

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



Prof. G. V. Subba Reddy,  
M.Sc., Ph.D., PGDCS., MISTE.,  
PRINCIPAL FAC

Mobile: 9000551427  
: 9000551428  
principal.cep@jntua.ac.in  
www.jntuacep.ac.in

**Date: 05.11.2018**

**TIME TABLE**

IV B.Tech I Semester (R13) (Autonomous) Supply Examinations November/December 2018  
**TIME: 02.00 PM to 05:00PM**

Date	CE	EEE	ME	ECE	CSE	BT
17.11.2018 (Saturday)	Advanced Structural Engineering (13ACE35)	HVDC & Facts (13AEE31)	Finite Element Methods (13AME38)	Optical Fiber Communication (13AEC36)	Human Computer Interaction (13ACS40)	Computational Molecular Biology (13ABT34)
20.11.2018 (Tuesday)	Foundation Engineering (13ACE34)	Digital Signal Processing (13AEE30)	Metrology And Instrumentation (13AME39)	Digital Image Processing (13AEC38)	Mobile Application Development (13ACS34)	Metabolic Engineering (13ABT6)
23.11.2018 (Friday)	Managerial Economics & Financial Analysis (13AHS04)	Power System Operation And Control (13AEE29)	Operation Research (13AME36)	Managerial Economics & Financial Analysis (13AHS04)	Data Warehousing And Data Mining (13ACS31)	Creativity, Innovation And Product Development (13ABT42)
27.11.2018 (Tuesday)	Construction Technology And Project Management (13ACE33)	Energy Auditing & Demand Side Management (13AEE33)	Automation & Robotics (13AME37)	Embedded Systems (13AEC37)	Cryptography And Network Security (13ACS32)	Cancer Biology (13ABT40)
29.11.2018 (Thursday)	Prestructured Concrete (13ACE38)	Reliability Applications to Power Systems (13AEE36)	Automobile Engineering (13AME40)	VLSI Design (13AEC35)	Cloud Computing (13ACS35)	Biosensors And Applications (13ABT37)
01.12.2018 (Saturday)	Transportation Engineering (13ACE41)	Electrical Distribution Systems (13AEE28)	Mechatronics (13AME45)	T. V. Engineering (13AEC42)	Social Networking (13ACS33)	Animal Biotechnology (13ABT35)

**Date: 05.11.2018**

Copy to:

1. All Notice boards
2. File

*Anwar*  
**PRINCIPAL**