

**JAWAHARLALNEHRU TECHNOLOGICAL UNIVERSITY, KAKINADA**  
**SPECIAL SUPPLEMENTARY RESULT FOR PG (AUTONOMOUS) EXAMINATIONS, SEP-2022**

SLNO	CC	HTNO	SUBCODE	SUBNAME	INTERNALS	EXTERNALS	CREDITS
1	49	17491D5821	D5813	Advanced Operating Systems	9	-1	0
2	55	16551D8702	14211203	Stability Of Structures	33	15	0
3	55	17551D5801	17251102	Mathematical Foundations Of Computer Science	33	16	0
4	55	17551D8717	17211102	Theory Of Elasticity	31	11	0
5	55	17551D8718	17211203	Stability Of Structures	32	4	0
6	55	17551D8724	17211202	Earthquake Resistant Design	39	34	3
7	55	18555F0044	17300305	Design & Analysis Of Algorithms	31	11	0
8	76	16761D5410	MTEE102	Power Converters	15	2	0
9	76	16761D5410	MTEE2063	Artificial Intelligent Techniques	30	17	0
10	76	16761E0033	MBA203	Financial Management	12	38	3
11	76	17761D5403	17PE02	Analysis Of Power Converters	21	19	0
12	76	17761E0097	17MB05	Business Environment And Laws	4	39	0
13	8W	118W1D0411	MECC2006B	Mechanical Vibrations	25	17	0
14	8W	118W1F0052	MCA1004	Probability And Statistics	27	-1	0
15	8W	148W1F0025	MCA1004	Probability And Statistics	17	15	0
16	8W	158W1D2108	15METE1001	Advanced Thermodynamics	21	6	0
17	8W	158W1D2108	15METE1002	Advanced Heat Transfer	17	13	0
18	8W	158W1D2117	15METE1001	Advanced Thermodynamics	20	10	0
19	8W	158W1D2117	15METE1002	Advanced Heat Transfer	17	8	0
20	8W	158W1D5917	15ITCT1001	Data Structures And Algorithms	17	28	0
21	8W	158W1F0057	15MCA1201	Discrete Mathematics	25	-1	0
22	8W	168W1D5612	15EEPS1004	Advanced Power Electronics	10	24	0
23	8W	168W1D8711	15CESE1003	Matrix Methods Of Structural Analysis	16	25	0
24	8W	178W1D8707	15CESE1002	Dynamics Of Structures	22	-1	0
25	8W	178W1D8707	15CESE1007	Repair And Rehabilitation	22	-1	0
26	8W	178W1D8707	15CESE2002	Stability Of Structures	26	-1	0
27	8W	178W1D8707	15CESE2005	Design Of Prestressed Concrete Structures	21	0	0
28	A2	17A21E0036	16MB1T06	Quantitative Techniques For Business Decisions	4	32	0
29	A5	13A51D5408	13MPE1002	Analysis Of Power Electronic Converters	25	0	0

SLNO	CC	HTNO	SUBCODE	SUBNAME	INTERNALS	EXTERNALS	CREDITS
30	A5	13A51D5408	13MPE1012	Advanced Digital Signal Processing And Applications	32	3	0
31	A5	13A51D5408	13MPE1014	Intellegent Control	14	19	0
32	A5	13A51D5408	13MPE1015	Power Quality Management	30	5	0
33	A5	16A51D5703	16MVL1001	Digital System Design & Testing	23	17	0
34	A9	17A91D0803	172PE1T01	Advanced Numerical Methods And Applied Statistics	26	5	0

**DATE: 13-06-2023**

**Last Date to apply for Recounting/Revaluation/Challenge Revaluation is : 17-06-2023**



**Controller of Examinations (PG)**