UNIVERSITY OF CALICUT

(Pareeksha Bhavan)

Date: 12.01.2024

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

NOTIFICATION

Ref: Notification of even No. dated 07.12.2023 and 15.11.2023

It is notified for the information of all concerned that the Seventh Semester B.Tech Regular (2019 Scheme - 2020 Admission) Examination November 2023 and Supplementary/Improvement (2019 Scheme - 2019 Admission) Examination April 2023 for the candidates of the Institute of Engineering & Technology, Calicut University Campus, will be conducted from Tuesday, 13th February 2024 onwards as per the time table given below.

TIME TABLE FOR VII SEMESTER B.TECH REGULAR (2019 SCHEME- 2020 ADMISSION) EXAMINATION NOVEMBER 2023 AND SUPPLEMENTARY/IMPROVEMENT (2019 SCHEME -2019 ADMISSION) EXAMINATION APRIL 2023 (FOR THE CANDIDATES OF IET, C U 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)

Maximum Marks : 100 each

Code	Subject
ME19 701	Industrial Engineering and Systems Management
IT19 701	Design & Analysis of Algorithms
EE19 701	Power System – III- Switch gears, Protection &Utilization
EC19 701	Information Theory and Coding
PT19 701	Advancement in Printing Technology
ME19 702	Machine Design II
IT19 702	Computer Graphics & Multimedia
EE19 702	Electrical Drives
EC19 702	Digital System Design
PT19 702	Quality Control and Standardization
ME19 703	Mechatronics
IT19 703	Artificial Intelligence
	ME19 701 IT19 701 EE19 701 EC19 701 PT19 701 ME19 702 IT19 702 EE19 702 EC19 702 PT19 702 ME19 703

	EE19 703	Digital Signal Processing
	EC19 703	Microwave Theory and Techniques
Tuesday, 20 th February 2024	PT19 703	Print Plant Layout & Facility Design
	ME19 704	Advanced Automobile Engineering
Thursday,	IT19 704	Cloud Computing
22 nd February 2024	EE19 704	Soft computing Techniques
	EC19 704	Optical Communication
	PT19 704	Printing Machinery and Maintenance
	ME19 705 (A)	Industrial Tribology
	ME19 705 (B)	Acoustics and Noise Control
	ME19 705 (C)	Technology Management
	ME19 705 (D)	Micro and Nano Manufacturing
	ME19 705 (E)	Heat Transfer Equipment Design
	ME19 705 (F)	Heating Ventilation and Air-conditioning system
	IT19 705 (A)	Machine Learning
	IT19 705 (B)	Stochastic Processes
	IT19 705 (C)	Ad-Hoc and Sensor Networks
	IT19 705 (D)	Mobile Communication
Tuesday, 27 th February 2024	IT19 705 (E)	Computational Complexity
	IT19 705 (F)	Digital Signal Processing
	EE19 705 (A)	Distributed Generation & Smart Grids
	EE19 705 (B)	Embedded Systems
	EE19 705 (C)	VLSI Design

	EE19 705 (D)	Power Quality Issues and Remedial Measures
Tuesday, 27 th February 2024	EE19 705 (E)	Electrical Machine Design
	EE19 705 (F)	Switched Mode Power Converters
	EC19 705(A)	Adaptive Signal Processing
	EC19 705(B)	Speech and Audio Processing
	EC19 705(C)	Bio-Medical Electronics
	EC19 705(D)	Opto-Electronic Devices
	EC19 705(E)	Introduction To MEMS
	EC19 705(F)	Error Control Codes
	PT19 705(A)	Advertising Management
	PT19 705(B)	Digital Photography
	PT19 705(C)	Packaging Science
	PT19 705 (D)	Green Printing
	PT19 705 (E)	Colour Management System
	PT19 705 (F)	Total Quality management (TQM)

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 Section / Monitoring Section