An AUTONOMOUS Institution

Approved by AICTE, Permanently Affiliated to JNTUK, Accredited by NBA & NAAC with A+ Grade Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956Aditya Nagar, ADB Road, Surampalem, Kakinada District - 533 437, A.P. Ph: 99591 76665, Email: office@acet.ac.in, www.acet.ac.in

CIVIL				
SI	REGD. NO	Course Code	Course Name	Grade
1	23MH1A0106	231CE3T01	Fluid Mechanics	D
2	23MH1A0106	231CE3L02	Surveying Lab	В
3	23MH1A0106		Strength of Materials Lab	В
4	23MH1A0106		Building Planning and Drawing	В
5	23MH1A0123		Numerical Techniques and Statistical Methods	E
6	23MH1A0123		Strength of Materials	F
7	23MH1A0123		Fluid Mechanics	C
8	23P31A0101		Numerical Techniques and Statistical Methods	D
9	23P31A0101		Strength of Materials	F
10	23P31A0101		Fluid Mechanics	C
11	23P31A0101		Numerical Techniques and Statistical Methods	F
12	23P31A0102		Surveying	D
				F
13	23P31A0102		Strength of Materials	
14	23P31A0102		Fluid Mechanics	D
15	23P31A0104		Numerical Techniques and Statistical Methods	F
16	23P31A0104		Strength of Materials	F
17	23P31A0104		Fluid Mechanics	D
18	23P31A0106		Universal Human Values - Understanding Harmony and Ethical Human Conduc	В
19	23P31A0109		Fluid Mechanics	Α
20	23P31A0110		Numerical Techniques and Statistical Methods	F
21	23P31A0110		Universal Human Values - Understanding Harmony and Ethical Human Conduc	D
22	23P31A0110		Surveying	D
23	23P31A0110	231CE3T02	Strength of Materials	F
24	23P31A0110	231CE3T01	Fluid Mechanics	D
25	23P31A0111	231BS3T01	Numerical Techniques and Statistical Methods	F
26	23P31A0111	231ES3T01	Surveying	F
27	23P31A0111		Strength of Materials	Е
28	23P31A0112		Strength of Materials	F
29	23P31A0114		Numerical Techniques and Statistical Methods	Е
30	23P31A0114		Universal Human Values - Understanding Harmony and Ethical Human Conduc	F
31	23P31A0114		Strength of Materials	F
32	23P31A0114		Fluid Mechanics	F
33	23P31A0118		Numerical Techniques and Statistical Methods	E
34	23P31A0118		Strength of Materials	F
35	23P31A0118		Fluid Mechanics	F
36	23P31A0119		Numerical Techniques and Statistical Methods	F
37	23P31A0119		Strength of Materials	D
38	23P31A0119		Fluid Mechanics	F
39	23P31A0119		Numerical Techniques and Statistical Methods	F
40			Universal Human Values - Understanding Harmony and Ethical Human Conduc	D
	23P31A0124			
41	23P31A0124		Strength of Materials	E E
42	23P31A0124		Fluid Mechanics	
43	23P31A0126		Numerical Techniques and Statistical Methods	AB
44	23P31A0126		Surveying	F
45	23P31A0126		Strength of Materials	F
46	23P31A0126		Fluid Mechanics	E
47	23P31A0128		Surveying	D
48	23P31A0128		Strength of Materials	F
49	23P31A0128		Fluid Mechanics	F
50	23P31A0128		Surveying Lab	D
51	23P31A0130	231BS3T01	Numerical Techniques and Statistical Methods	F
52	23P31A0130	231HS3T01	Universal Human Values - Understanding Harmony and Ethical Human Conduc	D
53	23P31A0130	231ES3T01	Surveying	F
54	23P31A0130		Strength of Materials	F
55	23P31A0130		Surveying Lab	С
56	23P31A0131		Numerical Techniques and Statistical Methods	F
57	23P31A0131		Universal Human Values - Understanding Harmony and Ethical Human Conduc	
			J = = : :	

An AUTONOMOUS Institution

Approved by AICTE, Permanently Affiliated to JNTUK, Accredited by NBA & NAAC with A+ Grade Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956Aditya Nagar, ADB Road, Surampalem, Kakinada District - 533 437, A.P. Ph: 99591 76665, Email: office@acet.ac.in, www.acet.ac.in

		В	3.Tech III Sem Supplementary Result Feb-2025	
58	23P31A0131		Surveying	F
59	23P31A0131	231CE3T02	Strength of Materials	F
60	23P31A0131		Fluid Mechanics	D
61	23P31A0132		Numerical Techniques and Statistical Methods	F
62	23P31A0132	231CE3T01	Fluid Mechanics	D
63	23P31A0132	231CE3L02	Surveying Lab	С
64	23P31A0134	231BS3T01	Numerical Techniques and Statistical Methods	F
65	23P31A0134	231ES3T01	Surveying	F
66	23P31A0134	231CE3T02	Strength of Materials	F
67	23P31A0134		Fluid Mechanics	F
68	23P31A0136		Numerical Techniques and Statistical Methods	С
69	23P31A0136		Surveying	D
70	24P35A0106		Fluid Mechanics	D
71	24P35A0111		Numerical Techniques and Statistical Methods	С
72	24P35A0112	231CE3T02	Strength of Materials	В
CSE				
SI	REGD. NO	Course Code	Course Name	Grade
1	23MH1A0505		Object Oriented Programming Through Java	D
2	23MH1A0511		Object Oriented Programming Through Java	F
3	23MH1A0513		Object Oriented Programming Through Java	F
4	23MH1A0517	231CS3T02	Object Oriented Programming Through Java	F
5	23MH1A0527		Digital Logic & Computer Organization	D
6	23MH1A0532		Digital Logic & Computer Organization	E
7	23MH1A0532	231CS3T02	Object Oriented Programming Through Java	F
8	23MH1A0557		Digital Logic & Computer Organization	E
9	23MH1A0557	231CS3T01	Advanced Data Structures & Algorithms Analysis	F
10	23MH1A0558	231BS3T05	Discrete Mathematics & Graph Theory	D
11	23MH1A0558	231ES3T05	Digital Logic & Computer Organization	D
12	23MH1A0558	231CS3T01	Advanced Data Structures & Algorithms Analysis	F
13	23MH1A0567	231CS3T02	Object Oriented Programming Through Java	D
14	23MH1A0576	231CS3T02	Object Oriented Programming Through Java	F
15	23MH1A0579		Object Oriented Programming Through Java	В
16	23MH1A0581		Advanced Data Structures & Algorithms Analysis	D
17	23MH1A0581		Object Oriented Programming Through Java	E
18	23MH1A0585		Object Oriented Programming Through Java	D
19	23MH1A0586		Object Oriented Programming Through Java	D
20	23MH1A0591		Advanced Data Structures & Algorithms Analysis	F
21	23MH1A0591	231CS3T02	Object Oriented Programming Through Java	F
22	23MH1A0597		Digital Logic & Computer Organization	С
23	23MH1A05B3		Digital Logic & Computer Organization	D
24	23MH1A05B3		Object Oriented Programming Through Java	С
25	23MH1A05B8		Advanced Data Structures & Algorithms Analysis	F
26	23MH1A05C1		Digital Logic & Computer Organization	D
27	23MH1A05C1		Object Oriented Programming Through Java	F
28	23MH1A05C6		Object Oriented Programming Through Java	F
29	23MH1A05D7		Advanced Data Structures & Algorithms Analysis	D
30	23MH1A05F3	231CS3T02	Object Oriented Programming Through Java	F
31	23MH1A05F6		Object Oriented Programming Through Java	F
32	23MH1A05G2		Object Oriented Programming Through Java	E
33	23MH1A05G9		Digital Logic & Computer Organization	F
34	23MH1A05G9		Advanced Data Structures & Algorithms Analysis	F
35	23MH1A05G9		Object Oriented Programming Through Java	F
36	23MH1A05H7		Digital Logic & Computer Organization	D
37	23MH1A05I2		Digital Logic & Computer Organization	С
38	23MH1A05I5	231CS3T02	Object Oriented Programming Through Java	D
39	23MH1A05I6		Object Oriented Programming Through Java	D
40	23MH1A05J3		Object Oriented Programming Through Java	D
41	23MH1A05J8	231ES3T05	Digital Logic & Computer Organization	F

Object Oriented Programming Through Java

Digital Logic & Computer Organization

F

D

231CS3T02

231ES3T05

42

43

23MH1A05J8

23MH1A05J9

An AUTONOMOUS Institution

Approved by AICTE, Permanently Affiliated to JNTUK, Accredited by NBA & NAAC with A+ Grade Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem, Kakinada District - 533 437, A.P. Ph: 99591 76665, Email: office@acet.ac.in, www.acet.ac.in

B.Tech III Sem Supplementary Result Feb-2025					
44	23MH1A05K0	231ES3T05	Digital Logic & Computer Organization	F	
45	23MH1A05K0	231CS3T02	Object Oriented Programming Through Java	F	
46	23MH1A05K4	231CS3T02	Object Oriented Programming Through Java	D	
47	23MH1A05K6	231ES3T05	Digital Logic & Computer Organization	F	
48	23MH1A05K6	231CS3T02	Object Oriented Programming Through Java	F	
49	23MH1A05L0	231BS3T05	Discrete Mathematics & Graph Theory	С	
50	23MH1A05L0	231CS3T01	Advanced Data Structures & Algorithms Analysis	F	
51	23MH1A05L0	231CS3T02	Object Oriented Programming Through Java	F	
52	23MH1A05L2	231BS3T05	Discrete Mathematics & Graph Theory	D	
53	23MH1A05L2	231CS3T01	Advanced Data Structures & Algorithms Analysis	F	
54	23MH1A05M3	231ES3T05	Digital Logic & Computer Organization	С	
55	23MH1A05M5	231ES3T05	Digital Logic & Computer Organization	Е	
56	23MH1A05M6		Digital Logic & Computer Organization	F	
57	23MH1A05M6		Object Oriented Programming Through Java	AB	
58	23MH1A05M7	231ES3T05	Digital Logic & Computer Organization	D	
59	23MH1A05N9	231ES3T05	Digital Logic & Computer Organization	Ē	
60	23MH1A05O7	231CS3T02	Object Oriented Programming Through Java	Е	
61	23MH1A05O8	231ES3T05	Digital Logic & Computer Organization	 D	
62	23MH1A05P7	231CS3T01	Advanced Data Structures & Algorithms Analysis	D	
63	23MH1A05P7	231CS3T02	Object Oriented Programming Through Java	E	
64	23MH1A05Q3	231CS3T02	Object Oriented Programming Through Java	C	
65	23MH1A05Q6	231ES3T05	Digital Logic & Computer Organization	F	
66	23MH1A05Q6	231CS3T01	Advanced Data Structures & Algorithms Analysis	F	
67	23MH1A05Q6	231CS3T02	Object Oriented Programming Through Java	F	
68	23MH1A05R0	231CS3T02	Object Oriented Programming Through Java	E.	
69	23MH1A05R6	231CS3T01	Advanced Data Structures & Algorithms Analysis		
70	23MH1A05R7	231CS3T01	Advanced Data Structures & Algorithms Analysis	F	
71	23MH1A05R7	231CS3T02	Object Oriented Programming Through Java	F	
72	23MH1A05S2	231BS3T05	Discrete Mathematics & Graph Theory	D	
73	23MH1A05S6	231CS3T02	Object Oriented Programming Through Java	C	
74	23MH1A05S7	231ES3T05	Digital Logic & Computer Organization	D	
75	23MH1A05S7	231CS3T02	Object Oriented Programming Through Java	F	
76	23P31A0511	231CS3T02	Object Oriented Programming Through Java	В	
77	23P31A0522	231CS3T02	Object Oriented Programming Through Java	F	
78	23P31A0522	231CS3L02	Object Oriented Programming Through Java Lab	A	
79	23P31A0523	231ES3T05	Digital Logic & Computer Organization	C	
80	23P31A0542	231CS3T01	Advanced Data Structures & Algorithms Analysis	F	
81	23P31A0569	231CS3T02	Object Oriented Programming Through Java	C	
82	23P31A0570	231CS3T02	Object Oriented Programming Through Java	F	
83	23P31A0576	231ES3T05	Digital Logic & Computer Organization	F	
84	23P31A0579	231ES3T05	Digital Logic & Computer Organization	E.	
85	23P31A0579	231CS3T02	Object Oriented Programming Through Java	F	
86	23P31A0585	231CS3T02	Object Oriented Programming Through Java	C	
87	23P31A0586	231CS3L01	Advanced Data Structures and Algorithms Analysis Lab	S	
88	23P31A0586	231CS3L02	Object Oriented Programming Through Java Lab	S	
89	23P31A0586	231CS3S01	Python Programming	S	
90	23P31A0589	231BS3T05	Discrete Mathematics & Graph Theory	E	
91	23P31A0589	231HS3T01	Universal Human Values - Understanding Harmony and Ethical Human Conduc	F	
92	23P31A0589	231ES3T05	Digital Logic & Computer Organization	F	
93	23P31A0589	231CS3T01	Advanced Data Structures & Algorithms Analysis	F.	
94	23P31A0589	231CS3T02	Object Oriented Programming Through Java	 F	
95	23P31A0590	231CS3T02	Object Oriented Programming Through Java	<u>·</u> 	
96	23P31A0595	231CS3L01	Advanced Data Structures and Algorithms Analysis Lab	A	
97	23P31A05A8	231ES3T05	Digital Logic & Computer Organization	C	
98	23P31A05B4	231BS3T05	Discrete Mathematics & Graph Theory	D	
99	23P31A05B8	231CS3T01	Advanced Data Structures & Algorithms Analysis	E	
100	23P31A05C2	231BS3T05	Discrete Mathematics & Graph Theory	F	
101	23P31A05C2	231ES3T05	Digital Logic & Computer Organization	F	
102	23P31A05C2	231CS3T01	Advanced Data Structures & Algorithms Analysis	 F	
103	23P31A05C2	231CS3T02	Object Oriented Programming Through Java	<u>.</u> 	
	0. 0.7.0002	_0.000102	1,	•	

An AUTONOMOUS Institution

Approved by AICTE, Permanently Affiliated to JNTUK, Accredited by NBA & NAAC with A+ Grade Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem, Kakinada District - 533 437, A.P. Ph: 99591 76665, Email: office@acet.ac.in, www.acet.ac.in

B.Tech III Sem Supplementary Result Feb-2025

404	0000440554		D. rect in Sent Supplementary Result 1 eb-2023	
104	23P31A05E1	231CS3T02	Object Oriented Programming Through Java	D
105	23P31A05E7	231CS3T02	Object Oriented Programming Through Java	D
106	23P31A05E9	231CS3T02	Object Oriented Programming Through Java	D
107	23P31A05F1	231CS3T02	Object Oriented Programming Through Java	В
108	23P31A05F2	231CS3T02	Object Oriented Programming Through Java	D
109	23P31A05F6	231CS3T01	Advanced Data Structures & Algorithms Analysis	F
110	23P31A05F6	231CS3T02	Object Oriented Programming Through Java	F
111	23P31A05F9	231ES3T05	Digital Logic & Computer Organization	E
112	23P31A05F9	231CS3T01	Advanced Data Structures & Algorithms Analysis	F
113	23P31A05F9	231CS3T02	Object Oriented Programming Through Java	F
114	23P31A05G2	231ES3T05	Digital Logic & Computer Organization	E
115	23P31A05G2	231CS3T02	Object Oriented Programming Through Java	F
116	23P31A05G4	231CS3T02	Object Oriented Programming Through Java	D
117	23P31A05H5	231CS3T01	Advanced Data Structures & Algorithms Analysis	D
118	23P31A05I2	231ES3T05	Digital Logic & Computer Organization	Е
119	23P31A05I4	231ES3T05	Digital Logic & Computer Organization	D
120	23P31A05J9	231ES3T05	Digital Logic & Computer Organization	F
121	23P31A05J9	231CS3T02	Object Oriented Programming Through Java	F
122	23P31A05K1	231CS3T02	Object Oriented Programming Through Java	С
123	23P31A05K2	231HS3T01	Universal Human Values - Understanding Harmony and Ethical Human Conduc	Α
124	23P31A05K3	231ES3T05	Digital Logic & Computer Organization	Е
125	23P31A05K3	231CS3T02	Object Oriented Programming Through Java	D
126	23P31A05K9	231CS3T02	Object Oriented Programming Through Java	D
127	23P31A05L0	231CS3T02	Object Oriented Programming Through Java	В
128	23P31A05N0	231CS3L01	Advanced Data Structures and Algorithms Analysis Lab	Α
129	23P31A05N1	231CS3T02	Object Oriented Programming Through Java	F
130	23P31A05N1	231CS3L01	Advanced Data Structures and Algorithms Analysis Lab	В
131	23P31A05N8	231ES3T05	Digital Logic & Computer Organization	F
132	23P31A05N8	231CS3T02	Object Oriented Programming Through Java	F
133	23P31A05O5	231ES3T05	Digital Logic & Computer Organization	F
134	23P31A05Q3	231ES3T05	Digital Logic & Computer Organization	D
135	23P31A05Q4	231CS3T01	Advanced Data Structures & Algorithms Analysis	Е
136	23P31A05Q4	231CS3T02	Object Oriented Programming Through Java	F
137	23P31A05R1	231CS3L01	Advanced Data Structures and Algorithms Analysis Lab	Α
138	23P31A05R1	231CS3L02	Object Oriented Programming Through Java Lab	Α
139	23P31A05R1	231CS3S01	Python Programming	Α
140	23P31A05R6	231ES3T05	Digital Logic & Computer Organization	F
141	23P31A05R6	231CS3T01	Advanced Data Structures & Algorithms Analysis	F
142	23P31A05R6		Object Oriented Programming Through Java	F
143	23P31A05R7	231ES3T05	Digital Logic & Computer Organization	F
144	23P31A05R7	231CS3T02	Object Oriented Programming Through Java	F
145	23P31A05S2	231BS3T05	Discrete Mathematics & Graph Theory	F
146	23P31A05S2	231ES3T05	Digital Logic & Computer Organization	F
147	23P31A05S2	231CS3T02	Object Oriented Programming Through Java	F
148	24P35A0514	231CS3T02	Object Oriented Programming Through Java	D
149	24P35A0546	231ES3T05	Digital Logic & Computer Organization	D
150	24P35A0551	231BS3T05	Discrete Mathematics & Graph Theory	D
151	24P35A0552	231CS3T02	Object Oriented Programming Through Java	F
AIML	JU/ 1000L			

AIML

SI	REGD. NO	Course Code	Course Name	Grade
1	23MH1A4202	231BS3T05	Discrete Mathematics & Graph Theory	E
2	23MH1A4202	231HS3T01	Universal Human Values - Understanding Harmony and Ethical Human Conduc	D
3	23MH1A4202	231CS3T01	Advanced Data Structures & Algorithms Analysis	F
4	23MH1A4202	231CS3T02	Object Oriented Programming Through Java	F
5	23MH1A4203	231BS3T05	Discrete Mathematics & Graph Theory	D
6	23MH1A4211	231BS3T05	Discrete Mathematics & Graph Theory	D
7	23MH1A4219	231ES3T06	Artificial Intelligence	F
8	23MH1A4219	231CS3T01	Advanced Data Structures & Algorithms Analysis	F
9	23MH1A4219	231CS3T02	Object Oriented Programming Through Java	F
10	23MH1A4220	231CS3T01	Advanced Data Structures & Algorithms Analysis	D

An AUTONOMOUS Institution

Approved by AICTE, Permanently Affiliated to JNTUK, Accredited by NBA & NAAC with A+ Grade Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956Aditya Nagar, ADB Road, Surampalem, Kakinada District - 533 437, A.P. Ph: 99591 76665, Email: office@acet.ac.in, www.acet.ac.in

