

VELALAR COLLEGE OF ENGINEERING AND TECHNOLOGY
(AUTONOMOUS), ERODE - 638012


DEPARTMENT OF MECHANICAL ENGINEERING
ONLINE CLASS SCHEDULE

ACADEMIC YEAR: 2020-21 EVEN SEMESTER


CLASS: IV Year MECHANICAL (17ME8A)

S.NO	Day	Session 1	Session 2	Session 3	Session 4 (Lab)
		9.30 am to 10.30am	10.45 am to 11.45 am	12 Noon to 1.00 pm	2 pm to 4.00 pm
1	Monday	UMP	ME	PEE	
2	Tuesday	ME	UMP	UMP	
3	Wednesday	UMP	PEE	ME	Project Work
4	Thursday	PEE	PEE	ME	
5	Friday	UMP	ME	PEE	Project Work

S.No.	Subject Name	Faculty Name	Google Meet Link
1.	PEE - Professional Ethics for Engineers	Mr.K.Ramakrishnan	http://meet.google.com/qdi-hres-ddy
2.	UMP - Unconventional Machining Process	Mr.V.Mohankumar	https://meet.google.com/kpe-cqfc-agy
3.	ME - Maintenance Engineer	Mr.M.Gokul	https://meet.google.com/wyq-osub-dbm
4..	Project Work	Dr.A.Thirumoorthy	https://meet.google.com/kpe-cqfc-agy
		Mr.M.Gokul	
		Mr.V.Mohankumar	


CLASS ADVISOR
V. MOHANKUMAR


HOD/MECH


PRINCIPAL

VELALAR COLLEGE OF ENGINEERING AND TECHNOLOGY
(AUTONOMOUS), ERODE - 638012

DEPARTMENT OF MECHANICAL ENGINEERING
ONLINE CLASS SCHEDULE

ACADEMIC YEAR: 2020-21 EVEN SEMESTER

CLASS: IV Year MECHANICAL (17ME8B)

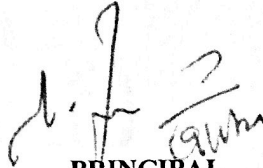
Wef 27.01.2021

S.NO	Day	Session 1	Session 2	Session 3	Session 4 (Lab)
		9.30 am to 10.30am	10.45 am to 11.45 am	12.00 pm to 01.00 pm	02.00 pm to 4.00 pm
1	Monday	PEE	ME	UMP	
2	Tuesday	ME	UMP	PEE	
3	Wednesday	UMP	PEE	ME	PROJECT WORK
4	Thursday	PEE		ME	
5	Friday	UMP		ME	PROJECT WORK

S.NO	SUBJECT	FACULTY	GOOGLE MEET LINK
1	PEE - PROFESSIONAL ETHICS FOR ENGINEERS	M.GOPI	https://meet.google.com/cnq-ejfp-pit
2	UMP - UNCONVENTIONAL MACHINING PROCESS (PE)	S. ARUN KUMAR	https://meet.google.com/ofg-cmcj-nov
3	ME - MAINTENANCE ENGINEERING (PE)	E. AJAI KUMAR	https://meet.google.com/gfo-yket-xvk
4	PROJECT WORK	D.SENTHIL KUMAR R. PRAKASH E. AJAI KUMAR	


CLASS ADVISOR


HOD/MECH


PRINCIPAL

VELALAR COLLEGE OF ENGINEERING AND TECHNOLOGY, ERODE-638 012.
DEPARTMENT OF MECHANICAL ENGINEERING
TIME TABLE FOR THE ACADEMIC YEAR 2020-2021 (EVEN SEMESTER)
SEM: 06
CLASS: 18ME6A
HALL NO: C306
Wef: 17/02/2021

