



Proud Moment for AITM.

Dr. Sanjay A. Pujari, Principal representing AITM at All India Inter-University Cross country men & woman championship 2017-18 @ VTU, Belagavi on 30/10/2017. Also, Dr. Sanjay A. Pujari is organizing member for VTU Sports Committee.



Kannada Rajyotsava Celebration at AITM BELAGAVI



Blood donation camp was organized by Youth Red Cross Wing and NSS unit of college on 08-11-2017 at AITM campus. K.L.E Blood bank in association with HDFC bank the camp was organized. Nearly 130 students donated blood on this occasion. Dr. Sanjay Pujari, Shri. Ashok Badami, Mr. Raju P. Joshi, Dr. Vijay Kulkarni, Prof. Kiran Potadar, staff members of KLE Hospital & HDFC bank were present on this occasion.



Association Activities

Masters of Business Administration

Prarambh-2017, Inauguration of MBA Batch 2017-2019

The function was organized to welcome the new batch of MBA students, in the presence of the Chief Guest Dr. A. B. Kalkundrikar, a noted Economist, Academician and Author, Shri Suresh Angadiji, Member of Parliament (Lok Sabha) and Chairman, SAEF, president of the function.



MECHANICAL ENGINEERING

Seminar on Industrial Skill Development programme by Alphard Engineering Solutions LLP.

The Department of Mechanical Engineering had organized the function of “Alphard Engineering Solutions LLP for Student Industrial Skill Development programme” on 13th November 2017. The chief guest was Mr.Santosh Sonalkar (Managing Director JK System Pune), Mr. Shridhar Pise (Managing Director Alphard Engineering Solutions LLP), and Guest of Honor Shri. Raju P Joshi (Administrator, SAEF, Belagavi), president Dr. SanjayPujari (Principal and Director, AITM, Belagavi) and Dr. Ashok M Hulagabali (HOD of Mechanical Engineering Department), MESA Coordinator Prof.Aravind Muddebihal and Prof.Sachin Kulkarni, Student Coordinator Mr. Shivanad Emmi .



Dr. Sanjay Pujari (Principal and Director, AITM, Belagavi) addressing the gathering.



Mr.Santosh Sonalkar (Managing Director JK System, Pune) and Mr. Shridhar Pise (Managing Director *Alphard Engineering Solutions LLP*) have signed MOU with Mechanical Engineering Department AITM Belagavi.



The Managing Director of Alphard Engineering Solutions LLP Mr.Shridhar Pise gave the seminar on Industrial skill Development of final year Engineering graduates. The students are acquired the knowledge by working on a live projects, Design and execution of the given projects by TATA Motors, L&T and other companies.



The chief guest also appreciated the college environment, infrastructure and achievements of the students.

Vote of thanks by Prof.V Sushantkumar .



ELECTRICAL AND ELECTRONICS ENGINEERING

The Department of Electrical and Electronics Engineering had organized the guest lecture on Industrial Automation (PLC & SCADA) on 27th October 2017. The chief guest and resource person was Industrial Automation (PLC & SCADA), Guest of Honor Shri. Raju P Joshi (Administrator, SAEF, Belagavi), president Dr. Sanjay Pujari (Principal and Director, AITM, Belagavi) and Prof. B. N. Patil (HOD of Electrical and Electronics Engineering).



ELECTRONICS AND COMMUNICATION ENGINEERING

The department of Electronics and Communication conducted a Technical Talk on “**Basic circuit concepts in Network Analysis**”, on 13th October 2017 in the college premises. Prof. Punagin , Belagavi was a resource person and students of EC branch were participated.



MASTER OF BUSINESS ADMINISTRATION



Mrs. Sandhya Sherigar, Corporate Trainer conducted a session on personality development and business etiquettes.



Mr. Shivkumar Pagada, Manager, Yamaha Motors and Mr. George John, Relationship Manager, Reliance Money spoke to the students on the expectations of the corporate sectors from the management graduate.

Experanza-2017, Fresher's Day.



Fresher's Day organized by the seniors.

Staff Achievements/Activities



Dr. Rajendra Inamdar and Prof. Ajinkya Damle, bagged 1st runner up prize for their case presented at Global Case Competition organized by Prestige Institute of Management, Gwalior.



Prof. Vijay S. Kumbar, Prof. Pradeep N. V. and Prof. Nityanand K., attended a session on Traffic Management in Belagavi organized by Professional’s Forum Belagavi in association with IE, India, Belagavi Center. The session highlighted about the Traffic Management in four main parts of Belagavi city.



Prof. Vijay S. Kumbar and Prof. Pradeep N.V., attended a technical presentation on “M sand and Allied Products” by Dr. G.S. Manjunath, Professor, GIT, Belagavi, conducted by Consulting Civil Engineers Association, Belagavi, held at Sankam Residency, Belagavi. Conference focused on various aspects of M sand and its present need and its replacement ability with natural sand.

Research Publication

1. Dr. Ashok Hulagabali and Prof. V.M Khadakbhavi presented Research paper on “Performance Analysis of Laminated Composite Plate Integrated with Distributed AFC Material Undergoing Geometrically Non Linear Transient Vibrations” at International Conference on Advances in Materials and Manufacturing Applications, July 2017.
2. Dr.Ashok Hulagabali and Prof. V.M Khadakbhavi , presented Research paper on “ Geometrically Non Linear Transient Vibrations of Actively Damped Antisymmetric Angle Ply Laminated Composite Shallow Shell Using Active Fibre Composite (AFC) Actuators” at International Conference on Advances in Materials and Manufacturing Applications, July 2017.
3. Prof. Deepak Huddar, Prof. Chennappa Korishetti published the paper on “Active Vibration Control of Composite Plate” in International Journal Of Research Innovation & Scientific, Volume IV, June 2017, PP.16-22, 2017.
4. Prof. Deepak Huddar published the paper on “Inter laminar stresses in L Bend geometry using Glass-Cellulose Epoxy Hybrid Composites” in Proceeding on Amrita School of Engineering, Amrita Vishwa Vidyapeetham University, Bangalore 2017.
5. Prof. Deepak Huddar, Prof. Chennappa Korishetti & Prof. R H Angadi published the paper on “Studies on Ballistic Impact of Ceramic Coated Composites for Armour Protection” in International Conference on Ideation and Innovations in Sustainable Science & Technologies, IISST, Malaysia 2017.
6. Prof. Aneel. Narayanapur, published a book on “Data Structures and Applications”, First Edition, Shridevi Publications, 2017.

Students Achievements/Activities



Akash H. and team receiving 1st prize for Hobby project at Shaikh college of Engineering, Belgaum on 03/11/2017.



Akash H. and team presented Wireless Robot at Praxis 2K17, KLECET , chikodi on 10/11/2017.



Akash H., Vinayak K., Prashant P., Sridhar M., Saish P., Iranna K. received 4th place at Praxis 2K17, KLECET , Chikodi on 10/11/2017.

Akash H. student from Vth sem ECE department created a channel on youtube. Using this we can get the details about Hobby projects related to Robots and microcontroller. The link for the channel is as follows.

