

Karnatak Law Society's

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(Recognised Under Section 2(f) by UGC, New Delhi)



MONTHLY NEWSLETTER

**VOLUME 5, ISSUE 3
MARCH 2026**



**Editor of the month
Prof. Shree Gowri S S**

K

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Department Activities

Department of Civil Engineering

Events Organized

1. The Department of Civil Engineering organized a Technical Talk on “**Smart and Sustainable Construction Practices in Civil Engineering**” on **February 28, 2026**.

The session was conducted by Er. Karthik Kajagar, an esteemed alumnus of the 2016–2020 batch, who interacted with the 4th and 6th semester students and shared valuable insights from his professional experience in the field.



2. The Department of Civil Engineering organized an Alumni Engagement Session was organized on **February 24, 2026** for the 6th semester Computer Science Engineering students. Ms. Farath Khadar, a proud alumna of the 2015–2019 batch from the Department of Civil Engineering, served as the alumni mentor for the session. She shared valuable insights on career guidance, technical and soft skills, current industry trends, interview and aptitude preparation, and real-world industry projects using modern tech

stacks. The session significantly enhanced the students’ professional understanding and preparedness for the corporate world.



3. The Department of Civil Engineering organized an Alumni Interaction Session was organized on **February 17, 2026** at KLS Vdit for the 6th semester students of the Department of Civil Engineering. The session was conducted by Ms. Sandhya K and Ms. Sana P, alumni of the 2021–2025 batch. They shared valuable insights on career opportunities in the construction industry after graduation and provided guidance on important civil engineering software tools essential for professional growth.



Department of Civil Engineering

Staff Achievement

1. **Prof. Vijaylaxmi B V** Attended one week FDP on "Advances in IoT and cyber security: an Industry Perspective" approved by ISTE organized by Department of Electronics and Computer Science Engineering along with Industry relation Cell from **February 9 to 13, 2026.**
2. **Prof. Rakesh Patil** attended One Day Conclave on "Lighthouse: Guiding Educational Leadership for the Future", organized by KLS IMER college Belagavi on **February 06, 2026.**
3. **Dr. Ashik Bellary** Reviewed one article submitted to Discover Materials Scopus Indexed journal, Springer Publisher.

Department of Computer Science & Engineering

Events Organized

1. **Department of CSE and CSE_AIML** Organized "Student training Program on AWS CLOUD" in association with **Theta Dynamics Private Ltd** from **February 23 to 27, 2026.**



Staff Achievement

1. **Prof. Farjana Nadaf** attended One Week National Level Faculty Development Programme on "Secure IoT Application Development and Cloud Integration using Git and AWS IoT Core" from **February 02 to 07, 2026.**
2. **Prof. Jyoti Chitti** attended One Week National Level Faculty Development

Programme on "Secure IoT Application Development and Cloud Integration using Git and AWS IoT Core" from **February 02 to 07, 2026.**

3. **Prof. Shree Gowri** Completed "Cloud Computing Essentials" Udemey Course on **February 26, 2026.**
4. **Prof. Nirmala G** Completed "Google Cloud Professional Data Engineer Certification Course" Udemey Course on **February 26, 2026.**
5. **Prof. Ekata Shanbhag** Completed "Google Cloud Professional Data Engineer Certification Course" Udemey Course on **February 26, 2026.**
6. **Prof. Pranesh K** cleared **UGC NET** for **Assistant Professor** in **Computer Science** in the month of **Jan, 2026.**

Student Achievement

1. **Department of Computer Science and Engineering, 14 students of final year have scored more than 9.0 CGPA**

Department of Electrical & Electronics Engineering

Staff Achievement

1. **Prof. Prakash L Chavan** attended a **3-day Faculty Development Program** titled **Advanced Automation and Advance Robotics in Industries** by Board of IT Education Standards (BITES), Karnataka in association with Bajaj Engineering Skills Training (BEST) at PES University Bangalore from **February 05 to 07, 2026**.
2. **Prof. Ravindra Motekar** attended a one-day conclave on **"LIGHTHOUSE- Guiding Educational Leadership for the Future"** at KLS IMER College, Belagavi on **February 06, 2026**.

Student Achievement

1. **4th year (7th semester) students** namely:
Vinay Patil (2VD22EE048) secured 1st place with SGPA **8.92**,
Shreya Patil (2VD22EE038) secured 2nd place with SGPA **8.79**,
Madhav Sawai (2VD22EE019) secured 3rd place with SGPA **8.75**, and **22** Students have scored SGPA above **8.0** in VTU examination held during AY 2025-26.

Event Organized

1. The **Internal Complaints Committee (ICC)** in association with the **Women's Cell** organized a visit to the **Haliyal Police Station** on **February 12, 2026** at **10:30 AM** to conduct a **Gender Sensitization**

Program for 6th Semester girl students of Electrical and Electronics Engineering.

