

## VFSTR :: VADLAMUDI

(Deemed to be UNIVERSITY)

**Time Table for B.Tech. II Year I Semester (R19) Supplementary Examination July-2023***(Supple for 2019, 2020 batches)*

Released Date: 23.06.2023

**Examination Time: 10:00 A.M. to 01:00 P.M.**

Date & Branch	06.07.2023 (Thursday)	07.07.2023 (Friday)	08.07.2023 (Saturday)	10.07.2023 (Monday)	11.07.2023 (Tuesday)	12.07.2023 (Wednesday)
<b>BT</b>	Biochemistry (19BT201)	Cell & Molecular Biology (19BT202)	Microbiology (19BT203)	Unit Operations (19BT204)	Probability & Statistics (19HS203)	Management Science (19MS302)
<b>CHEM</b>	Chemical Process Calculations (19CH201)	Mechanical Unit Operations (19CH202)	Process Heat Transfer (19CH203)	Chemical Engineering Thermodynamics-II (19CH204)	Mass Transfer Operations-I (19CH205)	---
<b>CIVIL</b>	Strength of Materials (19CE202)	Fluid Mechanics (19CE203)	Building Material & Concrete Technology (19CE204)	Surveying & Geomatics (19CE205)	Probability & Statistics (19HS203)	---
<b>CSE</b>	Data Structures (19CS202)	OOPs through JAVA (19CS201)	Database Management Systems (19CS203)	Digital Logic Design (19CS204)	Probability & Statistics (19HS203)	Environmental Studies (19HS204)
<b>ECE</b>	Electronic Devices & Circuits (19EC201)	Signals & Systems (19EC202)	Digital System Design (19EC203)	Transforms & Complex Variables (19HS202)	---	Environmental Studies (19HS204)
<b>EEE</b>	Data Structures (19CS202)	Electrical Circuit Analysis (19EE202)	Electromagnetic Fields (19EE203)	Digital Electronic Circuits (19EE204)	Analog Electronics (19EE205)	---
<b>IT</b>	Data Structures (19CS202)	OOPs through JAVA (19IT201)	Database Management Systems (19CS203)	Digital Logic Design (19CS204)	Probability & Statistics (19HS203)	Environmental Studies (19HS204)

Date & Branch	06.07.2023 (Thursday)	07.07.2023 (Friday)	08.07.2023 (Saturday)	10.07.2023 (Monday)	11.07.2023 (Tuesday)	12.07.2023 (Wednesday)
<b>MECH</b>	C Programming for Problem Solving-II (19CS109)	Material Science & Metallurgy (19ME202)	Manufacturing Technology (19ME201)	Mechanisms & Machines (19ME204)	---	Engineering Thermodynamics (19ME203)
<b>AME</b>	Automotive Chassis (19AE201)	Strength of Materials for Automobiles (19AE202)	Materials for Automotive Components (19AE203)	Theory of Machines (19AE204)	Probability & Statistics (19HS203)	Professional Ethics, Human Values & Gender Equity (19HS301)
<b>TT</b>	Technology of Manufactured Fibers (19TT201)	Yarn Manufacturing (19TT202)	Fabric Manufacturing (19TT203)	Fashion Theory (19TT204)	Probability & Statistics (19HS203)	Principles of Management & Organizational Behaviour (19MS303)
<b>BI</b>	Data Structures (19CS202)	OOPs through JAVA (19CS201)/ BioPerl (19BI203)	Unix Programming (19BI201)	Molecular Genetics (19BI202)	Probability & Statistics (19HS203)	Management Science (19MS302)
<b>FT</b>	Food Chemistry & Toxicology (19FT201)	Food Microbiology (19FT202)	Fundamentals of Fluid Mechanics (19FT203)	Thermodynamics & Heat Engines (19FT204)	Probability & Statistics (19HS203)	Principles of Management & Organizational Behaviour (19MS303)
<b>BME</b>	Basic Clinical Sciences (19BM201)	Clinical Biochemistry (19BM202)	Analog Electronic Circuits (19BM203)	Electric Circuit Theory (19BM204)	Probability & Statistics (19HS203)	Environmental Studies (19HS204)
<b>PE</b>	Chemical Process Calculations (19CH201)	Petroleum Geology (19PE201)	Process Heat Transfer (19CH203)	Fundamentals of Geology (19PE202)	Probability & Statistics (19HS203)	---
<b>CSE (AI and ML)</b>	Data Structures (19CS202)	OOPs through JAVA (19CS201)	Database Management Systems (19CS203)	Digital Logic & Computer Organization (19AI214)	Artificial Intelligence (19CS313)	---

Date & Branch	06.07.2023 (Thursday)	07.07.2023 (Friday)	08.07.2023 (Saturday)	10.07.2023 (Monday)	11.07.2023 (Tuesday)	12.07.2023 (Wednesday)
CSE (CS)	Data Structures (19CS202)	OOPs through JAVA (19CS201)	Database Management Systems (19CS203)	Digital Logic & Computer Organization (19CY214)	Introduction to Cryptography (19CY212)	---
CSE (CSBS)	Computer Organization & Architecture (19CB212)	Object Oriented Programming (19CB213)	Formal Language & Automata Theory (19CB211)	Computational Statistics (19CB214)	Software Engineering (19CB215)	---



**Controller of Examinations**

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: 23.06.2023

