



UNIVERSITY OF KERALA

TIME TABLE FOR THE B.TECH DEGREE EXAMINATIONS NOV/DEC2012 - JAN 2013

V Semester B.Tech Degree Examination (2008 Scheme) Nov - Dec 2012

(Regular, Improvement and Supplementary)

Thursday	29/11/2012	1.30 pm to 4.30 pm	Engineering Mathematics IV (CMPU) Engineering Mathematics IV (ERHBF) Engineering Mathematics IV - Complex Analysis & Linear Algebra (TA)
Wednesday	05/12/2012	1.30 pm to 4.30 pm	Structural Analysis II (C) Theory of Machines (MP) Methods and Systems Design (N) Automotive Transmission (U) Computer Organization & Architecture (TA) Theory of Computation (F) Heat Transfer Operations II (H) Enzyme Engineering and Technology (B)
Friday	07/12/2012	2.00 pm to 5.00 pm	Transportation Engineering I (C) Industrial Electronics (MP) Auto Electrical & Electronics (U) Precision Engineering (N) Power Electronics (E) Control System Theory (A) Systems Programming (RF) Industrial Management (H) Principles of Heat Transfer in Bioprocesses (B)
Wednesday	12/12/2012	1.30 pm to 4.30 pm	Urban Planning and Architecture (C) Machine Tools (MN) Production Process II (P) Machine Design (U) Electrical Machines II (E) Applied Electromagnetic Theory (T) Power Electronics (A) Microprocessors and Interfacing (R) Mass Transfer Operations I (H) Bioprocess Engineering (B)
Friday	14/12/2012	2.00 pm to 5.00 pm	Elective I (C) Elective I (MPU) Except Professional Values And Human Ethics Elective I (N) Elective I (E) Elective I (TA) Object Oriented Design and JAVA Programming (R) Chemical Engineering Thermodynamics (H) Thermodynamics of Bioprocesses (B)
Monday	17/12/2012	1.30 pm to 4.30 pm	Electrical Technology (MPU) Genetic Engineering (B) Data Base Design (R) Electrical Measurements II (E) Electrical Drives & Control (T) Operating Systems (F)

Wednesday	19/12/2012	1.30 pm	to 4.30 pm	Elective I (MPU) Professional Values And Human Ethics Introduction to Stochastic Models (N) Data Communication (F)
Friday	21/12/2012	2.00 pm	to 5.00 pm	Design of Reinforced Concrete Structures (C) Operations Research (N) Electronic Instrumentation (E) Digital Signal Processing (TA) Advanced Mathematics and Queing Models (RF) Fluid Flow Operations II (H)

VI Semester B Tech Degree Examination Dec 2012 - Jan 2013

2003 Scheme – Supplementary only - also for Part-Time – LAST CHANCE

Thursday	13/12/2012	9.30 am to 12.30 pm	Reinforced Concrete Structures (C) Heat & Mass Transfer (M) Statistical Quality Control (N) Metrology and Instrumentation (P) Elements of Mechatronics (U) Numerical Techniques & Computer Programming (E) Digital Signal Processing (TA) Chemical Engineering Thermodynamics (BH)
Tuesday	18/12/2012	9.30 am to 12.30 pm	Programming and Numerical Methods (C) Design of Machine Elements I (M) Machine Design (N) Machine Tools II (P) Microprocessors and Applications (E) Finite Element Analysis (U) Microprocessors (TA) Computer Communication (RF) Mass Transfer Operations I (BH)
Thursday	20/12/2012	9.30 am to 12.30 pm	Quantity Surveying and Valuation (C) Computer Aided Design (MN) Mechanics of Machinery II (P) Applied Thermal Engineering (U) Electronic Instrumentation (E) Industrial Electronics & Instrumentation (T) Power Electronics Systems (A) Theory of Computation (RF) Chemical Technology II (H) Heat Transfer Operations (B)
Monday	31/12/2012	9.30 am to 12.30 pm	Geotechnical Engineering II (C) Machine Tools (MN) Computer Integrated Manufacturing (P) Auto electrical/ Electronics (U) Electrical Machines III (E) Digital Communication (T) Transducers & Measurement Systems (A) Computer Graphics (RF) - Common with Elective III (F) Heat Transfer Operations II (H) Enzyme Science and Engineering (B)
Wednesday	02/01/2013	9.30 am to 12.30 pm	Transportation Engineering I (C) Financial Management & Accountancy (N) Power System Engineering II (E) Antenna and Wave Propagation (T) Control System Theory (A)

Wednesday	02/01/2013	9.30 am to 12.30 pm	Advanced Microprocessors (R) Elective II (F) Except Software Project Management Elective III (H) Except Computer Programming and Numerical Methods Computer Programming and Numerical Methods (B) and Elective III (H) Computer Programming and Numerical Methods – Common Paper
Friday	04/01/2013	9.30 am to 12.30 pm	Elective II (C) Elective I (MNPU) - Except Marketing Management Elective II (E) Elective II (TA) Elective III (F) Except Multimedia Systems and Computer Graphics Elective I (R) Except Multimedia Systems and Software Project Management Elective IV (H) Elective II (B)
Monday	07/01/2013	9.30 am to 12.30 pm	Water Resources Engineering I (C) Compiler Design (RF)
Wednesday	09/01/2013	9.30 am to 12.30 pm	Internet Technology (F) Elective I (N) (Marketing Management) Elective I New Energy Systems (MP)
Friday	11/01/2013	9.30 am to 12.30 pm	Principles of Management (MPU) Elective I (R) and Elective III (F) Multimedia Systems (Common Paper)
Monday	14/01/2013	9.30 am to 12.30 pm	Elective II (F) Software Project Management & Elective I (R) Software Project Management – (Common Papers)

Fifth Semester B.Tech (Part – time Restructured) Degree Examination (2008 Scheme for 2010 Admission) Nov – Dec 2012

Thursday	22/11/2012	9.30 am t	to 12.30 pm	Power System Engg III (08.702 E)
Friday	30/11/2012	9.30 am t	to 12.30 pm	Principles of Management & Decision Modeling (08.701 M)
Tuesday	04/12/2012	9.30 am t	to 12.30 pm	Industrial Management (08.701 - T) Computer Networks (08.703 R)
Wednesday	05/12/2012	1.30 pm t	to 4.30 pm	Theory of Machines (08.503 M) Electrical Measurements II (08.503 E)
Friday	07/12/2012	2.00 pm t	to 5.00 pm	Systems Programming (08.504 R)
Monday	10/12/2012	9.30 am t	to 12.30 pm	Environmental Engg. I (08.704 C)
Wednesday	12/12/2012	1.30 pm t	to 4.30 pm	Urban Planning and Architecture (08.505 C) Machine Tools (08.505 M) Electrical Machines II (08.505 E) Applied Electromagnetic Theory (08.505 T) Microprocessors and Interfacing (08.505 R)
Friday	14/12/2012	2.00 pm t	to 5.00 pm	Elective I (08.506 C) Elective I (08.506 M) Except Professional Values And Human Ethics Elective I (08.506 T)
Monday	17/12/2012	1.30 pm t	to 4.30 pm	Data Base Design (08.503 R)

Wednesday	19/12/2012	1.30 pm	to 4.30 pm	Elective I (08.506 M) Professional Values And Human Ethics
Friday	21/12/2012	2.00 pm	to 5.00 pm	Design of Reinforced Concrete Structures (08.502 C) Electronic Instrumentation (08.502 E) Digital Signal Processing (08.502 T)

University Buildings Thiruvananthapuram Dated : 15.11.2012

CONTROLLER OF EXAMINATIONS