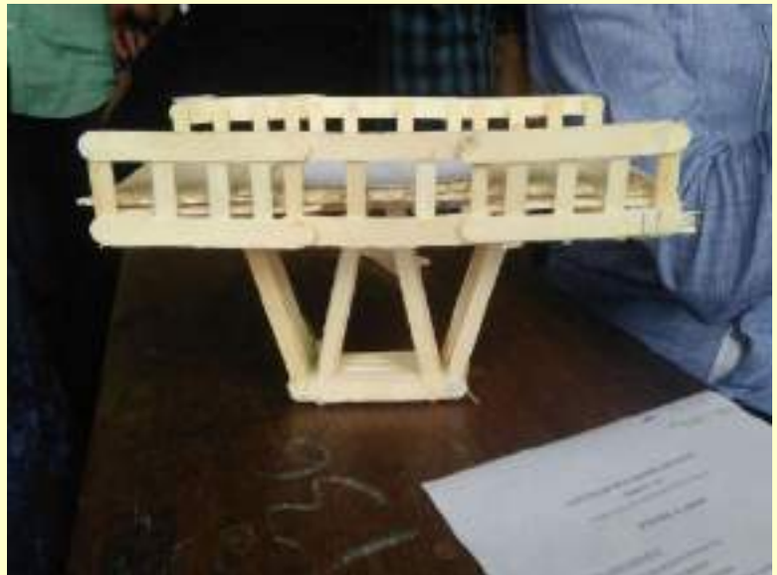
www.youtube.com/akashhadgal/hobbytech



Pavan Basarikatti of 5th semester Mechanical Engineering Student owned Second prize on 8/11/2017 Individual dance competition conducted by Radio Mirchi sponsored by Vodafone at AITM ,Belagavi.



Pavan Basarikatti and Shivam Kutre of Mechanical Engineering Student owned third prize on 8/11/2017 Group dance competition conducted by Radio Mirchi sponsored by Vodafone at AITM ,Belagavi.



Seventh semester students, Pratik Mule, Vinayak Balekundri, Rohit Pawooskar, Sohail Inamdar, Anup Shukle, Jyothsing Nirala, Nihal Goral attended Nirmaan ICESS 2017, held at BMS College of Engineering, Bangalore. Students participated in various technical events viz., Quiz, Bridge Modeling and Pictionary. The event was conducted on 3rd and 4th of November 2017.



- Tejashree M. Shinde and Priya P. Nagare of 7th semester participated in the National Convention 2017 for Entrepreneurship Amelioration organized by ebiz.com pvt ltd on 7th, 8th & 9th October 2017 at Indira Gandhi Indoor Stadium, New Delhi.
- Soumya Patil & Sneha Vatnal students of 3rd Semester, CSE participated in e-Renatus'17 NATIONAL EVENT FESTIVAL held at KLE College, Belagavi and secured the 2nd place in Paper Presentation for the paper titled “Issues & Challenges With Big Data Mining”.
- Soumya Patil & Sneha Vatnal students of 3rd Semester, CSE also participated in NATIONAL EVENT FESTIVAL held at KLE College, Chikkodi and presented a paper titled “Issues & Challenges With Big Data Mining”.
- Soumya Patil student of 3rd Semester, CSE Successfully completed the NPTEL Online course on “Introduction to Programming in C” with a consolidated score of 66%.
- Rohan Bhatkande student of 7th Semester, CSE Successfully completed the NPTEL online course on “Internet of Things” with a consolidated score of 61%.

Student Activities:

The Ad Show



The Ad Show was organized for the students which enabled them to show their creativity and subject knowledge.

Practical Learning



Effective use of Human Resources at work place.

Team Work



Practically learning the concepts of Team Management and Team Co-ordination



Student Articles

“Lighten Up” - Deep Space Communications via Faraway Photons

"Certainly, the duty of the present is to work for the future I am your eyes and I say to you: Courage". Future human and robotic expeditions into deep space must count on the fastest, most efficient means of communication with mission managers on Earth. Hence the requirement of high-definition imagery, live video captured and data transfer through the satellites as a solid source should travel through the gulf of space and guide on mission-critical updates during the long-duration journeys to the far away destination called solar system. The requirement is aimed towards the development of deep space communication using photons – fundamental particle of visible light or also called as the energy packets which is going to increase the efficiency of communication from 10 to 100 times.

AIM- To improve communication performance over the current state without indulging the increase in the mass, volume or power , the NASA is running its new project at the ‘Jet propulsion Laboratory’ , California which is to develop the laser communication to meet this goal.

PRICIPLE- The use of laser source for communication boosts the connectivity speeds or the transmission speed for future researches and explorations on solar system. The precursor technology demonstration will advance future high-resolution scientific instruments, live-streaming of high definition videos and telepresence -- the use of virtual reality technology to remotely monitor and control machinery across deep space distances.

The DSOC project is developing key technologies that are being integrated into a deep space worthy Flight Laser Transceiver (FLT), high-tech work that will advance this mode of communications to Technology Readiness Level (TRL) 6. Reaching a TRL 6 level equates to having technology that is a fully functional prototype or representational model. DSOC architecture is based on transmitting a laser beacon from Earth to assist line of sight stabilization to make possible the pointing back of a downlink laser beam. The laser onboard the Psyche spacecraft,

SCIENTISTS VIEW-

Biswas says- It is based on a master-oscillator power amplifier that uses optical fibers. The laser beacon to DSOC will be transmitted from JPL’s Table Mountain Facility located near the town of Wrightwood, California in the Angeles National Forest. DSOC’s beaming of data from space will be received at a large aperture ground telescope at Palomar Mountain Observatory in California.

“I am very excited to be on the mission,” says Biswas who has been working on the laser communications technology since the late 1990s. “It’s a unique privilege to be working on DSOC.”

DSOC operates after 60 days of launch, given checkout of the Psyche spacecraft post-lift off. The test-runs of the laser equipment will occur over distances of 0.1 to 2.5 astronomical units (AU) on the outward-bound probe. One AU is approximately 150 million kilometers—or the distance between the Earth and sun.

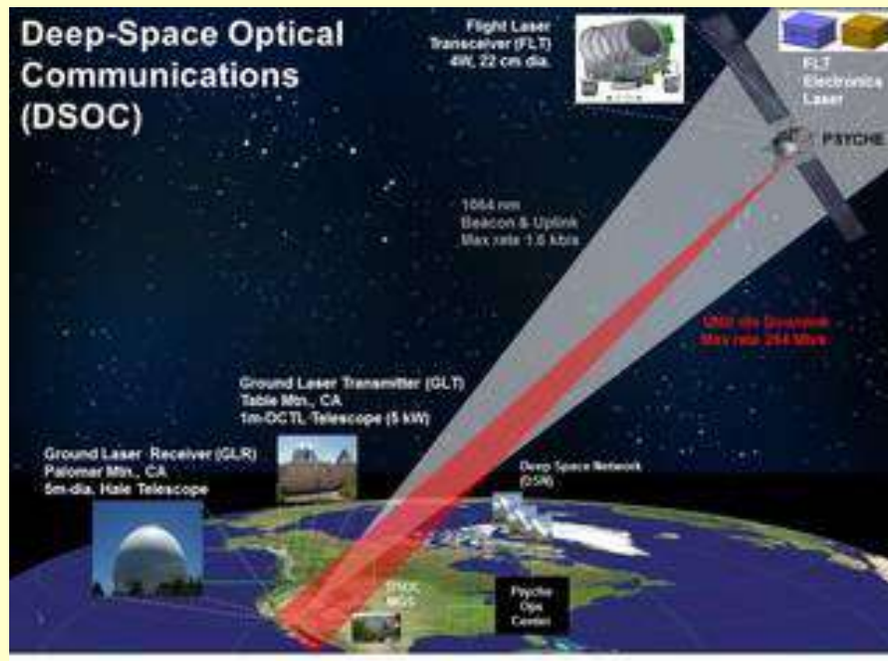


Fig.1. Deep space optical communications

The spacecraft will be launched in the summer of 2022 to 16 Psyche, a distinctive metal asteroid about three times farther away from the sun than is the Earth. The planned arrival of the probe at the main belt asteroid will take place in 2026.

