ADITYA ENGINEERING COLLEGE (A)

B.TECH - III SEMESTER END EXAMINATIONS REGULAR & SUPPLE (AR17, AR19 & AR20) - JAN 2023 **REVALUATION RESULTS**

DATE: 17-02-2023

S.No	H.T.No	Course Name	Original Grade	Final Grade	Result
1	ı7A91A0115	Basic Electrical and Electronics Engineering Strength of Materials - I	F F	F P	NO CHANGE CHANGE
2	17A91A0117	Strength of Materials - I	F	P	CHANGE
3	17A91A0123	Strength of Materials - I	F	В	CHANGE
4	17A91A0137	Strength of Materials - I	F	F	NO CHANGE
5	17A91A0152	Strength of Materials - I	F	F	NO CHANGE
6	18A91A0128	Strength of Materials - I	F	P	CHANGE
7	18A91A0130	Basic Electrical and Electronics Engineering	F	F	NO CHANGE
8	18A91A0137	Strength of Materials - I	F	В	CHANGE
9	18A91A0288	Basic Electronics Devices and Circuits	F	F	NO CHANGE
10	18A91A0387	Mechanics of Solids	F	F	NO CHANGE
11	18A91A03E4	Mechanics of Solids	F	F	NO CHANGE
12	18A91A03H0	Thermodynamics	F	F	NO CHANGE
13	17A91A0420	Random Variables and Stochastic Processes	F	F	NO CHANGE
14	17A91A04B3	Network Analysis	F	F	NO CHANGE
15	17A91A04N3	Network Analysis	F	P	CHANGE
16	18A91A0414	Random Variables and Stochastic Processes	F	F	NO CHANGE
17	18A91A0456	Random Variables and Stochastic Processes	F	В	CHANGE
18	18A91A04D6	Network Analysis	F	F	NO CHANGE
19	18A91A04G5	Switching Theory and Logic Design	F	F	NO CHANGE

S.No	H.T.No	Course Name	Original Grade	Final Grade	Result .
20	18A91A04K6	Random Variables and Stochastic Processes	F	F	NO CHANGE
21	18A95A0420	Electronic Devices and Circuits	F	٠F	NO CHANGE
22	19A95A0514	Statistics with R Programming	F	F	NO CHANGE
°23	18A91A2611	Introduction to Mining Technology	F	Р	CHANGE
24	18A91A2725	Basic Electrical and Electronics Engineering	F	F	NO CHANGE
25	17A91A3501	Electrical and Electronics Engineering	F	В	CHANGE
26	17A91A3507	Electrical and Electronics Engineering	F	F	NO CHANGE
27	19A91A0102	Strength of Materials – I	F	F	NO CHANGE
28	19A91A0103	Strength of Materials – I	F	F	NO CHANGE
29	19A91A0148	Strength of Materials – I	F	F	NO CHANGE
30	19A91A0207	Transform Techniques	F	F	NO CHANGE
31	19A91A0216	Electrical Circuit Analysis-II	F	F	NO CHANGE
32	20A95A0241	Transform Techniques	F	В	CHANGE
33	19A91A0328	Integral Transforms And Applications Of Partial Diffe	F	Р	CHANGE
34	19A91A0342	Thermodynamics Metallurgy & Material Science	F F	F P	NO CHANGE CHANGE
35	19A91A0392	Thermodynamics	F	F	NO CHANGE
36	19A91A0393	Integral Transforms And Applications Of Partial Diffe	F	F	NO CHANGE
37	20A95A0356	Integral Transforms And Applications Of Partial Diffe Thermodynamics	F F	F F	NO CHANGE NO CHANGE
38	19A91A04A8	Electronic Devices and Circuits	F	F	NO CHANGE
39	19A91A04C6	Numerical Methods & Vector Calculus	F	F	NO CHANGE
40	19A91A04L8	Electronic Devices and Circuits	F	F	NO CHANGE
41	19A91A0531	Digital Logic Design	F	F	NO CHANGE

