

Grams: UNICOLENG



Ph: 27097140  
27682232

**UNIVERSITY COLLEGE OF ENGINEERING (AUTONOMOUS)  
OSMANIA UNIVERSITY, HYDERABAD -500 007. (T.S.)  
RESULTS OF M.E/M.TECH. (PTPG) III-SEM (MAIN) Examinations DEC - 2014**

No. 1795/Exam Cell/UCE/O.U./2014

Date: 30-12-2014

**RESULTS OF M.E/M.TECH. (PTPG) III-SEM (MAIN) Examinations DEC - 2014**

SNO	HALL TICKET	SUBJECT	TOTAL	RESULT
1	100511746212	ADVANCED FLUID MECHANICS	10	FAIL
2	100511746212	WASTWATER TREATMENT SYSTEMS	29	FAIL
3	100511746212	WATER POWER ENGINEERING	60	PASS
4	100511747110	CLOUD COMPUTING	68	PASS
5	100511749108	SEMINAR I	0	FAIL
6	100511749206	WIRELESS MOBILE COMMUNICATION SYSTEM	39	FAIL
7	100511750103	ADVANCED METROLOGY	59	PASS
8	100511750104	ADVANCED METROLOGY	51	PASS
9	100511750209	SEMINAR II	45	PASS
10	100512746103	FINITE ELEMENT METHODS	49	FAIL
11	100512746106	FINITE ELEMENT METHODS	29	FAIL
12	100512746112	THEORY OF PLATES	35	FAIL
13	100512746112	FINITE ELEMENT METHODS	43	FAIL
14	100512746114	FINITE ELEMENT METHODS	51	PASS

15	100512746202	WASTWATER TREATMENT SYSTEMS	41	FAIL
16	100512746204	ADVANCED FLUID MECHANICS	29	FAIL
17	100512746206	WATER POWER ENGINEERING	60	PASS
18	100512746207	WASTWATER TREATMENT SYSTEMS	24	FAIL
19	100512746207	ADVANCED FLUID MECHANICS	37	FAIL
20	100512749106	CPLD AND FPGA ARCHITECTURES AND APPLICATIONS	18	FAIL
21	100512749106	WIRELESS MOBILE COMMUNICATION SYSTEM	67	PASS
22	100512749106	SEMINAR I	42	PASS
23	100512749106	ADVANCED COMPUTER ORGANIZATION	77	PASS
24	100512750106	ADVANCED METROLOGY	63	PASS
25	100512750106	SEMINAR II	36	PASS
26	100512750106	ENGINEERING RESEARCH METHODOLOGY	66	PASS
27	100512750303	FINITE ELEMENT TECHNIQUES	61	PASS
28	100513746104	THEORY OF PLATES	50	PASS
29	100513746104	FINITE ELEMENT METHODS	61	PASS
30	100513746104	SEMINAR II	42	PASS
31	100513746104	STRUCTURAL OPTIMIZATION	66	PASS
32	100513746105	THEORY OF PLATES	51	PASS
33	100513746105	SEMINAR II	40	PASS
34	100513746105	FINITE ELEMENT METHODS	15	FAIL
35	100513746105	STRUCTURAL OPTIMIZATION	53	PASS
36	100513746107	SEMINAR II	38	PASS
37	100513746107	FINITE ELEMENT METHODS	41	FAIL
38	100513746107	THEORY OF PLATES	19	FAIL
39	100513746107	STRUCTURAL OPTIMIZATION	41	FAIL
40	100513746108	FINITE ELEMENT METHODS	65	PASS

