



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

F.No.105 (694)/DTU/Acad-UG/2019-20/6624-35

Dated:- 31/1/2020

OFFICE ORDER: REVISED DETENTION LIST

Further to this office letter no. F.No.105 (646)/DTU/Acad-UG/2018-19/5893-5903 and 6533-44 dated 23.11.2019 and 22.01.2020 respectively vide which Tentative and Final Detention List was issued.

The students with following Roll No. were not eligible for appearing in End Term Examination Nov-Dec 2019, as per UG Ordinance and Regulations due to shortage of attendance in the courses mentioned against their Roll No. The record of attendance is generated from ERP based online attendance monitoring system.

B.Tech. & B.Des. Detention List:-

S. No.	Subject Code	Roll No.
1	AC101 (CHEMISTRY)	2K16/SE/69
2		2K18/BT/014
3		2K18/ME/205
4		2K19/A1/28
5		2K19/A2/77
6		2K19/A10/36
7		2K19/A15/05
8	AP101 (PHYSICS I)	2K17/BT/06.
9		2K17/BT/24
10		2K17/CO/189
11		2K17/IT/118
12		2K17/PS/48
13		2K18/AE/035
14		2K18/BT/025
15		2K18/CE/089
16		2K18/CO/037
17		2K18/CO/131
18		2K18/CO/146
19		2K18/CO/229
20		2K18/EC/021
21		2K18/EC/073
22		2K18/EE/063
23		2K18/EE/102
24		2K18/EE/130
25		2K18/EE/157
26		2K18/EN/039
27		2K18/EN/044
28		2K18/ME/090
29		2K18/ME/130
30		2K18/ME/205
31		2K19/A1/28
32		2K19/A2/56
33		2K19/A2/77
34		2K19/A9/04
35		2K19/A11/37
36		2K19/A11/60

37		2K19/A11/70
38		2K19/A14/62
39		2K19/A15/05
40		2K19/A15/20
41		2K19/A15/28
42		2K19/A15/60
43		2K19/B2/76
44		2K19/B6/01
45		2K19/B6/42
46		2K19/B6/65
47		2K19/B8/15
48		2K19/B12/16
49		2K19/B15/56
50	CO101 (PROGRAMMING FUNDAMENTALS)	2K16/EE/72
51		2K17/CO/200
52		2K17/PS/04
53		2K18/AE/035
54		2K18/BT/037
55		2K18/EE/130
56		2K18/EE/239
57		2K18/EN/005
58		2K18/EP/075
59		2K18/ME/128
60		2K19/B2/76
61		2K19/B5/77
62		2K19/B6/42
63		2K19/B6/65
64		2K19/B11/54
65		2K19/B12/67
66	EE101 (BASIC ELECTRICAL ENGINEERING)	2K16/MC/17
67		2K17/BT/24
68		2K17/CO/17
69		2K17/CO/189
70		2K17/CO/231
71		2K17/MC/22
72		2K17/PE/02
73		2K17/PE/34
74		2K18/AE/035
75		2K18/BT/037
76		2K18/CO/131
77		2K18/CO/146
78		2K18/CO/229
79		2K18/EE/102
80		2K18/EE/130
81		2K18/EN/005
82		2K18/EN/039
83		2K18/IT/108
84		2K18/ME/090
85		2K18/PS/010
86		2K18/SE/015
87		2K19/B2/76
88		2K19/B3/76
89		2K19/B5/77
90		2K19/B6/01
91		2K19/B6/42
92		2K19/B6/65
93		2K19/B8/15
94		2K19/B11/54
95		2K19/B12/16

