

**SWARNANDHRA  
COLLEGE OF ENGINEERING & TECHNOLOGY  
AUTONOMOUS  
EXAMINATION BRANCH**

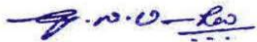
B.TECH – VI SEMESTER (R14) SUPPLEMENTARY EXAMINATIONS, JUNE - 2022


**TIME TABLE**

TIME : 10.00AM to 01.00PM

| Branch  | Date / Day                                 |  |   |   |  |   |
|---|--|--|---|---|--|---|
|   | 13-06-2022<br>MONDAY                       | 15-06-2022<br>WEDNESDAY                                  | 17-06-2022<br>FRIDAY  | 20-06-2022<br>MONDAY                                    | 22-06-2022<br>WEDNESDAY  | 24-06-2022<br>FRIDAY                                    |
| CIVIL<br>ENGINEERING<br>( CE – 01 )                           | Foundation<br>Engineering<br>(BTCE6T01)    | Design &<br>Drawing of Steel<br>Structures<br>(BTCE6T02) | Water Resources<br>Engineering-II<br>(BTCE6T03)               | DDRCS - II<br>(BTCE6T04)                                | Railway and Harbour<br>Engineering<br>(BTCE6T05)                   | GWD&M<br>(BTCE6TE4) /<br>DM<br>(BTCE6TE1)               |
| ELECTRICAL &<br>ELECTRONICS<br>ENGINEERING<br>( EEE – 02 )    | Power System<br>Analysis<br>(BTEE6T01)     | Power<br>Semiconductor<br>Drives<br>(BTEE6T02)           | Utilization of Electrical<br>Energy (BTEE6T04)                | EAC&M<br>(BTEE6TE1) /<br>IE (BTEE6TE2)                  | Microprocessor And<br>Microcontroller<br>Interfacing<br>(BTEC6T05) | --  |
| MECHANICAL<br>ENGINEERING<br>( ME – 03 )                      | Metrology<br>(BTME6T01)                    | Heat Transfer<br>(BTME6T02)                              | Design Of Mechanical<br>Transmission<br>Systems<br>(BTME6T03) | Robotics<br>(BTME6T04)                                  | Industrial<br>Engineering<br>Management<br>(BTBM6T01)              | UCMP(BTME6TE2) /<br>PPE (BTME6TE3) /<br>DBMS (BTCS6TE6) |
| ELECTRONICS &<br>COMMUNICATION<br>ENGINEERING<br>( ECE – 04 ) | Digital Signal<br>Processing /<br>BTEC6T01 | Microprocessor<br>And<br>Microcontrollers<br>/ BTEC6T02  | Microwave<br>Engineering /<br>BTEC6T03                        | Basics of VLSI<br>and Subsystem<br>Design /<br>BTEC6T04 | Computer Networks /<br>BTCS6T06                                    | Data Structures /<br>BTCS6TE5                           |
| COMPUTER<br>SCIENCE AND<br>ENGINEERING<br>( CSE – 05 )        | Web<br>Technologies /<br>BTCS6T01          | Object Oriented<br>Analysis Design<br>/ BTCS6T02         | Data Mining and Data<br>Warehousing /<br>BTCS6T03             | Cryptography<br>and Network<br>Security /<br>BTCS6T04   | ADS (BTCS6TE1) /<br>DDB (BTCS6TE2)                                 | --  |
| INFORMATION<br>TECHNOLOGY<br>( IT – 12 )                      | Cloud<br>Computing<br>(BTIT6T01)           | UML & Design<br>Pattern<br>(BTIT6T02)                    | Microprocessor And<br>Its Application<br>(BTEC6T06)           | Cryptography<br>and Network<br>Security<br>(BTCS6T04)   | Software Reliability<br>Engineering<br>(BTIT6TE2)                  | --  |

Date : 09-05-2022  
Narsapur.

  
G.N.Visweswara Rao  
Controller of Examinations

  
Dr. S.Suresh Kumar  
Principal