Prof. Rohit M. Khadkikar

(Assistant professor)
Department of Electronics and
Telecommunication,
SGGSEI&T, Vishnupuri, Nanded.

Cell: +91 84210 23349

Email: rmkhadkikar@sggs.ac.in

Educational Qualification:

 M-Tech (EC) SGGSIE&T under SRTM University, Nanded. Year 2020

BE (ENTC)
 MGM COE under SRTM University,
 Nanded. Year 2017

• **Diploma in EE**MSBTE Board, Wardha. Year 2013

• Certificate Course

- Industrial Automation and Control system, IDEMI, Mumbai, Year 2013
- Certificate course in Mechatronics, IGTR-Aurangabad, Year 2019
- o Advance Network system, Pune. Year 2020
- o Software Testing, Pune, Year 2020
- Industrial Robotics and Embedded system, Delhi, Year 2017
- o RACHA, IDEMI, Mumbai, Year 2014

Miscellaneous Technical Skills:

- **Operating Systems:** Windows XP, Windows 7, Windows 10 and Linux.
- Microsoft Office: Word, PPT, Excel.
- Programming: JAVA, SQL.
- **Testing Tools:** JIRA.
- **Databases:** SQL Server 2014.
- Web services: Postman tool.

Educational Projects:

- Defect pisses Automatically Remove in Textile industry using Hydraulic PLC.
- Green House Effects using Microprocessor.

Personal Details:

Marital Status: Single.

Languages: English, Hindi, Marathi.

Current Address:

Janai Niwas Near Power House, Jangamwadi Bhagirathnagar Road, Nanded - 431605.

Date: Place:

Career Objective:

Aspiring for challenging assignments in Educational Field as well as IT sector like **Software Testing** with a reputed organization. Skilled in complete end to end validation process with **Investment and Telecom Domain** projects that comprises of **Manual**, **Automation Testing** using **Selenium Webdriver**, **SQL** and **API Testing**.

Professional Experience:

Administrative Roles:

As a departmental faculty member of institute successfully arranged by institute level technical seminars, workshops, exhibitions & industrial visit.

Industry Collaboration:

- Completed industrial internship in Software Testing in **Investment Banking and Telecom Domain**.
- Learn Software quality assurance Process AGILE Methodology.
- well-structured test plans and test cases.
- Estimating, planning, and coordinating quality testing activities.
- Design, develop and execute automation scripts using selenium tools.
- Identify, record, document thoroughly and track bugs.
- Perform thorough regression testing when bugs are resolved.
- Co-Ordinate with internal teams to identify system requirements.
- Learning classifying **bugs** based on their **Priority** and **severity**.
- Learning Functional Testing, Non Functional Testing, Regression Testing,
- Retesting, UI Testing & Compatibility Testing of software Applications.
- Learning Preparing Test Data as per requirements and Executing Test scenarios.
- Used Postman tool for Web service and API Testing.
- Enough exposure to all stages of **SDLC**.
- Knowledge over whole Software Test Life Cycle (STLC).
- Learning Build Management Tool which is **Maven** for the Data Driven Framework, Repository management tool like **GitLab** and Continuous Integration tool like Jenkins.
- Learning Automation Testing Tools like **Selenium Web Driver**.
- Familiar with database Concepts.
- Having knowledge on Selenium Web Driver and TestNG.
- Understanding of JAVA, OOPS Concept, Collection framework, Map, Array and String class.
- A very good team player with Good Communication, Presentation and reporting skill.

Professional Memberships:

 Associations: Member of Marathwada Mathematics associations, Aurangabad

I hereby declare that the above mentioned information is correct to the best of my knowledge.

Mr. Rohit M. Khadkikar.