



**Association Activities**

Basic Science celebrated “National Science Day”



Chief guest on the occasion was Prof. B. B. Bavache , Retired Professor from R.L. Science Institute Belagavi.

**Avishkar 2018 Project Exhibition**

AITM had organized Avishkar-2018-National Level Project exhibition for polytechnic students.



Shri. Suresh Angadi, Dr. Sanjay Pujari, Principal & Director AITM, Belagavi, Dr. B. A. Pujari, Principal, C. B. Kore Polytechnic, Chikodi, Shri Prakash Pandit, Director JCF Metacast Pvt. Ltd., Shri Sandeep Bhatnagar, Senior Army Officer, Prof. Sadanand Dodamani, Diploma Dean

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## Parents Meet:

The Department of Electronics and Communication, AITM, Belagavi organized Parents meet on Saturday, 10th march, 2018 in college auditorium hall at 10.00 am. The main purpose of meet was to create a common platform, where faculties and parents come together to enrich the student's educational experiences and discuss variety of issues, regarding all round development of student. Such meetings can help to develop a successful partnership between parents and faculties, an important aspect of student's academic and social development.



Lighting of Lamp by Parents and Faculties



Presidential remark by Dr. Sanjay Pujari



Interaction with parents by H. O. D.



Photo session with Parents and Faculties

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## Electronics and Communication Engineering

1) The department of Electronics and Communication has arranged a technical session on “Electronics Product Design Flow & Career option in Electronics Industry across Globe” by Mr. Lakshmi Narasimh, SchemaZen Technologies Pvt. Ltd, Bangalore on 20<sup>th</sup> February 2018. The main idea was to give awareness on Electronic Product Design and career option in Electronic industry. Hardware Design and Development is an integral part of product development which involves both mechanical design and electronics design. The basic process starts with conceptual design during the systems design and requirements specification phase. In this activity the requirements and conceptual design is explored further to ensure suitability for the final implementation.



Technical talk on “Electronics Product Design Flow & Career option in Electronics Industry across Globe” by Mr. Lakshmi Narasimh, SchemaZen Technologies Pvt. Ltd, Bangalore. Mr. Lakshmi Narasimh is receiving token of love from H. O. D.

2) The department of Electronics and Communication Engineering has arranged motivational talk on “What’s Next”, by Mr. Venkatesh S. V., MD and CEO, RIIIT, Mysore as Part of Skill India campaign on 24<sup>th</sup> February 2018. Success comes when we achieve success in health, wealth, relation and spirituality. These are considered as the four pillars of successful life.

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Motivational talk by Mr. Venkatesh S. V.



Mr. Venkatesh S. V. is receiving token of love from H. O. D.

3) The department of Electronics and Communication has arranged a technical talk on “Communication and Networking” by Mr. Basavaraj on 9<sup>th</sup> march 2018. Computer networks help users on the network to share the resources and in communication. Data communications refers to the transmission of this digital data between two or more computers and a computer network or data network is a telecommunications network that allows computers to exchange data. In computer networks, the data is passed in the form of packets. Everything we do on the Internet involves packets. For example, every web page that you receive comes as a series of packets, and every e-mail you send leaves as a series of packets. The devices that transmit or receive this data, such as a phone or a computer, are referred to as nodes.



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## Mechanical Engineering

The chief guest was Dr. U. M. Bhushi giving a Seminar on “Living Engineering” to the students. Dr. U M Bhushi, Principal of Sahyadri College of Engineering Mangalore and former academic Senate member for VTU Belagavi had given seminar on “Living Engineering” on 15/03/2018 at AITM Belagavi. The sir spoke about attitude, personality traits and current demands by the industries of Mechanical Engineering. Dr. U M Bhushi sir revealed the reality behind various facts of life like commonsense, team working with amazing examples. The sir told how to grow on in society based on three ways of skills like improve, adopt and overcome. The continuous improvement is key to success which can be achieved by self motivation. Dr. U M Bhushi told to students for the work for ourselves and don't care what other people think about you.



Dr. U M Bhushi (Principal of Sahyadri College of Engineering Mangalore and former academic Senate member for VTU Belagavi) interaction with Mechanical Students.

2) Mr. Sagar S Zangruchegave an awareness program for Mechanical Students are need to develop software skills like CAED, CATIA, Proe and Hyper mesh, Unigraphics etc.



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## Electrical and Electronics Engineering

Guest talk on 22/02/2018 by the department of Electrical & Electronics on “Electrical Switchgear and Applications “ by Mr. D. V. Shivanand.



Electrical & Electronics Dept Organized on DSP by a Resource person Prof Uttam Satpute VDRIT Haliyal on 24/03/2018.



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## COMPUTER SCIENCE AND ENGINEERING

Department of Computer Science and Engineering organized work shop on “Python programming language” on Saturday and Sunday, 10<sup>th</sup> and 11<sup>th</sup> March, 2018. Dr. Sanjay Pujari, Principal of AITM, was the chief guest of the function and the resource person was Mr Swapneel Patnekar CEO, Shershta IT Technologies. The dais was shared by Shri Raju Joshi, Administrator, AITM, Belagavi, Prof. Sagar Birje, HOD, CSE and Prof. Murgesh V. Jambigi, Asst Prof, CSE.



Learning Python was advantageous to students as Python syntax is easy to learn, so both non-programmers and programmers can start programming right away. Python is both free and open-source. In this two-day workshop around 50 students participated along with all the faculty members of the department. Certificates were awarded to students for successful completion of Two-Day workshop on PYTHON programming Language. Prof Murgesh V Jambigi, Prof Bharati Kale, Prof. Basavaraj M and Prof. Priyanka Pujari coordinated in making the event a grand success.

