Spoorti Admani Assistant Professor Department of CS&BS BIET, Davangere Ph:8139922885 [spoortiadmani98@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, Artificial Intelligence, Python and Web Technology.

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, Bengaluru University.
- Bachelor of Engineering in Computer Science and Engineering, PES Institute of Technology and Management, Visvesvaraya Technological University.

M.Tech Academic Project

"Adversarial Learning for Multiscale Crowd Counting Under Complex Scenes"

Engineering academic project

"Voice Recognition Based on Wireless Home Automation and Autointensity of Light and Fan"

Core Subjects Taught:

• OOPS with Java

Tools Expertise

• NetBeans, Visual Studio, Anaconda

Labs handled

• OOPS with Java Laboratory

Roles and Responsibilities:

- EDC cell co-ordinator
- BIGc co-ordinator

Research and Publications:

Generation of High-Quality Density Map using USkipGAN" 2022 IEEE International Conference for Women in Innovation, Technology & Entrepreneurship (ICWITE), under the guidance of Dr. Lata B T and B. Ganga Dept of CSE, UVCE Bengaluru, India Link: <u>https://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=10334424</u>

Seminars/Workshop attended:

• Attended one day workshop on 23rd Oct 2024 "**Data -Driven Research for Leveraging power BI for Enhanced Analysis**" organized by Department of IS &E, BIET, Davangere.