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KLS GIT



NEWSLETTER



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Karnatak Law Society's

GOGTE INSTITUTE OF

TECHNOLOGY

GIT IN THE NEWS



FROM THE PRINCIPAL'S DESK

Dear Sir/Madam,

It is my privilege to release the Volume V, Issue-4 of out bi-monthly e-magazine '**eSpectra**'. The present volume showcases the award of 5 PhDs to our faculty, opening of two COEs (Center of Excellence) in our institute: **Centre for Interdisciplinary Design and Innovation (CIDI)** and **Centre of Competence in Electric Vehicle (EV-COC**) in our institute.

As you glimpse through the magazine, you can explore that we signed an MOU, **between KLS GIT and CBRI, Roorkee,** conducted few workshops, seminars during past two months. We hosted **certification course in Nano Technology,** published papers in reputed international journals, and participated in various professional events held at various places. The volume also presents the information about Industry Expert Talks, Alumni Talks, student accomplishments, and faculty accomplishments as resource person for technical events, etc.

The magazine presents a section about latest developments on industrial front by Creintors Group of Companies, Belagavi, showcasing our active involvement with local industries.

GIT actively promotes co-curricular activities to maintain harmony with curricular activities. In this regard a new club chapter was inaugurated for Karaoke singing by faculty. A dedicated student section highlights the cocurricular skills of our students in painting, poetry and technical writing. We present before you our latest eSpectra July-Aug 2024.



Dr M. S. Patil Principal ISSUE-4

Academic Excellence

PhD Awardees of KLSGIT at 24th Visvesvaraya Technological University Convocation



Dr Ravi Kalkundri Department of Computer Science Engineering



Dr Arati Shahapurkar Department of Computer Science Engineering



Dr K. P. Thejaswi Department of Civil Engineering



Dr Veena Deshmukh Department of Electronics and Communication Engineering



Dr Shivaleela S Kalyani Library and Information Centre

Dr Sangeeta Sangani faculty from other institute completed her Ph.D. from KLS GIT, Department of Computer Science and Engineering as her Research Centre

The inauguration ceremony of the **Centre** for Interdisciplinary Design and Innovation (CIDI) was held on 13/07/2024.

The chief guest for the event was Shri. Sudarshan Mogasale, CEO, Dassault Systemes Solutions Lab (India).

The guests of honour were Shri. C. Pradosh Mohanty, Plant head Tata Motors, Dharwad and Shri. Rajeev Aramdaka, Sales Director, Dassault Systems India Pvt Ltd.

The special invitees for the event were Shri P. M. Ravikumar, Senior Sales Director, Dassault systemes India Pvt Ltd and shri. Hemant Gadgil, Program Director, Dassault Systemes Foundation (India).

The dignitaries attending the ceremony include Shri. Anant Mandagi, President, KLS Belagavi

Shri. Ram Bhandare Vice-President, KLS Belagavi, Shri Deepak Kulkarni, Vice-President, KLS Belagavi,

Shri Vivek Kulkarni, Shri Pradeep Sawkar, Shri S. V. Ganachari, were also present for the event.

Shri Rajendra Belgaumkar, Chairman, KLS GIT (Engineering) and Shri. Pramod Kathavi, Chairman, KLS GIT GC (MBA/Arch/MCA) graced the event.









- The Department of Electrical and • Electronics Engineering, **KLS** GIT. established Centre of Competence in Electric Vehicle (EV-COC) and it was inaugurated on 24/8/2024 by Mr. Rahul Mahindrakar, General Manager (ARAI). Speaking on this occasion, he mentioned the important aspects of research and development in the field of electric vehicles. Principal Dr. Μ. S. Patil. Welcomed the gathering. Guest of Honor, Mr. Pradeepa Chandrasekharan, Head of Ola Electric spoke about sustainable development. In this program, а Memorandum of Understanding was signed between K.L.S. GIT and Decibel Lab Pvt. Ltd Bengaluru. This agreement will help many students in training, internship, certification courses and research. Guest of Honor, Shri. Dinesh Shetty alumnus of 1991 batch highlighted about Applications of AI in electrical domain. Special Invitee, Mr Suraj S D, Founder and CEO at Decible Lab, Bengaluru, spoke about the EV COC and collaboration with KLS GIT.
- Shri Rajendra Belgaumkar, Chairman, GC (Engg) GIT gave the presidential remarks. Prof. P. V. Datar, HOD E&E, proposes the vote of thanks. The program was compered by Prof Vani Datar.



MOU has been made between KLS GIT and CBRI, Roorkee.

Dr. M. S. Patil, Principal KLS GIT, Dr. V. R. Chate, HOD Civil Engineering, Prof. R.J. Thakai. Assistant Professor had an interaction with the officials of Central Building Research Institute (CBRI). Roorkee. The Central Building Research Institute, Roorkee, India, has been vested with the responsibility of generating, cultivating and promotina buildina science and technology in the service of the country. Since it's inception in 1947, the Institute has been assisting the building construction and building material industries in finding timely, appropriate and economical solutions to the problems of building materials, health monitoring and rehabilitation of structures, disaster mitigation, fire safety, Energy efficient rural and urban housing.

The Institute is committed to serve the people through R&D in the development maintains process and linkages at international and national level .KLS GIT is very grateful to Dr. Dr. R Pradeepkumar, Director of CBRI for extending the support to have the interaction. KLS GIT is thankful to Dr. H. C. Arora, Senior Scientist for showing the interest to guide students of Civil Engineering Department by collaborating with faculty. Senior scientists of CBRI Dr. Kishor Kulkarni and Dr. Suiit Kumar Saran showed the infrastructure and facilities the research to GIT team. Following officials of CBRI, Roorkee were present during the interaction on 27-08-2024 at CBRI Roorkee. Dr. Harpal Singh, Chief scientist Dr. P. L. Thapliyal, Chief scientist Dr. Nadeem Ahamad, Chief scientist Dr. Vineet Saini. Senior scientist Dr. H. C. Arora, Senior scientist Dr. R. K. Verma, Senior scientist Dr. Sujit Saran, **Chief Principal scientist** Dr. Kishore Kulkarni, Senior scientist R. K. Sharma. **Principal Technical officer** Amit Kush. Senior Technical officer Gayatri, Senior technical officer.

Celebration of Independence Day





KLS Gogte Institute of Technology, Belagavi Celebrated the 78th Independence Day on 15th August 2024. Team GIT celebrated this day by recalling the indelible contributions of the valiant souls who fought gallantly for our peace.

The program was concluded with Anti Drug Pledge by NSS volunteers.

The event was coordinated by NSS, YRCS, and the Sports Club at KLS GIT.

