
OFFICE BEARERS OF STEADY FOR THE YEAR 2015-16

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|------------------------|-------------------------------|
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| EDITOR-IN-CHIEF | MR. ABHISHEK K S |
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WORDS OF APPRECIATION

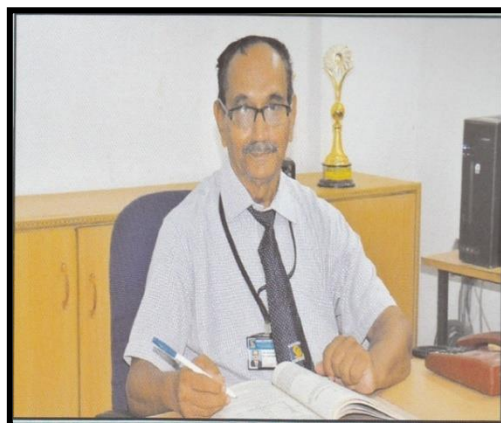
FROM THE PRINCIPAL'S DESK

“I am indeed very happy to know that our ECE students association STEADY is bringing out the newsletter ‘INCHARA’. Young and talented engineers of tomorrow with in depth technical knowledge will be an asset to our country in all round development. In this regard, the newsletter will provide a little contribution from students side related to the activities of the department of the college. I wish all the success to the budding engineers.”



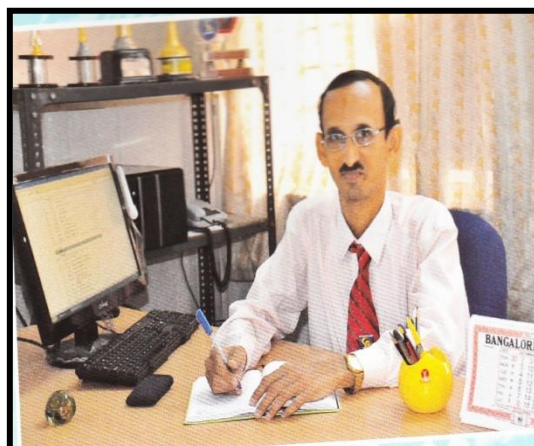
FROM THE DEAN'S DESK

“I am very happy to note that the department of E&C engineering is bringing out its newsletter connected with various activities of STEADY association of students. Always it is better to know the various activities of the department to others by a proper documentation. I sincerely wish that the activities of STEADY inspire the faculty & students.”



FROM THE HOD'S DESK

“I am very happy that STEADY is releasing the newsletter ‘INCHARA’ during the academic year 2015-16. Technical & non-technical activities of our association are highlighted in this. In coming years this newsletter will include more and more activities and the students can gain information about the technical fields. I wish a bright and prosperous future for outgoing engineers.”



STEADY INAUGURATION

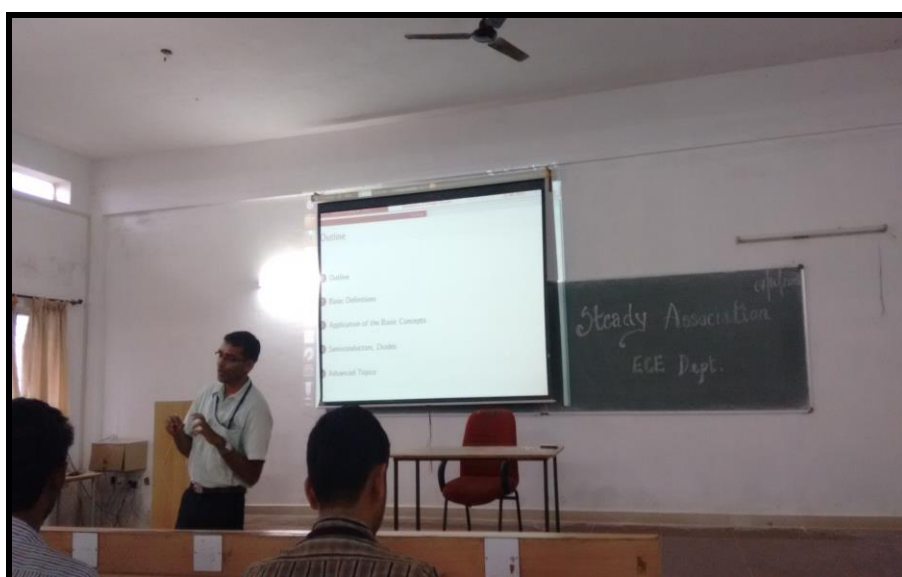
The inaugural function of STEADY was on 13th August 2015 conducted at the college auditorium. Dr. Prashantha Kumar H had inaugurated our association and it was followed by a technical talk on “Electronics and Communication System”. The function was presided by our Principal Dr. Shrinivasa Mayya D. The program began with the invocation to the almighty, followed by the welcome address by Mr. Shreesh P G, followed by the introduction of the chief guest by Mr. Vishnu Prasad B. Later the guests on the dais traditionally inaugurated the activities of the club by lighting the lamp. The office bearers of the club were introduced to the gathering by the faculty advisor Ms. Flavita Janice Pinto. Later the faculty advisor of the ECE association, Mr. Sandeep Bhat reported the annual activities of the association. The chief guest, Dr. Prashantha Kumar H addressed the gathering, by appreciating the infrastructure of the college and the activities of the club. The program followed with Presidential remark by the Principal, Dr. Shrinivasa Mayya D. A couple of valuable words by the Dean, Dr. K.R. Kamath and guidance by the HOD, Prof. C Bheema Shastry. The formal function was closed with a vote of thanks, by secretary of the association, Ms. Riya Tressa Reji. The refreshments were served to the guests and the invited audience. Soon after which the chief guest, Dr. Prashantha Kumar H commenced the delivery of technical talk on “Electronics and Communication System”.





