



Department Mission

To develop Electronics & Telecommunication Engineers with patriotism and excellence to meet out the irresistible standards par locally and globally.

Department 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.

Objectives of the Institute

- 1) To impart innovative teaching & learning.
- 2) To provide quality education with futuristic trends in Engineering & Technology.
- 3) To develop the institute as a research centre for academic excellence.
- 4) To ensure continual improvement in quality management system.
- 5) To inculcate social values, patriotism and professional ethics among the students.

Features

- 1) Experienced & Qualified faculty members
- 2) Twice NBA Accredited
- 3) 12 Labs equipped with all state of art equipments
- 4) 2 PG & 1 UG Computer lab with latest configuration PCs
- 5) MATLAB, Xilinx, CC Studio etc. Software
- 6) NPTEL lectures
- 7) IEEE Student Branch
- 8) IETE Student Forum

SEST'S COLLEGE OF ENGINEERING AND TECHNOLOGY, BAMBHORI, JALGAON

POTENTIAL

Department of Electronics & Telecommunication Engineering

Volume VIII, Issue I

Department Newsletter : Jan – June 2017

Vittiya Saksharta Abhiyan (VISAKA)



The purpose of the 'Vittiya Saksharta Abhiyan' is to actively engage the youth/ students of Higher Education Institutions to encourage and motivate all payers and payees to use a digitally enabled cashless economic system for transfer of funds. Ministry of Human Resource Development views the institutions of higher education in the country, faculty members and students to take the lead and act as engines of this transformational shift.

Two Students of our college Akshay M. Shelke (E&TC) and Vaibhav S. Mahajan (E&TC) were adjudged as one of the best student volunteers of the Vittiya Saksharta Abhiyan (VISAKA) based on the work done in spreading awareness about the digital financial literacy and bringing people on the digital platform. They represented our college in the National Convention of VISAKA held at Vigyan Bhawan, New Delhi on 8th March 2017. They were awarded and honored by Union Minister of Human Resource Development Shri Prakash Jawdekar and Union Minister of Information Technology in the National Convention.



Editorial

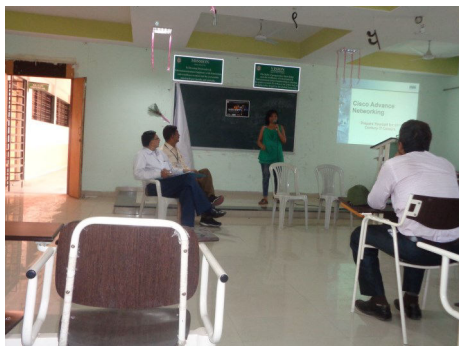
Positive people will never let their fears keep them away from reaching their goals and dreams. They always try new things and realize that failures are also important on the road towards success. They realize that there are time for sadness and pain, but they still see lightness and beauty of life.

Your attitude has a great power, because it determines the most of what you experience each and every day of your life. People with positive attitude lift the energy and spirit of others, inspire them with encouraging words, they are friendly with everyone they meet and never giving up no matter how difficult situation is.

ETESA Events

Guest Lecture on CISCO Advance Networking

Final Year Project News



Our alumni and senior operation manager of CISCO Bangalore Ms Rakhee Sonawane has delivered guest Lecture on Prepare yourself for 21st century IT career based on Advance Networking", held on 27 March 2017 in E&TC seminar Hall. She did discussion on network construction, design, and use of a network, including the physical (cabling, hub, bridge, switch, router, and so forth), the selection and use of telecommunication protocol and computer software for using and managing the network, and the establishment of operation policies and procedures related to the network. Video on benefits of telecommunications and networking, Network structure are demonstrated as well as how computer networks support an enormous number of applications and services such as access to the World Wide Web, digital video, digital audio, shared use of application and storage servers, printers, and fax machines, and use of email and instant messaging applications. Also she did open discussion on how you will be employable? Which courses are benefited for join networking industries. Where you can apply for job etc. many frequent questions asked by final year students.

