## UNIVERSITY OF KERALA <u>REVISED TIME TABLE</u> <u>THIRD SEMESTER B.TECH DEGREE EXAMINATION</u> <u>APRIL/ MAY 2019 (2013 SCHEME)</u> (SESSIONAL IMPROVEMENT CANDIDATES OF 2008 SCHEME /SUPPLEMENTARY CANDIDATES)

DAY	DATE	Тіме	SUBJECT
FRIDAY	26/04/2019	02:00pm to 05:00 pm	Engineering Mathematics II (ABCEFHMNPRSTU)
MONDAY	29/04/2019	01:30 pm to 04:30 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)
THURSDAY	02/05/2019	01:30 pm to 04:30 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)
MONDAY	06/05/2019	01:30pm to 04:30 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)

[	1		1
		01:30 pm to 05:30 pm	Engineering Drawing (MP) Machine Drawing (S)
WEDNESDAY	08/05/2019	01:30 pm to 04:30 pm	Surveying I (C) Theory of Machines (N) Computer Programming in - C++ (H) Microbiology (B) DC Machines and - Transformers (E) Electronic Circuits (T) Functional Electronics (A) Digital System Design (RF)
FRIDAY	10/05/2019	02:00 pm to 05:00 pm	Engineering Geology (C) Computer Programming and Numerical Methods (MP) Machines and Auto Component Drawing (U) Electrical Machines (N) Chemical Technology I (H) Principles of Momentum Transfer (B) Metallurgy and Material - Science (S) Hydraulic Machines and Heat - Engines (E) Digital Electronics (T) Digital Circuit Design (A) Data Structures and - Algorithms (RF)
MONDAY	13/05/2019	01:30 pm to 04:30 pm	Building Drawing (C) Thermal Engineering (MU) Production Technology (S)

University Buildings, Thiruvananthapuram, Dated : 13/03/2019.

Sd/-

CONTROLLER OF EXAMINATIONS