11 23MH14A223 231CSS3701 Advanced Data Structures & Algorithms Analysis D 12 23MH1A4230 231CSS3702 Object Oriented Programming Through Java F 14 23MH1A4231 231SS3705 Discrete Mathematics & Graph Theory D 15 23MH1A4231 231SS3705 Discrete Mathematics & Graph Theory D 16 23MH1A4231 231CS3701 Advanced Data Structures & Algorithms Analysis F 17 23MH1A4231 231CS3701 Advanced Data Structures & Algorithms Analysis F 19 23MH1A4232 231CS3701 Advanced Data Structures & Algorithms Analysis E 20 23MH1A4241 231CS3706 Artificial Intelligence F 21 23MH1A4241 231CS3707 Object Oriented Programming Through Java E 22 23MH1A4241 231CS3701 Advanced Data Structures and Algorithms Analysis E 23 23MH1A4241 231CS3301 Advanced Data Structures and Algorithms Analysis D 24 23MH1A4241 231CS3301 Advanced Data Structures and Algorithms Analysis D 25 23MH1A4241 231CS3301 Advanced Data Structures & Algorithms Analysis C	B.Tech III Sem Supplementary Result Feb-2025					
323MH1A4239 231CS3702 Object Oriented Programming Through Java F				Advanced Data Structures & Algorithms Analysis	D	
14 23MH1A4231 231BS3T05 Discrete Mathematics & Graph Theory	12	23MH1A4230	231ES3T06			
15 23MH1A4231 231ES3T06 Artificial Intelligence F	13	23MH1A4230	231CS3T02	Object Oriented Programming Through Java	F	
16 23MH1A4231 231CS3T01 Advanced Data Structures & Algorithms Analysis F	14	23MH1A4231	231BS3T05	Discrete Mathematics & Graph Theory	D	
17	15	23MH1A4231	231ES3T06	Artificial Intelligence	F	
17 23MH1A4231 231CS3T01 Advanced Data Structures & Algorithms Analysis E 23MH1A4231 231CS3T01 Advanced Data Structures & Algorithms Analysis E 223MH1A4241 231CS3T01 Advanced Data Structures & Algorithms Analysis E 223MH1A4241 231CS3T01 Advanced Data Structures & Algorithms Analysis E 223MH1A4241 231CS3T02 Object Oriented Programming Through Java E 23MH1A4241 231CS3L02 Object Oriented Programming Through Java Lab C C 23MH1A4241 231CS3L02 Object Oriented Programming Through Java Lab D C C 23MH1A4241 231CS3L02 Object Oriented Programming Through Java Lab B C 23MH1A4242 231CS3L03 Python Programming Through Java Lab B C 23MH1A4242 231CS3L03 Python Programming Through Java Lab B C 23MH1A4242 231CS3L03 Object Oriented Programming Through Java Lab B C 23MH1A4242 231CS3L03 Object Oriented Programming Through Java Lab B C 23MH1A4242 231CS3L03 Object Oriented Programming Through Java Lab B C 23MH1A4244 231CS3L03 Object Oriented Programming Through Java Lab B C 23MH1A4242 231CS3L03 Object Oriented Programming Through Java Lab B C 23MH1A4244 231CS3L03 Object Oriented Programming Through Java Lab B C 23MH1A4242 231CS3L03 Object Oriented Programming Through Java Lab B C 23MH1A4250 231BS3L05 Discrete Mathematics & Graph Theory D D D D D D D D D	16			Advanced Data Structures & Algorithms Analysis	F	
19 23MH1A4239 231ES3706 Artificial Intelligence	17				F	
93 23MH1A4239 231ES3T06 Artificial Intelligence	18					
23MH11A4241 231ES3T06 Artificial Intelligence F	19					
21 23MH11A2241 231CS3101 Advanced Data Structures & Algorithms Analysis E 22 23MH11A241 231CS3L01 Advanced Data Structures and Algorithms Analysis Lab C 24 23MH1A4241 231CS3L02 Object Oriented Programming Through Java Lab D 25 23MH1A4241 231CS3S010 Advanced Data Structures and Algorithms Analysis Lab B 26 23MH1A4242 231CS3S010 Advanced Data Structures and Algorithms Analysis Lab B 27 23MH1A4242 231CS3S010 Advanced Data Structures & Algorithms Analysis B 28 23MH1A4242 231CS3T01 Advanced Data Structures & Algorithms Analysis C 30 23MH1A4242 231CS3T01 Advanced Data Structures & Algorithms Analysis E 31 23MH1A4250 231ES3T05 Discrete Mathematics & Graph Theory D 32 23MH1A4250 231ES3T05 Discrete Mathematics & Graph Theory D 34 23MH1A4276 231ES3T05 Discrete Mathematics & Graph Theory D 34 23MH1A4278 231ES3T05 Discrete Mathe				¥		
22 23MH1A4241 231CS3102 Object Oriented Programming Through Java E 23 23MH1A4241 231CS3102 Object Oriented Programming Through Java Lab D 25 23MH1A4241 231CS3102 Object Oriented Programming Through Java Lab D 26 23MH1A4242 231CS3102 Object Oriented Programming Through Java Lab B 27 23MH1A4242 231CS3102 Object Oriented Programming Through Java Lab B 28 23MH1A4242 231CS3101 Advanced Data Structures & Algorithms Analysis A 29 23MH1A4247 231CS3101 Advanced Data Structures & Algorithms Analysis C 31 23MH1A4250 231BS3105 Discrete Mathematics & Graph Theory D 32 23MH1A4270 231BS3105 Discrete Mathematics & Graph Theory D 33 23MH1A4270 231BS3105 Discrete Mathematics & Graph Theory D 34 23MH1A4284 231CS3102 Object Oriented Programming Through Java F 35 23MH1A4284 231CS3103 Object Oriented Programming Through Java						
23 23MH1A4241 231CS3LD1 Advanced Data Structures and Algorithms Analysis Lab C 24 23MH1A4241 231CS3LD2 Object Oriented Programming Through Java Lab D 25 23MH1A4241 231CS3LD1 Advanced Data Structures and Algorithms Analysis Lab B 26 23MH1A4242 231CS3SD1 Python Programming Through Java Lab B 28 23MH1A4242 231CS3SD1 Python Programming A 30 23MH1A4242 231CS3TD1 Advanced Data Structures & Algorithms Analysis C 30 23MH1A4247 231CS3TD1 Advanced Data Structures & Algorithms Analysis E 31 23MH1A4250 231ES3TD5 Discrete Mathematics & Graph Theory D 32 23MH1A4252 231ES3TD5 Discrete Mathematics & Graph Theory D 33 23MH1A4284 231ES3TD5 Discrete Mathematics & Graph Theory D 34 23MH1A4284 231ES3TD6 Discrete Mathematics & Graph Theory D 35 23MH1A4288 231CS3TD1 Advanced Data Structures & Algorithms Analysis D						
24 23MH1A4241 231CS3L02 Object Oriented Programming Through Java Lab D 25 23MH1A4241 231CS3L01 Advanced Data Structures and Algorithms Analysis Lab B 27 23MH1A4242 231CS3L01 Advanced Data Structures & Algorithms Analysis B 28 23MH1A4242 231CS3101 Advanced Data Structures & Algorithms Analysis C 29 23MH1A4244 231CS3101 Advanced Data Structures & Algorithms Analysis C 30 23MH1A4247 231CS3101 Advanced Data Structures & Algorithms Analysis E 31 23MH1A4250 231BS3105 Discrete Mathematics & Graph Theory D 32 23MH1A4270 231BS3105 Discrete Mathematics & Graph Theory D 34 23MH1A4284 231CS3101 Object Oriented Programming Through Java F 36 23MH1A4284 231CS3102 Object Oriented Programming Through Java F 37 23MH1A4288 231CS3101 Advanced Data Structures & Algorithms Analysis D 38 23MH1A4288 231CS3101 Advanced Data Structures & Algo						
25 23MH1A4241 231CS3D1 Python Programming B 26 23MH1A4242 231CS3L01 Advanced Data Structures and Algorithms Analysis Lab B 27 23MH1A4242 231CS3L02 Object Oriented Programming Through Java Lab B 28 23MH1A4242 231CS33D1 Advanced Data Structures & Algorithms Analysis C 30 23MH1A4247 231CS31D1 Advanced Data Structures & Algorithms Analysis E 31 23MH1A4250 231CS31D2 Object Oriented Programming Through Java F 32 23MH1A4250 231CS31D2 Object Oriented Programming Through Java F 33 23MH1A4276 231BS3105 Discrete Mathematics & Graph Theory D 34 23MH1A4276 231BS3105 Discrete Mathematics & Graph Theory D 35 23MH1A4284 231BS3105 Discrete Mathematics & Graph Theory F 36 23MH1A4288 231CS3102 Object Oriented Programming Through Java F 37 23MH1A4288 231CS3102 Object Oriented Programming Through Java E						
26 23MH1A4242 231CS3L01 Advanced Data Structures and Algorithms Analysis Lab B 27 23MH1A4242 231CS3L02 Object Oriented Programming Through Java Lab B 28 23MH1A4242 231CS3S01 Advanced Data Structures & Algorithms Analysis C 30 23MH1A4242 231CS3T01 Advanced Data Structures & Algorithms Analysis E 31 23MH1A4250 231BS3T05 Discrete Mathematics & Graph Theory D 32 23MH1A4250 231BS3T05 Discrete Mathematics & Graph Theory D 33 23MH1A4270 231BS3T05 Discrete Mathematics & Graph Theory D 34 23MH1A4267 231BS3T05 Discrete Mathematics & Graph Theory D 35 23MH1A4284 231CS3T01 Advanced Data Structures & Algorithms Analysis F 36 23MH1A4288 231CS3T02 Object Oriented Programming Through Java F 39 23MH1A4289 231CS3T01 Advanced Data Structures & Algorithms Analysis D 40 23MH1A4280 231CS3T01 Advanced Data Structures & Algorithms Analysis<						
27 23MH1A4242 231CS30.02 Object Oriented Programming Through Java Lab B 28 23MH1A4244 231CS3701 Advanced Data Structures & Algorithms Analysis C 30 23MH1A4247 231CS3701 Advanced Data Structures & Algorithms Analysis E 31 23MH1A4252 231CS3702 Object Oriented Programming Through Java F 32 23MH1A4252 231CS3702 Object Oriented Programming Through Java F 34 23MH1A4270 231BS3705 Discrete Mathematics & Graph Theory D 34 23MH1A4270 231BS3705 Discrete Mathematics & Graph Theory D 35 23MH1A4284 231CS3705 Discrete Mathematics & Graph Theory F 36 23MH1A4288 231CS3701 Advanced Data Structures & Algorithms Analysis D 37 23MH1A4288 231CS3701 Advanced Data Structures & Algorithms Analysis D 40 23MH1A4290 231BS3705 Discrete Mathematics & Graph Theory C 41 23MH1A4290 231BS3705 Discrete Mathematics & Graph Theory C <td></td> <td></td> <td></td> <td></td> <td></td>						
29 23MH1A4242 231CS3501 Python Programming A						
23MH1A4244						
30 23MH1A4247 231CS3T01 Advanced Data Structures & Algorithms Analysis E						
31 23MH1A4250 231BS3T05 Discrete Mathematics & Graph Theory D						
23MH1A4252 231CS3702 Object Oriented Programming Through Java F						
23MH1A4270 231BS3T05 Discrete Mathematics & Graph Theory						
34 23MH1A4276 231BS3705 Discrete Mathematics & Graph Theory F 36 23MH1A4284 231CS3702 Object Oriented Programming Through Java F 37 23MH1A4288 231CS3702 Object Oriented Programming Through Java C 38 23MH1A4288 231CS3702 Object Oriented Programming Through Java C 39 23MH1A4289 231CS3702 Object Oriented Programming Through Java E 40 23MH1A4289 231CS3701 Object Oriented Programming Through Java E 41 23MH1A4280 231CS3701 Advanced Data Structures & Algorithms Analysis D 42 23MH1A4286 231CS3701 Advanced Data Structures & Algorithms Analysis D 43 23MH1A4288 231ES3706 Artificial Intelligence F 45 23MH1A4288 231CS3701 Advanced Data Structures & Algorithms Analysis D 46 23MH1A4200 231ES3706 Artificial Intelligence F 47 23MH1A4200 231ES3706 Artificial Intelligence F 50						
35 23MH1A4284 231BS3T05 Discrete Mathematics & Graph Theory F 36 23MH1A4284 231CS3T02 Object Oriented Programming Through Java F 37 23MH1A4288 231CS3T01 Advanced Data Structures & Algorithms Analysis D 38 23MH1A4289 231CS3T02 Object Oriented Programming Through Java E 40 23MH1A4290 231BS3T05 Discrete Mathematics & Graph Theory C 41 23MH1A42A0 231CS3T01 Advanced Data Structures & Algorithms Analysis D 42 23MH1A42A0 231CS3T01 Advanced Data Structures & Algorithms Analysis D 43 23MH1A42B8 231ES3T06 Artificial Intelligence D 44 23MH1A42B8 231ES3T06 Artificial Intelligence F 45 23MH1A42B8 231ES3T02 Object Oriented Programming Through Java E 47 23MH1A42C0 231ES3T02 Object Oriented Programming Through Java E 49 23MH1A42C3 231ES3T05 Discrete Mathematics & Graph Theory F 51						
36 23MH1A4284 231CS3T02 Object Oriented Programming Through Java F 37 23MH1A4288 231CS3T01 Advanced Data Structures & Algorithms Analysis D 38 23MH1A4289 231CS3T02 Object Oriented Programming Through Java E 40 23MH1A4290 231BS3T05 Discrete Mathematics & Graph Theory C 41 23MH1A4292 231CS3T01 Advanced Data Structures & Algorithms Analysis D 42 23MH1A4293 231CS3T01 Advanced Data Structures & Algorithms Analysis D 42 23MH1A4263 231CS3T01 Advanced Data Structures & Algorithms Analysis D 43 23MH1A4268 231CS3T01 Advanced Data Structures & Algorithms Analysis D 44 23MH1A4288 231CS3T01 Advanced Data Structures & Algorithms Analysis D 46 23MH1A4208 231CS3T01 Advanced Data Structures & Algorithms Analysis D 47 23MH1A4202 231CS3T01 Advanced Data Structures & Algorithms Analysis D 49 23MH1A4202 231CS3T01 Advanced Data Structures				· · ·		
37 23MH1A4288 231CS3T01 Advanced Data Structures & Algorithms Analysis D 38 23MH1A4288 231CS3T02 Object Oriented Programming Through Java E 40 23MH1A4289 231CS3T02 Object Oriented Programming Through Java E 40 23MH1A4290 231BS3T05 Discrete Mathematics & Graph Theory C 41 23MH1A42A7 231CS3T01 Advanced Data Structures & Algorithms Analysis D 42 23MH1A42A7 231CS3T01 Advanced Data Structures & Algorithms Analysis D 43 23MH1A42B8 231ES3T06 Artificial Intelligence D 44 23MH1A42B8 231CS3T01 Advanced Data Structures & Algorithms Analysis D 46 23MH1A42B8 231CS3T01 Advanced Data Structures & Algorithms Analysis D 47 23MH1A42C0 231ES3T06 Artificial Intelligence F 48 23MH1A42C0 231CS3T01 Advanced Data Structures & Algorithms Analysis D 49 23MH1A42C3 231BS3T02 Object Oriented Programming Through Java E <						
38 23MH1A4288 231CS3T02 Object Oriented Programming Through Java C 39 23MH1A4289 231CS3T02 Object Oriented Programming Through Java E 40 23MH1A4290 231BS3T05 Discrete Mathematics & Graph Theory C 41 23MH1A42A6 231CS3T01 Advanced Data Structures & Algorithms Analysis D 42 23MH1A42B8 231ES3T06 Artificial Intelligence D 43 23MH1A42B8 231ES3T06 Artificial Intelligence D 44 23MH1A42B8 231CS3T01 Advanced Data Structures & Algorithms Analysis D 45 23MH1A42B8 231CS3T02 Object Oriented Programming Through Java E 46 23MH1A42C0 231ES3T06 Artificial Intelligence F 48 23MH1A42C0 231CS3T02 Object Oriented Programming Through Java E 49 23MH1A42C0 231CS3T02 Object Oriented Programming Through Java F 50 23MH1A42C3 231ES3T05 Discrete Mathematics & Graph Theory F 51						
39 23MH1A4289 231CS3T02 Object Oriented Programming Through Java E 40 23MH1A4296 231BS3T05 Discrete Mathematics & Graph Theory C 41 23MH1A42A6 231CS3T01 Advanced Data Structures & Algorithms Analysis D 42 23MH1A42A7 231CS3T01 Advanced Data Structures & Algorithms Analysis D 43 23MH1A42B8 231ES3T06 Artificial Intelligence D 44 23MH1A42B8 231CS3T01 Advanced Data Structures & Algorithms Analysis D 46 23MH1A42B8 231CS3T02 Object Oriented Programming Through Java E 47 23MH1A42C0 231CS3T02 Object Oriented Programming Through Java E 49 23MH1A42C0 231CS3T02 Object Oriented Programming Through Java E 50 23MH1A42C3 231BS3T05 Object Oriented Programming Through Java F 51 23MH1A42C3 231BS3T05 Object Oriented Programming Through Java F 52 23MH1A42C4 231CS3T02 Object Oriented Programming Through Java F </td <td></td> <td></td> <td></td> <td></td> <td></td>						
40 23MH1A4290 231BS3T05 Discrete Mathematics & Graph Theory C 41 23MH1A42A6 231CS3T01 Advanced Data Structures & Algorithms Analysis D 42 23MH1A42A7 231CS3T01 Advanced Data Structures & Algorithms Analysis D 43 23MH1A42B6 231ES3T06 Artificial Intelligence D 44 23MH1A42B8 231CS3T01 Advanced Data Structures & Algorithms Analysis D 46 23MH1A42B8 231CS3T01 Advanced Data Structures & Algorithms Analysis D 47 23MH1A42C0 231ES3T06 Artificial Intelligence F 48 23MH1A42C0 231ES3T06 Artificial Intelligence F 49 23MH1A42C0 231CS3T01 Advanced Data Structures & Algorithms Analysis D 50 23MH1A42C0 231ES3T05 Discrete Mathematics & Graph Theory F 51 23MH1A42C3 231ES3T05 Discrete Mathematics & Graph Theory F 52 23MH1A42C4 231CS3T01 Advanced Data Structures & Algorithms Analysis B 5		23MH1A4288	231CS3T02			
41 23MH1A42A6 231CS3T01 Advanced Data Structures & Algorithms Analysis D 42 23MH1A42B7 231CS3T01 Advanced Data Structures & Algorithms Analysis D 43 23MH1A42B8 231ES3T06 Artificial Intelligence D 44 23MH1A42B8 231ES3T06 Artificial Intelligence F 45 23MH1A42B8 231CS3T01 Advanced Data Structures & Algorithms Analysis D 46 23MH1A42B8 231CS3T02 Object Oriented Programming Through Java E 47 23MH1A42C0 231ES3T06 Artificial Intelligence F 48 23MH1A42C0 231CS3T01 Advanced Data Structures & Algorithms Analysis D 50 23MH1A42C0 231CS3T02 Object Oriented Programming Through Java E 51 23MH1A42C3 231CS3T01 Object Oriented Programming Through Java F 52 23MH1A42C3 231CS3T01 Advanced Data Structures & Algorithms Analysis B 53 23MH1A42C4 231CS3T01 Advanced Data Structures & Algorithms Analysis F <tr< td=""><td></td><td>23MH1A4289</td><td>231CS3T02</td><td>Object Oriented Programming Through Java</td><td>Е</td></tr<>		23MH1A4289	231CS3T02	Object Oriented Programming Through Java	Е	
42 23MH1A42A7 231ES3T06 Artificial Intelligence D 43 23MH1A42B6 231ES3T06 Artificial Intelligence D 44 23MH1A42B8 231ES3T06 Artificial Intelligence F 45 23MH1A42B8 231CS3T01 Advanced Data Structures & Algorithms Analysis D 46 23MH1A42C0 231ES3T06 Artificial Intelligence F 47 23MH1A42C0 231ES3T06 Artificial Intelligence F 48 23MH1A42C0 231CS3T01 Advanced Data Structures & Algorithms Analysis D 49 23MH1A42C0 231CS3T02 Object Oriented Programming Through Java E 50 23MH1A42C3 231CS3T02 Object Oriented Programming Through Java F 51 23MH1A42C3 231CS3T01 Advanced Data Structures & Algorithms Analysis B 53 23MH1A42C4 231CS3T01 Advanced Data Structures & Algorithms Analysis F 54 23MH1A42F0 231ES3T06 Artificial Intelligence F 56 23MH1A42F0 2	40	23MH1A4290	231BS3T05	Discrete Mathematics & Graph Theory	С	
43 23MH1A42B6 231ES3T06 Artificial Intelligence F 44 23MH1A42B8 231ES3T06 Artificial Intelligence F 45 23MH1A42B8 231CS3T01 Advanced Data Structures & Algorithms Analysis D 46 23MH1A42C0 231ES3T06 Artificial Intelligence F 47 23MH1A42C0 231CS3T01 Advanced Data Structures & Algorithms Analysis D 49 23MH1A42C0 231CS3T02 Object Oriented Programming Through Java E 50 23MH1A42C3 231ES3T05 Object Oriented Programming Through Java F 51 23MH1A42C3 231CS3T01 Object Oriented Programming Through Java F 52 23MH1A42C4 231CS3T01 Object Oriented Programming Through Java F 53 23MH1A42F0 231ES3T06 Object Oriented Programming Through Java E 54 23MH1A42F0 231ES3T01 Advanced Data Structures & Algorithms Analysis F 55 23MH1A42F0 231ES3T06 Artificial Intelligence F 56 2	41	23MH1A42A6	231CS3T01	Advanced Data Structures & Algorithms Analysis	D	
43 23MH1A42B6 231ES3T06 Artificial Intelligence D 44 23MH1A42B8 231CS3T01 Advanced Data Structures & Algorithms Analysis D 46 23MH1A42B8 231CS3T02 Object Oriented Programming Through Java E 47 23MH1A42C0 231ES3T06 Artificial Intelligence F 48 23MH1A42C0 231CS3T01 Advanced Data Structures & Algorithms Analysis D 49 23MH1A42C0 231CS3T02 Object Oriented Programming Through Java E 50 23MH1A42C3 231ES3T05 Object Oriented Programming Through Java F 51 23MH1A42C3 231CS3T01 Object Oriented Programming Through Java F 52 23MH1A42C4 231CS3T01 Advanced Data Structures & Algorithms Analysis B 53 23MH1A42C4 231CS3T01 Advanced Data Structures & Algorithms Analysis F 54 23MH1A42F0 231ES3T06 Atrificial Intelligence F 55 23MH1A42F0 231ES3T01 Advanced Data Structures & Algorithms Analysis F	42	23MH1A42A7	231CS3T01	Advanced Data Structures & Algorithms Analysis	D	
44 23MH1A42B8 231ES3T06 Artificial Intelligence F 45 23MH1A42B8 231CS3T01 Advanced Data Structures & Algorithms Analysis D 46 23MH1A42B8 231CS3T02 Object Oriented Programming Through Java E 47 23MH1A42C0 231ES3T06 Artificial Intelligence F 48 23MH1A42C0 231CS3T01 Advanced Data Structures & Algorithms Analysis D 49 23MH1A42C0 231CS3T02 Object Oriented Programming Through Java E 50 23MH1A42C3 231CS3T02 Object Oriented Programming Through Java F 51 23MH1A42C3 231CS3T01 Advanced Data Structures & Algorithms Analysis B 53 23MH1A42C4 231CS3T02 Object Oriented Programming Through Java E 54 23MH1A42F0 231ES3T06 Artificial Intelligence F 55 23MH1A42F0 231ES3T06 Artificial Intelligence F 56 23MH1A42F0 231CS3T01 Advanced Data Structures & Algorithms Analysis F 57	43	23MH1A42B6	231ES3T06		D	
45 23MH1A42B8 231CS3T01 Advanced Data Structures & Algorithms Analysis D 46 23MH1A42B8 231CS3T02 Object Oriented Programming Through Java E 47 23MH1A42C0 231ES3T06 Artificial Intelligence F 48 23MH1A42C0 231CS3T01 Advanced Data Structures & Algorithms Analysis D 49 23MH1A42C0 231CS3T02 Object Oriented Programming Through Java E 50 23MH1A42C3 231BS3T05 Discrete Mathematics & Graph Theory F 51 23MH1A42C3 231CS3T02 Object Oriented Programming Through Java F 52 23MH1A42C4 231CS3T01 Advanced Data Structures & Algorithms Analysis B 53 23MH1A42F0 231ES3T06 Artificial Intelligence F 54 23MH1A42F0 231CS3T01 Advanced Data Structures & Algorithms Analysis F 57 23MH1A42F0 231CS3T01 Advanced Data Structures & Algorithms Analysis F 58 23MH1A42G2 231CS3T01 Advanced Data Structures & Algorithms Analysis E <	44			Artificial Intelligence	F	
4623MH1A42B8231CS3T02Object Oriented Programming Through JavaE4723MH1A42C0231ES3T06Artificial IntelligenceF4823MH1A42C0231CS3T01Advanced Data Structures & Algorithms AnalysisD4923MH1A42C0231CS3T02Object Oriented Programming Through JavaE5023MH1A42C3231BS3T05Discrete Mathematics & Graph TheoryF5123MH1A42C3231CS3T02Object Oriented Programming Through JavaF5223MH1A42C4231CS3T01Advanced Data Structures & Algorithms AnalysisB5323MH1A42C4231CS3T02Object Oriented Programming Through JavaE5423MH1A42C0231HS3T01Universal Human Values - Understanding Harmony and Ethical Human ConducE5523MH1A42C0231ES3T06Artificial IntelligenceF5623MH1A42C0231CS3T01Advanced Data Structures & Algorithms AnalysisF5723MH1A42C5231CS3T01Advanced Data Structures & Algorithms AnalysisF5823MH1A42G2231BS3T05Discrete Mathematics & Graph TheoryD5923MH1A42G4231CS3T01Advanced Data Structures & Algorithms AnalysisE6123MH1A42G5231ES3T06Artificial IntelligenceF6223MH1A42G5231CS3T01Advanced Data Structures & Algorithms AnalysisF6323MH1A42G6231ES3T06Artificial IntelligenceF6423MH1A42G6231ES3T06Artificial Intelligen	45	23MH1A42B8	231CS3T01	Advanced Data Structures & Algorithms Analysis	D	
4723MH1A42C0231ES3T06Artificial IntelligenceF4823MH1A42C0231CS3T01Advanced Data Structures & Algorithms AnalysisD4923MH1A42C0231CS3T02Object Oriented Programming Through JavaE5023MH1A42C3231CS3T02Object Oriented Programming Through JavaF5123MH1A42C3231CS3T01Object Oriented Programming Through JavaF5223MH1A42C4231CS3T01Advanced Data Structures & Algorithms AnalysisB5323MH1A42C4231CS3T02Object Oriented Programming Through JavaE5423MH1A42F0231HS3T01Universal Human Values - Understanding Harmony and Ethical Human ConducE5523MH1A42F0231CS3T01Advanced Data Structures & Algorithms AnalysisF5623MH1A42F0231CS3T01Advanced Data Structures & Algorithms AnalysisF5723MH1A42G2231BS3T05Discrete Mathematics & Graph TheoryD5923MH1A42G2231CS3T01Advanced Data Structures & Algorithms AnalysisD6023MH1A42G4231CS3T01Advanced Data Structures & Algorithms AnalysisE6123MH1A42G5231CS3T01Advanced Data Structures & Algorithms AnalysisF6223MH1A42G6231CS3T01Advanced Data Structures & Algorithms AnalysisF6323MH1A42G6231CS3T01Advanced Data Structures & Algorithms AnalysisF6423MH1A42G6231CS3T01Advanced Data Structures & Algorithms AnalysisF </td <td>46</td> <td></td> <td></td> <td></td> <td>E</td>	46				E	
4823MH1A42C0231CS3T01Advanced Data Structures & Algorithms AnalysisD4923MH1A42C0231CS3T02Object Oriented Programming Through JavaE5023MH1A42C3231BS3T05Discrete Mathematics & Graph TheoryF5123MH1A42C3231CS3T02Object Oriented Programming Through JavaF5223MH1A42C4231CS3T01Advanced Data Structures & Algorithms AnalysisB5323MH1A42C4231CS3T01Object Oriented Programming Through JavaE5423MH1A42F0231HS3T01Universal Human Values - Understanding Harmony and Ethical Human ConducE5523MH1A42F0231ES3T06Artificial IntelligenceF5623MH1A42F0231CS3T01Advanced Data Structures & Algorithms AnalysisF5723MH1A42F2231CS3T01Advanced Data Structures & Algorithms AnalysisF5923MH1A42G2231CS3T01Advanced Data Structures & Algorithms AnalysisD6023MH1A42G4231CS3T01Advanced Data Structures & Algorithms AnalysisE6123MH1A42G5231CS3T01Advanced Data Structures & Algorithms AnalysisF6323MH1A42G5231CS3T01Advanced Data Structures & Algorithms AnalysisF6423MH1A42G6231CS3T01Advanced Data Structures & Algorithms AnalysisF6523MH1A42G6231CS3T01Advanced Data Structures & Algorithms AnalysisE6623MH1A42G9231CS3T01Advanced Data Structures & Algorithms AnalysisD<	47					
4923MH1A42C0231CS3T02Object Oriented Programming Through JavaE5023MH1A42C3231BS3T05Discrete Mathematics & Graph TheoryF5123MH1A42C3231CS3T02Object Oriented Programming Through JavaF5223MH1A42C4231CS3T01Advanced Data Structures & Algorithms AnalysisB5323MH1A42C4231CS3T02Object Oriented Programming Through JavaE5423MH1A42C0231HS3T01Universal Human Values - Understanding Harmony and Ethical Human ConducE5523MH1A42F0231ES3T06Artificial IntelligenceF5623MH1A42F0231CS3T01Advanced Data Structures & Algorithms AnalysisF5723MH1A42F3231CS3T01Advanced Data Structures & Algorithms AnalysisF5823MH1A42G2231BS3T05Discrete Mathematics & Graph TheoryD5923MH1A42G2231CS3T01Advanced Data Structures & Algorithms AnalysisD6023MH1A42G3231CS3T01Advanced Data Structures & Algorithms AnalysisE6123MH1A42G5231CS3T01Advanced Data Structures & Algorithms AnalysisF6323MH1A42G6231CS3T01Advanced Data Structures & Algorithms AnalysisF6423MH1A42G6231CS3T01Advanced Data Structures & Algorithms AnalysisF6523MH1A42G6231CS3T01Advanced Data Structures & Algorithms AnalysisE6723MH1A42H1231CS3T01Advanced Data Structures & Algorithms AnalysisD <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>						
5023MH1A42C3231BS3T05Discrete Mathematics & Graph TheoryF5123MH1A42C3231CS3T02Object Oriented Programming Through JavaF5223MH1A42C4231CS3T01Advanced Data Structures & Algorithms AnalysisB5323MH1A42C4231CS3T02Object Oriented Programming Through JavaE5423MH1A42F0231HS3T01Universal Human Values - Understanding Harmony and Ethical Human ConducE5523MH1A42F0231ES3T06Artificial IntelligenceF5623MH1A42F0231CS3T01Advanced Data Structures & Algorithms AnalysisF5723MH1A42F0231CS3T01Advanced Data Structures & Algorithms AnalysisF5823MH1A42G2231ES3T05Discrete Mathematics & Graph TheoryD5923MH1A42G2231CS3T01Advanced Data Structures & Algorithms AnalysisD6023MH1A42G4231CS3T01Advanced Data Structures & Algorithms AnalysisE6123MH1A42G5231CS3T01Advanced Data Structures & Algorithms AnalysisF6323MH1A42G6231CS3T01Advanced Data Structures & Algorithms AnalysisF6423MH1A42G6231CS3T01Advanced Data Structures & Algorithms AnalysisE6523MH1A42G6231CS3T01Advanced Data Structures & Algorithms AnalysisE6623MH1A42H0231CS3T01Advanced Data Structures & Algorithms AnalysisD6723MH1A42H1231CS3T01Advanced Data Structures & Algorithms AnalysisC<				,		
5123MH1A42C3231CS3T02Object Oriented Programming Through JavaF5223MH1A42C4231CS3T01Advanced Data Structures & Algorithms AnalysisB5323MH1A42C4231CS3T02Object Oriented Programming Through JavaE5423MH1A42F0231HS3T01Universal Human Values - Understanding Harmony and Ethical Human ConductE5523MH1A42F0231ES3T06Artificial IntelligenceF5623MH1A42F0231CS3T01Advanced Data Structures & Algorithms AnalysisF5723MH1A42F5231CS3T01Advanced Data Structures & Algorithms AnalysisF5823MH1A42G2231BS3T05Discrete Mathematics & Graph TheoryD5923MH1A42G2231CS3T01Advanced Data Structures & Algorithms AnalysisD6023MH1A42G4231CS3T01Advanced Data Structures & Algorithms AnalysisE6123MH1A42G5231ES3T06Artificial IntelligenceF6223MH1A42G5231CS3T01Advanced Data Structures & Algorithms AnalysisF6323MH1A42G6231ES3T06Artificial IntelligenceF6423MH1A42G6231CS3T01Advanced Data Structures & Algorithms AnalysisE6623MH1A42G9231CS3T01Advanced Data Structures & Algorithms AnalysisD6723MH1A42H1231CS3T01Advanced Data Structures & Algorithms AnalysisD6823MH1A42H7231BS3T05Discrete Mathematics & Graph TheoryD						
5223MH1A42C4231CS3T01Advanced Data Structures & Algorithms AnalysisB5323MH1A42C4231CS3T02Object Oriented Programming Through JavaE5423MH1A42F0231HS3T01Universal Human Values - Understanding Harmony and Ethical Human ConducE5523MH1A42F0231ES3T06Artificial IntelligenceF5623MH1A42F0231CS3T01Advanced Data Structures & Algorithms AnalysisF5723MH1A42F5231CS3T01Advanced Data Structures & Algorithms AnalysisF5823MH1A42G2231BS3T05Discrete Mathematics & Graph TheoryD5923MH1A42G2231CS3T01Advanced Data Structures & Algorithms AnalysisD6023MH1A42G5231CS3T01Advanced Data Structures & Algorithms AnalysisE6123MH1A42G5231ES3T06Artificial IntelligenceF6223MH1A42G5231CS3T01Advanced Data Structures & Algorithms AnalysisF6323MH1A42G6231ES3T06Artificial IntelligenceF6423MH1A42G6231ES3T06Artificial IntelligenceF6523MH1A42G9231CS3T01Advanced Data Structures & Algorithms AnalysisE6623MH1A42G9231CS3T01Advanced Data Structures & Algorithms AnalysisD6723MH1A42H1231CS3T01Advanced Data Structures & Algorithms AnalysisD6823MH1A42H1231CS3T01Advanced Data Structures & Algorithms AnalysisC6923MH1A42H1231CS3T02<						
5323MH1A42C4231CS3T02Object Oriented Programming Through JavaE5423MH1A42F0231HS3T01Universal Human Values - Understanding Harmony and Ethical Human ConductE5523MH1A42F0231ES3T06Artificial IntelligenceF5623MH1A42F0231CS3T01Advanced Data Structures & Algorithms AnalysisF5723MH1A42F5231CS3T01Advanced Data Structures & Algorithms AnalysisF5823MH1A42G2231BS3T05Discrete Mathematics & Graph TheoryD5923MH1A42G2231CS3T01Advanced Data Structures & Algorithms AnalysisD6023MH1A42G4231CS3T01Advanced Data Structures & Algorithms AnalysisE6123MH1A42G5231ES3T06Artificial IntelligenceF6223MH1A42G5231CS3T01Advanced Data Structures & Algorithms AnalysisF6323MH1A42G6231ES3T06Artificial IntelligenceF6423MH1A42G6231CS3T01Advanced Data Structures & Algorithms AnalysisE6523MH1A42G6231CS3T01Advanced Data Structures & Algorithms AnalysisE6623MH1A42G9231CS3T01Advanced Data Structures & Algorithms AnalysisD6723MH1A42H1231CS3T01Advanced Data Structures & Algorithms AnalysisC6823MH1A42H7231BS3T05Diject Oriented Programming Through JavaE6923MH1A42H7231BS3T05Diject Oriented Programming Through JavaE						
5423MH1A42F0231HS3T01Universal Human Values - Understanding Harmony and Ethical Human ConductE5523MH1A42F0231ES3T06Artificial IntelligenceF5623MH1A42F0231CS3T01Advanced Data Structures & Algorithms AnalysisF5723MH1A42F5231CS3T01Advanced Data Structures & Algorithms AnalysisF5823MH1A42G2231BS3T05Discrete Mathematics & Graph TheoryD5923MH1A42G2231CS3T01Advanced Data Structures & Algorithms AnalysisD6023MH1A42G4231CS3T01Advanced Data Structures & Algorithms AnalysisE6123MH1A42G5231ES3T06Artificial IntelligenceF6223MH1A42G5231CS3T01Advanced Data Structures & Algorithms AnalysisF6323MH1A42G6231ES3T06Artificial IntelligenceF6423MH1A42G6231ES3T06Artificial IntelligenceF6523MH1A42G6231CS3T01Advanced Data Structures & Algorithms AnalysisE6623MH1A42H1231CS3T01Advanced Data Structures & Algorithms AnalysisD6723MH1A42H1231CS3T01Advanced Data Structures & Algorithms AnalysisC6823MH1A42H5231CS3T02Object Oriented Programming Through JavaE6923MH1A42H7231BS3T05Discrete Mathematics & Graph TheoryD						
5523MH1A42F0231ES3T06Artificial IntelligenceF5623MH1A42F0231CS3T01Advanced Data Structures & Algorithms AnalysisF5723MH1A42F5231CS3T01Advanced Data Structures & Algorithms AnalysisF5823MH1A42G2231BS3T05Discrete Mathematics & Graph TheoryD5923MH1A42G2231CS3T01Advanced Data Structures & Algorithms AnalysisD6023MH1A42G4231CS3T01Advanced Data Structures & Algorithms AnalysisE6123MH1A42G5231ES3T06Artificial IntelligenceF6223MH1A42G5231CS3T01Advanced Data Structures & Algorithms AnalysisF6323MH1A42G5231CS3T02Object Oriented Programming Through JavaF6423MH1A42G6231ES3T06Artificial IntelligenceF6523MH1A42G6231CS3T01Advanced Data Structures & Algorithms AnalysisE6623MH1A42G9231CS3T01Advanced Data Structures & Algorithms AnalysisD6723MH1A42H1231CS3T01Advanced Data Structures & Algorithms AnalysisC6823MH1A42H5231CS3T02Object Oriented Programming Through JavaE6923MH1A42H7231BS3T05Discrete Mathematics & Graph TheoryD						
5623MH1A42F0231CS3T01Advanced Data Structures & Algorithms AnalysisF5723MH1A42F5231CS3T01Advanced Data Structures & Algorithms AnalysisF5823MH1A42G2231BS3T05Discrete Mathematics & Graph TheoryD5923MH1A42G2231CS3T01Advanced Data Structures & Algorithms AnalysisD6023MH1A42G4231CS3T01Advanced Data Structures & Algorithms AnalysisE6123MH1A42G5231ES3T06Artificial IntelligenceF6223MH1A42G5231CS3T01Advanced Data Structures & Algorithms AnalysisF6323MH1A42G5231CS3T02Object Oriented Programming Through JavaF6423MH1A42G6231ES3T06Artificial IntelligenceF6523MH1A42G9231CS3T01Advanced Data Structures & Algorithms AnalysisE6623MH1A42G9231CS3T01Advanced Data Structures & Algorithms AnalysisD6723MH1A42H1231CS3T01Advanced Data Structures & Algorithms AnalysisC6823MH1A42H5231CS3T02Object Oriented Programming Through JavaE6923MH1A42H7231BS3T05Discrete Mathematics & Graph TheoryD						
5723MH1A42F5231CS3T01Advanced Data Structures & Algorithms AnalysisF5823MH1A42G2231BS3T05Discrete Mathematics & Graph TheoryD5923MH1A42G2231CS3T01Advanced Data Structures & Algorithms AnalysisD6023MH1A42G4231CS3T01Advanced Data Structures & Algorithms AnalysisE6123MH1A42G5231ES3T06Artificial IntelligenceF6223MH1A42G5231CS3T01Advanced Data Structures & Algorithms AnalysisF6323MH1A42G5231CS3T02Object Oriented Programming Through JavaF6423MH1A42G6231ES3T06Artificial IntelligenceF6523MH1A42G6231CS3T01Advanced Data Structures & Algorithms AnalysisE6623MH1A42G9231CS3T01Advanced Data Structures & Algorithms AnalysisD6723MH1A42H1231CS3T01Advanced Data Structures & Algorithms AnalysisC6823MH1A42H5231CS3T02Object Oriented Programming Through JavaE6923MH1A42H7231BS3T05Discrete Mathematics & Graph TheoryD						
5823MH1A42G2231BS3T05Discrete Mathematics & Graph TheoryD5923MH1A42G2231CS3T01Advanced Data Structures & Algorithms AnalysisD6023MH1A42G4231CS3T01Advanced Data Structures & Algorithms AnalysisE6123MH1A42G5231ES3T06Artificial IntelligenceF6223MH1A42G5231CS3T01Advanced Data Structures & Algorithms AnalysisF6323MH1A42G5231CS3T02Object Oriented Programming Through JavaF6423MH1A42G6231ES3T06Artificial IntelligenceF6523MH1A42G6231CS3T01Advanced Data Structures & Algorithms AnalysisE6623MH1A42G9231CS3T01Advanced Data Structures & Algorithms AnalysisD6723MH1A42H1231CS3T01Advanced Data Structures & Algorithms AnalysisC6823MH1A42H5231CS3T02Object Oriented Programming Through JavaE6923MH1A42H7231BS3T05Discrete Mathematics & Graph TheoryD						
5923MH1A42G2231CS3T01Advanced Data Structures & Algorithms AnalysisD6023MH1A42G4231CS3T01Advanced Data Structures & Algorithms AnalysisE6123MH1A42G5231ES3T06Artificial IntelligenceF6223MH1A42G5231CS3T01Advanced Data Structures & Algorithms AnalysisF6323MH1A42G5231CS3T02Object Oriented Programming Through JavaF6423MH1A42G6231ES3T06Artificial IntelligenceF6523MH1A42G6231CS3T01Advanced Data Structures & Algorithms AnalysisE6623MH1A42G9231CS3T01Advanced Data Structures & Algorithms AnalysisD6723MH1A42H1231CS3T01Advanced Data Structures & Algorithms AnalysisC6823MH1A42H5231CS3T02Object Oriented Programming Through JavaE6923MH1A42H7231BS3T05Discrete Mathematics & Graph TheoryD						
6023MH1A42G4231CS3T01Advanced Data Structures & Algorithms AnalysisE6123MH1A42G5231ES3T06Artificial IntelligenceF6223MH1A42G5231CS3T01Advanced Data Structures & Algorithms AnalysisF6323MH1A42G5231CS3T02Object Oriented Programming Through JavaF6423MH1A42G6231ES3T06Artificial IntelligenceF6523MH1A42G6231CS3T01Advanced Data Structures & Algorithms AnalysisE6623MH1A42G9231CS3T01Advanced Data Structures & Algorithms AnalysisD6723MH1A42H1231CS3T01Advanced Data Structures & Algorithms AnalysisC6823MH1A42H5231CS3T02Object Oriented Programming Through JavaE6923MH1A42H7231BS3T05Discrete Mathematics & Graph TheoryD						
6123MH1A42G5231ES3T06Artificial IntelligenceF6223MH1A42G5231CS3T01Advanced Data Structures & Algorithms AnalysisF6323MH1A42G5231CS3T02Object Oriented Programming Through JavaF6423MH1A42G6231ES3T06Artificial IntelligenceF6523MH1A42G6231CS3T01Advanced Data Structures & Algorithms AnalysisE6623MH1A42G9231CS3T01Advanced Data Structures & Algorithms AnalysisD6723MH1A42H1231CS3T01Advanced Data Structures & Algorithms AnalysisC6823MH1A42H5231CS3T02Object Oriented Programming Through JavaE6923MH1A42H7231BS3T05Discrete Mathematics & Graph TheoryD						
6223MH1A42G5231CS3T01Advanced Data Structures & Algorithms AnalysisF6323MH1A42G5231CS3T02Object Oriented Programming Through JavaF6423MH1A42G6231ES3T06Artificial IntelligenceF6523MH1A42G6231CS3T01Advanced Data Structures & Algorithms AnalysisE6623MH1A42G9231CS3T01Advanced Data Structures & Algorithms AnalysisD6723MH1A42H1231CS3T01Advanced Data Structures & Algorithms AnalysisC6823MH1A42H5231CS3T02Object Oriented Programming Through JavaE6923MH1A42H7231BS3T05Discrete Mathematics & Graph TheoryD						
6323MH1A42G5231CS3T02Object Oriented Programming Through JavaF6423MH1A42G6231ES3T06Artificial IntelligenceF6523MH1A42G6231CS3T01Advanced Data Structures & Algorithms AnalysisE6623MH1A42G9231CS3T01Advanced Data Structures & Algorithms AnalysisD6723MH1A42H1231CS3T01Advanced Data Structures & Algorithms AnalysisC6823MH1A42H5231CS3T02Object Oriented Programming Through JavaE6923MH1A42H7231BS3T05Discrete Mathematics & Graph TheoryD						
6423MH1A42G6231ES3T06Artificial IntelligenceF6523MH1A42G6231CS3T01Advanced Data Structures & Algorithms AnalysisE6623MH1A42G9231CS3T01Advanced Data Structures & Algorithms AnalysisD6723MH1A42H1231CS3T01Advanced Data Structures & Algorithms AnalysisC6823MH1A42H5231CS3T02Object Oriented Programming Through JavaE6923MH1A42H7231BS3T05Discrete Mathematics & Graph TheoryD						
6523MH1A42G6231CS3T01Advanced Data Structures & Algorithms AnalysisE6623MH1A42G9231CS3T01Advanced Data Structures & Algorithms AnalysisD6723MH1A42H1231CS3T01Advanced Data Structures & Algorithms AnalysisC6823MH1A42H5231CS3T02Object Oriented Programming Through JavaE6923MH1A42H7231BS3T05Discrete Mathematics & Graph TheoryD						
6623MH1A42G9231CS3T01Advanced Data Structures & Algorithms AnalysisD6723MH1A42H1231CS3T01Advanced Data Structures & Algorithms AnalysisC6823MH1A42H5231CS3T02Object Oriented Programming Through JavaE6923MH1A42H7231BS3T05Discrete Mathematics & Graph TheoryD						
6723MH1A42H1231CS3T01Advanced Data Structures & Algorithms AnalysisC6823MH1A42H5231CS3T02Object Oriented Programming Through JavaE6923MH1A42H7231BS3T05Discrete Mathematics & Graph TheoryD						
68 23MH1A42H5 231CS3T02 Object Oriented Programming Through Java E 69 23MH1A42H7 231BS3T05 Discrete Mathematics & Graph Theory D						
69 23MH1A42H7 231BS3T05 Discrete Mathematics & Graph Theory D						
					E	
70 23MH1A42H7 231CS3T02 Object Oriented Programming Through Java F						
	70	23MH1A42H7	231CS3T02	Object Oriented Programming Through Java	F	