मूकबधिरांच्या 'साइन लॅंग्वेज' ला ध्वनी देणारे 'मॅजिक ग्लोव्स' यंत्र

एसएसबीटी अभियांत्रिकी विद्यार्थ्यांचा उपक्रम
प्रतिनिधी | जळगाव

मूकबधिर बांधव हे 'साइन लॅंग्वेज' चा वापर करून सामान्य व्यक्तींसोबत संवाद साधतात, पण ही भाषा न बहुतेकांना समजत नाही. यावर उपाय म्हणून एसएसबीटी अभियांत्रिकी महाविद्यालयातील इ-अँड टीसी विभागाच्या विद्यार्थ्यांनी 'मॅजिक ग्लोव्स' नावाचे यंत्र तयार केले आहे. यातील डायबेसच्या माध्यमातून मूकबधिर बांधवांच्या 'साइन लॅंग्वेज' ला स्पष्टकरिता माध्यमातून ध्वनी स्वरूपात देऊन तेणे आता शक्य होणार आहे.

मॅजिक ग्लोव्समध्ये वेगवेगळ्या भाषांचे शब्दसंग्रह करण्याचे सोय आहे. जेणेकरून भाषेचा अडसर सहज दूर करता येईल. १०% ग्रॅम वजन असलेल्या 'ग्लोव्स' हे केवळ हॅन्डिंग सोरिजचे मादक्रे कंट्रोलर वापरून खूप कमी खर्चात तयार केले आहे. मुक्त्याच झालेल्या वित्तीय साक्षरता अभियानाच्या राष्ट्रीय संमेलनात उत्कृष्ट विद्यार्थी, व्हॅलेन्सियर अवॉर्ड प्राप्त झालेल्या अक्षय शेळके आणि



मूकबधिर बांधवांसाठी तयार केलेले 'मॅजिक ग्लोव्स' यंत्र. समवेत एसएसबीटी अभियांत्रिकी महाविद्यालयातील विद्यार्थी व शिक्षक.

...असेही उपयोग

- रुग्णालयात रुग्णांच्या विविध शारीरिक हालचालीच्या चाचणी घेण्यासाठी.
- शारीरिक दृष्ट्या अपंग आणि पक्षधाताच्या रुग्णांसाठी देखील उपयुक्त ठरू शकते.
- सैन्य दलात सैनिकांना गुप्तपणे एकमेकांशी संवाद साधण्यासाठी.
- रोबोटिक्स, डेस्कटॉप व पीसी ऑप्लिकेशन्स आणि गेमिंगसाठी.

वैभव महाजन यांनी या प्रकल्पाला पूर्णत्वास आणले आहे. त्याला प्राचय डॉ. के. एस. वाणी, विभागप्रमुख डॉ. मार्गदर्शन मिळाले.

एस. आर. सुरळकर, एन. एम. काडी, अमोल वाणी आणि अनुल करोडे यांचे मार्गदर्शन मिळाले.

Workshop conducted in the Department

1. Eight days Workshop on **Digital Image Processing using MATLAB** conducted by Mr. Kunal Pandey between 23/1/2017 to 28/1/2017 held in Seminar Hall and PG Computer Lab. For the workshop 40 student of BE E&TC was participated throughout the week for the theory and practical session. Following points were discussed in the session.
Introduction to MATLAB workspace, Array Indexing and Operations, M-Function Programming, Flow control, Interactive I/O, Working with Cell Arrays, Structures, Strings and Files. Scripts and Functions, Graphics, Polynomials and Curve Fitting, Numerical Analysis. Introduction to MATLAB Image Processing Toolbox, Digital Image Representation, Converting between Data Classes and Image Types, Intensity Transformation Functions, Histogram Processing, Spatial Filtering, Computing and Visualizing 2-D DFD, Filtering in the Frequency Domain. Noise models, Colour Image Representation and Processing, Working with Wavelet Decomposition Structures, Morphological image Processing, Image Segmentation Techniques, MATLAB functions for Image Boundary and Regional Description, Computing Distance Measures. Matlab Programming.
2. Two days Technical workshop for Third Year E&TC Students on **"Enhancement of Practical knowledge"** was conducted by Mrs. D. R. Patil, Mrs. M. T. Deshmukh, Ms. P. M. Shanbhag, Ms. P. D. Girase on 20th & 22nd February 2017 in EDC Lab of the E & TC Department. The session was useful in case it was practical oriented with maximum stress given on handling of Electronics Instruments with more expertise and precision. 36 students of TE(A) & (B) divisions have attended the workshop. A few topics which were demonstrated to the students are
 1. Use of advanced digital instruments for measurement.
 2. Implementation of Electronic circuits using various discrete components on breadboard.
3. Two days Technical workshop for Second Year student on **"Enhancement of Practical knowledge"** was conducted by Mr. A. H. Karode and Mr. A. C.Wani on 20th & 22nd February 2017 in EM/EI Lab, ED/TM Lab & Seminar hall of the E & TC Department. The session was useful in case it was practical oriented with maximum stress given on handling of Electronics Instruments with more expertise and precision. 25 students of SE(A) & (B) divisions have attended the workshop. A few topics which were demonstrated to the students are
 1. Identification & testing of passive and active components.
 2. Study and use of various laboratory equipments.

