



CMR COLLEGE OF ENGINEERING & TECHNOLOGY

(UGC AUTONOMOUS)

Kandlakoya, Medchal, Hyderabad 501401

No.142/B.Tech/Exams/TT/2024

(Regulation: R18)

Date: 14/06/2024

REVISED Schedule of B.Tech (All Branches) –V Semester Supplementary Examinations -June-2024
(Applicable for 2021, 2020, 2019 & 2018 Admitted Batches)

A.Y. 2023-2024

Timings: (FN: 10:00 AM To 01:00 PM)

Date/ Branch	24.06.2024 FN Monday	26.06.2024 FN Wednesday	28.06.2024 FN Friday	01.07.2024 FN Monday	03.07.2024 FN Wednesday	05.07.2024 FN Friday <small>(Additional Subjects) If Opted</small>	08/07/2024 FN Monday	10/07/2024 FN Wednesday
CE	Design and Drawing of RCC Structures (A30115)	Business Management & Financial Analysis (A30013)	Geotechnical Engineering (A30116)	<u>PE-I</u> Industrial Waste Water Treatment (A30141)/ Environmental Impact Assessment (A30142)	Structural Analysis-II (A30118)	<u>OE-I</u> Python Programming (A30531)	Transportation Engineering-I (A30117)	-----
EEE	Power Systems-II (A30211)	Control Systems (A30209)	Power System Protection (A30212)	Power Electronics (A30210)	Electrical Measurements (A30213)	<u>OE-I</u> Python Programming (A30531)/ Introduction to Database Management Systems (A30555)/ Data Analytics with R (A30537)/ Introduction to Data Science (A30559)/ Basics of Insurance & Taxation (C30165)	<u>PE-I</u> Electric Smart Grid Technologies (A30233)/ Electrical Instruments (A30232)	-----
ME	Dynamics of Machinery (A30331)	Manufacturing Technology (A30332)	Thermal Engineering (A30334)	Machine Design (A30335)	<u>PE-I</u> Non Destructive Testing Methods (A30351)/ Mechatronics Systems (A30361) / Refrigeration & Air Conditioning (A30371)	<u>OE-I</u> Python Programming (A30531)/ Introduction to Database Management Systems (A30555)	-----	-----

Handwritten signature and date: 14/6/2024

Cont

Date/ Branch	24.06.2024 FN Monday	26.06.2024 FN Wednesday	28.06.2024 FN Friday	01.07.2024 FN Monday	03.07.2024 FN Wednesday	05.07.2024 FN Friday (Additional Subjects) If Opted	08/07/2024 FN Monday	10/07/2024 FN Wednesday
ECE	Electronic Measurements & Instrumentation (A30414)	Antenna & Wave Propagation (A30411)	Linear & Digital IC Applications (A30412)	Digital Signal Processing (A30413)	<u>PE-I</u> Digital Design Through Verilog HDL (A30441)/ Computer Organization (A30457)	<u>OE-I</u> Python Programming (A30531)/ Java Programming (A30554) / Data Analytics with R (A30537)/ Introduction to Database Management Systems (A30555)/ Deep Learning (A30538)/ Introduction to Data Science (A30559)/ Knowledge Management (C30162)/ Basics of Insurance & Taxation (C30165)/ Business Ethics & Corporate Governance (C30166)	-----	-----
CSE	Computer Networks (A30514)	Formal Languages & Automata Theory (A30518)	<u>PE-I</u> Information Security (A30527)/ Software Testing Methodologies (A30529)	Operating Systems (A30516)	Artificial Intelligence (A30530)	<u>OE-I</u> Data Analytics with R (A30537)/ Deep Learning (A30538)/ Cloud Computing (A30542)/ Introduction to Data Science (A30559)/ Air Pollution and Control (A30163)/ Disaster Management and Mitigation (A30160)/ Python Programming (A30531)/ Knowledge Management (C30162)/ Basics of Insurance & Taxation (C30165)/ Business Ethics & Corporate Governance (C30166)/ Electrical Safety (A30260)/ Fundamentals of Engineering Materials (A30383)/ Environmental Protection and Management (A30166)/ Image Processing (A30473)	<u>PE-I</u> Data Warehousing & Data Mining (A30528)	-----

