

APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

CET campus, Thiruvananthapuram - 695 016
Ph: 0471 2598122; Fax: 2598522 www.ktu.edu.in

KTU/EX-II#1/5300/2018

CET campus, Thiruvananthapuram - 695 016
Email: university@ktu.edu.in

06.01.2024

NOTIFICATION

Sub: APJAKTU - Detailed Time Tables of B. Tech S2(S,FE), S4(S,FE) and S6(S,FE) Examinations (2019 scheme), January 2024 (including Part -Time) - Notification-reg:

Ref: This office notification of even no. dated 06.10.2023.

The Detailed Time Tables of B.Tech S2(S,FE), S4(S,FE) and S6(S,FE) Examinations (2019 scheme), January 2024 (including Part-Time) are 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 S2(S,FE) Examination January 2024

Date / Day	Time	Slot	Course Code / Course Name
24.01.2024 Wednesday	01.30pm - 04.30pm	Α	MAT102 - VECTOR CALCULUS, DIFFERENTIAL EQUATIONS AND TRANSFORMS
27.01.2024	01.30pm -	В	CYT100 - ENGINEERING CHEMISTRY
Saturday	04.30pm		PHT100 - ENGINEERING PHYSICS A
			PHT110 - ENGINEERING PHYSICS B
30.01.2024 Tuesday	01.30pm -	С	EST100 - ENGINEERING MECHANICS
Tuesday	04.30pm		EST110 - ENGINEERING GRAPHICS
01.02.2024 Thursday	01.30pm - 04.30pm	D	EST120 - BASICS OF CIVIL AND MECHANICAL ENGINEERING
			EST130 - BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING
03.02.2024 Saturday	01.30pm - 04.30pm	Е	HUN102 - PROFESSIONAL COMMUNICATION
06.02.2024 Tuesday	01.30pm - 04.30pm	F	EST102 - PROGRAMMING IN C

Detailed Time Table of B.Tech S4(S,FE) Examination January 2024

Date / Day	Time	Slot	Course Code / Course Name
25.01.2024 Thursday	9.30am - 12.30pm	Α	MAT202 - PROBABILITY, STATISTICS AND NUMERICAL METHODS MAT204 - PROBABILITY, RANDOM PROCESS AND NUMERICAL METHODS MAT206 - GRAPH THEORY MAT208 - PROBABILITY, STATISTICS AND ADVANCED GRAPH THEORY MAT212 - INTRODUCTION TO STOCHASTIC MODELS MAT216 - MATHEMATICAL FOUNDATIONS FOR MACHINE LEARNING MAT236 - MATHEMATICS FOR ARTIFICIAL INTELLIGENCE MAT256 - PROBABILITY AND STATISTICAL MODELING MAT266 - MATHEMATICAL FOUNDATIONS FOR SECURITY SYSTEMS
29.01.2024 Monday	9.30am - 12.30pm	В	AOT202 - THERMODYNAMICS AUT202 - FLUID MECHANICS AND MACHINERY BMT202 - MICROCONTROLLERS AND INTERFACING BTT202 - CHEMICAL AND BIOLOGICAL REACTION ENGINEERING CET202 - ENGINEERING GEOLOGY CHT202 - CHEMICAL ENGINEERING THERMODYNAMICS CST202 - COMPUTER ORGANISATION AND ARCHITECTURE EBT202 - BIOMEDICAL SIGNALS AND TRANSDUCERS ECT202 - ANALOG CIRCUITS EET202 - DC MACHINES AND TRANSFORMERS EET212 - ELECTRICAL DRIVES AND AUTOMATION FST202 - FLUID MECHANICS AND FIRE HYDRAULICS CALCULATION FTT202 - FUNDAMENTALS OF HEAT AND MASS TRANSFER ICT202 - MEASUREMENTS AND INSTRUMENTATION IET202 - WORK SYSTEM DESIGN ITT202 - PRINCIPLES OF OBJECT ORIENTED TECHNIQUES MET202 - MECHANICAL TECHNOLOGY MRT202 - THERMODYNAMICS



