ATTENTION: **Electrical/ Mechanical/ Civil** Students 2018 passing Batch kindly check the following details for the upcoming placement Drive based on upon the following Eligibility Criteria:

Those students who have secured

- **▶** 65% and above in each, SSC, HSC/Diploma
- ► 65% and above in each, Engineering 1st, 2nd 3rd Year,
- No active backlogs.
- > 0 Year Gap
- > Indian Nationality
- > Physically fit for outdoor work

No.	Roll No.	Branch	10th Std%	12th Std%	1st Yr	DIP 2nd Vr %	Dip3r d Yr %	1st	BE 2nd	BE 3rd year %
1	1410596	ME	89.3	77.2				81.19	79.19	86.06
2	1410850	ME	71.5	86.4				73.63	68.81	74.47
3	1411085	ME	83.6	90.2				81.38	79.19	86.00
4	1411180	ME	90.1	90.6				84.44	82.31	81.47
5	1411181	ME	89.3	74.0				77.88	70.25	81.06
6	1411349	ME	95.0	87.6				76.13	71.69	76.12
7	1411355	ME	89.3	87.2				67.31	65.94	68.94
8	1411356	ME	72.2	68.6				69.31	65.25	73.71
9	1411359	ME	89.3	73.2				68.81	65.19	68.82
10	1411364	ME	95.0	90.4				86.06	79.94	84.47
11	1411366	ME	76.1	74.7				77.50	72.81	79.35
12	1411367	ME	95.0	91.4				80.50	74.69	79.29
13	1411369	ME	81.7	80.0				72.63	65.75	72.88
14	1411371	ME	95.0	92.4				80.56	79.13	78.18
15	1411372	ME	90.3	78.0				77.94	69.38	75.65
16	1411374	ME	90.3	86.8				72.56	66.31	76.35
17	1411376	ME	76.0	82.0				74.38	71.31	74.41
18	1411380	ME	82.3	71.8				66.31	67.81	73.53
19	1411385	ME	89.6	85.6				76.94	76.19	80.24
20	1411386	ME	81.5	88.0				71.56	75.25	81.71
21	1411389	ME	79.6	74.8				75.25	79.00	83.35
22	1411391	ME	93.1	89.8				81.00	74.81	86.53
23	1411392	ME	80.8	78.4				76.75	75.38	77.76
24	1411397	ME	91.2	87.0				73.31	74.19	75.76
25	1411407	ME	84.2	86.0				77.69	74.88	76.53
26	1411409	ME	87.4	88.4				74.50	73.75	77.94
27	1411412	ME	95.0	92.2				81.06	76.00	80.00
28	1411415	ME	77.9	79.2				67.88	66.94	71.41
29	1411416	ME	91.2	90.8				82.13	76.31	82.00

00	1.11.1.12.0		05.5	20.0			70.04	07.04	74.50
30	1411420	ME	85.5	80.0			70.81	67.94	74.59
31	1411428	ME	83.6	87.4			69.38	68.44	73.12
32	1411434	ME	83.5	87.0			82.38	78.63	83.71
33	1411437	ME	85.5	89.1			79.63	78.19	80.41
34	1411438	ME	83.5	85.8			73.81	68.75	79.41
35	1411440	ME	85.1	82.0			72.00	68.38	77.18
36	1411441	ME	95.0	88.6			72.25	74.19	75.41
37	1411444	ME	95.0	93.8			79.31	76.38	81.47
38	1411445	ME	72.2	79.8			67.81	70.81	73.35
39	1411452	ME	89.2	88.2			72.31	73.94	77.65
40	1411454	ME	86.7	84.8			74.31	69.94	70.76
41	1411456	ME	76.0	79.8			71.19	71.50	73.76
42	1411457	ME	87.2	83.6			75.50	76.31	81.88
43	1411460	ME	79.8	81.0			69.88	66.13	68.71
44	1411462	ME	93.1	81.0			71.69	75.13	77.06
45	1411464	ME	94.5	88.6			82.31	78.75	82.65
46	1411467	ME	89.3	91.2			75.19	69.81	79.29
47	1411468	ME	95.0	87.2			72.44	65.56	73.53
48	1411471	ME	93.1	80.4			70.94	66.81	82.71
49	1411486	ME	95.0	90.4			85.13	84.63	87.06
50	1411488	ME	91.4	87.3			73.00	67.31	78.00
51	1411494	ME	95.0	85.0			80.69	88.08	85.18
52	1411495	ME	79.8	92.2			79.13	77.44	77.35
53	1411497	ME	95.0	93.8			85.19	86.19	86.88
54	1411498	ME	85.0	70.4			67.30	65.77	71.65
55	1411499	ME	81.7	81.6			70.06	68.75	76.82
56	1411500	ME	95.0	85.8			76.56	66.25	72.71
57	1411505	ME	89.2	86.4			76.00	77.50	85.18
58	1411507	ME	80.3	85.3			81.00	77.56	80.00
59	1411508	ME	90.7	89.8			72.63	69.31	78.47
60	1411511	ME	87.4	92.0			84.75	84.81	90.24
61	1411512	ME	95.0	86.2			71.50	70.50	71.71
62	1411517	ME	78.1	78.0			68.31 65.00	70.00	71.53 71.71
63	1411519	ME	72.0	80.9			77.50	70.88	
64 65	1411527 1411536	ME ME	79.8 87.4	85.4 78.8			78.25	81.25 76.38	86.71 81.18
66	1463365	ME	85.5	85.2			70.00	73.31	71.71
67	1508443	ME	79.8	00.2		73.75	10.00	70.13	71.71
68	1508446	ME	95.0	67.8		82.77		74.87	74.88
69	1508446	ME	76.4	07.0		80.85		74.87	78.59
70	1508449	ME	82.7			77.08		70.53	75.65
71	1508455	ME	80.8			77.55		71.87	75.35
72	1508463	ME	81.7			78.75		67.93	73.82
73	1508465	ME	85.5			82.61		75.73	80.47
74	1508468	ME	81.4			75.09		70.67	78.06
75	1508470	ME	79.8			78.18		67.27	75.47
76	1508470	ME	76.0			78.52		70.20	73.47
70	13004/1	MIC	70.0		l	10.02		10.20	13.00