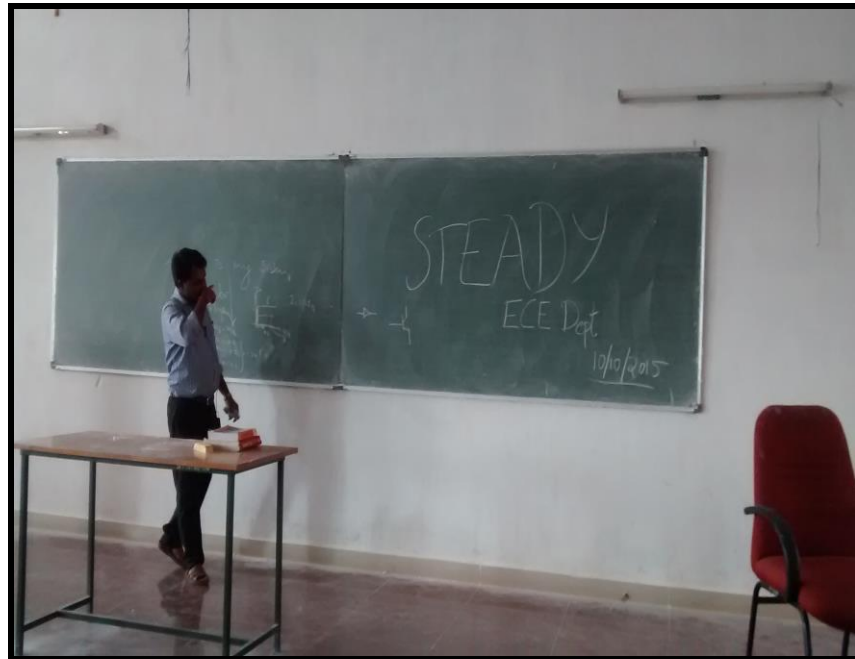
TECHNICAL TALK

On 7th October 2015, the STEADY association organized technical talk on “Basics of Electronic Circuit” by Dr. Soorya Krishna K, Associate Professor, Department of Electronics and Communication Engineering. This talk was especially for final year students in order to help them with their placements. Dr. Soorya Krishna K gave them a strong basic on Electronics which would help them to clear the technical rounds for the upcoming companies.



On 10th October 2015, the STEADY association organized technical talk on “Electronic Circuits” by Prof. Sathish Kumar. This talk was especially for final year students in order to help them with

their placements. Therefore, Prof. Sathish Kumar gave them a strong basic on Electronics which would help them to clear the technical rounds for the upcoming companies.



ALTIUS-2015

Altius, the intra college technical fest was conducted by STEADY on 01/11/2015. The inaugural function was held at the Main dais, presided by the Principal and other dignitaries of the college.

EVENTS AND PRIZE WINNERS



1) ACCORD PAPYRUS (PAPER PRESENTATION)

The first event was accord papyrus. In this event, the participants presented their technical paper. There were five teams, each comprising of 2 students. The first place was bagged by Vivek and Pranith from 6th semester B section and the second prize was bagged by Lakshitha and Hitha from 6th semester A section.



2) ARMOUR ASSEMBLAGE (HARDWARE DEBUGGING)

The second event was Armour Assemblage. This event was conducted exclusively for students interested in electronics. Here the participants were given with the electronic circuits to be debugged. There were 42 teams each comprising of 2 students. The first prize was bagged by Johnson and Ananthesh from 8th semester A section. And the second prize was bagged by Pramith and Vivek from 6th semester B section.