Department of Computer Science and Engineering organized Guest Talk on “Data Science and its Significance” in the college on Thursday, 15<sup>th</sup> February, 2018. Mr. Prasad Joshi, CEO and founder Data Satva, Hubli was the chief guest of the function and the resource person of the guest talk. The dais was shared by Dr. Sanjay Pujari, Principal and Director, AITM, Belagavi, Shri Raju Joshi, Administrator, AITM, Belagavi, Prof. Sagar Birje, HOD, CSE, Mr. Kumar Patil and Mr. Prince Bangere, Data Analysts, Data Satva, Hubli.

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Mr. Prasad Joshi in his talk encouraged students towards the field of Data Science and its applications. Mr. Prince Bangere spoke on the importance of soft skills and motivated students to improve their overall personality as all careers require at least some soft skills to make the hard skills valuable. Prof. Vinod Desai and Prof. Priyanka Pujari coordinated in making the event a grand success.

2) Department of Computer Science and Engineering organized Guest Talk on “SAP applications in Data processing” on Saturday, 24th February, 2018. Mr. Sagar S. Zangruche, Managing Director of CADD Engineering and Mr. Zuber Sayyad, Motivational Speaker were the chief guests of the function and the resource person’s of the guest talk. The dais was shared by Dr. Sanjay Pujari, Principal and Director, AITM, Belagavi, Shri Raju Joshi, Administrator, AITM, Belagavi, Prof. Sagar Birje, HOD, CSE, Mr. Sagar S. Zangruche and Mr. Zuber Sayyad.



Mr. Sagar S. Zangruche in his talk encouraged students towards the field of SAP applications in Data processing, to make the best use of the technology and enhance their technical skills in developing various applications in the Industry. Prof. Basavaraj M and Prof. Priyanka Pujari coordinated in making the event a grand success.

Birla Shakti Cement, an exclusive Placement Drive for Angadi Institute of Technology and Management, Department of MBA was conducted on 21 March 2018.



Quest Club, a Mentor group formed by Prof Ajinkya Damle conducted an inter-mentor activity for the MBA Students of 2nd Semester. The activities included Quiz, Aptitude Test and Treasure Hunt. The main idea behind the event was to expose the MBA Students to practical knowledge which would help them during their placements and towards building a successful career. All the participating teams showed keen interest and dedication towards the event.



Dr. Rajendra M. Inamdar, felicitated all the winners of the event.

### **The Industrial Visit**

The Industrial Visit of 4th Sem Mechanical Students to “J P F Metacst Ltd”, Udyamabag Belagavion 20/03/2018.



Students are backbone for developing the country, so students must have both theoretical and practical knowledge. In these days AITM colleges are teaching students in both theoretical and practical way. Students gain practical knowledge by performing experiments in laboratories, by doing projects and industrial visits. But we have chosen a perfect industry J P F Metacst Ltd Udyamabag, Belagavi. The students of the 4th sem mechanical engineering students learnt practical knowledge from J P F Metacst Ltd industries to Metal Casting & Welding.

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Industrial Visit organized by E&E Department IVth semester students at 110/33/11KV Substation Kanabargi Belagavi on 24/02/2018

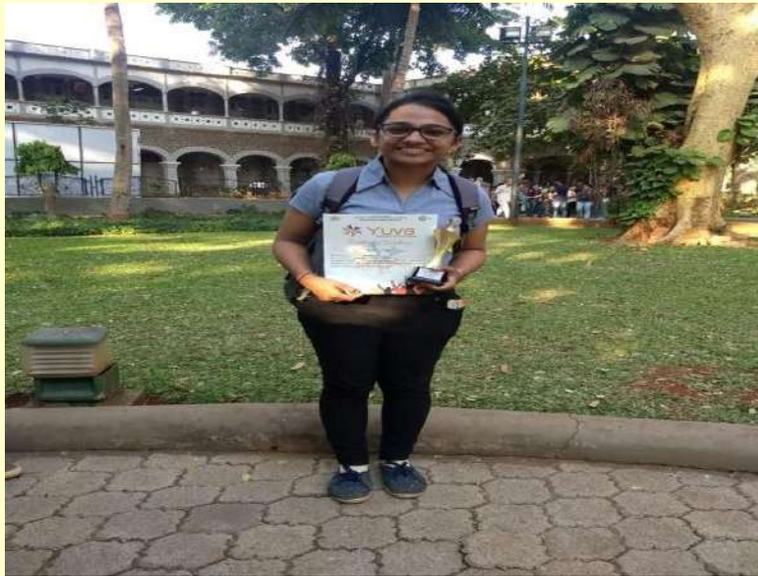


## **STAFF ACHIEVEMENTS**

1. Asst. Prof. Vinod Desai and Prof. Priyanka Pujari organized Guest Talk on “Data Science and its Significance” for the students of CSE, Angadi Institute of Technology and Management, Belagavi on Thursday, 15th February, 2018.
  2. Asst. Prof. Basavaraj M and Prof. Priyanka Pujari organized Guest Talk on “SAP applications in Data processing” for the students of CSE, Angadi Institute of Technology and Management, Belagavi on Saturday, 24th February, 2018.
  3. Prof Murgesh V Jambigi, Prof Bharati Kale, Prof. Basavaraj M and Prof. Priyanka Pujari organized work shop on “Python programming language” for the 6<sup>th</sup> Semester students, CSE on 10th and 11<sup>th</sup> March, 2018.
  4. MalagoudaPatil and R.H Angadi. “*Experimental Investigation of Enhancing the energy conversion efficiency of solar PV cell by Water cooling Mechanism*”. In the International conference on Advances in Manufacturing, Materials and Energy Engineering (Icon MMEE-2018) on 2<sup>nd</sup> & 3<sup>rd</sup> March 2018, organized by MITE Mangalore.
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## STUDENT ACHIEVEMENTS



- Kirthi Hidaduggi, 8<sup>th</sup> semester, Department of Electronics and Communication Engineering, secured second prize in the event- Journalism at Inter-college degree level festival YUVA 17.
- Mr. Rohan Naik & Amol Mutgekar of 8<sup>th</sup> Sem Mechanical Engineering students won 1<sup>st</sup> place in RoboCross competition held at SDM CET “ INSIGNIA 18” National Level Techno Cultural Fest, Dharwad.
- Mr .Amol Mutgekar & Omkar Khatavkar of 8<sup>th</sup> sem Mechanical department for securing 1st place in Robo race in VTU- expressions a national level techno management cultural fest organized by VTU-Belagavi.



