

Karnatak Law Society's

KLS VEDIT HALIYAL

Transforming Through Technology

Accredited by NAAC with "A" Grade

Approved by A.I.C.T.E., New Delhi, Affiliated to V.T.U., Belagavi
(Recognised Under Section 2(f) by UGC, New Delhi)



MONTHLY NEWSLETTER

**VOLUME 5, ISSUE 5
MAY 2026**



**Editor of the month
Prof. Rakesh Patil**

K

L

S

V

D

I

T

CONTENTS

Department Activities

Department of Civil Engineering.....	1
Department of Computer Science & Engineering.....	4
Department of Electronics & Communication Engineering.....	7
Department of Electrical & Electronics Engineering.....	10
Department of Mechanical Engineering.....	12
Department of Basic Science & Humanities.....	14

Co-Curricular Activities

Cultural Activity	14
Activity at VDIT	15
AIR at VDIT	16

Alumni Section

Distinguished Alumni.....	17
Summary of Technical Events.....	19
Flyer Section.....	20
VDIT in News.....	23
Editorial Team.....	25

Department Activities

Department of Civil Engineering

Events Organized

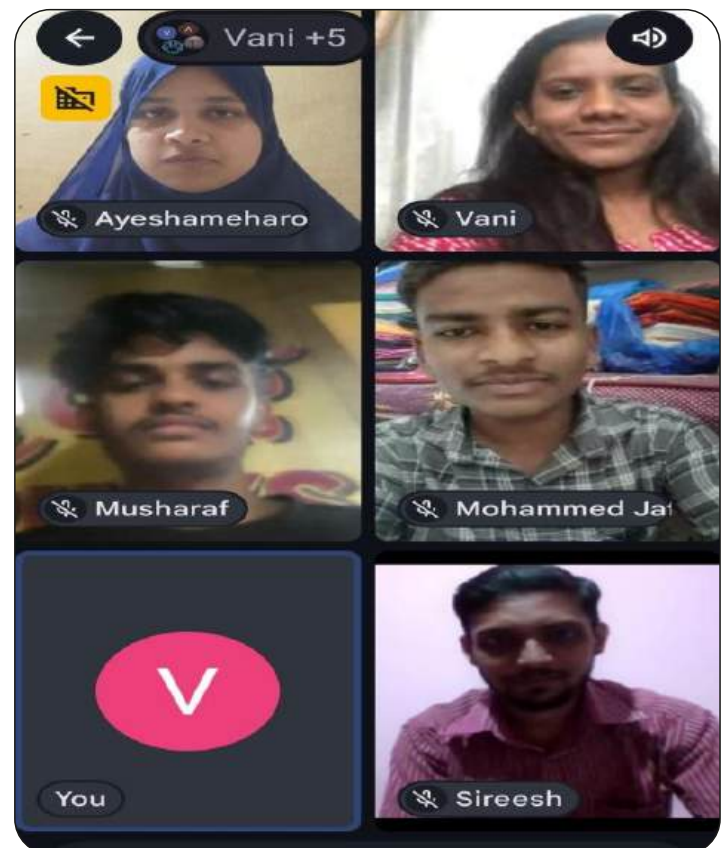
1. The Department of Civil Engineering organized **site visit** 4th-year Civil Engineering students to observe the ongoing construction work within the campus. The visit aimed to provide **practical exposure to real-time construction activities** on **April 16, 2026**. Coordinated by **Prof. Rakesh P** and **Prof. Harshavardhan V S**.



2. Department of **Civil Engineering** in association with **ECO Club** celebrated earth day by planting tree plantation at college campus on **April 22, 2026**. Students of 6th sem have participated and coordinated by **Prof. Rakesh P**.



3. An Alumni Engagement Session was organized for the 6th semester Civil Engineering students as part of the **Alumni Engagement Program**. An Alumni-Student Interaction Session was conducted by **Mr. Sireesh Jakati**, an alumnus of the **Department of Civil Engineering (2011-2015 batch)**, on **April 18, 2026** through the Google Meet platform. The session focused



Department of Civil Engineering

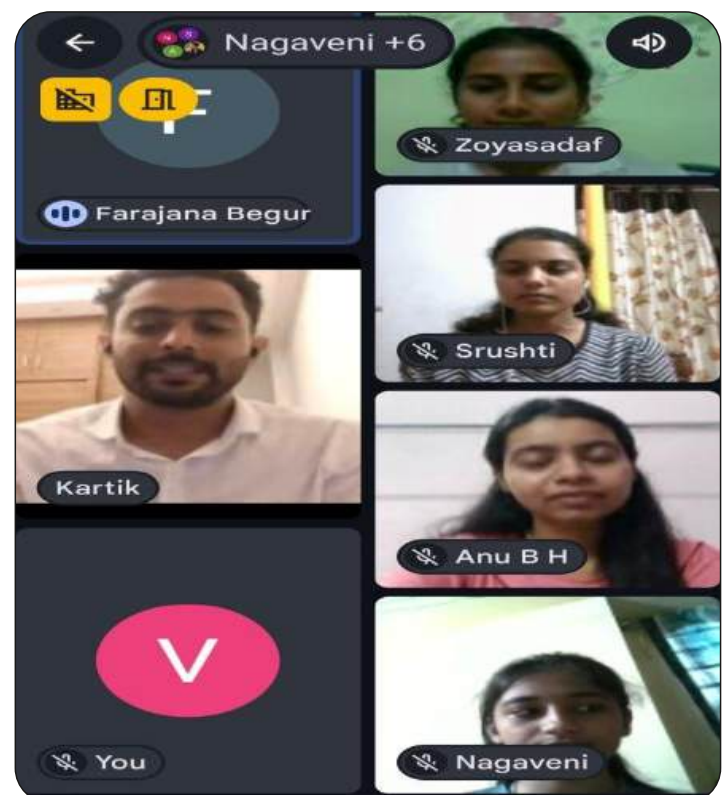
on career guidance, technical and soft skills, industry insights, placement guidance, and higher education opportunities, providing valuable direction and motivation to the students.

