



DELHI TECHNOLOGICAL UNIVERSITY

Established by Govt. of Delhi Vide Act 6 of 2009
Shahbad Daulatpur, Bawana Road, Delhi-110042
Tel : +91-11-27296337, Fax : +91-11-2787 1023

Academic UG Section

File No. 105(997)DTU/Acad-UG/2022-23 / 13237-47 Dated: - 31/05/2023

OFFICE ORDER

FINAL DETENTION LIST

1. Further to this office order no. File No. 105(997)DTU/Acad-UG/2022-23/12507-22 & 12595-602 dated 02.05.2023 & 09.05.2023 vide which Tentative Detention List were issued.

2. The B.Tech. students with following Roll No. were not eligible for appearing in End Term Even Semester Examination May, 2023, as per UG Ordinance & Regulation 1(B), due to shortage of attendance in the courses mentioned against their Roll No. The reports of shortage of attendance is generated from ERP based online attendance monitoring system.

B.Tech. Detention List

S.No.	Subject Code	Subject Name	Roll No.
1	BT202	MOLECULAR BIOLOGY	2K18/BT/037
2			2K20/BT/026
3			2K21/BT/005
4			2K21/BT/006
5			2K21/BT/007
6			2K21/BT/013
7			2K21/BT/017
8			2K22/BT/512
9	BT208	AD. COMPUTATIONAL BIOLOGY	2K18/BT/037
10			2K22/BT/512
11	BT302	PLANT BIOTECHNOLOGY	2K17/BT/024
12			2K18/BT/037
13			2K20/BT/026
14	BT304	ANIMAL BIOTECHNOLOGY	2K17/BT/024
15			2K20/BT/026
16			2K20/BT/041
17	BT308	STEM CELLS	2K20/EN/034
18	CE204	ENGINEERING SURVEY	2K21/CE/007
19			2K21/CE/018
20			2K21/CE/036
21			2K21/CE/044
22			2K21/CE/047
23			2K21/CE/049
24			2K21/CE/052
25			2K21/CE/054

Signature

26			2K21/CE/073		
27			2K21/CE/074		
28	CE206	SOIL MECHANICS	2K21/CE/007		
29			2K21/CE/036		
30			2K21/CE/040		
31			2K21/CE/047		
32			2K21/CE/052		
33			2K21/CE/060		
34			2K21/CE/096		
35			2K21/CE/122		
36			CE208	HYDRAULICS & HYDRAULIC	2K21/CE/018
37					2K21/CE/040
38	2K21/CE/044				
39	2K21/CE/047				
40	2K21/CE/049				
41	2K21/CE/052				
42	2K21/CE/074				
43	2K21/CE/113				
44	2K21/CE/122				
45	CE302	ANALYSIS OF INDETERMINATE STRUCTURES	2K20/CE/057		
46			2K20/CE/089		
47			2K20/CE/090		
48			2K20/CE/091		
49			2K20/CE/094		
50			2K20/CE/095		
51			2K20/CE/101		
52			2K20/CE/105		
53			2K20/CE/107		
54			2K20/CE/112		
55			2K20/CE/118		
56			2K20/CE/123		
57			2K20/CE/124		
58			2K20/CE/125		
59			2K20/CE/126		
60			2K20/CE/136		
61			2K20/CE/140		
62			2K20/CE/141		
63			2K20/CE/142		
64			2K20/CE/143		
65			2K20/CE/145		
66			2K20/CE/152		
67			2K20/CE/154		
68			2K20/CE/158		
69			2K20/CE/159		
70			2K20/CE/160		
71			2K20/CE/161		
72			2K20/CE/162		

