



National Institute of Technology Srinagar, Hazratbal, Kashmir, 190006
(An Autonomous Institute of National Importance Established by The Act of Parliament of Government of India)


DEPARTMENT OF CHEMISTRY

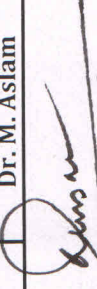
Tentative Time Table for Course M. Sc (Chemistry) Semester – I

Session: Autumn-2022

CLASS	1	2	3	4	5	6	7	8
DAY/TIME	08:45-09:40	09:45-10:40	10:45-11:40	11:45-12:40	12:40-02:00	02:00-02:55	3:00-03:55	4:00-04:55
MONDAY		Structure, Reactivity and Stereochemistry of Organic Molecules (MCY-101) Prof. J. A. Bandy	General Inorganic Chemistry (MCY-102) Prof. S. A. Shah	Concepts in Physical Chemistry (MCY-103) Dr. Kowsar Majid	LUNCH			
TUESDAY		Instrumental Methods of Chemical Analysis (MCY-104) Dr. Jignesh V. Rohit	Structure, Reactivity and Stereochemistry of Organic Molecules (MCY-101) Prof. Tabassum Ara	General Inorganic Chemistry (MCY-102) Dr. Saifullah Lone	LUNCH			
WEDNESDAY		Concepts in Physical Chemistry (MCY-103) Dr. Shrikant Maktedar	Instrumental Methods of Chemical Analysis (MCY-104) Dr. Jignesh V. Rohit	Structure, Reactivity and Stereochemistry of Organic Molecules (MCY-101) Dr. Ravi Kumar	LUNCH			Inorganic Chemistry Practical-I (MCY-105P) Dr. Saifullah Lone/Prof. Hamida Chisti/ Prof. S.A.Shah/ N.A.Chopan/A.H. Bhat
THURSDAY		General Inorganic Chemistry (MCY-102) Prof. Hamida Chisti	Concepts in Physical Chemistry (MCY-103) Dr. Shrikant Maktedar	Instrumental Methods of Chemical Analysis (MCY-104) Dr. M. Aslam	LUNCH			Organic Chemistry Practical-I (MCY-106P) Dr. Ravi Kumar/Prof.J.A.Bandy/ Prof.Tabassum Ara/S.A.Bhat/J.A.Lone
FRIDAY	Structure, Reactivity and Stereochemistry of Organic Molecules (MCY-101) Dr. Ravi Kumar	General Inorganic Chemistry (MCY-102) Dr. Saifullah Lone	Concepts in Physical Chemistry (MCY-103) Dr. Wahid Malik	Instrumental Methods of Chemical Analysis (MCY-104) Dr. M. Aslam	LUNCH			Physical Chemistry Practical-I (MCY-107P) Dr. Shrikant Maktedar/Dr. Wahid Malik/ Dr. Kowsar Majid/ Mubashir Bhat/ Mudasir Dar




DR. JIGNESH V. ROHIT
I/C Time Table,
Department of Chemistry,
NIT Srinagar.


A.8.22
DR. KOWSAR MAJID
Head,
Department of Chemistry,
NIT Srinagar.



National Institute of Technology Srinagar, Hazratbal, Kashmir, 190006
(An Autonomous Institute of National Importance Established by The Act of Parliament of Government of India)

DEPARTMENT OF CHEMISTRY
Time Table for Course M. Sc (Chemistry) Semester - III
Session: Autumn-2022

*Effective from 10th August 2022

CLASS	1	2	3	4	5	6	7	8
DAY/TIME	09:00-10:00	10:00 - 11:00	11:00 - 12:00	12:00 - 01:00	01:00-02:00	02:00-03:00	03:00-04:00	04:00-05:00
MONDAY	-	Organic Spectroscopy and Modern Organic Synthesis (MCY-301) Dr. Ravi Kumar	Bio-inorganic & Nanotechnology (MCY-302) Dr. Saifullah Lone	Advanced Physical Chemistry (MCY-303) Dr. Wahid Malik	LUNCH	Analytical Chemistry Lab (MCY 305P) Dr. M. Aslam/Dr. Jignesh V. Rohit/G.N.Yattoo/ M.A.Hajam		
TUESDAY	-	Advanced Instrumentation Techniques (MCY-304) Dr. M. Aslam	Organic Spectroscopy and Modern Organic Synthesis (MCY-301) Dr. Ravi Kumar	Bio-inorganic & Nanotechnology (MCY-302) Prof. Hamida Chisti	LUNCH	Computational Methods in Chemistry Lab (MCY 306P) Dr. M. Aslam/Dr. Jignesh V. Rohit/Waseem Arif		
WEDNESDAY	-	Advanced Physical Chemistry (MCY-303) Dr. Wahid Malik	Advanced Instrumentation Techniques (MCY-304) Dr. M. Aslam	Organic Spectroscopy and Modern Organic Synthesis (MCY-301) Prof. Tabassum Ara	LUNCH	Pre-Project Discussion (MCY 307P) Concerned Faculty		
THURSDAY	-	Bio-inorganic & Nanotechnology (MCY-302) Prof. S. A. Shah	Advanced Physical Chemistry (MCY-303) Dr. Kowsar Majid	Advanced Instrumentation Techniques (MCY-304) Dr. Jignesh V. Rohit	LUNCH			
FRIDAY	-	Bio-inorganic & Nanotechnology (MCY-302) Prof. Hamida Chisti	Advanced Physical Chemistry (MCY-303) Dr. Shrikant Maktedar	Advanced Instrumentation Techniques (MCY-304) Dr. Jignesh V. Rohit	LUNCH	Organic Spectroscopy and Modern Organic Synthesis (MCY-301) Prof. J. A. Banday		



Jignesh V. Rohit
12.8.22
DR. KOWSAR MAJID
Head,
Department of Chemistry,
NIT Srinagar.

Jignesh V. Rohit
DR. JIGNESH V. ROHIT
I/C Time Table,
Department of Chemistry,
NIT Srinagar.