

# Vishal Sepaia

sepaiavishal@gmail.com

+ (91)7745833997

96/6, Air Force, Borgher, Nasik, PIN: 422004

## CAREER OBJECTIVE

---

To enhance my working capacities, professional skills and to serve my organisation in best possible way

## EDUCATION HISTORY

---

**Engineering-currently:** K. K. Wagh College of engineering, Nasik

**H.S.C.-2012:** APS Udhampur, J&K

**S.S.C.-2010:** APS Kannur, Kerala

S. no.	University/board	DEGREE	RESULT (%)	Year of passing
1	Pune university	B.E.	65.5%	2017
2	CBSE	H.S.C	82%	2013
3	CBSE	S.S.C	90%	2011

## Project undertaken

---

- **Data transmission using QAM via SDR**  
SDR is a 'software defined radio' in which data which is processed via hardware in various radios is processed using a 'software flow graph'.  
The project is under the guidance of prof. M.P. Joshi.

## TRAINING/WORKSHOP

---

- **Antenna design, fabrication** held at K.K.W.I.E.E.R, Nasik on 19 Jan 2016.
- **Eagle-PCB CAD software** organized by micron at K.K.W.I.E.E.R, Nasik on 22 Oct 2014.
- **Industrial Automation held by TAACT** in Feb 2015 held at K.K.W.I.E.E.R, Nasik.

## Industrial Exposure:

---

- Industrial visit: Vaitarna power station.
- Motwani industries, Nasik.
- Doordarshan, Mumbai

## **PROGRAMMING LANGUAGE/SKILLS**

---

- C language
- java language
- oracle database

## **CO-CURRICULAR**

---

- Poster competition
- Member of project competition committee in telekinesis 2k16.
- Head of debate competition in Maffick 2k16.
- Paper presentation

## **EXTRA CURRICULARS**

---

- Participated in tug of war at MET College.
- Volunteer in NGO's (NSS & Swapanpurti)
- Kpl maffick 2017

## **PERSONAL DETAILS**

---

- Name -Vishal sepaia
- DOB -22 July 1995
- Alternate number --+(91) 9168294947
- Home city -Una, Himachal Pradesh

## **DECLARATION**

---

I declare that the information given above is true to the best of my knowledge and I understand that any false information, misrepresentation of facts called for in this application may result in my immediate dismissal.

Date:  
Place: Nasik

Signature