hiz

73			2K20/CE/168
74	CE304	GEOTECHNICAL ENGINEERING	2K20/CE/057
75	CO202	DATABASE MANAGEMENT SYSTEMS	2K21/CO/078
76			2K21/CO/089
77			2K21/CO/092
78			2K21/CO/093
79			2K21/CO/100
80			2K21/CO/101
81			2K21/CO/102
82			2K21/CO/105
83			2K21/CO/106
84			2K21/CO/116
85			2K21/CO/120
86			2K21/CO/124
87			2K21/CO/143
88			2K21/CO/150
89			2K21/CO/153
90			2K21/CO/325
91			2K21/CO/374
92	CO204	OPERATING SYSTEMS DESIGN	2K21/CO/485
93			2K21/CO/511
94			2K21/CO/531
95			2K21/CO/540
96	CO206	COMPUTER ORGANIZATION AND ARCHITECTURE	2K21/CO/016
97			2K21/CO/021
98			2K21/CO/030
99			2K21/CO/043
100			2K21/CO/048
101			2K21/CO/252
102			2K21/CO/267
103			2K21/CO/277
104			2K21/CO/278
105			2K21/CO/284
106			2K21/CO/300
107			2K21/CO/306
108	CO208	ALGORITHM DESIGN AND ANALYSIS	2K21/CO/511
109	CO302	COMPILER DESIGN	2K20/CO/034
110			2K20/CO/052
111			2K20/CO/057
112			2K20/CO/217
113	CO304	ARTIFICIAL INTELLIGENCE	2K20/CO/012
114			2K20/CO/034
115			2K20/CO/036
116			2K20/CO/053
117			2K20/CO/057
118			2K20/CO/073
119	CO306	COMPUTER NETWORKS	2K20/CO/170

hiz

120			2K20/CO/217
121	CO318	ADBMS	2K18/CO/300
122			2K18/SE/062
123	EC202	ANALOG ELECTRONICS – II	2K21/EC/027
124			2K21/EC/039
125			2K21/EC/103
126			2K21/EC/213
127			2K21/EC/233
128			2K21/EC/245
129	EC204	DIGITAL DESIGN II	2K20/EC/054
130			2K21/EC/011
131			2K21/EC/027
132			2K21/EC/039
133			2K21/EC/041
134			2K21/EC/051
135			2K21/EC/052
136			2K21/EC/057
137			2K21/EC/213
138	EC206	COMMUNICATION SYSTEMS	2K20/EC/054
139			2K21/EC/008
140			2K21/EC/011
141			2K21/EC/027
142			2K21/EC/039
143			2K21/EC/051
144			2K21/EC/057
145			2K21/EC/103
146			2K21/EC/151
147			2K21/EC/213
148			2K21/EC/233
149			2K21/EC/245
150			2K21/EC/255
151			2K21/EC/256
152	2K21/EC/258		
153	EC208	COMPUTER ARCHITECTURE	2K21/EC/213
154			2K21/EC/233
155			2K21/EC/245
156	EC262	DIGITAL ELECTRONICS	2K21/CO/079
157			2K21/CO/092
158			2K21/CO/100
159			2K21/CO/153
160			2K21/CO/181
161			2K21/CO/310
162			2K21/CO/311
163			2K21/CO/325
164			2K21/CO/328
165			2K21/CO/333
166			2K21/CO/350

Signature

167			2K21/CO/359
168			2K21/CO/363
169			2K21/CO/374
170			2K21/CO/404
171			2K21/CO/410
172			2K21/CO/445
173			2K21/CO/511
174	EC272	COMMUNICATION SYSTEM	2K20/EP/056
175			2K21/EP/007
176			2K21/EP/011
177			2K21/EP/015
178			2K21/EP/032
179			2K21/EP/053
180			2K21/EP/058
181			2K21/EP/063
182			2K21/EP/066
183			2K21/EP/097
184			2K21/EP/100
185			2K21/EP/112
186			2K21/EP/115
187	EC302	VLSI DESIGN	2K20/EC/050
188			2K20/EC/065
189			2K20/EC/066
190			2K20/EC/068
191			2K20/EC/075
192			2K20/EC/076
193			2K20/EC/085
194			2K20/EC/112
195	EC306	EMBEDDED SYSTEMS	2K20/EC/131
196			2K20/EC/153
197			2K20/EC/216
198	EC310	TESTING AND DIAGNOSIS OF DIGITAL SYSTEM DESIGN	2K20/EC/068
199	EC332	INFORMATION THEORY AND CODING	2K18/CO/098
200			2K20/EC/068
201			2K20/EC/136
202	EE202a	LIC	2K21/EE/005
203			2K21/EE/035
204			2K21/EE/057
205			2K21/EE/058
206			2K21/EE/062
207			2K21/EE/065
208			2K21/EE/074
209			2K21/EE/090
210			2K21/EE/098
211			2K21/EE/101
212			2K21/EE/102
213			2K21/EE/104

