#### Shram Sadhana Bombay Trust's COLLEGE OF ENGINEERING AND TECHNOLOGY BAMBHORI, POST BOX NO. 94, JALGAON – 425001. (M.S.)

#### **Brief Report on**

#### **E&TC Department ETESA Activity (2017-18)**

#### **Blood Donation Camp**

#### Date and Venue / Location: 16 March 2018 at Sports Complex Yoga Hall

**Aim / Purpose:** The purpose to organize a blood donation camp is to motivate students and staff to donate blood and social works.

#### **Objectives:**

- 1. To raise awareness that individuals can save lives and improve the health of others by donating blood.
- 2. It was an effort to encourage students to come forward and donate for this noble cause and to make aware about blood and its benefits.
- 3. To support the operation of safe and reliable blood services.
- 4. To help anyone, in case of any requirement for blood.

Participant's Profile: All Students and Staff of SSBT COET Bambhori, Jalgaon.

#### **Description about the Program:**

A blood donation camp was organized by E&TC Department, Electronics and Telecommunication Engineering Students Association (ETESA) on 16 March 2018 in the college in association with Red Cross Society Jalgaon and Government Civil Hospital Jalgaon from 10:00 AM to 4:00 PM. The Camp was inaugurated by Dr. K. S. Wani Principal, SSBT COET along with Dr. S. R. Suralkar and Dr. S. P. Shekawat. The Principal addressed the gathering and explained the importance of blood donation. The registration criteria for blood donation were the weight of donor's more than 50 and desired level of haemoglobin. The camp commences from the blood donation of the Prof. S.R. Suralkar after these students, teaching & non teaching staff members have donated the blood. Dr. Parsanakumar Redasani Vice-Chairman of Jalgaon Red Cross Society visited the camp and shared importance of blood donation and encouraging thoughts which inspire the donor as well as ETESA student's members.

Our College has been regularly organizing blood donation camp every year and students and the faculty members come forward voluntarily to donate blood. This year for the event we got very fabulous response from all including staff and Students. Total 169 units of blood was donated by both students and the staff members of our college. The noble cause of blood donation was successfully carried out by the Institute and the collected blood units was handover to Red Cross Society and Government Civil Hospital. In the camp Medical Officers of blood bank and team of Technical Supervisors and Nursing Staff have given their positive support and help in organizing the blood camp. Mr. A. C. Wani, ETESA faculty advisor coordinated this event. **Feedback & Analysis:** The oral feedback from the participants is taken in which they realize that blood donation service is the best social service to humanity. They also appreciated the efforts taken by organizers.

#### **Outcomes:**

- 1. Organization of this blood donation camp has increase the stock of blood units in blood bank which is needed for optimum functioning of the health-care system.
- 2. Participants understand that it takes just 15 minutes to donate blood, which can bring happiness to someone's life and make a difference in his life.

Recommendations: To organize such programs regularl



#### **Photos:**



Inauguration of blood donation camp



Blood Donation by faculty and students



Group Photo of organizing committee members.

Mr. A. C. Wani ETESA Faculty Advisor

Dr. S. R. Suralkar H.O.D.

### DEPARTMENT OF E & TC ENGINEERING Shram Sadhana Bombay Trust's

COLLEGE OF ENGINEERING & TECHNOLOGY

Bambhori, Post Box.No.94, JALGAON - 425 001 (MS) Phone No.: 0257-2258391/93/94/95 Ext 324, Fax:0257-2258392 Web: <u>http://www.sscoetjalgaon.ac.in</u>

Ref. No .: COET | ECTC/2018/204

To The Principal S.S.B.T.C.O.E.T. Bambhori, Jalgaon

Subject: Permission for organizing Blood Donation Camp.

Respected Sir,

. We the Students of E&TC Engineering Department are interested to organize the social event of "BLOOD DONATION CAMP" for our college students and staff members in our sports center YOGA HALL under ETESA (Electronics & Telecommunication Engineering Students Association) on 16 March 2018 from 11:00 am to 4:00 pm. In association with Government Medical College, Jalgaon. (Civil Hospital) and Red Cross Society, Jalgaon.

We request you to please grant the permission for conducting the above activity and also sanction the amount of Rs. 5000/- for conducting this event.

