

# ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY

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

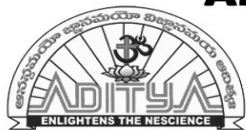
Aditya Nagar, ADB Road, Surampalem, Kakinada District - 533 437, A.P.

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

## B.Tech III Sem Supplementary Result Feb-2025

### CIVIL

SI	REGD. NO	Course Code	Course Name	Grade
1	23MH1A0106	231CE3T01	Fluid Mechanics	D
2	23MH1A0106	231CE3L02	Surveying Lab	B
3	23MH1A0106	231CE3L01	Strength of Materials Lab	B
4	23MH1A0106	231CE3S01	Building Planning and Drawing	B
5	23MH1A0123	231BS3T01	Numerical Techniques and Statistical Methods	E
6	23MH1A0123	231CE3T02	Strength of Materials	F
7	23MH1A0123	231CE3T01	Fluid Mechanics	C
8	23P31A0101	231BS3T01	Numerical Techniques and Statistical Methods	D
9	23P31A0101	231CE3T02	Strength of Materials	F
10	23P31A0101	231CE3T01	Fluid Mechanics	C
11	23P31A0102	231BS3T01	Numerical Techniques and Statistical Methods	F
12	23P31A0102	231ES3T01	Surveying	D
13	23P31A0102	231CE3T02	Strength of Materials	F
14	23P31A0102	231CE3T01	Fluid Mechanics	D
15	23P31A0104	231BS3T01	Numerical Techniques and Statistical Methods	F
16	23P31A0104	231CE3T02	Strength of Materials	F
17	23P31A0104	231CE3T01	Fluid Mechanics	D
18	23P31A0106	231HS3T01	Universal Human Values - Understanding Harmony and Ethical Human Conduct	B
19	23P31A0109	231CE3T01	Fluid Mechanics	A
20	23P31A0110	231BS3T01	Numerical Techniques and Statistical Methods	F
21	23P31A0110	231HS3T01	Universal Human Values - Understanding Harmony and Ethical Human Conduct	D
22	23P31A0110	231ES3T01	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	231CE3T02	Strength of Materials	E
28	23P31A0112	231CE3T02	Strength of Materials	F
29	23P31A0114	231BS3T01	Numerical Techniques and Statistical Methods	E
30	23P31A0114	231HS3T01	Universal Human Values - Understanding Harmony and Ethical Human Conduct	F
31	23P31A0114	231CE3T02	Strength of Materials	F
32	23P31A0114	231CE3T01	Fluid Mechanics	F
33	23P31A0118	231BS3T01	Numerical Techniques and Statistical Methods	E
34	23P31A0118	231CE3T02	Strength of Materials	F
35	23P31A0118	231CE3T01	Fluid Mechanics	F
36	23P31A0119	231BS3T01	Numerical Techniques and Statistical Methods	F
37	23P31A0119	231CE3T02	Strength of Materials	D
38	23P31A0119	231CE3T01	Fluid Mechanics	F
39	23P31A0124	231BS3T01	Numerical Techniques and Statistical Methods	F
40	23P31A0124	231HS3T01	Universal Human Values - Understanding Harmony and Ethical Human Conduct	D
41	23P31A0124	231CE3T02	Strength of Materials	E
42	23P31A0124	231CE3T01	Fluid Mechanics	E
43	23P31A0126	231BS3T01	Numerical Techniques and Statistical Methods	AB
44	23P31A0126	231ES3T01	Surveying	F
45	23P31A0126	231CE3T02	Strength of Materials	F
46	23P31A0126	231CE3T01	Fluid Mechanics	E
47	23P31A0128	231ES3T01	Surveying	D
48	23P31A0128	231CE3T02	Strength of Materials	F
49	23P31A0128	231CE3T01	Fluid Mechanics	F
50	23P31A0128	231CE3L02	Surveying Lab	D
51	23P31A0130	231BS3T01	Numerical Techniques and Statistical Methods	F
52	23P31A0130	231HS3T01	Universal Human Values - Understanding Harmony and Ethical Human Conduct	D
53	23P31A0130	231ES3T01	Surveying	F
54	23P31A0130	231CE3T02	Strength of Materials	F
55	23P31A0130	231CE3L02	Surveying Lab	C
56	23P31A0131	231BS3T01	Numerical Techniques and Statistical Methods	F
57	23P31A0131	231HS3T01	Universal Human Values - Understanding Harmony and Ethical Human Conduct	D



# ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY

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.

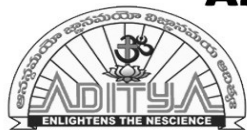
Ph: 99591 76665, Email: office@acet.ac.in, www.acet.ac.in

## B.Tech III Sem Supplementary Result Feb-2025

58	23P31A0131	231ES3T01	Surveying	F
59	23P31A0131	231CE3T02	Strength of Materials	F
60	23P31A0131	231CE3T01	Fluid Mechanics	D
61	23P31A0132	231BS3T01	Numerical Techniques and Statistical Methods	F
62	23P31A0132	231CE3T01	Fluid Mechanics	D
63	23P31A0132	231CE3L02	Surveying Lab	C
64	23P31A0134	231BS3T01	Numerical Techniques and Statistical Methods	F
65	23P31A0134	231ES3T01	Surveying	F
66	23P31A0134	231CE3T02	Strength of Materials	F
67	23P31A0134	231CE3T01	Fluid Mechanics	F
68	23P31A0136	231BS3T01	Numerical Techniques and Statistical Methods	C
69	23P31A0136	231ES3T01	Surveying	D
70	24P35A0106	231CE3T01	Fluid Mechanics	D
71	24P35A0111	231BS3T01	Numerical Techniques and Statistical Methods	C
72	24P35A0112	231CE3T02	Strength of Materials	B