Day	1 (8.50-9.45)	2 (9.45-10.35)	3 10.50-11.40	4 11.40-12.30	5 1.20-2.10	6 2.10-3.00	7 3.10-4.00	8 4.00-4.45
Monday	FEA (AM)	ROBOTICS/ISE (GR/LA)	DTS (LA)	CM / NDT (AT / DSK)	ACTIVITY / FTC (M.Go & M.G/ RKV)	BREAK	CS LAB (ST)	
Tuesday	DTS (LA)	CM / NDT (AT / DSK)	ROBOTICS/ISE (GR/LA)	GDP (TCRD)	S&A LAB / D&F PROJECT (DK & SA) / (TCRD, LA & AM)			
Wednesday	ROBOTICS/ISE (GR/LA)	GDP (T) (TCRD&DSK)	GDP (TCRD)	DTS (LA)	FEA (T) (AM & MGo)	FEA (AM)	OPEN ELECTIVE-2	
Thursday	GDP (TCRD)	CM / NDT (AT / DSK)	DTS (LA)	FEA (AM)	S&A LAB / D&F PROJECT (DK & SA) / (TCRD, LA & AM)			
Friday	OPEN ELECTIVE-2		ROBOTICS/ISE (GR/LA)	FEA (AM)				
Saturday	CM / NDT (AT / DSK)	DTS (T) (LA&RKY)	ROBOTICS/ISE (GR/LA)	FEA (AM)				

THEORY

Course Code	Course Name	Periods	Faculty Incharge	OTHERS	Periods	Faculty Incharge
16MET61	Gas Dynamics and Jet Propulsion (GDJP)	5	T.C.R. Dinesh (TCRD)	Activity/FTC	2	M. Gopi (MGo) & M. Gokul (MG) / Dr. R. Kumaravelan (RKV)
16MET62	Design of Transmission System (DTS)	5	L. Arul Shankar (LA)	Seminar	1	Dr. S. Velumani
16MET63	Finite Element Analysis (FEA)	5	D. Kesavan (DK)	SPD	1	T.C.R. Dinesh (TCRD)
18MEE06	Composite Materials (CM)	5	Dr. A. Thirumoothy (AT)			
18MEE07	Non Destructive Testing (NDT)	5	D. Senhil Kumar (DSK)			
18MEE12	Robotics	5	G. Raja (GR)			
18MEE15	Industrial Safety Engineering (ISE)	5	L. Arul Shankar (LA)			
	Open Elective - II (OE)	6	Staff from other Departments			
PRACTICAL						
18MEL61	Design and Fabrication Project (D&F Project)	4	L. Arul Shankar (LA), T.C.R. Dinesh (TCRD) & A. Manoj Kumar (AM)			
18MEE62	Simulation and Analysis Laboratory (S&A LAB)	4	D.Kesavan (DK) & S. Arun Kumar (SA)			
18MCL09	Communication Skills Laboratory (CS Lab)	2	S. Tamil Selvi (ST)			
TUTORIAL						
16MET61	Gas Dynamics and Jet Propulsion (GDJP)	1	D.Senhil Kumar (DSK)	Class Advisor		L. Arul Shankar (LA)
16MET62	Design of Transmission System (DTS)	1	Dr. R. Kumaravelan (RKV)	Mentor		K. Ramakrishnan (RRK)
16MET63	Finite Element Analysis (FEA)	1	M. Gopi (MGo)	CCM Chairperson		A.T. Navin Prasad (ATTN)

Total 48

(Signature)
COORDINATOR
15/2/21

(Signature)
HOB MECH
15/2/21

(Signature)
DEAN
15-2-21

(Signature)
PRINCIPAL

VELAIAR COLLEGE OF ENGINEERING AND TECHNOLOGY, ERODE-638 012.
DEPARTMENT OF MECHANICAL ENGINEERING

CLASS: 18ME68

TIME TABLE FOR THE ACADEMIC YEAR 2020-2021 (EVEN SEMESTER)
SEM: 06

HALL NO: C305

Wef: 17/10/2021

Day	1 (8.50-9.45)	2 (9.45-10.35)	3 10.50-11.40	4 11.40-12.30	5 1.20-2.10	6 2.10-3.00	7 3.10-4.00	8 4.00-4.45
Monday	GDJP (RP)	ROBOTICS / ISE (GR/LA)	FEA (DK)	CM / NDT (AT / AM)	S&A LAB / D&F PROJECT (AM & EA) / (DK, SS & GR)			
Tuesday	DTS (SA)	CM / NDT (AT / AM)	ROBOTICS / ISE (GR/LA)	FEA (DK)	GDJP (RP)	GDJP (RP)	ACTIVITY / FTC (AT & DSK/RKV)	
Wednesday	ROBOTICS / ISE (GR/LA)	FEA (DK)	DTS (SA)	DTS(T) (SA & SV)	FEA (T) (DK & GR)	GDJP (RP)	OPEN ELECTIVE-2	
Thursday	FEA (DK)	CM / NDT (AT / AM)	CS LAB (BSG)		DTS (SA)	GDJP (RP)	SEMINAR (GR)	SPD (ATN)
Friday	OPEN ELECTIVE-2		ROBOTICS / ISE (GR/LA)	DTS (SA)	S&A LAB / D&F PROJECT (AM & EA) / (DK, SS & GR)			
Saturday	CM / NDT (AT / AM)	FEA (DK)	DTS (SA)	GDJP (RP)	OPEN ELECTIVE-2		TEA	ROBOTICS / ISE (GR/LA)

