Rohit D Khuspe

 3^{rd} year BE, Electronics Engineering

Fr. Conceicao Rodrigues College of Engieering

Bandra West, Bandstand.



Phone: +917506120970

Objective: To work in a challenging environment using all my skills and efforts to explore in Embedded field.

Education:

Degree	College/School	University	Passing Year	Percentage
B.E.	Fr.CRCE	MU	2017	7.32(CGPA)
12^{th}	I.D.U.B.S. Jr. College	MSBHSC	2013	82.33
10^{th}	Jijamata Vidyamandir	Maharashtra	2010	94

Projects:

- 1. Digital IC Tester using 8051 Microcoltroller
- 2. Autonomous Shopping Robot for e-YIC competition 2016
- 3. Re-energizing the world- ABU Robocon 2016

Training & Internships:

- Intern at E-yantra Summer Internship programme-2016 IIT Bombay
- Attended "IoT" workshop organised by ITSA-CRCE in Feb-16
- Attended "Level 1 Robotics" workshop organised by CSI-TSEC July-14

Research and Publication:

Technical Skills:

- Programming Languages
 - 1. C
 - 2. Embedded C

3. Assembly Language

• Microcontrollers

- 1. Arduino {MEGA,UNO,NANO,PRO MINI} and IDE
- 2. Microcontroller 8051 and IDE
- 3. Microcontroller Atmega2560 and IDE
- 4. Processors 8085 and 8086

Soft Skills:

- 1. Team Working
- 2. Creativity
- 3. Time Management
- 4. Adaptability

Extra Curricural Activities:

- Cricket
- Swimming

Co-Curricural Activities:

- 1. Working in Project Cell-CRCE as a Team Member
- 2. Was in core team of CRCE-Robocon2016
- 3. Volunteered in Team Pravega-CRCE for Student Formula Japan Project $2014\,$