The program aimed to create awareness about **cybersecurity, girls' safety, and legal rights**. Shri. Jayapal Patil encouraged students to raise their voice against crime and spread awareness about legal laws.



Shri. Basavaraj N Mabanur explained social media frauds and advised students not to share personal information online. Shri. Krishna Arakeri briefed about the functioning and monitoring system of the police department. Shri. Venkatesh Teggin spoke about women's rights, domestic violence awareness, and workplace safety.



Mrs. Yashodha explained safety measures for girls. The program was coordinated by

Department of Electrical & Electronics Engineering

Prof. Meenal K., ICC & Women's Cell Chairperson and **Prof. Sheetal Mindolkar**, EEE dept., KLS VBIT, Haliyal.

- The Department of Electrical & Electronics Engineering organized an alumni talk on **February 27, 2026** for the 6th semester students. The session was delivered by **Ms. Sejal Petkar**, alumna of the 2019–2023 batch, currently working as a **Manager at Omnicom Media Group, Bangalore**. A total of **57 students** attended the session. The talk titled **"From Circuits to Clicks: Engineering Your Career in the Digital World"**, focused on exploring career opportunities beyond core engineering

fields. Ms. Sejal highlighted how analytical thinking, problem-solving skills, and technical knowledge gained in engineering can be effectively applied in the digital marketing and media industry. She also discussed emerging opportunities in digital media, data analytics & performance marketing. The session was interactive, with students actively participating and clarifying their doubts regarding career diversification and higher studies. The event was coordinated by **Prof. Ravindra Motekar**.



Department of Electronics & Communication Engineering

Event Organized

1. **Dr. Meenal Kaliwal and Prof. Rohini Kallur** in association with **Internal Complaints committee and Women's Cell of KLS VDIT**, organized a visit to the local Police Station, Haliyal for Girls Students on **February 05, 2026** with the objective of creating awareness about legal rights, cyber crime, and girls' safety. The visit aimed to bridge the gap between students and law-enforcement agencies and to empower young women with practical knowledge for their personal and digital safety. An interactive session was conducted by senior police officers namely **Shri. Venkatesh Teggim, ASI, Shri. Krishna Arakeri, PSI(Crime), Shri. Basavaraj Mabanur, PSI(Law & Order) and Smt. Yashodha T M (Constable)**. The event was witnessed by more than 25 girl students.



2. **Prof. Deepak Sharma and Prof. Pooja Shindhe** has successfully conducted a session on "**Placement Preperation Strategies**" for **6th Semester Students**, on **February 02, 2026**.

Staff Achievement

1. **Prof. Sudheendra Yalagur** Participated in **one week online module on Design Thinking and Methodology** from **February 2 to 6, 2026** conducted by **Center of Excellence in Design (D-CoE), Department of Design and Manufacturing(DM) and Indian Institute of Science(IISC) Bengaluru**
2. **Prof. Deepak Sharma and Prof. Pooja Shindhe** successfully participated & completed AICTE Training And Learning (ATAL) Academy Faculty Development Program on "**Next GEN Computing HPC, AI & Quantum Technologies**" organized by **G L BAJAJ GROUP OF INSTITUTIONS** from **February 9 to 14, 2026**.
3. **Prof. Suraj Kadli** Participated in the Conference Organizers Education Workshop Organized by **IEEE Mangalore Subsection** on **February 16, 18, 20 and 23, 2026**.

Department of Electronics & Communication Engineering

Staff & Student Achievement

4. **Prof. Vijayalaxmi Kalal** has successfully participated & completed **6 days National Level FDP** on "**Generative & Agentic AI - Tools & Demo's**" from **February 16 to 21, 2026** organized by **Dept. of CSE, Sardar Vallabhbhai National Institute of Technology (SVNIT)**, Technically co-sponsored by **IEEE - Gujarat Section & partnered with Pantech Solutions (India) Pvt., Ltd.**
5. **Prof. Sudheendra Yalagur** Successfully completed HP LIFE online course on "**Critical Thinking in the AI Era**" on **February 18, 2026.**
6. **Prof. Ashwini Garaddi** completed online course entitled "**Build a computer vision app with Azure Cognitive Services**" through coursera platform on **February 28, 2026.**

1. **Prof. Vijayalaxmi C. Kalal** published a Research Article entitled "**Enhanced security for static random access memory with armadillo Catboost**" in the "**INTEGRATION, the VLSI journal**", ScienceDirect indexed, Q2, Citescore Volume 108 with DOI:<https://doi.org/10.1016/j.vlsi.2026.102672>.
2. Research Scholar **Mr. Prasann D. Kulkarni (USN:2VD20PEC02)** Completed the **Final Viva – Voce** for the Research work entitled "**Design and Implementation of Hybrid DCT-SVD Double Image Compression Algorithm for Embedded System Applications**" on **February 28, 2026** under the Guidance of **Dr. Mahendra M. Dixit, Professor & Dean.**

