

**UNIVERSITY OF CALICUT**  
**Pareeksha Bhavan**

**TIME TABLE FOR THE SEVENTH SEMESTER B.Tech/ P T B.Tech (2009 SCHEME) SUPPLEMENTARY / IMPROVEMENT EXAMINATIONS April 2016**

**Time of Examination: 9.30 am to 12.30 pm    Maximum Marks    : 70 each**

Day & Date		Subject
Friday 29 <sup>th</sup> July 2016	AN09 701	Propulsion II
	AI09 701	Process Control Instrumentation
	AM/ME/ PTME 09 701	Machine Design II
	BM09 701	Digital Image Processing
	BT09 701	Bioprocess Plant Design
	CH/PTCH09 701	Chemical Engineering Design & Drawing I
	CE/ PTCE 09 701	Structural Design III
	CS/ PTCS 9 701	Wireless Networks and Mobile Communication Systems
	EC/PTEC 09 701	Information Theory and Coding
	EE/ PTEE09 701	Power System Analysis
	IT09 701	Computer Graphics
	IC09 701	Industrial Process Control
	PT09 701	Packaging Technology
	PE09 701	Production Management
Monday 1 <sup>st</sup> August 2016	AN09 702	Avionics
	AI09 702	Advanced Instrumentation
	AM09 702	Operation Management
	BM09 702	Fundamentals of Bioacoustics
	BT09 702	Downstream Processing
	CH/PTCH 09 702	Transport Phenomena
	CE/PTCE09 702	Design of Hydraulic Structures
	CS/PTCS 09 702	Design and Analysis of Algorithms
	EC/PTEC 09 702	Microwave Engineering
	EE/PTEE 09 702	Analog and Digital Communication
	IT09 702	Natural Language Processing And Knowledge Based Systems
	IC09 702	Biomedical Instrumentation
	ME/PTME 09 702	Operations Management
	PT09 702	Electrical Drives and Control
PE09 702	Operations Research-I	

Wednesday 3 <sup>rd</sup> August 2016	AN09 703	Workshop Technology
	AI09 703	Electronic Communication Systems
	AM09 703	Auto Electrical & Electronics
	BM09 703	Biomaterials
	BT09 703	Environmental Engineering
	CH/PTCH 09 703	Safety Engineering in Process Plants
	CE/PTCE 09 703	Environmental Engineering I
	CS/PTCS 09 703	Internet Technology
	EC/PTEC 09 703	Analog & Mixed MOS Circuits
	EE/PTEE 09 703	Digital Signal Processing
	IT09 703	Internet Technology
	IC09 703	Computer Control of Processes
	ME/PTME 09 703	Metrology and Instrumentation
	PT09 703	Tone and Color Analysis
PE09 703	Maintenance Engineering & Management	
Friday 5 <sup>th</sup> August 2016	AN09 704	Computational Fluid Dynamics
	AI09 704	Analog and Digital Circuit Design
	AM09 704	Auto Power plant
	BM09 704	Biomechanics
	BT09 704	Immunology & Immunotechnology
	CH/PTCH 09 704	Biochemical Engineering
	CE/PTCE 09 704	Construction Engineering & Management
	IT/CS/PTCS 09 704	Cryptography and Network Security
	EC/PTEC 09 704	Digital System Design
	EE/PTEE 09 704	Electrical Machine Design
	IC9 74	Optoelectronic Instrumentation
	ME/PTME 09 704	Power Plant Engineering
	PT09 704	Printing Machinery and Maintenance
PE09 704	Management Information Systems	

ELECTIVE-I		
Monday 8 <sup>th</sup> August 2016	AN09 705 L07	Space Mechanics
	AN09 705 L09	Vibration and Aero elasticity
	AN09 705 L13	Combustion Technology
	AI09 705 L06	DSP Controllers
	AI09 705 L11	Computer Networks
	AI09 705 L13	Speech Processing
	BM09 705 L24	Virtual Instrumentation
	BM09 705 L11	Soft Computing Techniques
	BT09 705 L08	Molecular Pathogenesis
	BT09 705 L18	Analytical Techniques in Biotechnology
	BT09 705 L12	Cancer Biology
	BT09 705 L 06	Gene & Stem Cell Therapy
	CH09 705 L17	Surface Coating
	CH/PTCH09 705 L21	Solid Waste Management
	CS/PTCS 09 705 L07 / IT 09 705 L23	Distributed Systems
	CS09 705 L08	Fuzzy Logic & Applications
	CS09 705 L12	Digital Image processing
	CS09 705 L23	Simulation & Modelling

