



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

F.No.105(646)/DTU/Acad-UG/2018-19/4178-89

Dated:01.07.2019

**OFFICE ORDER: FINAL DETENTION LIST**

Further to this office letter no. F.No.105 (646)/DTU/Acad-UG/2018-19/3653-65, dated 04.05.2019, vide which Tentative Detention List was issued.

All the students with following Roll No. were not eligible for appearing in End Term Examination May-June 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.

SR.NO.	SUBJECT	ROLL NO.
1	AC102(CHEMISTRY)	2K15/CO/01
2		2K15/EP/44
3		2K16/CO/173
4		2K17/CO/200
5		2K17/CO/367
6		2K17/EC/72
7		2K17/EP/19
8		2K17/MC/01
9		2K17/MC/85
10		2K17/PE/34
11		2K17/PS/04
12		2K18/B1/121
13		2K18/B11/1469
14		2K18/B12/1589
15		2K18/B13/1753
16		2K18/B13/1766
17		2K18/B14/1868
18		2K18/B14/1874
19		2K18/B15/2025
20		2K18/B15/2066
21		2K18/B2/216
22		2K18/B3/352
23		2K18/B3/384
24		2K18/B5/627
25		2K18/B5/651
26		2K18/B5/655
27		2K18/B5/677
28		2K18/B6/812
29		2K18/B7/912
30		2K18/B8/1022

31		2K18/B8/1040
32		2K18/B8/1082
33	AP102(PHYSICS II)	2K16/AE/60
34		2K16/BT/01
35		2K16/EP/31
36		2K17/CE/43
37		2K17/CO/193
38		2K17/CO/200
39		2K17/CO/351
40		2K17/CO/367
41		2K17/CO/375
42		2K17/EC/11
43		2K17/EC/57
44		2K17/EC/72
45		2K17/EE/136
46		2K17/EE/222
47		2K17/EE/43
48		2K17/EE/65
49		2K17/EE/88
50		2K17/EN/03
51		2K17/EN/26
52		2K17/EN/32
53		2K17/EN/39
54		2K17/EP/17
55		2K17/EP/30
56		2K17/IT/122
57		2K17/ME/223
58		2K17/ME/241
59		2K17/PE/19
60		2K17/PE/34
61		2K17/SE/54
62		2K17/SE/90
63		2K18/A1/23
64		2K18/A1/37
65		2K18/A1/38
66		2K18/A1/55
67		2K18/A10/1249
68		2K18/A11/1378
69		2K18/A11/1398
70		2K18/A11/1408
71		2K18/A13/1670
72		2K18/A13/1681
73		2K18/A14/1792
74		2K18/A14/1825
75		2K18/A14/1826
76		2K18/A14/1828
77		2K18/A15/1918
78		2K18/A15/1919

79	2K18/A15/1930
80	2K18/A15/1934
81	2K18/A2/140
82	2K18/A2/156
83	2K18/A2/184
84	2K18/A3/333
85	2K18/A5/560
86	2K18/A5/595
87	2K18/A7/822
88	2K18/A7/852
89	2K18/A8/1000
90	2K18/A8/1001
91	2K18/A8/1004
92	2K18/A8/1009
93	2K18/A8/953
94	2K18/A8/955
95	2K18/A8/958
96	2K18/A8/959
97	2K18/A8/964
98	2K18/A8/968
99	2K18/A8/969
100	2K18/A8/972
101	2K18/A8/973
102	2K18/A8/974
103	2K18/A8/977
104	2K18/A8/979
105	2K18/A8/981
106	2K18/A8/982
107	2K18/A8/983
108	2K18/A8/986
109	2K18/A8/988
110	2K18/A8/989
111	2K18/A8/990
112	2K18/A8/992
113	2K18/A8/993
114	2K18/A8/994
115	2K18/A8/995
116	2K18/A8/998
117	2K18/A9/1123
118	2K18/A9/1127
119	2K18/A9/1148
120	2K18/B11/1436
121	2K18/B11/1443
122	2K18/B11/1469
123	2K18/B11/1473
124	2K18/B11/1479
125	2K18/B11/1490
126	2K18/B12/1582

127		2K18/B12/1589
128		2K18/B13/1739
129		2K18/B13/1753
130		2K18/B14/1860
131		2K18/B14/1868
132		2K18/B14/1874
133		2K18/B2/216
134		2K18/B3/352
135		2K18/B3/397
136		2K18/B4/488
137		2K18/B4/490
138		2K18/B4/500
139		2K18/B4/520
140		2K18/B4/528
141		2K18/B6/773
142		2K18/B6/779
143		2K18/B6/812
144		2K18/B7/912
145		2K18/B8/1022
146		2K18/B8/1035
147		2K18/B8/1040
148		2K18/B8/1082
149	CO102(PROGRAMMING FUNDAMENTALS)	2K15/IT/48
150		2K16/CO/280
151		2K16/EC/07
152		2K17/CO/146
153		2K18/A1/37
154		2K18/A1/55
155		2K18/A10/1249
156		2K18/A11/1378
157		2K18/A13/1681
158		2K18/A13/1696
159		2K18/A14/1792
160		2K18/A14/1825
161		2K18/A14/1826
162		2K18/A14/1828
163		2K18/A15/1918
164		2K18/A15/1919
165		2K18/A15/1930
166		2K18/A15/1934
167		2K18/A15/1939
168		2K18/A15/1972
169		2K18/A2/140
170		2K18/A2/156
171		2K18/A2/184
172		2K18/A3/333
173		2K18/A4/449
174		2K18/A7/822