Department of Mechanical Engineering

Staff & Student Achievement

1. **Dr. K.S. Pujar** and **Dr. Gururaj Hatti** participated in the one-day conclave "**LIGHTHOUSE: Guiding Educational Leadership for the Future**" organized by **KLS-IMER** on **February 06, 2026.**
2. **Dr. Gururaj Hatti** completed the "**Focus on Peer Review**" A Nature Master classes online course of 3.5 hours learning by Springer Nature. He reviewed the two

manuscripts of **SPRINGER NATURE** for the Scientific Reports on **February 20, 2026.** He also reviewed a manuscript of a journal "**Research on engineering structures and materials**".

3. **Prof. Gururaj Sattigeri** completed the one-week online Faculty Development Program (FDP) titled "**Step-by-Step Procedure to Write Effective Seminar & FDP Proposals for Funding Agencies,**"

Department of Mechanical Engineering

- organized by **ProMind Learning Academy**, on **February 17, 2026**.
4. **Prof. Deepak Lokare** attended the Five Days Short-Term Training Program organized by Department of Information Technology in collaboration with the R&D Cell from **February 02, 2026** to **February 06, 2026** on "**Sustainable Innovation Ecosystems: Technology, IP, IPR Frameworks & Startup Policies**".
 5. **Dr. Ananat Joshi** attended the 3 Day Faculty Development Program from **February 05, 2026** to **February 07, 2026** organized by **Bajaj Engineering Skills Training Center (BEST)** in association with **BITES** at **PES University, Bangalore**.
 6. **Prof. Rajat Acharya** participated in Faculty Development Program on "**Industrial Automation**", organized by the Department of Mechanical Engineering, **BEC Bagalkote** from **January 29, 2026** to **February 02, 2026**.
 7. **Mr. Shrishail Mirashi** and **Mr. Nagaling Garag** completed the AutoCAD – Beginners Course on **February 12, 2026**, by **Infosys Springboard**. They have also completed the Mastering Pro/Engineer Software course on **February 12, 2026**, by **Infosys Springboard**.
 8. **Mr. Shrishail Mirashi** completed the Modern Manufacturing with 3D Printing Course on **February 11, 2026**, by **Infosys**

Springboard.

9. **Mr. Nagaling Garag** completed the 3D Printing Course on February 10, 2026, by **Infosys Springboard**. He has also completed the Strength of Materials: Mechanical Properties course on **February 10, 2026**, by Infosys Springboard.

IEI Membership

The Institute has received the **Institution of Engineers India (IEI) – Student Branch Membership certificate** for **Mechanical Engineering Department**. This membership will support faculty and students through access to professional activities, technical resources, workshops, conferences, and research-oriented initiatives under the IEI banner.

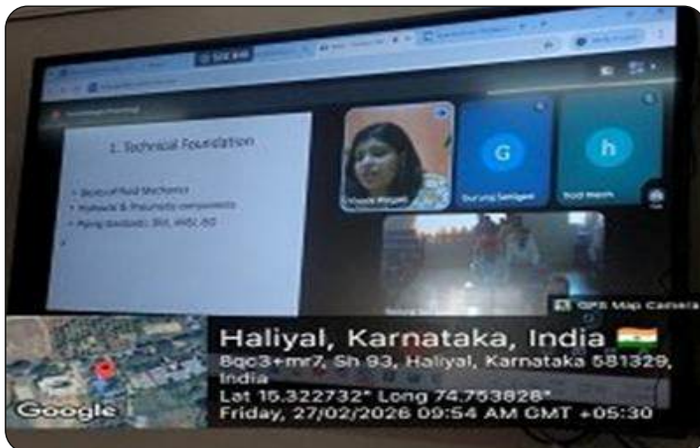


Alumni Technical Talk

Mechanical Engineering Department organized a technical talk on "**Industrial Skills and Career Opportunities in Hydraulics, Pneumatics and Industrial Piping**" aimed at enhancing the industry awareness and employability skills of the

Department of Mechanical Engineering

students. The online talk was arranged on **February 27, 2026** in smart class room. Our Proud alumna, **Ms. Vinoda V. Walagalli** was the resource person and **Prof. G. R. Sattigeri** co-ordinated the event.