214			2K21/EE/109
215			2K21/EE/115
216			2K21/EE/157
217			2K21/EE/205
218			2K21/EE/233
219	EE204	DIGITAL CIRCUITS AND SYSTEM	2K21/EE/157
220			2K21/EE/158
221			2K21/EE/167
222			2K21/EE/180
223			2K21/EE/193
224			2K21/EE/204
225			2K21/EE/256
226	EE206	CONTROL SYSTEMS	2K21/EE/O05
227			2K21/EE/O34
228			2K21/EE/O35
229			2K21/EE/O38
230			2K21/EE/O46
231			2K21/EE/O56
232			2K21/EE/O57
233			2K21/EE/O58
234			2K21/EE/O67
235			2K21/EE/O80
236			2K21/EE/O92
237			2K21/EE/109
238			2K21/EE/115
239			2K21/EE/137
240			2K21/EE/174
241			2K21/EE/180
242			2K21/EE/182
243	EE208	ASYNCHRONOUS AND SYNCHRONOUS MACHINES	2K21/EE/O05
244			2K21/EE/O68
245			2K21/EE/O74
246			2K21/EE/O82
247			2K21/EE/O84
248			2K21/EE/O87
249			2K21/EE/O88
250			2K21/EE/O90
251			2K21/EE/O95
252			2K21/EE/O97
253			2K21/EE/O98
254			2K21/EE/O99
255			2K21/EE/101
256			2K21/EE/102
257	2K21/EE/103		
258	2K21/EE/104		
259	2K21/EE/105		
260	2K21/EE/106		

Sign

261			2K21/EE/109
262			2K21/EE/110
263			2K21/EE/111
264			2K21/EE/115
265			2K21/EE/117
266			2K21/EE/118
267			2K21/EE/120
268			2K21/EE/123
269			2K21/EE/128
270			2K21/EE/129
271			2K21/EE/130
272			2K21/EE/137
273			2K21/EE/167
274			2K21/EE/174
275			2K21/EE/180
276			2K21/EE/182
277			2K21/EE/199
278			2K21/EE/204
279			2K21/EE/256
280			2K21/EE/261
281			2K21/EE/267
282			2K21/EE/292
283			2K21/EE/303
284			2K21/EC/103
285			2K21/EC/130
286			2K21/EC/133
287			2K21/EC/142
288			2K21/EC/148
289			2K21/EC/157
290			2K21/EC/160
291			2K21/EC/163
292			2K21/EC/169
293			2K21/EC/172
294			2K21/EC/173
295	EE262	ELECTROMAGNETICS	2K21/EC/176
296			2K21/EC/177
297			2K21/EC/179
298			2K21/EC/181
299			2K21/EC/182
300			2K21/EC/186
301			2K21/EC/187
302			2K21/EC/188
303			2K21/EC/190
304			2K21/EC/191
305			2K21/EC/192
306			2K21/EC/193
307	EE302	ELECTRIC DRIVES	2K20/EE/005

