

UNIVERSITY OF CALICUT
Pareeksha Bhavan

**TIME TABLE FOR THE V SEMESTER B.Tech. & B.Arch. SUPPLEMENTARY
EXAMINATION (2004 ADMISSION) 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	Ch04 501 EC/AI/2K/BM 04 501 CE 04 501 EE 04 501 PE 04 501 ME/AM04 501 CS IT 04 501 BT 04 501 PT04 501 AR04 501	Mass Transfer operation-I Signals and System Structural Machines-II Analog and Digital Communication Computational Methods in Engineering Computational Methods in Engineering Software Engineering Industrial Bio technology Micro process and Micro controllers Structural Design-I
Monday, 29 th September 2008	Ch 04 502 EC 04 502 CE 04 502 EE 04 502 AI/IC 04 502 PE 04 502 ME 04502 CS 04502 IT 04502 AM04502 BM04502 BT04 502 AR 04 502 PT 04 502	Process heat transfer Mechanical engineering Structural Design-I Electromagnetic field theory Control Engineering Design of machine elements Heat & Mass transfer Digital data communication Digital data communication Thermodynamics and Heat transfer Biosensors and transducers Mass transfer and separation process Specifications-I Inkjet Printing Technology
Saturday, 4 th October 2008	Ch 04 503 EC 04 503 CE 04 503 EE 04 503 AI/BM 04 503 IC 04 503 PE04 503 ME 04503 CSIT 04503 AM04503 BT 04 503 PT04 503 AR 04 503	Chemical reaction Engineering-I Linear Integrated circuits Building Technology-II Pulse and digital Electronics Advanced Micro process and Micro controllers Industrial Instrumentation-I Metal Casting Economics and Industrial Management Operating systems Machine dynamics Molecular Biology Printing image generation Building construction-III

Tuesday, 7 th October 2008	Ch 04 504 EC 04 504 CE 04 504 EE 04 504 AI/BM 04 504 IC 04 504 PE 04 504 ME 04504 CS 04504 AM04504 BT04504 PT04 504 AR 04 504 IT04 504	Particle Technology Electromagnetic field theory Geo technical Engineering-I Power system-I Computer Organisation & architecture Mechanical Engineering Welding and allied process Mechanics of machinery Numerical analysis and Optimisation techniques Automation Transmission Enzyme Engineering and Technology Theory of Mechanics History of Architecture-IV Information Theory and coding
Monday, 13 th October 2008	Ch 04 505 EC 04 505 CE 04 505 EE 04 505 AI 04 505 IC 04 505 PE 04 505 IT04 505 ME 04505 CS 04505 AM04505 BM04505 BT04505 PT04 505	Process instrumentation Electronic Instrumentation Transportation Engineering-I Electrical Machines-II Power electronics Analog devices & circuits Engineering Materials Graph theory and combinatorics Metal cutting & forming Programming paradigms Production Technology Biophysics Chemical reaction Engineering Electrical drives and Controls
Wednesday, 15 th October 2008	Ch 04 506 EC 04 506 CE 04 506 EE 04 506 AI 04 506 IC 04 506 PE 04 506 ME /AM04 506 CS 04506 IT04 506 BM04506 BT04506 PT04 506 AR04 506	Chemical Engineering drawing Micro process & Micro Controllers Open channel Hydraulics and Hydraulics Machinery Electrical Engineering Material Science Transducers Advanced Micro processors Machining of materials Metrology and Instrumentation Theory of computation Data Modelling and design Analytical and diagnostic Equipment Applied Electronics Offset Machinery-II Building services-I (Water supply and drainage)
Friday, 17 th October 2008	CE 04 507	Civil Engineering drawing-I

Calicut University.P.O.
Dated: 09.09.2008

Sd/-
CONTROLLER OF EXAMINATIONS