1) Rahul Lohar

B.E. E&TC

2) Aashish Mandore T.E. E&TC

A. C. Wani Faculty Advisor (ETESA)

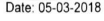
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Vision: The light of progressive knowledge and the brilliance of Electronics & Telecommunication Engineering is chasing the path towards Excellence for achieving an irreplaceable height in the global fraternity
Mission: To develop Electronics & Telecommunication Engineers with patriotism and excellence to meet out the irresistible standards par locally and globally





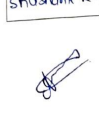
Date 09/03/2018

Notice

All the staff members and students are hereby informed that Electronics and Telecommunication Engineering Department ETESA has organize "BLOOD DONATION CAMP" in association with Red Cross Society and Government Medical College, Jalgaon on 16 March 2018 from 10:00 AM to 4 pm at SSBT Sports Complex Yoga hall. Those who are interested can donate their blood and save someone's life.

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#### **Blood Donation Event Banner**



#### Shram Sadhana Bombay Trust College of Engineering &Technology Bambhori ,Jalgaon Department of Applied Science Report on Orientation- 2016-17 Orientation Programme 2016 for the First Year Engineering Students

SSBT's College of Engineering and Technology organizes**'Orientation Programme'** for first year Engineering students every year. This year also the institute has organized the orientation programme for the first year Engineering students on 6<sup>th</sup> and 7<sup>th</sup> August, 2016 to motivate them and their parents and also make them aware about the field and the future



opportunities in the respective Engineering branches. As per tradition, the institute invited two renowned speakers and scholars to motivate the students. Prof. R. D. Kulkarni (Professor and Head, University Institute of Chemical Technology, N.M.U., Jalgaon) and Dr. K. B. Patil (Engineer, Jain Irrigation Systems Ltd.) were the chief guests for the programme. The programme started with the formal lamp lighting ceremony and the felicitation of the guests and dignitaries.



In their speeches both guests elaborated the wide spectrum of engineering field. They talked about the opportunities available for the students after obtaining their degree in their respective branches. Prof. R. D. Kulkarni has explained the scope in research and also made the parents aware of upcoming job opportunities while Dr. K. B. Patil expressed the need of skilful engineers in industries. Both emphasized on the need of fundamentals, life skills and communicative skills for securing good positions in the respective areas.



Architect Shri. Shashikant Kulkarni Sir was the president of the programme. Dr. S. P. Shekhawat, Dr. S. R. Suralkar and Dr. G. K. Patnaik have also expressed their views and guided the students and their parents. Prof. M. Hussain and Mr K. Shrivastava introduced the facilities available for the students in the campus. All respected Local Committee Members and Heads of the departments have also attended the programme. Dr. Vrishali U. Edlabadkar, Head, department of Applied Science and coordinator of the programme expressed the vote of thanks.

#### 1. A Report on INDUCTION PROGRAMME 2018-19

All India Council of Technical Education, India (AICTE) has promulgated an entirely new teaching scheme and syllabus for engineering courses with aim to have a curriculum which is unified across the nation and is at par with the international standards. The AICTE has explicitly mentioned that engineering education is meant to train graduates well in the specific branch of admission yet to have a holistic outlook, and have a desire to work for national needs and beyond. The graduating student must have broad understanding of society and relationships and s/he must recognize his/her role and responsibility as an engineer, as a citizen and as a human being. The Directors of the IITs discussed this issue and thought of introducing an Induction Program in the curriculum. They implemented it at pilot scale and inspired by its success recommended to be included in the AICTE model curriculum.

The induction program is a three week program designed to bridge up the gap between students and teachers, and to transform the students from school ambiance to college ambiance. It provides an opportunity for the students coming from diversified sections of society to intermingle.

The SSBT's College of Engineering and Technology, Bambhori is affiliated with KBC, North Maharashtra University, Jalgaon. It has adopted wef 2018 – 19 the model curriculum of AICTE which is extremely incumbent for the engineering graduates. Hence it has implemented the *Induction Program* also. The program has eight significant objectives listed as follows:

- To make aware a student about importance of physical work and fitness.
- To brush up the inherent creativity that may ultimately reflect in engineering design.
- To inculcate universal human values in students to be *fit* in the society where the entire universe is transforming into a business park.
- To inculcate literary interests in students.
- To appraise the students about importance of communication skills, computer proficiency etc.
- To motivate students with interactive talks with eminent persons.
- Exposure to real world through site visits.
- To familiarize the student with his/her branch in particular.

In view of the above mentioned objectives, the SSBT's COET Bambhori prepared a comprehensive plan for Induction Program for its pioneer batch of AICTE model curricula for academic year 2018 -19. The program was made 'full proof' with comprehensive discussion sessions amongst HoDs and teachers. The program was implemented effectively during August 1st to 21ST, 2018. Over 465 students participated in the program. As all the students cannot be engaged in one activity at a time due to the large number the induction program was divided into parallel sessions. The inaugural session was addressed by Principal K S Wani. Professor Wani. He being a blend of administrator, teacher and researcher shared his long experience with the vibrant youth.

