



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 III SEMESTER SUPPLEMENTARY EXAMINATION - April 2026

TIME-TABLE

| Branch | 04-05-2026 09:40 AM - 12:40 PM | 06-05-2026 09:40 AM - 12:40 PM | 08-05-2026 09:40 AM - 12:40 PM | 11-05-2026 09:40 AM - 12:40 PM | 13-05-2026 09:40 AM - 12:40 PM |
|--|---|-----------------------------------|-------------------------------------|---|--|
| Electronics and Communication Engineering (ECE - 04) | ELECTRONIC DEVICES AND CIRCUITS (22EC301PC) | DIGITAL SYSTEM DESIGN (22EC302PC) | SIGNALS AND SYSTEMS (22EC303PC) | PROBABILITY THEORY AND STOCHASTIC PROCESSES (22EC304PC) | NETWORK ANALYSIS (22EC305ES) |
| Computer Science and Engineering (CSE - 05) | COMPUTER ORIENTED STATISTICAL METHODS (22MA301BS) | DIGITAL ELECTRONICS (22EC302ES) | PROGRAMMING WITH PYTHON (22CS303PC) | COMPUTER ORGANIZATION AND ARCHITECTURE (22CS304PC) | OBJECT ORIENTED PROGRAMMING THROUGH JAVA (22CS305PC) |
| Information Technology (IT - 12) | COMPUTER ORIENTED STATISTICAL METHODS (22MA301BS) | DIGITAL ELECTRONICS (22EC302ES) | PROGRAMMING WITH PYTHON (22IT303PC) | COMPUTER ORGANIZATION AND ARCHITECTURE (22IT304PC) | OBJECT ORIENTED PROGRAMMING THROUGH JAVA (22IT305PC) |
| Computer Science and Information Technology (CSIT - 33) | COMPUTER ORIENTED STATISTICAL METHODS (22MA301BS) | DIGITAL ELECTRONICS (22EC302ES) | PROGRAMMING WITH PYTHON (22IT303PC) | COMPUTER ORGANIZATION AND ARCHITECTURE (22IT304PC) | OBJECT ORIENTED PROGRAMMING THROUGH JAVA (22IT305PC) |
| Computer Science and Engineering [Cyber Security] (CSC - 62) | COMPUTER ORIENTED STATISTICAL METHODS (22MA301BS) | DIGITAL ELECTRONICS (22EC302ES) | PROGRAMMING WITH PYTHON (22CY303PC) | COMPUTER ORGANIZATION AND ARCHITECTURE (22CY304PC) | OBJECT ORIENTED PROGRAMMING THROUGH JAVA (22CY305PC) |
| Computer Science and Engineering [Artificial Intelligence and Machine Learning] (CSM - 66) | DISCRETE MATHEMATICS (22AM301PC) | SOFTWARE ENGINEERING (22AM302PC) | PROGRAMMING WITH PYTHON (22AM303PC) | COMPUTER ORGANIZATION AND ARCHITECTURE (22AM304PC) | OPERATING SYSTEMS (22AM305PC) |
| Computer Science and Engineering [Data Science] (CSD - 67) | DISCRETE MATHEMATICS (22DS301PC) | DIGITAL ELECTRONICS (22EC302ES) | PROGRAMMING WITH PYTHON (22DS303PC) | COMPUTER ORGANIZATION AND ARCHITECTURE (22DS304PC) | OBJECT ORIENTED PROGRAMMING THROUGH JAVA (22DS305PC) |
| Artificial Intelligence and Machine Learning | DISCRETE MATHEMATICS (22AM301PC) | SOFTWARE ENGINEERING | PROGRAMMING WITH PYTHON | COMPUTER ORGANIZATION AND ARCHITECTURE | OPERATING SYSTEMS (22AM305PC) |

| Branch | 04-05-2026 09:40 AM - 12:40 PM | 06-05-2026 09:40 AM - 12:40 PM | 08-05-2026 09:40 AM - 12:40 PM | 11-05-2026 09:40 AM - 12:40 PM | 13-05-2026 09:40 AM - 12:40 PM |
|------------|-----------------------------------|--------------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|
| (AIM - 73) | | (22AM302PC) | (22AM303PC) | (22AM304PC) | |

