



# St.Martin's Engineering College

An Autonomous Institute

A Non Minority College| Approved by AICTE | Affiliated to JNTUH, Hyderabad |  
 NAAC-Accredited 'A+' Grade 2(f) & 12(B) status (UGC) | ISO 9001:2008 Certified |  
 NBA Accredited | SIRO (DSIR) | UGC-Paramarsh | Recognized Remote Center of IIT, Bombay  
 Dhulapally, Secunderabad – 500100  
 www.smec.ac.in



## IV YEAR B.TECH I SEMESTER – R18 REGULATION (AUTONOMOUS) COMPUTER BASED TEST(CBT),FEB-2023

### TIME TABLE

TIME → FN: 11:45 AM to 12:30 PM

AN: 03:00 PM to 03:45 PM

DATE: DATE: 27-01-2023

BRANCH	DATE AND DAY				
	02-02-2023 FN THURSDAY	02-02-2023 AN THURSDAY	03-02-2023 FN FRIDAY	03-02-2023 AN FRIDAY	04-02-2023 FN SATURDAY
CIVIL ENGINEERING (01-CE)	Estimation, Costing and Project Management (CE701PC)	Remote Sensing &GIS (CE711PE)	Irrigation and Hydraulic Structures (CE721PE)	Artificial Intelligence (CS701OE)	Professional Practice law & Ethics (SM702MS)
ELECTRICAL AND ELECTRONICS ENGINEERING (02-EEE)	Electrical and Hybrid Vehicles (EE713PE)	Industrial Electrical Systems (EE723PE)	Fundamentals of Management for Engineers(SM701MS)	Java Programming (CS703OE)	---
MECHANICAL ENGINEERING (03-ME)	Refrigeration & Air Conditioning (ME701PC)	Automation in Manufacturing (ME712PE)	Power Plant Engineering (ME721PE)	Fluid Power Systems (ME733PE)	Utilization of Electrical Energy (EE700OE)
ELECTRONICS AND COMMUNICATIONS ENGINEERING (04-ECE)	Microwave and Optical Communications (EC701PC)	Digital Image Processing (EC713PE)	Database Management Systems(EC722PE)	Java Programming (CS703OE)	Professional Practice, Law & Ethics (SM702MS)
COMPUTER SCIENCE AND ENGINEERING (05- CSE)	Cryptography & Network Security (CS701PC)	Data Mining (CS702PC)	Cloud Computing (CS714PE)	Software Process & Project Management (CS725PE)	Electronic Sensors (EC700OE)
INFORMATION TECHNOLOGY (12- IT)	Information Security (IT701PC)	Data Mining (CS702PC)	Cloud Computing (CS714PE)	Software Process & Project Management (CS725PE)	Remote Sensing & GIS (CE700OE)

Sd/-

**CHIEF CONTROLLER OF EXAMINATIONS**