308			2K20/EE/007
309			2K20/EE/013
310			2K20/EE/024
311			2K20/EE/026
312			2K20/EE/035
313			2K20/EE/036
314			2K20/EE/037
315			2K20/EE/038
316			2K20/EE/039
317			2K20/EE/041
318			2K20/EE/050
319			2K20/EE/127
320			2K20/EE/222
321			2K20/EE/303
322			2K20/EE/313
323	EE304	POWER SYSTEM ANALYSIS	2K20/EE/185
324			2K20/EE/222
325			2K20/EE/237
326			2K20/EE/290
327			2K20/EE/313
328	EE306	MICROPROCESSORS & MICROCONTROLLER APPLICATIONS	2K20/EE/066
329			2K20/EE/067
330			2K20/EE/068
331			2K20/EE/069
332			2K20/EE/072
333			2K20/EE/074
334			2K20/EE/075
335			2K20/EE/076
336			2K20/EE/077
337			2K20/EE/079
338			2K20/EE/086
339			2K20/EE/087
340			2K20/EE/088
341			2K20/EE/089
342			2K20/EE/090
343			2K20/EE/091
344			2K20/EE/092
345			2K20/EE/093
346			2K20/EE/094
347			2K20/EE/097
348			2K20/EE/098
349			2K20/EE/099
350			2K20/EE/100
351			2K20/EE/104
352			2K20/EE/105
353			2K20/EE/107
354			2K20/EE/109

Wyz

355			2K20/EE/118
356			2K20/EE/120
357			2K20/EE/125
358			2K20/EE/127
359			2K20/EE/234
360			2K20/EE/235
361			2K20/EE/313
362			2K18/EE/227
363	EE316	ELECTRICAL ENERGY STORAGE SYSTEMS	2K20/EE/027
364			2K20/EE/041
365			2K20/EE/043
366			2K20/EE/071
367			2K20/EE/118
368			2K20/EE/132
369			2K20/EE/161
370			2K20/EE/210
371			2K20/EE/216
372			2K20/EE/248
373			2K20/EE/291
374			2K20/EE/313
375	EN202	GEOTECHNICAL ENGINEERING	2K21/EN/011
376			2K21/EN/024
377			2K22/EN/512
378			2K22/EN/522
379	EN204	WATER ENGINEERING	2K21/EN/010
380	EN252	ENVIRONMENTAL ENGINEERING	2K21/CE/018
381			2K21/CE/044
382			2K21/CE/047
383			2K21/CE/049
384			2K21/CE/074
385	EN304	AIR POLLUTION & CONTROL	2K20/EE/303
386	EN306	HYDROLOGY & GROUND WATER ENGINEERING	2K20/EN/011
387			2K20/EN/034
388	EN316	ENVIRONMENTAL LAW AND POLICY	2K20/CO/020
389			2K20/CO/502
390			2K20/EE/303
391			2K20/EN/011
392			2K20/EN/021
393			2K20/EP/005
394			EP202
395	2K21/EP/007		
396	2K21/EP/011		
397	2K21/EP/015		
398	2K21/EP/032		
399	2K21/EP/039		
400	2K21/EP/053		
401	2K21/EP/058		

Riyaz

402			2K21/EP/O63
403			2K21/EP/O66
404			2K21/EP/O68
405			2K21/EP/O81
406			2K21/EP/O93
407			2K21/EP/O97
408			2K21/EP/O99
409			2K21/EP/100
410			2K21/EP/112
411			2K21/EP/115
412			2K20/EP/O30
413	EP206	MICROPROCESSOR AND INTERFACING	2K21/EP/O11
414			2K21/EP/O53
415			2K21/EP/O11
416			2K21/EP/O33
417			2K21/EP/O53
418			2K21/EP/O58
419			2K21/EP/O66
420			2K21/EP/O74
421	EP208	COMPUTATIONAL METHODS	2K21/EP/O80
422			2K21/EP/O81
423			2K21/EP/O91
424			2K21/EP/O97
425			2K21/EP/O99
426			2K21/EP/112
427			2K21/EP/115
428			2K20/EP/O13
429	EP306	MICROWAVE ENGINEERING	2K20/EP/O30
430			2K20/EP/O56
431			2K21/IT/O26
432	IT202	DATABASE MANAGEMENT SYSTEMS	2K21/IT/113
433			2K21/IT/118
434			2K21/IT/146
435			2K21/IT/113
436	IT204	OPERATING SYSTEM	2K21/IT/146
437			2K21/IT/113
438	IT206	COMPUTER ORGANIZATION AND	2K21/IT/146
439			2K21/IT/O26
440	IT208	ALGORITHM DESIGN AND ANALYSIS	2K21/IT/113
441			2K21/IT/146
442			2K21/IT/177
443			2K17/IT/122
444			2K20/IT/O90
445	IT302	COMPILER DESIGN	2K20/IT/123
446			2K20/IT/139
447			2K20/IT/140
448			2K20/IT/164

