

**Dr.S & S.S.Ghandhy Government Engineering College,Surat.**  
**Class Time Table**

**ME SEM II**

**W.E.F.:21/6/2021**

TIME/DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
10:30 to 11:30	CI (JRR)	WSN (TPD)	MIMO (TSP)	ADSP (NTD)	SC (KGB)	
11:30 to 12:30	MIMO (TSP)	WSN (TPD)	MIMO (TSP)	ADSP (NTD)	SC (KGB)	
1:00 to 2:00	SC (KGB)	MIMO LAB (PVP)	SC LAB (KGB)	ADSP LAB (NTD)	CI (JRR)	
2:00 to 3:00	WSN (TPD)	MIMO LAB (PVP)	SC LAB (KGB)	ADSP LAB (NTD)	SEMINAR (TPD)	
3:10 to 4:10	SEMINAR (TPD)	ADSP (NTD)		WSN LAB (TPD)	SEMINAR (TPD)	
4:10 to 5:10	SEMINAR (TPD)			WSN LAB (TPD)		
5:10 to 6:10						

CI-Constitution of India  
MIMO-Multiple input multiple output systems  
SC-Satellite Communication  
WSN-Wireless Sensor Network  
ADSP-Advance digital signal processing

Total Load TH:	14	Hrs/Week
PR/T:	12	Hrs/Week
Grand Total	26	Hrs/Week

KGB-Prof.K.G.Bhuva, TPD-Prof.T.P.Dave,NTD-Prof.N.T.Dave, PVP-Prof. P.V.Pithaida,TSP-Prof.Tejas S.Patel, JRR-Prof. J.R.Rana,

HOD

PRINCIPAL

**Dr.S & S.S.Gandhy Government Engineering College,Surat.**

**Class Time Table**

**BE SEM V**

**W.E.F.:21/6/2021**

TIME/DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
10:30 to 11:30	VLSI(DJP)	PE(JRR)/AM(DJP)	VLSI(DJP)	ADC (KGB)	PP (RMP)	
11:30 to 12:30	VLSI(DJP)	IPDC(TAP)	VLSI(DJP)	ADC (KGB)	PP (RMP)	
1:00 to 2:00	POM(HVR)	ADC (KGB)	POM(HVR)	PE(JRR)/AM(DJP)	POM(KDP)	
2:00 to 3:00	IPDC(ADP)	ADC (KGB)	B2-PP(RMP) B3-PE(JRR) B4-VLSI(DJP)	PE(JRR)/AM(DJP)	B1-ADC(KGB) B2-AM(DJP) B4-PP(RMP)	
3:10 to 4:10	B1-VLSI(DJP) B2-ADC(KGB) B3-PP(RMP)	B1-PP(RMP) B2-VLSI(DJP) B3-ADC(KGB) B4-PE(JRR)		DE-II A (PVP/RMP/JRR)		
4:10 to 5:10					B1-AM(DJP)	
5:10 to 6:10						

VLSI- VLSI Design  
PE-Power Electronics  
AM-Advance  
Microcontroller  
ADC- Analog and Digital  
Communication  
IPDC- Integrated  
Personality Development  
Course  
POM-Principles of  
Management  
PP-Python Programming

Total Load TH:	18	Hrs/Week
PR/T:	40	Hrs/Week
Grand Total	58	Hrs/Week

KGB- Prof. K.G.Bhuva, PVP-Prof.Parul V.Pithadia,DJP-Prof. D.J.Patel,RMP-  
Prof.Rahul M.Patel,JRR-Prof. J.R.Rana, HVR-Prof. H.V.Rupani, KDP-  
Prof.K.D.Panchal, ADP-Prof.A.D.Patel,TAP-Prof.T.A.Patel

HOD

PRINCIPAL

**Dr.S & S.S.Gandhy Government Engineering College,Surat.**

**Class Time Table**

**BE SEM VII**

**W.E.F.:21/6/2021**

TIME/DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
10:30 to 11:30	DSP (NTD)	IML (TSP)	AI (JRR)	B3-DIVP(PVP) B2-AI (JRR)	DIVP (PVP)	
11:30 to 12:30	DSP (NTD)	DSP (NTD)	DIVP (PVP)	B4-IOT(TSP) B1-WC(RMP)	DIVP (PVP)	
1:00 to 2:00	AI (JRR)	B1-AI (JRR) B2-IML(DJP)	B2-DIVP (PVP) B1-IOT(TSP)	WC (TPD)	IML (DJP)	
2:00 to 3:00	IOT (TSP)	B3-IOT(TSP) B4-WC(TPD)	B3-WC(TPD) B4-DSP(NTD)	IML (TSP)	IOT (TSP)	
3:10 to 4:10	B1-DIVP (PVP) B2-IOT(TSP)	B4-IML(TSP)	WC (NTD)	B4-AI (JRR) B3-IML(TSP)	B4-DIVP (PVP) B3-AI (JRR)	
4:10 to 5:10	B3-DSP(NTD)		WC (NTD)	B2-WC(RMP) B1-DSP(NTD)	B1-IML(TSP)	
5:10 to 6:10						

DSP-Digital Signal Processing  
WC-Wireless Communication  
DIVP-Digital Image and Video Processing  
AI-Introduction of Artificial Intelligence  
IOT-Internet of Things  
IML-Introduction of Machine Learning

Total Load TH:	16	Hrs/Week
PR/T:	48	Hrs/Week
Grand Total	64	Hrs/Week

KGB- Prof. K.G.Bhuva, TPD-Prof.T.P.Dave,NTD-Prof.N.T.Dave,PVP-Prof.Parul V.Pithadia,JJP-Prof.Jigna J.Patel,DJP-Prof. D.J.Patel,RMP-Prof.Rahul M.Patel,TSP-Prof.Tejas S.Patel, JRR-Prof. J.R.Rana,

HOD

PRINCIPAL