41	100513746108	THEORY OF PLATES	50	PASS
42	100513746108	SEMINAR II	40	PASS
43	100513746108	STRUCTURAL OPTIMIZATION	69	PASS
44	100513746109	THEORY OF PLATES	56	PASS
45	100513746109	STRUCTURAL OPTIMIZATION	59	PASS
46	100513746109	SEMINAR II	42	PASS
47	100513746109	FINITE ELEMENT METHODS	55	PASS
48	100513746110	FINITE ELEMENT METHODS	59	PASS
49	100513746110	THEORY OF PLATES	53	PASS
50	100513746110	STRUCTURAL OPTIMIZATION	67	PASS
51	100513746110	SEMINAR II	40	PASS
52	100513746111	THEORY OF PLATES	50	PASS
53	100513746111	SEMINAR II	45	PASS
54	100513746111	FINITE ELEMENT METHODS	35	FAIL
55	100513746111	STRUCTURAL OPTIMIZATION	58	PASS
56	100513746112	THEORY OF PLATES	59	PASS
57	100513746112	SEMINAR II	40	PASS
58	100513746112	STRUCTURAL OPTIMIZATION	35	FAIL
59	100513746112	FINITE ELEMENT METHODS	55	PASS
60	100513746113	THEORY OF PLATES	47	FAIL
61	100513746113	STRUCTURAL OPTIMIZATION	40	FAIL
62	100513746113	SEMINAR II	30	PASS
63	100513746113	FINITE ELEMENT METHODS	39	FAIL
64	100513746114	THEORY OF PLATES	18	FAIL
65	100513746114	SEMINAR II	38	PASS
66	100513746114	STRUCTURAL OPTIMIZATION	14	FAIL
67	100513746114	FINITE ELEMENT METHODS	57	PASS

68	100513746115	FINITE ELEMENT METHODS	55	PASS
69	100513746115	SEMINAR II	40	PASS
70	100513746115	STRUCTURAL OPTIMIZATION	58	PASS
71	100513746115	THEORY OF PLATES	50	PASS
72	100513746116	STRUCTURAL OPTIMIZATION	45	FAIL
73	100513746116	THEORY OF PLATES	43	FAIL
74	100513746116	FINITE ELEMENT METHODS	55	PASS
75	100513746116	SEMINAR II	40	PASS
76	100513746201	WATER RESOURCES ENGG LAB	40	PASS
77	100513746201	WATER POWER ENGINEERING	74	PASS
78	100513746201	ADVANCED FLUID MECHANICS	69	PASS
79	100513746201	WASTWATER TREATMENT SYSTEMS	51	PASS
80	100513746206	ADVANCED FLUID MECHANICS	47	FAIL
81	100513746206	WATER POWER ENGINEERING	78	PASS
82	100513746206	WASTWATER TREATMENT SYSTEMS	64	PASS
83	100513746206	WATER RESOURCES ENGG LAB	38	PASS
84	100513746207	ADVANCED FLUID MECHANICS	28	FAIL
85	100513746207	WATER POWER ENGINEERING	78	PASS
86	100513746207	WATER RESOURCES ENGG LAB	44	PASS
87	100513746207	WASTWATER TREATMENT SYSTEMS	62	PASS
88	100513746208	WATER RESOURCES ENGG LAB	40	PASS
89	100513746208	WASTWATER TREATMENT SYSTEMS	70	PASS
90	100513746208	WATER POWER ENGINEERING	73	PASS
91	100513746208	ADVANCED FLUID MECHANICS	61	PASS
92	100513746401	PAVEMENT EVALUTION MAINTENANCE AND MANAGEMENT	51	PASS
93	100513746401	PAVEMENT SYSTEMS ENGINEERING	74	PASS

94	100513746401	ECONOMIC EVALUTION AND ANALYSIS OF TRANSPORTATION PROJECTS	76	PASS
95	100513746401	SEMINAR II	43	PASS
96	100513746402	ECONOMIC EVALUTION AND ANALYSIS OF TRANSPORTATION PROJECTS	60	PASS
97	100513746402	PAVEMENT SYSTEMS ENGINEERING	53	PASS
98	100513746402	PAVEMENT EVALUTION MAINTENANCE AND MANAGEMENT	59	PASS
99	100513746402	SEMINAR II	41	PASS
100	100513746403	PAVEMENT SYSTEMS ENGINEERING	77	PASS
101	100513746403	ECONOMIC EVALUTION AND ANALYSIS OF TRANSPORTATION PROJECTS	74	PASS
102	100513746403	SEMINAR II	41	PASS
103	100513746403	PAVEMENT EVALUTION MAINTENANCE AND MANAGEMENT	72	PASS
104	100513746404	PAVEMENT EVALUTION MAINTENANCE AND MANAGEMENT	72	PASS
105	100513746404	ECONOMIC EVALUTION AND ANALYSIS OF TRANSPORTATION PROJECTS	78	PASS
106	100513746404	SEMINAR II	42	PASS
107	100513746404	PAVEMENT SYSTEMS ENGINEERING	70	PASS
108	100513746408	PAVEMENT SYSTEMS ENGINEERING	61	PASS
109	100513746408	PAVEMENT EVALUTION MAINTENANCE AND MANAGEMENT	54	PASS
110	100513746408	SEMINAR II	40	PASS
111	100513746408	ECONOMIC EVALUTION AND ANALYSIS OF TRANSPORTATION PROJECTS	57	PASS

