

MANJARA CHARITABLE TRUST
RAJIV GANDHI INSTITUTE OF TECHNOLOGY, MUMBAI
DEPARTMENT OF MECHANICAL ENGINEERING

TIME TABLE FOR ACADEMIC YEAR 2018-2019: EVEN SEMESTER

With effect from 07/01/2019

DAY	DIV/TI ME	8:30 To 9:30	9:30 To 10:30	10:30 To 11:30	11:30 To 12:30	12:15 To 1:15	1:15 To 2:15	2:15 To 3:15	3:15 To 4:15	4:15 To 5:15	
MON	SE A	MSP SE-A2		DBIR PND A25	AM - IV SS A25	KOM RMS A25	BREAK	IE PSP A26	FM RRG A26	PP-II RYK A26	
	SE B	KOM NBS B62	IE SPS B62	FM ALM B62	BREAK	IE SB1 SPS C53		KOM SB1 NBS BB3			
	TE A	MD - I PRP A26	MOE VBS A26	FEA MRV A26	BREAK	FM SE-B2 ALM AB2	IA (AB3) NVS	MSP SE-B4	RAC TE-A1 PP AB3	MD-1 TE-A2 PRP BB1	
	TE B	FEA RMS A25	MOE DSP A25	MECHA TE-B1 VBS BB4		DBIR SE-B3 PND A35	MECHA (A25) PMD		MECHA TE-A3 PMD BB4	FEA TE-A4 MRV A24	
	BE A	IEB BE-A1 RYK BB1	DMS BE-A2 AVG B11	RAC RYK B24	IEB BE-A3 RYK BB1	BREAK	AE (B24) AGL	RAC NKD B62	MD - I SDG B62		
	BE B	IEB BE-A4 AAV AB3	PM BE-B2 PRP AB2	RAC BE-B1 AAV AB3	IEB BE-B3 RYK BB1	BREAK	PM (A26) SUB	RAC AAV A25			
	ME	IEB BE-B4 AVG B11	DMS BE-B4 AVG B11	RAC BE-B4 AVG B11	IEB BE-B4 AVG B11	BREAK	RES (BB2) KMC				
	SE A	AM - IV SS B62	FM RRG B62	IE PSP B62	BREAK	KOM SE-A1 RMS BB3		PP-II RYK A25	KOM RMS A25		
	SE B			FM SE-B1 ALM AB2	KOM SE-B2 NBS BB3	BREAK	MSP SE-A2	DBIR PND A26	AM - IV SS A25	PP-II NNB A26	
	TE A	IA (BB2) NVS	FEA MRV A25	RAC PP A25	BREAK	MD - I PRP A25	MOE VBS A25		MECHA TE-A1 PMD BB4	RAC TE-A2 AAV AB3	
	TE B	MECHA (A25) PMD	FEA RAC TE-B3 NKD AB3	MECHA TE-B4 VBS BB4		BREAK	RAC NKD B62	MOE DSP B62			
	BE A	RAC RYK B24	IEB RYK B24	AE (A26) AGL	BREAK	RAC BE-A1 RYK AB3	AE BE-A2 AGL BB4				
	BE B	IEB BE-B1 NIP BB1	PM BE-B2 PRP AB2	PM (B24) SUB	IEB BE-B3 RYK BB1	BREAK	DMS BE-A4 AVG B11				
	ME	DMS BE-B3 DSP B11	RAC BE-B4 AAV AB3	RES (BB2) KMC	IEB BE-B4 NIP BB1	BREAK	RAC AAV B24	DMS SDG B24			
	TUE	SE A	AM - IV SS B62	FM RRG B62	IE PSP B62	BREAK	CPD LAB MRV A24		AFM ALM C62		
		SE B			FM SE-A1 PND A35	FM SE-A2 PND A35	BREAK	DBIR PND A26	AM - IV SS A26	KOM RMS A26	FM RRG A26
TE A		IA (BB2) NVS	FEA MRV A25	RAC PP A25	BREAK	MD - I PRP A25	MOE VBS A25		MECHA TE-A1 PMD BB4	RAC TE-A2 AAV AB3	
TE B		MECHA (A26) VBS	FEA RAC TE-B3 NKD AB3	MECHA TE-B4 VBS BB4		BREAK	RAC NKD B62	MOE DSP B62			
BE A		RAC RYK B24	IEB RYK B24	AE (A26) AGL	BREAK	RAC BE-A1 RYK AB3	AE BE-A2 AGL BB4				
BE B		IEB BE-B1 NIP BB1	PM BE-B2 PRP AB2	PM (B24) SUB	IEB BE-B3 RYK BB1	BREAK	DMS BE-A4 AVG B11				
