7th Semester

Technical (NF2)	1	2	3	4	5	6	7	8
	9.15-10.10	10.10-11.05	11.05-12.00	12.00 -12.55	12.55-01.50	1.50-2.45	2.45-3.40	3.40-4.35
MONDAY	AIM (RVS)	MV (GSB)	MR (SM)	ED (PS)	В	Tech	DT (SC)	PROJECT (NK)
TUESDAY	ED (PS)	MV (GSB)	MR (SM)	AIM (RVS)	R	PDD (SS)	DT (RVS)	DT (NK)
WEDNESDAY	Tech	MV (GSB)	PDD (SS)	Verbal (Ms. Shweta)	Е	ED (PS)	FME (AM)	LIBRARY
THURSDAY	Aptitude (Ms. Suneha)	MV (GSB)	PDD (SS)	FME (AM)	А	AIM (RVS)	DT(SS)	PROJECT (NK)
FRIDAY	Aptitude (Ms. Suneha)	FME (AM)	MV (GSB)	Verbal (Ms. Shweta)	К	AIM (RVS)	MR (SM)	

ALL THEORY CLASSES WILL BE HELD IN CEC (2)-102

MV-MECHANICAL VIBRATIONS
AIM-AUTOMATION IN MANUFATURING
MR- MAINTENANCE & RELIABILITY
FME-FUNDAMENTALS OF MANAGEMENT FOR ENGINEERS
PDD-PRODUCT DESIGN DEVELOPMENT
DT-DEPARTMENT TECHNICAL

PROJECT
ED-ELECTRONIC DEVICES

GSB-GURKIRAT S BHATIA
RVS-RAVINDER SINGH
SM-SACHIN MOHAL
AM-AISHNA MAHAJAN
SS-SANJEEV SHARMA
SANJEEV SHARMA/SAURABH CHAITANYA
/RAVINDER SINGH/ NK-NARINDER KUMAR
NK-NARINDER KUMAR
PS-PRIYANKA SOOD

5th Semester

	1	2	3	4	5	6	7	8
	9.15-10.10	10.10-11.05	11.05-12.00	12.00 -12.55	12.55-01.50	1.50-2.45	2.45-3.40	3.40-4.35
MONDAY	DME (NK)	HT (SM)	MEE (SC)	MP (SS)	В	Aptitude (Mr. Anand)		L A2(SM)/ 3 A1(SS)
TUESDAY	HT (SM)	MP (SS)	Aptitude (Mr. Anand)	EIKT (AM)	R	DME (NK)		A1(SM)/ B A2(KN)
WEDNESDAY	DT (RVS)	DME (NK)	HT (SM)	EIKT (AM)	E	Technical	DME (T) A1/ HT (T) A2	MP (SS)
THURSDAY	DME (NK)	HT (SM)	MEE (SC)	Verbal (Mr Imran)	А	Technical	DME (T) A2/ HT (T) A1	DT(RVS)
FRIDAY	DT (RVS)	MEE (SC)	Verbal (Mr Imran)	EIKT (AM)	К	MP (SS)		A2 (SS)/ 3 A1(KN)

ALL THEORY CLASSES WILL BE HELD IN CEC (2)-103, HT Tutorial in 113

HT- HEAT TRANSFER
DME- DESIGN OF MACHINE ELEMENTS
MEE- MANAGEMENT AND ENGINEERING ECONOMICS
MP- MANUFACTURING PROCESSES
EIKT-ESSENCE OF INDIAN KNOWLEDGE TRADITION
NM LAB- NUMERICAL METHODS LAB
DT-DEPARTMENT TECHNICAL

SM-SACHIN MOHAL
NK-NARINDER KUMAR
SC-SAURABH CHAITANYA
SS-SANJEEV SHARMA
AM-AISHNA MAHAJAN
KN-KANIKA
RVS-RAVINDER SINGH

3rd Semester

	1	2	3	4	5	6	7	8
	9.15-10.10	10.10-11.05	11.05-12.00	12.00 -12.55	12.55-01.50	1.50-2.45	2.45-3.40	3.40-4.35
	Apti		MD		В	BEE	BT	SOM
MONDAY	(MK)		(MS/AM)			(PS)	(RVS)	(SC)
	SOM	BEE	FM	TOM	R		MD	
TUESDAY	(SC)	(PS)	(NK)	(GSB)		(MS/AM)		
	Apti	SOM	FM LAB	A1(NK)/	E	TOM BT FM		
WEDNESDAY	(MK)	(SC)	TOM LAB	A2(GSB)		(GSB)	(RVS)	(NK)
	Verbal	ВТ	FM	BEE	A	TOM	TOM LAB	A1(GSB)/
THURSDAY	(JT)	(RVS)	(NK)	(PS)		(GSB)	SOM LA	B A2(SC)
	Verbal TOM SOM LAB A1(SC) /		К	SOM	FM	ВТ		
FRIDAY	(JT)	(GSB)	FM LAB A2(NK)			(SC)	(NK)	(RVS)

ALL THEORY CLASSES WILL BE HELD IN CEC (2)-112

SOM- STRENGTH OF MATERIALS

TOM- THEORY OF MACHINES

FM- FLUID MECHANICS

BT- BASIC THERMODYNAMICS

MD- MACHINE DRAWING

BEE- BASICS ELECTRONIC ENGINEERING

FM LAB- FLUID MECHANICS LAB

SOM LAB- STRENGTH OF MATERIALS LAB

TOM LAB- THEORY OF MACHINES LAB

APTI-APTITUDE

VERBAL

SC-SAURABH CHAITANYA GSB-GURKIRAT S BHATIA NK-NARINDER KUMAR RVS-RAVINDER SINGH

MS/AM-MANJIT SINGH/AISHNA MAHAJAN

PR-PRIYANKA SOOD NK-NARINDER KUMAR SC-SAURABH CHAITANYA GSB-GURKIRAT S BHATIA

MK-MEENAKSHI JT-JITANSHU

MTech 3rd

	1	2	3	4
	9.15-10.10	10.10-11.05	11.05-12.00	12.00 -12.55
MONDAY			SCM (GSB)	SCM (GSB)
TUESDAY		AR (MS)	SCM (GSB)	
WEDNESDAY		AR (MS)	AR (MS)	
THURSDAY			SCM (GSB)	
FRIDAY		AR (MS)		

ALL THEORY CLASSES WILL BE HELD IN CEC (2)-113

SCM-SUPPLY CHAIN MANAGEMENT AR-AUTOMATION & ROBOTICS

GSB-GURKIRAT S BHATIA MS-MANJIT SINGH