

# MALLA REDDY ENGINEERING COLLEGE (Autonomous) B.TECH II YEAR - I SEMESTER (MR22-2023-24 ADMITTED) SUPPLEMENTARY EXAMINATIONS, JUNE-2025 T I M E T A B L E

Session: AN- 02:00 PM to 05:00 PM

BRANCH	10-06-2025 AN Tuesday	12-06-2025 AN Thursday	14-06-2025 AN Saturday	17-06-2025 AN Tuesday	19-06-2025 AN Thursday	21-06-2025 AN Saturday
CE	Probability and Statistics (C0B02)	Building Materials, Construction and Planning (C0101)	Surveying (C0102)	Strength of Materials–I (C0103)	Fluid Mechanics (C0104)	
ME	Probability and Statistics (C0B02)	Mechanics of Solids (C0306)	Metallurgy and Material Science (C0307)	Kinematics of Machines (C0308)	Thermodynamics (C0309)	Production Technology (C0310)
MIN	Fluid Mechanics and Hydraulic Machines (C0314)	Electrical Machines and Controls (C0252)	Mine Surveying (C2501)	Machine Drawing (C0313)	Basic Mechanical Engineering (C0354)	Development of Mineral Deposite (C2502)
EEE	Complex Variables and Numerical Methods (C0B08)	Digital Electronics (C0403)	Solid Mechanics and Hydraullic Machines (C0365)	Electrical Circuit Analysis and Synthesis (C0203)	Electromagnetic Fields (C0204)	
ECE	Complex Variables and Numerical Methods (C0B08)	Digital Electronics (C0403)	Signal Theory and Stochastic Processes (C0404)	Electromagnetic Fields and Transmission Lines (C0405)	Network Theory and Circuit Analysis (C0406)	
CSE	Dicrete Mathematics (C0507)	Computer Organization and Architecture (C0509)	Data Structures (C0510)	Object Oriented Programming through Java (C0511)	Digital Logic Design (C0508)	
IT	Discrete Mathematics (C0507)	Computer Organisation and Architecture (C0509)	Data Structures (C0510)	Object Oriented Programming through Java (C0511)	Introduction to IOT (C1202)	
CSE-AIML	Discrete Mathematics (C0507)	Computer Organisation and Architecture (C0509)	Data Structures (C0510)	Operating Systems (C0516)	Fundamentals of Artificial Intelligence (C6601)	
CSE-IOT	Discrete Mathematics (C0507)	Computer Organization and Architecture (C0509)	Data Structures (C0510)	Object Oriented Programming through Java (C0511)	Sensors and Devices (C0409)	
CSE-DS	Statistics for Data Science (C0B22)	Computer Organization and Architecture (C0509)	Data Structures (C0510)	Object Oriented Programming through Java (C0511)	Digital Logical Design (C0508)	
CS&IT	Discrete Mathematics (C0507)	Computer Organisation and Architecture (C0509)	Data Structures (C0510)	Object Oriented Programming through Java (C0511)	Introduction to IOT (C1202)	

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

Date:08-05-2025

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 II B.Tech class rooms.

4) to be displayed in all Notice Boards. 5) Website I/c for keeping in the college website.

Chief Controller of Examinations

(Autonoumous)



