



DELHI TECHNOLOGICAL UNIVERSITY

(Estd. by Govt. of Delhi vide Act No. 6 of 2009)

(Formerly Delhi College of Engineering)

Shahbad Daulatpur, Main Bawana Road, Delhi-110042

Tel : +91-11-27296337, Fax : +91-11-2787 1023

ACADEMIC (UG) SECTION

F. No. 105(997)/DTU/Acad-UG/2022-23/20845-50

Dated: 27/04/26

OFFICE ORDER: TENTATIVE DETENTION LIST

The UG Students with following Roll No. are not eligible for appearing in End Term Even Semester Examination June. 2026, in accordance with Ordinance & Regulation 1(B), due to shortage of attendance reports forwarded by the concerned HoDs on recommendation of Course Coordinators/Faculty for the respective courses:-

B.Tech. Detention List

1.	CO-102	Programming Fundamentals	25/B16/006
2.			25/B16/007
3.			25/B16/012
4.			25/B16/019
5.			25/B16/037
6.			25/B16/041
7.			25/B16/042
8.			25/B16/043
9.			25/B16/048
10.			25/B16/049
11.			25/B16/057
12.			25/B16/074
13.			25/B16/082
14.			25/B16/083
15.			25/B16/084
16.			25/B16/093
17.			25/B19/068
18.			25/B19/010
19.			25/B05/008
20.			25/B05/023
21.			25/B05/027
22.			25/B05/031
23.			25/B05/033
24.			25/B05/038
25.			25/B05/047
26.			25/B05/058
27.			25/B04/61
28.			25/B04/64
29.			25/B04/49
30.			25/B04/41
31.			25/B10/45
32.			25/B9/75
33.			25/B11/082
34.			25/B12/008
35.			25/B12/011
36.			25/B12/015

RC

37.			25/B12/016
38.			25/B12/034
39.			25/B12/036
40.			25/B12/040
41.			25/B12/058
42.			25/B12/066
43.			25/B13/059
44.			25/B19/021
45.			25/A16/058
46.			25/B14/002
47.			25/B14/006
48.			25/B14/015
49.			25/B14/027
50.			25/B14/064
51.			25/B17/066
52.			25/B17/068
53.			25/B18/029
54.			25/B19/076
55.			25/B13/035
56.			25/B13/052
57.			25/B13/079
58.			25/B14/056
59.			25/B18/033
60.			24/CE/061
61.			24/CE/042
62.			24/PE/016
63.			24/PE/025
64.			24/PE/045
65.			24/PE/049
66.			24/PE/064
67.			24/PE/068
68.	AM 102	Mathematics- II	25/B03/013
69.			25/B03/035
70.			25/B03/047
71.			25/B03/051
72.			25/B03/013
73.			25/B06/031
74.			25/B06/033
75.			25/B06/043
76.			25/B06/046
77.			25/B06/047
78.			25/B06/051
79.			25/B06/055
80.			25/B06/062
81.			25/A11/018
82.			25/A11/028
83.			25/A11/043
84.			25/A11/061
85.			25/A11/063
86.			25/16/006
87.			25/16/007
88.			25/16/037
89.			25/16/046
90.			25/16/049

RE.

91.			25/16/082
92.			25/16/093
93.			25/B19/068
94.			25/B12/08
95.			25/B12/16
96.			25/B12/029
97.			25/B12/34
98.			25/B12/036
99.			25/B12/040
100.			25/B12/055
101.			25/B12/058
102.			25/B12/064
103.			25/B12/066
104.			25/B13/59
105.			25/B16/017
106.			25/B8/007
107.			25/B8/017
108.			25/B8/051
109.			25/B8/055
110.			25/B13/58
111.			25/B15/021
112.			25/A18/010
113.	MC 102	Discrete Mathematics	25/B06/29
114.			25/B06/33
115.			25/B06/37
116.			25/B06/47
117.			25/B06/65
118.			25/A13/30
119.	CH 102	Mechanical Engineering Concepts for Chemical Engineers	25/B15/009
120.			25/B15/077
121.			25/B15/044
122.			25/B15/073
123.			25/B15/074
124.	CE 102	Statistical Methods of Engineers	25/B12/053
125.			25/B17/001
126.			25/B17/003
127.			25/B17/015
128.			25/B17/019
129.			25/B17/025
130.			25/B17/036
131.			25/B17/042
132.			25/B17/043
133.			25/B17/044
134.			25/B17/045
135.			25/B17/050
136.			25/B17/053
137.			25/B17/054
138.			25/B17/056
139.			25/B17/059
140.			25/B17/060
141.			25/B17/062
142.			25/B17/075
143.			25/B17/082
144.			25/B17/083