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- Mr. Rohan Bhatkande student of 8th Semester, CSE was selected as a Student Ambassador for IMAD (Introduction to Modern Application Development). IMAD is an online course conducted by IIT Madras and Hasura in partnership with NPTEL(National Programme on Technology Enhanced Learning)
  - Miss Padmaja .M.S ,student of 6th Semester,CSE participated in FUSION-2K18 –A National Level Technical Fest on 10th & 11th March 2018 held at Basaveshwar Engineering College,Bagalkot and won the 2nd prize in Technowrapper event .
  - Miss Pallavi.S.J, student of 6th Semester, CSE participated in FUSION-2K18 –A National Level Technical Fest on 10th & 11th March 2018 held at Basaveshwar Engineering College, Bagalkot.
  - Mr. Akash Lakhe and Peer Mohammad, students of Electrical and Electronics Engineering, have cracked GATE EXAM- 2018 conducted by IIT, GUWAHATI



- Student of Electrical and Electronics Engineering have given a promoshoot in “AMERICAN GOT TELENT season13” in Phoenix , Arizona.



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- Students of AITM have won the 1st Prize in YUVA Inter-college degree level festival Nukkad Natak theme- Youth suicide on 23 and 24<sup>th</sup> February 2018.



#### List of the participants

Shivam K. (IV sem Mech.), Nikita N. (IV sem Mech), Juneth J. (IV sem Mech.), Pradnya S. (VI sem CS), Snehal D (IV sem CS), Satish B. (VI sem CIVIL), Anusha D (VIII sem CS), Amrit P. (VIII sem Mech.). Play written & directed by : Amrithesh Kumar Singh (VI Sem Civil Engineering)

- MBA Department Won the Inter-departmental Kabaddi Tournament at SAEF's Angadi Institute of Technology and Management, Belagavi.
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## ARTICLES

### **Organic Electronics for a Better Tomorrow: Innovation, Accessibility, Sustainability**

#### **INTRODUCTION**

We live in an increasingly electronic world, with computers occupying a central part of our lives. In 2012, there were estimated 30-40 processors per person, on average, with some individuals surrounded by as many as 1000 processors on a daily basis. While silicon electronics has solved many of the challenges associated with our increased use of electronics, there are limits to what silicon can do. Chemists are synthesizing a wealth of new organic materials for use in electronic devices that create novel properties impossible to replicate with silicon. These materials hold tremendous promise to expand our electronic landscape in ways that will radically change the way society interacts with technology.

#### **Organic Electronics for a Better Tomorrow**

*Innovation, Accessibility, Sustainability* examines where organic electronics are today, where chemical scientists envision the field is heading, and the scientific and engineering challenges that must be met in order to realize that vision. “Organic electronics is a field of materials science concerning the design, synthesis, characterization, and application of organic small molecules or polymers that show desirable electronic properties such as conductivity.”

#### ***History***

One class of materials of interest in organic electronics are electrical conductivity, i.e. substances that can transmit electrical charges with low resistivity. Traditionally, conductive materials are inorganic. Classical (and still technologically dominant) conductive materials are metals such as copper and aluminium as well as many alloys. The earliest reported organic conductive material, polyaniline, was described by Henry Letheby in 1862. Work on other polymeric organic materials began in earnest in the 1960s, A high conductivity of 1 S/cm ( $S = \text{Siemens}$ ) was reported in 1963 for a derivative of tetraiodopyrrole. Conductive plastics have undergone development for applications in industry. In 1987, the first organic diode was produced at Eastman Kodak by Ching W.Tang and Steven Van Slyke.

#### **Organic Materials for Electronics:**

Chemical scientists work with several different types of organic materials in their research on electronics. These materials include small molecules and polymers; fullerenes, nanotubes, graphene, and other carbon-based molecular structures; ensembles of molecules and molecular structures; and hybrid materials. They use these materials to build electronic structures and then integrate those structures into electronic devices. Many of these devices are early-stage prototypes, with major scientific and engineering challenges still to be surmounted before the prototypes can become real-world products. But others are already commercial realities, some being used on a widespread basis. For example,

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both small molecules and polymers are being used in the manufacture of OLED displays (e.g., TV and cell phone displays), solar cells, and transistors.

Carbon-based materials hold tremendous promise for the field of organic electronics because carbon comes in so many different forms, with a wealth of chemistries associated with those different forms. Carbon based materials are being researched and developed mostly to create bendable, or rollable, electronic displays, solar cells, and other flexible devices. But they are also being investigated for their charge storage potential, conducting ink capacity (e.g., graphene-based inks are being investigated for their use in security packaging such that tampering breaks the printed circuit, sounding an alarm), and other applications.

## **ORGANIC ELECTRONICS TODAY**

Organic electronics is not a new field. Electronic devices made with organic materials already have multiple applications and have been widely commercialized, mostly in display (e.g., smart phone displays), photovoltaic, and transistor technologies. Organic light-emitting diodes (OLEDs) are built from one or more layers of organic and hybrid material (either small molecules or polymers) sandwiched between two electrodes (e.g., indium tin oxide), all on a plastic or other substrate. Unlike other display technologies, which require a backlight in order for the display to show, OLEDs generate their own light via electroluminescence and therefore they do not require backlights. They require less power and are more energy-efficient than backlight-dependent display technology. OLEDs are already widely commercialized in many Samsung and other Smartphone models. The Samsung Galaxy line of OLED-based Smartphone's occupies a significant portion of the global Smartphone market. Additionally, Samsung and LG Electronics have both announced forthcoming launches of large-screen OLED TVs. The new TVs are expected to not only be more spectacular than today's TV technology, with respect to crisper colours and sharper contrasts, but also lighter, thinner, and more energy efficient.