**He said:** We pledge to create a conducive environment, provide the resources, focused leadership for you to achieve your dreams. When I look in front of me I see vibrant young people with a lot of energy and enthusiasm. I hope that the energy you have you will use it to your best for the benefit of yourself and others. We want you to succeed here, academically, socially and personally.

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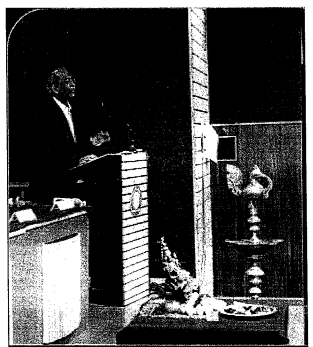


Fig 1: Prof K S Wani Addressing the Induction Programme

Several eminent speakers enriched students with their positive thoughts: Dr Chetansingh Rajput, Deputy Superintendent of Sale Tax guided students for preparation for competitive examinations. Mr Hemant Thombare DIG Police, Jalgaon appraised students about start up scheme of Gol. Mr Jaydeep Patil, Director, Nobel Foundation Jalgaon described students the importance of the habit of reading. Dr G A Usmani, Professor, KBC North Maharashtra University Jalgaon, discussed challenges in modern society and their solutions. Mr Hemant Bhide, HR Consultant and Trainer talked on the importance of joint family and ethos. Mr Parag Mahajan, talked on presentation skills. Mr Devdatta Gokhale covered the topic of Employability skills. Ms Rashmi Gokhale talked on effective communications. In addition to this, all HoDs had interactive sessions with the students and describe the significance of their respective branches. Program also included sessions by Prajapita Brahma Kumaries who talked on human values and spirituality.

The induction program included various cultural activities like singing, anchoring, musical instruments, dance, acting, painting, rangoli, mehandi competition, flower decoration etc. students participated in these events enthusiastically. There were several sports event like cricket, volleyball, football, khokho, kabaddi, basketball, shot put, running, badminton, carom, chess, table tennis etc. While cultural event nurture and evolve creativity in participants, sports event inculcate sports spirit. Both are extremely important in modern engineering field. Creativity promotes innovation and sports spirit enables a person to work in team, it also teaches tolerance and coexistence. There were regular sessions on Yoga and Meditations also. These are important as they enable a person to keep balance of mind and to cope with work pressure. It boosts up the internal power of persons.

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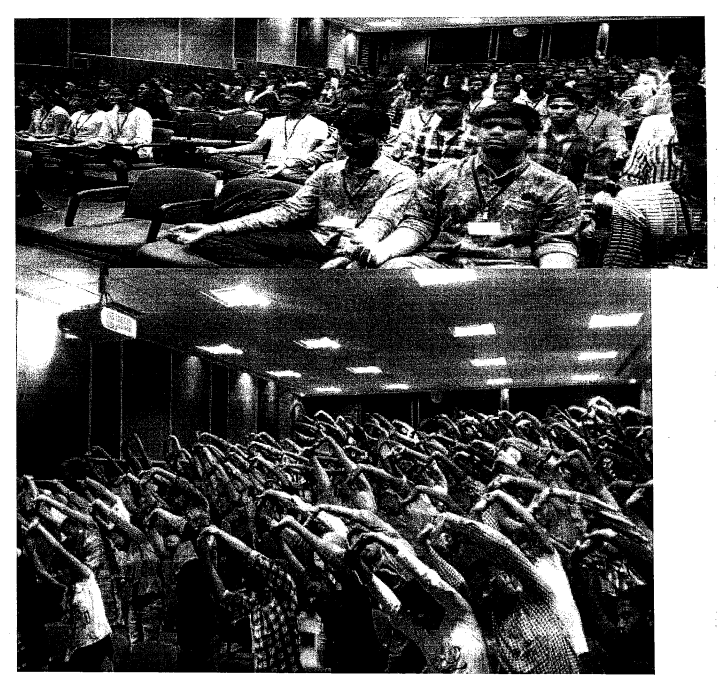


Fig 2: Students practicing Yoga Students practicing Meditation during Induction Programme during Induction Programme.

The program included a visits to Matoshri old age home. Students interacted with old age people. This event promoted a feeling of social responsibility in students and appraise them with the importance of family tradition and human values.

#### Theoutcomes:

The SSBT's COET caters students from a larger section of the society which are diversified culturally, socially and economically. They are coming from extremely different backgrounds. The induction program provides them to intermingle, to come closer to understand each other as well as the significance and scope of the engineering education in a broader perspective. Students coming from extreme rural background are likely to feel strange and to some extent depressed in the entirely new and enormous environment of the engineering college. Induction program provided liberation from these problems and

attached the students with creativity, confidence and joy. It enlightened them from inside with their own energy and prepared them well for their best performance in engineering studies.

