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Editor of the month
Prof. Nikhil Kulkarni

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Department Activities

Department of Civil Engineering

Events Organized

1. 2nd Series of online FDP on "**WRITING AN EFFECTIVE RESEARCH ARTICLE: TIPS AND TRICKS**" organized by Department of **Civil Engineering and R & D Cell** in association with **ISTE, IEI, IIC and IEEE** from **September 01 to 05, 2025**. Resource persons from Prof. Hartwig Frimmel from University of Wurzburg - Germany, Prof. Fernando Corfu from University of Oslo - Norway, Dr. Shishank S, Birmingham City University, Dr. Suresh Mikkili from NIT Goa, Dr. Sharan Kumar Goudar from NIT Calicut, Dr. Iranna M. Shettar from NIT Warangal, Dr. Shylesha Channapattana, Dr. V. S. Hegde, and Dr. Ashik Bellary from KLS VEDIT Haliyal, delivered lectures on various topics. A total of **206 participants**.



2. Department of Civil Engineering Organized site visit to **Hot Mix Plant near**

Mavinakoppa village owned by **Mr. S R Bandiwad and sons** on **September 24, 2025** for 7th & 5th sem students coordinated by **Prof. S G Hiremath and Dr. Ashik B.**



3. Department of Civil Engineering organized an alumni interaction on the topic "**From Campus to Career – My Journey as an Engineer**" was organized on **September 15, 2025** delivered by our alumnus Er. Manoj Hegde from the 2021–2025 batch and Coordinated by **Prof. Vijaylaxmi B V.**



Department of Civil Engineering

4. Department of Civil Engineering organized student centric activity on **“ELOCUTION /SPEECH ACTIVITY”** for 3rd semester students on **September 29, 2025**. Coordinated by **Prof. Rakesh P.**



Staff Achievement

1. **Prof. S G Hiremath, Prof. Laxmi G H, Prof. Vijaylaxmi B V and Prof. Rakesh P** Attended one day workshop on **“Innovation and Design Thinking Laboratory”** at **VTU BELAGAVI** on **September 27, 2025**.
2. **Prof. S G Hiremath** attended one day workshop on **“Communication Skills”** at VTU BELAGAVI on **September 06, 2025**.
3. **Prof. Vijaylaxmi B V** Attended 2nd series of the National Level Online Faculty Development Programme (FDP) on **“Writing an Effective Research Article: Tips and Tricks”** held from **September 01 to 05, 2025** organized by **Department of Civil Engineering KLS VBIT, Haliyal**.
4. **Prof. Seema B** Presented paper titled **“Treatment of groundwater contamination using graphene oxide- a case study of coastal region”** and **“ Geo Spatial technology for assessing groundwater management and modeling and its role in food security”** in an international conference organized by The International Association of Hydrogeologists from **September 15 to 19, 2025** at Victoria, Melbourne, Australia.
5. **Prof. Seema B** coordinated one day faculty development program on **“Gen Z Insights & Team Dynamics: Strategies for Educators”** on **September 27, 2025** in association with **IQAC, IIC, ISTE and T&P Cell** at **KLS, VBIT- Haliyal**.
6. **Prof. Rakesh P** attended the One Week Workshop on **“Research Methodology”** on **Integrating Research with Innovation, Education and Entrepreneurship** from **September 8 to 13, 2025**, organized by the **Department of Management Studies at VTU, Belagavi**.

Department of Computer Science & Engineering

Events Organized

1. Department of CSE and CSE-AIML officially inaugurated **KLS Vdit Haliyal ACM Student Chapter** on **September 09, 2025**



2. Department of CSE and CSE-AIML Signed **MOU with AICTE with edunet foundation** for skilling up KLS Vdit Students through **IBM SkillsBuild and Shell Green and AI Skills** Program on **September 22, 2025**.

3. Department of CSE has Organized **“Blind Coding”** and **“Technical Tressure Hunt”** Technical events on account of **Engineers Day** on **September 15, 2025**.



4. Department of CSE-AIML has Organized **“AI based story generation”** and **“Technical Quiz Competition”** and **“Technical Poster Presentation”** Technical events on account of **Engineers Day** on **September 15, 2025**.



Staff Achievement

1. **Prof. Farjana Nadaf, Prof. Shree Gowri, Prof. Nirmala G, Prof. Ekata S** attended 6 days ATAL FDP on **“Next Generation Manufacturing: Embracing Industry 4.0”** from **August 25 to 30, 2025**
2. **Prof. Ekata S, Prof. Nirmala G, Prof. Bhagat Inamdar** attended FDP on **“Secure Software Development Life Cycle Practices Profession”** conducted by CDAC, Hyderabad and IIT Bhilai from **June 30 to July 11, 2025**
3. **Prof. Sunita Kallu** attended one week FDP on **“High Performance Computing”** conducted by CDAC and Walchand College of Engineering, Sangali from **September 15 to 19, 2025**

Department of Computer Science & Engineering

4. Prof. Pranesh Kulkarni and Prof. Girish N S conducted one Day Hands-on Workshop on **"GitHub"** on **September 04, 2025**



5. Prof. Shree Gowri S S conducted one Day Technical Talk on **"Importance of AI Agents in Software Development"** on **September 08, 2025**



6. Prof. Amarnath Swami conducted one Day Technical Talk on **"Cyber Forensics"** on **September 02, 2025**



Department of Electrical & Electronics Engineering

Staff Achievement

1. **Dr. Arun L. Kakhandki** published a paper entitled **"Image processing-based robust detection of density and weaving pattern of fabric"** in the journal of ***The Textile Institute***, **Taylor & Francis**, ISSN: 0040-5000 (Print) 1754-2340 (Online), <https://doi.org/10.1080/00405000.2025.2547558>

Department of Electrical & Electronics Engineering

2. **Dr. Arun L. Kakhandki** and **Prof. Varaprasad Gaonkar** attended **5 days National Level online FDP** on **“Writing an Effective Research Article”** organised by **Civil Dept., KLS Vdit, Haliyal** from **September 01 to 05, 2025.**

3. **Prof. Ravindra Motekar** participated in the **One Week Workshop** on **“Research Methodology: Integrating Research with Innovation, Education, and Entrepreneurship”** organized at **VTU, Belagavi**, from **September 08 to 13, 2025**

4. **Prof. Varaprasad Gaonkar** attended **6 days ATAL FDP** on **“Roll of AI & ML in Smart Grids”** organised by **IIT, Patna** from **September 22 to 27, 2025.**

