

## DEEPTI R.GATNE



### Objective

To obtain a teaching position in special education which will allow me to utilize my interest and passion for student development

### E-Mail

[gatne.deepti@kbtcoe.org](mailto:gatne.deepti@kbtcoe.org)

**Mobile no:** 9890031783

### Personal Data

**Name** Deepti Gatne  
**Date of Birth** 29<sup>th</sup> July 1986  
**Sex** Female  
**Nationality** Indian  
**Marital Status** Married

**Father Name** Ramesh D. Gatne

### Experience Summary

- Currently working as Assistant Professor at Information Technology Dept. of N.D.M.V.P.S's K.B.T college of Engineering, Nashik from 2009
- 1 year experience with ESDS Technology as Technical support executive in Linux
- 1 Year experience in HP-UX (VxFS) at "Symantec Pvt.lmd",Pune as contractor from the August Technologies Pvt.lmt Pune.

### Educational Qualification

- Masters of computer Engineering in 2012 from KKWIEER, Nashik(Pune University) with CGPA 7.58
- Bachelor of Computer Engineering in 2007 from NDMVP, Nashik (Pune University) with 71.62%.
- Diploma in Computer technology in 2004 from K.K. Wagh Polytechnique ,Nashik(MSBTE) with 74.76%
- S.S.C from Sarda Kanya Vidyalay ,Nashik ,Maharashtra State Board Education with 71.60%.
- Done an ASP.net certification from SEED InfoTech Pune.

### Technical Skills

Languages : C, C++,c#.net, HTML, Java, Python  
Database : SQL,MS-Access,MogoDB  
Operating Systems : Windows,Unix, Linux ,HP-UX

### Achievements

- Worked as session expert in SPPU FDP on Web Application Development TE 2019 PAT.
- Secure silver rank in Online NPTEL Course on Introduction to Programming in C
- Worked as paper setter of Discrete Structures subject for A.Y 2017-18 and 2018-19
- Participated and contributed for "Revision of TE (IT-2012 Course) Syllabus structure" organized by BOS IT, university of Pune.

### **Languages known**

English, Marathi, and Hindi

### **Strengths:**

Positive thinking, Ability to work hard.

### **Permanent Address:**

Deepti Gatne  
Plot No.-50, Near Sawatamali  
garden, Kathe Ngr, Dwaraka,  
Nashik-422011

### **Paper Publication**

- “Privacy Preservation Using Association Rule Mining With Limited Side Effect” in International Journal of Computer Application July 2012 ISSN 973-93-80869-49-1
- “Privacy Preservation in Data Mining “International Journal of Emerging Technology and Advanced Engineering June 2012

### **Extra-Curricular Activities**

- Completed AICTE Training And Learning Academy Online FDP on Web Application Development
- Completed AICTE Training And Learning Academy Online FDP on Block chain
- Attended STTP on Role of ICT in Teaching Learning
- Attended FDP on Outcome based education
- Completed Coursera course on Introduction to the Internet of Things and Embedded Systems
- Completed Coursera course on Python Data Structures
- Completed AICTE Training And Learning (ATAL) Academy Online FDP on "Block chain"
- Organized workshop on Linux at NDMVPS's K.B.T.C.O.E with the help of IIT Bombay
- Attended workshop on Theory of Computing organized by S.V.N.I.T Surat
- Participated in one day FDP on Discrete Structures organized at STES's SITS, Pune
- Participated in Nation level conference c-PGCon at SITS Pune
- Participated in International conference on ETCSIT at KKWIEER

### **Co-Curricular Activities**

- Delivered Expert talk on web hosting to FE IT students
- Delivred expert talk on “How to use Microsoft office effectively” at Dr. Vasandrao Pawar Medical College
- Worked as Department Student branch coordinator of IEI,CSI,IEEE,ISTE for A.Y 2019-20
- Developed different website at Sanstha level for different colleges and schools
- Coordinated software Application development for MVP Museum