

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 2
FEBRUARY 2026**



**Editor of the month
Prof. Sheetal Mindolkar**

K

CONTENTS

L

Department Activities

Department of Civil Engineering.....1

Department of Computer Science & Engineering1

Department of Electrical & Electronics Engineering.....2

Department of Electronics & Communication Engineering.....3

Department of Mechanical Engineering.....6

Department of Basic Science & Humanities.....7

S

Staff Day 2026.....9

V

Achiever of the Month.....11

Royal Enfield Inauguration.....12

Awards and Recognition.....13

Sports.....14

D

Alumni Section

Distinguished Alumni.....14

Alumni Homecoming.....17

Summary of Technical Events17

I

Flyer Section.....18

VDIT in News.....23

T

Editorial Team.....25

Department Activities

Department of Civil Engineering

Events Organized

1. The KLS VBIT Department of Civil Engineering has been successfully enrolled for the **SDI Challenge 2025**. In this regard, an introductory meeting was held yesterday with the SDI Challenge organizers, during which **Mahendra University**, Hyderabad has been allotted as our project partner.

Staff Achievement

1. **Prof. Vijaylaxmi B V** Attended online Technical Webinar on **"Autonomous Bridge"** organized by Indian Concrete Institute, Mangalore Centre, in association with Qcrete Ready-mix India Pvt. Ltd on **January 23, 2026**.

Department of Computer Science & Engineering

Staff & Student Achievement

1. **Prof. Rajat Acharya** attended 5 days **FDP** on **"Industrial Automation"** at Basaveshwar Engineering college Bagalkote from **January 29 to Feb 02, 2026**.
2. **Prof. Pranesh Kulkarni** and **Prof. Bhagat Inamdar** from **Department of CSE** attended two-day Faculty Enablement Program conducted by Infosys Springboard at Infosys Hubballi from **January 08 to 09, 2026**.



3. **Dr. Venkatesh Shankar, Dr. Poornima Raikar, Mr. Manas K, Miss. Bhagya Biradar** and **Miss. Preeti Naikwad** Published Patent entitled **"AI-Base Text to 3D Model Generation"**
4. **Dr. Venkatesh Shankar, Dr. Poornima Raikar, Prof. Shree Gowri S S, Prof. Ekata S, Mr. Gopal M, Mr. Pradeep P** and **Mr. Aditya W** Published Patent entitled **"A Crowd Sense: A Real Time System for Crowd"**
5. **Dr. Poornima Raikar, Prof. Shree Gowri S S, Miss. Shruti I S, Mr. Sachin Naikar,**



Department of Computer Science & Engineering

- Miss. Sneha D, Mr. Sai Shedi Published Patent entitled “**Integrated Legal Case Analysis and Document Generation System Using Retrieval Augmented AI Models**”.
6. Dr. Poornima Raikar, Prof. Ekata S, Miss. Khushi Pujari, Miss. Anusha Pujari, Miss. Sneha K, Miss. Shravya B

Published Patent entitled “**Network Traffic Analysis for Security Anomaly Detection**”.

7. Dr. Poornima Raikar, Prof. Narashima Dixit, Mr. Samarth K, Mr. Omkar K, Miss. Aishwarya D and Miss. Sanjana D Published Patent entitled “**AI Driven Mobile Forensics**”.

Department of Electrical & Electronics Engineering

Staff Achievement

1. Prof. Varaprasad Gaonkar has successfully participated & completed **6 days** online **ATAL FDP** on “**The Future of Pedagogy: ChatGPT and AI Tools as Teaching Assistants**” at AVS Engineering College, from **January 05 to 10, 2026**.
2. Prof. Varaprasad Gaonkar presented a paper entitled “**Enhancing Power System Efficiency through Passive Compensation**” in the 4th IEEE International Conference on “Intelligent and Innovative Technologies in Computing, Electrical and Electronics” organized by dept. of ECE & EEE, BNMIT Bangaluru during **January 22 & 23, 2026**.

Ms. Dhanushree Raikar (2VD23EE010) secured 2nd place with SGPA 8.95,

Mr. Sujal S J (2VD23EE046) secured 3rd place with SGPA 8.77, and 15 Students have scored SGPA above 8.0 in VTU examination held during AY 2025-26.

2. 2nd year (3rd semester) student, Ms. Uma P. H. (2VD24EE056) has been selected to represent VTU in the **All India Inter University Women’s Netball Championship 2025-26**.



Student Achievement

1. 3rd year (6th semester) students namely: Ms. Swati Jain (2VD23EE051) secured 1st place with SGPA 8.95,

Department of Electronics & Communication Engineering

Events Organized

1. **Dr. Meenal M. Kaliwal** conducted a Workshop on **“Application of Differential Equations in Circuit Analysis”** for **1st Semester students** on **January 22, 2026**. The event was organised in association with **Institution’s Innovation Council (IIC)** of KLS VBIT, Haliyal. Total 85 Students got benefited by this activity.



Events Attended

1. **Dr. Meenal Kaliwal** has successfully completed Online Course on **“Introduction to Machine Learning”** on **January 03, 2026** authorised by Great Learning.
2. **Prof. Deepak Sharma** and **Prof. Pooja C. Shindhe** have successfully participated & completed **AICTE Training and Learning (ATAL) Academy Faculty Development Program** on **“Advances in Semiconductor Technologies: From Fundamentals to AI-Driven VLSI Design and Packaging”** organized by **THE NORTHCAP UNIVERSITY** from **January 12 to 17, 2026**.
3. **Prof. Deepak Sharma** and **Prof. Pooja C. Shindhe** have successfully participated & completed **AICTE Training And Learning (ATAL) Academy Faculty Development Program** on **“Recent Trends in Semiconductor Technology and Role of AI in Chip Design and Fabrication”** organized by **V. V. P. Engineering College** from **January 19 to 24, 2026**.
4. **Prof. Rohini Kallur** has completed online course entitled **“Getting Started in Google Analytics”** through Coursera Platform on **January 14, 2026**.
5. **Prof. Vijayalaxmi C. Kalal**, has successfully completed Coursera course on **“How to Use Lookup Reference Math and Text Functions in Excel”** on **January 22, 2026**.
6. **Prof. Ashwini Garaddi** completed **Innovation Ambassador Training session of 30 hrs**, by **Ministry of Education's Innovation Cell** and **AICTE** through the **Institution's Innovation Council** from **January 22 to 23, 2026**.
7. **Prof. Plasin Dias** has completed online course entitled **“Overview of Data**