Coordinated by **Prof. Vijaylaxmi B V.**

- An Alumni Engagement Session was organized for the 6th semester Civil Engineering students as part of the **Alumni Engagement Program**. An Alumni–Student Interaction Session was conducted by **Mr. Manoj Hegde, an alumnus of the Department of Civil Engineering (2021–2025 batch)**, on **April 12, 2026** through the Google Meet platform. The session focused on career guidance, technical and soft skills, and industry insights, providing valuable direction

and motivation to the students. Coordinated by **Prof. Vijaylaxmi B V.**

- An Alumni Engagement Session was organized for the 6th semester Computers Science Engineering students as part of the **Alumni Engagement Program**. An Alumni–Student Interaction Session was conducted by **Mr. Karthik Kajagar, an alumnus of the Department of Civil Engineering (2016–2020 batch)**, on **April 22, 2026** through the Google Meet platform. The session focused on career guidance, technical and soft skills, industry insights, and placement guidance, providing valuable direction and motivation to the students. Coordinated by **Prof. Vijaylaxmi B V.**



Department of Civil Engineering

Activities Attended

1. **Prof. Laxmi H** published co-authored international conference research paper has been published in Springer Nature on **“Optimization of Glass Powder and Nano-Titanium Dioxide on Mortar Setting Time and Strength Using RSM”**.
2. **Prof. Laxmi H and Prof. Rakesh P** attended and presented a research paper titled **“Performance evaluation of ceramic waste powder and bagasse ash blended concrete for sustainable rural infrastructure”** on **April 20, 2026**, at the **International Conference on Emerging Trends in Civil and Mechanical Engineering (ICETCME-2026)**. The conference was conducted in online mode and organized by the Department of Civil and Mechanical Engineering, **Nadar Saraswati College of Engineering and Technology, Vadapudupatti, Theni**.
3. **Prof. Vijaylaxmi B. V.** attended and presented a research paper titled **“Evaluation of Strength Properties of M20 Concrete with Partial Replacement of Cement Using Eggshell Powder, Silica Fume, and GGBS”** on **April 20, 2026**, at the **International Conference on Emerging Trends in Civil and Mechanical Engineering (ICETCME-2026)**. The

conference was conducted in online mode and organized by the Department of Civil and Mechanical Engineering, **Nadar Saraswati College of Engineering and Technology, Vadapudupatti, Theni**.

4. **Prof. Harsha Jadav, Dr. Ashik B, Prof. S G Hiremath, Prof. Laxmi H, Prof. Vijaylaxmi B. V, Prof. Harshavardhan V S and Prof. Rakesh P** attended a Faculty Development Program (FDP) on **“LaTeX”** and successfully completed the online test on **April 30, 2026**. The program was organized at KLS VDIT, Haliyal, and the training was offered by EduPyramids in association with SINE, IIT Bombay.

Student Achievement

1. **Mr. Darshan** from 8th sem student have presented a research paper titled **“Performance evaluation of ceramic waste powder and bagasse ash blended concrete for sustainable rural infrastructure”** on **April 20, 2026**, at the **International Conference on Emerging Trends in Civil and Mechanical Engineering (ICETCME-2026)**. The conference was conducted in online mode and organized by the Department of Civil and Mechanical Engineering, **Nadar Saraswati College of Engineering and Technology, Vadapudupatti, Theni**.

Department of Civil Engineering

2. **Mr. Sapnil D, Mr. Abhishek B, Mr. Dhanajay H and Mr. Arsh K** presented a research paper titled **“Evaluation of Strength Properties of M20 Concrete with Partial Replacement of Cement Using Eggshell Powder, Silica Fume, and GGBS”** on **April, 20, 2026**, at the **International Conference on Emerging Trends in Civil and Mechanical Engineering (ICETCME–2026)**. The conference was conducted in online mode and organized by the Department of Civil and Mechanical Engineering, **Nadar Saraswati College of Engineering and Technology, Vadapudupatti, Theni.**

Department of Computer Science & Engineering

Event Organised

1. **Department of CSE and CSE-AIML** Organized **“HACKFUSION-2K26”** a 24 hours National level Hackathon on **April 10 and 11, 2026.**



2. **Prof. Apoorva S and Prof. Narashima Dixit** of Department of CSE and CSE-AIML Conducted Technical Talk on **“How AI is Creating the Next Generation of Entrepreneurs”** for 4th sem CSE and CSE-AIML Students on **April 27, 2026.**



Department of Computer Science & Engineering

3. **Prof. Ekata Shanbhag and Prof. Jyoti Chitti** of **Department of CSE-AIML** Conducted Technical Talk on **"Cyber Security and Tools"** on **April 28, 2026.**



Activities Attended

1. **Dr. Venkatesh Shankar** attended BOS Meeting at **Sanjay Bokre Group of Institutions at Miraj Maharashtra** on **April 24, 2026.**
2. **Prof. Farajana Nadaf** Completed 8 weeks **NPTEL Course** on **"Research Methodology"** from **Jan to March, 2026.**
3. **Prof. Farajana Nadaf** Completed **Infosys Springboard online Course** on **"An Introduction to Blockchain on the cloud"** on **April 27, 2026.**
4. **Prof. Nirmala Ganiger** completed **Udemy** online course on **"Linux RED Hat Certified Engineer"** on **April 27, 2026.**
5. **Prof. Nirmala Ganiger, Prof. Pranesh K, Prof. Shree Gowri, Prof. Vijet Swadi, Prof. Nancy, Prof. Jyoti Chitti**

Prof. Ekata S, Prof. Kanchan Biradar completed online **FDP** on **"Latex"** Organized by **Spoken Tutorial, EduPyramids, SINE, IIT Bombay** on **April 30, 2026.**

6. **Prof. Kanchan Biradar** Completed 8 weeks **NPTEL Course** and **FDP** on **"Embedded System Design with ARM"** from **Jan to March, 2026.**
7. **Prof. Vijet Swadi and Prof. Pranesh K** attended 5 Days online **FDP** on **"Research and Publication Ethics"** from **April 16 to 20, 2026.**
8. **Prof. Vijet Swadi** attended 5 Days online **FDP** on **"Adopting AI tools to Elevate Student Engagement and Learning"** from **March 23 to 27, 2026.**
9. **Prof. Jyoti Chitti** Completed one week **FDP** on **"Generative AI and LLM for Teaching, Research and Innovation"** from **April 13 to 18, 2026.**

Staff & Student Achievement

1. **3rd year 47 Students** from **Department of CSE-AIML**, completed online **certification course** on **"Bootstrap"** Organized by **Spoken Tutorial, EduPyramids, SINE, IIT Bombay** on **April 27, 2026.**
2. **2nd Year 87 students** from **Department of CSE**, completed online **certification course** on **"Latex"**

Department of Computer Science & Engineering

Organized by **Spoken Tutorial, EduPyramids, SINE, IIT Bombay** on **April 27, 2026.**

3. **Miss. Nikhita Kolumath, Dept. of CSE Final Year** is recognized as **"BEST OUTGOING STUDENT of the Year-2026"** and felicitated during **Umang-2K26** on **April 25, 2026.**



