Curriculum vitae

Sujata Bahadure Kamble

sbahadure@yahoo.co.in c/o Sanjay Kamble D/502, Suyash Pride, Plot No. 1, Sector 5, Ulwe, Navi Mumbai- 410206 Mob. +91 9930914214 / +91 9819517624



Career Summary:

A computer Engineering Post Graduate from Mumbai University with teaching experience of more than 8 years in different Institutes with excellent track record and having excellent Interpersonal, presentation and communication skills.

Academic Experience and Professional strengths:

- Working as Lecturer in "Smt. Radhikabai Meghe Junior College, Airoli" for Computer Science and Information Technology from June 2018 to till date.
- Worked as a Lecturer in "ICL junior college Vashi" for Computer Science and Information Technology from June 2016 to April 2018
- ♣ Worked as a Lecturer in Computer Engineering & Information Technology at "SSBTE College of Engineering & Technology, Bambhori, Jalgaon" from January 2007 to April 2008.
- ♣ Worked as a Lecturer in Computer Engineering & Information Technology at "KCE College of Engineering & Information Technology, Jalgaon" from July 2005 to January 2007.
- ♣ Worked as a Lecturer in Computer Engineering & Information Technology at "Godavari College of Engineering, Jalgaon" from March 2004 to April 2005.
- Cleared GATE 2017.
- The in-depth knowledge of IT Technologies
- Knowledge and teaching experience of System Programming, Programming Language I & II, (Object Oriented Programming), & Embedded Systems.
- 4 Able to explain technical concepts and ideas in a clear and precise manner.
- ♣ Hard working, Self-motivation and excellent team player

Job Responsibility:

- Teach effectively to the student
- To prepare assignments and keep the record of every student
- ♣ Solve student's practical problems and give them necessary guidelines. .
- Certified student practices and assignments.
- Maintain student's progress record of each semester.
- Give updated management details to various students.
- Lead the college's industrial relation events and activities

- Gathering the latest developments in the field of information technology and discussing with the students
- Teaching and providing career counseling to the students
- Developing and utilizing new teaching techniques for the students as per the modern educational Requirements and trends
- ♣ Subjects taught include System Programming, Programming Language I & II, (Object Oriented Programming), Embedded Systems, Computer Organization, Theory of Computer.

Education:

- 1) M.E. (Computer Engg.) from Mumbai University.
- 2) B.E. (Computer Engg.) from North Maharashtra University Jalgaon with First Class passed in 2002.
- 3) H.S.S.C. from Nagpur Board with first class in 1998.
- 4) S.S.C. from Nagpur Board with distinction in 1996.

University Exposure:

- ♣ Dissertation on: "Twitter Spam Detection using Machine Learning Algorithms (Naive Bayes & Random Forest Algorithm").
- ♣ Seminar On Special Topic: "Two Cloud Architecture".
- Delivered Seminar on "AMDK-7"
- Worked on Project entitled "Computerized Telephone & Answering Machine"
- Completed in-plant Training at "KEC International", Butibori, Nagpur.
- Elective in Ist Sem (B.E.) : Artificial Intelligence
- **♣** Elective in IInd Sem (B.E.) : Advanced computer Architecture
- Paper Setter at university
- Paper Assessment at university
- Internal and External Practical Examiner
- 🖶 Lab In charge,
- ♣ Mini project/Industrial Training/Case Study In charge

Publications / Presentations:

- ♣ Presented Paper on "Embedded Systems" at National Level Technical Symposium "EXCELLENCE 2006" organized by K.C.E. Society's College of Engineering & Information Technology in 2006.
- Sujata Bahadure, D.K.Chitre," A Survey on Two Cloud SecureArchitecture", International Journal of Innovative Research In Science, Engineering & Technology, Volume 7, Issue 10, October 2018
- ♣ Sujata Bahadure, D.K. Chitre, "Twitter Spam Detection Using Machine Learning Algorithms", International Journal of Innovative Research in Computer and Communication Engineering, Volume 7, Issue 11, November 2019.
- **♣** Sujata Bahadure, D.K. Chitre, "Performance Comparison of Naïve Bayes and Random Forest algorithm for Twitter Spam Detection",

International Journal for Research and Development in Technology, Issue 2, February 2021.

Conferences / Trainings:

- Completed Training on "Faculty Development" organized by "DNYANAPEETH ACADEMY PUNE" in 2006
- Attended conference on "Low Cost Automation" in 2007 organized by Shram Sadhana Bombay Trust's College of Engineering and Technology.

Technical Skill:

♣ C, C++, SQL, Java, Javascript, HTML, Visual Basics

Personal Details:

Name : Sujata Bahadure Kamble.

Birth date : 27th January 1981

Age : 40 years
Nationality : Indian
Sex : Female
Marital status : Married

Languages known : Hindi, English, Marathi.

Permanent address : c/o Sanjay Kamble

D/502, Suyash Pride, Plot No. 1, Sector 5,

Ulwe, Navi Mumbai- 410206

Declaration:

I hereby declare that the information given above is true to the best of my knowledge & Belief.

Sujata Bahadure Kamble