Department of Electronics & Communication Engineering

Visualization" through Couresra Platform on **Janury 25, 2026.**

Staff & Student Achievement

1. **Prof. Rohini Kallur** along with **final year students Mr. Abhishek Hosakeri, Miss Afreen Nadaf, Miss Diya Nadaf, Mr. Ganesh Bhavikatti** have published a Research Article entitled **"Optimized Design of Low-Noise Two-Stage Operational Amplifiers for High-Precision Applications"** in **Journal of Microprocessor and Microcontroller Research Volume 2, Issue 3, Year 2025.**
2. **Prof. Rohini Kallur** along with **final year students Mr.Varun Pavate, Miss Sindhu Desai, Miss Gayatri Doddamani, Miss. Sushmita Bhoomannavar** have published a Research Article entitled **"Real Time Pothole detection using YOLOv8 for smart Road Monitoring Systems"** in **IJRESM Vol 10, Issue 01, January 2026.**
3. **Prof.Rohini Kallur** along with **final year students Mr.Hilal Khan, Mr. Ganesh Devihal, Miss. Arpita Subhe, Miss MAhek Jahagirdar** published a Research Article entitled **"Region based Lossless Image Compression for MRI Images"** in **IJRESM Vol 9, Issue 12, December 2025**
4. **Prof. Rajeshwari P** along with **final year students of ECE Akshata A, Akshata K, Aishwarya D and Arifa D** have **published Research Article "Design and Verification of SRAM using GSDK using 45nm Technology"** published in **IJSREM Journal on Volume 10 issues 1st January 2026,**
5. **Dr. Meenal M. Kaliwal** has published research article **"Spectral Analysis on edge Mass Graph Energy with Applications to Benzenoid Compound"** in **International Journal of Science and Research (IJSR), ISSN: 2319-7064, Volume 15, Issue 1, January 2026. DOI:https://dx.doi.org/10.21275/SR26117123730.**
6. **Prof. Deepak Sharma,** along with UG Students - **Mayavati Karalekar, Kavya Nagappa Vaddellappanavar, Donna Devaprasad, Kanchika Kumta** with paper ID **"IJPREMS60100007154"** have published a paper entitled **"DESIGN AND VERIFICATION OF 4-BIT SHIFT REGISTERS IN GSDK-45NM TECHNOLOGY"** in **International Journal of Progressive Research in Engineering Management and Science (IJPREMS), Volume 06, Issue 01, January 2026.**
7. **Prof. Pavitra M. Badiger** along with UG Students - **Fakruddin B ,Mohammad Tanzil Mestri ,Amaan ansari** have published paper titled **"Enhanced Cooling with Peltier and Proprietary Coolant for Adaptive Thermal**

Department of Electronics & Communication Engineering

Management of Electronic Systems "
published in **IJSREM Journal on Volume 10 issues 1st January 2026.**

8. **Prof. Plasin Dias** has published paper titled "**Waste Classification using VGG-16 and ResNet-50**" published in **IJSREM Journal on Volume 09 issues 12 December, 2025.**
9. **Prof. Plasin Dias** has published paper titled "**VisionSpeak Object Detection and Narration System**" published in **IJSREM Journal on Volume 10 issues 01 January, 2026.**

Staff Day 2026 Achievement

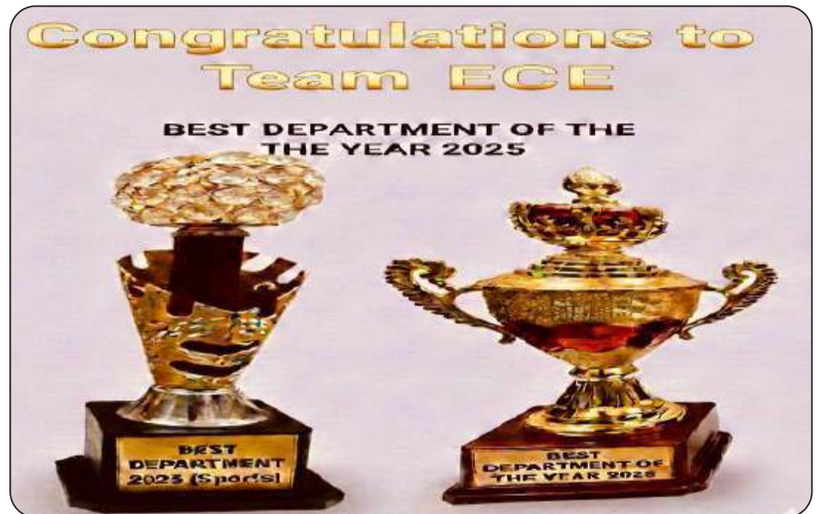
On the occasion of **Staff Day 2026** Celebration, Various Sports were Organized for the Staff and following are the details of prizes bagged by the **Department in both solo and group events** are as listed.



SPORTS EVENT NAME	PARTICIPANTS	WINNERS / RUNNERUP
Tug of War – Women	Prof. Vijayalaxmi K Prof. Ashwini G Dr. Meenal K Prof. Anita H Prof. Rajeshwari P Prof. Pavitra B Prof. Jyoti K Mrs. Shantamma	Runnerup
Tug of War – Men	Prof. Deepak Sharma Mr. Manjunath M Mr. Karthik K Mr. Suresh M Mr. Kshitij G Mr. Manjunath H	Winners
Cricket – Women	Prof. Jyoti K Prog. Anita H Prof. Vijayalaxmi K Prof. Rohini K Prof. Pavitra B Prof. Rajeshwari P	Runnerup
Cricket – Men	Prof. Sudeendra Yalagur Dr. M M Dixit Prof. A V Kolaki Prof. Nikhil Kulkarni Mr. Kshitij G Mr. Jagadish B	Runnerup
Table Tennis – Women	Prof. Pavitra B	Winner
Table Tennis – Men	Dr. M M Dixit	Winner
Slow Cycling – Men	Mr. Kartik K	Winners
	Prof. Deepak Sharma	Runnerup
Slow Cycling – Women	Prof. Pavitra Badiger	Winners
	Prof. Jyoti K	Runnerup

Department of Electronics & Communication Engineering

During the Celebration of Staff Day 2026, the Department won two awards — **Best Department in Sports Performance** for active participation and prizes in sports, and **Best Department of the Year 2025** for excellent academic performance throughout the year.



