



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

F.No.105 (694)/DTU/Acad-UG/2019-20/ 6533-44

Dated:- 22/11/2020

OFFICE ORDER: FINAL DETENTION LIST

Further to this office letter no. F.No.105 (646)/DTU/Acad-UG/2018-19/5893-5903, dated 23.11.2019, vide which Tentative 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/MC/007
29		2K18/MC/105
30		2K18/ME/090
31		2K18/ME/130
32		2K18/ME/205
33		2K19/A1/28
34		2K19/A2/56
35		2K19/A2/77
36		2K19/A9/04
37		2K19/A11/37
38		2K19/A11/60
39		2K19/A11/70

40		2K19/A14/62
41		2K19/A15/05
42		2K19/A15/20
43		2K19/A15/28
44		2K19/A15/60
45		2K19/B2/76
46		2K19/B3/07
47		2K19/B6/01
48		2K19/B6/42
49		2K19/B6/65
50		2K19/B8/15
51		2K19/B9/79
52		2K19/B10/43
53		2K19/B12/16
54		2K19/B15/56
55	CO101 (PROGRAMMING FUNDAMENTALS)	2K16/EE/72
56		2K17/CO/200
57		2K17/PS/04
58		2K18/AE/035
59		2K18/BT/037
60		2K18/EE/130
61		2K18/EE/239
62		2K18/EN/005
63		2K18/EP/075
64		2K18/MC/007
65		2K18/ME/128
66		2K18/PS/003
67		2K19/B2/76
68		2K19/B5/77
69		2K19/B6/42
70		2K19/B6/65
71		2K19/B11/54
72		2K19/B12/67
73	EE101 (BASIC ELECTRICAL ENGINEERING)	2K16/MC/17
74		2K17/BT/24
75		2K17/CO/17
76		2K17/CO/189
77		2K17/CO/231
78		2K17/EE/127
79		2K17/MC/22
80		2K17/PE/02
81		2K17/PE/34
82		2K18/AE/035
83		2K18/BT/037
84		2K18/CO/131
85		2K18/CO/146
86		2K18/CO/229
87		2K18/EE/102
88		2K18/EE/130
89		2K18/EN/005
90		2K18/EN/039
91		2K18/IT/108
92		2K18/MC/007
93		2K18/ME/090
94		2K18/PS/003
95		2K18/PS/010
96		2K18/SE/015
97		2K19/B2/76
98		2K19/B3/76
99		2K19/B5/77
100		2K19/B6/01
101		2K19/B6/42

102		2K19/B6/65
103		2K19/B8/15
104		2K19/B11/54
105		2K19/B12/16
106		2K19/B15/47
107		2K19/B15/56
108	MA101 (MATHEMATICS - I)	2K16/CO/76
109		2K16/EP/31
110		2K16/SE/69
111		2K17/BT/08
112		2K17/CO/150
113		2K17/CO/189
114		2K17/CO/193
115		2K17/EC/11
116		2K17/EC/94
117		2K17/EC/100
118		2K17/EN/03
119		2K17/EN/16
120		2K17/EN/26
121		2K17/EN/39
122		2K17/MC/10
123		2K17/PE/57
124		2K18/AE/035
125		2K18/BT/008
126		2K18/BT/009
127		2K18/BT/025
128		2K18/BT/037
129		2K18/CO/041
130		2K18/CO/108
131		2K18/CO/113
132		2K18/CO/131
133		2K18/CO/146
134		2K18/CO/229
135		2K18/CO/385
136		2K18/EC/073
137		2K18/EE/069
138		2K18/EE/102
139		2K18/EE/116
140		2K18/EE/157
141		2K18/EN/039
142		2K18/EP/038
143		2K18/EP/072
144		2K18/IT/123
145		2K18/MC/053
146		2K18/ME/090
147		2K18/ME/130
148		2K18/ME/205
149		2K18/PE/031
150		2K18/PE/045
151		2K18/PS/010
152		2K18/SE/058
153		2K19/A2/77
154		2K19/A9/53
155		2K19/A10/36
156		2K19/A15/60
157		2K19/B3/76
158		2K19/B6/01
159		2K19/B12/67
160		2K19/B15/56
161	ME101 (BASIC MECHANICAL ENGINEERING)	2K16/SE/69
162		2K17/EN/03
163		2K19/A2/77