N. Newberry
ACE

H. d. L.
CE

Ormeddy
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 V SEMESTER SUPPLEMENTARY EXAMINATION - April 2026

TIME-TABLE

| Branch | 05-05-2026 10:00 AM - 01:00 PM | 07-05-2026 10:00 AM - 01:00 PM | 09-05-2026 10:00 AM - 01:00 PM | 12-05-2026 10:00 AM - 01:00 PM | 14-05-2026 10:00 AM - 01:00 PM |
|--|--|---|---|---|--|
| Electronics and Communication Engineering (ECE - 04) | MICROCONTROLLERS AND FUNDAMENTALS OF IOT (22EC501PC) | CONTROL SYSTEMS (22EC502PC) | LINEAR AND DIGITAL IC APPLICATIONS (22EC503PC) | BUSINESS ECONOMICS AND FINANCIAL ANALYSIS (22MB504HS) | COMPUTER ORGANIZATION & OPERATING SYSTEMS (22EC511PE) |
| Computer Science and Engineering (CSE - 05) | DESIGN AND ANALYSIS OF ALGORITHMS (22CS501PC) | DEVOPS (22CS502PC) | COMPUTER NETWORKS (22CS503PC) | DATA ANALYTICS (22CS513PE) PRINCIPLES OF PROGRAMMING LANGUAGES (22CS515PE) | NATURAL LANGUAGE PROCESSING (22CS525PE) COMPUTER GRAPHICS (22CS521PE) INFORMATION RETRIEVAL SYSTEMS (22CS523PE) DISTRIBUTED DATABASES (22CS524PE) |
| Information Technology (IT - 12) | ALGORITHMS DESIGN AND ANALYSIS (22IT501PC) | MACHINE LEARNING (22IT502PC) | DATA COMMUNICATIONS AND COMPUTER NETWORKS (22IT503PC) | PRINCIPLES OF PROGRAMMING LANGUAGES (22IT515PE) | COMPUTER GRAPHICS (22IT521PE) |
| Computer Science and Information Technology (CSIT - 33) | ALGORITHMS DESIGN AND ANALYSIS (22IT501PC) | MACHINE LEARNING (22IT502PC) | DATA COMMUNICATIONS AND COMPUTER NETWORKS (22IT503PC) | PRINCIPLES OF PROGRAMMING LANGUAGES (22IT515PE) | COMPUTER GRAPHICS (22IT521PE) |
| Computer Science and Engineering [Cyber Security] (CSC - 62) | NETWORK SECURITY AND CRYPTOGRAPHY (22CY501PC) | DATABASE MANAGEMENT SYSTEMS (22CY502PC) | FORMAL LANGUAGES AND AUTOMATA THEORY (22CY503PC) | ARTIFICIAL INTELLIGENCE (22CY512PE) | INTRODUCTION TO DATA SCIENCE (22CY522PE) |
| Computer Science and Engineering [Artificial Intelligence and Machine Learning] (CSM - 66) | DESIGN AND ANALYSIS OF ALGORITHMS (22AM501PC) | MACHINE LEARNING (22AM502PC) | COMPUTER NETWORKS (22AM503PC) | BUSINESS ECONOMICS & FINANCIAL ANALYSIS (22MB504HS) | INTRODUCTION TO DATA SCIENCE (22AM512PE) |

