



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

F.No.105(618)/DTU/Acad-UG/2018-19/2858-64

Dated: 25.03.2019

NOTICE

Subject:-List of Student having less than 75% Attendance as on 08.03.2019.

With reference to Regulations R.23 (ii) / R.1 (B) 22 (ii) of academic program 2018-2019 regarding attendance is reproduced below:-

“The students of UG programme must have a minimum attendance of 75% of the total number of classes including lectures, tutorials and practicals, held in a subject in order to be eligible to appear at the End-Term Examination for that subject.”

Based on data received from ERP monitoring attendance system, following is the list of students having attendance less than 75%:-

BAE Attendance List:-

SERIAL NUMBER	ROLL NUMBER	SUBJECT	PERCENT
1	2K17/BAE/01	AE006	30.77
		BA211	50
		BA212	41.67
		BA214	0
2	2K17/BAE/03	AE008	56.25
		BA211	47.73
		BA212	37.5
		BA213	73.33
3	2K17/BAE/04	BA212	63.27
		BA214	65.12
4	2K17/BAE/05	AE006	0
		AE008	68.75
		BA211	72.73
		BA212	68.75
5	2K17/BAE/07	BA214	22.22
		AE008	31.25
		BA211	27.27
		BA212	33.33
6	2K17/BAE/08	BA213	40
		BA214	0
		AE008	25
		BA211	31.82
6	2K17/BAE/08	BA212	39.58
		BA213	63.33
		BA214	0

7	2K17/BAE/10	AE008	37.5
		BA211	73.68
		BA212	59.18
		BA214	62.79
8	2K17/BAE/11	AE008	25
		BA211	18.18
		BA212	18.75
		BA213	53.33
9	2K17/BAE/13	BA214	0
		AE008	68.75
		BA211	54.55
		BA212	45.83
10	2K17/BAE/14	BA213	73.33
		BA214	22.22
		AE006	0
		AE008	50
		BA211	47.73
11	2K17/BAE/17	BA212	43.75
		BA213	70
		BA214	11.11
		BA211	72.73
12	2K17/BAE/19	BA212	54.17
		BA213	73.33
		BA214	44.44
		AE006	0
13	2K17/BAE/20	AE008	56.25
		BA214	55.56
		AE008	50
		BA211	65.79
14	2K17/BAE/21	BA212	61.22
		BA214	53.49
		AE006	53.85
		BA211	50
15	2K17/BAE/22	BA212	47.92
		BA214	0
		AE006	0
16	2K17/BAE/23	BA212	61.22
		BA214	67.44
		AE008	56.25
		BA211	71.43
		BA212	24.72
17	2K17/BAE/24	BA213	50
		BA214	46.43
		AE008	62.5
		BA211	73.68
18	2K17/BAE/25	BA212	67.35
		BA214	69.77
		AE008	18.75
		BA211	59.09
19	2K17/BAE/27	BA212	52.08
		BA214	44.44
		AE008	68.75
		BA211	74.29
20	2K17/BAE/29	BA212	33.71
		BA213	52.38
		BA214	57.14
		AE006	46.15
		BA112	0

		BA211	54.55
		BA212	58.33
		BA214	22.22
21	2K17/BAE/30	BA211	40.91
		BA212	60.42
		BA213	66.67
		BA214	22.22
22	2K17/BAE/32	AE008	62.5
		BA211	68.42
		BA212	59.18
		BA214	65.12
23	2K17/BAE/34	BA211	50
		BA212	56.25
		BA213	73.33
		BA214	22.22
24	2K17/BAE/35	BA211	68.18
		BA212	58.33
		BA214	33.33
25	2K17/BAE/36	BA211	68.18
		BA214	44.44
26	2K17/BAE/37	AE008	43.75
		BA211	29.55
		BA212	43.75
		BA214	0
27	2K17/BAE/38	AE008	31.25
		BA211	72.73
		BA212	66.67
		BA214	44.44
28	2K17/BAE/39	AE008	56.25
		BA211	62.5
		BA212	58
		BA214	42.86
29	2K17/BAE/40	AE006	0
		BA211	10.42
		BA212	10
		BA213	44.83
		BA214	0
30	2K17/BAE/41	AE006	61.54
		BA212	68
		BA214	14.29
31	2K17/BAE/43	BA211	50
		BA212	66
		BA214	28.57
32	2K17/BAE/45	BA211	66.67
		BA212	64
		BA214	14.29
33	2K17/BAE/46	BA211	73.68
		BA214	60.47
34	2K17/BAE/47	AE008	68.75
		BA211	58.33
		BA212	44
		BA213	62.07
		BA214	14.29
35	2K17/BAE/52	BA211	68.42
		BA212	40.82
		BA214	44.19
36	2K17/BAE/55	AE008	62.5
		BA211	52.08

