



# SKN SINHAGAD COLLEGE OF ENGINEERING

## E&TC Engineering Department

OCTOBER 2015

ELECTRONICS AND TELECOMMUNICATION ENGINEERING DEPARTMENT ORGANIZED TECHNICAL ACTIVITIES .STUDENTS PARTICIPATED IN THE ACTIVITIES WITH FULL SPIRIT. "DEBATE COMPETITION","GUEST LECTURE ON PERSONALITY DEVELOPMENT", "GUEST LECTURE ON RECENT TRENDS IN AIRCRAFT ENGINEERING", AND "ARDUINO MICROCONTROLLER PROGRAMMING" , WERE CONDUCTED IN DEPARTMENT

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## DEBATE COMPETITION

To achieve this, the department of Electronics and Telecommunication under ETELSA came with **Debate competition** arranged on 22/08/2015.

There was a huge response not only from the department as well as from the other departments. The students participated in great number and with confidence and zeal.

Prof. Badge from SKN Sinhgad school of Business, Korti and Mr. Kiran Patmase judged the event. All the students attended full day event with keenness and gusto. The students and faculty members of E&TC department took great efforts in bringing the event to be a great success.

The day ends up with the prize distribution where the judges declares the prizes and gave guidelines of corrective actions to be taken for the same.



Debate Competition



Prize Distribution

The judges also explained expressing messages eloquently communicated in a sophisticated British accent and witty, persuasive style, instead to argue in technical, complicated terms which are incompatible. At the end, Ms. Surabhi Latane , ETELSA member express vote of thanks in the valedictory session. creases their spirit of self-reliance and professionalism.

## Guest Lecture on “Recent Trends in Aircraft Engineering”



With full enthusiasm a one day seminar of IETE student Forum was organized by Sinhgad College of Engineering, Korti, Pandharpur on 23/09/2015. The function was conducted by chief guest Prof. Yogesh Chavan who is belongs to senior general assistant of Air India.

The purpose of ISF is to give a platform for student members to exchange ideas by organizing /participating technical programs and activities. They would get benefit for technical visits /practical trainings/project work in R&D laboratories/industries that

increases their spirit of self-reliance and professionalism.

Mr. Mahesh Patil, student chairman of ISF expressed his views about the programs.

Dr. K. J. Karande, Principal, SKNSCOE encouraged students for participation in

such technical events and also to increase the student

membership in professional bodies. He also encouraged students for broader vision in acquiring the technical knowledge.

The function was concluded with Vote of Thanks by Ms. Ashwini Swami and lots of promises and hopes for future.



## One Day Workshop on “Arduino Microcontroller Programming”

One day seminar of IETE student Forum was organized by Sinhgad College of Engineering, Korti, Pandharpur on 02/10/2015. The function was conducted by chief guest Mr. D. R. Patnaik.

Arduino is an open-source electronics platform based on easy-to-use hardware and software. It's intended for anyone making interactive projects. Arduino senses the environment by receiving inputs from many sensors, and affects its surroundings by controlling lights, motors, and other actuators.

He explained Arduino Programming on boards. Arduino boards are able to read inputs - light on a sensor, a finger on a button.

The function was concluded with Vote of Thanks by Ms. Shilpa and lots of promises and hope for future.



## A Guest Lecture on “Advances in Microcontroller”

The Department of Electronics and Telecommunication under ETELSA arrange a guest lecture on “Advances in Microcontroller” on 12/09/2015.

Prof. A. B. Jagadale, Head, E&TC department felicitated Prof. Dr. B. P. Ladgaonkar which is then followed by felicitation of Pawar mam by Mrs. S. V. Surwase- Staff representative ETELSA coordinator. The resource person for the workshop were prof. Dr. B. P. Ladgaonkar, who is professor in Shankarrao Mohite

Patil Mahavidyalaya, Akluj. Mrs. Pawar from Shankarrao Mohite Patil Mahavidyalaya, Akluj also accompanied Prof. B. P. Ladgaonkar. Dr. Ladgaonkar also encouraged students for broader vision in acquiring the technical knowledge. Mrs. Pawar helped the students to have keen insight in the practicals of ARM Cortex-3. The thirst of Microcontroller amongst the students was fulfilled by the resource persons.

At the end, Ms. Kakade Punam expressed vote of thanks towards all.



# ONE DAY SEMINAR ON “PERSONALITY DEVELOPMENT”



With full enthusiasm a one day seminar of IETE student Forum was organized by Sinhgad College of Engineering, Korti, and Pandharpur on 24/08/2015. The function was conducted by chief guest Mr. Bhingare sir who is belongs to Dnyandip Academy.

**Personality development** is a most important issue for todays generation.

**Personality development** is the relatively enduring pattern of thoughts, feelings, and behaviors that distinguish individuals from one another.

The dominant view in the field of **personality**

psychology today holds that **personality** emerges early and continues to change in meaningful ways throughout the lifespan.

Adult personality traits are believed to have a basis in infant temperament, meaning that individual differences in disposition and behavior appear early in life, possibly even before language or conscious self-representation develop.

The Five Factor Model of personality has been found to map onto dimensions of childhood temperament, suggesting that individual differences in levels of the “big five” personality traits



(neuroticism, extraversion, openness to experience, agreeableness, and conscientiousness) are present from young ages.

The program will focus on self-motivation, self-confidence, management of emotions such as fear and anger, problem solving and decision making skills, and positive thinking.

The function was concluded with Vote of Thanks by Ms. Aishwarya Kulkarni and lots of promises and hope for future.

## T&P COORDINATOR

T&P Department takes continuous efforts to enhance the communication skills, personality of students. Aim of department is to provide the skilled employee to industry.

