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MONTHLY NEWSLETTER

VOLUME 5, ISSUE 1 JANUARY 2026



Editor of the month
Dr. Sneha Kulkarni

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Department Activities

Department of Civil Engineering

Events Organized

1. The Department of Civil Engineering organized One Day Field visit to 3rd Semester students to **Water and Land Management Institute (WALMI) Dharwad on December 24, 2025**. This was coordinated by **Prof. Seema B.**



Staff Achievement

1. **Prof. Rakesh Patil** attended and presented conference paper on title **“Identification of Groundwater potential zones of Tatti Halla Watershed, Haliyal and Yallapur. Taluks, Uttara Kannada District, Karnataka, India using Remote Sensing and GIS Techniques”** from Department of Applied Geology GRI Tamilnadu on **December 05, 2025**.
2. **Dr. Ashik Bellary** Successfully participated & completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on **“Exploring the Synergy between eAcoustics and Machine Learning for Tomorrow’s Technologies”** at DR. AMBEDKAR INSTITUTE OF TECHNOLOGY from **December 15 to 20, 2025**.
3. **Dr. Ashik Bellary** Reviewed on manuscript submitted to **Discover Materials Journal – Scopus Indexed, Springer Publisher**.
4. **Dr. Ashik Bellary** presented conference paper and Received **“Best Paper Award”** for the presentation of article titled **“Effect of Geosynthetic Bamboo fibres on the characteristic properties of Black Cotton (BC) soil”** in **1st Asia Pacific Conference on Engineering, Education, Social Science and Humanities (APCEESH) on December 15 & 16, 2025** held in **Novotel Bangkok Platinum Pratunam, Thailand**. The conference was organized by **Shinawatra University (SIU), Thailand, KLS Vishwanathrao Deshpande Institute of Technology (KLS VDIT), India and Confworld Educational Research and Development Association (CERADA)**.

Department of Civil Engineering

- Prof. Seema B** Completed AICTE sponsored AICTE-QIP-PG Certificate Program on **"Intelligent Transport Systems for Electric Vehicles"** for 2025 batch from **National Institute of Technology Karnataka, Suratkal.**
- Prof. Vijaylaxmi B V** Completed AICTE sponsored AICTE-QIP-PG Certificate Program on **"Cyber Physical Security"** for 2025 batch from **Indian Institute of Information Technology.**
- Prof. Laxmi G H** Completed AICTE sponsored AICTE-QIP-PG Certificate Program on **"Cyber Security"** for 2025 batch from **Indian Institute of Information Technology.**

Department of Computer Science & Engineering

Events Organized

- Prof. Ravindra Patil** and **Prof. Vijeth Swadi** from **Department of CSE-AIML and CSE** conducted Technical Talk on **"Harnessing Java and Understanding AI"** on **December 10, 2025.**



- Prof. Sunita Kallu** and **Prof. Bheerappa** from **Department of CSE and Department of CSE-AIML** conducted Hands on Workshop on **"Full Stack"** on **December 08, 2025.**



- Department of CSE 3rd sem students** visited **"Grasim Industries - Chemical Divison, Karwar"** as part of **BIS Exposure Visit** on **December 18, 2025.** The visit aimed at familiarizing students with industrial standards, quality

Department of Computer Science & Engineering

assurance mechanisms, safety practices, and real-world industrial operations. Industry visit was Co-ordinated by **Prof. Ravindra Patil, Prof. Pranesh K, Prof. Sunita K.**



Activities Attended/Conducted

- 1. Prof. Farjana Nadaf, Prof. Shree Gowri S S Prof. Nirmala G, Prof. Ekata S** attended 12 days online refresher course on **“Convergence of AI, IoT and Smart Energy for Sustainable Electrical and Computing Systems”** organized by the Malaviya Mission Teacher Training Centre, National Institute of Technology Warangal from **December 1 to 13, 2025.**
- 2. Prof Bhagat Inamdar** attended National level FDP on **“Art of Journal Paper Writing : From Research to SCI/Scopus Publication”** from **December 01 to 06, 2025.**

- 3. Prof. Jyoti Chitti** attended a six-days FDP on **“Agentuc AI and MLLMs for high impact research publications”** conducted at Dayanand Sagar Business Academy from **December 17 to 24, 2025.**

Staff and Student Achievement

- 1. Dr. Venkatesh Shankar** and **Prof. Bhagat Inamdar** presented paper titled **“Real-time facial emotion Detection using landmark Guided deformable Tokenzier(LGDT)”** at 1st ASIA Specific Conference on Engineering, Education, Social Science and Humanities(APCEESH) organized by Shinawatra University, Thiland and KLS VDIT, India on **December 15 and 16, 2025** at **Bangkok Thailand** on Virtual Conference.
- 2. Dr. Venkatesh Shankar** and **Prof. Girish S** presented paper titled **“Adaptive Knowledge Distillation for Continual Sentiment Aware Learning in E-learning System Based on Student Behavior”** at 1st ASIA Specific Conference on Engineering, Education, Social Science and Humanities (APCEESH) organized by Shinawatra University, Thiland and KLS VDIT, India on **December 15 and 16, 2025** at **Bangkok Thailand** on Virtual Conference.

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3. **Dr. Venkatesh Shankar, Prof. Farjana Nadaf,** and **Prof. Ekata S** presented paper titled “**Karnataka Agricultural Produce Region-Specific Speech Enabled Farmer Query System**” at 1st ASIA Specific Conference on Engineering, Education, Social Science and Humanities(APCEESH) organized by Shinawatra University, Thailand and KLS VBIT, India on **December 15 and 16, 2025** at **Bangkok Thailand** on Virtual Conference.
4. **Prof. Shree Gowri S S, Mr. Ashok C, Mr. Milton M, Mr. Mohammed Z, Mr. Prajwal H** published paper entitled “**Decentralized Application for Agriculture Supply Chain Management**” in **IJSREM Volume 09 Issue 12, ISSN:2582-3930 with DOI:10.55041/IJSREM54911, Dec 2025.**
5. **Prof. Ekata Shanbhag, Ms. Medha Sunkad, Ms. Nishchita K Kurlageri, Ms. P Sai Pratyusha, Ms. Shridevi Desai** published paper entitled “**Prediction of Electric Vehicle Charging Analysis Using Machine Learning**” in **IJSREM Volume 09 Issue 12, Dec 2025.**
6. **Prof. Nirmala Ganiger, Prof. Nancy Philip, Gouse Y Nadaf , Mohammed Majaheed Shaikh, Mohmmmed Yasser Shaikh , Hemant S Rayabagi** published paper entitled “**Virtual Writing Recognition System Using Deep Learning**” in **IJSREM Volume 09 Issue 11, Dec 2025.**
7. **Prof. Nirmala Ganiger, Prof. Girish Shivanagudi, Gangadhar A dodawa, Raghuveer D Undi,Hamid Razak Khan, Rohit Hunasikatti Rayabagi** published paper entitled “**An Engineering-Framework for NDD and NDevD Identification in the Human Brain Critical Analysis and its Treatment Through AI Therapy**” in **IJSREM Volume 09 Issue 12, ISSN: 2582-3930 Dec 2025.**

Department of Electrical & Electronics Engineering

Department Activity

1. An Industrial Visit was organized for the group of **40 students** from **3rd semester** to **Aequs Cookware Pvt Ltd, Hubli** on **December 23, 2025.** During the visit, students got exposure to real-world industrial practices, especially in production and quality standards for

cookware manufacturing. The visit provided insights into electrical systems,



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automation, safety protocols, and industry benchmarks followed in the manufacturing process. The event was coordinated by **Prof. Deepak V. Lokare** and **Mr. Rameshwar Naik**.