4. **Miss. P Sai Pratyusha Dept. of CSE-AIML Final Year** is recognized as **"BEST OUTGOING STUDENT of the Year-2026"** and felicitated during **Umang-2K26** on **April 25, 2026.**



5. **Miss Divya and Miss Arshiya of CSE-AIML Department** secured **2nd Place** in **PlayFinity** event organized at **INSIGNIA Techno Cultural** event at **SDMCET Dharwad.**



6. **Miss. Mansi Malode and Miss. Swati Jain of CSE Department** Secured **First Place** in **"Ctrl+alt+fun"** event Organized **INSIGNIA Techno Cultural** event at **SDMCET Dharwad.**



7. **Mr. Gagandeep H and Mr. Lohith Talwar of CSE Department** Secured **Second Place** in **"Ctrl+alt+fun"** event Organized **INSIGNIA Techno Cultural** event at **SDMCET Dharwad.**



Department of Electronics & Communication Engineering

Activities Organized

1. Department of E&CE organized One Day Hands-on Workshop on **"Analog Circuit Design using Cadence"** in association with **IIC, ISTE, IEI, VBIT Alumni Association and ECDC** on **April 13, 2026**. Resource Person for the event was **Mr. Keshav Payik (2024 Batch Alumnus), HCL Technologies**. The workshop was coordinated by **Prof. Vijaylaxmi Kalal and Prof. Deepak Sharma**. **40 students** from **6th Semester** **successfully participated** and got benefited from the workshop.
2. Department of E&CE Organized **online Technical Talk** on **"Electric and Hybrid Electric Vehicles Technology"** for 80 students of 4th semester. The resource person for the event was **Dr. D. G Abhilash Krishna, Assistant Professor, RVCE Bangalore**. on **April 15, 2026**. This event was coordinated by **Prof Ashwini G and Prof. Anita Hanchinal**.
3. All Faculty Members have completed **LaTeX** test on **April 30, 2026** organized at KLS VBIT, Haliyal by **Prof. Nikhil Kulkarni** with course material provided by **EduPyramids, SINE, IIT Bombay**. Passing an **online exam**, conducted remotely from **IIT Bombay**, is a pre-requisite for completing the self paced **FDP Organized in online mode** from **April 13 to 17, 2026**.
4. Department of E&CE organized Two Days Hands-on Workshop on **"FROM RESET TO RUN: MASTERING STM32F407 ARCHITECTURE"** in association with **IIC, ISTE, IEI, and ECDC** on **April 27 to 28, 2026**. Resource Person for the event were **Dr. Govinda Raju M, Associate Professor, RVCE, Bengaluru and Mr. Ravishankar Holla, Assistant Professor, RVCE, Bengaluru**. The workshop was coordinated by **Prof. Nikhil K and Prof. Raghavendra N**. **30 students** from **6th Semester** **successfully participated** and got benefited from the workshop.



Department of Electronics & Communication Engineering

5. **Dr. Meenal Kaliwal** and **Prof. Deepak Sharma** conducted a **Crash course on Mathematics** and Electronics subject for Diploma Students.



Activities Attended

1. **Prof. Rohini kallur** has participated in **One Week STTP** on "**Emerging Trends in Intelligent Embedded Systems: AI, IoT & Cybersecurity**" jointly organized by **Department of Mechatronix, Sanjivani College of Engineering, Kopergaon**, in Association with **ECLearnix EdTech Pvt. Ltd. Coimbatore, Tamilnadu**, from **April 6 to 11, 2026**.
2. **Prof. Deepak Sharma** and **Prof. Pooja Shindhe** have successfully completed **Coursera course** namely "**Introduction to Data Analysis using Microsoft Excel**" on **April 10, 2026**.
3. **Prof. Ashwini Garaddi** participated in online FDP on "**Data Analytics using Power BI**" Organized by **EXCELR** from

April 13 to 17, 2026.

4. **Prof. Allamprabhu V Kolaki** has participated in the **One week FDP** on "**Generative AI and Large Language Models for Teaching, Research, and Innovation**" organized by Department of **Computer Science and Engineering** in association with **Institution Innovation Council (IIC)** from **April 13 to 18, 2026**.
5. **Prof. Ashwini Garaddi** participated in FDP on "**Research and publication Ethics**" Organized by **SJC Institute of Technology** from **April 16 to 22, 2026**
6. **Prof. Deepak Sharma** has successfully completed **Coursera course " How to Use Lookup Reference Math and Text Functions in Excel "** on **April 18, 2026**.
7. **Prof. Jyoti Kammar**, has participated in "**SIX DAYS ONLINE WORKSHOP ON FROM CONCEPT TO CLAIM: AN INTERACTIVE PATENT DRAFTING WORKSHOP**" organised by the **department of mathematics, CMR institute of technology, Bangalore** from **April 20 to 25, 2026**.
8. **Dr. Meenal Kaliwal**, has successfully completed 2 Online Courses on "**Building Students Math Skills with iKnowit**" on **April 20, 2026** authorised

Department of Electronics & Communication Engineering

by **Coursera** and **"C for Beginners"** on **April 21, 2026** authorised by **Great Learning**.

9. Prof. Allamprabhu V Kolaki has participated in 5 – Days FDP in Online Mode **" Adopting AI Tools to Elevate Student Engagement and Learning "** conducted from **March 23 to 27, 2026**, Organized by **Department of CSE (AI & ML), NCET, Bengaluru**.

Articles Reviewed

1. Dr. Mahendra M. Dixit served as a reviewer for the manuscript titled **"Multimodal Emotional Signals and Engagement in Anti-Vaccination Online Communities: Focusing on Visual Valence, Vividness, and Text Negativity."** The manuscript was submitted to the **International Journal of Information, Communication & Society (Routledge, Taylor & Francis / CRC Press)**, a Q1-ranked journal with an H-index of 136 and an SJR (2025) of 1.793, indexed in Scopus and the Social Sciences Citation Index

Staff & Student Achievement

1. A Patent for the project work entitled **"ENHANCED THERMOELECTRIC COOLING SYSTEM USING PELTIER MODULE WITH OPTIMIZED PROPRIETARY COOLANT AND**

INTELLIGENT CONTROL ARCHITECTURE" has been published on **April 24,2026** by **Dr. M. M. Dixit, Dr. Nagaraj Bhat, Prof. Deepak sharma, Prof. Jyoti Kammar, Prof. Pavitra Badiger** along with final year Students namely **Mr. Fakruddin Ahmed Bidiwale, Mr. Mohammad Tanzil Dilawar Mestri and Mr. Amaan Abdulaleem Ansari**.