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164		2K19/A15/05
165		2K19/A15/60
166	AE201 (ENGINEERING MECHANICS)	2K17/AE/41
167		2K18/AE/035
168		2K18/AE/061
169	AE203 (THERMODYNAMICS)	2K17/AE/41
170		2K18/AE/011
171		2K18/AE/022
172		2K18/AE/035
173		2K18/AE/061
174	BT201 (INTRODUCTION TO BIOTECHNOLOGY)	2K16/BT/01
175		2K18/BT/008
176		2K18/BT/014
177		2K18/BT/028
178		2K18/BT/502
179		2K18/BT/516
180	BT203 (BIOCHEMISTRY)	2K18/BT/008
181		2K18/BT/014
182		2K18/BT/028
183		2K18/BT/037
184	BT205 (CHEMICAL ENGINEERING)	2K16/BT/01
185		2K18/BT/008
186		2K18/BT/014
187		2K18/BT/037
188	BT207 (ENGINEERING ANALYSIS)	2K16/BT/01
189		2K17/BT/24
190		2K18/BT/008
191		2K18/BT/037
192	CE251 (BUILDING MATERIAL)	2K19/EN/503
193	CO201 (DATA STRUCTURES)	2K17/CO/375
194		2K18/CO/089
195		2K18/CO/113
196		2K18/CO/131
197		2K18/CO/229
198		2K18/CO/289
199		2K18/CO/385
200	CO203 (OBJECT ORIENTED PROGRAMMING)	2K18/CO/131
201		2K18/CO/229
202		2K18/CO/367
203	CO205 (DISCRETE STRUCTURES)	2K16/CO/173
204		2K17/CO/189
205		2K18/CO/074
206		2K18/CO/089
207		2K18/CO/131
208		2K18/CO/149
209		2K18/CO/162
210		2K18/CO/229
211		2K18/CO/289
212		2K18/CO/293
213		2K18/CO/298
214		2K18/CO/319
215		2K18/CO/327
216	CO207 (MODELLING AND SIMULATION)	2K17/CO/375
217		2K18/CO/036
218		2K18/CO/229
219		2K18/CO/367
220	CS251 (DATA STRUCTURE)	2K17/MC/77
221		2K17/MC/84
222		2K17/MC/85
223		2K17/MC/88
224		2K18/MC/007
225	EC201 (ANALOG ELECTRONICS I)	2K18/EC/019

226		2K18/EC/038
227		2K18/EC/073
228	EC203 (DIGITAL DESIGN I)	2K18/EC/038
229		2K18/EC/073
230	EC205 (SIGNALS AND SYSTEMS)	2K17/EC/17
231		2K17/EC/57
232		2K18/EC/038
233		2K18/EC/073
234	EC207 (ENGINEERING ANALYSIS A DESIGN)	2K18/EC/038
235		2K18/EC/073
236		2K18/EC/130
237	EC261 (ANALOG ELECTRONICS)	2K16/SE/69
238		2K17/CO/82
239		2K17/CO/93
240		2K17/CO/150
241		2K17/CO/200
242		2K17/CO/210
243		2K17/CO/240
244		2K17/CO/269
245		2K17/CO/276
246		2K17/IT/118
247		2K17/SE/05
248		2K18/CO/036
249		2K18/CO/037
250		2K18/CO/089
251		2K18/CO/131
252		2K18/CO/149
253		2K18/CO/228
254		2K18/CO/239
255		2K18/CO/289
256		2K18/CO/291
257		2K18/CO/319
258		2K18/CO/367
259		2K18/SE/032
260		2K18/SE/064
261	EC271 (BASIC ELECTRONICS ENGG.)	2K16/PS/36
262	EE201 (NETWORK ANALYSIS AND SYNTHESIS)	2K16/EE/08
263		2K16/EE/25
264		2K16/EE/60
265		2K16/EE/72
266		2K16/EE/73
267		2K16/EE/94
268		2K17/EE/11
269		2K17/EE/19
270		2K17/EE/20
271		2K17/EE/23
272		2K17/EE/24
273		2K17/EE/31
274		2K17/EE/43
275		2K17/EE/50
276		2K17/EE/53
277		2K17/EE/76
278		2K17/EE/88
279		2K17/EE/126
280		2K17/EE/148
281		2K17/EE/154
282		2K17/EE/155
283		2K17/EE/157
284		2K17/EE/171
285		2K17/EE/212
286		2K18/EE/003
287		2K18/EE/034

