

## RESUME

### **JITENDER PANDEY**

Mobile: +91-7011789585

Email : [JPandey007@gmail.com](mailto:JPandey007@gmail.com)



### **Objective:**

Seeking a career that utilizes my skills and abilities and professional growth while being resourceful, innovative and flexible.

### **Industry Experience: 1 Year**

One year experience in “**Nice International Limited, New Delhi**” from 20 June 2009 to 30 July 2010 as a **Maintenance Engineer**.

### **Teaching Experience: 6 Years**

Presently working in **Rajkiya Engineering college, Azamgarh** since 31 Aug 2023.

Two years’ experience in “**Gautam Buddha University, Greater Noida**, since 1Aug 2018 to 31 May 2020 as **Guest Faculty**.

One year experience in “**M. J. P. Rohilkhand University, Bareilly (U.P.)**” from 16 Aug 2017 to 15 June 2018 as **Assistant Professor**.

One year experience in “**G B Pant University of Agriculture & Technology, Pantnagar (U.K.)**” from 3 Aug 2011 to 6 June 2012 as a **Teaching Personnel**.

One year experience in “**Shri Jeet Ram Smarak Institute of Engineering & Technology, Bareilly (U.P.)**” from 16 July 2010 to 18 June 2011 as a **Lecturer**.

### **Professional Training:**

One months of Extensive (Theoretical & Practical) **Industrial Training** at “**DIESEL LOCOMOTIVE WORKSHOP**”, **VARANASI**.

Two months design training on **Solidworks Design Software** from cad centre.

### **Project & Reserch Work:**

- Project on **Wear characteristic of High-carbon-ferro-chromium surface layer made by paste technique using SMAW** during M.Tech curriculum.
- International Journal published on **Wear Characteristics Of High-Carbon-Ferro-Chrome Hard facing Done By Paste Technique** in RBTR with volume 11, Issue December 2014, ISSN: 1941-9414.

- International Journal published on **Effect of Dilution on Wear Characteristics of High-Carbon-Ferro-Chrome Hardfacing Layer Made By Paste Technique Using E-6013 SMAW Electrode** in IJTRE with Volume 2, Issue 7, March-2015 ISSN: 2347-4718.
- Project on **Evolution of mechanical properties of aluminium alloy 6063 before and after extrusion and forging process.** as final year project during B.Tech curriculum.

**Educational Qualifications:**

- Pursuing **Doctor of Philosophy in Mechanical Engineering** from from Sant Longowal Institute of Engineering and Technology, (Govt. of India) Sangrur, Punjab
- **Master of Technology (2014)** in “**Mechanical Engineering with specialization Welding and Fabrication**” from Sant Longowal Institute of Engineering and Technology, (Govt. of India) Sangrur, Punjab with **7.42 CGPA**.
- **Bachelors of Technology (2009)** in **Mechanical Engineering** from Vishveshwarya Institute of Engineering & Technology, Greater Noida affiliated to **UPTU** with **65.04%**.
- Intermediate (**U.P BOARD**) in 2005 from S.V.M. College, Pilibhit(UP) with 62.08% marks.
- High School (**U.P BOARD**) in 2003 from S.V.M. College, Pilibhit(UP) with 54.33% marks.

**Extra Curricular Activities:**

- Certificate in national children science congress at **state level (UP) in 2002**.
- Certification of participation in **ATAL** programme organised by SLIET, Sangrur, Punjab.

**Strengths:**

Energize People to work in harmony and with a spirit of team-work, believe in dedication and persistent hard work, decisive and deterministic nature.

**Personal Profile:**

Name	: Jitender Pandey
Date of Birth	: 12 <sup>h</sup> ,Dec 1988
Father’s Name	: Mr.Hari Shankar Pandey
Sex / Marital Status	: Male / Single
Language Known	: English & Hindi
Address	: 94, Sainik Bhavan , Manas nagar Muhgalsarai Chandauli (U.P.)

**JITENDER PANDEY**  
**Place – Chandauli (U.P.)**