Farewell to Dr Jayant K Kittur



Farewell was given to **Dr Jayant K. Kittur**, Professor, Department of Mechanical Engineering on 31st August 2024. Dr Kittur served the institute for 28 years in the various capacity such as Training and Placement Coordinator, Head of Industrial and Production Engineering, Head of Mechanical Engineering, Dean IRDC and I/C Principal.

Inauguration of KLS GIT Karaoke Club



KLS GIT Karaoke Club was inaugurated on 27th July 2024 by Principal, **Dr M. S. Patil. Dr P. R. Hampiholi,** Department of Mathematics and **Shri Upendra Joshi**, Principals office are the coordinators of the club.

This club has been created to unearth the singing plus related periferial talents of teaching and not teaching staff of GIT.

More than 25 melodious Hindi, Kannada, Marathi songs were sung ,which showcased the sample of amazing potential of staff in music

Placement Cell

Placement Activities during July-Aug 2024

 22ndJuly: Confluence 2024, an industry academia meet held at Palo Alto Networks office, Bangalore, attended by TPO **Prof. Satish Hukkeri**



2) 31st July: "Phoenix 81 - DTICI Academia Conclave" at Daimler, Bangalore, attended by **Principal Dr M. S Patil, HOD CSE, Dr Sanjeev Sannakki & Asst. TPO's Dr Sagar Santaji and Dr Suraj Patil**



3) TCS Preplacement Talk held on 23rd Aug for the Batch 2025.



Placement Drives in July – Aug 2024	
Batch: 2024 Accenture Aerospace 03 students selected	
Blue Star India Ltd	01 student selected
тсѕ	118 students selected
Q-Tork Automation	01 student selected
Vidyaleap	11 students selected
Corizo	09 students selected
Teachnook	28 students selected
Stretto Automation	02 students selected
Airbus	01 student selected
PRISM RMC	04 students selected
Edustation	10 students selected
Acmegrade	02 students selected
TAFE	01 student selected
HCL	01 student selected
Vertive	01 student selected

Batch: 2025

Ittiam Systems

02 students selected

Schneider Electric

02 student selected

Distinguished Alumni



Santoshi Kittur, Chief Technology Officer, 360 One (IIFL Wealth & Asset Management. India

Over 22 years of experience spanning business strategy and digital transformation with global majors PwC, McKinsey & Co., Gartner Consulting and Infosys.

Advised the worlds largest technology brands IBM, HP, Oracle amongst others on market entry, growth, pricing, product and portfolio strategy, across multiple geographies.

Deep experience around start-ups, strategic growth, practice development, turn arounds and exits.

Specialties: Growth, market entry/ go to market strategies, opportunity assessments, practice development, CoE, turnarounds, acquisitions, startups and exits in IT and IT Services

Summary of Professional Experience

360 ONE

Chief Technology Officer November 2022 - Present (1 year 11 months) South Mumbai, Maharashtra, India

IIFL Wealth Chief Technology Officer June 2022 - Present (2 years 4 months) Mumbai, Maharashtra, India

Self-employed Entrepreneur,Technologist,Evangilist May 2021 - June 2022 (1 year 2 months)

PricewaterhouseCoopers Acceleration Centre

Managing Director June 2018 - May 2021 (3 years) Bangalore

PriceWaterhouseCoopers

Director February 2014 - May 2018 (4 years 4 months) Mumbai/ Bangalore

Distinguished Alumni

Innoveer Solutions India Pvt. Ltd.

India Head2010 - 2013 (3 years) Mumbai

Aspire Human Capital Management Pvt.Ltd Head, Technology & Products

2007 - 2008 (1 year) Mumbai

Gartner Consulting

Associate Director (Full time 2004-06; part time 2006-07) 2004 - 2007 (3 years) London, Singapore

Infosys Technologies Consultant

2002 - 2003 (1 year) Bangalore

Rediff.com

(acquired Footforward Communications Ltd.) Head Channels2000 - 2002 (2 years) Mumbai

Footforward Communications Ltd.

Founder & CEO1999 - 2000 (1 year) Mumbai

McKinsey R&I Specialist1997 - 1999 (2 years) Mumbai

Education

- ICFAI Business School, Mumbai, India PGDBA & CFA II, Business Management and Financial Management · (1995 - 1997)
- KLS GOGTE INSTITUTE OF TECHNOLOGY
 Karnataka University
- B.E., Electronics & Communications
 (1990 1994)
- Asan memorial school
- ICFAI University Advanced Diploma in Finance, Finance and Financial Management Services

<u>Top Skills</u>

- Management Consulting
- Cloud Computing
- Business Intelligence

Certifications

 Scrum Product Owner Certified (SPOC)

Distinguished Alumni



Mr. Manjunath Nandi Technical Architect Team Lead Cognizant.

Mr Manjunath Nandi, an alumnus of the Master of Computer Applications department (batch of 2008 - 2011) is the Technical Architect at Cognizant.

He has in depth experience on working with Java Enterprise Edition, SOA, SOAP/Rest Web Services, Spring Boot And Micro Services, Hibernate and MVC. He mentors and train new team members allowing them to quickly get up to speed and be able to contribute to the Software product in a meaningful way.

Certifications:

- Ultimate AWS Certified Cloud
 Practitioner 2020
- Ultimate AWS Certified Developer
 Associate 2020
- MCE Mindtree Certified Engineer
- Innovative Product Development and Design Methods
- Project Management

Summary of Professional Experience

Cognizant

Technical Architect Team Lead March 2016 - Present (8 years 7 months) Amsterdam, North Holland, Netherlands **Mindtree**

Senior Software Engineer September 2013 - February 2016 (2 years 6 months)

Programmer Analyst August 2011 - August 2013 (2 years 1 month)

Education

Indian Institute of Management, Bangalore

Finance for Executives, Finance and Financial Management Services .

(2016 - 2016)

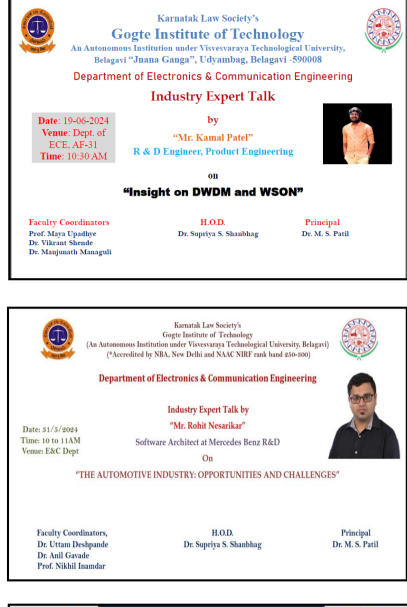
Indian Institute of Science

Product Development Certification And Project Management Certification, Innovative Product Development and Design Methods & Project Management. (2014 - 2016)

Gogte Institute of Technology

Master's Degree, Master of Computer Applications Science . (2008 - 2011)

Alumni Talks







Space talk attended by Alumni

Space talk by Ar Suyash Khanolkar, alumni of Architecture department was held on 24th August '24. Many Alumni from various batches attended the event.

