

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

**REVISED TIME TABLE FOR THE FIFTH SEMESTER B.TECH/B.ARCH/  
PART TIME B.TECH DEGREE (2K SCHEME) SUPPLEMENTARY/SPECIAL  
SUPPLEMENTARY EXAMINATION, DECEMBER 2012**

**Time of Examination: 01.30 p.m. to 04.30 p.m (Except on Friday)**

**02.00 p.m to 05.00 p.m (On Friday)**

**Maximum Marks : 100 each**

<b>Day &amp; Date</b>	<b>Code</b>	<b>Subject</b>
Friday 8 <sup>th</sup> March 2013	CH/EC/CE/EE/AI/IC/PE/ME/ CS/IT/BT/PT/PTCE/PTCSE 2K501/AR2K502/PTEE2K402	Software Engineering
	BM 2K 501	Electronic Measurements
	PTEE 2K 501	Microprocessors & Microcontrollers
Tuesday 12 <sup>th</sup> March 2013	CH 2K502/PTCH 2K501	Mass Transfer Operation 1
	CE/PTCE 2K502	Structural Analysis II
	ME 2K502/PTME2K501	Dynamics of Machinery.
	EC 2K502/PTEC2K 501	Electromagnetic Field theory
	IT 2K502	Graphic theory and Combinatorics
	EE 2K 502/ PTEE 2K 403	Analog and Digital Communication System
	PE 2K502	Design for Manufacture.
	IC2K502	Control Engineering I.
	AI2K502	Control Engineering II
	PT2K502	Color Reproduction and DTP.
	BT2K502	Industrial Biotechnology
	BM2K502	Signals and System
	AR2K501	Structural Design I
PTEE 2K 502	Power Electronics	
Thursday 14 <sup>th</sup> March 2013	CH2K503/PTCH2K502	Heat Transfer and Evaporation
	C E/PTCE 2K 503	Structural Design-II
	ME 2K 503/PTME 2K 502	Advanced Mechanics of Fluids
	EC 2K 503/PTEC2K 502	Analog Communications
	CS/PTCSE 2K 503	Programming language Concepts
	IT 2K 503	Information Theory& Coding
	EE 2K 503/PTEE2K304	Electromagnetic Field Theory
	PE 2K 503	Numerical Methods in Engineering
	A1/IC 2K 503	Industrial Instrumentation
	AR 2K 503	Building Construction-III
	PT 2K 503	Film Assembly and Plate Making
	BT 2K 503	Chemical Reaction Engineering
	BM2K 503	Bio Sensors & Transducers
PTEE2K503	Industrial Management	

Monday 18 <sup>th</sup> March 2013	CH2K504/PTCH2K503	Particle Technology
	CE/PTCE2K504	Open channel Hydraulics and Hydraulic Machinery
	ME2K504/PTME2K503	Heat and Mass Transfer
	EC2K504/PTEC 2K 503	Linear Integrated Circuits
	CS/IT/PTCSE 2K504	Digital Data Communication
	PE2K504	Industrial Engineering & Management
	IC/A12K504	Telemetry & Remote Control
	EE 2K 504/PTEE2K404	Pulse and Digital Electronics
	AR2K504	History of Architecture IV
	PT2K504	Theory of Machines
	BT2K504	Genetic Engineering
	BM2K504	Micro Processors & Micro Controllers
Wednesday 20 <sup>th</sup> March 2013	CH 2K 505/PTCH 2K 504	Chemical Reaction Engineering
	CE/PTCE 2K 505	Geotechnical Engineering-II
	EC 2K 505/PTEC 2K 504	Computer Organisation & Architecture
	CS/IT/PTCSE 2K 505	Operating System
	PE 2K 505	Machining of Materials
	IC/A1 2K 505	Micro Processor & Micro Controller Based Systems Design
	EE 2K 505/PTEE2K405	Electrical Machines-II
	PT 2K 505	Electrical Drives & Controls
	BT 2K 505	Mass Transfer & Separation
	BM 2K 505	Digital System Design
Friday 22 <sup>nd</sup> March 2013	CS/PTCSE 2K502/IT2K506 (A)	Numerical Analysis and Optimisation Techniques.
	PTEE2K 505	Economics
	ME 2K 505/PTME 2K 504/ PE 2K 506(F)	Linear System Analysis
Tuesday 26 <sup>th</sup> March 2013	CH/AI/CE/EC/EE/IC/ME/PM/ PTCE2K 506(A)/PTEC/ PTCH2K505(A)/PTEE504A/ PTME 505(A)	Numerical Analysis
	CH2K506 (B)/PTCH 2K505 B	Rubber Technology
	CH2K506(C)/PTCH 2K505 C	High Polymer Engineering
	CH2K506 (D)/PTCH2K505D	Surface Coating Technology
	CH/EC/CE/EE/AI/IC/PE/ME/ CS/IT/BT/PTCE/PTCSE2K506 E/ PTEC/PTCH 2K505 E/ PTEE 2K 504(E)/PTME2K505 E	Object Oriented Programming