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288		2K18/EE/056
289		2K18/EE/130
290		2K18/EE/157
291		2K18/EE/239
292	EE203 (ELECTRONIC DEVICES AND CIRCUITS)	2K16/EE/08
293		2K16/EE/72
294		2K17/EE/24
295		2K17/EE/53
296		2K17/EE/88
297		2K17/EE/91
298		2K18/EE/003
299		2K18/EE/102
300		2K18/EE/130
301		2K18/EE/157
302		2K18/EE/239
303	EE205 (ELECTROMECHANICAL ENERGY)	2K16/EE/25
304		2K16/EE/72
305		2K16/EE/73
306		2K17/EE/76
307		2K17/EE/88
308		2K17/EE/91
309		2K17/EE/212
310		2K18/EE/003
311		2K18/EE/034
312		2K18/EE/085
313		2K18/EE/092
314		2K18/EE/100
315		2K18/EE/102
316		2K18/EE/130
317		2K18/EE/157
318	EE251 (ELECTRONIC INSTRUMENTATION)	2K17/EC/17
319		2K18/EC/038
320	EN201 (STRENGTH OF MATERIALS)	2K18/EN/005
321		2K18/EN/039
322		2K19/EN/503
323	EN203 (ENGINEERING AND ENVIRONMENTAL)	2K18/EN/005
324		2K19/EN/503
325		2K19/EN/508
326	EN205 (ENVIRONMENTAL CHEMISTRY AND MICROBIOLOGY)	2K18/EN/005
327		2K18/EN/039
328	EN207 (ENGINEERING ANALYSIS AND DESIGN)	2K18/EN/039
329	EP201 (INTRODUCTION TO COMPUTING)	2K16/EP/26
330		2K17/EP/05
331		2K17/EP/11
332		2K17/EP/30
333		2K17/EP/78
334	EP203 (MAT PHY)	2K16/EP/26
335		2K17/EP/05
336		2K17/EP/08
337		2K17/EP/11
338		2K17/EP/30
339	EP205 (CLASSICAL AND QUANTUM)	2K16/EP/26
340		2K17/EP/05
341		2K17/EP/08
342		2K17/EP/11
343		2K17/EP/30
344	EP207 (DIGITAL ELECTRONICS)	2K17/EP/05
345		2K17/EP/08
346		2K17/EP/11
347		2K17/EP/30
348	MA261 (NUMERICAL AND ENGINEERING)	2K16/EE/25
349		2K16/EE/72