		BA212	58
37	2K17/BAE/60	AE008	43.75
		BA211	68.42
		BA212	63.27
		BA214	62.79
38	2K17/BAE/62	BA212	67.35
		BA214	59.52
39	2K17/BAE/63	AE006	7.69
		BA211	39.58
		BA212	34
		BA214	0
40	2K17/BAE/64	AE006	7.69
		BA211	58.97
		BA212	44.9
		BA214	47.62
41	2K17/BAE/65	AE006	53.85
		BA211	58.97
		BA212	61.22
		BA214	52.38
42	2K17/BAE/66	AE006	46.15
		BA211	56.25
		BA212	62
		BA214	14.29
43	2K17/BAE/67	AE006	61.54
		BA211	52.08
		BA212	64
		BA214	14.29
44	2K17/BAE/68	AE008	68.75
		BA211	74.36
		BA212	57.14
		BA214	57.14
45	2K17/BAE/69	AE006	38.46
		BA211	27.16
		BA212	18.89
		BA213	61.9
		BA214	6.82
46	2K17/BAE/71	BA211	71.79
		BA212	61.22
		BA214	59.52
47	2K17/BAE/73	AE006	61.54
		BA211	53.85
		BA212	42.86
		BA214	52.38
48	2K17/BAE/74	AE008	56.25
		BA212	74
		BA213	72.41
		BA214	28.57
49	2K17/BAE/75	AE006	61.54
		BA211	64.1
		BA212	55.1
		BA214	57.14
50	2K17/BAE/76	AE008	56.25
		BA212	63.27
		BA214	54.76
51	2K17/BAE/77	AE006	15.38
		BA211	27.08
		BA212	26
		BA213	55.17

		BA214	0
52	2K17/BAE/79	BA211	74.36
		BA212	40.82
		BA214	52.38
53	2K17/BAE/80	AE006	53.85
		BA211	61.54
		BA212	59.18
54	2K17/BAE/82	BA214	50
		AE008	62.5
		BA211	66.67
55	2K17/BAE/83	BA212	72
		BA214	28.57
		AE008	56.25
56	2K17/BAE/87	BA211	64.1
		BA212	61.22
		BA214	50
57	2K17/BAE/88	AE006	0
		BA211	0
		BA212	10
		BA213	3.45
58	2K17/BAE/89	BA214	0
		AE008	25
		BA211	70.83
		BA212	72
59	2K17/BAE/90	BA214	28.57
		BA211	50
		BA212	48
		BA214	42.86
60	2K17/BAE/91	AE008	50
		BA112	4.08
		BA115	50
		BA211	64.58
		BA212	64
61	2K17/BAE/93	BA214	0
		BA211	74.36
		BA212	71.43
62	2K17/BAE/95	BA214	61.9
		BA212	61.22
		BA214	47.62
63	2K17/BAE/96	BA211	68.75
		BA212	56
		BA214	42.86
		AE006	0
64	2K18/BAE/04	AE008	50
		BA212	67.35
		BA214	64.29
65	2K18/BAE/05	BA112	70
		BA115	57.89
		BA111	69.23
66	2K18/BAE/10	BA112	74.51
		BA115	57.89
67	2K18/BAE/105	BA112	60
		BA115	57.89
68	2K18/BAE/106	BA112	68.63
		BA111	67.5
		BA112	42.86
69	2K18/BAE/109	BA115	38.89
		BA112	66.67
70	2K18/BAE/112	BA112	57.14