ME		DMS BE-B3 DSP B11	RAC BE-B4 AAV AB3	RES (BB2) KMC	IEB BE-B4 NIP BB1	BREAK	RAC AAV B24	DMS SDG B24			
SE A		AM - IV SS B62	PP - II NNB A26	FM ALM A26	BREAK	DBIR SE-B1 MUM A35		IE SPS B24	KOM NBS B24		
SE B				FM SE-B1 ALM AB2	KOM SE-B2 NBS BB3	BREAK	MSP SE-B2	IE SE-B3 SPS C53	FM SE-B4 ALM AB2		
TE A		IA (BB2) NVS	FEA MRV B24	MD - I PRP B24	BREAK	MOE VBS B24	RAC PP B24		FEA TE-A1 MRV A24	MOE TE-A2 DSP AB2	
TE B		MECHA (A26) VBS	FEA RAC TE-B3 NKD AB3	MECHA TE-B4 VBS BB4		BREAK	RAC NKD B62	MOE DSP B62	RAC TE-A3 PP AB3	MECHA TE-A4 PMD BB4	
BE A		RAC RYK B24	IEB RYK B24	AE (A26) AGL	BREAK	RAC BE-A1 RYK AB3	AE BE-A2 AGL BB4				
BE B		IEB BE-B1 NIP BB1	PM BE-B2 PRP AB2	PM (B24) SUB	IEB BE-B3 RYK BB1	BREAK	DMS BE-A4 AVG B11				
ME		DMS BE-B3 DSP B11	RAC BE-B4 AAV AB3	RES (BB2) KMC	IEB BE-B4 NIP BB1	BREAK	RAC AAV B62	DMS SDG B62			
WED		SE A	AM - IV SS B62	PP - II NNB A26	FM ALM A26	BREAK	CRYO NKD C62	BREAK	RM SUB C62		
		SE B			FM SE-A1 PND A35	FM SE-A2 PND A35	BREAK	DBIR PND A26	AM - IV SS A26	KOM RMS A26	FM RRG A26
	TE A	IA (BB2) NVS	FEA MRV B24	MD - I PRP B24	BREAK	MOE VBS B24	RAC PP B24		FEA TE-A1 MRV A24	MOE TE-A2 DSP AB2	
	TE B	MECHA (A26) VBS	FEA RAC TE-B3 NKD AB3	MECHA TE-B4 VBS BB4		BREAK	RAC NKD B62	MOE DSP B62	RAC TE-A3 PP AB3	MECHA TE-A4 PMD BB4	
	BE A	RAC RYK B24	IEB RYK B24	AE (A26) AGL	BREAK	RAC BE-A1 RYK AB3	AE BE-A2 AGL BB4				
	BE B	IEB BE-B1 NIP BB1	PM BE-B2 PRP AB2	PM (B24) SUB	IEB BE-B3 RYK BB1	BREAK	DMS BE-A4 AVG B11				
	ME	DMS BE-B3 DSP B11	RAC BE-B4 AAV AB3	RES (BB2) KMC	IEB BE-B4 NIP BB1	BREAK	RAC AAV B62	DMS SDG B62			
	SE A	AM - IV SS B62	PP - II RYK B62	AM - IV SS B62	BREAK	MSP SE-A1		MSP SE-A1			
	SE B			AM - IV SS A26	BREAK	IE SE-A2 PSP C53		PP-II NNB A26	DBIR PND A26	FM ALM A26	
	TE A	IA (BB2) NVS	FEA MRV A26	MD - I PRP A26	BREAK	FM SE-A3 RRG AB2		RAC PP B24			
	TE B	MECHA (A25) PMD	FEA RAC TE-B3 NKD AB3	MECHA TE-B4 VBS BB4		BREAK	RAC NKD B62	MOE DSP B62			
	BE A	RAC RYK B24	IEB RYK B24	AE (A26) AGL	BREAK	RAC BE-A1 RYK AB3	AE BE-A2 AGL BB4				
	BE B	IEB BE-B1 NIP BB1	PM BE-B2 PRP AB2	PM (B24) SUB	IEB BE-B3 RYK BB1	BREAK	DMS BE-A4 AVG B11				
	ME	DMS BE-B3 DSP B11	RAC BE-B4 AAV AB3	RES (BB2) KMC	IEB BE-B4 NIP BB1	BREAK	RAC AAV B62	DMS SDG B62			
	THU	SE A	AM - IV SS B62	PP - II RYK B62	AM - IV SS B62	BREAK	MSP SE-A1		MSP SE-A1		
		SE B			AM - IV SS A26	BREAK	IE SE-A2 PSP C53		PP-II NNB A26	DBIR PND A26	FM ALM A26
