



APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

CET campus, Thiruvananthapuram - 695 016

Ph: 0471 2598122; Fax: 2598522 www.ktu.edu.in Email: university@ktu.edu.in

KTU/EX-II#1/5300/2018

19.03.2021

NOTIFICATION

Sub: APJAKTU - Detailed Time Table of B.Tech S6 (Honours) June 2020 examination -
Notification - reg:

The detailed Time Table of **B.Tech S6 (Honours)** June 2020 examination, scheduled on
23rd March 2021, Tuesday, (9.30am - 12.30pm) is published herewith.

Sd/-

Dr. Ananda Resmi S

Controller of Examinations

* This is a computer system (Digital File) generated letter. Hence there is no need for a physical signature.



Detailed Time Table of B.Tech S6 (Honours) Examination June 2020

Date/Day	Time	Slot	Courses
23.03.2021 Tuesday	9.30am- 12.30pm	H1	AE362 - INDUSTRIAL PSYCHOLOGY
			AE364 - MEMS/NEMS
			AE366 - EMBEDDED SYSTEM DESIGN
			AE368 - PLASTIC ENGINEERING
			AE403 - BIOMEDICAL INSTRUMENTATION
			AO362 - HIGH TEMPERATURE MATERIALS
			AO366 - AERO ACOUSTICS
			BM362 - MECHATRONICS
			BM364 - ARTIFICIAL ORGANS & IMPLANTS
			BM366 - TELEMEDICINE
			BM372 - EMBEDDED SYSTEM DESIGN
			BT362 - SUSTAINABLE ENERGY PROCESSES
			BT364 - BIO REFINERY ENGINEERING
			BT366 - BIOREMEDIATION TECHNOLOGY
			CE362 - GROUND IMPROVEMENT TECHNIQUES
			CE364 - ADVANCED FOUNDATION ENGINEERING
			CE366 - TRAFFIC ENGINEERING AND MANAGEMENT
			CE368 - PRESTRESSED CONCRETE
			CE372 - ENGINEERING HYDROLOGY
			CE374 - AIR QUALITY MANAGEMENT
			CH362 - NON-CONVENTIONAL PETROLEUM RESOURCES
			CH364 - BIOPROCESS ENGINEERING
			CH366 - CORROSION ENGINEERING
			CH372 - CATALYST SCIENCE AND CATALYTIC PROCESSES
			CH374 - PROCESS DESIGN FOR POLLUTION CONTROL
			CS362 - COMPUTER VISION
			CS364 - MOBILE COMPUTING
			CS366 - NATURAL LANGUAGE PROCESSING
			CS368 - WEB TECHNOLOGIES
			CS372 - HIGH PERFORMANCE COMPUTING
			EC360 - SOFT COMPUTING
			EC362 - MODELLING & SIMULATION OF COMMUNICATION SYSTEMS
			EC366 - REAL TIME OPERATING SYSTEMS
			EC368 - ROBOTICS
			EC370 - DIGITAL IMAGE PROCESSING
			EE362 - DATA STRUCTURES AND ALGORITHMS
			EE364 - SWITCHED MODE POWER CONVERTERS
			EE366 - ILLUMINATION TECHNOLOGY
			EE368 - SOFT COMPUTING
			EE372 - BIOMEDICAL INSTRUMENTATION
			FS368 - INDUSTRIAL ECOLOGY
			FT364 - FOOD ADDITIVES AND FLAVOURINGS
			FT372 - POST-HARVEST PHYSIOLOGY AND SPOILAGE IN FOOD
			IC362 - INDUSTRIAL ROBOTICS
			IE364 - MANAGEMENT INFORMATION SYSTEMS
			IT362 - INFORMATION RETRIEVAL
			IT364 - SOFTWARE PROJECT MANAGEMENT
			IT366 - ADVANCED DBMS
			MA362 - ABSTRACT ALGEBRA AND NUMBER THEORY
			ME362 - CONTROL SYSTEM ENGINEERING
ME364 - TURBO MACHINERY			
ME366 - ADVANCED METAL JOINING TECHNOLOGY			
ME368 - MARKETING MANAGEMENT			
ME372 - OPERATIONS RESEARCH			
ME374 - THEORY OF VIBRATION			
ME376 - MAINTENANCE ENGINEERING			
MP366 - MODERN MANUFACTURING CONCEPTS			
MP368 - ADVANCED MATERIALS AND PROCESSES			
MP372 - INDUSTRIAL AUTOMATION			
MP374 - INDUSTRIAL HYDRAULICS			
MP403 - COMPUTER INTEGRATED MANUFACTURING			
MR364 - ENERGY ENGINEERING MANAGEMENT			
MT368 - CERAMIC PROCESSING			
SB368 - SUBMARINES & SUBMERSIBLES			

