



Neethu S S

UGC-NET Qualified, M.Tech (CSE), B.Tech (IT)

Education

M.TECH COMPUTER SCIENCE & ENGG

University of Kerala
Sree Buddha College of Engineering

B. TECH INFORMATION TECHNOLOGY

University of Kerala
Muslim Association College of Engineering

Certification

Certified Specialist in ML & AI
ICT Academy of Kerala

Technical Skills

Programming Languages:
Python, PHP, C, C++, JAVA, HTML

Operating Systems:
Windows

Other Tools:
MySQL, Microsoft Office

IDE:
OMNeT++, Opencv

UI
React, Tailwind CSS, Typescript

Summary

- **Qualified UGC-NET** in COMPUTER SCIENCE AND APPLICATIONS
- 5+ years experience as an **Assistant Professor** at **John Cox Memorial CSI Institute of Technology, Heera College of Engg, P.A.Aziz College of Engineering & Technology, Trivandrum, Kerala & Kerala Agricultural University** & Govt Higher Secondary School
- **M.Tech** in Computer Science & Engineering from the University of Kerala
- Certified in **AI/ML** from the **ICT Academy of Kerala**

Experience

ASST PROFESSOR - JCMCSIIT

JCMCSIIT / Trivandrum / December 2025 - till date

ASST PROFESSOR - HEERA COLLEGE OF ENGG

HCET / Trivandrum / December 2024 - November 2025

ASST PROFESSOR- KERALA AGRICULTURAL UNIVERSITY

KAU / Trivandrum / July 2023 - August 2024

GUEST FACULTY - GOVT HSS

GMHSS, Punnamoodu, Vilavoorkal / Trivandrum / July 2022 - February 2023

ASST PROFESSOR - P.A. AZIZ COLLEGE OF ENGG & TECH

PAACET / Trivandrum / 2013-2015

Areas of Specialisation

- Data Structure
- Machine Learning using Python
- Software Engineering
- Computer Graphics & Image Processing
- Graph Theory
- Computer Networks

Paper Publications

- Participated and presented a paper on “Characterisation of Users’ interest-based on images” at the National Conference on Advance Computing and Communication held at Sree Buddha College Of Engineering, Kerala
- Participated in National conference in Advance computing and communication Technology - (NCACC) held in Santhigiri College,Vazithala on November15-16, 2012 and published a paper on “Piracy CurbingBlack &White DVD”.
- Published a paper “HCI for Real-world applications” in IOSR Journal of Computer Engineering (IOSR-JCE)
- Published a paper “Color Image Enhancement Using Non-Linear Transfer Function and Quality Measurement Using Reduce Reference metrics” in IOSR Journal of Computer Engineering (IOSR-JCE).

Academic Seminars

- **IMPLEMENTATION OF NEURAL NETWORKS FOR INTRUSION DETECTION IN MANET**

Presented a seminar on designing a mechanism for intrusion detection in the MANET based on artificial neural networks (ANNs) to detect Dos attacks. Feed Forward Back Propagation (FFBP) is selected for network type. Back Propagation (BP) learning algorithm is used to train this network.

- **READING USERS’ MINDS FROM THEIR EYES: A METHOD FOR IMPLICIT IMAGE ANNOTATION**

Presented a seminar on the possible solutions for image annotation and retrieval by implicitly monitoring user attention via eye-tracking. The Gaze Inference System (GIS) is a fuzzy logic based framework that analyses the gaze-movement features to assign a user interest level (UIL) from 0 to 1 to every image that appeared on the screen.

- **JAVA RING**

Presented a seminar on Java ring. A Java ring is a finger ring that contains a small microprocessor called i-button with built-in capabilities for the user. The i-button contains JVM pre-loaded with applets that can be used for personalised services

Academic Projects

- **IMPLEMENTATION OF GENETIC ALGORITHM FOR INTRUSION DETECTION IN MANET**

Simulation tool: OMNeT++

The aim of this work is to design a mechanism of intrusion detection in the MANET on the basis of Genetic Engineering to detect Dos attacks. Using a simulated MANET environment, Genetic Algorithm is modelled for detecting the DOS attack is investigated

- **CHARACTERISATION OF USERS’ INTEREST BASED ON IMAGES**

Software :Opencv

The purpose of this work is to characterize the interest of various users’ by the application of the eye-tracking technology. The user will be given a set of images. Features are extracted from the gaze path of users examining sets of images displayed on the screen.

- **FIZTER 1.0**

Front end: java

This project is used to split a large file into smaller files including security features so that they can be easily sent via email more securely and zipping or unzipping of a file if needed. Fizter 1.0 also has the feature to merge the selected split files

- **VERSION CONTROL SYSTEM**

Front end : java Back end :Mysql

VCS is used for the implementation of software projects, which allows several developers to collaborate. It keeps track of various versions of a set of files. It automates storing, retrieval, logging, identification and merging of revisions and is used for source code that is revised frequently