

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

Prof. G.Sankara Sekhar Raju,  
*M.Sc., Ph.D., MISTE*

PRINCIPAL<sub>FAC</sub>  
 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: 18.09.2020**

**TIME TABLE**

B.Tech III Year I Semester (R15) (Autonomous) Supplementary Examinations October 2020  
**TIME: 09.30AM to 12:30PM**

Date	CE	EEE	ME	ECE	CSE
<b>10.10.2020</b> <b>(Saturday)</b>	Managerial Economics & Financial Analysis (15AHS05)	Analysis of Linear Systems (15AEE16)	Managerial Economics & Financial Analysis (15AHS05)	Linear IC Applications (15AEC25)	Microprocessors and Micro Controllers (15AEC32)
<b>13.10.2020</b> <b>(Tuesday)</b>	Structural Analysis-II (15ACE18)	Electrical Measurements (15AEE17)	Advanced Thermal Engineering (15AME30)	Analog Communication Systems (15AEC24)	Design and Analysis of Algorithms (15ACS19)
<b>15.10.2020</b> <b>(Thursday)</b>	Concrete Technology (15ACE19)	Linear and Digital IC Applications (15AEC19)	Dynamics of Machinery (15AME24)	Computer Architecture and organization (15ACS18)	Computer Networks (15ACS20)
<b>17.10.2020</b> <b>(Saturday)</b>	Design of Reinforced Cement Concrete Structures (15ACE20)	Electrical Power Transmission Systems (15AEE18)	Machine Tools (15AME25)	Digital IC Applications (15AEC26)	Software Engineering (15ACS21)
<b>20.10.2020</b> <b>(Tuesday)</b>	Geotechnical Engineering-I (15ACE21)	Power Electronics (15AEE19)	Elements of Machine Design (15AME26)	Electronic Measurements & Instrumentation (15AEC27)	Data Warehousing and Data mining (15ACS22)
<b>22.10.2020</b> <b>(Thursday)</b>	Environmental Engineering (15ACE22)	Electrical Machines-III (15AEE20)	Heat Transfer (15AME27)	Antennas and wave Propagation (15AEC28)	Management Science (15AHS07)

- Copy to:
1. All Notice boards
  2. File

*G. Sankar*  
 PRINCIPAL  
*AS*