112	100513746409	PAVEMENT EVALUTION MAINTENANCE AND MANAGEMENT	53	PASS
113	100513746409	PAVEMENT SYSTEMS ENGINEERING	37	FAIL
114	100513746409	SEMINAR II	40	PASS
115	100513746409	ECONOMIC EVALUTION AND ANALYSIS OF TRANSPORTATION PROJECTS	54	PASS
116	100513746410	ECONOMIC EVALUTION AND ANALYSIS OF TRANSPORTATION PROJECTS	80	PASS
117	100513746410	PAVEMENT EVALUTION MAINTENANCE AND MANAGEMENT	75	PASS
118	100513746410	PAVEMENT SYSTEMS ENGINEERING	76	PASS
119	100513746410	SEMINAR II	45	PASS
120	100513746411	SEMINAR II	45	PASS
121	100513746411	PAVEMENT EVALUTION MAINTENANCE AND MANAGEMENT	68	PASS
122	100513746411	PAVEMENT SYSTEMS ENGINEERING	84	PASS
123	100513746411	ECONOMIC EVALUTION AND ANALYSIS OF TRANSPORTATION PROJECTS	77	PASS
124	100513746412	ECONOMIC EVALUTION AND ANALYSIS OF TRANSPORTATION PROJECTS	73	PASS
125	100513746412	SEMINAR II	45	PASS
126	100513746412	PAVEMENT EVALUTION MAINTENANCE AND MANAGEMENT	65	PASS
127	100513746412	PAVEMENT SYSTEMS ENGINEERING	63	PASS
128	100513747101	NETWORK SECURITY	81	PASS
129	100513747101	OBJECT ORIENTED SOFTWARE ENGINEERING	57	PASS
130	100513747101	SOFTWARE LAB II	44	PASS

131	100513747101	CLOUD COMPUTING	86	PASS
132	100513747102	OBJECT ORIENTED SOFTWARE ENGINEERING	53	PASS
133	100513747102	CLOUD COMPUTING	66	PASS
134	100513747102	NETWORK SECURITY	61	PASS
135	100513747102	SOFTWARE LAB II	41	PASS
136	100513747106	NETWORK SECURITY	73	PASS
137	100513747106	SOFTWARE LAB II	42	PASS
138	100513747106	OBJECT ORIENTED SOFTWARE ENGINEERING	50	PASS
139	100513747106	CLOUD COMPUTING	72	PASS
140	100513747107	OBJECT ORIENTED SOFTWARE ENGINEERING	7	FAIL
141	100513747107	NETWORK SECURITY	52	PASS
142	100513747107	CLOUD COMPUTING	7	FAIL
143	100513747107	SOFTWARE LAB II	41	PASS
144	100513747108	SOFTWARE LAB II	43	PASS
145	100513747108	OBJECT ORIENTED SOFTWARE ENGINEERING	57	PASS
146	100513747108	CLOUD COMPUTING	84	PASS
147	100513747108	NETWORK SECURITY	86	PASS
148	100513747109	SOFTWARE LAB II	40	PASS
149	100513747109	CLOUD COMPUTING	78	PASS
150	100513747109	OBJECT ORIENTED SOFTWARE ENGINEERING	57	PASS
151	100513747109	NETWORK SECURITY	83	PASS
152	100513747110	OBJECT ORIENTED SOFTWARE ENGINEERING	40	FAIL
153	100513747110	CLOUD COMPUTING	59	PASS
154	100513747110	SOFTWARE LAB II	40	PASS
155	100513747110	NETWORK SECURITY	64	PASS
156	100513747112	OBJECT ORIENTED SOFTWARE ENGINEERING	60	PASS
157	100513747112	NETWORK SECURITY	82	PASS