		BA115	66.67
71	2K18/BAE/114	BA112	53.06
		BA115	44.44
72	2K18/BAE/116	BA112	67.35
		BA115	72.22
73	2K18/BAE/117	BA111	61.54
		BA112	62.75
74	2K18/BAE/121	BA111	74.36
		BA112	56.9
75	2K18/BAE/126	BA112	38.6
		BA115	65.79
76	2K18/BAE/13	BA111	74.36
		BA115	25
77	2K18/BAE/130	BA112	59.18
		BA115	58.33
78	2K18/BAE/14	BA111	72.5
		BA112	36
		BA115	31.58
79	2K18/BAE/16	BA112	52
		BA115	42.11
80	2K18/BAE/17	BA112	66.67
81	2K18/BAE/20	BA112	60
		BA115	68.42
82	2K18/BAE/26	BA112	66
		BA115	68.42
83	2K18/BAE/28	BA112	56
		BA115	55.26
84	2K18/BAE/29	BA112	62.75
85	2K18/BAE/30	BA112	70
		BA115	71.05
86	2K18/BAE/31	BA111	71.79
		BA112	74.51
87	2K18/BAE/33	BA112	52.94
		BA115	25
88	2K18/BAE/34	BA112	68
		BA115	63.16
89	2K18/BAE/36	BA111	70
		BA112	48
		BA115	34.21
90	2K18/BAE/40	BA111	67.5
		BA112	60
		BA115	42.11
91	2K18/BAE/44	BA112	66
		BA115	68.42
92	2K18/BAE/46	BA112	40
		BA115	47.37
93	2K18/BAE/49	BA111	69.23
		BA112	56.86
94	2K18/BAE/55	BA111	71.79
		BA112	58.82
		BA115	0
95	2K18/BAE/58	BA112	50
		BA115	47.37
96	2K18/BAE/61	BA112	63.79
97	2K18/BAE/64	BA112	50
		BA115	50
98	2K18/BAE/66	BA112	31.25
		BA115	38.89

99	2K18/BAE/70	BA112	51.02
100	2K18/BAE/72	BA112	53.06
		BA115	61.11
101	2K18/BAE/74	BA112	59.18
		BA115	52.78
102	2K18/BAE/75	BA111	71.79
		BA112	54.9
		BA115	25
103	2K18/BAE/76	BA112	42.86
		BA115	44.44
104	2K18/BAE/78	BA112	51.02
		BA115	66.67
105	2K18/BAE/79	BA111	66.67
		BA112	58.82
106	2K18/BAE/80	BA112	40.82
		BA115	58.33
107	2K18/BAE/83	BA111	69.23
		BA112	62.75
108	2K18/BAE/91	BA111	64.1
		BA112	52.94
109	2K18/BAE/93	BA111	66.67
		BA112	72.55
110	2K18/BAE/98	BA112	48.98
		BA115	61.11

BBA Attendance List:-

SERIAL NUMBER	ROLL NUMBER	SUBJECT	PERCENT
1	2K17/BBA/03	BBA213	55.56
		BBA214	71.43
		BBA215	50
2	2K17/BBA/04	BBA212	65
		BBA213	54.84
		BBA214	70
3	2K17/BBA/06	BBA215	50
		BBA212	5
		BBA213	0
4	2K17/BBA/09	BBA214	0
		BBA215	0
		BBA213	72.22
5	2K17/BBA/10	BBA214	60.71
		BBA215	50
		BBA213	67.74
6	2K17/BBA/101	BBA214	60
		BBA215	40
		BBA213	55.56
7	2K17/BBA/104	BBA214	57.14
		BBA212	20
		BBA213	9.68
		BBA214	10
8	2K17/BBA/105	BBA215	0
		BBA212	50
		BBA213	72.22
9	2K17/BBA/106	BBA214	71.43
		BBA213	50
		BBA214	50