Elkins-Tanton says that bringing robotic and human spaceflight closer together is critical for humankind’s space future. “Having our robotic mission test technology that we hope will help us eventually communicate with people in deep space is excellent integration of NASA missions and all of our goals.” In designing a simple, high-heritage spacecraft to do the exciting exploration of the metal world Psyche, “I find both the solar electric propulsion and the Deep Space Optical Communications to feel futuristic in the extreme. I’m proud of NASA and of our technical community for making this possible,” Elkins-Tanton concludes.



Fig.2- DSOC Optical Transceiver Assembly (OTA) suspended from gravity off-load and integrated to Isolation Pointing Assembly (IPA) struts in test configuration .

“Laser communications is going to augment that capability tremendously. The ability to send back from Mars to Earth lots of information, including the streaming of high definition imagery, is going to be very enabling.”

As a “game changing” technology demonstration, DSOC is exactly that. NASA STMD’s Game Changing Development program funded the technology development phase of DSOC. The flight demonstration is jointly funded by STMD, the Technology Demonstration Missions (TDM) program and NASA/ HEOMD/Space Communication and Navigation (SCaN). Work on the laser package is based at the Jet Propulsion Laboratory (JPL) in Pasadena, California.

REFERENCES-

www.nasa.gov.in/mission_pages/tdm/main/index.htmlwww.nasa.gov/spacetech

Article by-

Rakshitha . A . Marali

ECE, AITM, Belagavi

PATHS TO POWER

Roads made of solar modules? Although at first glance the idea may seem crazy, on closer inspection it quickly becomes apparent that there may be something really significant going on here. For example, France is equipping 1,000 km of roads with photovoltaic panels. And the concept is under intensive study in Germany too.



History-Ten years ago, when Julie and Scott Brusaw first talked about their ideas, initially it only warranted a small mention in the miscellaneous section of the local press in their hometown of Sandpoint, Idaho, USA. But by now their idea has made it onto the science pages of leading international newspapers. Their start-up company, Solar Roadways, was founded in 2006 and is developing road surfaces made of solar cells with a protective layer of non-slip safety glass enabling them to withstand the loads created by road traffic. The LED lights integrated into the modules not only act as road markings, but can also display dynamic speed limits or traffic warnings. Special heating units are also incorporated to keep the roads free of ice and snow in the winter.

In the Dutch village of Krommenie north of Amsterdam, for example, a 70 meter long cycle path has been covered with solar panels. Even this short section has generated about 9,800 kilowatt-hours of electricity in its first year – enough to meet the energy needs of three households. The Netherlands has a network of cycle paths totaling around 35,000 kilometres in length.

Wattway – a thin coating on existing roads

In France, the authorities are not stopping at small projects of just a few meters. The French Minister for the Environment, Ségolène Royal, recently announced that in the next five years a total of 1,000 kilometers of roads are to be equipped with photovoltaic coverings. The system, which has been christened ‘Wattway’, has been developed by the

construction company Colas in collaboration with the French National Institute for Solar Energy. The coating is only seven millimeters thick and can therefore be applied directly to existing roads.



The modules, which are five to six millimeters thick, are made of shatterproof glass and can be assembled and individually replaced, like carpet tiles. As regards energy efficiency, the researchers have extrapolated the numbers to produce a result that is more than impressive. If only fifteen percent of the roads were covered with solar modules, in future Germany would not need a single nuclear power plant.

The other benefits of the system are also worth a look. Photocatalytic effects allow the special surface to break down nitrogen oxides, thus contributing to a reduction in air pollution. In addition, the road surface would be given self-cleaning properties, so that there will be as little dirt as possible to keep the sunlight away from the modules. The developers have also been thinking about the most efficient way of transmitting the energy produced. With the help of inductive loops the solar roads can provide wireless electricity to electric cars while driving. In addition, the modules can provide power for traffic signals and for the LED streetlights integrated into the hard shoulder. The concept's chances of proving economically successful have been judged quite good by Solmove, RWTH University's project partner. The local utility companies could switch to renewable energies and refinance the costs of road maintenance.

By

Megha. Ghamani

Electronics and Communication Engineering

NANOTECHNOLOGY APPLICATIONS

INTRODUCTION

Nanoelectronics has potential to change society and it involves manipulation of objects on the atomic level. The products will be built on every atom that are stronger, smarter, cheaper, cleaner, and more precise. Nanotechnology is the art and science of manipulating matter at the nanoscale, to create new and unique materials and products. It is defined as any material that has unique or novel properties, due to the nanoscale (nano metre-scale) structuring. These are formed by incorporation or structuring of nanoparticles. They are subdivided into nanocrystals, nanopowders, and nanotubes.

APPLICATIONS OF NANOTECHNOLOGY-

1. Medicine

Researchers are developing customized nanoparticles the size of molecules that can deliver drugs directly to diseased cells in your body. When it's perfected, this method should greatly reduce the damage treatment such as chemotherapy does to a patient's healthy cells.

2. Electronics

Nanotechnology holds some answers for how we might increase the capabilities of electronics devices while we reduce their weight and power consumption.

3. Food

Nanotechnology is having an impact on several aspects of food science, from how food is grown to how it is packaged. Companies are developing nanomaterials that will make a difference not only in the taste of food, but also in food safety, and the health benefits that food delivers.

4. Fuel cells – Nanotechnology is being used to reduce the cost of catalyst used in the fuel cells to produce the hydrogen ions from fuels such as methanol and prove the efficiency of membranes used in fuel cells to separate the hydrogen ions from other gaseous such as oxygen.

5. Solar Cells- companies have developed nanotech solar cells that can be manufactured at significantly lower cost than the conventional solar cells.

6. Batteries – Companies currently developing batteries using nanomaterials one such battery will be as good as new after sitting on the shelf for decades. Another battery can be recharged significantly faster than the conventional batteries.

7. In Space- It holds the key to making space flight more practical. Advancement in nano materials make light weight spacecraft and space elevator possible by significantly reducing the amount of rocket fuel required, these advances can lower the cost of reaching orbit and travelling in space.

8. **In fabrics** – making composite fabric with nano sized particle or fabric allows improvement of fabric property wiyhout significant increase in weight thickness or stiffness as might have been the case with previously used techniques.

CONCLUSION

By seeing all these applications in various sectors we can adopt or implement this technology because these materials are easily available low cost and more convient. These materials are considered to have a higher life span.

