

CONTROLLER OF EXAMINATIONS

Date: 20-04-2026

I-B. TECH II-SEMESTER (R25) REGULAR END EXAMINATIONS-JUNE-2026

TIME-TABLE

Timings: FN-09:30 AM to 12:30 PM

AN-01:00 PM to 04:00 PM

BRANCH	DATE, SESSION & DAY					
	15.06.2026 AN MONDAY	17.06.2026 AN WEDNESDAY	19.06.2026 AN FRIDAY	22.06.2026 AN MONDAY	24.06.2026 FN WEDNESDAY	24.06.2026 AN WEDNESDAY
ECE- ELECTRONICS & COMMUNICATION ENGINEERING	Ordinary Differential Equations and Vector Calculus (R25MA201BS)	Engineering Chemistry (R25CH202BS)	English for Skill Enhancement (R25EN203HS)	Data Structures (R25CSS204ES)	---	Python Programming (R25CSS205ES)
CSE- COMPUTER SCIENCE & ENGINEERING	Basic Electrical Engineering (R25EEE201ES)	Advanced Engineering Physics (R25APP202BS)	Matrix and Calculus (R25MA203BS)	Data Structures (R25CSS204ES)	Engineering Drawing and Computer Aided Drafting (R25ME205ES) (A,B,C&D-Sections)	Engineering Drawing and Computer Aided Drafting (R25ME205ES) (E,F&G-Sections)
CSE- (ARTIFICIAL INTELLIGENCE & MACHINE LEARNING)	Ordinary Differential Equations and Vector Calculus (R25MA201BS)	Engineering Chemistry (R25CH202BS)	English for Skill Enhancement (R25EN203HS)	Data Structures (R25CSS204ES)	---	Electronic Devices and Circuits (R25EC205ES)
CSE- (DATA SCIENCE)	Ordinary Differential Equations and Vector Calculus (R25MA201BS)	Engineering Chemistry (R25CH202BS)	English for Skill Enhancement (R25EN203HS)	Data Structures (R25CSS204ES)	---	Electronic Devices and Circuits (R25EC205ES)

Controller of Examination
CMR Engineering College
Kandlakoya (V), Medchal Dist.,
Hyderabad, T.S. - 501 401.

Principal
CMR Engineering College
(Autonomous)
Kandlakoya (V), Medchal Dist.,
Hyderabad, T.S. - 501 401.

CONTROLLER OF EXAMINATIONS
I-B.TECH II-SEMESTER (R22) SUPPLY END EXAMINATIONS-JUNE-2026

Date: 20-04-2026

TIME-TABLE

Timing: AN-01:00 PM to 04:00 PM

BRANCH	15.06.2026 AN MONDAY	17.06.2026 AN WEDNESDAY	19.06.2026 AN FRIDAY	22.06.2026 AN MONDAY
ELECTRONICS & COMMUNICATIONS ENGINEERING	Vector Calculus and Transforms (R22MA201BS)	Engineering Chemistry (R22CH202BS) (2024 Batch)	Data Structures (R22CSS203ES)	English for Skill Enhancement (R22EN204HS) (2024 Batch)
		Applied Physics (R22AP202BS) (2022, 2023 Batch)		
COMPUTER SCIENCE & ENGINEERING	Vector Calculus and Transforms (R22MA201BS)	Applied Physics (R22AP202BS)	Data Structures (R22CSS203ES)	Basic Electrical Engineering (R22EE204ES)
		Engineering Chemistry (R22CH202BS) (2023 Batch)		
INFORMATION TECHNOLOGY	Vector Calculus and Transforms (R22MA201BS)	Applied Physics (R22AP202BS) (2022 Batch)	Data Structures (R22CSS203ES)	Basic Electrical Engineering (R22EE204ES) (2022 Batch)
		Engineering Chemistry (R22CH202BS)		
CSE- (CYBER SECURITY)	Vector Calculus and Transforms (R22MA201BS)	Engineering Chemistry (R22CH202BS)	Data Structures Through C++ (R22AI203ES)	English for Skill Enhancement (R22EN204HS)
		Engineering Chemistry (R22CH202BS)		
CSE- (DATA SCIENCE)	Vector Calculus and Transforms (R22MA201BS)	Engineering Chemistry (R22CH202BS)	Data Structures Through C++ (R22AI203ES)	English for Skill Enhancement (R22EN204HS)
		Engineering Chemistry (R22CH202BS)		
CSE- (ARTIFICIAL INTELLIGENCE & MACHINE LEARNING)	Vector Calculus and Transforms (R22MA201BS)	Engineering Chemistry (R22CH202BS)	Data Structures Through C++ (R22AI203ES)	English for Skill Enhancement (R22EN204HS)
		Engineering Chemistry (R22CH202BS)		

