

Ph: 27097140 27682232

## UNIVERSITY COLLEGE OF ENGINEERING (AUTONOMOUS) OSMANIA UNIVERSITY, HYDERABAD -500 007. (T.S) Pre-Phd. II Sem (MAIN) Examinations JULY - 2018

## **RESULTS**

SNO	HTNO	SUBJECT	MARKS	RESULT
1	100520172001	ENGINEERING RESEARCH METHODOLOGY	83	PASS
2	100520172002	ENGINEERING RESEARCH METHODOLOGY	78	PASS
3	100520172003	ENGINEERING RESEARCH METHODOLOGY	73	PASS
4	100520172004	ENGINEERING RESEARCH METHODOLOGY	75	PASS
5	100520172004	HYDRAULIC STRUCTURES	60	PASS
6	100520172005	ENGINEERING RESEARCH METHODOLOGY	62	PASS
7	100520172006	ENGINEERING RESEARCH METHODOLOGY	50	PASS
8	100520172006	STATISTICAL TECHNIQUES	52	PASS
9	100520172007	ENGINEERING RESEARCH METHODOLOGY	22	FAIL
10	100520172008	ENGINEERING RESEARCH METHODOLOGY	73	PASS
11	100520172009	ANALYSIS OF TRANSPORTATION SYSTEMS	50	PASS
12	100520172009	ENGINEERING RESEARCH METHODOLOGY	66	PASS
13	100520172010	ENGINEERING RESEARCH METHODOLOGY	43	FAIL
14	100520172011	ENGINEERING RESEARCH METHODOLOGY	38	FAIL
15	100520172012	ENGINEERING RESEARCH METHODOLOGY	65	PASS
16	100520172014	ENGINEERING RESEARCH METHODOLOGY	82	PASS
17	100520172015	HYDRAULIC STRUCTURES	59	PASS
18	100520172015	ENGINEERING RESEARCH METHODOLOGY	70	PASS
19	100520172016	ENGINEERING RESEARCH METHODOLOGY	75	PASS
20	100520172016	ADVANCED CONCRETE TECHNOLOGY	40	FAIL
21	100520172018	ENGINEERING RESEARCH METHODOLOGY	46	FAIL

22	100520172018	ADVANCED CONCRETE TECHNOLOGY	AB	FAIL
23	100520172019	ENGINEERING RESEARCH METHODOLOGY	53	PASS
24	100520172020	ENGINEERING RESEARCH METHODOLOGY	46	FAIL
25	100520172023	ENGINEERING RESEARCH METHODOLOGY	72	PASS
26	100520172024	ENGINEERING RESEARCH METHODOLOGY	43	FAIL
27	100520172024	ADVANCED CONCRETE TECHNOLOGY	30	FAIL
28	100520172025	ENGINEERING RESEARCH METHODOLOGY	73	PASS
29	100520172026	ENGINEERING RESEARCH METHODOLOGY	43	FAIL
30	100520172028	ENGINEERING RESEARCH METHODOLOGY	55	PASS
31	100520172029	STATISTICAL TECHNIQUES	49	FAIL
32	100520172029	ENGINEERING RESEARCH METHODOLOGY	19	FAIL
33	100520172030	ENGINEERING RESEARCH METHODOLOGY	19	FAIL
34	100520172033	ENGINEERING RESEARCH METHODOLOGY	50	PASS
35	100520172034	ENGINEERING RESEARCH METHODOLOGY	58	PASS
36	100520172035	ENGINEERING RESEARCH METHODOLOGY	85	PASS
37	100520172036	GEOSPATIAL TECHNIQUES	58	PASS
38	100520172036	ENGINEERING RESEARCH METHODOLOGY	56	PASS
39	100520173032	ENGINEERING RESEARCH METHODOLOGY	73	PASS
40	100520173032	CLOUD COMPUTING	60	PASS
41	100520173041	NETWORK SECURITY	45	FAIL
42	100520173041	ENGINEERING RESEARCH METHODOLOGY	53	PASS
43	100520174007	VLSI DESIGN AND TECHNOLOGY	83	PASS
44	100520174021	RADAR SYSTEMS ENGINEERING	39	FAIL
45	100520174026	ENGINEERING RESEARCH METHODOLOGY	79	PASS
46	100520174032	PHASED ARRAY RADAR	53	PASS
47	100520174037	RADAR SIGNAL PROCESSING	86	PASS
48	100520174038	ADVANCED COMMUNICATION AND COMPUTER NETWORKS	82	PASS
49	100520174050	RADAR SIGNAL PROCESSING	62	PASS
50	100520174051	ENGINEERING RESEARCH METHODOLOGY	23	FAIL