An AUTONOMOUS Institution

Approved by AICTE, Permanently Affiliated to JNTUK, Accredited by NBA & NAAC with A+ Grade Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem, Kakinada District - 533 437, A.P. Ph: 99591 76665, Email: office@acet.ac.in, www.acet.ac.in

SI	REGD. NO	Course Code	Course Name	Grade
DS		I	Ta	
118	24P35A4227	231CS3T02	Object Oriented Programming Through Java	В
117	24P35A4227	231CS3T01	Advanced Data Structures & Algorithms Analysis	В
116	24P35A4222	231CS3T01	Advanced Data Structures & Algorithms Analysis	D
115	24P35A4220	231CS3T01	Advanced Data Structures & Algorithms Analysis	С
114	24P35A4219	231CS3T01	Advanced Data Structures & Algorithms Analysis	F
113	24P35A4217	231CS3T01	Advanced Data Structures & Algorithms Analysis	C
112	23P31A42J5	231CS3T02	Object Oriented Programming Through Java	C
111	23P31A42J4	231CS3T02	Object Oriented Programming Through Java	F
110	23P31A42H5	231CS3T01	Advanced Data Structures & Algorithms Analysis	C
109	23P31A42H2		Object Oriented Programming Through Java	F
108	23P31A42H2		Advanced Data Structures & Algorithms Analysis	F
107	23P31A42H2	231ES3T06	Artificial Intelligence	F
106	23P31A42H2	231BS3T05	Discrete Mathematics & Graph Theory	F
105	23P31A42G9	231CS3T02	Object Oriented Programming Through Java	F
104	23P31A42G9	231CS3T01	Advanced Data Structures & Algorithms Analysis	D
103	23P31A42D1	231CS3T02	Object Oriented Programming Through Java	C
102	23P31A42C9	231CS3T02	Object Oriented Programming Through Java	C
101	23P31A42C5	231CS3T02	Object Oriented Programming Through Java	F
100	23P31A42C5	231CS3T01	Advanced Data Structures & Algorithms Analysis	F
99	23P31A42C5	231ES3T06	Artificial Intelligence	F
98	23P31A42C4	231CS3T02	Object Oriented Programming Through Java	AB
97	23P31A42C4	231CS3T01	Advanced Data Structures & Algorithms Analysis	E
96	23P31A42C2	231CS3T01	Advanced Data Structures & Algorithms Analysis	F
95	23P31A42B9	231CS3T02	Object Oriented Programming Through Java	E
	23P31A42B9	231ES3T06	Artificial Intelligence	
93 94	23P31A42A7	231CS3T01		F
	23P31A42A4	231CS3T01	Advanced Data Structures & Algorithms Analysis Advanced Data Structures & Algorithms Analysis	C
91		231CS3T01	Advanced Data Structures & Algorithms Analysis Advanced Data Structures & Algorithms Analysis	E
90	23P31A4277 23P31A4291	231CS3T02	Object Oriented Programming Through Java	D
89 90	23P31A4277	231CS3T01	Advanced Data Structures & Algorithms Analysis	E F
		231ES3T06	<u> </u>	F
88	23P31A4275 23P31A4277		Artificial Intelligence	
87	23P31A4262	231CS3T02 231CS3T02	Object Oriented Programming Through Java Object Oriented Programming Through Java	E F
85 86	23P31A4262	231BS3T05	Discrete Mathematics & Graph Theory Object Oriented Programming Through Java	
	23P31A4260	231CS3T02	Object Oriented Programming Through Java	C
83 84	23P31A4260	231CS3T01	Advanced Data Structures & Algorithms Analysis	F
	23P31A4260	231ES3T06	Artificial Intelligence	D F
81 82	23P31A4248	231CS3T01	Advanced Data Structures & Algorithms Analysis	C
	23P31A4247	231CS3T01	Advanced Data Structures & Algorithms Analysis	D
79 80	23P31A4247	231ES3T06	Artificial Intelligence	
78	23P31A4246	231CS3T01	Advanced Data Structures & Algorithms Analysis	F C
77	23P31A4239	231HS3T01	Universal Human Values - Understanding Harmony and Ethical Human Conduc	
76	23P31A4228	231CS3T02	Object Oriented Programming Through Java	F
75	23P31A4228	231CS3T01	Advanced Data Structures & Algorithms Analysis	F
74	23P31A4219	231CS3T01	Advanced Data Structures & Algorithms Analysis	D
73	23P31A4205	231CS3T02	Object Oriented Programming Through Java	E
72	23P31A4201	231CS3T02	Object Oriented Programming Through Java	F
71	23MH1A42I8		Artificial Intelligence	F
74	0000114 0 4010		A with the line of the state of	

SI	REGD. NO	Course Code	Course Name	Grade
1	23MH1A4403	231ES3T07	Introduction to Data Science	D
2	23MH1A4411	231CS3T01	Advanced Data Structures & Algorithms Analysis	D
3	23MH1A4418	231ES3T07	Introduction to Data Science	F
4	23MH1A4431	231ES3T07	Introduction to Data Science	F
5	23MH1A4431	231CS3T01	Advanced Data Structures & Algorithms Analysis	С
6	23MH1A4431	231CS3T02	Object Oriented Programming Through Java	F
7	23MH1A4440	231CS3T01	Advanced Data Structures & Algorithms Analysis	F
8	23MH1A4440	231CS3T02	Object Oriented Programming Through Java	F
9	23MH1A4447	231BS3T05	Discrete Mathematics & Graph Theory	F
10	23MH1A4447	231CS3T02	Object Oriented Programming Through Java	F

An AUTONOMOUS Institution

Approved by AICTE, Permanently Affiliated to JNTUK, Accredited by NBA & NAAC with A+ Grade Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem, Kakinada District - 533 437, A.P.