Monday 8 <sup>th</sup> August 2016	IT09 705 L07	Soft Computing
	IT09 705 L08	Digital Image Processing
	CE09 705 L06	Advanced Structural Design-I
	CE09 705 L08	Advanced Geotechnical Engineering I
	CE/PTCE09 705 L10	Highway Pavement Design
	CE/PTCE09 705 L11	Ecology & Environmental Chemistry
	EC09 705 L14	Internet Technology
	EC/PTEC09 705 L 15	Television & Radar Engineering
	EC09 705 L16	Embedded Systems
	EC09 705 L18	Nano Technology
	EE09 705 L07	Digital Control Systems
	EE09 705 L08	VLSI Design
	EE/PTEE09 705 L10	Switched Mode Power Converters
	EE09 705 L23	Process Control & Instrumentation
	IC09 705 L23	Bio Informatics
	IC09 705 L11	Industrial Robotics
	IC09 705 L19	Digital System Design
	IC09 705 L08	Optimal Control Systems
	AM09 705 L07	Combustion Engineering
	PT 09 705 L15	Advertising Management
	PE 09 705 L06	Engineering Materials
	PE 09 705 L17	Concurrent Engineering
	PE 09 705 L14	Finite Element Methods
	ME/PTME 70509 L07	Automobile Engineering
	ME09 705 L09	Computational Fluid Dynamics
	ME09 705 L19	Industrial Automation
	ME09 705 L23	Industrial Safety Engineering
	EC 09 705 L21	Image & Video Processing

<u>ELECTIVE-II</u>		
Wednesday 10 <sup>th</sup> August 2016	AN09 706 L08	Aero Engine Maintenance & Repair
	AN09 706 L25	Research Methodology
	AM09 706 L12	Design of Heat Transfer Equipments
	AI09 706 L17	Power Plant Instrumentation & Control
	BM09 706 L17	Human Factors in Engineering & Design
	BT09 706 L10	Recombinant DNA Technology
	BT09 706 L16	Molecular Medicine
	BT09 706 L24	Bioethics & Intellectual Property Rights
	CH/PTCH09 706 L11	Food Technology
	CH09 706 L12	Process Modeling & Simulation
	CH09 706 L06	Software Engineering
	CS09 706 L14	Information Theory & Coding
	CS09 706 L17/ IT 09 706 L25	Graph Theory & Combinatorics

<i>Wednesday 10th August 2016</i>	CS09 706 L19	Soft Computing
	CS/PTCS 09 706 L24	Computer Based Numerical Methods
	CE09 706 L13	Structural Dynamics & Seismic Design
	CE09 706 L14	Soil Exploration Testing & Evaluation
	CE/PTCE 09 706 L17	Architecture & Town Planning
	CE/PTCE 09 706 L20	Ground water Hydrology
	EC09 706 L07	High Speed Digital Design
	EC09 706 L06	Soft Computing
	EC09 706 L12	Antenna Theory & Design
	EC09 706 L24	Electronic Packaging
	EC/PTEC 09 706 L25	Biomedical Instrumentation
	EE09 706 L11	Professional Ethics
	EE/PTEE09 706 L13	High voltage Engineering
	EE09 706 L18	Power System Planning & Load forecasting
	EE09 706 L20	Management Information System
	EE09 706 L22	Soft Computing Techniques
	IC09 706 L12	Soft Computing
	IC09 706 L22	Total Quality Management
	IC09 706 L25	Aerospace Engineering & Navigation Instrumentation
	PT09 706 L09	Entrepreneurship Management
	PT09 706 L13	Continuous Stationery & Security Printing
	PT09 706 L21	Print Plant Layout & Facility Design
	PE09 706 L08	Safety Engineering
	PE09 706 L23	Total Quality Management
	PE09 706 L19	Modern Manufacturing Systems
	IT09 706 L 14	e- Business
	IT09 706 L16	Bio-Informatics
	IT09 706 L18	Design & Analysis of Algorithms
	IT09 706 L21	Bluetooth Technology
	ME09 706 L13	Design of Heat Transfer Equipments
	ME09 706 L14	Design of Jigs and Fixtures
	ME/PTME09 706 L21	Logistics & Supply Chain Management
	ME09 706 L25	Energy Engineering & Management
	ME09 706 L17	Fracture Mechanic
CE09 706 L25	Finite Elements & Methods	

**Sd/-**  
CONTROLLER OF EXAMINATIONS

Calicut University PO  
Dated:23-06-2016