



**Academic-UG Section**  
**DELHI TECHNOLOGICAL UNIVERSITY**  
(Formerly Delhi College of Engineering)  
Shahbad Daultpur, Main Bawana Road, Delhi-42

F.No.105(270)/DTU/Acad-UG/2017-18/5270-81

Dated: 21/11/17

**OFFICE ORDER (REVISED DETENTION LIST)**

With reference to office order no. F.No.105(484)/DTU/Acad-UG/2016-17/5188-5201 Dated: 14.11.2017, B.Tech. students with following Roll No. are not eligible for appearing in End Term Odd Semester B. Tech. Examination, November - 2017, due to shortage of attendance reports forwarded by the concerned HoDs on recommendation of Course Coordinators for the respective semesters as per B.Tech. Ordinance.

S.NO.	SEMESTER	PAPER CODE	SUBJECT NAME	ROLL NUMBER
1	I	AC101	CHEMISTRY	2K17/A1/12
2				2K17/A1/42
3				2K17/A3/276
4				2K17/A5/561
5				2K17/A6/707
6				2K17/A6/817
7				2K17/A8/956
8				2K17/A8/957
9				2K17/A8/968
10				2K17/A8/963
11				2K17/A8/981
12				2K17/A8/983
13				2K17/A9/1071
14				2K17/A9/1098
15				2K17/A9/1110
16				2K17/A9/1191
17				2K17/A11/1345
18				2K17/A11/1349
19				2K17/A12/1503
20				2K17/A13/1589
21				2K17/A13/1594
22				2K17/A13/1597
23				2K17/A13/1636
24				2K17/A14/1719
25				2K17/A14/1741
26				2K17/A14/1745
27				2K17/A14/1775
28				2K17/A14/1782
29				2K17/A15/1869
30				2K17/A15/1878
31				2K17/A15/1914
32	I	MA101	MATHMATICS - I	2K17/A1/12
33				2K17/A2/168
34				2K17/A5/561
35				2K17/A6/707
36				2K17/A7/817
37				2K17/A8/956
38				2K17/A8/957
39				2K17/A8/963



40				2K17/A8/968
41				2K17/A8/981
42				2K17/A8/983
43				2K17/A9/1071
44				2K17/A9/1087
45				2K17/A9/1098
46				2K17/A9/1110
47				2K17/A10/1191
48				2K17/A11/1325
49				2K17/A11/1345
50				2K17/A11/1349
51				2K17/A11/1371
52				2K17/A11/1332
53				2K17/A12/1503
54				2K17/A13/1589
55				2K17/A13/1594
56				2K17/A13/1597
57				2K17/A13/1636
58				2K17/A14/1719
59				2K17/A14/1775
60				2K17/A14/1782
61				2K17/A15/1869
62				2K17/A15/1878
63				2K17/A15/1914
64				2K17/B3/77
65				2K17/B3/74
66				2K17/B5/633
67				2K17/B6/740
68				2K17/B6/763
69				2K17/B6/783
70				2K17/B8/994
71				2K17/B8/1021
72				2K17/B8/1035
73				2K17/B9/1126
74				2K17/B9/1139
75				2K17/B9/1149
76				2K17/B9/1153
77				2K17/B9/1177
78				2K17/B10/1301
79				2K17/B10/1310
80				2K17/B11/30
81				2K17/B11/31
82				2K17/B11/33
83				2K17/B11/34
84				2K17/B11/48
85				2K17/B11/50
86				2K17/B12/1546
87				2K17/B13/1711
88				2K17/B14/1788
89				2K17/B14/1793
90				2K17/B15/1922
91				2K17/B15/1925
92				2K17/B15/1932
93				2K17/B15/1938
94				2K17/B15/1941
95				2K17/B15/1946
96				2K17/B15/1955
97				2K17/B15/1961
98				2K17/B15/1966
99				2K17/B15/1969
100	I	CO101	PROGRAMMING FUNDAMENTALS	2K17/B1/120