## CSE

SI	REGD. NO	Course Code	Course Name	Grade
1	23MH1A0505	231CS3T02	Object Oriented Programming Through Java	D
2	23MH1A0511	231CS3T02	Object Oriented Programming Through Java	F
3	23MH1A0513	231CS3T02	Object Oriented Programming Through Java	F
4	23MH1A0517	231CS3T02	Object Oriented Programming Through Java	F
5	23MH1A0527	231ES3T05	Digital Logic & Computer Organization	D
6	23MH1A0532	231ES3T05	Digital Logic & Computer Organization	E
7	23MH1A0532	231CS3T02	Object Oriented Programming Through Java	F
8	23MH1A0557	231ES3T05	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	231CS3T02	Object Oriented Programming Through Java	B
16	23MH1A0581	231CS3T01	Advanced Data Structures & Algorithms Analysis	D
17	23MH1A0581	231CS3T02	Object Oriented Programming Through Java	E
18	23MH1A0585	231CS3T02	Object Oriented Programming Through Java	D
19	23MH1A0586	231CS3T02	Object Oriented Programming Through Java	D
20	23MH1A0591	231CS3T01	Advanced Data Structures & Algorithms Analysis	F
21	23MH1A0591	231CS3T02	Object Oriented Programming Through Java	F
22	23MH1A0597	231ES3T05	Digital Logic & Computer Organization	C
23	23MH1A05B3	231ES3T05	Digital Logic & Computer Organization	D
24	23MH1A05B3	231CS3T02	Object Oriented Programming Through Java	C
25	23MH1A05B8	231CS3T01	Advanced Data Structures & Algorithms Analysis	F
26	23MH1A05C1	231ES3T05	Digital Logic & Computer Organization	D
27	23MH1A05C1	231CS3T02	Object Oriented Programming Through Java	F
28	23MH1A05C6	231CS3T02	Object Oriented Programming Through Java	F
29	23MH1A05D7	231CS3T01	Advanced Data Structures & Algorithms Analysis	D
30	23MH1A05F3	231CS3T02	Object Oriented Programming Through Java	F
31	23MH1A05F6	231CS3T02	Object Oriented Programming Through Java	F
32	23MH1A05G2	231CS3T02	Object Oriented Programming Through Java	E
33	23MH1A05G9	231ES3T05	Digital Logic & Computer Organization	F
34	23MH1A05G9	231CS3T01	Advanced Data Structures & Algorithms Analysis	F
35	23MH1A05G9	231CS3T02	Object Oriented Programming Through Java	F
36	23MH1A05H7	231ES3T05	Digital Logic & Computer Organization	D
37	23MH1A05I2	231ES3T05	Digital Logic & Computer Organization	C
38	23MH1A05I5	231CS3T02	Object Oriented Programming Through Java	D
39	23MH1A05I6	231CS3T02	Object Oriented Programming Through Java	D
40	23MH1A05J3	231CS3T02	Object Oriented Programming Through Java	D
41	23MH1A05J8	231ES3T05	Digital Logic & Computer Organization	F
42	23MH1A05J8	231CS3T02	Object Oriented Programming Through Java	F
43	23MH1A05J9	231ES3T05	Digital Logic & Computer Organization	D



# ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY

An AUTONOMOUS Institution

Approved by AICTE, Permanently Affiliated to JNTUK, Accredited by NBA & NAAC with A+ Grade

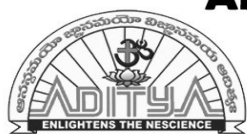
Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956

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	C
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	C
55	23MH1A05M5	231ES3T05	Digital Logic & Computer Organization	E
56	23MH1A05M6	231ES3T05	Digital Logic & Computer Organization	F
57	23MH1A05M6	231CS3T02	Object Oriented Programming Through Java	AB
58	23MH1A05M7	231ES3T05	Digital Logic & Computer Organization	D
59	23MH1A05N9	231ES3T05	Digital Logic & Computer Organization	E
60	23MH1A05O7	231CS3T02	Object Oriented Programming Through Java	E
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	D
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	B
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 Conduct	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	F
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	F



# ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY

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

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	B
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	E
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	C
123	23P31A05K2	231HS3T01	Universal Human Values - Understanding Harmony and Ethical Human Conduct	A
124	23P31A05K3	231ES3T05	Digital Logic & Computer Organization	E
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	B
128	23P31A05N0	231CS3L01	Advanced Data Structures and Algorithms Analysis Lab	A
129	23P31A05N1	231CS3T02	Object Oriented Programming Through Java	F
130	23P31A05N1	231CS3L01	Advanced Data Structures and Algorithms Analysis Lab	B
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	E
136	23P31A05Q4	231CS3T02	Object Oriented Programming Through Java	F
137	23P31A05R1	231CS3L01	Advanced Data Structures and Algorithms Analysis Lab	A
138	23P31A05R1	231CS3L02	Object Oriented Programming Through Java Lab	A
139	23P31A05R1	231CS3S01	Python Programming	A
140	23P31A05R6	231ES3T05	Digital Logic & Computer Organization	F
141	23P31A05R6	231CS3T01	Advanced Data Structures & Algorithms Analysis	F
142	23P31A05R6	231CS3T02	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

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 Conduct	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



# ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY

An AUTONOMOUS Institution

Approved by AICTE, Permanently Affiliated to JNTUK, Accredited by NBA & NAAC with A+ Grade

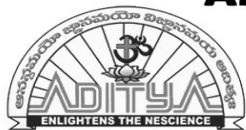
Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956

