

# SREE VIDYANIKETHAN ENGINEERING COLLEGE

#### (AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet – 517 102



## **Department of Information Technology**

## **Computer Society of India SVEC Student Branch**

- In 2009, Sree Vidyanikethan Engineering College became an Institutional Member of CSI body.
- > CSI- SVEC-STUDENT BRANCH was started in 2013 with registration of more than 154 student members and than 10 faculty members with Life membership.
- ➤ The purpose of the CSI Student Branch is scientific and educational approach towards the advancement of the theory and practice of computer science and ICT.

#### **Objectives of CSI SVEC Student Branch are:**

- ➤ To provide an opportunity to participate in the international, national, regional and chapter events of CSI such as conferences, seminars, symposia, workshops, technical talks, free lectures on latest technological advancements in IT.
- > To provide an opportunity to interact with Industry professionals and chalk out a career path.
- > To motivate for publication of scholarly articles in CSI communications and journal by the student members.
- > To obtain financial support to carryout minor research projects.
- > To conduct Technical events under CSI Banner.

### **CSI Membership Details- Faculty & Students:**

Academic Year	Enrollment of Faculty	Enrollment of Students
2016-17	10	100
2014-15	28	21
2013-14	03	154
2012-13	03	154

## **Events conducted by CSI SVEC STUDENTS BRANCH during 2016-17**

S. No.	Date	Event	No. of Participants
1.	12 August, 2016	A One Day Workshop on "Cloud Computing for Big Data Applications"	146
2.	21 September,2016	Paper Presentation	28
3.	20-22 October,2016	A Three Day Workshop on "Networking Technologies and Configuration Issues"	50
4.	03 February, 2017	Technical Quiz	35
5.	11 March,2017	Project Exhibition	22
6.	25 March,2017	A One Day Workshop on "Mobile Application Development(iOS)"	150
7.	03 April, 2017	Programming Contest	66





Mr. B. Amarnath, iOS Application Developer, Sun Telematics Private Limited, Bangaluru, demanustrating mobile Applications through iOS.