101				2K17/B3/374
102				2K17/B3/377
103				2K17/B4/526
104				2K17/B5/633
105				2K17/B6/763
106				2K17/B6/783
107				2K17/B8/994
108				2K17/B8/1021
109				2K17/B8/1035
110				2K17/B9/1139
111				2K17/B9/1149
112				2K17/B9/1177
113				2K17/B11/1431
114				2K17/B11/1433
115				2K17/B11/1434
116				2K17/B11/1448
117				2K17/B11/1450
118				2K17/B11/1432
119				2K17/B10/1271
120				2K17/B10/1301
121				2K17/B10/1310
122				2K17/B10/1311
123				2K17/B12/1546
124				2K17/B13/1711
125				2K17/B14/1788
126				2K17/B14/1793
127				2K17/B15/1922
128				2K17/B15/1925
129				2K17/B15/1932
130				2K17/B15/1933
131				2K17/B15/1938
132				2K17/B15/1941
133				2K17/B15/1946
134				2K17/B15/1955
135				2K17/B15/1969
136				2K17/B15/1966
137	I	ME101	BASIC MECHANICAL ENGG.	2K17/A1/12
138				2K17/A1/42
139				2K17/B1/12
140				2K17/A5/561
141				2K17/B6/707
142				2K17/A7/817
143				2K17/A8/956
144				2K17/A8/963
145				2K17/A8/968
146				2K17/A8/981
147				2K17/A8/983
148				2K17/A9/1071
149				2K17/A9/1087
150				2K17/A9/1098
151				2K17/A10/1191
152				2K17/A11/1345
153				2K17/A11/1349
154				2K17/A12/1503
155				2K17/A13/1589
156				2K17/A14/1719
157				2K17/A14/1775
158	I	ME105	ENGINEERING GRAPHICS	2K17/B3/377
159				2K17/B3/374
160				2K17/B4/526
161				2K17/B6/763



162				2K17/B6/783
163				2K17/B8/1021
164				2K17/B8/1035
165				2K17/B9/1149
166				2K17/B9/1177
167				2K17/B9/1139
168				2K17/B10/1301
169				2K17/B10/1310
170				2K17/B11/1430
171				2K17/B11/1433
172				2K17/B11/1431
173				2K17/B11/1434
174				2K17/B11/1448
175				2K17/B11/1450
176				2K17/B12/1546
177				2K17/13/1711
178				2K17/B14/1788
179				2K17/B15/1946
180				2K17/B15/1969
181				2K17/B15/1922
182				2K17/B15/1925
183				2K17/B15/1938
184	I	CO101	PROGRAMMING FUNDAMENTALS	2K17/B11/1430
185				2K17/B11/1431
186				2K17/B11/1433
187				2K17/B11/1434
188				2K17/B11/1448
189				2K17/B11/1450
190				2K17/B11/1432
191				2K17/B10/1271
192				2K17/B10/1301
193				2K17/B10/1310
194				2K17/B10/1311
195				2K17/A8/932
196	I	EE101	BASIC ELECTRICAL ENGG.	2K17/B3/374
197				2K17/B3/377
198				2K17/B4/526
199				2K17/B6/740
200				2K17/B6/763
201				2K17/B6/783
202				2K17/B7/376
203				2K16/B7/1283
204				2K15/B7/1115
205				2K17/B8/994
206				2K17/B8/1035
207				2K17/B9/1139
208				2K17/B9/1126
209				2K17/B9/1149
210				2K17/B9/1177
211				2K17/B10/1301
212				2K17/B10/1310
213				2K17/B11/1430
214				2K17/B11/1431
215				2K17/B11/1433
216				2K17/B11/1434
217				2K17/B11/1448
218				2K17/B11/1450
219				2K17/B12/1546
220				2K17/B13/1711
221				2K17/B14/1788
222				2K17/B14/1793



223				2K17/B15/1922
224				2K17/B15/1925
225				2K17/B15/1932
226				2K17/B15/1938
227				2K17/B15/1941
228				2K17/B15/1946
229				2K17/B15/1955
230				2K17/B15/1969
231	I	EN101	ENVIRONMENTAL ENGG.	2K17/B4/526
232				2K16/B5/872
233				2K16/B5/854
234				2K16/B5/633
235				2K17/B6/740
236				2K17/B6/763
237				2K17/B6/783
238				2K17/B11/1434
239				2K17/B11/1448
240				2K17/B12/1546
241				2K17/B13/1711
242	III	PT201	PRINCIPLES OF POLYMERIZATION	2K16/PS/36
243				2K16/PS/50
244				2K16/PS/25
245	III	PT203	ELEMENTS OF CHEMICAL ENGG.	2K16/PS/25
246				2K16/PS/50
247	III	PT205	CHEMICAL ENGG. THERMODYNAMICS	2K16/PS/50
248				2K16/PS/25
249	III	PT207	ENGINEERING ANALYSIS & DESIGN	2K16/PS/50
250				2K16/PS/25
251	III	CS251	DATA STRUCTURE	2K16/MC/18
252				2K16/MC/60
253				2K16/MC/78
254	III	MC207	ENGINEERING ANALYSIS AND DESIGN	2K16/MC/18
255				2K16/MC/60
256				2K16/MC/78
257	III	MG201	FUNDAMENTALS OF MANAGEMENT	2K16/MC/18
258				2K16/MC/60
259				2K16/MC/78
260	III	CO203	OBJECT ORIENTED PROGRAMMING	2K16/CO/68
261				2K16/CO/204
262	III	EC261	ANALOG ELECTRONICS	2K16/SE/03
263				2K16/SE/25
264				2K15/SE/118
265	III	SE201	DATA STRUCTURE	2K16/SE/03
266	III	SE203	OBJECT ORIENTED PROGRAMMING	2K16/SE/03
267	III	ME261	KINEMATIC & DYNAMIC OF MACHINES	2K16/PE/10
268				2K16/PE/40
269				2K15/PE/28
270				2K15/PE/22
271	III	PE203	THERMAL ENGINEERING - I	2K16/PE/10
272				2K16/PE/40
273				2K15/PE/22
274				2K15/PE/28
275	III	AE201	ENGINEERING MECHANICS	2K16/AE/051
276				2K16/AE/060
277	III	AE203	THERMODYNAMICS	2K16/AE/03
278				2K16/AE/46
279				2K16/AE/51
280				2K16/AE/60
281	III	PE251	ENGINEERING MATERIALS & METALLURY	2K16/ME/138
282	III	ME201	MECHNICS OF SOLIDS	2K16/ME/70
283	III	ME203	THERMAL ENGINEERING - I	2K15/ME/93



