II-104 Green Chemistry (CHM001) Dr. Nisar A. Dangroo AB-VII-201		Qualitative Examination of Food Stuffs (CHM054) Dr. Jan M. Mir AB-VII-Btech-Lab	

Coordinator (Time Table)

Head, Department of Chemistry

CC-



# Department Of Chemistry Ph.D. Course Work Weekly Lecture Schedule wef (3-11-2025)

VENUE: AB-VII-201

Day/Time	9:40-10:30	10:30-11:20	11:20-12:10	12:10-1:00	1:10-1:55	1:55-2:45
Monday	Catalysis and Its Applications (CHM908E) ND	Biopolymers and Hydrogels (CHM904E) SA		Seminar on Recent Developments in the Area of Research (CHM903C)	Research Methodology (CHM901C) AHS	Research Methodology (CHM901C) JMM
Tuesday	Catalysis and Its Applications (CHM908E) ND	Biopolymers and Hydrogels (CHM904E) SA		Seminar on Recent Developments in the Area of Research (CHM903C)	Research Methodology (CHM901C) AHS	Research Methodology (CHM901C) JMM
Wednesday	Seminar on Recent Developments in the Area of Research (CHM903C)	Supramolecular Chemistry (CHM910E) IAB	Lunch Break	Seminar on Recent Developments in the Area of Research (CHM903C)	(CHM	ques in Chemistry 1902C) AM
Thursday	Seminar on Recent Developments in the Area of Research (CHM903C)	Supramolecular Chemistry (CHM910E) IAB	I I	Seminar on Recent Developments in the Area of Research (CHM903C)	Researc	h Ethics
Friday	Seminar on Recent Developments in the Area of Research (CHM903C)	Seminar on Recent Developments in the Area of Research (CHM903C)		Seminar on Recent Developments in the Area of Research (CHM903C)	(CHM	ques in Chemistry 1902C) D

Coordinator (Time Table)

Head, Department of Chemistry

AH	IS	Dr Aabid H. Shalla	NAM	Dr. Nisar A Malik
SA		Dr. Saima Afzal	ND	Dr. Noor U Din Reshi
IAI	В	Dr. Imtiyaz A. Bhat	JMM	Dr. Jan Mohammad



## Department Of Chemistry Weekly Lecture Schedule of FYUGP Chemistry Semester 1st (wef: 3-11-2025)

IUST/CHEM/Time-Table/1st sem/ Date:3-11-2025 (VENUE: AB-I-025)

Day/Time	9:40-10:30	10:30-11:20	11:20-12:10	12:10-1:00	1:10-1:55	1:55-2:45	2:45-3:35	3:35-4:25	
Monday	OC*					Fundamentals of Chemistry-I (CHM101MJ) SA/NAM/ND	00	C	
Tuesday	Fundamentals of Chemistry-I (CHM101MJ) NAM/ND/SA	ос	ос	ос		OC	ос		
Wednesday	Fundamentals of Chemistry-I (CHM101MJ) ND/NAM/SA				Lunch Break		ос		
Thursday	ос					ос	00	C	
Friday	ос					Fundamentals of Chemistry-I (CHM101MJ) ND/NAM/SA	00	C	

NAM: Dr. Nisar Ahmad Malik

**ND:** Dr. Noor u Din Reshi

SA: Dr. Saima Afzal

OC\* stands for Other Courses

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



#### Department Of Chemistry Weekly Lecture Schedule of FYUGP Chemistry Semester 3<sup>rd</sup> (wef: 3-11-2025)

IUST/CHEM/Time-Table/1<sup>st</sup> sem/ Date:3-11-2025 (VENUE: AB-II-105)

Day/Time	9:40-10:30	10:30-11:20	11:20-12:10	12:10-1:00	1:10-1:55	1:55-2:45	2:45-3:35	3:35-4:25
Monday	OC*	OC	Thermochemistry and Equilibrium (CHM201MJ) SA/DM	OC		Reactive Intermediates and Functional Group Transformations (CHM202MJ) IAB/NAD	OC	
Tuesday	ОС	ОС	Thermochemistry and Equilibrium (CHM201MJ) DM/SA	ОС		Reactive Intermediates and Functional Group Transformations (CHM202MJ) IAB/NAD	ос	Perfume and Fragrance Chemistry (CHMSC1) MAR
Wednesday	ОС	ОС	ОС	Reactive Intermediates and Functional Group Transformations (CHM202MJ) NAD/IAB	Lunch Break	Perfume and Fragrance Chemistry (CHMSC1) MAR	OC	
Thursday	OC	Reactive Intermediates and Functional Group Transformations (CHM202MJ) NAD/IAB	OC	OC		OC	OC	
Friday	OC	Thermochemistry and Equilibrium (CHM201MJ) SA/DM	OC	Perfume and Fragrance Chemistry (CHMSC1) MAR		OC	Thermochemistry and Equilibrium (CHM201MJ) DM/SA	OC

DM: Dr. Manzoor A Dar
 MAR: Dr. Manzoor A Rather
 IAB: Dr. Imtiyaz A. Bhat
 NAD: Dr. Nisar A Dangroo
 SA: Dr. Saima Afzal
 OC\*: Other courses

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