

<b>Provisional Revaluation Results of M.Tech (CBCS)</b>				
<b>1st &amp; 2nd Semester of JUNE / JULY 2017 Examination</b>				
<b>Sl.No.</b>	<b>USN</b>	<b>SUBJECT</b>	<b>TOTAL</b>	<b>PASS_STS</b>
1	1AC16CSE04	16CSE24	61	PASS
2	1AC16CSE07	16CSE21	39	FAIL
3	1AH16CSE07	16CSE14	40	FAIL
4	1AH16CSE07	16CSE11	45	FAIL
5	1AH16CSE07	16CSE21	44	FAIL
6	1AH16CSE09	16CSE21	47	FAIL
7	1AH16CSE09	16CSE252	35	FAIL
8	1AK16MMD09	16MDE24	52	PASS
9	1AM16LEC01	16ECS21	52	PASS
10	1AM16LVS02	16ELD11	45	FAIL
11	1AM16MMD01	16MDE22	47	FAIL
12	1AM16SCN01	16SCN21	44	FAIL
13	1AY16EPS06	16EPS22	44	FAIL
14	1AY16LDC03	16ECS22	39	FAIL
15	1AY16LDC08	16ECS252	45	FAIL
16	1AY16MMD01	16MDE24	44	FAIL
17	1AY16MMD02	16MDE23	45	FAIL
18	1AY16MMD04	16MDE252	57	PASS
19	1AY16MMD06	16MDE23	47	FAIL
20	1AY16MMD08	16MDE24	45	FAIL
21	1AY16MMD09	16MDE252	46	FAIL
22	1AY16MMD09	16MDE23	48	FAIL
23	1AY16MMD11	16MDE23	45	FAIL
24	1BG16ECD05	16ECD251	43	FAIL
25	1BG16LVS05	16ELD11	41	FAIL

26	1BG16LVS08	16EVE254	42	FAIL
27	1BG16SCN01	16SCN253	50	PASS
28	1BG16SCN01	16SCN21	53	PASS
29	1BG16SCS05	16SCS24	60	PASS
30	1BG16SCS05	16SCS23	51	PASS
31	1BI16CSE13	16CSE22	50	PASS
32	1BI16CSE13	16CSE21	46	FAIL
33	1BI16LEC02	16ECS22	43	FAIL
34	1BI16LEC02	16ECS21	67	PASS
35	1BI16LEC08	16ECS22	37	FAIL
36	1BI16LEC13	16ECS22	39	FAIL
37	1BI16LSP07	16ESP21	50	PASS
38	1BI16LVS03	16EVE21	66	PASS
39	1BI16MMD03	16MDE24	50	PASS
40	1BI16MMD12	16MDE24	51	PASS
41	1BI16SCS06	16SCS23	42	FAIL
42	1BI16SCS06	16SCS24	56	PASS
43	1BI16SCS06	16SCS22	40	FAIL
44	1BI16SCS08	16SCS24	58	PASS
45	1BI16SCS17	16SCS22	52	PASS
46	1BO16CSE06	16CSE22	45	FAIL
47	1BT16LDN01	16ELD11	36	FAIL
48	1BT16LDN01	16ECS151	45	FAIL
49	1BT16LDN01	16ECS24	43	FAIL
50	1BT16LDN01	16ECS21	50	PASS
51	1BT16LDN01	16ECS22	37	FAIL
52	1BT16SCS08	16SCS22	46	FAIL
53	1BY16MMD06	16MDE22	51	PASS

