MALLA REDDY ENGINEERING COLLEGE (Autonomous) I B.TECH II SEMESTER (MR20-2020-21 BATCH) SUPPLEMENTARY EXAMINATIONS, Feb/Mar-2024

TIME TABLE

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

THE STATE OF	DATE, TIME & DAY					
BRANCH	27-02-2024 FN Tuesday	29-02-2024 FN Thursday	02-03-2024 FN Saturday	05-03-2024 FN Tuesday	07-03-2024 FN Thursday	
CIVIL ENGINEERING (CE)	Engineering Chemistry (A0B17)	Vector Calculus and Numerical Techniques (A0B06)	Basic Electrical and Electronics Engineering (A0201)	Engineering Mechanics (A0303)	mar.	
MECHANICAL ENGINEERING (ME)	Engineering Chemistry (A0B17)	Vector Calculus and Numerical Techniques (A0B06)	Basic Electrical and Electronics Engineering (A0201)	Engineering Mechanics (A0303)	975. 27 18	
MINING ENGINEERING (Mining)	Engineering Chemistry (A0B17)	Vector Calculus and Numerical Techniques (A0B06)	Basic Electrical and Electronics Engineering (A0201)	Engineering Mechanics (A0303)		
ELECTRICAL AND ELECTRONICS ENGINEERING (EEE)	Engineering Chemistry (A0B17)	Advanced Calculus (A0B04)	Basic Electrical and Electronics Engineering (A0201)	Digital Electronics (A0401)		
ELECTRONICS AND COMMUNICATIONS ENGINEERING (ECE)	Engineering Chemistry (A0B17)	Advanced Calculus (A0B04)	Basic Electrical and Electronics Engineering (A0201)	Digital Electronics (A0401)	*	
COMPUTER SCIENCE AND ENGINEERING (CSE)	English (A0H01)	Probability and Statistics (A0B02)	Semiconductor Physics (A0B09)	Python Programming (A0504)	Engineering Graphics (A0301)	
INFORMATION TECHNOOLOGY (IT)	English (A0H01)	Probability and Statistics (A0B02)	Semiconductor Physics (A0B09)	Python Programming (A0504)	Engineering Graphics (A0301)	
COMPUTER SCIENCE AND ENGINEERING(CYBER SECURITY)	English (A0H01)	Probability and Statistics (A0B02)	Semiconductor Physics (A0B09)	Python Programming (A0504)	Engineering Graphics (A0301)	
COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)	English (A0H01)	Probability and Statistics (A0B02)	Semiconductor Physics (A0B09)	Python Programming (A0504)	Engineering Graphics (A0301)	
COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)	English (A0H01)	Probability and Statistics (A0B02)	Semiconductor Physics (A0B09)	Python Programming (A0504)	Engineering Graphics (A0301)	
COMPUTER SCIENCE AND ENGINEERING (IOT)	English (A0H01)	Probability and Statistics (A0B02)	Semiconductor Physics (A0B09)	Python Programming (A0504)	Engineering Graphics (A0301)	

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

Date: 16-02-2024

Chief Controller of Examinations CHIEF CONTROLLER OF EXAMINATIONS

Copy to:

1) All HODs are requested to circulate among the staff and for necessar Maellan Reddy Engineering College (Autonoumous)

2) Controller of Examinations for necessary action

5) PA to Principal for filing

6) Dean (Academic: 7) IQAC

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

8) Placement Cell

4) To be displayed in all Notice Boards

MALLA REDDY ENGINEERING COLLEGE (Autonomous)