			MTT202 - HEAT TREATMENT OF MATERIALS
			RAT202 - KINEMATICS AND DYNAMICS OF MECHANISMS
			SBT202 - RESISTANCE AND PROPULSION OF SHIPS
			AOT204 - AERODYNAMICS I
			AUT204 - AUTO POWER PLANT
			BMT204 - ELECTRICAL AND ELECTRONIC INSTRUMENTATION
			BTT204 - PRINCIPLES OF BIOCHEMISTRY
			CET204 - GEOTECHNICAL ENGINEERING I
			CHT204 - HEAT TRANSFER OPERATIONS
			CST204 - DATABASE MANAGEMENT SYSTEMS
			EBT204 - LINEAR INTEGRATED CIRCUITS
			ECT204 - SIGNALS AND SYSTEMS
			EET204 - ELECTROMAGNETIC THEORY
			ERT204 - OBJECT ORIENTED PROGRAMMING USING JAVA
24 04 2024	0.20		ER1204 - OBJECT ORIENTED PROGRAMMIMING USING JAVA
31.01.2024	9.30am -	С	FOTOGA TRANSFER OPERATIONS IN QUEMICAL ENGINEERING
Wednesday	12.30pm		FST204 - TRANSFER OPERATIONS IN CHEMICAL ENGINEERING
			FTT204 - ENGINEERING PROPERTIES OF FOOD MATERIALS
			ICT204 - INTEGRATED CIRCUITS AND SYSTEMS
			IET204 - OPERATIONS MANAGEMENT
			ITT204 - COMPUTER ORGANIZATION
			MET204 - MANUFACTURING PROCESS
			MRT204 - SENSORS AND ACTUATORS
			MUT204 - AUTO POWER PLANT
			PET204 - THERMODYNAMICS AND HEAT TRANSFER
			POT202 - POLYMER PHYSICS
			RAT204 - MANUFACTURING PROCESSES
			SBT204 - STABILITY OF SHIPS AND SUBMARINES
			AET206 - MEASUREMENTS AND INSTRUMENTATION
			AGT206 - THERMODYNAMICS AND HEAT ENGINES
			AOT206 - AIRCRAFT STRUCTURES I
			AUT206 - AUTOMOTIVE TRANSMISSION
			BMT206 - BIOPHYSICS
			BTT206 - BIOPROCESS ENGINEERING
			CET206 - TRANSPORTATION ENGINEERING
			CHT206 - PARTICLE TECHNOLOGY
			CST206 - OPERATING SYSTEMS
	9.30am - 12.30pm	D	EBT206 - MICROCONTROLLERS AND APPLICATIONS
			ECT206 - COMPUTER ARCHITECTURE AND
			MICROCONTROLLERS
			EET206 - DIGITAL ELECTRONICS
			ERT206 - INTEGRATED CIRCUITS
02.02.2024			FST206 - ELECTRICAL TECHNOLOGY AND SAFETY
Friday			FTT206 - FOOD ENGINEERING THERMODYNAMICS AND
			REACTION KINETICS
			ICT206 - CONTROL ENGINEERING I
			IET206 - MACHINE TOOLS AND DIGITAL MANUFACTURING
			ITT206 - DATABASE MANAGEMENT SYSTEMS
			MET206 - FLUID MACHINERY
			MPT206 - MACHINE TOOL TECHNOLOGY
			MRT206 - MICROPROCESSOR AND EMBEDDED SYSTEMS
			MTT206 - MECHANICAL BEHAVIOR OF MATERIALS
			MUT206 - MECHANICS OF SOLIDS
			PET206 - MECHANISM AND MACHINES THEORY
			POT204 - LATEX TECHNOLOGY
			RAT206 - MICRO CONTROLLERS AND EMBEDDED SYSTEMS
			SBT206 - ANALYSIS OF STRUCTURES
05.02.2024	9.30am -	 	EST200 - DESIGN AND ENGINEERING
		E	
Monday	12.30pm		HUT200 - PROFESSIONAL ETHICS