54	1BY16MMD06	16MDE252	60	PASS
55	1BY16MMD10	16MDE23	47	FAIL
56	1BY16SCS01	16SCS24	56	PASS
57	1BY16SCS01	16SCS251	48	FAIL
58	1BY16SCS03	16SCS251	48	FAIL
59	1BY16SCS03	16SCS24	56	PASS
60	1BY16SCS03	16SCS22	42	FAIL
61	1BY16SCS03	16SCS23	56	PASS
62	1BY16SCS07	16SCS23	50	PASS
63	1BY16SCS07	16SCS24	55	PASS
64	1BY16SCS07	16SCS22	53	PASS
65	1CC16LEC02	16ELD251	47	FAIL
66	1CC16LEC02	16ECS21	63	PASS
67	1CC16MSE01	16MSE14	34	FAIL
68	1CD16LSP01	16ESP21	44	FAIL
69	1CD16MMD07	16MDE24	54	PASS
70	1CD16SCS09	16SCS24	58	PASS
71	1CD16SCS09	16SCS23	42	FAIL
72	1CD16SCS12	16SCS21	51	PASS
73	1CD16SCS12	16SCS23	32	FAIL
74	1CD16SCS12	16SCS22	45	FAIL
75	1CD16SCS13	16SCS23	38	FAIL
76	1EW16LDE03	16ELD11	54	PASS
77	1EW16MMD01	16MDE252	50	PASS
78	1EW16MMD07	16MDE11	41	FAIL
79	1EW16MMD07	16MDE22	33	FAIL
80	1EW16MMD08	16MDE24	51	PASS
81	1EW16MMD09	16MDE22	54	PASS

82	1EW16MMD09	16MDE24	48	FAIL
83	1EW16MMD09	16MDE23	55	PASS
84	1EW16SCS05	16SCS24	65	PASS
85	1GA15CSE17	16CSE21	35	FAIL
86	1GA16CSE02	16CSE11	44	FAIL
87	1GA16CSE02	16CSE21	38	FAIL
88	1GC16CSE01	16CSE252	54	PASS
89	1GC16CSE01	16CSE21	43	FAIL
90	1GC16CSE01	16CSE24	57	PASS
91	1GV16LDN01	16ECS24	50	PASS
92	1GV16LDN01	16ECS252	54	PASS
93	1HK16SCS01	16SCS24	59	PASS
94	1HM16CSE01	16CSE22	55	PASS
95	1HM16CSE08	16CSE254	50	PASS
96	1HM16CSE11	16CSE254	41	FAIL
97	1HM16MTP03	16MTP22	48	FAIL
98	1HM16MTP03	16MTP21	48	FAIL
99	1HM16MTP04	16MTP24	51	PASS
100	1HM16MTP04	16MTP23	50	PASS
101	1IC16SCS04	16SCS23	43	FAIL
102	1IR16CIM18	16CIM251	50	PASS
103	1JB16CCS01	16CCS24	55	PASS
104	1JB16CCS04	16CCS24	51	PASS
105	1JB16CCS06	16CCS22	57	PASS
106	1JB16CCS06	16CCS24	64	PASS
107	1JB16CCS09	16CCS24	54	PASS
108	1JB16CCS10	16CCS24	53	PASS
109	1JB16CCS12	16CCS24	62	PASS

110	1JB16CSE07	16CSE14	50	PASS
111	1JB16CSE13	16CSE23	50	PASS
112	1JB16LVS03	16ELD11	50	PASS
113	1JB16LVS05	16EVE254	45	FAIL
114	1JB16MMD03	16MST21	71	PASS
115	1JB16MMD03	16MDE22	59	PASS
116	1JB16MMD03	16MDE23	53	PASS
117	1JB16MMD03	16MDE24	53	PASS
118	1JB16MMD07	16MDE24	46	FAIL
119	1JB16MMD07	16MDE252	45	FAIL
120	1JB16SCS01	16SCS24	54	PASS
121	1KG16CSE04	16CSE24	43	FAIL
122	1KG16CSE05	16CSE23	46	FAIL
123	1KG16CSE13	16CSE21	46	FAIL
124	1KG16CSE13	16CSE24	59	PASS
125	1KG16CSE16	16CSE21	43	FAIL
126	1KG16CSE17	16CSE21	50	PASS
127	1KG16CSE17	16CSE24	61	PASS
128	1MJ16CSE03	16CSE21	43	FAIL
129	1MJ16CSE05	16CSE23	53	PASS
130	1MJ16CSE05	16CSE21	43	FAIL
131	1MJ16LEC03	16ELD11	48	FAIL
132	1MV16LEL03	16ECS21	50	PASS
133	1MV16LEL03	16ECS22	40	FAIL
134	1MV16LEL04	16ECS21	53	PASS
135	1MV16LEL04	16EVE24	46	FAIL
136	1OX16CSE06	16CSE21	47	FAIL
137	1OX16CSE10	16CSE24	50	PASS

