

Department of Mechanical Engineering

TENTATIVE TIME TABLE: 2018 – 2019 (Even Semester) (UG/PG)

(With Effect from: 01 / 01 /2019)

Sem: IV

Sec: A

Room. No: ME201

DAY	7:30-8:30	8:30-9:30	9:30-10:30	10:30-11:00	11:00-11:50	11:50-12:40	12:40-1:30	1:30-2:30	2:30-3:30	3:30-4:30	4:30-5:30	
MON			ME420 BU	B R E A K	ME46L- B1- PVG+AMS			B R E A K				
					ME47L- B4- ANS+BU							
TUE	ME420 BU	ME430 AMS	ME450B BMN		ME46L – B2 – SS + RM							
					ME47L – B3 – GM +BU							
WED		MA410	MA410		HU420	ME410 VB	ME450B BMN			ME430 AMS	ME440 NSK	
THR		ME420 BU	MA410		ME46L – B3– VB+BMN					ME410 VB	ME440 NSK	
					ME47L – B2 – HY + DR							
FRI	MA410	HU420	ME430 AMS	ME46L – B4 – NSK + DR				ME440 NSK	ME410 VB			
				ME47L – B1- MK - KMS								
SAT	ME450B BMN	ME450B BMN	ME440 NSK	ME420 BU	ME430 AMS	ME410 VB						

Total Credits:

Sub. Code	Subject Title	Credits	Course Instructor	Initials
MA410	Fourier Series, Integral Transforms and Application	4		
ME410	Dynamics of Machines	4	V.Basavaraj	VB
ME420	Manufacturing Process- II	4	Bhavana.U	BU
ME430	Metrology and Measurements	4	Abhinandan.M.S	AMS
ME440	Applied Thermodynamics	4	N.S.Kumaraswamy	NSK
ME450B	Fluid Mechanics	4	Bharath.M.N	BMN
ME46L	Metrology and Measurement Laboratory	1.5	Pradeep.V.G+Abhinandan.M.S S. Somashekar + Rudramurthy V.Basavaraj + Bharath.M.N N.S. Kumaraswamy + Dilip.R	PVG + AMS SS + RM VB + BMN NSK + DR
ME47L	Basic Material Testing Laboratory	1.5	A.N.Santosh Kumar + Bhavana.U S. Somashekar + Bhavana.U H.Yogish+ Dilip.R M.Kumar + Karthik.M.S	ANS + BU GM + BU HY+DR MK + KMS

Head of the Dept.
 (Dr. R.Srinidhi)

Principal
 (Dr. T.N.Naghabhushan)

Department of Mechanical Engineering

TENTATIVE TIME TABLE: 2018 – 2019 (Even Semester) (UG/PG)

(With Effect from: 01 / 01 /2019)

Sem: IV

Sec: B

Room. No: ME204

DAY	7:30-8:30	8:30-9:30	9:30-10:30	10:30-11:00	11:00-11:50	11:50-12:40	12:40-1:30	1:30-2:30	2:30-3:30	3:30-4:30	4:30-5:30
MON	ME46L – B1 – DR + BMN ME47L – B4 – SS + AMS			B R E A K	ME410 MVM	MA410	ME430 DR	B R E A K			
TUE	MA410	MA410	ME420 BU		ME440 RR	ME440 RR	ME410 MVM				
WED	ME450A - CAMD GM + YCA + BU				ME430 DR	MA410	ME420 BU				
THR	ME46L – B2 – SS + VF9 ME47L – B3 – ANS + VKH				HU420	ME420 BU	ME410 MVM		ME430 DR		
FRI	ME450A - CAMD GM+ YCA + BU				ME440 RR	ME440 RR	ME420 BU		ME46L – B3 – SP +VKH ME47L – B2 – KMS + VF9		
SAT	ME46L – B4 – SP + AMS ME47 L – B1- DR + VF9				ME410 MVM	ME430 DR	HU420				

Total Credits:

Sub. Code	Subject Title	Credits	Course Instructor	Initials
MA410	Fourier Series, Integral Transforms and Application	4		
ME410	Dynamics of Machines	4	Mahesh.V.M	MVM
ME420	Manufacturing Process- II	4	Bhavana.U	BU
ME430	Metrology and Measurements	4	Dilip.R	DR
ME440	Applied Thermodynamics	4	R.Ravishankar	RR
ME450A	Computer Aided Machine Drawing	3	G.Mallesha + Y.C.Arun + Bhavana.U	GM+YCA+BU
ME46L	Metrology and Measurement Laboratory	1.5	Dilip.R + Bharath.M.N S. Somashekar + VF9 S.Prabhuswamy + Vasanth Kumar.H S.Prabhuswamy + Abhinandan.M.S	DR + BMN SS + VF9 SP + VKH SP + AMS
ME47L	Basic Material Testing Laboratory	1.5	S.Somashekar + Abhinandan.M.S A.N.Santosh Kumar+Vasanth Kumar.H Karthik.M.S + VF9 Dilip.R + VF9	SS + AMS ANS + VKH KMS + VF9 DR + VF9

