

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

Released Date: 08.12.2021

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

Date & Branch	01.02.2022 (Tuesday)	02.02.2022 (Wednesday)	03.02.2022 (Thursday)	04.02.2022 (Friday)	05.02.2022 (Saturday)	07.02.2022 (Monday)	08.02.2022 (Tuesday)	09.02.2022 (Wednesday)
BT	Biochemical Reaction Engineering (16BT301)	Biosensors (16BT302)	Enzyme Technology (16BT303)	Industrial Biotechnology (16BT304)	Agricultural Biotechnology (16BT350)/ Tissue Engineering & Regenerative Medicine (16BT354)/ Fermentation Products (16BT352)	Open Elective	Employability Skills (16LS003)	--
CHEM	Chemical Engineering Thermodynamics-II (16CH301)	Chemical Reaction Engineering-I (16CH302)	Mass Transfer Operations-I (16CH303)	Process Dynamics & Control (16CH304)	Solid Waste Management & Treatment (16CH340)	Open Elective	Employability Skills (16LS003)	--
CIVIL	Environmental Engineering-II (16CE301)	Geotechnical Engineering-I (16CE302)	Structural Analysis-II (16CE303)	Transportation Engineering-I (16CE304)	Water Resources Engineering-I (16CE305)	Open Elective	Employability Skills (16LS003)	Structural Dynamics (16CE383)
CSE	Software Engineering (16CS301)	Web Technologies (16CS302)	Compiler Design (16CS303)	Operating Systems (16CS304)	Open Systems for Web Technologies (16CS342)/ Fundamentals of Image Processing (16CS341)/ Distributed Systems(16CS345)	Open Elective	Employability Skills (16LS003)	Professional Ethics (16HS301)

Date & Branch	01.02.2022 (Tuesday)	02.02.2022 (Wednesday)	03.02.2022 (Thursday)	04.02.2022 (Friday)	05.02.2022 (Saturday)	07.02.2022 (Monday)	08.02.2022 (Tuesday)	09.02.2022 (Wednesday)
ECE	Linear IC's & Applications (16EC301)	Microprocessors & Microcontrollers (16EC302)	Digital Communications (16EC303)	Electromagnetic Waves & Transmission Lines (16EC304)	Television Engineering (16EC260)/ Microcontrollers for Embedded Systems (16EC370)/ Perl & Python (16EC350)/ Unix & Shell Programming (16EC380) Digital System Design using HDL (16EC250)	Open Elective	Employability Skills (16LS003)	---
EEE	Electrical Measurements & Instrumentation (16EE305)	Electrical Power Transmission & Distribution (16EE303)	Control Systems (16EE301)	Transformers & Induction Motors (16EE307)	Analysis of Inverters (16EE354)/ Utilization of Electrical Energy (16EE355)	Open Elective	Employability Skills (16LS003)	---
IT	Software Engineering (16CS301)	Design & Analysis of Algorithms (16CS206)	Formal Languages & Automata Theory (16IT207)	Operating Systems (16IT304)	Open Systems for Web Technologies (16IT342)	Open Elective	Employability Skills (16LS003)	---
MECH	Design of Machine Elements (16ME302)	Thermal Turbo Machinery (16ME304)	CAD/CAM (16ME301)	Tribology (16ME358)/ Mechanical Vibrations (16ME362)/ Composite Materials (16ME353)	Dynamics of Machinery (16ME303)	Open Elective	Employability Skills (16LS003)	---

Date & Branch	01.02.2022 (Tuesday)	02.02.2022 (Wednesday)	03.02.2022 (Thursday)	04.02.2022 (Friday)	05.02.2022 (Saturday)	07.02.2022 (Monday)	08.02.2022 (Tuesday)	09.02.2022 (Wednesday)
AME	Automotive Transmission (16AE302)	Machine Design (16AG304)	Fluid Mechanics & Hydraulic Machines (16ME206)	Transport Management (16AE443)/ Vehicle Maintenance (16AE344)	Data Structures (16CS210)	Open Elective	Employability Skills (16LS003)	Two & Three Wheelers Technology (16AE305)
TT	Testing of Fibers & Yarns (16TF301)	Apparel Production, Planning and Control (16TF302)	Garment Dyeing, Printing and Embroidery (16TF303)	Textile Mathematics (16TF304)	Dyeing & Printing Machinery (16TF356)/ Principles of Weaving (16TF352)	Open Elective	Employability Skills (16LS003)	---
AGE	Crop Process Engineering (16AG301)	Machine Design (16AG304)	Hydrology (16AG303)	Tractor Systems & Controls (16AG305)	Tractor Design & Testing (16AG347)/ Micro Irrigation & Systems Design (16AG349)/ Development of Processed Products & Equipment (16AG342)	Open Elective	Employability Skills (16LS003)	Drying & Storage Engineering (16AG302)
BI	Molecular Phylogenetics (16BI301)	Biosensors (16BT302)	Enzyme Technology (16BT303)	Object Oriented Programming (16IT201)	Molecular Modeling (16BI350)/ Next Generation Sequencing & Analysis (16BI351)	Open Elective	Employability Skills (16LS003)	---
PE	Drilling Technology (16PL302)	Well Logging & Formation Evaluation (16PL304)	Process Dynamics & Control (16PL301)	Petroleum Refinery Engineering (16PL340)/ Advanced Natural Gas Engineering (16PL341)	Process Instrumentation (16CH203/16PL303)	Open Elective	Employability Skills (16LS003)	---

Date & Branch	01.02.2022 (Tuesday)	02.02.2022 (Wednesday)	03.02.2022 (Thursday)	04.02.2022 (Friday)	05.02.2022 (Saturday)	07.02.2022 (Monday)	08.02.2022 (Tuesday)	09.02.2022 (Wednesday)
FT	Bakery Confectionary Technology (16FT301)	Cereals, Legumes & Oilseeds Process Technology (16FT302)	Fruits & Vegetables Processing (16FT304)	Nutraceutical & Functional Foods (16FT308)	Food Toxicology Agrochemical Residues in Food (16FT352)/ Grain Storage Technology (16FT350)/ Maintenance of Food Equipment (16FT351)	Open Elective	Employability Skills (16LS003)	---
BME	Analog & Digital Communication (16BM301)	Biocontrol Systems (16BM302)	Biomedical Instrumentation (16BM303)	Fundamentals of Microcontrollers (16BM304)	Assist Devices (16BM342)	Open Elective	Employability Skills (16LS003)	---

Open Elective Subjects: Comparative Genomics (16BT364), Biomedical Instrumentation (16BM346), Food Quality & Evaluation (16CH346), JAVA Programming (16CS352), Python Programming (16CS448), Polity & Governance of India (16HS224), Managerial Economics (16MS301), Plant Biotechnology (16BT362), Environmental Pollution & Control (16CE385), Embedded Systems for RTOS (16EC271), Advanced Theory of I.C. Engines (16AE247), Solar PV Technologies-II (16EE357), Reverse Engineering (16ME367), R Programming (16CS351), Advanced Databases (16CS245), Advances in Robotics (16ME369).

25


Controller of Examinations

Copy to PA to VC, PA to Registrar, PA to DE&M, All HODs, TC, PC, Workshop I/C, Bus I/C, Reception, Web Administrator, Library
VU/CE/CIR/21/667 (TS) Date: 08.12.2021

