## Pooja D. Nandgave.

Assistant Professor,

In Department of Computer Science.

Email id: poojanandgave26@gmail.com

#### **Education:**

• Master of Computer Application - M S Bidve Engineering College, Latur.

CGPA: 9.72. [Swami Ramanand Teerth University, Nanded]

• Bachelor of Computer Applications - Rajarshi Shahu Mahavidyalaya, Latur.

CGPA: 6.84. [Swami Ramanand Teerth University, Nanded]

## Work Experience:

- Working as Assistant Professor in **Dayanand Science College**, **Latur.** (12<sup>th</sup> July 2022 to Till now)
- Worked As Assistant Professor in **COCSIT** College, Latur (18<sup>th</sup>Oct 2021 to 11<sup>st</sup> 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 organizing committee member for the International Conference on Chemistry for Society, Health, Industries & Pharmacy (ICCSHIP-2025) organized by Dayanand Science College Latur, from 12, February to 15, February, 2025.
- Worked as Internal Squad in Dayanand Science College Latur for university examination summer 2024.
- 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 Programming C Coding Competition." organized by Dayanand Science College Latur from 28<sup>th</sup> Feb-2024.
- Worked as In-charge faculty member of "Science Association 2023-2025" in Dayanand Science College Latur.
- Worked as Coordinator in "one-day-guest-lecture-on-Mongo DB", in Dayanand Science College Latur.
- Worked in "College 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 2025.
- 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.
- Delivered FDP lecture on "Web Development using PHP" from 28<sup>th</sup> Feb 2022 to 5<sup>th</sup> march- 2022, in COCSIT Latur.
- Delivered FDP lecture on "C Programming" from 21st Feb 2022 to 26th feb-2022, in COCSIT Latur.

## Workshop / Seminar / FDP Attended:

- Attended 10-Day workshop on "NEP 2020 Orientation & Sensitization Program" Organized by MMTTC, Jamia Millia Islamia, New Delhi from 19<sup>th</sup> Dec to 31th December 2024.
- Attended one week National Level FDP Workshop on "Student Guidance counseling & soft skill Development". 18<sup>th</sup> Dec-2023 to 23<sup>rd</sup> Dec-2023 in .Dayanand Science College Latur.
- Attended one day Program on "Cyber Crime Prevention and Countermeasures Awareness" in Dayanand Science College Latur. 17<sup>th</sup> March 2023.
- Worked and participated in "One Day University Level Workshop on Artificial Intelligence and Machine Leaning for future perspective" on 18<sup>th</sup> 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. 29<sup>th</sup> January 2023.
- Participated in Impact Lecture Series on Entrepreneurship, Innovation and startup Organized by Dayanand College Latur in collaboration with Institute innovation council sponsored by MIC & AICTE, New Delhi on 20<sup>th</sup> July 2022.
- Attended Two days NAAC Sponsored National Seminar on overall Quality improvement of higher education with special emphasis on teaching, learning and evaluation on 1<sup>st</sup> and 2<sup>nd</sup> June 2022 in COCSIT, Latur.
- Attended FDP lecture on "Web Development using PHP" from 28<sup>th</sup> Feb 2022 to 5<sup>th</sup> march- 2022, in COCSIT Latur.
- Attended FDP lecture on "C Programming" from 21st Feb 2022 to 26th feb-2022, in COCSIT Latur.

# **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.