3) AN-INNOVATE (INNOVATION UNLIMITED)

The third event was An-innovate. As the name indicates, it was an innovative event. Participants need to identify technical components and equipment. There were 40 teams each comprising of 2 students. The first prize was bagged by Sreejith Surendran and Sreetham Kumar G and the second prize was bagged by Raghavendra K and Ravish from 6th semester B section.



4) ACUMEN (GENERAL QUIZ)

The fourth event was acumen. This was the only non-technical event. As it was based on general knowledge, large number of participants arrived with full enthusiasm. There were 45 teams each comprising of 2 students. The first prize was bagged by two teams; Suhas S A and Ravish Bhat ; Suraj K and Sourabh Rana. The second prize was bagged by Ashrith G V and Manasa.



5) ALL-HUNTERS (TREASURE HUNT)

The fifth event was all-hunters. This event was a combination of technical knowledge and positive energy. Participants participated in large numbers. There were 40 teams, each comprising of 3 students. The first prize was bagged by Mohammed Tarik, Nithin Fernandis and Arjun P V from 6th semester C section. And the second prize was bagged by Gana C D, Ishrath Ibrahim and Anuj from 8th semester.



TECHNICAL TALK

On 1st February 2016 a technical talk was given by Mr. Venkat Ajjanagage on the topic “Electronics Circuit Simulation”. This technical talk was arranged for all the electronics and communication engineering students. Mr. Venkat gave a brief introduction to electronic circuits. He also introduced the students to software called ElectricV. A software to understand the flow of current, voltage across the circuits or to rig up any circuit and test the results. He taught the students how to use the software. He explained the importance of the software and encouraged the students to make use of the resources. He also told the students to enrich their knowledge in electronics in an interesting way.



ENVISION-2016

Envision, the inter college technical fest was conducted on 17/02/2016. The inaugural function was held at the Auditorium, presided by the Principal and other dignitaries of the college.

EVENTS AND PRIZE WINNERS

1) ACCORD POPYRUS (PAPER PRESENTATION)

The first event was accord papyrus. In this event, the participants presented their technical paper. There were around 24 teams, each comprising of 2 students. The first place was bagged by Vardhana M and Swetha M from Sahyadri College of Engineering and Management and

Apeksha and Apoorva from VCET, Puttur. The second prize was bagged by Sandesh and Rammohan from Srinivas Institute of Technology, Kavana and Ayana Perla from Srinivas Institute of Technology.



2) CIRCUITRIX (HARDWARE DEBUGGING)

The second event was Circuitrix assemblage. This event was conducted exclusively for students interested in electronics. Here the participants were given with the electronic circuits to be debugged. There were around 50 teams each comprising of 2 students in each team. The first prize was bagged by Sarith and Shrivenkatesh from Srinivas School of Engineering, Mukka. and the second prize was bagged by Vineeth P P and Sabiq from Srinivas Institute of Technology.

3) EUREKA (INNOVATION UNLIMITED)

The third event was Eureka. As the name indicates, it was an innovative event. Participants need to identify technical components and equipment. The next round was based on presenting their innovative idea technically for a given topic. There were 40 teams each comprising of 2 students. The first prize was bagged by Suhas and Raghavendra from Srinivas Institute of Technology, and the second prize was bagged by Vivek and Pramith from Srinivas Institute of Technology.



4) CODEZEST (PROGRAMMING)

The fourth event was Codezest. This event was based on programming in Xilinx and Keil microvision. There were around 20 teams, each comprising of 2 students. The first prize was bagged by Vardhana M and Swetha M from Sahyadri College of Engineering and Management, and the second prize was bagged by Sarith and Shrivenkatesh from Srinivas School of Engineering, Mukka.



5) MINDSPARK (DUMB CHARADES AND RAPID FIRE)

The fifth event was Mindspark. This was the only non-technical event. There were around 40 teams, each comprising of 3 students. The first prize was bagged by Shraddha, Amrutha and Manisha from Srinivas School of Engineering, Mukka, and the second prize was bagged by Sanoop, Remos and Pratheek P Hegde from Srinivas School of Engineering, Mukka.



ORIENTATION PROGRAMME

An orientation programme was organized by the final year Electronics and Communication Engineering students. This was organized for the pre-final year students of Electronics and Communication Engineering students. They shared their experience facing interviews. They also guided the students as to how to face the interviews. They also suggested the books to be referred to face aptitude and technical round of any company. They also shared their personal interview experiences.



TEACHERS DAY CELEBRATION

Teachers' day was celebrated on 5th of September 2015. All the STEADY members felicitated the lecturers with a rose. The students appreciated the lecturers for their dedication and hard work. Adding on the students also said that they will always be grateful for the motivation and guidance which they get from them.