Date: 20-04-2026

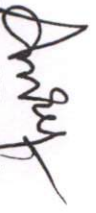
I-B.TECH I-SEMESTER (R25) SUPPLY END EXAMINATIONS-JUNE-2026

TIME-TABLE

Timings: AN: 01:00 PM to 04:00 PM

DATE, SESSION & DAY

BRANCH	DATE, SESSION & DAY				
	25.06.2026 AN THURSDAY	27.06.2026 AN SATURDAY	29.06.2026 AN MONDAY	01.07.2026 AN WEDNESDAY	03.07.2026 AN FRIDAY
ECE- ELECTRONICS & COMMUNICATION ENGINEERING	Matrix and Calculus (R25MA101BS)	Advanced Engineering Physics (R25AP102BS)	Basic Electrical Engineering (R25EE103ES)	Programming for Problem Solving (R25CS104ES)	Engineering Drawing and Computer Aided Drafting (R25ME105ES)
CSE- COMPUTER SCIENCE & ENGINEERING	Engineering Chemistry (R25CH101BS)	Ordinary Differential Equations and Vector Calculus (R25MA102BS)	English for Skill Enhancement (R25EN103HS)	Programming for Problem Solving (R25CS104ES)	Electronic Devices and Circuits (R25EC105ES)
CSE- (ARTIFICIAL INTELLIGENCE & MACHINE LEARNING)	Matrix and Calculus (R25MA101BS)	Advanced Engineering Physics (R25AP102BS)	Basic Electrical Engineering (R25EE103ES)	Programming for Problem Solving (R25CS104ES)	Engineering Drawing and Computer Aided Drafting (R25ME105ES)
CSE- (DATA SCIENCE)	Matrix and Calculus (R25MA101BS)	Advanced Engineering Physics (R25AP102BS)	Basic Electrical Engineering (R25EE103ES)	Programming for Problem Solving (R25CS104ES)	Engineering Drawing and Computer Aided Drafting (R25ME105ES)



Controller of Examinations
Controller of Examination
CMR Engineering College
(Autonomous)

Kandlakoya (V), Medchal Dist.,
Hyderabad, T.S. - 501 401.

Principal

CMR Engineering College
(Autonomous)

Kandlakoya (V), Medchal Dist.,
Hyderabad, T.S. - 501 401.

