

UNIVERSITY OF CALICUT
(Pareeksha Bhavan)
NOTIFICATION

20098/SSE-ASST-2/2022/PB

30.11.2023

It is notified for the information all concerned that Fifth Semester B.Tech One Time Regular Supplementary Examination, April 2022, for the chance exhausted candidates of 2004 to 2008 admission (under 2004 Scheme and Syllabus) will be conducted **from 15th December 2023** onwards, as per the following timetable .

TIME TABLE FOR THE FIFTH SEMESTER B.TECH ONE TIME REGULAR SUPPLEMENTARY EXAMINATION , APRIL 2022 .

Time of Examination : 1.30 p.m. to 4.30 p.m. (Except Friday)

: 2.00 p.m. to 5.00 p.m. (On Fridays)

Centre of Examination : Seminar Hall , **Tagore Nikethan**, Calicut University Campus .

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

Drawing papers

Day & Date	Code	Subject
Friday 15.12.2023	CH 04 501	Mass Transfer Operation I
	IC/EC/AI/BM 04 501	Signals and Systems
	CE 04 501	Structural Mechanics II
	PE 04 501	Computational Methods in Engineering
	EE 04 501	Analog and Digital Communication
	ME/AM 04 501	Computational Method in Engineering
	PT 04 501	Microprocessors and Micro controllers
	CS/IT 04 501	Software Engineering
Monday 18.12.2023	AI 04 502	Control Engineering
	AM 04 502	Thermodynamics & Heat Transfer
	CE 04 502	structural Design I
	CS/IT 04 502	Digital Data Communication
	EC 04 502	Mechanical Engineering
	EE 04 502	Electro Magnetic Field Theory
	ME 04 502	Heat & Mass Transfer
	PE 04 502	Design of Machine Elements
	AI 04 503	Advanced Microprocessors & Micro controller

Wednesday 20.12.2023	AM 04 503	Machine Dynamics
	BT 04 503	Molecular Biology
	CE 04 503	Building Technology II
	CS/IT 04 503	Operating Systems
	EC 04 503	Linear Integrated Circuits
	EE 04 503	Pulse and Digital Electronics
	ME 04 503	Economics & Industrial Management
	PE 04 503	Metal Casting
Friday 22.12.2023	AI 04 504	Computer Organisation & Architecture
	CE 04 504	Geotechnical Engineering I
	CS 04 504	Numerical Analysis and Optimization Techniques
	EC 04 504	Electromagnetic Field Theory
	EE 04 504	Power Systems I
	IT 04 504	Information Theory & Coding
	ME 04 504	Mechanics of Machinery
	PT 04 504	Theory of Machines
Tuesday 26.12.2023	AI 04 505	Power Electronics
	AM 04 505	Production Technology
	BT 04 505	Chemical Reaction Engineering
	CE 04 505	Transportation Engineering I
	CS 04 505	Programming Paradigms
	EC 04 505	Electronics Instrumentation
	EE 04 505	Electrical Machine II
	IT 04 505	Graph Theory & Combinatorics
	ME 04 505	Metal Cutting and Forming
	PT 04 505	Electrical Drives and Controls
Thursday 28.12.2023	AI 04 506	Transducers
	ME/AM 04 506	Metrology & Instrumentation
	BT 04 506	Applied Electronics
	CE 04 506	Open Channel Hydraulics and Hydraulic Machinery
	CS 04 506	Theory of Computation
	EC 04 506	Microprocessors & Microcontrollers
	EE 04 506	Electrical Engineering Material Science
	IC 04 506	Advanced Microprocessors
	IT 04 506	Data Modeling & Design
	PE 04 506	Machining of Materials

	PT 04 506	Offset Machinery-II
Monday 01.01.2024	CE 04 507	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.