Department of Mechanical Engineering

Staff & Student Achievement

1. **Dr. Gururaj Hatti** reviewed a paper of **SPRINGER NATURE** for the **Scientific Reports** on **January 20, 2026**. He was recognized in 2025 as an **Advisory Board Member** of the journal **Research on Engineering Structures & Materials (RESM)** for his contribution to the journal, as certified by the MiA Research Group.
2. **Prof. Deepak Lokare** completed the 6-Days National Level online FDP on **"Industry 5.0"** organized by the Department of Mechanical Engineering and Electronics & Computer Engineering, **Thakur Shyamnarayan Engineering College**, in collaboration with **SAEINDIA WS** and **IIIE Mumbai Chapter**, from **January 12 to 17, 2026**.

Ph.D Viva-Voce

Mr. Vinayak Kulkarni completed his viva voce for the thesis titled **"Experimental Study on Condition Monitoring for Rolling Element Bearings Using Spectrum Analysis Technique on Rotating Machinery"** under the guidance of **Dr. Shylesha V.C.** at the **Research Centre of Mechanical engineering Department**.



Department of Mechanical Engineering

Staff & Student Achievement

Prof. Naveen Hiremath attended the workshop on **VTU Internship Implementation** for Institute Coordinators organised by **Visvesvaraya Technological University (VTU), Belagavi**, in association with **B.M.S. College of Engineering, Bengaluru**, on **January 28, 2026**.



WeldFab Tech Awards 2026

WeldFab Tech Times presented the prestigious **"4th Edition WeldFab Tech Awards 2026"**, celebrating excellence and innovation in welding and fabrication. **Dr. K. S. Pujar** had the honour of serving as a **Jury Member. WeldFab Tech Times** is a premier publication dedicated to the welding and fabrication industry, with a strong focus on industry growth, innovation, and professional networking.



Department of Basic Science & Humanities

Staff Achievement

1. **Dr. Sneha S Kulkarni** has participated in the **8th International Conference on New Frontiers in Engineering, Science, Law, Management, Humanities and Social Sciences** organized **Edoxial University USA** on **January 30 to 31, 2026**.
2. **Dr. Mallikarjun K Patil** participated and presented a poster titled **"Electro Optical Response of Exalite 398: Experimental and Computational Investigation of Dipole Moment Variation"** at the Two-

Day National Conference on "The 100 Years of Quantum Physics: Developments and Multidisciplinary Applications in Novel Materials" (NCQP-2026), held on **January 16 to 17, 2026**. The event was organized by the Department of Physics and Electronics, Karnatak University, Dharwad. **The poster presentation secured Third Place**, recognizing the innovative blend of experimental electro-optical analysis and computational modeling of dipole moment variations in novel materials.

Department of Basic Science & Humanities

3. **Dr. Madivalagouda S Sannaikar** has participated in the One Week Faculty Development Programme (Online) on **"Roles of Chemical Science Towards Sustainable Development for Viksit Bharat"** organized by the Department of Chemistry, under PM-USHA (MERU) – Grant, held during **January 5 to 10, 2026** at **Rani Channamma University, Belagavi.**
4. **Dr. S M Galagali** has participated in one day workshop on **Student Induction Program (SIP)** at **GIT Bengaluru** on **January 10, 2026, Facilitated by VTU Belagavi.**

Industrial Visit

1. Industrial visit to Prakruti Products Ankola

Students of **CSE** and **Civil** first year (F division and H division) visited Prakruti products as part of Industrial visit on **January 12, 2026.**

At Prakruti Pharmaceutical Industry, students were guided through various departments such as Raw material handling, Extraction units, Processing and formulation, Quality control laboratories, Packaging and dispatch areas they observed how raw herbs are processed into extracts and how strict hygiene and

quality standards are maintained at each stage. Students learned about quality checks at various stages, including sampling, lab analysis, and final product evaluation. This event was coordinated by **Dr. Sneha S Kulkarni** and **Dr. G S Kuradekar, Department of Basic Science.** Along with that students also visited **Water treatment plant Honnali, Regional Science Centre Karwar and INS warship Karwar.**



Department of Basic Science & Humanities

2. Educational tour to NPCIL Kaiga

On **January 08, 2026**, **45 dynamic students** from the **First Semester Electronics and Communication Engineering (ECE)** set out on an exhilarating educational journey to the Nuclear Power Corporation of India Limited (NPCIL) Kaiga Atomic Power Station in Karwar, Karnataka. Nestled amid the lush Western Ghats, this landmark facility India's first pressurized heavy water reactors (PHWRs) in the country offers a glimpse into the future of clean energy. The visit aimed to demystify nuclear power generation, from uranium fission to electricity output, leaving students thrilled, enlightened, and inspired by the precision and safety of this high-tech marvel. Along with this students also visited **INS warship, Regional Science Centre Karwar**.

This was coordinated by **Dr M K Patil** and **Dr Vinod H Naik, Department of Basic Science**.



Staff Day 2026

Staff Day was celebrated at the institute on **January 31, 2026**. **Mechanical Engineering Department** co-ordinated the staff day events. A variety of sports and cultural events were organized during the last week of January for both teaching and non-teaching staff. The staff actively participated in games such as cricket,

squid game, tug of war, chess, table tennis, slow cycling and carrom fostering team spirit and camaraderie.

On this occasion, the wards of staff members were felicitated for their special achievements, and prizes were distributed to the winners of various competitions.

A cooking carnival was held on **January 30, 2026**, which was enthusiastically

Staff Day 2026

enjoyed by staff members from all departments. Cultural programs were organized on the eve of Staff Day, with the participation of staff and their family members, adding to the festive atmosphere.



Staff Day 2026



Achiever of the Month

Dr. Shankar Badiger from **Mechanical Engineering Department** was felicitated with **"Achiever of the Month"** for his academic and professional achievements.



Royal Enfield Inauguration

KLS Vishwanathrao Deshpande Institute of Technology, Haliyal, has established the **Royal Enfield Power Train Experiential Training Centre**, the first such facility in Central Karnataka within an educational institution. The centre aims to strengthen industry-integrated and experiential learning for students and professionals.

It was inaugurated on **January 19, 2026** by **Shri R. V. Deshpande, Hon'ble MLA, Haliyal** who served as **Chief Guest**.

