



NATIONAL INSTITUTE OF TECHNOLOGY JAMSHEDPUR

M. Sc in Chemistry, 1st Semester, Chemistry

TIME - TABLE (for Autumn Session 2016)

Room No: 414 and 702

With effect from: ^{20/8/16} Aug-2016

Period / Time	1 st Period 8:00am-8:50am	2 nd Period 9:00am-9:50am	3 rd Period 10:00am-10:50am	4 th Period 11:00am-11:50am	12:00pm- 12:50pm	5 th Period 01:00pm-01:50pm	6 th Period 02:00pm-02:50pm	7 th Period 03:00pm-03:50pm	8 th Period 04:00pm-04:50pm
Monday					L U N C H	Organic (SR)	Physical (AB)	Inorganic (Dr. RAJESH C M)	
Tuesday	Dr. SS Pati (Analytical)	Physical lab (SM & AB)				Organic (SR)	Physical (AB)	Inorganic (Dr. RAJESH C M)	
Wednesday	Dr. SS Pati (Analytical)	Physical lab (SM & AB)				Organic (SR)	Physical (AB)	Inorganic (Dr. RAJESH C M)	
Thursday	Dr. SS Pati (Analytical)	Physical lab (SM & AB)				Organic (SR)	Physical (AB)	Inorganic (Dr. RAJESH C M)	
Friday	Dr. SS Pati (Analytical)	Physical lab (SM & AB)							

Sl. No.	Course Code	Credit	Course Name	Name of Faculty
01.	CHG5111	04	Thermodynamics & Chemical Kinetics	Dr. Arindam bankura
02.	CHG5112	04	Stereochemistry & Reaction Mechanism	Dr. S. Ranjit
03.	CHG5113	04	Transition & Inner-transition Elements	Dr. Rajesh C M
04.	CHG5114	04	Analytical Chemistry	Dr. S S Pati
05.	CHG5115	06	Physical Chemistry Laboratory	Dr. Subrata Mahanta & Dr. Arindam Bankura

(HOD Chemistry) 21/8/16



NATIONAL INSTITUTE OF TECHNOLOGY
JAMSHEDPUR

M. Sc in Chemistry, 3rd Semester, Chemistry

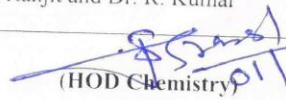
TIME - TABLE (for Autumn Session 2016)

Room No: 414 and 702

With effect from: Aug-2016 ^{2nd}

Period / Time	1 st Period 8:00am-8:50am	2 nd Period 9:00am-9:50am	3 rd Period 10:00am-10:50am	4 th Period 11:00am-11:50am	12:00pm- 12:50pm	5 th Period 01:00pm- 01:50pm	6 th Period 02:00pm-02:50pm	7 th Period 03:00pm-03:50pm	8 th Period 04:00pm-04:50pm
Monday			Phy (AKC)	Comm	L U N C H	Inorganic (Dr S M)			
Tuesday		Org (S MUK)	Phy (AKC)	Comm		Inorganic (Dr S M)	Organic Lab (SR&RK)		
Wednesday		Org (S MUK)	Phy (AKC)	Comm		Inorganic (Dr S M)	Organic Lab (SR&RK)		
Thursday		Org (S MUK)	Phy (AKC)	Comm		Inorganic (Dr S M)	Organic Lab (SR&RK)		
Friday		Org (S MUK)					Organic Lab (SR&RK)		

Sl. No.	Sub Code	Course Title	Credits	Name of the Faculty, Chemistry
1	CHG5121	Electrochemistry	4	Dr. A. K. Chaudhary
2	CHG5122	Retrosynthetic Analysis	4	Ms. Sayani Mukherjee
3	CHG5123	Applied Chemical Analysis	4	Dr. Sandip Mandal
4	HMG6111	Communication Skills	4	Taught by Humanities Deptt.
5	CHG5121	Organic Chemistry Laboratory	6	Dr. S. Ranjit and Dr. R. Kumar


(HOD Chemistry) 01/8/16