TO COMPANY OF THE PARTY OF THE

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Autonomous)

(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTU-GV, Vizianagaram)
NAAC "A+" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram (Dist), AP, Pin-531162. www.aietta.ac.in, principal@aietta.ac.in

I B.Tech -II Semester (Regulations-R24), II MID & Objective Examinations, May-2025

BRANCH	DAY AND DATE				
	12-05-2025 (Monday) (10.50 AM to 12.50 PM)	12-05-2025 (Monday) (2.30 PM to 4.30 PM)	13-05-2025 (Tuesday) (10.50 AM to 12.50 PM)	13-05-2025 (Tuesday) (2.30 PM to 4.30 PM)	14-05-2025 (Wednesday) (10.50 AM to 12.50 PM)
Electrical and Electronics Engineering (02-EEE)	Differential Equations and Vector Calculus (R24BS04)	Engineering Physics (R24BS02)	Communication English (R24HS01)	Basic Civil & Mechanical Engineering (R24ES01)	Electrical Circuit Analysis-I (R24EEPC01)
Mechanical Engineering (03-ME)	Differential Equations and Vector Calculus (R24BS04)	Engineering Physics (R24BS02)	Communication English (R24HS01)	Basic Civil & Mechanical Engineering (R24ES01)	Engineering Mechanics (R24MEPC01)
Electronics & Communication Engineering (04-ECE)	Differential Equations and Vector Calculus (R24BS04)	Engineering Physics (R24BS02)	Communication English (R24HS01)	Basic Civil & Mechanical Engineering (R24ES01)	Network Analysis (R24ECPC01)
Computer Science & Engineering (05-CSE)	Differential Equations and Vector Calculus (R24BS04)	Applied Chemistry (R24BS05)	Engineering Graphics (R24ES06)	Basic Electrical and Electronics Engineering (R24ES05)	Data Structures through C (R24CSPC01)
Computer Science & Engineering (AI&ML) (42-CSM)	Differential Equations and Vector Calculus (R24BS04)	Applied Chemistry (R24BS05)	Engineering Graphics (R24ES06)	Basic Electrical and Electronics Engineering (R24ES05)	Data Structures through C (R24CSPC01)
Computer Science & Engineering (Data Science)44-CSD)	Differential Equations and Vector Calculus (R24BS04)	Applied Chemistry (R24BS05)	Engineering Graphics (R24ES06)	Basic Electrical and Electronics Engineering (R24ES05	Data Structures through C (R24CSPC01)

Dean-Academics

COE VE 12

Principal