

Department Vision and Mission

Vision:

To become a premier department of learning in Computer Science and Engineering that empowers its students to be self-motivated, ethical, responsible, and competent Professionals.

Mission:

- Continually improve the teaching-learning and associated processes to enable the students gain sound knowledge of the theoretical concepts of Computer Science and Engineering as well as its applications.
- Provide comprehensive learning experiences that educate and motivate the students to acquire excellent technical skills, strong ethical values, life-long learning abilities and social consciousness.
- Strengthen industry institute interactions to enable the students work on realistic problems and expose to them to practical issues in the industry.

Faculty Achievements

1. **Mr. G. Hemanth Kumar Yadav** had participated in a **Faculty Improvement Programme (FIP)** on “**Google Android Developer Fundamentals**” from **24th to 28th July 2017** Organized by **APSSDC** in association with **Google** and **JNTUA** at **S V College of Engineering, Karakambadi Road, Tirupati.**

2. **Mr. G. Hemanth Kumar Yadav, Mr. B. Sreedhar, Mr. K. Varun Kumar Reddy** had participated in “**IUCEE AP Chapter – EPICS**” held on **29th July 2017** organized by **APSSDC** in association with **IUCEE AP Chapter, EPICS** at **SV College of Engineering, Karakambadi Road, Tirupati.**

Department Events:

An Expert Talk on “**Research Perspectives in Machine Learning**” organized by **CSE** in association with **IEEE, IEEE Computational Intelligence Society Chapter, Hyderabad, SRIT-IEEE-Student Branch** on **22nd July 2017.**

Prof C.A. Murthy, Machine Intelligence Unit, ISI, Kolkata had taken an initiative to deliver his lecture and ideas in this research area.

Around **95** teaching faculty from various colleges surrounding Ananthapuramu whose interesting research area is Machine Learning had participated to listen his talk and gained more info on the importance of Machine Learning.



Dignitaries attended for the expert talk



Participants attended – Faculty and students



Felicitation by CEO to Prof. C. A. Murthy

A Three Day workshop on “Hadoop Basics & Advanced” a part of “Machine Learning for Big Data Analytics” organized by CSE in association with IEEE, IEEE Computational Intelligence Society Chapter, Hyderabad, SRIT-IEEE-Student Branch from 28.07.2017 to 30.07.2017.

1. Mr. Swayam Prakash, Head of Data Analytics Division, DotWeb Technologies, Hyderabad,
2. Mr. Arvind Agarwal Big data engineer, SunnyVale, USA.
3. Mr. P. Praneel Kumar, Asst. Prof, Dept. of CSE, SRIT, Ananthapuramu.

had taken an initiative to deliver their lecture.

Around 80 students from various colleges surrounding Ananthapuramu had participated in this workshop and learned many concepts and techniques in **Hadoop** and **Big Data Analytics**.



Editorial Board

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Monthly News Letter



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