## UNIVERSITY OF CALICUT Pareeksha Bhavan

## REVISED TIME TABLE FOR THE V SEMESTER B.TECH / PART TIME B.TECH REGULAR /SUPPLEMENTARY/ IMPROVEMENT EXAMINATIONS (2009 Scheme) NOVEMBER 2015

Time of Examination: 9.30 am to 12.30 pm

maximum Marks : 70 each

Day & Date	Subject		
	AN 09 502	Control Engineering	
	AM 09 502	Automotive Transmission	
	AI 09 502	Signals & Systems	
	BT 09 502	Molecular Biology	
	BM 09 502	Medical Physics	
	CE/PTCE 09 502	Structural Design I	
	CH/PTCH 09 502	Petroleum Refinery Engineering &	
		Petrochemicals	
th	CS/IT/PTCS 09 502	Industrial Economics & Principles of	
Tuesday 15 <sup>th</sup> December 2015		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 & Distribution	
	ME/PTME/ 09 502	Advanced Mechanics of Solids	
	PE 09 502	Computational Methods in Engineering	
	PT 09 502	Digital Printing	
	MT 09 502	Manufacturing Technology	
Thursday 17 <sup>th</sup> December 2015	AN 09 503	Numerical Methods	
	AI 09 503	Control Engineering	
	BT 09 503	Enzyme Science & Engineering	

	BM 09 503	Advanced Microprocessors & Micro
		controller
	CE/PTCE 09 503	Open Channel Hydraulics & Hydraulic
		Machinery
	CH/PTCH 09 503	Process Heat Transfer
	CS/PTCS 09 503	Signal Processing
	IT 09 503	Embedded Systems
Thursday 17 <sup>th</sup> December 2015	IC 09 503	Micro Controllers
December 2013	EC/PTEC 09 503	Electro Magnetic Field Theory
	EE/PTEE 09 503	Linear Control Systems
	ME/PTME/AM/MT/PT 09	Engineering Economics & Principles of
	503	Management
		(Section A: Engineering Economics
		Section B: Principles of Management)
	PE 09 503	Welding and Allied Processes
	AN 09 504	Flight Dynamics
	AI 09 504	Computer Organization & Architecture
	BT 09 504	Thermodynamics & Heat Transfer
	BM 09 504	Computer Organization & Architecture
	CE/PTCE 09 504	Geotechnical Engineering
Wednesday 30 <sup>th</sup> December 2015	CH/PTCH 09 504	Mass Transfer Operations I
December 2013	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 Engines & Gas Turbines
	PE 09 504	Metal Casting
	PT 09 504	Design & Planning of Media Production
	MT 09 504	Sensors and Actuators
	AN 09 505	Aircraft Structures II
	AI 09 505	Power Electronics
Friday 1 <sup>st</sup> January 2016	BT 09 505	Bioinformatics
	BM 09 505	Biosensors and Transducers
	CE/PTCE 09 505	Structural Analysis II
	CH/PTCH 09 505	Environmental Engineering

	CS/IT/PTCS 09 505	Digital Data Communication
	IC 09 505	Linear Integrated Circuits
	EC/PTEC 09 505	Microprocessors & Micro controllers
	EE/PTEE 09 505	Digital System Design
Friday 1 <sup>st</sup>		
January 2016	ME/PTME/AM/MT 09	Mechanics of Machinery
	505	
	PE 09 505	Machining of Metals
	PT 09 505	Microprocessors & Micro controllers
	AN 09 506	Aerodynamics –I
	AM 09 506	Casting & Joining
	AI 09 506	Transducers
	BT 09 506	Process Instrumentation
	BM 09 506	Medical Instrumentation
	CE/PTCE 09 506	Building Technology II
	CH/PTCH 09 506	Process Instrumentation
Monday 4 <sup>th</sup>	CS/IT/PTCS 09 506	Theory of Computation
January 2016	IC 09 506	Analytical Instruments
	EC/PTEC 09 506	Linear Integrated Circuits
	EE/PTEE 09 506	Electrical Material Science
	ME/PTME 09 506	Metal Cutting & Forming
	PE 09 506	Engineering Economics & Principles of
		Management
	PT 09 506	Printing Measurements & Control
		Instruments
	MT 09 506	PLC and Data Acquisition Systems
Wednesday 6 <sup>th</sup> January 2016	CE/PTCE 09 507	Civil Engineering Drawing II
January 2010	AN 09 501	Microprocessors & Applications
Friday 8 <sup>th</sup>	AI 09 501	Advanced Microprocessors &
		Micro controllers
January 2016	BT 09 501	Mass Transfer Operations
	BM 09 501	Digital Signal Processing
	CE/PTCE 09 501	Transportation Engineering
	CH/PTCH 09 501	Chemical Reaction Engineering

	CS/IT/PTCS 09 501	Software Architecture & Project  Management
	IC 09 501	Control Engineering II
Friday 8 <sup>th</sup> January 2016	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
	MT 09 501	Microfabrication Process

## TIME TABLE FOR THE V SEMESTER B.ARCH REGULAR /SUPPLEMENTARY/ IMPROVEMENT EXAMINATIONS NOVEMBER 2015

Time of Examination: 9.30 am to 12.30 pm

Maximum Marks : 100 each

2012 SCHEME - REGULAR/SUPPLEMENTARY/IMPROVEMENT

Day & Date		Subject
Tuesday 15 <sup>th</sup> December 2015	AR12 - 53	History of Architecture- IV
		Estimation, Costing &
Thursday 17 <sup>th</sup> December 2015	AR12 - 54	Specifications
Wednesday 30 <sup>th</sup> December 2015	AR12 - 55	Building Services-II (Acoustics & Fire Fighting)
Friday 1st January 2016	AR12 - 56	Structural Design-I
Friday 8 <sup>th</sup> January 2016	AR12 - 52	Building Construction Materials & Structural System -IV

## 2004 SCHEME - (2009-2011 ADMISSION) SUPPLEMENTARY

Day & Date		Subject	
Tuesday 15 <sup>th</sup> December 2015	AR 04 502	Specifications-I	
Thursday 17 <sup>th</sup> December 2015	AR 04 503	Building Construction-III	
Wednesday 30 <sup>th</sup> December 2015	AR 04 504	History of Architecture- IV	
Friday 1st January 2016	AR 04 506	Building Service-I (Water Supply and Drainage)	
Friday 8 <sup>th</sup> January 2016	AR 04 501	Structural Design-I	

Calicut University.PO Dated: 16-12-2015

**Sd/-**CONTROLLER OF EXAMINATIONS