

UNIVERSITY OF CALICUT
Pareeksha Bhavan

**TIME TABLE FOR THE FIFTH SEMESTER B.TECH/ B.ARCH/PART TIME B.TECH
DEGREE (2000 Admission) REGULAR AND SUPPLEMENTARY EXAMINATION
SEPTEMBER 2008**

Time of Examination: 9.30 a.m. to 12.30 p.m

Maximum Marks : 100 each

Day & Date	Subject	
Friday, 26 th September 2008	CH/EC/CE/EE/AI/IC/PE/ ME/CS/IT/BT/PT/ PTCE/PTCSE 2K 501/ AR2K502/PTEE2K 402 BM 2K 501	Software Engineering Electronic Measurements
Monday, 29 th September 2008	CH 2K502/PTCH 2K501 CE/PTCE 2K502 ME 2K502/PTME2K501 EC 2K502 IT 2K502 EE 2K 502/ PTEE 2K 403 PE 2K502 IC2K502 AI2K502 PT2K502 BT2K502 BM2K502 AR2K501	Mass Transfer Operation 1 Structural Analysis II Dynamics of Machinery. Electromagnetic Field theory Graphic theory and combinatories Analog and Digital Communication system Design for Manufacture. Control Engineering I. Control Engineering II Color Reproduction and DTP. Industrial Biotechnology Signals and System Structural design I
Saturday, 4 th October 2008	CH2K503/PTCH2K502 CE/PTCE 2K 503 ME 2K 503/PTME 2K 502 EC 2K 503 CS/PTCSE 2K 503 IT 2K 503 EE 2K 503/PTEE2K304 PE 2K 503 A1/IC 2K 503 AR 2K 503 PT 2K 503 BT 2K 503 BM2K 503	Heat Transfer and Evaporation Structural Design-II Advanced Mechanics of Fluids Analog communications Programming language concepts Information theory & Coding Electromagnetic Field theory Numerical Methods in Engineering Industrial Instrumentation-I Building Construction-III Film assembly and plate making Chemical reaction Engineering Bio sensors & Transducers

Tuesday, 7 th October 2008	CH2K504/PTCH2K503 CE/PTCE2K504 ME2K504/PTME2K503 EC2K504 CS/IT/PTCSE 2K504 PE2K504 IC/A12K504 EE 2K 504/PTEE2K404 AR2K504 PT2K504 BT2K504 BM2K504	Particle Technology Open channel Hydraulics and Hydraulic Machinery Heat and Mass Transfer Linear Integrated circuits Digital Data Communication Industrial Engineering & Management Telemetry & Remote Control Pulse and Digital Electronics History of Architecture IV Theory of Machines Genetic Engineering Micro Processors & Micro controllers
Monday, 13 th October 2008	CH 2K 505/PTCH 2K 504 CE/PTCE 2K 505 EC 2K 505 CS/IT/PTCSE 2K 505 PE 2K 505 IC/A1 2K 505 EE 2K 505/PTEE2K405 PT 2K 505 BT 2K 505 BM 2K 505 AR 2K 506	Chemical Reaction Engineering Geotechnical Engineering-II Computer Organisation & Architecture Operating system Machining of Materials Micro processor & Micro controller Based systems design Electrical Machines-II Electrical drives & controls Mass transfer & Separation Digital System Design Building service-I(Water supply & Drainage)
Wednesday, 15 th October 2008	CS/PTCSE 2K502/ IT2K506 (A) } PTEE2K 505 } ME 2K 505/PTME 2K 504/ } PE 2K 506(F) }	Numerical analysis and Optimisation Techniques. Economics Linear system Analysis
ELECTIVES		
Friday, 17 th October 2008	CH/AI/CE/EC/EE/IC/ME/PM/ PTCE2K 506(A)/PTEC/ PTCH2K505(A)/PTEE504A/ PTME 505(A) } CH2K506 (B)/PTCH 2K505 B CH2K506(C)/PTCH 2K505 C CH2K506 (D)/PTCH2K505D CH/EC/CE/EE/AI/IC/PE/ME/ CS/IT/BT/PTCE/PTCSE2K506 E/ } PTEC/PTCH 2K505 E/ PTEE 2K 504(E)/PTME2K505 E } CH2K506(F)/PTCH 2K 505 F C E /PTCE 2K 506 B	Numerical Analysis Rubber Technology High Polymer Engineering Surface Coating Technology Object Oriented Programming Operation Research Advanced Mechanics of Materials

Monday, 20 th October 2008	C E /PTCE 2K 506 C C E /PTCE 2K 506 D C E /PTCE 2K 506 F C E /PTCE 2K 506 G C E /PTCE 2K 506 H C E /PTCE 2K 506 I ME/PE 2K 506 (B)/PTME2K 505(B) ME/PE 2K 506(C)/PTME2K505(C) ME/PE 2K 506 D/PTME2K505(D) ME2K 506(F) /PTME 2K505(F) ME2K506 (G)/PTME2K505(G) PT 2K 506(A) PT 2K 506(C) PT 2K 506(B) PT 2K 506 (D) BT 2K 506 BM 2K 506 EC 2K 506 B/ AI 2K 506(B) EC 2K 506 (C) EC 2K 506 D /AI/IC 2K506(D) PTCSE2K /CS 2K 506 (A) PTCSE2K/CS2K506(B)/IT2K506(B) PTCSE2K /CS 2K 506 (C) PTCSE2K /CS 2K 506 (D) PTCSE2K/CS2K506(F)/IT2K 506(F) IT 2K 506(C) IT 2K 506(D)/CS2K 606 (D) EE 2K 506(B) /PTEE2K504B EE 2K 506(C) /PTEE 2K504C EE 2K 506(D)/PTEE 2K 504 D PE 2K 506(A) PE 2K 506 (G) IC 2K 506 (B) IC 2K 506 (C)/ AI 2K 506(C)	Concrete Technology Hydrology Design of experiments Advanced Surveying & Remote sensing Architectural Engineering Ground Improvement Composite Materials Multiphase Flow Finite Element Method Marketing Management English Language & Literature Electronic Communication Printing surface preparation Computer Graphics & Image processing Toner and Colour Analysis Enzyme Engineering & Technology Analytical & diagnostic Equipments Power Electronics Digital MOS circuits Digital system design Computational complexity Communication systems Data Modeling& Design Digital Signal processing VLSI design Theory of computation Image processing Electrical network theory High voltage engineering Digital system design Human resource Management Machine Dynamics & Design Environmental & Monitoring Instrumentation Mechatronics
Wednesday, 22 nd October 2008	PTEE2K 503	Industrial Management

The examinations of the following papers will be conducted along with the VIth semester examinations

1. PTEE2K 501/EE2K 601 Microprocessors & Micro Controllers
2. PTEE2K 502/EE2K 602 Power Electronics

Calicut University.P.O.
Dated: 09.09.2008

Sd/-
CONTROLLER OF EXAMINATIONS