## UNIVERSITY OF KERALA

## TIME TABLE FOR THIRD SEMESTER B.TECH DEGREE EXAMINATION

## JANUARY 2016 (2013 SCHEME) (REGULAR/SUPPLEMENTARY CANDIDATES AND PART TIME CANDIDATES)

DAY	DATE	Тіме	Subject
TUESDAY	12/01/2016	9:30 am to 12:30 pm	Engineering Mathematics II (ABCEFHMNPRSTU)
THURSDAY	14/01/2016	9:30 am to 12:30 pm	Mechanics of Structures(C) Humanities (BEFMRSU) Fluid Mechanics and Hydraulic - Machines (P) Introduction to Industrial - Engineering (N) Physical and Analytical Chemistry (H) Signals & Systems (TA)
MONDAY	18/01/2016	9:30 am to 12:30 pm	Fluid Mechanics I (C) Fluid Mechanics (MS) Mechanical Technology (P) Auto Chassis (U) Fluid Mechanics & Machines (N) Fluid Flow Operations I (H) Bioprocess Calculations (B) Networks and Systems (E) Network Analysis (TA) Discrete Structures (RF)
WEDNESD AY	20/01/2016	9:30 am to 12:30 pm	Concrete Technology and Advanced Construction (C) Mechanics of Solids (MNPSU) Machine Drawing (H) Microbial Biochemistry (B) Analog Electronics (E) Analog Communications (T) Basic Instrumentation (A) Electronic Devices and Circuits (RF)

FRIDAY	22/01/2016	9:30 am to 12:30 pm	Surveying I (C) Computer Programming and Numerical Methods (MP) Theory of Machines (N) Computer Programming in - C++ (H) Microbiology (B) Metallurgy and Material - Science (S) DC Machines and - Transformers (E) Electronic Circuits (T) Functional Electronics (A) Digital System Design (RF)
MONDAY	25/01/2016	9:30 am to 1:30 pm	Engineering Drawing (MP) Machine Drawing (S)
		9:30 am to 12:30 pm	Engineering Geology (C) Machines and Auto Component Drawing (U) Electrical Machines (N) Chemical Technology I (H) Principles of Momentum Transfer (B) Hydraulic Machines and Heat - Engines (E) Digital Electronics (T) Digital Circuit Design (A) Data Structures and - Algorithms (RF)

WEDNESD AY	27/01/2016	9:30 am to 12:30 pm	Building Drawing (C) Thermal Engineering (MU) Production Technology (S)
---------------	------------	---------------------------	---

University Buildings Thiruvananthapuram

**CONTROLLER OF EXAMINATIONS**