RC

145.	BT102	Biochemical Engineering Principles	25/B19/026
146.	CY102	Computer Systems	25/A10/08
147.			25/A10/015
148.			25/A10/018
149.	ME 102	Electronics and Communication for Mechanical Engineering	25/B09/03
150.			25/B09/14
151.			25/B09/15
152.			25/B09/17
153.			25/B09/66
154.			25/B09/67
155.	EC 102	Data Structures and Algorithms	25/A13/002
156.			25/A13/029
157.			25/A13/037
158.			25/A13/051
159.			25/A17/025
160.			25/A18/037
161.	MC 104	Complex Analysis	25/B04/064
162.	EC 104	SNS	25/EC/155
163.			25/EC/193
164.	BT104	Introduction to Biotechnology	25/B19/026
165.	CS 104	Data Structures	25/A02/012
166.			25/A06/002
167.			25/A06/005
168.			25/A06/009
169.			25/A06/014
170.			25/A06/017
171.			25/A06/024
172.			25/A06/026
173.			25/A06/030
174.			25/A06/043
175.			25/A06/054
176.			25/A06/061
177.			25/A06/071
178.			25/A06/077
179.			25/A06/080
180.			
181.	IT104	Object Oriented Programming	25/A08/048
182.			25/A08/062
183.	CE 106/ CE 106n	Engineering Graphics & Building Design	25/B16/006
184.			25/B16/007
185.			25/B16/019
186.			25/B16/021
187.			25/B16/082
188.			25/B16/083
189.			25/B16/084
190.			25/B16/087
191.			25/B16/093
192.			25/B16/094
193.			25/B16/096
194.			25/B19/068
195.			25/B19/016
196.	BT202	Data Structure & Algorithm	24/BT/032
197.			24/BT/062
198.	CS202	Probability & Statistics	24/CSE/382

Re

199.			24/CSE/383
200.			24/CSE/396
201.			24/CSE/398
202.			24/CSE/438
203.			24/CSE/449
204.			24/CSE/015
205.			24/CSE/020
206.			24/CSE/030
207.			24/CSE/042
208.			24/CSE/053
209.			24/CSE/067
210.			24/CSE/068
211.			24/CSE/101
212.			24/CSE/126
213.			24/CSE/209
214.			24/CSE/461
215.	BT202	Advances in Computational Biology	24/BT/012
216.	CE 202/	Smart City Planning and Intelligent Transport	24/CE/037
217.	CE 202n		24/CE/069
218.			24/CE/070
219.			24/CE/005
220.			24/CE/006
221.			24/CE/072
222.			24/CE/026
223.			24/CE/054
224.			24/CE/056
225.			24/CE/058
226.			24/CE/064
227.			24/CE/032
228.			24/CE/059
229.			24/CE/062
230.			24/CE/007
231.			24/CE/066
232.			24/CE/052
233.			24/CE/074
234.			24/CE/065
235.			24/CE/067
236.			24/CE/071
237.			24/CE/012
238.			24/CE/061
239.			24/CE/018
240.			24/CE/051
241.			24/CE/001
242.			24/CE/017
243.			24/CE/045
244.			24/CE/010
245.			24/CE/055
246.			24/CE/003
247.			24/CE/029
248.			24/CE/021
249.			24/CE/075
250.			24/CE/035
251.			24/CE/047

RC

252.			24/CE/077
253.			24/CE/024
254.			24/CE/015
255.			24/CE/038
256.			24/CE/042
257.			24/CE/086
258.			24/CE/090
259.			24/CE/092
260.			24/CE/100
261.			24/CE/107
262.			24/CE/135
263.			24/CE/137
264.			24/CE/138
265.			24/CE/145
266.			24/CE/147
267.			24/CE/149
268.			23/AE/81
269.			23/CS/323
270.	IT204	Operating System	2K21/IT/113
271.			24/IT/150
272.			24/IT/133
273.	BT204	Molecular Biology	24/BT/012
274.			24/BT/021
275.			24/BT/023
276.			24/BT/032
277.	CS204	Theory of Computation	24/CS/209
278.			24/CSE/126
279.			24/CSE/01
280.			24/CSE/229
281.			24/CSE/383
282.			24/CSE/398
283.	MC 206	Algorithm Design and Analysis	24/MC/043
284.			24/MC/145
285.			24/MC/179
286.	CE 206	Soil Mechanics	24/CE/090
287.			24/CE/092
288.			24/CE/100
289.			24/CE/107
290.			24/CE/137
291.			24/CE/138
292.			24/CE/145
293.			24/CE/147
294.			24/CE/149
295.	CS206	Computer System Architecture and Organization	24/CSE/179
296.			24/CSE/209
297.			24/CSE/212
298.			24/CSE/233
299.			24/CSE/251
300.	BT206	Microbiology	24/BT/012
301.			24/BT/021
302.			24/BT/023
303.			24/BT/032
304.	IT 206n	Database Management System(DBMS)	24/IT/133
305.			24/IT/150