138	1OX16SCS01	16SCS253	50	PASS
139	1OX16SCS01	16SCS23	45	FAIL
140	1PE16LSP02	16ELD11	43	FAIL
141	1PE16LVS03	16ELD11	50	PASS
142	1PE16LVS05	16EVE24	55	PASS
143	1RC16MTP01	16MTP22	28	FAIL
144	1RC16MTP01	16MTP21	38	FAIL
145	1RC16MTP02	16MTP21	44	FAIL
146	1RN16EPE01	16EPE22	46	FAIL
147	1RN16EPE06	16EPE24	50	PASS
148	1RN16EPE06	16EPE23	64	PASS
149	1RN16EPE07	16EPE22	51	PASS
150	1RN16EPE09	16EPE24	52	PASS
151	1RN16EPE12	16EPE23	61	PASS
152	1RN16LVS08	16EVE254	44	FAIL
153	1RN16LVS09	16EVE23	50	PASS
154	1RN16LVS09	16EVE254	42	FAIL
155	1RN16SCS09	16SCS23	45	FAIL
156	1RR16MTP01	16MTP251	51	PASS
157	1RR16MTP01	16MTP23	50	PASS
158	1RR16MTP01	16MTP24	64	PASS
159	1RR16MTP02	16MTP22	41	FAIL
160	1SJ16CSE03	16CSE21	50	PASS
161	1SJ16CSE13	16CSE23	53	PASS
162	1SP16LDN01	16ECS22	45	FAIL
163	1SP16SCS01	16SCS253	62	PASS
164	1VE16CSE07	16CSE21	38	FAIL
165	1VE16CSE12	16CSE24	58	PASS

166	1VE16CSE12	16CSE251	50	PASS
167	1VJ16LVS01	16EVE254	53	PASS
168	1VW16LDS08	16ECS21	50	PASS
169	1VW16MAP09	16MAP23	76	PASS
170	1VW16MAP09	16MAP252	76	PASS
171	1VW16MAP09	16MAP21	70	PASS
172	1VW16SCS06	16SCS14	35	FAIL
173	2BL16MTP01	16MTP21	54	PASS
174	2BL16MTP02	16MTP21	46	FAIL
175	2BL16MTP02	16MTP22	43	FAIL
176	2BL16SCS03	16SCS21	44	FAIL
177	2BL16SCS11	16SCS14	41	FAIL
178	2BL16SCS11	16SCS22	42	FAIL
179	2HN16MTH01	16MTP22	46	FAIL
180	2HN16MTH02	16MTP21	46	FAIL
181	2HN16MTH03	16MTP21	47	FAIL
182	2KL16LVS08	16EVE254	44	FAIL
183	2SA16CSE01	16CSE23	45	FAIL
184	2SA16CSE05	16CSE14	50	PASS
185	2SA16MMD03	16MDE24	38	FAIL
186	2SA16MMD03	16MDE23	47	FAIL
187	2SA16MMD05	16MDE252	47	FAIL
188	2SA16SCN05	16SCN22	50	PASS
189	2SA16SCN05	16SCN251	68	PASS
190	2SR16CSE03	16CSE14	50	PASS
191	2SR16CSE03	16CSE21	41	FAIL
192	2SR16CSE08	16CSE23	43	FAIL
193	2SR16CSE08	16CSE22	54	PASS