Design Walk and Live Case Study Visit

As part of Space talk, Ar Suyash Khanolkar alumni of Architecture department gave an insight into Eco sensitive architecture through his various projects like Residences, Resorts and Training centre. Live Case study and Design walk of Orchards Resort, Nave, Bellagio designed by Ar. Suyash Khanolkar was conducted for 9th semester students as a part of which Students got an insight into different eco sensitive building construction techniques and materials.





Alumni Homecoming



Mr. Rajesh Seta (1994 batch)

Alumnus Mr. Rajesh Seta (1994 batch), CEO of Infrastructure and Director and Examination Support at Test pan India Pvt. Ltd., visited the college on 22nd July 2024. During his visit, he shared insights with the faculty of the Mechanical Engineering department about his entrepreneurial journey. It was an inspiring experience to hear his success story, which stands as a remarkable testament to the accomplishments of our alumni.



Mr. Dinesh Shetty(1991 batch)

Mr. Dinesh Shetty, a distinguished alumnus from the 1991 E&E batch and proprietor of Tiles Pvt. Ltd. Ultra and Sai Rukmini Enterprises, Bengaluru, visited the college for the inauguration of the **EV-Center** of Competence (EV-Coca), in collaboration with Decibels Labs. During the event, Mr. Shetty addressed the gathering, sharing insights on applications of Artificial Intelligence in electrical systems.

Alumni Homecoming



Mr. Nitin Yadav (1999 batch)

Our Alumnus Nitin Yadav from the 1999 Mechanical Engineering batch visited the campus on August 24, 2024. It was a pleasure to have him back, and his visit was filled with nostalgia, inspiring conversations, and a deep sense of pride for the accomplishments of our alumni community.



Mr. Parag Naik (1999 batch)

Our Alumnus, Mr. Parag Naik, CEO Samkhya Labs Pvt Ltd, visited the college campus. We were happy to see him growing in professional and personal fronts.

Alumni Homecoming



On July 13th, 2024, we had the honor of welcoming back the distinguished alumni from the 2005 EC department batch: Neethiraj Karaling, Prashanth Nagraj, Pradeep Badiger, Praveen Poojary, and Raghvendra Dhanaksirur. It was а heartwarming occasion to reunite at KLSGIT and reminisce about the cherished memories that still bind us together. Having all of you return to the place where countless memories were made brings us Your journeys since immense joy. graduation have been truly remarkable, and we are proud to see how far you've come. We are thrilled to celebrate your success and look forward to staying connected in the future



 On July 22nd, 2024, we had the pleasure of welcoming back Mr. Brij Ratan Gara, an esteemed alumnus from the EC 1994 batch, to the college campus. His visit was a special moment, allowing us to reconnect with a valued member of our KLSGIT family. Mr. Gara's journey since graduation has been truly remarkable, and we are honored to have him revisit the place where it all began.

Alumni Meet



The CSE Department Alumni Meet 2024, held on July 13th at KLS Gogte Institute of Technology, was a phenomenal success! It was wonderful to see our alumni reconnect, share their journeys, and inspire current students. A heartfelt thank you to all the alumni who attended and made this event special. Your presence and participation are greatly appreciated. Let's continue to stay connected and support each other in our professional journeys.

Alumni Meet



The Alumni Relations Cell, in collaboration with the Department of Electrical and Electronics Engineering, successfully organized an Alumni Meet on August 24, 2024. The event was graced by esteemed alumni from various batches, including Amit Patel, Sanghamitra, and Chandrasekhar Patel from the class of 2003, Zaskar from the class of 2010, and Jag dish, So mesh, and Zonal from the class of 2009.

It was a pleasure to welcome them back to KLSGIT, where they fondly reminisced about the memories that connect us all. During the meet, our alumni shared their inspiring journeys and experiences since graduating from KLSGIT Belgaum with the current students of the Electrical and Electronics Department. We were immensely proud to hear about their accomplishments and thrilled to listen to their stories and insights.

The Alumni attended the inauguration of the EV-Center of Competence (EV-Coca) in collaboration with Decibels Labs. This center represents a significant advancement in the department's commitment to staying ahead in the field of emerging technologies. The alumni expressed their pride in the department's progress and were eager to see the impact of this new initiative on the students and the industry.

Publications

Department of Master of Computer Applications

 Mr Abhishek Nazare and Dr Sunita Padmannavar published paper entitled 'An Integrated Approach for Real-Time Gender and Age Classification in Video Inputs Using FaceNet and Deep Learning Techniques' at International Journal of Advanced Computer Science and Applications(IJACSA), 15(7), 2024. http://dx.doi.org/10.14569/IJACSA.2024 .01507112.

Department of Computer Science & Engineering

 Dr R. S. Patil and M.Tech. student
 Shambhavi Kamkar presented a paper in the IEEE conference NMITCON - 2024 at NMIT, Bangalore on 9-10th Aug 2024. Titled: "An Effective Analysis of Machine Learning Models for Predication of Heart Diseases"

Department of Mathematics

 Prof. Shrivastav R. Joshi Published a research article titled "Analytical and numerical solutions for the boundary layer flow and heat transfer over a moving wedge in Casson fluid" in a Q1 journal named " Studies in Applied Mathematics" by Wiley Publications.

Department of Civil Engineering

- Prof. Shashank C. Bangi has presented the paper entitled "Mapping potential evapotranspiration using optimal empirical techniques in International conference on "Sustainable Solutions in Engineering and Technology held at BEC Bagalkot on 29th and 30th August 2024.
- Shanta Boli, Shripal C. Shamarayanavar, Shriharsh Shintre. Venkatesh Ρ. Channadasar, Shashank Bangi, Vikhyat Katti, and Vikas Gingine have published book chapter entitled "Design and Estimation of a Composite Earthen Dam at Gokuldham, Chikhale, Belagavi" in Lecture Notes in Civil Engineering under Springer publication July in 2024.

Department of Chemistry

• Dr Sheela A. Sangam published a paper titled 'Progress unveiled: a comprehensive review on non-toxic carbon-based quantum dots synthesis, unique properties, and diverse applications', in Physics and Chemistry of Solid State, V. 25, No. (2024)3 528-539. pp. https://doi.org/10.15330/pcss.25.3.528-539

Publications

Department of Information Science and Enginneering

- Prof. S. D. Perur .Dr H. H. kenchannavar published paper 'Improving guality of life through brain-computer interfaces: integrated an stress prediction method using machine **learning'** indonesian joural of electrical Engineering and Computer science,[S.I],v.36,n.p.1030-1042,nov. 2024. ISSN 2502-4760.
- <<u>https://ijeecs..iaescore.com/index.php</u>
 /IJEECS/article/view/36443>

Date accessed : 10 sep.2024 .doi:http://doi.org/10.11.591/ijeecs.v36.i2.p p1030-1042.

