Tejaswini A



Address: #26, 6th main, Nagendra Block

BSK 1st Stage

Bengaluru 560050

Date of Birth: 8th August 1997

Nationality: Indian

Phone Number: +91 8792924624

Email ID: leotejaswini@gmail.com

Career objective:

To learn and contribute to the world's technical innovations and to improve the lifestyle of mankind through technology.

Education:

Sl.No.	Year	Examinations	Institute	Results
1.	2017	2nd Year B.E	RV College of Engineering	9.41 CGPA
2.	2015	2nd PUC State Board	Sri Bhagwan Mahaveer Jain College	93.8 percent
3.	2013	10th CBSE Board	Prarthana Central School	10 CGPA

Awarded KVPY (Kishore Vaigyanik Protsahan Yojana) Fellowship in the year 2015 which is a national fellowship programme funded by Department of Science and Technology(DST), Government of India.

Projects

1. Project Hastha:

This is a product, which our team built for the "Smart India Hackathon-2017", competition. We built a smart glove which assists the deaf and dumb to communicate with the world by converting hand gestures to voice via an android app. It will also assist the visually impaired to control home appliances by hand gestures. We were the 2nd runner ups of this competition.

2. TrailBlazer:

This is a competition conducted by NITK-2016 where we had to build a line following robot which can collect some information available on the arena, analyse it and then display suitable answer when the finish point is reached. We were the **Winners** of this competition.

3. Cross the Crator:

This is the theme which our team worked on, for the **eYantra Robotics Challenge-2016-17** held at IITB. The Firebird V robot had to navigate appropriate bridge by crossing the crators on its way by using image processing and path planning algorithms. We were the **Finalists** of this event.

4. Voice Recognition System:

This is a project done by our team in Matlab using Digital signal processing which can recognize the

speaker by his/her voice provided it is trained prior. This was done from security point of view.

5. LED matrix:

This is a visually appealing cube built out of LEDs which glow in certain pattern. When the music is played, they appear like dancing LEDs. This was my 1st year project done to understand microcontrollers.

6. **NCSC**:

National Children's Science Congress, a survey and research based competition held by Government of India for High School students keeping environmental issues in mind. We were the **Zonal winners** in the year 2012 for the topic "Soil- Use for prosperity, Save for posterity".