

Dr V PERSIS

Associate Professor

Department of Computer Science and Engineering

University College of Engineering, Adikavi Nannaya University

Rajahmendravaram, Andhra Pradesh 533296

☎ 9866492711

✉ persisvoola.cse@aknu.edu.in



Objective

To pursue a versatile and goal-oriented career in Computer Science and Engineering thereby enhancing my skills and work for the holistic development of students and the organization.

Educational Qualifications

MCA., PhD in Computer Science and Engineering (Acharya Nagarjuna University, AP)

Teaching Experience

- Assistant Professor in the Department of Computer Science and Engineering, Malineni Lakshmaiah Engineering College, Singarayakonda, Prakasam District, Andhra Pradesh. Sep 01, 2002 to Oct 30, 2008.
- Associate Professor in the Department of Computer Science and Engineering, University College of Engineering, Adikavi Nannaya University, Rajamahendravaram. Nov 01, 2008 to till date.

Research Interests

- Software Engineering
- Machine Learning
- Blockchain Technology
- IoT and Data Science

Academic Identity

- ORCID : 0000-0003-0655-6192
- Vidwan-ID : 166772
- Semantic Scholar : 3132858

Publications

dblp : <https://dblp.org/pid/133/2978.html>

researchgate : <https://www.researchgate.net/profile/Voola-Persis>

googlescholar: https://scholar.google.com/citations?user=jt_FH3cAAAAJ&hl=en

Number of Research Scholars

06

Research Projects

Completed: Nil

Applied: 05

Administrative Positions

- Principal, University College of Engineering. July 2017 to till date.
- Honorary Director of Exams, Under Graduate Courses. Oct 2013 to Aug 2017.
- Head, Department of Computer Science and Engineering. Dec 2009 to Apr 2015.

Awards Received

- Best Faculty in the Category of Contemporary Subjects, CSI Mumbai. Sep 2019.
- Outstanding Woman in Engineering, Venus International Women Awards. Mar 2018.
- Associate Fellow, AP Akademi of Sciences. Mar 2016.
- Best Degree Student Academic and Endowment Prizes, Jawahar Bharathi Degree College, Kavali. Feb 2000.

Membership of Professional Bodies

- | | |
|--|------------------------|
| • Member, Association for Computing Machinery. | Membership#: 0597001 |
| • Life Member, Computer Society of India. | Membership#: I1503281 |
| • Life Member, Indian Society for Technical Education. | Membership#: LM111648 |
| • Associate Member, Institute of Engineers, India. | Membership#: AM1965088 |

Member Curriculum Development

- Chairman, Board of Studies for BSc Artificial Intelligence and Robotics, June 2020.
- Convener, PG Integrated Board of Studies in Computer Science and Engineering. May 2017 to June 2018.
- University Nominee for different colleges as member of Boards of Studies, Academic Councils and Governing Bodies.

Certifications

- COVID-19 Data Analysis Using Python offered through Coursera, September 2020.
- Foundational Artificial Intelligence offered through Skillup Online and NASSCOM, June 2020.
- Blockchain Architecture Design and Usecases. (NPTEL ID: NPTEL19CS26S61990011). April 2019.
- Data Science: R Basics through edX. June 2018 (Verified Certificate).

Events Organized

- Hands On Session - Amazon Web Services as part of Weekend Viniyog for the students of College of Engineering. 5 June 2021.
- Webinar on Future Skills for Employability in association with IBM. 3 June 2021.
- Unlock the Lock - State Level Competitions held for the engineering students of Andhra Pradesh. July – Sep 2020.
- Quarantine Diary - University Level Competitions held for all the students of campus and affiliated colleges. May – June 2020.
- Clubs Carnival – Inauguration of Clubs in all the Departments of University College of Engineering. 26 February 2020.
- A Two-Day National Seminar on Blockchain and Bitcoin – Solutions and Applications. July 2019.
- A One Day National Technical Event Tech-Zanana. Oct 2012.
- A One Day National Workshop on Soft Computing. January 2012.

Training Programs/FDPs attended (atleast 1 week duration)

10

Invited Talks/ Presentations

20

Other Distinctions

- AICTE Coordinator, 2021-22.
- Vinimaya Lecture Club coordinator, January 2021.
- Coordinator for the UGC-NSQF sanctioned “Fundamentals and Applications of IoT”, December 2020.
- ISO Core Committee Coordinator, August 2020.
- UBA Co-ordinator, University College of Engineering, January 2020.
- Student Branch Co-ordinator, CSI Student Branch, September 2016 to September 2017.

###