Ph: 99591 76665, Email: office@acet.ac.in, www.acet.ac.in

		E	3.Tech III Sem Supplementary Result Feb-2025				
11	23MH1A4466		Discrete Mathematics & Graph Theory	E			
12	23MH1A4466	231ES3T07	Introduction to Data Science	Е			
13	23MH1A4466		Object Oriented Programming Through Java	Е			
14	23P31A4413	231ES3T07	Introduction to Data Science	Е			
15	23P31A4420	231ES3T07	Introduction to Data Science	F			
16	23P31A4420	231CS3T02	Object Oriented Programming Through Java	F			
17	23P31A4432	231CS3T01	Advanced Data Structures & Algorithms Analysis	Ċ			
18	23P31A4453	231ES3T07	Introduction to Data Science	D			
19	23P31A4453	231CS3T01	Advanced Data Structures & Algorithms Analysis	D			
20	23P31A4453	231CS3T02	Object Oriented Programming Through Java	F			
21	23P31A4459	231BS3T05	Discrete Mathematics & Graph Theory	F			
22	23P31A4459	231HS3T01	Universal Human Values - Understanding Harmony and Ethical Human Conduc				
23	23P31A4459	231ES3T07	Introduction to Data Science	F			
24	23P31A4459	231CS3T07	Object Oriented Programming Through Java	F			
25	23P31A4463	231ES3T07	Introduction to Data Science	F			
26	23P31A4463	231CS3T07		F			
			Object Oriented Programming Through Java				
27	23P31A4478	231ES3T07	Introduction to Data Science	F			
28	23P31A4478	231CS3T01	Advanced Data Structures & Algorithms Analysis	F			
29	23P31A4478	231CS3T02	Object Oriented Programming Through Java	F			
30	23P31A44B0	231CS3T02	Object Oriented Programming Through Java	F			
31	23P31A44B2	231ES3T07	Introduction to Data Science	D			
32	23P31A44B2	231CS3T02	Object Oriented Programming Through Java	D			
33	23P31A44B9	231ES3T07	Introduction to Data Science	E			
34	23P31A44B9	231CS3T02	Object Oriented Programming Through Java	F			
35	23P31A44C3	231ES3T07	Introduction to Data Science	D			
IAT	IoT						
	I	T					
SI	REGD. NO	Course Code	Course Name	Grade			
SI 1	23MH1A4913	231BS3T05	Discrete Mathematics & Graph Theory	D			
SI 1 2	23MH1A4913 23MH1A4914	231BS3T05 231BS3T05	Discrete Mathematics & Graph Theory Discrete Mathematics & Graph Theory	D F			
1 2 3	23MH1A4913 23MH1A4914 23MH1A4926	231BS3T05 231BS3T05 231CS3T02	Discrete Mathematics & Graph Theory Discrete Mathematics & Graph Theory Object Oriented Programming Through Java	D F F			
\$I 1 2 3 4	23MH1A4913 23MH1A4914 23MH1A4926 23MH1A4940	231BS3T05 231BS3T05 231CS3T02 231BS3T05	Discrete Mathematics & Graph Theory Discrete Mathematics & Graph Theory Object Oriented Programming Through Java Discrete Mathematics & Graph Theory	D F F			
SI 1 2 3 4 5	23MH1A4913 23MH1A4914 23MH1A4926 23MH1A4940 23MH1A4942	231BS3T05 231BS3T05 231CS3T02 231BS3T05 231BS3T05	Discrete Mathematics & Graph Theory Discrete Mathematics & Graph Theory Object Oriented Programming Through Java Discrete Mathematics & Graph Theory Discrete Mathematics & Graph Theory	D F F D			
\$I 1 2 3 4 5 6	23MH1A4913 23MH1A4914 23MH1A4926 23MH1A4940 23MH1A4942 23MH1A4944	231BS3T05 231BS3T05 231CS3T02 231BS3T05 231BS3T05 231HS3T01	Discrete Mathematics & Graph Theory Discrete Mathematics & Graph Theory Object Oriented Programming Through Java Discrete Mathematics & Graph Theory Discrete Mathematics & Graph Theory Universal Human Values 2 - Understanding Harmony	D F F D A			
SI 1 2 3 4 5	23MH1A4913 23MH1A4914 23MH1A4926 23MH1A4940 23MH1A4942 23MH1A4944 23MH1A4949	231BS3T05 231BS3T05 231CS3T02 231BS3T05 231BS3T05 231HS3T01 231CS3T02	Discrete Mathematics & Graph Theory Discrete Mathematics & Graph Theory Object Oriented Programming Through Java Discrete Mathematics & Graph Theory Discrete Mathematics & Graph Theory Universal Human Values 2 - Understanding Harmony Object Oriented Programming Through Java	D F F D A			
SI 1 2 3 4 5 6 7 8	23MH1A4913 23MH1A4914 23MH1A4926 23MH1A4940 23MH1A4942 23MH1A4944 23MH1A4949 23MH1A4958	231BS3T05 231BS3T05 231CS3T02 231BS3T05 231BS3T05 231HS3T01 231CS3T02 231CS3T01	Discrete Mathematics & Graph Theory Discrete Mathematics & Graph Theory Object Oriented Programming Through Java Discrete Mathematics & Graph Theory Discrete Mathematics & Graph Theory Universal Human Values 2 - Understanding Harmony Object Oriented Programming Through Java Advanced Data Structures & Algorithms Analysis	D F F D A F			
SI 1 2 3 4 5 6 7 8	23MH1A4913 23MH1A4914 23MH1A4926 23MH1A4940 23MH1A4942 23MH1A4944 23MH1A4949 23MH1A4958 23MH1A4960	231BS3T05 231BS3T05 231CS3T02 231BS3T05 231BS3T05 231HS3T01 231CS3T02 231CS3T01 231CS3T02	Discrete Mathematics & Graph Theory Discrete Mathematics & Graph Theory Object Oriented Programming Through Java Discrete Mathematics & Graph Theory Discrete Mathematics & Graph Theory Universal Human Values 2 - Understanding Harmony Object Oriented Programming Through Java Advanced Data Structures & Algorithms Analysis Object Oriented Programming Through Java	D F F D A F AB			
SI 1 2 3 4 5 6 7 8 9	23MH1A4913 23MH1A4914 23MH1A4926 23MH1A4940 23MH1A4942 23MH1A4944 23MH1A4949 23MH1A4958 23MH1A4960 23MH1A4961	231BS3T05 231BS3T05 231CS3T02 231BS3T05 231BS3T05 231BS3T01 231CS3T02 231CS3T01 231CS3T02 231CS3T02 231ES3T05	Discrete Mathematics & Graph Theory Discrete Mathematics & Graph Theory Object Oriented Programming Through Java Discrete Mathematics & Graph Theory Discrete Mathematics & Graph Theory Universal Human Values 2 - Understanding Harmony Object Oriented Programming Through Java Advanced Data Structures & Algorithms Analysis Object Oriented Programming Through Java Digital Logic & Computer Organization	D F F D A F			
SI 1 2 3 4 5 6 7 8	23MH1A4913 23MH1A4914 23MH1A4926 23MH1A4940 23MH1A4942 23MH1A4944 23MH1A4949 23MH1A4958 23MH1A4960	231BS3T05 231BS3T05 231CS3T02 231BS3T05 231BS3T05 231BS3T01 231CS3T02 231CS3T01 231CS3T02 231CS3T02 231ES3T05	Discrete Mathematics & Graph Theory Discrete Mathematics & Graph Theory Object Oriented Programming Through Java Discrete Mathematics & Graph Theory Discrete Mathematics & Graph Theory Universal Human Values 2 - Understanding Harmony Object Oriented Programming Through Java Advanced Data Structures & Algorithms Analysis Object Oriented Programming Through Java Digital Logic & Computer Organization Advanced Data Structures & Algorithms Analysis	D F F D A F AB			
SI 1 2 3 4 5 6 7 8 9 10 11	23MH1A4913 23MH1A4914 23MH1A4926 23MH1A4940 23MH1A4942 23MH1A4944 23MH1A4949 23MH1A4958 23MH1A4960 23MH1A4961	231BS3T05 231BS3T05 231CS3T02 231BS3T05 231BS3T05 231BS3T01 231CS3T02 231CS3T01 231CS3T02 231CS3T02 231ES3T05	Discrete Mathematics & Graph Theory Discrete Mathematics & Graph Theory Object Oriented Programming Through Java Discrete Mathematics & Graph Theory Discrete Mathematics & Graph Theory Universal Human Values 2 - Understanding Harmony Object Oriented Programming Through Java Advanced Data Structures & Algorithms Analysis Object Oriented Programming Through Java Digital Logic & Computer Organization	D F F D A F AB F			
SI 1 2 3 4 5 6 7 8 9 10	23MH1A4913 23MH1A4914 23MH1A4926 23MH1A4940 23MH1A4942 23MH1A4944 23MH1A4958 23MH1A4960 23MH1A4961 23MH1A4961	231BS3T05 231BS3T05 231CS3T02 231BS3T05 231BS3T05 231BS3T01 231CS3T02 231CS3T01 231CS3T02 231ES3T05 231CS3T01	Discrete Mathematics & Graph Theory Discrete Mathematics & Graph Theory Object Oriented Programming Through Java Discrete Mathematics & Graph Theory Discrete Mathematics & Graph Theory Universal Human Values 2 - Understanding Harmony Object Oriented Programming Through Java Advanced Data Structures & Algorithms Analysis Object Oriented Programming Through Java Digital Logic & Computer Organization Advanced Data Structures & Algorithms Analysis Object Oriented Programming Through Java	D F F D A F AB F F F			
SI 1 2 3 4 5 6 7 8 9 10 11 12 ECE SI	23MH1A4913 23MH1A4914 23MH1A4926 23MH1A4940 23MH1A4944 23MH1A4949 23MH1A4960 23MH1A4961 23MH1A4961 23MH1A4961	231BS3T05 231BS3T05 231CS3T02 231BS3T05 231BS3T05 231BS3T05 231CS3T01 231CS3T02 231CS3T01 231CS3T02 231CS3T01 231CS3T01 231CS3T01 231CS3T01	Discrete Mathematics & Graph Theory Discrete Mathematics & Graph Theory Object Oriented Programming Through Java Discrete Mathematics & Graph Theory Discrete Mathematics & Graph Theory Universal Human Values 2 - Understanding Harmony Object Oriented Programming Through Java Advanced Data Structures & Algorithms Analysis Object Oriented Programming Through Java Digital Logic & Computer Organization Advanced Data Structures & Algorithms Analysis	D F F D A F AB F F F			
SI 1 2 3 4 5 6 7 8 9 10 11 12 ECE SI 1	23MH1A4913 23MH1A4914 23MH1A4926 23MH1A4940 23MH1A4944 23MH1A4949 23MH1A4958 23MH1A4960 23MH1A4961 23MH1A4961	231BS3T05 231BS3T05 231CS3T02 231BS3T05 231BS3T05 231BS3T05 231LS3T01 231CS3T02 231CS3T01 231CS3T02 231ES3T05 231CS3T01 231CS3T01 231CS3T01	Discrete Mathematics & Graph Theory Discrete Mathematics & Graph Theory Object Oriented Programming Through Java Discrete Mathematics & Graph Theory Discrete Mathematics & Graph Theory Universal Human Values 2 - Understanding Harmony Object Oriented Programming Through Java Advanced Data Structures & Algorithms Analysis Object Oriented Programming Through Java Digital Logic & Computer Organization Advanced Data Structures & Algorithms Analysis Object Oriented Programming Through Java Course Name Signals and Systems	D F F D A F AB F F F F			
SI 1 2 3 4 5 6 7 8 9 10 11 12 ECE SI	23MH1A4913 23MH1A4914 23MH1A4926 23MH1A4940 23MH1A4944 23MH1A4949 23MH1A4960 23MH1A4961 23MH1A4961 23MH1A4961	231BS3T05 231BS3T05 231CS3T02 231BS3T05 231BS3T05 231BS3T05 231CS3T01 231CS3T02 231CS3T01 231CS3T01 231CS3T01 231CS3T01 231CS3T02 Course Code 231ES3T04	Discrete Mathematics & Graph Theory Discrete Mathematics & Graph Theory Object Oriented Programming Through Java Discrete Mathematics & Graph Theory Discrete Mathematics & Graph Theory Universal Human Values 2 - Understanding Harmony Object Oriented Programming Through Java Advanced Data Structures & Algorithms Analysis Object Oriented Programming Through Java Digital Logic & Computer Organization Advanced Data Structures & Algorithms Analysis Object Oriented Programming Through Java Course Name Signals and Systems Switching Theory and Logic Design Lab	D F F D A F AB F F F F Grade			
SI 1 2 3 4 5 6 7 8 9 10 11 12 ECE SI 1	23MH1A4913 23MH1A4914 23MH1A4926 23MH1A4940 23MH1A4944 23MH1A4949 23MH1A4960 23MH1A4961 23MH1A4961 23MH1A4961 23MH1A4961 23MH1A4961	231BS3T05 231BS3T05 231CS3T02 231BS3T05 231BS3T05 231BS3T05 231CS3T01 231CS3T02 231CS3T01 231CS3T01 231CS3T01 231CS3T01 231CS3T02 Course Code 231ES3T04	Discrete Mathematics & Graph Theory Discrete Mathematics & Graph Theory Object Oriented Programming Through Java Discrete Mathematics & Graph Theory Discrete Mathematics & Graph Theory Universal Human Values 2 - Understanding Harmony Object Oriented Programming Through Java Advanced Data Structures & Algorithms Analysis Object Oriented Programming Through Java Digital Logic & Computer Organization Advanced Data Structures & Algorithms Analysis Object Oriented Programming Through Java Course Name Signals and Systems Switching Theory and Logic Design Lab Signals and Systems	D F F D A F AB F F F F F F F F			
SI 1 2 3 4 5 6 7 8 9 10 11 12 ECE SI 1 2	23MH1A4913 23MH1A4914 23MH1A4926 23MH1A4940 23MH1A4944 23MH1A4949 23MH1A4960 23MH1A4961 23MH1A4961 23MH1A4961 23MH1A4961 23MH1A4961 23MH1A4961 23MH1A4961	231BS3T05 231BS3T05 231CS3T02 231BS3T05 231BS3T05 231BS3T05 231HS3T01 231CS3T02 231CS3T01 231CS3T02 231CS3T01 231CS3T02 231CS3T04 231CS3T04 231ES3T04 231EC3L02 231ES3T04	Discrete Mathematics & Graph Theory Discrete Mathematics & Graph Theory Object Oriented Programming Through Java Discrete Mathematics & Graph Theory Discrete Mathematics & Graph Theory Universal Human Values 2 - Understanding Harmony Object Oriented Programming Through Java Advanced Data Structures & Algorithms Analysis Object Oriented Programming Through Java Digital Logic & Computer Organization Advanced Data Structures & Algorithms Analysis Object Oriented Programming Through Java Course Name Signals and Systems Switching Theory and Logic Design Lab	D F F D A F AB F F F F D C Grade F			
SI 1 2 3 4 5 6 7 8 9 10 11 12 ECE SI 1 2 3	23MH1A4913 23MH1A4914 23MH1A4926 23MH1A4940 23MH1A4944 23MH1A4949 23MH1A4960 23MH1A4961 23MH1A4961 23MH1A4961 23MH1A4961 23MH1A4961 23MH1A4961 23MH1A4961 23MH1A4961	231BS3T05 231BS3T05 231CS3T02 231BS3T05 231BS3T05 231BS3T05 231HS3T01 231CS3T02 231CS3T01 231CS3T02 231CS3T01 231CS3T02 231CS3T01 231CS3T02 Course Code 231ES3T04 231EC3L02 231ES3T04 231EC3L02 231ES3T04 231EC3T01	Discrete Mathematics & Graph Theory Discrete Mathematics & Graph Theory Object Oriented Programming Through Java Discrete Mathematics & Graph Theory Discrete Mathematics & Graph Theory Universal Human Values 2 - Understanding Harmony Object Oriented Programming Through Java Advanced Data Structures & Algorithms Analysis Object Oriented Programming Through Java Digital Logic & Computer Organization Advanced Data Structures & Algorithms Analysis Object Oriented Programming Through Java Course Name Signals and Systems Switching Theory and Logic Design Lab Signals and Systems	D F F D A F AB F F F D C Grade F D E			
SI 1 2 3 4 5 6 7 8 9 10 11 12 ECE SI 1 2 3 4	23MH1A4913 23MH1A4914 23MH1A4926 23MH1A4940 23MH1A4944 23MH1A4949 23MH1A4960 23MH1A4961 23MH1A4961 23MH1A4961 23MH1A4961 23MH1A4961 23MH1A4961 23MH1A4961 23MH1A4961 23MH1A0406 23MH1A0410 23MH1A0410 23MH1A0410	231BS3T05 231BS3T05 231CS3T02 231BS3T05 231BS3T05 231BS3T05 231HS3T01 231CS3T02 231CS3T01 231CS3T02 231CS3T01 231CS3T02 231ES3T04 231ES3T04 231EC3L02 231ES3T04 231EC3T01 231EC3T01 231EC3T01 231ES3T04	Discrete Mathematics & Graph Theory Discrete Mathematics & Graph Theory Object Oriented Programming Through Java Discrete Mathematics & Graph Theory Discrete Mathematics & Graph Theory Universal Human Values 2 - Understanding Harmony Object Oriented Programming Through Java Advanced Data Structures & Algorithms Analysis Object Oriented Programming Through Java Digital Logic & Computer Organization Advanced Data Structures & Algorithms Analysis Object Oriented Programming Through Java Course Name Signals and Systems Switching Theory and Logic Design Lab Signals and Systems Electronic Devices and Circuits	D F F F D A F AB F F F D C Grade F D E E			
SI 1 2 3 4 5 6 7 8 9 10 11 12 ECE SI 1 2 3 4 5	23MH1A4913 23MH1A4914 23MH1A4926 23MH1A4940 23MH1A4944 23MH1A4949 23MH1A4960 23MH1A4961 23MH1A4961 23MH1A4961 23MH1A4961 23MH1A4961 23MH1A4961 23MH1A4961 23MH1A4961 23MH1A4961 23MH1A4961 23MH1A0406 23MH1A0410 23MH1A0410	231BS3T05 231BS3T05 231BS3T05 231BS3T05 231BS3T05 231BS3T05 231HS3T01 231CS3T02 231CS3T01 231CS3T02 231ES3T05 231CS3T01 231CS3T01 231CS3T01 231CS3T01 231ES3T04 231EC3L02 231ES3T04 231EC3T01 231ES3T04 231EC3T01	Discrete Mathematics & Graph Theory Discrete Mathematics & Graph Theory Object Oriented Programming Through Java Discrete Mathematics & Graph Theory Discrete Mathematics & Graph Theory Universal Human Values 2 - Understanding Harmony Object Oriented Programming Through Java Advanced Data Structures & Algorithms Analysis Object Oriented Programming Through Java Digital Logic & Computer Organization Advanced Data Structures & Algorithms Analysis Object Oriented Programming Through Java Course Name Signals and Systems Switching Theory and Logic Design Lab Signals and Systems Electronic Devices and Circuits Signals and Systems	D F F F D A F AB F F F D C Grade F D E E F			
SI 1 2 3 4 5 6 7 8 9 10 11 12 ECE SI 1 2 3 4 5 6	23MH1A4913 23MH1A4914 23MH1A4940 23MH1A4942 23MH1A4944 23MH1A4949 23MH1A4960 23MH1A4961 23MH1A4961 23MH1A4961 23MH1A4961 23MH1A4961 23MH1A4961 23MH1A0406 23MH1A0410 23MH1A0410 23MH1A0410 23MH1A0413 23MH1A0413	231BS3T05 231BS3T05 231BS3T05 231BS3T05 231BS3T05 231BS3T05 231HS3T01 231CS3T02 231CS3T01 231CS3T01 231CS3T01 231CS3T02 Course Code 231ES3T04 231EC3L02 231ES3T04 231EC3T01 231ES3T04 231EC3T01 231ES3T04 231ES3T04	Discrete Mathematics & Graph Theory Discrete Mathematics & Graph Theory Object Oriented Programming Through Java Discrete Mathematics & Graph Theory Discrete Mathematics & Graph Theory Discrete Mathematics & Graph Theory Universal Human Values 2 - Understanding Harmony Object Oriented Programming Through Java Advanced Data Structures & Algorithms Analysis Object Oriented Programming Through Java Digital Logic & Computer Organization Advanced Data Structures & Algorithms Analysis Object Oriented Programming Through Java Course Name Signals and Systems Switching Theory and Logic Design Lab Signals and Systems Electronic Devices and Circuits Signals and Systems Electronic Devices and Circuits Probability Theory and Stochastic Process	D F F F D A F AB F F F D C Grade F D E E F F			
SI 1 2 3 4 5 6 7 8 9 10 11 12 ECE SI 1 2 3 4 5 6 7	23MH1A4913 23MH1A4914 23MH1A4940 23MH1A4942 23MH1A4944 23MH1A4949 23MH1A4960 23MH1A4961 23MH1A4961 23MH1A4961 23MH1A4961 23MH1A4961 23MH1A0406 23MH1A0406 23MH1A0410 23MH1A0410 23MH1A0413 23MH1A0413 23MH1A0413 23MH1A0415 23MH1A0415	231BS3T05 231BS3T05 231BS3T05 231BS3T05 231BS3T05 231BS3T05 231HS3T01 231CS3T02 231CS3T01 231CS3T02 231CS3T01 231CS3T02 231ES3T04 231EC3L02 231ES3T04 231EC3L02 231ES3T04 231EC3T01 231EC3T01 231ES3T04 231EC3T01 231BS3T04 231EC3T01 231BS3T04 231ES3T04	Discrete Mathematics & Graph Theory Discrete Mathematics & Graph Theory Object Oriented Programming Through Java Discrete Mathematics & Graph Theory Discrete Mathematics & Graph Theory Universal Human Values 2 - Understanding Harmony Object Oriented Programming Through Java Advanced Data Structures & Algorithms Analysis Object Oriented Programming Through Java Digital Logic & Computer Organization Advanced Data Structures & Algorithms Analysis Object Oriented Programming Through Java Course Name Signals and Systems Switching Theory and Logic Design Lab Signals and Systems Electronic Devices and Circuits Signals and Systems Electronic Devices and Circuits Probability Theory and Stochastic Process Signals and Systems	D F F F D A F AB F F F D C Grade F F F F F F F F F F F F F F F F F F F			
SI 1 2 3 4 5 6 7 8 9 10 11 12 ECE SI 1 2 3 4 5 6 7 8 9	23MH1A4913 23MH1A4914 23MH1A4940 23MH1A4942 23MH1A4944 23MH1A4949 23MH1A4960 23MH1A4961 23MH1A4961 23MH1A4961 23MH1A4961 23MH1A4961 23MH1A4961 23MH1A0406 23MH1A0406 23MH1A0410 23MH1A0410 23MH1A0413 23MH1A0413 23MH1A0415 23MH1A0415	231BS3T05 231BS3T05 231BS3T05 231BS3T05 231BS3T05 231BS3T05 231HS3T01 231CS3T02 231CS3T01 231CS3T01 231CS3T01 231CS3T02 Course Code 231ES3T04 231EC3L02 231ES3T04 231EC3T01 231ES3T04 231EC3T01 231ES3T04 231EC3T01 231ES3T04 231EC3T01 231ES3T04 231EC3T01	Discrete Mathematics & Graph Theory Discrete Mathematics & Graph Theory Object Oriented Programming Through Java Discrete Mathematics & Graph Theory Discrete Mathematics & Graph Theory Discrete Mathematics & Graph Theory Universal Human Values 2 - Understanding Harmony Object Oriented Programming Through Java Advanced Data Structures & Algorithms Analysis Object Oriented Programming Through Java Digital Logic & Computer Organization Advanced Data Structures & Algorithms Analysis Object Oriented Programming Through Java Course Name Signals and Systems Switching Theory and Logic Design Lab Signals and Systems Electronic Devices and Circuits Signals and Systems Electronic Devices and Circuits Probability Theory and Stochastic Process Signals and Systems Electronic Devices and Circuits	D F F F D A F AB F F F F F F F F F F F F F F F F			
SI 1 2 3 4 5 6 7 8 9 10 11 12 ECE SI 1 2 3 4 5 6 7 8	23MH1A4913 23MH1A4914 23MH1A4940 23MH1A4942 23MH1A4944 23MH1A4949 23MH1A4960 23MH1A4961 23MH1A4961 23MH1A4961 23MH1A4961 23MH1A4961 23MH1A0406 23MH1A0406 23MH1A0410 23MH1A0410 23MH1A0413 23MH1A0413 23MH1A0413 23MH1A0415 23MH1A0415	231BS3T05 231BS3T05 231BS3T05 231BS3T05 231BS3T05 231BS3T05 231HS3T01 231CS3T02 231CS3T01 231CS3T01 231CS3T01 231CS3T02 Course Code 231ES3T04 231EC3L02 231ES3T04 231EC3T01 231ES3T04 231EC3T01 231ES3T04 231EC3T01 231ES3T04 231EC3T01 231ES3T04 231EC3T01	Discrete Mathematics & Graph Theory Discrete Mathematics & Graph Theory Object Oriented Programming Through Java Discrete Mathematics & Graph Theory Discrete Mathematics & Graph Theory Universal Human Values 2 - Understanding Harmony Object Oriented Programming Through Java Advanced Data Structures & Algorithms Analysis Object Oriented Programming Through Java Digital Logic & Computer Organization Advanced Data Structures & Algorithms Analysis Object Oriented Programming Through Java Course Name Signals and Systems Switching Theory and Logic Design Lab Signals and Systems Electronic Devices and Circuits Signals and Systems Electronic Devices and Circuits Probability Theory and Stochastic Process Signals and Systems	D F F F D A F AB F F F F F F F F F F F F F F F F			

12

13

14

15

16

17

18

19

23MH1A0417

23MH1A0418

23MH1A0418

23MH1A0418

23MH1A0418

23MH1A0418

23MH1A0418

23MH1A0419

231ES3T04

231BS3T04

231ES3T04

231EC3T01

231EC3T02

231EC3L01

231EC3L02

231BS3T04

Signals and Systems

Signals and Systems

Electronic Devices and Circuits

Switching Theory and Logic Design

Electronic Devices and Circuits Lab

Switching Theory and Logic Design Lab

Probability Theory and Stochastic Process

Probability Theory and Stochastic Process

F

Ε

F

F F

Ε

F

An AUTONOMOUS Institution

Approved by AICTE, Permanently Affiliated to JNTUK, Accredited by NBA & NAAC with A+ Grade Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956Aditya Nagar, ADB Road, Surampalem, Kakinada District - 533 437, A.P. Ph: 99591 76665, Email: office@acet.ac.in, www.acet.ac.in