By-

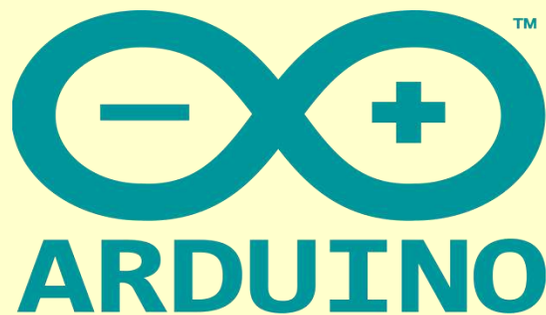
Aishwarya.Sanakal

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LINK YOUR MODEL TO THE REAL WORLD

Arduino is an open source electronics platform accompanied with a hardware and software to design, develop and test complex electronics prototypes and products. The hardware consists of a [microcontroller](#) with other [electronic components](#) which can be programmed using the software to do almost any task. The simplicity of the Arduino language makes it very easy for almost everyone who has an interest in electronics to write programs without the understanding of complex algorithms or codes. Arduino is an excellent designed open source platform. It has specially designed boards which can be programmed using the Arduino Programming Language (APL).

The presence of Arduino is not only spreading between hobbyists, but it has also expanded its roots in industries and used by experts for making prototypes of commercial products. Since it is an Open Source project, all the files related to hardware and software is available for personal or commercial use.



History

Wiring is the predecessor of Arduino. Arduino was developed in Ivrea, Italy by Massimo Banzi and David Cuartielles in year 2005. The Project was named after Arduin of Ivrea (King of Italy). The project Arduino uses the Wiring language. The concept of Wiring Language was created by Hernando Barragan, and under his supervision Massimo Banzi and David Cuartielles developed the Project Arduino.

Concept of Arduino

The root of Arduino goes deep down to the development of Processing Language by MIT researchers. Processing language is an open source language designed to introduce the software development environment for the artistic people without the need of deep knowledge of programming of algorithms. Processing is based on java.

In early year of 21st century, designing an electronics gadget was nearly impossible for a common man. In year 2003 Hernando Barragan, a programmer developed an open source electronics development platform with software IDE. As

the program written in C\C++ is named as Project, in the same way the code written in Wiring (even in Processing and Arduino) is termed as Sketch. The name sketch gives a familiar look for an artist.

Wiring has predefined libraries to make the programming language easy. Arduino uses these libraries. The predefined libraries are written in C and C++. One can even write his software in C/C++ and use them on wiring boards.

The difference between writing a program in C/C++ and Wiring is that the Wiring Application Programmable Interface(API) has simplified programming style and the user doesn't require detailed knowledge of the concepts like classes, objects, pointers, etc. While sketching hardware you need to call the predefined functions and rest will be handled by the Wiring software. The basic difference between the Processing and the Wiring is that the Processing is used to write the program which can be used on other computers while Wiring program is used on microcontrollers.

Open Source License

Arduino is an open source project which is probably the root cause reason for its popularity. Arduino hardware design is an Open Source Hardware, distributed under creative common Attribution Share-Alike license. Creative Common, a non-profitable organization has released several copyleft-licenses as free of charge, so that the creativity/ knowledge can be shared to the rest of the world while having the copyright to the authorized person. The originally designed files, like layout and schematics of Arduino products are available as Eagle CAD files. The source code for its IDE and libraries are also available and released under GUN General Public License (known as GPL). The GPL is the first copyleft license for general use. The license is granted for the software to ensure the copyleft freedom.

Wiring v/s Arduino

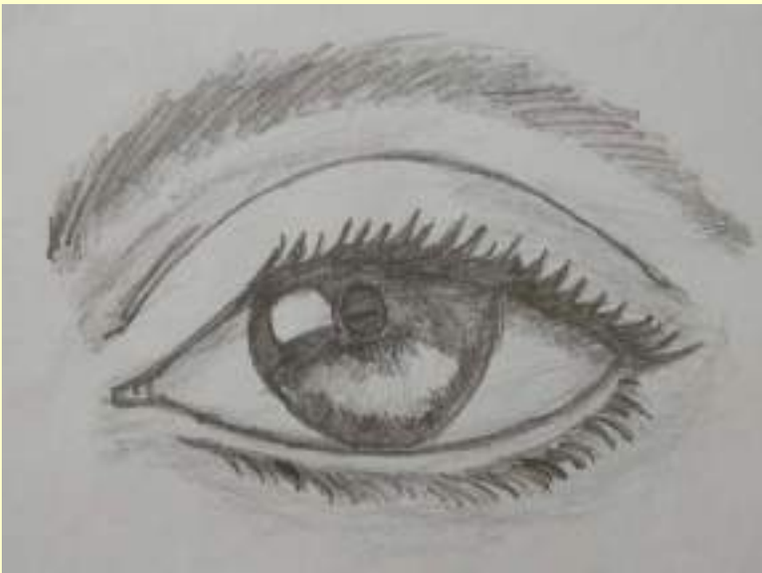
Though Wiring is the predecessor of Arduino, the Arduino is more extensively used. The following are the reasons for its wide popularity.

- 1) Most of the Wiring boards are made on Atmel's ATmega128, Atmega1281 and Atmega2561. All these microcontrollers are available in Surface Mounting Device (SMD) packaging and the prices are quite high. Whereas most of Arduino Boards use ATmega8 or Atmega168 which make them cost effective.
- 2) Even though both the projects are open source project, the controllers used in Wiring are Surface Mounting Devices (SMD) while the controllers used for Arduino Boards are through whole device. It is much easier for beginners/non-professionals to fabricate Arduino boards as compared to wiring boards.
- 3) The Arduino design supports the shields. The shields can be directly attached to Arduino boards to enhance their capabilities. The Wiring boards on the other hand with support to shield type architecture which increase the complexity in extending their capabilities.
- 4) Last but not the least the Arduino has a very strong online and offline community support.

-Nasreen T.



Snehal Daragshetti,
3rd semester
Computer Science and Engineering



Aishwarya V Bharamayyanavar
5th Semester
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**Akash Varnulkar,
5th semester,
Civil Engineering.**



**Satish.Swami,
7th semester
Computer Science and Engineering.**

“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!

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
Civil Engineering

WE IN A MEDIA

ಫೆಡರಲ್ ಬ್ಯಾಂಕ್, ಟ್ರೈಮ್ಸ್ ಆಫ್ ಇಂಡಿಯಾ, ವಿಜಯ ಕರ್ನಾಟಕ ಸಹಯೋಗ

ನವ ಚಿಂತನೆ ಸೃಷ್ಟಿಸಿದ ಸ್ಪೀಕ್ ಫಾರ್ ಇಂಡಿಯಾ



■ ವಿಶ್ವಮಟ್ಟದ ಚಳವಳಿ

ಯುವರ ಮೇಲೆ ರಿಯಾಲಿಟಿ ಶೋಗಳ ಪ್ರಭಾವ, ಕಾಲೇಜ್‌ನಲ್ಲಿ ಯೋಗ ಕಲಿಕೆ, ಮೇನ್ ಇನ್ ಇಂಡಿಯಾ ಸುದ್ದಿಕೆ -ಚಾರ್ಡ್, ರಾಜಕೀಯ ರಂಗದಲ್ಲಿ ಯುವರ ಪಾತ್ರ ಮತ್ತು ಯುವ ಸಮುದಾಯವನ್ನು ಅಳಿಸುತ್ತಿರುವ ಸೆಲ್ಫಿ ಕುರಿತು ವಿದ್ಯಾರ್ಥಿಗಳು ಮಂಡಿಸಿದ ಅಭಿಪ್ರಾಯಗಳು ಹೊಸ ಚಿಂತನೆಗಳನ್ನು ಹುಟ್ಟುಹಾಕಿವೆ.