51	100520174054	RADAR SYSTEMS ENGINEERING	45	FAIL
52	100520174056	RADAR SYSTEMS ENGINEERING	89	PASS
53	100520174057	ENGINEERING RESEARCH METHODOLOGY	33	FAIL
54	100520174059	OPTIMIZATION TECHNIQUES	78	PASS
55	100520174060	RADAR SYSTEMS ENGINEERING	70	PASS
56	100520174061	RADAR SIGNAL PROCESSING	56	PASS
57	100520174063	RADAR SIGNAL PROCESSING	68	PASS
58	100520174064	RADAR SYSTEMS ENGINEERING	35	FAIL
59	100520175001	POWER ELECTRONIC CONVERTERS FOR RENEWABLE ENERGY	90	PASS
60	100520175002	POWER ELECTRONIC CONVERTERS FOR RENEWABLE ENERGY	99	PASS
61	100520175003	POWER ELECTRONIC CONVERTERS FOR RENEWABLE ENERGY	50	PASS
62	100520175006	POWER ELECTRONIC CONVERTERS FOR RENEWABLE ENERGY	89	PASS
63	100520175008	ENGINEERING RESEARCH METHODOLOGY	69	PASS
64	100520175008	POWER ELECTRONIC CONVERTERS FOR RENEWABLE ENERGY	79	PASS
65	100520175009	POWER ELECTRONIC CONVERTERS FOR RENEWABLE ENERGY	73	PASS
66	100520175013	POWER ELECTRONIC CONVERTERS FOR RENEWABLE ENERGY	АВ	FAIL
67	100520175015	POWER ELECTRONIC CONVERTERS FOR RENEWABLE ENERGY	79	PASS
68	100520175017	POWER ELECTRONIC CONVERTERS FOR RENEWABLE ENERGY	52	PASS
69	100520175019	POWER ELECTRONIC CONVERTERS FOR RENEWABLE ENERGY	35	FAIL
70	100520175020	POWER ELECTRONIC CONVERTERS FOR RENEWABLE ENERGY	70	PASS
71	100520175020	ENGINEERING RESEARCH METHODOLOGY	55	PASS
72	100520175021	POWER ELECTRONIC CONVERTERS FOR RENEWABLE ENERGY	65	PASS
73	100520175022	POWER ELECTRONIC CONVERTERS FOR RENEWABLE ENERGY	90	PASS
74	100520175025	POWER ELECTRONIC CONVERTERS FOR RENEWABLE ENERGY	92	PASS
75	100520175028	POWER ELECTRONIC CONVERTERS FOR RENEWABLE ENERGY	60	PASS
76	100520175031	POWER ELECTRONIC CONVERTERS FOR RENEWABLE ENERGY	76	PASS
77	100520175035	POWER ELECTRONIC CONVERTERS FOR RENEWABLE ENERGY	52	PASS
Ė	100520175036	POWER ELECTRONIC CONVERTERS FOR RENEWABLE ENERGY	85	PASS

15				
79	100520175037	MODERN CONTROL THEORY	70	PASS
80	100520175038	POWER ELECTRONIC CONVERTERS FOR RENEWABLE ENERGY	66	PASS
81	100520175040	POWER ELECTRONIC CONVERTERS FOR RENEWABLE ENERGY	68	PASS
82	100520175041	POWER ELECTRONIC CONVERTERS FOR RENEWABLE ENERGY	85	PASS
83	100520175047	POWER ELECTRONIC CONVERTERS FOR RENEWABLE ENERGY	70	PASS
84	100520175050	POWER ELECTRONIC CONVERTERS FOR RENEWABLE ENERGY	0	FAIL
85	100520175053	POWER ELECTRONIC CONVERTERS FOR RENEWABLE ENERGY	66	PASS
86	100520176001	ENGINEERING RESEARCH METHODOLOGY	53	PASS
87	100520176002	ENGINEERING RESEARCH METHODOLOGY	70	PASS
88	100520176003	ENGINEERING RESEARCH METHODOLOGY	73	PASS
89	100520176004	ENGINEERING RESEARCH METHODOLOGY	66	PASS
90	100520176005	ENGINEERING RESEARCH METHODOLOGY	52	PASS
91	100520176006	ENGINEERING RESEARCH METHODOLOGY	70	PASS
92	100520176007	ENGINEERING RESEARCH METHODOLOGY	59	PASS
93	100520176008	ENGINEERING RESEARCH METHODOLOGY	58	PASS
94	100520176009	ENGINEERING RESEARCH METHODOLOGY	60	PASS
95	100520176011	ENGINEERING RESEARCH METHODOLOGY	55	PASS
96	100520176012	ENGINEERING RESEARCH METHODOLOGY	58	PASS
97	100520176013	ENGINEERING RESEARCH METHODOLOGY	62	PASS
98	100520176015	ENGINEERING RESEARCH METHODOLOGY	62	PASS
99	100520176016	ENGINEERING RESEARCH METHODOLOGY	56	PASS
100	100520176017	ENGINEERING RESEARCH METHODOLOGY	45 AB	FAIL FAIL
101	100520176018	ENGINEERING RESEARCH METHODOLOGY  ENGINEERING RESEARCH METHODOLOGY	45	FAIL
103	100520176020	ENGINEERING RESEARCH METHODOLOGY	58	PASS
104	100520176021	ADVANCED MANUFACTURING TECHNIQUES	73	PASS
105	100520176021	ENGINEERING RESEARCH METHODOLOGY	60	PASS
106	100520176023	ENGINEERING RESEARCH METHODOLOGY	52	PASS
107	100520176024	ENGINEERING RESEARCH METHODOLOGY	59	PASS