2. **VDIT IEEE SB** has organized an **outreach program "PRAVARTANA"** for the **Government High School** students of **Benachi village** on **December 17, 2025**. This program was sponsored by the **SIGHT committee of IEEE Bangalore region**. The aim of the outreach program is to promote STEM (Science, Technology, Engineering, and Mathematics) education among school children through engaging



and hands-on activities, in alignment with IEEE's mission to advance technology for humanity.

3. The Department of Electrical and Electronics Engineering (EEE), KLS VBIT, Haliyal, successfully conducted a **quiz competition** as part of **Energy Conservation Week and Energy Conservation Day 2025** on **December 19, 2025**. The event was organized in association with the **Bureau of Energy Efficiency (BEE)** and **Karnataka Renewable Energy Development Limited (KREDL)** to promote awareness about energy conservation and sustainable practices. A total of **55 students** actively participated in the quiz, showcasing their



knowledge and enthusiasm for energy efficiency and renewable energy solutions. The initiative aimed to encourage young minds to adopt energy-saving measures

Department of Electrical & Electronics Engineering

and contribute to a greener future. The event was coordinated by **Prof. Kirankumar Hittanagi & Prof. Sheetal N. Mindolkar.**



4. The Department of Electrical and Electronics Engineering, in association with **Karnataka Renewable Energy Development Limited (KREDL)** and the **Bureau of Energy Efficiency (BEE)**, organized a **Drawing and Painting Competition** on **December 18, 2025** to create awareness among students about the importance of Energy Conservation. The theme of the competition was **"Energy Conservation"** where 10 Students from the 1st and 3rd semesters actively participated and creatively depicted



various energy-saving and conservation concepts through their drawings and paintings. The event was coordinated by **Prof. Ravindra Motekar.**

5. Department of Electrical and Electronics Engineering (EEE), KLS Vdit, Haliyal in association with **Karnataka Renewable Energy Development (KREDL)** and **Bureau of Energy Efficiency (BEE)** organized a **Walkathon** event for creating awareness about Electrical Energy Conservation among public and students



on **December 24, 2025**. **3rd semester** students from EEE dept. took part in the activity along with Deans, HODs of different sections and staff of the EEE department. The walkathon was inaugurated by **Mr. Firozshah Somanakatti, Tashildar, Haliyal Taluk** and **Mr. Deepak Naik, AEE, HESCOM, Haliyal, Mr. Basavaraj M., PSI, Town Police Station Haliyal.** The walkathon started at the Tashildar Office campus and it went on through main areas of the city

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namely Shivaji Circle, Market Road, Urban Circle, Jawahar Road and ended reaching Dandeli main road. The students shouted slogans in Kannada language, holding banners containing tips for electrical energy conservation. The public appreciated the enthusiasm of students in raising awareness within society about electricity saving and conservation. The event was co-ordinated by **Prof.**

Subrahmanya Hegde.



6. Department of Electrical and Electronics Engineering, KLS VBIT, Haliyal organised “**Parents Meet**” and “**Project Exhibition**” for **5th & 7th semester students** on **December 05, 2025**. Parents meet aimed to foster better communication and

cooperation between parents and the institution. Project Exhibition is to provide students with a platform to showcase their academic projects, technical skills, creativity, and innovation. It helps students apply theoretical knowledge to real-world problems, enhance problem-solving abilities, and gain practical experience through hands-on project development.

Mr. Madhukesh Kolekar, alumni of 2015 batch working as **Shift Engineer, WCPM, Dandeli** was the Jury member for the project exhibition. He interacted with students during the project exhibition and reviewed their innovative projects. The interaction was informative and enriched students’ industry-oriented knowledge.



Staff Achievement

1. **Mr. Varaprasad Gaonkar** attended **7 days ATAL Online FDP** titled “**Next-Gen Smart Microgrids: Technologies & Challenges**”

Department of Electrical & Electronics Engineering

in **Renewable Energy Integration**” at Annasaheb Dange College of Engineering and Technology, Ashta from **December 01 to 06, 2025**.

2. **Prof. Rajeshwari Nanannavar, Prof. Varaprasad Goankar, Prof. Kirankumar Hittanagi, Prof. Ravindra Motekar, Prof. Sheetal N. Mindolkar** completed **Two-Week (12 days)** Online Refresher Course on **“Convergence of AI, IoT and Smart Energy for Sustainable Electrical and Computing Systems”** under Malaviya Mission Teacher Training Program of University Grants Commission organized by the **Malaviya Mission Teacher Training Centre, National Institute of Technology Warangal** conducted during **December 01 to 13, 2025**.

Student Achievement

1. Final year students namely **Mr. Murtuza Vadle, Ms. Soumya Sajjanar, Ms. Saniya Kathari** with paper ID **“IJPREMS51200001920”** has published a paper entitled **“Open Source Raspberry Pi Based Hearing Assistance Device with Consumer Hardware”** in International Journal of Progressive Research in Engineering Management and Science (IJPREMS), Volume 05, Issue 12, December 2025.
2. **Prof. Deepak V Lokare** and final year students namely **Ms. Pushpa B**

Doddagouda, Ms. Mansi M Kankatri, Ms. Sangeeta S Bhise with paper ID **“IJPREMS51200003419”** has published a paper entitled **“Vehicle to Vehicle Communication System”** in International Journal of Progressive Research in Engineering Management and Science (IJPREMS), Volume 05, Issue 12, December 2025.

3. Final year students namely **Ms. Anuja Mapsekar, Ms. Fruti Naik, Ms. Sanjana Dodmani, Ms. Uzma Shaikh** with paper ID **“IJPREMS51100077963”** has published a paper entitled **“Simulation of 9 and 11 Multilevel Inverter with Reduced Switches using Matlab”** in International Journal of Progressive Research in Engineering Management and Science (IJPREMS), Volume 05, Issue 11, November 2025.
4. **Prof. Ravindra Motekar** and final year students namely **Mr. Abhishek S Shivamurtimath, Ms. Anusha R Gondi, Ms. Keerthi S Amasi, Mr. Gaurang L Gaonkar** with paper ID **“IJPREMS51100048858”** has published a paper entitled **“Automatic PCB Defect Detection using Matlab/Image Processing”** in International Journal of Progressive Research in Engineering Management and Science (IJPREMS), Volume 05, Issue 11, November 2025.

Department of Electronics & Communication Engineering

Events Organized

1. Department of E&CE in Association with IIC, ECDC and BIS Club organized a hands-on workshop entitled “CPU Design using LogiSim” on December 9, 2025 for 3rd Semester Students of the Department. Mr. Ravishankar Holla, Assistant Professor, RVCE Bengaluru was the resource person for the event which was organized by Dr. Nagaraj Bhat, HoD, E&CE Dept., coordinated by Prof. Nikhil K, Prof. Deepak S and Prof. Pooja S.



2. Prof. Rohini Kallur conducted Hands on Session on “Open Source Circuit Simulation Tools” for 1st Semester A Div E&CE Students on December 18, 2025.



3. Dr. Meenal M. Kaliwal has conducted Workshop on “Applied Fourier Techniques in Electronics and Communication Engineering” for 3rd Semester Students on December 19, 2025. The event was organized in association with IIC, KLS VEDIT, Haliyal.



4. Prof. Plasin F. Dias, Prof. Vijayalaxmi C. Kalal, and Prof. Raghavendra N. have successfully organized and coordinated hands-on workshop titled “Multisim: An Open-source Platform for Digital Circuit Simulation”, on December 24, 2025 for 1st Semester B-division E&CE Students.



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Activities Attended

1. **Prof. Deepak Sharma and Prof. Pooja Shindhe** have successfully participated & completed AICTE Training And Learning (ATAL) Academy Faculty Development Program on **"Emerging 2D Semiconductor Devices: Powering the Future of Nanoarchitectonics"**, organized by NIT, Jamshedpur from **December 15 to 20, 2025**.