ನಗರದ ಅಂಗಡಿ ತಾಂತ್ರಿಕ ಮಹಾವಿದ್ಯಾಲಯದಲ್ಲಿ ಫೆಡರಲ್ ಬ್ಯಾಂಕ್, ಟ್ರೈಮ್ಸ್ ಆಫ್ ಇಂಡಿಯಾ ಹಾಗೂ ವಿಜಯ ಕರ್ನಾಟಕ ಸಹಯೋಗದಲ್ಲಿ ಆಯೋಜಿಸಿದ್ದ "ಸ್ಪೀಕ್ ಫಾರ್ ಇಂಡಿಯಾ" (ಕರ್ನಾಟಕ ಆವೃತ್ತಿ) ವಿದ್ಯಾರ್ಥಿಗಳ ಅಂತರ್ ಕಾಲೇಜು ಕರ್ನಾಟಕ ಸ್ಪರ್ಧೆಯಲ್ಲಿ ವಿದ್ಯಾರ್ಥಿಗಳು ತಮ್ಮ ಯಶಸ್ವಿ ಮೂಲಕ ಪ್ರದರ್ಶಿಸಿ ಮೆರೆದರು.

ಬೆಳಗಾವಿ ನಗರ ಹಾಗೂ ನೆಲ್ವೆಯ ಗ್ರಾಮೀಣ ಭಾಗದ ಅನಾ ಕಾಲೇಜುಗಳಿಂದ ಆಗಮಿಸಿದ್ದ 70 ಸ್ಪರ್ಧಿಗಳು ಅಖ್ಯಾತವಿದ್ದ ವಿಷಯ ಮಂಡಿಸಿದರು. ಬೆಳಿಗ್ಗೆ 10.30ಕ್ಕೆ ಆರಂಭವಾದ ಸ್ಪರ್ಧೆ ಸಂಜೆ 4.30ರ ವರೆಗೆ ಪೂರ್ಣ ಸುತ್ತುಗಳಲ್ಲಿ ಮುಂದುವರಿಯಿತು.

ಅಂಗಡಿ ತಾಂತ್ರಿಕ ಮಹಾವಿದ್ಯಾಲಯ ಬೆಲ್ಕನಿಕಲ್ ವಿಭಾಗದ ಪ್ರಾಧ್ಯಾಪಕ ಲೋಕೇಶ್ ಕೆ. ಸಿ.ಬಿ ಮುಕುಂದಕೇಶವಯ್ಯ ನಿರ್ಣಾಯಕರಾಗಿ ಕಾರ್ಯ ನಿರ್ವಹಿಸಿದರು. ವಿಜಯ ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಮಹಾವಿದ್ಯಾಲಯದ ಆಡಳಿತಾಧಿಕಾರಿ



ಬೆಳಗಾವಿಯ ಅಂಗಡಿ ತಾಂತ್ರಿಕ ಮಹಾವಿದ್ಯಾಲಯದಲ್ಲಿ ಸಜೆದ ಬಹು ಸ್ಪರ್ಧೆಯ ವಿಜೇತರಿಗೆ ಕಾಲೇಜಿನ ಆಡಳಿತಾಧಿಕಾರಿ ಯಶವಂತ ಮೋದಿ, ಪ್ರಾಚಾರ್ಯ ಸಂಜಯ ಪ್ರಸಾದರಿ ಪ್ರಶಸ್ತಿ ಪತ್ರ ವಿತರಿಸಿದರು.

ಸಲಿಸೋಕ ಒಳ್ಳೆಯದಲ್ಲ

"ಯುವರನ್ನು ಸೆರೆಮನೆಗೆ ಕೆಲ್ಸಿಯುನ ಸಮೂಹವನ್ನು ಆಹಾರಕ್ಕೆ ಒಲಂಟಿಸಿದೆ. ಸಮಯ, ಸಂದರ್ಭ, ಸ್ವಲ್ಪ ಮಾತ್ರವಲ್ಲ ಲೆಕ್ಕಿಸದೆ ಎಲ್ಲೆಡೆರಲ್ಲಿ ಸ್ಪೋಟಕ ಟ್ರೈಮ್ಸ್‌ನು ಒಂದು ಮಹೋದ್ದೇಶವಾಗಿ ಎದುರಿಸುವ ಸಂಕೋಲೆಗಳನ್ನು ಕಾಣಿಸುತ್ತಿವೆ", ಎಂದು ಸ್ಪರ್ಧೆಯಲ್ಲಿ ವಿದ್ಯಾರ್ಥಿನಿಯೊಬ್ಬರು ಮಾತು ಮುಗಿಸುತ್ತಿದ್ದಂತೆ ಎಲ್ಲರೂ ಚಿಕ್ಕಾಟೆ ಅಲ್ಲವೆಂದು.



ಅಂತರ್ ಸ್ಪರ್ಧೆಯಲ್ಲಿ ವಿದ್ಯಾರ್ಥಿಗಳು ವಿಷಯ ಮಂಡಿಸಿದರು.

ರಾಜೀಶ್ ಜೊತೆ, ಪ್ರಾಚಾರ್ಯ ಸಂಜಯ ಪ್ರಸಾದ ಪ್ರಮೋದಪ್ಪ ನಿರೂಪಣೆ ಗೆರೆದವರಾದರು.

ಎರಡು ಸುತ್ತುಗಳಲ್ಲಿ ಸ್ಪರ್ಧೆ: ಸ್ಪೀಕ್ ಫಾರ್ ಇಂಡಿಯಾ ಸ್ಪರ್ಧೆ ಎರಡು ಸುತ್ತುಗಳಲ್ಲಿ ನಡೆಯಿತು. ಒಟ್ಟು 70 ಸ್ಪರ್ಧಿಗಳು ಭಾಗವಹಿಸಿದ್ದರು. ಪ್ರತಿಯೊಬ್ಬರಿಗೂ ಒಂದು ವಿಷಯ ನೀಡಿ ಸುತ್ತುಗೆ 15 ನಿಮಿಷಗಳ ಕಾಲಾವಕಾಶ ಒದಗಿಸಿ ಒಂದು ನಿಮಿಷದಲ್ಲಿ ವಿಷಯ ಮಂಡಿಸಲು ಸೂಚನೆಗಳು. ಒಂದು ನಿಮಿಷದಲ್ಲಿ ಅತ್ಯುತ್ತಮವಾಗಿ ವಿಷಯ ಮಂಡಿಸಿದ ಒಟ್ಟು 15

ವಿದ್ಯಾರ್ಥಿಗಳನ್ನು ಎರಡನೇ ಸುತ್ತಿಗೆ ಆಯ್ಕೆ ಮಾಡಿಕೊಳ್ಳಲಾಯಿತು. ಎರಡನೇ ಸುತ್ತಿನಲ್ಲಿ 5 ವಿದ್ಯಾರ್ಥಿಗಳ ಮೂರು ಸಂಚಗಳನ್ನು ಕೊಡಲಾಯಿತು. ಪ್ರತಿಯೊಂದು ಸಂದರ್ಭ ಒಂದು ವಿಷಯ ನೀಡಿ ವಿಷಯ ಮಂಡಿಸಲು ಸೂಚನೆಗಳಾಯಿತು. ಪ್ರತಿ ಸಂಚದಿಂದ ಅತ್ಯುತ್ತಮವಾಗಿ ವಿಷಯ ಮಂಡಿಸಿದ ವ್ಯಕ್ತಿಯನ್ನು ಒಟ್ಟು ಆರು ಸಂದರ್ಭ ಆಯ್ಕೆಮಾಡಾಗಿ ಆಯ್ಕೆ ಮಾಡಿ ಬೆಂಗಳೂರಿನಲ್ಲಿ ನಡೆಯಲಿರುವ ರಾಜ್ಯಮಟ್ಟದ ಸ್ಪರ್ಧೆಗೆ ಆಹ್ವಾನ ನೀಡಲಾಯಿತು.

