



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

23.10.2021

NOTIFICATION

Sub: APJAKTU - Detailed Time Table of B.Tech S4 (S,FE) Examinations July 2021 (2015 Scheme) (including PTDC) - Notification - reg:

The Detailed Time Table of **B.Tech S4 (S,FE) July 2021 Examinations (2015 Scheme)** (including PTDC) is published herewith. It may be noted that the exam duration will be **3hrs**.

* **FN Session - 9.30am - 12.30pm** and

* **AN Session - 1.30pm - 4.30pm (on Friday 2.00pm - 5.00pm)**

* It may also be noted that the duration of Life Skills will be **9.30am - 11.30am**.

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.



Date/Day	Slot	Course	Session
27.10.2021, Wednesday	A	MA202 - PROBABILITY DISTRIBUTIONS, TRANSFORMS AND NUMERICAL METHODS	FN
		MA204 - PROBABILITY, RANDOM PROCESSES AND NUMERICAL METHODS	AN
		MA206 - PROBABILITY & STATISTICS AND NUMERICAL METHODS	AN
		MA208 - INTRODUCTION TO STOCHASTIC MODELS	AN
29.10.2021, Friday	B	AU202 - ADVANCED THERMODYNAMICS	AN
		BM202 - BIOPHYSICS	AN
		BT202 - BIOPROCESS HEAT TRANSFER	AN
		EC212 - LINEAR INTEGRATED CIRCUITS AND DIGITAL ELECTRONICS	AN
		EE202 - SYNCHRONOUS AND INDUCTION MACHINES	AN
		FS202 - TRANSFER OPERATIONS IN CHEMICAL ENGINEERING	AN
		FT202 - PRINCIPLES OF CHEMICAL ENGINEERING	AN
		IC202 - LINEAR SYSTEMS AND NETWORKS	AN
		ME202 - ADVANCED MECHANICS OF SOLIDS	AN
		ME212 - FLUID MECHANICS	AN
		ME218 - ELEMENTS OF MACHINE DESIGN	AN
		MP202 - MACHINING OF MATERIALS	AN
		MP212 - MACHINE TOOLS	AN
		MT202 - PHYSICAL METALLURGY	AN
		SB202 - RESISTANCE AND PROPULSION OF SHIPS	AN
		AE202 - COMPUTER PROGRAMMING	FN
		AO202 - AERODYNAMICS I	FN
		CE202 - STRUCTURAL ANALYSIS I	FN
		CH202 - PROCESS HEAT TRANSFER	FN
		CS202 - COMPUTER ORGANIZATION AND ARCHITECTURE	FN
		EC202 - SIGNALS & SYSTEMS	FN
02.11.2021, Tuesday	C	AO204 - AIRCRAFT STRUCTURES I	AN
		AU204 - C I ENGINES & COMBUSTION	AN
		EE204 - DIGITAL ELECTRONICS AND LOGIC DESIGN	AN
		FT204 - ENGINEERING PROPERTIES OF BIOLOGICAL MATERIALS	AN
		IT202 - ALGORITHM ANALYSIS & DESIGN	AN
		ME200 - FLUID MECHANICS & MACHINERY	AN
		ME204 - THERMAL ENGINEERING	AN
		ME214 - THEORY OF MACHINES	AN
		ME216 - MECHANICAL TECHNOLOGY	AN
		ME222 - THERMAL ENGINEERING II	AN
		MP204 - INDUSTRIAL ENGINEERING	AN
		MT204 - HEAT, MASS AND MOMENTUM TRANSPORT	AN
		BM204 - INTEGRATED CIRCUITS & SYSTEMS	FN
		BT204 - INDUSTRIAL BIOPROCESSING	FN
CE204 - CONSTRUCTION TECHNOLOGY	FN		



02.11.2021, Tuesday	C	CH204 - CHEMICAL ENGINEERING THERMODYNAMICS	FN		
		CS204 - OPERATING SYSTEMS	FN		
		EC204 - ANALOG INTEGRATED CIRCUITS	FN		
05.11.2021, Friday	D	AE204 - SENSORS AND TRANSDUCERS	AN		
		AO206 - PROPULSION I	AN		
		AU206 - AUTO TRANSMISSION	AN		
		AU212 - AUTOMOBILE POWER PLANT	AN		
		EE206 - MATERIAL SCIENCE	AN		
		EE212 - ELECTRICAL TECHNOLOGY AND SAFETY	AN		
		FT206 - FOOD BIOTECHNOLOGY	AN		
		IC206 - MICROCONTROLLERS	AN		
		IE202 - OBJECT ORIENTED PROGRAMMING & NUMERICAL METHODS	AN		
		IT204 - OBJECT ORIENTED TECHNIQUES	AN		
		ME206 - FLUID MACHINERY	AN		
		MP206 - FOUNDRY TECHNOLOGY	AN		
		MR202 - SENSORS AND ACTUATORS	AN		
		MT206 - METALLURGICAL HEAT TREATMENTS	AN		
		SB206 - ANALYSIS OF STRUCTURES	AN		
		BT206 - C + + PROGRAMMING	FN		
CE206 - FLUID MECHANICS II	FN				
CH206 - FLUID AND PARTICLE MECHANICS II	FN				
		CS206 - OBJECT ORIENTED DESIGN AND PROGRAMMING	FN		
		EC206 - COMPUTER ORGANIZATION	FN		
09.11.2021, Tuesday	E	AO208 - AIRCRAFT MATERIALS AND PROCESSES	AN		
		AU208 - COMPUTER PROGRAMMING	AN		
		EE208 - MEASUREMENTS AND INSTRUMENTATION	AN		
		EE214 - ELECTRICAL TECHNOLOGY AND INSTRUMENTATION	AN		
		EE216 - ELECTRICAL ENGINEERING	AN		
		FS208 - FIRE ENGINEERING FUNDAMENTALS	AN		
		FT208 - ENGINEERING THERMODYNAMICS AND REACTION KINETICS	AN		
		IC208 - MECHANICAL INSTRUMENTATION	AN		
				ME210 - METALLURGY AND MATERIALS ENGINEERING	AN
				ME220 - MANUFACTURING TECHNOLOGY	AN
				MP208 - METAL JOINING TECHNOLOGY	AN
				MT208 - MECHANICAL BEHAVIOUR AND TESTING	AN
				BM206 - FUNDAMENTALS OF COMPUTER PROGRAMMING	FN
				BT208 - PRINCIPLES OF BIOCHEMISTRY	FN
				CE208 - GEOTECHNICAL ENGINEERING I	FN
				CH208 - CHEMISTRY FOR PROCESS ENGINEERING II	FN
		CS208 - PRINCIPLES OF DATABASE DESIGN	FN		
		EC208 - ANALOG COMMUNICATION ENGINEERING	FN		



11.11.2021, Thursday	F	Business Economics	FN
15.11.2021, Monday	F	Life Skills	FN

CONTROLLER OF EXAMINATIONS