175		2K18/A7/852
176		2K18/A8/1004
177		2K18/A8/955
178		2K18/A8/981
179		2K18/A8/988
180		2K18/A9/1123
181		2K18/A9/1127
182		2K18/A9/1148
183	EE102(BASIC ELECTRICAL ENGINEERING)	2K15/EE/115
184		2K15/ME/169
185		2K16/CO/280
186		2K17/CO/146
187		2K17/MC/17
188		2K18/A1/55
189		2K18/A10/1237
190		2K18/A10/1249
191		2K18/A11/1378
192		2K18/A12/1503
193		2K18/A13/1670
194		2K18/A13/1681
195		2K18/A13/1696
196		2K18/A14/1792
197		2K18/A14/1825
198		2K18/A14/1826
199		2K18/A14/1828
200		2K18/A15/1934
201		2K18/A2/140
202		2K18/A2/156
203		2K18/A3/276
204		2K18/A3/333
205		2K18/A4/449
206		2K18/A4/453
207		2K18/A4/468
208		2K18/A5/560
209		2K18/A5/601
210		2K18/A7/822
211		2K18/A7/852
212		2K18/A7/873
213		2K18/A8/1004
214		2K18/A8/955
215		2K18/A8/981
216		2K18/A8/982
217		2K18/A8/988
218		2K18/A8/995
219		2K18/A9/1123
220		2K18/A9/1127
221		2K18/A9/1148
222	MA102(MATHEMATICS - II)	2K15/AE/71

223	2K15/EC/146
224	2K15/EN/34
225	2K15/EP/44
226	2K16/EP/24
227	2K17/AE/09
228	2K17/BT/06
229	2K17/CE/123
230	2K17/CE/47
231	2K17/CE/80
232	2K17/CO/14
233	2K17/CO/146
234	2K17/CO/189
235	2K17/CO/190
236	2K17/CO/193
237	2K17/CO/200
238	2K17/CO/217
239	2K17/CO/375
240	2K17/CO/75
241	2K17/EC/11
242	2K17/EC/57
243	2K17/EC/72
244	2K17/EC/94
245	2K17/EC/96
246	2K17/EE/65
247	2K17/EE/88
248	2K17/EE/91
249	2K17/EN/03
250	2K17/EN/11
251	2K17/EN/16
252	2K17/EN/25
253	2K17/EN/26
254	2K17/EN/29
255	2K17/EN/32
256	2K17/EN/39
257	2K17/EP/17
258	2K17/EP/27
259	2K17/MC/22
260	2K17/MC/57
261	2K17/MC/88
262	2K17/ME/114
263	2K17/ME/16
264	2K17/ME/32
265	2K17/ME/78
266	2K17/PE/02
267	2K17/PE/34
268	2K17/PS/04
269	2K17/PS/08
270	2K17/PS/18

271	2K17/SE/29
272	2K18/A1/23
273	2K18/A1/24
274	2K18/A1/34
275	2K18/A1/37
276	2K18/A10/1237
277	2K18/A11/1378
278	2K18/A12/1529
279	2K18/A12/1563
280	2K18/A14/1792
281	2K18/A14/1825
282	2K18/A14/1826
283	2K18/A14/1828
284	2K18/A2/140
285	2K18/A2/156
286	2K18/A2/184
287	2K18/A3/276
288	2K18/A3/278
289	2K18/A3/285
290	2K18/A3/309
291	2K18/A3/333
292	2K18/A4/449
293	2K18/A4/453
294	2K18/A7/822
295	2K18/A7/852
296	2K18/A8/988
297	2K18/A9/1123
298	2K18/A9/1127
299	2K18/A9/1148
300	2K18/B11/1469
301	2K18/B11/1476
302	2K18/B11/1482
303	2K18/B11/1490
304	2K18/B12/1589
305	2K18/B14/1860
306	2K18/B14/1868
307	2K18/B14/1874
308	2K18/B2/216
309	2K18/B3/352
310	2K18/B3/384
311	2K18/B4/531
312	2K18/B5/627
313	2K18/B5/651
314	2K18/B5/677
315	2K18/B6/773
316	2K18/B6/779
317	2K18/B6/812
318	2K18/B7/912

