UNIVERSITY OF KERALA

Timetable for Fifth Semester B.Tech Degree Examination, December 2015/January 2016 2008 Scheme

(IMPROVEMENT & SUPPLEMENTARY CANDIDATES, PART-TIME RESTRUCTURED CANDIDATES, TRANSITORY CANDIDATES AND MERCY CHANCE CANDIDATES UP TO 2004 ADMISSION)

Thursday	17/12/2015	1.30 pm to 4:30pm	Engineering Mathematics IV(CMPU) Engineering Mathematics IV (ERHBF) Engineering Mathematics IV – Complex Analysis & Linear Algebra (TA) Introduction to Stochastic Models (N) Gas Dynamics (S)
Thursday	31/12/2015	1.30 pm to 4:30pm	Design of Reinforced Concrete Structures (C) Electrical Technology (MPU) Operations Research (N) Electronic Instrumentation (E) Digital Signal Processing (TA) Advanced Mathematics and Queuing Models (RF) Fluid Flow Operations II (H) Genetic Engineering (B) Control Engineering (S)
Tuesday	05/01/2016	1.30 pm to 4:30 pm	Structural Analysis II (C) Theory of Machines (MP) Methods and Systems Design (N) Automotive Transmission (U) Electrical Measurements II (E) Computer Organization & Architecture (TA) Data Base Design (R) Theory of Computation (F) Heat Transfer Operations II (H) Enzyme Engineering and Technology (B) Computational Methods in Engineering (S)
Thursday	07/01/2016	1.30 pm to 4:30 pm	Transportation Engineering I (C) Industrial Electronics (MP) Auto Electrical & Electronics (U) Precision Engineering (N) Power Electronics (E) Electrical Drives & Control (T) Control System Theory (A) Systems Programming (RF) Industrial Management (H) Principles of Heat Transfer in Bioprocesses (B) Flight Dynamics (S)

Tuesday	12/01/2016	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) Operating Systems (F) Mass Transfer Operations I (H) Bioprocess Engineering (B) Aircraft Structures II (S)
Thursday	14/01/2016	1.30 pm to 4:30 pm	Elective I (C) Elective I (MPU) Elective I (N) Elective I (E) Elective I (TA) or (T) or (A) Object Oriented Design and JAVA Programming (R) Data Communication (F) Chemical Engineering Thermodynamics (H) Thermodynamics of Bioprocesses (B) Heat and Mass Transfer (S)

University Buildings, Thiruvananthapuram

CONTROLLER OF EXAMINATIONS