07.02.2024 Wednesday	9.30am - 12.30pm	F	MCN202 - CONSTITUTION OF INDIA
09.02.2024 Friday	9.30am - 12.30pm	C,D	CST206 - OPERATING SYSTEMS

Detailed Time Table of B.Tech S6(S,FE) Examination January 2024

Date / Day	Time	Slot	Course Code / Course Name
,			
			ADT302 - CONCEPTS IN BIG DATA ANALYTICS
			AET302 - DIGITAL SIGNAL PROCESSING
			AMT302 - CONCEPTS IN NATURAL LANGUAGE PROCESSING
			AOT302 - HEAT TRANSFER
			AUT302 - MECHANICS OF MACHINERY
			BMT302 - BIOMECHANICS
			BTT302 - BIOINFORMATICS
			CET302 - STRUCTURAL ANALYSIS - II
			CHT302 - MASS TRANSFER OPERATIONS-II
			CST302 - COMPILER DESIGN
			EBT302 - MEDICAL IMAGE PROCESSING
			ECT302 - ELECTROMAGNETICS
24.01.2024	9.30am -	A	EET302 - LINEAR CONTROL SYSTEMS
Wednesday			EOT302 - POWER ELECTRONICS AND DRIVES
VVCancsaay	12.00pm		FST302 - HAZARD IDENTIFICATION AND RISK ASSESSMENT
			FTT302 - DAIRY TECHNOLOGY
			ICT302 - INDUSTRIAL INSTRUMENTATION 2
			IET302 - SYSTEM MODELLING AND SIMULATION
			ITT302 - INTERNETWORKING WITH TCP/IP
			MET302 - HEAT AND MASS TRANSFER
			MPT302 - ADVANCED MATERIALS AND MANUFACTURING
			SYSTEMS
			MRT302 - ROBOTICS AND AUTOMATION
			PET302 - PLASTICITY AND METAL FORMING
			POT302 - POLYMER MACHINERY AND PRODUCT
			MANUFACTURING
			RAT302 - DESIGN OF MACHINE ELEMENTS
			SBT302 - SHIP DESIGN - I
			AET304 - PROCESS DYNAMICS AND CONTROL
			AIT304 - ROBOTICS AND INTELLIGENT SYSTEM
			AOT304 - VIBRATION AND AERO ELASTICITY AUT304 - AUTOMOTIVE ELECTRICAL AND ELECTRONICS
			BMT304 - THERAPEUTIC EQUIPMENTS
			BTT304 - DOWNSTREAM PROCESSING
			CDT304 - MACHINE LEARNING CONCEPTS
		В	CET304 - ENVIRONMENTAL ENGINEERING
			CHT304 - TRANSPORT PHENOMENA
			CST304 - COMPUTER GRAPHICS AND IMAGE PROCESSING
			EBT304 - THERAPEUTIC EQUIPMENTS
			ECT304 - VLSI CIRCUIT DESIGN
27.01.2024	9.30am -		EET304 - POWER SYSTEMS II
Saturday	9.30am - 12.30pm		FST304 - STRUCTURAL FIRE SAFETY
			FTT304 - FOOD PROCESS EQUIPMENT AND DESIGN
			ICT304 - PROCESS CONTROL
			IET304 - ADVANCED OPERATIONS RESEARCH
			ITT304 - ALGORITHM ANALYSIS AND DESIGN
			MET304 - DYNAMICS AND DESIGN OF MACHINERY
			MPT304 - PRODUCTIONS AND OPERATIONS MANAGEMENT
			MRT304 - DIGITAL IMAGE PROCESSING AND MACHINE VISION
			MUT304 - ADVANCED IC ENGINES
			meret in the minute of Endings



