UNIVERSITY OF KERALA <u>TIME TABLE</u> <u>FOURTH SEMESTER B.TECH DEGREE EXAMINATION</u> <u>AUGUST 2018</u> (2013 SCHEME)

(SUPPLEMENTARY, SESSIONAL IMPROVED CANDIDATES AND REGULAR/IMPROVEMENT/SUPPLEMENTARY CANDIDATES OF UNIVERSITY COLLEGE OF ENGINEERING, KARIAVATTOM)

Day	DATE	Тіме	SUBJECT
MONDAY	13/08/2018	01.30 pm to 04:30 pm	Engineering Mathematics-III(E) Engineering Mathematics-III (B,C,H,M,N,P,S,U) Engineering Mathematics-III - Probability & Random Processes (A,T) Engineering Mathematics III (F,R) Probability, Random Processes & Numerical Techniques
FRIDAY	17/08/2018	02.00 pm to 05:00 pm	Chemical & Biochemical Reaction Engineering(B) Humanities(A,C,H,P,T) Digital Electronics & Logic Design(E) Manufacturing Process(M,N) Computer Organization & Design(F,R) Aircraft Structures-I (S) Computer Programming and Numerical Methods(U)
MONDAY	20/08/2018	01.30 pm to 04:30 pm	Molecular Biology & Genetics(B) Structural Analysis - I (C) Engineering Electromagnetics (E) Electrical Technology (M,P) Machine Design (N) Organic Chemistry (H) Fundamentals of Aerodynamics (S) Computer Organisation & Architecture(A,T) Object Oriented Techniques(F,R) Auto Power Plant(U)

TUESDAY	04/09/2018	01.30 pm to 04:30 pm	Computer Programming in C++ (B) Fluid Mechanics II(C) Electrical Measurements & Measuring Instruments(E) Metallurgy & Material Science(M,N,P,U) Electrical Technology(H) Aeroacoustics (S) Digital Signal Processing(A,T) Data Communication(F,R)
THURSDAY	06/09/2018	01.30 pm to 04:30 pm	Control System Theory(A) Industrial Bioprocess Technology (B) Surveying II(C) Power Electronics(E) Fluid Flow Operations II (H) Fluid Machinery (M) Operations Management(N) Machine Tools – I (P) Data Base Design(F,R) Theory of Machines(S) Computer Programming(T) Production Process/Manufacturing Technology(U)
MONDAY		01.30 pm to	Machine Drawing (M) Production Drawing (P)
	10/09/2018	05:30 pm 01.30 pm to 04:30 pm	Linear Integrated Circuits(A) Bioprocess Engineering(B) Building Planning & Drawing(C) Power Generation, Transmission & Distribution(E) Microprocessors & Microcontrollers(F) Chemical Technology II(H) Thermal Engineering(N) Formal Languages & Automata Theory(R) Turbo Machinery(S) Analog Integrated Circuits(T) Fluid Mechanics and Hydraulic Machines(U)

Sd/-

CONTROLLER OF EXAMINATIONS

University Buildings Thiruvananthapuram