77	1508476	ME	86.0			77.30		75.00	85.24
78	1508479	ME	78.4			69.78		77.93	83.29
79	1411429	ME	95.0	89.8			82.94	77.25	81.47
80	1411458	ME	86.8	92.4			68.81	66.19	75.53

No.	Roll No.	BRANC H	10th Std%	12th Std%	סוט 1st Yr %	טוף 2nd Yr %	Dip3rd Yr %	BE 1St year %	BE 2nd year %	year
1	1402216	EE	83.60	72.20				72.69	72.13	71.94
2	1410901	EE	85.50	84.20				72.25	70.38	72.23
3	1411000	EE	83.6	80.60				72.00	72.63	75.89
4	1411006	EE	81.70	81.80				72.38	73.88	70.34
5	1411020	EE	95.00	92.20				80.31	78.94	77.94
6	1411022	EE	84.20	83.20				72.19	71.25	69.77
7	1411023	EE	79.80	66.00				78.44	74.81	75.71
8	1411028	EE	85.50	86.60				70.44	69.94	68.00
9	1411035	EE	72.20	83.80				69.75	69.81	73.49
10	1411039	EE	89.38	92.89				83.13	86.56	83.71
11	1411040	EE	93.10	71.40				71.38	74.50	72.57
12	1411042	EE	89.08	91.78				77.69	73.56	68.23
13	1411044	EE	89.30	86.4				72.00	77.31	76.00
14	1411045	EE	95.00	82.60				72.88	71.75	78.63
15	1411048	EE	76.00	65.60				65.81	66.06	68.97
16	1411049	EE	81.69	85.78				66.44	68.81	69.60
17	1411056	EE	91.20	86.67				76.38	75.38	76.17
18	1411057	EE	89.30	79.80				72.31	75.38	71.66
19	1411059	EE	81.70	82.60				72.69	67.13	70.74
20	1411060	EE	87.85	89.78				78.56	81.31	82.63
21	1411063	EE	89.30	79.40				71.06	69.88	67.71
22	1411068	EE	83.60	84.40				67.13	72.38	77.14
23	1411069	EE	95.00	84.00				71.63	70.69	75.20
24	1411070	EE	81.70	81.00				73.44	71.50	71.20
25	1411077	EE	93.10	81.40				68.94	74.50	78.34
26	1411080	EE	75.38	76.89				68.44	73.25	72.86
27	1411084	EE	83.60	85.60				76.81	79.19	79.09
28	1411229	EE	81.70	86.00				73.19	76.38	73.43
29	1411230	EE	93.10	76.60				77.81	80.81	80.63

30	1459292	EE	81.70	91.00			73.75	76.69	80.80
31	1508368	EE	80.38			77.36		70.00	68.80
32	1508372	EE	81.23			73.78		73.40	74.40
33	1508375	EE	85.50	81.14		79.43		70.27	73.37
34	1508376	EE	92.00			77.42		73.87	76.74
35	1508377	EE	91.38			79.67		76.73	81.54
36	1508380	EE	89.30			73.83		71.40	72.23
37	1508381	EE	89.84			81.72		89.47	86.97
38	1508382	EE	66.50			74.35		71.87	73.20
39	1508383	EE	78.61			77.52		73.87	77.14
40	1411002	EE	84.2	71.8			69.87	70.37	71.82