158	100513747112	SOFTWARE LAB II	44	PASS
159	100513747112	CLOUD COMPUTING	72	PASS
160	100513747114	OBJECT ORIENTED SOFTWARE ENGINEERING	31	FAIL
161	100513747114	CLOUD COMPUTING	66	PASS
162	100513747114	NETWORK SECURITY	70	PASS
163	100513747114	SOFTWARE LAB II	45	PASS
164	100513747115	SOFTWARE LAB II	41	PASS
165	100513747115	OBJECT ORIENTED SOFTWARE ENGINEERING	54	PASS
166	100513747115	CLOUD COMPUTING	57	PASS
167	100513747115	NETWORK SECURITY	77	PASS
168	100513747117	SOFTWARE LAB II	43	PASS
169	100513747117	CLOUD COMPUTING	60	PASS
170	100513747117	NETWORK SECURITY	86	PASS
171	100513747117	OBJECT ORIENTED SOFTWARE ENGINEERING	55	PASS
172	100513747118	SOFTWARE LAB II	41	PASS
173	100513747118	OBJECT ORIENTED SOFTWARE ENGINEERING	62	PASS
174	100513747118	CLOUD COMPUTING	84	PASS
175	100513747118	NETWORK SECURITY	85	PASS
176	100513747119	OBJECT ORIENTED SOFTWARE ENGINEERING	56	PASS
177	100513747119	SOFTWARE LAB II	43	PASS
178	100513747119	CLOUD COMPUTING	78	PASS
179	100513747119	NETWORK SECURITY	83	PASS
180	100513747120	CLOUD COMPUTING	79	PASS
181	100513747120	NETWORK SECURITY	86	PASS
182	100513747120	SOFTWARE LAB II	45	PASS
183	100513747120	OBJECT ORIENTED SOFTWARE ENGINEERING	66	PASS
184	100513747121	OBJECT ORIENTED SOFTWARE ENGINEERING	48	FAIL



185	100513747121	SOFTWARE LAB II	41	PASS
186	100513747121	NETWORK SECURITY	72	PASS
187	100513747121	CLOUD COMPUTING	59	PASS
188	100513747122	OBJECT ORIENTED SOFTWARE ENGINEERING	45	FAIL
189	100513747122	NETWORK SECURITY	79	PASS
190	100513747122	CLOUD COMPUTING	56	PASS
191	100513747122	SOFTWARE LAB II	41	PASS
192	100513747124	NETWORK SECURITY	86	PASS
193	100513747124	CLOUD COMPUTING	60	PASS
194	100513747124	OBJECT ORIENTED SOFTWARE ENGINEERING	71	PASS
195	100513747124	SOFTWARE LAB II	41	PASS
196	100513748101	DRIVES LAB II	40	PASS
197	100513748101	FLEXBLE A.C TRANSMISSION SYSTEM	22	FAIL
198	100513748101	INDUSTRIAL ELECTRONIC SYSTEMS	47	FAIL
199	100513748101	POWER SEMI CONDUCTOR DEVICES AND CIRCUITS	39	FAIL
200	100513748102	DRIVES LAB II	40	PASS
201	100513748102	INDUSTRIAL ELECTRONIC SYSTEMS	71	PASS
202	100513748102	FLEXBLE A.C TRANSMISSION SYSTEM	53	PASS
203	100513748102	POWER SEMI CONDUCTOR DEVICES AND CIRCUITS	64	PASS
204	100513748103	DRIVES LAB II	42	PASS
205	100513748103	FLEXBLE A.C TRANSMISSION SYSTEM	87	PASS
206	100513748103	POWER SEMI CONDUCTOR DEVICES AND CIRCUITS	88	PASS
207	100513748103	INDUSTRIAL ELECTRONIC SYSTEMS	91	PASS
208	100513748104	POWER SEMI CONDUCTOR DEVICES AND CIRCUITS	65	PASS
209	100513748104	INDUSTRIAL ELECTRONIC SYSTEMS	63	PASS
210	100513748104	DRIVES LAB II	40	PASS
211	100513748104	FLEXBLE A.C TRANSMISSION SYSTEM	62	PASS