2. **Prof. Pooja Shindhe** Successfully participated and completed one day FDP on **"The future of HR powered by AI"** on **December 20, 2025**, Organized by NIPM North Karnataka Chapter in association with School of Management Studies & Research, KLE Tech Hubballi.

Staff and Student Achievement

1 **Dr. Mahendra M . Dixit , Dr. Nagaraj Bhat and Prof. A. V. Kolaki** have Published a Research Article entitled **"Plant Disease Classification using ResNet50 and Efficient Net B0 Under real world constraints"** in **1st Asia Pacific Conference on Engineering, Education, Social Science and Humanities (APCEESH)**, Organized by **Shinawatra University (SIU), Thailand, KLS Vishwanathrao Deshpande Institute of Technology (KLS VDIT), India & Confworld Educational**

Research and Development Association held at **Novotel Bangkok Platinum Pratunam, 220 Petchaburi Road, Ratchathewi, Bangkok, Thailand** in hybrid mode from **December 15 to 16, 2025**.

2. **Dr. Mahendra M . Dixit, Prof. Deepak Sharma and Prof. Nikhil Kulkarni** have Published a Research Article entitled **"Performance evaluation of 45nm CMOS Low Dropout Regulator in Cadence"** in **1st Asia Pacific Conference on Engineering, Education, Social Science and Humanities (APCEESH)**, Organized by **Shinawatra University (SIU), Thailand, KLS Vishwanathrao Deshpande Institute of Technology (KLS VDIT), India & Confworld Educational Research and Development Association** held at **Novotel Bangkok Platinum Pratunam, 220 Petchaburi Road, Ratchathewi, Bangkok, Thailand** in hybrid mode from **December 15 to 16, 2025**.

3. **Dr. Mahendra M . Dixit and Prof. Pavitra Badiger** have Published a Research Article entitled **"Review and Analysis of Major Fungal Foliar Disease Detection in Cotton Leaf"** in **1st Asia Pacific Conference on Engineering, Education, Social Science and Humanities (APCEESH)**, Organized by

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Shinawatra University (SIU), Thailand, KLS Vishwanathrao Deshpande Institute of Technology (KLS VDIT), India & Confworld Educational Research and Development Association held at Novotel Bangkok Platinum Pratunam, 220 Petchaburi Road, Ratchathewi, Bangkok, Thailand in hybrid mode from December 15 to 16, 2025.

4. Dr. Mahendra M. Dixit and Prof. Pooja S have Published a Research Article entitled "Performance Evaluation of a Dual-Layer Compression and Multiplexing Scheme for Digital Images using SVD and Adaptive DCT Quantization" in 1st Asia Pacific Conference on Engineering, Education, Social Science and Humanities (APCEESH), Organized by Shinawatra University (SIU), Thailand, KLS Vishwanathrao Deshpande Institute of Technology (KLS VDIT), India & Confworld Educational Research and Development Association held at Novotel Bangkok Platinum Pratunam, 220 Petchaburi Road, Ratchathewi, Bangkok, Thailand in hybrid mode from December 15 to 16, 2025.

5. Prof. Suraj Kadli along with Dr. Arun L. K have Published a Research Article entitled "Comparative Analysis of MP3

and OGG Vorbison a Music Sample" in 1st Asia Pacific Conference on Engineering, Education, Social Science and Humanities (APCEESH), Organized by Shinawatra University (SIU), Thailand, KLS Vishwanathrao Deshpande Institute of Technology (KLS VDIT), India & Confworld Educational Research and Development Association held at Novotel Bangkok Platinum Pratunam, 220 Petchaburi Road, Ratchathewi, Bangkok, Thailand in hybrid mode from December 15 to 16, 2025.

6. Prof. Suraj Kadli has Received Best Paper Presentation Award for the Article entitled "Transforming Sign Language into Speech: A Step Toward Inclusive Communication" co-authored by Ms. Queeni Fernandes and Dr. Arun L. Kakhandki in 1st Asia Pacific Conference on Engineering, Education, Social Science and Humanities (APCEESH), Organized by Shinawatra University (SIU), Thailand, KLS Vishwanathrao Deshpande Institute of Technology (KLS VDIT), India & Confworld Educational Research and Development Association held at Novotel Bangkok Platinum Pratunam, 220 Petchaburi Road, Ratchathewi, Bangkok, Thailand in hybrid mode from December 15 to 16, 2025.

7. Prof. Plasin Francis Dias has presented Research paper titled "Pauli Decomposition Analysis" in the ICCIST 2025–IEEE International conference on Computational Innovations and Sustainable Technologies organized by department of Computer Science at Christ (Deemed to be University) Yeshwanthpur Campus Bangalore held from December 18 to 19, 2025.
8. Prof. Plasin Francis Dias has presented Research paper titled "Linear Decomposed Image processing in FPGA", in the 2nd IEEE International Conference on Electrical, Electronics, Communication and Computers-ELEXCOM 2025 organized by the department of Electronics Engineering, Indian Institute of Technology (Indian school of Mines), Dhanbad, India held from December 20 to 22, 2025.
9. Prof. Deepak Sharma has Published a Research Article entitled "Smart Attendance System Using Facial Recognition" in International Journal of Science, Engineering and Technology in Volume 13, Issue 6, 2025.
10. Prof. Anita M. Hanchinal along with final-year students, have published a research paper in the IJCRT journal entitled "Security and surveillance: Human and Suspicious object detection using TOLOv8" Volume 13 issue 12 december 2025. (ISSN: 2320-2882)
11. Prof. Vijayalaxmi C. Kalal & Co Authored by Ms. Aishwarya Ronad, Ms. Anusha B, Ms. Deeksha Kulkarni, & Ms. Manjula Valmiki (Final Year UG Students) have Published a Research Article entitled "Digital Authentication of Consumer Goods Through Barcode and Blockchain Integration" in the "Journal of Electronics and Telecommunication System Engineering", Vol. 2, Issue 3 (September – December, 2025) pp: (31-39), e-ISSN: 3048-6645, p-ISSN: 3049-1061 with DOI: <https://doi.org/10.46610/JoETSE.2025.v002i03.003>.
12. Prof. Ashwini Garaddi has published article on "Smart helmet for road accident detection" in IJCRT Volume 12, issue 13 December 2025.
13. Prof. Nikhil Kulkarni has published article on "Train Accident Prevention Using Image Processing " in IJSREM Volume 09, issue 12 December 2025.
14. Dr. Mahendra M .Dixit and Research Scholar Mr. Prasann D. Kulkarni have published a Research Article entitled "DCT and DWT Transform Methods in

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Adaptive Huffman Coding Systems: Variable Quantization Strategies for Improved Image Compression of HDR Images in **IAENG International Journal of Computer Science**, vol. 52, no. 12, pp4865-4878, 2025.

15. **Dr. Mahendra M .Dixit** and **Research Scholar Mr. Prasann D. Kulkarni** have published a Research Article entitled **"Hybrid DWT – SPIHT Algorithm for Enhanced Image Compression in Embedded Applications"** in **1st Asia Pacific Conference on Engineering, Education, Social Science and Humanities (APCEESH)**, Organized by **Shinawatra University (SIU), Thailand, KLS Vishwanathrao Deshpande Institute of Technology (KLS VDIT), India & Confworld Educational Research and Development Association** held at **Novotel Bangkok Platinum Pratunam, 220 Petchaburi Road, Ratchathewi, Bangkok, Thailand** in hybrid mode from **December 15 to 16, 2025**.

16. **Dr. Mahendra M .Dixit** has presented the article **"Leveraging Deep Learning Model for Advanced Anomaly Detection in Apple Harvests in India"** in the **8th International Conference on Recent Trends in Image Processing &**

Pattern Recognition (RTIP2R) Held on December 11 to 13, 2025 at the National School of Applied Sciences, Marrakech, Morocco.