The students found the session useful and have learned a lot through it.

ETESA Events

The Invincible Explore the genius within you

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ETESA & STUDENTS WELFARE DEPARTMENT
 Presents
21st Feb. 2017
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Programming Genius
 Arch-9637279798 (Controller)
 Shubham-8757546080 (MATLAB)
 Fees-100/- Max.Participant-02

Project Symposium
 Harish-8550967287
 Fees-200/- Max. Participant-04

Speaking Arena
 Arpit-8983212958
 Fees-70/-

Haunted Cricket
 Swapnil-8888819752
 Fees-250/- Max.5 Contemporary

Math Champ
 Bhupesh-8600343531
 Fees-50/-

C Sensations
 Sandip-8446205370
 Fees-70/-

Digital Mania
 Hemant-7588240831
 Fees-100/- Max.Participant-02

The Mozart (Singing)
 Akshay-7276509279
 Fees-50/-

IQC
 Vaibhav-8421190909
 Fees-70/-

Chief Patron
 Shri.Raosaheb Shekhawat
 (Chairman, Governing Body)

Patron
 Dr.K.S.Wani
 (Principal,SSBT's COET)

Convener
 Dr.S.R.Suralkar
 (DoAd.& Head E&TC)

Co-Convener
 Mr.N.M.Kazi
 (Students welfare Dept.)

-Designing Partner-

-Sponsors-

ETESA Advisor
 Mr.Kunal Pandey

- Faculty Co-ordinator -
 Mr.S.K.Khode
 Mr.A.R.Bari
 Mr.C.A.Patil

The man who knows infinity
Shrinivas Ramanujan

Electronics & Telecommunication Engineering Students Association and student welfare department has organized one day technical event on 21st February 2017 which has gained a huge response from most of the Engineering & Polytechnic colleges running under North Maharashtra Region & Outside. Dr.S.R.Suralkar, Head E&TC Engg. Dept was the Convener and N. M. Kazi was the co-convenor and student welfare officer of the Event. The Program was unique in the sense as it comprises of many technical events like

1) Programming Genius 2) Project symposium 3) Digital Mania 4) The Mozart 5) IQC 6) C-Sensation 7) Hunted Cricket 8) Speaking Arena 9) Math Champ.

In addition to these entire events, various themes have been allotted to the class rooms where the events were held. These themes were related to the emerging virtues of electronics engineering field like **Digital India, Make in India, Smart City, E-Governance, DRDO, ISRO, PSU's & Career Opportunities for Electronics Engineers in Government Jobs, Software & MNC's providing skills to electronics undergraduates.** Our students also have portrayed the sketches of various Scientists of India who made unique contributions in the field of knowledge with their vision & brilliance like **Dr.A.P.J.Abdul Kalam, Dr.S.Ramanujan, Dr.Homi Bhabha, Dr.C.V.Raman, Dr.S.C.Bose, Astronaut Kal-pana Chawala & The Great Sage Aryabhata of Ancient Indian Civilization.**

The decorations of the Class rooms were based on above theme & the quotes of these legends were presented in decent manner. Many students have been registered for the program under various events to whom the certificate of appreciation & prize money to Winners were awarded. **First prize was given Rs.1500/-, Second Prize Rs. 1000/- & Third Rs.500/- for each event.** The students have faced technical & financial sponsorship from Bank of Maharashtra, Pet Pooja, FEM Magazine, Dr.Pawar's Clinic. In order to demonstrate the themes, students have prepared flexes as well as posters for various events.

The Entry fee for each event was different. As a whole, entire expense of the event was bore out of the entry fee collected from students & Sponsorship Money without taking any amount from the College. Shubham Patil, Shubham Sultane, Tejas Bari of final year & Nikita Singh, Komal Rani, Harshada Zope, Reshma Zope of third year were the students co-ordinators of the event. Mr.Kunal Pandey, ETESA Faculty advisor and Mr.S. K. Khode, Mr. A. R. Bari and Mr C. A. Patil had coordinated the event.