319		2K18/B8/1022
320		2K18/A11/1378
321	ME104(BASIC MECHANICAL ENGINEERING)	2K18/B10/1304
322		2K18/B10/1305
323		2K18/B10/1318
324		2K18/B10/1331
325		2K18/B10/1336
326		2K18/B10/1337
327		2K18/B10/1338
328		2K18/B10/1352
329		2K18/B10/1356
330		2K18/B2/208
331		2K18/B2/216
332		2K18/B5/627
333		2K18/B5/651
334		2K18/B5/667
335		2K18/B7/912
336		2K18/B8/1022
337	ME106(WORKSHOP PRACTICE)	2K18/B2/216
338	AE202(HEAT AND MASS TRANSFER)	2K16/AE/82
339		2K17/AE/12
340		2K17/AE/15
341		2K17/AE/16
342		2K17/AE/25
343		2K17/AE/28
344		2K17/AE/37
345	AE204(THEORY OF MACHINES)	2K17/AE/25
346	AE208(MATERIAL ENGINEERING AND METALLURGY)	2K17/AE/25
347	BT202(MOLECULAR BIOLOGY)	2K16/BT/01
348		2K17/BT/04
349		2K17/BT/05
350		2K18/BT/503
351		2K18/BT/507
352		2K18/BT/518
353		2K18/BT/519
354	BT204(GENETICS)	2K16/BT/01
355	BT206(MICROBIOLOGY)	2K16/BT/01
356	BT208(STRUCTURAL BIOLOGY)	2K16/BT/01
357		2K17/BT/05
358		2K17/BT/18
359		2K18/BT/503
360		2K18/BT/506
361		2K18/BT/507
362		2K18/BT/519
363	CE202(MECHANICS OF SOLIDS)	2K16/CE/07
364	CE206(SOIL MECHANICS)	2K17/CE/46
365		2K17/CE/49
366	CE252(STRUCTURAL ANALYSIS)	2K16/EN/09



367		2K17/EN/03
368		2K17/EN/16
369		2K17/EN/29
370		2K17/EN/32
371		2K17/EN/39
372	CO202(DATABASE MANAGEMENT SYSTEMS)	2K17/CO/189
373		2K17/CO/190
374		2K17/CO/192
375		2K17/CO/200
376		2K17/CO/204
377		2K17/CO/361
378		2K17/CO/367
379	CO204(OPERATING SYSTEMS DESIGN)	2K17/CO/14
380		2K17/CO/17
381		2K17/CO/361
382		2K17/CO/367
383	CO206(COMPUTER ORGANIZATION AND ARCHITECTURE)	2K17/CO/14
384		2K17/CO/17
385		2K17/CO/361
386		2K17/CO/367
387		2K17/CO/93
388	CO208(ALGORITHM DESIGN AND ANALYSIS)	2K16/CO/173
389		2K16/CO/70
390		2K17/CO/14
391		2K17/CO/17
392		2K17/CO/336
393		2K17/CO/361
394		2K17/CO/362
395		2K17/CO/367
396		2K17/CO/375
397	CS262(ALGORITHM DESIGN AND ANALYSIS)	2K17/MC/01
398		2K17/MC/12
399	EC202(ANALOG ELECTRONICS – II)	2K17/EC/07
400		2K17/EC/100
401		2K17/EC/17
402		2K17/EC/72
403		2K17/EC/94
404		2K17/EC/96
405	EC204(DIGITAL DESIGN II)	2K15/EC/62
406		2K16/EC/07
407		2K17/EC/07
408		2K17/EC/100
409		2K17/EC/17
410		2K17/EC/72
411	EC206(COMMUNICATION SYSTEMS)	2K15/EC/62
412		2K16/EC/07
413		2K17/EC/07
414		2K17/EC/100

415		2K17/EC/117
416		2K17/EC/120
417		2K17/EC/17
418		2K17/EC/57
419		2K17/EC/72
420		2K17/EC/75
421		2K17/EC/76
422		2K17/EC/94
423	EC208(COMPUTER ARCHITECTURE)	2K16/EC/07
424		2K17/EC/07
425		2K17/EC/17
426	EC262(DIGITAL ELECTRONICS)	2K15/SE/82
427		2K16/CO/171
428		2K16/SE/25
429		2K16/SE/501
430		2K17/CO/114
431		2K17/CO/131
432		2K17/CO/137
433		2K17/CO/14
434		2K17/CO/17
435		2K17/CO/189
436		2K17/CO/192
437		2K17/CO/200
438		2K17/CO/204
439		2K17/CO/210
440		2K17/CO/212
441		2K17/CO/276
442		2K17/CO/361
443		2K17/CO/362
444		2K17/CO/367
445		2K17/CO/93
446		2K17/IT/34
447		2K17/SE/47
448		2K17/SE/54
449	EC272(COMMUNICATION SYSTEM)	2K16/EP/31
450		2K17/EP/30
451		2K17/EP/39
452	EE202(ELECTROMAGNETIC FIELD THEORY)	2K15/EE/115
453		2K15/EE/82
454		2K16/EE/08
455		2K16/EE/25
456		2K16/EE/49
457		2K16/EE/50
458		2K16/EE/60
459		2K16/EE/72
460		2K16/EE/73
461		2K16/EE/94
462		2K17/EE/88