212	100513748105	DRIVES LAB II	40	PASS
213	100513748105	FLEXBLE A.C TRANSMISSION SYSTEM	28	FAIL
214	100513748105	POWER SEMI CONDUCTOR DEVICES AND CIRCUITS	43	FAIL
215	100513748105	INDUSTRIAL ELECTRONIC SYSTEMS	15	FAIL
216	100513748106	DRIVES LAB II	40	PASS
217	100513748106	INDUSTRIAL ELECTRONIC SYSTEMS	73	PASS
218	100513748106	FLEXBLE A.C TRANSMISSION SYSTEM	74	PASS
219	100513748106	POWER SEMI CONDUCTOR DEVICES AND CIRCUITS	84	PASS
220	100513748107	DRIVES LAB II	40	PASS
221	100513748107	INDUSTRIAL ELECTRONIC SYSTEMS	64	PASS
222	100513748107	FLEXBLE A.C TRANSMISSION SYSTEM	52	PASS
223	100513748107	POWER SEMI CONDUCTOR DEVICES AND CIRCUITS	59	PASS
224	100513748108	DRIVES LAB II	40	PASS
225	100513748108	POWER SEMI CONDUCTOR DEVICES AND CIRCUITS	56	PASS
226	100513748108	INDUSTRIAL ELECTRONIC SYSTEMS	57	PASS
227	100513748108	FLEXBLE A.C TRANSMISSION SYSTEM	40	FAIL
228	100513748109	FLEXBLE A.C TRANSMISSION SYSTEM	87	PASS
229	100513748109	POWER SEMI CONDUCTOR DEVICES AND CIRCUITS	20	FAIL
230	100513748109	DRIVES LAB II	42	PASS
231	100513748109	INDUSTRIAL ELECTRONIC SYSTEMS	20	FAIL
232	100513748110	FLEXBLE A.C TRANSMISSION SYSTEM	64	PASS
233	100513748110	DRIVES LAB II	40	PASS
234	100513748110	POWER SEMI CONDUCTOR DEVICES AND CIRCUITS	78	PASS
235	100513748110	INDUSTRIAL ELECTRONIC SYSTEMS	73	PASS
236	100513748201	POWER QUALITY ENGINEERING	66	PASS
237	100513748201	ADVANCED POWER SYSTEM PROTECTION	74	PASS
238	100513748201	POWER SYSTEMS LAB I	45	PASS

239	100513748201	REAL TIME APPLICATIONS IN POWER SYSTEMS	62	PASS
240	100513748202	POWER SYSTEMS LAB I	44	PASS
241	100513748202	POWER QUALITY ENGINEERING	70	PASS
242	100513748202	ADVANCED POWER SYSTEM PROTECTION	72	PASS
243	100513748202	REAL TIME APPLICATIONS IN POWER SYSTEMS	54	PASS
244	100513748204	POWER QUALITY ENGINEERING	78	PASS
245	100513748204	REAL TIME APPLICATIONS IN POWER SYSTEMS	57	PASS
246	100513748204	POWER SYSTEMS LAB I	47	PASS
247	100513748204	ADVANCED POWER SYSTEM PROTECTION	82	PASS
248	100513748206	REAL TIME APPLICATIONS IN POWER SYSTEMS	4	FAIL
249	100513748206	POWER QUALITY ENGINEERING	70	PASS
250	100513748206	POWER SYSTEMS LAB I	43	PASS
251	100513748206	ADVANCED POWER SYSTEM PROTECTION	78	PASS
252	100513748207	ADVANCED POWER SYSTEM PROTECTION	31	FAIL
253	100513748207	POWER SYSTEMS LAB I	38	PASS
254	100513748207	REAL TIME APPLICATIONS IN POWER SYSTEMS	21	FAIL
255	100513748207	POWER QUALITY ENGINEERING	30	FAIL
256	100513748208	POWER SYSTEMS LAB I	44	PASS
257	100513748208	ADVANCED POWER SYSTEM PROTECTION	12	FAIL
258	100513748208	POWER QUALITY ENGINEERING	54	PASS
259	100513748209	ADVANCED POWER SYSTEM PROTECTION	58	PASS
260	100513748209	REAL TIME APPLICATIONS IN POWER SYSTEMS	17	FAIL
261	100513748209	POWER SYSTEMS LAB I	43	PASS
262	100513748209	POWER QUALITY ENGINEERING	51	PASS
263	100513748210	POWER SYSTEMS LAB I	0	FAIL
264	100513749101	SEMINAR I	40	PASS
265	100513749101	CPLD AND FPGA ARCHITECTURES AND	73	PASS

