Curriculum Vitae

1.Personal Data:

1. Name:Jyotsna Wani

2. Father's Name: Anil Wani

3. Contact no: 07623850119

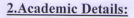
8888293633

4. Date of Birth: 30.12.1989

5. Marital Status: Unmarried

6.EmaiID:wanijyotsna1991@yahoo.com

7. Postal Address:FF-102 Barodawoods, Near Laxmikunj Society, Ellorapark,Baroda-390023.



Course Details	Semester	Percentage					Year Of Passing				Studied At
Electronics Engineering(B.Tech)	Final semester	6	8		3	1	2	0	1	3	Vishwakarma Institute Of Technology,Pune
	7 th semester	7	0		6	5	2	0	1	2	VIT, Pune
	6 th semester	6	3		4	5	2	0	1	2	VIT, Pune
	5 th semester	6	0	**	0	3	2	0	1	1	VIT, Pune
	4 th semester	5	6		0	7	2	0	1	1	VIT, Pune
	3 rd semester	5	9		4	1	2	0	1	0	VIT, Pune
Electronics & Telecommunication(Diploma)	Final semester	9	0		1	8	2	0	1	0	K.K.Wagh polytechnic, Nasik
S.S.C. (Gandhinagar Board)		8	3		0	0	2	0	0	5	Vidhya Vihar school, Baroda

Work Experience:

1. Working as a calibration engineer and customer support engineer at Nagman Instruments & Electronics Pvt Ltd,

Rabale, Navi Mumbai (June 2016-present)

- 2 . Worked in SPR automation as a sales engineer (Gas detector, electrical, instrumentation) (Dec 2015-Feb 2016)
 - 3 .Worked as an application engineer(trainer) at Technosystems Baroda on softwares PLC-Siemens, Allen Bradley SCADA-Wonderware)(July 2013 April 2015)
 - 4. Done internship at NIELSEN India, Pune on 'Market Research' (2013)
 - 5. Worked at PHILIPS Vadodara light Factory during Indusrial Training on



'T-640(Eurotherm) Temperature controller'(2011)

4. Technical Achievements:

- 1) Completed Java course in Vadodara (2015)
- 2) Done certified course in C++ language from C-DAC, Vadodara (2009)
- 3) Done certified course in **C-language** from Alma Information Technology, Vadodara (2007)
- 4) Having knowledge of following softwares:
 - PLC (RSlogix 500 English) (Allen Bradley's programming software)
 - SCADA (Wonderware's INTOUCH software)
 - Panel builder32
 - MATLAB (used for mathematical operations, Image processing)
 - DIPTRACE(used for PCB designing)
 - PROTEUS/MULTISIM (used for simulation of electronic circuits)
 - KEIL (used for programming of microcontroller)
 - Lotus notes

5.Projects undertaken during studies:

- 1. PC based Braille console system for the blind (PIC microcontroller)
- 2. Mini projects:
- 1. Logic probe using window comparator
- 2. Automatic college bell timer using microcontroller
- 3.GSM (global system module) based bus indication system (microcontroller)

With above background & academic excellence possessed by me,I would be pleased to work in your esteem organization to gain knowledge from professional environment and use skills for mutual growth and success

With Regards

Jyotsna Wani

../6/17