463	EE204(DIGITAL CIRCUITS AND SYSTEM)	2K15/EE/115
464		2K16/EE/08
465		2K16/EE/146
466		2K16/EE/25
467		2K16/EE/49
468		2K16/EE/50
469		2K16/EE/60
470		2K16/EE/72
471		2K16/EE/73
472		2K17/EE/196
473	EE206(CONTROL SYSTEMS)	2K15/EE/115
474		2K16/EE/08
475		2K16/EE/146
476		2K16/EE/25
477		2K16/EE/49
478		2K16/EE/50
479		2K16/EE/72
480		2K16/EE/73
481		2K16/EE/94
482		2K17/EE/196
483		2K17/EE/24
484		2K17/EE/28
485		2K17/EE/43
486		2K17/EE/65
487		2K17/EE/76
488		2K17/EE/88
489		2K17/EE/91
490	EE208(ASYNCHRONOUS AND SYNCHRONOUS MACHINES)	2K15/EE/115
491		2K16/EE/133
492		2K16/EE/146
493		2K16/EE/25
494		2K16/EE/49
495		2K16/EE/72
496		2K16/EE/73
497		2K16/EE/94
498		2K17/EE/127
499		2K17/EE/155
500		2K17/EE/19
501		2K17/EE/190
502		2K17/EE/24
503		2K17/EE/28
504		2K17/EE/91
505	EE262(ELECTROMAGNETICS)	2K15/EC/46
506		2K15/EC/62
507		2K17/EC/07
508		2K17/EC/100
509		2K17/EC/17
510		2K17/EC/72

511	EE272(AUTOMOTIVE ELECTRICAL AND ELECTRONIC)	2K16/AE/38
512		2K16/AE/82
513		2K17/AE/12
514		2K17/AE/25
515		2K17/AE/28
516	EE282(INSTRUMENTATION AND CONTROL)	2K16/PS/36
517		2K17/PS/04
518		2K17/PS/33
519		2K18/PS/510
520	EN202(GEOTECHNICAL ENGINEERING)	2K17/EN/16
521	EN204(WATER ENGINEERING : DESIGN AND APPLICATION)	2K17/EN/03
522		2K17/EN/32
523	EN208(FUID MECHANICS AND HYDRAULIC MACHINES)	2K17/EN/16
524		2K17/EN/29
525	EP202(CONDENSED MATTER PHYSICS)	2K15/EP/02
526		2K15/EP/14
527		2K15/EP/44
528		2K15/EP/76
529		2K16/EP/24
530		2K16/EP/26
531		2K16/EP/31
532		2K16/EP/510
533		2K17/EP/11
534		2K17/EP/15
535		2K17/EP/17
536		2K17/EP/30
537		2K17/EP/37
538		2K17/EP/39
539		2K17/EP/40
540		2K17/EP/51
541		2K17/EP/76
542		2K17/EP/78
543	EP204(OPTICS)	2K15/EP/44
544		2K16/EP/02
545		2K16/EP/03
546		2K16/EP/24
547		2K16/EP/26
548		2K16/EP/31
549		2K16/EP/41
550		2K16/EP/510
551		2K16/EP/515
552		2K17/EP/05
553		2K17/EP/11
554		2K17/EP/17
555		2K17/EP/25
556		2K17/EP/30
557		2K17/EP/39
558		2K17/EP/503

559		2K17/EP/51
560		2K17/EP/78
561	EP206(MICROPROCESSOR AND INTERFACING)	2K15/EP/02
562		2K15/EP/14
563		2K15/EP/44
564		2K16/EP/03
565		2K16/EP/24
566		2K16/EP/26
567		2K16/EP/31
568		2K17/EP/30
569		2K17/EP/39
570		2K17/EP/510
571	EP208(COMPUTATIONAL METHODS)	2K15/EP/02
572		2K15/EP/44
573		2K16/EP/24
574		2K16/EP/31
575		2K17/EP/05
576		2K17/EP/39
577		2K17/EP/510
578	HU202(ENGINEERING ECONOMICS)	2K15/EP/44
579		2K17/EP/39
580		2K17/MC/01
581	IT202(DATABASE MANAGEMENT SYSTEMS)	2K17/IT/34
582	IT206(COMPUTER ORGANIZATION AND ARCHITECTURE)	2K17/IT/34
583	MC202(REAL ANALYSIS)	2K17/MC/01
584		2K17/MC/12
585		2K17/MC/16
586		2K17/MC/57
587	MC204(SCIENTIFIC COMPUTING)	2K17/MC/01
588		2K17/MC/12
589		2K17/MC/88
590	MC206(COMPUTER ORGANIZATION AND ARCHITECTURE)	2K17/MC/01
591		2K17/MC/12
592		2K17/MC/57
593	MC208(LINEAR ALGEBRA)	2K15/MC/60
594		2K16/MC/54
595		2K17/MC/01
596		2K17/MC/12
597	ME202(THERMAL ENGINEERING II)	2K17/ME/16
598		2K17/ME/53
599	ME204(FLUID MECHANICS)	2K16/ME/156
600		2K16/ME/55
601		2K17/ME/16
602		2K17/ME/37
603		2K17/ME/49
604		2K17/ME/53
605		2K17/ME/55
606	ME206(KINEMATICS OF MACHINES)	2K16/ME/156