17. **Prof. A V Kolaki** and **Co-Authored Ms. Priya Gingaigol - 2VD22EC075, Ms. Priyanka S Hiremath - 2VD22EC076, Ms. Sakshi S Hiremath - 2VD22EC090 Ms. Tulasa Shivanand Patil - 2VD22EC11(Final Year Students)** have published Article **"Efficient Classification of COVID-19 and Pneumonia from Chest X-ray Using Deep Learning Technique"** in **IJSREM Volume 09, issue 12 December 2025. ISSN:2582-3930 Impact Factor: 8.586**

18. **Dr. Mahendra M .Dixit** was the Session chair in the **1st Asia Pacific Conference on Engineering, Education, Social Science and Humanities (APCEESH)**, Organized by **Shinawatra University (SIU), Thailand, KLS Vishwanathrao Deshpande Institute of Technology (KLS VDIT), India & Confworld Educational Research and Development Association** held at **Novotel Bangkok Platinum Pratunam, 220 Petchaburi Road, Ratchathewi, Bangkok, Thailand** in hybrid mode from **December 15 to 16, 2025**.

Department of Electronics & Communication Engineering

Articles Reviewed

1. **Dr. Nagaraj Bhat** has reviewed papers in 2nd International Conference on "Signal Processing and Computer Vision- SIPCOV 2025" held on August 8 to 9, 2025 organized by Department of Electronics & Communication Engineering , NIT Silchar, Assam-India.

2. **Dr. Mahendra M. Dixit** has Reviewed 4 articles in **Alexandria Engineering Journal, Open Access , Elsevier B. V., Quartile Q1, Impact Factor 6.8**

3. **Prof.Rohini Kallur** has Reviewed Articles in **International Journal of Electrical and Computer Engineering (IJECE) Q2 Indexed Journal**

Department of Mechanical Engineering

Department Activity

1. Parents Meet/Project Exhibition

The Department of Mechanical Engineering organized Parents meet & project exhibition on **December 05, 2025** to showcase innovative student projects and facilitate interaction between parents, students, and faculty members regarding academic progress and project outcomes.



2. Standards Club: AD-MAD competition

The Standards Club (SC-4304) of the Mechanical Engineering Department conducted the **Ad-Mad** Competition on

December 05, 2025. The activity aimed to enhance creativity, communication, and teamwork while highlighting the importance of standards in daily life.



Department of Mechanical Engineering

3. **Mr. Praveen Kumar Kori, AGM, L&T Precision Systems, Pune** delivered a talk on **"Materials and Supply Chain Management"** on **December 08, 2025**. The event was co-ordinated by **Dr. Sylesh Channapattana**.



4. **Mr. Shivanand** from **Sanvi NDT testing, Dharwad** delivered a talk on **"Non Destructive Testing"** on **December 23, 2025**. The event was co-ordinated by **Prof. Chandrakant M. T.**



Staff & Student Activities

1. **Dr. Anant Joshi, Dr. Shankar Badiger, Dr. Gururaj Hatti & Prof. Gurnath Mewundi** published a patent on **"Performance enhancement and prediction of a solar still using**

honeycomb structure tubes, nanoparticle-coated sponge, cotton wicks, charcoal bed, and artificial neural networks" on **December 19, 2025** along with 7th sem students **Mr. Girish D. Mane, Ms. Jahanvi Magadum, and Mr. Kiran Naik**.

2. **Dr. Gururaj Hatti** completed AICTE Training And Learning (ATAL) Academy Faculty Development Program on **AI Driven Materials Discovery and Design: A new frontier in materials science at Dr. Mahalingam College Of Engineering And Technology** from **December 01, 2025 to December 06, 2025**. He also completed the AICTE Training and Learning (ATAL) Academy Faculty Development Program on **Next Generation Engineering Practices: Materials, Design and Manufacturing** at **Marathwada Mitra Mandal's College of Engineering** from **December 22, 2025 to December 27, 2025**. Presented a paper titled **"Performance Evaluation of Solar Vegetable Dryer with Swirl"** at the 1st Asia Pacific Conference on Engineering, Education, Social Science and Humanities (**APCEESH**), organized by **Shinawatra University (SIU), Thailand; KLS Vishwanathrao Deshpande Institute of Technology (KLS Vdit), India;** and the Confworld Educational

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Research and Development Association.

The conference was held on **December 15 and 16, 2025**, at Bangkok, Thailand, as a virtual conference. He also reviewed a paper of International Journal of Materials Science and Applications (IJMSA) for the paper titled "Enhancing Bioplastic Performance of Taro Starch Composites with Castor Oil, Stearic Acid, and Egg White" November 29, 2025. He has participated in "**AI for Educators-2025**", a nation-wide faculty development campaign by Swayam Plus, Ministry of Education, in collaboration with Intel India, from **August 18, 2025 to October 22, 2025**.

3. **Prof. Gurunath Mewundi** attended a One Week National Level Faculty Development Program on "**Recent Advancements in Artificial Intelligence for Thermal Systems and Energy Management**" from **December 12 to December 18, 2025**, organized by the Department of Mechanical Engineering, **Dr. D. Y. Patil Institute of Technology, Pimpri, Pune**. He also presented a paper titled "**Friction Welding of Aluminium Alloys: A Study**" at the 1st Asia Pacific Conference on Engineering, Education, Social Science and Humanities (APCEESH), organized by **Shinawatra University (SIU), Thailand; KLS**

Vishwanathrao Deshpande Institute of Technology (KLS VEDIT), India; and the Confworld Educational Research and Development Association.

4. **Dr. Shankar Badiger & Dr. Anant Joshi** presented paper titled "**Performance Evaluation of Solar Vegetable Dryer with Swirl**" at the 1st Asia Pacific Conference on Engineering, Education, Social Science and Humanities (APCEESH), organized by **Shinawatra University (SIU), Thailand, KLS Vishwanathrao Deshpande Institute of Technology (KLS VEDIT), India**, and the Confworld Educational Research and Development Association.
5. The patent was granted to **Dr. Shankar Badiger, Mr. R. J. Talapati, Mr. Rajat Acharya, Dr. Gururaj Hatti, Mr. Deepak V. Lokare, Dr. Shylesha V. Channapattana, Ms. Rashmi Melinamani, and Mr. Naveen S. Hiremath** for "**Inverse Diffusion Flame Burner with Different Angled Fuel Jets and Swirl**" (Patent No. 576601). Patent was granted on **December 26, 2025**.
6. **Dr. Shylesha Channapattana** published a paper titled "**Fault Diagnosis of Ball Bearings by their Vibration Spectra Using Two Neural Network Models**" has been published in the **Journal of Advanced Research in Applied**

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Sciences and Engineering Technology, Vol. 54, Issue 2 (2025). His research article titled **"Analysis of Ethylene Glycol (EG) Based Nanofluid Coolant for Enhancing Cooling Capacity of Engine"** has been published in the **Discover Applied Sciences journal** (2026). He was resource Person for the One-Week Online Workshop on **"Emerging Technologies in Future Automotive Systems"**, conducted by the Department of Mechanical Engineering, **D. Y. Patil College of Engineering, Akurdi, Pune.**

7. **Prof. Santosh Savanur** completed online **ATAL FDP** on **"Recent Advances in AI and ML: Bridging Research and Industry"** conducted by **Birla Institute of Technology, Jaipur**, from **December 15 to December 25, 2025.**
8. **Mr. Goutam Kondli & Mr. Venkatesh Gouda** completed the course **"Fundamentals of Combustion"** course and **"Metal additive manufacturing"** course from **VTU – Centre for Online Education.**

Department of Basic Science & Humanities

Department Activity

1. **IBM Skill Build** in one line training for First Year students was conducted on **December 8, 2025.** Resource persons for the event were: **Mr. Varunkumar and Mr. Pavan P.**

The training focused on **Design Thinking**, where students learnt several important concepts such as innovative learning, creative thinking, problem-solving, defining problems, and developing effective solutions. 150+ students benefitted by this event. **Event was coordinated by Department of BSH.**



Department of Basic Science & Humanities

2. As a part of SIP, First year students have attended online talk on **Universal Human Values** organized by **VTU UHV cell**, VTU on December 19, 2025 @ Seminar Hall, KLS VDIT from 10.30am to 11.15am.

