

Priyanka R Navale.

Assistant. Professor
Department of
CS&BS BIET,
Davangere

Ph:9353275656

[priyanavale77@gmail.com]



Objective:

To bring my valuable skills and knowledge to the organization where I can play an integral role in the growth of the organization and where I too can grow, while facing challenges and implementing solutions long the way

Research Interests:

Machine learning and Artificial Intelligence.

Work Experience:

- Currently working as **Assistant Professor** in Computer Science and Business Systems Department, BIET, Davangere.
- Worked as Web Developer in KRSV Innovative Auto Solutions, Bangalore from May 2022 to Sept 2022.

Educational Qualification:

- Master Of Technology in Computer Science and Engineering, UVCE College, Bangalore University.
- Bachelor of Engineering in Information Science and Engineering, PES Institute of Technology and Management, Visvesvaraya Technological University.

M.Tech Academic Project

“An in-field automatic wheat disease diagnosis system”

Engineering academic project

“Developed IOT Project on Home Automation”

Core Subjects Taught:

- C programming
- Python programming
- Operating System

Tools Expertise

- Visual Studio, Docker and Bootstrap

Labs handled

- Python programming
- Design and Analysis of algorithm

Roles and Responsibilities:

- Student Result Analysis co-ordinator

Research and Publications:

- Priyanka R Navale, Venkatesh, Satish B Basapur, “ **Dep Learning based Automated Wheat Disease**”, 2023 International Conference for Advancement in Technology (ICONAT)

<https://ieeexplore.ieee.org/document/10080324/>

Seminars/Workshop attended:

- Attended one week online faculty development program on “**Python Programming** ” organized by Department of MCA, **BIET**, Davangere.

