
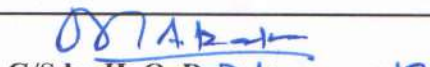


DEPARTMENT OF CHEMICAL ENGINEERING/N.I.T. SRINAGAR – 190006 (INDIA)
B.Tech. & M.Tech. CLASS ENGAGEMENT SCHEDULE FOLLOWED IN AUTUMN SESSION – 2019

Day	Sl. No.	Period-1 (9:00 - 9:55)	Period-2 (9:55 - 10:50)	Period-3 (10:50 - 11:45)	Period-4 (11:45 - 12:40)	Lunch (12:40 - 1:35)	Period-5 (1:35 - 2:30)	Period-6 (2:30 - 3:25)	Period-7 (3:25 - 4:20)	Period-8 (4:20 - 5:15)
Monday	3 rd	TCK (PF4) SK		ICE (PF4) FJ		LUNCH	CEM (L9) OA		Free (L9)	Free (L9)
	5 th	Free	Free	Free	Free		MST (PF4) TRD	CRE (PF4) KS	PED-I (PF4) CF1	
	7 th	PDC (L9) MAR		BCE (L9) MNSK			PDC Lab MARSK/CF2,3 & RS 7,8,9		HRD (L8) MMB	
	M 1 st	ATP FQM		PMS BKS			CAD MPA	AI Lab TRD		ARE CF2
Tuesday	3 rd	PFM (PF4) FQM		ICE (PF4) FJ			Free	ESA (PF4) HDF4	Free	Free
	5 th	Free	Free	Free	Free		PED-I (PF4) CF1	Free	NM (PF4) USW	
	7 th	PEPD (L9) SK		BCE (L9) MNSK	CPS (L9) KS		CFD/NA (L9)/(EEA-2) MPA/USW		PDC (L9) MAR	
	M 1 st	PMS BKS		PRE TRD	Free		ARE CF2		Free	Free
Wednesday	3 rd	CEM (L9) OA	Free (L9)	PFM (PF4) FQM			BEEE (L9) EDF		Free	Free
	5 th	CRE (PF4) KS		HT Lab KS,CF1, RS 1,2,3			Free (PF4)	Free (PF4)	NM (PF4) USW	
	7 th	PDC Lab MARSK/CF 2,3 & RS 7,8,9		BCE (L9) MNSK	Free(L9)		MT Lab MPA/BKS/CF 1,2& 4,5,6		PEPD (L9) SK	
	M 1 st	Free	PMS BKS	PRE TRD			Free	Free	CAD MPA	Free
Thursday	3 rd	MEB (PF4) BKS		TCK (PF4) SK		BEEE (PF4) EDF		Free	ESA (L9) HDF4	
	5 th	CT-I (L9) CF3	MST (L9) TRD	CRE (L9) KS		HT Lab KSCF1 & RS 1,2,3		BMP (PF4) MMB		
	7 th	Pre-Project Work (All the Faculty)		MT Lab MPA/BKSCF 1,2& 4,5,6		NA (L9) USW		CFD (L9) MPA	Free	
	M 1 st	Free	ATP FQM	Free	Free	Free		Free	Free	
Friday	3 rd	Free		MEB (PF4) BKS		Free	Free (L9)	Free (L9)		
	5 th	CT-I (PF4) CF3		MST (L9) TRD		Free	PED-I (PF4) CF1		BMP (PF4) MMB	
	7 th	CPS (L9) KS		Pre-Project Work (All the Faculty)		Free	HRD (L10) MMB	Free	Free	
	M 1 st	Free		CAD MPA		Free	AI Lab TRD		Free	

Name of the Faculty	Subject	Credits	Subject	Credits
MNSK	Dr. Mohd. Noor Salam Khan	BCE	Biochemical Engineering	4
FQM	Dr. Faisal Qayoom Mir	PFM	Process Fluid Mechanics	4
MAR	Dr. Mushfaq Ahmad Rather	PDC	Process Dynamics and Control	4
TDR	Dr. Tanveer Rasool Dar	MST	Material Science and Technology	4
MPA	Dr. Malik Parvez Ahmed	CFD	Computational Fluid Dynamics	3
BKS	Dr. B. Krishna Srihari	MEB	Material and Energy balance	4
KS	Dr. Kurella Swamy	CRE	Chemical Reaction Engineering	5
SK	Dr. Shashikant Kumar	TCK	Thermodynamics and Chemical Kinetics	4
FJ	Ms. Fatima Jalid	ICE	Introduction to Chemical Engineering	4
AM	Dr. Afkham Mir	ARE	Advanced Reaction Engineering	3
IA	Dr. Iqra Akbar	CT-I	Chemical Technology-I	3
SNM	Dr. Sameem Naaz Malik	PEP-I	Process Equipment Design-I	4
USW	Dr. Ujwal S. Warbhe	NM	Numerical methods	4
EDF	Electrical Dept. Faculty	BEEE	Basic Elect. and Electronics Engineering	4
OA	Dr. Owais Ahmad	CEM	Chemical Engineering Mathematics-I	3
HDF4	Humanities Dept. Faculty	ESA	Ethics and Self Awareness	2
MMB	Mubashir Majid Baba	BMP	Basic management Principles	3
KS, SNM, RS	HT Lab	Heat Transfer Lab.	2 credits	
MAR, SK, AM, IA, RS	PDC Lab	Process Dynamics and Control Lab.	1 credit	
M 1 st	M.Tech 1 st Year, 1 semester	RS	Research Scholar	
		MPA, BKS, SNM, RS	MT Lab	Mass Transfer Lab.
		NA TRD	AI Lab	Advanced Instrumentation Lab.


Dr. B. Krishna Srihari
 Time Table Incharge


 C/S by H. O. D. 24.12.2019

HOD, Chemical