Keynote speaker, **Dr. T. G. Sitharam**, hon'ble Chairman of AICTE, New Delhi emphasized the importance of Universal Human Values.

Sir, highlighted how values such as ethics, empathy, integrity and social responsibility play a crucial role in shaping responsible engineers and professionals.

Sir, also stressed that **technical knowledge, when combined with strong human values contributes to the holistic development of students and the betterment of society**.

More than **200** first year students benefitted from this talk



3. IDT based Project exhibition by First year students

An **IDT-based project exhibition** by first year students was successfully organized

on **December 31, 2025** @ KLS VDIT Campus.

A total of **62 project teams** participated in the exhibition, of which 30 projects were from our institute and 32 projects assisted by COMEDKares.

Projects were categorized into different themes such as **Energy & Electrical Systems, Healthcare & Biomedical Systems, Mechanical & Assistive Devices, Safety & Security Systems, Smart & Automation Systems (IoT / AI-based)**.

200+ Akkamahadevi school children are visited during the project exhibition.



Department of Basic Science & Humanities

Staff Achievements

Dr Sneha S Kulkarni, Dr Sameer Galagali, Dr Vinod Naik ad Dr Gurunath Kurdekar participated and presented research paper in International Conference on “*1st Asia Pacific Conference on Engineering, Education, Social Science and Humanities (APCEESH)*” on December 15 and 16, 2025, organized by KLS Vdit with academic partner Shinawatra University, Bangkok, Thailand, organized by Confworld Educational Research and Development Association, in hybrid mode.

International Conference organized by KLS Vdit

KLS Vdit, Haliyal, has successfully organized International Conference on “*1st Asia Pacific Conference on Engineering, Education, Social Science and Humanities (APCEESH)*” on 15th & 16th December, 2025, with academic partner Shinawatra University, Bangkok, Thailand, organized by Confworld Educational Research and Development Association, in hybrid mode.

In total **40 papers** were presented by various authors out of which **26 papers were from KLS Vdit, Haliyal.**

Three papers bagged best paper award, namely;

- [1] **Dr. Ashik Bellary, Associate Prof, Civil Dept.**
- [2] **Ms. Queeni Fernandes, Prof. Suraj Kadli, and Dr. Arun Kakhandki, ECE Dept.,**
- [3] **Mr. Sridhar Reddy Karra and Dr. Arun Kakhandki, ECE Dept**

This event was coordinated by Dr Arun Kakhandaki (Convener) and Dr Shylesha C (Coordinator)

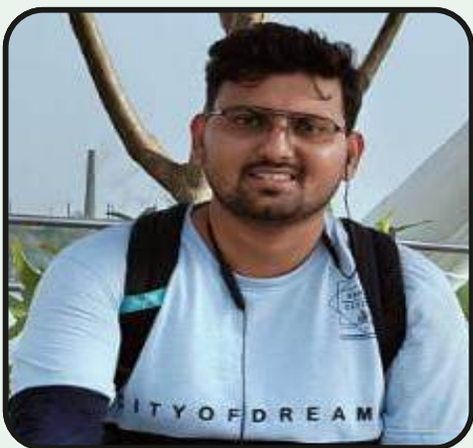
IEI Engineering Excellence Award 2025

"It is a proud and prestigious moment for KLS Vdit as the institute has been conferred with the **IEI Engineering Excellence Award 2025 on December 19, 2025**. This esteemed recognition reflects the **institute's commitment to academic excellence, quality education, innovation, and continuous efforts** towards holistic engineering development. The award stands as a testimony to the dedicated efforts of **the KLS management, Principal Dr V A Kulkarni, faculty members, staff, and students** who have contributed to achieving this milestone.



Distinguished Alumni

Mr. Swapnil Dhabale



Mr. Swapnil Dhabale
Senior Project Engineer
GMJ systems & Automation Pvt. Ltd.
Department of Mechanical Engineering
(Batch: 2015-2019)

Mr. Swapnil Dhabale our proud Alumnus -2019 batch from Mechanical Engineering is presently working as Senior Project Engineer, GMJ System and Automation Pvt. Ltd. Pune. His skillsets include preparation of project specification, project planning, technical datasheet, scheduling, budgeting etc. He also has experience in vendor development and quality assurance. He holds a post graduate degree in Project Management from MIT school of distance education.

Distinguished Alumni

Er. Karthik R. Ulligaddi

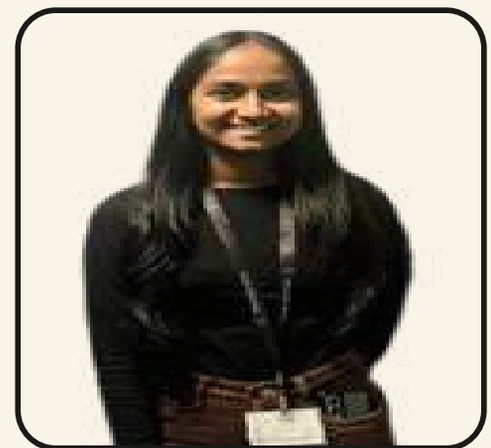


Er. Karthik R. Ulligaddi
Structural Engineer @ Bengaluru
Department of Civil Engineering
(Batch: 2017-2021)

Er. Karthik R. Ulligaddi is a Structural Engineer at Total Environment, Bengaluru, bringing over four years of professional experience in civil and structural engineering. He specializes in structural drafting and detailing for high-rise buildings, while also contributing to interior design projects, including 3D elevations, modular kitchen layouts, and wardrobe designs. His work spans both residential and commercial projects, consistently ensuring adherence to industry standards and design specifications.

Ms. Meenakshi G. Gadagin, an alumni of the 2014-2018 batch from the Department of Electrical and Electronics Engineering, is currently working as a Senior Engineer at Tata Elxsi, Bangalore. With 5.5 years of professional experience, she has gained expertise in advanced engineering solutions, product design, and innovation, particularly in the domains of embedded systems and automotive technologies. Her dedication, technical proficiency, and problem-solving abilities have contributed to the success of several key projects. Meenakshi's journey showcases the vast opportunities available for EEE graduates in cutting-edge technology sectors.

Ms. Meenakshi G. Gadagin



Ms. Meenakshi G. Gadagin
Senior Engineer
Tata Elxsi, Bangalore
Department of Electrical & Electronics
Engineering
(Batch: 2014-2018)

Distinguished Alumni

Mr. Rahul Inamdar



Mr. Rahul Inamdar
Senior Technology Lead at Evora IT
Solutions, Bengaluru, Karnataka, India
Department of Computer Science &
Engineering
(Batch: 2009-2013)

Mr. Rahul Inamdar is a Senior Technology Lead at Evora IT Solutions, Bengaluru, Karnataka. He holds a Bachelor of Engineering in Computer Science and Engineering from KLS's Vishwanathrao Deshpande Institute of Technology. He is a passionate JavaScript developer and open-source enthusiast with strong expertise in SAPUI5, SAP Fiori, SAP Cloud Platform (SCP), HTML5, CSS3, AngularJS, jQuery, and Java.

