



Sl.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
1	1AD07MEN01	Dynamics of analog & Discrete Time Systems	B	-	-	-	-	Digital Signal Processing	C
2	1AD09PEM01	Wireless & Mobile Networks	NE	-	-	Radar Systems	B	-	-
3	1AD09PEM02	-	-	Detection and Estimation	B	-	-	Digital Signal Processing	B
4	1AD09PEM03	-	-	Digital System Design Using VHDL	B	-	-	Digital Signal Processing	C
5	1BE08MEN01	Digital Signal Compression	Ab	Embedded System Design	Ab	-	-	Wireless Communications	Ab
6	1BG08PEN01	-	-	Sensors and Applications	B	-	-	-	-
7	1BG09MEM01	Electromagnetic Compatibility	B	-	-	Power Semi-conductor devices	A	-	-
8	1BG09MEN01	Digital Signal Processing	B	-	-	Digital Power System Protection	B	-	-
9	1BG09PEM01	-	-	Sensors and Applications	C	Alternate Energy Sources	C	-	-
10	1BG09PEN01	Digital Signal Processing	A	-	-	-	-	Speech and Audio Processing	B
11	1BG09PEN02	-	-	Sensors and Applications	B	Simulation and Modelling	B	-	-
12	1BJ09PEM01	Digital Signal Processing	B	System Simulation & Modeling	B	-	-	Pattern Classification	B

**Abbreviations : A - 76-100 Marks, B - 61-75 Marks, C-50-60 Marks, NE-Not Eligible, Ab-Absent, TAL- To be Announced Later**



Sl.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
13	1BM08MEM01	Design of analog and Discrete Time Control Systems	B	-	-	-	-	-	-
14	1BM08PEN01	-	-	Computer modelling of Electrical Power Systems	B	-	-	-	-
15	1BM08PEN02	-	-	Ethernet Technology	B	-	-	-	-
16	1DA08PEM 02	-	-	Environmental Engineering and Pollution Control	NE	-	-	-	-
17	1DA08PEM03	Protection techniques for Electrical Machines	B	-	-	-	-	-	-
18	1DA08PEN01	-	-	Image and Video Processing	C	-	-	-	-
19	1DA09MEM01	-	-	Ergonomics	C	-	-	Computer based industrial control	B
20	1DA09PEM01	Digital Signal Processing	B	-	-	Alternate Energy Sources	C	-	-
21	1DA09PEM02	-	-	Design of Power Converters	C	-	-	Energy Management Systems	A
22	1DA09PEN01	Advanced Bio-medical Instrumentation	B	-	-	Power Semi-conductor devices	B	-	-
23	1DA09PEN02	Advanced Bio-medical Instrumentation	B	-	-	-	-	Digital Signal Processing	NE
24	1DS08PEM03	Computer Networks	C	Image and Video Processing	C	-	-	-	-



Sl.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
25	1DS08PEM05	Linear Algebra	B	-	-	-	-	-	-
26	1DS09PEM01	VLSI Design	NE	-	-	-	-	Embedded & Real Time Systems	B
27	1DS09PEM02	Linear Algebra	B	Image and Video Processing	NE	Digital Image Processing & Computer Vision	C	Pattern Classification	NE
28	1DS09PEM03	-	-	Image and Video Processing	NE	-	-	Pattern Classification	C
29	1DS09PEM04	-	-	Image and Video Processing	NE	-	-	Pattern Classification	C
30	1DS09PEN01	Linear Algebra	B	-	-	Digital Image Processing & Computer Vision	B	-	-
31	1DS09PEN02	Linear Algebra	B	-	-	Digital Image Processing & Computer Vision	C	-	-
32	1DS09PEN03	VLSI Design	NE	-	-	High Speed VLSI Design	C	-	-
33	1EP08PEM01	VLSI Design	NE	Testing and verification of VLSI Circuits	C	High Speed VLSI Design	C	-	-
34	1EP08PEM02	Digital Signal Processing	NE	-	-	-	-	Pattern Classification	B
35	1EP08PEM03	Antenna Theory & Design	B	Detection and Estimation	NE	CMOS RF Circuit Design	C	Wireless Communications	C
36	1EP08PEN02	VLSI Design	Ab	-	-	-	-	-	-