96		2K19/B15/47
97		2K19/B15/56
98	MA101 (MATHEMATICS - I)	2K16/CO/76
99		2K16/EP/31
100		2K16/SE/69
101		2K17/BT/08
102		2K17/CO/150
103		2K17/CO/189
104		2K17/CO/193
105		2K17/EC/11
106		2K17/EC/94
107		2K17/EC/100
108		2K17/EN/03
109		2K17/EN/16
110		2K17/EN/39
111		2K17/MC/10
112		2K17/PE/57
113		2K18/AE/035
114		2K18/BT/008
115		2K18/BT/037
116		2K18/CO/041
117		2K18/CO/108
118		2K18/CO/113
119		2K18/CO/131
120		2K18/CO/146
121		2K18/CO/229
122		2K18/EC/073
123		2K18/EE/069
124		2K18/EE/102
125		2K18/EE/116
126		2K18/EE/157
127		2K18/EN/039
128		2K18/EP/038
129		2K18/EP/072
130		2K18/MC/053
131		2K18/ME/090
132		2K18/ME/130
133		2K18/ME/205
134		2K18/PS/010
135		2K18/SE/058
136		2K19/A2/77
137		2K19/A9/53
138		2K19/A10/36
139		2K19/A15/60
140		2K19/B3/76
141		2K19/B6/01
142		2K19/B12/67
143		2K19/B15/56
144	ME101 (BASIC MECHANICAL ENGINEERING)	2K16/SE/69
145		2K17/EN/03
146		2K19/A2/77
147		2K19/A15/05
148		2K19/A15/60
149	AE201 (ENGINEERING MECHANICS)	2K17/AE/41
150		2K18/AE/035
151		2K18/AE/061
152	AE203 (THERMODYNAMICS)	2K17/AE/41
153		2K18/AE/022
154		2K18/AE/035

155		
156	BT201 (INTRODUCTION TO BIOTECHNOLOGY)	2K18/AE/061
157		2K16/BT/01
158		2K18/BT/008
159		2K18/BT/014
160	BT203 (BIOCHEMISTRY)	2K18/BT/028
161		2K18/BT/008
162		2K18/BT/014
163		2K18/BT/028
164	BT205 (CHEMICAL ENGINEERING)	2K18/BT/037
165		2K16/BT/01
166		2K18/BT/008
167		2K18/BT/014
168	BT207 (ENGINEERING ANALYSIS)	2K18/BT/037
169		2K16/BT/01
170		2K17/BT/24
171		2K18/BT/008
172	CE251 (BUILDING MATERIAL)	2K18/BT/037
173	CO201 (DATA STRUCTURES)	2K19/EN/503
174		2K17/CO/375
175		2K18/CO/089
176		2K18/CO/113
177		2K18/CO/131
178		2K18/CO/229
179		2K18/CO/289
180		2K18/CO/131
181	CO203 (OBJECT ORIENTED PROGRAMMING)	2K18/CO/229
182		2K18/CO/367
183		2K16/CO/173
184		2K17/CO/189
185		2K18/CO/089
186		2K18/CO/131
187		2K18/CO/149
188		2K18/CO/229
189	CO205 (DISCRETE STRUCTURES)	2K18/CO/289
190		2K18/CO/293
191		2K18/CO/298
192		2K17/CO/375
193		2K18/CO/036
194		2K18/CO/229
195		2K18/CO/367
196		CO207 (MODELLING AND SIMULATION)
197	2K17/MC/85	
198	2K17/MC/88	
199	EC201 (ANALOG ELECTRONICS I)	2K18/EC/019
200		2K18/EC/038
201		2K18/EC/073
202	EC203 (DIGITAL DESIGN I)	2K18/EC/038
203		2K18/EC/073
204		2K17/EC/17
205	EC205 (SIGNALS AND SYSTEMS)	2K17/EC/57
206		2K18/EC/038
207		2K18/EC/073
208		2K18/EC/073
209	EC207 (ENGINEERING ANALYSIS A DESIGN)	2K18/EC/130
210		2K16/SE/69
211		2K17/CO/82
212	EC261 (ANALOG ELECTRONICS)	2K17/CO/93
213		2K17/CO/150

