

Name : Bhavya. P
Designation : Assistant Professor
Department : Computer Science with Cognitive Systems
Qualification : M.Sc. CS, Ph.D. (Pursuing)
Experience : 1.7 – Years
Specialization: Machine Learning, Deep Learning, IOT
Email : bhavya.p@drngpasc.ac.in



Academic Qualifications

Degree	Branch	Institution	Year
Ph.D.	Computer Science	PSG COLLEGE OF ARTS AND SCIENCE	Pursuing
M.Sc.	Computer Science	PSG COLLEGE OF ARTS AND SCIENCE	2024
B.Sc.	Computer Science	AVP COLLEGE OF ARTS AND SCIENCE	2022

Additional Qualifications

Dip. / Cert.	Area of Specialization	Institution / Agency Name	Year
Certificate	SOFTWARE TESTING	NPTEL	2024

Presentations in Conference/ Seminar

International Conference on Recent Trends in Computational Technologies and Sustainable Development Goals (ICRTCTS – 2025), Department of Computer Science (SF), PSG College of Arts & Science, Coimbatore, 25-Mar-25

National Conference on Cybersecurity in Education: Safeguarding Students and Stakeholders in the Digital Age, Department of Computer Science (in collaboration with Cyber Crime Police Station, Coimbatore City), Sankara College of Science and Commerce, Coimbatore, 04-Mar-25

Participation in Orientation Programme / Short Term Courses

C PROGRAMMING, Subhas K U, SUB{-}ASH PROGRAMMING CLASSES, 04-OCT-2020.
PYTHON PROGRAMMING, AVP College of arts and science in associated with L3 Software Technologies, Tirupur, 29-09-2021 to 24-10-2021.

Participation in Faculty Development Programme

Android Basics with Compose, ICT Academy, Online FDP, 11-Nov-2024 to 15-Nov-2024.

Empowering Advancement in AI for Education, Healthcare And Finance, Hindustan college of engineering and Technology, Coimbatore, 10-Mar-2025 to 15-Mar-2025.

Next-Gen AI Tools in Connected Intelligence, Karunya Deemed University, 17-Nov-2025 to 21-Nov-2025.

Participation in Workshop

AI TOOLS FOR 3EFFECIVE RESEARCH WRITING & PUBLISHING, Digi Skill - Development Center & Training Institution, 26-Apr-2025 to 27-Mar_2025

MODERN EXCEL WORKSHOP, Mr. Jatan Shan, JS Academy, 07-Mar-2021.