ADITYA ENGINEERING COLLEGE (A)

B.TECH - IV SEMESTER END EXAMINATIONS SUPPLEMENTARY (AR17&AR19) - JUN 2022 REVALUATION RESULTS

DATE: 01-09-2022

S.No	H.T.No	Course Name	Original Grade	Final Grade	Result
1	17A91A0128	Strength of Materials - II	F	P	CHANGE
2	17A91A0177	Building Planning and Computer Aided Drawing	F	P	CHANGE
3	18A91A0107	Hydraulics and Hydraulic Machinery	F	F	NO CHANGE
4	18A91A0109	Strength of Materials - II	F	F	NO CHANGE
5	18A91A0525	Formal Languages and Automata Theory	F	В	CHANGE
6	18A91A0559	Computer Organization	F	P	CHANGE
7	18A95A0219	Control Systems	F	F	NO CHANGE
8	19A95A0205	Control Systems	F	F	NO CHANGE
9	17A91A0420	Electronic Circuit Analysis	F	P	CHANGE
10	18A91A04K6	Linear Control Systems	F	В	CHANGE
11	17A91A1248	Computer Organization	F	F	NO CHANGE
12	17A91A0379	Design of Machine Members - I	F	F	NO CHANGE
13	17A91A03F5	Production Technology	F	P	CHANGE
14	18A91A0306	IPR and Patents	F	P	CHANGE
15	18A91A0318	Machine Drawing	F	В	CHANGE
16	18A91A0331	Design of Machine Members - I	F	F	NO CHANGE
17	18A91A0338	Design of Machine Members - I	F	В	CHANGE
18	18A91A0339	Industrial Engineering and Management	F	F	NO CHANGE
19	18A91A0363	Design of Machine Members - I Machine Drawing	F F	F F	NO CHANGE NO CHANGE
20	18A91A03A5	Design of Machine Members - I	F	F	NO CHANGE
21	18A91A03C5	Machine Drawing	F	P	CHANGE
22	18A91A03F9	Design of Machine Members - I	F	F	NO CHANGE

S.No	H.T.No	Course Name	Original Grade	Final Grade	Result
23	18A91A03G2	Design of Machine Members - I	F	F	NO CHANGE
24	17A91A2624	Kinematics of Machinery	F	F	NO CHANGE
25	18A91A2617	Kinematics of Machinery	F	F	NO CHANGE
26	19A91A0119	Structural analysis Hydraulics and hydraulic machinery Construction materials and concrete technology	F F F	B B P	CHANGE CHANGE CHANGE
27	19A91A0125	Strength of materials – II	F	F	NO CHANGE
28	19A91A0135	Construction materials and concrete technology	F	В	CHANGE
29	19A91A0155	Construction materials and concrete technology	F	B+	CHANGE
30	19A91A0531	Python Programming	F	F	NO CHANGE
31	19A91A0583	Formal Languages and Automata Theory	F	В	CHANGE
32	19A91A05G0	Python Programming Computer Organization	F F	B F	CHANGE NO CHANGE
33	19A91A05J3	Python Programming	F	B+	CHANGE
34	19A91A0207	Control Systems	F	В	CHANGE
35	19A91A0216	Control Systems	F	В	CHANGE
36	19A91A0226	Control Systems	F	В	CHANGE
37	19A91A0236	Control Systems	F	F	NO CHANGE
38	19A91A0237	Control Systems	F	F	NO CHANGE
39	19A91A0238	Control Systems	F	P	CHANGE
40	19A91A0249	Control Systems	F	F	NO CHANGE
41	19A91A0413	Analog Electronic Circuits	F	F	NO CHANGE
42	19A91A04A0	Electromagnetic Waves and Transmission Lines	F	В	CHANGE
43	19A91A04K7	Analog Electronic Circuits	F	B+	CHANGE
44	19A91A04M5	Analog Communications	F	B+	CHANGE
45	20A95A0424	Microprocessors & Micro Controllers	F	P	CHANGE

S.No	H.T.No	Course Name	Original Grade	Final Grade	Result
46	19A91A1246	Python Programming	F	В	CHANGE
47	19A91A1253	Python Programming	F	F	NO CHANGE
48	19A91A1262	Python Programming Design and Analysis of Algorithms	F F	B P	CHANGE CHANGE
49	19A91A0382	Numerical Methods & Statistical Techniques	F	F	NO CHANGE
50	19A91A0383	Kinematics of Machinery	F	F	NO CHANGE
51	19A91A0392	Kinematics of Machinery	F	В	CHANGE

DATE: 01-09-2022

DEAN EVALUATION