JAWAHARLALNEHRU TECHNOLOGICAL UNIVERSITY, KAKINADA											
CHALLENGING REVALUATION RESULT OF Pre-Ph.D Reg/Supple. September - 2022											
SNO	HTNO	SUBCODE			<b>CREDITS</b>						
1	19022P0142	1301211	DESIGN WITH GEO SYNTHETICS	55	1	PASS					
2	19022P0142	18RM001	RESEARCH METHODOLGY	50	1	PASS					
3	15022P0116	1301214	SOIL DYNAMICS AND MACHINE FOUNDATIONS	53	1	PASS					
4	15022P0124	1301121	HYDRAULIC STRUCTURES	60	1	PASS					
5	19022P0122	18RM001	RESEARCH METHODOLGY	50	1	PASS					
6	19022P0133	1301110	ADVANCED CONCRETE TECHNOLOGY	51	1	PASS					
7	19022P0135	1301111	GROUND IMPROVEMENT TECHNIQUES	55	1	PASS					
8	15022P0548	1305210	MOBILE COMPUTING	50	1	PASS					
9	19022P0508	1305210	MOBILE COMPUTING	50	1	PASS					
10	19022P0508	1305113	NETWORK SECURITY	50	1	PASS					
11	19022P0524	1305209	MACHINE LEARNING	50	1	PASS					
12	19022P0531	1305104	DATA MINING & KNOWLEDGE DISCOVERY	50	1	PASS					
13	19022P0544	1305209	MACHINE LEARNING	60	1	PASS					
14	19022P0551	1305209	MACHINE LEARNING	50	1	PASS					
15	19022P0565	1305113	NETWORK SECURITY	50	1	PASS					
16	19022P0574	1305209	MACHINE LEARNING	56	1	PASS					
17	19022P0404	1304114	ADVANCED ANTENNA THEORY AND DESIGN	51	1	PASS					
18	19022P0411	1304121	DIGITAL DESIGN USING HDL	51	1	PASS					
19	19022P0423	1304215	MICROWAVE NETWORKS	50	1	PASS					
20	19022P0426	1304121	DIGITAL DESIGN USING HDL	55	1	PASS					
21	19022P0428	1304103	ADVANCED DIGITAL SIGNAL PROCESSING	50	1	PASS					
22	19022P0434	1304119	VLSI SIGNAL PROCESSING	52	1	PASS					
23	19022P0436	1304203	WIRELESS COMMUNICATIONS AND NETWORKS	52	1	PASS					
24	19022P0446	1304215	MICROWAVE NETWORKS	50	1	PASS					
25	19022P0447	1304121	DIGITAL DESIGN USING HDL	52	1	PASS					
26	19022P0460	1304119	VLSI SIGNAL PROCESSING	56	1	PASS					
27	19022P0210	1302105	POWER QUALITY	51	1	PASS					
28	19022P0214	1302106	DEMAND SIDE ENERGY MANAGEMENT	50	1	PASS					
29	19022P0214	1302206	RENEWABLE ENERGY SYSTEMS	51	1	PASS					
30	19022P0222	1302206	RENEWABLE ENERGY SYSTEMS	50	1	PASS					
31	19022P0241	1302109	OPTIMIZATION TECHNIQUES	52	1	PASS					
32	19022P0257	1302105	POWER QUALITY	50	1	PASS					
33	19022PMG04	18RM001	RESEARCH METHODOLGY	50	1	PASS					
34	13022P0309	1303108	FUELS COMBUSTION & ENVIRONMENTAL POLLU	50	1	PASS					
35	15022P0358	1303115	ADVANCED OPTIMIZATION TECHNIQUES	51	1	PASS					
36	19022P0313	1303108	FUELS COMBUSTION & ENVIRONMENTAL POLLU	50	1	PASS					
37	19022P0322	1303209	DESING ON HEAT TRANSFER EQUIPMENT	51	1	PASS					
38	19022P0323	1303108	FUELS COMBUSTION & ENVIRONMENTAL POLLU	50	1	PASS					
39	19022P0324	1303118	RAPID PROTOTYPING AND TOOLING	51	1	PASS					
40	19022P0324	1303219	ADVANCES IN CASTING & WELDING PROCESSES	50	1	PASS					
41	19022P0326	1303221	STATISTICAL QUALITY CONTROL	50	1	PASS					
42	19022P0332	1303108	FUELS COMBUSTION & ENVIRONMENTAL POLLU	51	1	PASS					
43	19022PMET01	18RM001	RESEARCH METHODOLGY	50	1	PASS					

44	10022PPY01	1310203	NANO MATERIALS INSTRUMENTS AND APPLICAT	52	1	PASS	l
----	------------	---------	---	----	---	------	---

DT 18-07-2023

**Director of Evaluation.**