TE A		IA (BB2) NVS	FEA MRV A26	MD - I PRP A26	BREAK	FM SE-A3 RRG AB2		RAC PP B24			
TE B		MECHA (A25) PMD	FEA RAC TE-B3 NKD AB3	MECHA TE-B4 VBS BB4		BREAK	RAC NKD B62	MOE DSP B62			
BE A		RAC RYK B24	IEB RYK B24	AE (A26) AGL	BREAK	RAC BE-A1 RYK AB3	AE BE-A2 AGL BB4				
BE B		IEB BE-B1 NIP BB1	PM BE-B2 PRP AB2	PM (B24) SUB	IEB BE-B3 RYK BB1	BREAK	DMS BE-A4 AVG B11				
ME		DMS BE-B3 DSP B11	RAC BE-B4 AAV AB3	RES (BB2) KMC	IEB BE-B4 NIP BB1	BREAK	RAC AAV B62	DMS SDG B62			
SE A		AM - IV SS B62	PP - II RYK B62	AM - IV SS B62	BREAK	MSP SE-A1		MSP SE-A1			
SE B				AM - IV SS A26	BREAK	IE SE-A2 PSP C53		PP-II NNB A26	DBIR PND A26	FM ALM A26	
TE A		IA (BB2) NVS	FEA MRV A26	MD - I PRP A26	BREAK	FM SE-A3 RRG AB2		RAC PP B24			
TE B		MECHA (A25) PMD	FEA RAC TE-B3 NKD AB3	MECHA TE-B4 VBS BB4		BREAK	RAC NKD B62	MOE DSP B62			
BE A		RAC RYK B24	IEB RYK B24	AE (A26) AGL	BREAK	RAC BE-A1 RYK AB3	AE BE-A2 AGL BB4				
BE B		IEB BE-B1 NIP BB1	PM BE-B2 PRP AB2	PM (B24) SUB	IEB BE-B3 RYK BB1	BREAK	DMS BE-A4 AVG B11				
ME		DMS BE-B3 DSP B11	RAC BE-B4 AAV AB3	RES (BB2) KMC	IEB BE-B4 NIP BB1	BREAK	RAC AAV B62	DMS SDG B62			
FRI		SE A	AM - IV SS B62	PP - II RYK B62	AM - IV SS B62	BREAK	MSP SE-A1		MSP SE-A1		
		SE B			AM - IV SS A26	BREAK	IE SE-A2 PSP C53		PP-II NNB A26	DBIR PND A26	FM ALM A26
	TE A	IA (BB2) NVS	FEA MRV A26	MD - I PRP A26	BREAK	FM SE-A3 RRG AB2		RAC PP B24			
	TE B	MECHA (A25) PMD	FEA RAC TE-B3 NKD AB3	MECHA TE-B4 VBS BB4		BREAK	RAC NKD B62	MOE DSP B62			
	BE A	RAC RYK B24	IEB RYK B24	AE (A26) AGL	BREAK	RAC BE-A1 RYK AB3	AE BE-A2 AGL BB4				
	BE B	IEB BE-B1 NIP BB1	PM BE-B2 PRP AB2	PM (B24) SUB	IEB BE-B3 RYK BB1	BREAK	DMS BE-A4 AVG B11				
	ME	DMS BE-B3 DSP B11	RAC BE-B4 AAV AB3	RES (BB2) KMC	IEB BE-B4 NIP BB1	BREAK	RAC AAV B62	DMS SDG B62			
	SE A	AM - IV SS B62	PP - II RYK B62	AM - IV SS B62	BREAK	MSP SE-A1		MSP SE-A1			
	SE B			AM - IV SS A26	BREAK	IE SE-A2 PSP C53		PP-II NNB A26	DBIR PND A26	FM ALM A26	
	TE A	IA (BB2) NVS	FEA MRV A26	MD - I PRP A26	BREAK	FM SE-A3 RRG AB2		RAC PP B24			
	TE B	MECHA (A25) PMD	FEA RAC TE-B3 NKD AB3	MECHA TE-B4 VBS BB4		BREAK	RAC NKD B62	MOE DSP B62			
	BE A	RAC RYK B24	IEB RYK B24	AE (A26) AGL	BREAK	RAC BE-A1 RYK AB3	AE BE-A2 AGL BB4				
	BE B	IEB BE-B1 NIP BB1	PM BE-B2 PRP AB2	PM (B24) SUB	IEB BE-B3 RYK BB1	BREAK	DMS BE-A4 AVG B11				
	ME	DMS BE-B3 DSP B11	RAC BE-B4 AAV AB3	RES (BB2) KMC	IEB BE-B4 NIP BB1	BREAK	RAC AAV B62	DMS SDG B62			