10	2K17/BBA/107	BBA212	50
		BBA213	50
		BBA214	60.71
11	2K17/BBA/108	BBA212	25
		BBA213	36.67
		BBA214	40
		BBA215	21.05
12	2K17/BBA/11	BBA214	71.43
		BBA215	66.67
13	2K17/BBA/110	BBA213	67.74
		BBA214	60
14	2K17/BBA/112	BBA212	50
		BBA213	66.67
		BBA214	60.71
15	2K17/BBA/113	BBA212	0
		BBA213	22.22
		BBA214	8.33
16	2K17/BBA/114	BBA212	70
		BBA213	67.74
		BBA214	40
		BBA215	52.63
17	2K17/BBA/115	BBA212	25
		BBA213	52.78
		BBA214	60.71
18	2K17/BBA/116	BBA213	72.22
		BBA214	53.57
19	2K17/BBA/117	BBA212	0
		BBA213	3.23
		BBA214	5
		BBA215	15.79
20	2K17/BBA/13	BBA111	20
		BBA113	0
		BBA213	45.16
		BBA214	65
		BBA215	20
21	2K17/BBA/14	BBA213	70.97
		BBA215	20
22	2K17/BBA/15	BBA213	72.22
		BBA214	64.29
		BBA215	66.67
23	2K17/BBA/18	BBA213	52.24
		BBA214	42.86
		BBA215	25
24	2K17/BBA/19	BBA212	30
		BBA214	25
		BBA215	20
25	2K17/BBA/20	BBA212	45
		BBA213	54.84
		BBA214	45
		BBA215	60
26	2K17/BBA/21	BBA212	50
		BBA214	64.29
		BBA215	50
27	2K17/BBA/22	BBA213	64.52
		BBA214	35
		BBA215	60
28	2K17/BBA/23	BBA213	72.22
		BBA214	71.43

29	2K17/BBA/27	BBA212	60
		BBA213	32.26
		BBA214	55
		BBA215	60
30	2K17/BBA/28	BBA111	20
		BBA112	5.71
		BBA113	0
		BBA114	57.14
31	2K17/BBA/30	BBA212	55
		BBA213	41.94
		BBA214	70
32	2K17/BBA/31	BBA212	45
		BBA213	51.61
		BBA214	35
		BBA215	40
33	2K17/BBA/32	BBA213	67.74
34	2K17/BBA/34	BBA213	64.52
35	2K17/BBA/35	BBA213	55.56
		BBA214	57.14
		BBA215	33.33
36	2K17/BBA/38	BBA111	0
		BBA113	0
		BBA212	70
		BBA214	45
37	2K17/BBA/41	BBA213	66.67
		BBA214	60.71
		BBA215	33.33
38	2K17/BBA/43	BBA213	66.67
		BBA214	71.43
		BBA215	50
39	2K17/BBA/44	BBA212	30
		BBA213	33.33
		BBA214	35
		BBA215	20
40	2K17/BBA/46	BBA212	30
		BBA213	38.71
		BBA214	50
		BBA215	70
41	2K17/BBA/47	BBA114	42.86
		BBA215	60
42	2K17/BBA/48	BBA212	60
		BBA213	48.39
		BBA214	65
		BBA215	47.37
43	2K17/BBA/49	BBA212	50
		BBA213	66.67
		BBA214	71.43
44	2K17/BBA/51	BBA212	0
		BBA213	50
		BBA214	57.14
		BBA215	33.33
45	2K17/BBA/52	BBA212	50
		BBA213	70
46	2K17/BBA/53	BBA214	64.29
		BBA215	50
47	2K17/BBA/55	BBA213	55.56
		BBA214	50

		BBA215	25
48	2K17/BBA/56	BBA213	51.61
		BBA215	68.42
		BBA213	58.06
49	2K17/BBA/59	BBA214	45
		BBA215	52.63
		BBA212	60
50	2K17/BBA/60	BBA213	51.61
		BBA214	60
		BBA215	21.05
		BBA212	25
51	2K17/BBA/61	BBA213	61.11
		BBA214	53.57
		BBA215	33.33
		BBA213	70.97
52	2K17/BBA/62	BBA215	47.37
		BBA213	58.06
53	2K17/BBA/63	BBA215	52.63
		BBA212	50
54	2K17/BBA/65	BBA213	50
		BBA214	60.71
		BBA215	33.33
		BBA212	30
55	2K17/BBA/69	BBA213	19.35
		BBA214	10
		BBA215	31.58
		BBA212	55
56	2K17/BBA/70	BBA213	67.74
		BBA215	26.32
		BBA212	20
57	2K17/BBA/71	BBA213	9.68
		BBA214	15
		BBA215	15.79
		BBA212	70
58	2K17/BBA/72	BBA213	70.97
		BBA215	63.16
		BBA212	55
59	2K17/BBA/73	BBA213	48.39
		BBA214	50
		BBA215	47.37
		BBA212	20
60	2K17/BBA/74	BBA213	29.03
		BBA214	40
		BBA215	47.37
		BBA212	60
61	2K17/BBA/76	BBA213	28.79
		BBA214	35.71
		BBA215	48.39
		BBA214	71.43
62	2K17/BBA/77	BBA215	66.67
		BBA213	72.22
63	2K17/BBA/78	BBA214	42.86
		BBA215	0
		BBA213	55.56
64	2K17/BBA/79	BBA214	60.71
		BBA215	58.33
		BBA212	50
65	2K17/BBA/83	BBA213	27.78