284				2K16/ME/138
285	III	EE251	ELECTRONICS INSTRUMENTATION & MEASUREMENTS	2K16/EC/02
286				2K16/EC/162
287				2K16/EC/191
288				2K16/EC/194
289	III	EC201	ANALOG ELECTRONICS - I	2K16/EC/02
290				2K16/EC/162
291				2K16/EC/191
292				2K16/EC/194
293	III	EC203	DIGITAL DESIGN - I	2K16/EC/02
294				2K16/EC/105
295				2K16/EC/125
296				2K16/EC/162
297				2K16/EC/191
298				2K16/EC/194
299	III	EC205	SIGNALS & SYSTEMS	2K16/EC/02
300				2K16/EC/162
301				2K16/EC/191
302				2K16/EC/194
303	III	EC207	ENGINEERING ANALYSIS & DESIGN ( NETWORK ANALYSIS AND SYNTHESIS )	2K16/EC/02
304				2K16/EC/105
305				2K16/EC/125
306	III	EC251	BASIC ELECTRONICS AND INSTRUMENTATION	2K16/CE/34
307	III	EC271	BASIC ELECTRONICS ENGINEERING	2K16/PS/25
308				2K16/PS/50
309	III	CE201	CIVIL ENGINEERING BASICS & APPLICATIONS	2K16/CE/07
310				2K16/CE/20
311				2K16/CE/34
312				2K16/CE/65
313				2K16/CE/66
314	III	CE205	FLUID MECHANICS	2K16/CE/07
315				2K16/CE/34
316				2K16/CE/66
317				2K16/CE/79
318				2K16/CE/99
319	III	MC261	NUMERICAL AND ENGG. OPTIMIZATION METHODS	2K16/EL/49
320				2K16/EL/83
321				2K16/EL/93
322	III	EL201	CIRCUITS AND SYSTEMS	2K16/EL/49
323				2K16/EL/55
324				2K16/EL/83
325	III	EL203	ELECTRONIC DEVICES AND CIRCUITS	2K16/EL/47
326	III	EL205	ELECTRONIC ENERGY CONVERSION AND TRANSFORMER THEORY	2K16/EL/47
327				2K16/EL/49
328				2K16/EL/74
329	III	EL207	ENGINEERING ANALYSIS AND DESIGN THEORY	2K16/EL/47
330				2K16/EL/55
331				2K16/EL/74
332				2K16/EL/83
333				2K16/EL/93
334	III	MC261	NUMERICAL AND ENGG. OPTIMIZATION METHODS	2K16/EE/31
335				2K16/EE/72
336				2K16/EE/94
337	III	EE201	NETWORK ANALYSIS AND SYNTHESIS	2K16/EE/72
338				2K16/EE/94
339	III	EE203	ELECTRONIC DEVICES AND CIRCUITS	2K16/EE/31