	B.Tech III Sem Supplementary Result Feb-2025					
20	23MH1A0419		Signals and Systems	F		
21	23MH1A0419	231EC3L01	Electronic Devices and Circuits Lab	Ε		
22	23MH1A0420	231BS3T04	Probability Theory and Stochastic Process	Е		
23	23MH1A0420	231ES3T04	Signals and Systems	F		
24	23MH1A0420	231EC3T01	Electronic Devices and Circuits	F		
25	23MH1A0420	231EC3L01	Electronic Devices and Circuits Lab	Е		
26	23MH1A0420	231EC3L02	Switching Theory and Logic Design Lab	D		
27	23MH1A0423	231EC3L01	Electronic Devices and Circuits Lab	С		
28	23MH1A0425		Probability Theory and Stochastic Process	С		
29	23MH1A0427	231BS3T04	Probability Theory and Stochastic Process	F		
30	23MH1A0427	231ES3T04	Signals and Systems	F		
31	23MH1A0427		Electronic Devices and Circuits	F		
32	23MH1A0427	231EC3T02	Switching Theory and Logic Design	F		
33	23MH1A0427		Electronic Devices and Circuits Lab	Е		
34	23MH1A0427	231EC3L02	Switching Theory and Logic Design Lab	E		
35	23MH1A0431	231BS3T04	Probability Theory and Stochastic Process	E		
36	23MH1A0431	231ES3T04	Signals and Systems	F		
37	23MH1A0431	231EC3T01	Electronic Devices and Circuits	F		
38	23MH1A0431	231EC3T01	Switching Theory and Logic Design	AB		
39	23MH1A0431	231EC3102	Electronic Devices and Circuits Lab	F		
40	23MH1A0431	231EC3L01	Switching Theory and Logic Design Lab	E		
41	23MH1A0431	231ES3T04	Signals and Systems	F		
42	23MH1A0432		Switching Theory and Logic Design	F		
43		231EC3T02		F		
	23MH1A0437		Signals and Systems			
44	23MH1A0442		Electronic Devices and Circuits	D		
45 46	23MH1A0443		Signals and Systems	С		
	23MH1A0443	231EC3T02	Switching Theory and Logic Design	D		
47	23MH1A0444		Electronic Devices and Circuits	F		
48	23MH1A0444	231EC3T02	Switching Theory and Logic Design	D		
1 40	001411440444	004500104	E B			
49	23MH1A0444	231EC3L01	Electronic Devices and Circuits Lab	E		
50	23MH1A0445	231BS3T04	Probability Theory and Stochastic Process	F		
50 51	23MH1A0445 23MH1A0445	231BS3T04 231HS3T01	Probability Theory and Stochastic Process Universal Human Values-Understanding Harmony and Ethical Human Conduct	F AB		
50 51 52	23MH1A0445 23MH1A0445 23MH1A0445	231BS3T04 231HS3T01 231ES3T04	Probability Theory and Stochastic Process Universal Human Values-Understanding Harmony and Ethical Human Conduct Signals and Systems	F AB F		
50 51 52 53	23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445	231BS3T04 231HS3T01 231ES3T04 231EC3T01	Probability Theory and Stochastic Process Universal Human Values-Understanding Harmony and Ethical Human Conduct Signals and Systems Electronic Devices and Circuits	F AB F F		
50 51 52 53 54	23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445	231BS3T04 231HS3T01 231ES3T04 231EC3T01 231EC3T02	Probability Theory and Stochastic Process Universal Human Values-Understanding Harmony and Ethical Human Conduct Signals and Systems Electronic Devices and Circuits Switching Theory and Logic Design	F AB F F		
50 51 52 53 54 55	23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445	231BS3T04 231HS3T01 231ES3T04 231EC3T01 231EC3T02 231EC3L02	Probability Theory and Stochastic Process Universal Human Values-Understanding Harmony and Ethical Human Conduct Signals and Systems Electronic Devices and Circuits Switching Theory and Logic Design Switching Theory and Logic Design Lab	F AB F F C		
50 51 52 53 54 55 56	23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0446	231BS3T04 231HS3T01 231ES3T04 231EC3T01 231EC3T02 231EC3L02 231EC3T02	Probability Theory and Stochastic Process Universal Human Values-Understanding Harmony and Ethical Human Conduct Signals and Systems Electronic Devices and Circuits Switching Theory and Logic Design Switching Theory and Logic Design Lab Switching Theory and Logic Design	F AB F F C		
50 51 52 53 54 55 56 57	23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0446 23MH1A0447	231BS3T04 231HS3T01 231ES3T04 231EC3T01 231EC3T02 231EC3L02 231EC3T02 231BS3T04	Probability Theory and Stochastic Process Universal Human Values-Understanding Harmony and Ethical Human Conduct Signals and Systems Electronic Devices and Circuits Switching Theory and Logic Design Switching Theory and Logic Design Lab Switching Theory and Logic Design Probability Theory and Stochastic Process	F AB F F C D		
50 51 52 53 54 55 56 57 58	23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0446 23MH1A0447 23MH1A0447	231BS3T04 231HS3T01 231ES3T04 231EC3T01 231EC3T02 231EC3L02 231EC3T02 231BS3T04 231ES3T04	Probability Theory and Stochastic Process Universal Human Values-Understanding Harmony and Ethical Human Conduct Signals and Systems Electronic Devices and Circuits Switching Theory and Logic Design Switching Theory and Logic Design Lab Switching Theory and Logic Design Probability Theory and Stochastic Process Signals and Systems	F AB F F C D		
50 51 52 53 54 55 56 57 58 59	23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0447 23MH1A0447 23MH1A0447	231BS3T04 231HS3T01 231ES3T04 231EC3T01 231EC3T02 231EC3L02 231EC3T02 231BS3T04 231ES3T04 231EC3T01	Probability Theory and Stochastic Process Universal Human Values-Understanding Harmony and Ethical Human Conduct Signals and Systems Electronic Devices and Circuits Switching Theory and Logic Design Switching Theory and Logic Design Lab Switching Theory and Logic Design Probability Theory and Stochastic Process Signals and Systems Electronic Devices and Circuits	F F C D F F		
50 51 52 53 54 55 56 57 58 59 60	23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0447 23MH1A0447 23MH1A0447 23MH1A0447	231BS3T04 231HS3T01 231ES3T04 231EC3T01 231EC3T02 231EC3L02 231EC3T02 231BS3T04 231ES3T04 231EC3T01 231EC3T01	Probability Theory and Stochastic Process Universal Human Values-Understanding Harmony and Ethical Human Conduct Signals and Systems Electronic Devices and Circuits Switching Theory and Logic Design Switching Theory and Logic Design Lab Switching Theory and Logic Design Probability Theory and Stochastic Process Signals and Systems Electronic Devices and Circuits Switching Theory and Logic Design	F F F F F		
50 51 52 53 54 55 56 57 58 59 60 61	23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0446 23MH1A0447 23MH1A0447 23MH1A0447 23MH1A0447 23MH1A0447	231BS3T04 231HS3T01 231ES3T04 231EC3T01 231EC3T02 231EC3L02 231EC3T02 231BS3T04 231ES3T04 231EC3T01 231EC3T01 231EC3T02 231BS3T04	Probability Theory and Stochastic Process Universal Human Values-Understanding Harmony and Ethical Human Conduct Signals and Systems Electronic Devices and Circuits Switching Theory and Logic Design Switching Theory and Logic Design Lab Switching Theory and Logic Design Probability Theory and Stochastic Process Signals and Systems Electronic Devices and Circuits Switching Theory and Logic Design Probability Theory and Stochastic Process	F F F F D		
50 51 52 53 54 55 56 57 58 59 60	23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0447 23MH1A0447 23MH1A0447 23MH1A0447	231BS3T04 231HS3T01 231ES3T04 231EC3T01 231EC3T02 231EC3L02 231EC3T02 231BS3T04 231EC3T01 231EC3T01 231EC3T01 231EC3T01	Probability Theory and Stochastic Process Universal Human Values-Understanding Harmony and Ethical Human Conduct Signals and Systems Electronic Devices and Circuits Switching Theory and Logic Design Switching Theory and Logic Design Lab Switching Theory and Logic Design Probability Theory and Stochastic Process Signals and Systems Electronic Devices and Circuits Switching Theory and Logic Design Probability Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Stochastic Process Electronic Devices and Circuits	F F F F F		
50 51 52 53 54 55 56 57 58 59 60 61 62 63	23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0446 23MH1A0447 23MH1A0447 23MH1A0447 23MH1A0447 23MH1A0447	231BS3T04 231HS3T01 231ES3T04 231EC3T01 231EC3T02 231EC3L02 231EC3T02 231BS3T04 231EC3T01 231EC3T02 231BS3T04 231EC3T01 231EC3T01 231EC3T01 231EC3T01	Probability Theory and Stochastic Process Universal Human Values-Understanding Harmony and Ethical Human Conduct Signals and Systems Electronic Devices and Circuits Switching Theory and Logic Design Switching Theory and Logic Design Lab Switching Theory and Logic Design Probability Theory and Stochastic Process Signals and Systems Electronic Devices and Circuits Switching Theory and Logic Design Probability Theory and Stochastic Process Signals Theory and Logic Design Probability Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Logic Design	F F F F D D		
50 51 52 53 54 55 56 57 58 59 60 61 62	23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0446 23MH1A0447 23MH1A0447 23MH1A0447 23MH1A0447 23MH1A0449 23MH1A0449	231BS3T04 231HS3T01 231ES3T04 231EC3T01 231EC3T02 231EC3L02 231EC3T02 231BS3T04 231EC3T01 231EC3T02 231BS3T04 231EC3T01 231EC3T01 231EC3T01 231EC3T01	Probability Theory and Stochastic Process Universal Human Values-Understanding Harmony and Ethical Human Conduct Signals and Systems Electronic Devices and Circuits Switching Theory and Logic Design Switching Theory and Logic Design Lab Switching Theory and Logic Design Probability Theory and Stochastic Process Signals and Systems Electronic Devices and Circuits Switching Theory and Logic Design Probability Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Stochastic Process Electronic Devices and Circuits	F AB F C D F F D E		
50 51 52 53 54 55 56 57 58 59 60 61 62 63	23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0446 23MH1A0447 23MH1A0447 23MH1A0447 23MH1A0447 23MH1A0449 23MH1A0449	231BS3T04 231HS3T01 231ES3T04 231EC3T01 231EC3T02 231EC3L02 231EC3T02 231BS3T04 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01	Probability Theory and Stochastic Process Universal Human Values-Understanding Harmony and Ethical Human Conduct Signals and Systems Electronic Devices and Circuits Switching Theory and Logic Design Switching Theory and Logic Design Lab Switching Theory and Logic Design Probability Theory and Stochastic Process Signals and Systems Electronic Devices and Circuits Switching Theory and Logic Design Probability Theory and Stochastic Process Signals Theory and Logic Design Probability Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Logic Design	F F F D F F F F F F F F F F F F F F F F		
50 51 52 53 54 55 56 57 58 59 60 61 62 63 64	23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0446 23MH1A0447 23MH1A0447 23MH1A0447 23MH1A0447 23MH1A0449 23MH1A0449 23MH1A0449 23MH1A0449	231BS3T04 231HS3T01 231ES3T04 231EC3T01 231EC3T02 231EC3T02 231EC3T02 231BS3T04 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01	Probability Theory and Stochastic Process Universal Human Values-Understanding Harmony and Ethical Human Conduct Signals and Systems Electronic Devices and Circuits Switching Theory and Logic Design Switching Theory and Logic Design Lab Switching Theory and Logic Design Probability Theory and Stochastic Process Signals and Systems Electronic Devices and Circuits Switching Theory and Logic Design Probability Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Logic Design Probability Theory and Logic Design Probability Theory and Stochastic Process	F AB F C D F F D E		
50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65	23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0446 23MH1A0447 23MH1A0447 23MH1A0447 23MH1A0447 23MH1A0449 23MH1A0449 23MH1A0449 23MH1A0449 23MH1A0449	231BS3T04 231HS3T01 231ES3T04 231EC3T01 231EC3T02 231EC3T02 231EC3T02 231BS3T04 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01	Probability Theory and Stochastic Process Universal Human Values-Understanding Harmony and Ethical Human Conduct Signals and Systems Electronic Devices and Circuits Switching Theory and Logic Design Switching Theory and Logic Design Lab Switching Theory and Logic Design Probability Theory and Stochastic Process Signals and Systems Electronic Devices and Circuits Switching Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Logic Design Probability Theory and Stochastic Process Electronic Devices and Circuits	F F F D F F F F F F F F F F F F F F F F		
50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66	23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0446 23MH1A0447 23MH1A0447 23MH1A0447 23MH1A0447 23MH1A0449 23MH1A0449 23MH1A0449 23MH1A0449 23MH1A0450 23MH1A0450	231BS3T04 231HS3T01 231EC3T01 231EC3T02 231EC3T02 231EC3T02 231EC3T02 231BS3T04 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01	Probability Theory and Stochastic Process Universal Human Values-Understanding Harmony and Ethical Human Conduct Signals and Systems Electronic Devices and Circuits Switching Theory and Logic Design Switching Theory and Logic Design Lab Switching Theory and Logic Design Probability Theory and Stochastic Process Signals and Systems Electronic Devices and Circuits Switching Theory and Logic Design Probability Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Logic Design Probability Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Logic Design	F AB F C D F F D F F F F F F F F F F F F F F		
50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67	23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0446 23MH1A0447 23MH1A0447 23MH1A0447 23MH1A0447 23MH1A0449 23MH1A0449 23MH1A0449 23MH1A0450 23MH1A0450 23MH1A0450	231BS3T04 231HS3T01 231ES3T04 231EC3T01 231EC3T02 231EC3L02 231EC3T02 231ES3T04 231ES3T04 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01	Probability Theory and Stochastic Process Universal Human Values-Understanding Harmony and Ethical Human Conduct Signals and Systems Electronic Devices and Circuits Switching Theory and Logic Design Switching Theory and Logic Design Lab Switching Theory and Stochastic Process Signals and Systems Electronic Devices and Circuits Switching Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Logic Design Probability Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Logic Design Electronic Devices and Circuits Lab	F AB F C D F F D F F F F F F F F F F F F F F		
50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68	23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0447 23MH1A0447 23MH1A0447 23MH1A0447 23MH1A0449 23MH1A0449 23MH1A0450 23MH1A0450 23MH1A0450 23MH1A0450 23MH1A0450 23MH1A0451 23MH1A0451	231BS3T04 231HS3T01 231ES3T04 231EC3T01 231EC3T02 231EC3L02 231EC3T02 231BS3T04 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01	Probability Theory and Stochastic Process Universal Human Values-Understanding Harmony and Ethical Human Conduct Signals and Systems Electronic Devices and Circuits Switching Theory and Logic Design Switching Theory and Logic Design Lab Switching Theory and Logic Design Probability Theory and Stochastic Process Signals and Systems Electronic Devices and Circuits Switching Theory and Logic Design Probability Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Logic Design Probability Theory and Logic Design Probability Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Logic Design Electronic Devices and Circuits Lab Probability Theory and Stochastic Process Electronic Devices and Circuits Lab Probability Theory and Stochastic Process Electronic Devices and Circuits Lab	F F F F F F F F F F F F F F F F F F F		
50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69	23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0447 23MH1A0447 23MH1A0447 23MH1A0447 23MH1A0449 23MH1A0449 23MH1A0450 23MH1A0450 23MH1A0450 23MH1A0450 23MH1A0451 23MH1A0451	231BS3T04 231HS3T01 231EC3T01 231EC3T02 231EC3L02 231EC3T02 231EC3T02 231BS3T04 231EC3T01 231EC3T02 231BS3T04 231EC3T01 231EC3T01 231EC3T02 231BS3T04 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01	Probability Theory and Stochastic Process Universal Human Values-Understanding Harmony and Ethical Human Conduct Signals and Systems Electronic Devices and Circuits Switching Theory and Logic Design Switching Theory and Logic Design Lab Switching Theory and Logic Design Probability Theory and Stochastic Process Signals and Systems Electronic Devices and Circuits Switching Theory and Logic Design Probability Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Logic Design Probability Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Logic Design Electronic Devices and Circuits Lab Probability Theory and Stochastic Process Electronic Devices and Circuits Lab Probability Theory and Stochastic Process Electronic Devices and Circuits Lab Probability Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Logic Design	F F F F F F F F F F F F F F F F F F F		
50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70	23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0446 23MH1A0447 23MH1A0447 23MH1A0447 23MH1A0447 23MH1A0449 23MH1A0449 23MH1A0450 23MH1A0450 23MH1A0450 23MH1A0451 23MH1A0451 23MH1A0451 23MH1A0451 23MH1A0451	231BS3T04 231HS3T01 231EC3T01 231EC3T02 231EC3L02 231EC3T02 231EC3T02 231BS3T04 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01	Probability Theory and Stochastic Process Universal Human Values-Understanding Harmony and Ethical Human Conduct Signals and Systems Electronic Devices and Circuits Switching Theory and Logic Design Switching Theory and Logic Design Lab Switching Theory and Logic Design Probability Theory and Stochastic Process Signals and Systems Electronic Devices and Circuits Switching Theory and Logic Design Probability Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Logic Design Probability Theory and Logic Design Probability Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Logic Design Electronic Devices and Circuits Switching Theory and Logic Design Electronic Devices and Circuits Lab Probability Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Logic Design Probability Theory and Stochastic Process	F F F F F F F F F F F F F F F F F F F		
50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72	23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0446 23MH1A0447 23MH1A0447 23MH1A0447 23MH1A0447 23MH1A0449 23MH1A0449 23MH1A0450 23MH1A0450 23MH1A0450 23MH1A0450 23MH1A0451 23MH1A0451 23MH1A0451 23MH1A0451 23MH1A0451 23MH1A0451 23MH1A0451	231BS3T04 231HS3T01 231EC3T01 231EC3T02 231EC3T02 231EC3T02 231EC3T02 231BS3T04 231EC3T01	Probability Theory and Stochastic Process Universal Human Values-Understanding Harmony and Ethical Human Conduct Signals and Systems Electronic Devices and Circuits Switching Theory and Logic Design Switching Theory and Logic Design Lab Switching Theory and Logic Design Probability Theory and Stochastic Process Signals and Systems Electronic Devices and Circuits Switching Theory and Logic Design Probability Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Logic Design Probability Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Stochastic Process Electronic Devices and Circuits Lab Probability Theory and Stochastic Process Electronic Devices and Circuits Lab Probability Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Stochastic Process Switching Theory and Stochastic Process Switching Theory and Stochastic Process	F AB F C D F F F D F D F F F F F F F F F F F		
50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71	23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0446 23MH1A0447 23MH1A0447 23MH1A0447 23MH1A0447 23MH1A0449 23MH1A0449 23MH1A0449 23MH1A0450 23MH1A0450 23MH1A0450 23MH1A0450 23MH1A0451 23MH1A0451 23MH1A0451 23MH1A0451 23MH1A0451 23MH1A0451 23MH1A0451 23MH1A0452 23MH1A0452 23MH1A0453	231BS3T04 231ES3T04 231EC3T01 231EC3T02 231EC3T02 231EC3T02 231EC3T02 231BS3T04 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T02 231BS3T04 231EC3T01 231EC3T02 231EC3T01 231EC3T01 231EC3T02 231EC3T01 231EC3T02 231EC3T01 231EC3T02 231EC3T02 231EC3T02	Probability Theory and Stochastic Process Universal Human Values-Understanding Harmony and Ethical Human Conduct Signals and Systems Electronic Devices and Circuits Switching Theory and Logic Design Switching Theory and Logic Design Lab Switching Theory and Logic Design Probability Theory and Stochastic Process Signals and Systems Electronic Devices and Circuits Switching Theory and Logic Design Probability Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Logic Design Probability Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Logic Design Electronic Devices and Circuits Lab Probability Theory and Stochastic Process Electronic Devices and Circuits Lab Probability Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Logic Design Probability Theory and Stochastic Process Switching Theory and Stochastic Process Switching Theory and Logic Design Signals and Systems	F AB F C D F F F D F D F F F D F F D F F D F D		
50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74	23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0446 23MH1A0447 23MH1A0447 23MH1A0447 23MH1A0447 23MH1A0449 23MH1A0449 23MH1A0449 23MH1A0450 23MH1A0450 23MH1A0450 23MH1A0450 23MH1A0451 23MH1A0451 23MH1A0451 23MH1A0451 23MH1A0451 23MH1A0451 23MH1A0451 23MH1A0451 23MH1A0451 23MH1A0451 23MH1A0453 23MH1A0453	231BS3T04 231ES3T04 231EC3T01 231EC3T02 231EC3T02 231EC3T02 231EC3T02 231BS3T04 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T02 231BS3T04 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01	Probability Theory and Stochastic Process Universal Human Values-Understanding Harmony and Ethical Human Conduct Signals and Systems Electronic Devices and Circuits Switching Theory and Logic Design Switching Theory and Logic Design Lab Switching Theory and Stochastic Process Signals and Systems Electronic Devices and Circuits Switching Theory and Logic Design Probability Theory and Stochastic Process Signals and Systems Electronic Devices and Circuits Switching Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Logic Design Probability Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Logic Design Electronic Devices and Circuits Lab Probability Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Logic Design Probability Theory and Stochastic Process Switching Theory and Stochastic Process Switching Theory and Stochastic Process Switching Theory and Logic Design Probability Theory and Stochastic Process Switching Theory and Logic Design Signals and Systems Electronic Devices and Circuits	F AB F F C D F F D F D F F D F F F D F F F F		
50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75	23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0446 23MH1A0447 23MH1A0447 23MH1A0447 23MH1A0447 23MH1A0449 23MH1A0449 23MH1A0449 23MH1A0450 23MH1A0450 23MH1A0450 23MH1A0450 23MH1A0451 23MH1A0451 23MH1A0451 23MH1A0451 23MH1A0451 23MH1A0451 23MH1A0451 23MH1A0451 23MH1A0451 23MH1A0453 23MH1A0453 23MH1A0453	231BS3T04 231ES3T04 231ES3T04 231EC3T01 231EC3T02 231EC3T02 231EC3T02 231BS3T04 231EC3T01 231EC3T02 231BS3T04 231EC3T01	Probability Theory and Stochastic Process Universal Human Values-Understanding Harmony and Ethical Human Conduct Signals and Systems Electronic Devices and Circuits Switching Theory and Logic Design Switching Theory and Logic Design Lab Switching Theory and Logic Design Probability Theory and Stochastic Process Signals and Systems Electronic Devices and Circuits Switching Theory and Logic Design Probability Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Logic Design Probability Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Logic Design Electronic Devices and Circuits Lab Probability Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Stochastic Process Switching Theory and Logic Design Electronic Devices and Circuits Probability Theory and Stochastic Process	F AB F F C D F F D F D F F D F D F F D F D F		
50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76	23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0446 23MH1A0447 23MH1A0447 23MH1A0447 23MH1A0447 23MH1A0449 23MH1A0449 23MH1A0449 23MH1A0450 23MH1A0450 23MH1A0450 23MH1A0451 23MH1A0451 23MH1A0451 23MH1A0451 23MH1A0451 23MH1A0451 23MH1A0451 23MH1A0451 23MH1A0451 23MH1A0451 23MH1A0455 23MH1A0453 23MH1A0453 23MH1A0453 23MH1A0453 23MH1A0455 23MH1A0455	231BS3T04 231ES3T04 231ES3T04 231EC3T01 231EC3T02 231EC3T02 231EC3T04 231ES3T04 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T01 231EC3T02 231BS3T04 231EC3T01 231EC3T02 231BS3T04 231EC3T01	Probability Theory and Stochastic Process Universal Human Values-Understanding Harmony and Ethical Human Conduct Signals and Systems Electronic Devices and Circuits Switching Theory and Logic Design Switching Theory and Logic Design Lab Switching Theory and Logic Design Probability Theory and Stochastic Process Signals and Systems Electronic Devices and Circuits Switching Theory and Logic Design Probability Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Logic Design Probability Theory and Logic Design Probability Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Logic Design Electronic Devices and Circuits Lab Probability Theory and Stochastic Process Electronic Devices and Circuits Lab Probability Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Logic Design Probability Theory and Stochastic Process Switching Theory and Logic Design Probability Theory and Stochastic Process Switching Theory and Logic Design Signals and Systems Electronic Devices and Circuits Probability Theory and Stochastic Process Signals and Systems	F AB F F C D F F F D F F F D F F D F F F F D F		
50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77	23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0446 23MH1A0447 23MH1A0447 23MH1A0447 23MH1A0447 23MH1A0449 23MH1A0449 23MH1A0449 23MH1A0450 23MH1A0450 23MH1A0450 23MH1A0451 23MH1A0451 23MH1A0451 23MH1A0451 23MH1A0451 23MH1A0451 23MH1A0451 23MH1A0451 23MH1A0451 23MH1A0455 23MH1A0455 23MH1A0453 23MH1A0453 23MH1A0453 23MH1A0455 23MH1A0455 23MH1A0455 23MH1A0455 23MH1A0455	231BS3T04 231ES3T04 231EC3T01 231EC3T02 231EC3T02 231EC3T02 231EC3T04 231EC3T01	Probability Theory and Stochastic Process Universal Human Values-Understanding Harmony and Ethical Human Conduct Signals and Systems Electronic Devices and Circuits Switching Theory and Logic Design Switching Theory and Logic Design Lab Switching Theory and Logic Design Probability Theory and Stochastic Process Signals and Systems Electronic Devices and Circuits Switching Theory and Logic Design Probability Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Logic Design Probability Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Logic Design Probability Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Logic Design Electronic Devices and Circuits Lab Probability Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Logic Design Probability Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Logic Design Probability Theory and Stochastic Process Signals and Systems Electronic Devices and Circuits Probability Theory and Stochastic Process Signals and Systems Electronic Devices and Circuits	F AB F F C D F F F D F F D F F D F F F F F F		
50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76	23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0445 23MH1A0446 23MH1A0447 23MH1A0447 23MH1A0447 23MH1A0447 23MH1A0449 23MH1A0449 23MH1A0449 23MH1A0450 23MH1A0450 23MH1A0450 23MH1A0451 23MH1A0451 23MH1A0451 23MH1A0451 23MH1A0451 23MH1A0451 23MH1A0451 23MH1A0451 23MH1A0451 23MH1A0451 23MH1A0455 23MH1A0453 23MH1A0453 23MH1A0453 23MH1A0453 23MH1A0455 23MH1A0455	231BS3T04 231ES3T04 231EC3T01 231EC3T02 231EC3T02 231EC3T02 231ES3T04 231EC3T01	Probability Theory and Stochastic Process Universal Human Values-Understanding Harmony and Ethical Human Conduct Signals and Systems Electronic Devices and Circuits Switching Theory and Logic Design Switching Theory and Logic Design Lab Switching Theory and Logic Design Probability Theory and Stochastic Process Signals and Systems Electronic Devices and Circuits Switching Theory and Logic Design Probability Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Logic Design Probability Theory and Logic Design Probability Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Logic Design Electronic Devices and Circuits Lab Probability Theory and Stochastic Process Electronic Devices and Circuits Lab Probability Theory and Stochastic Process Electronic Devices and Circuits Switching Theory and Logic Design Probability Theory and Stochastic Process Switching Theory and Logic Design Probability Theory and Stochastic Process Switching Theory and Logic Design Signals and Systems Electronic Devices and Circuits Probability Theory and Stochastic Process Signals and Systems	F AB F F C D F F F D F F F D F F D F F F F D F		

An AUTONOMOUS Institution

Approved by AICTE, Permanently Affiliated to JNTUK, Accredited by NBA & NAAC with A+ Grade Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem, Kakinada District - 533 437, A.P. Ph: 99591 76665, Email: office@acet.ac.in, www.acet.ac.in