Patent Published:

Dr P. P. Katti, published a patent design 'AI-Enabled Brain Tumor Detection Device', Design Accepted and Published, Journal No is 31/2024 and Journal Date is 02/08/2024



Department of Aeronautical Engineering

- Mr. Shakthi Prasad presented a paper entitled 'A Study on Enhancing the Strength of Glass Fiber Reinforced Polymer (GFRP) Composites' usina Multi-Walled Carbon Nano Tubes $(M \times / C NT)$ " 2nd International in Conference on Advances in Materials Science & Technology (ICAMST), July 2024
 - P. Aastha, C. Mallikarjun, S. Aital, H. Chinmayi, M. Shakthi Prasad and L. Chikmath, presented a paper entitled 'A Study on Enhancing the Strength of **Glass Fiber Reinforced Polymer (GFRP) Composites using Multi-Walled Carbon** Tubes (MWCNT)' Nano in 2nd International Conference on Advances in Materials Science & Technology (ICAMST), July 2024
- Dr P. P. Katti, published a paper entitled 'Microstructure, Hardness and Wear Study of Al7075-B4C Metal Matrix Composites', Institution of Engineers, India Series D, August 2024 <u>https://doi.org/10.1007/s40033-024</u> <u>00793-7</u>
- Dr P. P. Katti, Omkar Bilawar, Shreya Agasagi, Spoorthi Maracharaddi and Rohit Patil published a paper entitled 'Selecting The Optimal Cross-Section for Control Surface of Underwater Vehicle' Tuijin Jishu/Journal of Propulsion Technology, vol. 45 (2), 2024

Participation in Techceleration 2024 at Hubballi





Prof. Vidyadeesh Pandurangi and Prof. Vijayalaxmi Patil from IT cell of KLS GIT Participated in Techceleration 2024 at Hubballi on the 28th and 29th of August 2024. It was a significant milestone for the IT Cell of KLS GIT. This premier technology event provided a dynamic platform to showcase our latest product HRMS - Human Resource Management System, which was officially launched by the esteemed Mr. Carat Bache gouda, MLA of Hoskie. His presence added immense value to the launch, underlining the innovation and potential of our product.

The HRMS Product is all about managing the Human Resource at the educational organization. It comprises of Employee profiles, Biometric records, Leave Management, Scholarly Achievement of the Teaching employees, Internship Life cycle management etc. to manage various human resource related activities at the organization.

The event was not just about the launch; it was also an opportunity to engage with industry leaders, tech enthusiasts, and potential collaborators. We were thrilled to establish some meaningful connections that have the potential to evolve into strategic partnerships in the future. These interactions opened up possibilities for future collaborations that will further the goals of the IT Cell at KLS GIT.

Overall, Techceleration 2024 was a rewarding experience, paving the way for our future endeavors and solidifying our position in the tech community. We look forward to nurturing the relationships we've built and exploring the exciting opportunities that lie ahead.

 Dr P. R. Hampiholi and Dr S. R. Jog, Department of Mathematics were invited as resource person in an INTERNATIONAL CONFERENCE ON MATHEMATICAL ANALYSIS & ITS APPLICATIONS (ICMAA-2024) during 2nd to 4th August 2024 at Karnataka University Dharwad.





 Prof. Poorva V. Adhyapak, Department of Mathematics is appointed as Resource person by AICTE UHV team to address an Introductory UHV-1.



During August 22-24, 2024 at SDM college of Engineering Dharwad.

 Prof. Poorva V. Adhyapak, UHV cell Coordinator, Department of Mathematics Organized "An Overview A Workshop on Universal Human Values" on 31-08-24 at KLS Gogte Institute of Technology, Belagavi..



 Prof. Amruta Deshpande, and Prof.
 Jyoti Amboji conducted an expert talk on 'IoT for Foundries' on July 25, 2024. Dr Sharada Kori was the Resource Person.





The IEEE Information Theory Society Student • Chapter at KLS GIT, in collaboration with the Department of Computer Science and Engineering, organized an insightful Expert Talk on "Navigating the Al Spectrum: From Machine Learning to Generative AI" on 10th July 2024. The esteemed Dr Rashmi Rachh led the session from Visvesvaraya Technological University (VTU), Belagavi, who delved into the breadth of Artificial Intelligence, covering foundational techniques and the latest advancements in Generative AI.

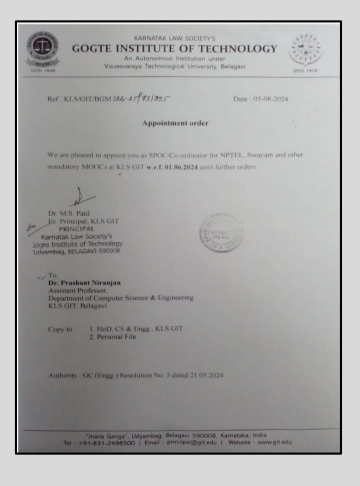




- Kalkundri Ravi has Dr been appointed the Publicitv as Coordinator of the college. He will manage and elevate the institution's public relations initiatives, promote effective events. and ensure communication with both internal and external stakeholders.
- Dr M. M. Math organized a workshop at the computer center for the nonteaching staff of GIT and the sister institutions of KLS Society. The event, held on August 10, 2024, Benefited over 60 participants providing them with valuable insights and skills.



• Dr Prashant Niranjan has been appointed as the College-Level NPTEL Coordinator.He will the implementation oversee and management of NPTEL (National Programme on Technology Enhanced Learning) courses within the college, facilitate student enrollment, and support the integration of these the resources into academic curriculum.





Prof. Sheetal Bandekar as resource person at Krishna Pradeep's 21st Century Educational Society in Rajahmundry, Andhra Pradesh.

- Prof. Sheetal S. Bandekar from the Department of MCA was invited as a resource person by Krishna Pradeep's 21st Century Educational Society in Rajahmundry, Andhra Pradesh. She delivered extensive an 40-hour training on Cambridge Linguaskills Business English to 100 BA (Honours) students pursuing the integrated IAS Programme. The training was from 05th August 2024 to 10th August 2024. The comprehensive training covered essential topics including:
- Grammar
- General and Business Vocabulary
- Standards for Punctuation, Numbers, and Grammar
- Phonetics
- Differences between American and British English

- Enhancing Listening, Speaking, Reading, and Writing Skills through Activities
- Training on Cambridge Linguaskills Business
 Test's Examination Pattern



Professor at MCA Department and Dean R&D, Dr Shwetha Indudhar Goudar's Certification of Participation at 2nd IEEE International Conference at NITTE

Prof. Vijaylaxmi Patil from the Department of MCA was invited as a Resource Person for Two Days FDP for KLE Society's BCA Institutions for the subject '**Java Programming**' on 27 August 2024 held at KLE Society's BBA College, Hubballi.