5. **Prof. Prakash Laxman Chavan** has attended one day **Training of Trainers (ToT) Workshop** on **“Innovation & Design Thinking”** held at **VTU campus, Belagavi** on **September 27, 2025.**

6. All the department faculties attended **one day FDP** on **“Gen Z Insights & Team Dynamics: Strategies for Educators”** in association with **IQAC, IIC, ISTE and T&P cell** on **September 27, 2025.**

7. **Prof. Rajeshwari N., Prof. Varaprasad Goankar, Prof. Ravindra Motekar, Prof. Kirankumar H., and Prof. Sheetal N. Mindolkar** has successfully completed **6 days ATAL FDP** on **“Next-Gen Manufacturing: Embracing Industry 4.0”**

organized by **Shri Balasaheb Mane Shikshan Prasarak Mandal’s Ashokrao Mane Group of Institutions** from **August 25 to 30, 2025.**

Events Organized

1. On the occasion of Engineers Day, **September 15, 2025**, the Department of Electrical and Electronics Engineering organized a technical talk on the topic



“Exploring Career Path for Electrical Engineering – A Global Perspective”.

The session was delivered by our proud alumnus, **Mr. Md. Yaseen Khan Pathan** (2019-2023 batch) working as **Lead Electrical Engineer** in **AL Hayat, Saudi Arabia**, who shared his knowledge and experiences with the students. **Mr. Yaseen** provided deep insights into the vast opportunities available for electrical engineers in Gulf countries, particularly in **Saudi Arabia, UAE and Qatar**. This event was coordinated by **Prof. S. M. Hegde.**

Department of Electrical & Electronics Engineering

2. The Technical Talk titled "**Beyond the Classroom: Preparing Students for Real-World Challenges in Industry**" was conducted on **September 25, 2025**. The session was led by Mr. Gururaj A. Deshpande, Senior Executive (Electrical) at EID Parry (India) Limited, Haliyal. **53 students** from the 3rd semester EEE department had attended the session. The talk mainly focused on equipping students with the ability to apply their academic knowledge to solve real-world industry problems, emphasizing the significance of ethical principles and professional conduct in the workplace. This event was coordinated by **Prof. Ravindra Motekar**.



3. A **Mock Drill on Fire Fighting and Disaster Management** in association with the Fire Department, Haliyal was organised on **September 24, 2025**. The program was aimed at creating awareness among students and staff about fire safety measures, disaster preparedness, and emergency response. More than 150 students participated in the training, benefited from hands-on practice, and gained confidence in handling fire emergencies. The event was coordinated by **Prof. Varaprasad Gaonkar**.



Department of Electronics & Communication Engineering

Staff Achievement

1. **Prof. Raghavendra N. & Prof. Vijayalaxmi C. K.**, have successfully organized and coordinated "**One day Workshop on e-Yantra & Machine Learning**", for 7th Semester E&CE students on **September 11, 2025**. This event was organized by Department of E&CE in association with **ECDC Club and IIC of KLS VBIT, Haliyal**.

2. On **September 11, 2025**, as a part of **Student Induction Program** for First Year Students, **Prof. A. V. Kolaki** briefed about the University Examination Process to the First Year Students.

3. **Prof. Plasin F. Dias and Prof. Vijayalaxmi C. Kalal**, have successfully coordinated "**Power Up! Design Challenge**" event in view of the Engineers Day Celebration, on **September 15, 2025**.

4. Department of E&CE in association with IIC Conducted a Session entitled "**Pre & Post Silicon Bring-Up and System Validation Emulation Flow**" on **September 17, 2025**.



Resource person **Shri. Mahesh M. Devagiri, Director / Co-Founder, Nyxes India Pvt. Ltd., Bangalore** emphasized on upcoming opportunities in the field of Semiconductor Industry and approach methods towards the same to the Engineering Graduates. This event was Organized and coordinated by **Dr. Mahendra M. Dixit, President IIC, Prof. & Dean (III)**.

5. **Women's Cell of KLS VBIT**, in association with the **Institution Innovation Council (IIC)**, organized an insightful talk entitled "**Women's Wellness Hygiene**" **September 23, 2025** to create awareness on eco-friendly hygiene for women's health. **Ms. Vaishakha Kulkarni, CEO Founder of EcoHub Foundation, Bangalore** was the Guest and Guest Speaker of the event. This event was Organized by **Dr. Meenal M. Kaliwal** and and Coordinated by **Dr. Sneha Kulkarni**.



Department of Electronics & Communication Engineering

Activities Attended

1. **Prof. Plasin Dias and Prof. Vijayalaxmi C. Kalal** have successfully completed Online FDP on **"IoT with ML in Defence Applications"** from **August 4 to 16, 2025**, organized by **E&ICT Academy, National Institute of Patna**.
2. **Prof. Deepak Sharma, Prof. Pooja Shindhe** have successfully participated & completed AICTE Training and Learning (ATAL) Academy FDP on **Advanced VLSI Design and AI-enabled Automation for Next-Gen Semiconductor Manufacturing"** Organized by **NRI INSTITUTE OF TECHNOLOGY** in online mode from **September 01 to 06, 2025**.
3. **Prof. Rohini Kallur, Prof. Pavitra M. Badiger, Prof. Rajeshwari P and Prof. Jyoti Kammar** have successfully completed 2nd Series of **Five Days National Level Online FDP** entitled **"Writing An Effective Research Article: Tips And Tricks"** organised by **Department of Civil Engineering and R & D Cell of KLS VBIT, HALIYAL** from **September 01 to 05, 2025**.

Staff & Student Achievement

1. **Dr. Mahendra M .Dixit** has published a Research Article entitled **"Post-COVID-19 Heart Attack Mortality Rate Prediction and Classification in Vaccinated Adults Using Random Forest Algorithm"** in

Cureus Journal of Computer Science on **September 02, 2025**[<https://doi.org/10.7759/s44389-025-06920-z>].

2. **Dr. Mahendra M .Dixit and Research Scholar Mr. Prasann D. Kulkarni** have published a Research Article entitled **"Enhancing Visual perception in image compression through an adaptive DCT-SVD hybrid algorithm"** in **Elsevier Publication** on **September 9, 2025**[<https://doi.org/10.1016/j.rineng.2025.107205>].

3. **Dr. Mahendra M .Dixit, Prof. Deepak Sharma, Prof. Rahul C. M and P.G Student Ms. Vedanjali Gaonkar** have published a Research Article entitled **"PLC and SCADA based Water Treatment Plant"** in **2025 IEEE Bangalore Humanitarian Technology Conference (B-HTC)**.

