UNIVERSITY OF KERALA



TIMETABLE FOR THE FOURTH SEMESTER B.TECH DEGREE EXAMINATION JULY 2019

2008 SCHEME

(SUPPLEMENTARY CANDIDATES OF 2008 to 2012 admission, Part time candidates and Mercy Chance candidates up to 2007 admission)

DAY	DATE	Тіме	SUBJECT
TUESDAY	09/07/2019	1.30 pm to 4.30pm	Engineering Mathematics III (CMNPHERUFB) Engineering Mathematics III(S) Engineering Mathematics III – Probability and Random Processes (TA)
THURSDAY	11/07/2019	1.30pm to 4.30pm	Humanities (CHTARFB) Computer Programming and Numerical Methods (MNPU) Power System Engineering-I (E) Aircraft Structure I (S)
		1.30pm to 5.30pm	Machine Drawing (M) Production Drawing (P)
TUESDAY	16/07/2019	1.30pm to 4.30pm	Building Planning & Drawing (C) Introduction to Industrial Engineering (N) Automobile Engineering Drawing (U) Heat Transfer Operations -I (H) Chemical and Biochemical Reaction Engineering (B) Digital Electronics & Logic Design(E) Linear Integrated Circuits (A) Analog Communication (T) Database Design (F) Operating Systems(R) Introduction to Aerospace Engineering(S)

_	T	1	1
THURSDAY	18/07/2019	1.30pm to 4.30pm	Fluid Mechanics II (C) Manufacturing Process (MN) Production Process – I (P) Manufacturing Technology (U) Fluid Flow Operations I (H) Computer Programming in C++ (B) Electrical Measurements -I (E) Basic Instrumentation (A) Electronics Circuits II (T) Object Oriented Techniques (RF) Production Technology (S)
TUESDAY	23/07/2019	1.30pm to 4.30pm	Surveying II (C) Thermal Engineering (MU) Electrical Technology (H) Operations Management (N) Machine Tools-I (P) Industrial Bioprocess Technology (B) Engineering Materials Science(E) Analog Integrated Circuits (T) Digital Circuit Design (A) Data Structures and Algorithms(RF) Aerodynamics(S)
THURSDAY	25/07/2019	1.30 pmto4.30 pm	Structural Analysis-I (C) Metallurgy & Material Science (MP) Fluid Mechanics And Hydraulic Machines(N) Auto Power Plant (U) Microcontroller- based Design(F) Organic Chemistry (H) Molecular Biology (B) Engineering Electro-magnetics (E) Signals & Systems (TA) Computer Hardware Design (R) Material Science and Metallurgy(S)

University Buildings, Thiruvananthapuram Sd/CONTROLLER OF EXAMINATIONS