

Time-Table

S. Y. B. Tech / B. Plan

Date	14th Feb 2022	15th Feb 2022	16th Feb 2022	17th Feb 2022	18th Feb 2022	21st Feb 2022	22nd Feb 2022	23rd Feb 2022
Day	Monday	Tuesday	Wednesday	Thursday	Friday	Monday	Tuesday	Wednesday
Time	11.00am to 12.30pm	11.00am to 12.30pm	11.00am to 12.30pm	11.00am to 12.30pm	11.00am to 12.30pm	11.00am to 12.30pm	11.00am to 12.30pm	11.00am to 12.30pm
Branch								
Civil	Ordinary Differential Equations and Multivariate Calculus/Linear Algebra and Univariate Calculus	Computer Aided 3 D Geometric Modeling	Building Planning, Design and Construction	Fluid Mechanics	Strength of Materials	Biology for Engineers/ (Science of Living Systems Backlog Course)		Foundation of Physics
Computer	Ordinary Differential Equations and Multivariate Calculus/Linear Algebra and Univariate Calculus	Feedback Control Systems	Data Structures and Algorithms – I	Discrete Structure and Graph Theory	Digital Logic Design	Principles of Programming Languages		Foundation of Physics
Electrical	Ordinary Differential Equations and Multivariate Calculus/Linear Algebra and Univariate Calculus	Smart Materials	Solid State Devices & Linear Circuits	Measurement and Communication Systems/(Electrical and Electronic Measurements Backlog Course)	Electrical Circuit Analysis			Foundation of Physics
E & TC	Ordinary Differential Equations and Multivariate Calculus/Linear Algebra and Univariate Calculus	Sensors and Automation	Digital System Design	Signals and Systems	Network Synthesis and Analog Filters	Electronic Devices and Circuits		Foundation of Physics
Instrumentation	Ordinary Differential Equations and Multivariate Calculus/Linear Algebra and Univariate Calculus	Smart Materials	Electrical and Electronics Measurement	Analog Electronics	Transducers			Foundation of Physics
Mechanical	Ordinary Differential Equations and Multivariate Calculus/Linear Algebra and Univariate Calculus	Industrial Electronics and Electrical Drive Systems	Engineering Thermodynamics	Machine Drawing and Computer Graphics	Strength of Materials	Biology for Engineers/ (Science of Living Systems Backlog Course)	Manufacturing Engineering -I	Foundation of Physics
Metallurgy	Ordinary Differential Equations and Multivariate Calculus/Linear Algebra and Univariate Calculus	Sensors and Automation	Mechanical Technology	Structure and Properties of Materials	Introduction to Ceramics Engineering	Biology for Engineers/ (Science of Living Systems Backlog Course)	Principal of Physical Metallurgy	Foundation of Physics
Planning	Traffic and Transportation Planning -I	Urban Sociology & Geography /(Settlement Sociology Backlog Course)	Planning Techniques - II	Urban Design And Landscape Planning	Building Estimation & Valuation/(Specification, Estimation & Valuation Backlog Course)	Planning Theory - I		
Manufacturing	Ordinary Differential Equations and Multivariate Calculus/Linear Algebra and Univariate Calculus	Strength of Materials	Manufacturing Processes	Material Science and Technology	Theory of Machines	Biology for Engineers/ (Science of Living Systems Backlog Course)		Foundation of Physics