## **ORGANIC ELECTRONICS: THE VISION FOR TOMORROW:**

Organic materials give electronic devices unique properties impossible to achieve with silicon-based electronic structures, enabling a broad range of innovative "out-of-the-box" applications. Because of the unique structural and functional variation of organic materials, arguably one of the greatest areas for innovation in the field of organic electronics is in sensing -- that is, the use of electronic devices to sense chemical or biological substances in the environment, in or on the human body, in food and water, or elsewhere. Not only are organic electronic structures more chemically compatible with biological systems than silicon based devices are, they also enable a flexibility, stretch ability and mechanical "softness" not possible with silicon. Together, these properties create the potential for innovative bio-electronic sensors that can conform to the curvature and moving parts of the human body. As with organic solar cells, chemical scientists and engineers hope to improve the energy efficiency of organic transistors as well, in the case

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of OFETs by lowering their operating voltages. Lowering OFET operating voltages is more than an energy efficiency goal. It will also allow chemists to take advantage of the biocompatibility of OFETs; high-voltage FETs generate fatal levels of heat.

## **CONCLUSION**

Conductive polymers are lighter, more flexible, and less expensive than inorganic conductors. This makes them a desirable alternative in many applications. It also creates the possibility of new applications that would be impossible using copper or silicon. Organic electronics not only includes organic semiconductors, but also organic dielectrics, conductors and light emitters. New applications include smart windows and electronic paper. Conductive polymers are expected to play an important role in the emerging science of molecular computers.

**NIKITA DHAMANEKAR**

Electronics and Communication

2AG14EC020

## **WHAT VIPASSANA MEDITATION CAN DO FOR LIFE**

Vipassana, which means to see things as they really are, is one of India's most ancient techniques of meditation. It was taught in India more than 2500 years ago as a universal remedy for universal ills, i.e., an Art of living. This non-sectarian technique aims for the total eradication of mental impurities and the resultant highest happiness of full liberation. In a simpler way, Vipassana is a technique which leads to your liberation from miseries. When you practice Vipassana you eventually stop suffering because of any kind of mishap whether it be small or big.

Benefits of Vipassana can be seen in two way :

Superficial (What people tend to look for, when rationalizing the decision to go for Vipassana for the first time; In general )

Significant/Deep (What people realize when they progress with Vipassana)

### **SUPERFICIAL:**

Vipassana as I always explain, is an experience and experience varies from person to person. Like “Growing in life is a different experience for every individual” same is with Vipassana. I have done two courses, one 10 day course and another being a 2day short course.

Some Benefits that I observed are:

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I developed a better understanding towards behaviour of others. “Why the person is behaving in some manner(good or bad), what made them behave in such manner” and reacting in a way which will be helpful.

I introspect better.

I am happier than before, with lesser(Emotional and Materialistic things) than what i had.

More I practice Vipassana higher is my concentration(you tend to look world differently, you observe minute details which your subconscious brain ignored earlier).

I remain calm in the most adverse situations.

I advice people better because of the improved understanding of human behavior.

You look cool. You live in present; how does it help being cool, Whatever you do, you do it with all your potential because you have trained your mind to live in present and stay focused so you excel at everything, if not you react in more sporting way than ever.

Your words have more gravity because of the knowledge it is baked with.

Discussions are more meaning full. You become a good listenerbecause you do not react instantaneously.

You lead a better life.

Vipassana gives you power to get detached to material things and reduce your uncontrolled cravings to certain things you do want to indulge into but could not control yourself.

I saw people quit smoking and drinking in few 10 days courses with ease.

I saw students attending courses to gain better concentration and fared well in their entrance exams.

People come out to so many mental tensions and stress and even mental diseases as by-product of practicing vipassana meditation.

You have more power to absorb the bad times of your life and come out of them so easily and even maintain balanced state during such times. In Good times, you have the power to not be overexcited and remain content with the situation. It teaches you the secret of living a happy life and how to live it in all good and bad things/situations around you.

You stop overreacting, increase tolerance and patience, bad habits become loose and become weak.

Forgiveness develops, and most important you progress on your spiritual journey.

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At day to day level, It helps in improving concentration, face life challenges better, change habits, reduce stress, let go the past sufferings/pains, discipline life, be less reactive and more observing, improves individual productivity.

You are comfortable spending time with yourself than in crowd. Vipassana teaches you how to be detached amidst of all luxuries and comforts of life.

On non-materialistic side, it gives you the joy to be happy and equanimous all the times. Keep you progressing on your spiritual journey and purify your mind and body. It teaches you how to live a moral life and makes you discover yourself with self -observation at experiential level in a scientific way.

It makes you forgive people who you think harmed you but you have actually harmed yourself by multiplying your anger, hatred and impurities in your mind about them all your life. It gives you window to see the reality within physical body boundaries and experience how your impurities of your body and mind are getting eradicated.

Enlisting the benefits of Vipassana is a hefty task. I would say again it is an experience and is different for every person. It effects every moment of your life. It depends on the person, how much benefits you can reap. Benefits are immeasurable.

#### SIGNIFICANT/DEEP:

For understanding these benefits you must attend a Vipassana course. Explaining the benefits in my words will not be right, since i haven't achieved such higher level. It will be best explained by a person who has reached those levels.

The more one practices this technique, the more quickly negativities will dissolve. Gradually the mind becomes free of defilements, becomes pure. A pure mind is always full of love selfless love for all others, full of compassion for the failings and sufferings of others, full of joy at their success and happiness, full of equanimity in the face of any situation.

