

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

REVISED TIME TABLE FOR THE III SEMESTER B.TECH / B.ARCH/PART TIME  
B.TECH DEGREEE(2K SYLLABUS) SUPPLEMENTARY/SPECIAL  
SUPPLEMENTARY EXAMINATION DECEMBER 2012

Time of Examination : 01.30 p.m to 04.30 p.m (except on Fridays)  
02.00 p.m to 05.00 p.m (On Friday)

Maximum Marks : 100 each

Day and Date	Subject	
Thursday 21 <sup>st</sup> March 2013	CH/AI/CE/EE/IC/ME/ PM/EC/PE/PT/BM/BT/ PTCE/PTEC/PTEE/ PTCH/PTME2K 301	Engineering Mathematics-III
	CS/IT/PTCS 2K 301	Engineering Mathematics-III
	AR2K301	Statistics
Monday 25 <sup>th</sup> March 2013	CH/PTCH 2K302	Organic Chemistry
	ME/PM/PTME 2K302	Mechanics of Fluids
	EC2K302/PTEC2K302	Electric Circuits & Net Work Theory
	CS/IT/PTCS2K302	Data Structures & Algorithms
	PTEE 2K302	Electronics-II
	PE 2K 302	Theory of Mechanism
	IC/AI 2K 302	Basic Instrumentation Engineering
	CE/EE/PTCE2K302/PT 2K403	Mechanics of Solids
	BT2K302	Instrumental Method of Analysis
	BM2K302	Electrical Technology
AR2K302	Theory of Structures-I	
Wednesday 27 <sup>th</sup> March 2013	CH2K303/PTCH2K107	Basic Electronics
	CE2K303/PTCE2K105	Building Technology-II
	ME/PM/PE/PTME2K303	Mechanics of Solids
	EC2K303	Solid State Devices
	CS/IT/PTCS2K303	Discrete Computational Structures
	EE/PT2K303	Mechanical Engineering-I
	IC/A12K303	Analog Devices and Circuits-I
	BT2K303	Cell Biology
	BM2K303	Life Science
	PTEE2K303	Electrical Machines-I
AR2K303	Building Construction-I	

Tuesday 2 <sup>nd</sup> April 2013	CH2K304/PTCH2K108	Process Calculation
	CE/PTCE2K304	Electrical and Electronics Engineering
	ME/PM/PTME2K304	Material Science & Metallurgy
	EC2K/PT2K304/PTEC2K108	Basic Electronics
	CS/IT2K304/PTCSE2K107	Basic Electronics Engineering
	EE2K304/PTEE2K106	Electronics-I
	PE2K304	Electrical Engineering
	IC/AI2K304	Transducers
	BT2K304	Chemical Engineering-I
	BM2K304	Digital Electronics
	AR2K304	History of Architecture-II
Thursday 4 <sup>th</sup> April 2013	CH2K305/PTCH2K304	Fluid & Particle Mechanics-I
	CE/PTCE2K305	Engineering Geology
	EC/AI2K305	Digital Electronics
	CS/IT2K305/PTCSE2K304	Switching Theory & Logical Designs
	EE2K305/PTEE2K107	Electric Circuit Theory
	PE2K305	Metallurgy and material science
	IC2K305	Mechanical Engineering
	BT2K305	Microbiology
	BM2K305	Solid State Electronics & Circuits
	ME/PM2K305/PT2K406	Machine Drawing
Monday 8 <sup>th</sup> April 2013	CH2K306/PTCH2K305	Chemical Engineering Thermodynamics-I
	CE2K306/PTCE2K106	Surveying-I
	ME/PM2K306	Electrical Engineering-II
	EC/AI/PT2K306	Electrical Engineering
	CS/IT2K306/PTCS2K305	Electric Circuits & systems
	EE2K306	Electrical Measurement and Measuring Instruments
	PE2K306	Thermal Engineering
	IC2K306	Electrical Measurement
	BT2K306	Biochemistry-I
	BM2K306	Biophysics
AR2K306	Building Climatology	
Wednesday 10 <sup>th</sup> April 2013	CE2K307	Civil Engineering Drawing
	PE2K307	Production Engineering Drawing
	PT2K305	Printing Machines-I
	PTEE2K304	Electro Magnetic Field Theory
	PTEC2K304	Electronic Circuit
	PTCH2K303	Material Science & Engineering
Friday 12 <sup>th</sup> April 2013	PT2K302	Basic Printing Science
	PTEE2K305	Linear System Analysis
	PTCE2K303	Surveying-II

Calicut University.PO  
Dated:11-03-2013

Sd/-  
CONTROLLER OF EXAMINATIONS