



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/SOEX-II/349/2018

05.07.2021

Notification

Sub: APJAKTU - Time Table for PhD Course Work Examination, December 2020 - Publishing - reg:

The Time Table for course work examination of PhD Scholars, December 2020 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.



Time Table for course work examination of PhD Scholars **December 2020.**

All PhD scholars shall follow the time-table published for regular M.Tech program for slots A to E.

The slots for PhD specific courses are as shown below and correspond to the slots of M.Tech Semester 1.

Semester	Slot	Code	Course
S1	A	03DE8009	STOCHASTIC MODELING
S1	A	04DS8001	MOLECULAR SPECTROSCOPY AND SURFACE CHARACTERIZATION TECHNIQUES
S1	A	02DE8003	HYDROCLIMATOLOGY
S1	A	02DA8010	GEOGRAPHIC INFORMATION SYSTEM AND TOURISM DEVELOPMENT
S1	A	02DM8008	GRAPHS AND MATRICES
S1	A	07DM8002	GRAPH THEORY
S1	B	02DA8011	COMMUNITY BEHAVIOUR AND PARTICIPATORY TOURISM
S1	B	06DM8004	INTRODUCTION TO DYNAMICAL SYSTEMS - 2
S1	B	06DM8012	TOPOLOGICAL DATA ANALYSIS
S1	C	02DA8012	SOCIAL AUDIT AND TOURISM
S1	C	02DM8009	CHEMICAL GRAPH THEORY
S1	C	07DM8001	RELIABILITY/INVENTORY/BIOLOGY: MODELS AND ANALYSIS
S1	C	07DE8005	HETEROGENEOUS CATALYSIS AND CATALYTIC PROCESSES
S1	C	07DM8003	DISCRETE MATHEMATICAL STRUCTURES
S1	C	06DM8010	LATTICE THEORY
S1	D	02DA8013	HUMAN RESOURCE MANAGEMENT IN TOURISM
S1	D	02DM8010	SPECTRA OF GRAPHS
S1	D	07DM8004	ALGEBRA AND TOPOLOGY
S1	D	04DE8013	BIOINFORMATICS METHODS AND PROTEOMICS
S1	D	06DM8007	BASICS OF PERIODIC POINT THEORY - COLLECTED PAPERS
S1	D	02DS8002	QUANTUM CHEMISTRY AND SPECTROSCOPY
S1	P		RESEARCH AND PUBLICATION ETHICS