2. 6th Semester students namely **Omkar Hosur (2VD23EC059), Aditya Anavekar (2VD23EC006), Abhay Gouri (2VD23EC002), Anant Inamdar (2VD23EC014),Pratham Benkal (2VD23EC068)** participated in **"SkyHack 2.0, a National-Level 24-hour Hackathon"** held at **Channabasaveshwara Institute of Technology, Tumakuru, on April 01,2026**. The Team secured **First Prize in the Autonomous and Embedded Systems Domain**.



Department of Electrical & Electronics Engineering

Events Organized

- The Department of **Electrical & Electronics Engineering** in association with **IEI** organized an **Alumni Talk** on **“Career Opportunities for Electrical Engineers in Industrial Safety”**, delivered by **Mr. Hemant Shikaripur, proud alumni** (2017-21 batch). The session was conducted for **6th semester students** of EEE Department. During his talk, he explained that electrical engineers have wide career opportunities in industrial safety across many industries, he emphasized the need for strong technical knowledge, awareness of safety regulations and problem solving skills, and also described the important role of EHS engineers in identifying hazards, assessing risks, and maintaining safety standards. He also highlighted the growing demand, career growth,



and global opportunities in the field of industrial safety. The event was coordinated by **Prof. Sheetal N. Mindolkar**.



- The Department of Electrical and Electronics Engineering, in association with the **Institution of Engineers (India) (IEI)**, organized an **Alumni Talk** titled **“From Circuits to AI: Electrical Engineering Careers in 2026 and beyond”**. The session was delivered by our **proud alumni, Ms. Vaishnavi Ambadagatti (2021–2025 batch)**, who provided valuable insights into current market trends and emerging career

Department of Electrical & Electronics Engineering

opportunities for electrical engineers. She also highlighted the growing role of Artificial Intelligence in the electrical engineering domain and how it is shaping the future of the profession. The event was successfully coordinated by **Prof. Subramanya Hegde**.



Haliyal, Karnataka, India
8qc3+mr7, Sh 93, Haliyal, Karnataka 581329, India
Lat 15.322701° Long 74.75491°
Tuesday, 28/04/2026 12:07 PM GMT +05:30



Activities Attended

1. **Prof. Ravindra Motekar** and **Prof. Sheetal N. Mindolkar** successfully completed the **8 weeks NPTEL** course titled **Research Methodology** with a consolidated score of 60% from **Jan-Mar, 2026**.
2. **Prof. Kirankumar N. H.** successfully completed the **8 weeks NPTEL** course titled **Research Methodology** with a consolidated score of 75% from **Jan-Mar, 2026**.
3. **Prof. Ravindra Motekar** completed Innovation Ambassador (IA) training “**Foundation Level**” conducted in **online** mode by **MoE’s Innovation Cell & AICTE** on **April 30, 2026**.
4. **Prof. Manjunatha** participated in **One Week FDP** (online) on “**Mastering AI Driven Research**” from **April 7 to 11, 2026** organized by SJB Institute of Technology, Bengaluru.
5. **Prof. Manjunatha** participated in **One Week FDP** (online) on “**Generative AI And Large Language Models for Teaching, Research and Innovation**” from **April 13 to 18, 2026** organized by Jain College of Engineering, Belagavi.
6. **Prof. Ravindra Motekar & Prof. Kirankumar N. H.** successfully completed the **LaTeX test** on **April 30, 2026** organized at KLS VJIT, Haliyal, with course material provided by EduPyramids, SINE, IIT Bombay. Passing an online exam with a score of **75%**. This training is offered by **EduPyramids, SINE, IIT**

Department of Electrical & Electronics Engineering

Bombay.

7. **Prof. Sheetal Mindolkar** successfully completed the **LaTeX test** on **April 30, 2026** organized at KLS Vdit, Haliyal, with course material provided by EduPyramids, SINE, IIT Bombay. Passing an online exam with a score of **78.33%**. This training is offered by **EduPyramids, SINE, IIT Bombay.**
8. **Prof. Rajeshwari Nanannavar** has successfully completed **Coursera** course titled **"Using Basic Formulas and Functions in Microsoft Excel"** on **April 08, 2026**

Student Achievement

1. On the occasion of **"UMANG-2K26"** held from **April 24 to 25, 2026** at **KLS Vdit, Haliyal**, Final year student **Mr. Vinay Patil (2VD22EE048)** was conferred with the award **"BEST OUTGOING STUDENT - 2026"** of Dept. of EEE considering his achievements in Academics, Co-curricular and Extra-curricular activities.



Department of Mechanical Engineering

Activities Attended

1. **Dr. Shylesha Channapattana** published a paper entitled **"Passive Heat Transfer Enhancement Techniques In Flat-Plate Solar Collectors: A Comprehensive. The Iraqi Journal For Mechanical And Materials Engineering 98-130 (2026)** along with Ahmed Qahtan Bahlol, Ansam Adil Mohammed, His Research article titled **"Thermodynamic and exhaust emission studies of CI engine powered by neem oil methyl ester blends doped with nickel oxide nano additives"** has been recognized as a Top

Cited Article (2025) by **Wiley** in the journal **"Environmental Progress & Sustainable Energy"**

2. **Dr. Gururaj Hatti** published a paper entitled **"Mechanical and tribological performance of rice husk ash and eggshell powder reinforced sustainable composites"** in Discover Applied Sciences (2026). His Paper accepted for publication in Scientific Reports. Title **"Prominence of Interleaving Veil Areal Density in Modifying the Mechanical Response of Glass Epoxy Laminates"**

Department of Mechanical Engineering

- Dr. Anant joshi & Prof. Deepak Lokare** Completed LaTeX test on **April 30, 2026** organized at KLS Vdit, Haliyal with course material provided by **EduPyramids, SINE, IIT Bombay**.
- Prof. R.J. Talapati** published a paper entitled " **Vibration Signature Analysis and Structural Dynamic Response of Rotating Equipment under Different Operating Speeds to Predict the Root Cause of the Failures**" in **International Journal of System Assurance Engineering and Management**, 1-14 (2026).
- Prof. Deepak Lokare** completed NPTEL 8 week course on " **Introduction to Machining and machine fluids** " with **75 %**.
- Prof. Deepak Lokare** completed " **Using Basic Formulas and Functions in Microsoft Excel** " an online project authorized by Coursera and offered through Coursera. on **March 08, 2026**.

