

UNIVERSITY OF CALICUT**(Pareeksha Bhavan)**

No.30716/EG-I-ASST-2/2020/PB

Date:26.07.2023

NOTIFICATION**Ref.: Notification of even No.dated 12.07.2023**

It is notified for the information of all concerned that the **Third Semester B.Tech Regular/Supplementary/Improvement (2019 Scheme - 2019 to 2021 Admissions) Examination November 2022 (for the candidates of the Institute of Engineering & Technology, Calicut University Campus)** is scheduled to be held from **Thursday, 10th August 2023 onwards** as per the time table given below.

TIME TABLE FOR III SEMESTER B.TECH REGULAR/SUPPLEMENTARY/IMPROVEMENT (FOR THE CANDIDATES OF IET, C U CAMPUS ONLY) (2019 SCHEME - 2019 to 2021 ADMISSIONS) EXAMINATIONS NOVEMBER 2022**Time of Examination : 1.30 pm to 4.30 pm (Except Fridays)****2.00 pm to 5.00 pm (On Fridays)****Maximum Marks : 100 each**

Day and Date	Code	Subject
Thursday, 10 th August 2023	EN19 301	Engineering Mathematics III (Common for all)
Monday, 14 th August 2023	EC19 302	Electronic Circuits
	EE19 302	Electrical Circuit Analysis
	PT19 302	Computer Programming in C
	ME19 302	Fluid Mechanics
	EN19 302	Discrete Computational Structures
Wednesday, 16 th August 2023	EC19 303	Network Theory
	EE19 303	Electronic Devices and Circuits
	PT19 303	Paper and Ink
	ME19 303	Mechanics of Solids
	IT19 303	Programming in C
Friday, 18 th August 2023	EC19 304	Digital Electronics
	EE19 304	Electrical Measurements and Instrumentation Systems
	PT19 304	Graphic Arts Techniques
	ME19 304	Metallurgy and Material Science
	IT19 304	Computer Organization & Design
Monday, 21 st August 2023	EC19 305	Electronic Devices
	EE19 305	Fluid Mechanics & Power Plant Engineering
	PT19 305	Graphic Design and Electronics Composition
	ME19 305	Electrical Technology
	IT19 305	Switching Theory & Logic Design

Dr.Godwin Samraj D.P.**Controller of Examinations**

To

The Principal, Institute of Engineering & Technology, Calicut University Campus

Copy to: PA to CE / PRO / Digital Wing / SUVEGA/ EX Sections / DR, AR and Sections concerned / CEs Section / AR Monitoring