Ms. Suman N M completed her Bachelor of Engineering in Electronics and Communication Engineering in 2021. She is currently working with Accenture in Bangalore as SAP Support Analyst in the finance domain. Her role involves providing functional and technical support for SAP finance systems to ensure smooth day-to-day business operations. She works primarily with SAP Finance modules such as SAP HANA Finance and SAP ECC, supporting key financial processes including general ledger, accounts payable, accounts receivable, asset accounting, and financial reporting.

Ms. Suman N M



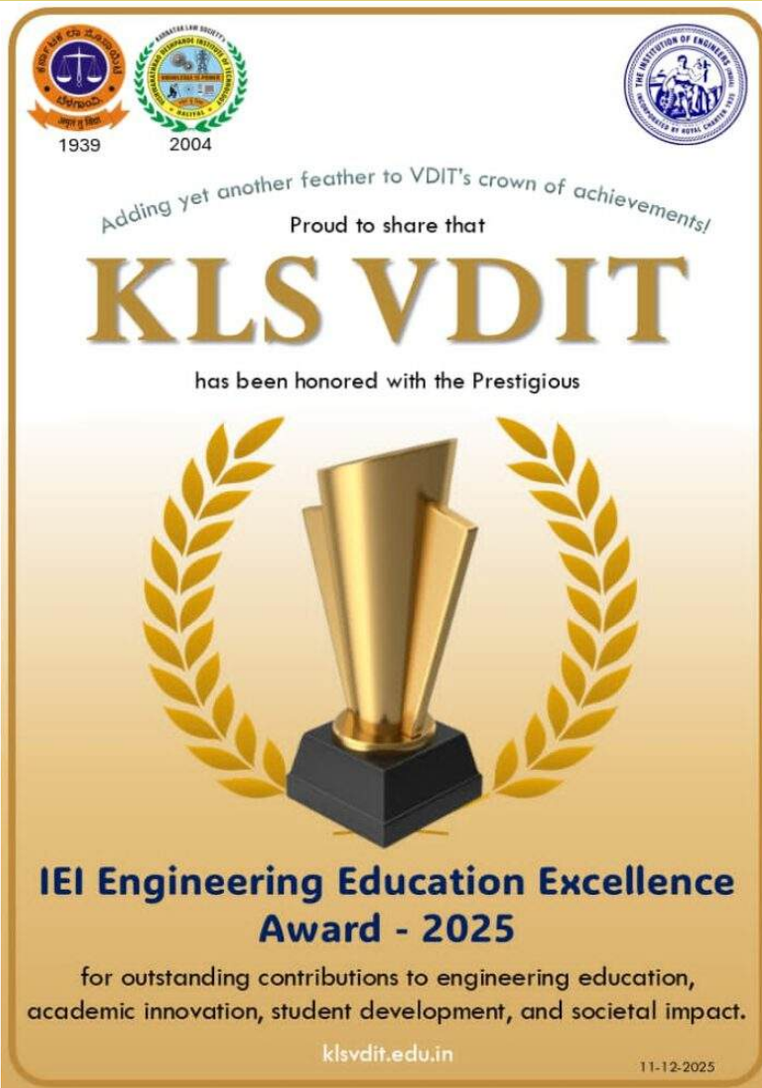
Ms. Suman N M
SAP Support Analyst – Finance domain
Accenture – Bangalore.
Electronics and Communication
Engineering
(Batch: 2017-2021)

Summary of Technical Events

Technical Events List:- January to December 2025

Sl. No	EVENT TYPE	BSH	CVE	CSE	ECE	EEE	ME	Total
1	Seminar / Conference FDP / Workshop / Technical Talk Organized	02	11	11	36	20	10	90
2	Seminar / Conference FDP / Workshop / Technical Talk Attended	19	38	59	109	78	40	343
3	Articles Reviewed	04	01	04	19	04	10	42
4	Patents	NIL	NIL	01	01	NIL	11	13
5	Staff and Students Achievements: Awards / Sports / Paper Presentation / Publications/Conference etc	15	15	31	120	80	21	282
6	Industry Visits	01	11	03	09	05	07	36
Department Wise Total Number of Technical Activities		41	76	109	294	187	89	796

Flyer Section







1939 2004

Adding yet another feather to Vdit's crown of achievements!
Proud to share that

KLS V D I T

has been honored with the Prestigious



IEI Engineering Education Excellence Award - 2025

for outstanding contributions to engineering education, academic innovation, student development, and societal impact.

klsvidit.edu.in 11-12-2025






KLS V D I T

Transforming through Technology
Accredited by NAAC with 'A' Grade
Udyog Vidyanagar, Dandeli Road, Haliyal – 581329

Department of Computer Science and Engineering

PARENT'S MEET & PROJECT EXHIBITION

We invite you to attend the Parents' meet and project exhibition

- Meet the Professors
- Get your questions answered
- Discuss your ward's progress
- See innovative projects created by the students

Invited expert for project evaluation
Shri Gajendra Deshpande
Managing Director,
Theta Dynamics Private Limited, Belagavi

10.00 a.m. onwards Date: December 5, 2025
Venue:Block13


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Flyer Section




DEMO DAY (INTERNAL EVALUATION)

Join us for a Demo Day that showcases the innovation from the 1st Batch of VDIT.

Chief Guest

- **Dr Vadiraj Kulkarni**, Prinicpal
- **Dr Gururaj Hatti**, Dean Academics
- **Dr Sneha** - 1st Year Coordinator

10 December 2025 3pm to 4pm

Comedkares Innovation Hub, Hubballi

www.comedkares.org



KLS V DIT

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Haliyal, Uttara Kannada Dist. Karnataka - 581329

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

Department of Mechanical Engineering

Organizing
Technical Talk on
Materials and supply chain management

Mr. Praveen Kumar Kori
Assistant General Manager,
L&T Precision Engineering
& Systems,
Pune



08-Dec-2025, 10.30am

KLS V DIT,
Mechanical Block

www.klsvdit.edu.in



KLS V DIT

Haliyal, Uttara Kannada 581329
Transforming Through Technology

Department of CSE and CSE(AI & ML)
Presents




on
**Harnessing Java
and
Understanding AI**

Resource Person and Alumnus of 2015 batch

Mr.Sayeedahmed Betgeri
Project Lead,
Carelon Global Solutions
Bengaluru



10-12-2025 3.00p.m. onwards Block 3&1, CSE Dept.

Prof.Ravindra Patil
Prof. Vijet Swadi
Event Coordinators

Dr. Venkatesh Shankar
Dr. Poornima Raikar
Head of Department

Dr. V. A. Kulkarni
Principal

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KLS V DIT

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

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Department of Civil Engineering

Principal and Staff Cardinaly Invite you to
**Parents Meet and
Project Exhibition**



Date: 05-12-2025 Time: 10:00 am

Venue: Smart Class Room (Main Building)

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Flyer Section



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Department of CSE and CSE(AI&ML)

Organising




Hands-on Workshop on Full Stack



Ms. Janhavi A.
CEO & Director,
KREO Pvt. Ltd., Dharwad

Date: 08/12/2025
Timing: 10:00AM
Venue: Lab 5 & 6



Prof. Sunita K.
Co-ordinators

Dr. Venkatesh S. HoD CSE
Dr. Poornima R. HoD CSE(AI&ML)

Dr. V. A. Kulkarni
Principal

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IIT BOMBAY SPOKEN TUTORIAL

E-TUTOR



TRAINING PROGRAM

Remarkable Growth in Student Participation



PYTHON 3.4.3 & ARDIUNO





QGIS & QCAD



Circuit JS & eSim





From 517 Students in 2024-25
To 887 Students in 2025 - 26 71% Increase in Course Completion

Prof. Nikhil A. Kulkarni,
Coordinator



Dr. V. A. Kulkarni,
Principal

www.klsvdit.edu.in 12-12-2025



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ME

Department of
**MECHANICAL
ENGINEERING**



AD MAD

HASHTAG

The Standards Club

Organizes




Promote awareness and understanding of standards

 Presentation Date: 5/12/2025
10.00 a.m.
Mechanical Engg. Dept.
KLS V D I T Campus, Haliyal

**EXCITING PRIZES
WORTH
₹2500/-**

Showcase your creativity and win big at the Ad-Mad Competition!