• Dr M. K. Rendale, delivered a Guest Lecture on "Ferrites - synthesis and characterization" at GI Bagewadi Science College, Nippani on 08-07-2024.



•

 Dr D.B. Kulkarni visited A. D. college of Engg, Ashta, Sangli, Maharashtra, as a resource person to deliver an expert talk on "Optimal placement and sizing of DG in power systems" in ATAL FDP on Renewable energy and distributed generation.



Dr. Raviraj M. Kulkarni delivered an invited talk
on 'Introduction to Nanotechnology and its
Applications' for M.Sc. Chemistry and M.Tech.
Nanotechnology students at VTU campus,
Muddenhalli, Bengaluru on 30th July 2024.

- Prof .M. A. Kori, received Best Paper award for research article on "Digital Transformation in Foundries: Harnessing IoT for Smart Industry 4.0" at the International Conference on Sustainable Solutions in Engineering and Technology at BEC, Bagalkote on 29 - 30 August 2024
- ASME club of KLS GIT, has won two awards: 1st Prize at National Level IAM3D competition and 1st prize in FLY HIGH competition, at FISAT Kerala conducted on 24th August 2024. The enthusiastic ASME-KLSGIT team of students under the guidance of Dr H. B. Kulkarni, designed, fabricated and successfully demonstrated unmanned aerial racing cargo vehicle.







- Prof. M. A. Kori, presented a technical talk on the Applications of Composite Materials at the American Society of Metals (ASM) Annual Meet at Pune, Maharashtra on 21st August, 2024 and received Best Performing Faculty award of ASM Pune Chapter, Maharashtra by Shri, Rahul Gupta, Chairman and Shri. D. G. Chivate, Vice-Chairman, ASM Pune Chapter
- Prof. M. A. Kori, presented research Aluminum Oxide paper on Particulates as Reinforcement in Polyethylene Tetraphalate (PET) **Multifaceted** Polymer: А Investigations" in 2nd International Conference Emerging on Applications of Material Science and Technology (ICEAMST 2024) organized by RVCE Bengaluru



Prof. M. A. Kori, presented a research "Investigation of paper on Tribological behavior of Polyethylene Terephthalate (PET) Polymer Reinforced with Aluminium Oxide Particulates" (Al_2O_3) in 1st International Conference on New Frontiers in Materials for Engineering Applications (ICNFMEA-2024).

Student Accomplishments



 Dr Kuldeep Sambrekar deserves recognition for his exceptional mentorship of Mr. Rohan Shinde, Mr. Samyak H, Mr. Omkar Umadi, and Mr. Atharv Karchi, students in their 8th semester. Under his guidance, they successfully participated in the 47th Karnataka State Council for Science & Technology Annual State-Level Project Exhibition held at Sharnbasva University, Kalaburagi.



 Mr. Sanskar Bagewadi, 3rd semester of Computer science and Engineering branch has successfully completed the Pre Vayu
 Sainik Camp - I, which took place in Bangalore from August 20th to 29th, 2024.



 Ms. Khushii U. Patil 7th sem CSE, Chair of IEEE Student Branch of KLS GIT is selected as AMBASSADOR for the IEEE WIE International Leadership Summit 2024 to be held at Chennai on 3-5 October'24.

Student Accomplishments

Shrivatsa Toshigami 7th Semester Department of Electronics and Communication

Shrivatsa Toshigami, a student in the Department of Electronics and Communication, has recently made a big achievement by being selected as a UI Path Student Developer Champion for 2024-25. This title is a special recognition of his interest and skill in automation and technology.

As a UI Path Student Developer Champion, Shrivatsa will join a global group of students who share his passion for technology. He will get the chance to attend special events, access advanced learning resources, and improve his skills even further. This achievement not only shows his hard work but also highlights how important automation is becoming in our world.

Shrivatsa's journey to this point has been full of dedication and curiosity. He has always shown a strong ability to solve problems and has actively worked on various projects within the department. His selection as a UI Path Student Developer Champion is a proud moment for him and an inspiration for his fellow students.



Ui Path Community

UiPath Student Developer Champion

Nurture your passion for automation and leadership skills

ViPath[®] Student Developer Champion

Student Accomplishments



Fourth and sixth-semester B.Sc. (Hons) students have successfully completed internships at prestigious institutions and industries. Miss Manavi Debnath conducted research on fluorescent spectroscopy at IIT Madras. Miss Shreya Jakati explored marine chemistry at the National Institute of Oceanography (NIO), Goa. Students gained hands-on experience at Bharat Dairy Foods, Kolhapur in dairy processing. Collaborations at MIT Manipal led to innovative sugar cane bagasse-based adsorbents. research projects at CNMS, Jain University - Engineering & Technology equipped students with advanced nanotechnology skills. Projects at Nijalingappa Sugar Institute, Belagavi focused sugar technology on advancements. Exposure to pharmaceutical research at Florentis Pharmaceuticals. Pune. Research projects Rani at Channamma University broadened Belgaum academic horizons.



Mr. Manoj Patil from 7th sem ISE, chair of IEEE Computer Society Student Chapter KLS GIT is selected as IEEE Xtreme Ambassador for the Global coding Competition to be held on 26 th October.

Student Corner





Sketch by Pranav Pavaskar, 8th semester, Department of Architecture





Art by Madhusudan G Tetambi, 6th semester, Department of Architecture

Webinars/Seminars/Workshop/Other Events



Farewell Ceremony of MCA students (Batch of 2024)

On 05 July 2024, the Department of MCA marked its Silver Jubilee this year with a memorable farewell for the graduating batch of 2024. The event was graced by MCA esteemed Chief Guest, Ms Pooja Joshi Gohad, Assistant Manager, PwC India. Ms. Pooja Joshi Gohad shared, ;As the Chief Guest on this special occasion, it is an honor to address the graduating batch of 2024. Your journey here is a testament to your hard work and dedication. Accept the challenges to adapt the new technologies and embrace them ahead with confidence. stay curious, and continue to learn. Congratulations and best wishes for a successful future'.