Guest Lecture conducted by ETESA

Sr No	Resource Person	Topic	Date	Designation
1	Mr. V.S.Mahajan	Mobile Communication	28-1-2017	S.D.O. ,BSNL, Jalgaon
2	Ms Rakhee Sonawane	Advance Computer Networking	27-3-2017	Senior Operation Manager ,Cisco , Bangalore
3	Mr. Baviskar Virendra	MPLS	28-3-2017	Tata Telecommunications, Mumbai
4	Mr Girish Khairnar	Microwave , GSM & BTS Installation	18-2-2017	Jio, Mumbai
5	Mr.Abhay Chaudhari	PLC & Automation	31-3-2017	Sr.Manager,Supreme Industries,Gadegaon,Jalgaon
6	Mr Pradeep Belwal	Emerging Trends in Fibre Optics	28-2-2017	Project Head, Eratronics, Navi Mumbai

ETESA Events

Student Participation in Various events

Sr. No	Event Name	Name of organization	Level of Event	Date of Event	Name of student Participated	Achievement
1	Avishkar-2016 District level Research Convention (Engineering and Technology theme area) Project Exhibition	North Maharashtra University Jalgaon. (Phase-II)	University level	12-13 January 2017	1. Sandip Sunil Patil (Project Exhibition) 2. Ajay Ravindra Vispute (---/---) 3. Kiran Bhagawan Sonawane (---/---) 4. Harish C. Patil (---/---)	Second Prize Second Prize Second Prize Second Prize
2	MILESTONE 2K17	Student Paper Presentation SSBT's COET Bambhori Jalgaon (MS)	National	13 February 2017	1. Rasika Baviskar (Paper Presentation) 2. Tejas Bari (Paper Presentation)	Second Prize
3	PRAGYAA 2017	Shri Guru Gobind Singhji Inst. Of Engineering and Technology Nanded	National	3-5 March 2017	1. Harshada Nikam (Techno circuit)	First Prize
4	SPITECH-17	KCE Society's College of Engineering And Information Technology Jalgaon (MS)	National	23 March 2017	1. Pratik Vaidya (Project Competition) 2. Vaibhav Nikumbh (Project Competition) 3. Priyanka Bhadane (Project Competition) 4. Rajashri Chaudhari (Project competition)	First Prize First Prize First Prize First Prize
5	GATE-2017	IIT Kharagpur	National	Feb-2017	1. Prashant Singh	Qualified
6	ROBOCON NATIONAL 2017	MIT Academy of Engineering Pune (MS)	National	2-4 March 2017	1. Amit Shirsath (Robotic Contest) 2. Prashant Vispute (Robotic Contest) 3. Prasad Gore (Robotic Contest) 4. Bhushan Vatpal (Robotic Contest)	Participated at National Level
7	National Convncion Vittiya Saksharta Abhiyan (VISAKA) Vigyan Bhawan, New Delhi	Awareness about the digital financial literacy and bringing people on the digital platform on 8th March 2017	National	8th March 2017	Mr. Akshay M. Shelke Mr. Vaibhav S. Mahajan	Consolidated Prize
8	Innovative Idea Project Exhibition	Innovative Idea Project Exhibition held at District Collectorate Office Under District Innovative Protal Jalgaon	District Level	8th August 2017	Vaibhav S Mahajan Arpit Pandey Project Mentor Prof A. H. Karode	-

National Convection Vittiya Saksharta Abhiyan (VISAKA)



Innovative Idea Project Exhibition



ROBOCON NATIONAL 2017



ETESA Events

Avishkar-2016
District level Research Convention held on 12-13 January 2017



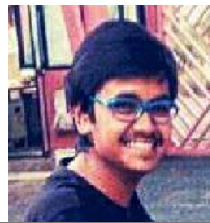
Jivan Dhara Blood Dona-



MILESTONE 2K17



GATE-2017



Prashant Singh secured valid GATE score. GATE is Graduate Aptitude Test in Engineering 2017 the organizing Institute is Indian Institute of Technology Roorkee.

