

VFSTR::VADLAMUDI  
(Deemed to be UNIVERSITY)


**Time Table for B.Tech. I Year I Semester (R22) Supplementary Summative Assessment September-2023**  
(for 2022 admitted batch, only)

Released Date: 16.08.2023

**Examination Time: 01.30 P.M. to 04:00 P.M.**

| Date & Branch | 02.09.2023<br>(Saturday)                                   | 03.09.2023<br>(Sunday)      | 09.09.2023<br>(Saturday)                   | 10.09.2023<br>(Sunday)     | 16.09.2023<br>(Saturday)                                     |
|---------------|--|-----------------------------|--|----------------------------|--|
| <b>BT</b>     | Technical English Communication (22EN104)                  | ---                         | Applied Physics (22PY101)                  | Programming in C (22TP103) | Elementary Mathematics (22MT101)                             |
| <b>CHEM</b>   | Technical English Communication (22EN104)                  | Applied Chemistry (22CT101) | Engineering Physics (22PY102)              | Programming in C (22TP103) | Linear Algebra and Ordinary Differential Equations (22MT103) |
| <b>CIVIL</b>  | Technical English Communication (22EN104)                  | ---                         | Engineering Physics (22PY102)              | Programming in C (22TP103) | Linear Algebra and Ordinary Differential Equations (22MT103) |
| <b>CSE</b>    | Basics of Electrical and Electronics Engineering (22EE101) | ---                         | ---  | Programming in C (22TP103) | Linear Algebra and Ordinary Differential Equations (22MT103) |
| <b>ECE</b>    | Technical English Communication (22EN104)                  | ---                         | Physics for Electronic Engineers (22PY104) | Programming in C (22TP103) | Linear Algebra (22MT102)                                     |
| <b>EEE</b>    | Basics of Electrical and Electronics Engineering (22EE101) | ---                         | ---  | Programming in C (22TP103) | Linear Algebra (22MT102)                                     |
| <b>IT</b>     | Basics of Electrical and Electronics Engineering (22EE101) | ---                         | ---  | Programming in C (22TP103) | Linear Algebra and Ordinary Differential Equations (22MT103) |
| <b>MECH</b>   | Technical English Communication (22EN104)                  | ---                         | Engineering Physics (22PY102)              | Programming in C (22TP103) | Linear Algebra and Ordinary Differential Equations (22MT103) |
| <b>BI</b>     | Technical English Communication (22EN104)                  | ---                         | Applied Physics (22PY101)                  | Programming in C (22TP103) | Elementary Mathematics (22MT101)                             |

| Date & Branch | 02.09.2023<br>(Saturday)                  | 03.09.2023<br>(Sunday)  | 09.09.2023<br>(Saturday)                             | 10.09.2023<br>(Sunday)                         | 16.09.2023<br>(Saturday)                                     |
|---------------|---|---|--|--|--|
| FT            | Technical English Communication (22EN104) | Food Biochemistry and Nutrition (22FT101)                             | Applied Physics (22PY101)                            | Programming in C (22TP103)                     | Elementary Mathematics (22MT101)                             |
| BME           | Technical English Communication (22EN104) | ---   | Applied Physics (22PY101)                            | Programming in C (22TP103)                     | Elementary Mathematics (22MT101)                             |
| CSE-AIML      | Technical English Communication (22EN104) | ---   | Semiconductor Physics and Electromagnetics (22PY105) | Programming in C (22TP103)                     | Linear Algebra and Ordinary Differential Equations (22MT103) |
| CSE-CS        | Technical English Communication (22EN104) | ---   | Semiconductor Physics and Electromagnetics (22PY105) | Programming in C (22TP103)                     | Linear Algebra and Ordinary Differential Equations (22MT103) |
| CSBS          | Environmental Studies (22CT102)           | Introductory Topics in Statistics, Probability and Calculus (22ST101) | Discrete Mathematics (22MT104)                       | Principles of Electrical Engineering (22EE104) | Fundamentals of Computer Science (22CS102)                   |
| DS            | Technical English Communication (22EN104) | ---   | Semiconductor Physics and Electromagnetics (22PY105) | Programming in C (22TP103)                     | Linear Algebra and Ordinary Differential Equations (22MT103) |
| TT            | Technical English Communication (22EN104) | Applied Chemistry (22CT101)   | Engineering Physics (22PY102)                        | Programming in C (22TP103)                     | Linear Algebra and Ordinary Differential Equations (22MT103) |
| R&A           | Technical English Communication (22EN104) | ---   | Engineering Physics (22PY102)                        | Programming in C (22TP103)                     | Linear Algebra and Ordinary Differential Equations (22MT103) |

  
**Controller of Examinations**  
 VFSTR  
 (Deemed to be UNIVERSITY)

Copy to PA to VC, PA to Registrar, DDHs, Training & Placement Cell, Workshop I/C, Bus I/C, Reception, Web Administrator, Library  
 VU/CE/CIR/23/387 (TS) Date: 16.08.2023



8