		BBA214	21.43
66	2K17/BBA/84	BBA212	0
		BBA213	22.22
		BBA214	21.43
67	2K17/BBA/86	BBA111	36.36
		BBA112	8.57
		BBA113	0
		BBA114	50
		BBA213	16.67
		BBA214	30.95
		BBA215	10.53
68	2K17/BBA/88	BBA213	72.22
		BBA214	71.43
69	2K17/BBA/90	BBA213	61.29
		BBA215	68.42
70	2K17/BBA/95	BBA213	50
		BBA214	46.43
71	2K17/BBA/96	BBA212	65
		BBA213	54.84
72	2K17/BBA/98	BBA213	58.33
		BBA214	64.29
73	2K17/BBA/99	BBA212	50
		BBA213	50
		BBA214	64.29
74	2K18/BBA/05	BBA112	60
		BBA113	71.43
		BBA114	16.67
		BBA116	66.67
75	2K18/BBA/06	BBA111	59.38
		BBA112	71.43
		BBA113	71.43
		BBA114	71.43
		GE006	70.59
76	2K18/BBA/08	BBA111	59.38
		BBA112	60
		BBA113	65.71
		BBA114	64.29
		BBA116	0
		GE006	64.71
77	2K18/BBA/09	BBA111	60.61
		BBA112	40
		BBA113	31.43
		BBA114	33.33
		BBA116	0
		GE006	54.84
78	2K18/BBA/100	BBA111	59.38
		BBA112	45.71
		BBA113	68.57
		BBA114	71.43
		GE006	73.53
79	2K18/BBA/101	BBA111	69.7
		BBA112	51.43
		BBA113	71.43
		BBA114	33.33
80	2K18/BBA/102	BBA112	45.71
		BBA113	62.86
81	2K18/BBA/105	BBA112	51.43
		BBA114	22.22

		GE006	74.19
82	2K18/BBA/106	BBA111	71.88
		BBA112	60
		BBA113	62.86
		BBA114	62.86
83	2K18/BBA/107	BBA112	57.14
		BBA113	48.57
		BBA114	61.11
		GE006	70.97
84	2K18/BBA/109	BBA111	48.48
		BBA112	25.71
		BBA113	34.29
		BBA114	33.33
		GE006	41.94
85	2K18/BBA/11	BBA111	66.67
		BBA112	62.86
		BBA113	54.29
		BBA114	55.56
		BBA116	50
		GE006	58.06
86	2K18/BBA/112	BBA111	65.63
		BBA112	54.29
		BBA113	54.29
		BBA114	57.14
		GE006	73.53
87	2K18/BBA/113	BBA111	24.24
		BBA112	2.86
		BBA113	28.57
		BBA114	0
		GE006	22.58
88	2K18/BBA/116	BBA111	62.5
		BBA112	54.29
		BBA113	57.14
		BBA114	50
		GE006	67.65
89	2K18/BBA/117	BBA112	57.14
		BBA113	71.43
		BBA114	33.33
90	2K18/BBA/119	BBA111	72.73
		BBA112	42.86
		BBA113	71.43
		BBA114	55.56
		GE006	74.19
91	2K18/BBA/12	BBA111	50
		BBA112	17.14
		BBA113	57.14
		BBA114	57.14
		BBA116	0
		GE006	55.88
92	2K18/BBA/123	BBA112	62.86
		BBA113	71.43
		GE006	74.19
93	2K18/BBA/125	BBA111	63.64
		BBA112	68.57
		BBA113	45.71
		GE006	58.06
94	2K18/BBA/126	BBA111	71.88
		BBA112	68.57
		BBA113	62.86

