## 4.4. Placement, Higher Studies and Entrepreneurship (30)

Assessment Points = 30 × average placement = **28.69** 

Item	CAYm1	CAYm2	CAYm3
Total No. of Final Year Students (N)	69	70	69
No. of students placed in companies or Government Sector (x) *	61	52	55
No. of students admitted to higher studies with valid qualifying scores (GATE or equivalent State or National Level Tests, GRE, GMAT etc.) (y)	14	9	12
No. of students turned entrepreneur in engineering/technology (z)	0	1	0
x + y + z =	75	63	67
Placement Index : (x + y + z )/N	1.0	0.898	0.971
Average placement= (P1 + P2 + P3)/3		0.956	
Assessment Points = 30 × average placement		28.69	

<sup>\*</sup> Students placed Campus and off-campus

Table B.4.4

## 4.4a. Provide the placement data in the below mentioned format with the name of the program and the assessment year:

Programs Name and Assessment Year: B.Tech. Electrical 2018-19								
S.no.	Name of the student placed	Roll no.	Name of the Employer	Appointment letter ref. no. & date				
1	Harsh Shukla	154078	TCS					
2	Raginee Pachaury	154107	TCS					
3	Mradul Singh	154097	TCS					
4	Saumya Agarwal	154109	TCS					
5	Stuti Agarwal	154175	TCS					
6	Kaamraan Khan	154084	TCS	Confirmation				
7	Nishtha Parashar	154102	TCS	communication is				
8	Mahima Yadav	154091	TCS	received from the				
9	Lavish Gupta	154024	TCS	industry. Individual				
10	Mudit Goswami	154098	ESSAR STEEL	letters are yet to be				
11	Aashi Gupta	154061	ESSAR STEEL	received				
12	Chandradeep Gautam	154072	ESSAR STEEL					
13	Ishita Agarwal	154082	ESSAR STEEL					
14	Ritika Agarwal	154108	ESSAR STEEL					
15	Tarun Agarwal	154178	ESSAR STEEL					
16	Mahima Chaudhary	154088	TCS					

Table B.4.4a