Academic Year: 2021-22

SE SEM (III), Dec. 2021			
Sr. No.	SUBJECT	TOTAL APPEARED	TOTAL PASSED
1	ENGINEERING MATHEMATICS -III	138	138
2	ELECTRONICS DEVICES	138	138
3	DIGITAL ELECTRONICS	138	138
4	DATA STRUCTURES AND ALGORITHMS	138	138
5	DATABASE MANAGEMENT SYSTEMS	138	138

SE SEM (IV), May. 2022			
Sr. No.	SUBJECT	TOTAL APPEARED	TOTAL PASSED
1	ENGINEERING MATHEMATICS -IV	138	137
2	ELECTRONIC CIRCUITS	138	105
3	CONTROL SYSTEM AND INSTRUMENTATION	138	131
4	MICROPROCESSORS AND MICROCONTROLLERS	137	116
5	DISCRETE STRUCTURE AUTOMATA THEORY	138	130

SE SEM (V), Dec 2021			
Sr. No.	SUBJECT	TOTAL APPEARED	TOTAL PASSED
1	PRINCIPLES OF CONTROL SYSTEMS	27	27
2	DIGITAL SIGNAL PROCESSING	27	27
3	LINEAR INTEGRATED CIRCUITS	27	27
4	DIGITAL COMMUNICATION	27	27
5	COMPUTER ORGANIZATION AND ARCHITECTURE	27	27

SE SEM (VI), May. 2022			
Sr. No.	SUBJECT	TOTAL APPEARED	TOTAL PASSED
1	BASIC VLSI	27	26
2	ELECTROMAGNETIC ENGG	27	23
3	EMBEDDED SYSTEMS AND RTOS	27	27
4	COMPUTER COMMUNICATION NETWORKS	27	26
5	MACHINE LEARNING	27	27

SE SEM (VII), Dec 2021			
Sr. No.	SUBJECT	TOTAL APPEARED	TOTAL PASSED
1	INSTRUMENTATIO SYSYTEM DESIGN	69	69
2	POWER ELECTRONICS	68	98.61
3	MANAGEMENT INFORMATION SYSTEMS	12	12
4	DIGITAL SIGNAL PROCESSING	69	69
5	ADVANCED NETWORK TECHNOLOGIES	60	60
6	CYBER SECURITY AND LAWS	68	68
7	NEURAL NETWORKS AND FUZZY LOGIC	9	9

BE SEM (VIII), May. 2022			
Sr. No.	SUBJECT	TOTAL APPEARED	TOTAL PASSED
1	INTERNET OF THINGS	69	68
2	ANALOG VLSI DESIGN	69	67
3	MEMS TECHNOLOGY	53	52
4	ENVIRONMENTAL MANAGEMENT	64	64
5	PROJECT MANAGEMENT	5	5
6	DIGITAL IMAGE PROCESSING	16	15