## B.TECH II YEAR I SEMESTER (MR22-2022-23 ADMITTED) SUPPLEMENTARY EXAMINATIONS, JUNE-2025

#### TIME TABLE

		Session		M to 05:00 PM			
BRANCH	10-06-2025 AN Tuesday	12-06-2025 AN Thursday	14-06-2025 AN Saturday	17-06-2025 AN Tuesday	19-06-2025 AN Thursday	21-06-2025 AN Saturday	23-06-2025 AN Monday
CIVIL ENGINEERING (CE)	Probability and Statistics (C0B02)	Building Materials Construction and Planning (C0101)	Surveying (C0102)	Strength of Materials – I (C0103)	Fluid Mechanics (C0104)		Environmental Science (C00M2)
MECHANICAL ENGINEERING (ME)	Probability and Statistics (C0B02)	Mechanics of Solids (C0306)	Metallurgy and Material Science (C0307)	Kinematics of Machines (C0308)	Thermodynamics (C0309)	Production Technology (C0310)	Environmental Science (C00M2)
MINING ENGINEERING (Mining)	Mine Surveying (C2501)	Electrical Machines and Controls (C0252)	Fluid Mechanics and Hydraulic Machines (C0314)	Machine Drawing (C0313)	Development of Mineral Deposits (C2502)	Basic Mechanical Engineering (C0354)	Environmental Science (C00M2)
ELECTRICAL AND ELECTRONICS ENGINEERING (EEE)	Complex Variables and Numerical Methods (C0B08)	Digital Electronics (C0403)	Solid Mechanics and Hydraulic Machines (C0365)	Electrical Circuit Analysis and Synthesis (C0203)	Electromagnetic Fields (C0204)		Environmental Science (C00M2)
ELECTRONICS AND COMMUNICATIONS ENGINEERING (ECE)	Complex Variables and Numerical Methods (C0B08)	Digital Electronics (C0403)	Signal Theory and Stochastic Processes (C0404)	Electromagnetic Waves and Transmission lines (C0405)	Network Theory and Circuit Analysis (C0406)		Environmental Science (C00M2)
COMPUTER SCIENCE AND ENGINEERING (CSE)	Discrete Mathematics (C0507)	Computer Organization and Architecture (C0509)	Data Structures (C0510)	Object Oriented Programming through JAVA (C0511)	Digital Logic Design (C0508)		Environmental Science (C00M2)
INFORMATION TECHNOOLOGY (IT)	Discrete Mathematics (C0507)	Computer Organization and Architecture (C0509)	Data Structures (C0510)	Object Oriented Programming through JAVA (C0511)	Introduction to IOT (C1202)		Gender Sensitization (C00M1)
COMPUTER SCIENCE AND ENGINEERING (CYBER SECURITY)	Discrete Mathematics (C0507)	Computer Organization and Architecture (C0509)	Data Structures (C0510)	Object Oriented Programming through JAVA (C0511)	Operating Systems (C0516)		Gender Sensitization (C00M1)
COMPUTER SCIENCE AND ENGINEERING (AIML)	Discrete Mathematics (C0507)	Computer Organization and Architecture (C0509)	Data Structures (C0510)	Fundamentals of Artificial Intelligence (C6601)	Operating Systems (C0516)		Gender Sensitization (C00M1)
COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)	Statistics of Dat Science (C0B22)	Computer Organization and Architecture (C0509)	Data Structures (C0510)	Object Oriented Programming through JAVA (C0511)	Digital Logic Design (C0508)		Gender Sensitization (C00M1)
COMPUTER SCIENCE AND ENGINEERING	Discrete Mathematics (C0507)	Computer Organization and Architecture (C0509)	Data Structures (C0510)	Object Oriented Programming through	Sensors and Devices		Gender Sensitization

(C0510)

Data Structures

(C0510)

JAVA (C0511)

Object Oriented

Programming through

JAVA (C0511)

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

Date:08-05-2025

(IOI)

ARTIFICIAL

INTELLIGENCE AND

MACHINE LEARNING

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

Computer Organization

and Architecture (C0509)

2) Controller of Examinations for necessary action.

3) To be read in III B. Tech class rooms.

Discrete Mathematics

(C0507)

4) To be displayed in all Notice Boards.

Chief Controller of Examinations WIND CONTROL Examination WIND CONTRO

(C00M1)

Gender Sensitization

(C00M1)

(C0409)

Introduction to Artificial

Intelligence

(C7301)



