

VFSTR :: VADLAMUDI

(Deemed to be UNIVERSITY)

Time Table for B.Tech. III Year II Semester Supplementary (R16) Examination May-2024*(for 2016, 2017, 2018 admitted batches)*

Released Date: 01.04.2024

Examination Time: 02.00 P.M. to 05:00 P.M.

Date & Branch	17.05.2024 (Friday)	20.05.2024 (Monday)	22.05.2024 (Wednesday)	24.05.2024 (Friday)	27.05.2024 (Monday)	29.05.2024 (Wednesday)	31.05.2024 (Friday)	03.06.2024 (Monday)	04.06.2024 (Tuesday)
BT	Employability Skills (16LS020)/ (16LS035)	Bioprocess Engineering (16BT306)	Open Elective	Professional Ethics (16HS301)	Genetic Engineering & Epigenetics (16BT307)	Bioethics & Intellectual Property Rights (16BT305)	Thermodynamics for Biotechnologists (16BT308)	Cell Culture Techniques (16BT351)/ Plant Tissue Culture (16BT353)/ Bioprocess Modelling & Simulations (16BT355)	--
CHEM	Employability Skills (16LS020)/ (16LS035)	Process Modeling & Simulation (16CH308)	Open Elective	Professional Ethics (16HS301)	Chemical Technology (16CH306)	Mass Transfer Operations-II (16CH307)	Chemical Reaction Engineering-II (16CH305)	Environmental Regulations & Impact Analysis (16CH350)/ Energy Management and Auditing (16CH355)	--
CSE	Employability Skills (16LS020)/ (16LS035)	Data Mining Techniques (16CS305)	Open Elective	--	Microprocessors & Interfacing (16CS307)	Artificial Intelligence (16CS344)/ Cloud Computing (16CS350)/ Middleware Technologies (16CS347)	Operations Research for Computer Science Engineers (16CS308)	Computer Networks (16CS306)	--

Date & Branch	17.05.2024 (Friday)	20.05.2024 (Monday)	22.05.2024 (Wednesday)	24.05.2024 (Friday)	27.05.2024 (Monday)	29.05.2024 (Wednesday)	31.05.2024 (Friday)	03.06.2024 (Monday)	04.06.2024 (Tuesday)
IT	Employability Skills (16LS020)/ (16LS035)	Data Mining Techniques (16CS305)	Open Elective	Professional Ethics (16HS301)	Middleware Technologies (16IT347)	Compiler Design (16CS303)	Human Computer Interaction (16IT301)	Computer Networks (16CS306)	--
CIVIL	Employability Skills (16LS020)/ (16LS035)	Design of Reinforced Concrete Structures (16CE306)	Open Elective	----	Geo Technical Engineering -II (16CE307)	Structural Analysis-III (16CE308)	Water Resources Engineering-II (16CE309)	Earthquake Resistant Design of Structures (16CE393)/ Housing Planning & Management (16CE390)	--
ECE	Employability Skills (16LS020)/ (16LS035)	VLSI Design (16EC306)	Open Elective	Professional Ethics (16HS301)	Computer Architecture & Organization (16EC305)	Antenna Propagation (16EC307)	Digital Signal Processing (16EC308)	Testing of VLSI Circuits (16EC451)/ Internet of Things (16EC309)/ Cellular & Mobile Communications (16EC360)	--
EEE	Employability Skills (16LS020)/ (16LS035)	Power System Analysis (16EE302)	Open Elective	Professional Ethics (16HS301)	Microprocessors Architecture & Control (16EE304)	Switch Gear & Protection (16EE306)	Synchronous & Special Machines (16EE308)	Power Semiconductor Devices & Passive Components (16EE353)/ Advanced Control Systems (16EE456)	--
AME	Employability Skills (16LS020)/ (16LS035)	Vehicle Dynamics (16AE306)	Open Elective	Professional Ethics (16HS301)	Automotive Components Design (16AE301)	Special Purpose Vehicles (16AE303)	Autotronics (16AE307)	Modern Vehicle Technology (16AE242)	Vehicle Body Engineering (16AE313)