When one reaches this stage,the entire pattern of one's life changes. It is no longer possible to do anything vocally or physically which will disturb the peace and happiness of others. Instead, a balanced mind not only becomes peaceful, but the surrounding atmosphere also becomes permeated with peace and harmony, and this will start affecting others, helping others too.

What is necessary, then, is to “know thyself”—advice which every wise person has given. We must know ourselves, not just intellectually in the realm of ideas and theories, and not just emotionally or devotionally, simply accepting blindly what we have heard or read. Such knowledge is not enough. Rather, we must know reality experientially. We must

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experience directly the reality of this mental-physical phenomenon. This alone is what will help us be free of our suffering.

These first two steps, living a moral life, and controlling the mind, are very necessary and beneficial in themselves, but they will lead to suppression of negativities unless one takes the third step: purifying the mind of defilements by developing insight into one's own nature. This is Vipassana: experiencing one's own reality by the systematic and dispassionate observation within oneself of the ever-changing mind-matter phenomenon manifesting itself as sensations. This is the culmination of the teaching of the Buddha: self-purification by self-observation.

Observing reality as it is by observing the truth inside—this is knowing oneself directly and experientially. As one practices, one keeps freeing oneself from the misery of mental impurities. From the gross, external, apparent truth, one penetrates to the ultimate truth of mind and matter. Then one transcends that, and experiences a truth which is beyond mind and matter, beyond time and space, beyond the conditioned field of relativity: the truth of total liberation from all defilements, all impurities, all suffering. Whatever name one gives this ultimate truth is irrelevant; it is the final goal of everyone.

May you all experience this ultimate truth. May all people be free from misery. May they enjoy real peace, real harmony, real happiness.

MAY ALL BEINGS BE HAPPY

You can register for a course on Vipassana Meditation and have a life changing experience. The centres are across the world. In India the centres are present in every major cities of all the states. To know everything about vipassana meditation just google it. You can also visit [www.dhamma.org](http://www.dhamma.org)

**Akash Kalyanashetti**  
Electronics & communication department  
(2AG14EC004)

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**“I am the phoenix, rising from the ashes”**

Mom, do you remember?

When I arrived...

You had told me

“The world is a heaven”

Yes, it was!

With all beautiful things.

The dusk and the dawn,

And the lush green lawn.

The sun, shining bright

The moon, spreading its light.

Under the hood of your love,

It seemed so beautiful!

Mesmerised by its beauty,

I fell for its charm!

And when you wrapped ‘the li'l me’ into your arms,

It felt like a heaven, cozy and warm.

Then, for me

The world was a fairy tale.

And the nights with sweet dreams,

Those childish giggles and playful screams,

All appeared like a musical theme.

But now,

The world seems changed.

Those beautiful things,

Feels weird and strange.

For the world, full of greed and lust

I felt hatred and disgust!

You had also said

“The world is fair and just”

But I see people, playing with emotions

All in the name of love and trust!

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Just like the bird,  
Trapped in a cage  
I feel suffocated.  
Devastated and in despair,  
Those sweet dreams  
Turning into nightmares.  
The pain shattering me into pieces,  
Breaking me rib-by-rib.  
Everything which was once happy and gay,  
Now, turned so dull and grey.  
The flower, once fresh and bloomed  
Now, dried, died and doomed.  
But dear mom,  
Then I remember, once you said  
“After every dark night,  
There will come a beautiful dawn.  
When you will revive,  
When you will be reborn!  
The light will enter  
Through the cracks of your heart  
Integrating every pieces of you  
Part-by-part  
And one day,  
Just like the diamonds  
Emerging from the trashes  
You will be the Phoenix  
Rising from the ashes!”

**Amritesh Kumar Singh,**  
Department of Civil Engineering.

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\* ಹೊತ್ತು ನೀನಾದರೆ ನಿನಗೆ ರಕ್ಷಿಸುವ ಯಾತ್ರಿ ನಾನಾಗುವೆ  
 ಕಣ್ಣು ನೀನಾದರೆ ನಿನಗೆ ರಕ್ಷಿಸುವ ರೆಪ್ಪೆ ನಾನಾಗುವೆ  
 ಕಡಲು ನೀನಾದರೆ ನಿನಗೊಡನೆಯೆ ಬರುವೆ ಅಲೆಯೂ ನಾನಾಗುವೆ.  
 ಭೂಮಿ ನೀನಾದರೆ ಹೈಕೃತಿ ನಾನಾಗಿ ನೆಡೆ ಇನ್ನೊಡನಿರುವೆ.

\* ಅಪ್ಪು ನೋಡಲು ಅಂದಗಲಿ  
 ಅಂತಿನ್ನೆಲ್ಲ ಅಂತಿಗಲಿ  
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 ನನ್ನೆ ಅಪ್ಪು, ನನ್ನೆ ಕೊಂಡ ಕೆಲೆಗಲಿ

\* ನೀನು ಅಂದ ನನ್ನೆ ಅಂತಿ ಅಂದ  
 ಹೇಗೆ ಹೊಗಳಲಿ ನನ್ನೆ ಸೊಡೆಯಾದ ಅಂದ  
 ನನ್ನೆ ಅ ನನ್ನೆ ಅಂತಿಗಲಿ... ಇಲ್ಲದಂತೆಲ್ಲ ಅಂದ  
 ಅಂದಿನಂತೆಲ್ಲ ಅಂದ ಅ ನನ್ನೆ ಅಂತಿ ಅಂದ

\* ನಾನು ಅಂತಿ ನೀನು  
 ನನ್ನೆ ನಾನು ನೀನು  
 ನನ್ನೆ ಅ ಅಂತಿ ಕೊಡಲಿ  
 ಅಂತಿ ಅಂತಿ ನನ್ನೆ ಇನ್ನೆ  
 ಇರಲಾರೆ ನನ್ನೆ ಹೊಗಳಲಿ ನಾನು ಇನ್ನೆ

