



MALLA REDDY ENGINEERING COLLEGE (Autonomous)
III B.TECH I SEMESTER (MR20-2020-21 BATCH) I MID EXAMINATIONS, NOVEMBER - 2022

T I M E T A B L E

Time - FN: 10:00 AM to 12:00 NOON

AN: 01:30 PM to 3:30 PM

BRANCH	DATE, TIME & DAY								
	07-11-2022 FN Monday	07-11-2022 AN Monday	09-11-2022 FN Wednesday	09-11-2022 AN Wednesday	10-11-2022 FN Thursday	10-11-2022 AN Thursday	11-11-2022 FN Friday	11-11-2022 AN Friday	12-11-2022 FN Saturday
CIVIL ENGINEERING (CE)	Engineering Economics and Accountancy (A0H08)	Structural Analysis (A0116)	Structural Engineering I (RCC) (A0117)	Geotechnical Engineering (A0118)	Disaster Management & Mitigation (A0119)	Construction Project Management (A0126)	Quantitative Aptitude & Verbal Reasoning 1 (A00M3)	Introduction to Cyber Security (A00M5)	-
MECHANICAL ENGINEERING (ME)	Engineering Economics and Accountancy (A0H08)	Metrology & Instrumentation (A0320) <u>Operations Research (A0316) For Readmitted</u>	Design of Machine Members-I (A0321)	Thermal Engineering-II (A0322)	Machine Drawing (A0323) <u>Machine tools (A0314) For Readmitted</u>	Non-Destructive Testing (A0327)	Quantitative Aptitude & Verbal Reasoning 1 (A00M3)	Introduction to Cyber Security (A00M5)	-
MINING ENGINEERING (Mining)	Mine Environmental Engineering - II (A2509)	Underground Coal Mining (A2510)	Rock Mechanics (A2511)	Mining Machinery - II (A2512)	Surface Mining Technology (A2513)	Mineral Exploration (A2515)	Quantitative Aptitude & Verbal Reasoning 1 (A00M3)	Introduction to Cyber Security (A00M5)	Industrial Safety (A0342)
ELECTRICAL AND ELECTRONICS ENGINEERING (EEE)	Electrical Measurements and Instrumentation (A0210)	Power Transmission Systems (A0211)	AC Machines (A0212)	Power Electronics (A0213)	High Voltage Engineering (A0222)	Python Programming (A0564)	Quantitative Aptitude & Verbal Reasoning 1 (A00M3)	Introduction to Artificial Intelligence (A00M6)	-
ELECTRONICS AND COMMUNICATIONS ENGINEERING (ECE)	Management Fundamentals (A0H09)	Microprocessors and Microcontrollers (A0414)	Linear & Digital Integrated Circuit Applications (A0415)	VLSI Design (A0416)	Computer Organization and Operating Systems (A0418)	Fundamentals of Database Management Systems (A0563)	Quantitative Aptitude & Verbal Reasoning 1 (A00M3)	Introduction to Artificial Intelligence (A00M6)	-
COMPUTER SCIENCE AND ENGINEERING (CSE)	Management Fundamentals (A0H09)	Computet Networks (A6201)	Formal Languages and Automata Theory (A0523) <u>Design and Analysis of Algorithms (A0516) For Readmitted</u>	Software Engineering & Modeling (A0524) <u>Python Programming (A0504) For Readmitted</u>	Artificial Intelligence (A0526)	Distributed Systems (A0530)	Quantitative Aptitude & Verbal Reasoning 1 (A00M3)	-	-
INFORMATION TECHNOLOGY (IT)	Theory of Automata (A1206)	Computet Networks (A6201)	Android Application Development (A1217)	Software Engineering & Modeling (A0524)	Artificial Intelligence (A0526)	-	Quantitative Aptitude & Verbal Reasoning 1 (A00M3)	-	-
COMPUTER SCIENCE AND ENGINEERING(CYBER SECURITY)	Management Fundamentals (A0H09)	Cryptography and Network Security (A6203)	Automata and Compiler Design (A6204)	Software Engineering & Modeling (A0524)	Design and Analysis of Algorithms (A0516)	Distributed Systems (A0530)	Quantitative Aptitude & Verbal Reasoning 1 (A00M3)	-	-
COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)	Management Fundamentals (A0H09)	Data Visualization (A6607)	Advanced Machine Learning (A6608)	Cloud Computing (A0519)	Internet of Things (A0547)	Database Management Systems (A0515)	Quantitative Aptitude & Verbal Reasoning 1 (A00M3)	-	-
COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)	Management Fundamentals (A0H09)	Python for Data Science (A6705)	Formal Languages and Automata Theory (A0523)	Cloud Computing (A0519)	Operating Systems (A0511)	Introduction to Digital Image Processing (A6720)	Quantitative Aptitude & Verbal Reasoning 1 (A00M3)	-	-
COMPUTER SCIENCE AND ENGINEERING (IOT)	Management Fundamentals (A0H09)	Computer Networks (A6201)	Automata and Compiler Design (A6204)	Applications of IoT (A6904)	Operating Systems (A0511)	Distributed Systems (A0530)	Quantitative Aptitude & Verbal Reasoning 1 (A00M3)	-	-

NOTE: Any clashes / Omissions in this time-table may be brought to the notice of the undersigned.

Date: 26-10-2022

Copy to:

- 1) All HODs are requested to circulate among the staff and necessary action
- 2) Controller of Examinations for necessary action
- 3) To be read in III B.Tech class rooms

- 4) to be displayed in all Notice Boards
- 5) Website I/c for keeping in the college website.
- 6) PA to Principal for filing
- 7) Dean (Academics)

Chief Controller of Examinations

- 8) IQAC
- 9) Placement Cell