Activities Organized

- An online technical talk on " **Industry insights, practical exposure, and guidance on career opportunities in the automotive and manufacturing sectors** " was conducted for 4th and 6th sem students on **April 15, 2026**. The session was delivered by our proud alumnus **Mr. Pannagaraj Purohit** (2023 Batch), currently

working at **Toyota, Bengaluru**. The session was co-ordinated by Dr. Gururaj Hatti.



Student Achievement

Students Research Project Proposal-IEI

The PG research project titled " **Analysis of Heat Transfer Characteristics of air jet impingement** " has been approved for funding by The **Institution of Engineers (India), Karnataka State Centre, Bengaluru** under **SRPP 2026–27**. **Mr. Venkatesh Gouda** is working under the guidance of **Dr. Shankar Badiger** and **Prof. Naveen Hiremath**.

Department of Basic Science & Humanities

Activities Organized

1. Department of Basic Science and Humanities, KLS V DIT Conducted **Free KCET Crash Course** for KCET aspirants from **April 6 to April 11, 2026**. On April 6 it was inaugurated by **Smt Varsha P Hanchinmani**, Joint secretary, Smt VPH PU Science independent college, Dharwad. **Dr V A Kulkarni, Principal** KLS V DIT Presided over the function. **Dr Sneha S Kulkarni** welcomed the gathering and **Dr M K Patil** delivered vote of thanks. **Prof Vinayak Bhat, Prof Prasanna Hegade and Prof Basavaraj Patil** were the resource persons. About **150 students** benefitted by this crash course. Anchored by **Prof S D Kulkarni**.



Activities Attended

1. **Dr Sneha S Kulkarni** has participated in **“World Summit: Green Earth Renaissance 2.0,2026”** organized by Eudoxia Research University USA from April 29 to April 30, 2026
2. **Dr Sameer Galagali** has participated in **National Quantum students’ Summit and Conference 2026** organized by VTU Belagavi from **April 16 to April 17 2026**.

Cultural Activity

1. **Fun week:** Institute celebrated fun week from **April 21 to 23, 2026**. All department staff and students involved in the event representing different trends and culture exhibited their talent in music, art and dance.



2. **Flash mob:** on the eve of **Umang 2026** and fun week each department students and staff involved in the flash mob from **April 21 to 23 2026**.



Activity at VDIT

1. **Umang 2025: Umnag-2025, Annual Social Gathering**, Celebrated at KLS VDIT on **April 24 to 26 2026**.



2. **Performance by Artist:** A famous comedian Mr. Pranesh Gangavati and team performed **HASYASANGE** at KLS VDIT.



ಕೆ ಎಲ್ ಎಸ್ ವಿ ಡಿ ಐ ಟಿ
ಹಳಿಯಾಲ ದಲ್ಲಿ

3. Performance by KLS VDIT students **Umnag-2026**, Annual Social Gathering, Celebrated at KLS VDIT on **April 24 to 26, 2026**.



4. KLS VDIT has been participated in the **Bharat Environment Program (BEP)** under this KLS VDIT ECO CLUB conducted earth week activity at KLS VDIT from **April 22 to 29, 2026**.



AIR at Vdit

KLS Vdit, Haliyal, proudly launched its flagship program “ಜನಸಾಮಾನ್ಯರಿಗಾಗಿ ತಂತ್ರಜ್ಞಾನ” in 2026, 3rd Series, running from **April 15 to July 14, 2026**, featuring an engaging series of 90 episodes. This initiative is designed to effectively bridge the gap between technology and society by presenting both existing and emerging innovations through thoughtfully crafted scripts developed by students, industry experts, and faculty members. These insightful recordings were broadcast through All India Radio, Dharwad, ensuring wide outreach to the general public. The entire program was meticulously organized and conducted by **Dr. Mahendra M. Dixit, Professor and Dean (III)** at the institute. The participants, along with their details and the topics broadcasted in the April 2026 month are listed in the table below.

EPISODE NUMBER	DATE	TOPIC TITLE	SPEAKERS DETAILS
1	15.04.26	ಉದ್ಯಾಟನಾ ಸಂಚಿಕೆ	Dr. S. Vidyashankar, Vice Chancellor, Visvesvaraya Technological University, Belagavi.
2	16.04.26	ಡಿಜಿಟಲ್ ಬಂಧನ ಮೋಸ - ಎಚ್ಚರಿಕೆ	Mr. Hanumanth B. Kulkarni, Managing Director, I- Staff Vision, Bengaluru.
3	17.04.26	ಸೈಬರ್ ಸುರಕ್ಷತೆ ಜಾಗೃತಿ	Ms. Ramya D , 2VD23CS051 , 6 th Sem Student, CSE Dept.
4	18.04.26	ಯಂತ್ರ ಕಲಿಕೆ	Mr. Pratham Tumminakatti, 2VD23CI033, 6 th Sem Student, CSE(AI & ML) Dept
5	19.04.26	ಕೃಷಿಯಲ್ಲಿ ಐ. ಓ. ಟಿ. ತಂತ್ರಜ್ಞಾನ	Ms. Aishwarya M K, 2VD23EC007, 6 th Sem Student, E&CE Dept.
6	20.04.26	ಡಿಜಿಟಲ್ ಟೈನ್ ತಂತ್ರಜ್ಞಾನ	Mr. Shrihari N B G, 2VD23EC098 6 th Sem Student, E&CE Dept.
7	21.04.26	ಕ್ರಯೋಜನಿಕ ಎಂಜಿನ್	Mr. Pramodkumar G, 2VD23CI031 6 th Sem Student, CSE(AI & ML) Dept.
8	22.04.26	ಡ್ರೋನ್ ತಂತ್ರಜ್ಞಾನ	Ms. Sanjana K , 2VD24EC072 4 th Sem Student, E&CE Dept.
9	23.04.26	ಡಿಜಿಟಲ್ ಥರ್ಮೋಮೀಟರ್	Ms. Jyothi A Hiremath, 2VD23EC035 6 th Sem Student, E&CE Dept.
10	24.04.26	ವಿಡಿಯೋ ಕಣ್ಣವಲು ವ್ಯವಸ್ಥೆ - ಸಿ.ಸಿ.ಟಿ.ವಿ	Ms. Anushree Barker, 2VD23EC019 6 th Sem Student, E&CE Dept.
11	25.04.26	ಡಿಜಿಟಲ್ ಇಂಡಿಯಾ ಅನುಕೂಲತೆಗಳು	Ms. Annapurna N, 2VD23EC017 6 th Sem Student, E&CE Dept.
12	26.04.26	ಪಲ್ಸ್ ಆಕ್ಸಿಮೀಟರ್	Ms. Meenakshi G, 2VD25EC028 2 nd Sem Student, E&CE Dept.
13	27.04.26	ಮಾರ್ಫಿಂಗ್ ತಂತ್ರಜ್ಞಾನ	Ms. Nakshatra Devkar, 2VD23CS033 6 th Sem Student, CSE Dept.
14	28.04.26	ವಿದ್ಯುತ ಶಕ್ತಿ ದಕ್ಷತೆ - BEE ಸ್ಟಾರ್ ರೇಟಿಂಗ್	Mr. Supreet C, 2VD23CI056 6 th Sem Student, CSE(AI & ML) Dept.
15	29.04.26	ಗ್ನುಕೋಮೀಟರ್ ತಂತ್ರಜ್ಞಾನ	Ms. Sneha Degavi, 2VD24EE049 4 th Sem Student, EEE Dept.
16	30.04.26	ವಿಂಡ್ ಟೆರ್ಮಿನಲ್ ತಂತ್ರಜ್ಞಾನ	Ms. Basavarajeshwari, 2VD24EC017 4 th Sem Student, E&CE Dept.

