



ADITYA UNIVERSITY

(Formerly Aditya Engineering College (A))

B.TECH - III SEMESTER END EXAMINATIONS SUPPLEMENTARY (AR23,AR20,AR19&AR17) - FEB 2025

REVALUATION RESULTS

S.No	H.T.No	Course Name	Original Grade	Final Grade	Result
1	18A91A0242	Electrical Circuit Analysis - II	F	P	CHANGE
2	17A91A0326	Mechanics of Solids	F	F	NO CHANGE
3	19A91A0102	Strength of Materials – I	F	P	CHANGE
4	19A91A04A3	Random Variables and Stochastic Processes	F	F	NO CHANGE
5	22A91A6105	Managerial Economics and Financial Analysis	F	F	NO CHANGE
6	22A91A0145	Structural Analysis	F	C	CHANGE
7	22A91A0550	Discrete Mathematics	F	F	NO CHANGE
8	22A91A4412	Discrete Mathematics	F	F	NO CHANGE
9	22A91A0223	Electrical Circuit Analysis Electromagnetic Fields	F F	F F	NO CHANGE NO CHANGE
10	23A95A0204	Numerical Methods and Complex Variables	F	F	NO CHANGE
11	22A91A0407	Digital Electronics and Logic Design	F	F	NO CHANGE
12	22A91A0423	Random Variables and Stochastic Processes	F	F	NO CHANGE
13	22A91A0485	Electronic Devices and Circuits	F	F	NO CHANGE
14	22A91A0489	Electronic Devices and Circuits	F	F	NO CHANGE
15	22A91A04C7	Electronic Devices and Circuits	F	E	CHANGE
16	22A91A04D3	Electronic Devices and Circuits Digital Electronics and Logic Design	F F	F F	NO CHANGE NO CHANGE
17	22A91A04F3	Electronic Devices and Circuits	F	F	NO CHANGE
18	22A91A04F4	Numerical Methods and Vector Calculus	F	E	CHANGE
19	22A91A04J6	Random Variables and Stochastic Processes	F	F	NO CHANGE
20	22A91A04J7	Electronic Devices and Circuits	F	E	CHANGE
21	22A91A04K0	Signals and Systems Random Variables and Stochastic Processes	F F	F F	NO CHANGE NO CHANGE
22	22A91A04K2	Random Variables and Stochastic Processes	F	D	CHANGE
23	22A91A04N3	Numerical Methods and Vector Calculus Electronic Devices and Circuits	F F	F F	NO CHANGE NO CHANGE

S.No	H.T.No	Course Name	Original Grade	Final Grade	Result
24	23A95A0301	Integral Transforms And Applications Of Partial Differ	F	E	CHANGE
25	21A91A3528	Integral transforms & applications of Partial Differenti	F	F	NO CHANGE
26	21A91A3532	Integral transforms & applications of Partial Differenti	F	F	NO CHANGE
27	20A91A0134	Integral transforms & applications of Partial Differenti	F	F	NO CHANGE
28	20A91A0167	Strength of Materials-I Integral transforms & applications of Partial Differenti	F F	E F	CHANGE NO CHANGE
29	20A91A0176	Integral transforms & applications of Partial Differenti	F	F	NO CHANGE
30	21A91A0113	Integral transforms & applications of Partial Differenti	F	F	NO CHANGE
31	21A91A0119	Strength of Materials-I Structural Analysis Integral transforms & applications of Partial Differenti	F F F	C D F	CHANGE CHANGE NO CHANGE
32	21A91A0134	Integral transforms & applications of Partial Differenti	F	F	NO CHANGE
33	21A91A0151	Integral transforms & applications of Partial Differenti	F	F	NO CHANGE
34	21A91A0152	Integral transforms & applications of Partial Differenti	F	F	NO CHANGE
35	21A91A0157	Integral transforms & applications of Partial Differenti	F	F	NO CHANGE
36	21A91A0166	Integral transforms & applications of Partial Differenti	F	F	NO CHANGE
37	21A91A0167	Integral transforms & applications of Partial Differenti	F	F	NO CHANGE
38	21A91A0169	Integral transforms & applications of Partial Differenti	F	F	NO CHANGE
39	21A91A0173	Strength of Materials-I	F	F	NO CHANGE
40	21A91A0175	Strength of Materials-I	F	F	NO CHANGE
41	21A91A0176	Integral transforms & applications of Partial Differenti	F	F	NO CHANGE
42	21A91A0180	Structural Analysis Integral transforms & applications of Partial Differenti Strength of Materials-I	F F F	D F F	CHANGE NO CHANGE NO CHANGE
43	22A95A0119	Integral transforms & applications of Partial Differenti	F	F	NO CHANGE
44	22A95A0124	Integral transforms & applications of Partial Differenti	F	F	NO CHANGE
45	21A91A02B1	Numerical Methods & Complex Variables Electrical Circuit Analysis	F F	F F	NO CHANGE NO CHANGE
46	20A91A0450	Digital Electronics and Logic Design	F	F	NO CHANGE
47	21A91A0454	Electronic Devices and Circuits	F	F	NO CHANGE
48	21A91A0473	Digital Electronics and Logic Design Random Variables and Stochastic Processes	F F	F F	NO CHANGE NO CHANGE
49	21A91A0480	Numerical Methods & Vector Calculus	F	F	NO CHANGE
50	21A91A0491	Digital Electronics and Logic Design	F	F	NO CHANGE