RC

306.	EN206	GIS & REMOTE SENSING	23/EN/17		
307.			24/EN/003		
308.			24/EN/012		
309.			24/EN/014		
310.			24/EN/021		
311.			24/EN/022		
312.			24/EN/023		
313.			24/EN/024		
314.			24/EN/028		
315.			24/EN/031		
316.			24/EN/034		
317.			24/EN/036		
318.			24/EN/038		
319.			24/EN/040		
320.			24/EN/045		
321.			24/EN/048		
322.			24/EN/051		
323.			24/EN/053		
324.			24/EN/066		
325.			24/EN/069		
326.			23/EN/121		
327.			24/EN/42		
328.			2K22/EN/23		
329.			MC 208	Linear Algebra	24/MC/92
330.					24/MC/001
331.					24/MC/043
332.					24/MC/080
333.					24/MC/071
334.					24/MC/115
335.	24/MC/095				
336.	IT208	Algorithm Design and Analysis	24/IT110		
337.			24/IT/133		
338.			24/IT/150		
339.	CS208	Computer Networks	24/CSE/209		
340.			24/CSE/251		
341.			24/CSE/126		
342.			24/CSE/098		
343.			24/CSE/491		
344.			24/CSE/470		
345.			24/CSE/020		
346.			24/CSE/030		
347.			24/CSE/042		
348.			24/CSE/383		
349.			24/CSE/388		
350.			24/CSE/398		
351.			24/CSE/401		
352.			24/CSE/382		
353.	CE208/ CE 208n	Environmental Engineering .I	24/CE/015		
354.			24/CE/021		
355.			24/CE/077		
356.			24/CE/024		
357.			24/CE/038		
358.			24/CE/042		
359.			24/CE/047		

RC.

360.			24/CE/029
361.			24/CE/071
362.			24/CE/067
363.			24/CE/072
364.			24/CE/075
365.			24/CE/055
366.			24/CE/026
367.	BT208	Advances in Computational Biology	24/BT/021
368.			24/BT/023
369.			24/BT/032
370.	EC 210	Analog Electronics	24/EC/157
371.			24/EC/181
372.			24/EC/184
373.			24/EC/185
374.	BT210	Biochemistry	24/BT/012
375.			24/BT/021
376.			24/BT/023
377.			24/BT/032
378.	IT 210	Machine Learning	24/IT/32
379.			24/IT/36
380.			24/IT/41
381.			24/IT/133
382.			24/IT/150
383.	CS210	Database Management System(DBMS)	24/CSE/101
384.			24/CSE/126
385.			24/CS/015
386.			24/CS/020
387.			24/CS/027
388.			24/CS/030
389.			24/CS/032
390.			24/CS/033
391.			24/CS/042
392.			24/CS/061
393.			24/CS/064
394.			24/CS/067
395.			24/CSE/251
396.	EN210	Wastewater Engineering	23/EN/17
397.			24/EN/003
398.			24/EN/012
399.			24/EN/022
400.			24/EN/024
401.			24/EN/036
402.			24/EN/048
403.			24/EN/053
404.			24/EN/069
405.			23/EN/121
406.	DD246	Processes and Methods in Interaction Design	24/BD/32
407.			24/BD/43
408.			24/BD/46
409.			24/BD/50
410.			24/BD/56
411.			24/BD/57
412.			24/BD/63
413.			24/BD/71

