



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 / 12595-602 Dated: - 09/05/2023

OFFICE ORDER

TENTATIVE DETENTION LIST

1. In continuation of this office order no. File No. 105(997)DTU/Acad-UG/2022-23/12507-22 dated 02.05.2023. The UG students with following Roll No. are 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.

2. If there is any discrepancy in attendance record the student may make representation to HoD of their respective department through concerned faculty.

B.Tech. Detention List

S.No.	Subject Code	Subject Name	Roll No.
1	AE202	HEAT AND MASS TRANSFER	2K21/AE/008
2			2K21/AE/013
3			2K21/AE/036
4			2K21/AE/037
5			2K21/AE/042
6			2K21/AE/059
7			2K21/AE/072
8	AE208	MATERIAL ENGINEERING & METALLURGY	2K20/AE/071
9			2K21/AE/004
10			2K21/AE/008
11	AE302	DESIGN OF MACHINE ELEMENTS	2K20/AE/006
12			2K20/AE/013
13	AE304	INTERNAL COMBUSTION ENGINES	2K21/AE/501
14	ME202	THERMAL ENGINEERING II	2K21/ME/026
15			2K21/ME/052
16			2K21/ME/083
17			2K21/ME/089
18			2K21/ME/202
19			2K21/ME/287
20			2K21/ME/288
21			2K22/ME/501
22			2K22/ME/502
23	ME204	FLUID MECHANICS	2K21/ME/026
24			2K21/ME/160
25			2K21/ME/180
26			2K21/ME/202
27			2K21/ME/237
28			2K21/ME/238
29			2K21/ME/246

hyn

30	ME206	KINEMATICS OF MACHINES	2K21/ME/001
31			2K21/ME/010
32			2K21/ME/047
33			2K21/ME/083
34			2K21/ME/089
35			2K21/ME/093
36			2K21/ME/095
37			2K21/ME/097
38	ME208	MANUFACTURING TECHNOLOGY-I	2K21/ME/009
39			2K21/ME/010
40			2K21/ME/014
41			2K21/ME/028
42			2K21/ME/029
43			2K21/ME/047
44			2K21/ME/072
45			2K21/ME/160
46			2K21/ME/202
47			2K21/ME/264
48			2K21/ME/265
49			2K21/ME/269
50			2K21/ME/281
51	ME302	HEAT AND MASS TRANSFER	2K18/ME/098
52			2K20/ME/004
53			2K20/ME/005
54			2K20/ME/006
55			2K20/ME/010
56			2K20/ME/011
57			2K20/ME/012
58			2K20/ME/013
59			2K20/ME/014
60			2K20/ME/016
61			2K20/ME/018
62			2K20/ME/019
63			2K20/ME/021
64			2K20/ME/023
65			2K20/ME/028
66			2K20/ME/029
67			2K20/ME/030
68			2K20/ME/033
69			2K20/ME/037
70			2K20/ME/041
71			2K20/ME/042
72			2K20/ME/043
73			2K20/ME/047
74			2K20/ME/048
75			2K20/ME/049
76			2K20/ME/051
77			2K20/ME/052
78			2K20/ME/054
79			2K20/ME/056

hij

80			2K20/ME/065
81			2K20/ME/066
82			2K20/ME/068
83			2K20/ME/074
84			2K20/ME/075
85			2K20/ME/077
86			2K20/ME/078
87			2K20/ME/079
88			2K20/ME/065
89			2K20/ME/160
90			2K20/ME/195
91			2K20/ME/198
92			2K20/ME/220
93			2K20/ME/242
94			2K20/ME/243
95			2K20/ME/245
96			2K20/ME/254
97			2K20/ME/257
98			2K20/ME/258
99			2K20/ME/261
100			2K20/ME/266
101			2K20/ME/268
102			2K20/ME/269
103			2K20/ME/270
104			2K20/ME/271
105			2K20/ME/272
106			2K20/ME/273
107			2K20/ME/274
108	ME304a	DESIGN OF MACHINE ELEMENTS	2K20/ME/275
109			2K20/ME/277
110			2K20/ME/278
111			2K20/ME/279
112			2K20/ME/280
113			2K20/ME/281
114			2K20/ME/282
115			2K20/ME/283
116			2K20/ME/284
117			2K20/ME/285
118			2K20/ME/286
119			2K20/ME/287
120			2K20/ME/288
121			2K20/ME/289
122			2K20/ME/290
123			2K20/ME/291
124			2K20/ME/292
125			2K20/ME/293
126			2K20/ME/306
127			2K20/ME/311
128			2K20/ME/312
129			2K20/ME/315

130	ME306a	MANUFACTURING TECHNOLOGY-II	2K19/ME/242
131			2K20/ME/160
132			2K20/ME/217
133			2K20/ME/266
134			2K20/ME/269
135			2K20/ME/271
136			2K20/ME/273
137			2K20/ME/274
138			2K20/ME/277
139			2K20/ME/278
140			2K20/ME/279
141			2K20/ME/282
142			2K20/ME/287
143			2K20/ME/288
144			2K20/ME/291
145	2K20/ME/315		
146	PE202	THERMAL ENGINEERING-II	2K21/PE/061
147			2K21/PE/065
148	PE206	FLUID MECHANICS & MACHINERY	2K21/PE/004
149	PE208	METAL CUTTING & TOOL DESIGN	2K21/PE/027
150			2K21/PE/029
151			2K21/PE/030
152			2K21/PE/031
153			2K21/PE/033
154			2K21/PE/034
155			2K21/PE/035
156			2K21/PE/038
157			2K21/PE/039
158			2K21/PE/040
159			2K21/PE/043
160			2K21/PE/044
161			2K21/PE/045
162			2K21/PE/046
163			2K21/PE/049
164			2K21/PE/061

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

Dated: - 09/05/2023

File No. 105(997)DTU/Acad-UG/2022-23 /12595-602

Copy for information and further necessary action: -

1. PA to the Hon'ble Vice-Chancellor, DTU.
2. Registrar, DTU.
3. Controller of Examinations.
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 DTU website.
7. Guard File.

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