ವಿಜೇತ ವಿದ್ಯಾರ್ಥಿಗಳು

- ▶ ವಿ.ಎಸ್. ಶಂಭುಗಿರಿ ಕಾಲೇಜಿನ ವಿಜೇತ ಬಾಲಕ
- ▶ ಕೆ.ಎಲ್.ಎ ಸಂಸ್ಥೆಯ ಬಿ.ಎಂ.ಕಾಲೇಜಿನ ಕರ್ನಾಟಕ ಪ್ರದೇಶದ ಪ್ರತಿ ಹೆಚ್.ಸಿ.ಎಲ್
- ▶ ಬೆಲ್ಕನಿಕಲ್ ಕೆ.ಎಲ್.ಎ ಎಂ.ಬಿ.ಎಂ.ಕಾಲೇಜಿನ ವಿಜೇತ ಬಾಲಕ
- ▶ ಮುಳ್ಳೇರಿ ಕಡಮೆ ಕಾಲೇಜಿನ ಸಂಕೋಲೆ ಜೊತೆಯು, ಚಿವುರನ ಕೊಪ್ಪ

ರಕ್ತದಾನ ಮಾಡಿ ಮತ್ತೊಬ್ಬರ ಜೀವ ಉಳಿಸಿ

• ವಿಳ ಗುಡ್ಲಿಲೋಕ ಬೆಳಗಾವಿ

ರಕ್ತದಾನ ಕ್ರಮವಾಗಿದೆ ಎಂದು ರೆಡ್ ಕ್ರಾಸ್ ನ ಬೆಳಗಾವಿ ಘಟಕದ ಮುಖ್ಯಸ್ಥ ಅಶೋಕ್ ಬದಾವಿ ಹೇಳಿದರು.

ನಗರದ ಅಂಗಡಿ ತಾಂತ್ರಿಕ ಮತ್ತು ವ್ಯವಸ್ಥಾಪನಾ ಮಹಾವಿದ್ಯಾಲಯದಲ್ಲಿ ರಾಜ್ಯೋತ್ಸವ ವ್ರಯುಕ್ತ ಎಸ್ಸೆಸ್, ರೆಡ್ ಕ್ರಾಸ್, ರೆಡ್ ಕ್ರಾಸ್, ರೋಟರಿ ಕ್ಲಬ್ ಹಾಗೂ ಎಚ್ ಡಿಎಫ್ ಸಿ ಬ್ಯಾಂಕ್ ಸಹಯೋಗದಲ್ಲಿ ಆಯೋಜಿಸಲಾದ ರಕ್ತದಾನ ಶಿಬಿರ ಉದ್ಘಾಟನೆ ಅವರು ಮಾಡಿದರು.

ಕೆಎಲ್ಐ ಬ್ಲಾಕ್ ಬ್ಯಾಂಕ್ ಸಲಹೆಗಾರ್ತಿ ಡಾ. ಶ್ರೀದೇವಿ, ಕಾಲೇಜಿನ ಆಡಳಿತಾಧಿಕಾರಿ ರಾಜು ಜೋಶಿ, ಪ್ರಾಚಾರ್ಯ ಡಾ. ಸಂಜಯ ಪೂಜಾರಿ ಮಾತನಾಡಿ ರಕ್ತದಾನ ಮಾಡುವಂತೆ ಕರೆ ನೀಡಿದರು. 200ಕ್ಕೂ ಹೆಚ್ಚು ವಿದ್ಯಾರ್ಥಿಗಳು, ಶಿಕ್ಷಕರು ಹಾಗೂ ಸಿಬ್ಬಂದಿ ರಕ್ತದಾನ ಮಾಡಿದರು. ಕೆಎಲ್ಐ ಡಾ. ಪ್ರಭಾಕರ ಕೋಲೆ ಅಧ್ಯಕ್ಷ ಬ್ಲಾಕ್ ಬ್ಯಾಂಕ್ ವೈದ್ಯರಾದ ಡಾ. ಅನಂದ ಭಗವಂತನವರ, ಡಾ. ಶ್ರೀಕಾಂತ್ ಮಿರಗಿ, ಡಾ.



ಬೆಳಗಾವಿಯ ಅಂಗಡಿ ತಾಂತ್ರಿಕ ಮತ್ತು ವ್ಯವಸ್ಥಾಪನಾ ಮಹಾವಿದ್ಯಾಲಯದಲ್ಲಿ ರಕ್ತದಾನ ಶಿಬಿರ ಜರುಗಿತು. ಬಸವರಾಜ ದೇವಗೆ ಹಾಗೂ ತಂಡದ ಮಾರ್ಗದರ್ಶನದಲ್ಲಿ ಕುಲಕರ್ಣಿ, ಡಾ. ಸವಿತಾ, ಅನಿಲಕುಮಾರ, ವಿನಯ ಶಿಬಿರ ನಡೆಯಿತು. ಪ್ರೊ. ಕಿರಣ ವೈಣಿಕದಾರ, ಡಾ. ವಿಜಯ ಬಲವಲಿ, ವಿಶಾಂತ ದೇವೋಣ್ಣ ಉಪಸ್ಥಿತರಿದ್ದರು.

ಇಂಡಸ್ಟ್ರಿಯಲ್ ಅಟೋಮೇಷನ್ ಕಾರ್ಯಾಗಾರ

ಬೆಳಗಾವಿ: ನಗರದ ಅಂಗಡಿ ತಾಂತ್ರಿಕ ಮತ್ತು ವ್ಯವಸ್ಥಾಪನಾ ಮಹಾವಿದ್ಯಾಲಯದಲ್ಲಿ ಇಲೆಕ್ಟ್ರಿಕಲ್ ಮತ್ತು ಇಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಇಂಜಿನಿಯರಿಂಗ್ ವಿಭಾಗದಿಂದ ಇಂಡಸ್ಟ್ರಿಯಲ್ ಅಟೋಮೇಷನ್ ಕುರಿತು ಶುಕ್ರವಾರ ಒಂದು ದಿನದ ಕಾರ್ಯಾಗಾರ ಆಯೋಜಿಸಲಾಗಿತ್ತು.

