## UNIVERSITY OF CALICUT

(Pareeksha Bhavan)

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

## **NOTIFICATION**

Date:10.10.2023

Ref.: Notification of even No. dated 16.08.2023

It is notified for the information of all concerned that the Sixth Semester B.Tech Regular/Supplementary/Improvement Examinations April 2023 (2019 Scheme - 2019 Admission onwards) for the candidates of the Institute of Engineering & Technology, Calicut University Campus, will be conducted from Thursday, 2<sup>nd</sup> November 2023 onwards as per the Time table given below.

## TIME TABLE FOR SIXTH SEMESTER B.TECH REGULAR/SUPPLEMENTARY/IMPROVEMENT EXAMINATIONS APRIL 2023

(2019 SCHEME - 2019 ADMISSION ONWARDS) (FOR THE CANDIDFATES OF IET, C U CAMPUS)

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

Day and Date	Code	Subject
Thursday 2 <sup>nd</sup> November 2023	EC19 601	Control System
	EE19 601	Power System Analysis
	PT19 601	Screen Printing & Gravure
	ME19 601	Thermal Engineering
	IT19 601	Compiler Design
Monday 6 <sup>th</sup> November 2023	EC19 602	VLSI Design
	EE19 602	Modern Control Theory
	PT19 602	Post Production Technology
	ME19 602	Machine Design I
	IT19 602	Computer Networks
Wednesday , 8 <sup>th</sup> November 2023	EC19 603	Data Communication & Networking
	EE19 603	Power Electronics
	PT19 603	Digital Printing & Pre-Press
	ME19 603	Dynamics of Machinery
	IT19 603	Microprocessors

	EC19 604	Antennas and Propagation
	EE19 604	Digital System Design
Friday 10 <sup>th</sup> November 2023	PT19 604	Tone & Colour Analysis
To November 2020	ME19 604	Operations Research
	IT19 604	Data mining
Monday 13 <sup>th</sup> November 2023	EC19 605(A)	Multirate Signal Processing
	EC19 605(B)	Renewable Energy Systems
	EC19 605(C)	Basic Thermodynamics
	EC19 605(D)	Satellite Communication
	EC19 605(E)	Robotics
	EC19 605(F)	Entrepreneurship
	EE19 605 (A)	Biomedical Engineering
	EE19 605 (B)	High Voltage Engineering
	EE19 605 (C)	Photo voltaic Design and Installation
	EE19 605 (D)	Digital Control Systems
	EE19 605(E)	Illumination Technology
	EE19 605(F)	Modern Operating Systems
	PT19 605 (A)	Printronics
	PT19 605 (B)	Multimedia
	PT19 605 (C)	Scanners & Systems
	PT19 605 (D)	Book Publishing
	PT19 605 (E)	Packaging Laws and Regulation
	PT19 605 (F)	Analysis of Printing Ink
	ME19 605(A)	Gas Dynamics & Jet Propulsion
	ME19 605(B)	Design of Jigs and Fixtures
	ME19 605(C)	Finite Element Method
	ME19 605(D)	Non-Conventional Manufacturing Techniques
	ME19 605(E)	Composite Materials
	ME19 605(F)	Tool Engineering and Design

	IT19 605(A)	Human Computer Interaction
	IT19 605(B)	Soft Computing
	IT19 605(C)	Embedded Systems
Monday 13 <sup>th</sup> November 2023	IT19 605(D)	Graph Theory
	IT19 605(E)	Web Programming
	IT19 605 (F)	Advanced Database Management Systems
	EC19 606(A)	Industrial Safety Engineering
	EC19 606(B)	Soft Skill & Communication
	EC19 606(C)	Entertainment Electronics
	EC19 606(D)	IoT and Applications
	EC19 606(E)	Project Management
	EC19 606(F)	Disaster Management
Wednesday	EE19 606 (A)	Industrial Safety Engineering
15 <sup>th</sup> November 2023	EE19 606 (B)	Numerical Analysis and Optimization Theory
	EE19 606 (C)	Control Systems Engineering
	EE19 606 (D)	Electric Vehicles
	EE19 606(E)	Professional Ethics
	EE19 606(F)	Renewable Energy Systems
	PT19 606 (A)	Product Design and Development
	PT19 606 (B)	Research Methodology.
	PT19 606 (C)	Industrial Pollution Control
	PT19 606 (D)	Marketing Management
	PT19 606 (E)	Quantitative Techniques for Engineers
	PT19 606 (F)	Disaster management
	ME19 606(A)	Product Design and Development
	ME19 606 (B)	Quality Engineering and Management
	ME19 606 (C)	Entrepreneurship & Business Analytics
I		

	ME19 606 (D)	Industrial Internet of Things
	ME19 606 (E)	Quantitative Technique for Engineers
Wednesday 15 <sup>th</sup> November 2023	ME19 606(F)	Disaster Management
	IT19 606(A)	Cyber Law & Ethics
	IT19 606(B)	Data Visualization
	IT19 606(C)	Internet of Things
	IT19 606(D)	Operations Research
	IT19 606(E)	Management Information Systems
	IT19 606(F)	Object Oriented Modelling and Design

## Dr.Godwin Samraj D.P. Controller Of Examinations

То

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