I B.TECH II SEMESTER (MR21-2021-22 BATCH) SUPPLEMENTARY EXAMINATIONS, Feb/Mar-2024



TIME TABLE

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

	DATE, TIME & DAY					
BRANCH	27-02-2024 FN Tuesday	29-02-2024 FN Thursday	02-03-2024 FN Saturday	05-03-2024 FN Tuesday	07-03-2024 FN Thursday	
CIVIL ENGINEERING (CE)	Engineering Chemistry (B0B17)	Vector Calculus and Numerical Techniques (B0B06)	Engineering Physics (B0B12)	Engineering Mechanics (B0303)	Engineering Graphics (B0301)	
MECHANICAL ENGINEERING (ME)	Engineering Chemistry (B0B17)	Vector Calculus and Numerical Techniques (B0B06)	Engineering Physics (B0B12)	Engineering Mechanics (B0303)	Engineering Graphics (B0301)	
MINING ENGINEERING (Mining)	Engineering Chemistry (B0B17)	Vector Calculus and Numerical Techniques (B0B06)	Engineering Physics (B0B12)	Engineering Mechanics (B0303)	Engineering Graphics (B0301)	
ELECTRICAL AND ELECTRONICS ENGINEERING (EEE)	Engineering Chemistry (B0B17)	Advanced Calculus (B0B04)	Applied Physics (B0B10)	Analog Electronics (B0401)	Engineering Drawing (B0305)	
ELECTRONICS AND COMMUNICATIONS ENGINEERING (ECE)	Engineering Chemistry (B0B17)	Advanced Calculus (B0B04)	Applied Physics (B0B10)	Analog Electronics (B0401)	Engineering Drawing (B0305)	
COMPUTER SCIENCE AND ENGINEERING (CSE)	Engineering Chemistry (B0B17)	Probability and Statistics (B0B02)	Semiconductor Physics(B0B09)	Python Programming (B0504)	Engineering Drawing (B0305)	
INFORMATION TECHNOOLOGY (IT)	Engineering Chemistry (B0B17)	Probability and Statistics (B0B02)	Semiconductor Physics(B0B09)	Python Programming (B0504)	Engineering Drawing (B0305)	
COMPUTER SCIENCE AND ENGINEERING(CYBER SECURITY)	English (B0H01)	Probability and Statistics (B0B02)	Basic Electrical and Electronics Engineering (B0201)	Python Programming (B0504)		
COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)	English (B0H01)	Probability and Statistics (B0B02)	Basic Electrical and Electronics Engineering (B0201)	Python Programming (B0504)		
COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)	English (B0H01)	Probability and Statistics (B0B02)	Basic Electrical and Electronics Engineering (B0201)	Python Programming (B0504)		
COMPUTER SCIENCE AND ENGINEERING (IOT)	English (B0H01)	Probability and Statistics (B0B02)	Basic Electrical and Electronics Engineering (B0201)	Python Programming (B0504)		
ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	English (B0H01)	Probability and Statistics (B0B02)	Basic Electrical and Electronics Engineering (B0201)	Python Programming (B0504)		

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

Date: 16-02-2024

Chief Controller of Examinations

Copy to:

1) All HODs are requested to circulate among the staff and necessary action acrine

7) Dean (Academic

2) Controller of Examinations for necessary action

4) to be displayed in all Notice Boards

8) IQAC

3) to be read in I B. Tech class rooms

6) PA to Principal for filing

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

9) Placement Cell

MALLA REDDY ENGINEERING COLLEGE (Autonomous)

I B.TECH II SEMESTER (MR22-2022-23 BATCH)SUPPLEMENTARY EXAMINATIONS, Feb/Mar-2024



T I M E T A B L E Time - FN: 10:00 AM to 01:00 PM

	DATE, TIME & DAY						
BRANCH	27-02-2024 FN Tuesday	29-02-2024 FN Thursday	02-03-2024 FN Saturday	05-03-2024 FN Tuesday	07-03-2024 FN Thursday		
ELECTRICAL AND ELECTRONICS ENGINEERING (EEE)	Engineering Chemistry (C0B17)	Advanced Calculus (C0B04)	Applied Physics (C0B10)	Analog Electronics (C0401)	Engineering Drawing (C0305)		
ELECTRONICS AND COMMUNICATIONS ENGINEERING (ECE)	Engineering Chemistry (C0B17)	Advanced Calculus (C0B04)	Applied Physics (C0B10)	Analog Electronics (C0401)	Engineering Drawing (C0305)		
COMPUTER SCIENCE AND ENGINEERING (CSE)	Engineering Chemistry (C0B17)	Probability and Statistics (C0B02)	Semiconductor Physics (C0B09)	Python Programming (C0504)	Engineering Drawing (C0305)		
INFORMATION TECHNOOLOGY (IT)	Engineering Chemistry (C0B17)	Probability and Statistics (C0B02)	Semiconductor Physics (C0B09)	Python Programming (C0504)	Engineering Drawing (C0305)		
COMPUTER SCIENCE AND ENGINEERING(CYBER SECURITY)	English (C0H01)	Probability and Statistics (C0B02)	Basic Electrical and Electronics Engineering (C0201)	Python Programming (C0504)	Sector Se		
COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)	English (C0H01)	Probability and Statistics (C0B02)	Basic Electrical and Electronics Engineering (C0201)	Python Programming (C0504)	, <u></u>		
COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)	English (C0H01)	Probability and Statistics (C0B02)	Basic Electrical and Electronics Engineering (C0201)	Python Programming (C0504)			
COMPUTER SCIENCE AND ENGINEERING (IOT)	English (C0H01)	Probability and Statistics (C0B02)	Basic Electrical and Electronics Engineering (C0201)	Python Programming (C0504)	(with		
ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	English (C0H01)	Probability and Statistics (C0B02)	Basic Electrical and Electronics Engineering	Python Programming (C0504)			

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

Date: 16-02-2024

Chiref Comprole ER OF ENAMMATIONS

Copy to:

2) Controller of Examinations for necessary action

1) All HODs are requested to circulate among the Reality Engineering to liege

3) to be read in I B.Tech class rooms

4) to be displayed in all Notice Boards 5)
6) PA to Principal for filing

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