## II B.TECH I SEMESTER (MR21-2021-22 BATCH) SUPPLEMENTARY EXAMINATIONS, JUNE-2025

#### TIME TABLE

Session: AN- 02:00 PM to 05:00 PM

Session, Alt Oz. 00 1 11 to 05:00 1 11											
BRANCH	10-06-2025 AN Tuesday	12-06-2025 AN Thursday	14-06-2025 AN Saturday	17-06-2025 AN Tuesday	19-06-2025 AN Thursday	21-06-2025 AN Saturday	23-06-2025 AN Monday				
CIVIL ENGINEERING (CE)	Probability and Statistics (B0B02)	Engineering Geology (B0101)	Surveying & Geomatics (B0103)	Strength of Materials – I (B0102)	Fluid Mechanics (B0104)	Building Materials Construction and Planning (B0108)	Environmental Science (B00M2)				
MECHANICAL ENGINEERING (ME)	Probability and Statistics (B0B02)	Mechanics of Solids (B0306)	Metallurgy and Material Science (B0307)	Kinematics of Machines (B0308)	Thermodynamics (B0309)	Production Technology (B0310)	Environmental Science (B00M2)				
MINING ENGINEERING (Mining)	Electrical Machines and Controls (B0252)	·Mine Surveying (B2501)	Fluid Mechanics and Hydraulic Machines (B0314)	Machine Drawing (B0323)	Development of Mineral Deposits (B2502)	Basic Mechanical Engineering (B0354)	Environmental Science (B00M2)				
ELECTRICAL AND ELECTRONICS ENGINEERING (EEE)	Complex Variables and Numerical Methods (B0B08)	Digital Electronics (B0403)	Fluid Mechanics and Hydraulic Machines (B0314)	Electrical Circuit Analysis and Synthesis (B0203)	Electromagnetic Fields (B0204)		Environmental Science (B00M2)				
ELECTRONICS AND COMMUNICATIONS ENGINEERING (ECE)	Complex Variables and Numerical Methods (B0B08)	Digital Electronics (B0403)	Electromagnetic Waves and Transmission lines (B0405)	Signal Theory and Stochastic Processes (B0404)	Network Theory and Circuit Analysis (B0406)		Environmental Science (B00M2)				
COMPUTER SCIENCE AND ENGINEERING (CSE)	Discrete Mathematics (B0507)	Computer Organization and Architecture (B0508)	Data Structures (B0509)	Object Oriented Programming (B0510)	Operating Systems (B0511)		Gender Sensitization (B00M1)				
INFORMATION TECHNOOLOGY (IT)	Discrete Mathematics (B0507)	Computer Organization and Architecture (B0508)	Data Structures (B0509)	Object Oriented Programming (B0510)	Operating Systems (B0511)		Gender Sensitization (B00M1)				
COMPUTER SCIENCE AND ENGINEERING(CYBER SECURITY)	Discrete Mathematics (B0507)	Computer Organization and Architecture (B0508)	Data Structures (B0509)	Object Oriented Programming (B0510)	Operating Systems (B0511)		Gender Sensitization (B00M1)				
COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)	Discrete Mathematics (B0507)	Computer Organization and Architecture (B0508)	Data Structures (B0509)	Object Oriented Programming (B0510)	Fundamentals of Artificial Intelligence (B6601)		Gender Sensitization (B00M1)				
COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)	Discrete Mathematics (B0507)	Computer Organization and Architecture (B0508)	Data Structures (B0509)	Object Oriented Programming (B0510)	Data Preparation and Analysis (B6701)		Gender Sensitization (B00M1)				
COMPUTER SCIENCE AND ENGINEERING (IOT)	Discrete Mathematics (B0507)	Computer Organization and Architecture (B0508)	Data Structures (B0509)	Object Oriented Programming (B0510)	Microprocessors and Microcontrollers Foundations (B0450)		Gender Sensitization (B00M1)				
ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	Discrete Mathematics (B0507)	Computer Organization and Architecture (B0508)	Data Structures (B0509)	Object Oriented Programming (B0510)	Artificial Intelligence-I (B7301)		Gender Sensitization (B00M1)				

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

Date:08-05-2025

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 [I] 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

Chief Controller of Examinations

Malla Reddy Engineering College (Autonoumous)



## MALLA REDDY ENGINEERING COLLEGE (Autonomous) II B.TECH I SEMESTER (MR20-2020-21 Admitted Students) SUPPLEMENTARY EXAMINATIONS, JUNE-2025

