



Dr. Sreenivasa Murthy.V is an Associate Professor and Head of the Department of Information Science and Engineering at Rajarajeswari College of Engineering, Mysore Road, Bengaluru.

He completed his school education at Government High School, Andhra Pradesh, and pursued a **B.Sc. (Computer Science)** from Acharya Nagarjuna University, Andhra Pradesh, India. He further obtained an **M.Sc.** from the University of Madras, Chennai, Tamil Nadu, India.

Dr. Sreenivasa Murthy.V has **over 9 years of industry experience** in reputed **IT companies** in and around Bengaluru (2000–2009). He later transitioned into academia, gaining **15+ years of teaching experience**.

He holds multiple advanced degrees:

- **MBA (Finance)** from Pondicherry University (2009)
- **M.C.A.** from Manonmaniam Sundaranar University (2011)
- **M.Phil. (Computer Science)** from Periyar University (2006)
- **Ph.D. (Computer Science)** from Rayalaseema University (2023)

Dr. Sreenivasa Murthy.V has served as a **Visiting Professor** at several **management and technical institutions** in Bengaluru, handling diverse **Computer Science and Engineering** as well as **Management subjects**.

Currently, he is an **approved research supervisor** for **Ph.D. and M.S. (By Research)** under Visvesvaraya Technological University (VTU). His **research interests** include **Mobile Technology and its Applications, Artificial Intelligence, and Machine Learning**.

Academic and Research Contributions:

- Published **10+ research papers** in reputed **national and international journals**
- Presented **three research papers** at **refereed conferences**
- Authored **one book**
- Holds **one published patent**
- Recipient of **two awards**

Administrative and Leadership Roles:

- Former **Head of the Department (HOD)**
- Former **Principal of a Management College**
- Served as **Dean (Academics) / Academic Coordinator** at a reputed institution
- Played a key role in **NAAC accreditation**, managing the **entire process from scratch**

Dr. Sreenivasa Murthy.V continues to contribute significantly to **academics, research, and industry collaboration**, fostering innovation in the **Information Science and Engineering** domain.