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

11	23MH1A4223	231CS3T01	Advanced Data Structures & Algorithms Analysis	D
12	23MH1A4230	231ES3T06	Artificial Intelligence	D
13	23MH1A4230	231CS3T02	Object Oriented Programming Through Java	F
14	23MH1A4231	231BS3T05	Discrete Mathematics & Graph Theory	D
15	23MH1A4231	231ES3T06	Artificial Intelligence	F
16	23MH1A4231	231CS3T01	Advanced Data Structures & Algorithms Analysis	F
17	23MH1A4231	231CS3T02	Object Oriented Programming Through Java	F
18	23MH1A4237	231CS3T01	Advanced Data Structures & Algorithms Analysis	E
19	23MH1A4239	231ES3T06	Artificial Intelligence	F
20	23MH1A4241	231ES3T06	Artificial Intelligence	F
21	23MH1A4241	231CS3T01	Advanced Data Structures & Algorithms Analysis	E
22	23MH1A4241	231CS3T02	Object Oriented Programming Through Java	E
23	23MH1A4241	231CS3L01	Advanced Data Structures and Algorithms Analysis Lab	C
24	23MH1A4241	231CS3L02	Object Oriented Programming Through Java Lab	D
25	23MH1A4241	231CS3S01	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	231CS3S01	Python Programming	A
29	23MH1A4244	231CS3T01	Advanced Data Structures & Algorithms Analysis	C
30	23MH1A4247	231CS3T01	Advanced Data Structures & Algorithms Analysis	E
31	23MH1A4250	231BS3T05	Discrete Mathematics & Graph Theory	D
32	23MH1A4252	231CS3T02	Object Oriented Programming Through Java	F
33	23MH1A4270	231BS3T05	Discrete Mathematics & Graph Theory	D
34	23MH1A4276	231BS3T05	Discrete Mathematics & Graph Theory	D
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	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	23MH1A42A7	231CS3T01	Advanced Data Structures & Algorithms Analysis	D
43	23MH1A42B6	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
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	23MH1A42C4	231CS3T02	Object Oriented Programming Through Java	E
54	23MH1A42F0	231HS3T01	Universal Human Values - Understanding Harmony and Ethical Human Conduct	E
55	23MH1A42F0	231ES3T06	Artificial Intelligence	F
56	23MH1A42F0	231CS3T01	Advanced Data Structures & Algorithms Analysis	F
57	23MH1A42F5	231CS3T01	Advanced Data Structures & Algorithms Analysis	F
58	23MH1A42G2	231BS3T05	Discrete Mathematics & Graph Theory	D
59	23MH1A42G2	231CS3T01	Advanced Data Structures & Algorithms Analysis	D
60	23MH1A42G4	231CS3T01	Advanced Data Structures & Algorithms Analysis	E
61	23MH1A42G5	231ES3T06	Artificial Intelligence	F
62	23MH1A42G5	231CS3T01	Advanced Data Structures & Algorithms Analysis	F
63	23MH1A42G5	231CS3T02	Object Oriented Programming Through Java	F
64	23MH1A42G6	231ES3T06	Artificial Intelligence	F
65	23MH1A42G6	231CS3T01	Advanced Data Structures & Algorithms Analysis	E
66	23MH1A42G9	231CS3T01	Advanced Data Structures & Algorithms Analysis	D
67	23MH1A42H1	231CS3T01	Advanced Data Structures & Algorithms Analysis	C
68	23MH1A42H5	231CS3T02	Object Oriented Programming Through Java	E
69	23MH1A42H7	231BS3T05	Discrete Mathematics & Graph Theory	D
70	23MH1A42H7	231CS3T02	Object Oriented Programming Through Java	F



# ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY

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.

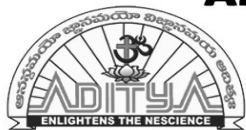
Ph: 99591 76665, Email: office@acet.ac.in, www.acet.ac.in

## B.Tech III Sem Supplementary Result Feb-2025

71	23MH1A4218	231ES3T06	Artificial Intelligence	F
72	23P31A4201	231CS3T02	Object Oriented Programming Through Java	F
73	23P31A4205	231CS3T02	Object Oriented Programming Through Java	E
74	23P31A4219	231CS3T01	Advanced Data Structures & Algorithms Analysis	D
75	23P31A4228	231CS3T01	Advanced Data Structures & Algorithms Analysis	F
76	23P31A4228	231CS3T02	Object Oriented Programming Through Java	F
77	23P31A4239	231HS3T01	Universal Human Values - Understanding Harmony and Ethical Human Conduct	C
78	23P31A4246	231CS3T01	Advanced Data Structures & Algorithms Analysis	F
79	23P31A4247	231ES3T06	Artificial Intelligence	C
80	23P31A4247	231CS3T01	Advanced Data Structures & Algorithms Analysis	D
81	23P31A4248	231CS3T01	Advanced Data Structures & Algorithms Analysis	C
82	23P31A4260	231ES3T06	Artificial Intelligence	D
83	23P31A4260	231CS3T01	Advanced Data Structures & Algorithms Analysis	F
84	23P31A4260	231CS3T02	Object Oriented Programming Through Java	F
85	23P31A4262	231BS3T05	Discrete Mathematics & Graph Theory	C
86	23P31A4262	231CS3T02	Object Oriented Programming Through Java	E
87	23P31A4275	231CS3T02	Object Oriented Programming Through Java	F
88	23P31A4277	231ES3T06	Artificial Intelligence	F
89	23P31A4277	231CS3T01	Advanced Data Structures & Algorithms Analysis	E
90	23P31A4277	231CS3T02	Object Oriented Programming Through Java	F
91	23P31A4291	231CS3T01	Advanced Data Structures & Algorithms Analysis	D
92	23P31A42A4	231CS3T01	Advanced Data Structures & Algorithms Analysis	E
93	23P31A42A7	231CS3T01	Advanced Data Structures & Algorithms Analysis	C
94	23P31A42B9	231ES3T06	Artificial Intelligence	F
95	23P31A42B9	231CS3T02	Object Oriented Programming Through Java	E
96	23P31A42C2	231CS3T01	Advanced Data Structures & Algorithms Analysis	F
97	23P31A42C4	231CS3T01	Advanced Data Structures & Algorithms Analysis	E
98	23P31A42C4	231CS3T02	Object Oriented Programming Through Java	AB
99	23P31A42C5	231ES3T06	Artificial Intelligence	F
100	23P31A42C5	231CS3T01	Advanced Data Structures & Algorithms Analysis	F
101	23P31A42C5	231CS3T02	Object Oriented Programming Through Java	F
102	23P31A42C9	231CS3T02	Object Oriented Programming Through Java	C
103	23P31A42D1	231CS3T02	Object Oriented Programming Through Java	C
104	23P31A42G9	231CS3T01	Advanced Data Structures & Algorithms Analysis	D
105	23P31A42G9	231CS3T02	Object Oriented Programming Through Java	F
106	23P31A42H2	231BS3T05	Discrete Mathematics & Graph Theory	F
107	23P31A42H2	231ES3T06	Artificial Intelligence	F
108	23P31A42H2	231CS3T01	Advanced Data Structures & Algorithms Analysis	F
109	23P31A42H2	231CS3T02	Object Oriented Programming Through Java	F
110	23P31A42H5	231CS3T01	Advanced Data Structures & Algorithms Analysis	C
111	23P31A42J4	231CS3T02	Object Oriented Programming Through Java	F
112	23P31A42J5	231CS3T02	Object Oriented Programming Through Java	C
113	24P35A4217	231CS3T01	Advanced Data Structures & Algorithms Analysis	C
114	24P35A4219	231CS3T01	Advanced Data Structures & Algorithms Analysis	F
115	24P35A4220	231CS3T01	Advanced Data Structures & Algorithms Analysis	C
116	24P35A4222	231CS3T01	Advanced Data Structures & Algorithms Analysis	D
117	24P35A4227	231CS3T01	Advanced Data Structures & Algorithms Analysis	B
118	24P35A4227	231CS3T02	Object Oriented Programming Through Java	B

