

Jawaharlal Nehru Technological University Anantapur **Examinations Branch**

M.Tech I Semester Supplementary November 2021 Examinations (for students admitted in 2012, 2013, 2014, 2015 & 2016)

Timetable

		VLSI System Design, VLSI and VLSI Design	9
I	ANALOG IC DESIGN 9D57102		-
	HIGHER ENGINEERING MATHEMATICS 12D20101	Strategic Filburgania	(
	12D20103	Structural Engineering	×
PRESTRESSED CONCRETE THEORY & ANALYSIS OF PLATES	THEORY OF ELASTICITY & PLASTICITY		
	MODERN CONTROL THEORY 9D49101	Power Electronics	7
	9DBS101		
I	COMPUTATIONAL METHODS		
1	ADVANCED MECHANISMS 9D15102	Machine Design	6
	9D15103		
	ADVANCED MECHANICS OF SOLIDS		
9D55104	9D55101	riiibeaaea 3ysteilis	
MICRO CONTROLLERS & INTERFACING	ADVANCED DSP & APPLICATIONS	Emhaddad Systams	л
1	9D49106b	Electrical Power Systems	ŧ
	NEURAL NETWORKS & FUZZY SYSTEMS		_
1	9D58101		
	ADVANCED DATA STRUCTURES & ALGORITHMS	computer science & Engineering	U
,	9D58102		د
	DISCRETE STRUCTURES		
	9D58106b	Computer Science	2
	DISTRIBUTED DATABASES		
13D35109	13D35103	Computer Alded Structural Engineering	-
PRESTRESSED CONCRETE STRUCTURES	THEORY OF ELASTICITY		
(Wednesday)	(Monday)		
10.11.2021	08.11.2021	Specialization	S.No
Date/Day			

NOTE: 1. Any clashes / omissions in this time-table may be brought to the notice of the under signed immediately.

2. If the Government declares holiday on any of the above dates, the examinations will be conducted as usual.

Controller of Examinations (PG)

Date: 01.11.2021



Jawaharlal Nehru Technological University Anantapur **Examinations Branch**

M.Tech II Semester Supplementary November 2021 Examinations (for students admitted in 2012, 2013, 2014, 2015 & 2016)

Timetable

Time: 10.00 AM to 01.00 PM

00	7	6	O1	4	ω	2	Ь	S.No.	
Digital Electronics & Communication Systems		Structural Engineering	Power Electronics		Machine Design	Electronics and Communication Engineering	Computer Science & Engineering	o. Specialization	
Micro Computer System Design 9D06201	FINITE ELEMENT METHOD 12D20202	STRUCTURAL DYNAMICS 12D20201	FLEXIBLE AC TRANSMISSION SYSTEMS 9D49201	ROBOTICS 9D04202	THEORY OF PLASTICITY 9D15205	CODING THEORY & TECHNIQUES 9D38204	SOFTWARE QUALITY ASSURANCE & TESTING 9D58201	09.11.2021 Tuesday	
Detection & Estimation of Signals 9D38205	I	ANALYSIS OF SHELLS & FOLDED PLATES 12D20204	. 1	l	-	l	ADVANCED COMPUTER NETWORKS 9D58203	11.11.2021 Thursday	
Image & Video Processing 9D06205a	I	I	1	l		I	DISTRIBUTED SYSTEMS 9D58204	13.11.2021 Saturday	Date/Day
-	ļ	ļ	I	I	I	1	OBJECT ORIENTED ANALYSIS & DESIGN 9D58202	16.11.2021 Tuesday	Day
	-	-	-	l	1	1	DATA WAREHOUSING & MINING 9D58205	18.11.2021 Thursday	
I	-	-	-	-	-	l	DESIGN PATTERNS 9D58206c	20.11.2021 Saturday	

NOTE: 1. Any clashes / omissions in this time-table may be brought to the notice of the under signed immediately.

2. If the Government declares holiday on any of the above dates, the examinations will be conducted as usual.

Date: 01.11.2021

Controller of Examinations (PG)