		APPLICATIONS		
266	100513749101	ADVANCED COMPUTER ORGANIZATION	63	PASS
267	100513749101	WIRELESS MOBILE COMMUNICATION SYSTEM	49	FAIL
268	100513749102	SEMINAR I	44	PASS
269	100513749103	SEMINAR I	43	PASS
270	100513749103	ADVANCED COMPUTER ORGANIZATION	87	PASS
271	100513749103	CPLD AND FPGA ARCHITECTURES AND APPLICATIONS	77	PASS
272	100513749103	WIRELESS MOBILE COMMUNICATION SYSTEM	55	PASS
273	100513749105	SEMINAR I	45	PASS
274	100513749105	ADVANCED COMPUTER ORGANIZATION	78	PASS
275	100513749105	WIRELESS MOBILE COMMUNICATION SYSTEM	52	PASS
276	100513749105	CPLD AND FPGA ARCHITECTURES AND APPLICATIONS	71	PASS
277	100513749106	WIRELESS MOBILE COMMUNICATION SYSTEM	71	PASS
278	100513749106	ADVANCED COMPUTER ORGANIZATION	81	PASS
279	100513749106	SEMINAR I	46	PASS
280	100513749106	CPLD AND FPGA ARCHITECTURES AND APPLICATIONS	86	PASS
281	100513749107	ADVANCED COMPUTER ORGANIZATION	87	PASS
282	100513749107	WIRELESS MOBILE COMMUNICATION SYSTEM	63	PASS
283	100513749107	CPLD AND FPGA ARCHITECTURES AND APPLICATIONS	79	PASS
284	100513749107	SEMINAR I	45	PASS
285	100513749109	SEMINAR I	46	PASS
286	100513749109	CPLD AND FPGA ARCHITECTURES AND APPLICATIONS	16	FAIL

287	100513749109	WIRELESS MOBILE COMMUNICATION SYSTEM	12	FAIL
288	100513749109	ADVANCED COMPUTER ORGANIZATION	17	FAIL
289	100513749110	SEMINAR I	0	FAIL
290	100513749111	SEMINAR I	0	FAIL
291	100513749301	SEMINAR II	40	PASS
292	100513749301	WIRELESS MOBILE COMMUNICATION SYSTEM	40	FAIL
293	100513749301	MICROWAVE MEASUREMENT	74	PASS
294	100513749301	SATELLITE AND MICROWAVE COMMUNICATION	74	PASS
295	100513749302	SEMINAR II	44	PASS
296	100513749302	WIRELESS MOBILE COMMUNICATION SYSTEM	86	PASS
297	100513749302	SATELLITE AND MICROWAVE COMMUNICATION	83	PASS
298	100513749302	MICROWAVE MEASUREMENT	81	PASS
299	100513749303	SATELLITE AND MICROWAVE COMMUNICATION	73	PASS
300	100513749303	SEMINAR II	40	PASS
301	100513749303	WIRELESS MOBILE COMMUNICATION SYSTEM	59	PASS
302	100513749303	MICROWAVE MEASUREMENT	77	PASS
303	100513749304	MICROWAVE MEASUREMENT	86	PASS
304	100513749304	SEMINAR II	39	PASS
305	100513749304	WIRELESS MOBILE COMMUNICATION SYSTEM	58	PASS
306	100513749304	SATELLITE AND MICROWAVE COMMUNICATION	84	PASS
307	100513749305	SATELLITE AND MICROWAVE COMMUNICATION	82	PASS
308	100513749305	SEMINAR II	38	PASS
309	100513749305	MICROWAVE MEASUREMENT	68	PASS
310	100513749305	WIRELESS MOBILE COMMUNICATION SYSTEM	61	PASS
311	100513749306	SATELLITE AND MICROWAVE COMMUNICATION	83	PASS
312	100513749306	MICROWAVE MEASUREMENT	78	PASS
313	100513749306	SEMINAR II	40	PASS

