

रासायनिक अभियांत्रिकी विभाग
राष्ट्रीय प्रौद्योगिकी संस्थान, श्रीनगर

जम्मू एवं कश्मीर - १९०००६ (भारत)

DEPARTMENT OF CHEMICAL ENGINEERING
NATIONAL INSTITUTE OF TECHNOLOGY, SRINAGAR
JAMMU & KASHMIR - 190006 (INDIA)

बी.टेक. समय सारणी

सत्र: वसंत-२०२३

B.Tech. Time Table

Session: Spring-2023

Semester: 8th

Class Room: PF7

8th Semester Coordinator: Dr. Asma Iqbal

Day	1 (9:00- 10:00)	2 (10:00-11:00)	3 (11:00-12:00)	4 (12:00-1:00)	(1:00- 2:00)	5 (2:00- 3:00)	6 (3:00- 4:00)	7 (4:00- 5:00)
सोमवार Monday	B.Tech .Project All Faculty				L u n c h	BCE Lab (G-I) MNSK, MMK, RS		
मंगलवार Tuesday	B.Tech. Project All the Faculty		BRT MNSK	BCE Lab (G-II) MNSK, MMK, RS				
बुधवार Wednesday			BRT MNSK	B.Tech .Project All the Faculty				
बृहस्पतिवार Thursday	B.Tech .Project All the Faculty		BRT MNSK	B.Tech .Project All the Faculty				
शुक्रवार Friday			BRT MNSK	B.Tech .Project All the Faculty				

	NameoftheFaculty		Subject	L	T	P	Credits
MNSK	Dr. M. N. S. Khan	BRT	Bioresource Technology	3	1	0	4
MNSK, MMK, RS	Dr. M. N. S. Khan/ Dr. Mohd. Moiz Khan	BCE Lab	Biochemical Engineering Lab	0	0	2	1
ATF	All the Faculty	Project	B.Tech Project work	0	0	16	8
RS	Research Scholars	BCE LAB	Biochemical Engineering Lab	0	0	2	1

(डॉ. बी. कृष्ण श्रीहरी)

समय सारणी प्रभारी

(Dr. B. Krishna Srihari)

Time Table Incharge

Copy to:

1. Dean Academic Affairs for Information
2. All Faculty Members
3. Concerned File

(डॉ. मुहम्मद नूर सलाम खान)

प्रोफेसर एवं विभागाध्यक्ष

(Dr. Mohammad Noor Salam Khan)

Professor & HOD

रासायनिक अभियांत्रिकी विभाग
राष्ट्रीय प्रौद्योगिकी संस्थान, श्रीनगर
जम्मू एवं कश्मीर – १९०००६ (भारत)
DEPARTMENT OF CHEMICAL ENGINEERING
NATIONAL INSTITUTE OF TECHNOLOGY, SRINAGAR
JAMMU & KASHMIR – 190006 (INDIA)

बी.टेक. समय सारणी

सत्र: वसंत-२०२३

B.Tech. Time Table

Session: Spring-2023

Semester: 6th

Class Room: PF5

6th Semester Coordinator: Dr. Shashikant Kumar

दिन Day	1 (9:00- 10:00)	2 (10:00-11:00)	3 (11:00-12:00)	4 (12:00-1:00)	(1:00- 2:00)	5 (2:00- 3:00)	6 (3:00- 4:00)	7 (4:00- 5:00)
सोमवार Monday	PED-II BKS	CPS MMK	TP MAR		L u n c h	CT-II LMA	ITP TRD, MPA, BKS, BK, AI	
मंगलवार Tuesday	TP MAR		PED-II BKS	ET LAB(Gr-I)/ TRE LAB (Gr-II) MAR, SK, RS2 /LMA, AI, RS3				
बुधवार Wednesday	ET BK		MT-II MMK	ET LAB(Gr-II)/ TRE LAB (Gr-I) MAR, SK, RS2 / LMA, AI, RS3				
बृहस्पतिवार Thursday	CT-II LMA		MT-II MMK	PED-II BKS				
शुक्रवार Friday	CPS MMK		ET BK					

	Name of the Faculty		Subject	L	T	P	Credits
MAR	Dr. Mushtaq Ahmad Rather	TP	Transport Phenomena	3	1	0	4
LMA	Dr. Leela Manohar Aeshala	CT-II	Chemical Technology-II	3	0	0	3
BKS	Dr. B. Krishna Srihari	PED-II	Process Equipment Design-II	3	1	0	4
BK	Dr. Brajesh Kumar	ET	Energy Technology	3	1	0	4
MMK	Dr. Mohd. Moiz Khan	MT-II	Mass Transfer – II	3	1	0	4
MMK	Dr. Mohd. Moiz Khan	CPS	Chemical Process Safety	3	0	0	3
MAR, SK, RS	Dr. M. A. Rather, Dr. S. Kumar, Research Scholar	ET Lab	Energy Technology Lab	0	0	2	1
LMA, AI, RS	Dr. L. M. Aeshala, Dr. Asma Iqbal, Research Scholar	TRE Lab	Thermodynamics and Reaction Engineering Lab	0	0	2	1
TRD, MPA, BKS, BK, AI	Dr. T. R. Dar, Dr. M. P. Ahmad, Dr. B. K. Srihari, Dr. B. Kumar, Dr. Asma Iqbal	ITP	Industrial Training and Presentation	0	0	2	1

(डॉ. बी कृष्ण श्रीहरि)

समय सारणी प्रभारी

(Dr. B. Krishna Srihari)

Time Table Incharge

(डॉ. मुहम्मद नूर सलाम खान)

प्रोफेसर एवं विभागाध्यक्ष

(Dr. Mohammad Noor Salam Khan)