S.No	H.T.No	Course Name	Original Grade	Final Grade	Result
42	19A91A1264	Digital Logic Design	F	P	CHANGE
43	19A91A2735	Chemical Process Calculations .	F	В	CHANGE
44	21A95A0213	Numerical Methods & Complex Variables	F	F	NO CHANGE
45	20A91A03A0	Thermodynamics	F	D	CHANGE
46	20A91A04B1	Numerical Methods & Vector Calculus	F	F	NO CHANGE
47	21A91A0105	Integral Transforms and Applications of Partial Differ Fluid Mechanics Concrete Technology	F F	F F F	NO CHANGE NO CHANGE NO CHANGE
48	21A91A0132	Integral Transforms and Applications of Partial Differ	F	F	NO CHANGE
49	21A91A0155	Integral Transforms and Applications of Partial Differ	F	F	NO CHANGE
50	21A91A0159	Integral Transforms and Applications of Partial Differ Concrete Technology	F F	F F	NO CHANGE NO CHANGE
51	22A95A0128	Integral Transforms and Applications of Partial Differ	F	F	NO CHANGE
52	21A91A0218	Numerical Methods & Complex Variables	F	Е	CHANGE
53	21A91A0219	DC Machines and Transformers	С	С	NO CHANGE
54	21A91A0234	Numerical Methods & Complex Variables DC Machines and Transformers Analog Electronic Circuits Electromagnetic Fields	A B B	A+ A B	CHANGE CHANGE NO CHANGE NO CHANGE
55	21A91A0262	Electromagnetic Fields	F	F	NO CHANGE
56	22A95A0207	DC Machines and Transformers	D	D	NO CHANGE
57	21A91A0305	Metallurgy & Material Science Fluid Mechanics & Hydraulic Machines	F F	E F	CHANGE NO CHANGE
58	21A91A0313	Thermodynamics	F	F	NO CHANGE
59	21A91A0329	Integral Transforms And Applications Of Production Technology Thermodynamics Metallurgy & Material Science	F F F	F F F	NO CHANGE NO CHANGE NO CHANGE NO CHANGE
60	21A91A0345	Integral Transforms And Applications Of	F	F	NO CHANGE
61	21A91A0347	Integral Transforms And Applications Of	F	F	NO CHANGE

S.No	H.T.No	Course Name	Original Grade	Final Grade	Result .
62	21A91A0371	Metallurgy & Material Science	F	F	NO CHANGE
63	21A91A0395	Thermodynamics	. F	С	CHANGE
64	21A91A03A6	Production Technology Thermodynamics	F F	F F	NO CHANGE NO CHANGE
65	22A95A0322	Integral Transforms And Applications Of	F	D	CHANGE
66	22A95A0334	Integral Transforms And Applications Of	F	F	NO CHANGE
67	21A91A0403	Digital Electronics and Logic Design	F	F	NO CHANGE
68	21A91A0412	Digital Electronics and Logic Design	F	Е	CHANGE
69	21A91A0418	Random Variables and Stochastic Processes	F	Е	CHANGE
70	21A91A0427	Electronic Devices and Circuits Digital Electronics and Logic Design	F F	F F	NO CHANGE NO CHANGE
71	21A91A0428	Random Variables and Stochastic Processes	F	F	NO CHANGE
72	21A91A0460	Signals and Systems Numerical Methods & Vector Calculus Electronic Devices and Circuits	F F F	F F F	CHANGE NO CHANGE NO CHANGE
73	21A91A0472	Electronic Devices and Circuits Digital Electronics and Logic Design Random Variables and Stochastic Processes	F F F	F F F	NO CHANGE NO CHANGE NO CHANGE
74	21A91A0473	Numerical Methods & Vector Calculus Digital Electronics and Logic Design Random Variables and Stochastic Processes	F F F	F F F	NO CHANGE NO CHANGE NO CHANGE
75	21A91A0474	Electronic Devices and Circuits Digital Electronics and Logic Design Random Variables and Stochastic Processes	F F F	F F F	NO CHANGE NO CHANGE NO CHANGE
76	21A91A0476	Electronic Devices and Circuits	F	F	NO CHANGE
77	21A91A0480	Numerical Methods & Vector Calculus Digital Electronics and Logic Design	F F	F F	NO CHANGE NO CHANGE
78	21A91A0482	Random Variables and Stochastic Processes	F	F	NO CHANGE
79	21A91A0485	Electronic Devices and Circuits	F	F	NO CHANGE
80	21A91A0491	Digital Electronics and Logic Design	F	F	NO CHANGE
81	21A91A0492	Digital Electronics and Logic Design	F	F	NO CHANGE