607		2K17/ME/136
608		2K17/ME/138
609		2K17/ME/143
610		2K17/ME/145
611		2K17/ME/180
612		2K17/ME/223
613		2K17/ME/241
614	ME208(MANUFACTURING TECHNOLOGY-I)	2K16/ME/156
615		2K17/ME/145
616		2K17/ME/150
617		2K17/ME/151
618		2K17/ME/152
619		2K17/ME/153
620		2K17/ME/159
621		2K17/ME/160
622		2K17/ME/161
623		2K17/ME/163
624		2K17/ME/169
625		2K17/ME/171
626		2K17/ME/172
627		2K17/ME/173
628		2K17/ME/175
629		2K17/ME/176
630		2K17/ME/178
631		2K17/ME/179
632		2K17/ME/180
633		2K17/ME/181
634		2K17/ME/185
635		2K17/ME/187
636		2K17/ME/190
637		2K17/ME/191
638		2K17/ME/193
639		2K17/ME/195
640		2K17/ME/223
641		2K17/ME/241
642		2K17/ME/257
643		2K17/ME/37
644		2K17/ME/53
645		2K17/ME/55
646		2K17/ME/74
647		2K17/ME/75
648	ME252(POWER PLANT ENGINEERING)	2K17/EE/28
649		2K17/EE/48
650	ME262(MACHINE DESIGN)	2K17/PE/34
651	MG202(FUNDAMENTALS OF MANAGEMENT)	2K16/EC/07
652		2K16/EE/25
653		2K16/EE/49
654		2K16/EE/94

655		2K17/CO/315
656		2K17/CO/357
657		2K17/CO/361
658		2K17/CO/362
659		2K17/CO/367
660		2K17/EC/02
661		2K17/EC/07
662		2K17/EC/17
663		2K17/EC/57
664		2K17/EE/65
665		2K17/EN/16
666		2K17/EN/32
667		2K17/IT/34
668		2K17/SE/47
669		2K18/BT/519
670	PE202(THERMAL ENGINEERING-II)	2K15/PE/22
671		2K17/PE/34
672	PE204(INDUSTRIAL ENGINEERING AND OPERATION RESEARCH)	2K16/PE/24
673		2K17/PE/19
674		2K17/PE/34
675	PE206(FUID MECHANICS AND MACHINERY)	2K17/PE/02
676		2K17/PE/19
677	PE252(MANUFACTURING MACHINES)	2K17/ME/223
678	PT204(POLYMER PROCESSING)	2K17/PS/04
679		2K17/PS/502
680	PT206(POLYMER STRUCTURE AND PROPERTIES)	2K17/PS/04
681	SE202(SOFTWARE ENGINEERING)	2K17/SE/47
682		2K17/SE/54
683	SE204(COMPUTER ORGANIZATION AND ARCHITECTURE)	2K16/SE/25
684	SE206(DATABASE MANAGEMENT SYSTEMS)	2K17/SE/47
685		2K17/SE/54
686	SE208(DISCRETE STRUCTURES)	2K16/SE/501
687		2K17/SE/112
688		2K17/SE/47
689		2K17/SE/54
690	AE308(MEASUREMENT AND INSTRUMENTAION)	2K16/CE/69
691	BT302(PLANT BIOTECHNOLOGY)	2K17/BT/504
692	BT318(BIOENERGY AND BIOFULES)	2K16/CO/105
693		2K16/EC/107
694		2K16/EL/72
695	BT322(PROTEIN ENGINEERING)	2K16/EC/163
696		2K16/EP/25
697		2K16/IT/30
698		2K16/ME/26
699		2K16/PS/31
700	CE302(ANALYSIS OF INDETERMINATE STRUCTURES)	2K16/CE/07
701		2K16/CE/62
702		2K16/CE/63