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# SSBT's College of Engineering & Technology,

## BambhoriJalgaon Report of Online Student Induction Program (SIP) (Academic Year 2020 – 21)

Due to the pandemic situation AICTE NEW Delhi decided to conduct online student induction Program. Also AICTE NEW Delhi conducted online teacher training program to conduct online SIP. Around 20 faculty members participated and The SSBT's COET Bambhori prepared a comprehensive plan for Induction Program for its pioneer batch of AICTE model curricula for academic year 2018 -19. The program was made 'full proof' with comprehensive discussion sessions amongst HODs and teachers. The program was implemented effectively during Feb.6th to 16th, 2021. Over 250 students participated in the program. As all the students cannot be engaged in one activity at a time due to the large number the induction program was divided into parallel sessions.

The inaugural session was addressed by Principal Dr. K S Wani. Professor Wani being a blend of administrator, teacher and researcher shared his long experience with the vibrant youth. Honourable Principal sir after welcoming students formally, in his address acknowledged and reiterated the achievements of the institute. Sir talked the courses offered by the institute and the NBA accreditation that the institute has done.

Guest lectures are essential for students as they provide different perspectives to the students about the life in general. Through the lectures of eminent personalities from across the fields enriches students sensibilities about their life in general and the society at large. Keeping this in mind our institute organised expert lectures of well-known personalities on various topics. These eminent speakers enriched students with their positive thoughts such as SandipMahajan of 'Lead India 2020' shared his expertise on 'How to overcome fear of English Speaking? 'Mr.JaydeepPatil, Director, Nobel Foundation Jalgaon gave lessons on how to live a happy life in his lecture 'Ye Jindagi Na milegiDobara'. Dr. Chetansingh Rajput, Sales Tax Commissioner spoke on 'Golden Ratio' relating to Maths with Fun. Prof. Dr. K. J. Patil, Former senior Professor at KBCNMU, Jalgaon shared his thoughts on symmetries in Science and Golden Ratio.

Due to Corona pandemic this year sports events like cricket, volleyball, football, khokho, kabaddi, basketball, shot put, running, badminton, carom, chess, table tennis etc that were organized last year were cancelled. This induction program included various cultural activities like singing, dance, acting, video/ short film making with editing, Essay Writing competition, etc. Students participated in these events enthusiastically. Cultural events nurture and evolve creativity in participants. These events are important in modern engineering field. Creativity promotes innovation and competition enables a person to work with a sense of purpose. It also teaches tolerance and coexistence and competitive spirit. These activities naturally prepare students to set goals and learn to achieve smaller goals at every stage of life. Activities help students to become good, creative human beings not just bookworms.

As Yoga and Meditation is intended to help students understand the basic principle to remain healthy and fit and practice them through a healthy routine. While Yoga provides mental and physical benefits, meditation allows students to know themselves better. These activities are necessary and important as they enable a person to keep balance of mind and to cope with work pressure. It boosts up the internal power of persons. Yoga and Meditation improve the concentration of students. These exercises make them strong enough to be calm and patient while dealing with untoward incidents in life. Yoga and meditation not only makes people healthy but gives inner peace to those who practice these exercises seriously. Considering this and giving students exposure to the benefits of these exercises we organized some regular sessions on Yoga and Meditations by experts like Mr. Jitendra Jadhav.





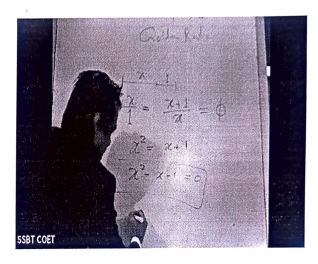
Principal. (Dr.) K. S. Wani is addressing to the students of First Year during Induction 2020-21



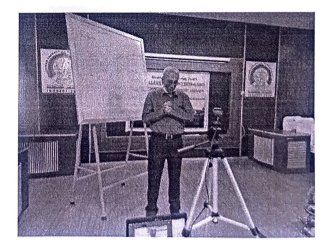
Yoga And Meditation Session conducted by Trainer Mr. JitendraJadhav



Mr. SandeepMahajan Conducting Session 'How to overcome fear of English Speaking?'



Dr. Chetansingh Rajput Conducted Session On "Golden Ratio"



Prof. Dr. K.J Patil delivered Talk on Nature and Symmentry

Head Applied Science Dept. C.O.E.T.,Bambhori,Jalgaon