



# CMR TECHNICAL CAMPUS

Approved by AICTE, Permanently affiliated to JNTUH, Accredited by NBA and NAAC with 'A' Grade  
Kandlakoya(v), Medchal Road, Hyderabad - 501 401  
(UGC Autonomous)



## EXAMINATION BRANCH

### R22 BTECH IV SEMESTER SUPPLEMENTARY EXAMINATION - April 2026

#### TIME-TABLE

Branch	20-04-2026 09:40 AM - 12:40 PM	22-04-2026 09:40 AM - 12:40 PM	24-04-2026 09:40 AM - 12:40 PM	27-04-2026 09:40 AM - 12:40 PM	29-04-2026 09:40 AM - 12:40 PM
Electronics and Communication Engineering (ECE - 04)	ANALOG AND DIGITAL COMMUNICATIONS (22EC401PC)	NUMERICAL METHODS AND COMPLEX VARIABLES (22MA402BS)	ELECTRONIC CIRCUIT ANALYSIS (22EC403PC)	ELECTROMAGNETIC WAVES AND TRANSMISSION LINES (22EC404PC)	FUNDAMENTALS OF DATABASE MANAGEMENT SYSTEMS (22EC405PC)
Computer Science and Engineering (CSE - 05)	DISCRETE MATHEMATICS (22CS401PC)	DATABASE MANAGEMENT SYSTEMS (22CS402PC)	OPERATING SYSTEMS (22CS403PC)	WEB TECHNOLOGIES (22CS404PC)	SOFTWARE ENGINEERING (22CS405PC)
Information Technology (IT - 12)	DISCRETE MATHEMATICS (22IT401PC)	DATABASE MANAGEMENT SYSTEMS (22IT402PC)	OPERATING SYSTEMS (22IT403PC)	WEB TECHNOLOGIES (22IT404PC)	SOFTWARE ENGINEERING (22IT405PC)
Computer Science and Information Technology (CSIT - 33)	DISCRETE MATHEMATICS (22IT401PC)	DATABASE MANAGEMENT SYSTEMS (22IT402PC)	OPERATING SYSTEMS (22IT403PC)	WEB TECHNOLOGIES (22IT404PC)	SOFTWARE ENGINEERING (22IT405PC)
Computer Science and Engineering [Cyber Security] (CSC - 62)	DISCRETE MATHEMATICS (22CY401PC)	COMPUTER NETWORKS (22CY402PC)	OPERATING SYSTEMS (22CY403PC)	BUSINESS ECONOMICS & FINANCIAL ANALYSIS (22MB404HS)	SOFTWARE ENGINEERING (22CY405PC)
Computer Science and Engineering [Artificial Intelligence and Machine Learning] (CSM - 66)	AUTOMATA THEORY AND COMPILER DESIGN (22AM401PC)	DATABASE MANAGEMENT SYSTEMS (22AM402PC)	MATHEMATICAL AND STATISTICAL FOUNDATIONS (22MA403BS)	INTRODUCTION TO ARTIFICIAL INTELLIGENCE (22AM404PC)	OBJECT ORIENTED PROGRAMMING THROUGH JAVA (22AM405PC)
Computer Science and Engineering [Data Science] (CSD - 67)	COMPUTER ORIENTED STATISTICAL METHODS (22MA401BS)	DATABASE MANAGEMENT SYSTEMS (22DS402PC)	OPERATING SYSTEMS (22DS403PC)	BUSINESS ECONOMICS & FINANCIAL ANALYSIS (22MB404HS)	SOFTWARE ENGINEERING (22DS405PC)
Artificial Intelligence and Machine Learning (AIM - 73)	AUTOMATA THEORY AND COMPILER DESIGN (22AM401PC)	DATABASE MANAGEMENT	MATHEMATICAL AND STATISTICAL	INTRODUCTION TO ARTIFICIAL INTELLIGENCE (22AM404PC)	OBJECT ORIENTED PROGRAMMING THROUGH

Branch	20-04-2026 09:40 AM - 12:40 PM	22-04-2026 09:40 AM - 12:40 PM	24-04-2026 09:40 AM - 12:40 PM	27-04-2026 09:40 AM - 12:40 PM	29-04-2026 09:40 AM - 12:40 PM
		SYSTEMS (22AM402PC)	FOUNDATIONS (22MA403BS)		JAVA (22AM405PC)