Senior officials from Royal Enfield were present on the occasion, including **Mr. Karre Rangaswamy, Head – Training, Customer Experience & New Product Readiness, Royal Enfield**, highlighting the organization's strong commitment to nurturing skilled engineering talent through structured training programs and institutional partnerships. The event was presided over by **Shri Anant K. Tagare**, Chairman, Karnatak Law Society, Belagavi, whose visionary leadership has consistently supported initiatives aimed at improving institutional quality and student outcomes. The facility focuses on hands-on training in powertrain systems, manufacturing processes, diagnostics, and service practices of Royal Enfield motorcycles. It promotes outcome-based education

through the philosophy of "learning by doing" to enhance technical competence and employability. The centre is equipped with industry-grade tools and follows Royal Enfield-approved training methodologies. Royal Enfield has commenced a Manager-Level Training Program at the centre under the guidance of **Dr. V. A. Kulkarni, Principal, KLS Vdit**, and **Mr. Binoy, Training Head, Royal Enfield**. This initiative marks a significant milestone in enhancing workforce competencies and reinforces the strategic partnership between Royal Enfield and KLS Vdit.



Awards & Recognition

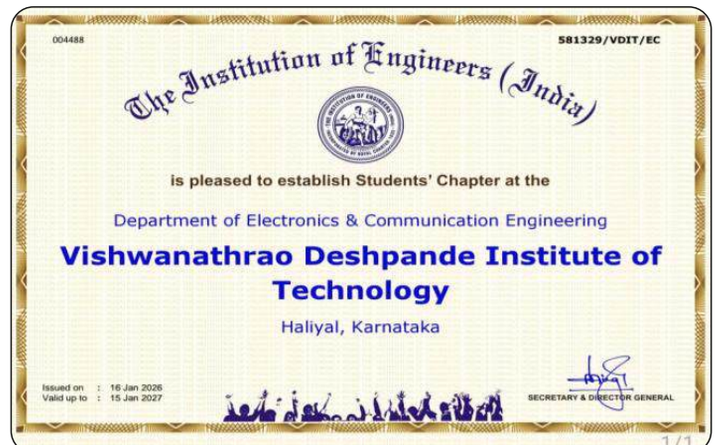
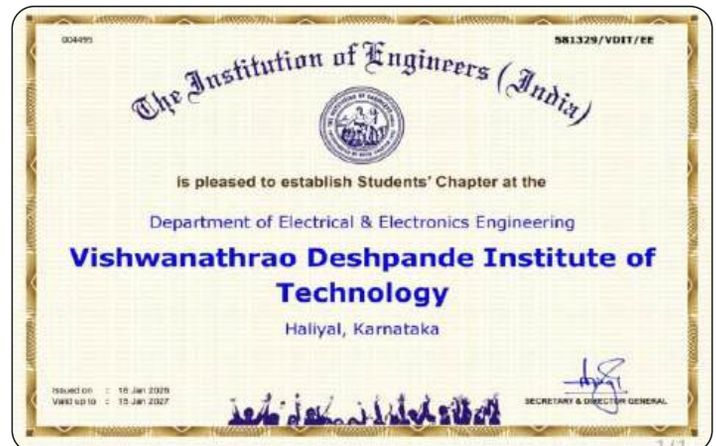
1. Certificate of Excellence



Internshala has appreciated an active participation in “**Internshala Annual Rankings 2025**” and awarded a **Certificate of Excellence**. With participation from 600+ colleges across India, **KLS VBIT, Haliyal** has secured an **All India Rank of 174**. This achievement reflects collective efforts in supporting students’ career growth.

2. The Institute of Engineers(India)

KLS Vishwanathrao Deshpande Institute of Technology, Haliyal has received the Institution of Engineers India (IEI) – Student Branch Membership certificate for ECE and EEE branches. This membership will support faculty and students through access to professional activities, technical resources, workshops, conferences, and research-oriented initiatives under the IEI banner.



3. Lokadhwani

KLS VBIT, Haliyal is honored with the prestigious “**Namma Hemmeya Saadhakaru Award**” on **January 22, 2026**.



Sports

KLS Vishwanathrao Deshpande Institute of Technology, Haliyal team won the **VTU Belagavi Division Level Staff Volleyball** tournament held at **Lakshmeshwar** on **January 27, 2026**.



Distinguished Alumni

Mr Shivaraj Mali



Mr Shivaraj Mali
Mechanical Design Engineer
Access Design Solutions Pvt. Ltd.
Bangalore
Department of Mechanical Engineering
(Batch: 2017-2021)

Mr. Shivaraj Mali our proud Alumnus -2021 batch from Mechanical Engineering is presently working as Mechanical Design Engineer at Access Design Solutions Pvt. Ltd., Bengaluru. He possesses over four years of hands-on experience in mechanical design, contributing to the end-to-end development of complex mechanical components and assemblies across domains such as marine systems, industrial equipment, and special purpose machinery. Prior to his current role, he was associated with Trane Technologies, where he gained valuable industry exposure and strengthened his expertise in mechanical design and engineering solutions.

Distinguished Alumni

Er. Santosh A B



Er. Santosh A B
Senior Project Engineer
Kriscooper PMC Pvt. Ltd., Bengaluru
Department of Civil Engineering
(Batch: 2012-2016)

Er. Santosh A. B. is currently serving as a Senior Project Engineer at Kriscooper PMC Pvt. Ltd., Bengaluru, with over 8+ years of experience in highrise buildings, commercial buildings, and PEB works. He has previously worked with Vajram Group Developers and Zuari Infra Ltd., Mysuru. Presently, he is involved in the execution of commercial building projects, including schools and colleges, in Bengaluru. He has strong expertise in project planning, site execution, quality assurance, and coordination with multiple stakeholders to ensure timely project delivery.

Mr. Gurunath Sureshi, a proud alumnus of the 2020 batch of Electrical & Electronics Engineering, is currently working as a Senior Software Engineer at Infineon Technologies India Private Limited, Bangalore. With over 4.7 years of industry experience, he has consistently demonstrated technical excellence and professional dedication in the field of software development. His journey reflects a strong foundation in engineering principles and a commitment to continuous learning and innovation, making him a commendable representative of our alumni community. He has contributed to several key projects in embedded systems and automotive software solutions.

