Qualification:

- Completed B.E. from SCET Engineering College Belagavi.(Computer Science-2014)
- Completed M.tech from Visvesvaraya Technological University Belagavi.(Computer Networking-2017)

Professional Summary:

- Worked as lecturer in KLE S.Nijalingappa College Rajajinagar, Bangalore from 2018
 January to 2020 June. Got opportunity to handle subjects like Computer Networkand
 Architecture, Data Structures and Cryptography.
- Presently managing own computer classes in my native from 2020 and Worked for KR Lakkam CBSE School Mudhol from 2020 November to 2022 May, trained students on MS-OFFICE and basics of DBMS

Subjects handled:

- Operating System
- Web Programming
- Data Structures
- Cryptography and Network Security
- Data Communication and Networking
- Unix
- Database Management System

Project:

• Effective analysis of Intrusion Detection system using rough set theory: As the use of network is growing up in today's life, it is challenging task to provide security to systems from various attacks. Here in proposed system rough set theory is used to develop Intrusion detection system which can identify malicious behaviour present in network and it provides secured data communication.

Paper published:

• Sagar Deshapande and Santosh Deshpande"Effective analysis of Intrusion detection system using rough set theory", International Journal of Enhanced Research in Management & Computer Application, June, 2017, Website: www.erpublications.com.

Declaration:

I hereby declare that the information and facts here in above stated are true and correct to abest of knowledge and belief.