© SRMIST NCR Campus Modinagar Cycle Test - I

B. Tech VII Sem

			12-08-2021	12-08-2021	13-08-2021	13-08-2021	14-08-2021	14-08-2021	
Deptt.	11-08-2021	11-08-2021	FN	AN FN		AN	FN	AN	
CSE	FN -	AN 18CSE457T - Semantic Web / 18CSE459T - Service Oriented Architecture / 18CSE460T - Network Design and MGMT	FN	18CSE359T - Natural Language Processing / 18CSE455T - Database Security and Privacy	-	18EEO301T - Sustainable Energy	-	-	
ECE		18ECC301T - Wireless Communications		18ECE302T - MEME Technologies		18ECE202T - Micro and Nano-Fabrication Technologeis		18CSO105T - Android Development	
EEE	-	18EEC401J - Power System Operation and Control	12/	18EEE425T - Fundamentals of Big Data Analytics	-	18ECO107J - Fibre Optics and Optoelectronics	-	18EEE424T - Artificial Intelligence	
Civil		18CEE313T - Design of Hydraulic Structure & Irrigation Engg.		18CEE406T - Repair and Rehabilitation of Structures	-	18MEO104T - Operation Research	18CEE402T - Railway, Airport and Harbour Engg.	18MEO106T - Environmental Pollution and Abatement	
Mech		18MEE422T - Additive Manufacturing Technology	**	18MEE323T - Process Planning & Cost Estimation		18ASO102T - Creativity, Innovative & New Product Development		18CHO101T - Sustainable Energy Engineering	
Auto	-	18AUC401J - Vehicle Dynamics		18AUE434T - Alternative Fuels and Energy Systems	-	18AUE327T - Metrology and Measurements	18AUE454T - Vehicle Body Engineering and Aerodynamics	18MHO101T - Mechatronics	
IT	·	18CSE463T - IT Service Management and Operation	•	18CSE362T - Integrative Programming & Technology		18ECO107T - Fibre Optics and Optoelectronics	-	-	

FN - 09:30 AM To 10:30 AM

AN - 03:00 PM To 04:00 PM

Chief Superintendent

Dean

SRMIST NCR Campus Modinagar Cycle Test - I

B. Tech V Sem

FN - 10:00 AM To 11:00 AM

AN - 02:00 PM To 03:00 PM

	1.14 - T4	O'OO AM TO II'O	O I I I I I					
	11-08-2021	11-08-2021	12-08-2021	12-08-2021	13-08-2021	13-08-2021	14-08-2021	14-08-2021
Deptt.	FN	AN	FN	AN	FN	AN	FN	AN
ECE	18MAB302T - Discrete Mathematics for Engineers	18PDM301L - Analytical and Logical Thinking Skills	18ECC204] - Digital Signal Processing	18ECC205J - Analog and Digital Communication	18ECE303T - Nanoelectronic Devices and Circuits	18CSE101T - IT Infrastructure Management	18ECC203J - Microprocessor, Microcontroller and Interfacing Techniques	- ,
EEE	18MAB301T - Probability & Statics	18PDM301L - Analytical And Logical Thinking Skills	18EEE307T - Solar Photovoltaic Systems	18EEC302J - Power Electronics	18EEE320T - Signals & Systems	18EEC301J - Control Systems	18EEC303T - Power System Analysis	18ECO102J - Electronic Circuit & System
Civil	18MAB301T - Probability and Statistics	18PDM301L - Analytical and Logical Thinking Skills	18CEE305J - Concrete Technology	18CEC302T - Geotechnical Engineering	18CEO302J - Modern Civil Engineering Economics	18CEO301T - Advanced Design of RCC	18CEC301T - Hydrology and Water Resources Engineering	•
Mech	18MEE305T - Finite Element Methods	18PDM301L - Analytical and Logical Thinking Skills	18MEC201T - Machines and Mechanisms	18MEC202T - Heat and Mass Transfer	18PYB201T - Waves and Optics	• • • • • • • • • • • • • • • • • • •	18AUO111T - Automotive Sciences	
Auto	18MEC108T - Materials Technology	18PDM301L - Analytical and Logical Thinking Skills	18MEC201T - Machines and Mechanisms	18AUC301J - Automotive Engine	18AUE452T - Automotive Safety and Ergonomics	18EEO301T - Sustainable Energy	18AUE202T - Sensors, Actutors and Signla Conditioners	•

Chief Superintendent

Dean Bean

SRMIST NCR Campus Modinagar Cycle Test - I B. Tech V Sem

FN - 10:00 AM To 11:00 AM

AN - 02:00 PM To 03:00 PM

Deptt.	11-08-2021	11-08-2021	12-08-2021	12-08-2021	13-08-2021	13-08-2021	14-08-2021	14-08-2021
	FN	AN	FN	AN	FN	AN	FN	AN
CSE	18MAB302T - Discrete Mathematics for Engineers	18PDM301L - Analytical and Logical Thinking Skills	18CSC302J - Computer Networks	18CSE355T - Data Mining and Analytics / 18CSE353T - Digital Image Processiing	18CSE351T - Computational Logic / 18CSE352T - Neuro Fuzzy and Genetic Prog. / 18CSE360T - Information Storage and Mgmt	18ECO108J - Embedded System Design using Arduino	18CSC301T - Formal Language and Automata	
CSE- AIML	18MAB302T - Discrete Mathematics for Engineers	18PDM301L - Analytical and Logical Thinking Skills	18CSC302J - Computer Networks	18CSE388T - Artificial Neural Networks / 18CSE353T - Digital Image Processing / 18CSE479T - Statistical Machine Learning	18CSE390T - Computer Vision	18ECO108J - Embedded System Design using Arduino	18CSC301T - Formal Language and Automata	• ,•
CSE- BDA	18MAB302T - Discrete Mathematics for Engineers	18PDM301L - Analytical and Logical Thinking Skills	18CSC302J - Computer Networks	18CSE355T - Data Mining and Analytics / 18CSE392T - Machine Learning-I	18CSE360T - Information Storage and MGMT / 18CSE396T - Data Science / 18CSE487T - Data Warehousing and its Applications	18ECO108J - Embedded System Design using Arduino	18CSC301T - Formal Language and Automata	•
CSE-CC	18MAB302T - Discrete Mathematics for Engineers	18PDM301L - Analytical and Logical Thinking Skills	18CSC302J - Computer Networks	18CSE378T - Principles of Cloud Computing	18CSE344T - Cloud Architecture	18ECO108J - Embedded System Design using Arduino	18CSC301T - Formal Language and Automata	
CSE Buss. Sys	18MBH361T - Business Communication & Value Science - III	18PDM301L - Analytical and Logical Thinking Skills	18MBH364T - Business Strategy	18CSC361J - Design and Analysis of Algorithm	18CSC362J - Compiler Design	18CSE363] - Machine Learning	18MBH363T - Fundamentals of Management	18CSO163T - Psychology

Chief Superintendent

Many 121