

Time Table for B.Tech. II Year I Semester Supplementary (R13) Examinations November-2018
(For 2013, 2014, 2015 batches)

Release Date: 05.10.2018

Examination Time: 02:00 PM to 05:00 PM

Date & Branch	17.11.2018 (Saturday)	20.11.2018 (Tuesday)	23.11.2018 (Friday)	26.11.2018 (Monday)	28.11.2018 (Wednesday)	30.11.2018 (Friday)
BT	Probability & Statistics (HS213)	Microbiology (BT215)	Biochemistry (BT217)	Cell Biology (BT219)	Process Engineering Principles (BT221)	Minor-I
CHEM	Probability & Statistics (HS213)	Momentum Transfer (CH215)	Chemical Process Calculations (CH217)	Organic Chemistry (HS221)	Physical & Analytical Chemistry (HS223)	Minor-I
CIVIL	Probability & Statistics (HS213)	Surveying - I (CE217)	Building Material & Concrete Technology (CE223)	Fluid Mechanics (CE221)	Solid Mechanics (CE219)	Minor-I
CSE	Discrete Mathematical Structures (CS217)	Digital Logic Design (CS219)	Advanced Data Structures (CS221)	Object Oriented Programming Through Java (CS223)	Software Engineering (CS225)	Minor-I
ECE	Complex Variables & Special Functions (HS215)	Network Theory (EC217)	Electronic Devices and Circuits (EC219)	Signals & Systems (EC221)	Data Structures using C++ (CS231)	Minor-I
EEE	Complex Variables & Special Functions (HS215)	Network Theory - II (EE211)	Electronic Devices and Circuits (EC211)	Electromagnetic Fields and Transmission Lines (EE213)	DC Machines (EE215)	Minor-I
IT	Discrete Mathematical Structures (CS217)	Digital Logic Design (CS219)	Advanced Data Structures (CS221)	Object Oriented Programming through Java (CS223)	Software Engineering (CS225)	Minor-I

Date & Branch	17.11.2018 (Saturday)	20.11.2018 (Tuesday)	23.11.2018 (Friday)	26.11.2018 (Monday)	28.11.2018 (Wednesday)	30.11.2018 (Friday)
MECH	Manufacturing Process-I (ME215)	Material Science & Metallurgy (ME217)	Thermodynamics (ME219)	Mechanics of Solids (ME221)	Computational Methods for Engineers (ME223)	Minor-I
MCT	Fluid Mechanics & Heat Transfer (MT217)	Production Process (MT219)	Thermodynamics (ME219)	Mechanics of Solids (ME221)	Digital Electronics (MT221)	Minor-I
AME	Manufacturing Process of Automotive Components (AE211)	Material Science & Metallurgy (ME217)	Thermodynamics (ME219)	Mechanics of Solids (ME221)	Fluid Mechanics & Hydraulic Machines (ME213)	Minor-I
AGE	Probability & Statistics (HS213)	Engineering Properties of Biological & Food Quality (AG201)	Soil & Fluid Mechanics (AG203)	Strength of Materials & Design of Structures (AG205)	Farm Power & Renewable Energy Sources (AG207)	Minor-I
TT	Probability & Statistics (HS213)	Natural Fibers (TT217)	Yarn Manufacturing - I (TT219)	Fabric Manufacturing - I (TT221)	Technology of Manufactured Fibers (TT223)	Minor-I
E&CM	Discrete Mathematical Structures (CS217)	Network Theory (EC217)	Electronic Devices and Circuits (EC219)	Digital Electronics (EC225)	Database Management Systems (CS233)	Minor-I
FT	Probability & Statistics (HS213)	Food Chemistry (FT201)	Principles of Cost Accounting (FT211)	Bio-Chemistry & Nutrition (FT205)	Food Microbiology (FT203)	Minor-I
BI	Probability & Statistics (HS213)	Cell Biology & Microbiology (BI201)	Biochemistry (BI203)	Bioinformatics networks & Application (BI205)	Biodiversity & Conservation (BI207)	Minor-I
BM	Anatomy (BM201)	Network Theory (EC217)	Physiology (BM203)	Biochemistry (BM211)	Signals & Systems for Bioengineers (BM205)	Minor-I

Date & Branch	17.11.2018 (Saturday)	20.11.2018 (Tuesday)	23.11.2018 (Friday)	26.11.2018 (Monday)	28.11.2018 (Wednesday)	30.11.2018 (Friday)
PE	Probability & Statistics (HS213)	Momentum Transfer (CH215)	Chemical Process Calculations (CH217)	Petroleum Geology (PL201)	Petroleum Geophysics (PL203)	Minor-I

Minor - I Subjects: Principles of Management & Organizational Behavior (MS203),
 Indian History & Culture (HS219)
 Object Oriented Programming through Java (CS223),
 Electronic Devices (EC223)



Controller of Examinations

Copy to PA to VC, PA to Registrar, PA to DE&M, All Deans & HODs, TC, PC, Workshop I/C, Bus I/C, Reception, Web Administrator, Library
 VU/CE/CIR/18/684 (TS) Date: 05.10.2018

Controller of Examinations
 VFSTR University
 Vadlamudi-522 213

