Name: Dr. Prakash Krishna Shinde

Email ID: spaku1234@yahoo.com

Designation: Head Of Computer Engineering Department

Educational Qualification: PhD(Computer Science and Engineering), M. Tech.

Experience: 16 Years.

Contact No.: 9970135382.

Areas of Interest: Programming , Networking, Android.

Memberships:- Life Member of THE INDIAN SOCIETY FOR TECHNICAL EDUCATION (ISTE)

Subject Taught: Programming in C, Object Oriented Programming, Java Programming, Advance Java Programming, Mobile Application Development, Computer Network, web Page Designing, Client Side Scripting, Graphical User Interface-.net, Visual Basic, ICT, And Industrial Project.

Administrative Responsibilities:

- Now Working as Head of Computer Engineering Department
- Working as Social Media Head
- Working in Admission Process
- Worked as Officer Incharge for MSBTE exam
- Worked as Controller for MSBTE Exam
- Worked as vigilance Squad for MSCIT Exam
- Worked as Academic Monitoring Incharge
- Worked as Class Test Coordinator
- Worked as HOD for computer and Information Technology Department
- Worked in Admission Process
- Worked as Officer Incharge in RAC

Publications:

- 1. Paper published on "Information Security in Cloud Storage Space with an Enhanced Auditing Protocol" in International Journal of Innovative Research in Computer and Communication Engineering.
- 2. Paper Published on "A Load Balancing Model Based on Cloud Partitioning for Public Cloud Using Game Theory" in International Journal & Magazine of Engineering, Technology, Management and Research.
- 3. Present Paper on Lightweight Blockchain-based Security Protocol for Internet of Vehicle Things in 2023 Global Conference on Information Technologies and Communications (GCITC) IEEE conference
- 4. Present Paper on Computationally Efficient Blockchain-based Privacy Preservation Approach for Internet of Vehicle Things in 2023 Global Conference on Information Technologies and Communications (GCITC) IEEE conference.
- 5. Presented Paper on "Lightweight Blockchain-based Security Protocol for Internet of Vehicle Things" in 2023 Global Conference on Information Technologies and Communications (GCITC) during 1st & 3rd December 2023.
- 6. Presented Paper on "Computationally Efficient Blockchain-based Privacy Preservation Approach for Internet of Vehicle Things" in 2023 Global Conference on Information Technologies and Communications (GCITC) during 1st & 3rd December 2023.

Accolades:

- Successfully completed Five days faculty development program ISTE approved SF-STTP/FDP Programme on "Data Analytics using Python, SQL and Power BI" during 12.02.2024 to 17.02.2024 which is organized Artificial Intelligence and Machine Learning Department of Dr.Bapuji Salunkhe Institute Of Engineering and Technology, Kolhapur.
- Successfully Completed One Week Online Faculty Development Programme on "Opportunities and Challenges in Outcome Based Education" from 29th Jan. 2024 to 2nd Feb. 2024, Organized by Department of Automobile Engineering, Ashokrao mane Polytechnic Wathar.
- Sucessfully completed three days faculty development program on "Recents Trends in Electronics and Computer Engineering during 17 july 2023 to 29 july 2023 which is organized Department of Electronics Ashokrao mane Polytechnic Wathar.
- Successfully completed faculty development program on "Python and Data Science Training" duration 24 March 2021 to 28 March 2021 which is organized by Sant Gajanan Maharaj Rural Polytechnic, Mahagaon in association with Edunet Foundation
- Successfully completed two days workshop on "Internet Of Things:Practical Approches" organized by Dr. J.J.Magdum college of Engineering Jaysingpur.
- Successfully completed faculty development program on "C and C++: Practical" Approches organized by Quick Heal Foundation at Nanasaheb Mahadik College of Engineering Peth.
- Successfully completed two days workshop on "Data Structure" organized by Kolhapur Institute of Technology, Kolhapur.