### MALLA REDDY ENGINEERING COLLEGE FOR WOMEN

### (Aatonomous Institution-UGC, Govt. of India)

(Affiliated to JNTU, Hyderabad, Approved by AICTE - - ISO 9001:2015 Certified)

Accredited by NBA & NAAC - 'A+' Grade

NIRF India Ranking, Accepted by MHRD, Govt. of India

## B.TECH IV YEAR (R20) I SEM INTERNAL EVALUATION, AUGUST- 2024

#### TIME TABLE

BRANCH	03-08-2024 SATURDAY	12-08-2024 MONDAY	
ELECTRICAL AND ELECTRONICS ENGINEERING			
ELECTRONICS AND COMMUNICATION ENGINEERING	YNNOYA TINE	INDUSTRY ORIENTED MINI PROJECT / INTERNSHIP	
COMPUTER SCIENCE AND ENGINEERING			
CSE - DS	INNOVATIVE PRODUCT		
CSE – AI & ML	DEVELOPMENT-III		
CSE - IOT			
CSE - CS			
INFORMATION TECHNOLOGY			

COE

CONTROLLER OF EXAMINATIONS
MALLA REDDY ENGINEERING COLLEGE FOR NUMEN
(UGC Autonomicus)
Maisammaguda, Dhiellapady (Post),
(Via, Kompally Secunderabad, Jan 180

PRINCIPAL PRINCIPAL

MALLA REDDY ENGINEERING COLLEGE FOR A College (UGC Autonomous)

Maisammaguda, Dhullapally (Post).

(Via) Kompally, Secunderabad-500 FOR.



# MALLA REDDY ENGINEERING COLLF SE FOR WOMEN

# Autonomous Institution-UGC, Gove of India)

(Affiliated to JNTU, Hyderabad, Approved by AICTE - - ISO 9001:2015 Certified)

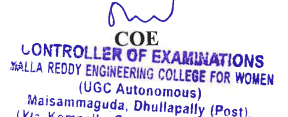
Accredited by NBA & NAAC – 'A+' Grade

NIRF India Ranking, Accepted by MHRD, Govt. of India

### B.TECH IV YEAR (R20) I SEMESTER MID-I EXAMINATIONS, AUGUST - 2024 TIME TABLE

TIME→ FN: 09.45 A.M TO 11.45 A.M AN: 01.45 P.M TO 03.45 P.M

BRANCH	09-08-2024 FN FRIDAY	09-08-2024 AN FRIDAY	10-08-2024 FN SATURDAY	10-08-2024 AN SATURDAY
ELECTRICAL AND ELECTRONICS ENGINEERING	ELECTRICAL MESUREMENT & INSTRUMENTATION	MICROPROCESSORS & MIRCOCONTROLLERS	POWER SEMICONDUCTOR DRIVES	CRYPTOGRAPHY AND NETWORK SECURITY
ELECTRONICS AND COMMUNICATION ENGINEERING	COMPUTER NETWORKS	MICROPROCESSORS & MIRCOCONTROLLERS	ARTIFICAL INTELLIGENCE AND MACHINE LEARNING	CRYPTOGRAPHY AND NETWORK SECURITY / SCRIPTING LANGUAGES
COMPUTER SCIENCE AND ENGINEERING	MACHINE LEARNING	INFORMATION SECURITY	BUSINESS ANALYTICS	5G TECHNOLOGY
CSE - DS	MACHINE LEARNING	BIG DATA ANALYTICS	PRINCIPLES OF DEEP LEARNING	5G TECHNOLOGY
CSE – AI & ML	NATURAL LANGUAGE PROCESSING	DEEP LEARNING	INTRODUCTION TO BIG DATA ANALYTICS	5G TECHNOLOGY
CSE - IOT	MACHINE LEARNING	CLOUD ARCHITECTURE AND DEVELOPMENT MODELS	IOT in AUTOMATION	5G TECHNOLOGY
CSE - CS	MACHINE LEARNING	DIGITAL FORENSICS	CLOUD COMPUTING	5G TECHNOLOGY
INFORMATION TECHNOLOGY	MACHINE LEARNING	MOBIL APPLICATION DEVELOPMENT	BUSINESS ANALYTICS	5G TECHNOLOGY



MALLA REDDY ENGINEERING SOLLEGE FOR WOMEN (UGC Autonomous)

Maisammaguda, Dhuilapaily (Post).