सकाळ

'जीवनधारा' शिबिरात १२१ बाटल्या रक्तसंकलन

जळगाव, ता. १९ : बांभोरी येथील एसएसबीटी अभियांत्रिकी महाविद्यालयातील इलेक्ट्रॉनिक्स आणि टेलिकम्युनिकेशन स्टुडंट असोसिएशन व इंडियन रेडक्रॉस सोसायटीतर्फे 'जीवनधारा' रक्तदान शिबिर झाले. यात महाविद्यालयातील विद्यार्थी, प्राध्यापक व शिक्षकेतर कर्मचार्यांनी सहभाग होत १२१ बाटल्या रक्तसंकलन केले. याप्रसंगी डॉ. सत्येंद्र मिश्रा, डॉ. एस. टी. बेंद्रे, डॉ. शेखर सुलकर, डॉ. जी. के. पटनायक, प्र. प्राचार्य, डॉ. संजय शेखावत, प्रा. एन. एम. काझी, प्रा. कुणाल पांडे, प्रा. योगेश संतवाणी, डॉ. विशाल राणा, रेडक्रॉस सोसायटीचे प्रसन्नकुमार रेदासनी, गनी मेमन आदी उपस्थित होते. शिबिरात सर्वप्रथम प्रा. डॉ. यू. आडोकर यांनी रक्तदान केले.

Keeping the glorious tradition of organizing an important social activity, this year too ETESA has organized "Jivan Dhara - Blood Donation Camp 2017" in association with Indian Red Cross Society, Jalgaon on dated 18th March 2017 from 10:00 A.M onwards in the Sports complex & Yoga Hall at the premises of SSBT'S College of Engineering & Technology, Bambhori. Dr. Shekhar R Suralkar, Professor & Head, E & TC Engg. Dept was the Convener of the event. The program was inaugurated with the Saraswati Poojan & Lighting of Diya in front of Deity. Dr. K.S. Wani, Principal, SSBT'S COET graced the event with his august presence. All teaching staff of E&TC department were present during the event. The students were reportedly seen very enthusiastic in the camp and many students have coordinated the camp with their duties of keeping the track record of Participants, providing tea, biscuits & glucose to the donors and maintaining discipline and cleanliness during the event. A total of 121 bottles of vital fluid has been collected and was handed over to the Red Cross Society's Blood Bank. **Mrs. Rubal Agrawal, IAS** & President, **Gani Memon, Vice President**, Indian Red Cross Society, Jalgaon & **Dr. Prasanna Kumar Redasani, Chairman**, Blood Bank, Indian Red Cross Society have conveyed their heartfelt thanks for the commencement of such an important event. The news was published in the Marathi daily **Sakal** on dated 20.3.17 & **Divya Marathi** on dated 21.3.17. Mr. Kunal Pandey, Faculty Advisor, ETESA was the coordinator of the event. The main students co-ordinators for the event were Shubham Patil, Shubham Sultane, Tejas Bari, Nikita Singh, Komal Rani, Harshada Zope, Reshma Zope etc.

UG Section			PG Section
Result at Glance (Exam held during April May 2016)			Submission of Dissertation
Final Year (A Division)			Following students have submitted their dissertation for PG in July 2017. Beneath is the details of their thesis along with their respective project title and guides.
Mahale Hemant D 1st (8.7 CGPA)	Mahajan Priyanka 2nd (8.65 CGPA)	Laddha Harsha S 3rd (8.52 CGPA)	
Final Year (B Division)			
Badgujar Gayatri S 1st (9.09 CGPA)	Patil Surbhi S 2nd (8.93 CGPA)	Agiwal Aakansha 3rd (8.88 CGPA)	1. GAURAVI SOMANI (DESIGN AND SIMULATION OF SINGLE PHASE Z-SOURCE INVERTER) Dr. P. H. Zope
Third Year (A Division)			2. ASHISH S BHAISARE (REAL TIME DIGITAL WATERMARKING SYSTEM FOR VIDEO AUTHENTICATION USING FPGA) Prof. A. H. Karode
Rade Lochana Sharad 1st (8.93 CGPA)	Ghule Kumari Mamta 2nd (8.49 CGPA)	Baviskar Rasika Vivek 3rd (8.41 CGPA)	3. PALLAVI R PATIL (HUMAN SKIN DETECTION USING IMAGE FU-
Third Year (B Division)			
More Komal Bapurao 1st (8.62 CGPA)	Bhosale Shital C 2nd (8.5 CGPA)	Chaudhari Kirti 3rd (8.49CGPA)	
Second Year (A Division)			
Chaudhari Anagha 1st (9.29 CGPA)	Ghirnikar Aishvarya 2nd (8.78 CGPA)	Chaudhari Shivani 3rd (8.75 CGPA)	
Second Year (B Division)			
Patil Suvarna 1st (8.96 CGPA)	Mahajan Shubhangi 2nd (8.67 CGPA)	Sonawane Yogita 3rd (8.59 CGPA)	