Professor & HOD

रासायनिक अभियांत्रिकी विभाग
राष्ट्रीय प्रौद्योगिकी संस्थान, श्रीनगर

जम्मू एवं कश्मीर - १९०००६ (भारत)

DEPARTMENT OF CHEMICAL ENGINEERING
NATIONAL INSTITUTE OF TECHNOLOGY, SRINAGAR
JAMMU & KASHMIR - 190006 (INDIA)

बी.टेक. समय सारणी

सत्र: वसंत-२०२३

B.Tech. Time Table

Session: Spring-2023

Semester: 4th

Class Room: PF7 & L14

4th Semester Coordinator: Dr. Brajesh Kumar

दिन Days	1 (9:00- 10:00)	2 (10:00-11:00)	3 (11:00-12:00)	4 (12:00-1:00)	(1:00- 2:00)	5 (2:00- 3:00)	6 (3:00- 4:00)	7 (4:00- 5:00)
सोमवार Monday	MO (PF7) KS		HT (PF7) FQM		L u n c h	PI (PF7) AI	CET (PF7) SK	
मंगलवार Tuesday	HT (PF7) FQM		MS&T (L14) TRD			CEM-II (PF7) MAB		
बुधवार Wednesday	CET(PF7) SK		FM LAB(G-I)/ BEE LAB(G-II) FQM, BKS, KS, RS/ AK			MS&T (PF7) TRD	MO (PF7) KS	
बृहस्पतिवार Thursday	CEM-II (PF7) MAB	MO (PF7) KS	FM LAB(G-II)/ BEE LAB(G-I) FQM, BKS, KS, RS/ AK			PI (PF7) AI		
शुक्रवार Friday	CET(PF7) SK		CEM-II (PF7) MAB	MS&T (PF7) TRD				

	Name of the Faculty		Subject	L	T	P	Credits
FQM	Dr. F. Q. Mir	HT	Heat Transfer	3	1	0	4
TRD	Dr. Tanveer Rasool Dar	MS&T	Material Science and Technology	3	1	0	4
KS	Dr. Kurella Swamy	MO	Mechanical Operations	3	1	0	4
SK	Dr. Shashikant Kumar	CET	Chemical Engineering Thermodynamics	3	1	0	4
AI	Dr. Asma Iqbal	PI	Process Instrumentation	3	0	0	3
MAB	Dr. Mushtaq Ahmad Bhat	CEM-II	Chemical Engineering Mathematics-II	3	1	0	4
FQM, BKS, KS, RS	Dr. F. Q. Mir, Dr. B.K. Srihari, Dr. Kurella Swamy, RS	FM LAB	Fluid Mechanics & Mechanical Operations Lab	0	0	2	1
AK	Dr. Amit Kumar	BEE	Basic Electronics Engineering Lab	0	0	2	1



(डॉ. बी. कृष्ण श्रीहरी)

समय सारणी प्रभारी

(Dr. B. Krishna Srihari)

Time Table Incharge

Copy to: 1. Dean Academic Affairs for Information 2. All Faculty Members 3. Concerned File



(डॉ. मुहम्मद नूर सलाम खान)

प्रोफेसर एवं विभागाध्यक्ष

(Dr. Mohammad Noor Salam Khan)

Professor & HOD

रासायनिक अभियांत्रिकी विभाग
राष्ट्रीय प्रौद्योगिकी संस्थान, श्रीनगर

जम्मू एवं कश्मीर - १९०००६ (भारत)

DEPARTMENT OF CHEMICAL ENGINEERING
NATIONAL INSTITUTE OF TECHNOLOGY, SRINAGAR
JAMMU & KASHMIR - 190006 (INDIA)

एम.टेक. समय सारणी

सत्र: वसंत-२०२३

M.Tech. Time Table

Session: Spring-2023

Semester: 2nd

Class Room: Committee Room

M.Tech. Coordinator: Dr. M. P. Ahmad

दिन Days	1 (9:00- 10:00)	2 (10:00-11:00)	3 (11:00-12:00)	4 (12:00-1:00)	(1:00- 2:00)	5 (2:00- 3:00)	6 (3:00- 4:00)	7 (4:00- 5:00)
सोमवार Monday	APC BK		CFD MPA		L U D N C H			
मंगलवार Tuesday	MS&T SK	APC BK	CFD MPA			AED HDF		
बुधवार Wednesday	Seminar TRD, MPA			AMT LMA		AED HDF		
बृहस्पतिवार Thursday	Seminar TRD, MPA		MS&T SK					
शुक्रवार Friday		AMT LMA	CFD MPA					

	Name of the Faculty Members		Subjects	L	T	P	Credits
MPA	Dr. M. P. Ahmad	CFD	Computational Fluid Dynamics	3	0	2	4
LMA	Dr. Leela Manohar Aeshala	AMT	Advanced Mass Transfer	3	0	0	3
SK	Dr. Shashikant Kumar	MS&T	Membrane Science and Technology	3	0	0	3
BK	Dr. Brajesh Kumar	APC	Advanced Process Control	3	0	0	3
HDF	Humanities Dept. Faculty	AED	Advanced Course in Entrepreneurship Development	3	0	0	3
TRD, MPA	Dr. T. R. Dar, Dr. M. P. Ahmad	Seminar	Seminar	0	0	4	2

(डॉ. बी. कृष्ण श्रीहरि)

समय सारणी प्रभारी

(Dr. B. Krishna Srihari)

Time Table Incharge

(डॉ. मुहम्मद नूर सलाम खान)

प्रोफेसर एवं विभागाध्यक्ष

(Dr. Mohammad Noor Salam Khan)

Professor & HOD

Copy to: 1. Dean Academic Affairs for Information 2. All Faculty Members 3. Concerned File