SVCE, ACM – THE STUDENT CHAPTER, 2015

OUTSTANDING RECRUITMENT PROGRAM

SVCE ACM Chapter Address: Sri Venkateswara College of Engineering, Chennai-Bengaluru High Road, Pennalur Village, Kancheepuram District, Sriperambudur, Tamil Nadu 602117, India

Office Bearers

Sidhanth Sur (Chairman) - sidhanth.surana@gmail.com
Sanjeev Sundharavardhan (Vice-Chair) - ronniesmack@gmail.com
Swettha Suresh (Treasurer) - swetthacse@gmail.com
Srividya (Secretary) - srividya94@gmail.com
Shriram Ramanujam (Member - Chair) - shriramramanujam@gmail.com
Unnati Trivedi (Joint - Secretary) - unnati.amit@gmail.com

Faculty Sponsor

Dr. R Nedunchelian (HOD, CSE) - nedun@svce.ac.in

SVCE's Student Chapter is composed of 5 core teams

- 1. Academics
- 2. Events
- 3. Media
- 4. Website
- 5. Startup Incubator

We currently boast 28 extremely talented motivated students from sophomore, junior and senior years. The sophomore year students and the junior year students are typically executive members of the core teams and the senior year students spearhead each core team and most talented and hardworking students of the senior year were made office bearers.

Our college, Sri Venkateswara College of Engineering, has two Computer Science related departments,

The Computer Science and Engineering and Information Technology which totally boasts around 1500 students.

All of our chapter members are currently pursuing or nearly completed pursuing **Bachelors Degree in Computer Science and Engineering.**

URL OF OUR CHAPTER - http://svce.acm.org/
FACEBOOK PAGE - https://www.facebook.com/SVCEACM/?fref=ts

The recruitment program for SVCE's ACM STUDENT CHAPTER for the year 2015 was conducted in 3 rounds.

Round 1

The senior students along with the help of faculty members of the Department of Computer Science and Engineering department and the Academic team of ACM conducted a technical exam for the 3rd years and 2nd year students. They would be tested in a wide range of concepts like Data Structures, C and C++. About 70 students were shortlisted.

Round 2

The 70 shortlisted students were made to sit for another written interview which tested their management and organizational skills. This gave us a deep insight of how members would handle and conduct events with high, low and no budget, their external contacts in the field of Computer Science, their suggestions as to what they would do to bolster the growth of Computer Science in the college. We were able to shortlist 30 students who showed motivation like no other.

Round 3

The final stage of the interview process involved a one to one interview with office bearers of ACM. Each of the 30 students from Round 2 were asked questions that helped us understand who would best represent the interests of ACM and how would go the extra mile to work and volunteer to handle events done within the college campus. 20 students from the sophomore and junior year were shortlisted and were assigned roles in the core team.

SVCE's ACM is comprised of five core teams.

- i. **Academics**: The academics team was made in charge of setting questions, technical exams, interviews, tests for qualifications to various events conducted throughout the year by ACM since only limited seats are can be accommodated.
- ii. **Events**: Once the office bearers decided what events would be conducted, the events team was in charge of collaborating and coordinating with the company workshop tutors and faculty of the college to ensure everything runs smoothly.
- iii. **Media**: The media team was set in charge of marketing the events on Facebook and campaigning the importance of specific workshops and skills needed by a Computer Science Engineer to ensure we get the best participation from prospective students.
- iv. **Website**: The website team was in charge of the handling and updating the website.
- v. **Start-up Incubator**: This team was in charge of collaborating with alumni of the college and find prospective students with the required skills and bolster support and encourage such academically aspiring students and linking them with well-known start-up companies