**CURRICULUM-VITAE**

**NAVEEN SHARMA**

**MECHANICAL ENGINEER**

**Contact Details:**

**Address :** H.No. 426,

Prem Nagar , Ward no-09, Mandideep ,

Dist-Raisen Bhopal (M.P.), Pin- 462046

Email Id: snaveen738944@gmail.com

Mobile No: +91- 7389440272

+91-9111354835

**Career Objective:**

   To have a growth oriented and challenging career, where I can contribute my knowledge and skills to the organization and enhance my experience through continuous learning and teamwork.

**Educational Qualifications:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Examination** | **Discipline/**  **Specialization** | **School/college** | **Board/**  **University** | **Year of Passing** | **Marks Obtained** |
| B.E | Mechanical Engineering | Girdhar group of Institutions Bhopal. | RGPV (Bhopal) | 2016 | **73.3%** |
| Higher Secondary | Science (Maths) | Vivek Jagrati H.S. School,Mandideep | M.P.B.S.E (Bhopal) | 2012 | **69.3%** |
| SSLC | Science, Maths | Vivek Jagrati H.S. School,Mandideep | M.P.B.S.E (Bhopal) | 2010 | **69.4%** |

**Training and Workshop Undergone:**

**Implant training:**

∙         Organization :Steel Authority of India Limited (**SAIL**) , Bhilai (C.G.).

∙         Duration                   :4 Weeks

∙         Knowledge Gained : Learnt about Coke oven .

**Workshop:**.

* Participated and has achieved 2 days Robotics workshop held at college campus (via PRO Group and Alcheringa, IIT Guwahati).

**Skills & knowledge:**

* Autocad 2D & 3D , MS Excel.
* **3D printing** refers to processes in which material is joined or solidified under computer control to create a [three-dimensional](https://en.wikipedia.org/wiki/Three-dimensional_space) object, with material being added together (such as liquid molecules or powder grains being fused together). 3D printing is used in both **rapid prototyping** and **additive manufacturing** (AM)

**Project Undertaken:**

* **Major Project**:

 Rocker-bogie [suspension](https://en.wikipedia.org/wiki/Suspension_(vehicle)) system .

**Design-** The rocker-bogie design has no [springs](https://en.wikipedia.org/wiki/Spring_(device)) or stub [axles](https://en.wikipedia.org/wiki/Axle) for each wheel, allowing the rover to climb over obstacles, such as rocks, that are up to twice the wheel's diameter in size while keeping all six wheels on the ground.

**Interested Area:**

1. Manufacturing Technology/Production Engineering.
2. Quality Control.
3. Automobile Engineering.

**Strengths;**

1. Problem solving abilities.

2. Punctual, Optimistic.

3. Quick learner.

4. Good time management skills.

5. Positive Attitude.

6. Co-operative and keen observer.

**Extra- curricular Activities:**

* Participated in District level Surya Namaskar event at School level.
* Active Blood Doner

**Assets & Hobbies:**

1. Watching Movies.
2. Listen music.

**333333**3

**Personal Profile:**

Name : Naveen Sharma

Date of Birth : 01 Jan.1994

Marital Status : Single

Nationality : Indian

Languages known : English, Hindi (Read and Write)

**Declaration:**

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

**Place:** Bhopal

**Date:** ( NAVEEN SHARMA **)**