Incubation Program

The Entrepreneurship Development (ED) Cell and the Training & Placement Cell of KLS Vdit jointly organized a **“One Day Incubation Awareness Programme”** on **February 16, 2026** in coordination with the **Department of Industries & Commerce, Directorate of MSME, K.C.T.U., TECSOK, Bengaluru,** and the

District Industries Centre Karwar. The programme was conducted under the **RAMP** (Raising & Accelerating MSME Performance) initiative. **Mr. R. K. Balachandra, Ex Lead District Manager, Madikeri & Mr. Karthik, Asst director, MSME- DFO, Hubli** were the resource persons.



Department of Basic Science & Humanities

Staff Achievement

1. **Dr. Sneha S Kulkarni** published a book on **"100 Amazing Science Experiments"** on **February 28, 2026**.
2. **Dr Sneha S Kulkarni** has presented research article in **International Conference Global Nexus 2.0 2026** on "Synthesis of liquid fuel from Solanum tribolatum nonedible seed oil and characterization of its fuel properties organized by Eudoxia Research Centre

university USA on **February 27 to 28, 2026**.

3. Dr. Sameer Galagali has participated in one week online module on **"Design thinking and Methodology"** from **February 2 to 6, 2026** conducted by DCoE, IISc, Bangalore.

4. Dr. M S Sannaikar has Invited by esteemed journal 'LUMINESCENCE' Wiley Publisher as a Reviewer on January 31, 2026.

Distinguished Alumni

Er. Karthik Kajagar



Er. Karthik Kajagar
Assistant Manager at Afcons
Infrastructure Limited, Mumbai
Department of Civil Engineering
(Batch: 2018-2022)

Er. Karthik Kajagar began his professional career as an Assistant Professor at AGM College of Engineering and Technology, Varur. Later, he transitioned into the structural design field by joining Naksha Infrastructural Consultancy, Hubli as a Structural Design Engineer, where he worked on projects for South Western Railway including railway buildings, bridges, FOBs, steel trusses, and commercial and residential structures. Presently, he is working as an Assistant Manager at Afcons Infrastructure Limited, Mumbai. He is involved in BMC water tunnelling projects, providing connections between water pipelines and nearby Master Balancing Reservoirs (MBR).

Distinguished Alumni

Mr. Anwar Attar



Mr. Anwar Attar
Senior Security Analyst
Capgemini, Bangalore
Department of Electrical & Electronics
Engineering
(Batch: 2018-2022)

Mr. Anwar Attar, an alumnus of the 2022 batch from the Department of Electrical and Electronics Engineering, is currently working as a Senior Security Analyst in the Cyber Security Unit at Capgemini Technology Services India Limited, Bengaluru. With 3 years of experience, he has developed strong expertise in cybersecurity operations, risk analysis, and threat management. His transition from a core electrical background to a vital role in the cybersecurity domain highlights his adaptability and passion for emerging technologies.

Mr. Balajiram M T completed his Bachelor of Engineering in Electronics and Communication Engineering in 2010. He has significant experience in the industrial automation sector, with expertise in Linear Regression, HMI Configuration, Servo Control, Human Machine Interface (HMI), and Variable Frequency Drives (VFDs). He also completed a Post Graduate Program in Artificial Intelligence from BITS Pilani, Hyderabad Campus. Over the years, he has held several key positions in the automation industry, including Lead Member – Control Software at Wipro PARI (Pune), Senior Engineer at Ace Designers Ltd., Universal Automation Systems etc.

Mr. Balajiram M T



Mr. Balajiram M T
Control Leader at ABB India Limited,
Robotics Division, Bengaluru
Electronics and Communication
Engineering
(Batch: 2006-2010)

Distinguished Alumni

Miss. Shrilakshmi Kulkarni



Miss. Shrilakshmi Kulkarni

**Passionate Frontend Developer, System Engineer @ TCS
Bengaluru, Karnataka
Department of Computer Science & Engineering
(Batch: 2017-2021)**

Miss. Shrilakshmi Kulkarni is a Frontend Developer with 2+ years of hands-on experience in architecting and developing scalable, high-performance web applications. using HTML5, CSS3, JavaScript (ES6+), and React.js. Strong understanding of component-based architecture, state management, and reusable UI design patterns. Experienced in building Single Page Applications (SPAs), implementing RESTful API integrations, and optimizing applications for maximum speed and scalability using techniques such as lazy loading, code splitting, memorization, and performance profiling techniques such as lazy loading, code splitting, memorization, and performance profiling.

