**CURRICULUM VITAE**

**Swapnasis Mohapatra**

**Email:swapnasis@yahoo.com**

**Contact: 09776099906 (M)**

|  |
| --- |
| **CAREER OBJECTIVE:** |

Seeking a challenging position in an organization where my knowledge &skills will be utilized for the mutual benefits and offers opportunities with good prospects of growth and career Development.

|  |
| --- |
| **WORK EXPERIENCE:** |

Presently working as a System Support Engineer (apprentice Trainee) in NALCO Corporate, Bhubaneswar, Since August 10 2016 to Till Date.

|  |
| --- |
| **ROLES AND RESPONCIBILITIES:** |

* Preventive Maintenance as per standard format.
* Checking daily Complaint reading hardware issue through online portal.
* Hands on experience of Desktop and Laptops issues with hardware and OS related problems
* Hardware installation, testing, cleaning, troubleshooting, repair and maintenance
* Provided functional and technical support, troubleshooting and diagnosing hardware and software problems, including desktop, laptop, LAN, and remote systems
* E-Mail Client Configuration & Support (IBM Lotus Notes)
* knowledge on IP addressing schemes
* Good Idea about Active directory, DNS and DHCP
* Sound Knowledge on Documentation & file handling.
* Experience on operating VC equipments (polycom device)
* Knowledge on installation of software(VPN, Amyadmin, SAP lagun, Citrix etc)

|  |
| --- |
| **EDUCATION:** |
| * B. Tech (E.E.E) from Biju Patnaik University Of Technology, Bhubaneswar, Odisha. |

**ACADEMIC QUALIFICATION:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| DEGREE | INSTITUTION | UNIVERSITY | YEAR | AGGREGATE |
| B.Tech | Gandhi institute for technology, Bhubaneswar | BIJU PATNAIK UNIVERSITY OF TECHNOLOGY | 2014 | 6.5 CGPA |
| 12th | Kamakhyanagar college, Kamakhyanagar | C.H.S.E, Odisha | 2010 | 60% |
| 10TH | S.D High School ,Kamakhyanagar | B.S.E, Odisha | 2008 | 58.8% |

|  |
| --- |
| **TECHNICAL KNOWLEDGE:** |

Operating System: Windows XP, Windows 7, Windows 8

Others*:* Microsoft Office

|  |
| --- |
| **ACADEMIC PROJECT:** |

**Energy meter monitoring system with automatic tariff calculation:-**

**Abstract:** wireless energy meter reading system using zigbee is proposed for automatic meter data collection, give intimation through messages displayed on LCD and energy auditing. This system operates with multiple channels and frequency hopping and coexists with potential interferers. This is the project to meet demand and to satisfy consumers. Power consumed by the consumer is monitored by EB through wireless. It aims to reduce the man power for billing. In this project, we discuss different hardware techniques for tripping, indicating, intimating the consumers and power monitoring, the Microcontroller based system continuously records the readings and the live meter reading can be sent to the LCD display. The microcontroller automatically takes the responsibility of calculating the bill with the data received from the energy meter, and the tariff provided by the operator and displays the same and also discusses the suitability of Zigbee for required communication link. Zigbee has major role in monitoring and for efficient power utilization. It covers enough area needed for communication and it works on low data rate of 20Kbps to 250Kbps with minimum power consumption.

|  |
| --- |
| **ABILITES:** |

* Communication Skills
* Self-confident
* Hardworking
* Leadership Quality
* Organizing capability and problem solving attitudes

|  |
| --- |
| **PERSONAL VITAE:** |

Date of Birth : 30th May 1993

Language Known : English, Hindi and Odia

Sex : Male

Father’s Name : Mr. Subas Chandra Mohapatra

Nationality : Indian

Religion : Hindu

Hobbies : Listening to Music, Cooking

Current Address : At-Siso, Po-khandol

Via- Sundargram

Dist-Cuttack

Pin : 754002

|  |
| --- |
| **DECELARATION::** |

I do hereby declare that all the above furnished information is true to the best of

My knowledge and belief and I bear the responsibility for the correctness of the above mentioned particulars.

**Swapnasis Mohapatra**

**Date:-19/06/2017**

**Place:-Cuttack**