**ASHUTOSH **

**Cell: 9911270934**  **E-Mail: ashunitb7@gmail.com**

***Snapshot***

* A young and dynamic Engineering graduate with excellent academic record throughout
* Special interest in the field of **Electrical Engineering**.

**Academic Credentials**

**M.Tech (2013) GGPA: 9.68**

Renewable Energy

From: **NIT** Bhopal (M.P)

**B.Tech. (2010) AGGREGATE PERCENTAGE: 70.00%**

**Electrical & Electronics Engineering**

**From**: UPTU LUCKNOW

***SCHOOLING:***

|  |  |  |
| --- | --- | --- |
| ***Grade*** | ***Board*** | ***Aggregate %*** |
| 10th (2001) | U.P.BOARD | 62% |
| 12th (2003) | U.P.BOARD | 65% |

**GATE IN ELECTRICAL (EE)**

**94.00** PECENTIEL IN **2011.**

**92.00** PERCENTIEL IN **2013.**

**90.00** PERCENTILE IN **2016.**

***Software Skills***

Mat lab, MS Projects, Power Point, Excel, Homer, PV Syst, PV Sol, and Ret Screen.

|  |
| --- |
| ***Experience 4 year*** |

* **4 Years’ experience** as an Assistant Professor in **Electrical** Department in **Krishna engineering college** Ghaziabad up**.**
* 2 months experience as a JRF in **IIT Delhi**.

.

|  |
| --- |
| ***Summer training*** |

One month summer training from **BHEL** JHANSI (U.P)

|  |
| --- |
| ***Project Executed*** |

***M.TECH PROJECT***

Prediction of **Greenhouse Dryer** Temperature and Coefficient of Diffusivity under no Load Condition.

***IIT DELHI PROJECT***

Design and development of tool and techniques for voltage stability assesment and enhancement of LV Distribution network with Renewable energy based multiple DG penetration.” In **IIT DELHI.**

**Publication:**

**Ashutosh, Anil Kumar** “**Solar drying status”** “Sciences**,** SCIENCIA ACTA XAVERIANA (SAX) Biannual Special Issue, December 2014. ISSN 0976-1152.

**Short Term Courses/Seminar:**

* Attended one week course on **“Applications of Solar Energy and Photovoltaic”** organized by **IIT Delhi** (December 12-18, 2012).
* Attended Three days courses on **“Solar Radiation Resource Assessment and Modeling”** jointly organized by **IIT Rajasthan** **and National Renewable Energy Laboratory, USA** (August 7-9, 2012).

* Attended two day workshop on “**Renewable Energy for Sustainable Development”** organized by **NIT, Bhopal** (January 6-7, 2012)

**Conferences attended:**

* Presented a paper at National Seminar on "**Sustainable Energy for Developmen**t –**Opportunities and Challenges Ahead”** December 2012, St. Xavier's College, Palayamkottai.

**Visits:**

* Wind power plant, Dewas.
* Omega solar power plant, Bhopal.
* Rajghat Power Plant Delhi.

**Strength:**

Positive attitude, Self-Confidence, Motivator, and Goal oriented, Hard Working.

**Hobbies:**

Reading News Paper, Playing Volleyball, Watching Movies

**Personal Details**

Date of Birth : 12th Jan 1987

Father's Name  :  Mr. Devendra Singh

Marital Status : Unmarried

Languages Known : English & Hindi

**Permanent Address** : Vill-Dirawti  **C/O**: Room No: 106 Boys Hostel

Post-Dirawti (Chandra Gupta) Mohan Nagar

Dist-Jalaun (U.P) Ghaziabad UP

285205

|  |
| --- |
| ***Declaration*** |

I hereby declare that above mention information is correct up to my knowledge and I bear the responsibility for correction of above mentioned particulars.

**PLACE: GHAZIABAD (ASHUTOSH)**