



Department of Chemistry

Weekly Lecture Schedule of M.Sc. Chemistry

Semester 1st (w.e.f. 17-02-2021 onwards)

IUST/CHEM/T. Table-1stsem/21/
Date: 15-02-2021

Day/Time	10:00 – 10:45	10:45 – 11:30	11:30 – 12:15	12:15 – 1:00	1:00-2:00	2:00 – 3:00	3:00 – 4:30
Monday	Stereochemistry & Reaction Intermediates CHM502C MAR	Introduction to spectroscopic Methods CHM504C AHS	Quantum Chemistry and Thermodynamics CHM503C NAM	Metal Complexes & Reaction Mechanism CHM501C SAM	Lunch Break	Laboratory Course in Inorganic Chemistry CHM506C SAM/MAB	Chemistry in Everyday life CHM051 NAM
Tuesday	Introduction to spectroscopic Methods CHM504C AHS	Stereochemistry & Reaction Intermediates CHM502C MAR	Quantum Chemistry & Thermodynamics CHM503C NAM	Metal Complexes & Reaction Mechanism CHM501C SAM		Laboratory Course in Inorganic Chemistry CHM506C SAM/MAB	
Wednesday	Stereochemistry & Reaction Intermediates CHM502C MAR	Library	Mathematics for Chemists CHM507E GMR	Metal Complexes & Reaction Mechanism CHM501C SAM		Laboratory Course in Physical Chemistry CHM505C DM/NAM	
Thursday	Quantum Chemistry & Thermodynamics CHM503C DM	Introduction to spectroscopic Methods CHM504C AHS	Mathematics for Chemists CHM507E GMR	Metal Complexes & Reaction Mechanism CHM50 SAM		Laboratory Course in Physical Chemistry CHM505C DM/NAM	
Friday	Quantum Chemistry & Thermodynamics CHM503C DM	Introduction to spectroscopic Methods CHM504C AHS	Mathematics for Chemists CHM507E GMR	Stereochemistry & Reaction Intermediates CHM502C MAR		Chemistry in Everyday life CHM051 NAM	Reflection of the Lectures taught by students during week

- | | | |
|--|---------|---|
| 1. Metal Complex and Reaction Mechanism | SAM | Dr Sheikh A. Majid |
| 2. Stereochemistry & Reaction Intermediates | MAR | Dr Manzoor A. Rather |
| 3. Quantum Chemistry and Thermodynamics | DM/NAM | Dr Manzoor A. Dar/Dr. Nisar A. Malik |
| 4. Basic Introduction to Spectroscopic Methods | AHS | Dr Aabid H. Shalla |
| 5. Mathematics for Chemists | GMR | Dr G. M. Rather |
| 6. Laboratory Course in Physical Chemistry | DM/NAM | Dr Manzoor A. Dar/Dr. Nisar A. Malik |
| 7. Laboratory Course in Inorganic Chemistry | SAM/MAB | Dr Sheikh A. Majid/Dr Muzzaffar A. Bhat |
| 8. Chemistry in Everyday life | NAM | Dr Nisar A. Malik |

I/C
Coordinator (Time Table)
Dr Sheikh A. Majid

I/C Head
Department of Chemistry
Dr Aabid H. Shalla

CC-

1. Dean School of Science
2. Concerned Faculty
3. File



Department of Chemistry
Weekly Lecture Schedule of M.Sc. Chemistry
3rd Semester (w.e.f. 17-02-2021 onwards)

IUST/CHEM/T. Table-3rdsem/21/
 Date:15-02-2021

Day/Time	10:00 - 10:45	10:45 – 11:30	11:30 – 12:15	12:15 – 1:00	1:00 - 2:00	2:00 – 3:00	3:00 – 4:30
Monday	Chemical, Thermal and Electroanalytical Methods of Analysis CHM604C AH	Electrochemistry and Solid-State Chemistry CHM603C DM	Pericyclic Reactions and Organic Photochemistry CHM602C MAB	Organometallic chemistry CHM601C SAB	Lunch Break	Advance Laboratory Course (Organic) CHM605C MAR/GM	
Tuesday	Chemical, Thermal and Electroanalytical Methods of Analysis CHM604C AH	Pericyclic Reactions and Organic Photochemistry CHM602C MAB	Electrochemistry and Solid-State Chemistry CHM603C DM	Organometallic chemistry CHM601C SAB		Advance Laboratory Course (Physical) CHM605C DM/NAM	
Wednesday	Chemical, Thermal and Electroanalytical Methods of Analysis CHM604C AH	Spectroscopy of Inorganic Compounds CHM607E SAM	Spectroscopy of Organic Compounds CHM606E MAR	Organometallic chemistry CHM601C SAB		Advance Laboratory Course (Inorganic) CHM605C SAM/SAB	
Thursday	Spectroscopy of Inorganic Compounds CHM607E SAM	Spectroscopy of Organic Compounds CHM606E MAR	Pericyclic Reactions and Organic Photochemistry CHM602C MAB	Electrochemistry and Solid-State Chemistry CHM603C NAM		Advance Laboratory Course Chemistry (Analytical) CHM605C AHS/AH	
Friday	Chemical, Thermal and Electroanalytical Methods of Analysis CHM604C AH	Electrochemistry and Solid-State Chemistry CHM603C NAM	Spectroscopy of Inorganic Compounds CHM607E SAM	Organometallic chemistry CHM601C SAB		Pericyclic Reactions and Organic Photochemistry CHM602C MAB	Spectroscopy of Organic Compounds CHM606E MAR

- | | | |
|--|--------|-------------------------------------|
| 1. Organometallic chemistry | SAB | Dr Sajad A. Bhat |
| 2. Pericyclic Reactions and Organic Photochemistry | MAB | Dr Muzzaffar A. Bhat |
| 3. Electrochemistry and Solid-State Chemistry | DM/NAM | Dr Manzoor A. Dar/Dr Nisar A. Malik |
| 4. Chemical, Thermal and Electroanalytical Methods of Analysis | AH | Dr. Aamir Hanif |
| 5. Spectroscopy of organic compounds | MAR | Dr. Manzoor A. Rather |
| 6. Inorganic spectroscopy | SAM | Dr. Sheikh A. Majid |
| 7. Advance Laboratory Course | | |

I/C
 Coordinator (Time Table)
 Dr Sheikh A. Majid

I/C Head
 Department of Chemistry
 Dr Aabid H. Shalla

CC-

1. Dean School of Science
2. Concerned Faculty
3. File