80 23MH1A0467 231EC3101 Electronic Devices and Circuits	B.Tech III Sem Supplementary Result Feb-2025					
82 23MH1A0460 231ES3T04 Probability Theory and Stochastic Process D	80	23MH1A0457	231EC3T01	Electronic Devices and Circuits		
83						
84 23MH1A0460 231ES3T04 Signals and Systems F E 23MH1A0461 231ES3T04 Probability Theory and Logic Design D E 23MH1A0461 231ES3T04 Signals and Systems C C 23MH1A0461 231ES3T04 Signals and Systems C C 23MH1A0463 231ES3T04 Signals and Systems F 23MH1A0463 231ES3T04 Signals and Systems F 23MH1A0463 231EC3102 Switching Theory and Stochastic Process D 23MH1A0463 231EC3102 Switching Theory and Stochastic Process F 23MH1A0463 231EC3102 Switching Theory and Logic Design F 23MH1A0463 231EC3101 Electronic Devices and Circuits D 23MH1A0463 231EC3102 Switching Theory and Logic Design F 23MH1A0463 231EC3102 Switching Theory and Stochastic Process D 23MH1A0465 231ES3T04 Probability Theory and Stochastic Process C 23MH1A0465 231ES3T04 Probability Theory and Stochastic Process C 23MH1A0465 231ES3T04 Probability Theory and Stochastic Process D 23MH1A0465 231EC3T02 Switching Theory and Stochastic Process F 23MH1A0465 231EC3T02 Switching Theory and Logic Design F E 23MH1A0465 231EC3T02 Switching Theory and Logic Design F E 23MH1A0467 231EC3T01 Electronic Devices and Circuits E E 23MH1A0467 231EC3T01 Electronic Devices and Circuits E E 23MH1A0467 231EC3T01 Electronic Devices and Circuits E E 23MH1A0442 231EC3T01 Electronic Devices and Circuits F 23MH1A0442 231EC3T01 Electronic D					F	
86 23MH1A0460 231EG3T02 Switching Theory and Logic Design D 86 23MH1A0461 231ES3T04 Risplain Stochastic Process D 87 23MH1A0463 231ES3T04 Signals and Systems C 89 23MH1A0463 231ES3T04 Signals and Systems F 90 23MH1A0463 231ES3T04 Signals and Systems F 91 23MH1A0463 231EC3T02 Switching Theory and Logic Design F 92 23MH1A0463 231EC3T02 Switching Theory and Logic Design F 92 23MH1A0463 231ES3T04 Spias and Systems D 94 23MH1A0464 231ES3T04 Spias and Systems D 95 23MH1A0468 231ES3T04 Probability Theory and Stochastic Process C 96 23MH1A0481 231ES3T04 Probability Theory and Stochastic Process C 98 23MH1A0482 231ES3T04 Probability Theory and Stochastic Process F 100 23MH1A0483 231EC3T01 Electronic Devices and Circuits <td></td> <td></td> <td></td> <td></td> <td></td>						
88 // 23MH1A0461 231853704 Probability Theory and Stochastic Process D 87 // 23MH1A0461 231853704 Probability Theory and Stochastic Process D 88 // 23MH1A0463 231853704 Probability Theory and Stochastic Process D 90 // 23MH1A0463 231853704 Electronic Devices and Circuits F 91 // 23MH1A0463 231853704 Electronic Devices and Circuits F 92 // 23MH1A0463 231853704 Electronic Devices and Circuits B 93 // 23MH1A0463 231853704 Probability Theory and Stochastic Process C 94 // 23MH1A0465 231853704 Probability Theory and Stochastic Process C 95 // 23MH1A0468 231853704 Probability Theory and Stochastic Process C 97 // 23MH1A0485 231853704 Probability Theory and Stochastic Process C 99 // 23MH1A0485 231853704 Probability Theory and Stochastic Process D 90 // 23MH1A0485 231853704 Probability Theory and Stochastic Process F 101 // 23MH1A0485 231853704 Probability Theory and Stochastic Process F <t< td=""><td></td><td></td><td></td><td></td><td>F</td></t<>					F	
B8 23MH1A0463 231ES3T04 Probability Theory and Stochastic Process D						
88 23MH1A0463 231853704 Probability Theory and Stochastic Process F 90 23MH1A0463 231EC31701 Electronic Devices and Circuits F 91 23MH1A0463 231EC31701 Electronic Devices and Circuits F 92 23MH1A0463 231EC3101 Electronic Devices and Circuits D 94 23MH1A0465 231ES3104 Probability Theory and Stochastic Process C 95 23MH1A0466 231ES3104 Probability Theory and Stochastic Process C 96 23MH1A0468 231ES3104 Probability Theory and Stochastic Process C 96 23MH1A0481 231ES3104 Probability Theory and Stochastic Process D 97 23MH1A0485 231ES3104 Probability Theory and Stochastic Process D 98 23MH1A0485 231ES3104 Probability Theory and Stochastic Process F 100 23MH1A0485 231EC3102 Switching Theory and Logic Design F 101 23MH1A0485 231EC3101 Electronic Devices and Circuits E 101						
89 23MH1A0463 231ES3T04 Signals and Systems F 90 23MH1A0463 231EC3T02 Switching Theory and Logic Design F 91 23MH1A0463 231EC3T02 Switching Theory and Logic Design F 92 23MH1A0463 231EC3T02 Switching Theory and Logic Design F 93 23MH1A0464 231ES3T04 Signals and Systems D 94 23MH1A0466 231ES3T04 Signals and Systems D 95 23MH1A0466 231ES3T04 Signals and Systems D 96 23MH1A0468 231ES3T04 Probability Theory and Stochastic Process C 97 23MH1A0468 231ES3T04 Probability Theory and Stochastic Process D 98 23MH1A0482 231ES3T04 Probability Theory and Stochastic Process D 99 23MH1A0485 231ES3T04 Probability Theory and Stochastic Process F 100 23MH1A0485 231EC3T01 Electronic Devices and Circuits E 101 23MH1A0487 231EC3T02 Switching Theory and Logic Design F 102 23MH1A0487 231EC3T02 Switching Theory and Logic Design F 103 23MH1A0487 231EC3T02 Switching Theory and Logic Design F 104 23MH1A0487 231EC3T02 Switching Theory and Logic Design F 105 23MH1A0487 231EC3T03 Electronic Devices and Circuits E 106 23MH1A0487 231EC3T03 Electronic Devices and Circuits E 107 23MH1A0494 231ES3T04 Signals and Systems D 108 23MH1A0494 231ES3T04 Signals and Systems D 109 23MH1A0494 231ES3T04 Signals and Systems D 101 23MH1A0494 231ES3T04 Signals and Systems D 102 23MH1A0494 231ES3T04 Signals and Systems D 103 23MH1A0494 231ES3T04 Signals and Systems F 108 23MH1A0494 231ES3T04 Signals and Systems F 109 23MH1A0494 231ES3T04 Signals and Systems F 110 23MH1A0494 231ES3T04 Signals and Systems F 121						
90 23MH1A0463 231EC3702 Switching Theory and Logic Design F 92 23MH1A0463 231EC3102 Switching Theory and Logic Design F 92 23MH1A0463 231EC3101 Electronic Devices and Circuits Lab D 93 23MH1A0464 231ES3704 Probability Theory and Stochastic Process C 95 23MH1A0465 231EC3702 Switching Theory and Stochastic Process D 96 23MH1A0464 231ES3704 Probability Theory and Stochastic Process D 97 23MH1A0464 231ES3704 Probability Theory and Stochastic Process D 98 23MH1A0463 231ES3704 Probability Theory and Stochastic Process D 99 23MH1A0463 231ES3704 Probability Theory and Stochastic Process D 99 23MH1A0468 231ES3704 Probability Theory and Stochastic Process D 99 23MH1A0468 231ES3704 Probability Theory and Stochastic Process F 100 23MH1A0468 231EC3702 Switching Theory and Logic Design F 101 23MH1A0468 231EC3702 Switching Theory and Logic Design F 102 23MH1A0468 231EC3702 Switching Theory and Logic Design F 103 23MH1A0467 231EC3701 Electronic Devices and Circuits E 104 23MH1A0467 231EC3702 Switching Theory and Logic Design E 105 23MH1A0467 231EC3701 Electronic Devices and Circuits E 106 23MH1A0469 231EC3701 Electronic Devices and Circuits E 107 23MH1A0494 231EC3701 Electronic Devices and Circuits D 108 23MH1A0494 231EC3701 Electronic Devices and Circuits F 109 23MH1A0494 231EC3701 Electronic Devices and Circuits F 109 23MH1A0494 231EC3701 Electronic Devices and Circuits F 109 23MH1A0494 231EC3701 Electronic Devices and Circuits F 110 23MH1A0494 231EC3702 Switching Theory and Stochastic Process B 111 23MH1A0494 231EC3702 Switching Theory and Stochastic Process B 112 23MH1A0494 231EC3702 Switching Theory and Logic Design F 113 23MH1A0494 231EC3702 Switching Theory and Logic Design F 114 23MH1A0494 231EC				, ,		
91 23MH1A0483 231EC3101 Electronic Devices and Circuits Lab D D S S S S S S S S						
99.2 23MH1A0463 231EC3LD1 Electronic Devices and Circuits Lab D 94 23MH1A0466 231ES3T04 Probability Theory and Stochastic Process C 96 23MH1A0468 231ES3T04 Probability Theory and Stochastic Process C 96 23MH1A0481 231ES3T04 Probability Theory and Stochastic Process C 97 23MH1A0482 231ES3T04 Probability Theory and Stochastic Process D 98 23MH1A0485 231ES3T04 Probability Theory and Stochastic Process D 99 23MH1A0485 231ES3T04 Stochastic Process F 100 23MH1A0485 231ES3T04 Signals and Systems F 101 23MH1A0487 231EC3T01 Switching Theory and Logic Design F 102 23MH1A0487 231EC3T01 Electronic Devices and Circuits E 103 23MH1A0487 231EC3T01 Electronic Devices and Circuits E 104 23MH1A0487 231EC3T01 Electronic Devices and Circuits E 105 23MH1A0492	-					
93 23MH1A0464 231ES3T04 Signals and Systems D 94 23MH1A0465 231ES3T04 Probability Theory and Stochastic Process C 95 23MH1A0461 231ES3T04 Probability Theory and Stochastic Process C 96 23MH1A0481 231BS3T04 Probability Theory and Stochastic Process D 97 23MH1A0485 231BS3T04 Probability Theory and Stochastic Process D 98 23MH1A0485 231ES3T04 Signals and Systems F 100 23MH1A0485 231EC3T01 Electronic Devices and Circuits E 101 23MH1A0487 231EC3T01 Electronic Devices and Circuits E 102 23MH1A0487 231EC3T01 Electronic Devices and Circuits E 103 23MH1A0487 231EC3T01 Electronic Devices and Circuits E 104 23MH1A0492 231ES3T04 Signals and Systems D 105 23MH1A0443 231ES3T04 Signals and Systems D 108 23MH1A0443 231ES3T04 Signa						
96 23MH1A0465 231ES3104 Probability Theory and Stochastic Process C 23MH1A0461 231ES3104 Probability Theory and Logic Design D 96 23MH1A0462 231ES3104 Probability Theory and Stochastic Process C Probability Theory and Stochastic Process D 98 23MH1A0482 231ES3104 Probability Theory and Stochastic Process F 99 23MH1A0485 231ES3104 Signals and Systems F 100 23MH1A0485 231ES3104 Signals and Systems F 101 23MH1A0485 231EC3101 Electronic Devices and Circuits E 101 23MH1A0487 231EC3102 Switching Theory and Logic Design F 102 23MH1A0487 231EC3102 Switching Theory and Logic Design F 103 23MH1A0487 231EC3101 Electronic Devices and Circuits E 103 23MH1A0487 231EC3101 Electronic Devices and Circuits E 104 23MH1A0487 231EC3101 Electronic Devices and Circuits E 105 23MH1A0497 231EC3101 Electronic Devices and Circuits E 105 23MH1A0497 231EC3101 Electronic Devices and Circuits E 105 23MH1A0492 231EC3101 Electronic Devices and Circuits E 106 23MH1A0492 231EC3101 Electronic Devices and Circuits E 107 23MH1A0493 231EC3101 Electronic Devices and Circuits F 107 23MH1A0493 231EC3101 Electronic Devices and Circuits F 108 23MH1A0493 231EC3101 Electronic Devices and Circuits F 107 23MH1A0494 231EC3101 Electronic Devices and Circuits F 107 23MH1A0494 231EC3101 Electronic Devices and Circuits F 107 23MH1A0494 231EC3102 Switching Theory and Logic Design F 111 23MH1A0494 231EC3102 Switching Theory and Logic Design F 112 23MH1A0494 231EC3102 Switching Theory and Logic Design F 113 23MH1A0494 231EC3102 Switching Theory and Logic Design F 114 23MH1A0494 231EC3102 Switching Theory and Stochastic Process E 115 23MH1A0494 231ES3104 Probability Theory and Stochastic Process E 116 23MH1A0496 231ES3104 Frobability Theory and Stochastic Process E 122 23MH1A0404 231ES						
95 23MH1A0466 231E03102 Switching Theory and Logic Design D 96 23MH1A0481 231B83104 Probability Theory and Stochastic Process C 97 23MH1A0485 231B83104 Probability Theory and Stochastic Process D 98 23MH1A0485 231B83104 Brobability Theory and Stochastic Process F 100 23MH1A0485 231EC3101 Electronic Devices and Circuits E 101 23MH1A0485 231EC3101 Electronic Devices and Circuits E 101 23MH1A0487 231EC3101 Electronic Devices and Circuits E 103 23MH1A0487 231EC3102 Switching Theory and Logic Design E 104 23MH1A0487 231EC3101 Electronic Devices and Circuits E 104 23MH1A0487 231EC3101 Electronic Devices and Circuits D 105 23MH1A0492 231ES3104 Signals and Systems D 106 23MH1A0443 231ES3104 Signals and Systems D 107 23MH1A0443 231ES3104 <td></td> <td></td> <td></td> <td></td> <td></td>						
96 23MH1A0481 231BS3T04 Probability Theory and Stochastic Process D 97 23MH1A0482 231BS3T04 Probability Theory and Stochastic Process F 98 23MH1A0485 231ES3T04 Signals and Systems F 100 23MH1A0485 231EC3T01 Electronic Devices and Circuits E 101 23MH1A0485 231EC3T012 Switching Theory and Logic Design F 102 23MH1A0487 231EC3T01 Electronic Devices and Circuits E 103 23MH1A0487 231EC3T01 Electronic Devices and Circuits E 104 23MH1A0487 231EC3101 Electronic Devices and Circuits Lab C 105 23MH1A0487 231EC3101 Electronic Devices and Circuits Lab C 106 23MH1A0442 231ES3T04 Signals and Systems D 107 23MH1A0443 231ES3T04 Signals and Systems D 108 23MH1A0443 231ES3T04 Signals and Systems F 110 23MH1A0443 231EC3101 Electronic						
98 23MH1A0482 231BS3T04 Probability Theory and Stochastic Process F 99 23MH1A0485 231BS3T04 Probability Theory and Stochastic Process F 90 23MH1A0485 231ES3T04 Signals and Systems F 101 23MH1A0485 231ES3T05 Signals and Systems F 101 23MH1A0485 231ES3T06 Signals and Systems F 102 23MH1A0487 231EC3T01 Electronic Devices and Circuits E 103 23MH1A0487 231EC3T01 Electronic Devices and Circuits E 104 23MH1A0487 231EC3T01 Electronic Devices and Circuits E 105 23MH1A0487 231EC3T01 Electronic Devices and Circuits E 106 23MH1A0487 231EC3T01 Electronic Devices and Circuits E 106 23MH1A0492 231ES3T04 Signals and Systems D 107 23MH1A0494 231ES3T04 Signals and Systems D 108 23MH1A0494 231ES3T04 Signals and Systems D 108 23MH1A0494 231ES3T04 Signals and Systems D 109 23MH1A0494 231ES3T04 Signals and Systems D 109 23MH1A0494 231ES3T04 Signals and Systems D 110 23MH1A0494 231ES3T05 Signals and Systems F 111 23MH1A0494 231EC3T01 Electronic Devices and Circuits F 111 23MH1A0495 231EC3T01 Electronic Devices and Circuits F 112 23MH1A0496 231EC3T02 Switching Theory and Logic Design F 113 23MH1A0496 231EC3T02 Switching Theory and Logic Design F 114 23MH1A0496 231ES3T04 Probability Theory and Stochastic Process E 115 23MH1A0496 231ES3T04 Probability Theory and Stochastic Process E 116 23MH1A0498 231ES3T04 Probability Theory and Stochastic Process D 117 23MH1A0498 231ES3T04 Probability Theory and Stochastic Process D 118 23MH1A0498 231ES3T04 Probability Theory and Stochastic Process D 119 23MH1A0498 231ES3T04 Signals and Systems F 120 23MH1A0406 231ES3T04 Signals and Systems F 121 23MH1A0406 231ES3T04 Signals and Systems F 122 23MH1A0406 231ES3T04 Signals and Systems F 123 23MH1						
98 23MH1A0485 231ES3T04 Probability Theory and Stochastic Process F 99 23MH1A0485 231ES3T04 Signals and Systems F 100 23MH1A0485 231EC3T01 Electronic Devices and Circuits E 101 23MH1A0487 231EC3T02 Switching Theory and Logic Design F 103 23MH1A0487 231EC3L01 Electronic Devices and Circuits E 104 23MH1A0487 231EC3L01 Electronic Devices and Circuits Lab C 105 23MH1A0497 231EC3L01 Electronic Devices and Circuits E 105 23MH1A0492 231EC3T01 Electronic Devices and Circuits F 106 23MH1A0492 231ES3T04 Signals and Systems D 107 23MH1A04A3 231ES3T04 Signals and Systems D 108 23MH1A04A3 231ES3T04 Signals and Systems D 109 23MH1A04A3 231EC3T01 Electronic Devices and Circuits F 110 23MH1A04A3 231EC3T01 Electronic Devices and Ci						
99 23MH1A0485 231EC3T01 Electronic Devices and Circuits E						
101 23MH1A0485 231EC3T01 Electronic Devices and Circuits E						
101 23MH1A0487 231EC3T02 Switching Theory and Logic Design F						
102 23MH1A0487 231EC3702 Switching Theory and Logic Design E						
103						
104 23MH1A0487 231EC3101 Electronic Devices and Circuits Lab C						
106						
106						
107 23MH1A0494 231ES3T04 Signals and Systems D						
108 23MH1A04A3 231ES3T04 Probability Theory and Stochastic Process B						
109 23MH1A04A3 231ES3T04 Signals and Systems F				,		
110						
111 23MH1A04A4 231EC3T01 Electronic Devices and Circuits D 112 23MH1A04A6 231EC3T02 Switching Theory and Logic Design F 113 23MH1A04A7 231EC3T02 Switching Theory and Logic Design D 114 23MH1A04A9 231ES3T04 Probability Theory and Stochastic Process E 115 23MH1A04B1 231ES3T04 Probability Theory and Stochastic Process E 116 23MH1A04B1 231ES3T04 Probability Theory and Logic Design D 117 23MH1A04B2 231ES3T04 Probability Theory and Stochastic Process D 118 23MH1A04B7 231ES3T04 Probability Theory and Stochastic Process C 119 23MH1A04B7 231EC3T01 Electronic Devices and Circuits D 120 23MH1A04B8 231EC3T01 Electronic Devices and Circuits D 121 23MH1A04C1 231ES3T04 Signals and Systems F 122 23MH1A04C1 231EC3T01 Electronic Devices and Circuits E 124 23MH1A04C2						
112 23MH1A04A6 231EC3T02 Switching Theory and Logic Design F 113 23MH1A04A7 231EC3T02 Switching Theory and Logic Design D 114 23MH1A04A9 231BS3T04 Probability Theory and Stochastic Process E 115 23MH1A04B1 231ES3T04 Probability Theory and Stochastic Process E 116 23MH1A04B1 231ES3T04 Probability Theory and Stochastic Process D 117 23MH1A04B2 231BS3T04 Probability Theory and Stochastic Process D 118 23MH1A04B7 231EC3T02 Switching Theory and Stochastic Process C 119 23MH1A04B7 231EC3T01 Electronic Devices and Circuits D 120 23MH1A04B8 231EC3T01 Electronic Devices and Circuits D 121 23MH1A04C1 231ES3T04 Signals and Systems F 122 23MH1A04C1 231EC3T01 Electronic Devices and Circuits E 124 23MH1A04C3 231ES3T04 Signals and Systems F 125 23MH1A04C3						
113 23MH1A04A7 231EC3T02 Switching Theory and Logic Design D 114 23MH1A04A9 231BS3T04 Probability Theory and Stochastic Process E 115 23MH1A04B1 231BS3T04 Probability Theory and Stochastic Process E 116 23MH1A04B1 231EC3T02 Switching Theory and Stochastic Process D 117 23MH1A04B2 231BS3T04 Probability Theory and Stochastic Process D 118 23MH1A04B7 231BS3T04 Probability Theory and Stochastic Process C 119 23MH1A04B7 231EC3T01 Electronic Devices and Circuits D 120 23MH1A04C1 231ES3T04 Probability Theory and Stochastic Process F 121 23MH1A04C1 231ES3T04 Probability Theory and Logic Design F 122 23MH1A04C1 231EC3T01 Electronic Devices and Circuits E 123 23MH1A04C1 231EC3T02 Switching Theory and Logic Design F 125 23MH1A04C3 231EC3T01 Electronic Devices and Circuits E 1						
114 23MH1A04A9 231BS3T04 Probability Theory and Stochastic Process E 115 23MH1A04B1 231BS3T04 Probability Theory and Stochastic Process E 116 23MH1A04B1 231ES3T02 Switching Theory and Logic Design D 117 23MH1A04B2 231BS3T04 Probability Theory and Stochastic Process D 118 23MH1A04B7 231EC3T02 Switching Theory and Stochastic Process C 119 23MH1A04B7 231EC3T02 Switching Theory and Logic Design F 120 23MH1A04B8 231EC3T01 Electronic Devices and Circuits D 121 23MH1A04C1 231ES3T04 Probability Theory and Stochastic Process F 122 23MH1A04C1 231EC3T01 Electronic Devices and Circuits E 124 23MH1A04C1 231EC3T02 Switching Theory and Logic Design F 125 23MH1A04C3 231EC3T01 Electronic Devices and Circuits E 126 23MH1A04C3 231EC3T01 Electronic Devices and Circuits E 129						
115 23MH1A04B1 231BS3T04 Probability Theory and Stochastic Process E						
116 23MH1A04B1 231EC3T02 Switching Theory and Logic Design D 117 23MH1A04B2 231BS3T04 Probability Theory and Stochastic Process D 118 23MH1A04B7 231BS3T04 Probability Theory and Stochastic Process C 119 23MH1A04B8 231EC3T02 Switching Theory and Logic Design F 120 23MH1A04B8 231EC3T01 Electronic Devices and Circuits D 121 23MH1A04C1 231BS3T04 Probability Theory and Stochastic Process F 122 23MH1A04C1 231ES3T04 Signals and Systems F 123 23MH1A04C1 231EC3T01 Electronic Devices and Circuits E 124 23MH1A04C1 231EC3T02 Switching Theory and Logic Design F 125 23MH1A04C3 231EC3T04 Signals and Systems F 126 23MH1A04C3 231EC3T02 Switching Theory and Logic Design F 127 23MH1A04C3 231EC3T04 Signals and Systems F 128 23MH1A04C4 231EC3T01						
117 23MH1A04B2 231BS3T04 Probability Theory and Stochastic Process D 118 23MH1A04B7 231BS3T04 Probability Theory and Stochastic Process C 119 23MH1A04B7 231EC3T02 Switching Theory and Logic Design F 120 23MH1A04B8 231EC3T02 Switching Theory and Stochastic Process F 121 23MH1A04C1 231ES3T04 Probability Theory and Stochastic Process F 122 23MH1A04C1 231ES3T04 Signals and Systems F 123 23MH1A04C1 231EC3T01 Electronic Devices and Circuits E 124 23MH1A04C1 231EC3T02 Switching Theory and Logic Design F 125 23MH1A04C3 231EC3T01 Electronic Devices and Circuits E 127 23MH1A04C3 231EC3T02 Switching Theory and Logic Design F 128 23MH1A04C4 231ES3T04 Probability Theory and Stochastic Process E 129 23MH1A04C4 231ES3T04 Signals and Systems F 130 23MH1A04C5						
118 23MH1A04B7 231BS3T04 Probability Theory and Stochastic Process C 119 23MH1A04B7 231EC3T02 Switching Theory and Logic Design F 120 23MH1A04B8 231EC3T01 Electronic Devices and Circuits D 121 23MH1A04C1 231BS3T04 Probability Theory and Stochastic Process F 122 23MH1A04C1 231EC3T04 Signals and Systems F 123 23MH1A04C1 231EC3T01 Electronic Devices and Circuits E 124 23MH1A04C1 231EC3T02 Switching Theory and Logic Design F 125 23MH1A04C3 231EC3T01 Electronic Devices and Circuits E 126 23MH1A04C3 231EC3T01 Electronic Devices and Circuits E 127 23MH1A04C3 231EC3T02 Switching Theory and Stochastic Process E 129 23MH1A04C4 231ES3T04 Signals and Systems F 130 23MH1A04C4 231EC3T01 Electronic Devices and Circuits F 131 23MH1A04C4 231EC3T01<				Probability Theory and Stochastic Process		
119 23MH1A04B7 231EC3T02 Switching Theory and Logic Design F 120 23MH1A04B8 231EC3T01 Electronic Devices and Circuits D 121 23MH1A04C1 231BS3T04 Probability Theory and Stochastic Process F 122 23MH1A04C1 231ES3T04 Signals and Systems F 123 23MH1A04C1 231EC3T02 Switching Theory and Logic Design F 124 23MH1A04C1 231EC3T02 Switching Theory and Logic Design F 125 23MH1A04C3 231EC3T01 Electronic Devices and Circuits E 126 23MH1A04C3 231EC3T01 Electronic Devices and Circuits E 127 23MH1A04C3 231EC3T02 Switching Theory and Stochastic Process E 129 23MH1A04C4 231ES3T04 Signals and Systems F 130 23MH1A04C4 231EC3T01 Electronic Devices and Circuits F 131 23MH1A04C4 231ES3T04 Signals and Systems E 132 23MH1A04C5 231ES3T04 Sig						
120 23MH1A04B8 231EC3T01 Electronic Devices and Circuits D 121 23MH1A04C1 231BS3T04 Probability Theory and Stochastic Process F 122 23MH1A04C1 231ES3T04 Signals and Systems F 123 23MH1A04C1 231EC3T01 Electronic Devices and Circuits E 124 23MH1A04C1 231EC3T02 Switching Theory and Logic Design F 125 23MH1A04C3 231EC3T01 Electronic Devices and Circuits E 126 23MH1A04C3 231EC3T01 Electronic Devices and Circuits E 127 23MH1A04C3 231EC3T02 Switching Theory and Logic Design F 128 23MH1A04C4 231ES3T04 Signals and Systems F 130 23MH1A04C4 231EC3T01 Electronic Devices and Circuits F 131 23MH1A04C4 231EC3T02 Switching Theory and Logic Design F 132 23MH1A04C5 231EC3T01 Electronic Devices and Circuits E 133 23MH1A04C5 231ES3T04 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>						
121 23MH1A04C1 231BS3T04 Probability Theory and Stochastic Process F 122 23MH1A04C1 231ES3T04 Signals and Systems F 123 23MH1A04C1 231EC3T01 Electronic Devices and Circuits E 124 23MH1A04C1 231EC3T02 Switching Theory and Logic Design F 125 23MH1A04C3 231ES3T04 Signals and Systems F 126 23MH1A04C3 231EC3T01 Electronic Devices and Circuits E 127 23MH1A04C3 231EC3T02 Switching Theory and Logic Design F 128 23MH1A04C4 231ES3T04 Probability Theory and Stochastic Process E 129 23MH1A04C4 231EC3T01 Electronic Devices and Circuits F 130 23MH1A04C4 231EC3T01 Electronic Devices and Circuits F 131 23MH1A04C5 231ES3T04 Signals and Systems E 133 23MH1A04C5 231EC3T01 Electronic Devices and Circuits E 134 23MH1A04C8 231ES3T04 Sig						
122 23MH1A04C1 231ES3T04 Signals and Systems F 123 23MH1A04C1 231EC3T01 Electronic Devices and Circuits E 124 23MH1A04C1 231EC3T02 Switching Theory and Logic Design F 125 23MH1A04C3 231EC3T01 Electronic Devices and Circuits E 126 23MH1A04C3 231EC3T02 Switching Theory and Logic Design F 127 23MH1A04C3 231EC3T02 Switching Theory and Stochastic Process E 128 23MH1A04C4 231ES3T04 Probability Theory and Stochastic Process E 129 23MH1A04C4 231ES3T04 Signals and Systems F 130 23MH1A04C4 231EC3T01 Electronic Devices and Circuits F 131 23MH1A04C4 231EC3T02 Switching Theory and Logic Design F 132 23MH1A04C5 231EC3T01 Electronic Devices and Circuits E 133 23MH1A04C5 231EC3T01 Electronic Devices and Circuits E 134 23MH1A04C8 231ES3T04						
123 23MH1A04C1 231EC3T01 Electronic Devices and Circuits E 124 23MH1A04C1 231EC3T02 Switching Theory and Logic Design F 125 23MH1A04C3 231ES3T04 Signals and Systems F 126 23MH1A04C3 231EC3T01 Electronic Devices and Circuits E 127 23MH1A04C3 231EC3T02 Switching Theory and Logic Design F 128 23MH1A04C4 231BS3T04 Probability Theory and Stochastic Process E 129 23MH1A04C4 231ES3T04 Signals and Systems F 130 23MH1A04C4 231EC3T01 Electronic Devices and Circuits F 131 23MH1A04C4 231ES3T04 Signals and Systems E 132 23MH1A04C5 231EC3T01 Electronic Devices and Circuits E 134 23MH1A04C8 231ES3T04 Probability Theory and Stochastic Process D 135 23MH1A04C8 231ES3T04 Signals and Systems F 136 23MH1A04C9 231ES3T04 Probability The						
124 23MH1A04C1 231EC3T02 Switching Theory and Logic Design F 125 23MH1A04C3 231ES3T04 Signals and Systems F 126 23MH1A04C3 231EC3T01 Electronic Devices and Circuits E 127 23MH1A04C3 231EC3T02 Switching Theory and Logic Design F 128 23MH1A04C4 231BS3T04 Probability Theory and Stochastic Process E 129 23MH1A04C4 231ES3T04 Signals and Systems F 130 23MH1A04C4 231EC3T01 Electronic Devices and Circuits F 131 23MH1A04C4 231ES3T04 Signals and Systems E 132 23MH1A04C5 231EC3T01 Electronic Devices and Circuits E 134 23MH1A04C8 231ES3T04 Probability Theory and Stochastic Process D 135 23MH1A04C8 231ES3T04 Probability Theory and Stochastic Process B 137 23MH1A04C9 231ES3T04 Probability Theory and Stochastic Process B 138 23MH1A04C9 231ES3T04<					E	
126 23MH1A04C3 231EC3T01 Electronic Devices and Circuits E 127 23MH1A04C3 231EC3T02 Switching Theory and Logic Design F 128 23MH1A04C4 231BS3T04 Probability Theory and Stochastic Process E 129 23MH1A04C4 231ES3T04 Signals and Systems F 130 23MH1A04C4 231EC3T01 Electronic Devices and Circuits F 131 23MH1A04C4 231EC3T02 Switching Theory and Logic Design F 132 23MH1A04C5 231ES3T04 Signals and Systems E 133 23MH1A04C5 231EC3T01 Electronic Devices and Circuits E 134 23MH1A04C8 231ES3T04 Probability Theory and Stochastic Process D 135 23MH1A04C8 231ES3T04 Probability Theory and Stochastic Process B 137 23MH1A04C9 231ES3T04 Signals and Systems E 138 23MH1A04C9 231ES3T04 Signals and Systems E	124			Switching Theory and Logic Design	F	
127 23MH1A04C3 231EC3T02 Switching Theory and Logic Design F 128 23MH1A04C4 231BS3T04 Probability Theory and Stochastic Process E 129 23MH1A04C4 231ES3T04 Signals and Systems F 130 23MH1A04C4 231EC3T01 Electronic Devices and Circuits F 131 23MH1A04C4 231EC3T02 Switching Theory and Logic Design F 132 23MH1A04C5 231ES3T04 Signals and Systems E 133 23MH1A04C5 231EC3T01 Electronic Devices and Circuits E 134 23MH1A04C8 231ES3T04 Probability Theory and Stochastic Process D 135 23MH1A04C8 231ES3T04 Signals and Systems F 136 23MH1A04C9 231ES3T04 Signals and Systems E 137 23MH1A04C9 231ES3T04 Signals and Systems E 138 23MH1A04C9 231ES3T04 Electronic Devices and Circuits E		23MH1A04C3	231ES3T04			
127 23MH1A04C3 231EC3T02 Switching Theory and Logic Design F 128 23MH1A04C4 231BS3T04 Probability Theory and Stochastic Process E 129 23MH1A04C4 231ES3T04 Signals and Systems F 130 23MH1A04C4 231EC3T01 Electronic Devices and Circuits F 131 23MH1A04C4 231EC3T02 Switching Theory and Logic Design F 132 23MH1A04C5 231ES3T04 Signals and Systems E 133 23MH1A04C5 231EC3T01 Electronic Devices and Circuits E 134 23MH1A04C8 231ES3T04 Probability Theory and Stochastic Process D 135 23MH1A04C8 231ES3T04 Signals and Systems F 136 23MH1A04C9 231ES3T04 Signals and Systems E 137 23MH1A04C9 231ES3T04 Signals and Systems E 138 23MH1A04C9 231ES3T04 Electronic Devices and Circuits E		23MH1A04C3	231EC3T01	Electronic Devices and Circuits		
129 23MH1A04C4 231ES3T04 Signals and Systems F 130 23MH1A04C4 231EC3T01 Electronic Devices and Circuits F 131 23MH1A04C4 231EC3T02 Switching Theory and Logic Design F 132 23MH1A04C5 231ES3T04 Signals and Systems E 133 23MH1A04C5 231EC3T01 Electronic Devices and Circuits E 134 23MH1A04C8 231BS3T04 Probability Theory and Stochastic Process D 135 23MH1A04C8 231ES3T04 Signals and Systems F 136 23MH1A04C9 231ES3T04 Probability Theory and Stochastic Process B 137 23MH1A04C9 231ES3T04 Signals and Systems E 138 23MH1A04C9 231EC3T01 Electronic Devices and Circuits E			231EC3T02			
130 23MH1A04C4 231EC3T01 Electronic Devices and Circuits F 131 23MH1A04C4 231EC3T02 Switching Theory and Logic Design F 132 23MH1A04C5 231ES3T04 Signals and Systems E 133 23MH1A04C5 231EC3T01 Electronic Devices and Circuits E 134 23MH1A04C8 231BS3T04 Probability Theory and Stochastic Process D 135 23MH1A04C8 231ES3T04 Signals and Systems F 136 23MH1A04C9 231ES3T04 Probability Theory and Stochastic Process B 137 23MH1A04C9 231ES3T04 Signals and Systems E 138 23MH1A04C9 231EC3T01 Electronic Devices and Circuits E						
131 23MH1A04C4 231EC3T02 Switching Theory and Logic Design F 132 23MH1A04C5 231ES3T04 Signals and Systems E 133 23MH1A04C5 231EC3T01 Electronic Devices and Circuits E 134 23MH1A04C8 231BS3T04 Probability Theory and Stochastic Process D 135 23MH1A04C8 231ES3T04 Signals and Systems F 136 23MH1A04C9 231ES3T04 Probability Theory and Stochastic Process B 137 23MH1A04C9 231ES3T04 Signals and Systems E 138 23MH1A04C9 231EC3T01 Electronic Devices and Circuits E						
132 23MH1A04C5 231ES3T04 Signals and Systems E 133 23MH1A04C5 231EC3T01 Electronic Devices and Circuits E 134 23MH1A04C8 231BS3T04 Probability Theory and Stochastic Process D 135 23MH1A04C8 231ES3T04 Signals and Systems F 136 23MH1A04C9 231BS3T04 Probability Theory and Stochastic Process B 137 23MH1A04C9 231ES3T04 Signals and Systems E 138 23MH1A04C9 231EC3T01 Electronic Devices and Circuits E						
133 23MH1A04C5 231EC3T01 Electronic Devices and Circuits E 134 23MH1A04C8 231BS3T04 Probability Theory and Stochastic Process D 135 23MH1A04C8 231ES3T04 Signals and Systems F 136 23MH1A04C9 231BS3T04 Probability Theory and Stochastic Process B 137 23MH1A04C9 231ES3T04 Signals and Systems E 138 23MH1A04C9 231EC3T01 Electronic Devices and Circuits E						
134 23MH1A04C8 231BS3T04 Probability Theory and Stochastic Process D 135 23MH1A04C8 231ES3T04 Signals and Systems F 136 23MH1A04C9 231BS3T04 Probability Theory and Stochastic Process B 137 23MH1A04C9 231ES3T04 Signals and Systems E 138 23MH1A04C9 231EC3T01 Electronic Devices and Circuits E						
135 23MH1A04C8 231ES3T04 Signals and Systems F 136 23MH1A04C9 231BS3T04 Probability Theory and Stochastic Process B 137 23MH1A04C9 231ES3T04 Signals and Systems E 138 23MH1A04C9 231EC3T01 Electronic Devices and Circuits E						
13623MH1A04C9231BS3T04Probability Theory and Stochastic ProcessB13723MH1A04C9231ES3T04Signals and SystemsE13823MH1A04C9231EC3T01Electronic Devices and CircuitsE						
137 23MH1A04C9 231ES3T04 Signals and Systems E 138 23MH1A04C9 231EC3T01 Electronic Devices and Circuits E						
138 23MH1A04C9 231EC3T01 Electronic Devices and Circuits E						
139 23MH1A04C9 231EC3T02 Switching Theory and Logic Design E						
	139	23MH1A04C9	231EC3T02	Switching Theory and Logic Design	E	