314	100513749306	WIRELESS MOBILE COMMUNICATION SYSTEM	60	PASS
315	100513749307	WIRELESS MOBILE COMMUNICATION SYSTEM	55	PASS
316	100513749307	SEMINAR II	38	PASS
317	100513749307	SATELLITE AND MICROWAVE COMMUNICATION	89	PASS
318	100513749307	MICROWAVE MEASUREMENT	81	PASS
319	100513749308	SATELLITE AND MICROWAVE COMMUNICATION	80	PASS
320	100513749308	SEMINAR II	44	PASS
321	100513749308	WIRELESS MOBILE COMMUNICATION SYSTEM	64	PASS
322	100513749308	MICROWAVE MEASUREMENT	83	PASS
323	100513749309	SATELLITE AND MICROWAVE COMMUNICATION	77	PASS
324	100513749309	SEMINAR II	39	PASS
325	100513749309	WIRELESS MOBILE COMMUNICATION SYSTEM	65	PASS
326	100513749309	MICROWAVE MEASUREMENT	83	PASS
327	100513749310	MICROWAVE MEASUREMENT	82	PASS
328	100513749310	SATELLITE AND MICROWAVE COMMUNICATION	73	PASS
329	100513749310	WIRELESS MOBILE COMMUNICATION SYSTEM	66	PASS
330	100513749310	SEMINAR II	40	PASS
331	100513749311	WIRELESS MOBILE COMMUNICATION SYSTEM	71	PASS
332	100513749311	SEMINAR II	45	PASS
333	100513749311	SATELLITE AND MICROWAVE COMMUNICATION	88	PASS
334	100513749311	MICROWAVE MEASUREMENT	78	PASS
335	100513749312	SATELLITE AND MICROWAVE COMMUNICATION	85	PASS
336	100513749312	WIRELESS MOBILE COMMUNICATION SYSTEM	71	PASS
337	100513749312	SEMINAR II	39	PASS
338	100513749312	MICROWAVE MEASUREMENT	74	PASS
339	100513750101	ADVANCED METROLOGY	75	PASS
340	100513750101	SEMINAR II	45	PASS

341	100513750101	ENGINEERING RESEARCH METHODOLOGY	81	PASS
342	100513750101	EXPERIMENTAL TECHNIQUES AND DATA ANALYSIS	86	PASS
343	100513750103	SEMINAR II	41	PASS
344	100513750103	ADVANCED METROLOGY	70	PASS
345	100513750103	EXPERIMENTAL TECHNIQUES AND DATA ANALYSIS	72	PASS
346	100513750103	ENGINEERING RESEARCH METHODOLOGY	72	PASS
347	100513750104	ENGINEERING RESEARCH METHODOLOGY	69	PASS
348	100513750104	EXPERIMENTAL TECHNIQUES AND DATA ANALYSIS	67	PASS
349	100513750104	ADVANCED METROLOGY	62	PASS
350	100513750104	SEMINAR II	45	PASS
351	100513750105	SEMINAR II	39	PASS
352	100513750105	ADVANCED METROLOGY	60	PASS
353	100513750105	ENGINEERING RESEARCH METHODOLOGY	62	PASS
354	100513750105	EXPERIMENTAL TECHNIQUES AND DATA ANALYSIS	76	PASS
355	100513750106	SEMINAR II	39	PASS
356	100513750106	ADVANCED METROLOGY	54	PASS
357	100513750106	EXPERIMENTAL TECHNIQUES AND DATA ANALYSIS	63	PASS
358	100513750106	ENGINEERING RESEARCH METHODOLOGY	64	PASS
359	100513750107	ADVANCED METROLOGY	73	PASS
360	100513750107	EXPERIMENTAL TECHNIQUES AND DATA ANALYSIS	70	PASS
361	100513750107	SEMINAR II	44	PASS
362	100513750107	ENGINEERING RESEARCH METHODOLOGY	67	PASS
363	100513750108	ENGINEERING RESEARCH METHODOLOGY	87	PASS
364	100513750108	EXPERIMENTAL TECHNIQUES AND DATA ANALYSIS	77	PASS
365	100513750108	ADVANCED METROLOGY	82	PASS
366	100513750108	SEMINAR II	43	PASS
367	100513750111	ADVANCED METROLOGY	51	PASS

368	100513750111	SEMINAR II	40	PASS
369	100513750111	ENGINEERING RESEARCH METHODOLOGY	62	PASS
370	100513750111	EXPERIMENTAL TECHNIQUES AND DATA ANALYSIS	51	PASS
371	100513750112	ADVANCED METROLOGY	75	PASS
372	100513750112	ENGINEERING RESEARCH METHODOLOGY	73	PASS
373	100513750112	EXPERIMENTAL TECHNIQUES AND DATA ANALYSIS	70	PASS
374	100513750112	SEMINAR II	44	PASS
375	100513750113	EXPERIMENTAL TECHNIQUES AND DATA ANALYSIS	78	PASS
376	100513750113	SEMINAR II	45	PASS
377	100513750113	ADVANCED METROLOGY	78	PASS
378	100513750113	ENGINEERING RESEARCH METHODOLOGY	79	PASS
379	100513750114	SEMINAR II	37	PASS
380	100513750114	ADVANCED METROLOGY	55	PASS
381	100513750114	ENGINEERING RESEARCH METHODOLOGY	62	PASS
382	100513750114	EXPERIMENTAL TECHNIQUES AND DATA ANALYSIS	73	PASS
383	100513750115	EXPERIMENTAL TECHNIQUES AND DATA ANALYSIS	78	PASS
384	100513750115	ADVANCED METROLOGY	70	PASS
385	100513750115	SEMINAR II	40	PASS
386	100513750115	ENGINEERING RESEARCH METHODOLOGY	75	PASS
387	100513750116	ENGINEERING RESEARCH METHODOLOGY	75	PASS
388	100513750116	ADVANCED METROLOGY	67	PASS
389	100513750116	SEMINAR II	40	PASS
390	100513750116	EXPERIMENTAL TECHNIQUES AND DATA ANALYSIS	71	PASS
391	100513750202	FINITE ELEMENT TECHNIQUES	18	FAIL
392	100513750202	CONTROL OF DYNAMIC SYSTEM	61	PASS
393	100513750202	SEMINAR II	46	PASS
394	100513750202	COMPUTER AIDED MODELING AND DESIGN	16	FAIL



