

**UNIVERSITY OF CALICUT**

**(Pareeksha Bhavan)**

**NOTIFICATION**

138283/SSE-ASST-2/2021/PB

16.09.2022

It is notified for the information of all concerned that the Eighth semester B.Tech/Part Time B.Tech 'One Time Regular Supplementary Examinations' September 2021 for the chance exhausted candidates of 2009 , 2010, 2011 and 2012 admissions under 2009 scheme and syllabus will be conducted from Wednesday 28<sup>th</sup> September 2022 onwards as per the following Time Table.

**TIME TABLE FOR THE EIGHTH SEMESTER B.Tech/Part Time B.Tech ONE TIME REGULAR SUPPLEMENTARY EXAMINATION, SEPTEMBER, 2021.**

**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**

**Maximum Marks : 70 each**

<b>Day &amp; Date</b>	<b>Code</b>	<b>Subject</b>
<b>Wednesday 28<sup>th</sup> September 2022</b>	AI09 801	Analytical and Opto - electronic Instrumentation
	AM 09 801	Transportation Refrigeration and Air Conditioning
	AN 09 801	Reliability Engineering
	BM 09 801	Communication Systems
	BT 09 801	Plant Operations, Safety and Biosafety
	CE/PTCE 09 801	Environmental Engineering -II
	CH/PTCH 09 801	Chemical Engineering Design & Drawing -II
	CS/PTCS 09 801	Computer Architecture & Parallel Processing
	EC/PTEC 09 801	Data & Communication Network
	EE/PTEE 09 801	Electrical System Design
	IC09 801	Instrumentation System Design
	IT09 801	Mobile Communication System
	ME/PTME 09 801	Refrigeration & Air Conditioning
	PE09 801	Financial Management
	PT09 801	Print Management Costing & Estimating
MT09 801	Power Electronics	
<b>Friday 30<sup>th</sup> September 2022</b>	AI09 802	Data & Computer Communication
	AM 09 802	Vehicle Maintenance & Testing
	AN 09 802	Air Craft Rules & Regulations C.A.R I & II
	BM09 802	Biomedical Optics & Microscopy Imaging
	BT09 802	Industrial Biotechnology & Biopharmaceuticals
	CE/PTCE 09 802	Quantity Survey & Valuation
	CH/PTCH 09 802	Optimisation of Chemical Processes
	CS/PTCS 09 802	Data Mining & Warehousing

EC/PTEC 09 802	Wireless Mobile Communication
EE/PTEE 09 802	Power System Protection & Utilization
IC09 802	Power Plant Instrumentation
IT09 802	High Speed Networks
ME/PTME 09 802	Compressible Fluid Flow
PE09 802	Computer Integrated Manufacturing
PT09 802	Quality Control in Printing
MT09 802	Operations Research

**Thursday,  
06<sup>th</sup> October 2022**

AI 09 803 L09	Advanced Biomedical Instrumentation
AI 09 803 L24	Mobile Communication
AI 09 803 L14	Advanced Signal Processing
AN 09 803 L15	Helicopter Maintenance
AM09 803 L29	Logistics & Supply Chain Management
AN09 803 L11	Air Frame Maintenance & Repair
AN09 803 L15	Helicopter Maintenance
AN09 803 L 24	Wind Tunnel Techniques
AM09 803 L18	Industrial Automation
AN09 803 L16	Project Management
BM09 803 L09	Rehabilitation Engineering
BM09 803 L08	Advanced Medical Instrumentation
BT09 803 L09	Membrane Separation Technology
BT09 803 L19	Energy Engineering
CE/PTCE 09 803 L07	Advanced Structural Design -II
CE09 803 L09	Advanced Geo Technical EngineeringII
CE/PTCE 09 803 L15	Surface Hydrology & Water Power
CE/PTCE 09 803 L16	Urban Transportation Planning
CE/PTCE 09 803 L24	Remote sensing & GIS
CH/PTCH 09 803 L25	Project Engineering
CS/PTCS 09 803 L06	Artificial Neural Networks
CS/PTCS 09803 L10	Advanced Topics in Operating Systems
CS/PTCS 09803 L11	Advanced Data Base Design
CS/PTCS 09803L15	Multi Media
CS09 803 L09	Speech Language Processing
EC/PTEC 09 803 L08	Introduction to MEMS
EC/PTEC 09 803 L13	Microwave Active Devices & Circuits