194	2SR16CSE11	16CSE14	39	FAIL
195	2SR16CSE11	16CSE21	50	PASS
196	2VX16CWM02	16WLM252	80	PASS
197	2VX16LVS03	16ELD11	52	PASS
198	2VX16SCS12	16SCS14	37	FAIL
199	3AE16LVS02	16EVE22	47	FAIL
200	3AE16LVS06	16EVE23	52	PASS
201	3AE16LVS06	16EVE254	45	FAIL
202	3AE16LVS09	16EVE254	41	FAIL
203	3BR16EPE04	16EPE13	46	FAIL
204	3BR16EPE08	16EPE13	45	FAIL
205	3BR16LVS03	16EVE254	52	PASS
206	3BR16MDE02	16MDE22	50	PASS
207	3GF16SCS02	16SCS23	55	PASS
208	3GF16SCS05	16SCS23	59	PASS
209	3GF16SCS05	16SCS24	42	FAIL
210	3GN16SCS02	16SCS21	50	PASS
211	3GN16SCS02	16SCS22	50	PASS
212	3KB16CSE03	16CSE21	41	FAIL
213	3KB16CSE03	16CSE252	51	PASS
214	3KB16SCS06	16SCS21	47	FAIL
215	3KB16SCS08	16SCS21	45	FAIL
216	3KB16SCS08	16SCS22	47	FAIL
217	3KB16SCS08	16SCS23	47	FAIL
218	3KB16SCS08	16SCS254	36	FAIL
219	3LA16MMD02	16MDE252	51	PASS
220	3LA16SCS04	16SCS22	55	PASS
221	3LA16SCS04	16SCS23	50	PASS



222	3NA16LDN01	16ELD11	44	FAIL
223	3NA16LDN03	16ELD11	44	FAIL
224	3NA16MTP01	16MTP12	51	PASS
225	3NA16MTP01	16MTP21	40	FAIL
226	3NA16MTP01	16MTP22	43	FAIL
227	3NA16MTP01	16MTP13	46	FAIL
228	3RB16CGT02	16CGT22	54	PASS
229	3RB16CGT08	16CGT21	41	FAIL
230	3RB16CGT13	16CGT24	46	FAIL
231	3RB16CGT13	16CGT22	65	PASS
232	3RB16LDN01	16ELD11	39	FAIL
233	3RB16LDN01	16ECS21	43	FAIL
234	3RB16LDN02	16ECS21	50	PASS
235	3VC16CSE02	16CSE22	44	FAIL
236	3VC16CSE02	16CSE24	49	FAIL
237	3VC16CSE02	16CSE21	40	FAIL
238	3VC16CSE12	16CSE23	55	PASS
239	3VC16CSE13	16CSE22	51	PASS
240	3VC16CSE13	16CSE21	43	FAIL
241	3VC16CSE16	16CSE21	43	FAIL
242	3VC16CSE17	16CSE22	42	FAIL
243	3VC16CSE17	16CSE23	47	FAIL
244	3VC16CSE17	16CSE24	39	FAIL
245	3VC16CSE17	16CSE21	43	FAIL
246	3VC16LDN01	16ELD11	36	FAIL
247	3VC16LDN01	16ECS22	44	FAIL
248	3VC16LDN02	16ECS22	46	FAIL
249	3VC16LDN03	16ECS22	49	FAIL

