Priyanka Kurkure

Electrical Engineering Department

<u>https://priyanka-vk.github.io/</u> Email : 2015eeb1061@iitrpr.ac.in

Bachelor of Technology Voice : +91-9779995615

Third Year Undergraduate Address : Anand Complex, Flat No.3,N-6,

Aurangabad, Maharashtra

Indian Institute of Technology, Ropar, Punjab DOB: 27/06/1997

OBJECTIVE

A self motivated undergraduate seeking an internship program in a vibrant organization to improve my knowledge through research and practical experiences.

EDUCATION

Course / Examination	Board	Year	Institute/School	CGPA / %
B.Tech		2015-2019	Indian Institute of Technology	8.05 / 10
(Electrical Engineering)		(present)	Ropar	(till 4 th semester)
Intermediate (Class XII)	State Board	2014-2015	Shivchhatrapati College (India)	90.77%
Matriculation (Class X)	State Board	2012-2013	S.B.O.A. Public School (India)	96.18%

RELEVANT UNDERGRADUATE COURSEWORK

Analog Electronics	Signals and Systems	Power Systems*
Digital Electronics	Communication Engineering	Data Structures*
Introduction to Computing (C Lang)	Engineering Electromagnetics*	Digital Signal Processing*

^{*}Courses pursuing in the current semester, from August 2017 to December 2017.

INTERNSHIPS AND PROJECTS

1. Generic IoT Platform, Ekalavya Summer Internship - IIT Bombay | Team of 7 | [May 2017- July 2017] (Guide: Prof. Dr. D.B. Phatak, Prof. Dr. Kannan M. Moudgalya, Sr. Project Manager Rajesh Kushalkar, IIT Bombay)

Project Link: https://github.com/priyanka-vk/Generic-IoT-Platform

- The internship aimed at creating a generic Internet of Things (IoT) platform for developers as well as users.
- The dashboard was created and bi-directional communication was implemented between platform and hardware devices using NodeMCU (WiFi Module).
- An application- **Smart Plug** was developed based on the results obtained from previous implementations. It basically controls all the devices plugged into it using a web application wirelessly.

2. Home Automation Project using Arduino | Team of 2 |

[Oct 2016- Nov 2016]

(Guide: Dr. Rohit Y. Sharma-Asst. Professor, IIT Ropar)

Project Link: https://github.com/priyanka-vk/home-automation

- The project aims at reducing the energy wastage by switching off the lights and fans in a room using updown counter when no person is present inside.
- The project was also presented in Digitrix- The Annual Electronics Exhibition held at IIT Ropar.

3. Number Theory and Factorial Computation of large numbers

[Sept 2017-Oct 2017]

(Guide: Dr. Puneet Goyal-Asst. Professor, IIT Ropar)

Project Link: https://github.com/priyanka-vk/factorial-computation

• Studied number theory and developed an algorithm to calculate the factorial of large numbers without using recursion.

• The basic data structure used to compute the factorial of numbers as large as 1000 is linked list.

TECHNICAL SKILLS

Programming Languages: C, Embedded C, MATLAB, C++

Software Packages : SolidWorks, NodeRed, Fritzing, KiCad, Eagle, Mosquitto, Proteus

Micro-controller Tools : Arduino IDE, NodeMCU programming using Arduino IDE

Operating Systems : Windows, Linux (Ubuntu)

TRAINING

1. Androbot training, Entrench Electronics - Ropar | Team of 2 |

[Oct 2015]

- Learnt to build a robot by creating an interface between the micro-controller and Bluetooth.
- The micro-controller used was AVR Atmega8 and the interface was created using AVR Studio 4.
- 2. SparshBot training, Entrench Electronics Ropar | Team of 2 |

[Oct 2015]

- Learnt to build a robot by creating an interface between the Microcontroller and Touch Screen.
- The input and instructions were given to robot by touch hence the name 'Sparsh (meaning touch) Bot'.

ACHIEVEMENTS

- Among the top three students in Electrical Engineering Department at Indian Institute of Technology,
 Ropar. [2017]
- Awarded Distinction in AUSTRALIAN NATIONAL CHEMISTRY QUIZ organized by The Royal Australian
 Chemical Institute, Australia.
- Secured All India Rank 197 (Merit) in ALL INDIA OPEN MATHEMATICS SCHOLARSHIP EXAMINATION organized by Institute of Promotion for Mathematics (IPM).

EXTRA-CURRICULAR ACTIVITIES

- Active Member of Enactus, IIT Ropar Team.
- A member of BloodConnect IIT Ropar and represented the college team at Annual Event'16 (AE) of BloodConnect held at IIT Delhi in July 2016.
- Active Member of Organizing Committee of MUN, IIT Ropar.
- Mess Representative of Transit II mess, IIT Ropar.
- Represented Volleyball Team of IIT Ropar at Sangram- IIT Roorkee Sports Fest in April 2016.