Ms. Vinoda V. Walagalli our proud

Alumna -2013 batch from Mechanical Engineering is presently working as Mechanical Engineer-MFI Piping at Alstom Transports, Bengaluru. She has previously worked in reputed companies like Syn-Ergo Machines, Pvt. Ltd, Bengaluru, Kinetix Engineering Solution Ltd, Bengaluru, Cyient Ltd. Bengaluru and SKF Engineering and Lubrication India Private Limited, Bengaluru. She has worked in various capacities like senior design & planning engineer and assistant manager. Her core competencies include

Ms. Vinoda V. Walagalli



Ms. Vinoda V. Walagalli

**Mechanical Design Engineer
Alstom Transports, Bengaluru.
Department of Mechanical Engineering
(Batch: 2009-2013)**

Summary of Technical Events

Technical Events List:- January to February 2026

Sl. No	EVENT TYPE	BSH	CVE	CSE	ECE	EEE	ME	Total
1	Seminar / Conference FDP / Workshop / Technical Talk Organized	NIL	NIL	01	02	01	02	06
2	Seminar / Conference FDP / Workshop / Technical Talk Attended	NIL	02	07	16	03	14	42
3	Articles Reviewed	01	01	NIL	NIL	NIL	02	04
4	Patents	NIL	NIL	05	NIL	NIL	NIL	05
5	Staff and Students Achievements: Awards / Sports / Paper Presentation / Publications/Conference etc	02	01	03	17	01	NIL	24
6	Industry Visits	02	NIL	NIL	NIL	NIL	NIL	02
Department Wise Total Number of Technical Activities		05	04	16	35	05	18	83

Flyer Section



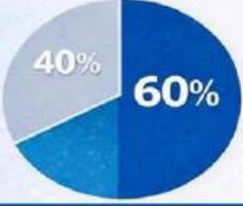
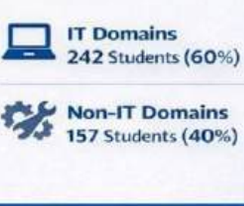
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INDUSTRY-DRIVEN INTERNSHIP (4 Months)
Final Year Students | AY: 2025–26

INTERNSHIP TYPE

 132 Students (33%) Free Internships	 103 Students (26%) Stipend-Based Internships with Job Opportunity	 164 Students (41%) Paid Internships
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DOMAIN-WISE DISTRIBUTION

 40%	 60%
 Non-IT Domains 157 Students (40%)	 IT Domains 242 Students (60%)

Best wishes to all our final-year students for a transformative internship experience and a bright career ahead.

www.klsvdit.edu.in 05-02-2026



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Haliyal, Uttara Kannada Dist. Karnataka – 581329

ONE DAY INCUBATION AWARENESS PROGRAMME
Under RAMP (Raising & Accelerating MSME Performance) scheme
In Association with
Department of Industries & Commerce | Directorate of MSME | K.C.T.U | TECSOK | District Industries Centre, Karwar |

EMPOWERING INNOVATION | ENABLING STARTUPS | STRENGTHENING MSMEs

Date: 16 February 2026 (Monday)
Time: 10:00 AM – 5:00 PM
Venue: KLS Vdit Campus



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Flyer Section



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DEPARTMENT OF CIVIL ENGINEERING
 Congratulations to 7th Semester Examination Toppers
 AY:2025-26 8.5 above SGPA



SATWIK B M
2VD22CV004

17
Students
Scored Above
8.0 SGPA



DHANANJAY B H
2VD23CV412

Congratulations
 Wishing you even more success in the future



ABHISHEK B
2VD23CV402



SHREYAS N
2VD22CV005

Best Wishes from the Principal, HOD and Staff Members

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A Moment of Pride and Progress

KLS Vdit
 has been selected under
 the Innovation Lab scheme of
Local Economy Accelerator Program (LEAP)
 to establish
Innovation Lab in Cyber Security

A grant of
₹1.25 Crore
 has been sanctioned

Prof. Narasimha K. Dixit
Project Coordinator

Dr. Mahendra M. Dixit
Nodal Officer

Dr. V. A. Kulkarni
Chief Mentor & Principal

Udyoga Vidya Nagar, Haliyal,
Uttara Kannada - 581329

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Department of Computer Science and Engineering (AIML)
 #Hearty Congratulations
 AY: 2025-26 7th Semester Examination Toppers
 9.0 above SGPA






















45
Students scored
8.0 to 9.0 SGPA

04
Students scored
7.0 to 8.0 SGPA

03
Students scored
6.0 to 7.0 SGPA

Best Wishes from the Principal,
HOD and Staff

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1700+ Students & their Parents
 200+ Staff members
 are connected through
Arattai
 on a single platform
 a vibrant step towards **Aima Nirbhar Bharat**

In Empowering our campus with
digital self-reliance, innovation, and collaboration.
 carrying forward India's vision the Vdit way!