4. **Prof. Ashwini Garaddi** completed **8 - Weeks NPTEL online Certification course** entitled **"Principles of Modern CDMA / MIMO/OFDM Wireless Communications"**.

5. **Prof. Rajeshwari P, Prof. Anita M. Hanchinal and Prof. Jyoti Kammar** have completed **8 - Weeks NPTEL online Certification course** entitled **"Advance Power Electronics and Control"**

6. **Prof. Nikhil Kulkarni and Prof. Suraj Kadli** have completed **8 - Weeks NPTEL online Certification course** entitled **"Research Methodology"**

Department of Electronics & Communication Engineering

Articles Reviewed

1. **Dr. Mahendra M. Dixit** has received Reviewer recognition award from Alexandria Engineering Journal.
2. **Dr. Nagaraj Bhat** has contributed as a Reviewer in the **3rd International Conference on Industry 4.0 Technology 2025** held from **September 18 to 20, 2025**.

3. **Prof. Rohini Kallur** has Reviewed Article entitled "**Unlocking Industrial Efficiency: Opportunities and Barriers in IIoT**" for the paper "**International Journal of Emerging IoT Technologies in Smart Electronics and Communication**" under the banner of **MAT Journals**.

Department of Mechanical Engineering

Staff & Student Achievement

1. **Prof. G.R. Sattigeri** published the paper "**Integrating random forest and genetic algorithms for improved kidney disease prediction**", **IAES International Journal of Artificial Intelligence (IJ-AI-Q2 journal)**, Vol. 14, pp. 2797–2804, August 2025.
2. **Prof. R.J. Talapati** published the paper "**Experimental adsorption studies of atmospheric water vapor by clay based composite sorbents in vertical fluidized bed**", **Journal of Thermal Engineering**, Vol. 11, pp. 1–18, **September, 2025**.
3. **Dr. Shankar Badiger and Prof. Gurunath Mewundi** completed 2nd Series of Five Days National Level Online FDP on "**Writing An Effective Research Article: Tips And Tricks**" organized by **Department of Civil**

Engineering and R & D Cell from **September 01, 2025 to September 05, 2025**.

4. **Prof. Deepak Lokare** completed "**Build a free website with WordPress**" an online non-credit project authorized by **Coursera Project Network** and offered through Coursera dated **September 25, 2025**.
5. **Dr. Gururaj hatti** completed "**Generative AI: Introduction and Applications**" an online non-credit project authorized by IBM and offered through Coursera dated **September 29, 2025**. He is awarded a **Reviewer Certificate by Springer Nature** in recognition of his contribution to reviewing one manuscript in 2025 for the journal Silicon dated **September 12, 2025**.
6. **Prof. Santosh Savanur's** manuscript titled "**Investigation of Rotor**

Department of Mechanical Engineering

Assembly Model for Vibration Signature Analysis by Xlrotor Tool"

has been accepted for publication in the Journal of **Vibration Engineering & Technologies** dated **September 09, 2025**.

7. **Dr. Gururaj Hatti** attended a one-day workshop at the **Innovation, Design, and Technology (IDT) Lab, VTU, Belagavi** on **September 27, 2025**, which provided with an opportunity to gain hands-on exposure to interdisciplinary learning and innovative approaches in engineering.
8. Final year students **Mr. Girish Mane, Ms. Jahanvi Magadam, Mr. Amruthkumar Hiremath, Mr. Kiran Naik** presented a technical poster at the 6th National Conference on Youth in Social Change. The conference theme was "**Leading the Green Transition for a Sustainable Future**", organized by **Volunteer Service Organization (VSO), Manipal Academy of Higher Education (MAHE)** on **September 17, 2025**. Students were guided by **Dr. Anant Joshi, Dr. Shankar Badiger, Prof. Rajat Acharya, Prof. Santosh Savanur**.



Events Organized

1. **Shri Deepak Patil** delivered a bird's-eye view of **Industry 4.0**, which represents the fourth industrial revolution driven by smart technologies such as the Internet of Things (IoT), Artificial Intelligence (AI), Big Data, Cloud Computing, and Cyber-Physical Systems on **September 02, 2025**. The talk was co-ordinated by **Prof. G.R. Sattigeri**.



2. On the occasion of **Engineers day** (September 15, 2025), Department of Mechanical Engineering organized a technical talk by our proud alumnus, **Mr. Suresh Kshirsagar, Senior Manager, WCPM, Dandeli** on "**Operation and**

Department of Mechanical Engineering

Maintenance of Boilers & Turbines”.

The event was co-ordinated by **Prof. R. N. Patil**.



3. In view of Engineer's Day, Standards Club (SC-4304), Mechanical Engineering Department, KLS Vdit Haliyal in association with Bureau of Indian Standards (BIS), Government of India, Hubballi branch organized a Technical Quiz competition to the 5th and 7th semester students on September 15, 2025. Winners **Mr. Rushikesh Shinde, Mr. Mahesh Gouda, Mr. Viresh Hiremath, Mr. Nivrutti Lohar & Mr. Manjunath Belagaonkar** were felicitated.



Department of Basic Science & Humanities

Staff Achievement

1. **Dr M K Patil** has published research article on “**Multicomponent synthesis of imidazol-1-yl-5-oxo-1,2,4-triazol-4-yl-benzoic acids from N carboxyphenyl sydnone as novel dyes for dye sensitized solar cells**” Journal Next Research, Elsevier publication, 2 (2025) 100734 on **August 20, 2025**.

2. **Dr S M Galagali** along with **Dr M S Sannaikar** attended One day ToT workshop on “**Innovation& Design Thinking**” held at VTU campus Belagavi, **September 27, 2025**.
3. **Dr Sneha S Kulkarni** has participated & completed **AICTE approved FDP** on “**Organic Semiconductors in Quantum Sensing AI: Future Technologies for Battery field Superiority at East Point of College of Engineering & Technology**” from **September 18 to 24, 2025**

Cultural Carnival

Navaratri Celebrations

On account of the **Navaratri celebrations**, the **Cultural Club of KLS Vdit** organized a series of events to showcase India's rich cultural and traditional heritage. On **September 29, 2025** a **Classical Vocal and Classical Dance** event was held, followed by a **Dandiya Competition** on **September 30, 2025**.