### DS

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	C
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



# ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY

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

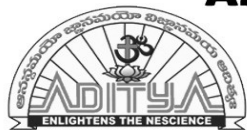
11	23MH1A4466	231BS3T05	Discrete Mathematics & Graph Theory	E
12	23MH1A4466	231ES3T07	Introduction to Data Science	E
13	23MH1A4466	231CS3T02	Object Oriented Programming Through Java	E
14	23P31A4413	231ES3T07	Introduction to Data Science	E
15	23P31A4420	231ES3T07	Introduction to Data Science	F
16	23P31A4420	231CS3T02	Object Oriented Programming Through Java	F
17	23P31A4432	231CS3T01	Advanced Data Structures & Algorithms Analysis	C
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 Conduct	D
23	23P31A4459	231ES3T07	Introduction to Data Science	F
24	23P31A4459	231CS3T02	Object Oriented Programming Through Java	F
25	23P31A4463	231ES3T07	Introduction to Data Science	F
26	23P31A4463	231CS3T02	Object Oriented Programming Through Java	F
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

### IoT

SI	REGD. NO	Course Code	Course Name	Grade
1	23MH1A4913	231BS3T05	Discrete Mathematics & Graph Theory	D
2	23MH1A4914	231BS3T05	Discrete Mathematics & Graph Theory	F
3	23MH1A4926	231CS3T02	Object Oriented Programming Through Java	F
4	23MH1A4940	231BS3T05	Discrete Mathematics & Graph Theory	F
5	23MH1A4942	231BS3T05	Discrete Mathematics & Graph Theory	D
6	23MH1A4944	231HS3T01	Universal Human Values 2 - Understanding Harmony	A
7	23MH1A4949	231CS3T02	Object Oriented Programming Through Java	F
8	23MH1A4958	231CS3T01	Advanced Data Structures & Algorithms Analysis	AB
9	23MH1A4960	231CS3T02	Object Oriented Programming Through Java	F
10	23MH1A4961	231ES3T05	Digital Logic & Computer Organization	F
11	23MH1A4961	231CS3T01	Advanced Data Structures & Algorithms Analysis	F
12	23MH1A4961	231CS3T02	Object Oriented Programming Through Java	F

### ECE

SI	REGD. NO	Course Code	Course Name	Grade
1	23MH1A0406	231ES3T04	Signals and Systems	F
2	23MH1A0406	231EC3L02	Switching Theory and Logic Design Lab	D
3	23MH1A0410	231ES3T04	Signals and Systems	E
4	23MH1A0410	231EC3T01	Electronic Devices and Circuits	E
5	23MH1A0413	231ES3T04	Signals and Systems	F
6	23MH1A0413	231EC3T01	Electronic Devices and Circuits	F
7	23MH1A0415	231BS3T04	Probability Theory and Stochastic Process	F
8	23MH1A0415	231ES3T04	Signals and Systems	F
9	23MH1A0415	231EC3T01	Electronic Devices and Circuits	F
10	23MH1A0415	231EC3T02	Switching Theory and Logic Design	F
11	23MH1A0415	231EC3L02	Switching Theory and Logic Design Lab	E
12	23MH1A0417	231ES3T04	Signals and Systems	F
13	23MH1A0418	231BS3T04	Probability Theory and Stochastic Process	E
14	23MH1A0418	231ES3T04	Signals and Systems	F
15	23MH1A0418	231EC3T01	Electronic Devices and Circuits	F
16	23MH1A0418	231EC3T02	Switching Theory and Logic Design	F
17	23MH1A0418	231EC3L01	Electronic Devices and Circuits Lab	E
18	23MH1A0418	231EC3L02	Switching Theory and Logic Design Lab	E
19	23MH1A0419	231BS3T04	Probability Theory and Stochastic Process	F



# ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY

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

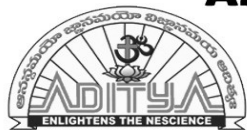
Aditya Nagar, ADB Road, Surampalem, Kakinada District - 533 437, A.P.