703		2K16/CE/73
704	CE304(GEOTECHNICAL ENGINEERING)	2K16/CE/07
705		2K16/CE/58
706	CE308(DISASTER MANAGEMENT)	2K16/AE/43
707	CE316(MATRIX METHODS OF STRUCTURAL ANALYSIS)	2K16/CE/20
708	CO304(ARTIFICIAL INTELLIGENCE)	2K15/CO/57
709		2K16/CO/70
710	CO318(ADVANCED DATABASE MANAGEMENT SYSTEMS)	2K15/EC/40
711	CO324(PATTERN RECOGNITION)	2K16/CO/138
712		2K16/CO/155
713		2K16/CO/164
714		2K16/CO/171
715		2K16/CO/184
716		2K16/CO/186
717		2K16/EL/59
718		2K16/EL/60
719	CO326(OBJECT ORIENTED SOFTWARE ENGINEERING)	2K16/CO/126
720		2K16/CO/29
721		2K16/CO/310
722		2K16/CO/59
723		2K16/PS/51
724	EC302(VLSI DESIGN)	2K15/EC/146
725		2K15/EC/40
726		2K15/EC/62
727		2K16/EC/07
728	EC304(DIGITAL SIGNAL PROCESSING)	2K15/EC/146
729		2K15/EC/40
730		2K15/EC/62
731	EC306(EMBEDDED SYSTEMS)	2K15/EC/40
732		2K15/EC/62
733	EC310(TESTING AND DIAGNOSIS OF DIGITAL SYSTEM DESIGN)	2K16/EC/130
734		2K16/EC/89
735	EE302(ELECTRIC DRIVES)	2K16/EE/25
736		2K16/EE/60
737		2K16/EE/73
738		2K16/EE/94
739	EE306(MICROPROCESSORS AND MICROCONTROLLER APPLICATIONS)	2K16/EE/133
740	EL306(MICROPROCESSORS AND MICROCONTROLLER APPLICATIONS)	2K15/EL/29
741		2K16/EL/55
742	EN308(HAZARDOUS & BIOMEDICAL WASTE MANAGEMENT)	2K16/SE/10
743		2K17/BT/501
744		2K17/EN/505
745	EN314 (GREEN TECHNOLOGY)	2K15/CO/01
746	EP302(FIBRE OPTICS AND OPTICAL COMMUNICATION)	2K15/EP/14
747		2K15/EP/74
748		2K15/EP/75
749		2K15/EP/76
750		2K16/EP/21



751		2K16/EP/24
752		2K17/EP/510
753	EP304(FABRICATION AND CHARACTERIZATION OF NANOSTRUCTURES)	2K16/EP/24
754	EP306(MICROWAVE ENGINEERING)	2K15/EP/14
755		2K16/EP/21
756		2K16/EP/24
757		2K16/EP/26
758		2K16/EP/47
759		2K17/EP/510
760	EP308(LASER AND INSTRUMENTATION)	2K15/EP/14
761		2K15/EP/44
762		2K16/EL/49
763		2K16/EP/04
764	EP314(INSTRUMENTATION AND CONTROL)	2K17/EP/513
765	EP316(COSMOLOGY AND ASTROPHYSICS)	2K15/EC/40
766		2K16/CE/125
767		2K16/EE/50
768		2K16/EE/88
769		2K16/EP/12
770		2K16/ME/74
771		2K17/EP/505
772	HU302(TECHNICAL COMMUNICATION)	2K16/EE/73
773	IT302(COMPILER DESIGN)	2K16/IT/59
774		2K16/IT/82
775	IT312(CYBER FORENSICS)	2K16/IT/59
776	MC302(DATA BASE MANAGEMENT SYSTEM)	2K15/MC/22
777		2K16/MC/25
778	MC304(THEORY OF COMPUTATION)	2K15/MC/22
779	MC306(MC306)	2K16/MC/25
780	MC308(COMPUTER NETWORKS)	2K16/EC/11
781	MC318(COMPUTER GRAPHICS)	2K15/EC/40
782	ME302(HEAT AND MASS TRANSFER)	2K16/ME/26
783		2K16/ME/41
784		2K16/ME/55
785	ME304(PRODUCTION AND OPERATIONS MANAGEMENT)	2K16/ME/07
786		2K16/ME/28
787		2K16/ME/32
788		2K16/ME/36
789		2K16/ME/50
790	ME310(AUTOMATION IN MANUFACTURING)	2K16/EL/74
791	PE302(WELDING TECHNOLOGY)	2K16/EL/86
792	PE308(GREEN ENERGY TECHNOLOGY)	2K16/PS/34
793	PT302(RUBBER TECHNOLOGY)	2K16/PS/36
794	PT318(POLYMER BLENDS AND COMPOSITE)	2K15/SE/18
795	SE306(COMPILER DESIGN)	2K16/CO/14
796	SE316(NATURAL LANGUAGE PROCESSING)	2K16/CO/31
797	CO-404(DATA WAREHOUSE & DATA MINING)	2K15/CO/01
798	CO408(INTELLECTUAL PROPERTY RIGHTS)	2K15/CO/01

