## **UNIVERSITY OF KERALA**



## TIMETABLE FOR FOURTH SEMESTER B. TECH DEGREE EXAMINATION DECEMBER 2021(2013 SCHEME)

(Supplementary/Sessional Improvement candidates & Supplementary Candidates of UCEK up to 2017 Admission)

Supplementary Candidates of UCEK up to 2017 Admission)					
DAY	DATE	TIME	SUBJECT		
TUESDAY	11/01/2022	1.30 pm to 4.30 pm	Engineering Mathematics-III(E) Engineering Mathematics-III (BCHMNPSU) Engineering Mathematics-III - Probability & Random Processes (AT) Probability, Random Processes & Numerical Techniques (FR)		
THURSDAY	13/01/2022	1.30 pm to 4.30 pm	Chemical & Biochemical Reaction Engineering(B) Humanities(ACHPT) Digital Electronics & Logic Design(E) Manufacturing Process(MN) Computer Organization & Design(FR) Aircraft Structures-I (S) Computer Programing and Numerical Methods(U)		
TUESDAY	18/01/2022	1.30 pm to 4.30 pm	Molecular Biology & Genetics(B) Structural Analysis – I(C) Engineering Electromagnetics(E) Electrical Technology(MP) Machine Design(N) Organic Chemistry(H) Fundamentals of Aerodynamics(S) Computer Organization & Architecture(AT) Object Oriented Techniques(FR) Auto Power Plant(U)		

THURSDAY	20/01/2022	1.30 pm to 4.30 pm	Computer Programming in C++(B) Fluid Mechanics II(C) Electrical Measurements & Measuring Instruments(E) Metallurgy & Material Science(MNPU) Electrical Technology(H) Aero Acoustics (S) Digital Signal Processing(AT) Data Communication(FR)
TUESDAY	25/01/2022	1.30 pm to 4.30 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(FR) Theory of Machines(S) Computer Programming(T) Production Process/Manufacturing Technology(U)
THURSDAY	27/01/2022	1.30 pm to 5.30 pm	Machine Drawing (M) Production Drawing (P)
		1.30 pm to 4.30 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)

University Buildings, Thiruvananthapuram. 28/12/2021

Sd/-

**CONTROLLER OF EXAMINATIONS**