सकाळ

जळगाव, गुरुवार,
१९ जानेवारी २०१७

अभियांत्रिकीच्या विद्यार्थ्यांची
बाजार समितीला भेट

एसएसबीटी अभियांत्रिकी महाविद्यालयात टेक्नो व्हॅन्ड २०१७

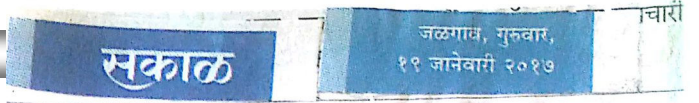
जळगाव : एस.एस.बी.टी. अभियांत्रिकी महाविद्यालयात दि.२९ जानेवारी २०१७ रोजी विद्यार्थ्यांचे तांत्रिक विकासासाठी आणि संपूर्ण व्यक्तिमत्त्व विकासासाठी टेक्नो- व्हॅन्ड २०१७ हा कार्यक्रम आयोजित करण्यात आला.

कार्यक्रमासाठी प्रमुख अतिथी व प्रमुख वक्ते म्हणून अमित लठ्ठा, महाविद्यालयाचे संचालक डॉ.एस.पी.शेखावत, डायरेक्टर एडमिन डॉ. एस. आर. सुरळकर, कॅन्ड सेंटर संचालक एस.आर. खर्चे, जळगाव, प्रा.कृष्णा श्रीवास्तव, प्रा.एन.के.पाटील, प्रा.एम.व्ही.

रावलांनी, समन्वयक प्रा.ए.वि. राजपूत, प्रा.सी.ए.पाटील आदी मान्यवर उपस्थित होते.

प्रमुख वक्ते म्हणून अमित लठ्ठा तसेच महाविद्यालयाचे संचालक डॉ. एस.पी. शेखावत व डॉ. एस. आर. सुरळकर यांचे मार्गदर्शन लाभले. कार्यक्रमाचे संयोजक डॉ. एस. पी. शेखावत यांनी नॉलेज, अँटीट्युड अँड थॅट हे यशस्वी होण्याचे मूलमंत्र असल्याचे विद्यार्थ्यांना सांगितले. डॉ. एस. आर. सुरळकर यांनी विद्यार्थ्यांना शुभेच्छा देत त्यांना भविष्याचा उज्ज्वल प्रगतीसाठी मेहनत करण्याचा सल्ला दिला.

कार्यक्रमाचे प्रमुख वक्ते अमित लठ्ठा यांनी विद्यार्थ्यांना रिचार्जचे महत्त्व पटवून दिले. कार्यक्रमास विद्यार्थ्यांकडून भरभरून प्रतिसाद मिळाला व एकूण ८०० विद्यार्थ्यांनी यासाठी आपला सहभाग नोंदविला. परीक्षक म्हणून डॉ.एम. पी. देशमुख, प्रा.एन.एम. काझी, प्रा. कृष्णा श्रीवास्तव, प्रा. सी. के. मुखर्जी लाभले. कार्यक्रमाचे यशस्वीतेसाठी सर्व शिक्षक आणि विद्यार्थ्यांनी प्रयत्न केले. सूत्रसंचालन प्रवीण प्रधान आणि निलेश वाणी या विद्यार्थ्यांनी केले. आभार प्रदर्शन प्रा.ए.व्ही. राजपूत यांनी केले.



अभियांत्रिकीच्या विद्यार्थ्यांची बाजार समितीला भेट

सकाळ वृत्तसेवा

जळगाव, ता. १८ : श्रम साधना बॉम्बे ट्रस्ट कॉलेज ऑफ इंजिनिअरिंग अँड टेक्नॉलॉजीच्या विद्यार्थी कल्याण समितीनतर्फे वित्तीय साक्षरता अभियानाला गेल्या महिन्यापासून सुरवात झाली. या अभियानांतर्गत विद्यार्थ्यांनी कृषी उत्पन्न बाजार समितीला भेट देत तेथील कर्मचारी व शेतकरी यांना डिजिटल इकॉनॉमीबद्दल माहिती दिली.