PET304 - METROLOGY AND INSTRUMENTATION
POT304 - TYRE TECHNOLOGY
RAT304 - ELECTRIC DRIVES AND CONTROL
SBT304 - STRENGTH OF SHIPS - II
AET306 - POWER ELECTRONICS
AOT306 - NON-AIRBREATHING PROPULSION
AUT306 - AUTOMOTIVE COMPONENTS DESIGN
BMT306 - PRINCIPLES OF MEDICAL IMAGING
BTT306 - BIOREACTOR CONTROL AND INSTRUMENTATION
CET306 - DESIGN OF HYDRAULIC STRUCTURES
CHT306 - CHEMICAL TECHNOLOGY
CST306 - ALGORITHM ANALYSIS AND DESIGN
EBT306 - ARTIFICIAL NEURAL NETWORKS AND APPLICATIONS
ECT306 - INFORMATION THEORY AND CODING
EET306 - POWER ELECTRONICS
EOT306 - ELECTRICAL MACHINES
30.01.2024 9.30am - C FST306 - PROCESS SAFETY AND CONTROL ENGINEERING
100cday 12.30pm
FTT306 - FOOD ADDITIVES AND FLAVOURINGS
ICT306 - DISCRETE-TIME SIGNAL PROCESSING
IET306 - DATA ANALYSIS
ITT306 - DATA SCIENCE
MET306 - ADVANCED MANUFACTURING ENGINEERING
MPT306 - DYNAMICS OF MACHINERY
MRT306 - INDUSTRIAL HYDRAULICS AND PNEUMATICS
MUT306 - AUTO COMPONENT DESIGN
PET306 - INDUSTRIAL ROBOTICS
POT306 - PAINTS AND SURFACE COATINGS
RAT306 - SIGNALS AND SYSTEMS
SBT306 - MARINE ENGINEERING
AET332 - COMPUTER NETWORKS
AET342 - BIOMEDICAL INSTRUMENTATION
AIT312 - RECOMMENDATION SYSTEM
AIT322 - CONCEPTS IN COMPUTER GRAPHICS AND IMAGE
PROCESSING
AIT352 - ARTIFICIAL NEURAL NETWORKS TECHNIQUES
AIT362 - PROGRAMMING IN R
A0T362 - FUNDAMENTALS OF COMBUSTION
AOT372 - NON-DESTRUCTIVE TESTING
AUT312 - TWO AND THREE WHEELED VEHICLE
BMT312 - CONTROL SYSTEMS
BMT342 - DESIGN OF BIOMEDICAL DEVICES
BMT372 - COMMUNICATION TECHNIQUES
BTT312 - ANIMAL AND PLANT CELL TECHNOLOGY
BTT352 - BASICS IN IMMUNOLOGY
CAT312 - CONCEPTS IN GRAPH THEORY
CET312 - ADVANCED COMPUTATIONAL METHODS
CET322 - GEOTECHNICHAL INVESTIGATION
CET332 - TRAFFIC ENGINEERING AND MANAGEMENT
CET352 - ADVANCED CONCRETE TECHNOLOGY
CET362 - ENVIRONMENTAL IMPACT ASSESSMENT
CET372 - FUNCTIONAL DESIGN OF BUILDINGS
CHT312 - BIOCHEMICAL ENGINEERING
CHT322 - ENERGY ENGINEERING
CHT332 - NUMERICAL METHODS FOR PROCESS ENGINEERS
CST312 - FOUNDATIONS OF MACHINE LEARNING
CST322 - DATA ANALYTICS
COTOCO FOLINDATIONS OF SECURITY IN COMPUTER SEC
CST332 - FOUNDATIONS OF SECURITY IN COMPUTING
CST362 - PROGRAMMING IN PYTHON



