

(Autonomous & Accredited with NAAC 'A' Grade)

### Examination Branch M.TECH-I SEMESTER - SUPPLEMENTARY EXAMINATIONS-JULY 2021 (2018 Admitted students)

#### **TIME: 10.00 AM TO 1.00PM FN**

BRANCH/DATES	13.07.2021 Tuesday	15.07.2021 Thursday	20.07.2021 Tuesday	23.07.2021 Friday	27.07.2021 Tuesday	29.07.2021 Thursday
M.TECH (CSE)	Data Structures and Algorithms	Data Science	Distributed Systems	Information Security	Machine Learning	Java Programming
M.TECH(PE)	Machine Modeling and Analysis	Modern Control Theory	Power Electronic Devices and Circuits	HVDC Transmission	Digital Control System	Renewable Energy Systems

NOTE: 1. ANY CORRECTIONS OR CHANGES IN THE TIME TABLE MAY PLEASE BE INFORMED IMMEDIATELY 2. ANY CHANGES IN ELECTIVE SUBJECTS INFORM IMMEDIATELY TO THE CONTROLLER OF EXAMINATIONS

PRINCIPAL

Page 2 of 4



(Autonomous & Accredited with NAAC 'A' Grade)

### Examination Branch (Time-Table) M.TECH –II SEMESTER – SUPPLEMENTARY EXAMINATIONS - JULY-2021 (2018 Admitted students)

#### TIME: AN: 2.00PM to 05:00PM

BRANCH/D ATES	13.07.2021 Tuesday	15.07.2021 Thursday	20.07.2021 Tuesday	23.07.2021 Friday	27.07.2021 Tuesday	29.07.2021 Thursday
M.TECH (CSE)	Network Programming	Mining with Big Data	Internet Technologies and Services	Cloud Computing (Core Elective-3)	Distributed Computing (Core Elective- 4)	Mobile Computing (Open Elective-II)
M.TECH (PE)	Power Electronic Converters	Power Electronic Control of DC Drives	Power Electronic Control of AC Drives	Power Quality (Core Elective-3)	Flexible AC Transmission System (Core Elective-4)	AI Techniques in Electrical Engineering (Open Elective-II)

NOTE: 1. ANY CORRECTIONS OR CHANGES IN THE TIME TABLE MAY PLEASE BE INFORMED IMMEDIATELY 2. ANY CHANGES IN ELECTIVE SUBJECTS INFORM IMMEDIATELY TO THE CONTROLLER OF EXAMINATIONS

ul

CONTROLLER OF EXAMINATIONS 23.06.207

Page 3 of 4

PRINCIPAL



(Autonomous & Accredited with NAAC 'A' Grade)

### Examination Branch (Time-Table) M.TECH –II SEMESTER – SUPPLEMENTARY EXAMINATIONS - JULY-2021 (2019 Control of Control of

TIME: AN: 2.00PM to 05:00PM

	BRANCH/ DATES	13.07.2021 Tuesday	15.07.2021 Thursday	20.07.2021 Tuesday	23.07.2021 Friday
	M.TECH	Network	Cloud Computing	Distributed	Mobile Computing
	(CSE)	Programming		Computing	
	M.TECH	Advanced Power Electronic	Power Electronic control of DC Drives	Flexible AC	Power Electronic control of
	(PE)	Converters	control of DC Drives	Transmission Systems	AC Drives
2					

CONTROLLER OF EXAMINATIONS

PRINCIPAL

Page 4 of 4



(Autonomous & Accredited with NAAC 'A' Grade)

### Examination Branch M.TECH – I SEMESTER -REGULAR/SUPPLEMENTARY EXAMINATIONS-JULY 2021 (2020 Admitted students)

**TIME: 10.00 AM TO 1.00PM FN** 

BRANCH/DATES	13.07.2021	15.07.2021	20.07.2021	23.07.2021	27.07.2021
	Tuesday	Thursday	Tuesday	Friday	Tuesday
	Data Structures	Fundamentals	Distributed	Information	Machine Learning
M.TECH (CSE)	and Algorithms	of	Systems	Security	
		Data Science			
	Machine	Modern	Power Electronic	HVDC	Microcontrollers
M.TECH(PE)	Modeling and	Control	Devices and	Transmission	And Applications
	Analysis	Theory	Circuits		
	2	5			

NOTE: 1. ANY CORRECTIONS OR CHANGES IN THE TIME TABLE MAY PLEASE BE INFORMED IMMEDIATELY 2. ANY CHANGES IN ELECTIVE SUBJECTS INFORM IMMEDIATELY TO THE CONTROLLER OF EXAMINATIONS

PRINCIPAL



(Autonomous & Accredited with NAAC 'A' Grade)

# Examination Branch M.TECH – I SEMESTER - Control of Con

**TIME: 10.00 AM TO 1.00PM FN** 

<b>BRANCH/DATES</b>	13.07.2021 Tuesday	15.07.2021 Thursday	20.07.2021 Tuesday	23.07.2021 Friday	27.07.2021 Tuesday
	Data Structures	Fundamentals	Distributed	Information	Advanced
M.TECH (CSE)	and Algorithms	of Data Science	Systems	Security	Computer Architecture
M.TECH(PE)	Machine Modeling and Analysis	Modern Control Theory	Power Electronic Devices and Circuits	HVDC Transmission	Digital Control Systems
	r mur y 515	Theory	Circuits		

NOTE: 1. ANY CORRECTIONS OR CHANGES IN THE TIME TABLE MAY PLEASE BE INFORMED IMMEDIATELY 2. ANY CHANGES IN ELECTIVE SUBJECTS INFORM IMMEDIATELY TO THE CONTROLLER OF EXAMINATIONS

CONTROLLER OF EXAMINATIONS  $\mathcal{V}^{1} \sim 1. \mathcal{P}_{1}$ 

PRINCIPAL