

Name of Teaching Staff : Prof.(Mrs.) Chetashri S. Bhadane

Designation : Assistant Professor

Department : Computer Engineering

Date of Joining the Institution : 6.7.2012



Qualifications with Class / Grade : 1. B.E. Computer Engg. NMU – Jalgaon with 1st Class, (64.00%), May’ 2003
2. M.Tech. (Computer Engg.) NMIMS Mumbai. MPSTME, Mumbai in 2012 with CGPA 3.74/4.
3. Ph.D. (Pursuing), MPSTME, NMIMS University.

Total Experience in Years : **Teaching: 9 Years**
1. Assistant Professor, D.J. Sanghvi College of Engineering from 6.7.2012 till date.
2. Lecturer, FRCRCE Bandra (W), from Jul’ 11 to May’ 12
3. Asst. Prof. NMIMS, from Feb’ 10 to Nov’ 10.
4. Lecturer, K.K.Wagh Institute of Engineering Education & Research, Nashik, from Jul’ 04 to Feb’ 09.

Industry: --

Research: --

Papers Published : **National:** --

International: 3

1. “An Efficient Parallel Approach for Frequent Itemset Mining of Incremental Data” IJSER, Volume 3, Issue 2, February-2012, ISSN 2229-5518
2. “Credit Card Fraud Detection Using Hidden Markov Model”, IJSER , Volume 5, Issue 1, January-2014, ISSN 2229-5518
3. “Use of Elastic Search for Intelligent Algorithms to Ease the Healthcare Industry” , IJSCE , ISSN: 2231-2307, Volume-3, Issue-6, January 2014

Papers Presented in Conferences

: **National: 1**

1. Paper titled “An Efficient Approach for Incremental Data Mining for Frequent Itemsets” is presented I National Conference at Nashik, 2011.

International: 2

1. Presented a paper titled “Intelligent Building with Curtain Walls” in International Conference “ICSCI 2007” at Hyderabad.
2. Presented a paper titled “Framework for Students Information System” in International conference “Confe2008” at VIT University, Vellore.

PhD Guide ? Give field & University

: **Field:** --
University: --

PhDs / Projects Guided

: **PhDs :** --
Projects at Masters level: --

Books Published / IPRs / Patents

: --

Professional Memberships

: -- ISTE

Consultancy Activities

: --

Awards

: --

Grants fetched

: --

Interaction with Professional Institutions

: --