### TIME TABLE

Session: AN- 02:00 PM to 05:00 PM

	V	Des	SIOH. ATT 02.00 I	111 10 05.00 1 111			
BRANCH	10-06-2025 AN Tuesday	12-06-2025 AN Thursday	14-06-2025 AN Saturday	17-06-2025 AN Tuesday	19-06-2025 AN Thursday	21-06-2025 AN Saturday	23-06-2025 AN Monday
CIVIL ENGINEERING (CE)	Probability and Statistics (A0B02)	Engineering Geology (A0101)	Surveying & Geomatics (A0103)	Strength of Materials – I (A0102)	Fluid Mechanics (A0104)		Environmental Science (A00M2)
MECHANICAL ENGINEERING (ME)	Probability and Statistics (A0B02)	Mechanics of Solids (A0305)	Metallurgy and Material Science (A0306)	Kinematics of Machines (A0307)	Thermodynamics (A0308)	Production Technology (A0309)	Environmental Science (A00M2)
MINING ENGINEERING (Mining)	Mine Surveying (A2501)	Electrical Machines and Controls (A0239)	Fluid Mechanics and Hydraulic Machines (A0313)	Machine Drawing (A0311)	Development of Mineral Deposits (A2502)	Basic Mechanical Engineering (A0361)	Environmental Science (A00M2)
ELECTRICAL AND ELECTRONICS ENGINEERING (EEE)	Complex Variables and Numerical Methods (A0B08)	Analog Electronics (A0403)	Fluid Mechanics and Hydraulic Machines (A0313)	Electrical Circuit Analysis and Synthesis (A0203)	Electromagnetic Fields (A0204)		Environmental Science (A00M2)
ELECTRONICS AND COMMUNICATIONS ENGINEERING (ECE)	Complex Variables and Numerical Methods (A0B08)	Analog Electronics (A0403)	Signals and Systems (A0404)	Probability Theory and Stochastic Processes (A0405)	Network Theory and Transmission lines (A0406)		Environmental Science (A00M2)
COMPUTER SCIENCE AND ENGINEERING (CSE)	Discrete Mathematics (A0507)	Computer Organization and Architecture (A0508)	Data Structures (A0509)	Object Oriented Programming (A0510)	Operating Systems (A0511)		Gender Sensitization (A00M1)
INFORMATION TECHNOOLOGY (IT)	Discrete Mathematics (A0507)	Computer Organization and Architecture (A0508)	Data Structures (A0509)	Object Oriented Programming (A0510)	Operating Systems (A0511)		Gender Sensitization (A00M1)
COMPUTER SCIENCE AND ENGINEERING <u>(CYBER</u> SECURITY)	Discrete Mathematics (A0507)	Computer Organization and Architecture (A0508)	Data Structures (A0509)	Object Oriented Programming (A0510)	Operating Systems (A0511)		Gender Sensitization (A00M1)
COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)	Discrete Mathematics (A0507)	Computer Organization and Architecture (A0508)	Data Structures (A0509)	Object Oriented Programming (A0510)	Fundamentals of Artificial Intelligence (A6601)		Gender Sensitization (A00M1)
COMPUTER SCIENCE AND ENGINEERING ( <u>DATA</u> <u>SCIENCE)</u>	Discrete Mathematics (A0507)	Computer Organization and Architecture (A0508)	Data Structures (A0509)	Object Oriented Programming (A0510)	Data Preparation and Analysis (A6701)		Gender Sensitization (A00M1)
COMPUTER SCIENCE AND ENGINEERING (IOT)	CE AND Discrete Mathematics Computer Organization		Data Structures (A0509)	Object Oriented Programming (A0510)	Microprocessors and Microcontrollers Foundations (A0450)		Gender Sensitization (A00M1)

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

Date:08-05-2025

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

Chief Controller of Examinations INS

Nalla Red Engineering College
(Autonoumous)