Distinguished Alumni

Mr. Afzal Mulla



Mr. Afzal Mulla

**Operation Engineer– Airport Utility at Dubai
Dubai International Airport, United Arab
Emirates
Department of Electrical & Electronics
Engineering
(Batch: 2015-2019)**

Mr. Afzal Mulla, an accomplished alumnus of the Department of Electrical and Electronics Engineering, is currently working as an Operation Engineer – Airport Utility at Dubai International Airport, United Arab Emirates. With 7 years of professional experience, he has played a vital role in ensuring the seamless operation and maintenance of critical airport utility systems. His expertise in electrical infrastructure and systems management has contributed to the efficiency and reliability of one of the world's busiest airports. Afzal's journey reflects the global reach and technical excellence of EEE graduates.

Miss. Rani Chorlekar



**Miss. Rani Chorlekar
Senior Engineer at Accenture
Pune, Maharashtra, India
Department of Computer Science and
Engineering
(Batch: 2018- 2022)**

Miss. Rani Chorlekar is a Detail-oriented & motivated technical professional with strong programming skills in C, C++, and Python, along with hands-on knowledge of enterprise asset management (HxGN EAM) and Oracle Fusion AI technologies. Miss. Rani Chorlekar is certified in both technical and functional aspects of HxGN EAM, with a solid foundation in system configuration, customization, and business processes. She is Passionate about continuous learning and applying technology to solve real-world business problems.

Distinguished Alumni

Mr. Tanaji T. Bhandari



Mr. Tanaji T. Bhandari
Engineer

**Premier Energies Photovoltaic Private
Limited Hyderabad.**

Department of Mechanical Engineering
(Batch: 2020-2024)

Mr. Tanaji T. Bhandari our proud Alumnus - 2024 batch from Mechanical Engineering is presently working as engineer at Premier Energies Photovoltaic Private Limited Hyderabad. He is working as an engineer at Premier Energies Photovoltaic Private Limited in Hyderabad. In this role, he is involved in the development of solar photovoltaic systems and technologies. His work contributes to renewable energy solutions, supporting sustainable power generation. Being part of such a company also means staying updated with advancements in solar energy and engineering practices.

Dr. Nagendra is currently serving as an Associate Professor and Head in the Department of Civil Engineering at A.G.M. Rural College of Engineering and Technology, Varur, Hubballi, Karnataka, India. He obtained his Ph.D. in Civil Engineering from the Centre for PG Studies, Visvesvaraya Technological University (VTU), Belagavi, in 2021. With over a decade of teaching and research experience, Dr. Nagendra has developed strong expertise in core areas of Civil Engineering. He has successfully guided several undergraduate projects and six postgraduate students, and is currently supervising three full-time and two part-time Ph.D. scholars.

Dr. Nagendra Reddy



Dr. Nagendra Reddy
Associate Professor, AGMR, Varur.
Department of Civil Engineering
(Batch: 2010-2014)

Distinguished Alumni

Ms. Suhasini Phatak



**Ms. Suhasini Phatak,
Jr UIUX Designer
Wholewave Elements Private limited
Chennai
Department of Electronics and
Communication
(Batch 2021-25)**

Ms. Suhasini Phatak completed her Bachelor of Engineering in Electronics and Communication Engineering in 2025. She is currently working as Jr UIUX Designer, Wholewave Elements Pvt. Ltd., Chennai. She brings a strong blend of analytical thinking and creative design to her work, with skills in user research, wireframing, prototyping, and interaction design. Her background in engineering enhances her ability to understand system functionality while crafting intuitive and user-friendly digital interfaces.

Summary of Technical Events

Technical Events List:- January to April 2026

Sl. No	EVENT TYPE	BSH	CVE	CSE	ECE	EEE	ME	Total
1	Seminar / Conference FDP / Workshop / Technical Talk Organized	NIL	01	05	09	08	03	26
2	Seminar / Conference FDP / Workshop / Technical Talk Attended	10	22	27	31	16	18	124
3	Articles Reviewed	02	NIL	NIL	02	NIL	03	07
4	Patents	NIL	NIL	06	01	NIL	NIL	07
5	Staff and Students Achievements: Awards / Sports / Paper Presentation / Publications/Conference etc	04	07	13	21	09	07	61
6	Industry Visits	03	02	NIL	NIL	NIL	02	07
Department Wise Total Number of Technical Activities		19	32	51	64	33	33	232

Flyer Section

KLS VBIT
Karnatak Law Society's
Vishwanathrao Deshpande
Institute of Technology, Haliyal.

• Transforming Through Technology •

Happy EARTH DAY
22 APRIL 2026

Our Earth. Our Responsibility.
Let's protect, preserve and
nurture the only home we have.

TOGETHER, LET'S BUILD A
GREENER TOMORROW.

THEME 2026
OUR POWER, OUR PLANET
Switch to Solar | Choose Green | Empower Tomorrow

REDUCE Waste | REUSE Resources | PLANT More Trees | CONSERVE Water | INNOVATE Sustainability

"Technology empowers us,
Sustainability guides us."

www.klsvidt.edu.in | info@klsvidt.edu.in | KLS VBIT

**KLS Vishwanathrao Deshpande
Institute of Technology**

HEARTY CONGRATULATIONS!