An AUTONOMOUS Institution

Approved by AICTE, Permanently Affiliated to JNTUK, Accredited by NBA & NAAC with A+ Grade Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem, Kakinada District - 533 437, A.P. Ph: 99591 76665, Email: office@acet.ac.in, www.acet.ac.in

B.Tech III Sem Supplementary Result Feb-2025					
140	23MH1A04D0		Signals and Systems	AB	
141	23MH1A04D3		Switching Theory and Logic Design	D	
142	23MH1A04D4		Probability Theory and Stochastic Process	D	
143	23MH1A04D4	231HS3T01	Universal Human Values-Understanding Harmony and Ethical Human Conduct	D	
144	23MH1A04D4	231ES3T04	Signals and Systems	F	
145	23MH1A04D4	231EC3T01	Electronic Devices and Circuits	F	
146	23MH1A04D4		Switching Theory and Logic Design	F	
147	23MH1A04D5	231EC3T02	Switching Theory and Logic Design	D	
148	23MH1A04D6	231EC3T02	Switching Theory and Logic Design	F	
149	23MH1A04E0	231ES3T04	Signals and Systems	D	
150	23MH1A04E0		Switching Theory and Logic Design	F	
151	23MH1A04E1	231ES3T04	Signals and Systems	C	
152	23MH1A04E6		Switching Theory and Logic Design	F	
153	23MH1A04E7	231BS3T04	Probability Theory and Stochastic Process		
154	23MH1A04F2	231BS3T04	Probability Theory and Stochastic Process	F	
155	23MH1A04F2		Signals and Systems	F	
156	23MH1A04F2	231EC3T01	Electronic Devices and Circuits	F	
157	23MH1A04F2			<u>'</u> F	
157		231EC3102 231EC3L01	Switching Theory and Logic Design Electronic Devices and Circuits Lab	<u>F</u> D	
158	23MH1A04F2 23MH1A04F5	231EC3L01 231EC3T02			
			Switching Theory and Logic Design	C F	
160	23MH1A04F7	231EC3T01	Electronic Devices and Circuits		
161	23MH1A04F8	231ES3T04	Signals and Systems	F	
162	23MH1A04F8	231EC3T01	Electronic Devices and Circuits	<u> </u>	
163	23MH1A04F9	231BS3T04	Probability Theory and Stochastic Process	<u>E</u>	
164	23MH1A04F9	231EC3T01	Electronic Devices and Circuits	E	
165	23MH1A04G3		Signals and Systems	D	
166	23MH1A04G3	231EC3T01	Electronic Devices and Circuits	F	
167	23MH1A04G5		Signals and Systems	D	
168	23MH1A04G5		Switching Theory and Logic Design	F	
169	23MH1A04G6		Switching Theory and Logic Design	D	
170	23MH1A04G7		Probability Theory and Stochastic Process	D	
171	23MH1A04G8	231EC3T02	Switching Theory and Logic Design	D	
172	23MH1A04H0	231EC3T02	Switching Theory and Logic Design	D	
173	23MH1A04H3	231EC3T01	Electronic Devices and Circuits	F	
174	23MH1A04H6	231EC3T02	Switching Theory and Logic Design	F	
175	23MH1A04H7	231BS3T04	Probability Theory and Stochastic Process	D	
176	23MH1A04I6	231EC3T02	Switching Theory and Logic Design	С	
177	23MH1A04I9	231BS3T04	Probability Theory and Stochastic Process	С	
178	23MH1A04I9		Signals and Systems	D	
179	23MH1A04I9	231EC3T02	Switching Theory and Logic Design	D	
180	23MH1A04J2		Probability Theory and Stochastic Process	C	
181	23MH1A04J2	231ES3T04	Signals and Systems	Ē	
182	23MH1A04J2	231EC3T01	Electronic Devices and Circuits		
183	23MH1A04J2	231EC3T02	Switching Theory and Logic Design	F	
184	23MH1A04J5	231BS3T04	Probability Theory and Stochastic Process	E	
185	23MH1A04J5	231HS3T01	Universal Human Values-Understanding Harmony and Ethical Human Conduct	C	
186	23MH1A04J5	231ES3T04	Signals and Systems	F	
187	23MH1A04J5	231EC3T04	Switching Theory and Logic Design	F F	
188	23MH1A04J6	231BS3T04	Probability Theory and Stochastic Process	C	
189	23MH1A04J6	231ES3T04	Signals and Systems	F	
190	23MH1A04J6	231EC3T02	Switching Theory and Logic Design		
191	23MH1A04J7	231ES3T04	Signals and Systems	<u>D</u>	
192	23MH1A04K0	231EC3T02	Switching Theory and Logic Design	<u>D</u>	
193	23MH1A04K5	231BS3T04	Probability Theory and Stochastic Process	<u>D</u>	
194	23MH1A04K5	231ES3T04	Signals and Systems	F	
195	23MH1A04K5	231EC3T01	Electronic Devices and Circuits	AB	
196	23MH1A04K5	231EC3T02	Switching Theory and Logic Design	F	
197	23P31A0404	231EC3T02	Switching Theory and Logic Design	С	
198	23P31A0406	231BS3T04	Probability Theory and Stochastic Process	D	
199	23P31A0410	231BS3T04	Probability Theory and Stochastic Process	E	

An AUTONOMOUS Institution

Approved by AICTE, Permanently Affiliated to JNTUK, Accredited by NBA & NAAC with A+ Grade Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem, Kakinada District - 533 437, A.P. Ph: 99591 76665, Email: office@acet.ac.in, www.acet.ac.in

	B.Tech III Sem Supplementary Result Feb-2025				
200	23P31A0410		Universal Human Values-Understanding Harmony and Ethical Human Conduct	С	
201	23P31A0410	231ES3T04	Signals and Systems	F	
202	23P31A0410	231EC3T01	Electronic Devices and Circuits	F	
203	23P31A0410	231EC3T02	Switching Theory and Logic Design	F	
204	23P31A0410	231EC3L02	Switching Theory and Logic Design Lab	В	
205	23P31A0417	231EC3T02	Switching Theory and Logic Design	Е	
206	23P31A0418	231EC3T01	Electronic Devices and Circuits	F	
207	23P31A0418		Switching Theory and Logic Design	D	
208	23P31A0419		Switching Theory and Logic Design	Е	
209	23P31A0422		Switching Theory and Logic Design	D	
210	23P31A0425	231EC3T02	Switching Theory and Logic Design	В	
211	23P31A0427	231BS3T04	Probability Theory and Stochastic Process	F	
212	23P31A0427		Signals and Systems	Е	
213	23P31A0433		Switching Theory and Logic Design	Е	
214	23P31A0434	231BS3T04	Probability Theory and Stochastic Process	F	
215	23P31A0434	231ES3T04	Signals and Systems	F	
216	23P31A0434	231EC3T01	Electronic Devices and Circuits	F	
217	23P31A0434	231EC3T02	Switching Theory and Logic Design	Ē	
218	23P31A0439	231EC3T02	Electronic Devices and Circuits	F	
219	23P31A0439		Switching Theory and Logic Design	E	
220	23P31A0441	231EC3T02	Electronic Devices and Circuits	F	
221	23P31A0441		Switching Theory and Logic Design	_	
222	23P31A0441	231BS3T04	Probability Theory and Stochastic Process	D	
223	23P31A0442	231EC3T01	Electronic Devices and Circuits	F	
224	23P31A0442		Switching Theory and Logic Design	F F	
225	23P31A0442	231EC3102 231EC3L01	Electronic Devices and Circuits Lab	C	
226	23P31A0442	231BS3T04	Probability Theory and Stochastic Process	E	
227	23P31A0445	231EC3T01	Electronic Devices and Circuits	F	
228	23P31A0445		Switching Theory and Logic Design	F	
229	23P31A0448	231EC3102 231ES3T04	Signals and Systems	F	
230			Switching Theory and Logic Design	<u> </u>	
	23P31A0448	231EC3T02		<u> </u>	
231	23P31A0453	231BS3T04	Probability Theory and Stochastic Process Electronic Devices and Circuits		
	23P31A0453	231EC3T01		<u>E</u>	
233	23P31A0453	231EC3T02	Switching Theory and Logic Design	D	
	23P31A0456	231BS3T04	Probability Theory and Stochastic Process		
235	23P31A0456	231ES3T04	Signals and Systems	F	
236	23P31A0456	231EC3T01	Electronic Devices and Circuits	F	
237	23P31A0456		Switching Theory and Logic Design	F	
238	23P31A0459		Switching Theory and Logic Design	<u>D</u>	
239	23P31A0460	231BS3T04	Probability Theory and Stochastic Process	<u>E</u>	
240	23P31A0460	231ES3T04	Signals and Systems	<u>D</u>	
241	23P31A0460	231EC3T01	Electronic Devices and Circuits	<u>D</u>	
242	23P31A0460	231EC3T02	Switching Theory and Logic Design	E	
243	23P31A0461	231BS3T04	Probability Theory and Stochastic Process	<u>D</u>	
244	23P31A0461	231EC3T02	Switching Theory and Logic Design	F	
245	23P31A0466	231HS3T01	Universal Human Values-Understanding Harmony and Ethical Human Conduct	E	
246	23P31A0466	231ES3T04	Signals and Systems	F	
247	23P31A0466	231EC3T02	Switching Theory and Logic Design	F	
248	23P31A0469	231EC3T02	Switching Theory and Logic Design	D	
249	23P31A0477	231EC3L01	Electronic Devices and Circuits Lab	С	
250	23P31A0480	231EC3T01	Electronic Devices and Circuits	Ε	
251	23P31A0483	231BS3T04	Probability Theory and Stochastic Process	E	
252	23P31A0483	231ES3T04	Signals and Systems	D	
253	23P31A0484	231BS3T04	Probability Theory and Stochastic Process	D	
254	23P31A0487	231BS3T04	Probability Theory and Stochastic Process	F	
255	23P31A0487	231HS3T01	Universal Human Values-Understanding Harmony and Ethical Human Conduct	Е	
256	23P31A0487	231ES3T04	Signals and Systems	F	
257	23P31A0487	231EC3T01	Electronic Devices and Circuits	F	
258	23P31A0487	231EC3T02	Switching Theory and Logic Design	F	
259	23P31A0488		Probability Theory and Stochastic Process	F	

An AUTONOMOUS Institution

Approved by AICTE, Permanently Affiliated to JNTUK, Accredited by NBA & NAAC with A+ Grade Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem, Kakinada District - 533 437, A.P. Ph: 99591 76665, Email: office@acet.ac.in, www.acet.ac.in

B.Tech III Sem Supplementary Result Feb-2025					
260	23P31A0488	231HS3T01	Universal Human Values-Understanding Harmony and Ethical Human Conduct	D	
261	23P31A0488		Signals and Systems	F	
262	23P31A0488		Electronic Devices and Circuits	F	
263	23P31A0488	231EC3T02	Switching Theory and Logic Design	F	
264	23P31A0490	231EC3T01	Electronic Devices and Circuits	D	
265	23P31A0490	231EC3T02	Switching Theory and Logic Design	Е	
266	23P31A0493	231BS3T04	Probability Theory and Stochastic Process	F	
267	23P31A0493	231ES3T04	Signals and Systems	F	
268	23P31A0493	231EC3L01	Electronic Devices and Circuits Lab	D	
269	23P31A0498	231ES3T04	Signals and Systems	D	
270	23P31A0498	231EC3T01	Electronic Devices and Circuits	F	
271	23P31A04A0	231ES3T04	Signals and Systems	D	
272	23P31A04A6		Switching Theory and Logic Design	Е	
273	23P31A04B2		Switching Theory and Logic Design	D	
274	23P31A04C1		Switching Theory and Logic Design	D	
275	23P31A04C2	231ES3T04	Signals and Systems	C	
276	23P31A04C3	231BS3T04	Probability Theory and Stochastic Process	C	
277	23P31A04C3	231ES3T04	Signals and Systems	F	
278	23P31A04C3	231EC3T02	Switching Theory and Logic Design	C	
279	23P31A04C8	231HS3T01	Universal Human Values-Understanding Harmony and Ethical Human Conduct	F	
280	23P31A04C8	231ES3T04	Signals and Systems	F	
281	23P31A04C8	231EC3T02	Switching Theory and Logic Design	F	
282	23P31A04D1	231EC3T02	Switching Theory and Logic Design	С	
283	23P31A04D3	231EC3T02	Switching Theory and Logic Design	F	
284	23P31A04E2	231BS3T04	Probability Theory and Stochastic Process	F	
285	23P31A04E2	231ES3T04	Signals and Systems	D	
286	23P31A04E2	231EC3T04	Electronic Devices and Circuits	F	
287	23P31A04E2		Switching Theory and Logic Design	F	
288	23P31A04E8		Switching Theory and Logic Design	E	
289	23P31A04E9	231ES3T04	Signals and Systems	E	
290	23P31A04E9	231EC3T04	Switching Theory and Logic Design	D	
291	23P31A04F5	231ES3T04	Signals and Systems	С	
292	23P31A04F6	231BS3T04	Probability Theory and Stochastic Process	F	
293	23P31A04F6	231ES3T04	Signals and Systems	F	
294	23P31A04F6	231EC3T04 231EC3T01	Electronic Devices and Circuits	F	
295	23P31A04F6	231EC3T01 231EC3T02	Switching Theory and Logic Design	F	
296		231EC3102	Electronic Devices and Circuits Lab		
297	23P31A04F6			C C	
	23P31A04F6		Switching Theory and Logic Design Lab		
298	23P31A04F7		Probability Theory and Stochastic Process	F	
299	23P31A04F7	231ES3T04	Signals and Systems	E	
300	23P31A04F7		Electronic Devices and Circuits	E	
301	23P31A04F7	231EC3T02	Switching Theory and Logic Design	D	
302	23P31A04G0	231EC3T01	Electronic Devices and Circuits	F	
303	23P31A04G1	231ES3T04	Signals and Systems	F	
304	23P31A04G1	231EC3T01	Electronic Devices and Circuits	F	
305	23P31A04G1	231EC3T02	Switching Theory and Logic Design	E	
306	23P31A04G2	231EC3T02	Switching Theory and Logic Design	E	
307	23P31A04G3	231EC3T02	Switching Theory and Logic Design	D	
308	23P31A04G3	231EC3L01	Electronic Devices and Circuits Lab	D	
309	23P31A04G3	231EC3L02	Switching Theory and Logic Design Lab	С	
310	23P31A04G3	231EC3S01	Data Structures using Python	C	
311	23P31A04G5		Electronic Devices and Circuits	E	
312	23P31A04G7	231BS3T04	Probability Theory and Stochastic Process	E	
313	23P31A04G7	231ES3T04	Signals and Systems	E	
314	23P31A04G7	231EC3T01	Electronic Devices and Circuits	E	
315	23P31A04G8	231BS3T04	Probability Theory and Stochastic Process	F	
316	23P31A04G8	231ES3T04	Signals and Systems	D	
317	23P31A04G8	231EC3T01	Electronic Devices and Circuits	E	
318	23P31A04G8	231EC3T02	Switching Theory and Logic Design	F	
319	23P31A04H5	231EC3T02	Switching Theory and Logic Design	F	

An AUTONOMOUS Institution

Approved by AICTE, Permanently Affiliated to JNTUK, Accredited by NBA & NAAC with A+ Grade Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem, Kakinada District - 533 437, A.P.

