

Ph: 27097140 27682232

UNIVERSITY COLLEGE OF ENGINEERING (AUTONOMOUS) OSMANIA UNIVERSITY, HYDERABAD -500 007. (T.S) Pre-Phd. II Sem (MAKEUP) Examinations SEP/OCT - 2018

RESULTS

SNO	HTNO	SUBJECT	MARKS	RESULT
1	100520172010	ENGINEERING RESEARCH METHODOLOGY	50	PASS
2	100520172016	ADVANCED CONCRETE TECHNOLOGY	58	PASS
3	100520172018	ENGINEERING RESEARCH METHODOLOGY	AB	FAIL
4	100520172024	ENGINEERING RESEARCH METHODOLOGY	АВ	FAIL
5	100520172024	ADVANCED CONCRETE TECHNOLOGY	AB	FAIL
6	100520172030	ENGINEERING RESEARCH METHODOLOGY	50	PASS
7	100520174021	RADAR SYSTEMS ENGINEERING	72	PASS
8	100520174051	ENGINEERING RESEARCH METHODOLOGY	29	FAIL
9	100520174054	RADAR SYSTEMS ENGINEERING	72	PASS
10	100520174057	ENGINEERING RESEARCH METHODOLOGY	38	FAIL
11	100520174064	RADAR SYSTEMS ENGINEERING	32	FAIL
12	100520175012	POWER ELECTRONIC CONVERTERS FOR RENEWABLE ENERGY	55	PASS
13	100520175019	POWER ELECTRONIC CONVERTERS FOR RENEWABLE ENERGY	20	FAIL
14	100520175050	POWER ELECTRONIC CONVERTERS FOR RENEWABLE ENERGY	29	FAIL
15	100520176014	ENGINEERING RESEARCH METHODOLOGY	60	PASS
16	100520176017	ENGINEERING RESEARCH METHODOLOGY	58	PASS
17	100520176019	ENGINEERING RESEARCH METHODOLOGY	58	PASS
18	100520176025	ENGINEERING RESEARCH METHODOLOGY	58	PASS

	1.5	1 1			Î
	19	100520176026	ENGINEERING RESEARCH METHODOLOGY	56	PASS
	20	100520176028	ENGINEERING RESEARCH METHODOLOGY	52	PASS
	21	100520176029	ENGINEERING RESEARCH METHODOLOGY	52	PASS
	22	100520176035	ADVANCED MANUFACTURING TECHNIQUES	80	PASS
	23	100520176036	ENGINEERING RESEARCH METHODOLOGY	59	PASS
	24	100520176040	ENGINEERING RESEARCH METHODOLOGY	58	PASS
	25	100520176042	ENGINEERING RESEARCH METHODOLOGY	88	PASS
	26	100520176044	ENGINEERING RESEARCH METHODOLOGY	49	FAIL
	27	100520176044	OPTIMIZATION TECHNIQUES	23	FAIL
	28	100520176049	ENGINEERING RESEARCH METHODOLOGY	63	PASS
	29	100520176052	ENGINEERING RESEARCH METHODOLOGY	53	PASS
	30	100520176053	ENGINEERING RESEARCH METHODOLOGY	58	PASS
	31	100520176055	ENGINEERING RESEARCH METHODOLOGY	62	PASS
	32	100520176056	ENGINEERING RESEARCH METHODOLOGY	60	PASS
	33	100520176057	ENGINEERING RESEARCH METHODOLOGY	58	PASS
	34	100520176058	ENGINEERING RESEARCH METHODOLOGY	58	PASS
	35	100520176059	ENGINEERING RESEARCH METHODOLOGY	55	PASS
	36	100520176061	ENGINEERING RESEARCH METHODOLOGY	52	PASS
	37	100520176062	ENGINEERING RESEARCH METHODOLOGY	56	PASS
	38	100520176062	HEAT TRANSFER AND HEAT EXCHANGERS IN POWER PLANTS	30	FAIL
	39	100520176063	ENGINEERING RESEARCH METHODOLOGY	50	PASS
100	40	100520176065	ENGINEERING RESEARCH METHODOLOGY	66	PASS
	41	100520176066	ENGINEERING RESEARCH METHODOLOGY	6	FAIL
	42	100520176068	ENGINEERING RESEARCH METHODOLOGY	66	PASS
	43	100520176069	ENGINEERING RESEARCH METHODOLOGY	63	PASS

	L.			î î
44	100520176070	ENGINEERING RESEARCH METHODOLOGY	50	PASS
45	100520176071	ENGINEERING RESEARCH METHODOLOGY	30	FAIL
46	100520176072	ENGINEERING RESEARCH METHODOLOGY	52	PASS
	100520176073	ENGINEERING RESEARCH METHODOLOGY	16	FAIL
47	100520176073		10	FAIL
48	100520176074	ENGINEERING RESEARCH METHODOLOGY	AB	FAIL
49	100520176075	ENGINEERING RESEARCH METHODOLOGY	73	PASS

DIRECTOR OF EVALUATION

EXAMINATION CELL