*Nceudvay*  
ACE

*H. all*  
CE

*Ameddy*  
DIRECTOR



# CMR TECHNICAL CAMPUS

Approved by AICTE, Permanently affiliated to JNTUH, Accredited by NBA and NAAC with 'A' Grade  
Kandlakoya(v), Medchal Road, Hyderabad - 501 401  
(UGC Autonomous)



## EXAMINATION BRANCH

### R22 BTECH VI SEMESTER SUPPLEMENTARY EXAMINATION - April 2026

#### TIME-TABLE

Branch	21-04-2026 10:00 AM - 01:00 PM	23-04-2026 10:00 AM - 01:00 PM	25-04-2026 10:00 AM - 01:00 PM	28-04-2026 10:00 AM - 01:00 PM	30-04-2026 10:00 AM - 01:00 PM
Electronics and Communication Engineering (ECE - 04)	ANTENNAS AND WAVE PROPAGATION (22EC601PC) FUNDAMENTALS OF DATABASE MANAGEMENT SYSTEMS (22EC609SS)	DIGITAL SIGNAL PROCESSING (22EC602PC)	CMOS VLSI DESIGN (22EC603PC)	EMBEDDED SYSTEM DESIGN (22EC623PE)	FUNDAMENTALS OF AI (22AM611OE)
Computer Science and Engineering (CSE - 05)	MACHINE LEARNING (22CS601PC)	FORMAL LANGUAGES AND AUTOMATA-THEORY (22CS602PC) DISCRETE MATHEMATICS (22CS609SS)	BUSINESS ECONOMICS AND FINANCIAL ANALYSIS (22MB603HS) SOFTWARE ENGINEERING (22CS608SS)	FULL STACK DEVELOPMENT (22CS631PE) SOFTWARE TESTING METHODOLOGIES (22CS635PE)	FUNDAMENTALS OF INTERNET OF THINGS (22EC611OE)
Information Technology (IT - 12)	AUTOMATA THEORY AND COMPILER DESIGN (22IT601PC) MACHINE LEARNING (22IT608SS)	INTRODUCTION TO DATA SCIENCE (22IT602PC)	BUSINESS ECONOMICS & FINANCIAL ANALYSIS (22MB603HS)	SOFTWARE TESTING METHODOLOGIES (22IT635PE)	R PROGRAMMING (22DS612OE)
Computer Science and Engineering [Cyber Security] (CSC - 62)	CYBER SECURITY ESSENTIALS (22CY601PC)	ALGORITHM DESIGN AND ANALYSIS (22CY602PC)	MALWARE ANALYSIS (22CY603PC)	MACHINE LEARNING (22CY632PE)	FUNDAMENTALS OF INTERNET OF THINGS (22IT611OE)
Computer Science and Engineering [Artificial Intelligence and Machine Learning] (CSM - 66)	KNOWLEDGE REPRESENTATION AND REASONING (22AM601PC)	DATA ANALYTICS (22AM602PC)	NATURAL LANGUAGE PROCESSING (22AM603PC)	SOFTWARE TESTING METHODOLOGIES (22AM621PE)	FUNDAMENTALS OF INTERNET OF THINGS (22EC611OE)
Computer Science and Engineering [Data Science] (CSD - 67)	MACHINE LEARNING (22DS601PC)	ALGORITHMS DESIGN AND ANALYSIS (22DS602PC)	AUTOMATA THEORY AND COMPILER DESIGN (22DS603PC)	SOFTWARE TESTING METHODOLOGIES (22DS631PE)	CYBER LAWS (22CY611OE)

Branch	21-04-2026 10:00 AM - 01:00 PM	23-04-2026 10:00 AM - 01:00 PM	25-04-2026 10:00 AM - 01:00 PM	28-04-2026 10:00 AM - 01:00 PM	30-04-2026 10:00 AM - 01:00 PM
Artificial Intelligence and Machine Learning (AIM - 73)	KNOWLEDGE REPRESENTATION AND REASONING (22AM601PC)	DATA ANALYTICS (22AM602PC)	NATURAL LANGUAGE PROCESSING (22AM603PC)	SOFTWARE TESTING METHODOLOGIES (22AM621PE)	FUNDAMENTALS OF INTERNET OF THINGS (22EC611OE)

*N. Sreedhar*  
ACE

*H. S. K.*  
CE

*A. Meddy*  
DIRECTOR