\* ಅಂತಿನ್ನೆಲ್ಲ ಅಂತಿ ನೀನು  
 ಅಂತಿನ್ನೆಲ್ಲ ಅಂತಿ ನೀನು  
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 ಅಂತಿನ್ನೆಲ್ಲ ಅಂತಿ ನೀನು  
 ಅಂತಿನ್ನೆಲ್ಲ ಅಂತಿ ನೀನು

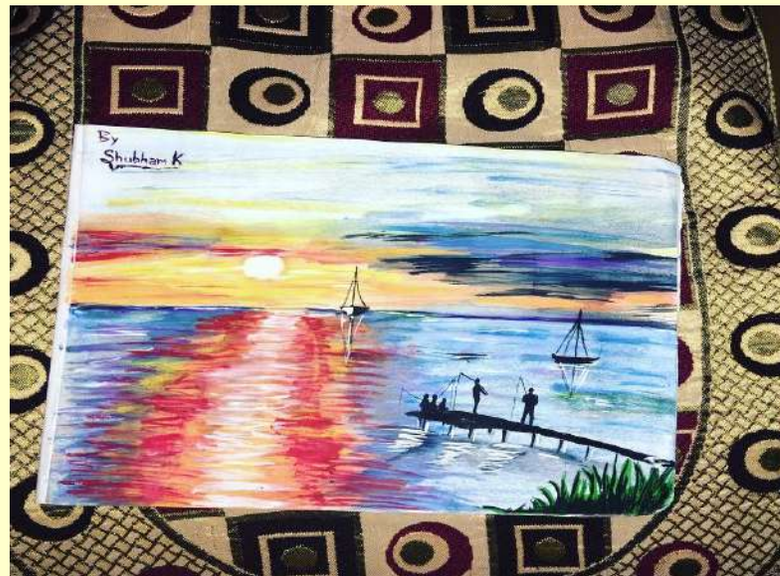
\* ನೀ ಇರದ ಅಂತಿ ಅಂತಿ ಇಲ್ಲದ ಕೋಲೆಂತೆ  
 ನನ್ನೆ ಕೊಡಲಿ ಅಂತಿ ಕೊಡಲಿ ಅಂತಿ  
 ನನ್ನೆ ನೋಡಲಿ ಈ ಕೊಡಲಿ ಅಂತಿ  
 ಕೊಡಲಿ ನೀ ಅಂತಿ ನನ್ನೆ ಅಂತಿ ಕೊಡಲಿ.

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Student paintings



Shweta Kajagar, VIth sem, ECE Department



Shubham Khavare  
2AG14ME110,  
VIII Sem  
Mechanical Engineering

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ಅಂಗಡಿ ಕಾಲೇಜಿನಲ್ಲಿ ಡಿಪ್ಲೋಮಾ ತಾಂತ್ರಿಕ ವಸ್ತು ಪ್ರದರ್ಶನ ಡಾ.ಎನ್.ಕೆ.ಅಂಬೇಕರ ಅಭಿಮತ

# ವಾಸ್ತವಿಕ ಜ್ಞಾನ, ಕೌಶಲದಿಂದ ಯಶಸ್ಸು ಸುಲಭ

ಬೆಳಗಾವಿ: ಸ್ಪರ್ಧಾತ್ಮಕ ಜಗತ್ತಿನಲ್ಲಿ ಯಶಸ್ಸು ಪಡೆಯಲು ಹೊಸ ಯೋಜನೆ-ಯೋಜನೆಗಳು ಅಗತ್ಯವಾಗಿವೆ ಎಂದು ಬೆಳಗಾವಿಯ ವಸಂತರಾವ ಪೋಸ್ಟರ್ ಪಾಲಿಟೆಕ್ನಿಕ್ ಪ್ರಾಚಾರ್ಯ ಡಾ.ಎನ್.ಕೆ.ಅಂಬೇಕರ ತಿಳಿಸಿದರು.

ನಗರದ ಅಂಗಡಿ ತಾಂತ್ರಿಕ ಹಾಗೂ ವ್ಯವಸ್ಥಾಪನೆ ಡಿಪ್ಲೋಮಾ ಕಾಲೇಜಿನಲ್ಲಿ ಶನಿವಾರ ನಡೆದ ರಾಷ್ಟ್ರಮಟ್ಟದ ಡಿಪ್ಲೋಮಾ ತಾಂತ್ರಿಕ ವಸ್ತು ಪ್ರದರ್ಶನ ಹಾಗೂ ಪ್ರಬಂಧ ಮಂಡನೆ ಸಮಾರಂಭ ಉದ್ಘಾಟನೆ ಮಾಡಲಾಯಿತು. ವಾಸ್ತವಿಕ ಜ್ಞಾನ ಹಾಗೂ ಕೌಶಲಗಳ ಸಮಾಜಕ್ಕೆ ಉಪಯೋಗವಾಗುತ್ತವೆ. ವಿದ್ಯಾರ್ಥಿಗಳ ಉಜ್ವಲ ಭವಿಷ್ಯಕ್ಕೂ ಇವು ನೆರವಾಗುತ್ತವೆ ಎಂದರು.