The event was graced by the presence of **Principal Dr. V. A. Kulkarni, Deans, and Heads of various Departments**, who appreciated the efforts and talents of the participating students.

Students from various semesters actively participated in the celebrations:



Cultural Carnival

Classical Vocal Performances were presented by **Ananya, Bhuvan, Nodita, Vasudha, and Anushree (3rd Semester), Bhavani, Prateeksha, Shreyas, and Shruti (1st Semester), and Shrihari (5th Semester), Suprita of 5th Semester.** The **devotional songs** were melodiously accompanied by **harmonium, tabla, and flute.**

Classical Dance Performances were elegantly presented by **Rohini, Apoorva, and Samanvita of first semester BE,** captivating the audience with their grace and rhythm. More than **200 first-year students** witnessed and enjoyed the event.



Cultural Carnival

In the **Dandiya Competition**, seven teams such as **Shriraksha and Team, Shweta & Team, Abhishek and Team, KLS VDIT Lady Faculty** team etc participated with great enthusiasm, **adding color and joy to the festive atmosphere.**

Throughout the **Navaratri celebrations**, **staff and students embraced the spirit of the festival by wearing dresses of colors specified for each day, symbolizing devotion and unity.**

These events were organized and coordinated by **Dr. Sneha S. Kulkarni** and **Shri Sunil Yaragatti** under the banner of the Cultural Club of KLS VDIT, with the aim of promoting and preserving Indian culture and traditions. All Cultural committee members were present in the occasion.



Faculty Development Program

KLS VDIT, Haliyal organized a One-Day Faculty Development Program on **“Gen Z Insights & Team Dynamics: Strategies for Educators”** on **September 27, 2025**, in association with **IQAC**, IIC, ISTE, and the Training & Placement Cell. The session was conducted by Dr. Gururaj Patil, Life Clinic, Hubli, and witnessed the active participation of around 70 faculty members, including Deans and HoDs.

The FDP was designed in an activity-based format, making the sessions interactive and engaging. Dr. Patil covered key themes such as leadership qualities, being an effective team member, innovative teaching methods for Gen Z learners, organizational development strategies, and professional growth with a focus on institutional culture. Group exercises, discussions, and

Faculty Development Program

case studies enabled participants to learn through experience and collaboration.

Session Highlights

1. Leadership Qualities for Academic Growth:

The session emphasized the need for faculty to develop strong leadership skills to guide students and colleagues effectively. Participants explored qualities such as vision, empathy, decision-making, and communication that drive academic excellence and institutional progress.

2. How to Be an Effective Team Member:

Faculty members were sensitized to the importance of teamwork, mutual trust, and collaboration in achieving departmental and institutional goals. Interactive activities highlighted active listening, shared responsibility, and alignment of personal objectives with the institutional mission.

3. Teaching Methods for Gen Z Learners:

The discussion focused on modern pedagogical strategies suitable for Gen Z students, including blended learning, gamification, digital tools, and real-world problem-solving techniques to make classroom sessions more engaging and effective.

4. Organizational Development and Institutional Excellence:

Dr. Patil discussed how institutions can achieve excellence through innovation, planning, and continuous improvement. The participants learned about aligning departmental initiatives with institutional goals and fostering a culture of teamwork and quality.

5. Professional Growth and Values of Institutional Culture:

This session encouraged faculty to pursue lifelong learning, professional ethics, and a sense of ownership toward institutional development. The importance of research, training, and participation in academic and co-curricular activities was emphasized.

6. Hands-on Activities and Group Exercises:

To reinforce learning, the FDP included role plays, team-building exercises, and reflective discussions. These interactive sessions helped participants practically apply concepts of leadership and teamwork in academic contexts.

Outcome

The program received excellent feedback from participants, who appreciated the practical insights, interactive methodology, and relevance of the sessions.

Faculty Development Program

The FDP significantly contributed to strengthening leadership and teamwork culture among faculty members while promoting innovative and student-centered teaching practices.

The event concluded successfully with the collective efforts of IQAC, IIC, ISTE, and the T&P Cell, under the guidance of the Principal, Deans, and HoDs.



Student Induction Program - 2025

: Brief Report on Day – 1 :

The **Student Induction Program (SIP-2025)** commenced on **8th September 2025** with great enthusiasm and participation from Students, Faculty, and Proud Parents. The event was inaugurated by **Dr. Geeta B.**, a distinguished academician / medical practitioner from Dharwad, who delivered two impactful Sessions aimed at empowering the New Entrants to Engineering Education.



Student Induction Program - 2025

: Brief Report on Day – 2 : (9th September 2025)

The Second Day of the **Student Induction Program (SIP-2025)** was marked by an insightful and thought-provoking address by **Mr. Kushal Kulkarni**, a renowned Career Strategist and Motivational Speaker. His talk titled **“Engineering Your Own Life: Designing a Career with Intention”** captivated the attention of all First-Year Students across Departments. **Mr. Kulkarni** emphasized the importance of intentionality in shaping one’s Academic and Professional Journey. His session revolved around the following aspects in addition to **Module 5** of SIP involving **Careers, Art, and Holistic Learning**



: Brief Report on Day – 3 : (10th September 2025)

The Third Day of the **Student Induction Program (SIP-2025)** was marked by a high-energy and deeply motivational session delivered by **Mr. Praveen Gudi**, a renowned Speaker from Hubballi known for inspiring

thousands of young minds through his seminars and YouTube channel. His talk, titled **“Conquer the Career: The Roadmap for a 4-Year Engineering Course”** was a strategic blueprint for students to navigate their academic journey with clarity, purpose, and passion.



: Brief Report on Day – 4 : (11th September 2025)

The **Fourth Day of SIP-2025** began with a **Bridge Course** designed to strengthen foundational concepts and ease the Academic transition for First-Year Students. This was followed by a deeply inspiring celebration of **Digvijay Diwas**, commemorating the return of **Swami Vivekananda** to India on **September 11, 1893**, after his historic address at the **Vishwa Dharma Sammelana (World Parliament of Religions)** in Chicago.

Session 1: Digvijay Diwas Celebration (11:15 AM – 12:15 PM)

The event was graced by **Shri. Satyanarayana Bhat**, Retired Chief Manager, State Bank of India, Sirsi, who

Student Induction Program - 2025

served as the **Chief Guest**. He spoke passionately about **Swami Vivekananda's contributions to Indian Thought, Youth Empowerment, and Spiritual Nationalism**. **Swami Vivekananda** believed that to be a **Truly Impactful Engineer**,

He famously said, *"Each nation has a destiny to fulfill... India's destiny lies in her spiritual awakening."* His message emphasized that **Technical Excellence must be paired with Moral Clarity and National Pride**, making Engineers not just Problem-Solvers, but Nation-Builders. His address included **Module 7** content which focuses on **National Literature, Traditional** as well as **Contemporary Values** and **Thoughts** through **Local Exposures**.