RC

414.			24/BD/80
415.			24/BD/99
416.			24/BD/104
417.			24/BD/108
418.			24/BD/116
419.			24/BD/119
420.	EC 302	VLSI Design	23/EC/63
421.			23/EC/119
422.			23/EC/269
423.	IT302	Data Engineering and Analytics	23/IT/075
424.			23/IT/105
425.	CE 302m	Design of Steel Structures	23/CE/19
426.			23/CE/21
427.			23/CE/77
428.			23/CE/83
429.			23/CE/140
430.			23/CE/153
431.			23/CE/156
432.			23/CE/162
433.			23/CE/164
434.			23/CE/174
435.			23/CE/183
436.			23/CE/193
437.			23/CE/195
438.			23/CE/197
439.	CE 302	Analysis of Indeterminate Structures	2K22/CE/003
440.			2K22/CE/105
441.			2K22/CE/11
442.			2K22/CE/15
443.			2K22/CE/40
444.			2K22/CE/85
445.	CS 302	Information and Network Security	23/CS/243
446.			23/CS/258
447.			23/CS/285
448.			23/CS/35
449.	MC 304	Financial Engineering	23/MC/015
450.			23/MC/049
451.			23/MC/081
452.			23/MC/089
453.			23/MC/100
454.			23/MC/124
455.			23/MC/132
456.			23/MC/137
457.			23/MC/190
458.			23/MC/198
459.			23/MC/202
460.			23/MC/205
461.	CS 304	Data Warehousing and Data Mining	23/CS/119
462.			23/CS/121
463.			23/CS/137
464.	EN 304	Environmental Law and Policy	23/EN/39
465.			23/EN/42
466.			23/EN/105
467.			23/EN/109

RC

468.			23/EN/511
469.			23/EN/513
470.			24/EN/501
471.			24/EN/503
472.	EC 304	Embedded Systems	2K23/EC/06
473.			2K23/EC/22
474.			2K23/EC/29
475.			2K23/EC/32
476.			2K23/EC/41
477.			2K23/EC/49
478.			2K23/EC/52
479.	CE 306m	Infrastructure Resilience and Socio-Economic Dynamics	23/CE/83
480.	IT 308n	Pattern Recognition Application	23/IT/08
481.			23/CE/112
482.			23/CE/195
483.			23/EC/160
484.	EN308	Hazardous & Biomedical Waste Management	23/EN/73
485.			23/MC/190
486.			23/MC/198
487.			23/EP/103
488.	EN 310	Transportation and Traffic Engineering	23/CE/59
489.			23/CE/192
490.			23/CS/336
491.			23/CS/408
492.			23/CS/463
493.			23/CS/471
494.	MC 314	Quantum Information Theory	23/MC/115
495.			23/MC/121
496.			23/MC/123
497.			23/MC/190
498.			23/MC/198
499.	IT 316/	Digital Image Processing	23/IT/09
500.	IT 316n		23/IT/55
501.			23/IT/164
502.	IT318/	Natural Language Processing	23/EE/123
503.	IT 318n		23/IT/091
504.	CS 318	Deep Learning Lab	2K22/IT/191
505.			23/CS/463
506.			23/CS/469
507.			23/CS/471
508.			23/CS/191
509.			23/CS/119
510.			23/CS/509
511.			2K22/EE/44
512.			2K22/ME/31
513.			23/CS/285
514.	CE 346	Indian Knowledge System	23/CE/93
515.			23/CE/164
516.			23/CE/174
517.			23/CE/197
518.			23/EE/25
519.			23/SE/41
520.	EN404	EIA & Audit	2K21/CO/541

RC

521.			2K22/BT/42
522.			2K22/BT/52
523.			2K22/BT/59
524.			2K22/CO/54
525.			2K22/CO/111
526.			2K22/EC/12
527.			2K22/EC/240
528.			2K22/EE/225
529.			2K22/EE/288
530.			2K22/EN/07
531.			2K22/EN/24
532.			2K22/EN/31
533.			2K22/EN/43
534.			2K22/EN/49
535.			2K22/IT/190
536.			2K22/MC/27
537.			2K22/MC/29
538.			2K22/ME/04
539.			2K22/ME/108
540.			2K22/ME/237
541.			2K22/PE/15
542.			2K22/PE/32
543.			2K22/SE/106
544.			2K22/SE/134
545.			2K22/SE/173
546.			2K22/SE/200
547.			23/EN/520
548.			23/EN/513
549.			23/EN/505
550.			2K22/IT/191
551.			2K22/BT/057
552.	CE 424	Hazards Monitoring and Mitigation	2K22/CE/102
553.			2K22/CE/03
554.			2K22/CE/05
555.			2K22/CE/11
556.			2K22/CE/13
557.			2K22/CE/15
558.			2K22/CE/46
559.			2K22/CE/50
560.			2K22/CE/59
561.			2K22/CE/60
562.			2K22/CE/65
563.			2K22/CE/66
564.			2K22/CE/75
565.			2K22/CE/79
566.			2K22/CE/85
567.			2K22/CE/89
568.			2K22/CE/113
569.			2K22/CE/121
570.			2K22/CE/133
571.			2K22/CE/173
572.			2K22/CE/501
573.			2K22/CE/519
574.			2K22/CE/145

