|  |
| --- |
| **PAWAN PANDAY**Education : BE Instrumentation EngineeringMob.: +91-9768478503Email: ppanday684@gmail.comLinkedin Id : <https://www.linkedin.com/in/pawan-panday-b038021b4>Address : 203, Yamuna apartement near kaka dhabha, kalyan east, pisavli village, nandivali gaon, kalyan, Maharashtra 421306. |

**Career Objective:**

“To pursue a career in an organization where my ability is fully utilized and allows me to grow wherein I could progressively learn and satisfyingly deliver the solutions.”

**Educational Qualification**:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Class/Course | College/Institute | Board/ University | Year | Overall (in %)/CGPA |
| Final Year |  |  | 2019-2020 | Sem7 – 7.56 |
| Third Year | Bharati Vidyapeeth College of Engineering | Mumbai University | 2018-2019 | CGPA-7.8 |
| Second Year | 2017-2018 | CGPA-8.805 |
| First Year | 2016-2017 | CGPA-8.075 |
| H.S.C. | Gurunank Khalsa College,Matunga | Maharashtra State Board | 2015-16 | 73.85 % |
| S.S.C. | Sitaram Prakash High School,Wadala  | Maharashtra State Board | 2014-15 | 84.80 % |

**Summer training**:

* 7 day training in ATI on “process instrumentation & control”.

**Technical:**

* Control valve
* Transducer
* Process instrumentation system
* Basic knowledge of Arduino
* Basic programming knowledge language of PLC and DCS

**Achievements:**

* 1st Rank in University Exam During the Academic Year 2017-18
* 3rd Prize in Intercollegiate Seedling Event 2017
* 2nd Prize in Technical Paper Presentation
* 1st Prize in Intercollegiate Quiz Competition
* Publish paper presentation

**Positions of Responsibility:**

* Publicity Co-Head of Infinity 2019
* Class Representative (CR) for 1 Year
* Placement Coordinator

**Projects:**

**Third Year Project (Mini Project):**

|  |  |
| --- | --- |
| Project Title | Digital Tachometer Using Arduino  |
| Description | A device to measure the number of revolution of an object in a given interval of time and it expressed in revolutions per minute or RPM. |

**Final Year Project :**

|  |  |
| --- | --- |
| Project Title | Multiloop Process Control Using DCS |
| Objective | In this we controlling pilot plant for various control schemes and DCS is our primary controller for the controlling overall process. |

**Strengths:**

* Smartworking
* Ability to cope up with different situation

**Extracurricular activities:**

* Participated in Seedling 2017.
* Participated in Mini Project Competition.
* Attended a workshop on Arduino.
* Work as Publicity Co-Head in Infinity Event.

 Hobbies

* Table tennis
* cricket

I hereby declare that all the information stated above is true to best of my knowledge and belief. I take the responsibility of any mistakes in data if occur in future.