S.No	H.T.No	Course Name	Original Grade	Final Grade	Result
51	21A91A04A5	Digital Electronics and Logic Design	F	F	NO CHANGE
52	21A91A04B1	Electronic Devices and Circuits Digital Electronics and Logic Design	F F	F F	NO CHANGE NO CHANGE
53	21A91A04C0	Digital Electronics and Logic Design	F	F	NO CHANGE
54	21A91A04C9	Digital Electronics and Logic Design	F	F	NO CHANGE
55	21A91A04H5	Signals and Systems Numerical Methods & Vector Calculus	F F	E F	CHANGE NO CHANGE
56	21A91A1228	Advanced Data Structures	F	F	NO CHANGE
57	20A91A0329	Integral transforms & applications of Partial Differenti	F	F	NO CHANGE
58	21A91A0309	Fluid Mechanics & Hydraulic Machines Thermodynamics	F F	F F	NO CHANGE NO CHANGE
59	21A91A0317	Fluid Mechanics & Hydraulic Machines	F	F	NO CHANGE
60	21A91A0341	Integral transforms & applications of Partial Differenti	F	F	NO CHANGE
61	21A91A0371	Integral transforms & applications of Partial Differenti	F	F	NO CHANGE
62	21A91A0378	Fluid Mechanics & Hydraulic Machines	F	F	NO CHANGE
63	23A91A3507	Engineering Mechanics	F	D	CHANGE
64	23A91A3508	Engineering Mechanics	F	C	CHANGE
65	23A91A0103	Fluid Mechanics	F	F	NO CHANGE
66	23A91A0114	Fluid Mechanics	F	E	CHANGE
67	23A91A0142	Surveying Fluid Mechanics	F F	F F	NO CHANGE NO CHANGE
68	23A91A0144	Fluid Mechanics	F	F	NO CHANGE
69	23A91A0152	Strength of Materials Surveying	F F	C F	CHANGE NO CHANGE
70	23A91A0508	Advanced Data Structures & Algorithms Analysis	F	F	NO CHANGE
71	23A91A0253	Numerical Methods & Complex Variables	F	F	NO CHANGE
72	23A91A0257	Electromagnetic Field Theory	F	F	NO CHANGE
73	23A91A0267	Numerical Methods & Complex Variables Electromagnetic Field Theory	F F	F F	NO CHANGE NO CHANGE
74	23A91A0272	Electromagnetic Field Theory	F	F	NO CHANGE
75	23A91A04F1	Switching Theory and Logic Design	F	E	CHANGE
76	23A91A04H7	Probability theory and stochastic process	F	F	NO CHANGE
77	23A91A12A0	Object Oriented Programming Through Java	F	F	NO CHANGE
78	23A91A12B3	Object Oriented Programming Through Java	F	F	NO CHANGE
79	23A91A0311	Mechanics of Solids	F	E	CHANGE

S.No	H.T.No	Course Name	Original Grade	Final Grade	Result
80	23A91A0319	Mechanics of Solids	F	D	CHANGE
81	23A91A0344	Mechanics of Solids	F	F	NO CHANGE
82	24A95A0314	Mechanics of Solids	F	E	CHANGE
83	23A91A2606	Development of Mineral Deposits	F	F	NO CHANGE

DATE: 17.04.2025

p


Controller of Examinations
(S)