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ME

Department of
**MECHANICAL
ENGINEERING**



**PARENT'S MEET
&
PROJECT EXHIBITION**

We invite you to attend the Parents' meet and project exhibition




- Meet the Professors
- Get your questions answered
- Discuss your ward's progress
- See innovative projects created by the students

 Date: December 5, 2025
10.00 a.m.

 Block No.: 15 (Smart Class room)
Mechanical Engg. Dept.
KLS V D I T Campus, Haliyal

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Flyer Section




KLS Vdit HALIYAL
Transforming Through Technology

DEPARTMENT OF ELECTRICAL & ELECTRONICS
ENGINEERING

Coordially Invites Parents
for

**PROJECT EXHIBITION
& PARENTS MEET**

WORK TOGETHER FOR BETTER FUTURE

 **Friday, 5th December**
10 am Onwards

Prof. Rajeshwari N
HOD



Dr. V. A. Kulkarni
Principal

 SMART CLASS ROOM
BLOCK NO: 5

 www.klsvdit.edu.in

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

**Technical Talk On
FROM CLASSROOM TO
INDUSTRY HOW IT
SYSTEM & GEN AI WORKS**

RESOURCE PERSON:
Mr. Anup Kulkarni
Manager,
ORACLE, BANGALORE



On Dec 17-12-2025
11:15 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 Dist.
Karnataka - 581329

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"Transforming Through Technology"

Congratulations

Prof. Narasimha Dixit
Department of
Computer Science AIML



06-12-2024

on your **1st** work anniversary

www.klsvdit.edu.in





KLS Vdit
Haliyal, Uttara Kannada Dist.
Karnataka - 581329

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"Transforming Through Technology"

Congratulations

Prof. Bhagat Inamdar
Department of
Computer Science



01-12-2022

on your **3rd** work anniversary

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Haliyal, Uttara Kannada Dist. Karnataka - 581329

Congratulations

To our proud 2026 Graduating Batch V D I T'ans for being selected in

SEDEMAC

58 Students

30 Students ECE Dept. 28 Students EEE Dept.

185+ Placement/ Internship Offers for our 2026 Batch Students so far..

Wishes From,
Principal, Staff & Students

04-12-2025



KLS V D I T, HALIYAL

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Department of Computer Science and Engineering (AI&ML)

THE PRINCIPAL AND STAFF WARMLY INVITE PARENTS TO JOIN US FOR...

PROJECT EXHIBITION & PARENTS MEET

- Meet our professors.
- Get your doubts cleared.
- Know your ward's progress.
- See students' innovative projects.

Date: 5th December, 2025
Time: 10.00 a.m.
Block No.: 1 (Smart Class room)
For: 3rd & 4th Year Students.



www.klsvidit.edu.in

VDIT in News

ಪ್ರತಿಭಾವಂತ ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಅಮೇರಿಕ ಕಂಪನಿಯಿಂದ ವಿದ್ಯಾರ್ಥಿ ವೇತನ



ಮಂಗಳೂರು, ಡಿ. 04. ಅಮೇರಿಕದ ಪ್ರಖ್ಯಾತ ಫಾರ್ಮಾ ಐ ಡಿಎಸ್ ಕಂಪನಿಯ ಕಂಪ್ಯೂಟರ್ ವಿಭಾಗದ ಮುಖ್ಯ ಅಧಿಕಾರಿಯವರಾದ ಅರೋನ್ ಡಿ. ಪಿ. ರಾಕ್ ಅವರಿಗೆ ವಿದ್ಯಾರ್ಥಿ ವೇತನ 3 ಲಕ್ಷ 25 ಸಾವಿರ ರೂ. ಮತ್ತು ಅಮೇರಿಕದ ಐ ಡಿಎಸ್ ಕಂಪನಿಯಿಂದ ಅಧಿಕಾರಿ ವೇತನ 15 ಲಕ್ಷ 25 ಸಾವಿರ ರೂ.ಗಳನ್ನು ಒದಗಿಸಿ ಕೊಟ್ಟಿದೆ.

ಮಂಗಳೂರಿನಲ್ಲಿರುವ ಐ ಡಿಎಸ್ ಕಂಪನಿಯ ಕಂಪ್ಯೂಟರ್ ವಿಭಾಗದ ಮುಖ್ಯ ಅಧಿಕಾರಿಯವರಾದ ಅರೋನ್ ಡಿ. ಪಿ. ರಾಕ್ ಅವರಿಗೆ ವಿದ್ಯಾರ್ಥಿ ವೇತನ 3 ಲಕ್ಷ 25 ಸಾವಿರ ರೂ. ಮತ್ತು ಅಮೇರಿಕದ ಐ ಡಿಎಸ್ ಕಂಪನಿಯಿಂದ ಅಧಿಕಾರಿ ವೇತನ 15 ಲಕ್ಷ 25 ಸಾವಿರ ರೂ.ಗಳನ್ನು ಒದಗಿಸಿ ಕೊಟ್ಟಿದೆ.

ಐ ಡಿಎಸ್ ಕಂಪನಿಯ ಕಂಪ್ಯೂಟರ್ ವಿಭಾಗದ ಮುಖ್ಯ ಅಧಿಕಾರಿಯವರಾದ ಅರೋನ್ ಡಿ. ಪಿ. ರಾಕ್ ಅವರಿಗೆ ವಿದ್ಯಾರ್ಥಿ ವೇತನ 3 ಲಕ್ಷ 25 ಸಾವಿರ ರೂ. ಮತ್ತು ಅಮೇರಿಕದ ಐ ಡಿಎಸ್ ಕಂಪನಿಯಿಂದ ಅಧಿಕಾರಿ ವೇತನ 15 ಲಕ್ಷ 25 ಸಾವಿರ ರೂ.ಗಳನ್ನು ಒದಗಿಸಿ ಕೊಟ್ಟಿದೆ.

ರಾಷ್ಟ್ರ ಮಟ್ಟದ ಪುರಸ್ಕಾರಕ್ಕೆ ವಿಡಿಐಟಿ ಆಯ್ಕೆ



ಮಂಗಳೂರು, ಡಿ. 04. ಅಮೇರಿಕದ ಪ್ರಖ್ಯಾತ ಫಾರ್ಮಾ ಐ ಡಿಎಸ್ ಕಂಪನಿಯ ಕಂಪ್ಯೂಟರ್ ವಿಭಾಗದ ಮುಖ್ಯ ಅಧಿಕಾರಿಯವರಾದ ಅರೋನ್ ಡಿ. ಪಿ. ರಾಕ್ ಅವರಿಗೆ ವಿದ್ಯಾರ್ಥಿ ವೇತನ 3 ಲಕ್ಷ 25 ಸಾವಿರ ರೂ. ಮತ್ತು ಅಮೇರಿಕದ ಐ ಡಿಎಸ್ ಕಂಪನಿಯಿಂದ ಅಧಿಕಾರಿ ವೇತನ 15 ಲಕ್ಷ 25 ಸಾವಿರ ರೂ.ಗಳನ್ನು ಒದಗಿಸಿ ಕೊಟ್ಟಿದೆ.

