



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

11.04.2022

NOTIFICATION

Sub: APJAKTU - Detailed Time Table of B.Tech S4 Minor Examination, July 2021 (2019 Scheme) - Notification - Publishing reg:

The Detailed Time Table of **B.Tech S4 Minor Examination, July 2021 (2019 scheme)** which is scheduled to be conducted on **18.04.2022, Monday** is published herewith. The exam duration will be **2.15 hrs (9.30am- 11.45am)**.

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.



Course Code and Course	Slot
RAT282 - INTRODUCTION TO INDUSTRIAL AUTOMATION	M
FST282 - HAZARD CONTROL IN MANUFACTURING	M
CST282 - PROGRAMMING METHODOLOGIES	M
CST284 - MATHEMATICS FOR MACHINE LEARNING	M
CST286 - INTRODUCTION TO COMPUTER NETWORKS	M
ECT282 - MICROCONTROLLERS	M
ECT284 - DIGITAL COMMUNICATION	M
EET284 - ENERGY SYSTEMS	M
MET286 - MANUFACTURING TECHNOLOGY	M
AUT282 - AUTOMOTIVE CHASSIS AND ENGINE COMPONENTS	M
CHT282 - SAFETY ENGINEERING OF PROCESS PLANTS	M
EET282 - ELECTRICAL MACHINES	M
ITT282 - DATABASE MANAGEMENT	M
MTT286 - MECHANICAL METALLURGY	M
ECT286 - INTRODUCTION TO DIGITAL SIGNAL PROCESSING	M
IET282 - PRODUCTION AND OPERATIONS MANAGEMENT	M
AET282 - INTRODUCTION TO DIGITAL SIGNAL PROCESSING	M
CET284 - INTRODUCTION TO TRANSPORTATION ENGINEERING	M
MRT282 - FUNDAMENTALS OF ANALOG AND DIGITAL ELECTRONICS	M
CET282 - BUILDING DRAWING	M
AET286 - INTRODUCTION TO INDUSTRIAL INSTRUMENTATION	M
CHT284 - FUNDAMENTALS OF OIL AND NATURAL GAS ENGINEERING	M
MET282 - THEORY OF MACHINES	M
MET284 - THERMODYNAMICS	M
CET286 - CLIMATE CHANGE AND HAZARD MITIGATION	M
EET286 - PRINCIPLES OF INSTRUMENTATION	M
ITT286 - SOFTWARE PROJECT MANAGEMENT TECHNIQUES	M
FTT284 - UNIT OPERATIONS IN FOOD PROCESSING	M
FTT286 - FOOD PRESERVATION AND PROCESSING TECHNOLOGY	M
MRT284 - BASICS OF INDUSTRIAL HYDRAULICS AND PNEUMATICS	M
MAT282 - MATHEMATICAL OPTIMIZATION	M
AOT284 - APPLIED THERMODYNAMICS	M
BMT284 - ARTIFICIAL ORGANS AND IMPLANTS	M
SBT282 - STABILITY OF SHIPS	M
BMT286 - NUMERICAL TECHNIQUES IN BIOMEDICAL ENGINEERING	M

CONTROLLER OF EXAMINATIONS

