Pooja D. Nandgave.

Assistant Professor,

In Department of computer Science.

Email id: poojanandgave26@gmail.com

Education:

• Master of Computer Application - M.B.E.S's Institute Of Computer Education, Latur. CGPA: 9.72. [Swami Ramanand University, Nanded]

• Bachelor of Computer Applications - Rajarshi Shahu Mahavidyalaya, Latur. CGPA: 6.84. [Swami Ramanand University, Nanded]

Work Experience:

- Working as Assistant Professor in Dayanand Science College, Latur. (12th July 2022 to Till now)
- Worked As Assistant Professor in **COCSIT** College, Latur (18thOct 2021 to 11st July 2022).
- Experience of Assistant Professor in Courses of:
 UG Bachelor of Science in Computer Science [B.Sc. CS] , Bachelors' in Computer Application[BCA], PG- Master of Science in Computer Science[M.Sc. CS]

Administrative Work (College/ University/ Other Level):

- Worked as External examiner in Dayanand Commerce College Latur.
- Worked as Internal examiner in Dayanand Science College Latur.
- Worked as organizing committee member for the "Hackathon Code-Tech-2024 State Level Prog-C Coding Competition." 28th Feb-2024.
- Worked as Incharge faculty in Science association of Dayanand Science College Latur.
- Worked as Coordinator in "one-day-guest-lecture-on-Mongo DB."
- Worked in Website Committee of Dayanand Science College Latur.
- Worked as Invigilator in college level exams and S.R.T.M.University examination winter and summer from 2021 to 2024.
- Worked as a Project Guide for UG & PG Students in COCSIT Latur.
- Worked as a Supportive staff in Training and Placement Cell in COCSIT Latur.
- Attended and delivered FDP lecture on "Web Development using PHP" from 28th Feb 2022 to 5th march-2022.
- Attended and delivered FDP lecture on "C Programming" from 21st Feb 2022 to 26th feb-2022.

Workshop / Seminar / FDP Attended:

- Attended one week National Level FDP Workshop on "Student Guidance counseling & soft skill development". 18th Dec-2023 to 23rd Dec-2023.
- Attended one day Program on "Cyber Crime Prevention and Countermeasures Awareness" in Dayanand Science College Latur. 17th March 2023.
- Worked and participated in "One Day University Level Workshop on Artificial Intelligence and Machine Leaning for future perspective" on 18th January 2023 from Computer Science Department in Dayanand Science College Latur.

- Attended one day program on "Objectives/ Challenges of New National Education Policy" in Dayanand College Latur. 29th January 2023.
- Attended Two days NAAC Sponsored National Seminar on overall Quality improvement of higher education with special emphasis on teaching, learning and evaluation on 1st and 2nd June 2022 in COCSIT, Latur.
- Attended and delivered FDP lecture on "Web Development using PHP" from 28th Feb 2022 to 5th march-2022.
- Attended and delivered FDP lecture on "C Programming" from 21st Feb 2022 to 26th feb-2022.

Technical Skill / Subject Taught:

- JAVA, Advance JAVA
- JavaScript
- My SQL
- DBMS
- Web Development Using PHP
- Web Technology (HTML,CSS)
- Software Testing

- UI Design
- C Programming,
- Software Engineering
- Object Oriented Programming Using C++
- Artificial Intelligent
- VB.Net
- Networking Essentials.

Technical Tools Work Experience:

- Eclipse
- MySQL
- Apache Tomcat Server.
- Notepad ++
- Android Studio
- Turbo C++
- JIRA

- Visual Studio Code
- Postman
- Node JS
- Microsoft Office
- Visual Studio
- Visual Basic.