STAFF MEMBERS

SUB	DR. S. U. BOKADE	7
KMC	DR. K. M. CHAUDHARI	13
RVK	DR. R. V. KALE	14
RYK	PROF. R. Y. KURANE	14
NKD	PROF. N. K. DESHMUKH	16
VBS	PROF. V. B. SAWANT	16
AGL	DR. A. G. LONDHEKAR	17
SDG	PROF. S. D. GAIKWAD	16
RNS	PROF. R. N. SHANMUKHA	17
NBS	PROF. N. B. SHAHPURE	17
NNB	PROF. N. N. BHOSTEKAR	16
ALM	PROF. A. L. MANGRULKAR	16
MRV	PROF. M. R. VALSE	18
AAV	DR. A. A. VYAS	18
RMS	PROF. R. M. SIDDIQUI	16
PMD	PROF. P. M. DESHMUKH	18
NJP	PROF. N. J. PANASKAR	18
PRP	PROF. P. R. POTDAR	18
RRG	PROF. R. R. GUJAR	18
VVG	PROF. V. V. GOEL	17
CR	PROF. CHETAN RANE	17
PP	PROF. PARMESHWAR PAUL	18
AVG	PROF. A. V. GOTMARE	16
DSP	PROF. D. S. PANDEY	18
NVS	PROF. NIKHIL V S	17
PND	PROF. PIVUSH N. DAVE	16
MUM	PROF. M. U. MOKASHI	4
PSP	PROF. P. S. PATIL	11
SPS	PROF. S. P. SADALA	11
SS	PROF. SHALINI SHARMA	8

SUBJECTS

SE	
AM-IV	APPLIED MATHEMATICS - IV
FM	FLUID MECHANICS
IE	INDUSTRIAL ELECTRONICS
PP-II	PRODUCTION PROCESS - II
KOM	KINEMATICS OF MACHINERY
DBIR	DATABASE & INFORMATIKO RETRIVAL
MSP	MACHINE SHOP PRACTICE - II

TE	
MOE	METROLOGY & QUALITY ENGINEERING
MD - I	MACHINE DESIGN - I
FEA	FINITE ELEMENT ANALYSIS
RAC	REFRIGERATION & AIR CONDITIOING
IA	INDUSTRIAL AUTOMATION
MECHA	MECHATRONICS

BE	
DMS	DESIGN OF MECHANICAL SYSTEMS
IEB	INDUSTRIAL ENGG. & MANAGEMENT
RAC	REFRIGERATION & AIR-CONDITIONING
AE	AUTOMOBILE ENGINEERING
PM	PROJECT MANAGEMENT
RES	RENEWABLE ENERGY SOURCES

ME	
AFM	ADVANCED FLUID MECHANICS
MATE	MODELING & ANALYSIS OF THERMAL ENGINEERING
HEDP	HEAT EXCHANGER, DESIGN & PERFORMANCE
CRYO	CRYOGENICS
RM	RESEARCH METHODOLOGY

LABORATORY

BB1	STRENGTH OF MATERIAL LAB
BB2	HEAT & MASS TRANSFER LAB
BB3	THEORY OF MACHINES LAB
BB4	MECHANICAL MEASUREMENTS & CONTROL LAB
AB2	FLUID MACHINES LAB
AB2	METROLOGY & QUALITY ENGINEERING LAB
AB3	REFRIGERATION & AIR CONDITIONING LAB
A24	CAD/CAM LAB
B11	COMPUTER CENTER LAB
A35	COMPUTER LAB 1 - DBIR
C53	INDUSTRIAL ENGINEERING LAB