Session 2: Career Preparedness Session (12:15 PM Onwards)

Following the celebration, **Prof. Naveenkumar Hiremath**, Training and Placement Officer, addressed the students on **career readiness and professional attitude**.

His talk reinforced the idea that success in engineering is not just about knowledge, but about **Mind-set, Discipline, and Continuous Learning**.

: Brief Report on Day – 4 : (11th September 2025)

Session 3: Academic Guidelines by Dr. Gururaj Hatti (2:00 PM – 3:00 PM)

Dr. Gururaj Hatti, Dean Academic, addressed the Students on the **Essential Academic Responsibilities** that every **Engineering Student** must uphold.

The session emphasized that academic success is not just about Intelligence—it's about **Consistency, Accountability, and Professional Behaviour**.

Session 4: VTU Examination Scheme by Prof. Allamprabhu Kolki (3:00 PM – 4:00 PM)

Prof. Allamprabhu Kolaki, Exam Coordinator, introduced Students to the **revised VTU Scheme**, which brings new opportunities and expectations. Key highlights included:

Grading system and credit structure Honours and Minor Degrees—how Students can specialize or diversify their learning

: Brief Report on Day – 5 : (12th September 2025)

Theme: Holistic Development & Campus Engagement

The Fifth Day of the **Student Induction Program (SIP-2025)** was a vibrant blend of Academic Reinforcement, Institutional insights, and Co-curricular inspiration—

Student Induction Program - 2025

designed to help First-Year Students discover the full spectrum of opportunities at VDIT.

Bridge Course (9:00 AM – 11:00 AM)

The morning began with a continuation of the **Bridge Course**, strengthening Students' grasp of core Engineering concepts and preparing them for the Academic rigor ahead. Faculty mentors guided students through foundational topics, fostering confidence and curiosity.

Module 3 & 4 aspects were covered by keeping visit to several Departments / Branches and visiting Innovation / Industry Exhibition Centre (Jagruti).

Session by Dean – Research & Development (11:15 AM – 12:15 PM)

The session by the **Dean of Research & Development** was a gateway into the world of innovation and inquiry. Key highlights included:

1. Encouragement to participate in **Student Research Projects** and Technical Clubs
2. Introduction to **Funded Research Opportunities** and Industry Collaborations

Session by Dean – Administration & NSS Coordinator (12:15 PM – 1:15 PM)

Prof. Manjunatha, Dean Administration, provided clarity on institutional processes, student responsibilities, and campus

facilities. His talk emphasized Discipline, Transparency, and the Importance of timely Documentation.

Prof. Santosh Savanur, NSS Coordinator, introduced Students to the **National Service Scheme**, highlighting its role in shaping Socially responsible Engineers. He encouraged participation in Community Outreach, Rural Development Programs, and Environmental Initiatives—reminding Students that service is a vital part of Leadership.

ECO Club & Cultural Club Presentations (2:00 PM – 3:00 PM)

Prof. Amarnath S., ECO Club Coordinator, passionately spoke about the **Plastic-Free VDIT Campus** initiative. He urged students to adopt sustainable practices and become ambassadors of environmental consciousness. Both of the above Sessions covered **Module 8 & 9** where it is addressing the **Humanistic Culture, Creativities, Expression through Practice of Arts, Dance, Drama, Music, Painting, Poetry, Pottery, and Sculpture**, including **Module 9** having **Extra Curricular events.**

: Brief Report on Day – 5 : (12th September 2025) Contd...

Dr. Sneha Kulkarni, Cultural Club Coordinator, invited students to explore their creative side through music, dance,

Student Induction Program - 2025

drama, and literary events. Her message was clear: cultural participation builds confidence, teamwork, and joy—essential ingredients for a fulfilling college life.

Sports & Library Orientation (3:00 PM – 4:00 PM)

Shri. G.S. Yallur, Sports Director, addressed the students with warmth and enthusiasm, highlighting the role of sports in building discipline, resilience, and camaraderie. He encouraged students to engage in both indoor and outdoor activities, and to strive for excellence on and off the field.

Shri. Sunil Yaragatti, Librarian, welcomed students to the **knowledge hub of VBIT**. He explained how to access digital resources, journals, and reference materials, and emphasized the importance of cultivating a reading habit. His message was simple yet profound: *"A library is not just a room—it's a gateway to wisdom"*

: Brief Report on Day – 6 : (13th September 2025)

The Sixth and the Final Day of **SIP-2025** was a celebration of **Engineering Innovation, Academic Transformation, and Scientific Inquiry**, culminating in a heartfelt valedictory function that marked the beginning of a promising journey for the First-Year Students.

Session 1: Engineering & Innovation by Dr. Mahendra Dixit (9:00 AM – 11:00 AM)

Dr. Mahendra Dixit, Dean – Industry Institute Interaction, delivered a compelling presentation on **"Engineering Innovation and Entrepreneurship."** Through a rich tapestry of Case Studies and Visuals, he illustrated how Innovation has revolutionized Technology—from Smart Infrastructure to AI-driven Systems. Think beyond Conventional Boundaries.

Session 2: VTU 2025 Scheme by Dr. S. B. Halabhavi (11:00 AM – 12:30 PM)

Dr. S.B. Halabhavi, Special Officer – Academic Section, VTU, introduced the **revised VTU Scheme (2025)**, highlighting its Alignment with Emerging Technologies and Global Academic Standards. Key Features included:

- Introduction of **AI and its Applications** in the Curriculum
- Emphasis on **Soft Skills** and **Communication** for Industry Readiness

Session 3: Science & Design Thinking by Dr. Harish Bendigeri (12:30 PM – 1:30 PM)

Dr. Harish Bendigeri, Special Officer – VTU, delivered a Motivational Talk on the **Timeless Relevance of Science** and the **Newly Introduced Innovation and**

Student Induction Program - 2025

Design Thinking Lab. He emphasized:

The Historical Impact of Scientific Discoveries

The Role of Curiosity and Experimentation in Engineering

Valedictory Function @ Visvesvaraya Seminar Hall (3:00 PM Onwards)

The **Valedictory Ceremony** was graced by **Dean Academic, Dean Administration, SIP Coordinator Dr. Mahendra Dixit,** and **Senior Professor S. D. Kulkarni.** The dignitaries congratulated the Students for their enthusiastic participation and urged them to carry forward the values of Discipline, Curiosity, and Collaboration. The event concluded with Reflections, Gratitude, and a collective Commitment to Excellence.

