



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

08.04.2021

NOTIFICATION

Sub: APJAKTU - Detailed Time Table of B.Tech S7 (Honours) December 2020 examination -
Notification - reg:

The detailed Time Table of **B.Tech S7 (Honours)** December 2020 examination, scheduled on **27th April 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.



B.Tech S7(Hons.) Exam Dec 2020

Date/Day	Time	Slot	Course
27.04.2021 TUESDAY	9.30 am – 12.30 pm	H1	AE361 - VIRTUAL INSTRUMENT DESIGN
			AE363 - VLSI CIRCUIT DESIGN
			AE365 - INSTRUMENTATION FOR AGRICULTURE
			AE461 - ARM SYSTEM ARCHITECTURE
			AE463 - AEROSPACE & NAVIGATION INSTRUMENTS
			AE465 - INFORMATION SECURITY
			AO461 - HELICOPTER THEORY
			AO463 - CRYOGENICS
			AU410 - VEHICLE TRANSPORT & FLEET MANAGEMENT
			BM411 - MODELLING OF PHYSIOLOGICAL SYSTEMS
			BM463 - POWER ELECTRONICS & APPLICATIONS
			BM467 - MEDICAL ROBOTICS
			BT461 - DESIGN OF BIOLOGICAL WASTEWATER TREATMENT SYSTEMS
			CE361 - ADVANCED CONCRETE TECHNOLOGY
			CE363 - GEOTECHNICAL INVESTIGATION
			CE371 - ENVIRONMENT AND POLLUTION
			CE461 - WAVE HYDRODYNAMICS AND COASTAL ENGINEERING
			CE463 - BRIDGE ENGINEERING
			CE465 - GEO-ENVIRONMENTAL ENGINEERING
			CE467 - HIGHWAY PAVEMENT DESIGN
			CE469 - ENVIRONMENTAL IMPACT ASSESSMENT
			CE471 - ADVANCED STRUCTURAL DESIGN
			CE473 - ADVANCED COMPUTATIONAL TECHNIQUES AND OPTIMIZATION
			CH361 - ENERGY ENGINEERING
			CH367 - NUMERICAL METHODS FOR PROCESS ENGINEERS
			CH461 - PETROLEUM REFINERY ENGINEERING
			CH463 - ENZYME ENGINEERING
			CH471 - SOLID WASTE MANAGEMENT
			CS361 - SOFT COMPUTING
			CS365 - OPTIMIZATION TECHNIQUES
			CS367 - LOGIC FOR COMPUTER SCIENCE
			CS461 - COMPUTATIONAL GEOMETRY
			CS463 - DIGITAL IMAGE PROCESSING
			CS465 - BIO INFORMATICS
			CS467 - MACHINE LEARNING
			CS469 - COMPUTATIONAL COMPLEXITY
			EC360 - SOFT COMPUTING
			EC361 - DIGITAL SYSTEM DESIGN
			EC363 - OPTIMIZATION TECHNIQUES
			EC365 - BIOMEDICAL ENGINEERING
			EC370 - DIGITAL IMAGE PROCESSING
			EC461 - MICROWAVE DEVICES AND CIRCUITS
			EC463 - SPEECH AND AUDIO SIGNAL PROCESSING
			EC465 - MEMS
			EC467 - PATTERN RECOGNITION
			EC469 - OPTO ELECTRONIC DEVICES
			EE363 - COMPUTER ORGANIZATION AND ARCHITECTURE
			EE365 - DIGITAL SYSTEM DESIGN
			EE367 - NEW AND RENEWABLE ENERGY SYSTEMS
			EE369 - HIGH VOLTAGE ENGINEERING
EE461 - MODERN OPERATING SYSTEMS			
EE463 - COMPUTER AIDED POWER SYSTEMS ANALYSIS			
EE465 - POWER QUALITY			



		EE467 - NONLINEAR CONTROL SYSTEMS
		EE469 - ELECTRIC AND HYBRID VEHICLES
		FS461 - SAFETY IN MATERIAL HANDLING
		FT461 - NEUTRACEUTICALS AND FUNCTIONAL FOODS
		FT465 - BEVERAGE PROCESSING
		FT467 - FISH PRESERVATION AND PROCESSING TECHNOLOGY
		IC463 - AEROSPACE ENGINEERING AND NAVIGATION INSTRUMENTATION
		IC465 - SYSTEM IDENTIFICATION AND ADAPTIVE CONTROL SYSTEMS
		IE306 - SUPPLY CHAIN AND LOGISTICS MANAGEMENT
		IT361 - GRAPH THEORY
		IT363 - UNIX SHELL PROGRAMMING
		IT461 - SOFTWARE TESTING AND QUALITY ASSURANCE
		IT463 - SEMANTIC WEB
		IT465 - CYBER FORENSICS
		ME363 - COMPOSITE MATERIALS AND MECHANICS
		ME365 - ADVANCED METAL CASTING
		ME367 - NON-DESTRUCTIVE TESTING
		ME369 - TRIBOLOGY
		ME373 - HUMAN RELATIONS MANAGEMENT
		ME461 - AEROSPACE ENGINEERING
		ME463 - AUTOMOBILE ENGINEERING
		ME465 - INDUSTRIAL HYDRAULICS
		ME467 - CRYOGENIC ENGINEERING
		ME469 - FINITE ELEMENT ANALYSIS
		ME471 - OPTIMIZATION TECHNIQUES
		MP361 - FACILITIES PLANNING AND PLANT LAYOUT
		MP367 - ENTREPRENEURSHIP
		MP469 - INDUSTRIAL PSYCHOLOGY AND ORGANIZATIONAL BEHAVIOUR
		MR463 - BIO MECHATRONICS
		MT467 - METALLURGY OF TOOL MATERIALS
		SB465 - DESIGN OF FISHING VESSELS

CONTROLLER OF EXAMINATIONS