| Branch | 05-05-2026 10:00 AM - 01:00 PM | 07-05-2026 10:00 AM - 01:00 PM | 09-05-2026 10:00 AM - 01:00 PM | 12-05-2026 10:00 AM - 01:00 PM | 14-05-2026 10:00 AM - 01:00 PM |
|--|---|-----------------------------------|-----------------------------------|---|--|
| Computer Science and Engineering [Data Science] (CSD - 67) | INTRODUCTION TO DATA SCIENCE (22DS501PC) | BIG DATA ANALYTICS (22DS502PC) | COMPUTER NETWORKS (22DS503PC) | ARTIFICIAL INTELLIGENCE (22DS512PE) | SOFTWARE PROJECT MANAGEMENT (22DS523PE) |
| Artificial Intelligence and Machine Learning (AIM - 73) | DESIGN AND ANALYSIS OF ALGORITHMS (22AM501PC) | MACHINE LEARNING (22AM502PC) | COMPUTER NETWORKS (22AM503PC) | BUSINESS ECONOMICS & FINANCIAL ANALYSIS (22MB504HS) | INTRODUCTION TO DATA SCIENCE (22AM512PE) |

N. Suresh
ACE

H. S. S.
CE

Omeddy
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 VII SEMESTER SUPPLEMENTARY EXAMINATION - April 2026

TIME-TABLE

| Branch | 04-05-2026 01:00 PM - 04:00 PM | 06-05-2026 01:00 PM - 04:00 PM | 08-05-2026 01:00 PM - 04:00 PM | 11-05-2026 01:00 PM - 04:00 PM | 13-05-2026 01:00 PM - 04:00 PM |
|--|--|---|---|--|-----------------------------------|
| Electronics and Communication Engineering (ECE - 04) | "PROFESSIONAL PRACTICE, LAW AND ETHICS" (22MB701HS) | DIGITAL IMAGE PROCESSING (22EC733PE) | SATELLITE COMMUNICATIONS (22EC743PE) | SOFTWARE ENGINEERING (22CS722OE) | MICROWAVE ENGINEERING (22EC702PC) |
| Computer Science and Engineering (CSE - 05) | CRYPTOGRAPHY AND NETWORK SECURITY (22CS701PC) | COMPILER DESIGN (22CS702PC) | CLOUD COMPUTING (22CS744PE) CYBER SECURITY (22CS742PE) | BLOCKCHAIN TECHNOLOGY (22CS754PE) SOFTWARE PROCESS & PROJECT MANAGEMENT (22CS755PE) | ELECTRONIC SENSORS (22EC721OE) |
| Information Technology (IT - 12) | INFORMATION SECURITY (22IT701PC) | CLOUD COMPUTING (22IT702PC) | HUMAN COMPUTER INTERACTION (22IT741PE) | REAL TIME SYSTEMS (22IT752PE) | ELECTRONIC SENSORS (22EC721OE) |
| Computer Science and Engineering [Cyber Security] (CSC - 62) | VULNERABILITY ASSESSMENT & PENETRATION TESTING (22CY701PC) | NETWORK MANAGEMENT SYSTEMS AND OPERATIONS (22CY702PC) | DEEP LEARNING (22CY745PE) | AUTHENTICATION TECHNIQS (22CY755PE) | ELECTRONIC SENSORS (22EC721OE) |
| Computer Science and Engineering [Artificial Intelligence and Machine Learning] (CSM - 66) | PROFESSIONAL PRACTICE, LAW & ETHICS (22MB701HS) | DEEP LEARNING (22AM702PC) | CLOUD COMPUTING (22AM735PE) | GENERATIVE AI (22AM742PE) | ELECTRONIC SENSORS (22EC721OE) |
| Computer Science and Engineering [Data Science] (CSD - 67) | PREDETIVE ANALTICS (22DS701PC) | WEB AND SOCIAL MEDIA ANALYTICS (22DS702PC) | NATURAL LANGUAGE PROCESSING (22DS743PE) | CLOUD COMPUTING (22DS752PE) | ELECTRONIC SENSORS (22EC721OE) |
| Artificial Intelligence and Machine Learning (AIM - 73) | "PROFESSIONAL PRACTICE, LAW & ETHICS" (22MB701HS) | DEEP LEARNING (22AM702PC) | CLOUD COMPUTING (22AM735PE) | GENERATIVE AI (22AM742PE) | ELECTRONIC SENSORS (22EC721OE) |

Nandani

Handwritten signature

Amreddy