**Thursday,  
06<sup>th</sup> October 2022**

**Thursday,  
06<sup>th</sup> October 2022**

EC/PTEC 09 803 L17	Photonic Switching & Network
EC /PTEC09 803 L20	Mobile Computing
EC/PTEC 09 803 L23	Data Structures & Algorithms
EE/PTEE 09 803 L09	Energy Auditing Conservation & Management
EE/PTEE 09 803 L15	Advanced Power System Analysis & Control
EE09 803 L17	Digital Image Processing
EE/PTEE 09 803 L21	Organizational Behaviour
EE/PTEE 09 803 L25	Robotics & Automation
IC 09 803 L09	Micro Electro Mechanical Systems
IC 09 803 L17	Numerical Analysis
IC 09 803 L20	Reliability Engineering
IT 09 803 L10	Intelligent Computing
IT 09 803 L11	Optical Communication Network
IT 09 803 L13	Network Administration & Management
ME/PTME 09 803 L06	Aerospace Engineering
ME/PTME 09 803 L11	Control System Engineering
ME/PTME 09 803 L12/AM 09 804 L11	Cryogenic Engineering
ME/PTME 09 803 L24	Marketing Management
PE 09 803 L09	Industrial Tribology
PT 09 803 L12	Publishing Science
PT 09 803 L16	Marketing Management
MT09 803(E)	Image Processing and Machine Vision

**Monday  
10<sup>th</sup> October 2022**

AI 09 804 L10 / BM 09 803 L18	Robotics and Automation
AI 09 804 L12	Soft Computing Techniques
AI 09 804 L23	Micro Electro Mechanical Systems
AI 09 804 L25	Probability & Random Processes
AM 09 804L13	Design of Jigs & Fixtures
AM 09 804 L25	Technology Forecasting
AN 09 804 L17	Rocket & Missiles
BM 09 804 L 14	Fundamentals of Bio MEMS and Micro Medical Devices
BM 09 804 L15	Artificial Organs and Implants
BM 09 804 L23	Operation Research
BT 09 804 L15	Bio sensors and Bio Instrumentation

**Monday  
10<sup>th</sup> October 2022**

BT 09 804 L17	Hazardous Waste Management
BT 09 804 L23	Nano Biotechnology
CE/PTCE 09 804 L12	Industrial Structures
CE/PTCE 09 804 L18	Advanced Construction Engineering & Management
CE09 804 L19	Costal Engineering & Marine Structures
CE/PTCE 09 804 L21	Ground Improvement Techniques
CE/PTCE 09 804 L22	Environmental Pollution Control Engineering
CH/PTCH 09 804 L20	Mathematical Methods in Chemical Engineering
CH09 804 L23	Nanomaterial & Nano Technology
CH/PTCH 09 804 L24	Industrial Pollution Control
CS/PTCS 09 804 L16	Web Programming
CS/PTCS 09 804 L18	Machine Learning
CS/PTCS 09 804 L20	Information Retrieval
EC/PTEC 09 804 L09	Multimedia Communication Systems
EC/PTEC 09 804 L10/ IT 09 804 L24	Management Information Systems
EC/PTEC 09 804 L11	Cryptography and Network Security
EC/PTEC 09 804 L19	Advanced Semiconductor Device Technology
EC/PTEC 09 804 L22 / IC 09 803 L07	Advanced Digital Signal Processing
EE/PTEE 09 804 L06	Special Electrical Machines
EE/PTEE 09 804 L14	Advanced Topics in Power Systems
EE/PTEE 09 804 L19	Power Quality issues and Remedial Measures
EE09 804 L24	Mechatronics
EE09 804 L12	Embedded Systems
IC 09 804 L10	High Vacuum Technology
IC 09 804 L15	Biosensors
IC09 804 L21	VLSI Design
IC09 804 L24	Non Linear Dynamics & Chaos
IT 09 804 L20	Grid Computing
IT 09 804 L22/PE 09 804 L24/PT 09 804 L14	Industrial Psychology
ME/PTME 09 804 L08	Combustion Engineering
ME/PTME 09 804 L10	Computerised Materials Management
ME/PTME 09 804 L18	Heating, Ventilation & Air Conditioning Design
ME/PTME 09 804 L22	Quality Engineering & Management

**Monday  
10<sup>th</sup> October 2022**

PE 09 804 L10	Supply Chain Management
PE 09 804 L16	Operation Research -II
PE 09 804 L25	Entrepreneurship
PT 09 804 L24	Digital Photography
MT09 804(A)	Flexible Manufacturing System

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.