350		2K17/EE/88
351		2K17/EE/212
352		2K18/EE/130
353		2K18/EE/204
354		2K18/EE/239
355	MC201 (DISCRETE MATHEMATICS)	2K18/MC/007
356		2K18/MC/105
357	MC203 (MATHEMATICS-III)	2K16/MC/68
358		2K17/MC/57
359		2K18/MC/007
360	MC205 (PROBABILITY AND STATISTICS)	2K17/MC/88
361		2K18/MC/007
362		2K18/MC/105
363		2K18/MC/107
364	MC207 (ENGINEERING ANALYSIS AND)	2K17/MC/57
365		2K18/MC/007
366		2K18/MC/020
367	MC251 (APPLIED MATHEMATICS)	2K16/BT/01
368		2K18/BT/008
369		2K18/BT/037
370	ME201 (MECHANICS OF SOLIDS)	2K18/ME/205
371	ME203 (THERMAL ENGINEERING- I)	2K18/ME/090
372		2K18/ME/116
373		2K18/ME/130
374	ME205 (MACHINE DRAWING AND SOLID)	2K18/ME/053
375		2K18/ME/259
376	PE207 (ENGINEERING ANALYSIS AND)	2K17/PE/34
377		2K18/PE/053
378	PE251 (ENGINEERING MATERIALS AND)	2K18/ME/031
379		2K18/ME/033
380		2K18/ME/048
381		2K18/ME/060
382	PT201 (PRINCIPLES OF POLYMERIZATION)	2K17/PS/04
383		2K17/PS/23
384		2K17/PS/48
385		2K18/PS/005
386		2K18/PS/044
387		2K18/PS/505
388		2K18/PS/510
389	SE201 (DATA STRUCTURES)	2K18/SE/064
390	SE205a (OS)	2K18/SE/064
391		2K18/SE/085
392	IT201 (DATA STRUCTURES)	2K18/IT/079
393		2K18/IT/087
394		2K18/IT/089
395		2K18/IT/123
396	IT203 (OBJECT ORIENTED PROGRAMMING)	2K17/IT/80
397		2K18/IT/039
398		2K18/IT/063
399		2K18/IT/087
400		2K18/IT/089
401	IT205 (DISCRETE STRUCTURES)	2K18/IT/039
402		2K18/IT/087
403	AE303 (FLUID MECHANICS AND HYDRAULIC)	2K17/AE/28
404	AE309 (OPERATIONS RESEARCH)	2K17/AE/28
405	BT301 (MMUNOLOGY)	2K18/BT/518
406	BT323 (P GEN.)	2K17/EC/75
407	CE301 (ANALYSIS OF DETERMINATE)	2K17/CE/01
408		2K17/CE/12
409		2K17/CE/049
410		2K17/CE/50
411		2K17/CE/66

412		2K17/CE/74
413		2K17/CE/80
414	CE303 (DESIGN OF RCC STRUCTURES)	2K17/CE/17
415		2K17/CE/47
416		2K17/CE/049
417		2K17/CE/50
418	CE317 (SOLID WASTE MANAGEMENT)	2K17/CE/80
419		2K17/IT/87
420		2K17/MC/77
421		2K17/MC/88
422		2K18/BT/520
423	CO301 (SOFTWARE ENGINEERING)	2K17/CO/02
424		2K17/CO/03
425		2K17/CO/14
426		2K17/CO/16
427		2K17/CO/17
428		2K17/CO/52
429		2K17/CO/62
430		2K17/CO/153
431		2K17/CO/154
432		2K17/CO/155
433		2K17/CO/171
434		2K17/CO/196
435		2K17/CO/351
436	CO303 (THEORY OF COMPUTATION)	2K17/CO/03
437		2K17/CO/14
438		2K17/CO/16
439		2K17/CO/17
440		2K17/CO/153
441		2K17/CO/154
442		2K17/CO/155
443		2K17/CO/351
444		2K17/CO/375
445	CO313 (COMPUTER GRAPHICS)	2K16/CE/07
446		2K16/CO/173
447		2K16/EE/73
448		2K17/CE/07
449		2K17/CO/03
450		2K17/CO/10
451		2K17/CO/114
452		2K17/CO/118
453		2K17/CO/150
454		2K17/EP/510
455		2K17/SE/20
456	CO327 (MACH. LEAR.)	2K17/CO/375
457		2K17/EC/21
458		2K17/EC/23
459		2K17/EP/51
460	CO357 (OPERATING SYSTEM)	2K17/EC/17
461		2K18/BT/515
462	CO359 (IP AND CL)	2K17/CO/189
463		2K17/IT/82
464	CO361 (DATABASE MANAGEMENT SYSTEM)	2K16/EL/32
465		2K17/AE/15
466		2K17/AE/25
467		2K17/BT/07
468		2K17/BT/14
469		2K17/CE/35
470		2K17/CE/49
471		2K17/CE/50
472		2K17/CE/66
473		2K17/CE/80