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

## B.Tech III Sem Supplementary Result Feb-2025

20	23MH1A0419	231ES3T04	Signals and Systems	F
21	23MH1A0419	231EC3L01	Electronic Devices and Circuits Lab	E
22	23MH1A0420	231BS3T04	Probability Theory and Stochastic Process	E
23	23MH1A0420	231ES3T04	Signals and Systems	F
24	23MH1A0420	231EC3T01	Electronic Devices and Circuits	F
25	23MH1A0420	231EC3L01	Electronic Devices and Circuits Lab	E
26	23MH1A0420	231EC3L02	Switching Theory and Logic Design Lab	D
27	23MH1A0423	231EC3L01	Electronic Devices and Circuits Lab	C
28	23MH1A0425	231BS3T04	Probability Theory and Stochastic Process	C
29	23MH1A0427	231BS3T04	Probability Theory and Stochastic Process	F
30	23MH1A0427	231ES3T04	Signals and Systems	F
31	23MH1A0427	231EC3T01	Electronic Devices and Circuits	F
32	23MH1A0427	231EC3T02	Switching Theory and Logic Design	F
33	23MH1A0427	231EC3L01	Electronic Devices and Circuits Lab	E
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	231EC3T02	Switching Theory and Logic Design	AB
39	23MH1A0431	231EC3L01	Electronic Devices and Circuits Lab	F
40	23MH1A0431	231EC3L02	Switching Theory and Logic Design Lab	E
41	23MH1A0432	231ES3T04	Signals and Systems	F
42	23MH1A0432	231EC3T02	Switching Theory and Logic Design	F
43	23MH1A0437	231ES3T04	Signals and Systems	F
44	23MH1A0442	231EC3T01	Electronic Devices and Circuits	D
45	23MH1A0443	231ES3T04	Signals and Systems	C
46	23MH1A0443	231EC3T02	Switching Theory and Logic Design	D
47	23MH1A0444	231EC3T01	Electronic Devices and Circuits	F
48	23MH1A0444	231EC3T02	Switching Theory and Logic Design	D
49	23MH1A0444	231EC3L01	Electronic Devices and Circuits Lab	E
50	23MH1A0445	231BS3T04	Probability Theory and Stochastic Process	F
51	23MH1A0445	231HS3T01	Universal Human Values-Understanding Harmony and Ethical Human Conduct	AB
52	23MH1A0445	231ES3T04	Signals and Systems	F
53	23MH1A0445	231EC3T01	Electronic Devices and Circuits	F
54	23MH1A0445	231EC3T02	Switching Theory and Logic Design	F
55	23MH1A0445	231EC3L02	Switching Theory and Logic Design Lab	C
56	23MH1A0446	231EC3T02	Switching Theory and Logic Design	D
57	23MH1A0447	231BS3T04	Probability Theory and Stochastic Process	F
58	23MH1A0447	231ES3T04	Signals and Systems	F
59	23MH1A0447	231EC3T01	Electronic Devices and Circuits	F
60	23MH1A0447	231EC3T02	Switching Theory and Logic Design	F
61	23MH1A0449	231BS3T04	Probability Theory and Stochastic Process	D
62	23MH1A0449	231EC3T01	Electronic Devices and Circuits	F
63	23MH1A0449	231EC3T02	Switching Theory and Logic Design	D
64	23MH1A0450	231BS3T04	Probability Theory and Stochastic Process	E
65	23MH1A0450	231EC3T01	Electronic Devices and Circuits	F
66	23MH1A0450	231EC3T02	Switching Theory and Logic Design	F
67	23MH1A0450	231EC3L01	Electronic Devices and Circuits Lab	F
68	23MH1A0451	231BS3T04	Probability Theory and Stochastic Process	D
69	23MH1A0451	231EC3T01	Electronic Devices and Circuits	F
70	23MH1A0451	231EC3T02	Switching Theory and Logic Design	F
71	23MH1A0452	231BS3T04	Probability Theory and Stochastic Process	E
72	23MH1A0452	231EC3T02	Switching Theory and Logic Design	F
73	23MH1A0453	231ES3T04	Signals and Systems	D
74	23MH1A0453	231EC3T01	Electronic Devices and Circuits	F
75	23MH1A0455	231BS3T04	Probability Theory and Stochastic Process	D
76	23MH1A0455	231ES3T04	Signals and Systems	F
77	23MH1A0455	231EC3T01	Electronic Devices and Circuits	F
78	23MH1A0456	231EC3T01	Electronic Devices and Circuits	F
79	23MH1A0457	231BS3T04	Probability Theory and Stochastic Process	F





# ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY

An AUTONOMOUS Institution

Approved by AICTE, Permanently Affiliated to JNTUK, Accredited by NBA & NAAC with A+ Grade

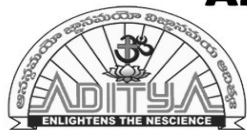
Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956

