

# Jawaharlal Nehru Technological University Anantapur

COLLEGE OF ENGINEERING(AUTONOMOUS) PULIVENDULA YSR(KADAPA) DIST. A.P.INDIA 516 390

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

**PRINCIPAL FAC &  
Professor of Mathematics**



Ph. No.08568212319 (O)

Fax No: 08568 220450 (O)

Mobile: +91-9000551427

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

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

## TIME TABLE

**Date: 01-06-2022**

**B.TECH II YEAR I SEM (R13) LAST CHANCE SUPPLE. (AUTONOMOUS) EXAMINATIONS, JUNE 2022**

**TIME: 02.00 A.M TO 05.00 P.M**

| Date                     | CE   | EEE  | ME   | ECE   | CSE  | BT   |
|--------------------------|--|--|--|---|--|--|
| 10-06-2022<br>(Friday)   | MATHEMATICS-II<br>(13ABS06)                            | MATHEMATICS-III<br>(13ABS07)                               | MATHEMATICS-II<br>(13ABS06)                                | MATHEMATICS-III<br>(13ABS07)                      | PROBABILITY AND<br>STATISTICS<br>(13ABS08) | MATHEMATICS-II<br>(13ABS06)                              |
| 14-06-2022<br>(Tuesday)  | STRENGTH OF<br>MATERIALS - I<br>(13ACE02)              | ENGINEERING<br>DRAWING<br>(13AME05)                        | ELECTRICAL AND<br>ELECTRONICS<br>ENGINEERING<br>(13ABEE01) | SIGNALS<br>&SYSTEMS<br>(13AEC04)                  | ENGINEERING<br>DRAWING<br>(13AME05)        | THERMODYNAMIC<br>S IN BIOPROCESS<br>SYSTEMS<br>(13ABT04) |
| 16-06-2022<br>(Thursday) | FLUID<br>MECHANICS<br>(13AME02)                        | ELECTRONIC<br>DEVICES AND<br>CIRCUITS<br>(13AEC02)         | MATERIAL<br>SCIENCE AND<br>ENGINEERING<br>(13AME08)        | ELECTRONICS<br>DEVICES &<br>CIRCUITS<br>(13AEC02) | FILE STRUCTURES<br>(13ACS04)               | CELL BIOLOGY<br>(13ABT05)                                |
| 18-06-2022<br>(Saturday) | SURVEYING-I<br>(13ACE04)                               | FLUID MECHANICS<br>AND HYDRAULIC<br>MACHINERY<br>(13AME03) | THERMODYNAMIC<br>S (13AME09)                               | SWITCHING<br>THEORY & LOGIC<br>DESIGN (13AEC05)   | DIGITAL LOGIC<br>DESIGN<br>(13ACS06)       | FLUID FLOW IN<br>BIOPROCESS<br>(13ABT07)                 |
| 21-06-2022<br>(Tuesday)  | ELECTRICAL &<br>MECHANICAL<br>TECHNOLOGY<br>(13AEMT01) | ENVIRONMENTAL<br>SCIENCE(13ABS10)                          | MECHANICS OF<br>SOLIDS<br>(13AME06)                        | ENGINEERING<br>DRAWING<br>(13AME05)               | ENVIRONMENTAL<br>SCIENCE<br>(13ABS10)      | BIO CHEMISTRY<br>(13ABT02)                               |
| 23-06-2022<br>(Thursday) | BUILDING<br>MATERIALS &<br>CONSTRUCTION<br>(13ACE06)   | ELECTRICAL<br>MACHINES-I<br>(13AEE02)                      | MACHINE<br>DRAWING<br>(13AME10)                            | ELECTRICAL<br>TECHNOLOGY<br>(13AEE04)             | DISCRETE<br>MATHEMATICS<br>(13ABS09)       | MICROBIOLOGY<br>(13ABT08)                                |

Copy to:

1. All Notice Boards
2. File.

*G. Sankara Sekhar Raju*  
PRINCIPAL