474		2K17/CE/117
475		2K17/CE/123
476		2K17/CE/128
477		2K17/EC/07
478		2K17/EC/142
479		2K18/BT/503
480		2K18/BT/506
481		2K18/BT/512
482		2K18/BT/513
483		2K18/BT/518
484	CO405 (INFO. AND NETW. SEC.)	2K15/CO/01
485	EC301 (DIGITAL COMMUNICATION)	2K16/EC/09
486		2K16/EC/161
487		2K17/EC/01
488		2K17/EC/07
489		2K17/EC/17
490		2K17/EC/29
491		2K17/EC/38
492		2K17/EC/57
493		2K17/EC/64
494		2K17/EC/72
495		2K17/EC/75
496		2K17/EC/106
497		2K17/EC/120
498		2K17/EC/160
499	EC303 (LINEAR INTEGRATED CIRCUITS)	2K17/EC/07
500		2K17/EC/17
501		2K17/EC/29
502		2K17/EC/32
503		2K17/EC/57
504		2K17/EC/72
505		2K17/EC/75
506		2K17/EC/106
507		2K17/EC/140
508		2K17/EC/160
509	EC313 (MICROPROCESSORS AND)	2K17/EC/57
510	EC323 (CONTROL SYSTEMS)	2K17/EC/120
511	EC357 (DIP)	2K16/CO/16
512		2K16/CO/29
513		2K16/EC/71
514		2K16/MC/54
515		2K16/MC/96
516		2K16/SE/91
517		2K17/EE/24
518		2K17/EE/155
519		2K17/EP/506
520		2K17/SE/47
521	EE301 (POWER ELECTRONICS)	2K16/EE/08
522		2K16/EE/25
523		2K16/EE/50
524		2K16/EE/60
525		2K16/EE/73
526		2K16/EE/94
527		2K17/EE/24
528		2K17/EE/127
529		2K17/EE/166
530		2K17/EE/190
531		2K17/EE/195
532		2K17/EE/196
533		2K17/EE/201
534		2K17/EE/204
535		2K17/EE/219

536		2K17/EE/232
537		2K17/EE/235
538	EE303 (POWER TRANSMISSION AND)	2K16/EE/25
539		2K16/EE/60
540		2K16/EE/73
541		2K17/EE/24
542		2K17/EE/88
543		2K17/EE/146
544		2K17/EE/155
545		2K17/EE/157
546		2K17/EE/188
547		2K17/EE/190
548		2K17/EE/195
549		2K17/EE/200
550		2K17/EE/201
551		2K17/EE/202
552		2K17/EE/204
553		2K17/EE/207
554		2K17/EE/230
555		2K17/EE/231
556		2K17/EE/232
557		2K17/EE/233
558		2K17/EE/235
559		2K17/EE/236
560		2K17/EE/238
561		2K17/EE/241
562		2K17/EE/242
563		2K17/EE/245
564		2K18/EE/501
565	EE305 (SIGNALS AND SYSTEMS)	2K16/EE/25
566	EE313 (LIC)	2K16/EE/60
567		2K16/EE/73
568		2K17/EE/06
569		2K17/EE/13
570		2K17/EE/22
571		2K17/EE/23
572		2K17/EE/24
573		2K17/EE/28
574		2K17/EE/29
575		2K17/EE/36
576		2K17/EE/42
577		2K17/EE/53
578		2K17/EE/88
579		2K17/EE/100
580		2K17/EE/127
581		2K17/EE/155
582		2K17/EE/157
583		2K17/EE/166
584		2K17/EE/190
585		2K17/EE/191
586		2K17/EE/207
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(Prof. Madhusudan Singh)
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Dated:- 22/11/2020

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)