799	EP404(ALTERNATE ENERGY & CONVERSION DEVICES)	2K15/EP/02
800	EP410(ROBOTIC ENGINEERING)	2K15/EP/02
801		2K15/EP/75

### BBA & BA(E) Detention List

Sr.No.	Subject	Roll No.
1	AE006(ENVIRONMENTAL DEVELOPMENT AND SOCIETY)	2K17/BAE/05
2		2K17/BAE/14
3		2K17/BAE/19
4		2K17/BAE/22
5		2K17/BAE/40
6		2K17/BAE/64
7		2K17/BAE/77
8		2K17/BAE/81
9		2K17/BAE/87
10		2K17/BAE/96
11	AE008(INTRODUCTION TO INDIAN SOCIETY)	2K17/BAE/88
12	BA112(MATHEMATICAL METHODS FOR ECONOMICS- II)	2K17/BAE/29
13		2K17/BAE/90
14		2K18/BAE/14
15		2K18/BAE/46
16		2K18/BAE/66
17		2K18/BAE/76
18		2K18/BAE/80
19	BA113(ENGLISH COMMUNICATION)	2K17/BAE/90
20		2K18/BAE/02
21		2K18/BAE/10
22		2K18/BAE/104
23		2K18/BAE/130
24		2K18/BAE/16
25		2K18/BAE/29
26		2K18/BAE/30
27		2K18/BAE/32
28		2K18/BAE/46
29		2K18/BAE/55
30		2K18/BAE/65
31		2K18/BAE/74
32		2K18/BAE/75
33		2K18/BAE/76
34		2K18/BAE/96
35		2K18/BAE/99
36		BA115(CUSTOMER RELATIONSHIP MANAGEMENT)
37	2K18/BAE/114	
38	2K18/BAE/13	
39	2K18/BAE/14	
40	2K18/BAE/16	
41	2K18/BAE/33	
42	2K18/BAE/36	
43	2K18/BAE/40	
44	2K18/BAE/46	
45	2K18/BAE/53	
46	2K18/BAE/55	
47	2K18/BAE/58	

48		2K18/BAE/66
49		2K18/BAE/75
50		2K18/BAE/76
51	BA211(INTERMEDIATE MICROECONOMICS - II)	2K17/BAE/87
52	BA212(INTERMEDIATE MACROECONOMICS - II)	2K17/BAE/01
53		2K17/BAE/03
54		2K17/BAE/08
55		2K17/BAE/11
56		2K17/BAE/13
57		2K17/BAE/17
58		2K17/BAE/37
59		2K17/BAE/40
60		2K17/BAE/63
61		2K17/BAE/69
62		2K17/BAE/73
63		2K17/BAE/77
64		2K17/BAE/87
65	BA213(INTRODUCTORY ECONOMETRICS)	2K17/BAE/87
66	BA214(HUMAN RESOURCE MANAGEMENT)	2K17/BAE/69
67		2K17/BAE/87
68	BBA111(BUSINESS ENVIRONMENT)	2K17/BBA/13
69		2K17/BBA/28
70		2K17/BBA/38
71		2K17/BBA/57
72		2K17/BBA/86
73		2K18/BBA/109
74		2K18/BBA/113
75		2K18/BBA/130
76		2K18/BBA/139
77		2K18/BBA/15
78		2K18/BBA/18
79		2K18/BBA/34
80	BBA112(BUSINESS STATISTICS AND OPERATIONS RESEARCH)	2K17/BBA/28
81		2K17/BBA/86
82		2K18/BBA/109
83		2K18/BBA/113
84		2K18/BBA/12
85		2K18/BBA/130
86		2K18/BBA/139
87		2K18/BBA/15
88		2K18/BBA/18
89		2K18/BBA/30
90		2K18/BBA/34
91		2K18/BBA/46
92		2K18/BBA/74
93		2K18/BBA/75
94	BBA113(BUSINESS LAWS)	2K17/BBA/13
95		2K17/BBA/28
96		2K17/BBA/38
97		2K17/BBA/57
98		2K17/BBA/86
99		2K18/BBA/109
100		2K18/BBA/113
101		2K18/BBA/139
102		2K18/BBA/15
103		2K18/BBA/18
104		2K18/BBA/30
105		2K18/BBA/42
106		2K18/BBA/74

107	BBA114(E-COMMERCE)	2K17/BBA/28	
108		2K17/BBA/47	
109		2K17/BBA/57	
110		2K17/BBA/86	
111		2K18/BBA/05	
112		2K18/BBA/09	
113		2K18/BBA/101	
114		2K18/BBA/105	
115		2K18/BBA/109	
116		2K18/BBA/113	
117		2K18/BBA/117	
118		2K18/BBA/127	
119		2K18/BBA/129	
120		2K18/BBA/131	
121		2K18/BBA/135	
122		2K18/BBA/139	
123		2K18/BBA/15	
124		2K18/BBA/18	
125		2K18/BBA/19	
126		2K18/BBA/31	
127		2K18/BBA/39	
128		2K18/BBA/42	
129		2K18/BBA/61	
130		2K18/BBA/65	
131		2K18/BBA/75	
132		2K18/BBA/83	
133		2K18/BBA/93	
134		BBA115(BUSINESS COMMUNICATION)	2K18/BBA/109
135			2K18/BBA/113
136			2K18/BBA/15
137			2K18/BBA/18
138		BBA116(E-COMMERCE-LAB)	2K17/BBA/57
139			2K18/BBA/08
140	2K18/BBA/09		
141	2K18/BBA/12		
142	2K18/BBA/15		
143	2K18/BBA/18		
144	2K18/BBA/20		
145	2K18/BBA/24		
146	2K18/BBA/34		
147	2K18/BBA/40		
148	2K18/BBA/42		
149	2K18/BBA/46		
150	2K18/BBA/50		
151	2K18/BBA/51		
152	2K18/BBA/56		
153	2K18/BBA/57		
154	2K18/BBA/61		
155	2K18/BBA/63		
156	BBA212(BUSINESS POLICY & STRATEGY)	2K17/BBA/06	
157		2K17/BBA/104	
158		2K17/BBA/117	
159		2K17/BBA/71	
160	2K17/BBA/74		
161	BBA213(RESEARCH METHODOLGY)	2K17/BBA/06	
162		2K17/BBA/104	
163		2K17/BBA/106	
164		2K17/BBA/108	
165		2K17/BBA/113	