THEORY

Course Code	Course Name	Periods	Faculty Incharge
16MET61	Gas Dynamics and Jet Propulsion (GDJP)	5	R. Prakash (RP)
16MET62	Design of Transmission System (DTS)	5	S. Arun Kumar (SA)
16MET63	Finite Element Analysis (FEA)	5	D. Kesavan (DK)
18MEE06	Composite Materials (CM)	5	Dr. A. Thirumoothy (AT)
18MEE07	Non Destructive Testing (NDT)	5	A. Manoj Kumar (AM)
18MEE12	Robotics	5	G. Raja (GR)
18MEE15	Industrial Safety Engineering (ISE)	5	L. Anil Shankar (LA)
	Open Elective - II (OE)	6	Staff from other Departments

PRACTICAL

16MEI61	Design and Fabrication Project (D&F Project)	4	D. Kesavan (DK), S. Surender (SS) & G. Raja (GR)
16MEI62	Simulation and Analysis Laboratory (S&A LAB)	4	E. Ajai Kumar (EA) & A. Manoj Kumar (AM)
18MCI09	Communication Skills Laboratory (CS Lab)	2	B. S. Gomathi (BSG)

TUTORIAL

16MET61	Gas Dynamics and Jet Propulsion (GDJP)	1	S. C. Thyagarajam (SCT)
16MET62	Design of Transmission System (DTS)	1	Dr. S. Velumani (SV)
16MET63	Finite Element Analysis (FEA)	1	G. Raja (GR)

S. C. Thyagarajam
COORDINATOR

S. C. Thyagarajam
HOD MECH

D. Kesavan
DEAN

D. Kesavan
PRINCIPAL

Class Advisor D. Kesavan (DK)
Mentor D. Senthil Kumar (DSK)
CCM Chairperson K. Ramakrishnan (KRK)

VELALAR COLLEGE OF ENGINEERING AND TECHNOLOGY, ERODE-638 012.
 DEPARTMENT OF MECHANICAL ENGINEERING
 TIME TABLE FOR THE ACADEMIC YEAR 2020-2021 (EVEN SEMESTER)
 CLASS: 19ME34 SEM: 04 HALL NO: C202
 Wef: 17/02/2021

Day	1 (8:50-9:45)	2 (9:45-10:35)	3 10:50-11:40	4 11:40-12:30	5 1:20-2:10	6 2:10-3:00	7 3:10-4:00	8 4:00-4:45
Monday	SNM (KV)	DE (DSK)	SOM (SS)	EEM (SCT)	TE (ATN)	TOM (KRR)	TOM (T) (KRR & MG)	ACTIVITY (MG)
Tuesday	EEM (SCT)	TE (ATN)	SOM (SS)	TOM (KRR)	←	←	←	←
Wednesday	TOM (KRR)	TE (ATN)	SOM (SS)	DE (DSK)	SOM (T) (SS & SA)	SNM (KV)	SNM (KV)	ACTIVITY (SCT)
Thursday	TE (ATN)	SNM (KV)	TE (T) (ATN, RP)	EEM (SCT)	←	←	←	←
Friday	DE (DSK)	SOM (SS)	TOM (KRR)	DE (DSK)	TE (ATN)	SNM (KV)	EEM (SCT)	SPD (ATN)
Saturday	SOM (SS)	TOM (KRR)	PROF. COMM (SG)	DE (DSK)	SNM (KV)	DE (DSK)	EEM (SCT)	SEMINAR (EA)

