

RESUME

NAVNATH SHETE

Phone: +91 9850545484

Email:navin.shete@sinhgad.edu



I) EXECUTIVE SUMMARY AND OBJECTIVE:

I am a Master of Computer Application [M.C.A.]. I have been in the field of **Teaching** since **2004**. I have total **13+ years** of teaching experience. Since last **10 Years**, I am working as an Asst. Professor in **Sinhgad Institute of Management, Pune – 41**.

My Objective is to work in a challenging and creative environment and effectively contribute towards the goals of the Institute.

II) EDUCATIONAL QUALIFICATION:

Bachelor of Computer Science [B.C.S] with an overall average of 62.00%

Master of Computer Applications [M.C.A.] with an overall average of 76.09%

III) OTHER SKILLS:

Software Testing Course from SQTL. Contents including Manual Testing, automation tool like Winrunner, & Test Director. Manual Testing includes types of testing, preparing test plan, writing test cases (according to System Requirement Specification), executing of test cases, preparing defect report.

IV) EXPERIENCE SUMMARY:

Teaching: 13.4 Years

V) CURRENT PROFILE:

Institute Name: Sinhgad Institute of Management, Pune

Experience: 10 Years

Designation: Assistant Professor

VI) RESEARCH PAPER PRESENTED:

- Improvement of Indian Farmer's Financial Condition and ICT, National Conference Quest – 2017 “Managing Change”, Navsahyadri Education Society's Group of Institutes, Faculty of Management – MBA & MCA
- A Study of Information Security Policy : An Essential Component of Information Security System in Core Banking Environment of Urban Co-operative Banks, National Conference Quest – 2016 “Recent Initiatives and their Impact on Indian Economic Growth”, Navsahyadri Education Society's Group of Institutes, Faculty of Management – MBA & MCA.
- An Empirical Study of Test Cases in Software Testing, International Conference on Information Communication and Embedded System – 2014, S. A. Engineering College, Chennai, Tamil Nadu, India

VII) PROFESSIONAL MEMBERSHIP

Association for Computing Machinery – 4096119 – From 2012.