

**JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR  
COLLEGE OF ENGINEERING (AUTONOMOUS) :: PULIVENDULA  
PULIVENDULA - 516 390, Y.S.R. (Dist), Andhra Pradesh, INDIA**

Prof. G.SankaraSekhar Raju,  
M.Sc., Ph.D., MISTE

PRINCIPAL FAC &

Professor of Mathematics



Mobile: 9000551427

: 8187892501

[principal.cep@jntua.ac.in](mailto:principal.cep@jntua.ac.in)

[www.jntuacep.ac.in](http://www.jntuacep.ac.in)

Date: 06.07.2021

**NOTICE (REVISED)**

All the Students of I M.Tech I Semester (R17) are informed that as per the College academic calendar 2<sup>nd</sup> Mid Examinations of 2020 Admitted Batch for all Branches will commence from 14.07.2021 onwards.

**(Timings: AN 2.30-4.30 P.M.)**

Date	EPS	PED	CAD/CAM	DECS	CSE
14.07.2021 (AN) (Wednesday)	MODERN CONTROL THEORY (17D07101)	POWER ELECTRONIC CONTROL OF DRIVERS (17D83103)	FINITE ELEMENT METHODS (17D04101)	STRUCTURAL DIGITAL SYSTEM DESIGN (17D38101)	ADVANCED DATA STRUCTURES AND ALGORITHMS (17D58101)
16.07.2021 (AN) (Friday)	OPERATION AND CONTROL OF POWER SYSTEMS (17D07102)	MACHINE MODELLING AND ANALYSIS (17D83101)	COMPUTATIONAL METHODS (17D04102)	IMAGE AND VIDEO PROCESSING (17D38102)	ADVANCED OPERATING SYSTEM (17D58102)
18.07.2021 (AN) (Sunday)	SWITCHED MODE POWER CONVERTERS (17D07103)	SWITCHED MODE POWER CONVERTERS (17D07103)	GEOMETRIC MODELING (17D04103)	DIGITAL COMMUNICATION TECHNIQUES (17D38103)	ADVANCED DATABASE MANAGEMENT SYSTEM (17D58103)
20.07.2021 (AN) (Tuesday)	RELIABILITY APPLICATIONS TO POWER SYSTEMS (17D07107)	AI TECHNIQUES IN ELECTRICAL ENGINEERING (17D83106)	ADVANCE IN MANUFACTURING TECHNOLOGY (17D04104)	MOBILE NETWORKS (17D38105)	SERVICE ORIENTED ARCHITECTURE (17D58106)
22.07.2021 (AN) (Thursday)	POWER QUALITY (17D07104)	POWER QUALITY (17D83107)	COMPUTER INTEGRATED MANUFACTURING (17D04109)	ADAPTIVE SIGNAL PROCESSING (17D38109)	ADVANCES IN SOFTWARE ENGINEERING (17D58107)

**All the above students are instructed to note the same and follow the Examination Schedule.**

Copy to:

1. All Notice boards
2. File.

*G. Sankar Raju*  
PRINCIPAL