Mr. Gurunath Sureshi



Mr. Gurunath Sureshi
Senior Software Engineer
Infineon Technologies India Private
Limited, Bangalore
Department of Electrical & Electronics
Engineering
(Batch: 2016-2020)

Distinguished Alumni

Ms. Priyanka Kotagi



Ms. Priyanka Kotagi
Quality Engineering Senior Analyst at
Accenture, Bengaluru
Department of Computer Science &
Engineering
(Batch: 2014-2018)

Priyanka Kotagi is an IT professional with over 7 years of experience, skilled in Functional Testing, Core Java, SQL, DB2, JIRA, and Defect Management. She has strong domain expertise in Healthcare, Investment Banking, Capital Markets, and Wealth Management, with hands-on experience in Agile methodologies, STLC, and various testing phases including Functional, System, Regression, UAT, and System Integration Testing.

Ms. Sanjana Bharamagouda Patil completed her Bachelor of Engineering in Electronics and Communication Engineering in 2025, building a strong foundation in electronics, communication systems, and problem-solving skills that support innovative design thinking. She is currently employed with Whole Wave Elements in Chennai as a Junior UI/UX Designer, where she contributes to creating intuitive and visually compelling digital experiences for varied clients and platforms. Combining technical knowledge with creativity, she collaborates with development teams and stakeholders to translate user requirements into practical and engaging interface solutions.

Ms. Sanjana Bharamagouda Patil



Ms. Sanjana Bharamagouda Patil
Junior UI/UX designer, Chennai
Electronics and Communication
Engineering
(Batch: 2021-2025)

Alumni Homecoming

Mr. Shivakumar Badiger and Mr. Naveen Bijapur, proud alumni of the **CSE Department** (batches **2019–2022** and **2018–2021**), currently working as **Software Engineers at L&T, Bengaluru**, visited **KLS VBIT, Haliyal** on **January 22, 2026**.

During the interaction, they shared insights from their professional journeys and discussed the importance of continuous learning, growth, and skill development. They expressed their appreciation for the significant progress and development at VBIT and commended the institution for its dedicated efforts.



Summary of Technical Events

Technical Events List:- January 2026

Sl. No	EVENT TYPE	BSH	CVE	CSE	ECE	EEE	ME	Total
1	Seminar / Conference FDP / Workshop / Technical Talk Organized	NIL	NIL	NIL	01	NIL	NIL	01
2	Seminar / Conference FDP / Workshop / Technical Talk Attended	NIL	NIL	02	09	01	01	13
3	Articles Reviewed	NIL	NIL	NIL	NIL	NIL	01	01
4	Patents	NIL	NIL	05	NIL	NIL	NIL	05
5	Staff and Students Achievements: Awards / Sports / Paper Presentation / Publications/Conference etc	01	01	01	15	01	NIL	19
6	Industry Visits	02	NIL	NIL	NIL	NIL	NIL	02
Department Wise Total Number of Technical Activities		03	01	08	25	02	02	41

Flyer Section



KLS V D I T

Haliyal, Uttara Kannada - 581329

1939 2004



We proudly announce the inauguration of

ROYAL ENFIELD

POWER TRAIN

Experiential Training Hub

The only Royal Enfield training centre in Karnataka within an educational institution, serving North Karnataka and Goa.

On 19th January 2026 at 11.30 am in KLS V D I T Haliyal Campus

Chief Guests

Shri R. V. Deshpande
Hon'ble Member of the Legislative Assembly (MLA), Haliyal

Mr. Karre Rangaswamy
India Head
Training, Customer Experience & New Product Readiness, Royal Enfield

Presided by

Shri Pradeep Sawkar
President
Karnatak Law Society, Belagavi

Guest of Honor

Dr. S. Vidyashankar
Hon'ble Vice Chancellor
VTU, Belagavi

In the esteemed presence of

Shri Ram Bhandare
Vice President
Karnatak Law Society, Belagavi

Shri Deepak V. Kulkarni
Vice President
Karnatak Law Society, Belagavi

Shri Anant K. Tagare
Chairman
Karnatak Law Society, Belagavi

Shri V. M. Deshpande
Secretary
Karnatak Law Society, Belagavi

Shri S. V. Ganachari
Secretary
Karnatak Law Society, Belagavi

Esteemed Members, Board of Management, KLS Belagavi

Shri. Prashant Kulkarni
Chairman, GC
KLS V D I T, Haliyal

Dr. V. A. Kulkarni
Principal
KLS V D I T, Haliyal



klsvidit.edu.in



KLS V D I T - Haliyal

is honored with the prestigious





"Namma Hemmeya Saadhakaru Award"

22nd January 2026

A proud moment for all V D I Tians!
Together, we grow... Together, we achieve.

klsvidit.edu.in



KLS V D I T

Haliyal, Uttara Kannada Dist. Karnataka - 581329

1939 2004

"Transforming Through Technology"



Department of Electrical and Electronics Engineering

Congratulations

To 5th Semester Examination Toppers AY: 2025-26

SGPA: Above 8.50



Swati Jain
2VD23EE051



Dhanushree Raikar
2VD23EE010



Sujal S J
2VD23EE046



Natasha Kalwad
2VD23EE021



Akshata Sali
2VD23EE005



Swati Hosur
2VD23EE052



Prathamesh Kudache
2VD23EE030

12

Students Scored Above 8.0 SGPA



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

klsvidit.edu.in



KLS V D I T

"Transforming Through Technology"

(Accredited by NAAC with "A" Grade)

Haliyal, Uttara Kannada Dist. Karnataka - 581329



DEPARTMENT OF CIVIL ENGINEERING

Congratulations to 5th Semester Examination Toppers
AY:2025-26 7.0 above SGPA



PRASAD GAVADE
2VD24CV413



ABHISHEK Y
2VD24CV401



VISHWARADYA N H
2VD23CV005



VANI R SUNAGAR
2VD23CV004



MUSHARAF GULBARGA
2VD24CV411

Congratulations

Wishing you even more success in the future.