166		2K17/BBA/117
167		2K17/BBA/13
168		2K17/BBA/27
169		2K17/BBA/30
170		2K17/BBA/44
171		2K17/BBA/46
172		2K17/BBA/48
173		2K17/BBA/51
174		2K17/BBA/69
175		2K17/BBA/71
176		2K17/BBA/73
177		2K17/BBA/74
178		2K17/BBA/83
179		2K17/BBA/84
180		2K17/BBA/86
181	BBA214(MANAGEMENT INFORMATION SYSTEM)	2K17/BBA/06
182		2K17/BBA/104
183		2K17/BBA/108
184		2K17/BBA/113
185		2K17/BBA/114
186		2K17/BBA/117
187		2K17/BBA/19
188		2K17/BBA/20
189		2K17/BBA/22
190		2K17/BBA/31
191		2K17/BBA/38
192		2K17/BBA/44
193		2K17/BBA/46
194		2K17/BBA/55
195		2K17/BBA/59
196		2K17/BBA/69
197		2K17/BBA/71
198		2K17/BBA/74
199		2K17/BBA/78
200		2K17/BBA/83
201		2K17/BBA/84
202		2K17/BBA/95
203	BBA215(RESEARCH METHODOLGY LAB)	2K17/BBA/02
204		2K17/BBA/06
205		2K17/BBA/104
206		2K17/BBA/108
207		2K17/BBA/113
208		2K17/BBA/117
209		2K17/BBA/13
210		2K17/BBA/14
211		2K17/BBA/19
212		2K17/BBA/32
213		2K17/BBA/44
214		2K17/BBA/47
215		2K17/BBA/51
216		2K17/BBA/55
217		2K17/BBA/60
218		2K17/BBA/71
219		2K17/BBA/78
220		2K17/BBA/84
221		2K17/BBA/86
222	GE006(DIGITAL MARKETING ANALYTICS)	2K17/BBA/57
223		2K18/BBA/109
224		2K18/BBA/113

225		2K18/BBA/139
226		2K18/BBA/15
227		2K18/BBA/18
228		2K18/BBA/34
229		2K18/BBA/42
230		2K18/BBA/74
231		2K18/BBA/75
232		2K18/BBA/83

### **B.Des. Detention List**

<b>Sr.No.</b>	<b>Subject</b>	<b>Roll No.</b>
1	DD102(DESIGN METHODOLOGY & METHODS)	2K18/BD/23
2	DD102(DESIGN METHODOLOGY & METHODS)	2K18/BD/39
3	DD102(DESIGN METHODOLOGY & METHODS)	2K18/BD/44
4	DD102(DESIGN METHODOLOGY & METHODS)	2K18/BD/52
5	DD104(HISTORY OF DESIGN)	2K18/BD/39
6	DD106(COMMUNICATION STUDIOS AND SEMIOTICS)	2K18/BD/23
7	DD106(COMMUNICATION STUDIOS AND SEMIOTICS)	2K18/BD/39
8	DD108(MATERIAL & PROCESSES FOR DESIGNERS)	2K18/BD/39
9	DD110(COMPUTER AIDED 3D VISULIZATION)	2K18/BD/39
10	DD110(COMPUTER AIDED 3D VISULIZATION)	2K18/BD/44

**Sd/-----**  
**(Prof. Madhusudan Singh)**  
**Dean Academic (UG)**

F.No.105(646)/DTU/Acad-UG/2018-19/4178-89

Dated:01.07.2019

**Copy for information and further necessary action:-**

1. PS to the Hon'ble Vice-Chancellor, DTU.
2. PA to the Pro Vice Chancellor, DTU.
3. Registrar, DTU.
4. Dean Academic (UG).
5. Controller of Examinations.
6. Prof. Rakesh Kumar, Superintendent Examination 2019.
7. Head USME; East Delhi Campus DTU.
8. All HoDs:- With the request to display on student notice board.
9. HOD; B.Des.
10. Head (CC) : With the request to display on DTU website.
11. Chief Warden; with a request to display on hostel notice board.
12. Guard File.

**Sd/-.....**  
**(Prof. Rajeshwari Pandey)**  
**Associate Dean Academic (UG)**