UNIVERSITY OF CALICUT Pareeksha Bhavan

TIME TABLE FOR THE THIRD SEMESTER B.TECH/ PT B.TECH(2009 Scheme) REGULAR/SUPPLEMENTARY EXAMINATIONS - DECEMBER 2011

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

Day & Date	Subject
Wednesday 30 th November 2011	EN09/PTEN 09 301 Engineering Mathematics III (Common to all Branches)
Friday 2 nd December 2011	EN09 302 Humanities & Communication Skill (Common to all Branches)
Wednesday 7 th	CH09 303/PTCH09 302 Chemical Process Principles
December 2011	CE09 303/PTCE09 302 Mechanics of Solids
	ME/AM09 303/PTME09 302 Fluid Mechanics
	EE09 303/PTEE09 302 Electric Circuit Theory
	EC09 303/PTEC09 302 Network Analysis & Synthesis
	IT/CS09 303/PTCS09 302 Data Structures
	Al09 303 Electronic Circuits-I
	PE09 303 Electrical Drives & Automation
	IC09 303 Basic Instrumentation Engineering & Transducers
	PT09 303 Graphic Reproduction & Colour Separation
	BM09 303 Life Science
	BT09 303 Fluid Flow Operations
	AN09 303 Fluid Mechanics & Machinery
	CH09 304/PTCH09 303 Organic Chemistry
Friday 9 th December 2011	CE09 304/PTCE09 303 Building Technology-I
	ME/AN/AM09 304/PTME09 303 Computer Assisted Machine Drawing
	EE09 304/PTEE09 303 Electro Magnetic Field Theory
	EC09 304/PTEC09 303 Signals & Systems
	IT/CS09 304/PTCS09 303 Discrete Computational Structures
	AI09 304 Electrical Engineering

	PE09 304 Mechanics of Solids
Friday 9 th December 2011	IC09 304 Digital Electronics
	PT09 304 Mechanics of Solids
	BM09 304 Electrical Technology
	BT09 304 Microbiology
Tuesday 13 th December 2011	CH09 305/PTCH09 304 Chemical Engineering Thermodynamics-I
	CE09 305/PTCE09 304 Surveying - I
	ME/AN 09 305/PTME09 304 Electrical Technology
	EE09 305/PTEE09 304 Analog Electronics
	EC09 305/PTEC09 304 Digital Electronics
	IT/CS 09 305/PTCS09 304 Electronic Circuits
	Al09 305 Digital Systems
	PE09 305 Metallurgy and Material Science
	IC09 305 Analog Devices and Circuits
	PT09 305 Electrical Machines and Measurements
	BM09 305 Digital Principles and Design
	BT09 305 Biochemistry-I
	AM09 305 Thermodynamics
Thursday 15 th December 2011	CH09 306/PTCH09 305 Material Science & Engineering
	CE09 306/PTCE09 305 Engineering Geology
	ME/AN/AM 09 306/PTME09 305 Metallurgy and Material Science
	EE09 306/PTEE09 305 Mechanical Engineering
	EC09 306/PTEC09 305 Electrical Engineering
	IT/CS 09 306/PTCS09 305 Switching Theory and Logic Design
	Alo9 306 Electric Circuit and Network Theory

Thursday 15 th	PE09 306 Machine Tool Technology
December 2011	IC09 306 Electrical Measurements and Measuring Instruments
	PT09 306 Thermal Engineering
	BM09 306 Analog Electronics
	BT09 306 Bioprocess Calculations

<u>TIME TABLE FOR THE III SEMESTER B.ARCH REGULAR/SUPPLEMENTARY</u> (2009 Admn. Onwards) EXAMINATIONS – DECEMBER 2011

Time of Examination: 9.30 am to 12.30 pm Maximum Marks : 100 each

Day & Date	Subject
Wednesday 30 th November 2011	AR01-31 Theory of Structures-I
Friday 2 nd December 2011	AR01-32 Building Construction-II
Wednesday 7 th December 2011	AR01-33 History of Architecture-II
Friday 9 th December 2011	AR01-35 Building Climatology
Tuesday 13 th December 2011	AR01-37 Theory of Design-I