Course Code	Course Name	Periods	Faculty Incharge	OTHERS	Periods	Faculty Incharge
18MAT41	Statistics and Numerical Methods (SNM)	6	K. Vethi (KV)	Activity	2	M. Gokul (MG) & S.C. Thiyagarajann (SCT)
18MET41	Design Engineering (DE)	5	D. Sentilhi Kumar (DSK)	SPD	1	A.T. Navin Prasad (ATN)
18MEC42	Strength of Materials (SOM)	5	S. Surendar (SS)	Seminar	1	E. Ajai Kumar (EA)
18MET43	Thermal Engineering (TE)	5	A.T. Navin Prasad (ATN)			
18MET44	Theory of Machines (TOM)	5	K. Ramakrishnan (KRR)			
18MET45	Engineering Materials and Metallurgy (EMM)	5	S.C. Thiyagarajann (SCT)			
PRACTICAL						
18MEL41	Machining Processes Laboratory (MP Lab)	4	Dr.S. Velumani (SV) S. Surendar (SS)			
18MEL42	Thermal Engineering Laboratory (TE Lab)	4	K. Ramakrishnan (KRR), A.T. Navin Prasad (ATN)			
18MCT03	Professional Communication - 1	2	Dr. S. Gomathi (SG)			
TUTORIAL						
18MEC42	Strength of Materials (SOM)	1	S. Arun Kumar (SA)			
18MET43	Thermal Engineering (TE)	1	R. Prakash (RP)			
18MET44	Theory of Machines (TOM)	1	M. Gokul (MG)			

Class Advisor A.T. Navin Prasad (ATN)
Mentor S. Surendar (SS)
CCM Chairperson M. Gopi (MGo)

S. Arun Kumar
 COORDINATOR

S. Surendar
 MOD / MECH

M. Gopi
 DEAN

A.T. Navin Prasad
 PRINCIPAL

VELALAR COLLEGE OF ENGINEERING AND TECHNOLOGY, ERODE-638 012.
DEPARTMENT OF MECHANICAL ENGINEERING
TIME TABLE FOR THE ACADEMIC YEAR 2020-2021 (EVEN SEMESTER)
SEM: 04
HALL NO: C203
2021.07.02.21

Day	1 (8.50-9.45)	2 (9.45-10.35)	3 10.50-11.40	4 11.40-12.30	5 1.20-2.10	6 2.10-3.00	7 3.10-4.00	8 4.00-4.45
Monday	SNM (AR)	TE (SCT)	SOM (VM)	TOM (MGo)	←	←	←	←
Tuesday	SOM (VM)	SNM (AR)	DE (AT)	TE (SCT)	←	←	←	←
Wednesday	TOM (MGo)	RP	TE (SCT)	DE (AT)	←	←	←	←
Thursday	TE (SCT)	SNM (AR)	SOM (VM)	RP	←	←	←	←
Friday	DE (AT)	TOM (MGo & KRK)	TOM (MGo)	RP	←	←	←	←
Saturday	EMM (RP)	TE(T) (SCT & ATN)	SNM (AR)	SOM(T) (VM & SS)	←	←	←	←

THEORY

Course Code	Course Name	Periods	Faculty Incharge	OTHERS	Periods	Faculty Incharge
18MAT41	Statistics and Numerical Methods (SNM)	6	A. Ramya (AR)	Activity	2	S. Surendar (SS) & K. Ramakrishnan (KRK)
18MET41	Design Engineering (DE)	5	Dr.A. Thirumoorthy (AT)	SPD	1	M.Gopi (MGo)
18MEC42	Strength of Materials (SOM)	5	V. Mohankumar (VM)	Seminar	1	V. Mohan Kumar (VM)
18MET43	Thermal Engineering (TE)	5	S. C. Thiyagarajam (SCT)			
18MET44	Theory of Machines (TOM)	5	M. Gopi (MGo)			
18MET45	Engineering Materials and Metallurgy (EMM)	5	R. Prakash (RP)			

PRACTICAL

18MET41	Machining Processes Laboratory (MP Lab)	4	S. C. Thiyagarajam (SCT) & S. Arun Kumar (SA)			
18MET42	Thermal Engineering Laboratory (TE Lab)	4	L. Arul Shankar (LA) & T. C. R. Dinesh (TCRD)			
18MCT03	Professional Communication - I	2	B. S. Gomathi (BSG)			
TUTORIAL						
18MEC42	Strength of Materials (SOM)	1	S. Surendar (SS)	Class Advisor	1	M. Gopi (MGo)
18MET43	Thermal Engineering (TE)	1	A. T. Navin Prasad (ATN)	Mentor	1	A. Manoj Kumar (AM)
18MET44	Theory of Machines (TOM)	1	K. Ramakrishnan (KRK)	CCM Chairperson	1	E. Ajai Kumar (EA)

S. Surendar
COORDINATOR

K. Ramakrishnan
HOD / MECH

A. Manoj Kumar
DEAN

M. Gopi
PRINCIPAL