Sl.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
37	1HT09PEN01	Digital Signal Processing	NE	-	-	Digital Image Processing & Computer Vision	B	-	-
38	1IS08PEM01	-	-	Soft Computing	C	Digital Image Processing & Computer Vision	NE	-	-
39	1IS08PEM02	Network Protocol Design	C	Theoretical Foundations of Computer Science	C	Software Engineering	C	-	-
40	1IS09PEM01	-	-	-	-	-	-	VLSI Technology	C
41	1JB09PEM01	Digital Signal Compression	C	-	-	Multimedia Communication	C	Multimedia Networks	C
42	1JB09PEN01	Data Structure & Algorithms	C	-	-	-	-	Data Warehousing & Mining	C
43	1MS08PEM03	-	-	-	-	-	-	Embedded & Real Time Systems	NE
44	1MS08PEM04	-	-	Distributed Computing	C	-	-	Data Warehousing & Mining	C
45	1MS08PEN01	Nanoelectronics	B	-	-	RF & MMIC Design and Technology	B	-	-
46	1MS09PEM01	Bio- medical Signal Processing	NE	-	-	Optical Communications & Fiber Optic Networks	NE	-	-
47	1MS09PEN01	Software Engineering	B	-	-	-	-	-	-
48	1MS09PEN02	Dynamics of analog & Discrete Time Systems	NE	Switched Mode Power Conversion	NE	-	-	-	-



Sl.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
49	1NH08PEN01	-	-	-	-	-	-	Multimedia Networks	B
50	1NT09PEN01	-	-	Distributed Computing	A	-	-	High Performance Computing	B
51	1PI08MEM04	Computer Networks	Ab	-	-	-	-	Computer Architecture	Ab
52	1PI08PEM03	-	-	-	-	-	-	Pattern Classification	B
53	1PI08PEM05	Digital Signal Processing	C	-	-	-	-	-	-
54	1PI08PEM10	-	-	Numerical Techniques in Electromagnetics	C	-	-	-	-
55	1PI08PEM12	Digital Signal Processing	NE	-	-	-	-	-	-
56	1PI09MEN01	Advanced Digital Communications	Ab	-	-	-	-	Wireless Communications	Ab
57	1PR09PEM01	-	-	-	-	HVDC/EHVAC Transmission and FACTS	B	Digital Signal Processing	C
58	1RE09PEN01	-	-	Cryptography & Network Security	B	-	-	Multimedia Networks	C
59	1RN09MEN01	Dynamics of analog & Discrete Time Systems	B	AI Applications to energy Management	NE	-	-	-	-
60	1RN09PEM01	-	-	Image and Video Processing	C	Digital Image Processing & Computer Vision	C	Theory & Design of Bio-Medical Instruments	NE

Abbreviations : A - 76-100 Marks, B - 61-75 Marks, C-50-60 Marks, NE-Not Eligible, Ab-Absent, TAL- To be Announced Later



Sl.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
61	1RN09PEM02	Algorithms for VLSI Design Automation	B	-	-	Real Time Embedded Systems	B	-	-
62	1RN09PEN01	-	-	System Simulation & Modeling	C	-	-	Data Warehousing & Mining	B
63	1RN09PEN02	Dynamics of analog & Discrete Time Systems	B	AI Applications to energy Management	C	-	-	-	-
64	1RN09PEN03	-	-	Digital System Design Using VHDL	B	-	-	Theory & Design of Bio-Medical Instruments	C
65	1RV08PEN01	-	-	Error Control Coding	B	-	-	Digital Signal Processing	B
66	1RV08PEN02	Complier Design Tools & Techniques	A	-	-	Artificial Intelligence & Expert Systems	C	-	-
67	1RV09PEM01	-	-	Image and Video Processing	C	Digital Image Processing & Computer Vision	C	-	-
68	1RV09PEN01	-	-	Database Management Systems	B	-	-	Data Warehousing & Mining	B
69	1RV09PEN02	Complier Design Tools & Techniques	A	-	-	Advanced Algorithms	B	-	-
70	1RV09PEN03	-	-	Distributed Computing	B	-	-	Computer Architecture	B
71	1SI08PEM02	Wireless & Mobile Networks	NE	Soft Computing	Ab	-	-	High Performance Computing	Ab
72	1SI08PEM04	-	-	-	-	-	-	Wireless Communications	C