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

80	23MH1A0457	231EC3T01	Electronic Devices and Circuits	AB
81	23MH1A0457	231EC3T02	Switching Theory and Logic Design	F
82	23MH1A0457	231EC3L01	Electronic Devices and Circuits Lab	F
83	23MH1A0460	231BS3T04	Probability Theory and Stochastic Process	D
84	23MH1A0460	231ES3T04	Signals and Systems	F
85	23MH1A0460	231EC3T02	Switching Theory and Logic Design	D
86	23MH1A0461	231BS3T04	Probability Theory and Stochastic Process	D
87	23MH1A0461	231ES3T04	Signals and Systems	C
88	23MH1A0463	231BS3T04	Probability Theory and Stochastic Process	D
89	23MH1A0463	231ES3T04	Signals and Systems	F
90	23MH1A0463	231EC3T01	Electronic Devices and Circuits	F
91	23MH1A0463	231EC3T02	Switching Theory and Logic Design	F
92	23MH1A0463	231EC3L01	Electronic Devices and Circuits Lab	D
93	23MH1A0464	231ES3T04	Signals and Systems	D
94	23MH1A0465	231BS3T04	Probability Theory and Stochastic Process	C
95	23MH1A0466	231EC3T02	Switching Theory and Logic Design	D
96	23MH1A0481	231BS3T04	Probability Theory and Stochastic Process	C
97	23MH1A0482	231BS3T04	Probability Theory and Stochastic Process	D
98	23MH1A0485	231BS3T04	Probability Theory and Stochastic Process	F
99	23MH1A0485	231ES3T04	Signals and Systems	F
100	23MH1A0485	231EC3T01	Electronic Devices and Circuits	E
101	23MH1A0485	231EC3T02	Switching Theory and Logic Design	F
102	23MH1A0487	231EC3T01	Electronic Devices and Circuits	E
103	23MH1A0487	231EC3T02	Switching Theory and Logic Design	E
104	23MH1A0487	231EC3L01	Electronic Devices and Circuits Lab	C
105	23MH1A0492	231ES3T04	Signals and Systems	D
106	23MH1A0492	231EC3T01	Electronic Devices and Circuits	F
107	23MH1A0494	231ES3T04	Signals and Systems	D
108	23MH1A04A3	231BS3T04	Probability Theory and Stochastic Process	B
109	23MH1A04A3	231ES3T04	Signals and Systems	F
110	23MH1A04A3	231EC3T01	Electronic Devices and Circuits	F
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	231BS3T04	Probability Theory and Stochastic Process	E
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	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	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	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	231BS3T04	Probability Theory and Stochastic Process	B
137	23MH1A04C9	231ES3T04	Signals and Systems	E
138	23MH1A04C9	231EC3T01	Electronic Devices and Circuits	E
139	23MH1A04C9	231EC3T02	Switching Theory and Logic Design	E



# ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY

An AUTONOMOUS Institution

Approved by AICTE, Permanently Affiliated to JNTUK, Accredited by NBA & NAAC with A+ Grade

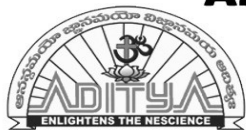
Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956

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	231ES3T04	Signals and Systems	AB
141	23MH1A04D3	231EC3T02	Switching Theory and Logic Design	D
142	23MH1A04D4	231BS3T04	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	231EC3T02	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	231EC3T02	Switching Theory and Logic Design	F
151	23MH1A04E1	231ES3T04	Signals and Systems	C
152	23MH1A04E6	231EC3T02	Switching Theory and Logic Design	F
153	23MH1A04E7	231BS3T04	Probability Theory and Stochastic Process	D
154	23MH1A04F2	231BS3T04	Probability Theory and Stochastic Process	F
155	23MH1A04F2	231ES3T04	Signals and Systems	F
156	23MH1A04F2	231EC3T01	Electronic Devices and Circuits	F
157	23MH1A04F2	231EC3T02	Switching Theory and Logic Design	F
158	23MH1A04F2	231EC3L01	Electronic Devices and Circuits Lab	D
159	23MH1A04F5	231EC3T02	Switching Theory and Logic Design	C
160	23MH1A04F7	231EC3T01	Electronic Devices and Circuits	F
161	23MH1A04F8	231ES3T04	Signals and Systems	F
162	23MH1A04F8	231EC3T01	Electronic Devices and Circuits	F
163	23MH1A04F9	231BS3T04	Probability Theory and Stochastic Process	E
164	23MH1A04F9	231EC3T01	Electronic Devices and Circuits	E
165	23MH1A04G3	231ES3T04	Signals and Systems	D
166	23MH1A04G3	231EC3T01	Electronic Devices and Circuits	F
167	23MH1A04G5	231ES3T04	Signals and Systems	D
168	23MH1A04G5	231EC3T02	Switching Theory and Logic Design	F
169	23MH1A04G6	231EC3T02	Switching Theory and Logic Design	D
170	23MH1A04G7	231BS3T04	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	C
177	23MH1A04I9	231BS3T04	Probability Theory and Stochastic Process	C
178	23MH1A04I9	231ES3T04	Signals and Systems	D
179	23MH1A04I9	231EC3T02	Switching Theory and Logic Design	D
180	23MH1A04J2	231BS3T04	Probability Theory and Stochastic Process	C
181	23MH1A04J2	231ES3T04	Signals and Systems	E
182	23MH1A04J2	231EC3T01	Electronic Devices and Circuits	D
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	231EC3T02	Switching Theory and Logic Design	F
188	23MH1A04J6	231BS3T04	Probability Theory and Stochastic Process	C
189	23MH1A04J6	231ES3T04	Signals and Systems	D
190	23MH1A04J6	231EC3T02	Switching Theory and Logic Design	F
191	23MH1A04J7	231ES3T04	Signals and Systems	D
192	23MH1A04K0	231EC3T02	Switching Theory and Logic Design	D
193	23MH1A04K5	231BS3T04	Probability Theory and Stochastic Process	D
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	C
198	23P31A0406	231BS3T04	Probability Theory and Stochastic Process	D
199	23P31A0410	231BS3T04	Probability Theory and Stochastic Process	E



# ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY

An AUTONOMOUS Institution

Approved by AICTE, Permanently Affiliated to JNTUK, Accredited by NBA & NAAC with A+ Grade

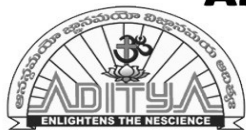
Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956