ಸಂದೇಶ ಭಿಕ್ಷಾಗಾರ ಮಾತನಾಡಿ, ತಾಂತ್ರಿಕ ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಗಣನೀಯ ಮೂರು ವಿಭಾಗಗಳಲ್ಲಿ ಅತ್ಯುತ್ತಮ ಉದ್ಯೋಗಾವಕಾಶಗಳು ಇರುತ್ತವೆ. ವಿದ್ಯಾರ್ಥಿನಿಯರೂ ಸಹಿತ ಕ್ಲಾಸ್ಟ್-1 ಉದ್ಯೋಗಾವಕಾಶಗಳು ಸದುಪಯೋಗಪಡಿಸಿಕೊಳ್ಳಬೇಕೆಂದು ಅಂಗಡಿ ತಾಂತ್ರಿಕ ಕಾಲೇಜಿನ ಪ್ರಾಚಾರ್ಯ



ಅವಿಷ್ಕಾರ-2018 ರಾಷ್ಟ್ರಮಟ್ಟದ ಪ್ರೊಜೆಕ್ಟ್ ಪ್ರದರ್ಶನದಲ್ಲಿ ವಿಜೇತ ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಸಂಸ್ಥೆಯ ಅಧ್ಯಕ್ಷ ಸುರೇಶ ಅಂಗಡಿ ಬಹುಮಾನ ವಿತರಿಸುತ್ತಿರುವುದು.

ಡಾ. ಸಂಜಯ ಪೂಜಾರಿ ಮಾತನಾಡಿ, ಜ್ಞಾನ ಮತ್ತು ಆತ್ಮ ವಿಶ್ವಾಸ ಇದ್ದರೆ ವಿದ್ಯಾರ್ಥಿಗಳು ಎಂತಹ ಕಠಿಣ ಸಂದರ್ಭಗಳಲ್ಲೂ ಉತ್ತಮ ಫಲಿತಾಂಶ ನೀಡಬಲ್ಲರು ಎಂದರು. ಬೆಸಿಎಫ್ ಮೆಟಾಕಾಸ್ಟ್ ಪ್ರೈಲಿಮಿಟೆಡ್‌ನ ವ್ಯವಸ್ಥಾಪಕ ನಿರ್ದೇಶಕ ಪ್ರಕಾಶ ಪಂಡಿತ್ ಮಾತನಾಡಿ, ಇಂಜಿನಿಯರುಗಳು ಉದ್ಯೋಗ ಪಡೆಯುವಲ್ಲಿ ತಾಂತ್ರಿಕ ಕೌಶಲ ಮತ್ತು ಜ್ಞಾನ ಬಹುಮುಖ್ಯ ಪಾತ್ರ ವಹಿಸುತ್ತದೆ ಎಂದರು.

ಬೆಕ್ಕೋಡಿ ಸಿ.ಬಿ.ಕೋಲೆ ಪಾಲಿಟೆಕ್ನಿಕ್‌ನ ಪ್ರಾಚಾರ್ಯ ಡಾ.ಬಿ.ಎ.ಪೂಜಾರಿ ಮಾತನಾಡಿ, ಇಂಗ್ಲಿಷಿನ ಕೊರತೆಯ ನಡುವೆಯೂ ಜಪಾನ ಮತ್ತು ಜರ್ಮನಿ ದೇಶಗಳು ಡಿಜಿಟಲ್ ಯುಗದಲ್ಲಿ ತಾಂತ್ರಿಕತೆಯಲ್ಲಿ ನೀಡಿದ ಪ್ರಮುಖ ಕೊಡುಗೆಗಳನ್ನು ವಿವರಿಸಿದರು. ಅಧ್ಯಕ್ಷತೆ ವಹಿಸಿದ್ದ ಸಂಸ್ಥೆ ಅಧ್ಯಕ್ಷ ಹಾಗೂ ಸಂಸದ ಸುರೇಶ ಅಂಗಡಿ ಮಾತನಾಡಿ, ವಿದ್ಯಾರ್ಥಿಗಳು ಕೌಶಲ್ಯಗಳ ಕಲಿಕೆಯೊಂದಿಗೆ ವಿದ್ಯಾಭ್ಯಾಸ ಪೂರ್ಣಗೊಳಿಸಿದರೆ ರಾಷ್ಟ್ರದ ಪ್ರಗತಿ ಸುಲಭವಾಗುತ್ತದೆ.

ಸುಮಾರು 150 ಕಾಲೇಜುಗಳ 1500 ಕ್ಲಾಸ್ಟ್ರಾಕ್ಟಿವ್ ವಿದ್ಯಾರ್ಥಿಗಳು 250 ಪ್ರೊಜೆಕ್ಟ್‌ಗಳ ತಾಂತ್ರಿಕ ವಸ್ತು ಪ್ರದರ್ಶನ ಹಾಗೂ ಪ್ರಬಂಧ ಮಂಡನೆ ಸ್ಪರ್ಧೆಗಳಲ್ಲಿ ಪಾಲ್ಗೊಂಡರು. ಸ್ಪರ್ಧೆಗಳಲ್ಲಿ ವಿಜಯಿಯಾದ ಬೆಳಗಾವಿಯ ಭದರತೇಶ ಪಾಲಿಟೆಕ್ನಿಕ್, ಸರ್ಕಾರಿ ಪಾಲಿಟೆಕ್ನಿಕ್, ಜೈನ್ ಪಾಲಿಟೆಕ್ನಿಕ್, ವಿಜಯ ಪುರದ ಸಿಕ್ವಾಬ್ ಪಾಲಿಟೆಕ್ನಿಕ್, ಸರ್ಕಾರಿ ಪಾಲಿಟೆಕ್ನಿಕ್, ಬೆಕ್ಕೋಡಿಯ ಸಿ.ಬಿ. ಕೋಲೆ ಪಾಲಿಟೆಕ್ನಿಕ್, ನಿಡನೋನಿ ಪಾಲಿಟೆಕ್ನಿಕ್, ಬೆಕ್ಕಮಗಳೂರಿನ ಆದಿ ಚುಂಚನಗಿರಿ ಪಾಲಿಟೆಕ್ನಿಕ್‌ಗಳ ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಬಹುಮಾನ ವಿತರಿಸಲಾಯಿತು.