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Congratulations
 Prof. Vijayalaxmi V.
 Department of
 Civil Engineering



02-02-2013
 on your **13th** work anniversary

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 Haliyal, Uttara Kannada Dist. Karnataka - 581329

Congratulations
 Dr. Vinod Naik
 Department of
 Basic Science &
 Humanities



01-02-2012
 on your **14th** work anniversary

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 Haliyal, Uttara Kannada Dist. Karnataka - 581329

Congratulations
 Dr. Arun L. Kakhandki
 Department of Electrical &
 Electronics Engineering



01-02-2018
 on your **8th** work anniversary

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Congratulations
 Prof. Rajat Acharya
 Department of
 Mechanical Engineering



02-02-2013
 on your **13th** work anniversary

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Department of Computer Science and Engineering (AI&ML)

Congratulations
 on the successful Publication of Patent

"Crowd Sense:
 A Real-Time
 System for
 Crowd"









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Flyer Section



**KLS Vishwanathrao Deshpande
Institute of Technology, Haliyal**
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Congratulations Research Incentive Recipients Feb 2026



Dr. Mahendra M. Dixit
Papers Published in Q1 & Q3 Journals



Dr. G.S. Kurltekar
Paper Presentation at International Conference



Dr. Soha S. Kulkarni
Papers Published in Q4 Journal



Prof. Santosh S. Savarni
Paper Published in Q2 Journal



Dr. Shankar N. Badiger
3 Patent Publications (Including 1 Granted)



Dr. Anant Jethi
Paper Published in Q2 Journal



Dr. Gururaj Hatti
Paper Published in Q2 Journal

14th Feb 2026

Dean - R&D | Principal | Management & Governing Council



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Department of Electrical and Electronics Engineering

Congratulations

To 7th Semester Examination Toppers AY: 2025-26
SGPA: Above 8.50



Vinay Patil
2VD22EE048



Shreya Patil
2VD22EE038



Madhav Sawai
2VD22EE019



Aishwarya Tadas
2VD22EE003



Rakshita Hiremath
2VD22EE030



Mansi Kankatni
2VD22EE020



Anuja Mapsekar
2VD22EE063



Varshini Lamani
2VD22EE043

17 Students Scored Above 8.0 SGPA

Best Wishes from the Principal, HOD, Staff Members & Students

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Department of Computer Science and Engineering(AI&ML)

Congratulations

on the successful Publication of Patent

"AI Driven Mobile Forensics"



Dr. Poornima R.



Prof. Narasimha D.



Mr. Samarth K.



Mr. Omkar K.



Miss. Aishwarya D.



Miss. Sanjana D.

04-02-2026

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VDIT in News

ಪ್ರೌಢಶಾಲಾ ವಿದ್ಯಾರ್ಥಿಗಳಿಂದ ವಿಡಿಬಣಿಗೆ ಶೈಕ್ಷಣಿಕ ಭೇಟಿ



● **ತತ್ಪನ್ನಿಷ್ಠ, ಹಳಿಯಾಳ:** ಕೆಎಲ್‌ಎಸ್ ವಿಡಿಬಣಿ ಹಳಿಯಾಳಕ್ಕೆ ಸರ್ಕಾರಿ ಪ್ರೌಢಶಾಲೆ ಕಾವಾಲವಾಡದ 10ನೇ ತರಗತಿಯ 34 ವಿದ್ಯಾರ್ಥಿಗಳು ಭೆಜವರಿ 4ರಂದು ಶೈಕ್ಷಣಿಕ ಭೇಟಿ ನೀಡಿದರು.

ಭೇಟಿಯ ಸಂದರ್ಭದಲ್ಲಿ ವಿದ್ಯಾರ್ಥಿಗಳು ಮಹಾವಿದ್ಯಾಲಯದ ವಿವಿಧ ವಿಭಾಗಗಳನ್ನು ವೀಕ್ಷಿಸಿ, ನೂತನ ತಂತ್ರಜ್ಞಾನಗಳ ಕುರಿತು ಮಾಹಿತಿ ಪಡೆದುಕೊಂಡರು. ಮಹಾವಿದ್ಯಾಲಯದ ವಿದ್ಯಾರ್ಥಿಗಳು ಸಿದ್ಧಪಡಿಸಿದ್ದ ಯೋಜನಾ ಕಾರ್ಯಗಳನ್ನು ವೀಕ್ಷಿಸಿ, ತಾಂತ್ರಿಕ ಅಧ್ಯಯನದ ಪ್ರಾಯೋಗಿಕ ಅಂಶಗಳನ್ನು ಅರಿತುಕೊಂಡರು.

