A.Y.DADABHAI TECHNICAL INSTITUTE, KOSAMBA REPORT OF SC-ST CELL

We have developed the SC-ST cell at the institute level since 2012.our motto is to give information regarding the government schemes or benefits given to the SC-ST students like scholarships and required documents, the criteria for the grant the scholarship, free ship card for SC students etc.

There are four members in this committee.

Mr. M. G. Katariya (Mechanical Engineering Department)

Mr. M. J. Parmar (Civil Engineering Department)

Mr. J. C. Parmar (Electrical Engineering Department)

Mr. N. C. Tailor (Computer Engineering Department)

Aim:

- ➤ The aim of this SC-ST cell is to provide information about government scheme for the SC-ST students and help them individually to get the benefits at institute level.
- ➤ This cell is keeping records of all SC-ST category students regarding their result, annual income of parents etc. so that based on that record we help eligible students to get the benefits as per government norms.
- ➤ We have arrange meeting with SC-ST students of institute level and give details information's regarding Government policies for SC-ST students like scholarship, required documents and procedure for application etc.
- ➤ We observe that the mostly SC-ST students are left their study after 10th and 12th because of financial condition or not getting proper guidelines or lack of information. So by providing them all information and support, students can make their career better.
- > This cell encourages the SC-ST students for their better career.

Details of SC-ST students applied for scholarship and grant in academic year **2016-17**.

S.R NO	DEPARTMENT	SC		ST		FREESHIP CARD	
		Boys	Girls	Boys	Girls	Boys	Girls
1	Civil Engineering	3	1	7	6	7	1
2	Computer Engineering	2	2	-	4	1	10
3	Electrical Engineering	8	-	7	1	8	1
4	Mechanical engineering	13	-	23	-	19	-
	Total	26	03	37	11	35	12
	Total	124					

Details of SC-ST students applied for scholarship and grant in academic year **2017-18**.

S.R NO	DEPARTMENT	SC		ST		FREESHIP CARD	
		Boys	Girls	Boys	Girls	Boys	Girls
1	Civil Engineering	03	-	4	6	9	02
2	Computer Engineering	02	-	-	3	3	05
3	Electrical Engineering	07	-	9	-	17	01
4	Mechanical engineering	05	-	16	-	24	-
	Total	17	00	29	09	53	08
	Total	116					