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Department of Mechanical Engineering

TENTATIVE TIME TABLE: 2018 – 2019 (Even Semester) (UG/PG)

(With Effect from: 01 / 01 /2019)

Sem: VI

Sec: A

Room. No: ME202

DAY	7:30-8:30	8:30-9:30	9:30-10:30	10:30-11:00	11:00-11:50	11:50-12:40	12:40-1:30	1:30-2:30	2:30-3:30	3:30-4:30	4:30-5:30
MON	ME67L – B1 – MK + VF9 ME68L – B2 – YCA + VKH			B R E A K	ME630 HY	ME610 SP	ME650 GM	B R E A K	ME662D ME661M ME662M ME662T		
TUE	ME67L – B2 – VKH + PVG ME68 L – B3 – YCA - NSK				ME640 ANS	ME630 HY	ME620 MK		ME662D ME661M ME662M ME662T		
WED	ME67L– B3 – PVG + MK ME68L– B1- VKH +BMN				ME610 SP	ME640 ANS	ME650 GM		ME662D ME661M ME662M ME662T		
THR			ME620 MK		ME640 ANS	ME610 SP	ME620 MK				
FRI			ME662D ME661M ME662M ME662T		ME630 HY	ME650 GM					
SAT		ME630 HY	ME620 MK		ME610 SP	ME640 ANS	ME650 GM				

Total Credits:

Sub. Code	Subject Title	Credits	Course Instructor	Initials
ME610	Design of Machine Elements-II	4	S.Prabhuswamy	SP
ME620	Computer Integrated Manufacturing	4	M.Kumar	MK
ME630	Heat and Mass Transfer	4	H.Yogish	HY
ME640	Engineering Economics	4	A.N.Santosh Kumar	ANS
ME650	Finite Element Methods	4	G.Malles	GM
ME67L	Computer Aided Modeling and Analysis Laboratory	1.5	M.Kumar + VF9 Pradeep Kumar.V.G +Vasanth Kumar.H Pradeep Kumar.V.G + M.Kumar	MK +VF9 PVG+VKH PVG+MK
ME68L	Heat and Mass transfer Laboratory	1.5	Y.C.Arun + Vasanth Kumar.H Y.C.Arun + N.S. Kumaraswamy Vasanth Kumar.H + Bharath.M.N	YCA + VKH YCA + NSK VKH + BMN
ME662D	Experimental Stress Analysis	4	Vasanth Kumar.H	VKH
ME662T	Refrigeration and Air conditioning	4	N.S.Kumaraswamy	NSK
ME661M	Total Quality Management	4	A.N.Santosh Kumar	ANS
ME662M	Statistical Quality Control	4	T.Manjunatha	TM

Note: Electives Class Rooms - ME202, ME203, ME204 & PG2

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Department of Mechanical Engineering

TENTATIVE TIME TABLE: 2018 – 2019 (Even Semester) (UG/PG)

(With Effect from: 01 / 01 /2019)

Sem: VI

Sec: B

Room. No: ME203

DAY	7:30-8:30	8:30-9:30	9:30-10:30	10:30-11:00	11:00-11:50	11:50-12:40	12:40-1:30	1:30-2:30	2:30-3:30	3:30-4:30	4:30-5:30
MON			ME610 GM	B R E A K	ME620 MK	ME630 KMS	ME620 MK	B R E A K	ME662D ME661M ME662M ME662T		
TUE		ME610 GM	ME640 SS		ME620 MK	ME630 KMS	ME650 VKH		ME662D ME661M ME662M ME662T		
WED			ME630 KMS		ME640 SS	ME620 MK	ME650 VKH		ME662D ME661M ME662M ME662T		
THR	ME67L – B1- VB + AMS ME68L – B2 – RR + TM				ME630 KMS	ME650 VKH	ME610 GM				
FRI			ME662D ME661M ME662M ME662T		ME650 VKH	ME640 SS			ME67L – B2- MK + PVG ME68L – B3 – RR + HY		
SAT		ME610 GM	ME640 SS		ME67L – B3 – TM +VKH ME68L – B1 – YCA + BMN						

Total Credits:

