

East Point Campus – "Jnanaprabha", Virgo Nagar Post, Bangalore-560049, Karnataka, India Website Contents

F	่ลต	ıltv
-	uvi	41 L Y

Ms. Swetha V

Assistant Professor – Computer Science & Engineering East Point College of Engineering & Technology



Ms. Swetha V is currently serving as an Assistant Professor in the Department of Computer Science and Engineering at East Point College of Engineering and Technology, Bengaluru. She holds an M.Tech degree in Computer Science and Engineering from Dr. Ambedkar Institute of Technology, affiliated with Visvesvaraya Technological University (VTU), Bengaluru, graduating with distinction.

With 2.7 years of teaching experience across reputed institutions in Bengaluru, she has taught a variety of subjects including Data Structures, C Programming, Computer Network Security, System Software, and Compiler Design and more. Her teaching approach is aimed on building strong technical foundations while also fostering personal and professional growth among students. In addition to her teaching responsibilities, she has successfully organized several seminars by inviting distinguished experts, and professors from a wide range of disciplines. These events have addressed both technical and non-technical topics, contributing to the well-rounded education for students.

She has also taken on key departmental responsibilities such as serving as the Mini Project Coordinator and organizing department-level activities demonstrating her commitment to student engagement beyond the classroom.

Publications.

• Swetha V, Mohammed Raquim, Saniya Farnaz, Ravind Singh, Sowmya(2023) "IoT Based Two Way Safety Enabled Intelligent stove with age Verification using Machine Learning" *International Journal of scientific research in Engineering and Management*. https://doi.org/10.55041/IJSREM19269

Achievements / Awards / Recognitions

- Completed FDP on "Intellectual property rights", In associated with KSCST
- Attended National seminar on "Inclusive education policy for Samarth bharath" organized by a Akhil bharathiya rastriya shaikshik mahasangh.
- Completed FDP on "Migrating legacy industrial web apps to angular JS,REACT".
- Attended workshop on "Web Development".
- Completed FDP on "Introduction to python programming" by VTU.
- Attended technical seminar on "Intelligent transport system".