

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

III YEAR B.TECH I SEMESTER – (SMEC-R20) REGULATION (AUTONOMOUS) COMPUTER BASED TEST(CBT),FEB-2023

TIME TABLE TIME→ FN: 10:30 AM to 11:30 AM AN:02:00 PM to 03:00 PM

DATE: 27-01-2023

	DATE AND DAY					
BRANCH	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	04-02-2023 AN SATURDAY
CIVIL ENGINEERING (01-CE)	Geotechnical Engineering(CE501PC)	Structural Engineering – I (RCC)(CE502PC)	Structural Analysis-II (CE503PC)	Engineering Economics and Accountancy(BE504MS)	Concrete Technology (CE511PE)	Transportation Engineering(CE506PC)
ELECTRICAL AND ELECTRONICS ENGINEERING(02-EEE)	Control Systems (EE501PC)	Power Systems II (EE502PC)	Electrical Measurements and Instrumentation (EE503PC)	Business Economics and Financial Analysis (BE504MS)	Power Semiconductor Drives (EE510PE)	
MECHANICAL ENGINEERING (03-ME)	Design Of Machine Member-I (ME501PC)	Thermal Engineering-II (ME502PC)	Metrology and Machine Tools (ME503PC)	Business Economic and Financial Analysis (BE504MS)	Automobile Engineering (ME504PC)	Refrigeration And Air Conditioning (ME505PC)
ELECTRONICS AND COMMUNICATION ENGINEERING (04-ECE)	Microprocessors and Microcontrollers (EC501PC)	Data Communications and Networks (EC502PC)	Control Systems (EC503PC)	Business Economics and Financial Analysis (BE504MS)	Electronic Measurements and Instrumentation (EC513PE)	
COMPUTER SCIENCE AND ENGINEERING (05-CSE)	Formal Languages & Automata Theory (CS501PC)	Software Engineering (CS502PC)	Computer Networks (CS503PC)	Database Management System (CS504PC)	Principles of Programming Languages (CS515PE)	Computer Graphics (CS521PE)
INFORMATION TECHNOLOGY (12-IT)	Formal Languages & Automata Theory (CS501PC)	Software Engineering (CS502PC)	Data Communication & Computer Networks (IT503PC)	Web Programming (IT504PC)	Principles of Programming Languages (CS515PE)	Computer Graphics (CS521PE)
COMPUTER SCIENCE AND ENGINEERING (AI&ML)(66-SE(AI&ML))	Advanced Artificial Intelligence (CSM501PC)	Data Warehousing and Data Mining (CSM502PC)	Design and Analysis of Algorithms (CSM503PC)	Computer Networks (CSM504PC)	Web Technologies (CSM515PE)	Software Testing Methodologies (CSM524PE)

Sd/-CHIEF CONTROLLER OF EXAMINATIONS