Low

214		2K17/CO/200
215		2K17/CO/210
216		2K17/CO/240
217		2K17/IT/118
218		2K17/SE/05
219		2K18/CO/036
220		2K18/CO/037
221		2K18/CO/089
222		2K18/CO/131
223		2K18/CO/149
224		2K18/CO/289
225		2K18/CO/291
226		2K18/CO/367
227		2K18/SE/064
228	EE201 (NETWORK ANALYSIS AND SYNTHESIS)	2K16/EE/25
229		2K16/EE/60
230		2K16/EE/72
231		2K16/EE/73
232		2K17/EE/19
233		2K17/EE/24
234		2K17/EE/43
235		2K17/EE/53
236		2K17/EE/88
237		2K17/EE/148
238		2K17/EE/155
239		2K17/EE/157
240		2K17/EE/171
241		2K18/EE/130
242		2K18/EE/157
243		2K18/EE/239
244	EE203 (ELECTRONIC DEVICES AND CIRCUITS)	2K16/EE/72
245		2K17/EE/24
246		2K17/EE/53
247		2K17/EE/88
248		2K17/EE/91
249		2K18/EE/102
250		2K18/EE/130
251		2K18/EE/157
252		2K18/EE/239
253	EE205 (ELECTROMECHANICAL ENERGY)	2K16/EE/25
254		2K16/EE/72
255		2K16/EE/73
256		2K17/EE/88
257		2K17/EE/91
258		2K18/EE/085
259		2K18/EE/092
260		2K18/EE/102
261		2K18/EE/130
262		2K18/EE/157
263	EE251 (ELECTRONIC INSTRUMENTATION)	2K17/EC/17
264		2K18/EC/038
265	EN201 (STRENGTH OF MATERIALS)	2K18/EN/005
266		2K18/EN/039
267		2K19/EN/503
268	EN203 (ENGINEERING AND ENVIRONMENTAL)	2K18/EN/005
269		2K19/EN/503
270		2K19/EN/508
271	EN205 (ENVIRONMENTAL CHEMISTRY AND MICROBIOLOGY)	2K18/EN/005
272		2K18/EN/039

273	EN207 (ENGINEERING ANALYSIS AND DESIGN)	2K18/EN/039
274	EP201 (INTRODUCTION TO COMPUTING)	2K16/EP/26
275		2K17/EP/11
276		2K17/EP/30
277		2K17/EP/78
278	EP203 (MAT PHY)	2K16/EP/26
279		2K17/EP/30
280	EP205 (CLASSICAL AND QUANTUM)	2K16/EP/26
281		2K17/EP/05
282		2K17/EP/30
283	EP207 (DIGITAL ELECTRONICS)	2K17/EP/05
284		2K17/EP/08
285		2K17/EP/11
286		2K17/EP/30
287	MA261 (NUMERICAL AND ENGINEERING)	2K16/EE/25
288		2K16/EE/72
289		2K17/EE/88
290		2K17/EE/212
291		2K18/EE/130
292		2K18/EE/239
293	MC203 (MATHEMATICS-III)	2K16/MC/68
294		2K17/MC/57
295	MC205 (PROBABILITY AND STATISTICS)	2K17/MC/88
296		2K18/MC/107
297	MC207 (ENGINEERING ANALYSIS AND)	2K17/MC/57
298		2K18/MC/020
299	MC251 (APPLIED MATHEMATICS)	2K16/BT/01
300		2K18/BT/008
301		2K18/BT/037
302	ME201 (MECHANICS OF SOLIDS)	2K18/ME/205
303	ME203 (THERMAL ENGINEERING- I)	2K18/ME/090
304		2K18/ME/116
305		2K18/ME/130
306	PE207 (ENGINEERING ANALYSIS AND)	2K17/PE/34
307		2K18/PE/053
308	PT201 (PRINCIPLES OF POLYMERIZATION)	2K17/PS/04
309		2K17/PS/23
310		2K17/PS/48
311		2K18/PS/005
312		2K18/PS/044
313		2K18/PS/505
314		2K18/PS/510
315	SE201 (DATA STRUCTURES)	2K18/SE/064
316	SE205a (OS)	2K18/SE/064
317		2K18/SE/085
318	IT201 (DATA STRUCTURES)	2K18/IT/087
319		2K18/IT/123
320	IT203 (OBJECT ORIENTED PROGRAMMING)	2K17/IT/80
321		2K18/IT/039
322		2K18/IT/089
323	IT205 (DISCRETE STRUCTURES)	2K18/IT/039
324	AE303 (FLUID MECHANICS AND HYDRAULIC)	2K17/AE/28
325	BT301 (MMUNOLOGY)	2K18/BT/518
326	BT323 (P GEN.)	2K17/EC/75
327	CE301 (ANALYSIS OF DETERMINATE)	2K17/CE/12
328		2K17/CE/66
329		2K17/CE/80
330	CE317 (SOLID WASTE MANAGEMENT)	2K17/CE/80
331		2K17/MC/77