Best Wishes from the Principal, HOD, Staff Members

www.klsvidit.edu.in

Flyer Section



KLS V D I T

Haliyal, Uttara Kannada Dist. Karnataka – 581329
 "Transforming Through Technology"
 1939 2004



DEPARTMENT OF MECHANICAL ENGINEERING

Heartly Congratulations to
AY: 2025-26 5th Semester Examination Toppers for

SGPA: Above 7.0

 DARSHAN GUNDUPKAR 2VD23ME003	 JOSHI KUSHAL SUDHIR 2VD24ME414	 NIVRUTTI RAMA LOHAR 2VD24ME431	
 ISRAR AHMED S KHATIB 2VD24ME412	 CHENNA BOINA VENKATA NAGA JASHNAV 2VD24ME407	 CHINMAY NAGESH MOGER 2VD23ME002	 GLEN GIRGOL MENDITH 2VD23ME004



**Best Wishes from Principal,
HOD & Staff Members**

klsvdit.edu.in



KLS V D I T, HALIYAL

Affiliated to VTU | Approved by AICTE | 2F recognized by UGC
 Department of Computer Science and Engineering (AIML)
Congratulations
 AY: 2025-26 5th semester Examination toppers



9.0 above SGPA

 Roopa Tippannavar 9.50 SGPA	 Pushpam Sharma 9.45 SGPA	 Nida Ashrafi 9.27 SGPA
 Pratiksha Chandargi 9.23 SGPA	 Madhu Kamte 9.18 SGPA	 Anushree Joshi 9.09 SGPA
 Madhu Mudigoudra 9.09 SGPA	 Divya Gouda 9.0 SGPA	



21
Students scored
80% to 90%



32
Students scored
70% to 80%



Best wishes from the Principal, HOD and Staff

klsvdit.edu.in



KLS V D I T

Haliyal, Uttara Kannada Dist. Karnataka – 581329
 "Transforming Through Technology"
 1939 2004



Department of Computer Science and Engineering

Congratulations
on the successful Publication of Patent

**"AI-BASED
TEXT TO 3D
MODEL
GENERATION"**

 Dr. Venkatesh S.	 Dr. Poornima R
 Mr. Manas Kakade	 Miss. Bhagya Biradar
 Miss. Preeti Naikwad	



05-01-2026

klsvdit.edu.in



KLS V D I T

Haliyal, Uttara Kannada Dist. Karnataka – 581329
 "Transforming Through Technology"
 1939 2004



Department of Computer Science and Engineering (AI&ML)

Congratulations
on the successful Publication of Patent

**"Network Traffic
Analysis For
Security Anomaly
Detection"**

 Dr. Poornima R	 Prof. Ekata S
 Miss. Sneha K	 Miss. Khushi P
 Miss. Anushree P	 Miss. Shravya B



06-01-2026

klsvdit.edu.in

Flyer Section



KLS V D I T



1939 Haliyal, Uttara Kannada Dist. Karnataka -581329 2004

Transforming Through Technology

Research & Development Cell
Research Projects | Publications | Patents 2025-26

Final Year Student Projects

Mechanical Engineering	9
Electronics & Communication Engineering	34
Electrical & Electronics Engineering	17
Computer Science & Engineering	18
Computer Science & Engineering (AI & ML)	18
Civil Engineering	10
Total Projects	106

No. of Research Papers by faculty & Students 102

Patent Published/Granted 05
 "Congratulations to all students and faculty for their outstanding achievements in projects, research, and innovation!"

Dr.S V Channapattana
Dean R&D

Dr. V. A. Kulkarni
Principal



7th Jan 2026

klsvdit.edu.in



KLS V D I T



1939 Haliyal, Uttara Kannada Dist. Karnataka -581329 2004

Transforming Through Technology

SELECTED FOR EDUCATIONAL BUILDING SDI CHALLENGE

KLS V D I T, Department of Civil Engineering
Educational Building SDI Challenge 2025



KLS V D I T – Department of Civil Engineering
A Collaborative Effort by Faculty and Students

Project Partner: Mahendra University School of Law, Hyderabad.

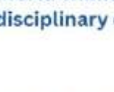


**Solar™
Decathlon
India**



**Mahindra
University**

The Building Challenge under SDI Challenge aims to develop innovative and sustainable solutions for real-world challenges in the built environment through interdisciplinary collaboration.



7th Jan 2026

klsvdit.edu.in



KLS V D I T



1939 Haliyal, Uttara Kannada Dist. Karnataka – 581329 2004

"Transforming Through Technology"

Congratulations

*For being selected to represent
Visvesvaraya Technological University (VTU)*

In the

All India Inter University Women's Netball Championship 2025–26



Uma P. H.
(2VD24EE056)

**Wishes From,
Principal, Staff & Students**



www.klsvdit.edu.in

21-01-2026



KLS V D I T



1939 Haliyal, Uttara Kannada Dist. Karnataka – 581329 2004

"Transforming Through Technology"

Department of Computer Science and Engineering(AI&ML)

Congratulations

on the successful Publication of Patent

Dr. Venkatesh S

Dr. Poornima R

Prof. Shreegouri S

Prof. Ekata S

Mr. Gopal M

Mr. Pradeep P

Mr. Aditya W



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

klsvdit.edu.in

04-02-2026

Flyer Section




KLS Vdit
Haliyal, Uttara Kannada Dist. Karnataka –
581329

1939 2004

"Transforming Through Technology"

Congratulations

Prof. Harsha A. Jadhav
Department of
Civil Engineering



20-01-2012
on your **14th** work anniversary

www.klsvdit.edu.in





KLS Vdit
Haliyal, Uttara Kannada Dist. Karnataka –
581329

1939 2004

"Transforming Through Technology"

Congratulations

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



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

www.klsvdit.edu.in





KLS Vdit
Haliyal, Uttara Kannada Dist. Karnataka –
581329

1939 2004

"Transforming Through Technology"

Congratulations

Prof. Rajat Acharya
Department of
Mechanical Engineering



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

www.klsvdit.edu.in





KLS Vdit
Haliyal, Uttara Kannada Dist. Karnataka –
581329

1939 2004

"Transforming Through Technology"

Congratulations

Dr. Vinod Naik
Department of
Basic Science &
Humanities



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

www.klsvdit.edu.in



Flyer Section




KLS Vdit
Haliyal, Uttara Kannada Dist. Karnataka –
581329

1939 2004

"Transforming Through Technology"

Congratulations



Prof. Vijayalaxmi V.
Department of
Civil Engineering

02-02-2013

on your **13th** work anniversary

www.klsvdit.edu.in





KLS Vdit
Haliyal, Uttara Kannada Dist.
Karnataka – 581329

1939 2004

"Transforming Through Technology"

Congratulations



Prof. Anita M. Hanchinal
Department of
Electronics & Communication
Engineering

02-01-2024

on your **2nd** work anniversary

www.klsvdit.edu.in




KLS Vdit
Haliyal, Uttara Kannada - 581329



1939 2004

KUDOS TEAM KLS Vdit....!!



won **First Prize** in "Play for Fitness" an Inter-College Staff Volleyball Competition among **VTU Affiliated Colleges, Belagavi Region** held at **SKSVMACET Engineering College** on **27th January 2026**

congratulations

To all the participants

[klsvdit.edu.in](http://www.klsvdit.edu.in)




KLS Vdit
Haliyal, Uttara Kannada - 581329



1939 2004

All Vdit Staff are cordially invited to

ಭೋಜನೋತ್ಸವ-2026
Traditional Community lunch



30th January 2026
Friday at 10 am

Let us come together to celebrate togetherness, tradition, and the joy of sharing a meal.