Sl.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
73	1SI08PEM05	Wireless & Mobile Networks	Ab	Soft Computing	Ab	-	-	High Performance Computing	Ab
74	1SI09PEM01	Linear Algebra	B	-	-	-	-	Digital Signal Processing	C
75	1SI09PEM02	Digital Signal Compression	Ab	Image and Video Processing	Ab	Digital Image Processing & Computer Vision	C	Multimedia Networks	C
76	1SI09PEN01	Data Structure & Algorithms	B	-	-	-	-	Data Warehousing & Mining	B
77	2BA08PEN03	-	-	Error Control Coding	Ab	Modeling and Simulation of Data networks	Ab	Wireless Communications	Ab
78	2BV08PEN01	Design of analog and Discrete Time Control Systems	Ab	-	-	-	-	Design of Analog & Mixed mode VLSI Circuits	B
79	2BV09PEM01	Advanced Digital Communications	C	-	-	Hardware - Software Co-design	C	-	-
80	2BV09PEM02	-	-	Computer Graphics	C	-	-	Multimedia Networks	C
81	2BV09PEM03	-	-	Computer Graphics	C	-	-	Multimedia Networks	B
82	2BV09PEM04	-	-	-	-	Software Engineering	A	Multimedia Networks	A
83	2GI08PEM01	Digital Circuits and Logic Design	C	-	-	-	-	Low power VLSI Design	C
84	2GI08PEN01	-	-	Soft Computing	NE	-	-	Theory & Design of Bio-Medical Instruments	C



Sl.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
85	2GI08PEN03	Cryptography and Network Security	C	-	-	-	-	Artificial Neural Networks	NE
86	2GI09PEN01	Computer Networks	B	-	-	Artificial Intelligence & Expert Systems	B	-	-
87	2KL08PEN01	Non Linear Systems	A	-	-	Real Time Embedded Systems	B	-	-
88	2SD08PEM01	-	-	-	-	-	-	Wireless Communications	C
89	2SD08PEN03	-	-	-	-	Web Services	B	-	-
90	2SD09PEM01	Cryptography and Network Security	C	-	-	Artificial Intelligence & Expert Systems	C	-	-
91	2SD09PEM02	-	-	Bio-Mass Energy Resources	B	Power System Instrumentation	B	-	-
92	2SD09PEM03	-	-	-	-	Digital Image Processing & Computer Vision	C	Advanced Data Networks	B
93	2SD09PEM04	-	-	-	-	-	-	Multimedia Information Systems	C
94	2SD09PEN01	Distributed Computing	B	-	-	Digital Image Processing & Computer Vision	B	-	-
95	2SD09PEN02	Digital Signal Compression	C	-	-	-	-	Digital Signal Processing	C
96	2SD09PEN03	Digital Signal Processing	A	-	-	-	-	Speech and Audio Processing	B



Sl.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
97	2SD09PEN04	-	-	Digital System Design Using VHDL	A	-	-	Design of Analog & Mixed mode VLSI Circuits	C
98	3PD07PEN01	Advanced Digital Communications	NE	-	-	-	-	-	-
99	3PD08PEM01	-	-	Embedded System Design	Ab	Mobile Computing	Ab	Wireless Communications	Ab
100	3PD08PEM04	Bio- medical Signal Processing	B	-	-	-	-	-	-
101	4BD08PEN01	-	-	Sensors and Applications	C	Statistical Signal Processing	C	-	-
102	4BD09PEM01	Bio- medical Signal Processing	B	-	-	Statistical Signal Processing	C	-	-
103	4BD09PEM02	-	-	Soft Computing	B	Statistical Signal Processing	NE	-	-
104	4MC08PEN01	-	-	-	-	-	-	Pattern Classification	B
105	4NI09PEM01	Digital Circuits and Logic Design	C	-	-	Multimedia Communication	A	-	-
106	4NI09PEN01	Computer Networks	C	-	-	Ad-hoc Networks	B	-	-
107	4NI09PEN02	-	-	Computer modelling of Electrical Power Systems	C	-	-	Energy Management Systems	B
108	4NM07PEM01	Advanced Bio-medical Instrumentation	NE	-	-	-	-	-	-

**Abbreviations : A - 76-100 Marks, B - 61-75 Marks, C-50-60 Marks, NE-Not Eligible, Ab-Absent, TAL- To be Announced Later**



Sl.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
109	4NM09PEM02	-	-	Embedded System Design	C	-	-	-	-
110	4NM09PEM03	VLSI Design	NE	VLSI System and Architecture	B	-	-	-	-
111	4NM09PEN01	Advanced Digital Communication	C	-	-	-	-	Digital Signal Processing	B
112	4NM09PEN02	Algorithms for VLSI Design Automation	B	-	-	-	-	Low power VLSI Design	B
113	4PA09PEM01	-	-	Soft Computing	NE	Pattern Recognition	NE	-	-
114	4PA09PEM02	Design of VLSI Systems	C	-	-	Real Time Embedded Systems	C	-	-
115	4PA09PEM03	Data Structure & Algorithms	C	-	-	Digital Image Processing & Computer Vision	NE	-	-
116	4PS09PEN01	Cryptography and Network Security	A	-	-	-	-	Low power VLSI Design	B