



## Mid - Term Exam Time Table

Faculty: - Engineering and Technology

Program: - Bachelor of Technology (B.Tech.)

Semester / Year: - 5<sup>th</sup> Sem.

Exam Centre: - Sankalchand Patel College of Engineering, Visnagar

Date & Day	Time	ME (ET101)		EE (ET102)		CE (ET103)		EC (ET104)		IT(ET105)		Civil (ET106)		ICT(ET107)	
		Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name
12/10/2020 Monday	10:00 am TO 12:00 pm	1ET1010501	Heat Transfer	1ET1020501	Power Electronics and Drives – I	1ET1030501	Advanced Java Programming	1ET1040501	Integrated Circuits and Applications	1ET1030501	Advanced Java Programming	1ET1060501	Hydrology and Water Resources Engineering	1ET1070501	Object Oriented Programming with JAVA
13/10/2020 Tuesday	10:00 am TO 12:00 pm	1ET1010502	Theory of Machines	1ET1020502	Electrical Power – II	1ET1030502	Design and Analysis of Algorithm	1ET1040502	Engineering Electromagnetics	1ET1030502	Design and Analysis of Algorithm	1ET1060502	Structural Analysis - III	1ET1030502	Design and Analysis of Algorithm
14/10/2020 Wednesday	10:00 am TO 12:00 pm	1ET1010503	Machine Design-I	1ET1020503	Microcontroller and Applications	1ET1030503	System Programming	1ET1040503	Microprocessor and Interfacing	1ET1030503	System Programming	1ET1060503	Water and Waste Water Engineering	1ET1030503	System Programming
15/10/2020 Thursday	10:00 am TO 12:00 pm	1ET1010504	Fluid Power Engineering	1ET1020504	Signals and Systems	1ET1030504	Web Application and Development	1ET1040504	Digital Communication	1ET1050501	Web Technology	1ET1060504	Geotechnical Engineering -I	1ET1030504	Web Application and Development
16/10/2020 Friday	10:00 am TO 12:00 pm	1ET1010505	Instrumentation & Control	1ET1020505	Field Theory	1ET1030505	Microprocessor and Interfacing	1ET1040505 30 Marks (1hr 30 min)	Audio and Video Systems 30 Marks (1hr 30 min)	1ET1050502	Interfacing and Application	1ET1060505	Highway Engineering	1ET1030505	Microprocessor and Interfacing
17/10/2020 Saturday	10:00 am TO 11:30 am	30 Marks 1ET1040506 Sensors and Transducers/ 1ET1060506 Disaster Management/ 1ET1020506 Energy Conservation and Audit/ 1ET1030506 Cyber Law and Ethics		30 Marks 1ET1010506 Power Plant Engineering / 1ET1060506 Disaster Management/ 1ET1030506 Cyber Law and Ethics/ 1ET1040506 Sensors and Transducers		30 Marks 1ET1010506 Power Plant Engineering / 1ET1020506 Energy Conservation and Audit / 1ET1040506 Sensors and Transducers / 1ET1060506 Disaster Management		30 Marks 1ET1060506 Disaster Management/ 1ET1010506 Power Plant Engineering/ 1ET1020506 Energy Conservation and Audit / 1ET1030506 Cyber Law and Ethics		30 Marks 1ET1010506 Power Plant Engineering / 1ET1020506 Energy Conservation and Audit / 1ET1040506 Sensors and Transducers / 1ET1060506 Disaster Management		30 Marks 1ET1010506 Power Plant Engineering/ 1ET1020506 Energy Conservation and Audit/ 1ET1030506 Cyber Law and Ethics / 1ET1040506 Sensors and Transducers		30 Marks 1ET1010506 Power Plant Engineering / 1ET1020506 Energy Conservation and Audit / 1ET1040506 Sensors and Transducers / 1ET1060506 Disaster Management	

SD/  
Dr. D. J. Shah  
Principal