	•	1	
			EBT322 - MEDICAL INFORMATICS
			EBT342 - DESIGN OF BIOMEDICAL DEVICES
			ECT312 - DIGITAL SYSTEM DESIGN
			ECT322 - POWER ELECTRONICS
			ECT332 - DATA ANALYSIS
01.02.2024	9.30am -	D	ECT342 - EMBEDDED SYSTEMS
Thursday	12.30pm		ECT352 - DIGITAL IMAGE PROCESSING
			ECT362 - INTRODUCTION TO MEMS
			EET312 - BIOMEDICAL INSTRUMENTATION
			EET322 - RENEWABLE ENERGY SYSTEMS
			EET342 - HIGH VOLTAGE ENGINEERING
			EET352 - OBJECT ORIENTED PROGRAMMING
			EET362 - MATERIAL SCIENCE
			EET372 - SOFT COMPUTING
			FST312 - ENVIRONMENTAL ENGINEERING AND MANAGEMENT
			FTT312 - FRUITS AND VEGETABLE PROCESSING
			FTT332 - BAKERY AND CONFECTIONERY
			ICT352 - NUMERICAL METHODS
			IET322 - MANAGEMENT OF PROJECTS
			ITT312 - USER INTERFACE AND USER EXPERIENCE DESIGN
			ITT322 - COMPILER DESIGN
			ITT332 - SOFT COMPUTING
			ITT352 - DISTRIBUTED SYSTEMS
			ITT362 - DIGITAL IMAGE PROCESSING
			MET312 - NONDESTRUCTIVE TESTING
			MET322 - COMPUTATIONAL FLUID DYNAMICS
			MET342 - IC ENGINE COMBUSTION AND POLLUTION
			MET352 - AUTOMOBILE ENGINEERING
			MET362 - PRODUCT DESIGN AND DEVELOPMENT
			MET372 - ADVANCED METAL JOINING TECHNIQUES
			MRT322 - BIOMEDICAL INSTRUMENTATION
			MRT332 - POWER ELECTRONICS
			MRT342 - AUTOMOBILE ENGINEERING
			MRT352 - INDUSTRIAL ENGINEERING
			MTT342 - ELECTRICAL, ELECTRONIC, OPTICAL AND MAGNETIC
			MATERIALS
			PET312 - ADVANCED PRODUCTION PROCESS
			PET352 - COMPOSITES
			POT312 - HEAT AND MASS TRANSFER
			RAT312 - SENSORS AND TRANSDUCERS
			RAT342 - MECHANICAL MEASUREMENTS AND METROLOGY
			SBT312 - MATERIAL SCIENCE
03.02.2024	9.30am -	Е	HUT300 - INDUSTRIAL ECONOMICS AND FOREIGN TRADE
Saturday	12.30pm		HUT310 - MANAGEMENT FOR ENGINEERS
			ADT308 - COMPREHENSIVE COURSE WORK
			AET308 - COMPREHENSIVE COURSE WORK
			AOT308 - COMPREHENSIVE COURSE WORK
			AUT308 - COMPREHENSIVE COURSE WORK
			BMT308 - COMPREHENSIVE COURSE WORK
			BTT308 - COMPREHENSIVE COURSE WORK
			CAT308 - COMPREHENSIVE COURSE WORK
			CDT308 - COMPREHENSIVE COURSE WORK
			CET308 - COMPREHENSIVE COURSE WORK
			CHT308 - COMPREHENSIVE COURSE WORK CHT308 - COMPREHENSIVE COURSE WORK
			CMT308 - COMPREHENSIVE COURSE WORK
06 02 2024	0.200==		
06.02.2024	9.30am -	F	CST308 - COMPREHENSIVE COURSE WORK
Tuesday	12.30pm	1	ECT308 - COMPREHENSIVE COURSE WORK



	EET308 - COMPREHENSIVE COURSE WORK
	FTT308 - COMPREHENSIVE COURSE WORK
	ICT308 - COMPREHENSIVE COURSE WORK
	IET308 - COMPREHENSIVE COURSE WORK
	ITT308 - COMPREHENSIVE COURSE WORK
	MET308 - COMPREHENSIVE COURSE WORK
	MPT308 - COMPREHENSIVE COURSE WORK
	MRT308 - COMPREHENSIVE COURSE WORK
	MUT308 - COMPREHENSIVE COURSE WORK
	PET308 - COMPREHENSIVE COURSE WORK
	RAT308 - COMREHENSIVE COURSE WORK
	SBT308 - COMPREHENSIVE COURSE WORK

CONTROLLER OF EXAMINATIONS

