

Ph: 27097140 27682232

## UNIVERSITY COLLEGE OF ENGINEERING (AUTONOMOUS) OSMANIA UNIVERSITY, HYDERABAD -500 007. (T.S) Pre-Ph.D. I Sem (Main) Examinations DEC-2018/JAN-2019

## **RESULTS**

3721

/EXAMCELL/UCE/OU/2019

**DATE: 31-01-2019** 

SNO	HTNO	SUBJECT	MARKS	RESULT
1	000001121116	INFRASTRUCTURE MANAGEMENT	58	PASS
2	0001111404pp	ENGINEERING RESEARCH METHODOLOGY	68	PASS
3	0001111404pp	MICROWAVE INTEGRATED CIRCUITS	63	PASS
4	0001121842PP	OBJECT ORIENTED SOFTWARE ENGINEERING	95	PASS
5	0001161806pp	ENGINEERING RESEARCH METHODOLOGY	AB	FAIL
6	100520172011	ENGINEERING RESEARCH METHODOLOGY	62	PASS
7	100520172014	MODELS OF AIR AND WATER QUALITY	53	PASS
8	100520172018	ENGINEERING RESEARCH METHODOLOGY	69	PASS
9	100520172020	ENGINEERING RESEARCH METHODOLOGY	50	PASS
10	100520172024	ENGINEERING RESEARCH METHODOLOGY	65	PASS
11	100520172026	ENGINEERING RESEARCH METHODOLOGY	55	PASS
12	100520172026	FINITE ELEMENT METHODS	25	FAIL
13	100520172029	STATISTICAL TECHNIQUES	50	PASS
14	100520172029	ENGINEERING RESEARCH METHODOLOGY	55	PASS
15	100520172033	IRRIGATION ENGINEERING	56	PASS
16	100520172034	ADVANCED REINFORCED CONCRETE DESIGN	60	PASS
17	100520173042	DATA MINING	AB	FAIL
18	100520173042	ENGINEERING RESEARCH METHODOLOGY	AB	FAIL
19	100520173044	ADVANCED ALGORITHMS	53	PASS
20	100520173044	ENGINEERING RESEARCH METHODOLOGY	72	PASS

21	100520173051	ENGINEERING RESEARCH METHODOLOGY	78	PASS
22	100520173051	ADVANCED ALGORITHMS	42	FAIL
23	100520174006	ENGINEERING RESEARCH METHODOLOGY	62	PASS
24	100520174006	SATELLITE NAVIGATION SYSTEMS	82	PASS
25	100520174010	WIRELESS COMMUNICATIONS AND NETWORKS	АВ	FAIL
26	100520174010	ENGINEERING RESEARCH METHODOLOGY	AB	FAIL
27	100520174047	ENGINEERING RESEARCH METHODOLOGY	58	PASS
28	100520174047	AD HOC WIRELESS AND SENSOR NETWORKS	73	PASS
29	100520174057	ENGINEERING RESEARCH METHODOLOGY	59	PASS
30	100520174057	DIGITAL DESIGN AND PLDS	48	FAIL
31	100520174072	ADVANCED ELECTROMAGNETIC ENGINEERING	90	PASS
32	100520174072	ENGINEERING RESEARCH METHODOLOGY	62	PASS
33	100520174073	PRINCIPLES OF VLSI SYSTEM DESIGN	53	PASS
34	100520174073	ENGINEERING RESEARCH METHODOLOGY	50	PASS
35	100520174074	ENGINEERING RESEARCH METHODOLOGY	62	PASS
36	100520174074	SATELLITE NAVIGATION SYSTEMS	75	PASS
37	100520176006	MECHANICS OF COMPOSITE MATERIALS	79	PASS
38	100520176016	COMPUTER AIDED MODELING AND DESIGN	65	PASS
39	100520176018	ENGINEERING RESEARCH METHODOLOGY	62	PASS
40	100520176019	ADVANCED ENERGY SYSTEMS	59	PASS
41	100520176034	ADVANCED CASTING AND JOINING PROCESSES	56	PASS
42	100520176044	OPTIMIZATION TECHNIQUES	AB	FAIL
43	100520176044	ENGINEERING RESEARCH METHODOLOGY	АВ	FAIL
44	100520176047	MECHANICS OF COMPOSITE MATERIALS	53	PASS
45	100520176051	MECHANICS OF COMPOSITE MATERIALS	60	PASS
46	100520176055	MECHANICS OF COMPOSITE MATERIALS	49	FAIL
47	100520176058	MECHANICS OF COMPOSITE MATERIALS	30	FAIL
48	100520176064	ADVANCED CASTING AND JOINING PROCESSES	55	PASS
49	100520176064	ENGINEERING RESEARCH METHODOLOGY	52	PASS
50	100520176066	ENGINEERING RESEARCH METHODOLOGY	52	PASS

			en -	
51	100520176071	ENGINEERING RESEARCH METHODOLOGY	52	PASS
52	100520176071	MECHANICS OF COMPOSITE MATERIALS	38	FAIL
53	100520176073	ENGINEERING RESEARCH METHODOLOGY	53	PASS
54	100520176074	ENGINEERING RESEARCH METHODOLOGY	56	PASS
55	100520183001	ENGINEERING RESEARCH METHODOLOGY	83	PASS
56	100520183001	NETWORK SECURITY	59	PASS
57	100520184001	ENGINEERING RESEARCH METHODOLOGY	75	PASS
58	100520184001	GNSS SIGNAL AND RECEIVER TECHNOLOGY	75	PASS
59	100520184002	ANALOG AND MIXED SIGNAL IC DESIGN	76	PASS
60	100520184002	ENGINEERING RESEARCH METHODOLOGY	62	PASS
61	100520184003	WIRELESS COMMUNICATIONS AND NETWORKS	83	PASS
62	100520184003	ENGINEERING RESEARCH METHODOLOGY	82	PASS
63	100520184005	ENGINEERING RESEARCH METHODOLOGY	60	PASS
64	100520184005	SATELLITE NAVIGATION SYSTEMS	73	PASS
65	100520186075	ENGINEERING RESEARCH METHODOLOGY	52	PASS
66	100520186075	ADVANCED ENERGY SYSTEMS	62	PASS

DIRECTOR OF EVALUATION EXAMINATION CELL