Im

332		2K17/MC/88
333		2K18/BT/520
334	CO301 (SOFTWARE ENGINEERING)	2K17/CO/03
335		2K17/CO/14
336		2K17/CO/16
337		2K17/CO/17
338		2K17/CO/171
339		2K17/CO/351
340		CO303 (THEORY OF COMPUTATION)
341	2K17/CO/14	
342	2K17/CO/16	
343	2K17/CO/17	
344	2K17/CO/351	
345	2K17/CO/375	
346	CO313 (COMPUTER GRAPHICS)	2K16/CE/07
347		2K16/CO/173
348		2K16/EE/73
349		2K17/CE/07
350		2K17/CO/03
351		2K17/CO/114
352		2K17/CO/150
353		2K17/EP/510
354		2K17/CO/375
355	2K17/EP/51	
356	CO357 (OPERATING SYSTEM)	2K17/EC/17
357		2K18/BT/515
358	CO359 (IP AND CL)	2K17/CO/189
359		2K17/IT/82
360	CO361 (DATABASE MANAGEMENT SYSTEM)	2K16/EL/32
361		2K17/AE/15
362		2K17/AE/25
363		2K17/BT/07
364		2K17/BT/14
365		2K17/CE/66
366		2K17/CE/80
367		2K17/CE/117
368		2K17/CE/123
369		2K17/CE/128
370		2K17/EC/07
371		2K18/BT/503
372		2K18/BT/506
373		2K18/BT/512
374		2K18/BT/513
375		2K18/BT/518
376		CO405 (INFO. AND NETW. SEC.)
377	EC301 (DIGITAL COMMUNICATION)	2K16/EC/09
378		2K16/EC/161
379		2K17/EC/07
380		2K17/EC/17
381		2K17/EC/29
382		2K17/EC/57
383		2K17/EC/72
384		2K17/EC/75
385		2K17/EC/106
386		2K17/EC/120
387		2K17/EC/160
388		EC303 (LINEAR INTEGRATED CIRCUITS)
389	2K17/EC/17	
390	2K17/EC/29	

391		2K17/EC/57
392		2K17/EC/72
393		2K17/EC/75
394		2K17/EC/106
395		2K17/EC/140
396	EC313 (MICROPROCESSORS AND)	2K17/EC/57
397	EC323 (CONTROL SYSTEMS)	2K17/EC/120
398	EC357 (DIP)	2K16/CO/16
399		2K16/EC/71
400		2K16/MC/54
401		2K16/MC/96
402		2K17/EE/24
403		2K17/EE/155
404		2K17/SE/47
405	EE301 (POWER ELECTRONICS)	2K16/EE/25
406		2K16/EE/50
407		2K16/EE/60
408		2K16/EE/73
409		2K16/EE/94
410		2K17/EE/24
411		2K17/EE/196
412		2K17/EE/219
413	EE303 (POWER TRANSMISSION AND Distribution)	2K16/EE/25
414		2K16/EE/60
415		2K16/EE/73
416		2K17/EE/24
417		2K17/EE/88
418		2K17/EE/155
419		2K17/EE/157
420		2K17/EE/231
421	EE305 (SIGNALS AND SYSTEMS)	2K16/EE/25
422	EE313 (LIC)	2K16/EE/73
423		2K17/EE/24
424		2K17/EE/28
425		2K17/EE/53
426		2K17/EE/88
427	EE317 (RENEWABLE ENERGY SYSTEMS)	2K17/CO/362
428		2K17/EE/24
429		2K17/EE/155
430	EE355 (INSTRUMENTATION SYSTEMS)	2K17/CE/04
431		2K17/CO/13
432		2K17/CO/362
433		2K17/EP/78
434		2K17/SE/112
435	EE359 (NCES)	2K16/EE/60
436		2K17/BT/11
437	EN301 (WASTE WATER ENGINEERING)	2K17/EN/34
438	EN307 (PDEEW)	2K17/BT/04
439		2K17/CE/82
440		2K17/MC/106
441	EP303 (ELECTROMAGNETIC THEORY,)	2K16/EP/26
442		2K17/EP/51
443	EP311 (COMPUTER NETWORKING)	2K17/EP/51
444	EP351 (PHYSICS OF ENGINEERING)	2K17/CE/74
445		2K17/CO/03
446		2K17/CO/64
447		2K17/ME/49
448		2K17/ME/138
449	IT301 (THEORY OF COMPUTATION)	2K17/IT/41