प्रास्ताविक विद्यार्थी कल्याण अधिकारी एन. एम. काझी यांनी केले. प्राचार्य डॉ. के. एस. वाणी यांनी मार्गदर्शन केले. प्रा. कुणाल पांडे यांनी डिजिटल पेमेंट सुविधांबद्दल चर्चा केली.

बाजार समितीत शेतकरी व कर्मचारी वर्गाला अक्षय शेळके, वैभव महाजन, राहुल पाटील, कल्पेश वाघ, भूपेश झोपे, गोपाल कोळी, नीलेश पाटील, राहुल मराठे, उमेश सोनावणे, महेश सानप, सुहास वाणी, पंकज बारी यांनी माहिती दिली.



■ सोमवार, ३० जानेवारी २०१७ | जळगाव

W | S

पुण्य नगरी

Faculty participation in Seminar & Workshops

Name of Faculty	Title of Workshop	Conducted by	Venue	Duration
Dr. S. R. Suralkar	Workshop on Paper Setting	GCOE Jalgaon	GCOE Jalgaon	29-03-2017
Dr. P. H. Zope	Workshop on Paper Setting	GCOE Jalgaon	GCOE Jalgaon	29-03-2017
S.P. Ramteke	Workshop on Paper Setting	GCOE Jalgaon	GCOE Jalgaon	29-03-2017
N. M. Kazi	Workshop on Paper Setting	GCOE Jalgaon	GCOE Jalgaon	29-03-2017
Charansing Ashok Patil	Workshop on Robocon National 2017	MIT Pune	Pune	2-4 Mar 2017

Faculty publications in National/International Journals/International Conferences

Dr S. R. Suralkar has published a paper on “*REVIEW ON - IOT BASED ENVIRONMENT MONITORING SYSTEM*” in INTERNATIONAL JOURNAL OF ELECTRONICS AND COMMUNICATION ENGINEERING & TECHNOLOGY (IJECET), Volume 8, Issue 2, March - April 2017, pp. 103–108, ISSN Print: 0976-6464 and ISSN Online: 0976-6472 impact factor-8.2691.

Dr S. R. Suralkar has published a paper on “*REVIEW ON-IOT BASED SMART HEALTHCARE SYSTEM*” International Journal of Advanced Research in Engineering and Technology (IJARET) Volume 8, Issue 3, May - June 2017, pp. 37–42, ISSN Print: 0976-6480.

A. H. Karode and Dr. S. R. Suralkar has published a paper on “*REVIEW ON - IOT BASED ENVIRONMENT MONITORING SYSTEM*” Volume 8, Issue 2, March - April 2017, pp. 103–108, ISSN Print: 0976-6464 and ISSN Online: 0976-6472 and impact factor is 8.2691.

Dr. P. H. Zope has published a paper on “*STUDY OF THERMAL BEHAVIOUR OF POLYANILINE*” National Conference on Advance Chemical Sciences Organized by School of Chemical Sciences, North Maharashtra University Jalgaon, MS India held on 4 March 2017

Dr. P. H. Zope has published a paper on “*STUDY OF WIRELESS SENSOR NETWORK FOR IOT APPLICATION*” National Conference on current Trends in Engineering Science Technology, and Management (NCCTESTM-2017) held at GF's COE Jalgaon MS India, 21 March 2017.

Dr. P. H. Zope has published a paper on “*STUDY OF WIRELESS SENSOR NETWORK FOR IOT APPLICATION*” International Journal of Advanced Electronics & Communication System Approved by CSIR-NISCAIR ISSN No- 2277-7318, Vol-6 No-2 (2017) PP-6-12.

Organization of Farewell Party 2017





A University level project exhibition (*SHODHPRAKALP PRATIYOGITA 2017*) under Innovation and Entrepreneurship Development Center (IEDC) was held on **30th March 2017** in E & TC Department for UG students in which 35 Students group (142 Students) from Final Year E & TC had been participated. Four groups of faculty judged the event and Mr. A. C. Wani was coordinator. The students were analyzed on the basis of their Conceptual knowledge, Viva, Presentable views and innovative ideas for the project.



Smt. Pratibhatai Patil
Former
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&
Dr. D. R. Shekhawat
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Shri. Raosaheb Shekhawat
Managing Trustee



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SSBT's COET



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Dr. P. H. Zope, Assistant Professor, E&TC