

Dr.S. & S.S.CHANDHY GOVERNMENT ENGINEERING COLLEGE, SURAT
MECHANICAL ENGINEERING DEPARTMENT
TIME TABLE FOR EVEN SEM -2019

B.E SEMESTER:-2

ROOM NO: M-206

W.E.F.21/01/2019

Sr. No.	Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	10:30 TO 11:30	PHY (SDG)	PHY (SDG)	MATHS-2 (ADP)	EGD LAB (B1_BKG, B2_HAV, B3_BCP)	ES(TPP)	
2	11:30 TO 12:30	MATHS-2 (CHD)	MATHS-2 (CHD)	BEE (SJR)		PHY (SDG)	
	12:30 to 1:00						
3	1:00 TO 2:00	EGD (BCP)		PHY LAB(B2_SDG) BEE LAB (B3_TGN) ES T (B1_HRD)	PHY LAB(B3_SDG) BEE LAB (B1_TGN) ES T (B2_TPP)	BEE (ABP)	
4	2:00 TO 3:00	BEE (UNP)	EGD (HAV)			MATHS-2 T (TAP,CHD,ADP)	
	3:00 to 3:10						
5	3:10 TO 4:10	PHY LAB(B1_SDG) BEE LAB (B2_SJR) ES T (B3_NDP)	ES (NDP)	EGD LAB (B2_HAV,B3_BCP)	MATHS-2 T (FPG,CHD,ADP)	EGD LAB (B1_HAV)	
6	4:10 TO 5:10						
7	05:10 to 06:10						

Allocated Load	Th	Hrs/Week	
	Pract.	13	Hrs/Week
	Tuto.	8	Hrs/Week
	Total	25	Hrs/Week

MP
TT Chahman

PRINCIPAL

[Signature]
19-1-19

Room No./Lab	Faculty	Faculty	Faculty	Faculty	Faculty	Faculty
BEE- Basic of Electrical Engineering	PMG: P.M.Chauthan	MMMG: M.M.MADHIKAR	ABP: A.B.PATEL			
Phy- Physics / CHE- chemistry	ADP: A.D.Patel	SBD: S.B.DIXIT	TGN: T.G.NAR		BEE-EL203	
EGD- Engineering Graphics and Design	CHD: C.H.Desai	PRP: P.R.PATEL	RVV: R.V.PATEL		EGD-ME 106A/106B/107	
ES- Environmental Sciences	FPG: F.P.Ghadvali	VS: V.SINHA	SJR: S.JRANA		Phy/CHE-EC203	
	PBD: P.B.Desai	HAV: H.A.VAIDYA	UNP: U.N.PATEL		ES- C 103/104	
	SDG: Dr. Sanjay D Gul	BKG: B.K.GOTAWALA	NDP: N.D.Parmar			
	TAP: T.A.Patel	BCP: B.C.PATEL	PGT: P.G.Tandel			
	PJP: P.J.Patel	BKP: B.K.PATEL	TPP: T.P.Parmar			
		RJV: R.J.VAROTARIA	MJP: M.J.Patel			
		BNR: B.N.RANA	JKP: J.K.Patel			
		MJH: M.J.HOTA	HRD: H.R.Dholia			

DR. S. & S.S. GHANDHY G.E.C., SURAT
MECHANICAL ENGINEERING DEPARTMENT
TIME TABLE EVEN SEM 2018-2019

B.E. SEMESTER: IV
 CLASSROOM NO: ME 208

W.E.F. 21-01-2019

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
09:30 TO 10:30						
10:30 TO 11:30	MP-II-M41-VS-WS MP-II-M42-PRP-WS COE-M43 COE-M44	FM RVV	CVNM PJP	MP II VS	MDID MMMM	DE II A-HAV DE II A-SBD DE II A-MMM DE II A-MJH
11:30 TO 12:30		MMMM BNR	FM PRP	MMMM RNM	MP II BNR	
01:00 TO 2:00	FM PRP	MDID MMMM	MP II BNR	CVNM TAP	MMMM PRP MMMM BNR MDID MMMM MDID VS	DE II A-HAV DE II A-SBD DE II A-MMM DE II A-MJH
02:00 TO 03:00	CVNM (T)	CVNM (T)	EEM VDD	FM BKP (RVV)		
3:10 TO 4:10	EEM SBD	COE COE FM PRP FM SBD	MDID MMMM	EEM BNR	CVNM TAP	DE II A-HAV DE II A-SBD DE II A-MMM DE II A-MJH
4:10 TO 5:10	COE COE MMMM PRP MMMM BNR		MDID MMMM MDID BNR COE COE	FM BKP (PRP) FM PRP MP II MMMM MP II BNR	MDID BKG MMMM RNM	
5:10 TO 6:10						

VDD: V D DHIMAN
 RNM: R N MEHTA
 HAV: H A VAIDYA
 SBD: S B DIXIT
 BKP: B K PATEL
 MMMM: M M
 MADHIKAR
 RV: R J VAROTARIA
 PRP: P R PATEL
 MJH: M J HOTA
 BKG: B K
 GOTAWALA
 VS: V SINHA
 BR: B RANA

THEORY:	18
PRACTICAL:	15
TUTORIAL:	0
TOTAL:	33

[Signature]
 Head of Dept.
 Mechanical Engg

[Signature]
 Principal
 Dr.S. & S. S. Ghandhy G.E.C. Surat

2140003	Engineering Economics and Management(MECH, ENV)	EEM
2149101	Mechanical Measurement & Metrology	MMMM
2149106	Fluid Mechanics	FM
2149107	Machine Design & Industrial Drafting	MDID
2149108	Manufacturing Processes -II	MP II
2140002	Design Engineering - I B	DE I B

