**Curriculum Vitae**

AJAY PRATAP SINGH

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***Personal Information***

**Name - Ajay Pratap Singh**

**Father’s Name - Shiv Pratap Singh**

**Mother’s Name - Dhanphool Singh**

**Date of birth - 14-06-1993**

**Gender - Male**

**Nationality - Indian**

**Career Objective**

To be part of in an organization focused on provision of a well quantified education, where there is an opportunity to utilize my teaching skill.

Educational Qualification

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| *Institute* | *Qualification* | *Year* | *%/CGPA* | *Stream Subject* | *Special Achievements* |  |
| B.K.S. Scideens Inter College Gaura Raebareli | 10th | 2008 | 71 | Math, Science, English | Special remark in Math. |  |
| Gopa Saraswati Vidya Mandir Inter College Raebareli | 12th | 2010 | 82.6 | Physics, Chemistry, Math, English | Special remark  In Physics, Chemistry. Mathematics. |  |
| GalgotiaCollegeof Engineering and Technology,Greater Noida | B. Tech | 2016 | 70 | Mechanical engineering | Gate 2018 score 63.13/100 |  |
| Maulana Azad National Institute of technology Bhopal | M. Tech | 2019 | 8.2 | Stress and Vibration analysis | Fabricated wear testing Machine |  |

**Project Headed in PG Program ( M.Tech)**

The PG program was focused on to create a Wear testing machine then to test the wear characteristics of aluminum alloy 2014 having the reinforcement of the SiC and the glass particulate. The Machine layout was designed, modeled, simulated, and then finally fabricated. The Machine is excellent in testing the wear characteristics of the any aluminum hybrid Composites. Nowadays the aluminum alloys are replacing the ferrous alloys and steel in the field of aviation, railway, structure, manufacturing, denture etc. So this project contain so much significance in the all field describe above.

**Internship**

I have an excellent experience of 1 month internship program in a well reputed organization of India named NATIONAL THERMAL POWER CARPORATION.

.**Technical Skill**.

* Programming of Auto cad.
* Work experience on the word, excel.

**Technical Knowledge**

* Strength of material
* Basic and applied conceptfor analysis and design of the Machine
* Basic and applied thermal science

I hereby declare that all the information given above are completely true in my knowledge. If there will be any discrepancy in information I will be responsible for that.

**Place- Ajay Pratap Singh**

**Date-**

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