Calicut University.P.O., Dated: 11-11-2011

Sd/-JOINT REGISTRAR I/C OF CONTROLLER OF EXAMINATIONS

UNIVERSITY OF CALICUT

Pareeksha Bhavan

TIME TABLE FOR THE FIFTH SEMESTER B.TECH /PART TIME B.TECH (2009 SCHEME) REGULAR DEGREE EXAMINATIONS DECEMBER 2011

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

Day and Date	Code	Subject
-	AN 09 501	Microprocessors & Applications
Tuesday 29 th	AI 09 501	Advanced Microprocessors & Micro
November 2011		Controller
	BT 09 501	Mass Transfer Operations
	BM 09 501	Digital Signal Processing
	CE/PTCE 09 501	Transportation Engineering-I
	CH/PTCH 09	Chemical Reaction Engineering
	501	
	CS/IT/PTCS 09 501	Software Architecture & Project
		Management
	IC 09 501	Control Engineering -II
	EC/PTEC 09 501	Digital Signal Processing
	EE/PTEE 09 501	Synchronous and Induction Machines
	ME/PTME/AM 09 501	Heat and Mass Transfer
	PE 09 501	Industrial Automation
	PT 09 501	Offset Machinery-II
	AN 09 502	Control Engineering
	AI 09 502	Signals & Systems
Thursday 1 st	AM 09 502	Automotive Transmission
December 2011	BT 09 502	Molecular Biology
	BM 09 502	Medical Physics
	CE/PTCE 09 502	Structural Design-I
	CH/PTCH 09 502	Petroleum Refinery Engineering &
		Petro Chemicals
	CS/IT/PTCS 09 502	Industrial Economics & Principles of
		Management
		(Section A: Industrial Economics
		Section B: Principles of Management)
	IC 09 502	Communication & Telemetry
	EC/PTEC 09 502	Quantitative Techniques for
		Managerial decisions
	EE/PTEE 09 502	Electrical Power Generation,
		Transmission and Distribution
	ME/PTME/AM 09 502	Advanced Mechanics of Solids
	PE 09 502	Computational Methods in
		Engineering
	DT 00 502	District Princips
	PT 09 502	Digital Printing

	AN 09 503	Numerical Methods
Tuesday 6 th December 2011	AI 09 503	Control Engineering
Tuesday of Becomiser 2011	BT 09 503	Enzyme Science & Engineering
	BM 09 503	Advanced Microprocessors & Micro
	BW 07 303	Controllers
	CE/PTCE 09 503	Open Channel Hydraulics &
	CE/TTCE 07 303	Hydraulic Machinery
	CH/PTCH 03501	Process Heat Transfer
	CS/IT/PTCS 09 503	Signal Processing
	IT 09 503	Embedded System
	IC 09 503	Micro Controllers
	EC/PTEC 09 503	Electromagnetic Field Theory
	EE/PTEE 09 503	Linear Control Systems
	ME/PTME/AM/	Engineering Economics & Principles
	PT 09 503	of Management
		(Section A: Engineering Economics
		Section B: Principles of Management)
	PE 09 503	Welding and Allied Processes
	AN 09 504	Flight Dynamics
Thursday 8 th	AI 09 504	Computer Organization and
December 2011		Architecture
	BT 09 504	Thermo Dynamics & Heat Transfer
	BM 09 504	Computer Organization and
		Architecture
	CE/PTCE 09 504	Geo Technical Engineering-I
	CH/PTCH 09504	Mass Transfer Operations-I
	CS/IT/PTCS 09 504	Operating Systems
	IC 09 504	Industrial Instrumentation-I
	EC/PTEC 09 504	Digital Communication
	EE/PTEE 09 504	Power Electronics
	ME/PTME/AM 09 504	IC Engineering and Gas Turbines
	PE 09 504	Metal Casting
	PT 09 504	Design & Planning for Media
		Production
	AN 09 505	Air Craft Structures-II
Monday 12 th	AI 09 505	Power Electronics
December 2011	BT 09 505	Bio Informatics
	BM 09 505	Bio Sensors & Transducers
	CE/PTCE 09 505	Structural Analysis-II
	CH/PTCH 09505	Environmental Engineering
	CS/IT/PTCS 09 505	Digital Data Communication
	IC 09 505	Linear Integrated Circuits
	EC/PTEC 09 505	Microprocessors & Micro Controllers

Monday 12 th	EE/PTEE 09 505	Digital System Design
December 2011	ME/PTME/AM 09 505	Mechanics of Machinery
	PE 09 505	Machining of Materials
	PT 09 505	Micro Processors & Micro Controllers
	AN 09 506	Aerodynamics -I
Wednesday 14 th	AM 09 506	Casting & Joining
December 2011	AI 09 506	Transducers
	BT 09 506	Process Instrumentation
	BM 09 506	Medical Instrumentation
	CE/PTCE 09 506	Building Technology-II
	CH/PTCH 09506	Process Instrumentation
	CS/IT/PTCS 09 506	Theory of Computation
	IC 09 506	Analytical Instruments
	EC/PTEC 09 506	Linear Integrated Circuits
	EE/PTEE 09 506	Electrical Material Science
	ME/PTME/AM 09 506	Metal Cutting & Forming
	PE 09 506	Engineering Economics & Principles
		of Management
	PT 09 506	Printing Measurements & Control
		Instruments
Friday 16 th December 2011	CE/PTCE 09 507	Civil Engineering Drawing -II

TIME TABLE FOR THE FIFTH SEMESTER B.ARCH REGULAR DEGREE EXAMINATION (2009 Admn. Onwards) DECEMBER -2011

Time of Examination: 9.30 a.m to 12.30 p.m Maximum Marks: 100 each

Day and Date	Subject
Tuesday 29 th November_2011	AR 04 501-Structural Design-I
Thursday 1 st December 2011	AR 04 502-Specifications-I
Tuesday 6 th December 2011	AR 04 503-Building Structure-III
Thursday 8 th December 2011	AR 04 504-History of Architecture- IV
Monday 12 th December 2011	AR 04 506-Building Service-I (Water Supply and Drainage)

Calicut University.PO Dated:11-11-2011

Sd/-JOINT REGISTRAR I/C OF CONTROLLER OF EXAMINATION