

St. Martin's Engineering College

UGC Autonomous



A Non Minority College | Approved by AICTE | Affiliated to JNTUII, 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

III B.TECH II SEMESTER-SMEC-R20 SUPPLEMENTARY EXAMINATIONS-JUNE-2025

TIME TABLE TIME → FN: 10:00 AM to 01:00 PM

DATE: 09-JUNE-2025

	DATE: 07-00NE-2025								
	DATE AND DAY								
BRANCH	23-06-2025 FN MONDAY	25-06-2025 FN WEDNESDAY	27-06-2025 FN FRIDAY	30-06-2025 FN MONDAY	02-07-2025 FN WEDNESDAY	04-07-2025 FN FRIDAY			
CIVIL ENGINEERING (01-CE)	Structural Engineering - II (STEEL) (CE601PC)	Hydrology & Water Resources Engineering (CE602PC)	Water and Wastewater Engineering (CE603PC)	Foundation Engineering (CE604PC)	Prestressed Concrete (CE611PE)	Cyber Law & Ethics (CS602OE)			
ELECTRICAL AND ELECTRONICS ENGINEERING(02-EEE)	Power System Protection (EE601PC)	Microprocessors and Microcontrollers (EE602PC)	Signals and Systems (EE603PC)	Electrical Energy Conservation and Auditing (EE604PC)	High Voltage Engineering (EE611PE)	Fundamentals of Internet of Things (EC6000E)			
MECHANICAL ENGINEERING (03-ME)	CAD/CAM (ME601PC)	Design of Machine Member-II (ME602PC)	Heat Transfer (ME603PC)	Fundamentals of Management for Engineers (FM601MS)	Production Planning and Control (ME612PE)	Fundamentals of Internets of Things (EC6000E)			
ELECTRONICS AND COMMUNICATION ENGINEERING (04-ECE)	Antennas and Wave Propagation (EC601PC)	Digital Signal Processing (EC602PC)	VLSI Design (EC603PC)		Embedded System Design (EC613PE)	Cyber Law & Ethics (CS602OE)			
COMPUTER SCIENCE AND ENGINEERING (AI&ML)(66-CSE(AI&ML))	Machine Learning (CSM601PC)	Natural Language Processing (CSM602PC)	Software Engineering (CSM603PC)		Computer Vision (CSM615PE)	Fundamentals of Internet of Things (EC6000E)			

CHIEF CONTROLLER OF EXAMINATIONS



St. Martin's Engineering College

UGC Autonomous



A Non Minority College [Approved by AICTE | Affiliated to JNTUII, 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

III B.TECH II SEMESTER-SMEC-R20 SUPPLEMENTARY EXAMINATIONS-JUNE-2025

TIME TABLE TIME→ FN: 10:00 AM to 01:00 PM

DATE: 09-JUNE-2025

	DATE AND DAY								
BRANCH	23-06-2025 FN MONDAY	25-06-2025 FN WEDNESDAY	27-06-2025 FN FRIDAY	30-06-2025 FN MONDAY	02-07-2025 FN WEDNESDAY	04-07-2025 FN FRIDAY			
COMPUTER SCIENCE AND ENGINEERING (05-CSE)	Machine Learning (CS601PC)	Compiler Design (CS602PC)	Design And Analysis of Algorithms (CS603PC)		Web Technologies (CS612PE)	Fundamentals of Internet of Things (EC600OE)			
INFORMATION TECHNOLOGY (12-IT)	Big Data Analytics (IT601PC)	Principles of Compiler Construction (IT602PC)	Algorithm Design and Analysis (IT603PC)	Embedded Systems & Internet of Things (IT604PC)	Software Testing Methodologies (CS615PE)	Disaster Preparedness & Planning Management (CE605OE)			
ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (72- AI & DS)	Knowledge Representation And Reasoning (AID601PC)	Data Analytics (AID602PC)	Computer Networks (AID603PC)	Web Technologies (AID615PE)		Fundamentals of Internet of Things (EC6000E)			
ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (73- AI & ML)	Software Engineering (AIM601PC)	Devops (AIM602PC)	Natural Language Processing (AIM603PC)	Data Mining (AIM612PE)		Fundamentals of Internet of Things (EC600OE)			
COMPUTER SCIENCE AND DESIGN (74-CSG)	Automata Theory And Compiler Design (CSG601PC)	Introduction To Engineering Design (CSG602PC)	Machine Learning (CSG603PC)	Software Testing Methodologies (CSG615PE)		Fundamentals of Internet of Things (EC6000E)			

CHIEF CONTROLLER OF EXAMINATIONS

St. MARTIN'S ENGINEERING COLLEGE

Survey Ho. 98 & 100, Dhulapally (V).

NOTE: i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS (MMEDIATELY SAME), Medical-Malkaggi. (2)

Secunderabad - 500 100, Telangana