Sub. Code	Subject Title	Credits	Course Instructor	Initials
ME610	Design of Machine Elements-II	4	G.Mallesha	GM
ME620	Computer Integrated Manufacturing	4	M.Kumar	MK
ME630	Heat and Mass Transfer	4	Karthik.M.S	KMS
ME640	Engineering Economics	4	S.Somashekar	SS
ME650	Finite Element Methods	4	Vasanth Kumar.H	VKH
ME67L	Computer Aided Modeling and Analysis Laboratory	1.5	V.Basavaraj + Abhinandan.M.S M.Kumar + Pradeep Kumar.V.G T.Manjunatha + Vasanth Kumar.H	VB+ AMS MK + PVG TM+ VKH
ME68L	Heat and Mass transfer Laboratory	1.5	R.Ravishankar + T.Manjunatha R.Ravishankar + H.Yogish Y.C.Arun + Bharath.M.N	RR + TM RR + HY YCA + BMN
ME662D	Experimental Stress Analysis	4	Vasanth Kumar.H	VKH
ME662T	Refrigeration and Air conditioning	4	N.S. Kumaraswamy	NSK
E661M	Total Quality Management	4	A.N.Santosh Kumar	ANS
ME662M	Statistical Quality Control	4	T.Manjunatha	TM

Note: Electives Class Rooms - ME202, ME203, ME204 & PG2

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TENTATIVE TIME TABLE: 2018 – 2019 (Even Semester) (UG/PG)

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Sem: VIII

Room. No:

DAY	7:30-8:30	8:30-9:30	9:30-10:30	10:30-11:00	11:00-11:50	11:50-12:40	12:40-1:30	1:30-2:30	2:30-3:30	3:30-4:30	4:30-5:30		
MON				B R E A K				B R E A K					
TUE													
WED													
THR						ME810 SS R N: ME201	ME831M ANH ME831T YCA R N: ME201		ME831M ANH ME831T YCA R N: ME201		ME820 PVG R N: ME203	ME820 PVG R N: ME203	
FRI		ME810 SS R N: ME204	ME810 SS R N: ME204			ME820 PVG R N: ME201	ME820 PVG R N: ME201						
SAT		ME831T YCA R N: ME204	ME831T YCA R N: ME204			ME831M ANH R N: ME203	ME831M ANH R N: ME203		ME810 SS R N: ME203				

Total Credits:

Sub. Code	Subject Title	Credits	Course Instructor	Initials
ME810	Operations Management	4	S. Somashekar	SS
ME820	Automatic Control Engineering	4	Pradeep Kumar.V.G	PVG
ME831M	Project Management	4	A.N. Hari Rao	ANH
ME831T	Internal Combustion Engine	4	Y.C. Arun	YCA

Note: R N – Room Numbers

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Department of Mechanical Engineering

TENTATIVE TIME TABLE: 2018 – 2019 (Even Semester) (UG/PG)

(With Effect from: 01 / 01 /2019)

Sem: II

M. Tech in Maintenance Engineering

Room. No: PG1

DAY	7:30-8:30	8:30-9:30	9:30-10:30	10:30-11:00	11:00-11:50	11:50-12:40	12:40-1:30	1:30-2:30	2:30-3:30	3:30-4:30	4:30-5:30	
MON			MMT220 RM	B R E A K	MMT230 MSP	MMT252 ANH	MMT210 PP	B R E A K	MMT26L RS			
TUE			MMT220 RM		MMT252 ANH	MMT210 PP	MMT230 MSP		MMT210 (T) PP	MMT210 (T) PP		
WED			MMT241 RS		MMT210 PP	MMT252 ANH	MMT252 ANH		MMT230 (T) MSP	MMT230 (T) MSP		
THR			MMT220 RM		MMT230 MSP	MMT241 RS	MMT210 PP		MMT220 (T) RM			
FRI			MMT220 RM		MMT230 MSP	MMT241 RS	MMT241 RS		MMT270 MSP			
SAT		MMT252 (T) ANH	MMT252 (T) ANH		MMT241 (T) RS	MMT241 (T) RS	MMT220 (T) RM					

Total Credits:

Sub. Code	Subject Title	Credits	Course Instructor	Initials
MMT210	Failure Mechanism and Analysis	5	P.Prasad	PP
MMT220	Maintenance of Machinery	5	Rudramurthy	RM
MMT230	Condition Based Maintenance	5	M.S. Prabhu Swamy	MSP
MMT241	Elective-I	5	R. Srinidhi	RS
MMT252	Elective-II	5	A.N. Hari Rao	ANH
MMT26L	Dynamics Lab	1.5	R. Srinidhi	RS
MMT270	General Seminar	1.5	M.S. Prabhu Swamy	MSP

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