UNIVERSITY OF CALICUT

(Pareeksha Bhavan)

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

Dated:25.03.2025

NOTIFICATION

Ref.: Notification of even no. dated 01.09.2024 & 10.01.2025

With reference to the above, it is notified for the information of all concerned that the Eighth Semester B.Tech (2019 Scheme) Regular Examinations April 2025 (2021 Admission), Supplementary/ Improvement Examinations November 2024 (2020 admission) and Supplementary Examinations April 2024 (2019 Admission) for the candidates of the Institute of Engineering & Technology, Calicut University Campus, is scheduled to be conducted from Wednesday, 30th April 2025 onwards, as per the schedule given below:

TIME TABLE FOR EIGHTH SEMESTER B.TECH (2019 SCHEME- 2021 ADMISSION) REGULAR EXAMINATIONS APRIL 2025, EIGHTH SEMESTER B.TECH (2019 SCHEME- 2020 ADMISSION) SUPPLEMENTARY/ IMPROVEMENT EXAMINATIONS NOVEMBER 2024 & EIGHTH SEMESTER B.TECH (2019 SCHEME- 2019 ADMISSION) SUPPLEMENTARY EXAMINATIONS APRIL 2024 (for the candidates of the Institute of Engineering & Technology, CU Campus only)

Time of Examination: 1.30 pm to 4.30 pm (Except Fridays)

: 2.00 pm to 5.00 pm (On Fridays)

	. 2.00 pm to 0.00 pm (On 1 maays)					
Code	Subject					
PT19 801	Print Management Costing And Estimating					
IT 19 801	Cryptography And Network Security					
ME 19 801	Computer Integrated Manufacturing					
EE19 801	Electrical System Design					
EC 19 801	Image and Video Processing					
PT19 802	Security Printing					
IT19 802	Foundation of Data Science					
ME 19 802	Operations Management					
EE19 802	Special Electrical Machines					
EC 19 802	Wireless Mobile Communication					
PT19 803 (A)	E- Publishing					
PT19 803 (B)	Electronic Packaging					
PT19 803 (C)	Publishing Science					
PT19 803 (D)	Printing Measurements and Control Instruments					
	PT19 801 IT 19 801 ME 19 801 EE19 801 EC 19 801 PT19 802 IT19 802 ME 19 802 EE19 802 EC 19 802 PT19 803 (A) PT19 803 (B) PT19 803 (C)					

PT 19 803 (E)	Health care Packaging	
PT 19 803 (F)	Display and Signage	
IT19 803 (A)	Image Processing	
IT19 803 (B)	Neural Networks and Deep Learning	
IT19 803 (C)	Recommender System	
IT19 803 (D)	Optimization Techniques	
IT19 803 (E)	Software Quality Management	
IT19 803 (F)	Mobile Application Development	
ME19 803 (A)	Non-Destructive Testing	
ME19 803 (B)	Supply Chain Management	
ME 19 803 (C)	Industrial Safety Engineering	
ME19 803 (D)	Hybrid and Electric Vehicles	
ME19 803 (E)	Cryogenic Engineering	
ME19 803 (F)	Lean Systems	
EE19 803 (A)	Design of Power Electronic Systems	
EE19 803 (B)	Flexible AC Transmission Systems	
EE19 803 (C)	Internet of Things	
EE19 803 (D)	Electric And Hybrid Vehicles	
EE 19 803 (E)	Solar PV Systems	
EE19 803 (F)	Advanced Electronic Design	
EC19 803 (A)	Computer Vision	
EC 19 803 (B)	Nano Electronics	
EC19 803 (C)	High Speed Electronics	
EC19 803 (D)	Biomedical Signal Processing	
EC19 803 (E)	Pattern Recognition	
EC19 803 (F)	Quantum Computing	

Monday, 5th May 2025

PT 19 804 (A)	Newspaper And Periodical Publishing
PT19 804 (B)	Packaging Management
PT19 804 (C)	On Demand Printing
PT19 804 (D)	Fundamentals of Electronic Media
PT19 804 (E)	Visual and Mass Communication
PT19 804 (F)	Industrial Safety Engineering
IT19 804 (A)	Information Retrieval
IT19 804 (B)	Parallel and Distributed Algorithms
IT19 804 (C)	Data Analytics
IT19 804 (D)	Natural Language Processing
IT19 804 (E)	Cyber Security
IT19 804 (F)	High Speed Networks
ME 19 804 (A)	Renewable Energy Technology
ME19 804 (B)	Aerospace Engineering
ME19 804 (C)	Additive Manufacturing
ME19 804 (D)	Machine Learning and Applications
ME19 804 (E)	Robotics and Automation
ME19 804 (F)	Reliability and Industrial Maintenance
EE19 804 (A)	Image Processing
EE 19 804 (B)	Electrical Energy Auditing, Conservation and Management
EE19 804 (C)	Robotics And Automation
EE19 804 (D)	Robust And Adaptive Control
EE19 804 (E)	Satellite Communication
EE19 804 (F)	Industrial Instrumentation & Automation
EC19 804 (A)	Wireless Sensor Networks
EC 19 804 (B)	CMOS Design

Wednesday, 7th May 2025

Wednesday, 7 th May 2025	EC19 804 (C)	Wavelets
	EC19 804 (D)	Cryptography and Network Security
	EC19 804 (E)	Artificial Intelligence & Machine Learning
	EC19 804 (F)	Organic Electronics

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/ AR-SSH