Date & Branch	17.05.2024 (Friday)	20.05.2024 (Monday)	22.05.2024 (Wednesday)	24.05.2024 (Friday)	27.05.2024 (Monday)	29.05.2024 (Wednesday)	31.05.2024 (Friday)	03.06.2024 (Monday)	04.06.2024 (Tuesday)
MECH	Employability Skills (16LS020)/ (16LS035)	Design of Transmission Elements (16ME305)	Open Elective	---	Heat Transfer (16ME307)	Metrology & Instrumentation (16ME308)	Composite Materials (16ME353)/ Theory of Elasticity (16ME366)/ Mechanical Vibrations (16ME362)/ Nanotechnology (16ME363)	Finite Element Methods (16ME306)	--
TT	Employability Skills (16LS020)/ (16LS035)	Garment Machinery (16TF305)	Open Elective	Professional Ethics (16HS301)	Testing of Fabrics & Garments (16TF306)	Apparel Merchandising (16TF307)	Eco-Friendly Wet Processing (16TF357)/ Shuttleless Weaving (16TF353)	---	--
AGE	Employability Skills (16LS020)/ (16LS035)	Dairy & Food Engineering (16AG306)	Open Elective	Professional Ethics (16HS301)	Drainage Engineering (16AG307)	Farm Machinery & Equipment-I (16AG308)	Irrigation Engineering (16AG310)	Processing of Horticultural Products (16AG242)/ Non-Point Source Pollution & Management (16AG350)/ Human Engineering & Safety (16AG443)	Ground Water, Wells & Pumps (16AG309)
BI	Employability Skills (16LS020)/ (16LS035)	Bioethics & Intellectual Property Rights (16BT305)	Open Elective	Professional Ethics (16HS301)	Biodiversity & Conservation (16BI302)	Genetic Engineering & Epigenetics (16BT307)	Unix Programming (16IT309)	Metabolomics & Metabolic Engineering (16BI353)/ Forensic Genomics (16BI354)	--

Date & Branch	17.05.2024 (Friday)	20.05.2024 (Monday)	22.05.2024 (Wednesday)	24.05.2024 (Friday)	27.05.2024 (Monday)	29.05.2024 (Wednesday)	31.05.2024 (Friday)	03.06.2024 (Monday)	04.06.2024 (Tuesday)
BME	Employability Skills (16LS020)/ (16LS035)	Biomedical Signal Processing (16BM305)	Open Elective	Professional Ethics (16HS301)	Diagnostic & Therapeutic Equipments-I (16BM306)	Medical Informatics (16BM307)	Medical Imaging Techniques (16BM308)	Fiber Optics & Lasers in Medicine (16BM344)	--
FT	Employability Skills (16LS020)/ (16LS035)	Dairy Technology (16FT303)	Open Elective	Professional Ethics (16HS301)	Food Packaging (16FT305)	Food Safety & Standards (16FT306)	Instrumental Methods of Food Analysis (16FT307)	Total Quality Management for Food Industries (16FT362)/ Engineering Properties of Food Materials (16FT361)	--
PE	Employability Skills (16LS020)/ (16LS035)	Petroleum Reservoir Engineering -I (16PL305)	Open Elective	Professional Ethics (16HS301)	Petroleum Production Engineering (16PL306)	Surface Production Operations (16PL307)	Petroleum Economics & Asset Management (16PL308)	Fundamentals of LNG (16PL350)	--

Open Elective Subjects: Assist Devices (16BM347), Algorithms for Bioinformatics (16BT365), Subjective & Objective Evaluation in Food Products (16CH356), Statistics using Python (16CS353), Internet Technologies (16CS355), Economic & Social Development of India (16HS307), Finance for Engineers (16MS302), Principles of Industrial Waste Treatment (16CE391), Microcontrollers for Embedded Systems (16EC370), Two & Three Wheelers Technology (16AE305), Design & Economics of PV Plants (16EE358), Diagnostic & Therapeutic Instruments-II (16BM401), Fundamentals of Data Mining Techniques (16CS354), Meat, Poultry, Fish & Dairy Technology (16BT363), Mobile Application Development using Android (16IT343) safety Engineering (16ME368), Vehicle Maintenance (16AE344), Field & Service Robotics (16ME370), Two & Three Wheelers Technology (16AE345)

Copy to PA to VC, PA to Registrar, All Deans & HODs, TC, PC, Workshop I/C, Bus I/C, Reception, Web Administrator, Library
VU/CE/CIR/24/167 (TS) Date: 30.03.2024



[Signature]
Controller of Examinations
Controller of Examinations
VFSTR
(Deemed to be UNIVERSITY)