CONTROLLER OF EXAMINATIONS

I-B.TECH I-SEMESTER (R22) SUPPLY END EXAMINATIONS-JUNE-2026

Date: 20-04-2026

TIME-TABLE Timings: AN: 01:00 PM to 04:00 PM

BRANCH	25.06.2026 AN THURSDAY	27.06.2026 AN SATURDAY	29.06.2026 AN MONDAY	01.07.2026 AN WEDNESDAY
ECE- ELECTRONICS & COMMUNICATIONS ENGINEERING	Matrix Algebra and Differential Equations (R22MA101BS)	Applied Physics (R22AP102BS) (2024 Batch)	Programming for Problem Solving (R22CS103ES)	Basic Electrical Engineering (R22EE104ES) (2024 Batch)
		Engineering Chemistry (R22CH102BS) (2022, 2023 Batch)		
CSE- COMPUTER SCIENCE & ENGINEERING	Matrix Algebra and Differential Equations (R22MA101BS)	Engineering Chemistry (R22CH102BS)	Programming for Problem Solving (R22CS103ES)	English for Skill Enhancement (R22EN104HS) (2022 Electrical Engineering (R22EE104ES) (2023 Batch)
		Applied Physics (R22AP102BS) (2022 Batch)		
IT- INFORMATION TECHNOLOGY	Matrix Algebra and Differential Equations (R22MA101BS)	Engineering Chemistry (R22CH102BS)	Programming for Problem Solving (R22CS103ES)	English for Skill Enhancement (R22EN104HS) (2022 Electrical Engineering (R22EE104ES) (2023 Batch)
		Applied Physics (R22AP102BS)		
CSE- (CYBER SECURITY)	Matrix Algebra and Differential Equations (R22MA101BS)	Applied Physics (R22AP102BS)	Programming for Problem Solving (R22CS103ES)	Basic Electrical Engineering (R22EE104ES)
		Applied Physics (R22AP102BS)		
CSE- (ARTIFICIAL INTELLIGENCE & MACHINE LEARNING)	Matrix Algebra and Differential Equations (R22MA101BS)	Applied Physics (R22AP102BS)	Programming for Problem Solving (R22CS103ES)	Basic Electrical Engineering (R22EE104ES)
		Applied Physics (R22AP102BS)		
CSE- (DATA SCIENCE)	Matrix Algebra and Differential Equations (R22MA101BS)	Applied Physics (R22AP102BS)	Programming for Problem Solving (R22CS103ES)	Basic Electrical Engineering (R22EE104ES)
		Applied Physics (R22AP102BS)		

Controller of Examination
CMR Engineering College
(Autonomous)

Kandlakoya (V), Medchal Dist.,
Hyderabad, T.S. - 501 404

Principal
CMR Engineering College
(Autonomous)

Kandlakoya (V), Medchal Dist.,
Hyderabad, T.S. - 501 401.

CONTROLLER OF EXAMINATIONS

Date: 20-04-2026

I-B.TECH I-SEMESTER (R20) SUPPLEMENTARY END EXAMINATIONS-JUNE-2026

TIME-TABLE

Timing: AN-01:00 PM to 04:00 PM

BRANCH	DATE, SESSION AND DAY			
	25.06.2026 AN THURSDAY	27.06.2026 AN SATURDAY	29.06.2026 AN MONDAY	01.07.2026 AN WEDNESDAY
MECHANICAL ENGINEERING	Linear Algebra and Calculus (MA101BS)	Engineering Chemistry (CH102BS)	Programming for Problem Solving (CS103ES)	English (EN105HS)
ELECTRONICS & COMMUNICATIONS ENGINEERING	Linear Algebra and Calculus (MA101BS)	Engineering Chemistry (CH102BS)	Programming for Problem Solving (CS103ES)	English (EN105HS)
CSE- (ARTIFICIAL INTELLIGENCE & MACHINE LEARNING)	Linear Algebra and Calculus (MA101BS)	Engineering Chemistry (CH102BS)	Programming for Problem Solving (CS103ES)	English (EN105HS)
AI&DS- (ARTIFICIAL INTELLIGENCE & DATA SCIENCE)	Linear Algebra and Calculus (MA101BS)	Engineering Chemistry (CH102BS)	Programming for Problem Solving (CS103ES)	English (EN105HS)
COMPUTER SCIENCE & ENGINEERING	Linear Algebra and Calculus (MA101BS)	Applied Physics (AP102BS)	Programming for Problem Solving (CS103ES)	Basic Electrical Engineering (EE104ES)
INFORMATION TECHNOLOGY	Linear Algebra and Calculus (MA101BS)	Applied Physics (AP102BS)	Programming for Problem Solving (CS103ES)	Basic Electrical Engineering (EE104ES)
CSE- (CYBER SECURITY)	Linear Algebra and Calculus (MA101BS)	Applied Physics (AP102BS)	Programming for Problem Solving (CS103ES)	Basic Electrical Engineering (EE104ES)
CSE- (DATA SCIENCE)	Linear Algebra and Calculus (MA101BS)	Applied Physics (AP102BS)	Programming for Problem Solving (CS103ES)	Basic Electrical Engineering (EE104ES)

Amy
Controller of Examination
CMR Engineering College
(Autonomous)
Kandlakoya (V), Medchal Dist.,
T.S. - 501 401.

[Signature]
Principal
CMR Engineering College
(Autonomous)
Kandlakoya (V), Medchal Dist.,
Hyderabad, T.S. - 501 401.