



Vel Tech
 Rangarajan Dr. Sagunthala
 R&D Institute of Science and Technology
 (Deemed to be University Estd. u/s 3 of UGC Act, 1956)

Semester End Examinations Time Table - June/July 2022
B.Tech. - Electronics and Communication Engineering
Arrear Courses

Applicable for 2018,2019 & 2020 Admitted Batches Only

Duration : 3.00 Hrs

Time - FN: 10.00 am to 01.00 pm

AN: 02.00 pm to 05.00 pm

S.No	Date	Course Code	Course Name
1	15.06.2022 AN	1150MA104	Transforms And Partial Differential Equations
		1152EC105	VLSI Design Techniques
		1152EC113	Embedded Systems Design
		1152EC120	Satellite Communication
		1152EC151	Next Generation Mobile Networks
		1152EC152	ANN and Deep Learning
		1153BM103	Telehealth Technology
		1153IT102	Database Management Systems
		1153IT109	Object Oriented Programming
		1153IT110	Python Programming Fundamentals
		1153IT111	Operating Systems
		1154AE104	Satellite Launch Vehicles
		1154AU102	Automotive Electrical and Electronics
		1154CE101	Resource and Energy Recovery from Waste
		1154MA101	Advanced Vedic Mathematics
		1154ME102	IPR and Patents Rights
		1154ME106	Industrial Robotics
		1154ME112	Energy Management
1154ME113	Solar Thermal Technology		
2	16.06.2022 AN	1150MA103	Engineering Mathematics-II
		1152EC103	Silicon Validation
		1152EC104	Analog VLSI Design
		1152EC147	Fiber Lasers and Applications
		1153CS104	Data Structures using C
		1153IT106	Multimedia Communication
		1153IT107	Virtualization Techniques
		1153IT112	Machine Learning
		1154ME101	Integrated Product Development
		1154ME108	Engineering Economics and Financial Accounting

3	17.06.2022 AN	1150CE101	Basic Civil Engineering
		1152EC116	Embedded Processors
		1152EC122	RF and Microwave Integrated Circuits
		1152EC259	Fundamentals of Machine Learning
		1154AU101	Automotive Safety
		1154CE105	Construction Engineering
		1154ME107	Energy Conservation and Audit
4	18.06.2022 AN	1150MA202	Engineering Mathematics - I
		1150MG101	Project Management And Finance
		1154AE120	Astrobiology and Hunting for Exoplanets
		1154AU104	Automobile Engineering
5	19.06.2022 AN	1151EC103	Analog Electronics
		1154EC109	Medical Electronics
6	20.06.2022 AN	1152EC256	Basics of Python Programming
		1153CS102	Operating Systems
		1154ME111	3D Printing
7	21.06.2022 AN	1150EN203	Workplace Communication-II
		1150MA201	Applied Statistics
8	22.06.2022 AN	1150ME202	Engineering Graphics
		1153BM101	Body Area Networks
		1154AE102	Disaster Management
9	23.06.2022 AN	1150CS201	Problem Solving using C
		1151EC111	Data Communication Networks
		1152EC255	Embedded C Programming
10	24.06.2022 AN	1150GE101	Biology for Engineers
		1152EC110	Electronics Instrumentation
11	25.06.2022 AN	1150EC101	Basic Electronics Engineering
		1151EC109	Analog Communication Systems
12	26.06.2022 AN	1151EC107	Signals and Systems
		1152EC140	Cellular Mobile Communication
13	27.06.2022 AN	1150CH103	Environmental Studies
		1151EC101	Mathematics for Electronics and Communication Engineers
14	28.06.2022 AN	1150GE102	Design Thinking
		1151EC113	Wireless Digital Communication
15	29.06.2022 AN	1150CH101	Engineering Chemistry
		1151EC108	Electromagnetic Fields
16	30.06.2022 AN	1150ME103	Engineering Materials
		1152EC101	VLSI Signal Processing
17	01.07.2022 AN	1150EE101	Basic Electrical Engineering
		1151EC112	Discrete Time Signal Processing
18	02.07.2022 AN	1150ME101	Basic Mechanical Engineering
		1151EC106	Analog and Digital Control Systems
		1151EC116	Optical and Microwave Engineering

19	03.07.2022 AN	1151EC110	Microprocessors and Microcontrollers
20	04.07.2022 AN	1150PH101	Engineering Physics
		1151EC217	Embedded OS and Device Drivers
		1154EC104	Building Automation
21	05.07.2022 AN	1150EN202	Workplace Communication - I
		1151EC104	Digital Electronics
22	06.07.2022 AN	1151EC102	Electric Circuits Analysis
23	07.07.2022 AN	1151EC105	Linear Integrated Circuits
24	08.07.2022 AN	1151EC114	Waveguides and Antennas
		1152EC107	Integrated Product Development
25	09.07.2022 AN	1151EC115	VLSI Design
26	10.07.2022 AN	1152EC109	Opto Electronics Devices
		1152EC112	Digital TV Engineering
		1154AU105	Automotive Emission and Control