The farewell ceremony was a heartfelt blend of nostalgia and inspiration, marking a significant milestone for the team of MCA staff and students



3-Day Short Term Training Program on 'Full Stack AI/ML Integration: Leveraging Cloud-Native Architecture and DevSecOps Practices'

Prof. Sheetal Bandekar and Prof. P. V. Mitragotri from the Department of MCA organised a transformative 3-day STTP on the topic 'Full Stack AI/ML Integration: Leveraging Cloud-Native Architecture and DevSecOps Practices' from 11 July 2024 to 13 July 2024 for the 2nd and 4th -semester MCA students,. Resource person was Er Mohammed Tanzeem Agra (BE, MTech), Technical Manager at Datacipher Solutions Pvt Ltd and Founder of Xerxez Solutions Pvt Ltd, Bengaluru, as the resource person. The topics covered were:

- Discriminative Model (Regression Technique).
- Machine Learning Model Orchestration using MLFlow.
- Docker and Kubernetes Django and PostgreSQL.
- Model Deployment and DevSecOps -Securing the CNAPP.

Webinars/Seminars/Workshop/Other Events



Technical Sessions by Adjunct Faculty Mr Mallanagouda Patil

Prof. M. S. Emmi from the Department of MCA hosted an enriching Adjunct Faculty Technical Sessions program on 09 August 2024. The department had Mr Mallanagouda Patil. a Data Architect & Senior Staff Engineer from NETSKOPE SOFTW/ARF INDIA PRIVATE I IMITED. Bengaluru, as the esteemed resource focused This person. program on empowering students with essential skills for placement preparation and career guidance. Key highlights included:

- Insightful talk on Career Path Guidance
- Engaging online quiz on Basic C
- Comprehensive review of basic and advanced C topics
- Interactive discussions on advanced C concepts
- Exciting conversations on future topics

These sessions provided valuable knowledge and guidance to help students excel in their careers.



Expert Talk on 'Conguer Confidence and Ace placements' by Mr Chaitanya Halgekar An Expert talk on 'Conquer Confidence and **Placements**' Mr Ace bv Chaitanva Halgekar, Freelance Communication Coach and Public Speaking Trainer was organised by Prof. Sheetal Bandekar for the subject Professional Communication and **Ethics** (22MCA26) on 30 August 2024 for the 2nd Semester MCA students. The talk served as a source of inspiration and motivation for students. The session focused on challenges overcoming in placement interviews and provided tips on facing interviews and GDs and instilled a sense of ambition, perseverance, and determination among students..

The resource person in his interactive session delved into the various reasons for lack of confidence that students face and elaborated how to overcome fear with real time examples of celebrities from various domains with video clips.

Webinars/Seminars/Workshop/Other Events



Career Edge: An Insightful Session with Ms Priyanka Patil

The Department if MCA was honored to host their alumna, **Ms Priyanka Patil**, SAP Certified Sr. SAP ABAP Consultant at Westernacher Pvt Ltd, for an engaging placement session with the 2nd semester students on 31 August 2024.

The session, coordinated by **Prof. Abhishek Nazare**, offered a deep dive into the dynamic SAP ecosystem, exploring lucrative career paths and industry insights. Ms Patil's journey from student to seasoned professional was truly inspiring, offering valuable guidance to our aspiring SAP professionals.



Department of MBA Organized a workshop on the topic **'Data Visualization & Data Mining'** on 28th August 2024. Dr Prasad Kulkarni, Professor, Business Analyst, Data Scientist and a Freelancer Trainer was invited as resource person. The program was coordinated by **Dr Nupur Veshne**



Department of MBA, KLS Gogte Institute of Technology, Belagavi had organized a National Study Tour to Gujarat from 6th August-14th August 2024. Forty-Nine students were a part of the academic study tour. The students visited **Nirma University** at Ahmedabad, **Amul factory** at Anand, **Balaji Wafers** at Rajkot, **Adani Port, Adani Solar, Adani Wilmar, Adani Power** and **Adani West** Port at Mundra. The students learnt about dairy processing, cooperative management and innovation in the food industry at Amul. At Balaji Wafers the students interacted with Mr. Chandubhai Virani, Managing Director, Balaji Wafers. He elaborated on the lean manufacturing process, focusing on efficiency and cost-effectiveness. During the visit to Adani Industries the students learnt the various aspects of supply chain, production and processing, total quality management, packaging and storage, marketing and transportation along with various Human resource policies adopted by the industries. The students were also briefed about strategic management practices that companies adopt for sustainability and growth.

Dr Nupur Veshne, Dr Ameet Chate, Prof. Sanjeevani Gurjar and Prof. Vinayak Kulkarni accompanied the students and coordinated the study tour.



The Department of MBA at GIT inaugurated a Six-Day AICTE sponsored ATAL Faculty Development Program (FDP) on **"Role of Teachers in Deciphering & Accomplishing SDG 2030 Framework."** from 26th August - 31st August 2024.

The FDP, graced by **Shri Vinayak Lokur MD of Expert Valves**, aims to educate and sensitize participants about the 17 UN Sustainable Development Goals (SDGs) and their importance in fostering a sustainable future.

The event emphasizes the critical role educators play in promoting sustainability.

Dr Sanjay Deshpande and Dr Vanishri R Hundekar coordinated the program







 Two day workshop on Energy Efficient Design strategies by Dr Komal Thakur was organized for 9th semester students on 30th and 31st August 2024.



 Dr. Sharada Kori, Prof. Amruta. Deshpande and Prof. Jyoti Amboji conducted an expert talk on 'Handling Rejection and Managing Stress During Exams' under ACE CSI on July 25, 2024. Mr. Tejas Kolekar, Founder of Sanskruti EduCare was the resource person







 Department of Architecture organised Creara 3.0 sketching and painting competition. Students from Classes 8th, 9th, and 10th participated and featured exciting prizes for the winners. 58 students from 8 schools across Belagavi participated in the event.



 Department of Architecture organised the Mrithika workshop - Eco friendly Ganapati making workshop. 43 Students from 7 schools across Belagavi participated of Classes 8th, 9th, and 10th.



Launch of 'Nanotechnology Certification Course'

On 13 July 2024 the 'Nanotechnology Certification Course' was launched by the Department of Chemistry, KLS Gogte Institute of Technology. 23 enthusiastic students participated in this 30-hours program, which included both theoretical learning and hands-on experiences, along with an insightful industrial visit. The course ended on 29 July 2024, **Dr. M. S. Patil**, Principal KLS Gogte Institute of Technology, and **Shri. Ashish Kulkarni**, Founder Partner & CEO at Garud Allied Technologies, Belagavi distributed certificates to the students who completed the program.

Dr K. A. Thabaj, Prof. C. D. Katti, Dr Vaibhav Chate, Dr Harshit Kulkarni and Dr Ganesh Chate conducted the classes along with Dr Raviraj M Kulkarni, Coordinator, Centre for Nanoscience and Nanotechnology.



