MALLA REDDY ENGINEERING COLLEGE (Autonomous)

I B.TECH I SEMESTER (MR21-2021-22 BATCH) SUPPLEMENTARY EXAMINATIONS, MARCH-2023

TIME TABLE

Time - FN: 10:00 AM to 01:00 PM

		D	ATE, TIME & DAY		
BRANCH	23-03-2023 FN Thursday	25-03-2023 FN Saturday	27-03-2023 FN Monday	29-03-2023 FN Wednesday	31-03-2023 FN Friday
CIVIL ENGINEERING (CE)		English (B0H01)	Linear Algebra and Differential Equations (B0B05)	Programming for Problem Solving (B0501)	Basic Electrical and Electronics Engineering (B0201)
MECHANICAL ENGINEERING (ME)	***	English (B0H01)	Linear Algebra and Differential Equations (B0B05)	Programming for Problem Solving (B0501)	Basic Electrical and Electronics Engineering (B0201)
MINING ENGINEERING (Mining)	en el en.	English (B0H01)	Linear Algebra and Differential Equations (B0B05)	Programming for Problem Solving (B0501)	Basic Electrical and Electronics Engineering (B0201)
ELECTRICAL AND ELECTRONICS ENGINEERING (EEE)	****	English (B0H01)	Linear Algebra and Applied Calculus (B0B03)	Programming for Problem Solving (B0501)	Basic Electrical and Electronics Engineering (B0201)
ELECTRONICS AND COMMUNICATIONS ENGINEERING (ECE)	70,000	English (B0H01)	Linear Algebra and Applied Calculus (B0B03)	Programming for Problem Solving (B0501)	Basic Electrical and Electronics Engineering (B0201)
COMPUTER SCIENCE AND ENGINEERING (CSE)		English (B0H01)	Linear Algebra and Numerical Methods (B0B01)	Programming for Problem Solving (B0501)	Basic Electrical and Electronics Engineering (B0201)
INFORMATION TECHNOOLOGY (IT)		English (B0H01)	Linear Algebra and Numerical Methods (B0B01)	Programming for Problem Solving (B0501)	Basic Electrical and Electronics Engineering (B0201)
COMPUTER SCIENCE AND ENGINEERING(CYBER SECURITY)	Engineering Drawing (B0305)	Engineering Chemistry (B0B17)	Linear Algebra and Numerical Methods (B0B01)	Programming for Problem Solving (B0501)	Semiconductor Physics(B0B09)
COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)	Engineering Drawing (B0305)	Engineering Chemistry (B0B17)	Linear Algebra and Numerical Methods (B0B01)	Programming for Problem Solving (B0501)	Semiconductor Physics(B0B09)
COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)	Engineering Drawing (B0305)	Engineering Chemistry (B0B17)	Linear Algebra and Numerical Methods (B0B01)	Programming for Problem Solving (B0501)	Semiconductor Physics(B0B09)
COMPUTER SCIENCE AND ENGINEERING (IOT)	Engineering Drawing (B0305)	Engineering Chemistry (B0B17)	Linear Algebra and Numerical Methods (B0B01)	Programming for Problem Solving (B0501)	Semiconductor Physics(B0B09)
ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	Engineering Drawing (B0305)	Engineering Chemistry (B0B17)	Linear Algebra and	Programming for Problem Solving (B0501)	Semiconductor Physics(B0B09)

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

Date: 03-03-2022

Chief Controller of Examinations

1) All HODs are requested to circulate among the staff and medical Controller of Examinations

4) to be displayed Halla Raddy Engineering Gollege

²⁾ Controller of Examinations for necessary action

³⁾ to be read in I B.Tech class rooms

⁶⁾ PA to Principal for filing(Autonoumous)) Placement Cell

⁵⁾ Website I/c for keeping in the college website.

MALLA REDDY ENGINEERING COLLEGE (Autonomous)

I B.TECH I SEMESTER (MR20-2020-21 BATCH) Supplementary Examinations, MARCH-2023

TIME TABLE TIME: FN: 10:00 AM to 01:00 PM

BRANCH	DATE, TIME & DAY						
	23-03-2023 FN Thursday	25-03-2023 FN Saturday	27-03-2023 FN Monday	29-03-2023 FN Wednesday	31-03-2023 FN Friday		
CIVIL ENGINEERING (CE)	Engineering Graphics (A0301)	English (A0H01)	Linear Algebra and Differential Equations (A0B05)	Engineering Physics (A0B12)	Programming for Problem Solving (A0501)		
MECHANICAL ENGINEERING (ME)	Engineering Graphics (A0301)	English (A0H01)	Linear Algebra and Differential Equations (A0B05)	Engineering Physics (A0B12)	Programming for Problem Solving (A0501)		
MINING ENGINEERING (Mining)	Engineering Graphics (A0301)	English (A0H01)	Linear Algebra and Differential Equations (A0B05)	Engineering Physics (A0B12)	Programming for Problem Solving (A0501)		
ELECTRICAL AND ELECTRONICS ENGINEERING (EEE)	Engineering Graphics (A0301)	English (A0H01)	Linear Algebra and Applied Calculus (A0B03)	Applied Physics (A0B10)	Programming for Problem Solving (A0501)		
ELECTRONICS AND COMMUNICATIONS ENGINEERING (ECE)	Engineering Graphics (A0301)	English (A0H01)	Linear Algebra and Applied Calculus (A0B03)	Applied Physics (A0B10)	Programming for Problem Solving (A0501)		
COMPUTER SCIENCE AND ENGINEERING (CSE)	44 45 44	Engineering Chemistry (A0B17)	Linear Algebra and Numerical Methods (A0B01)	Basic Electrical and Electronics Engineering (A0201)	Programming for Problem Solving (A0501)		
INFORMATION TECHNOOLOGY (IT)		Engineering Chemistry (A0B17)	Linear Algebra and Numerical Methods (A0B01)	Basic Electrical and Electronics Engineering (A0201)	Programming for Problem Solving (A0501)		
COMPUTER SCIENCE AND ENGINEERING <u>(CYBE</u> R SECURITY)		Engineering Chemistry (A0B17)	Linear Algebra and Numerical Methods (A0B01)	Basic Electrical and Electronics Engineering (A0201)	Programming for Problem Solving (A0501)		
COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE	****	Engineering Chemistry (A0B17)	Linear Algebra and Numerical Methods (A0B01)	Basic Electrical and Electronics Engineering (A0201)	Programming for Problem Solving (A0501)		
COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)		Engineering Chemistry (A0B17)	Linear Algebra and Numerical Methods (A0B01)	Basic Electrical and Electronics Engineering (A0201)	Programming for Problem Solving (A0501)		
COMPUTER SCIENCE AND ENGINEERING (IOT)		Engineering Chemistry (A0B17)	Linear Algebra and Numerical Methods (A0B01)	Basic Electrical and Electronics Engineering (A0201)	Programming for Problem Solving (A0501)		

Date: 03-03-2022

Copy to:

Chief Controller of Examinations

1) All HODs are requested to inform the students and circulate among the Roll formation and necessary action

2) Controller of Examinations for information & necessary action.

Reddy Engineering College Dean (Academics)

LOAC

(Autonoumous) 3) To be displayed in all Notice Boards IQAC

4) Website I/c to display in college website.

5) PA to Principal for filing

8) Placement Cell