	1			
108	100520176025	ENGINEERING RESEARCH METHODOLOGY	46	FAIL
109	100520176026	ENGINEERING RESEARCH METHODOLOGY	42	FAIL
110	100520176028	ENGINEERING RESEARCH METHODOLOGY	42	FAIL
111	100520176029	ENGINEERING RESEARCH METHODOLOGY	45	FAIL
112	100520176030	ENGINEERING RESEARCH METHODOLOGY	56	PASS
113	100520176031	ENGINEERING RESEARCH METHODOLOGY	53	PASS
114	100520176032	ENGINEERING RESEARCH METHODOLOGY	53	PASS
115	100520176033	ENGINEERING RESEARCH METHODOLOGY	55	PASS
116	100520176034	ENGINEERING RESEARCH METHODOLOGY	58	PASS
117	100520176035	ADVANCED MANUFACTURING TECHNIQUES	45	FAIL
118	100520176035	ENGINEERING RESEARCH METHODOLOGY	59	PASS
119	100520176036	OPTIMIZATION TECHNIQUES	68	PASS
120	100520176036	ENGINEERING RESEARCH METHODOLOGY	36	FAIL
121	100520176037	ENGINEERING RESEARCH METHODOLOGY	60	PASS
122	100520176038	ENGINEERING RESEARCH METHODOLOGY	55	PASS
123	100520176039	ENGINEERING RESEARCH METHODOLOGY	60	PASS
124	100520176040	ENGINEERING RESEARCH METHODOLOGY	46	FAIL
125	100520176041	ENGINEERING RESEARCH METHODOLOGY	AB	FAIL
126	100520176042	ADVANCED MANUFACTURING TECHNIQUES	65	PASS
127	100520176042	ENGINEERING RESEARCH METHODOLOGY	49	FAIL
128	100520176043	ENGINEERING RESEARCH METHODOLOGY	55	PASS
129	100520176044	ENGINEERING RESEARCH METHODOLOGY	35	FAIL
130	100520176045	ENGINEERING RESEARCH METHODOLOGY	50	PASS
131	100520176047	ENGINEERING RESEARCH METHODOLOGY	50	PASS
132	100520176048	ENGINEERING RESEARCH METHODOLOGY	52	PASS
133	100520176049	ENGINEERING RESEARCH METHODOLOGY	46	FAIL
134	100520176050	ENGINEERING RESEARCH METHODOLOGY	56	PASS
135	100520176051	ENGINEERING RESEARCH METHODOLOGY	55	PASS
136	100520176052	ENGINEERING RESEARCH METHODOLOGY	13	FAIL

	1			
137	100520176053	ENGINEERING RESEARCH METHODOLOGY	46	FAIL
138	100520176054	ENGINEERING RESEARCH METHODOLOGY	56	PASS
139	100520176055	ENGINEERING RESEARCH METHODOLOGY	AB	FAIL
140	100520176056	ENGINEERING RESEARCH METHODOLOGY	49	FAIL
141	100520176057	ENGINEERING RESEARCH METHODOLOGY	48	FAIL
142	100520176058	ENGINEERING RESEARCH METHODOLOGY	43	FAIL
143	100520176059	ENGINEERING RESEARCH METHODOLOGY	49	FAIL
144	100520176060	ENGINEERING RESEARCH METHODOLOGY	52	PASS
145	100520176061	ENGINEERING RESEARCH METHODOLOGY	AB	FAIL
146	100520176062	ENGINEERING RESEARCH METHODOLOGY	46	FAIL
147	100520176062	HEAT TRANSFER AND HEAT EXCHANGERS IN POWER PLANTS	48	FAIL
148	100520176063	ENGINEERING RESEARCH METHODOLOGY	45	FAIL
149	100520176064	ENGINEERING RESEARCH METHODOLOGY	43	FAIL
150	100520176065	ENGINEERING RESEARCH METHODOLOGY	43	FAIL
151	100520176066	ENGINEERING RESEARCH METHODOLOGY	43	FAIL
152	100520176067	ENGINEERING RESEARCH METHODOLOGY	56	PASS
153	100520176068	ENGINEERING RESEARCH METHODOLOGY	35	FAIL
154	100520176069	ENGINEERING RESEARCH METHODOLOGY	43	FAIL
155	100520176070	ENGINEERING RESEARCH METHODOLOGY	48	FAIL
156	100520176071	ENGINEERING RESEARCH METHODOLOGY	49	FAIL
157	100520176072	ENGINEERING RESEARCH METHODOLOGY	48	FAIL
158	100520176073	ENGINEERING RESEARCH METHODOLOGY	45	FAIL
159	100520176074	ENGINEERING RESEARCH METHODOLOGY	48	FAIL
160	100520176075	ENGINEERING RESEARCH METHODOLOGY	46	FAIL