340				2K16/EE/72
341				2K16/EE/94
342	III	EE205	ELECTROMECHANICAL ENERGY CONVERSION AND TRANSFORMER THEORY	2K16/EE/25
343				2K16/EE/31
344				2K16/EE/72
345				2K16/EE/94
346	III	EE207	ENGINEERING ANALYSIS AND DESIGN THEORY	2K16/EE/31
347				2K16/EE/72
348				2K16/EE/94
349	III	EN201	STRENGTH OF MATERIALS	2K16/EN/22
350	III	EN203	ENGG. & ENVIRONMENTAL SURVEYING	2K16/EN/22
351	III	EN207	ENGG. ANALYSIS & DESIGN	2K16/EN/22
352	V	PT301	HEAT TRANSFER	2K15/PS/07
353	V	PT361	HIGH PERFORMACE POLYMERS	2K15/SE/03
354				2K15/MC/08
355				2K15/PS/08
356				2K15/SE/39
357				2K15/SE/51
358				2K15/SE/18
359	V	MC301	OPERATING SYSTEM	2K15/MC/08
360				2K15/MC/22
361	V	MC303	STOCHASTIC PROCESSES	2K15/MC/08
362				2K15/MC/22
363	V	MC305	OPERATIONS RESEARCH	2K15/MC/73
364				2K15/BT/10
365	V	CO301	SOFTWARE ENGINEERING	2K15/CO/100
366	V	CO303	THEORY OF COMPUTATION	2K15/CO/100
367	V	CO313	COMPUTER GRAPHICS	2K15/CO/100
368	V	PE301	CASTING TECHNOLOGY	2K15/PE/04
369				2K15/PE/13
370				2K15/PE/22
371				2K15/PE/24
372	V	ME305	DESIGN OF MACHINE ELEMENTS	2K15/ME/03
373	V	EC232	CONTROL SYSTEM	2K15/EC/162
374				2K15/EC/169
375				2K15/EP/28
376				2K15/EL/31
377				2K15/EE/110
378	V	EC301	DIGITAL COMMUNICATION	2K15/EC/129
379				2K15/EC/140
380				2K15/EC/146
381	V	EC303	LINEAR INTEGRATED CIRCUIT	2K15/EC/129
382				2K15/EC/140
383				2K15/EC/146
384	V	IT357	INTERNET & WEB PROGRAMMING	2K15/ME/03
385				2K15/AE/08
386	V	IT301	THEORY OF COMPUTATION	2K15/IT/01
387	V	CE319	APPLICATION OF GEO-INFORMATICS REMOTE SENSING AND GIS IN ENGG.	2K15/CE/52
388	V	EN301	WASTE WATER ENGG. : DESIGN & APPLICATIONS	2K15/EN/05
389	V	EN303	INSTRUMENTATION FOR ENVIRONMENTAL MONITEORING	2K15/EN/05
390	VII	CO4035	REAL TIME SYSTEMS	2K14/CO/42
391	VII	SE401	SOFTWARE PROJECT MANAGEMENT	2K14/SE/87
392	VII	SE4034	MOBILE COMPUTING	2K14/SE/87
393	VII	CE401	DESIGN OF CONCRETE STRUCTURES	2K14/CE/01
394				2K14/CE/13
395				2K14/CE/17
396				2K14/CE/38



397				2K14/CE/39
398				2K14/CE/48
399				2K14/CE/51
400	VII	CE406	DESIGN & DRAWING LAB	2K14/CE/01
401				2K14/CE/17
402	VII	CE4047	GEOTECHNICAL EARTHQUAKE ENGG.	2K14/CE/51
403	VII	EN4017	SURFACE TRANSPORT NOISE POLLUTION	2K14/EN/17
404				2K14/EN/54
405				2K14/EN/60
406				2K14/EN/36

As per attendance Regulations and Recommendation made by the competent authority, above students are not found eligible to appear in End Term Examination of Odd Semester in the courses mentioned before their names. Superintendent B.Tech. End-Sem Examination November 2017 and invigilators are requested not to allow these students to appear in the above mentioned examinations.

*R. Pandey*  
21/11/17

**(Prof. Rajeshwari Pandey)**  
**Associate Dean Academic (UG)**

F.No.105(270)/DTU/Acad-UG/2017-18/52 70 -81

Dated: 21/11/17

Copy for information and further necessary action:-

1. PS to The Hon'ble Vice-Chancellor, DTU for information of The Hon'ble Vice-Chancellor.
2. PS to the Pro Vice Chancellor - I, DTU.
3. PS to the Pro Vice Chancellor - II, DTU
4. Dean Academic (UG).
5. All HoDs:- With the request to display on student notice board.
6. Programmer Academic (UG):- With the request to display this notice on DTU website.
7. Controller of Examinations.
8. Superintendent B.Tech End-Sem Examination November 2017: with the request not to allow detained students to appear in End Term Odd Semester November 2017 B.Tech. Exams..
9. Registrar, DTU.
10. Chief Warden; with a request to arrange for display on hostel notice board.
11. Guard File.
12. Notice Board.

*R. Pandey*  
21/11/17

**(Prof. Rajeshwari Pandey)**  
**Associate Dean Academic (UG)**