ಆಡಳಿತಾಧಿಕಾರಿ ರಾಜು ಜೋಶಿ, ಪ್ರೊ.ಬಿ.ಎನ್. ಪಾಟೀಲ, ಪ್ರೊ.ಕಿರಣ ಪೋತದಾರ, ಪ್ರೊ.ನಾಗರ ಬಿರ್ಜೆ, ಪ್ರೊ.ಸಂಗೀತಾ ದೇಸಾಯಿ, ಪ್ರೊ.ಅನುರಾಧಾ ಹೂಗಾರ, ಡಾ.ಅಶೋಕ ಹುಲಗಾಳಿ, ಡಾ.ವಿಜಯ ಕುಲಕರ್ಣಿ, ಪ್ರೊ. ಪಿ.ಬಿ. ಮುಖಾರ್ಜೆ ದೇಸಾಯಿ, ಡಿಪ್ಲೋಮಾ ಡೀನ್ ಪ್ರೊ.ಸದಾನಂಜ ದೋಡಮನಿ, ಪ್ರೊ.ಗುರುರಾಜ ತಾವಿಲ್ವಾರ, ಅಮೃತೇಶ, ನಿಖಿತಾ ನಾಡಗೇಡ, ಪ್ರೊ.ಕೆ.ಎ.ಬೇರೆ, ರಕ್ಷಿತಾ ಎಂ. ಇದ್ದರು.

# ಲೆಕ್ಕಪತ್ರ ಪರಿಶೋಧಕರ ಸಮಾವೇಶ

■ ವಿಕ ಸುದ್ದಿಯೊಳಗೆ ಬೆಳಗಾವಿ

ಇನ್‌ಟೆಕ್ನಿಟ್ಯೂಟ್ ಆಫ್ ಚಾರ್ಟರ್ಡ್ ಅಕೌಂಟಂಟ್ಸ್ ಆಫ್ ಇಂಡಿಯಾದ ಬೆಳಗಾವಿ ಲೆಕ್ಕ ಪರಿಶೋಧಕರ ಸಂಘದ ವತಿಯಿಂದ ನಗರದ ಅಂಗಡಿ ತಾಂತ್ರಿಕ ಕಾಲೇಜು ಸಭಾಂಗಣದಲ್ಲಿ ಒಂದು ದಿನದ ಬ್ಯಾಂಕ್ ಆಡಿಟ್ ಕುರಿತ ಲೆಕ್ಕಪತ್ರ ಪರಿಶೋಧಕರ ಸಮಾವೇಶ ಜರುಗಿತು.

ಬೆಳಗಾವಿ ಕೆನರಾ ಬ್ಯಾಂಕಿನ ಪ್ರಾದೇಶಿಕ ಮುಖ್ಯಸ್ಥ ಶ್ರೀಕೃಷ್ಣ ಕುಲಕರ್ಣಿ ಮಾತನಾಡಿ, ಎಲ್ಲ ಲೆಕ್ಕಪರಿಶೋಧಕರು ಬ್ಯಾಂಕಿನ ಆಡಿಟ್ ವೇಳೆಯಲ್ಲಿ ಬ್ಯಾಂಕ್ ಸಿಬ್ಬಂದಿಗೆ ಸಮರ್ಪಕ ತಿಳಿವಳಿಕೆ ನೀಡಬೇಕೆಂದು ತಿಳಿಸಿ, ಲೆಕ್ಕಪರಿಶೋಧಕರ ಆಡಿಟ್ ಜವಾಬ್ದಾರಿಯ ಬಗ್ಗೆ ಮಹತ್ವದ ಮಾಹಿತಿಗಳನ್ನು ನೀಡಿದರು.

ಅಂಗಡಿ ಕಾಲೇಜು ಪ್ರಾಚಾರ್ಯ ಡಾ. ಸಂಜಯ ಪೂಜಾರಿ, ದಕ್ಷಿಣ ಭಾರತ ಲೆಕ್ಕ



ಬೆಳಗಾವಿ ಅಂಗಡಿ ತಾಂತ್ರಿಕ ಕಾಲೇಜಿನಲ್ಲಿ ಲೆಕ್ಕ ಪತ್ರ ಪರಿಶೋಧಕರ ಸಮಾವೇಶ ಉದ್ಘಾಟಿಸಲಾಯಿತು.

ಪರಿಶೋಧಕ ಸಂಸ್ಥೆಯ ಸದಸ್ಯೆ ಆರ್. ಹೇಮಾವತಿ, ಪ್ರವೀಣ ಗಾಳಿ, ಶಿವಾನಂದ ಹಾಲಭಾವಿ, ರಾಘುಲ ಅಡಕೆ, ಜಯಕುಮಾರ ಪಾಟೀಲ, ಸತೀಶ ಮೆಹ್ತಾ ಹಾಗೂ ವಿವಿಧೆಡೆಯಿಂದ ಆಗಮಿಸಿದ ಲೆಕ್ಕಪರಿಶೋಧಕರು, ಲೆಕ್ಕ ಪರಿಶೋಧಕ ವಿದ್ಯಾರ್ಥಿಗಳು ಉಪಸ್ಥಿತರಿದ್ದರು.

ಶಿವಕುಮಾರ ಖಡಬಡಿ ಸ್ವಾಗತಿಸಿದರು. ತೇಜಸ್ವಿನಿ, ಜಗದೀಶ ನಿರೂಪಿಸಿದರು. ಜಯ ಕುಮಾರ ಪಾಟೀಲ ವಂದಿಸಿದರು. ಅನಂತ ಕುಲಕರ್ಣಿ ನಿರ್ವಹಿಸಿದರು. ಬೆಳಗಾವಿ ಲೆಕ್ಕಪರಿಶೋಧಕ ವಿದ್ಯಾರ್ಥಿವೃಂದ ಸಂಘದ ಇ-ಸುದ್ದಿ ಸಮಾಚಾರ ಪತ್ರಿಕೆ ಬಿಡುಗಡೆ ಮಾಡಲಾಯಿತು.