Day 6 was a fitting finale to SIP-2025—bridging **Technical Excellence with Human Values,** and preparing Students to Engineer not just Machines, but meaningful Futures.



NSS Activity

KLS Vishwanathrao Deshpande Institute of Technology (VDIT), in collaboration with Dr. R B Patil Cancer Hospital, Navanagar, and the NSS Unit of VDIT, organized a blood donation camp on **September 15, 2025,** to commemorate Engineers' Day.

The camp was inaugurated by Dr. V. A. Kulkarni, who encouraged students and staff to participate in the noble cause of blood donation. **Dr. Umesh Hallikari** highlighted the

importance and health benefits of donating blood during the event.



NSS Activity

The event saw active participation from all Deans, Heads of Departments, the NSS program officer, and numerous volunteers. Combined efforts of the teaching staff, non-teaching staff, and students of VDIT, total 81 units of blood were donated, contributing significantly to the community.



Distinguished Alumni

Mrs. Roshni Praveen Kumar



Mrs. Roshni Praveen Kumar
Assistant Professor
KITS, Coimbatore

Department of Civil Engineering
(Batch: 2016-2020)

Mrs. Roshni Praveen Kumar is an Assistant Professor in the Department of Civil Engineering at Karunya Institute of Technology and Sciences, Coimbatore, and a Ph.D. Scholar (2022–2025) specializing in rainfall, climate, and river basin studies. A Gold Medallist in M.Tech (Environmental and Water Resource Engineering), she has published over 14 international papers in reputed journals and received the Achiever Award 2025 (Institutional) under the DST–FIST Project. Her research focuses on hydrological modeling, geospatial analysis, and sustainable water management for resilient environmental systems.

Distinguished Alumni

Ms. Arpita Patil



Ms. Arpita Patil
Workday Integration Developer
IBM, GDL, Mexico
Department of Electronics and
Communications Engineering
(Batch: 2017-2021)

Ms. Arpita Patil completed her Bachelor of Engineering in Electronics and Communication Engineering in 2021. She is currently employed as a Workday Integration Developer at IBM, based in Guadalajara (GDL), Mexico. In her role, she specializes in designing, developing, and implementing Workday integrations to streamline HR and business processes. Her strong foundation in electronics and communication engineering enables her to apply analytical and problem-solving skills effectively in the IT domain. With a passion for technology and continuous learning, she actively contributes to digital transformation initiatives within IBM's global operations.

Ms. Poornima Hugar, an alumni of the 2020 batch from the Department of Electrical and Electronics Engineering (EEE), is currently working as an Integration Developer at VOIS, Pune. With nearly 4 years of professional experience, she has gained expertise in system integration and enterprise solutions. Her strong technical background and problem-solving skills have contributed significantly to her role in the IT industry. She has actively worked on cross-functional projects, showcasing her versatility and team spirit. Her journey reflects the successful transition of EEE graduates into dynamic roles in the software and IT domains.

Ms. Poornima Hugar



Ms. Poornima Hugar
Integration Developer, VOIS, Pune
Department of Electrical & Electronics
Engineering
(Batch: 2016-2020)

Distinguished Alumni

Mr. Shailesh Chandavar



Mr. Shailesh Chandavar
Senior Engineer Manager
WeWork India, Bengaluru

**Department of Computer Science &
Engineering**
(Batch: 2010-2014)

Mr. Shailesh Chandavar is a Senior Engineering Manager at WeWork India, Bengaluru, with over 12 years of professional experience in mobile development. A seasoned leader in iOS and Android engineering, he has successfully delivered 35+ apps for global brands including Gojek, McDonald's, BBC, Paytm, and ICICI. He has a proven track record of building and scaling high-performing teams, driving innovation, and transforming ideas into impactful, user-centric digital solutions. At WeWork India, he leads mobile engineering to deliver cutting-edge workspace experiences while mentoring and empowering the next generation of engineers.

Mr. Arjun Mulagoukar began his career as an Associate Software Test Engineer at Infinite Computer Solutions. Over the past four years, he has advanced to the role of Senior Software Test Engineer, gaining expertise in both manual and automation testing. His experience includes test planning, execution, defect management, and automation using tools like Selenium, BDD Cucumber, and JIRA. He has a strong grasp of SDLC and STLC processes and consistently contribute to delivering high-quality software solutions. He has also demonstrated strong leadership skills by mentoring junior testers, coordinating with cross-functional teams, and driving process improvements to enhance testing efficiency and team productivity.

Mr. Arjun Mulagoukar



Mr. Arjun Mulagoukar
Senior Software Test Engineer, Infinite
Computer Solutions, Bengaluru
Department of Mechanical Engineering
(Batch: 2017-2021)

Alumni Homecoming

Ms. Spoorthi Patil, proud alumna of the CSE Department (2019–2023), currently serving as a Junior Engineer at AZ Technologies, Bengaluru, She visited KLS Vdit, Haliyal on September 9, 2025. During her interaction, she shared her professional journey and experiences, highlighting the importance of growth, development, and continuous learning. She expressed her happiness about the growth and development taking place at Vdit and appreciated the efforts of the institution. Her visit inspired students to work towards their goals with dedication and confidence.



Awards & Recognition



INDIA'S BEST
**ENGINEERING
INSTITUTES
2025**

CAREERS360
A Career is a Life

After evaluating the quality of students, faculty, learning engagement, infrastructure, graduate outcomes, placements, diversity, and research output, **we are pleased to announce that**

KLS Vishwanathrao Deshpande Institute of Technology, Haliyal

Has been rated **AA+**

making it one of the best engineering institutes in the country in 2025.

