

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

Prof. G.SankarasekharRaju,,

M.Sc., Ph.D., MISTE



Mobile: 9000551427

: 8187892501

PRINCIPAL<sub>FAC</sub>

Professor of Mathematics

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

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

**Date: 05.09.2022**

**Notice**

All the students of III B.Tech I Sem (R20) (2020 Admitted) are hereby informed that the 1<sup>st</sup> Internal Examinations for all the branches will commence on 19.09.2022 (Monday).

**The detailed MID Time Table is as Follows: (Timings: 09:30 to 11:20 A.M. and 02.30 to 04.20 P.M.)**

Date	CE	EEE	ME	ECE	CSE
19.09.2022 (AN) (Monday)	Aptitude and Reasoning Skills (20AMC02)	Indian Constitution (20AHS11)	Aptitude and Reasoning Skills (20AMC02)	Design Thinking and Systems Innovation for ECE (20AEC50)	Indian Constitution (20AHS11)
20.09.2022 (FN) (Tuesday)	Design of Reinforced Concrete Structures (20ACE51)	Performance of Synchronous and Special Machines (20AEE51)	Operations Research (20AME51)	Antennas & Wave Propagation (20AEC51)	Computer Networks (20ACSS1)
20.09.2022 (AN) (Tuesday)	Geotechnical Engineering (20ACE52)	Electrical Power Transmission and Utilization (20AEE52)	Design of Machine Members (20AME52)	Digital Communications (20AEC52)	Compiler Design (20ACSS2)
21.09.2022 (AN) (Wednesday)	Environmental Engineering (20ACE53)	Power Electronics (20AEE53)	Metrology and Measurements (20AME53)	Microprocessors & Microcontrollers (20AEC53)	Artificial Intelligence (20ACSS3)
22.09.2022 (FN) (Thursday) (Professional Elective I)	Construction Technology and Project Management (20ACE54c), Structural Analysis – II (20ACE54a)	AI techniques in Electrical Engineering (20AEE54c), Analysis of Linear Systems (20AEE54b), System Reliability Concepts(20AEE54a)	Non Destructive Testing (20AME54c), Power Plant Engineering (20AME54b)	Control Systems (20AEC54b)	Data mining (20ACSS4b), Data Visualization with Python(20ACSS4c)
22.09.2022 (AN) (Thursday) (Open Elective I)	3D Printing(20AME55a), E-Marketing(20ACSS55b), (20ACSS55a) & Fuzzy Set Theory, Arithmetic and Logic(20ABSS55a)	Basics of Non-Conventional Energy Sources(20AEE55a), Fundamentals of Electronics and Communication Engineering (20AEC55a), Fundamentals of Internet of Things	Computer Architecture and organization(20ACSS5c),		

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

Copy to:

1. All the concerned faculty members through Heads of the Departments
2. The Vice-Principal's Table
3. File

  
 PRINCIPAL