Tuesday 26 <sup>th</sup> March 2013	CH2K506(F)/PTCH 2K 505 F	Operation Research
	C E /PTCE 2K 506 B	Advanced Mechanics of Materials
	C E /PTCE 2K 506 C	Concrete Technology
	C E /PTCE 2K 506 D	Hydrology
	C E /PTCE 2K 506 F	Design of Experiments
	C E /PTCE 2K 506 G	Advanced Surveying & Remote sensing
	C E /PTCE 2K 506 H	Architectural Engineering
	C E /PTCE 2K 506 I	Ground Improvement
	ME/PE 2K 506 (B)/PTME2K 505(B)	Composite Materials
	ME/PE 2K 506(C)/PTME2K505(C)	Multiphase Flow
	ME/PE 2K 506 D/PTME2K505(D)	Finite Element Method
	ME2K 506(F) /PTME 2K505(F )	Marketing Management
	ME2K506 (G)/PTME2K505(G)	English Language & Literature
	PT 2K 506(A)	Electronic Communication
	PT 2K 506(B)	Computer Graphics & Image processing
	PT 2K 506(C)	Printing Surface Preparation
	PT 2K 506 (D)	Toner and Colour Analysis
	BT 2K 506	Enzyme Engineering & Technology
	BM 2K 506	Analytical & Diagnostic Equipments
	EC 2K 506 B/ AI 2K 506(B) / PTEC2K505 (B)	Power Electronics
	EC 2K 506 ( C)/PTEC2K 505 (C)	Digital MOS circuits
	EC 2K 506 D /AI/IC 2K506(D)	Digital system design
	PTCSE2K /CS 2K 506 (A)	Computational complexity
	PTCSE2K/CS2K506(B)/IT2K506(B)	Communication systems
	PTCSE2K /CS 2K 506 (C)	Data Modeling & Design
	PTCSE2K /CS 2K 506 (D)	Digital Signal Processing
	PTCSE2K/CS2K506(F)/IT2K 506(F)	VLSI Design
	IT 2K 506( C)	Theory of Computation
	IT 2K 506(D)	Image Processing
	EE 2K 506(B) /PTEE2K504B	Electrical Network Theory
	EE 2K 506(C) /PTEE 2K504C	High Voltage Engineering
	EE 2K 506(D)/PTEE 2K 504 D	Digital System Design
	PE 2K 506(A)	Human Resource Management
PE 2K 506 (G)	Machine Dynamics & Design	
IC 2K 506 (B)	Environmental & Monitoring Instrumentation	
IC 2K 506 (C)/ AI 2K 506( C)	Mechatronics	

Calicut University.PO  
Dated: 25-02-2013

Sd/-  
CONTROLLER OF EXAMINATIONS