395	100513750203	CONTROL OF DYNAMIC SYSTEM	70	PASS
396	100513750203	COMPUTER AIDED MODELING AND DESIGN	16	FAIL
397	100513750203	FINITE ELEMENT TECHNIQUES	17	FAIL
398	100513750203	SEMINAR II	42	PASS
399	100513750204	SEMINAR II	45	PASS
400	100513750204	COMPUTER AIDED MODELING AND DESIGN	17	FAIL
401	100513750204	CONTROL OF DYNAMIC SYSTEM	17	FAIL
402	100513750204	FINITE ELEMENT TECHNIQUES	41	FAIL
403	100513750205	COMPUTER AIDED MODELING AND DESIGN	15	FAIL
404	100513750205	FINITE ELEMENT TECHNIQUES	16	FAIL
405	100513750205	CONTROL OF DYNAMIC SYSTEM	21	FAIL
406	100513750205	SEMINAR II	39	PASS
407	100513750206	COMPUTER AIDED MODELING AND DESIGN	73	PASS
408	100513750206	SEMINAR II	48	PASS
409	100513750206	CONTROL OF DYNAMIC SYSTEM	83	PASS
410	100513750206	FINITE ELEMENT TECHNIQUES	82	PASS
411	100513750207	SEMINAR II	0	FAIL
412	100513750208	FINITE ELEMENT TECHNIQUES	58	PASS
413	100513750208	COMPUTER AIDED MODELING AND DESIGN	80	PASS
414	100513750208	SEMINAR II	46	PASS
415	100513750208	CONTROL OF DYNAMIC SYSTEM	64	PASS
416	100513750210	CONTROL OF DYNAMIC SYSTEM	84	PASS
417	100513750210	COMPUTER AIDED MODELING AND DESIGN	75	PASS
418	100513750210	SEMINAR II	47	PASS
419	100513750210	FINITE ELEMENT TECHNIQUES	65	PASS
420	100513750212	CONTROL OF DYNAMIC SYSTEM	50	PASS
421	100513750212	SEMINAR II	44	PASS

422	100513750212	COMPUTER AIDED MODELING AND DESIGN	51	PASS
423	100513750212	FINITE ELEMENT TECHNIQUES	45	FAIL
424	100513750213	COMPUTER AIDED MODELING AND DESIGN	16	FAIL
425	100513750213	FINITE ELEMENT TECHNIQUES	17	FAIL
426	100513750213	SEMINAR II	42	PASS
427	100513750213	CONTROL OF DYNAMIC SYSTEM	17	FAIL

**NOTE: Last Date For Applying Revaluation is 06-01-2015**

*B. h. w.*  
30.12.14

DIRECTOR OF EVALUATION

EXAMINATION CELL

Grams: UNICOLENG



Ph: 27097140  
27682232

UNIVERSITY COLLEGE OF ENGINEERING (AUTONOMOUS)  
OSMANIA UNIVERSITY, HYDERABAD -500 007. (T.S.)  
Old Batch & Pre-PhD. III-SEM (MAIN) Examinations

DEC - 2014

RESULTS

SNO	HTNO	SUBJECT	MARKS	RESULT
01	01121112PP	FINITE ELEMENT METHODS	08	FAIL
02	01-09-11154	ADVANCED FLUID MECHANICS	12	FAIL

*B. Anwar*  
30/12/14  
DIRECTOR OF EVALUATION

EXAMINATION CELL