450		2K17/IT/62
451		2K17/IT/122
452	IT307 (PATTERN RECOGNITION)	2K16/MC/49
453	IT321 (MALWARE ANALYSIS)	2K17/CO/14
454		2K17/IT/62
455		2K17/IT/122
456		2K17/SE/54
457	MC301 (OPERATING SYSTEM)	2K17/MC/10
458		2K17/MC/11
459		2K17/MC/77
460		2K17/MC/88
461	MC307 (OBJ. ORIEN. PROG.)	2K17/CE/117
462		2K17/EE/138
463		2K17/EN/19
464		2K17/MC/11
465		2K17/MC/17
466		2K17/MC/34
467		2K17/MC/48
468		2K17/MC/57
469		2K17/MC/64
470	MC315 (MODERN ALGEBRA)	2K16/EC/71
471	ME301 (FLUID SYSTEMS)	2K17/ME/12
472		2K17/ME/16
473		2K17/ME/22
474		2K17/ME/41
475		2K17/ME/49
476		2K17/ME/51
477		2K17/ME/241
478	ME303 (DYNAMICS OF MACHINES)	2K17/ME/136
479		2K17/ME/145
480	ME305 (DESIGN OF MACHINE ELEMENTS)	2K17/ME/16
481		2K17/ME/32
482		2K17/ME/53
483		2K17/ME/113
484	ME307 (MANUFACTURING TECHNOLOGY -II)	2K16/ME/156
485		2K17/ME/75
486		2K17/ME/78
487		2K17/ME/136
488	PE301 (CASTING TECHNOLOGY)	2K17/PE/16
489		2K17/PE/19
490	PE303 (PRODUCTION PLANNING AND CONTROL)	2K17/PE/06
491		2K17/PE/12
492		2K17/PE/16
493		2K17/PE/19
494		2K17/PE/59
495	PT315 (PACKAGING TECHNOLOGY)	2K16/EE/60
496	SE301 (OBJECT ORIENTED SOFTWARE)	2K17/SE/47
497	SE321 (ARTIFICIAL INTELLIGENCE)	2K17/CE/12
498		2K17/EP/30
499		2K17/EP/39
500	DD101 (WOD)	2K19/BD/29
501		2K19/BD/37
502		2K19/BD/38
503		2K19/BD/48
504		2K19/BD/49
505		2K19/BD/55
506		2K19/BD/56
507		2K19/BD/59
508		2K19/BD/61

509	DD103 (SKETCH&REND)	2K19/BD/59
510	DD105 (EOD)	2K19/BD/29
511		2K19/BD/59
512		2K19/BD/70
513	DD107 (TINKERING STUDIO)	2K19/BD/29
514	DD111 (FIELD STUDY)	2K19/BD/59
515	DD201 (PE)	2K18/BD/08
516		2K18/BD/35
517	DD209 (VD)	2K18/BD/41

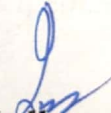

(Prof. Madhusudan Singh)
Dean Academic (UG)

F.No.105 (694)/DTU/Acad-UG/2019-20/6624 - 35

Dated:- 31/1/2020

Copy for information and further necessary action:-

1. PS to the Hon'ble Vice-Chancellor, DTU.
2. Registrar, DTU.
3. Dean Academic (UG).
4. Controller of Examinations.
5. Result (I/C).
6. Mr. Piyush Vaish , KNM,DTU & ERP Co-ordinator, CC.
7. Prof. Rajiv Choudhary, Superintendent Examination 2019-20.
8. All HoDs:- With the request to display on student notice board.
9. HOD; B.Des. with request to display the list on dept. notice board.
10. Head (CC) : With the request to upload in Academic UG page on DTU website.
11. Chief Warden; with a request to display on hostel notice board.
12. Guard File.


(Prof. Madhusudan Singh)
Dean Academic (UG)