DR. S. & S.S. GHANDHY G.E.C., SURAT
MECHANICAL ENGINEERING DEPARTMENT

B.E. SEMESTER: VI

TIME TABLE EVEN SEM 2018-2019

CLASSROOM NO: ME 211

W.E.F. 21-01-2019

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
09:30 TO 10:30						
10:30 TO 11:30	ICE SBD	DOM MH	IE-RJV-M107 IE-BNR-M107 IE-MJH-M107 PT-BCP-WS PT-VS-WS	ICE-SBD-M102 ICE-BKP (SBD)-M102 ICE-MJH-M102 IE-RJV-M107 IE-BNR-M107	RAC-VDD-M102 RAC-RNM-M102 RAC-SBD-M102 COE COE	DE II B-BKP (VS) DE II B-PRP DE II B-RJV DE II B-BCP DE II B-BKG
11:30 TO 12:30	CAD BKG	PT VS				
01:00 TO 2:00	COE COE COE	COE COE COE	DOM-MJH-M102 DOM-MMM-M102 DOM-RJV-M102 CAD-BKG-M101 CAD-VS-M101	IE RJV	DOM MH	DE II B-BKP (VS) DE II B-PRP DE II B-RJV DE II B-BCP DE II B-BKG
02:00 TO 03:00	DOM-MJH-M102 DOM-MMM-M102	ICE-BKP (SBD)-M102 ICE-SBD-M102		DOM MMM	RAC VDD	
3:10 TO 4:10	PT BCP	CAD BKG	IE BNR	PT BCP	PT-MJH-WS PT-VS-WS PT-BCP-WS RAC-VDD-M103 RAC-RNM-M103	DE II B-BKP (VS) DE II B-PRP DE II B-RJV DE II B-BCP DE II B-BKG
4:10 TO 5:10	IE BKP (MMM)	RAC RNM	ICE SBD	CAD-VDD-M103 CAD-VS-M103 CAD-RJV-M103 COE COE		
5:10 TO 6:10	RAC RNM	ICE BKP (SBD)	CAD MJH			

VDD: V D DHIMAN
 RNM: R N MEHTA
 HAV: H A VAIDYA
 SBD: S B DIXIT
 BKP: B K PATEL
 MMM: M M
 MADHIKAR
 RJV: R J VAROTARIA
 PRP: P R PATEL
 MJH: M J HOTA
 BKG: B K GOTAWALA
 VS: V SINHA
 BR: B RANA

THEORY:	18
PRACTICAL:	15
TUTORIAL:	0
TOTAL:	33

[Signature]
 Head of Dept
 Mechanical Engg

Dr. S. & S. S. Ghandhy G.E.C. Surat

Principal

2161901	Dynamics of Machines	DOM
2161902	Internal Combustion Engines	ICE
2161903	Computer Aided Design	CAD
2161907	Industrial Engineering	IE
2161908	Refrigeration And Air Conditioning	RAC
2161909	Production Technology	PT
2160001	Design Engineering II B	DE II B

DR. S. & S.S. CHANDHY G.E.C, SURAT

MECHANICAL ENGINEERING DEPARTMENT

B.E SEMESTER: VIII

TIME TABLE EVEN SEM 2018-2019

CLASSROOM NO: ME 108

W.E.F: 21-01-2019

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
09:30 TO 10:30						
10:30 TO 11:30	ENT-MB1-RNM-M107 ENT-MB2-MMM-M107 ENT-MB3-BNR-M107 PROJ-MB4 PROJ-85	COE COE PROJ ENT(T)-RNM AUTO-SBD	REE HAV	AUTO-VDD ENT-MMM	PROJ PROJ PROJ PROJ	
11:30 TO 12:30			AUTO-SBD ENT-RNM	PROJ PROJ PROJ PROJ	PROJ PROJ PROJ PROJ	
01:00 TO 2:00	REE VDD	REE VDD	PROJ PROJ COE PROJ PROJ	COE COE PROJ PROJ PROJ	PROJ PROJ PROJ PROJ	
02:00 TO 03:00	AUTO-SBD ENT-RNM	REE VDD	PROJ PROJ COE PROJ PROJ	PROJ PROJ PROJ PROJ	PROJ PROJ PROJ PROJ	
3:10 TO 4:10	PROJ PROJ PROJ COE COE	PROJ PROJ PROJ COE COE	PROJ PROJ COE PROJ PROJ	PROJ PROJ PROJ PROJ		
4:10 TO 5:10						
5:10 TO 6:10			PROJ PROJ PROJ PROJ			

VDD: V D DHIMAN
RNM: R N MEHTA
HAV: H A VAIDYA
SBD: S B DIXIT
BKP: B K PATEL
MMM: M M
MADHIKAR
RV: R J VAROTARIA
PRP: P R PATEL
MJH: M J HOTA
BKG: B K GOTAWALA
VS: V SINHA
BR: B RANA

THEORY:	10
PRACTICAL:	20
TUTORIAL:	0
TOTAL:	30

17/1/2019
Head of Dept
Mechanical Engg

Principal
Dr. S. & S. S. Chandhy G.E.C. Surat

2181910	Renewable Energy Engineering	REE
2181909	Project	PROJ
2181915	Automobile Engineering	AUTO
2181916	Energy Conservation and Management	ECM
2181923	Entrepreneurship	ENT
2181926	Triology	TRI