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	231HS3T01	Universal Human Values-Understanding Harmony and Ethical Human Conduct	C
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	B
205	23P31A0417	231EC3T02	Switching Theory and Logic Design	E
206	23P31A0418	231EC3T01	Electronic Devices and Circuits	F
207	23P31A0418	231EC3T02	Switching Theory and Logic Design	D
208	23P31A0419	231EC3T02	Switching Theory and Logic Design	E
209	23P31A0422	231EC3T02	Switching Theory and Logic Design	D
210	23P31A0425	231EC3T02	Switching Theory and Logic Design	B
211	23P31A0427	231BS3T04	Probability Theory and Stochastic Process	F
212	23P31A0427	231ES3T04	Signals and Systems	E
213	23P31A0433	231EC3T02	Switching Theory and Logic Design	E
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	E
218	23P31A0439	231EC3T01	Electronic Devices and Circuits	F
219	23P31A0439	231EC3T02	Switching Theory and Logic Design	E
220	23P31A0441	231EC3T01	Electronic Devices and Circuits	F
221	23P31A0441	231EC3T02	Switching Theory and Logic Design	D
222	23P31A0442	231BS3T04	Probability Theory and Stochastic Process	D
223	23P31A0442	231EC3T01	Electronic Devices and Circuits	F
224	23P31A0442	231EC3T02	Switching Theory and Logic Design	F
225	23P31A0442	231EC3L01	Electronic Devices and Circuits Lab	C
226	23P31A0445	231BS3T04	Probability Theory and Stochastic Process	E
227	23P31A0445	231EC3T01	Electronic Devices and Circuits	F
228	23P31A0445	231EC3T02	Switching Theory and Logic Design	F
229	23P31A0448	231ES3T04	Signals and Systems	F
230	23P31A0448	231EC3T02	Switching Theory and Logic Design	F
231	23P31A0453	231BS3T04	Probability Theory and Stochastic Process	E
232	23P31A0453	231EC3T01	Electronic Devices and Circuits	E
233	23P31A0453	231EC3T02	Switching Theory and Logic Design	D
234	23P31A0456	231BS3T04	Probability Theory and Stochastic Process	D
235	23P31A0456	231ES3T04	Signals and Systems	F
236	23P31A0456	231EC3T01	Electronic Devices and Circuits	F
237	23P31A0456	231EC3T02	Switching Theory and Logic Design	F
238	23P31A0459	231EC3T02	Switching Theory and Logic Design	D
239	23P31A0460	231BS3T04	Probability Theory and Stochastic Process	E
240	23P31A0460	231ES3T04	Signals and Systems	D
241	23P31A0460	231EC3T01	Electronic Devices and Circuits	D
242	23P31A0460	231EC3T02	Switching Theory and Logic Design	E
243	23P31A0461	231BS3T04	Probability Theory and Stochastic Process	D
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	C
250	23P31A0480	231EC3T01	Electronic Devices and Circuits	E
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	E
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	231BS3T04	Probability Theory and Stochastic Process	F



# ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY

An AUTONOMOUS Institution

Approved by AICTE, Permanently Affiliated to JNTUK, Accredited by NBA & NAAC with A+ Grade

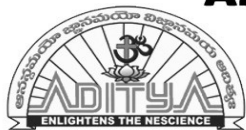
Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956

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	231ES3T04	Signals and Systems	F
262	23P31A0488	231EC3T01	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	E
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	231EC3T02	Switching Theory and Logic Design	E
273	23P31A04B2	231EC3T02	Switching Theory and Logic Design	D
274	23P31A04C1	231EC3T02	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	C
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	231EC3T01	Electronic Devices and Circuits	F
287	23P31A04E2	231EC3T02	Switching Theory and Logic Design	F
288	23P31A04E8	231EC3T02	Switching Theory and Logic Design	E
289	23P31A04E9	231ES3T04	Signals and Systems	E
290	23P31A04F3	231EC3T02	Switching Theory and Logic Design	D
291	23P31A04F5	231ES3T04	Signals and Systems	C
292	23P31A04F6	231BS3T04	Probability Theory and Stochastic Process	F
293	23P31A04F6	231ES3T04	Signals and Systems	F
294	23P31A04F6	231EC3T01	Electronic Devices and Circuits	F
295	23P31A04F6	231EC3T02	Switching Theory and Logic Design	F
296	23P31A04F6	231EC3L01	Electronic Devices and Circuits Lab	C
297	23P31A04F6	231EC3L02	Switching Theory and Logic Design Lab	C
298	23P31A04F7	231BS3T04	Probability Theory and Stochastic Process	F
299	23P31A04F7	231ES3T04	Signals and Systems	E
300	23P31A04F7	231EC3T01	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	C
310	23P31A04G3	231EC3S01	Data Structures using Python	C
311	23P31A04G5	231EC3T01	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



# ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY

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.

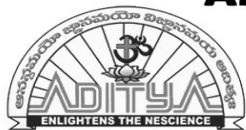
Ph: 99591 76665, Email: office@acet.ac.in, www.acet.ac.in

## B.Tech III Sem Supplementary Result Feb-2025

320	23P31A04H6	231EC3T02	Switching Theory and Logic Design	E
321	23P31A04H8	231ES3T04	Signals and Systems	F
322	23P31A04H9	231BS3T04	Probability Theory and Stochastic Process	D
323	23P31A04H9	231ES3T04	Signals and Systems	E
324	23P31A04H9	231EC3T01	Electronic Devices and Circuits	E
325	23P31A04H9	231EC3L01	Electronic Devices and Circuits Lab	C
326	23P31A04I1	231BS3T04	Probability Theory and Stochastic Process	E
327	23P31A04I1	231EC3T01	Electronic Devices and Circuits	E
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	E
338	23P31A04I9	231EC3T02	Switching Theory and Logic Design	F
339	23P31A04I9	231EC3L02	Switching Theory and Logic Design Lab	C
340	23P31A04J3	231EC3L01	Electronic Devices and Circuits Lab	C
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	E
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	C
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	E
362	24P35A0433	231EC3T02	Switching Theory and Logic Design	F
363	24P35A0435	231HS3T01	Universal Human Values-Understanding Harmony and Ethical Human Conduct	C

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	E
4	23MH1A0210	231EE3T01	DC Machines & Transformers	E
5	23MH1A0214	231EE3T02	Electrical Circuit Analysis-II	E
6	23MH1A0217	231ES3T02	Electromagnetic Field Theory	F
7	23MH1A0217	231EE3T02	Electrical Circuit Analysis-II	F
8	23MH1A0217	231EE3T01	DC Machines & Transformers	E
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	B
14	23P31A0212	231BS3T02	Numerical Methods & Complex Variables	E



# ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY

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.