One campus. One family. One celebration.

[klsvdit.edu.in](http://www.klsvdit.edu.in)

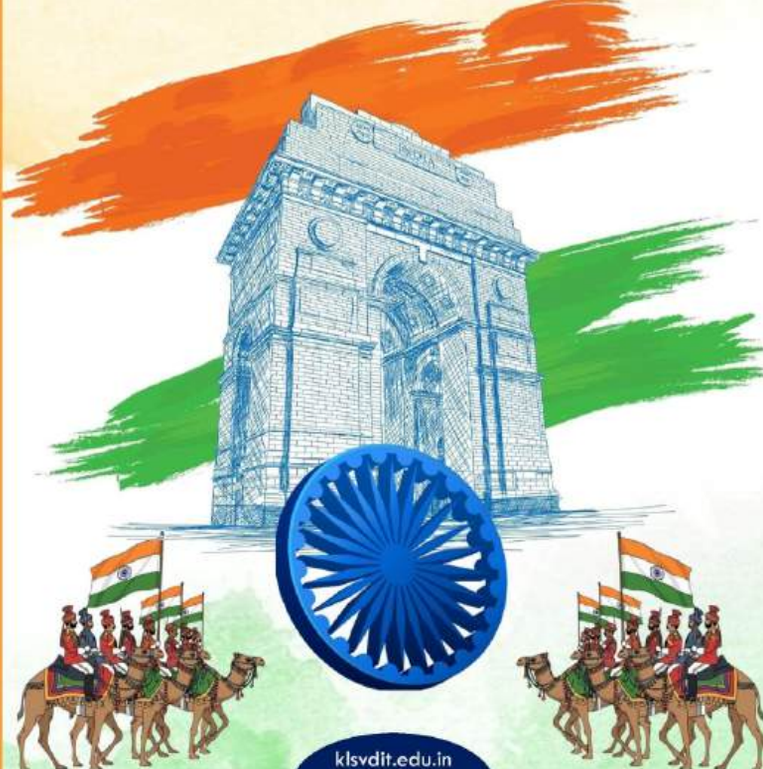



Flyer Section



KLS VEDIT
Haliyal, Uttara Kannada - 581329
Transforming Through Technology
2004

Happy Republic Day - 2026



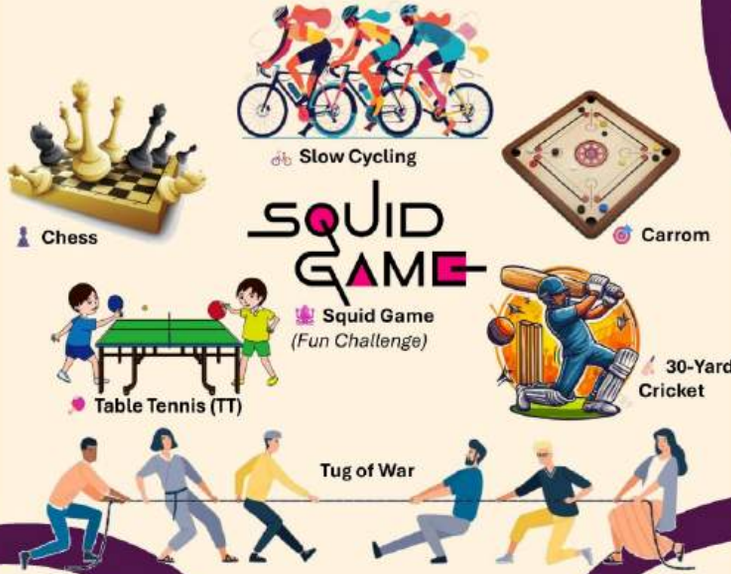
klsvidit.edu.in



KLS VEDIT
Haliyal, Uttara Kannada - 581329
2004

To mark the celebration of Staff Day, we are happy to organize

Sports Days
Celebrating Fitness, Fun & Togetherness
27th to 29th January 2026



Chess, Slow Cycling, Carrom, Squid Game (Fun Challenge), Table Tennis (TT), 30-Yard Cricket, Tug of War

All teaching and non-teaching staff are warmly invited to participate.



klsvidit.edu.in

VDIT in News

ವಿಡಿಐಟಿಯಲ್ಲಿ ಪ್ರಾಜೆಕ್ಟ್ ಪ್ರದರ್ಶನ

ಹಳ್ಳಿಯ ಸಂದೇಶ ನ್ಯೂಸ್

ಹಳಿಯಾಳ: ಕೆ ಎಲ್ ಎಸ್ ವಿ ಡಿ ಐ ಟಿ ಹಳಿಯಾಳದಲ್ಲಿ ಪ್ರಥಮ ವರ್ಷದ ವಿದ್ಯಾರ್ಥಿಗಳ ಪ್ರಾಜೆಕ್ಟ್ ಪ್ರದರ್ಶನ ಕಾರ್ಯಕ್ರಮವನ್ನು ಡಿಸೆಂಬರ್ 31ರಂದು ಆಯೋಜಿಸಲಾಗಿದೆ. ವಿದ್ಯುತ್ ಹಾಗೂ ಶಕ್ತಿ ಆರೋಗ್ಯ ಸೇವೆ ಮತ್ತು ಜೀವ ವೈದ್ಯಕೀಯ, ಸುರಕ್ಷತೆ ಮತ್ತು ಭದ್ರತೆ, ಐ ಒ ಟಿ ಸ್ಕಾರ್ಟ್ ಆಟೋಮ್ಯಾಶನ್, ಮ್ಯಾನಿಕಲ್ ಅಸಿಸ್ಟಿವ್ ಡಿವೈಸಸ್ ವಿಷಯಗಳ ಕುರಿತಾಗಿ ಪ್ರಥಮ ವರ್ಷದ ವಿದ್ಯಾರ್ಥಿಗಳು ಸಿದ್ಧಪಡಿಸಿರುವ 62 ಪ್ರಾಜೆಕ್ಟ್ ಗಳನ್ನು ವಿದ್ಯಾರ್ಥಿಗಳು ಪ್ರದರ್ಶಿಸಲಿದ್ದಾರೆ.