MAHESHWER PERI
EDITOR, CAREERS360

Summary of Technical Events

Technical Events List:- January to September 2025

Sl. No	EVENT TYPE	BSH	CVE	CSE	ECE	EEE	ME	Total
1	Seminar / Conference FDP / Workshop / Technical Talk Organized	NIL	11	06	26	11	04	58
2	Seminar / Conference FDP / Workshop / Technical Talk Attended	17	36	42	90	68	34	287
3	Articles Reviewed	03	NIL	04	10	05	10	32
4	Patents	NIL	NIL	01	01	NIL	08	10
5	Staff and Students Achievements: Awards / Sports / Paper Presentation / Publications/Conference etc	11	12	20	61	17	14	135
6	Industry Visits	01	05	01	03	02	03	15
Department Wise Total Number of Technical Activities		32	64	74	191	103	73	537

Flyer Section

KLS Vdit, Haliyal
Transforming Through Technology

One Day Faculty Development Program
on
Gen Z Insights & Team Dynamics: Strategies for Educators
(In association with IQAC, IIC, ISTE and T&P Cell)

Resource Person
Dr. Gururaj Patil
Life Clinic Hubli

Seminar Hall

September 27, 2025

8:00 AM

klsvidit.edu.in

KLS Vdit, Haliyal
Transforming Through Technology

Department of
Electrical & Electronics Engineering
In association with Fire Department Haliyal

MOCK DRILL:
FIRE FIGHTING & DISASTER MANAGEMENT
Live Demonstration and Awareness Program
Date: 24th September 2025 | Time: 11.30 am
Venue: Near Vidya Ganapati Temple

Coordinator: Prof. Varapasad
HoD: Prof. Rajeshwari
Principal: Dr. V. A. Kulkarni

Flyer Section

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KLS V DIT

Haliyal, Uttara Kannada - 581329

Department of Computer Science and Engineering

On the occasion of **Engineer's Day**

Organises





Blind Coding
10 a.m. onwards



Treasure Hunt
12 p.m. onwards

15th September 2025, at the CSE Dept. laboratory

Students from KLS V DIT can register with

Prof. Shree Gowri S S
Prof. Pranesh Kulkarni
Prof. Nirmala Ganiger



klsvdit.edu.in



KLS V DIT

Haliyal, Uttara Kannada Dist. Karnataka - 581329

2004

Transforming Through Technology

Organising



BLOOD DONATION CAMP

DONATE BLOOD & Save A Life



On the occasion of **Engineer's Day**

In association with



NSS Unit & Red Ribbon Club, KLS V DIT Haliyal
Dr. B. R. Patil Cancer Hospital

15th September 2025
At 9:30 AM Onwards

**Visvesaraya Seminar Hall,
KLS V DIT Campus**





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KLS V DIT

Transforming Through Technology

2004

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Presents Invited Guest Talk

IGNITE YOUR ENGINEERING CAREER: STRATEGIES FOR SUCCESS - A RESEARCH PERSPECTIVE

SHRI. S. A. KATTI,
OUTSTANDING SCIENTIST & DIRECTOR (RETD.),
INSTITUTE OF TECHNOLOGY MANAGEMENT,
DRDO, MINISTRY OF DEFENCE, GOVT. OF INDIA



29th August 2025
10:30 AM Onwards
Block No. 6



Dr. Mahendra M. Dixit
Prof. & Head (E&CE)
President, IIC




Ministry of Education's
INNOVATION CELL
(GOVERNMENT OF INDIA)

Dr. V. A. Kulkarni
Principal



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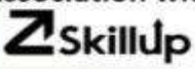
Affiliated to VTU | Approved by AICTE | 2f Recognised by UGC

Inspirational Talk

Elevate and Excel

Integrating Career Insights,
Aptitude and Motivation

In association with





26-Sep-2025



Seminar Hall,
KLS V DIT



Mr. Lokesh Mathur
Founder, Zskillup |
IIM Calcutta Alumnus
Ex-upGrad | amdocs |
TECH Mahindra



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Flyer Section

KLS VEDIT HALIYAL
Transforming Through Technology
Accredited by NAAC with "A" grade

Department of Electrical & Electronics Engineering
Organizes
Technical Talk
on
"Beyond The Classroom: Preparing Students for Real-World Challenges in Industry"

Mr. Gururaj Deshpande
Senior Executive (Electrical)
EID Parry (India) Limited
Haliyal

25th September 2025, Thursday
11 A.M.
Block No 5 EEE Department

Prof. Ravindra M
Event Coordinator

Prof. Rajeshwari N
HOD, EEE

Dr. V. A. Kulkarni
Principal




KLS VEDIT
Transforming Through Technology
1939 2004

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING
Presents Invited Guest Talk

PRE & POST SILICON BRING-UP AND SYSTEM VALIDATION EMULATION FLOW

SHRI. MAHESH DEVAGIRI
Director & Co-Founder
Nyxses India Pvt. Ltd.,
Bangalore

17th September 2025
Visvesvaraya Seminar Hall

INSTITUTION'S INNOVATION COUNCIL
Ministry of Education Initiative

Dr. Nagraj Bhat
Head (E&CE)

Dr. Mahendra M. Dixit,
Dean (III/ Outreach)
President, IIC

Dr. V. A. Kulkarni
Principal

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KLS VEDIT
Haliyal, Uttara Kannada Dist. Karnataka - 581329
"Transforming Through Technology"
1939 2004

Department of Electrical and Electronics Engineering
On the Eve of
Engineers Day Celebration
Alumni Talk On
"Exploring Career Path for Electrical Engineers - Global Perspective"

MR. YASEEN KHAN PATHAN
2019-2023 Batch
Lead Engineer (Electrical)
Al Hayat,
Saudi Arabia

15th September 2025,
Monday @ 11 AM
Block 5 EEE Dept.

Prof. S. M. Hegde
Event Coordinator

Prof. Rajeshwari N.
HOD

Dr. V. A. Kulkarni
Principal




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Haliyal, Uttara Kannada Dist. Karnataka - 581329
Affiliated to VTU | Approved by ACTE | 2f Recognised by UGC

DEPARTMENT OF CIVIL ENGINEERING
On the Occasion of
Engineers Day Celebration
Alumni Talk
on
"From Campus to Career - My Journey as an Engineer"

Shri. Manoj Hegde, Engineer,
P. K Pro - Sirsi
Alumni (2021-2025) Batch

15th September, 2025
11 am - 1 pm
Smart Class Room, Civil Dept.

Prof. Vijaylaxmi. V
Alumni Coordinator

Prof. Harsha Jadhav
HoD

Dr. V A. Kulkarni
Principal

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Flyer Section



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Haliyal, Uttara Kannada Dist. Karnataka - 581329

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Expert Talk GATE 2026 Awareness Program



Dr. R. Prabhu
Associate Professor
Department of Physics
IIT Dharwad

Seminar Hall, KLS V DIT
22-Sep-2025, 10.00am

Third & Final Year Students

- ✓ Expert Guidance
- ✓ Major Opportunities through GATE
- ✓ Motivation & Success Strategies.