95	2K18/BBA/127	BBA112	54.29
		BBA114	27.78
96	2K18/BBA/129	BBA111	69.7
		BBA112	68.57
		BBA113	62.86
		BBA114	66.67
		GE006	64.52
97	2K18/BBA/130	BBA111	37.5
		BBA112	37.14
		BBA113	55.88
		BBA114	42.86
		GE006	64.71
98	2K18/BBA/131	BBA111	48.48
		BBA112	28.57
		BBA113	31.43
		BBA114	11.11
		GE006	58.06
99	2K18/BBA/133	BBA112	57.14
		BBA114	55.56
		GE006	70.97
100	2K18/BBA/134	BBA111	59.38
		BBA112	60
		BBA113	57.14
		GE006	67.65
101	2K18/BBA/135	BBA112	60
		BBA113	71.43
		BBA114	55.56
102	2K18/BBA/139	BBA111	16.67
		BBA112	25.71
		BBA113	4
		BBA114	16.67
		GE006	6.45
103	2K18/BBA/141	BBA112	48.57
		BBA113	65.71
		BBA114	61.11
		GE006	67.74
104	2K18/BBA/15	BBA111	42.42
		BBA112	42.86
		BBA113	17.14
		BBA114	11.11
		BBA116	16.67
		GE006	38.71
105	2K18/BBA/17	BBA112	62.86
		BBA114	50
106	2K18/BBA/18	BBA111	0
		BBA112	5.71
		BBA113	0
		BBA114	28.57
		BBA116	0
		GE006	0
107	2K18/BBA/19	BBA111	63.64
		BBA112	31.43
		BBA113	57.14
		BBA114	38.89
		BBA116	66.67
		GE006	58.06
108	2K18/BBA/20	BBA111	56.25
		BBA112	51.43

		BBA113	68.57
		BBA114	42.86
		BBA116	0
109	2K18/BBA/22	BBA111	62.5
		BBA112	54.29
		BBA113	71.43
		GE006	67.65
110	2K18/BBA/24	BBA111	65.63
		BBA112	62.86
		BBA113	74.29
		BBA114	71.43
		BBA116	0
		GE006	73.53
111	2K18/BBA/25	BBA111	72.73
		BBA112	60
		BBA113	74.29
		BBA114	50
		GE006	61.29
112	2K18/BBA/26	BBA111	71.88
		BBA112	71.43
		BBA113	74.29
113	2K18/BBA/28	BBA111	59.38
		BBA112	60
		BBA113	65.71
		GE006	64.71
114	2K18/BBA/29	BBA112	48.57
		BBA113	71.43
		BBA114	72.22
		GE006	70.97
115	2K18/BBA/30	BBA111	56.25
		BBA112	48.57
		BBA113	42.86
		BBA114	64.29
		GE006	55.88
116	2K18/BBA/31	BBA112	48.57
		BBA113	65.71
		BBA114	16.67
		GE006	67.74
117	2K18/BBA/32	BBA111	53.13
		BBA112	42.86
		BBA113	51.43
		GE006	73.53
118	2K18/BBA/34	BBA111	34.38
		BBA112	25.71
		BBA113	41.18
		BBA114	21.43
		BBA116	0
		GE006	38.24
119	2K18/BBA/38	BBA111	71.88
		BBA112	68.57
		BBA114	71.43
120	2K18/BBA/39	BBA112	57.14
		BBA114	33.33
		GE006	70.97
121	2K18/BBA/40	BBA111	65.63
		BBA112	51.43
		BBA113	71.43
		BBA114	50

		BBA116	0
		GE006	73.53
122	2K18/BBA/42	BBA113	0
		BBA114	7.14
		BBA116	0
		GE006	0
123	2K18/BBA/46	BBA111	46.88
		BBA112	42.86
		BBA113	65.71
		BBA114	50
		BBA116	0
		GE006	64.71
124	2K18/BBA/49	BBA112	60
		BBA113	62.86
		BBA114	55.56
		BBA116	33.33
125	2K18/BBA/50	BBA112	68.57
		BBA113	64.71
		BBA116	0
		GE006	70.59
126	2K18/BBA/54	BBA111	65.63
		BBA112	62.86
		BBA113	62.86
		BBA114	71.43
		GE006	70.59
127	2K18/BBA/56	BBA111	71.88
		BBA112	65.71
		BBA113	68.57
		BBA116	0
128	2K18/BBA/57	BBA112	54.29
		BBA114	55.56
		BBA116	33.33
129	2K18/BBA/59	BBA112	71.43
		BBA114	55.56
		BBA116	66.67
130	2K18/BBA/61	BBA111	63.64
		BBA112	45.71
		BBA113	65.71
		BBA114	33.33
		BBA116	50
		GE006	51.61
131	2K18/BBA/63	BBA112	62.86
		BBA116	66.67
132	2K18/BBA/65	BBA111	72.73
		BBA112	42.86
		BBA113	74.29
		BBA114	11.11
		BBA116	33.33
		GE006	67.74
133	2K18/BBA/66	BBA114	71.43
		GE006	64.71
134	2K18/BBA/67	BBA112	51.43
		BBA113	60
		BBA116	66.67
135	2K18/BBA/68	BBA111	43.75
		BBA112	31.43
		BBA113	37.14
		BBA114	42.86