No.	Roll No.	Branch	10th Std%	12th Std%	Dip 1st Yr %	Dip 2nd Yr %	Dip3rd Yr %	BE 1st	BE 2nd	BE 3rd year
1	1410568	CE	83.71	81.80				76.81	68.75	68.30
2	1410570	CE	81.70	85.00				80.50	76.63	79.21
3	1410576	CE	81.70	82.00				70.69	68.81	67.33
4	1410577	CE	88.15	84.44				72.38	68.25	70.30
5	1410578	CE	92.69	93.33				89.63	92.31	92.18
6	1410580	CE	76.00	80.20				69.88	70.75	67.39
7	1410584	CE	95.00	83.60				79.38	69.13	72.00
8	1410585	CE	87.40	83.40				76.06	68.81	67.03
9	1410587	CE	74.57	88.00				73.81	73.50	80.06
10	1410589	CE	89.30	81.60				72.00	71.38	72.61
11	1410590	CE	95.00	87.60				77.81	72.00	77.88
12	1410591	CE	89.92	82.66				81.06	77.50	74.97
13	1410593	CE	86.85	88.89				73.56	72.81	76.06
14	1410597	CE	94.20	92.40				90.88	91.06	93.03
15	1410602	CE	74.83	76.00				73.19	71.38	75.09
16	1410613	CE	89.30	91.60				69.69	67.50	71.15
17	1410614	CE	84.46	90.89				79.88	78.06	79.52
18	1410623	CE	80.46	84.89				79.56	71.69	82.55
19	1410624	CE	95.00	87.60				80.44	78.00	76.36
20	1410626	CE	79.80	80.00				71.69	69.25	72.30
21	1410628	CE	87.77	86.00				77.31	69.50	73.82
22	1410630	CE	95.00	82.20				75.13	72.63	74.73
23	1410634	CE	89.00	83.77				67.94	68.19	71.52
24	1410637	CE	93.10	77.60				68.19	65.63	70.61
25	1410640	CE	90.85	78.22				76.94	68.00	70.36
26	1410641	CE	87.40	90.44				66.69	67.88	67.03
27	1410643	CE	87.40	77.33				68.75	65.38	71.88
28	1410644	CE	85.50	78.00				78.88	72.88	75.82
29	1410657	CE	77.90	73.40				70.31	71.88	76.24

					 		1		
30	1410659	CE	89.30	74.00			72.06	71.94	74.85
31	1410663	CE	91.20	93.00			79.06	76.81	73.76
32	1410664	CE	88.23	87.55			82.50	84.88	82.73
33	1410669	CE	95.00	91.80			82.13	81.31	87.88
34	1410672	CE	95.00	71.80			71.81	68.19	69.70
35	1410673	CE	81.62	88.00			79.19	73.63	74.18
36	1410675	CE	86.61	81.77			72.44	67.69	67.27
37	1410677	CE	84.14	88.40			72.38	67.81	77.58
38	1410685	CE	89.07	92.44			77.38	73.75	76.55
39	1410687	CE	79.80	81.80			81.19	82.19	86.24
40	1410691	CE	83.60	74.00			79.44	76.69	77.88
41	1410703	CE	93.10	85.80			77.38	66.19	65.03
42	1410706	CE	91.20	85.00			73.56	75.63	76.30
43	1410708	CE	92.14	92.20			73.94	65.00	71.82
44	1410711	CE	95.00	86.60			73.25	66.69	67.58
45	1410712	CE	87.40	77.20			72.56	73.19	75.58
46	1410714	CE	87.92	80.00			74.56	70.06	77.45
47	1410716	CE	89.34	85.60			69.19	68.69	69.76
48	1410720	CE	74.10	77.40			68.25	71.19	73.70
49	1410721	CE	89.46	94.89			82.13	78.13	78.67
50	1410723	CE	91.00	92.22			82.19	78.06	81.33
51	1410724	CE	82.38	77.60			73.19	65.44	68.30
52	1410725	CE	95.00	70.00			69.63	66.69	67.76
53	1410731	CE	91.20	81.20			76.06	72.44	75.21
54	1410732	CE	89.30	81.40			77.81	74.75	75.58
55	1410734	CE	81.70	77.20			71.13	71.63	71.82
56	1410735	CE	85.92	83.60			70.56	71.19	73.27
57	1410736	CE	91.20	82.20			77.31	75.56	72.61
58	1410749	CE	89.30	75.60			69.06	67.69	68.73
59	1410750	CE	87.40	75.40			73.31	70.13	75.52
60	1411490	CE	85.50	79.60			80.38	80.75	76.85
61	1459291	CE	91.80	92.80			80.63	80.38	82.06
62	1508296	CE	89.30			78.59		69.94	69.15
63	1508301	CE	89.30			83.70		89.03	90.85
64	1508303	CE	76.66			87.51		69.35	76.61
65	1508307	CE	81.23			73.03		67.61	68.00
66	1508308	CE	81.69			75.38		65.74	67.58
67	1508311	CE	85.50			78.65		76.06	75.88
68	1508312	CE	72.20			74.58		72.13	77.03
69	1508318	CE	91.00			78.71		73.55	75.88
70	1508319	CE	77.90			77.80		72.97	73.76
71	1508322	CE	74.95			76.96		70.13	68.55
72	1508323	CE	73.71			77.18		80.58	84.97
73	1508325	CE	79.80			68.75		68.52	69.88
74	1508332	CE	80.31			79.68		80.19	79.21
75	1508333	CE	74.71			74.90		71.10	70.00