## UNIVERSITY OF CALICUT (Pareeksha Bhavan) NOTIFICATION

## 63400/SSE-ASST-3/2023/PB

16.01.2024

It is notified for the information of all concerned that **Fifth Semester B.Tech One Time Regular Supplementary Examination , September 2023 for the chance exhausted candidates of 2014 admission under 2014 scheme and syllabus** will be conducted from **Monday 12<sup>th</sup> February 2024** onwards as per the following time table .

## TIME TABLE FOR THE FIFTH SEMESTER B.TECH ONE TIME REGULAR SUPPLEMENTARY EXAMINATION, SEPTEMBER 2023.

Time of Examination : 1.30 pm to 4.30 pm ( Except Fridays) : 2.00 pm to 5.00 pm ( On Fridays) Centre of Examination : Seminar Hall , **Tagore Nikethan** , CU Campus .

Centre of Examination for Drawing papers: **CUIET, Kohinoor**.

Day & Date	Code	Subject
Monday 12.02.2024	EC 14 501	Computer organisation & Architecture
	EE 14 501	Power Electronics
	AI 14 501	Advanced Microprocessors & Microcontrollers
	CE 14 501	Structural Design -I
	CS/IT/ME/AM/MT/PT 14 501	Engineering Economics & Principles of Management (Common for CS,IT,ME,AM,MT&PT)
	PE 14 501	Engineering Economics& Principles of Management
	AN 14 501	Air craft structures -II
	BM 14 501	Medical Physics
	CH 14 501	Chemical Reaction Engineering
	IC 14 501	Microcontrollers
	BT 14 501	Mass Transfer Operations
	EC 14 502	Linear Integrated Circuits
	EE 14 502	Electrical Power Generation, Transmission & Distribution

	AI/AE 14 502	Signals & Systems
Wednesday 14.02.2024	CE 14 502	Building Technology -II
	CS/IT 14 502	Software Engineering
	ME 14 502	Metal Cutting & Forming
	AM 14 502	Vehicle Manufacturing Technology
	AN 14 502	Aerodynamics I
	PE 14 502	Computational Methods in Engineering
	MT 14 502	Manufacturing Technology
	BM 14 502	Medical Instrumentation
	CH 14 502	Mass - Transfer Operations -I
	IC 14 502	Analytical Instruments
	BT 14 502	Chemical Reaction Engineering
	PT 14 502	Analog & Digital Electronics
	EC 14 503	Digital Communication
	EE 14 503	Electrical Machines II
	AI 14 503	Control Engineering
	CE 14 503	Transportation Engineering I
	CS/IT 14 503	Operating Systems
	ME 14 503	Heat and Mass Transfer
	AM 14 503	Vehicular Design Engineering I
Friday	AN 14 503	Propulsion I
16.02.2024	PE 14 503	Welding & Allied Processes
	MT 14 503	Thermal Engineering
	BM 14 503	Digital Signal Processing
	CH 14 503	Petroleum Refinery Engineering and Petrochemicals
	IC 14 503	Control Engineering I
	BT 14 503	Enzyme Science & Engineering
	PT 14 503	Offset Machinery II
	EC 14 504	Electromagnetic Field Theory
	EE 14 504	Analog & Digital Communication
	AI 14 504	Biomedical Instrumentation
	CE 14 504	Structural Analysis II
	CS/IT 14 504	Database Management & Systems
	ME 14 504	Mechanics of Machinery

	AM 14 504	Electrical Technology
Monday	AN 14 504	Flight Dynamics
19.02.2024	PE 14 504	Metal Casting
	MT 14 504	Sensors and Actuators
	BM 14 504	Advanced Microproicessors & Microcontrollers
	CH 14 504	Energy Engineering
	IC 14 504	Linear Integrated Circuits
	BT 14 504	Thermodynamics and Heat Transfer
	PT 14 504	Marketing Management
	EC 14 505	Microprocessors & Microcontrollers
	EE14 505	Digital system Design
	AI 14 505	Power Electronics
	CE 14 505	Geotechnical Engineering I
	CS 14 505	Digital Data Communication
	IT 14 505	Introduction to Microprocessor & Systems
	ME 14 505	Internal Combustion Engines
Wednesday	AM 14 505	Mechanics of Machinery
21.02 2024	AN 14 505	Airframe Maintenance & Repair
	PE 14 505	Metal Forming
	MT 14 505	Embedded Systems
	BM 14 505	Computer organisation & Architecture
	CH 14 505	Environmental Engineering
	IC 14 505	Industrial Instrumentation
	AU 14 505	Mechanics of Machinery
	BT 14 505	Bioinformatics
	PT 14 505	Theory of Mechanism
	EC 14 506	Quantitative Techniques & Managerial Decisions
	EE 14 506	Electrical Material Science
	AI 14 506	Transducers
	CE 14 506	Open Channel Hydraulics and Hydraulic Machinery
	CS/IT 14 506	Theory of Computation
	MF 14 506	Computational Methods in

Friday 23.02.2024		Engineering
	AM 14 506	Metrology & Instrumentation
	AN 14 506	Aircraft Systems, Instrumentation & Application
	PE 14 506	Metrology and Instrumentation
	MT 14 506	PLC and DATA Acquisition systems
	BM 14 506	Bio sensors and Transducers
	CH 14 506	Process Instrumentation
	IC 14 506	Principles of Communication of Telemetry
	BT 14 506	Molecular Biology
	PT 14 506	Electrical Drives & Control
Monday 26.02.2024	CE14 507(D)	Civil Engineering Drawing -II

Dr.Godwin Samraj D.P.

Controller Of Examinations

To JCE VI, B.Tech Branch

Copy to: CE's Section / PS to VC / PA to PVC/ PA to CE/ EX IV Section/ PRO with a request to issue press release/Digital Wing/ Enquiry Section/ All University Information Centres / EG-1 /Tappal Section.