		GE006	73.53
136	2K18/BBA/69	BBA111	69.7
		BBA112	48.57
		BBA113	71.43
		BBA116	66.67
		GE006	61.29
137	2K18/BBA/71	BBA112	60
		BBA114	72.22
		GE006	74.19
138	2K18/BBA/73	BBA111	69.7
		BBA112	42.86
		BBA113	57.14
		BBA114	61.11
139	2K18/BBA/74	BBA111	46.88
		BBA112	34.29
		BBA113	34.29
		GE006	47.06
140	2K18/BBA/75	BBA111	39.39
		BBA112	22.86
		BBA113	37.14
		BBA114	22.22
		GE006	38.71
141	2K18/BBA/78	BBA112	48.57
		BBA113	74.29
142	2K18/BBA/79	BBA112	57.14
		BBA113	71.43
143	2K18/BBA/82	BBA112	45.71
		BBA113	71.43
		GE006	67.65
144	2K18/BBA/83	BBA111	66.67
		BBA112	40
		BBA113	42.86
		BBA114	22.22
		GE006	48.39
145	2K18/BBA/87	BBA112	54.29
		BBA113	57.14
		GE006	74.19
146	2K18/BBA/88	BBA111	59.38
		BBA112	68.57
147	2K18/BBA/89	BBA111	63.64
		BBA112	60
		BBA114	66.67
		GE006	67.74
148	2K18/BBA/91	BBA112	62.86
		GE006	74.19
149	2K18/BBA/93	BBA111	69.7
		BBA112	57.14
		BBA113	65.71
		BBA114	44.44
		GE006	64.52
150	2K18/BBA/96	BBA111	68.75
		BBA112	54.29
		BBA113	68.57
		BBA114	71.43
		GE006	64.71
151	2K18/BBA/97	BBA112	54.29
		BBA113	71.43
152	2K18/BBA/98	BBA111	59.38

		BBA112	54.29
		BBA113	65.71
		GE006	70.59

B.Design Attendance List:-

SERIAL NUMBER	ROLL NUMBER	SUBJECT	PERCENT
1	2K18/BD/19	DD102	0
		DD108	50
		DD110	0
2	2K18/BD/22	DD104	50
		DD108	16.67
3	2K18/BD/23	DD104	50
		DD106	22.22
4	2K18/BD/26	DD104	50
		DD108	16.67
5	2K18/BD/27	DD104	50
		DD106	66.67
		DD108	50
6	2K18/BD/33	DD104	50
		DD106	25
7	2K18/BD/34	DD106	0
		DD110	57.14
		FEC40	0
8	2K18/BD/39	DD102	0
		DD104	0
		DD106	0
		DD108	16.67
		DD110	0
9	2K18/BD/41	DD104	50
		DD106	0
		DD110	57.14
10	2K18/BD/44	DD104	50
11	2K18/BD/48	DD104	50
		DD106	50
12	2K18/BD/50	DD104	50
		DD106	12.5
13	2K18/BD/52	DD108	50
		DD110	0
14	2K18/BD/60	DD104	50
		DD106	37.5

In view of the above all the students are hereby directed to improve their attendance based on guidelines / Regulation to be eligible to appear in End Semester Examinations.

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

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 2018.
7. OIC (East Delhi Campus); with request to display notice on dept. notice board.
8. HoD (.Design); with request to display notice on dept. notice board.
9. Head (CC) : With the request to display on DTU website.
10. Chief Warden; with a request to display on hostel notice board.
11. Guard File.

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