ಹುಬ್ಬಳ್ಳಿಯ ಕಾಮಡ್ ಕೇರ್ ಸಂಸ್ಥೆಯ ಪದಾಧಿಕಾರಿಗಳು ಉದ್ಘಾಟನಾ ಕಾರ್ಯಕ್ರಮ ದಲ್ಲಿ ಪಾಲ್ಗೊಳ್ಳಲಿದ್ದಾರೆ. ಮಹಾವಿದ್ಯಾಲಯದ ಅನುಭವಿ ಪ್ರಾಧ್ಯಾಪಕರುಗಳು ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಮಾರ್ಗದರ್ಶನ ನೀಡಿದ್ದಾರೆ.

ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿನ ಸೃಜನಶೀಲತೆಯನ್ನು ಪ್ರದರ್ಶಿಸಲು ಈ ವೇದಿಕೆಯನ್ನು ಕಲ್ಪಿಸಲಾಗಿದ್ದು, ಶಾಲಾ ಹಾಗೂ ಕಾಲೇಜ್ ವಿದ್ಯಾರ್ಥಿಗಳು ಪ್ರಾಜೆಕ್ಟ್ ಗಳನ್ನು ವೀಕ್ಷಿಸಬಹುದಾಗಿದೆ ಎಂದು ಪ್ರಾಚಾರ್ಯ ಡಾ. ವಿ ಎ ಕುಲಕರ್ಣಿ ತಮ್ಮ ಪ್ರಕಟಣೆಯಲ್ಲಿ ತಿಳಿಸಿದ್ದಾರೆ. ಶಾಲಾ ಹಾಗೂ ಕಾಲೇಜ್ ಮುಖ್ಯಸ್ಥರು ತಮ್ಮ ವಿದ್ಯಾರ್ಥಿಗಳನ್ನು ಪ್ರಾಜೆಕ್ಟ್ ಪ್ರದರ್ಶನಕ್ಕೆ ಕಳುಹಿಸಲು ಇಚ್ಛಿಸುವವರು ಡಾ. ಗುರುರಾಜ ಹತ್ತಿ (9972396543) ಇವರನ್ನು ಸಂಪರ್ಕಿಸಲು ಕೋರಲಾಗಿದೆ..

ವಿಡಿಐಟಿಯಲ್ಲಿ ಗಣರಾಜ್ಯೋತ್ಸವ



ಹಳಿಯಾಳ: ಕೆಎಲ್ಎಸ್ ವಿಡಿಐಟಿ ಹಳಿಯಾಳದಲ್ಲಿ 77ನೇ ಗಣರಾಜ್ಯೋತ್ಸವವನ್ನು ಜ. 26ರಂದು ಸಡಗರದಿಂದ ಆಚರಿಸಲಾಯಿತು.

ಎಲೆಕ್ಟ್ರಿಕಲ್ ಮತ್ತು ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ವಿಭಾಗದ ಚೇರಮನ್ ಶಶಿಶೇಖರ್ ಭಟ್ಟ ದ್ವಾರಾ ರೋಹಣ ನೆರವೇರಿಸಿ ಮಾತನಾಡುತ್ತ, ಸಂವಿಧಾನವು ಸಮಾಜದಲ್ಲಿ ಸಹಭಾಗಿತ್ವದೊಂದಿಗೆ ನಡೆಯಲು ನಮಗೆ ಮಾರ್ಗದರ್ಶನವಾಗಿದೆ ಎಂದರು.

ಸಂವಿಧಾನ ರಚನಾ ಹಂತದಲ್ಲಿ ಡಾ. ಬಿ.ಆರ್. ಅಂಬೇಡ್ಕರ್ ಅವರು ಎದುರಿಸಿದ ಸವಾಲುಗಳನ್ನು ಮೇಲಕು ಹಾಕುತ್ತ, ಸಂವಿಧಾನ ಅನುಸರಿಸಿ ದೇಶದ ಅಭಿವೃದ್ಧಿಗೆ ಶ್ರಮಿಸೋಣ ಎಂದು ಹೇಳಿದರು.

ಕಾರ್ಯಕ್ರಮದ ಅಧ್ಯಕ್ಷತೆ ವಹಿಸಿ ಮಾತನಾಡಿದ

ಪ್ರಾಚಾರ್ಯ ಡಾ. ವಿ.ಎ. ಕುಲಕರ್ಣಿ ಸಂವಿಧಾನ ನೀಡಿರುವ ಹಕ್ಕುಗಳನ್ನರಿತು ನಮ್ಮ ಕರ್ತವ್ಯ ಪಾಲನೆ ಮಾಡಿ ಭಾರತವನ್ನು ವಿಶ್ವ ಗುರುವನ್ನಾಗಿಸೋಣ ಎಂದರು.

ಈ ಸಂದರ್ಭದಲ್ಲಿ ಡಾ. ಮಹೇಂದ್ರ ದೀಕ್ಷಿತ ಹಾಗೂ ಕುಮಾರಿ. ಅನನ್ಯ ದೇಶ ಭಕ್ತಿ ಗೀತೆ ಸಾದಾರ ಪಡಿಸಿದರು. ಕುಮಾರಿ. ಸಂಜನಾ ಡವಳಿ ನಿರೂಪಿಸಿದರು.

ಎನ್.ಎಸ್.ಎಸ್ ಸಂಚಾಲಕ ಪ್ರೊ. ಸಂತೋಷ ಸವಣೂರ ಮತ್ತು ದೈಹಿಕ ಶಿಕ್ಷಣ ನಿರ್ದೇಶಕ ಗದಿಗೆಪ್ಪಾಯಿ ಯಳ್ಳುರ ಸಂಯೋಜಿಸಿದ್ದರು. ಎಲ್ಲ ಬೋಧಕ ಬೋಧಕೇತರ ಸಿಬ್ಬಂದಿ ಈ ಕಾರ್ಯಕ್ರಮದಲ್ಲಿ ಉಪಸ್ಥಿತರಿದ್ದರು.

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