Ph: 99591 76665, Email: office@acet.ac.in, www.acet.ac.in

B.Tech III Sem Supplementary Result Feb-2025

320	23P31A04H6		Switching Theory and Logic Design	Ε
321	23P31A04H8	231ES3T04	Signals and Systems	F
322	23P31A04H9	231BS3T04	Probability Theory and Stochastic Process	D
323	23P31A04H9	231ES3T04	Signals and Systems	Е
324	23P31A04H9	231EC3T01	Electronic Devices and Circuits	Е
325	23P31A04H9	231EC3L01	Electronic Devices and Circuits Lab	С
326	23P31A04I1	231BS3T04	Probability Theory and Stochastic Process	Е
327	23P31A04I1	231EC3T01	Electronic Devices and Circuits	Е
328	23P31A04I1	231EC3T02	Switching Theory and Logic Design	F
329	23P31A04I3	231BS3T04	Probability Theory and Stochastic Process	F
330	23P31A04I3	231ES3T04	Signals and Systems	F
331	23P31A04I3	231EC3T01	Electronic Devices and Circuits	F
332	23P31A04I3	231EC3T02	Switching Theory and Logic Design	F
333	23P31A04I4	231BS3T04	Probability Theory and Stochastic Process	AB
334	23P31A04I4	231ES3T04	Signals and Systems	D
335	23P31A04I4	231EC3T01	Electronic Devices and Circuits	F
336	23P31A04I4	231EC3T02	Switching Theory and Logic Design	F
337	23P31A04I9	231BS3T04	Probability Theory and Stochastic Process	Е
338	23P31A04I9	231EC3T02	Switching Theory and Logic Design	F
339	23P31A04I9	231EC3L02	Switching Theory and Logic Design Lab	С
340	23P31A04J3	231EC3L01	Electronic Devices and Circuits Lab	С
341	23P31A04J4	231BS3T04	Probability Theory and Stochastic Process	F
342	23P31A04J4	231ES3T04	Signals and Systems	E
343	23P31A04J4	231EC3T01	Electronic Devices and Circuits	F
344	23P31A04J4	231EC3T02	Switching Theory and Logic Design	F
345	23P31A04J5	231BS3T04	Probability Theory and Stochastic Process	F
346	23P31A04J5	231ES3T04	Signals and Systems	Е
347	23P31A04J5	231EC3T01	Electronic Devices and Circuits	F
348	23P31A04J5	231EC3T02	Switching Theory and Logic Design	F
349	23P31A04J5	231EC3L02	Switching Theory and Logic Design Lab	С
350	23P31A04J7	231BS3T04	Probability Theory and Stochastic Process	F
351	23P31A04J7	231ES3T04	Signals and Systems	D
352	23P31A04J7	231EC3T01	Electronic Devices and Circuits	F
353	23P31A04J7	231EC3T02	Switching Theory and Logic Design	F
354	24P35A0404	231EC3T01	Electronic Devices and Circuits	D
355	24P35A0404	231EC3T02	Switching Theory and Logic Design	D
356	24P35A0426	231BS3T04	Probability Theory and Stochastic Process	F
357	24P35A0429	231BS3T04	Probability Theory and Stochastic Process	D
358	24P35A0429	231EC3T01	Electronic Devices and Circuits	D
359	24P35A0433	231BS3T04	Probability Theory and Stochastic Process	D
360	24P35A0433	231ES3T04	Signals and Systems	F
361	24P35A0433	231EC3T01	Electronic Devices and Circuits	Ē
362	24P35A0433	231EC3T02	Switching Theory and Logic Design	F
363	24P35A0435	231HS3T01	Universal Human Values-Understanding Harmony and Ethical Human Conduct	Ċ
FFF	1 = 11 00/10/100	_000.01	12 Sandar Faires Stratistically and Europe Fairlan Conduct	

EEE

SI	REGD. NO	Course Code	Course Name	Grade
1	23MH1A0207	231ES3T02	Electromagnetic Field Theory	F
2	23MH1A0207	231EE3T01	DC Machines & Transformers	D
3	23MH1A0210	231BS3T02	Numerical Methods & Complex Variables	Е
4	23MH1A0210	231EE3T01	DC Machines & Transformers	Е
5	23MH1A0214	231EE3T02	Electrical Circuit Analysis-II	Е
6	23MH1A0217	231ES3T02	Electromagnetic Field Theory	F
7	23MH1A0217	231EE3T02	Electrical Circuit Analysis-II	F
8	23MH1A0217	231EE3T01	DC Machines & Transformers	Е
9	23MH1A0220	231ES3T02	Electromagnetic Field Theory	D
10	23MH1A0226	231EE3T01	DC Machines & Transformers	D
11	23MH1A0229	231ES3T02	Electromagnetic Field Theory	D
12	23MH1A0230	231EE3T02	Electrical Circuit Analysis-II	F
13	23P31A0203	231EE3L02	Programming and Simulation Lab	В
14	23P31A0212	231BS3T02	Numerical Methods & Complex Variables	E

An AUTONOMOUS Institution

Approved by AICTE, Permanently Affiliated to JNTUK, Accredited by NBA & NAAC with A+ Grade Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem, Kakinada District - 533 437, A.P. Ph: 99591 76665, Email: office@acet.ac.in, www.acet.ac.in

B.Tech III Sem Supplementary Result Feb-2025

15	23P31A0213	231BS3T02	Numerical Methods & Complex Variables	F
16	23P31A0213	231ES3T02	Electromagnetic Field Theory	F
17	23P31A0213	231EE3T02	Electrical Circuit Analysis-II	F.
18	23P31A0213	231EE3L02	Programming and Simulation Lab	В
19	23P31A0213	231EE3L02	DC Machines & Transformers Lab	C
20			Data Structures Lab	В
	23P31A0213	231EE3S01		
21	23P31A0215	231BS3T02	Numerical Methods & Complex Variables	С
22	23P31A0215	231EE3T02	Electrical Circuit Analysis-II	F
23	23P31A0215	231EE3T01	DC Machines & Transformers	Е
24	23P31A0219	231EE3T02	Electrical Circuit Analysis-II	F
25	23P31A0225	231EE3T02	Electrical Circuit Analysis-II	F
26	23P31A0225	231EE3T01	DC Machines & Transformers	Е
27	23P31A0226	231EE3T02	Electrical Circuit Analysis-II	F
28	23P31A0229	231HS3T01	Universal Human Values - Understanding Harmony and Ethical Human Conduc	С
29	23P31A0229	231ES3T02	Electromagnetic Field Theory	С
30	23P31A0229	231EE3T02	Electrical Circuit Analysis-II	F
31	23P31A0229	231EE3T01	DC Machines & Transformers	С
32	23P31A0230	231EE3T01	DC Machines & Transformers	Е
33	23P31A0232	231ES3T02	Electromagnetic Field Theory	Е
34	23P31A0233	231ES3T02	Electromagnetic Field Theory	F
35	23P31A0233	231EE3T02	Electrical Circuit Analysis-II	F
36	24P35A0201	231EE3T02	Electrical Circuit Analysis-II	Е
37	24P35A0206	231EE3T02	Electrical Circuit Analysis-II	F
IT				

SI **REGD. NO** Course Code Grade **Course Name** 23MH1A1203 231CS3T01 Advanced Data Structures & Algorithm Analysis 1 D 2 23MH1A1205 231BS3T05 Discrete Mathematics & Graph Theory D 23MH1A1205 231ES3T05 Digital Logic & Computer Organization F 3 23MH1A1205 231CS3T01 Advanced Data Structures & Algorithm Analysis F 4 Object Oriented Programming Through Java 5 23MH1A1205 231CS3T02 AB 6 23MH1A1210 231CS3T01 Advanced Data Structures & Algorithm Analysis С 231CS3T02 Object Oriented Programming Through Java F 7 23MH1A1215 D 8 23MH1A1216 231ES3T05 Digital Logic & Computer Organization Object Oriented Programming Through Java D 9 23MH1A1216 231CS3T02 F 10 23MH1A1217 231CS3T02 Object Oriented Programming Through Java $\overline{\mathsf{c}}$ 11 23MH1A1223 231CS3T01 Advanced Data Structures & Algorithm Analysis 231ES3T05 12 23MH1A1240 Digital Logic & Computer Organization F 13 23MH1A1240 Advanced Data Structures & Algorithm Analysis F 231CS3T01 23MH1A1240 231CS3T02 Object Oriented Programming Through Java F 14 15 23MH1A1247 231CS3T02 Object Oriented Programming Through Java D 16 23MH1A1248 231CS3T02 Object Oriented Programming Through Java D Digital Logic & Computer Organization 17 23MH1A1250 231ES3T05 F 18 231CS3T02 Object Oriented Programming Through Java F 23MH1A1250 F 19 23MH1A1259 231CS3T02 Object Oriented Programming Through Java Object Oriented Programming Through Java D 20 23MH1A1263 231CS3T02 21 Ε 23P31A1208 231ES3T05 Digital Logic & Computer Organization 22 23P31A1208 231CS3T01 Advanced Data Structures & Algorithm Analysis D Object Oriented Programming Through Java D 23 23P31A1208 231CS3T02 24 23P31A1219 231CS3T01 Advanced Data Structures & Algorithm Analysis Ε 23P31A1224 25 231ES3T05 Digital Logic & Computer Organization F 26 23P31A1224 231CS3T01 Advanced Data Structures & Algorithm Analysis F 27 23P31A1224 231CS3T02 Object Oriented Programming Through Java Ε 28 23P31A1231 231ES3T05 Digital Logic & Computer Organization F 29 Object Oriented Programming Through Java F 23P31A1231 231CS3T02 D 30 23P31A1234 231CS3T01 Advanced Data Structures & Algorithm Analysis Discrete Mathematics & Graph Theory 31 23P31A1245 231BS3T05 Ε 32 Advanced Data Structures & Algorithm Analysis D 23P31A1245 231CS3T01 23P31A1245 33 231CS3T02 Object Oriented Programming Through Java F Digital Logic & Computer Organization F 34 23P31A1253 231ES3T05 35 23P31A1253 Advanced Data Structures & Algorithm Analysis 231CS3T01

An AUTONOMOUS Institution

Approved by AICTE, Permanently Affiliated to JNTUK, Accredited by NBA & NAAC with A+ Grade Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956Aditya Nagar, ADB Road, Surampalem, Kakinada District - 533 437, A.P. Ph: 99591 76665, Email: office@acet.ac.in, www.acet.ac.in

36	23P31A1253	231CS3T02	Object Oriented Programming Through Java	F
37	23P31A1261	231CS3T01	Advanced Data Structures & Algorithm Analysis	F
38	23P31A1261	231CS3T02	Object Oriented Programming Through Java	AB
39	23P31A1268	231CS3T02	Object Oriented Programming Through Java	F
40	23P31A1284	231ES3T05	Digital Logic & Computer Organization	F
41	23P31A1284	231CS3T02	Object Oriented Programming Through Java	F
42	23P31A1285	231CS3T02	Object Oriented Programming Through Java	D
43	23P31A1298	231CS3T01	Advanced Data Structures & Algorithm Analysis	D
44	23P31A12A0	231CS3T02	Object Oriented Programming Through Java	F
45	23P31A12A1	231CS3T01	Advanced Data Structures & Algorithm Analysis	E
46	23P31A12A1	231CS3T02	Object Oriented Programming Through Java	F
47	23P31A12A5	231CS3T02	Object Oriented Programming Through Java	F
48	23P31A12A6	231CS3T02	Object Oriented Programming Through Java	F
49	23P31A12A7	231CS3T01	Advanced Data Structures & Algorithm Analysis	E
50	23P31A12A7	231CS3T02	Object Oriented Programming Through Java	F
51	23P31A12B1	231CS3T02	Object Oriented Programming Through Java	F
52	23P31A12C7	231CS3T01	Advanced Data Structures & Algorithm Analysis	D
53	23P31A12C7	231CS3T02	Object Oriented Programming Through Java	F
54	23P31A12D3	231ES3T05	Digital Logic & Computer Organization	E
55	23P31A12D3	231CS3T02	Object Oriented Programming Through Java	D
56	24P35A1208	231CS3T01	Advanced Data Structures & Algorithm Analysis	D
ME	·			

ME				
SI	REGD. NO	Course Code	Course Name	Grade
1	23MH1A0301	231ME3T02	Mechanics of Solids	E
2	23MH1A0302	231ME3T02	Mechanics of Solids	F
3	23MH1A0303		Mechanics of Solids	F
4	23MH1A0304	231ME3T02	Mechanics of Solids	F
5	23MH1A0305		Mechanics of Solids	F
6	23MH1A0307	231BS3T03	Numerical Methods and Transform Techniques	D
7	23MH1A0307		Thermodynamics	D
8	23MH1A0307	231ME3T02	Mechanics of Solids	F
9	23MH1A0308	231ES3T03	Thermodynamics	F
10	23MH1A0308		Mechanics of Solids	F
11	23MH1A0308		Material Science and Metallurgy	F
12	23MH1A0310		Numerical Methods and Transform Techniques	AB
13	23MH1A0310	231HS3T01	Universal Human Values- Understanding Harmony & Ethical Human Conduct	D
14	23MH1A0310	231ES3T03	Thermodynamics	F
15	23MH1A0310	231ME3T02	Mechanics of Solids	F
16	23MH1A0310	231ME3T01	Material Science and Metallurgy	F
17	23MH1A0311	231ME3T02	Mechanics of Solids	F
18	23MH1A0312	231ME3T02	Mechanics of Solids	F
19	23MH1A0314	231BS3T03	Numerical Methods and Transform Techniques	F
20	23MH1A0314	231ES3T03	Thermodynamics	E
21	23MH1A0314	231ME3T02	Mechanics of Solids	F
22	23MH1A0314	231ME3T01	Material Science and Metallurgy	E
23	23MH1A0315	231ES3T03	Thermodynamics	F
24	23MH1A0315	231ME3T02	Mechanics of Solids	F
25	23MH1A0315		Material Science and Metallurgy	E
26	23MH1A0315	231ME3L02	Mechanics of Solids and Materials Science Lab	С
27	23MH1A0315	231ME3L01	Computer-Aided Machine Drawing	С
28	23MH1A0315		Embedded Systems and IoT	С
29	23MH1A0317		Mechanics of Solids	F
30	23MH1A0318	231BS3T03	Numerical Methods and Transform Techniques	D
31	23MH1A0318	231ME3T02	Mechanics of Solids	F
32	23MH1A0319	231ME3T02	Mechanics of Solids	F
33	23MH1A0320		Numerical Methods and Transform Techniques	F
34	23MH1A0320	231ES3T03	Thermodynamics	F
35	23MH1A0320	231ME3T02	Mechanics of Solids	F
36	23MH1A0321	231ME3T02	Mechanics of Solids	F
37	23MH1A0322	231ME3T02	Mechanics of Solids	D

An AUTONOMOUS Institution

Approved by AICTE, Permanently Affiliated to JNTUK, Accredited by NBA & NAAC with A+ Grade Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956Aditya Nagar, ADB Road, Surampalem, Kakinada District - 533 437, A.P. Ph: 99591 76665, Email: office@acet.ac.in, www.acet.ac.in

	B.Tech III Sem Supplementary Result Feb-2025				
38	23MH1A0323	231BS3T03	Numerical Methods and Transform Techniques	F	
39	23MH1A0323	231ME3T02	Mechanics of Solids	F	
40	23MH1A0325	231BS3T03	Numerical Methods and Transform Techniques	F	
41	23MH1A0325	231ES3T03	Thermodynamics	Е	
42	23MH1A0325	231ME3T02	Mechanics of Solids	F	
43	23MH1A0325	231ME3T01	Material Science and Metallurgy	Е	
44	23MH1A0328	231ME3T02	Mechanics of Solids	D	
45	23MH1A0330	231ME3T02	Mechanics of Solids	F	
46	23MH1A0330	231ME3T01	Material Science and Metallurgy	Α	
47	23MH1A0333	231ME3T02	Mechanics of Solids	F	
48	23P31A0302	231BS3T03	Numerical Methods and Transform Techniques	F	
49	23P31A0302	231ME3T02	Mechanics of Solids	F	
50	23P31A0302	231ME3T01	Material Science and Metallurgy	F	
51	23P31A0303	231BS3T03	Numerical Methods and Transform Techniques	F	
52	23P31A0303	231ES3T03	Thermodynamics	D	
53	23P31A0303	231ME3T02	Mechanics of Solids	F	
54	23P31A0303	231ME3T01	Material Science and Metallurgy	Ē	
55	23P31A0304	231BS3T03	Numerical Methods and Transform Techniques	Ē	
56	23P31A0304	231ME3T02	Mechanics of Solids	F	
57	23P31A0304	231BS3T03	Numerical Methods and Transform Techniques	F	
58	23P31A0305	231ME3T02	Mechanics of Solids	F	
59	23P31A0305	231ME3T01	Material Science and Metallurgy	D	
60		231BS3T03	Numerical Methods and Transform Techniques	F	
61	23P31A0306 23P31A0306	231ME3T02	Mechanics of Solids	F	
62	23P31A0307	231ES3T03	Thermodynamics 10 of the second secon	C	
63	23P31A0307	231ME3T02	Mechanics of Solids	F	
64	23P31A0307	231ME3T01	Material Science and Metallurgy	F	
65	23P31A0308	231BS3T03	Numerical Methods and Transform Techniques	D	
66	23P31A0308	231ME3T02	Mechanics of Solids	F	
67	23P31A0308	231ME3T01	Material Science and Metallurgy	F	
68	23P31A0309	231BS3T03	Numerical Methods and Transform Techniques	F	
69	23P31A0309	231ME3T02	Mechanics of Solids	F	
70	23P31A0310	231BS3T03	Numerical Methods and Transform Techniques	D	
71	23P31A0310	231ME3T02	Mechanics of Solids	F	
72	23P31A0311	231BS3T03	Numerical Methods and Transform Techniques	F	
73	23P31A0311	231ES3T03	Thermodynamics	С	
74	23P31A0311	231ME3T02	Mechanics of Solids	F	
75	23P31A0312		Thermodynamics	С	
76	23P31A0312		Mechanics of Solids	E	
77	23P31A0313	231BS3T03	Numerical Methods and Transform Techniques	F	
78	23P31A0313	231ES3T03	Thermodynamics	D	
79	23P31A0313	231ME3T02	Mechanics of Solids	F	
80	23P31A0316	231ME3T02	Mechanics of Solids	F	
81	23P31A0317	231BS3T03	Numerical Methods and Transform Techniques	F	
82	23P31A0317	231ME3T02	Mechanics of Solids	F	
83	23P31A0318	231BS3T03	Numerical Methods and Transform Techniques	F	
84	23P31A0318	231ES3T03	Thermodynamics	F	
85	23P31A0318	231ME3T02	Mechanics of Solids	F	
86	23P31A0318	231ME3T01	Material Science and Metallurgy	F	
87	23P31A0319	231BS3T03	Numerical Methods and Transform Techniques	F	
88	23P31A0319	231ME3T02	Mechanics of Solids	AB	
89	23P31A0319	231ME3T01	Material Science and Metallurgy	F	
90	23P31A0319	231ME3L02	Mechanics of Solids and Materials Science Lab	С	
91	23P31A0322	231ME3T02	Mechanics of Solids	F	
92	23P31A0322	231ME3T01	Material Science and Metallurgy	F	
93	23P31A0323	231ME3T02	Mechanics of Solids	F	
94	23P31A0324	231ME3T02	Mechanics of Solids	F	
95	23P31A0326	231BS3T03	Numerical Methods and Transform Techniques	D	
96	23P31A0326	231ES3T03	Thermodynamics	E	
97	23P31A0326	231ME3T02	Mechanics of Solids	F	
	0: 0:/10020		Internation of Condo	<u> </u>	

An AUTONOMOUS Institution

Approved by AICTE, Permanently Affiliated to JNTUK, Accredited by NBA & NAAC with A+ Grade Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem, Kakinada District - 533 437, A.P.

Ph: 99591 76665, Email: office@acet.ac.in, www.acet.ac.in

			5. rech in Sem Supplementary Result i eb-2025	
98	23P31A0327	231BS3T03	Numerical Methods and Transform Techniques	E
99	23P31A0327	231ME3T02	Mechanics of Solids	F
100	23P31A0328	231ME3T02	Mechanics of Solids	D
101	23P31A0331	231ME3T02	Mechanics of Solids	Е
102	23P31A0332	231ME3T02	Mechanics of Solids	С
103	23P31A0333	231ES3T03	Thermodynamics	D
104	23P31A0334	231ME3T02	Mechanics of Solids	D
105	23P31A0336	231ME3T02	Mechanics of Solids	F
106	23P31A0337	231ES3T03	Thermodynamics	F
107	23P31A0337	231ME3T02	Mechanics of Solids	F
108	23P31A0338	231BS3T03	Numerical Methods and Transform Techniques	F
109	23P31A0338	231ES3T03	Thermodynamics	Е
110	23P31A0338	231ME3T02	Mechanics of Solids	F
111	23P31A0338	231ME3T01	Material Science and Metallurgy	F
112	23P31A0340	231ME3T02	Mechanics of Solids	D
113	23P31A0344	231ME3T02	Mechanics of Solids	F
114	23P31A0344	231ME3T01	Material Science and Metallurgy	D
115	23P31A0345	231ME3T02	Mechanics of Solids	F
116	23P31A0346	231BS3T03	Numerical Methods and Transform Techniques	F
117	23P31A0346	231HS3T01	Universal Human Values– Understanding Harmony & Ethical Human Conduct	F
118	23P31A0346	231ES3T03	Thermodynamics	D
119	23P31A0346	231ME3T02	Mechanics of Solids	F
120	23P31A0346	231ME3T01	Material Science and Metallurgy	F
121	23P31A0348	231ME3T02	Mechanics of Solids	F
122	23P31A0349	231BS3T03	Numerical Methods and Transform Techniques	F
123	23P31A0349	231ES3T03	Thermodynamics	E
124	23P31A0349	231ME3T02	Mechanics of Solids	F
125	23P31A0350	231ME3T02	Mechanics of Solids	F
126	23P31A0352	231ME3T02	Mechanics of Solids	F
127	23P31A0353	231HS3T01	Universal Human Values– Understanding Harmony & Ethical Human Conduct	D
128	23P31A0353	231ME3T02	Mechanics of Solids	F
129	23P31A0353	231ME3T01	Material Science and Metallurgy	F
130	23P31A0354	231ME3T02	Mechanics of Solids	F
131	23P31A0359	231BS3T03	Numerical Methods and Transform Techniques	F
132	23P31A0359	231ES3T03	Thermodynamics	F
133	23P31A0359	231ME3T02		F
134	23P31A0359	231ME3T01	Material Science and Metallurgy	F
135	24P35A0301		Mechanics of Solids	F
136	24P35A0303		Mechanics of Solids	F
137	24P35A0304		Mechanics of Solids	F
138	24P35A0305	231BS3T03	Numerical Methods and Transform Techniques	D
139	24P35A0305	231ME3T02	Mechanics of Solids	F
140	24P35A0306	231ES3T03	Thermodynamics	В
141	24P35A0309	231BS3T03	Numerical Methods and Transform Techniques	E
142	24P35A0310	231HS3T01	Universal Human Values- Understanding Harmony & Ethical Human Conduct	E
143	24P35A0310	231ME3T02	Mechanics of Solids	F
144	24P35A0310	231ME3T01	Material Science and Metallurgy	D
145	24P35A0318	231ME3T02	Mechanics of Solids	F
146	24P35A0320	231HS3T01	Universal Human Values– Understanding Harmony & Ethical Human Conduct	D
	55/ 10020		1	. –