Rip

449	IT306	ARTIFICIAL INTELLIGENCE AND EXPERT SYSTEMS	2K20/AE/045
450			2K20/PE/007
451	IT324a	DEEP LEARNING	2K20/CO/158
452	MC202	REAL ANALYSIS	2K21/MC/050
453	MC204	SCIENTIFIC COMPUTING	2K21/MC/050
454	MC206	COMPUTER ORGANIZATION &	2K21/MC/129
455	SE202a	OBJECT ORIENTED SOFTWARE ENGINEERING	2K20/CO/125
456			2K21/CO/118
457			2K21/CO/123
458			2K20/EC/216
459	SE204a	MACHINE LEARNING	2K21/SE/196
460	SE206	DATABASE MANAGEMENT SYSTEMS	2K21/SE/121
461			2K21/SE/123
462			2K21/SE/196
463	SE304a	COMPUTER NETWORKS	2K20/SE/123
464	SE306	COMPILER DESIGN	2K20/SE/123
465	SE318	ADBMS	2K20/EC/216
466	SE326	MACHINE LEARNING	2K20/EC/136
467			2K20/SE/123
468	AE208	MATERIAL ENGINEERING &	2K20/AE/071
469			2K21/AE/008
470	AE304	INTERNAL COMBUSTION ENGINES	2K21/AE/501
471	ME202	THERMAL ENGINEERING II	2K21/ME/026
472			2K21/ME/083
473			2K21/ME/089
474			2K21/ME/202
475	ME204	FLUID MECHANICS	2K21/ME/026
476			2K21/ME/160
477			2K21/ME/202
478	ME206	KINEMATICS OF MACHINES	2K21/ME/001
479			2K21/ME/010
480			2K21/ME/047
481			2K21/ME/083
482			2K21/ME/089
483			2K21/ME/093
484			2K21/ME/095
485			2K21/ME/097
486	ME208	MANUFACTURING TECHNOLOGY-I	2K21/ME/009
487			2K21/ME/010
488			2K21/ME/014
489			2K21/ME/072
490			2K21/ME/160
491		2K21/ME/202	
492	ME304a	DESIGN OF MACHINE ELEMENTS	2K20/ME/065
493			2K20/ME/245
494			2K20/ME/257
495			2K20/ME/258

Signature

496			2K20/ME/279
497			2K20/ME/288
498			2K20/ME/289
499			2K20/ME/291
500			2K20/ME/306
501			2K20/ME/311
502			2K20/ME/312
503			2K20/ME/315
504	ME306a	MANUFACTURING TECHNOLOGY-II	2K20/ME/315
505	PE202	THERMAL ENGINEERING-II	2K21/PE/061
506	PE206	FLUID MECHANICS & MACHINERY	2K21/PE/004

A separate notification for shortage of attendance for BA(H) Economics & BBA courses shall be issued in due course.

R. Pandey
(Prof. Rajeshwari Pandey)
Dean Academic (UG)

File No. 105(997)DTU/Acad-UG/2022-23 /13237-47

Dated: - 31/05/2023

Copy for information and further necessary action: -

1. PA to the Hon'ble Vice-Chancellor, DTU.
2. Registrar, DTU.
3. Controller of Examinations; with request to **revise tentative detention list** accordingly.
4. Prof. Rajiv Choudhary, Superintendent Examination May -2023.
5. All HoDs:- With the request to display on student notice board.
6. COO & Head (CC) : With the request to display on Academic UG page on DTU website.
7. Guard File.

Priya Mahajan
(Prof. Priya Mahajan)
Associate Dean Academic (UG)