

VFSTR :: VADLAMUDI

(Deemed to be UNIVERSITY)

Time Table for B.Tech. II Year I Semester Supplementary (R16) Examination January-2022
(for 2016, 2017, 2018 admitted batches)

Released Date: 08.12.2021

Examination Time: 10:00 AM to 01:00 PM

Date & Branch	19.01.2022 (Wednesday)	21.01.2022 (Friday)	24.01.2022 (Monday)	28.01.2022 (Friday)	01.02.2022 (Tuesday)	03.02.2022 (Thursday)
BT	Biochemistry (16BT201/16BT901)	Cell Biology (16BT202/16BT902)	Microbiology (16BT203/16BT903)	Process Engineering Principles (16BT204)	Probability & Statistics (16HS202)	Management Science (16MS201)
CHEM	Data Structures (16CS202)	Chemical Process Calculations (16CH201)	Momentum Transfer (16CH202/16CH901)	Process Instrumentation (16CH203)	Probability & Statistics (16HS202)	Materials Science & Technology (16CH102)
CIVIL	Professional Ethics (16HS301)	Building Materials & Concrete Technology (16CE201)	Fluid Mechanics (16CE202/16CE902)	Solid Mechanics (16CE203)	Probability & Statistics (16HS202)	Surveying-I (16CE204/16CE901)
CSE	Data Structures (16CS202/16CS902)	Database management Systems (16CS201/16CS901)	Digital Logic Design (16CS203)	Discrete Mathematical Structures (16CS204)	Probability & Statistics (16HS202)	Formal Languages & Automata Theory (16CS207)
ECE	Materials for Electronics Engineering (16EC201)	Electronic Devices & Circuits (16EC202/16EC901)	Network Theory (16EC203)	Signals & Systems (16EC204/16EC902)	Digital Electronics (16EC205/16EC903)	Complex Variables & Transformations (16HS201)
EEE	Linear Systems & Signal Analysis (16EE201)	Electrical Circuit Analysis (16EE203/16EE902)	Electromagnetic Fields & Transmission Lines (16EE205)	Electronic Devices & Circuit Theory (16EE207/16EE903)	Digital Electronics (16EC205/16EC903)	Management Science (16MS201)

Date & Branch	19.01.2022 (Wednesday)	21.01.2022 (Friday)	24.01.2022 (Monday)	28.01.2022 (Friday)	01.02.2022 (Tuesday)	03.02.2022 (Thursday)
IT	Data Structures (16CS202/16CS902)	Digital Logic Design (16CS203)	Web Technologies (16CS302/16CS903)	Object Oriented Programming (16IT201/16IT901)	Probability & Statistics (16HS202)	Management Science (16MS201)
MECH	Professional Ethics (16HS301)	Manufacturing Technology (16ME201/16ME901)	Material Science & Metallurgy (16ME202/16ME902)	Mechanics of Solids (16ME203)	Thermodynamics (16ME204)	Management Science (16MS201)
AME	Automotive Chassis (16AE201/16AE901)	Fundamentals of Motorsport Engg. (16AE204)	Fundamentals of IC Engines (16AE203)	Engg. Thermodynamics & Heat Transfer (16AE202)	Materials for Automobile Industry (16AE205/16AE902)	Environmental Studies (16HS120)
TFT	Technology of Manufactured Fibers (16TF201)	Yarn Manufacturing (16TF202)	Fabric Manufacturing (16TF203)	Fashion, Art, Design & Accessories (16TF204)	Probability & Statistics (16HS202)	Pattern Engineering (16TF205)
AGE	Engg. Properties of Biological Materials & Food Quality (16AG201)	Farm Power & Renewable Energy Sources (16AG202/16AG901)	Fluid Mechanics (16CE202/16CE902)	Principles of Thermodynamics (16AG203/16AG902)	Probability & Statistics (16HS202)	Soil Mechanics (16AG204)
BI	Biochemistry (16BT201/16BT901)	Cell Biology (16BT202/16BT902)	Microbiology (16BT203/16BT903)	Script Languages (16CS254)	Probability & Statistics (16HS202)	Management Science (16MS201)
FT	Data Structures (16CS202)	Food Chemistry (16FT201/16FT901)	Food Microbiology (16FT202/16FT902)	Thermodynamics & Heat Engines (16FT203)	Fundamentals of Fluid Mechanics (16FT204/16FT903)	Materials Science & Technology (16CH102)
BM	Biomechanics (16BM201)	Biostatistics (16BM202)	Network Theory (16EC203)	Biochemistry for Medical Engineers (16BM203/16BM901)	Electronics Engineering- I (16BM204/16BM902)	Signals & Systems for Bioengineers (16BM205/16BM903)

Date & Branch	19.01.2022 (Wednesday)	21.01.2022 (Friday)	24.01.2022 (Monday)	28.01.2022 (Friday)	01.02.2022 (Tuesday)	03.02.2022 (Thursday)
PE	Fundamentals of Geology (16PL201/16PL901)	Chemical Process Calculations (16CH201)	Momentum Transfer (16CH202/16CH901)	Surveying & Offshore Structures (16PL204)	Probability & Statistics (16HS202)	Petroleum Exploration (16PL202)/ Petroleum Geology (16PL203)



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/21/667 (TS) Date: 08.12.2021

