<table>
<thead>
<tr>
<th>BRANCHES</th>
<th>DATE &amp; DAY</th>
<th>TIME TABLE</th>
</tr>
</thead>
</table>
| CE (01)  | 25-10-2022 (Tuesday) | MATRIX METHODS OF STRUCTURAL ANALYSIS - 15CESE1003  
THEORY OF ELASTICITY - 17211102  
ANALYSIS OF POWER ELECTRONIC CONVERTERS - 13MPE1002  
POWER CONVERTERS - MTEE102  
ADVANCED POWER ELECTRONICS - 15EEPS1004  
ADVANCED THERMODYNAMICS - 15METE1001  
DYNAMICS OF STRUCTURES - 15CESE1002  
ADVANCED NUMERICAL METHODS AND APPLIED STATISTICS - 172PE1T01  |
| EEE (02) | 27-10-2022 (Thursday) | --- |
| ME (03)  | 25-10-2022 (Tuesday) | ADVANCED THERMODYNAMICS - 15METE1001  
DYNAMICS OF STRUCTURES - 15CESE1002  
ADVANCED NUMERICAL METHODS AND APPLIED STATISTICS - 172PE1T01  
ADVANCED HEAT TRANSFER - 15METE1002  
REPAIR AND REHABILITATION - 15CESE1007  |
| ECE (04) | 27-10-2022 (Thursday) | DIGITAL SYSTEM DESIGN & TESTING - 16MVL1001  
DATA STRUCTURES AND ALGORITHMS - 15ITCT1001  
MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE - 17251102  |
| CSE (05) & IT (12) | 25-10-2022 (Tuesday) | --- |

**NOTE**  
i. ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY. (0884-2300907)  
ii. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.  
iii. THE CANDIDATES ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUDED IN THE ABOVE LIST IMMEDIATELY.  

(All the above Examinations will be conducted at University College of Engineering, JNTUK, Kakinada only)  
(The Hall Tickets will be placed at www.jntukexams.net)
**TIME TABLE**

<table>
<thead>
<tr>
<th>BRANCHES</th>
<th>26-10-2022 (Wednesday)</th>
<th>28-10-2022 (Friday)</th>
<th>31-10-2022 (Monday)</th>
</tr>
</thead>
</table>
| CE (01)  | STABILITY OF STRUCTURES - **14211203**
           | STABILITY OF STRUCTURES - **17211203**
           | EARTHQUAKE RESISTANT DESIGN - **17211202**
           | --- |
| EEE (02) | ADVANCED DIGITAL SIGNAL PROCESSING AND APPLICATIONS - **13MPE1012**
           | INTELLEGENT CONTROL - **13MPE1014**
           | ARTIFICIAL INTELLIGENT TECHNIQUES - **MTEE2063**
           | POWER QUALITY MANAGEMENT - **13MPE1015** |
| ME (03)  | MECHANICAL VIBRATIONS - **MECC2006B**
           | DESIGN OF PRESTRESSED CONCRETE STRUCTURES - **15CESE2005**
           | --- |
| CSE (05) & IT (12) | ADVANCED OPERATING SYSTEMS - **D5813**
           | --- |

**NOTE**

i. ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY.(0884-2300907)

ii. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.

iii. THE CANDIDATES ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUEED IN THE ABOVE LIST IMMEDIATELY.

(All the above Examinations will be conducted at University College of Engineering, JNTUK, Kakinada only)

(The Hall Tickets will be placed at www.jntukexams.net)

DATE: 30-09-2022

Controller of Examinations