250	3VC16LDN03	16ECS21	49	FAIL
251	3VC16MTP01	16MTP22	44	FAIL
252	3VC16MTP02	16MTP22	45	FAIL
253	3VC16SCS10	16SCS23	50	PASS
254	3VC16SCS11	16SCS24	64	PASS
255	3VN16CSE03	16CSE14	42	FAIL
256	3VN16CSE03	16CSE24	46	FAIL
257	3VN16CSE09	16CSE21	50	PASS
258	3VN16CSE09	16CSE23	55	PASS
259	3VN16CSE11	16CSE21	41	FAIL
260	3VN16CSE11	16CSE23	45	FAIL
261	3VN16CSE16	16CSE11	33	FAIL
262	3VN16CSE16	16CSE14	52	PASS
263	3VY15MTP19	16MTP22	35	FAIL
264	3VY16CCT01	16CCT21	50	PASS
265	3VY16CCT13	16CCT22	65	PASS
266	3VY16CCT13	16CCT23	69	PASS
267	3VY16CCT13	16CCT24	59	PASS
268	3VY16LVS10	16EVE254	45	FAIL
269	3VY16LVS14	16EVE23	52	PASS
270	3VY16MMD01	16MDE23	47	FAIL
271	3VY16MMD06	16MDE23	45	FAIL
272	3VY16MMD06	16MDE24	45	FAIL
273	3VY16MMD12	16MDE23	45	FAIL
274	3VY16MMD12	16MST21	45	FAIL
275	3VY16MMD15	16MST21	57	PASS
276	3VY16SCS02	16SCS21	59	PASS
277	3VY16SCS02	16SCS23	59	PASS

278	4AI16CSE03	16CSE254	60	PASS
279	4AI16CSE03	16CSE21	50	PASS
280	4AI16CSE10	16CSE254	47	FAIL
281	4AI16CSE10	16CSE23	56	PASS
282	4AI16CSE17	16CSE21	45	FAIL
283	4AI16CSE17	16CSE23	51	PASS
284	4AI16LDS04	16ECS23	59	PASS
285	4BD16CSE03	16CSE21	38	FAIL
286	4BD16CSE03	16CSE253	45	FAIL
287	4BD16CSE04	16CSE253	43	FAIL
288	4BD16CSE07	16CSE21	47	FAIL
289	4BD16CSE07	16CSE253	43	FAIL
290	4BD16CSE09	16CSE253	39	FAIL
291	4BD16CSE13	16CSE23	52	PASS
292	4BD16CSE13	16CSE253	44	FAIL
293	4BD16CSE14	16CSE22	47	FAIL
294	4BD16CSE14	16CSE24	43	FAIL
295	4BD16CSE14	16CSE21	47	FAIL
296	4BD16CSE19	16CSE22	55	PASS
297	4BD16CSE20	16CSE253	40	FAIL
298	4BD16CSE22	16CSE21	43	FAIL
299	4BD16CSE22	16CSE253	50	PASS
300	4BD16CSE22	16CSE23	55	PASS
301	4BD16CSE23	16CSE21	46	FAIL
302	4BD16MMD08	16MDE22	51	PASS
303	4BD16MMD08	16MDE252	60	PASS
304	4BD16MMD08	16MST21	79	PASS
305	4BD16MMD08	16MDE24	44	FAIL

306	4BD16MMD08	16MDE23	59	PASS
307	4BD16MTP01	16MTP252	53	PASS
308	4BW16CSE02	16CSE22	43	FAIL
309	4BW16CSE10	16CSE14	50	PASS
310	4BW16CSE10	16CSE23	57	PASS
311	4BW16SCS05	16SCS22	40	FAIL
312	4BW16SCS05	16SCS21	39	FAIL
313	4CB16SCS01	16SCS14	44	FAIL
314	4EK16CSE01	16CSE23	56	PASS
315	4ES16CSE07	16CSE23	54	PASS
316	4ES16CSE15	16CSE21	50	PASS
317	4GM16LDE01	16EVE24	46	FAIL
318	4JN16CTM13	16CTM251	72	PASS
319	4JN16CTM13	16CTM21	76	PASS
320	4JN16CTM17	16CTM251	44	FAIL
321	4JN16EPE05	16EEE11	42	FAIL
322	4JN16EPE05	16EPE251	46	FAIL
323	4JN16EPE05	16EPE24	47	FAIL
324	4JN16EPE05	16EPE23	55	PASS
325	4JN16MDE03	16MDE252	43	FAIL
326	4KM16MMD01	16MDE23	46	FAIL
327	4KM16MMD03	16MDE23	50	PASS
328	4KM16MMD04	16MDE23	51	PASS
329	4KV16CCT14	16CCT23	71	PASS
330	4KV16CCT16	16CCT23	61	PASS
331	4PA16MTP01	16MTP21	51	PASS
332	4PA16MTP01	16MTP23	51	PASS
333	4PA16MTP01	16MTP24	66	PASS