ಮಂಗಳೂರಿನಲ್ಲಿರುವ ಐ ಡಿಎಸ್ ಕಂಪನಿಯ ಕಂಪ್ಯೂಟರ್ ವಿಭಾಗದ ಮುಖ್ಯ ಅಧಿಕಾರಿಯವರಾದ ಅರೋನ್ ಡಿ. ಪಿ. ರಾಕ್ ಅವರಿಗೆ ವಿದ್ಯಾರ್ಥಿ ವೇತನ 3 ಲಕ್ಷ 25 ಸಾವಿರ ರೂ. ಮತ್ತು ಅಮೇರಿಕದ ಐ ಡಿಎಸ್ ಕಂಪನಿಯಿಂದ ಅಧಿಕಾರಿ ವೇತನ 15 ಲಕ್ಷ 25 ಸಾವಿರ ರೂ.ಗಳನ್ನು ಒದಗಿಸಿ ಕೊಟ್ಟಿದೆ.

ಸ್ವಾತಂತ್ರ್ಯ ಕೋರ್ಸ್ ಪೂರ್ಣ: ವಿಡಿಬಿಟಿ ಪ್ರಾಧ್ಯಾಪಕರ ಸಾಧನೆ



■ ಉದಯವಾಣಿ ಸಮಾಚಾರ ಪತ್ರಿಕೆಯಲ್ಲಿ ಪ್ರಸಿದ್ಧ ಉದ್ಯೋಗ ಮತ್ತು ನೌಕರರಾದ್ಯಂತ ಕೆಲವು ವರ್ಷಗಳಿಂದ ಪ್ರಸಿದ್ಧವಾಗಿರುವ 'ವಿಡಿಬಿಟಿ ಪ್ರಾಧ್ಯಾಪಕರ ಸಾಧನೆ' ಅಂತಿಮವಾಗಿ ಪೂರ್ಣಗೊಂಡಿದೆ. ಈ ಕೋರ್ಸ್ ಪ್ರಾಧ್ಯಾಪಕರ ಸಾಧನೆ ಅಂತಿಮವಾಗಿ ಪೂರ್ಣಗೊಂಡಿದೆ. ಈ ಕೋರ್ಸ್ ಪ್ರಾಧ್ಯಾಪಕರ ಸಾಧನೆ ಅಂತಿಮವಾಗಿ ಪೂರ್ಣಗೊಂಡಿದೆ.

ಪ್ರಾಧ್ಯಾಪಕರ ಸಾಧನೆ ಅಂತಿಮವಾಗಿ ಪೂರ್ಣಗೊಂಡಿದೆ. ಈ ಕೋರ್ಸ್ ಪ್ರಾಧ್ಯಾಪಕರ ಸಾಧನೆ ಅಂತಿಮವಾಗಿ ಪೂರ್ಣಗೊಂಡಿದೆ.

ನೂತನ ತಂತ್ರಜ್ಞಾನ ಬಳಸಿ ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ವಿನ್ಯಾಸಗಳನ್ನು ಕೈಜೋಡಿಸಿ: ಫಿರೋಜ್ ಷಾ ಸೋಮನಕಟ್ಟ

ವಿನ್ಯಾಸಗಳನ್ನು ಕೈಜೋಡಿಸಿ: ಫಿರೋಜ್ ಷಾ ಸೋಮನಕಟ್ಟ. ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ವಿನ್ಯಾಸಗಳನ್ನು ಕೈಜೋಡಿಸಿ: ಫಿರೋಜ್ ಷಾ ಸೋಮನಕಟ್ಟ.

ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ವಿನ್ಯಾಸಗಳನ್ನು ಕೈಜೋಡಿಸಿ: ಫಿರೋಜ್ ಷಾ ಸೋಮನಕಟ್ಟ. ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ವಿನ್ಯಾಸಗಳನ್ನು ಕೈಜೋಡಿಸಿ: ಫಿರೋಜ್ ಷಾ ಸೋಮನಕಟ್ಟ.

ಕೈಗಾರಿಕಾ ತಂತ್ರಜ್ಞರಿಂದ ಉಪನ್ಯಾಸ

ಕೈಗಾರಿಕಾ ತಂತ್ರಜ್ಞರಿಂದ ಉಪನ್ಯಾಸ. ಕೈಗಾರಿಕಾ ತಂತ್ರಜ್ಞರಿಂದ ಉಪನ್ಯಾಸ. ಕೈಗಾರಿಕಾ ತಂತ್ರಜ್ಞರಿಂದ ಉಪನ್ಯಾಸ.

ಕೈಗಾರಿಕಾ ತಂತ್ರಜ್ಞರಿಂದ ಉಪನ್ಯಾಸ. ಕೈಗಾರಿಕಾ ತಂತ್ರಜ್ಞರಿಂದ ಉಪನ್ಯಾಸ. ಕೈಗಾರಿಕಾ ತಂತ್ರಜ್ಞರಿಂದ ಉಪನ್ಯಾಸ.

ವಿಡಿಬಿಟಿ ಮಾಜಿ ವಿದ್ಯಾರ್ಥಿಗಳ ಸಮ್ಮೇಳನ ಯಶಸ್ವಿ

ವಿಡಿಬಿಟಿ ಮಾಜಿ ವಿದ್ಯಾರ್ಥಿಗಳ ಸಮ್ಮೇಳನ ಯಶಸ್ವಿ. ವಿಡಿಬಿಟಿ ಮಾಜಿ ವಿದ್ಯಾರ್ಥಿಗಳ ಸಮ್ಮೇಳನ ಯಶಸ್ವಿ.

ವಿಡಿಬಿಟಿ ಮಾಜಿ ವಿದ್ಯಾರ್ಥಿಗಳ ಸಮ್ಮೇಳನ ಯಶಸ್ವಿ. ವಿಡಿಬಿಟಿ ಮಾಜಿ ವಿದ್ಯಾರ್ಥಿಗಳ ಸಮ್ಮೇಳನ ಯಶಸ್ವಿ.

ಕೃತಕ ಬುದ್ಧಿಮತ್ತೆ, ಕೌಡ್ ಕಂಪ್ಯೂಟಿಂಗ್ ಕಾರ್ಯಾಗಾರ ಯಶಸ್ವಿ



ಕೃತಕ ಬುದ್ಧಿಮತ್ತೆ, ಕೌಡ್ ಕಂಪ್ಯೂಟಿಂಗ್ ಕಾರ್ಯಾಗಾರ ಯಶಸ್ವಿ. ಕೃತಕ ಬುದ್ಧಿಮತ್ತೆ, ಕೌಡ್ ಕಂಪ್ಯೂಟಿಂಗ್ ಕಾರ್ಯಾಗಾರ ಯಶಸ್ವಿ.

ಕೃತಕ ಬುದ್ಧಿಮತ್ತೆ, ಕೌಡ್ ಕಂಪ್ಯೂಟಿಂಗ್ ಕಾರ್ಯಾಗಾರ ಯಶಸ್ವಿ. ಕೃತಕ ಬುದ್ಧಿಮತ್ತೆ, ಕೌಡ್ ಕಂಪ್ಯೂಟಿಂಗ್ ಕಾರ್ಯಾಗಾರ ಯಶಸ್ವಿ.

ಇಂಧನ ಉಳಿತಾಯ ಅರಿವು ಅಭಿಯಾನ ಯಶಸ್ವಿ



ಇಂಧನ ಉಳಿತಾಯ ಅರಿವು ಅಭಿಯಾನ ಯಶಸ್ವಿ. ಇಂಧನ ಉಳಿತಾಯ ಅರಿವು ಅಭಿಯಾನ ಯಶಸ್ವಿ.

ಇಂಧನ ಉಳಿತಾಯ ಅರಿವು ಅಭಿಯಾನ ಯಶಸ್ವಿ. ಇಂಧನ ಉಳಿತಾಯ ಅರಿವು ಅಭಿಯಾನ ಯಶಸ್ವಿ.

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