### **FACULTY PROFILE**





# AKSHATHA M Assistant Professor Department of Computer Science & Engineering

Date of Joining	28-03-2022
Length of ProfessionalExperience	7 years

Contact Details	
Email ID	akshatha.m@vvce.ac.in
Telephone	+91 8147437939
LinkedIn	http://www.linkedin.com/in/akshatha-manjunath-36168442
Google Scholar	https://scholar.google.com/citations?hl=en&user=gNk0JWoAAAAJ
Research ID	
ORCID	https://orcid.org/0009-0003-9120-3558

## **Academic Background**

- Pursuing Ph.D from University of Mysore
- M. Tech in Networking and Internet Engineering, JNNCE Shimoga, Visvesvaraya Technological University, Karnataka
- B.E in Computer Science & Engineering, Sahyadri College of Engineering, Mangalore, Visvesvaraya Technological University, Karnataka

# **Areas of Interest**

- Machine Learning
- Network Security
- Artificial Intelligence

## **Significant Publications**

- https://scholar.google.com/citations?view\_op=view\_citation&hl=en&user=gNk0JWoAAAAJ&citation\_for\_view=gNk0JWoAAAAJ:u5HHmVD\_u08C
- Attended a conference to present paper "Chronic Kidney Disease & stage detection using Machine Learning Classifiers" in 3<sup>rd</sup> National conference on Image Processing Communication network and Data Analytics.
- Attended conference to present paper "A multiclass classification method based on convolution Neural Network for Leaf Identification" in 3<sup>rd</sup> National conference on Image Processing Communication network and Data Analytics.

#### **Achievements**

- Permanent Member in ISTE
- Member of ACM Chapter
- Attended FDP on "Latex & its Applications" organized by department of ISE, Vidya Vardhaka college of Engineering, 2019-20.
- Attended webinar on Basics of Machine Learning on 1<sup>st</sup> July 2020 from the department of ISE, East West Institute of TEchnology
- Attended webinar on Advanced Data Analysis with deep learning techniques organized jointly by CSE & ISE, SVIT &IEEE, UVCE
- Attended workshop on "New Model Curriculum syllabus (2018-19) as per course outcome-based education format including course outcomes and blooms taxonomy under TEQIP-13 hosted by Sahyadri College of Engineering, Mangalore on 19/05/2018.
- Participated in the one-day workshop on "OBE based Teaching Learning Process for Data Structures", hosted by PESCE Mandya, on 11th September 2014