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KLS V DIT

Haliyal, Uttara Kannada 581329
Transforming Through Technology

Department of Mechanical Engineering
On the occasion of
Engineers Day Celebration
Presents
techtalk On
Operation & Maintenance of Boilers and Turbines




Our proud Alumnus, 2022 Batch
Suresh Kabirnagar
Senior manager
Operation & Maintenance
WCPM, Dandoli




Resource person

15-09-2025 09.30 a.m. onwards Block 15, ME Dept.

Prof. Rangasath M Patil
Event Coordinator

Dr. K.S.Pejari
Head of Department

Dr. V. A. Kulkarni
Principal

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DEPARTMENT OF ELECTRONICS AND COMMUNICATION



ENGINEER'S Day

15 SEP 2025

Power Up! Design Challenge
Venue: AEC Lab
Time: 11 AM to 1 PM

Cross Puzzle
Venue: Block 6
Time: 2 PM to 4 PM

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KLS V DIT

"Transforming Through Technology"
Haliyal, Uttara Kannada Dist. Karnataka - 581329

Women's Cell Presents Talk on Women's Wellness and Hygiene

Resource Person
Ms. Vaishaka Kulkarni
Founder & CEO,
ECOHUB Foundation



23rd September 2025
11:00 am

Venue : Seminar Hall

Dr.Meenal Kaliwal
Coordinator,
Women's Cell

Dr. V. A. Kulkarni
Principal

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Flyer Section



1939



2004



NAAC
GRADE A
Accredited Institute

KLS Vishwanathrao Deshpande Institute of Technology (VDIT), Haliyal
Haliyal, Uttara Kannada 581329
Transforming Through Technology

Student Induction Program - 2025
A New Beginning to Your Engineering Journey

📅 **Date:** 8th September 2025

🕒 **Registration:** 11:00 AM to 12:00 PM
Program Starts: 01:30 PM Onwards

📍 **Venue:** Visvesvaraya Seminar Hall,
KLS VDIT Campus

All First-Year Students from
CSE, CSE(AI&ML), Civil Engg. Branches
& Their Parents are warmly invited to be a part of this Special Day..!





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KLS VDIT

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Accredited by NAAC with 'A' Grade
Udyog Vidyanager, Dandeli Road, Haliyal - 581329



Mechanical Engineering Department
BUREAU OF INDIAN STANDARDS
ENGINEER'S DAY



Technical Quiz Competition
For Mechanical Engineering Standards Club members
Ministry of Consumer Affairs, Food & Public Distribution
STANDARDS CLUB : SC-4304

Prizes

🥇 **1** Rs. 1,000/-

🥈 **2** Rs. 750/-

🥉 **3** Rs. 500/-

🏆 **4** Rs. 250/-



Date: September 15th, 2025
11.15 a.m.
Venue:
Mechanical Engg. Dept.
KLS VDIT Campus, Haliyal





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KLS VDIT, HALIYAL

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CET Code E135, COMED-K Code E74

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING AND COMPUTER SCIENCE AND ENGINEERING(AI&ML)

TECHNICAL TALK ON CYBER FORENSICS






RESOURCE PERSON:
Prof Kaushik G N
Dept of Cyber Security and Forensics,
NFSU, DHARWAD

📅 on Sept 02 2025
10:30 AM ONWARDS

📍 Seminar hall KLS VDIT,
Haliyal

Event Co-Ordinator
Prof Amarnath Swami

HoD
Dr. Poornima Raikar
Dr. Venkatesh Shankar

Principal
Dr. V A Kulkarni

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KLS VDIT

Haliyal, Uttara Kannada 581329
Transforming Through Technology



Department of Mechanical Engineering
Presents
tech talk on





Our proud Alumni, 2013 Batch



DEEPAK PATIL
Senior manager
LCV, Tata Motors Ltd
Dharwad



Resource person

📅 02-09-2025

👤 Prof. G.R.Sattigeri
Event Coordinator

🕒 09.30 a.m. onwards

👤 Dr. K.S.Pujari
Head of Department

📍 Block 15, ME Dept.

👤 Dr. V. A. Kulkarni
Principal

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Flyer Section



1939 2004

KLS Vdit

Haliyal, Uttara Kannada Dist. Karnataka - 581329
Transforming Through Technology

Cultural Club of KLS Vdit Presents

Devotional
Singing

Classical
Dance

Instrumental
Performances



**Dandiya
Competition**

29th September 2025 30th September 2025
Monday, 2 pm to 4 pm Tuesday, 2 pm to 4 pm

Contact for registration & more information
Dr. Sneha Kulkarni (9998133660)
Mr. Sunil Yargatti (9448221340)

All are cordially invited for active participation




1939 2004

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KLS Vdit

Haliyal, Uttara Kannada _ 581329

Presenting a seminar on

Digvijay Diwas

Resource Person



Shri Satyanarayan Bhat
Retired Chief Manager
State Bank of India
Sirsi



11.09.2025



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Haliyal, Uttara Kannada Dist. Karnataka - 581329
Transforming Through Technology

Cultural Club of KLS Vdit Presents

Ten Shades of Navaratri Splendor



Day	Date	Color
Day 1	11-09-2025	White
Day 2	12-09-2025	Red
Day 3	14-09-2025	Royal Blue
Day 4	15-09-2025	Yellow
Day 5	16-09-2025	Green
Day 6	17-09-2025	Grey
Day 7	18-09-2025	Orange
Day 8	19-09-2025	Neon Green
Day 9	20-09-2025	Pink
Day 10	01-10-2025	Purple

Dandiya Competition
30th September 2025, 2.30 PM Onwards

Contact for registration & more information
Dr. Sneha Kulkarni & Mr. Sunil Yargatti

All are cordially invited for active participation




**INDIA'S BEST
ENGINEERING
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2025**

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Has been rated **AA+**

making it one of the best engineering institutes in the country in 2025.



MAHESHWER PERI
EDITOR, CAREERS360

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Principal



Prof. Ravindra Motekar
EEE



Dr. Sneha Kulkarni
Chemistry



Prof. Sheetal Mindolkar
EEE



Prof. Nikhil Kulkarni
ECE



Prof. Shree Gowri S S
CSE



Prof. Gurunath M. Mewundi
ME



Prof. Rakesh Patil
CV