334	4RA16SCS01	16SCS22	44	FAIL
335	4RA16SCS02	16SCS22	75	PASS
336	4RA16SCS02	16SCS23	74	PASS
337	4SF16CSE01	16CSE23	50	PASS
338	4SF16CSE11	16CSE21	79	PASS
339	4SF16CSE18	16CSE22	44	FAIL
340	4SF16MMD01	16MDE24	52	PASS
341	4SF16MMD03	16MDE24	44	FAIL
342	4SH15SCS01	16SCS22	59	PASS
343	4SH16CCT12	16CCT21	58	PASS
344	4SH16LEC01	16ELD11	34	FAIL
345	4SH16LEC01	16ECS21	58	PASS
346	4SM16SCS01	16SCS14	37	FAIL
347	4UB16CCS13	16CCS24	56	PASS
348	4UB16LDN05	16ELD11	42	FAIL
349	4UB16LDN11	16ECS21	50	PASS
350	4UB16LDN16	16ELD11	43	FAIL
351	4UB16LDN16	16ECS22	42	FAIL
352	4UB16LDN22	16ECS22	39	FAIL
353	4UB16MMD02	16MDE24	41	FAIL
354	4UB16MTP02	16MTP21	43	FAIL
355	4UB16MTP02	16MTP22	45	FAIL
356	4UB16MTP13	16MTP21	45	FAIL
357	4UB16MTP13	16MTP24	54	PASS
358	4UB16MTP15	16MTP14	37	FAIL
359	4UB16MTP15	16MTP21	31	FAIL
360	4UB16MTP15	16MTP22	26	FAIL
361	4UB16MTP15	16MTP23	52	PASS

362	4UB16MTP15	16MTP24	53	PASS
363	4UB16SCS03	16SCS23	47	FAIL
364	4UB16SCS06	16SCS254	53	PASS
365	4VM16CCS07	16CCS21	66	PASS
366	4VM16CCS07	16CCS22	53	PASS
367	4VZ16CSE11	16CSE22	51	PASS
368	4VZ16CSE11	16CSE21	51	PASS
369	4VZ16CSE17	16CSE21	44	FAIL
370	4VZ16LDS03	16ECS22	50	PASS
371	4VZ16LDS03	16ECS21	63	PASS
372	4VZ16LDS15	16ELD11	48	FAIL
373	4VZ16LDS15	16ECS21	48	FAIL
374	4VZ16LDS15	16ECS22	43	FAIL
375	4VZ16LDS17	16ECS254	52	PASS
376	4VZ16LDS20	16ECS21	52	PASS
377	4VZ16LDS21	16ECS22	40	FAIL
378	4VZ16MTP02	16MTP21	42	FAIL
379	4VZ16MTP05	16MTP21	46	FAIL
380	4VZ16MTP07	16MTP22	50	PASS
381	5WI16LVS02	16EVE254	42	FAIL
382	5WI16LVS04	16EVE254	35	FAIL
383	5WI16LVS04	16EVE23	69	PASS
384	5WI16LVS04	16EVE24	46	FAIL
385	5WI16LVS07	16EVE254	43	FAIL
386	5WI16LVS07	16EVE24	57	PASS
387	5WI16LVS08	16EVE254	34	FAIL
388	5WI16LVS08	16EVE21	67	PASS
389	5WI16LVS08	16EVE24	43	FAIL

390	5WI16LVS11	16EVE254	45	FAIL
391	5XG16CSE06	16CSE21	46	FAIL
392	5XG16CSE06	16CSE24	46	FAIL
393	5XG16CSE15	16CSE23	45	FAIL