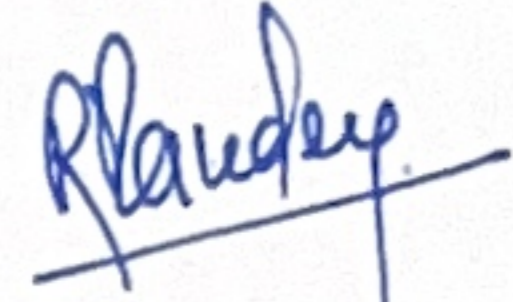
Re.

575.	VAC'27	Introduction to Environmental Science	25/A05/077
576.			25/A11/061
577.			25/A17/018
578.			25/A19/026
579.			25/A19/031
580.			25/B18/009
581.			25/B18/018
582.			25/B13/035
583.			25/B17/041
584.			25/B13/048
585.			25/B19/032
586.			25/B19/039
587.			25/B19/060
588.			25/B19/069
589.			25/B19/085
590.			25/B19/086
591.			25/B19/095
592.			25/B19/101
593.			25/B16/016
594.			25/B15/009
595.			25/B19/016
596.			25/B15/051
597.			25/B17/064
598.			25/B15/077
599.			25/B15/086
600.			25/A06/009
601.			25/A07/013
602.			25/A01/013
603.			25/A06/027
604.			25/A03/033
605.			25/A02/037
606.			25/A05/047
607.			24/BT/055
608.			24/BT/060
609.			24/BT/073
610.			24/CE/038
611.			24/CH/061
612.			24/AE/055
613.			24/CS/126
614.			24/IT/185
615.			24/MC/161
616.			24/IT/140
617.			24/EP/070
618.			23/MC/152
619.			24/IT/133
620.			24/AE/026
621.			24/AE/050
622.			24/AE/068
623.			24/BT/019
624.			24/BT/049
625.	24/CE/012		
626.	24/CE/047		
627.	24/CH/072		
628.	24/CE/065		

RC

629.			24/CE/095
630.			23/MC/152
631.			23/ME/43
632.			23/EE/30
633.			23/MC/137
634.	BAED102	Introduction to Programming Using Python	2K25/BAE/004
635.			2K25/BAE/012
636.			2K25/BAE/015
637.	BAEM202	Financial Accounting	24/BAE/95
638.			24/BAE/130
639.			24/BAE/142
640.			24/BAE/151
641.			24/BAE/159
642.	BAE 208	Analysis of Recent Economic Developments	24/BAE/09
643.			24/BAE/17

This is issued with the approval of the Competent Authority.



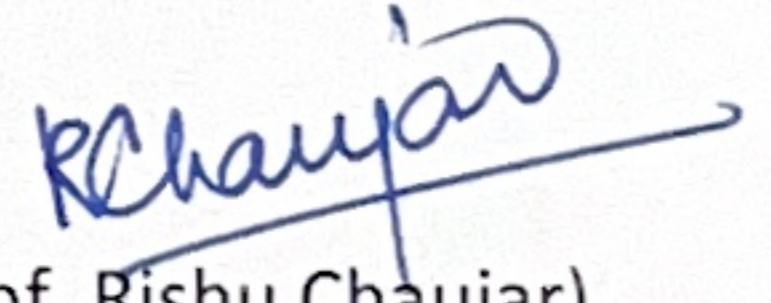
(Prof. Rajeshwari Pandey)
Dean Academic (UG)

F. No. 105(997) DTU/Acad-UG/2022-23/20845-50

Dated: - 27/04/26

Copy for information and further necessary action:-

1. PA to VC for kind information to Hon'ble Vice-Chancellor DTU
2. Registrar, DTU
3. Controller of Examinations.
4. All HoDs:- with the request to display on student notice board.
5. Head (CC): with the request to display on DTU website.
6. Guard File.



(Prof. Rishu Chaujar)
Associate Dean Academic (UG)