

SEM: III

PERIOD	1	2	11:00 - 11:30	3	4	01:30 - 02:00	5	6
TIME/DAY	9:00 - 10:00	10:00 - 11:00		11:30 - 12:30	12:30 - 01:30		02:00 - 3:00	3:00 - 4:00
MON	MATHS (18MAT31)	MOM (18ME32)	BREAK	MS (18ME34)	MCF (18ME35A)	LUNCH BREAK	CAMD LAB(18ME36A)	
TUE	MCF (18ME35A)	BTD (18ME33)		MOM (18ME32)	MS (18ME34)		CAMD LAB(18ME36A)	
WED	MS (18ME34)	MATHS (18MAT31)		CAMD (18ME36A)	CAMD (18ME36A)		Placement Activities	
THU	BTD (18ME33)	MATHS (18MAT31)		MS (18ME34)	MOM (18ME32)		Tutorial / Pedagogy Activities	-
FRI	MATHS (18MAT31)	MCF (18ME35A)		BTD (18ME33)	MOM (18ME32)		CIPECL (18CPC39)	Tutorial / Pedagogy Activities
SAT	BTD (18ME33)	MCF (18ME35A)		CAMD (18ME36A)	CAMD (18ME36A)		-	-

Subject Code	Subject Name	Faculty Name
18MAT31	Transform Calculus, Fourier Series & Numerical Techniques	Mr. Venkataramana
18ME32	Mechanics of Materials (MOM)	Mr.Nagabhushana M
18ME33	Basic Thermodynamics (BTD)	Mr.Parashuram A K
18ME34	Material Science (MS)	Dr. L. Nirmala
18ME35A	Metal cutting and forming (MCF)	Mr. Harish U
18ME36A	Computer Aided Machine Drawing (CAMD)	Mr. Saleem Khan
18MEL37A	Material Testing lab	
18MEL38A	Workshop and Machine Shop Practice	
18CPC39	Constitution of India, Professional Ethics and Cyber Law	Mrs.Anuradha

CO-ORDINATOR

31/08/2020

31/8/2020  
 HEAD OF THE DEPARTMENT  
 (Head of the Department)  
 Dept. of Mechanical Engg.  
 K.S. Institute of Technology  
 Bengaluru - 560 109.

PRINCIPAL



SECTION: VA

ONLINE CLASSES

W.E.F: 01/09/2020

PERIOD	1	2	11:00 - 11:30	3	4	01:30 - 02:00	5	6
TIME/DAY	9:00 - 10:00	10:00 - 11:00		11:30 - 12:30	12:30 - 01:30		02:00 - 3:00	3:00 - 4:00
MON	DME-I (18ME52)	TM (18ME54)	BREAK	M&E (18ME51)	OM (18ME56)	LUNCH BREAK	EVS (18CIV59)	-
TUE	OM (18ME56)	DME-I (18ME52)		FPE (18ME55)	DOM (18ME53)		Tutorial / Pedagogy Activities	-
WED	FPE (18ME55)	DOM (18ME53)		M&E (18ME51)	TM (18ME54)		Tutorial / Pedagogy Activities	-
THU	TM (18ME54)	DOM (18ME53)		OM (18ME56)	M&E (18ME51)		Placement Activities	
FRI	M&E (18ME51)	OM (18ME56)		DME-I (18ME52)	FPE (18ME55)		Tutorial / Pedagogy Activities	-
SAT	DOM (18ME53)	TM (18ME54)		FPE (18ME55)	DME-I (18ME52)		Tutorial / Pedagogy Activities	-

Subject Code	Subject Name	Faculty Name
18ME51	Management and Economics (M&E)	Mr. Gautham S
18ME52	Design of Machine Elements - I (DME-I)	Dr. Girish.T.R
18ME53	Dynamics of Machinery (DOM)	Mr. Ranganath N
18ME54	Turbo Machines ('TM)	Dr. Nagaprasad K S
18ME55	Fluid Power Engineering (FPE)	Mr. Harish U
18ME56	Operation Management (OM)	Mr. Saleem Khan
18MEL57	Fluid Mechanics /Machines Lab	
18MEL58	Energy Conversion Lab	
18CIV59	Environmental Studies (EVS)	Mrs. Tejaswini M L

CO-ORDINATOR

31/08/2020

HEAD OF THE DEPARTMENT

31/8/2020  
 Dept. of Mechanical Engg.  
 K.S. Institute of Technology  
 Bangalore - 560 109.

PRINCIPAL



SECTION: V B

ONLINE CLASSES

W.E.F: 01/09/2020

PERIOD	1	2	11:00 - 11:30	3	4	01:30 - 02:00	5	6
TIME/DAY	9:00 - 10:00	10:00 - 11:00		11:30 - 12:30	12:30 - 01:30		02:00 - 3:00	3:00 - 4:00
MON	DOM (18ME53)	TM (18ME54)	BREAK	DME-I (18ME52)	OM (18ME56)	LUNCH BREAK	Tutorial / Pedagogy Activities	-
TUE	FPE (18ME55)	DME-I (18ME52)		TM (18ME54)	M&E (18ME51)		EVS (18CIV59)	-
WED	OM (18ME56)	M&E (18ME51)		DOM (18ME53)	DME-I (18ME52)		Tutorial / Pedagogy Activities	-
THU	M&E (18ME51)	FPE (18ME55)		OM (18ME56)	TM (18ME54)		Placement Activities	
FRI	DME-I (18ME52)	OM (18ME56)		DOM (18ME53)	FPE (18ME55)		Tutorial / Pedagogy Activities	-
SAT	TM (18ME54)	DOM (18ME53)		FPE (18ME55)	M&E (18ME51)		Tutorial / Pedagogy Activities	-

