



Department Of Chemistry
Weekly Lecture Schedule of M.Sc. Chemistry
Semester 1st (wef: 04-11-2024)

IUST/CHEM/Time-Table/1st sem/
 Date:31-10-2024

Day/Time	9:40-10:30	10:30-11:20	11:20-12:10	12:10-1:00	1:00-1:50	1:50-2:40	2:40-3:30	3:30-4:20
Monday	Metal Complexes and Reaction Mechanism (CHM501C) ND/SAB	Spectroscopy (CHM504C) AHS/MAB	Stereochemistry & Reaction Mechanism (CHM502C) NAD/IAB	Quantum Chemistry & Thermodynamics (CHM503C) NAM/DM	Lunch Break	Group-I Laboratory Course in Physical Chemistry (CHM505C) NAM/DM/SA/R1		
Tuesday	Stereochemistry & Reaction Mechanism (CHM502C) NAD/IAB	Metal Complexes & Reaction Mechanism (CHM501C) ND/SAB	Spectroscopy (CHM504C) AHS/MAB	O.E/Library		Quantum Chemistry & Thermodynamics (CHM503C) NAM/DM	Group-II Laboratory Course in Physical Chemistry (CHM505C) NAM/DM/SA/R1	
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		Group-II Laboratory Course in Inorganic Chemistry (CHM506C) ND/SAB/R2		
Thursday	Spectroscopy (CHM504C) MAB/AHS	Quantum Chemistry & Thermodynamics (CHM503C) DM/NAM	Mathematics & Statistical Methods for Chemists (CHM509E) NAM/AHS	O.E/Library		Stereochemistry & Reaction Mechanism (CHM502C) IAB/NAD	Group-I Laboratory Course in Inorganic Chemistry (CHM506C) ND/SAB//R2	
Friday	Metal Complexes & Reaction Mechanism (CHM501C) SAB/ND	Stereochemistry & Reaction Mechanism (CHM502C) IAB/NAD	Spectroscopy (CHM504C) MAB/AHS	O.E/Library		Mathematics & Statistical Methods for Chemists (CHM509E) NAM/AHS	Reflection of Pervious Lectures DM/AHS/NAD/IAB/JMM	

AHS: Dr Aabid H. Shalla
DM: Dr. Manzoor A Dar
IAB: Dr. Imtiaz 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 (R2)
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

Head, Department of Chemistry



Department Of Chemistry
Weekly Lecture Schedule of M.Sc. Chemistry
3rd Semester (wef: 04-11-2024)

IUST/CHEM/Time-Table/3rd sem/
 Date: 31-10-2024

Day/Time	9:40-10:30	10:30-11:20	11:20-12:10	12:10-1:00	1:00-1:50	1:50-2:40	2:40-3:30	3:30-4:20
Monday	Spectroscopy of Organic Compounds (CHM606E) IAB/MAR	Electrochemistry & Solid State Chemistry (CHM603C) DM/NAM	Organometallic Chemistry (CHM601C) SAB	Analytical Methods (CHM604C) MAB/AHS/SA	Lunch Break	Spectroscopy of Inorganic Compounds (CHM607E) SA/DM	Organometallic Chemistry (CHM601C) SAB	Reflection of Pervious Lectures DM/AHS/NAD/IAB/JMM
Tuesday	Pericyclic Reactions & Organic Photochemistry (CHM602C) IAB/NAD	Electrochemistry & Solid State Chemistry (CHM603C) DM/NAM	Organometallic Chemistry (CHM601C) SAB	O.E./Libraray		Pericyclic Reactions & Organic Photochemistry (CHM602C) NAD/IAB	Advanced Laboratory Course Inorganic Chemistry (CHM605C) SAB/ND/R4	
Wednesday	Analytical Methods (CHM604C) SA/MAB/AHS	Pericyclic Reactions & Organic Photochemistry (CHM602C) NAD/IAB	Electrochemistry & Solid State Chemistry (CHM603C) NAM/DM	O.E./Libraray		Spectroscopy of Inorganic Compounds (CHM607E) DM/SA	Advanced Laboratory Course Physical Chemistry (CHM605C) NAM/SA/DM/R3	
Thursday	Organometallic Chemistry (CHM601C) SAB	Pericyclic Reactions and Organic Photochemistry CHM602C IAB/NAD	Spectroscopy of Inorganic Compounds (CHM607E) SA/DM	O.E./Libraray		Spectroscopy of Organic Compounds CHM606E MAR/IAB	Advanced Laboratory Course Analytical Chemistry (CHM605C) AHS/MAB/SA/R3	
Friday	Spectroscopy of Organic Compounds (CHM606E) MAR/IAB	Electrochemistry & Solid State Chemistry (CHM603C) NAM/DM	Analytical Methods (CHM604C) AHS/MAB/SA	O.E./Libraray		Analytical Methods (CHM604C) MAB/AHS/SA	Advanced Laboratory Course Organic Chemistry (CHM605C) NAD/IAB/R4	

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
R3 and R4: Nayeema Gull (R3) and Fahmida Bashir (R4)
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: 04-11-2024)

IUST/CHEM/Time-Table/3rd, 1st sem.
 Date:31-10-2024

Day/Time	9:40-12:10	12.10-1.00	1.00-1.50	1:50-2:40	2:40-4:20
Monday			Lunch Break		
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			Qualitative Examination of Food Stuffs (CHM054) Dr. Jan M. Mir AB-VII-Btech-Lab
		Biomolecules (CHM001) Dr. Imtiyaz A. Bhat AB-II-104			
Thursday		Chemistry in Everyday Life (CHM051) Dr. Noor u Din Reshi AB-II-104			Qualitative Examination of Food Stuffs (CHM054) Dr. Jan M. Mir AB-VII-Btech-Lab
		Green Chemistry (CHM001) Dr. Nisar A. Dangroo AB-VII-201			
Friday		Chemistry in Everyday Life (CHM051) Dr. Noor u Din Reshi AB-II-104			Qualitative Examination of Food Stuffs (CHM054) Dr. Jan M. Mir AB-VII-Btech-Lab
		Green Chemistry (CHM001) Dr. Nisar A. Dangroo AB-VII-201			

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