 On July 4, 2024, Dr. L. Chikmath and Mr. Shakthi Prasad visited Bangalore Aircraft Industries Pvt Ltd located in Aerospace Park in Devanahalli, Bengaluru. Mr. Girish the director of the company, who showcased the facilities, particularly the test setup for aircraft structures where he also assured to assist students and faculty members for their project/research using the company test facilities.



 Sameer V Kulkarni and Vishwajit C from the sixth semester of Aeronautical Engineering, visited the Department of Aerospace Engineering at Jain University (JU), Bengaluru, on 27/07/2024. They aim to develop a shear centre experimental setup at KLS GIT as part of their final year academic project who are being guided by **Dr. L. Chikmath**



- poster presentation competition on "Biology for Engineers" was held on June 28, 2024, at Sir MV Hall, KLSGIT,
- 4th-semester BE students from all the Engineering Departments showcased their innovative posters. Total 26 teams were selected for the presentation. The topics for the poster presentation were Lotus fiber nature's gift to fashion and sustainability, Wireless sensor-based smart clothing platform for ECG monitoring performance, Production of Bioplastics from Agricultural waste, DNA fingerprinting: A modern tool in crime Investigation.
- The sessions were judged by **Dr S S Kulkarni and Dr S A Malladi**.
- **Principal Dr M S Patil** and all deans and HoDs were present for the event.
- Prof. Akshata Javali and Prof. Bhavana C Patil coordinated the event.





KLS GIT- Creintors Pvt Ltd, Belagavi Corner (GIT's Industry Partner)

Beyond Marks: How Creintors Supports the Growth of Fresh Talent



The world is changing fast, as are the expectations from fresh graduates entering the workforce. The recent Economic Survey of India 2024 revealed only 52% of graduates that are employable today, highlighting a crucial gap between academic learning and real-world skills. At Creintors, we've seen how this gap can make the transition from academia to industry challenging. That's whv our Зİ Ecosystem focuses on bridging this gap early, starting from school and college days, ensuring students are prepared from the outset for real-world demands.

Unlearn to Learn: The Shift in Education

Academic marks have been the primary measure of a student's potential for years, but as the survey highlights, high grades don't necessarily translate into job readiness. At Creintors, we emphasize "Unlearn to Learn," encouraging fresh graduates to let go of outdated classroom concepts and embrace new ways of thinking. Realworld problem-solving, adaptability, and character now far outweigh theoretical knowledge.

Through our 3i Ecosystem, students are immersed in practical experiences early on, helping them build skills that matter. The thought process has to be sown from the beginning, allowing it to sink in deeply during the crucial formative years. Early exposure to real-world challenges makes students better equipped to transition smoothly into the workforce.

Bringing Real-World Skills to Engineering Youth

The 3i Ecosystem provides hands-on experience through projects like automation, data analytics, and water treatment solutions, giving students a true taste of the professional world. But it's more than just practical skills – it's about shaping their mindset and making them realize the urgency of the situation. The industry is at a crossroads – if we don't act now, disrespectful, unorganized, and unskilled people could outgrow the skilled workforce. Creintors is leading the way in ensuring students understand this and take action now.

Learning from Developed Nations: Academia Meets Industry

In developed countries, there is heavy collaboration between academia and industry, ensuring students are jobready. Through the 3i Ecosystem, Creintors is bringing this same culture to India. W/e believe that blending academic learning with practical experience is essential for future leaders, and we are making sure students develop the skills and mindset necessary to succeed in today's competitive market.

The Lure of Shortcuts and the Need for Hard Work

In today's fast-paced world, young people are often drawn to shortcuts, like earning quick money through stock trading or social media fame. However, shortcuts come with risks. A tragic incident recently saw a young influencer lose her life during a risky stunt, reminding us that there are no easy paths to sustained success.

At Creintors, we follow the Golden Circle approach – starting with why we need to equip students with real-world skills, how we bridge the gap through initiatives like the 3i Ecosystem, and what outcomes we expect: resilient, skilled, and grounded professionals. Many of our employees with average academic marks have risen to senior roles, thanks to their perseverance and dedication. It's a testament to the fact that character and hard work are the true foundations of long-term success.

Why We Invest in the 3i Ecosystem

This is why Creintors is so deeply invested in the 3i Ecosystem. We want to provide students with the tools, experiences, and mentorship they need to succeed. Our efforts are part of a larger mission to integrate industry into academia, shaping not just careers, but the next generation of leaders who are ready to take on the challenges of tomorrow.



Sakal-27-06-2024

राज्य जलतरणमध्ये किरजाना इराणीला पाच सुवर्णपदके

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बेळगाव, ता. २६ : बेंगलोर येथील बसवनगुडी जलतरण तलावात विश्वेश्वरय्या तांत्रिक महाविद्यालयाच्या राज्यस्तरीय जलतरण स्पर्धेत जीआयटी बेळगाव कॉलेजच्या किरजाना इराणी हिने ५ सुवर्णपदके पटकावित उल्लेखनीय कामगिरी केली. या स्पर्धेत जीआयटी कॉलेजच्या महिला संघाने सर्वसाधारण उपविजेतेपद पटकावित उल्लेखनीय



राज्य जलतरणमध्ये किरजाना इराणीला पाच सुवर्णपदके.

कामगिरी केली आहे.या स्पर्धेत किरजाना इराणी हिने ५०,१००, २०० मीटर बॅकस्ट्रोकमध्ये ३ सुवर्ण, दोनशे मीटर वैयक्तिक मिडले रिले सुवर्णपदक, ५० मी रौप्यपदक १०० मीटर बटरफ्लाय सुवर्ण, १०० व ८०० मीटर फ्रीस्टाईल रौप्य, तर ५० मीटर बेस्टस्ट्रोकमध्ये कास्यपदक पटकाविले. रिचा हेरेकर हिने २०० मीटर फ्रीस्टाईलमध्ये कांस्यपदक पटकावित उल्लेखनीय कामगिरी केली. क्रीडा प्रशिक्षक आकाश मंडोळवकर यांचे मार्गदर्शन, तर प्राचार्य व प्राध्यापक वर्गांचे प्रोत्साहन लाभत आहे.

Tarun Bharat-29-06-2024

कीटीयू बॅडमिंटन स्पर्धत जीआयटीला विजेतेपद

क्रीडा प्रतिनिधी बेळगाव

धारवाड येथील एसडीएमसीईटी तांत्रिक महाविद्यालय आयोजित बेळगाव विभागीय व्हिटीयू चषक बेंडमिंटन स्पर्धेत गोगटे तांत्रिक महाविद्यालय (जीआयटी) संघाने एसजीबिआयटी बेळगाव संघाचा ३– ० असा पराभव करून विजेतेपद पटकाविले आहे.