S.No	H.T.No	Course Name	Original Grade	Final Grade	Result
82	21A91A04A5	Digital Electronics and Logic Design	F	F	NO CHANGE
83	21A91A04B8	Digital Electronics and Logic Design Random Variables and Stochastic Processes	F F	F F	NO CHANGE NO CHANGE
84	21A91A04B9	Electronic Devices and Circuits	F	F	NO CHANGE
85	° 21A91A04C1	Electronic Devices and Circuits Signals and Systems Digital Electronics and Logic Design Random Variables and Stochastic Processes	F F F	F F F	NO CHANGE NO CHANGE NO CHANGE NO CHANGE
86	21A91A04C4	Electronic Devices and Circuits Signals and Systems Digital Electronics and Logic Design	F F F	F F F	NO CHANGE NO CHANGE NO CHANGE
87	21A91A04C7	Electronic Devices and Circuits	F	F	NO CHANGE
88	21A91A04C9	Signals and Systems Digital Electronics and Logic Design Random Variables and Stochastic Processes	F F F	F F F	NO CHANGE NO CHANGE NO CHANGE
89	21A91A04D3	Digital Electronics and Logic Design	F	F	NO CHANGE
90	21A91A04G5	Digital Electronics and Logic Design	F	F	NO CHANGE
91	21A91A04H1	Digital Electronics and Logic Design	F	D	CHANGE
92	21A91A04H5	Numerical Methods & Vector Calculus Signals and Systems Digital Electronics and Logic Design	F F F	F F F	NO CHANGE NO CHANGE NO CHANGE
93	21A91A04I2	Digital Electronics and Logic Design	F	Е	CHANGE
94	21A91A04I3	Digital Electronics and Logic Design	F	F	NO CHANGE
95	21A91A04K4	Digital Electronics and Logic Design	F	F	NO CHANGE
96	21A91A04M3	Digital Electronics and Logic Design	F	F	NO CHANGE
97	21A91A04M4	Electronic Devices and Circuits Digital Electronics and Logic Design	F F	F F	NO CHANGE NO CHANGE
98	21A91A04O5	Random Variables and Stochastic Processes Electronic Devices and Circuits	B B	A+ B	CHANGE NO CHANGE
99	21A91A04Q1	Numerical Methods & Vector Calculus	F	F	NO CHANGE
100	21A91A0501	Software Engineering	F	F	NO CHANGE
101	21A91A0525	Software Engineering	F	F	NO CHANGE

S.No	H.T.No	Course Name	Original Grade	Final Grade	Result .
102	21A91A0535	Operating Systems	F	F	NO CHANGE
103	21A91A0545	Object Oriented Programming through C++ Discrete Mathematics	B B	B B	NO CHANGE NO CHANGE
104	21A91A0554	Software Engineering	F	F	NO CHANGE
105	21A91A0558 °	Software Engineering	° F	Е	CHANGE
106	21A91A0565	Software Engineering	F	F	NO CHANGE
107	21A91A0569	Object Oriented Programming through C++ Software Engineering	F F	E F	CHANGE NO CHANGE
108	21A91A0571	Software Engineering	F	D	CHANGE
109	21A91A0572	Software Engineering	F	Е	CHANGE
110	21A91A0580	Software Engineering	F	F	NO CHANGE
111	21A91A0583	Operating Systems	D	D	NO CHANGE
112	21A91A0591	Software Engineering	С	С	NO CHANGE
113	21A91A0594	Operating Systems Software Engineering	B C	B C	NO CHANGE NO CHANGE
114	21A91A0596	Operating Systems	D	D	NO CHANGE
115	21A91A0598	Software Engineering	F	F	NO CHANGE
116	21A91A05A8	Object Oriented Programming through C++ Software Engineering	C E	C D	NO CHANGE CHANGE
117	21A91A05D1	Object Oriented Programming through C++	D	С	CHANGE
118	21A91A05D4	Advanced Data Structures Object Oriented Programming through C++ Software Engineering	C C E	B C D	CHANGE NO CHANGE CHANGE
119	21A91A05D6	Object Oriented Programming through C++	В	В	NO CHANGE
120	21A91A05D9	Operating Systems Software Engineering	C C	C C	NO CHANGE NO CHANGE
121	21A91A05E2	Object Oriented Programming through C++	С	С	NO CHANGE
122	21A91A05E6	Object Oriented Programming through C++	С	С	NO CHANGE
123	21A91A05E7	Software Engineering	F	D	CHANGE

S.No	H.T.No	Course Name	Original Grade	Final Grade	Result
124	21A91A05F0	Software Engineering	F	D	CHANGE
125	21A91A05F3	Software Engineering	. F	Е	CHANGE
126	21A91A05F4	Software Engineering	F	D	CHANGE
127	21A91A05I0	Operating Systems Software Engineering	C D	C D	NO CHANGE NO CHANGE
128	21A91A05I4	Software Engineering	D	D	NO CHANGE
129	21A91A05I5	Operating Systems Software Engineering	D E	D E	NO CHANGE NO CHANGE
130	21A91A05J2	Advanced Data Structures Object Oriented Programming through C++	C C	C C	NO CHANGE NO CHANGE
131	21A91A05J3	Software Engineering	F	F	NO CHANGE
132	21A91A05J5	Software Engineering	F	D	CHANGE
133	21A91A05K3	Software Engineering	F	F	NO CHANGE
134	21A91A1215	Software Engineering	F	F	NO CHANGE
135	21A91A1221	Object Oriented Programming through C++ Software Engineering	B D	B D	NO CHANGE NO CHANGE
136	21A91A1225	Software Engineering	F	F	NO CHANGE
137	21A91A1228	Software Engineering	F	Е	CHANGE
138	21A91A1229	Object Oriented Programming through C++	. C	С	NO CHANGE
139	21A91A1236	Discrete Mathematics	F	Е	CHANGE
140	21A91A1244	Discrete Mathematics Object Oriented Programming through C++ Software Engineering	C C C	B C C	CHANGE NO CHANGE NO CHANGE
141	21A91A1258	Object Oriented Programming through C++ Software Engineering	B D	B D	NO CHANGE NO CHANGE
142	21A91A1261	Object Oriented Programming through C++	С	С	NO CHANGE
143	21A91A2602	Development of Mineral Deposits Numerical Methods and Integral Transforms Basic Mechanical Engineering	F F F	F F F	CHANGE NO CHANGE NO CHANGE
144	22A95A2607	Development of Mineral Deposits	F	Е	CHANGE