Date/ Branch	24.06.2024 FN Monday	26.06.2024 FN Wednesday	28.06.2024 FN Friday	01.07.2024 FN Monday	03.07.2024 FN Wednesday	05.07.2024 FN Friday <small>(Additional Subjects) If Opted</small>	08/07/2024 FN Monday	10/07/2024 FN Wednesday
IT	Computer Networks (A30514)	Automata and Compiler Design (A31201)	<u>PE-I</u> Information Security (A30527)/ Software Testing Methodologies (A30529)	Operating Systems (A30516)	Artificial Intelligence (A30530)	<u>OE-I</u> Data Analytics with R (A30537)/ Deep Learning (A30538)/ Cloud Computing (A30542)/ Introduction to Data Science (A30559)/ Air Pollution and Control (A30163)/ Disaster Management and Mitigation (A30160)/ Python Programming (A30531)/ Knowledge Management (C30162)/ Basics of Insurance & Taxation (C30165)	-----	-----
CSC	Cryptography & Network Security (A36205)	Automata and Compiler Design (A31201)	<u>PE-I</u> Cyber Laws & Ethics (A36217)	Intrusion Detection & Prevention Systems (A36209)	Web Technologies (A30523)	<u>OE-I</u> Knowledge Management (C30162)/ Fundamentals of Engineering Materials (A30383)/ Electrical Safety (A30260)/ Business Ethics & Corporate Governance (C30166)/ Image Processing (A30473)/ Python Programming (A30531)/ Disaster Management and Mitigation (A30160)/ Environmental Protection and Management (A30166)	<u>PE-I</u> Data Ware Housing & Data Mining (A30528)/	-----

V. 3

C/A

14/6/2024

Date/ Branch	24.06.2024 FN Monday	26.06.2024 FN Wednesday	28.06.2024 FN Friday	01.07.2024 FN Monday	03.07.2024 FN Wednesday	05.07.2024 FN Friday <small>(Additional Subjects) If Opted</small>	08/07/2024 FN Monday	10/07/2024 FN Wednesday
CSM	Computer Networks (A30514)	Software Engineering (A30525)	Artificial Intelligence and Applications (A36603)	Computer Vision (A36606)	<u>PE-I</u> Advanced Python Programming (A36613)	<u>OE-I</u> Basics of Insurance & Taxation (C30165)/ Fundamentals of Engineering Materials (A30383)/ Electrical Safety (A30260)/ Business Ethics & Corporate Governance (C30166)/ Disaster Management and Mitigation (A30160)/ Environmental Protection and Management (A30166)/ Image Processing (A30473)/ Python Programming (A30531)	<u>PE-I</u> Data Warehousing & Data Mining (A30528)	Theory of Computation (A36605)
CSD	Computer Networks (A30514)	Business Management & Financial Analysis (A30013)	Data Science With R (A36704)	Data Mining (A36705)	<u>PE-I</u> Software Project Management (A30532)	<u>OE-I</u> Fundamentals of Engineering Materials (A30383)/ Electrical Safety (A30260)/ Business Ethics & Corporate Governance (C30166)/ Image Processing (A30473)/ Environmental Protection and Management (A30166)	-----	-----







CMR COLLEGE OF ENGINEERING & TECHNOLOGY

(UGC AUTONOMOUS)

Regulation: R15

Date: 11.06.2024

No.143 /B.Tech/Exam/R15/TT/2024

REVISED Schedule of B.Tech (All Branches) –V Semester Supplementary Examinations - June-2024

Note: Regular 2015, LE 2016 & 2017 admitted batch students are not eligible for this Examination, as they have completed maximum duration (8 Years for Regular and 6 Years for LE Students).

A.Y. 2023-2024

Timings: FN: 10:00 AM To 01:00 PM

Date/ Branch	24.06.2024 FN Monday	26.06.2024 FN Wednesday	28.06.2024 FN Friday	01.07.2024 FN Monday	03.07.2024 FN Wednesday	05.07.2024 FN Friday
CIVIL	Concrete Technology (A2115)	Design and Drawing of RCC Structures (A2116)	Geotechnical Engineering -I (A2117)	Water Resources Engineering-I (A2118)	Engineering Geology (A2119)	Transportation Engineering-I (A2120)
EEE	Power Systems-II (A2210)	Managerial Economics & Financial Analysis (A2021)	Linear & Digital IC Applications (A2414)	Power Electronics (A2214)	Electrical Machines-III (A2215)	PE-I Linear System Analysis(A2213)/ Smart Electric Grid (A2250)
MECH	Dynamics of Machinery (A2322)	Managerial Economics & Financial Analysis (A2021)	Thermal Engineering-II (A2324)	Design of Machine Members– I (A2323)	PE-I Non Destructive Evaluation and Testing (A2346)	Engineering Metrology (A2325)
ECE	Microprocessors & Microcontrollers (A2411)	Antenna & Wave Propagation (A2412)	Linear & Digital IC Applications (A2414)	Digital Communications (A2413)	Digital Design Using Verilog HDL (A2415)	-----
CSE	Computer Networks (A2511)	Managerial Economics & Financial Analysis (A2021)	Software Engineering (A2513)	Operating Systems (A2512)	PE-I Object Oriented Analysis and Design(A2535)/ Human Computer Interaction(A2528)/ Computer Graphics (A2525)	-----

Ad.CoE

Controller of Examinations

Principal
CMR College of Engineering & Technology
(UGC Autonomous)
Kandlakoya, Medchal Road,Hyderabad,T.S.

Copy to: Secretary Garu/CEO for kind information please
Circulation to students

Deans	IQAC	HoDs	Exam Coordinators	Admin. Officer	Accounts Officer	ACEs	Library	T&P Cell	Web Portal In-charge	Notice Boards
-------	------	------	-------------------	----------------	------------------	------	---------	----------	----------------------	---------------