ACADEMIC ACHIEVEMENT

Dr. Shankar Badiger & STUDENTS

On Securing Funding for Students
Research Project Proposal 2026-27

**"Analysis of Heat Transfer
Characteristics"**

FUNDING RECEIVED FROM:
**The Institution of Engineers (India),
Karnataka State Centre**

SCHEME: Students Research Project (SRP)

**KLS Vishwanathrao Deshpande
Institute of Technology**

www.klsvidt.edu.in

KLS VBIT
Haliyal, Uttara Kannada - 581359

The Most Awaited
RECOGNITION OF EXCELLENCE

BEST OUTGOING STUDENT OF THE YEAR 2026

ANNOUNCEMENT ON
25TH APRIL 2026

CELEBRATING ACHIEVEMENT.
INSPIRING THE FUTURE.

www.klsvidt.edu.in

KLS VBIT HALIYAL

GOOD FOOD GOOD MOOD

TASTY BITES
FOOD STALL

FRESHLY MADE
MADE WITH LOVE

**Delicious Food,
Made for You!**

TRY OUR POPULAR PICKS!

- RICE BOWLS**
Flavor-packed & satisfying
- WRAPS & ROLLS**
Fresh ingredients, bold flavors
- REFRESHING DRINKS**
Cool, delicious & perfect with every bite

FRESH INGREDIENTS | CARE WITH CARE | BUDGET FRIENDLY | MADE TO MAKE YOU HAPPY!

VISIT US TODAY!
Good food, great vibes, see you at our stall!

VENUE: **LIBRARY**

www.klsvidt.edu.in

KLS VBIT
Transforming Through Technology

1922 2004

Royal Enfield Training Centre,
First of its kind in Karnataka

Undergraduate Programs

- Computer Science & Engineering
- Computer Science & Engineering (AI&ML)
- Computer Science & Engineering (Data Science)
- Robotics & Electronics Engineering
- Mechanical Engineering
- Electronics & Communication Engineering
- Civil Engineering

Post Graduate and PhD

- Natural Resource Economics & Computation Engineering
- Thermal Engineering
- Advanced Engineering
- Ph.D. (Electrical Engineering)
- Ph.D. (Mechanical Engineering)
- Ph.D. (Computer Science & Engineering)
- Ph.D. (Electronics & Communication Engineering)

Affiliated to VTU | Approved by AICTE | 2F Recognized by UGC | 3F Grade | Approved by NAAC

KLS VISHWANATHRAO DESHPANDE INSTITUTE OF TECHNOLOGY
CET : E135 | COMEDK : E-74

0284-220861 | 9448420102 | 776072312 | info@klsvidt.edu.in | klsvidt.edu.in

KLS VBIT
Transforming Through Technology

Affiliated to VTU | Approved by AICTE | 2F Recognized by UGC

05 Days Self Paced FDP on
LATEX
in Online Mode

Organized In Association with
Spoken Tutorial, EduPyramids,
SINE, IIT Bombay

Training Manager
Mrs. Chaitra Gavade
Spoken Tutorial, EduPyramids, SINE, IIT Bombay

DATE: 13TH TO 17TH APRIL 2026

Prof. Nikhil A. Kulkarni,
Coordinator

Dr. V. A. Kulkarni,
Principal

www.klsvidt.edu.in

KLS VBIT
Haliyal, Uttara Kannada - 581329

Organised by
Dept. of CSE and CSE (AI&ML)
24 Hours National Level Hackathon

HACK FUSION 2K26

10th and 11th April 2026

www.klsvidt.edu.in

KLS VBIT
Transforming Through Technology

BHARAT ENVIRONMENT PROGRAM (BEP)

Bharat Sustainability Mission 2026
Earth week (22nd April to 29th April)

- Tree Plantation
- Sustainability Awareness
- Green Audit
- Plastic Free Campus
- Environmental Pledge

In Association With:
Research Heights Foundation | Environment Protection Training & Research Institute | Research Heights

www.klsvidt.edu.in

Flyer Section

 **KLS V DIT**
Haliyal, Uttara Kannada Dist. Karnataka - 581329
"Transforming Through Technology"  2004

Department of Electronics & Communication Engineering

Congratulations

For securing 1st Prize in
"National Level 24 hours Hackathon"
organized by ISTE, Karnataka Section
@ CIT, Tumkur, on 1st April 2026
in Autonomous and Embedded Systems Domain
by 6th Semester E&CE Students



Best Wishes from Principal, HOD, Staff Members & Students 

klsvdit.edu.in

 **KLS V DIT**
Haliyal, Uttara Kannada Dist. Karnataka - 581329
"Transforming Through Technology" 

Congratulations

★ **Team SpaceCoders**
Department of CSE (AI & ML)

Prize
1st Place 
SkyHack 2.0 Hackathon
organized by ISTE, Karnataka Section

DOMAIN:
AEROSPACE & SPACE SYSTEM CONCEPTS



Date: 1st & 2nd April 2026
Location: CIT, Tumkur

Best Wishes from Principal, HOD, Staff Members & Students 

www.klsvdit.edu.in

 **KLS V DIT**
Affiliated to VTU | Approved by AICTE | 2f Recognised by UGC

INAUGURATION CEREMONY

FREE KCET CRASH COURSE 2026

(6th – 11th April, 2026)
150+ Aspirants Registered

Chief Guest



Smt. Varsha Hanchinmani,
Joint secretary,
V. P. Hanchinmani PU College


Subjects Covered

PHYSICS CHEMISTRY MATHEMATICS

APR
Monday **06** 11.00am
2026

ALL ARE CORDIALLY INVITED
 Seminar Hall, KLS V DIT 

www.klsvdit.edu.in



 **KLS V DIT**
"Transforming Through Technology"
Haliyal, Uttara Kannada Dist. Karnataka – 581329

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

DCET COACHING

3 DAYS FREE INTENSIVE CRASH COURSE

For Students Aspiring for
Engineering & Professional Courses

15th to 17th
April 2026

KEY HIGHLIGHTS Scan QR Code to Apply

- 100% FREE Coaching (No Registration Fees)
- Expert Faculty & Concept-Oriented Teaching
- Working Lunch will be Provided
- Free Hostel & Transport Facility for Interested Students

CONTACT DETAILS

Prof. Santosh Savanur
9611681828
Prof. Deepak Sharma
9481860756

Transform your preparation into performance. Don't miss this opportunity!

www.klsvdit.edu.in

Flyer Section



KLS V DIT
1939 Haliyal, Uttara Kannada - 581329 2004
Transforming Through Technology
Department of CSE & CSE (AI&ML)
Hack Fusion 2K26
Collaborate, Coden, Conquer
Welcome
Esteemed Jury Members