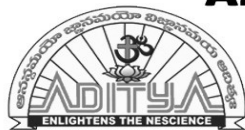
Ph: 99591 76665, Email: office@acet.ac.in, www.acet.ac.in

## 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	B
19	23P31A0213	231EE3L01	DC Machines & Transformers Lab	C
20	23P31A0213	231EE3S01	Data Structures Lab	B
21	23P31A0215	231BS3T02	Numerical Methods & Complex Variables	C
22	23P31A0215	231EE3T02	Electrical Circuit Analysis-II	F
23	23P31A0215	231EE3T01	DC Machines & Transformers	E
24	23P31A0219	231EE3T02	Electrical Circuit Analysis-II	F
25	23P31A0225	231EE3T02	Electrical Circuit Analysis-II	F
26	23P31A0225	231EE3T01	DC Machines & Transformers	E
27	23P31A0226	231EE3T02	Electrical Circuit Analysis-II	F
28	23P31A0229	231HS3T01	Universal Human Values - Understanding Harmony and Ethical Human Conduct	C
29	23P31A0229	231ES3T02	Electromagnetic Field Theory	C
30	23P31A0229	231EE3T02	Electrical Circuit Analysis-II	F
31	23P31A0229	231EE3T01	DC Machines & Transformers	C
32	23P31A0230	231EE3T01	DC Machines & Transformers	E
33	23P31A0232	231ES3T02	Electromagnetic Field Theory	E
34	23P31A0233	231ES3T02	Electromagnetic Field Theory	F
35	23P31A0233	231EE3T02	Electrical Circuit Analysis-II	F
36	24P35A0201	231EE3T02	Electrical Circuit Analysis-II	E
37	24P35A0206	231EE3T02	Electrical Circuit Analysis-II	F

## IT

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



# ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY

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.

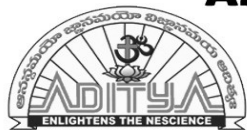
Ph: 99591 76665, Email: office@acet.ac.in, www.acet.ac.in

## B.Tech III Sem Supplementary Result Feb-2025

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

SI	REGD. NO	Course Code	Course Name	Grade
1	23MH1A0301	231ME3T02	Mechanics of Solids	E
2	23MH1A0302	231ME3T02	Mechanics of Solids	F
3	23MH1A0303	231ME3T02	Mechanics of Solids	F
4	23MH1A0304	231ME3T02	Mechanics of Solids	F
5	23MH1A0305	231ME3T02	Mechanics of Solids	F
6	23MH1A0307	231BS3T03	Numerical Methods and Transform Techniques	D
7	23MH1A0307	231ES3T03	Thermodynamics	D
8	23MH1A0307	231ME3T02	Mechanics of Solids	F
9	23MH1A0308	231ES3T03	Thermodynamics	F
10	23MH1A0308	231ME3T02	Mechanics of Solids	F
11	23MH1A0308	231ME3T01	Material Science and Metallurgy	F
12	23MH1A0310	231BS3T03	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	231ME3T01	Material Science and Metallurgy	E
26	23MH1A0315	231ME3L02	Mechanics of Solids and Materials Science Lab	C
27	23MH1A0315	231ME3L01	Computer-Aided Machine Drawing	C
28	23MH1A0315	231ME3S01	Embedded Systems and IoT	C
29	23MH1A0317	231ME3T02	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	231BS3T03	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



# ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY

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

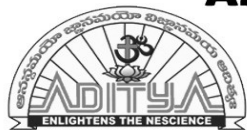
Aditya Nagar, ADB Road, Surampalem, Kakinada District - 533 437, A.P.

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

## B.Tech III Sem Supplementary Result Feb-2025

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	E
42	23MH1A0325	231ME3T02	Mechanics of Solids	F
43	23MH1A0325	231ME3T01	Material Science and Metallurgy	E
44	23MH1A0328	231ME3T02	Mechanics of Solids	D
45	23MH1A0330	231ME3T02	Mechanics of Solids	F
46	23MH1A0330	231ME3T01	Material Science and Metallurgy	A
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	E
55	23P31A0304	231BS3T03	Numerical Methods and Transform Techniques	E
56	23P31A0304	231ME3T02	Mechanics of Solids	F
57	23P31A0305	231BS3T03	Numerical Methods and Transform Techniques	F
58	23P31A0305	231ME3T02	Mechanics of Solids	F
59	23P31A0305	231ME3T01	Material Science and Metallurgy	D
60	23P31A0306	231BS3T03	Numerical Methods and Transform Techniques	F
61	23P31A0306	231ME3T02	Mechanics of Solids	F
62	23P31A0307	231ES3T03	Thermodynamics	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	C
74	23P31A0311	231ME3T02	Mechanics of Solids	F
75	23P31A0312	231ES3T03	Thermodynamics	C
76	23P31A0312	231ME3T02	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	C
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





# ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY

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

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	E
102	23P31A0332	231ME3T02	Mechanics of Solids	C
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	E
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	Mechanics of Solids	F
134	23P31A0359	231ME3T01	Material Science and Metallurgy	F
135	24P35A0301	231ME3T02	Mechanics of Solids	F
136	24P35A0303	231ME3T02	Mechanics of Solids	F
137	24P35A0304	231ME3T02	Mechanics of Solids	F
138	24P35A0305	231BS3T03	Numerical Methods and Transform Techniques	D
139	24P35A0305	231ME3T02	Mechanics of Solids	F
140	24P35A0306	231ES3T03	Thermodynamics	B
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