NOTICE

The Second -class test for SI will be conducted from 11th December 2023 onwards as per the following schedule:

Date	Time	Branches	Course	
11-12-2023	9.30-11.30am	AE, CS, EE, EC, CE, ME, IE	HUM101 Life skills	
12-12-2023	9.30- 11.30am	AE, CS, EE, EC, CE, ME, IE	MAT 101 Mathematics	
13-12-2023	9.30-11.30am	AE, CS, EE, EC	PHT 100 Engineering Physics	
		CE, ME, IE	CYT 100 Engineering Chemistry	
14-12-2023	9.30-11.30am	AE, CS, EE, EC	EST 100 Engineering Mechanics	
		CE, ME, IE	EST 110 Engineering Graphics	
15-12-2023	9.30-11.30am	AE, CS, EE, EC	EST 120 Basics of Civil and Mechanical Engineering	
		CE, ME, IE	EST 130 Basics of Electrical and Electronics Engineering	
18-12-2023	9-10am	AE, CS, EE, EC	Engineering Physics Lab	
		CE, ME, IE	Engineering Chemistry Lab	
18-12-2023	1-2pm	AE, CS, EE, EC	Civil and Mechanical Workshop	
		CE, ME, IE	Electrical and Electronics Workshop	

There will be regular classes in the afternoon session on all test days.

Copy to: - C, M, E, T, R, Maths, Phy, Chem, CCF (to publish in the college website)

NOTICE

The Second-class test for S3 will be conducted from 11th December 2023 onwards as per the following schedule:

Date	Semester	Branch	Course
11-12-23 9.30-11.30am	S3	AE, CE, ECE, EEE, IE, ME	MAT201 – Partial Differential Equation and Complex Analysis
		cs	MAT203 - Discrete Mathematical Structures
12-12-23 9.30-11.30am	83	AE, ECE	ECT201 - Solid State Devices
		CE	CE1201 - Mechanics of Solids
		EEE	EET201 - Circuits and Networks
		IE	IET201 - Theory of Machines and Design
		ME	MET201 - Mechanics of Solids
		CS	CST201 - Data Structures
13-12-23 9.30-11.30am	S3	AE, ECE	ECT203 - Logic Circuit Design
		CE	CET203 - Fluid Mechanics & Hydraulics
		EEE	EET203 – Measurements and Instrumentation
		IE	IET203 – Fluid Mechanics & Hydraulic Machines
		ME	MET203 - Mechanics of Fluids
		cs	CST203 - Logic System Design
14-12-23 9.30-11.30am	83	AE, ECE	ECT205 - Network Theory
		CE	CET205 - Surveying and Geomatics
		EEE	EET205 - Analog Electronics
		IE	IET205 – Materials and Manufacturing Processes
		ME	MET205 - Metallurgy & Material Science
		cs	CS205 - Object Oriented Programming using JAVA
14-12-23	S3	CE, ME, IE	EST200 - Design and Engineering
1.30-3.30pm		AE, ECE, EEE, CS	HUT200 - Professional Ethics
15-12-23 9.30-11.30am	S3	AE, CE, ECE, EEE, IE, ME, CS	MCN201 - Sustainable Engineering

Minor		
٨	dinor	Minor

There will be regular classes in the afternoon session on all tost/days.

Dean (

Copy to: - C, M, E, T, R, Maths, Phy, Chem, CCF (to publish in the college website)



DEAN (UG Studies)
College at Engineering Trissedrum
Thirmyananthaperam 695 016.