ಇದೇ ವೇಳೆ ಟಯೋಟಾ ಕಿಲೋಸ್ಟರ್ ಶ್ರೇಷ್ಠತಾ ಕೇಂದ್ರಕ್ಕೆ ಭೇಟಿ ನೀಡಿ, ಇಂಜಿನಿಯರಿಂಗ್ ವಿಭಾಗಗಳು ಹಾಗೂ ಅವುಗಳ ಕಾರ್ಯವಿಧಾನದ ಬಗ್ಗೆ ವಿವರವಾದ ಮಾಹಿತಿ ಪಡೆದರು. ಅಲ್ಲದೇ ಮಹಾವಿದ್ಯಾಲಯದ ಮೇಲ್ವಿಚಾರಣೆಯಲ್ಲಿ ಅಳವಡಿಸಿರುವ ಸೌರ ಫಲಕಗಳನ್ನು ವೀಕ್ಷಿಸಿ, ಸೌರಶಕ್ತಿಯನ್ನು ವಿದ್ಯುತ್ ಶಕ್ತಿಯಾಗಿ ಪರಿವರ್ತಿಸುವ ವಿಧಾನವನ್ನು ತಿಳಿದುಕೊಂಡರು.

ಕೆಎಲ್‌ಎಸ್ ಪಿಯು ಕಾಲೇಜಿನ ಪ್ರಾಧ್ಯಾಪಕರಾದ ನಿಮಿಷಾ ಮತ್ತು ನಾಗರಾಜ ಅವರು ಹತ್ತನೇ ತರಗತಿಯ ನಂತರ ಲಭ್ಯವಿರುವ ವಿವಿಧ ಶೈಕ್ಷಣಿಕ ಅಯ್ಕೆಗಳ ಬಗ್ಗೆ ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಮಾರ್ಗದರ್ಶನ ನೀಡಿದರು.

ಈ ಶೈಕ್ಷಣಿಕ ಭೇಟಿಯಿಂದ ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿ ನೂತನ ತಂತ್ರಜ್ಞಾನಗಳ ಅರಿವು ಮೂಡಿದ್ದು, ಭವಿಷ್ಯದ ಕಲಿಕಾ ಅವಕಾಶಗಳ ಕುರಿತು ಸ್ಪಷ್ಟತೆ ದೊರೆತಿದೆ ಎಂದು ಸರ್ಕಾರಿ ಪ್ರೌಢಶಾಲೆ ಕಾವಾಲವಾಡದ ಮುಖ್ಯೋಪಾಧ್ಯಾಪಕರಾದ ಸಾಂಭಾಜಿ ಕದಂ ಮತ್ತು ಸುರೇಂದ್ರ ಬಿರ್ಜೆ ತಿಳಿಸಿದ್ದಾರೆ.

ಕಾರ್ಯಕ್ರಮವನ್ನು ಮಹಾವಿದ್ಯಾಲಯದ ಟ್ರೈನಿಂಗ್ ಮತ್ತು ಪ್ಲೇಸ್ಮೆಂಟ್ ಸಂಚಾಲಕ ಪ್ರೊ. ನವೀನ್ ಹಿರೇಮಠ ಸಂಯೋಜಿಸಿದ್ದರು. ಪ್ರೌಢಶಾಲಾ ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ತಾಂತ್ರಿಕ ಜ್ಞಾನ ವಿಸ್ತರಣೆಗೆ ಈ ಭೇಟಿ ಅತ್ಯಂತ ಸಹಕಾರಿಯಾಗಿದೆ ಎಂದು ಪ್ರಾಚಾರ್ಯ ಡಾ. ವಿ.ಎ. ಕುಲಕರ್ಣಿ ತಮ್ಮ ಪ್ರಕಟಣೆಯಲ್ಲಿ ತಿಳಿಸಿದ್ದಾರೆ.

ಇನ್ಸ್ಟಿಟ್ಯೂಟ್ ಅರಿವು ಕಾರ್ಯಕ್ರಮ ಯಶಸ್ವಿ



» **ಜನಮಾಧ್ಯಮ, ಹಳಿಯಾಳ:** ಕೈಗಾರಿಕಾ ಮತ್ತು ವಾಣಿಜ್ಯ ಇಲಾಖೆ, ಎಂ ಎಸ್ ಎಂ ಇ ನಿರ್ದೇಶನಾಲಯ, ಕೆಸಿಟಿಯು, ಟೆಕ್ನಾಕ್ ಹಾಗೂ ಜಿಲ್ಲಾ ಕೈಗಾರಿಕಾ ಕೇಂದ್ರ ಕಾರವಾರ ಇವರ ಸಂಯುಕ್ತ ಆಶ್ರಯದಲ್ಲಿ ಪಟ್ಟಣದ ಕೆ ಎಲ್ ಎಸ್ ವಿ ಡಿ ಐ ಟಿ ಮಹಾವಿದ್ಯಾಲಯದಲ್ಲಿ ಒಂದು ದಿನದ ಇನ್ಸ್ಟಿಟ್ಯೂಟ್ ಅರಿವು ಕಾರ್ಯಕ್ರಮ ಜರುಗಿತು.