ಬೆಂಗಳೂರಿನ ಪ್ರಾಲಿಫಿಕ್ ಟೆಕ್ನಾಲಜಿ ಮತ್ತು ಸಿಸ್ಟಮ್ಸ್ ವಿಭಾಗದ ವ್ಯವಸ್ಥಾಪಕ ಎಚ್. ಎಸ್. ಶಿವಶಂಕರ ಕಾರ್ಯಾಗಾರಕ್ಕೆ ಚಾಲನೆ ನೀಡಿ ಇಂಡಸ್ಟ್ರಿಯಲ್ ಅಟೋಮೇಷನ್ (ಪಿ.ಎಲ್.ಸಿ. ಹಾಗೂ ಸ್ಕಾಡಾ)ದ ಮಹತ್ವ ಕುರಿತು ಪ್ರಾಯೋಗಿಕ ಮಾಹಿತಿ ನೀಡಿದರು. ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಉದ್ಯೋಗ ಮಾಹಿತಿಯನ್ನೂ ನೀಡಿದರು.

ಕಾರ್ಯಾಗಾರದ ಅಧ್ಯಕ್ಷತೆ ವಹಿಸಿದ್ದ ಕಾಲೇಜಿನ ಪ್ರಾಂಶುಪಾಲ ಡಾ.ಸಂಜಯ ಪೂಜಾರಿ ಮಾತನಾಡಿ, ವಿದ್ಯಾರ್ಥಿಗಳು ಕಾರ್ಯಾಗಾರದ ಲಾಭ ಪಡೆದು ಕೌಶಲ ಅಭಿವೃದ್ಧಿಪಡಿಸಿಕೊಳ್ಳಬೇಕೆಂದು ಕರೆ ನೀಡಿದರು.

ಆಡಳಿತಾಧಿಕಾರಿ ರಾಜು ಜೋಶಿ, ವಿಭಾಗದ ಮುಖ್ಯಸ್ಥ ಪ್ರೊ.ಬಿ.ಎನ್. ಪಾಟೀಲ, ಸಂಯೋಜಕ ಪ್ರೊ.ಕಾಂತೇಶ ಡಿ.ಸಿ., ಕಾಲೇಜಿನ ಪ್ರಾಧ್ಯಾಪಕರು, ಉಪನ್ಯಾಸಕರು ಹಾಗೂ ಇಲೆಕ್ಟ್ರಿಕಲ್ ವಿಭಾಗದ ವಿದ್ಯಾರ್ಥಿಗಳು ಉಪಸ್ಥಿತರಿದ್ದರು.

ಪೃಥ್ವಿ ಹೂಗಾರ ಸ್ವಾಗತಿಸಿದರು. ಬೆನ್ನಮ್ಮ ಭೂತಿ ಪರಿಚಯಿಸಿದರು. ಸುಧಾ ಶ್ಯಾಟಿ ನಿರೂಪಿಸಿದರು. ಪ್ರಿಯಾಂಕಾ ಚಿಂಟವಾಡೇಕರ ಪಂದಿಸಿದರು.



ಅಂಗಡಿ ತಾಂತ್ರಿಕ ಮತ್ತು ವ್ಯವಸ್ಥಾಪನಾ ಕಾಲೇಜಿನಲ್ಲಿ ಹಮ್ಮಿಕೊಂಡಿದ್ದ ಇಂಡಸ್ಟ್ರಿಯಲ್ ಅಟೋಮೇಷನ್ ಕಾರ್ಯಾಗಾರದಲ್ಲಿ ಪಾಲ್ಗೊಂಡಿದ್ದ ಗಣ್ಯರು.

ಕಠಿಣ ಪರಿಶ್ರಮದಿಂದ ಗುರಿ ತಲುಪಿ

■ ವಿಜಯವಾಣಿ ಸುದ್ದಿಜಾಲ ಬೆಳಗಾವಿ
ವಿದ್ಯಾರ್ಥಿಗಳು ಸತತ ಅಧ್ಯಯನ, ಕಠಿಣ
ಪರಿಶ್ರಮದಿಂದ ಕೌಶಲಗಳನ್ನು ಹೆಚ್ಚಿಸಿಕೊಂಡು
ಗುರಿ ಮುಟ್ಟಬೇಕು ಎಂದು ಶಿಕ್ಷಣತಜ್ಞ ಡಾ.ಅನಿಲ
ಕಾಲಕುಂದ್ರಿಕರ ಹೇಳಿದರು.

ವಿಜಯವಾಣಿ ಬೆಳಗಾವಿ



ಎಂಬಿಎ ಪ್ರಥಮ ವರ್ಷದ ವಿದ್ಯಾರ್ಥಿಗಳ ಸ್ವಾಗತ
ಸಮಾರಂಭದಲ್ಲಿ ಮಾತನಾಡುತ್ತಿರುವ ಶಿಕ್ಷಣತಜ್ಞ
ಡಾ.ಅನಿಲ ಕಾಲಕುಂದ್ರಿಕರ.

ಅನಾವರಣಗೊಳಿಸಲಾಯಿತು.

ಸಂಸ್ಥೆ ನಿರ್ದೇಶಕಿ ಡಾ.ಸ್ಮೃತಿ ಪಾಟೀಲ, ಪ್ರಾಚಾರ್ಯ
ಡಾ.ಸಂಜಯ ಪೂಜಾರಿ, ಆಡಳಿತಾಧಿಕಾರಿ ರಾಜು
ಜೋಶಿ ಸೇರಿದಂತೆ ವಿಭಾಗಗಳ ಮುಖ್ಯಸ್ಥರು, ಶಿಕ್ಷಕ
-ಶಿಕ್ಷೇತರ ಸಿಬ್ಬಂದಿ ಇದ್ದರು. ಎಂಬಿಎ ನಿರ್ದೇಶಕಿ
ಡಾ.ರಾಜೇಂದ್ರ ಇನಾಮದಾರ ಸ್ವಾಗತಿಸಿದರು. ಪ್ರೊ.
ಮಾರುತಿ ಮಗದುಮ್ಮ ವಂದಿಸಿದರು. ಪೂಜಾ
ಪಾಟೀಲ ಹಾಗೂ ಶೀತಲ ಪವಾರ ನಿರೂಪಿಸಿದರು.

ನಗರದ ಅಂಗಡಿ ತಾಂತ್ರಿಕ ಹಾಗೂ ವ್ಯವಸ್ಥಾಪನಾ
ಮಹಾವಿದ್ಯಾಲಯದಲ್ಲಿ ಮಂಗಳವಾರ
ಆಯೋಜಿಸಿದ್ದ ಪ್ರಸಕ್ತ ಶೈಕ್ಷಣಿಕ ವರ್ಷದ ಎಂಬಿಎ
ಪ್ರಥಮ ವರ್ಷದ ವಿದ್ಯಾರ್ಥಿಗಳ ಸ್ವಾಗತ ಸಮಾರಂಭ
ಉದ್ಘಾಟಿಸಿ ಅವರು ಮಾತನಾಡಿದರು.

ವಿದ್ಯಾರ್ಥಿಗಳು ಜ್ಞಾನವನ್ನು ಹೆಚ್ಚಿಸಿಕೊಳ್ಳಲು
ಶ್ರಮಿಸಿದರೆ ಜಾಗತಿಕ ಮಟ್ಟದ ಸವಾಲುಗಳನ್ನು
ಎದುರಿಸಲು ಸಾಧ್ಯವಿದೆ ಎಂದರು.