S.No	H.T.No	Course Name	Original Grade	Final Grade	Result .
145	22A95A2622	Development of Mineral Deposits	F	D	CHANGE
146	21A91A2704	Fluid Mechanics for Petroleum Engineers Numerical Methods and Integral Transforms	F F	E F	CHANGE NO CHANGE
147	21A91A3511	Strength of Materials	F	F	NO CHANGE
148	21A91A3516	Strength of Materials	F	F	NO CHANGE°
149	21A91A3517	Strength of Materials	F	Е	CHANGE
150	21A91A3520	Surveying and Levelling Strength of Materials	F F	F F	NO CHANGE NO CHANGE
151	21A91A3523	Strength of Materials	F	F	NO CHANGE
152	21A91A3524	Thermodynamics, Refrigeration and Air Conditioning Strength of Materials	F F	E F	CHANGE NO CHANGE
153	21A91A3526	Thermodynamics, Refrigeration and Air Conditioning Strength of Materials	F F	D F	CHANGE NO CHANGE
154	21A91A3528	Fluid Mechanics and Open Channel Hydraulics Thermodynamics, Refrigeration and Air Conditioning	F F	F F	NO CHANGE NO CHANGE
155	21A91A3530	Fluid Mechanics and Open Channel Hydraulics Strength of Materials	F F	F F	NO CHANGE NO CHANGE
156	21A91A3532	Integral Transforms and Applications of Partial Differ	F	F	NO CHANGE
157	21A91A3534	Strength of Materials	F	F	NO CHANGE
158	21A91A3539	Integral Transforms and Applications of Partial Differ Fluid Mechanics and Open Channel Hydraulics	F F	F F	NO CHANGE NO CHANGE
159	22A95A3501	Integral Transforms and Applications of Partial Differ	F	F	NO CHANGE
160	22A95A3502	Fluid Mechanics and Open Channel Hydraulics Integral Transforms and Applications of Partial Differ Strength of Materials	F F F	E F F	CHANGE NO CHANGE NO CHANGE
161	22A95A3504	Integral Transforms and Applications of Partial Differ	F	F	NO CHANGE
162	22A95A3511	Strength of Materials	F	F	NO CHANGE
163	22A95A3514	Strength of Materials	F	F	NO CHANGE
164	21A91A6101	Discrete Mathematics	В	A+	CHANGE
165	21A91A6102	Discrete Mathematics Operating Systems	D D	B D	CHANGE NO CHANGE
166	21A91A6110	Discrete Mathematics	F	Е	CHANGE

S.No	H.T.No	Course Name	Original Grade	Final Grade	Result
167	21A91A6115	Introduction to Artificial Intelligence and Machine Lea	F	F	NO CHANGE
107	21A91A0113	Computer Organization	F	F	NO CHANGE
168	21A91A6116	Discrete Mathematics	D	β	CHANGE
169	21A91A6122	Computer Organization	С	С	NO CHANGE
170	21A91A6122	Discrete Mathematics	С	С	NO CHANGE
171	21A91A6136	Operating Systems	F	F	NO CHANGE
172	21A91A6138	Operating Systems	В	В	NO CHANGE
172	21A91A0138	Discrete Mathematics	D	A+	CHANGE
172	21.401.46120	Discrete Mathematics	В	A+	CHANGE
173	21A91A6139	Operating Systems	В	В	NO CHANGE
174	21A91A6160	Introduction to Artificial Intelligence and Machine Lea	С	В	CHANGE
175	21A91A6161	Introduction to Artificial Intelligence and Machine Lea	В	В	NO CHANGE
1/3	21A91A0101	Operating Systems	В	В	NO CHANGE
176	21A91A6164	Computer Organization	В	В	NO CHANGE
170	21A91A0104	Operating Systems	C	C	NO CHANGE

DATE: 17-02-2023

DEAN EVALUATION Sheer