

RESUME

Padmasree N

Assistant Professor

9845970675
padmasree77@gmail.com
forest view apartment,

Gubblala, Bangalore-560061

PROFESSIONAL SUMMARY

Experienced academician with over **15+ years of teaching experience** in Engineering colleges. Expertise in Computer Science and Electronics disciplines with a strong focus on student mentoring, curriculum development, and academic excellence. Passionate about research in emerging technologies and innovative teaching practices.


PERSONAL DETAILS

- **Date of Birth:** 08 February 1977
- **Nationality:** Indian
- **Marital Status:** Married

PROFESSIONAL EXPERIENCE

Assistant Professor


Don Bosco Institute of Technology

 May 2022 – Sep 2022

- Department: Computer Science
- Delivered lectures and guided student projects in core subjects
- Contributed to academic planning and evaluation


Assistant Professor

VKIT (Vivekananda Institute of Technology)

 Aug 2012 – Mar 2016


- Department: Electronics and Communication
- Handled undergraduate courses and laboratory sessions
- Mentored students for academic and technical development

Senior Assistant Professor
Brundavan Institute of Technology

 Mar 2010 – Apr 2012


- Department: Computer Science and Engineering
- Led subject delivery and academic coordination
- Involved in curriculum planning and departmental activities

Assistant Professor
City Engineering College

 Jul 2008 – Jan 2010

- Department: Computer Science and Engineering
- Conducted lectures, internal assessments, and student mentoring

Lecturer
Bellary Institute of Technology

 Sep 2005 – Jun 2008

- Department: Electronics and Communication
- Delivered foundational engineering subjects
- Assisted in lab sessions and student evaluation

AREAS OF EXPERTISE

- Teaching & Mentoring
- Curriculum Development
- Outcome-Based Education (OBE)
- Student Assessment & Evaluation
- Academic Coordination

TECHNICAL SKILLS

- Programming: Python, C, [Add more if applicable]
- Tools: MS Office, LMS Platforms
- Areas: IoT, Machine Learning, Data Analysis

RESEARCH INTERESTS

- Machine Learning
- Deep Learning
- IoT & Anomaly Detection

ACHIEVEMENTS & ACTIVITIES

- Conducted seminars and workshops

- Guided student academic projects
- Participated in institutional development activities