

UNIVERSITY OF CALICUT**(Pareeksha Bhavan)**

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

Date:12.01.2024

NOTIFICATION**Ref.: Notification of even no. dated 15.11.2023**

With reference to the above, it is notified for the information of all concerned that the **Fifth Semester B.Tech Regular/Supplementary/Improvement (2019 Scheme - 2019 to 2021 Admissions) Examination November 2023**, for the candidates of the Institute of Engineering & Technology, Calicut University Campus, is scheduled to be conducted from **Monday, 12th February 2024** onwards, as per the Time Table given below.

**TIME TABLE FOR FIFTH SEMESTER B.TECH REGULAR/
SUPPLEMENTARY/IMPROVEMENT (2019 SCHEME-2019 ADMISSION onwards) EXAMINATIONS
- NOVEMBER 2023**

(for candidates of the Institute of Engineering & Technology, CU Campus only)

Time of Examination: 1.30 p.m. to 4.30 p.m. (Except Fridays)**: 2.00 p.m. to 5.00 p.m. (On Fridays)**

Day & Date	Code	Subject
Monday, 12th February 2024	EN19 501	Engineering Economics and Principles of Management
Wednesday, 14th February 2024	PT19 502	Packaging Technology
	IT19 502	Signals and Systems
	ME19 502	Manufacturing Process II
	EE19 502	Linear Control Systems
	EC19 502	Digital Signal Processing
Friday, 16th February 2024	PT19 504	Flexography
	IT19 504	Theory of Computation
	ME19 504	Mechanics of Machinery
	EE19 504	Power system Generation, Transmission & Distribution
	EC19 504	Electromagnetic Waves
Monday, 19th February 2024	PT19 505	Machine Dynamics
	IT19 505	Software Engineering
	ME19 505	Metrology and Instrumentation

Monday, 19th February 2024	EE19 505	Microprocessors
	EC19 505	Computer Architecture
Wednesday, 21st February 2024	PT19 506 (A)	Industrial Psychology
	PT19 506 (B)	Mechanics of Printing
	PT19 506 (C)	Computer Graphics
	PT19 506 (D)	Designing and Planning for Media Production
	PT19 506 (E)	Entrepreneurship Management
	PT19 506 (F)	Advance Graphics Technology
	IT19 506(A)	Web and Internet Technology
	IT19 506(B)	Advanced Data Structures
	IT19 506(C)	Information Theory and Coding
	IT19 506 (D)	Queuing Theory & Modelling
	IT19 506(E)	Logic for Computer Science
	IT19 506(F)	Distributed Systems
	ME19 506(A)	Energy Engineering Management
	ME19 506(B)	Advanced Mechanics of Solids
	ME19 506(C)	Data Analytics for Engineers
	ME19 506(D)	Computational Methods in Engineering
	ME19 506(E)	Marketing Management
	ME19 506(F)	Advanced Metal Joining Techniques
	EE 19 506 (A)	Computing and Problem Solving
	EE 19 506 (B)	Instrumentation Systems
	EE 19 506 (C)	Computer Organization and Architecture
	EE 19 506 (D)	Electrical Material Science

Wednesday, 21st February 2024	EE 19 506 (E)	Object Oriented Programming
	EE 19 506 (F)	Analog and Digital Communication
	EC19 506(A)	Computing and Problem Solving
	EC19 506(B)	Scientific Computing
	EC19 506(C)	Embedded Systems
	EC19 506(D)	Power Electronics
	EC19 506(E)	Electronic Instrumentation
	EC19 506(F)	Data Analysis
Friday, 23rd February 2024	PT19 503	Microprocessor and Microcontroller
	IT19 503	Database Management Systems
	ME19 503	Heat and Mass Transfer
	EE19 503	Electrical Machines II
	EC19 503	Digital Communication

Dr.Godwin Samraj D.P.

CONTROLLER OF EXAMINATIONS

To

The Principal, IET, CU Campus

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