

## Prerak dholakia

2-anand colony, mahadev har, behind jadeshwar temple,  
jamnagar, 361008  
prerak227@gmail.com  
Mobile : 9408965542



### OBJECTIVE

To work in healthy, innovative and challenging environment extracting the best out of me and to achieve challenging position where my knowledge can effectively utilize.

### ACADEMIC DETAILS

- BE(mechanical) [2017] with aggregate of 7.19 from Ldrp\_itr
- HSC [2013] with aggregate of 84.60 from Shree P.V.Modi school
- SSC [2011] with aggregate of 85.20 from Shree Satya Sai Vidyalaya

### PROJECT DETAILS

**Title** : Non linear dynamic analysis of cylindrical roller bearing

**Description** : To observe the behaviour of cylindrical roller bearing and determining the peak in the plotted graph by using FFT.

### FIELD OF INTERESTS

- Thermal engineering
- Production
- Manufacturing

### SKILLS

- MS office
- Pro E (basic)

### CO-CURRICULAR ACTIVITIES

- I have attended "Automobile Mechanics and IC Engine" workshop organized by Robotyrst IIT Delhi at VPMP Polytechnic gandhinagar.

### EXTRA CURRICULAR ACTIVITIES

- I have completed 5 years in playing tabla from Gandharva Vidhyalaya.
- I have played "Hockey" state level tournament from Jamnagar City team.
- I have participated in "VOTESTER BOTS" and "ROBODIES" in XENESIS -14 organized by LDRP-ITR
- I have participated in "X-PANTOMIME" in XENESIS -15 organized by LDRP-ITR

### STRENGTH

- Optimistic
- Quick learner
- Creative and logical
- Dedicated and hardworking
- Curious for new things

### HOBBIES

- Playing tabla
- Cricket
- Listening to music

### DECLARATION

The above information is correct to the best of my knowledge.

A handwritten signature in black ink that reads "Dholakia".

(Prerak dholakia)