Subject Code	Subject Name	Faculty Name
18ME51	Management and Economics (M&E)	Mr. Bharath Kumar K R
18ME52	Design of Machine Elements - I (DME-I)	Mr. Anil Kumar A
18ME53	Dynamics of Machinery (DOM)	Dr. L Nirmala
18ME54	Turbo Machines (TM)	Mr. Prasad K
18ME55	Fluid Power Engineering (FPE)	Mr. Gautham S
18ME56	Operation Management (OM)	Mrs. Sreesudha N
18MEL57	Fluid Mechanics /Machines Lab	
18MEL58	Energy Conversion Lab	
18CIV59	Enivronmental Studies (EVS)	Mrs. Tejaswini M L

CO-ORDINATOR

31/08/2020

HEAD OF THE DEPARTMENT

Dept. of Mechanical Engg.  
K.S. Institute of Technology  
Bengaluru - 560 109.

PRINCIPAL



## SECTION: VII A

PERIOD	1	2	11:00 - 11:30	3	4	01:30 - 02:00	5	6
TIME/DAY	9:00 - 10:00	10:00 - 11:00		11:30 - 12:30	12:30 - 01:30		02:00 - 3:00	3:00 - 4:00
MON	FPS (17ME72)	CE (17ME73)		TRI (17ME742)	MECH (17ME754)	LUNCH BREAK	Project Phase- I (17MEP78)	
TUE	Placement Activities						Tutorial / Pedagogy Activities	
WED	EE (17ME71)	TRI (17ME742)	BREAK	CE (17ME73)	FPS (17ME72)		Project Phase- I (17MEP78)	
THU	CE (17ME73)	EE (17ME71)		MECH (17ME754)	FPS (17ME72)		CIM Lab (17MEL77) - A1 (Sreesudha N)	
FRI	TRI (17ME742)	MECH (17ME754)		FPS (17ME72)	EE (17ME71)		CIM Lab (17MEL77) - A2 (Sreesudha N)	
SAT	MECH (17ME754)	TRI (17ME742)		EE (17ME71)	CE (17ME73)		CIM Lab (17MEL77) - A3 (Rajesh G L)	

Subject Code	Subject Name	Faculty Name
17ME71	Energy Engineering (EE)	Mr. Prasad K
17ME72	Fluid Power Systems (FPS)	Mr. Ranganath N
17ME73	Control Engineering (CE)	Mr. Kaushik M M
17ME742	Tribology (TRI)	Dr. Girish T R
17ME754	Mechatronics (MECH)	Mr. Bharath Kumar K R
17MEL76	Design lab	
17MEL77	CIM Lab	Mrs. Sreesudha N / Mr. Rajesh G L
17MEP78	Project Phase- I	

CO-ORDINATOR

31/08/2020

HEAD OF THE DEPARTMENT

31/8/2020  
 Dept. of Mechanical Engg.  
 K.S. Institute of Technology  
 Bengaluru - 560 109.

PRINCIPAL

SECTION: VII B

PERIOD	1	2	11:00 - 11:30	3	4	01:30 - 02:00	5	6
TIME/DAY	9:00 - 10:00	10:00 - 11:00		11:30 - 12:30	12:30 - 01:30		02:00 - 3:00	3:00 - 4:00
MON	TRI (17ME742)	CE (17ME73)		EE (17ME71)	MECH (17ME754)	LUNCH BREAK	CIM Lab (17MEL77) B1 (Bharath Kumar K R)	
TUE	Placement Activities						Tutorial / Pedagogy Activities	
WED	FPS (17ME72)	EE (17ME71)	BREAK	MECH (17ME754)	CE (17ME73)		CIM Lab (17MEL77)- B2 (Bharath Kumar K R)	
THU	CE (17ME73)	TRI (17ME742)		FPS (17ME72)	EE (17ME71)		CIM Lab (17MEL77) - B3 (Rajesh G L)	
FRI	EE (17ME71)	MECH (17ME754)		TRI (17ME742)	FPS (17ME72)		Project Phase- I (17MEP78)	
SAT	MECH (17ME754)	CE (17ME73)		TRI (17ME742)	FPS (17ME72)		Project Phase- I (17MEP78)	

Subject Code	Subject Name	Faculty Name
17ME71	Energy Engineering (EE)	Mr. Parashuram A K
17ME72	Fluid Power Systems (FPS)	Mr. Manjunath B R
17ME73	Control Engineering (CE)	Mrs. Sreesudha N
17ME742	Tribology (TRI)	Mr. Anil Kumar A
17ME754	Mechatronics (MECH)	Mr. Nagabhushana M
17MEL76	Design lab	
17MEL77	CIM Lab	Mr. Bharath Kumar K R/ Mr. Rajesh G L
17MEP78	Project Phase- I	

CO-ORDINATOR  
31/08/2020

Head of the Department  
31/8/2020  
Dept. of Mechanical Engg.  
K.S. Institute of Technology  
Bengaluru - 560 109.

PRINCIPAL