***PROFILE SUMMARY***

I am an **Electronics And Telecommunication Engineer** highly responsible, creative, with initiative and punctuality, I responsibly accept the challenges and goals that the organization assigns me, adaptability to change, staff management, ability to work in teams, ability to work under high pressure, as well as to solve problems efficiently and achieve productivity goals set by the company and my work group.

***EDUCATION***

* B.E. in Electronics and telecommunication Engineering (2011-2015) from **Bhilai Institute of Technology, Raipur** with an average of 82.10%.
* Higher Secondary Passed From Krishna Public School, Bhilai(C.G) in 2011 with 85% (CBSE BOARD).
* High School Passed From D.A.V Public School, Gumla (Jharkhand) in 2009 with 81.4% (CBSE BOARD).

***Achievements & Awards***

* Democratically elected as a **PRESIDENT** of the College (2014-2015).
* State level **FOOTBALL** player in 2011.
* Winner in **HANDBALL** Zonal level held in University in 2014 and 2015.
* **NSS member** and having B certificate of it.
* Winner of **VOLLEYBALL** in BIT UDAY 2015.
* Winner of **BASKETBALL** in zonal level held in university in 2015.

***STRENGTHs***

* Flexibility and Adaptability to work in any environment.
* Willingness to accept any challenge irrespective of its complexity.
* Good team player and positive attitude.
* Strong Commitment & dedication towards work

***computer Skills***

* Programming Languages: C, Pursuing Core Java & SQL, VHDL
* Operating system: Windows.
* Applications : MS Office (Word,PowerPoint)

\_***VOCATIONAL TRAINING***

* **MAJOR TRAINING** done on VLSI-VHDL Language.
* **MINOR TRAINING** done by DOORDARSHAN KENDRA, Raipur

***MINOR PROJECT:***

* Minor project on **32 bit floating point adder.**
* Environment: **VLSI-VHDL**.

***MAJOR PROJECT:***

Major project on LASER **BASED VOICE COMMUNICATION.** This project is about laser based communication system, which is one of the forms of optical communications system. It is used for inter and intra-building communication, closed circuit TV’s, PC, LAN’ etc. It is suitable for the study of optical communication (more specifically laser based communication). It enables communication upto several hundred meters and this technology can be extended in future to enable longer distance communication by using parabolic light reflector.

***GATE:* QUALIFIED (95.56% PERCENTILE)**

***Personal details:***

* Date of Birth: 13-02-1994
* Nationality: Indian
* Marital Status: Unmarried
* Current Location: Raipur
* Correspondence Address : Maheshwari Cloth Stores, Main Road Gumla,Jharkhand

***DECLARATION:***

I hereby declare that all above information is true to the best of my knowledge and belief.

**Date:** 22/01/2016  **Signature: Place:** Hyderabad **Dipika Saboo**