## II B.TECH I SEMESTER (MR18-2018-19 & 2019-20 Admitted Students) SUPPLEMENTARY EXAMINATIONS, JUNE-2025

### TIME TABLE

Session: AN- 02:00 PM to 05:00 PM

BRANCH	10-06-2025 AN Tuesday	12-06-2025 AN Thursday	14-06-2025 AN Saturday	17-06-2025 AN Tuesday	19-06-2025 AN Thursday	21-06-2025 AN Saturday	23-06-2025 AN Monday	25-06-2025 AN Wednesday
CIVIL ENGINEERING (CIVIL)	Environmental Sciences (80M01)	Engineering Geology (80101)	Strength of Materials-I (80102)	Fluid Mechanics (80103)	Surveying & Geomatics (80104)	Building Materials Construction & Planning (80105)	) <del></del>	Engineering
MECHANICAL ENGINEERING (ME)	Environmental Sciences (80M01)	Mechanics of Solids (80306)	Metallurgy and Material Science (80307)	Kinematics of Machines (80308)	Thermodynamics (80309)	Production Technology (80310)	Machine Drawing (80311)	Mathematics - 11 (80B06) Readmitted students
MINING ENGINEERING (Mining)	Environmental Sciences (80M01)	Electrical Machines and Controls (80239)	Mine Surveying (82501)	Fluid Mechanics and Hydraulic Machines (80316)	Mining Geology (82502)	Development of Mineral Deposits (82503)	Machine Drawing (80311)	Additional Subject
ELECTRICAL AND ELECTRONICS ENGINEERING	Gender Sensitization (80M02)	Special Functions and Complex Variables (80B10)	Analog Electronics (80401)	Fluid Mechanics and Hydraulic Machines (80316)	Electrical Circuit Analysis and Synthesis(80203)	Electromagnetic Fields (80204)	/007	
ELECTRONICS AND COMMUNICATIONS ENGINEERING (ECE)	Gender Sensitization (80M02)	Special Functions and Complex Variables (80B10)	Analog Electronics (80401)	Signals and Systems (80402)	Digital Electronics (80403)	Probability Theory and Stochastic Processes (80404)	Network Theory and Transmission lines (80405)	
COMPUTER SCIENCE AND ENGINEERING (CSE)	Gender Sensitization (80M02)	Probability and Statistics (80B09)	Discrete Mathematics (80505)	Computer Organization (80506)	Operating Systems (80507)	Java Programming (80508)		
INFORMATION TECHNOLOGY (IT)	Gender Sensitization (80M02)	Probability and Statistics (80B09)	Discrete Mathematics (80505)	Computer Organization (80506)	Operating Systems (80507)	Java Programming (80508)	:555	555.

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

Date:08-05-2025

Copy to:

1) All HODs are requested to circulate among the staff and necessary action 3) to be read in IV B.Tech class rooms

4) to be displayed in all Notice Boards

2) Controller of Examinations for necessary action

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

Chief Controller of Examinations - PEF CONTROLLER OF EXAMINATIONS **Walla Reddy Engineering College** (Autonoumous)



## MALLA REDDY ENGINEERING COLLEGE (Autonomous) II B.TECH I SEMESTER (MR17) SUPPLEMENTARY EXAMINATIONS, JUNE-2025

### TIME TABLE

Session: AN- 02:00 PM to 05:00 PM

BRANCH	10-06-2025 AN Tuesday	12-06-2025 AN Thursday	14-06-2025 AN Saturday	17-06-2025 AN Tuesday	19-06-2025 AN Thursday	21-06-2025 AN Saturday	23-06-2025 AN Monday
CIVIL ENGINEERING (CIVIL)	Advanced Calculus (70B03)	Strength of Materials (70101)	Fluid Mechanics(70102)	Surveying (70103)	Building Materials Construction and Planning(70104)	Engineering Geology (70105)	Environmental Science (70M03)
MECHANICAL ENGINEERING (ME)	Advanced Calculus (70B03)	Metallurgy and Material Science (70306)	Mechanics of Solids (70307)	Kinematics of Machines (70308)	Fluid Mechanics and Hydraulic Machines (70305)	Thermodynamics (70309)	Environmental Science (70M03)
MINING ENGINEERING (Mining)	Machine Drawing (70313)	Mining Geology (72502)	Mechanical Technology (70353)	Introduction to Mining Engineering (72501)	Fluid Mechanics and Hydraulic Machines (70305)		Environmental Science (70M03)
ELECTRICAL AND ELECTRONICS ENGINEERING (EEE)	Advanced Calculus (70B03)	Electrical Circuit Analysis and Synthesis (70202)	Electronic Circuits - I (70401)	Switching Theory & Logic Design (70402)	Fluid Mechanics and Hydraulic Machines (70305)	Electromagnetic Fields (70203)	
ELECTRONICS AND COMMUNICATIONS ENGINEERING (ECE)	Advanced Calculus (70B03)	Electrical Technology (70237)	Electronic Circuits-I (70401) Computational Mathematics (70B02) Readmitted students	Switching Theory & Logic Design (70402)	Signals and Systems (70403)	Probability Theory & Stochastic Processes (70404)	:
COMPUTER SCIENCE AND ENGINEERING (CSE)	Advanced Calculus (70B03)	Mathematical Foundation for Computer Science (70507)	Object Oriented Programming through Java (70505)	Design and Analysis of Algorithms (70506)	Digital Logic Design (70450)	Computer Organization (70508)	
INFORMATION TECHNOLOGY (IT)	Advanced Calculus (70B03)	Mathematical Foundation for Computer Science (70507)	Linux Programming (70519)	Java Programming (70601)	Operating Systems (70512)	Computer Organization (70508)	:200

