UNIVERSITY OF KERALA

TIME TABLE FOR THE SIXTH SEMESTER B.TECH DEGREE EXAMINATION

JUNE 2016 2008 SCHEME

(IMPROVEMENT/SUPPLEMENTARY, MERCY CHANCE, PART-TIME RESTRUCTURED CANDIDATES & TRANSITORY CANDIDATES)

DAY	DATE	TIME	SUBJECT
FRIDAY	03-6-2016	2.00pm-5.00pm	Geo-Technical Engineering I (C) Engine & Drive Line Design(U) Advanced Operations Research (N) Chemical Reaction Engineering I (H) Microprocessors and Applications (E) Compiler Design (RF) Propulsion I(S)
MONDAY	06-6-2016	1.30pm-4.30pm	Water Resources Engineering (C) Computer Aided Design (MPU) Chemical Technology I (H) Process Dynamics & Control (B) Power System Engineering II (E) Control Systems (T) Communication Engineering (A) Formal Languages and Automata Theory (R) Computer Networks (F) Aircraft systems, Instrumentation and Applications (S)
WEDNESDAY	08-6-2016	1.30pm-4.30pm	Transportation Engineering II (C) Heat & Mass Transfer (MU) Machine Tools II (P) Mass Transfer Operations II (H) Machine Design (N) Proteomics and Protein Engineering (B) Electrical Machines III (E) Micro Controller Based System Design (TA) Digital Signal Processing (R) Internet Technology (F) Experimental Stress Analysis (S)

FRIDAY	10-06-2016	2.00pm-5.00pm	Programming and Numerical Methods (C) Design of Machine Elements I (M) Machines Theory and Design (P) Mechanics of Machinery (U) System Modeling & Simulation (N) Numerical Methods for Process Engineers (BH) Numerical Techniques & Computer Programming (E) Antenna & Wave Propagation (T) Optical Instrumentation (A) High Performance Micro-Processors (R) Computer Graphics (F) Aircraft Design(S)
MONDAY	13-06-2016	1.30pm-4.30pm	Design of Steel Structures (C) Metrology & Instrumentation (MP) Vehicle Maintenance (U) Data Analysis for Management (N) Process Dynamics And Control (H) Mass Transfer Operations (B) Industrial Engineering& Management (E) Digital Communication (T) Bio-medical Instrumentation (A) Principles of Programming Languages (R) Software Architecture (F) Probability and Random processes (S)
MONDAY	20-06-2016	1.30pm-4.30pm	Elective II (C) Elective II (MPU) Elective II (N) Elective I (B) Elective I (H) Elective II (E) Elective I (BH) Elective II (TA) Elective II (T) Elective II (A) Embedded Systems (F) Elective S)
WEDNESDAY	22-6-2016	1.30pm-4.30pm	Dynamics of Machinery (MP) Mechatronics (N) Transport Phenomena in Bio-processes (B) VLSI Design (TA) Data communication (R)