ಅಧ್ಯಕ್ಷತೆ ವಹಿಸಿದ್ದ ಸಂಸ್ಥೆ ಅಧ್ಯಕ್ಷ, ಸಂಸದ
ಸುರೇಶ ಅಂಗಡಿ ಮಾತನಾಡಿ, ವಿದ್ಯಾರ್ಥಿಗಳು
ಶಿಸ್ತು, ಸಂಯಮ ಅಳವಡಿಸಿಕೊಂಡು, ಜ್ಞಾನಾರ್ಜನೆ
ಮಾಡಿದರೆ ಉಜ್ವಲ ಭವಿಷ್ಯ ದೊರೆಯಲಿದೆ ಎಂದರು.

ಎಂಬಿಎ ಕಾಲೇಜಿನ ಆಡಿಯೋ ವಿಶುವಲ್

ಮಹಾತ್ಮ ಗಾಂಧೀಜಿ ತತ್ವ ಅಳವಡಿಸಿಕೊಳ್ಳಿ

■ ವಿಜಯವಾಣಿ ಸುದ್ದಿಜಾಲ ಬೆಳಗಾವಿ

ಗಾಂಧೀಜಿ ಅವರ ಸತ್ಯ, ಧರ್ಮ, ಅಹಿಂಸಾ ತತ್ವಗಳನ್ನು ಜೀವನದಲ್ಲಿ ಅಳವಡಿಸಿಕೊಂಡಲ್ಲಿ ಮನದ ಕೊಳೆ ಜತೆಗೆ ದೇಶದ ಕೊಳೆಯನ್ನು ತೊಳೆಯಬಹುದೆಂದು ಸುರೇಶ ಅಂಗಡಿ ಶಿಕ್ಷಣ ಪ್ರತಿಷ್ಠಾನದ ನಿರ್ದೇಶಕಿ ಡಾ. ಸ್ವರ್ಣಿ ಪಾಟೀಲ ಹೇಳಿದರು.

ಪ್ರದಾನ

ದ ಸ್ವಚ್ಛತಾ
ನೆಯಡಿ

ಕಾರ್ಯಕ್ರಮದಲ್ಲಿ

ಪುರಸ್ಕಾರ ನೀಡಿ

ಕ್ರತಿಯಲ್ಲಿ ದಂಡು

, ವಾರ್ಡ್, 2 ಹಾಗೂ

ನಗದು ಬಹುಮಾನ,

ಮತ್ತು ಸ್ವಚ್ಛ ಸ್ಕೂಲ್

ಸ್ಮೆಂಟ್ ಮರಾಠಿ

ಸ್ಥಾನ

ಕು.

ನಗರದ ಅಂಗಡಿ ತಾಂತ್ರಿಕ ಮತ್ತು ವ್ಯವಸ್ಥಾಪನಾ ಮಹಾವಿದ್ಯಾಲಯದಲ್ಲಿ ಮಹಾತ್ಮ ಗಾಂಧೀಜಿ ಹಾಗೂ ಲಾಲ್ ಬಹದ್ದೂರ್ ಶಾಸ್ತ್ರಿ ಜನ್ಮದಿನದ ಅಂಗವಾಗಿ ನಡೆದ ಕಾರ್ಯಕ್ರಮದಲ್ಲಿ ಅವರ ಭಾವಚಿತ್ರಗಳಿಗೆ ಪುಷ್ಪಾರ್ಚನೆ ಮಾಡಿ ಮಾತನಾಡಿದರು.

ಪ್ರಸ್ತುತ ಜಗತ್ತು ಭಯೋತ್ಪಾದನೆಯಂಥ ಪಿಡುಗಿನಿಂದ ಬಳಲುತ್ತಿದ್ದು, ಅದನ್ನು ಮಹಾತ್ಮರ ತತ್ವಗಳಿಂದ ಪರಿಹರಿಸಿ, ಜಗತ್ತಿನಲ್ಲಿ ಶಾಂತಿ, ಸಹಚಾಳ್ವೆ ಮರುಸ್ಥಾಪಿಸಬಹುದು ಎಂದರು. ಪ್ರೊ.ಎಂ.ವಿ.ಕಂಠಿ ಮಾತನಾಡಿ, ಲಾಲ್ ಬಹದ್ದೂರ್ ಶಾಸ್ತ್ರಿ ಅವರ ಜೈ ಜವಾನ್, ಜೈ ಕಿಸಾನ್ ಎಂಬ ನುಡಿ ಇಂದಿಗೂ ಪ್ರಸ್ತುತ ಎಂದರು.

ಉಪ ಪ್ರಾಚಾರ್ಯ ಪ್ರೊ.ಅನಿಲಕುಮಾರ ಕೋರಿಶೆಟ್ಟಿ ಮಾತನಾಡಿ, ಗಾಂಧೀಜಿ ಅವರ ಸ್ವಾವಲಂಬನೆ ತತ್ವಗಳು ಪ್ರಸ್ತುತ ಸಮಯದಲ್ಲಿಯೂ ಮಹತ್ವದಾಗಿದ್ದು, ಸ್ವಾವಲಂಬಿ ಭಾರತ ನಿರ್ಮಾಣ ಮಾಡಲು ಶಿಕ್ಷಕರು, ವಿದ್ಯಾರ್ಥಿಗಳು ತಾಂತ್ರಿಕ ಜ್ಞಾನ ಹಾಗೂ ಕೌಶಲ ಬಳಸಬೇಕೆಂದು ಹೇಳಿದರು.

ಆಡಳಿತಾಧಿಕಾರಿ ರಾಜು ಜೋಶಿ, ಎಚ್‌ಆರ್ ವ್ಯವಸ್ಥಾಪಕ ಎಂ.ಎನ್.ಹಂಪಿಹೊಳಿ ಮಾತನಾಡಿದರು. ಪ್ರಾಚಾರ್ಯ ಡಾ.ಸಂಜಯ ಪೂಜಾರಿ, ಡಾ.ಬಿ.ಟಿ. ಸುರೇಶ ಬಾಬು, ಡಾ.ಎಂ.ಎನ್. ಸೋಹಾಣಿ, ಡಾ.ಅಶೋಕ ಹುಲಗಬಾಳಿ, ಗಿರೀಶ ಮಡ್ಡಿಮನಿ, ಸಂಪತ್ ಕೋರಜಕರ, ಪ್ರಾಧ್ಯಾಪಕರು, ಸಿಬ್ಬಂದಿ ಹಾಗೂ ವಿದ್ಯಾರ್ಥಿಗಳು ಉಪಸ್ಥಿತರಿದ್ದರು. ದೈಹಿಕ ಶಿಕ್ಷಣ ನಿರ್ದೇಶಕ ವಿಶಾಂತ ಧರ್ಮೋಣಿ ವಂದಿಸಿದರು.

ವಿಜಯವಾಣಿ ಚಿತ್ರ



ಬೆಳಗಾವಿಯ ಅಂಗಡಿ ತಾಂತ್ರಿಕ ಮತ್ತು ವ್ಯವಸ್ಥಾಪನಾ ಕಾಲೇಜಿನಲ್ಲಿ ನಡೆದ ಗಾಂಧೀಜಿ ಹಾಗೂ ಲಾಲ್ ಬಹದ್ದೂರ್ ಶಾಸ್ತ್ರಿ ಜಯಂತಿ ಕಾರ್ಯಕ್ರಮದಲ್ಲಿ ಉಪಸ್ಥಿತರಿದ್ದ ಗಣ್ಯರು.