



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

09.01.2024

NOTIFICATION

Sub: APJAKTU - Detailed Time Table of B.Tech S3 Minor Examination, December 2023 (2022 admission) - Notification - reg:

It is notified to the attention of all concerned that **B.Tech S3 Minor Examination December 2023 (2022 admission) is scheduled to be conducted on 24.02.2024, Saturday**. The exam will be held from **9.30am - 12.30pm**. The detailed time table is furnished below.

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 S3 Minor Examination December 2023 (2022 admission)

M	AET285 - INTRODUCTION TO MEASUREMENTS AND INSTRUMENTATION
	AOT281 - FUNDAMENTALS OF AERONAUTICS
	AUT281 - FUNDAMENTALS OF AUTOMOBILES ENGINEERING
	BMT283 - BIOMATERIALS
	BMT285 - BASIC MEDICAL SCIENCES FOR ENGINEERS
	BTT283 - CELL BIOLOGY AND BIOMOLECULES
	BTT285 - HEALTH SAFETY AND ENVIRONMENT
	CET281 - BUILDING CONSTRUCTION AND STRUCTURAL SYSTEMS
	CET283 - INTRODUCTION TO GEOTECHNICAL ENGINEERING
	CET285 - INFORMATICS FOR INFRASTRUCTURE MANAGEMENT
	CHT281 - INTRODUCTION TO CHEMICAL ENGINEERING
	CST281 - OBJECT ORIENTED PROGRAMMING
	CST283 - PYTHON FOR MACHINE LEARNING
	CST285 - DATA COMMUNICATION
	EBT283 - BASIC ANATOMY AND PHYSIOLOGY FOR ENGINEERS
	EBT285 - BASIC MEDICAL SCIENCES FOR ENGINEERS
	ECT281 - ELECTRONIC CIRCUITS
	ECT283 - ANALOG COMMUNICATION
	ECT285 - INTRODUCTION TO SIGNALS AND SYSTEMS
	EET281 - ELECTRIC CIRCUITS
	EET283 - INTRODUCTION TO POWER ENGINEERING
	EET285 - DYNAMIC CIRCUITS AND SYSTEMS
	FST281 - FUNDAMENTALS OF FIRE ENGINEERING
	FTT281 - PRINCIPLES OF FOOD TECHNOLOGY
	FTT283 - FOOD SCIENCE AND TECHNOLOGY
	ICT281 - INTRODUCTION TO SENSORS AND TRANSDUCERS
	IET281 - WORK STUDY AND ERGONOMICS
	ITT281 - JAVA PROGRAMMING
	MAT281 - ADVANCED LINEAR ALGEBRA
	MET283 - FLUID MECHANICS AND MACHINERY
	MET285 - MATERIAL SCIENCE AND TECHNOLOGY
	MRT281 - INTRODUCTION TO SENSORS AND ACTUATORS
	MTT281 - PRINCIPLES OF PHYSICAL METALLURGY
	MTT283 - BASICS OF METALLURGICAL ENGINEERING
	MUT281 - FUNDAMENTALS OF AUTOMOBILE ENGINEERING
	RAT281 - BASICS OF ROBOTICS
	SBT281 - FUNDAMENTAL CONCEPTS IN NAVAL ARCHITECTURE

CONTROLLER OF EXAMINATIONS