ಸಂಪನ್ಮೂಲ ವ್ಯಕ್ತಿಯಾಗಿ ನಿವೃತ್ತ ಜಿಲ್ಲಾ ಅಗ್ರಣಿ ಬ್ಯಾಂಕ್ ವ್ಯವಸ್ಥಾಪಕ ಆರ್ ಕೆ ಬಾಲಚಂದ್ರ, ಉದ್ಯಮ ಕ್ಷೇತ್ರ ಬಯಸುವ ಕೌಶಲ್ಯಗಳ ಕುರಿತಾಗಿ ವಿವರಿಸಿದರು. ಉದ್ಯಮ ಕ್ಷೇತ್ರದಲ್ಲಿ ತಮ್ಮನ್ನು ತೊಡಗಿಸಿಕೊಳ್ಳಲು ಏಕಾಗ್ರತೆ ಹಾಗೂ ಪೂರ್ವತಯಾರಿ ಆತ್ಮಗತ್ಯ ಎಂದರು.

ಸೂಕ್ಷ್ಮ, ಸಣ್ಣ ಮತ್ತು ಮಧ್ಯಮ ಉದ್ಯಮ (ಎಂ ಎಸ್ ಎಂ ಇ) ಹುಟ್ಟುಳಿ ವಿಭಾಗದ ಉಪ ನಿರ್ದೇಶಕ ಕಾರ್ತೀಕ, ಎಂ ಎಸ್ ಎಂ ಇ ಕೈಗಾರಿಕೆಗಳನ್ನು ಪ್ರಾರಂಭಿಸಲು ನೀಡುವ ಧನ ಸಹಾಯ ಕುರಿತಾಗಿ ಸವಿಸ್ತಾರ ಮಾಹಿತಿ ನೀಡಿದರು. ಕಾರ್ಯಕ್ರಮ ಉದ್ಘಾಟಿಸಿ ಮಾತನಾಡಿದ ಪ್ರಾಚಾರ್ಯ ಡಾ. ವಿ ಎ ಕುಲಕರ್ಣಿ ಇಂತಹ ಕಾರ್ಯಕ್ರಮಗಳು ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಉದ್ಯಮ ಕ್ಷೇತ್ರದ ಕಡೆಗೆ ಸೆಳೆದು, ಉದ್ಯಮಿ ಯಾಗಲು ಸಹಕರಿಸುತ್ತದೆ. ಸ್ವ ಉದ್ಯೋಗವು ನಿರುದ್ಯೋಗ ಸಮಸ್ಯೆಗೆ ಪರಿಹಾರ ಎಂದು ತಿಳಿಸಿದರು. ಇನ್ಸ್ಟಿಟ್ಯೂಟ್‌ಗಾಗಿ ಬೇಕಾಗಿರುವ ಸೌಲಭ್ಯ ಒದಗಿಸಲು ಮಹಾವಿದ್ಯಾಲಯ ಸಿದ್ಧವಾಗಿದೆ ಎಂದು ಹೇಳಿದರು. ಅಧ್ಯಕ್ಷತೆ ವಹಿಸಿದ್ದ ಡಿ ಐ ಸಿ ಜಿಲ್ಲಾ ಜಂಟಿ ನಿರ್ದೇಶಕ ನಾಗರಾಜ್ ನಾಯಕ್, ಸರ್ಕಾರದ ವಿವಿಧ ಉಪಕ್ರಮಗಳ ವಿವರ ನೀಡಿದರು. ಕೌಶಲ್ಯ ಅಭಿವೃದ್ಧಿ ವಿಭಾಗದ ನಿವೃತ್ತ ಜಂಟಿ ನಿರ್ದೇಶಕ ಆರವಿಂದ ಬಾಳೇರಿ ಉಪಸ್ಥಿತರಿದ್ದರು. ಉಡುಪಿಯ ಸಿಡಾಕ್‌ನ ಶ್ರುತಿ ಕಾರ್ಯಕ್ರಮ ನಿರೂಪಿಸಿದರು. ಪ್ರೊ. ಗುರುನಾಥ ಎಂ ಹಾಗೂ ಪ್ರೊ. ನವೀನ್ ಹಿರೇಮಠ ಕಾರ್ಯಕ್ರಮ ಸಂಯೋಜಿಸಿದ್ದರು. 150ಕ್ಕೂ ಅಧಿಕ ವಿದ್ಯಾರ್ಥಿಗಳು ಈ ಕಾರ್ಯಕ್ರಮದಲ್ಲಿ ಉಪಸ್ಥಿತರಿದ್ದರು.

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