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

Date:08-05-2025

Copy to:

1) PA to Principal for filing

3) to be read in IV B.Tech class rooms 5) to be displayed in all Notice Boards

2) All HODs

4) Controller of Examinations for necessary action

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

Chief Controller of Examinations College
Malla Keddy Engineering College
(Autonoumous)



## II B.TECH I SEMESTER (MR15-2015-16 & 2016-17 Admitted Students) SUPPLEMENTARY EXAMINATIONS, JUNE-2025

### TIME TABLE

Session: AN- 02:00 PM to 05:00 PM

BRANCH	10-06-2025 AN Tuesday	12-06-2025 AN Thursday	14-06-2025 AN Saturday	17-06-2025 AN Tuesday	19-06-2025 AN Thursday	21-06-2025 AN Saturday	23-06-2025 AN Monday
CIVIL ENGINEERING (CIVIL)	Elementary Calculus & Transforms (50B08)	Strength of Materials (50101)	Surveying (50102)	Human Values and Professional Ethics (50H11)		Engineering Economics and Accountancy (50H12)	Fluid Mechanics (50103)
MECHANICAL ENGINEERING (ME)	Elementary Calculus & Transforms Basic Electrical & Electronics Engg. (Readmitted Students)	Thermodynamics (50306)	Metallurgy and Material Science (50307)	Human Values and Professional Ethics (50H11)	Kinematics of Machines (50309)	Machine Drawing (50308)	Mechanics of Solids (50305)
MINING ENGINEERING (Mining)	Applied Electrical & Electronics Engineering (50244)	Fundamentalsof Geology (52501)	Fluid Mechanics and Hydraulic Machines (50315)	Human Values and Professional Ethics (50H11)	Mechanical Technology (50353)	Machine Drawing (50308)	
ELECTRICAL AND ELECTRONICS ENGINEERING (EEE)	Elementary Calculus and Transforms (50B08)	Environmental Sciences (50H16)	Fluid Mechanics and Hydraulic Machines (50315)	Electronic Devices and Circuits (50401)	Digital Electronics (50408)	Electro Magnetic Fields (50205)	
ELECTRONICS AND COMMUNICATIONS ENGINEERING (ECE)	Elementary Calculus and Transforms (50B08)	Environmental Sciences (50H16)	Electronic Circuit Analysis (50403)	Signals and Systems (50404)	Probability Theory and Random Processes (50405)	Principles of Electrical Engineering (50241)	
COMPUTER SCIENCE AND ENGINEERING (CSE)	Applied Statistics (50B12)	Environmental Sciences (50H16)	Digital Logic Design (50452)	Object oriented programming (50505)	Algorithm Design (50506)	Mathematical foundation for CS (50507)	3 <del>===</del> .

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

Date:08-05-2025 Copy to:

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

1) To be displayed in all Notice Boards

3) To be read in IV B.Tech Class Rooms

4) All HODs

6) PA to Principal for filing

5) Controller of Examinations for information and necessary action.

Chief Controller of Examinations HONS

Malla Ready Engineering College
(Autonoumous)