Mr. Gajendra Deshpande
Founder & Managing Director
Theta Dynamics

Mr. Anil Harihar
Architect
Wipro

Mr. Hanamant Kulkarni
Founder & Director
iStaff Vision Consulting LLP

Mr. Saurabh Patil
Technology Lead
Infosys

Mr. Bharath Iyil
AI/ML Engineer
Arctictern Solutions Bangalore

Technical Partners
acm ARCTICTERN Theta Dynamics iStaffVision
IEEE Dhase Coding Labs BITES DOCKETRUN



KLS V DIT
1939 2004
INSTITUTION'S INNOVATION COUNCIL
ಕೆ. ಎಲ್. ಎಸ್. ವಿ. ಡಿ. ಐ. ಟಿ.
ಪ್ರಸ್ತುತ ಪಡಿಸಲಿರುವ ಜನಪ್ರಿಯ ಬಾನುಲಿ ಕಾರ್ಯಕ್ರಮ

ಜನ ಸಾಮಾನ್ಯರಿಗಾಗಿ ತಂತ್ರಜ್ಞಾನ
ಏಪ್ರಿಲ್ 15, 2026 ಮೇ 14, 2026
90 ಸಂಚಿಕೆಗಳ ಸರಮಾಲೆ
ಏಕೆ 650 ನಿಮಿಷಕ್ಕೆ

"ವಿಡಿಯೋ ಕಣ್ಗಾವಲು ವ್ಯವಸ್ಥೆ - ಸಿ.ಸಿ.ಟಿ.ವಿ"

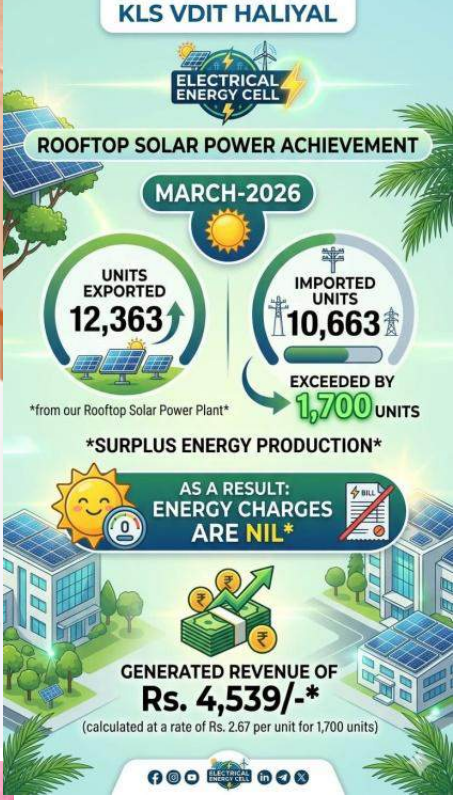
ಸಂಚಿಕೆ ಸಂಖ್ಯೆ 10
ಏಪ್ರಿಲ್ 24 2026

MS. ANUSHREE BARKER
USN: 2VDZ3EC019
DEPT. OF E&CE,
KLS V DIT, HALIYAL

Scan QR for Live AIR Dharwad Station

ಆಕಾಶವಾಣಿ ಧಾರವಾಡ ಕೇಂದ್ರದ
765 kHz ಹಾಗೂ 103 MHz
ಕಂಪನಾಂಕದಲ್ಲಿ

www.klsvdit.edu.in



KLS V DIT HALIYAL
ELECTRICAL ENERGY CELL
ROOFTOP SOLAR POWER ACHIEVEMENT
MARCH-2026

UNITS EXPORTED **12,363**
IMPORTED UNITS **10,663**
EXCEEDED BY **1,700** UNITS

from our Rooftop Solar Power Plant

SURPLUS ENERGY PRODUCTION

AS A RESULT: ENERGY CHARGES ARE NIL*

GENERATED REVENUE OF **Rs. 4,539/-***
(calculated at a rate of Rs. 2.67 per unit for 1,700 units)



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

Census-2027: Self-Enumeration Now Open!
— Government of India —

Citizens of India — here's your opportunity to be part of nation-building!

Self-Enumeration Period:
April 1, 2026 – April 15, 2026

Complete your House Listing & Housing Census easily online:
✔ Takes just 15–20 minutes
✔ One family member can submit details
✔ Get your Self-Enumeration ID instantly

What's Next?
April 16 – May 15, 2026
Government Enumerators will visit your home for verification.
✔ Simply share your Self-Enumeration ID

Why It Matters
Better Urban Planning Improved Infrastructure Effective Public Welfare Programs

All residents are requested to:
✔ Complete Self-Enumeration
✔ Provide Accurate Details
✔ Cooperate with Enumerators

Be counted. Be heard. Shape the future of India!*



KLS V DIT
1939 Haliyal, Uttara Kannada Dist. Karnataka - 581329 2004
Transforming Through Technology

UMANG 2026
CELEBRATE TALENT. IGNITE PASSION. CREATE MEMORIES.

FUN WEEK
Mega Fun Days & Endless Fun

CULTURAL EVENT
Where Tradition, Talent & Creativity Unite!

HASYA LOKA
Laugh Out Loud, Smile Non-Stop!

24 APRIL 2026 & 25 APRIL 2026
2 DAYS. ENDLESS EXPERIENCES. ONE UNFORGETTABLE UMANG!
COME • PARTICIPATE • ENJOY



ಮಹಾ ನಗೋತ್ಸವ
ಮಾನ್ಯ ಕೆ.ಎಲ್.ಎಸ್.ವಿ.ಡಿ.ಐ.ಟಿ. ಹಳಿಯಾಳದಲ್ಲಿ

ಕೆ ಎಲ್ ಎಸ್ ವಿ ಡಿ ಐ ಟಿ
ಹಳಿಯಾಳದಲ್ಲಿ



KLS V DIT
"Transforming Through Technology"
Haliyal, Uttara Kannada Dist. Karnataka - 581329
Affiliated to VTU | Approved by AICTE | 2F Recognised by UGC

Congratulations
To our proud 2026 Graduating Batch V DIT'an for being selected in

THE RAMCO CEMENTS LIMITED
RAMCO
Package: 4.82 LPA

Satwik B Metri
(Civil Engineering)

Wishes From,
Principal, Staff & Students

07-04-2023 www.klsvdit.edu.in



WISHING ALL KCET ASPIRANTS ACADEMIC TRIUMPH!
KLS V DIT Haliyal wishes you success!
Stay focused, stay confident.

Visit: www.klsvdit.edu.in Call: 9449454542

EDITORIAL TEAM



Dr. V. A. Kulkarni
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