येथील धारवाड एसडीएम बॅडमिंटन महाविद्यालयाच्या सभागुहात व्हीटीयू विभागीय बॅडमिंटन स्पर्धेत जवळपास ३० हन अधिक महाविद्यालय संघानी भाग घेतला होता या स्पर्धेत उपांत्यफेरीच्या सामन्यात जीआवटी बेळगाव संघाने जेसीईआर बेळगाव संघाचा २१-१६, २१-१८, २१-१६ अशा गुण फरकाने पराभव करून अंतिम फेरीत प्रवेश केला. अंतिम फेरीत जीआयटी बेळगावने एसजीबीआयटी संघाचा २१-१९. २१–१५, २१–१३ अशा गुण



चषकासह ओम यल्लीगार व अमोघ कल्लीमठ.

फरकाने पराभव करून विजेतेपद पटकाविले. या बॅडमिंटन संघात ओंम ईलीगार, अमोग कल्लीमठ, समुध्द व प्रथमेश या खेळाडूंचा सहमागे होता. ओंम यल्लीगार व अमोध कल्लीमठ यांना बेळगाव जिल्हा बॅडमिंटन संघटनेचे सचिव अशोक पाटील यांचे प्रोत्साहन तर बॅडमिंटन प्रशिक्षक मुषण अणवेकर यांचे मार्गवर्शन लाभत आहे.

Sakal-29-06-2024

अमलीपदार्थ नियंत्रणासंदर्भात व्याख्यान जीआयटीतर्फे कार्यक्रमः डीसीपी जगदीश रोहन यांचे व्याख्यान

🔳 सकाळ वृत्तसेवा 🛛 🚽

उद्यमबाग, ता. २८ : अमलीपदार्थ प्रतिबंधदिनानिमित्त जीआयटी महाविद्यालयात अमलीपदार्थ नियंत्रण आणि त्याचे आरोग्यावर होणारे परिणाम विषयावर जनजागृती कार्यक्रमात पोलिस उपायुक्त रोहन जगदीश यांचे बुधवारी (ता. २६) व्याख्यान झाले. यांवेळी पोलिस अधिकारी आणि जीआयटी महाविद्यालयाचे प्राचार्य, प्राघ्यापक आणि विद्यार्थी उपस्थित होते. पोलिस उपायुक्त रोहन यांनी

पालिस उपायुपा रात्म विद्यार्थ्यांना संबोधित केले. त्यांनी बिद्यार्थ्यांना तरुणांत अमलीपदार्थांच्या सेवनाचे प्रमाण वाढणे, हे समाजासाठी खूप घातक आहे. शिवाय त्याचे आरोग्यावर खूप गंभीर परिणाम होतात. त्यामुळे खबरदारी घ्यावी.



उद्यमबागः : जीआयटी महाविद्यालयात आयोजित व्याख्यानादरम्यान बोलतान पोलिस उपायुक्त जगदीश रोहन. कार्यक्रमाला उपस्थित प्राध्यापक आणि विद्यार्थ

दुष्परिणामांबाबत सजग व्हावे. अमलीपदार्थ विक्रीविरोधात पोलिसांकडून कारवाई केली जाईल. मात्र, त्याचा वापर रोखणे अधिक महत्त्वाचे आहे. अमलीपदार्थ सेवनामुळे आरोग्यावर खूप गंभीर परिणाम होतात. यामुळे तरुणांनी याची काळजी घ्यावी. तर पालकांनीही लक्ष ठेवावे. जीवनात चढउतार बेत असतात. अडचण किंवा संकटतून मार्गही मिळतो. मात्र, निराशेला सामेरे जाताना नशा किंवा अमलीपदार्थाच्य आहारी जाणे योग्य नाही, असेही त्यांनी सांगितले.

Tarun Bharat-05-07-2024



विजेत्या जीआयटी संघाला चषक देताना मान्यवर

टे.टे. स्पर्धेत जीआयटीला दुहेरी मुकूट

क्रीडा प्रतिनिधी

हत्त्याळ येथे किडीआपटी तांत्रिक महाविद्यालय आयोजित किटीयु बषक सिंगल होन टेवल टेनिस स्पर्येत येळगावच्या जीआपटी महाविद्यालाप्य टेबल टेनिस पुरुष पुरुष संघाने जीत तांत्रिक संघाचा तरा सेछाने जैन तांत्रिक संघाचा परामव करून विजेतेपदकासह दुहेरी मुकूट पटकाविले. क्रिटीयु टेबल टेनिस स्पर्येत पुरुष

गटात उपांत्यफेरीच्या सामन्यात केएलएस जीआयटी संघाने

केएलएस व्हिडीआयटी हल्याळ संघाचा ३-० असा पराभव केला तर दुसऱ्या उपांत्यफेरीच्या सामन्यात जैन तांत्रिक महाविद्यालयाचा एस. जी. बाळेकुंद्री संधाचा ३-१ असां पराभव करुन अंतिम फेरीत प्रवेश केला. अतिम सामन्यात जीआयटी महाविद्यालयाने जैन सी.ई. तांत्रिक महाविद्यालय संघाचा कडव्या लढीतीत ३-२ असा पराभव करुन विजेतेपद पटकाविले या संघात सिध्दांत पानारी, आर्यन मोहीते ॲरॉन हिसोजा संकल्प शिंदे राहल पाटील आदी खेळाडंचा समावेश आहे

महिलांच्या गटात पहिल्या

उपांत्यफेरीच्या सामन्यात जीआयटी बेळगाव संघाने जैन संघाचा ३-० असा परामव केला तर दुसऱ्या रायांत्यफीव्या सामन्यात केरतल्प्स किडीआयटी हल्याळ संघाने केएल् संघाचा परामव करून जीतिफ फीत प्रवेश केला जीतिफ केति प्रवेश केला जीतम सामन्यात किडीआयटी हल्याळ संघाचा ३-० सरळ सेटमध्ये परामव करून विजेतेपद पटकाविले. या महिला संघात सिमता माने.

या माहला संघत ात्मता मान, सुष्टी मंणसे, सुष्टी गुर्जर व समुध्दी खरूहाण आदि खेळाडूंचा समावेश आहे. या संघाला जीआयटीचे क्रीडा प्रा. आकांश मंडोळकर, सुमभ्वा शिखरे ओझस रेवणकर व यांचे पोत्त्वाहन लागन आहे.

Sakal-05-07-2024



बेळगाव : विजेता जीआयटी महिला संघप्रमुख पाहुण्यांच्या हस्ते चषक स्वीकारताना शेजारी इतर मान्यवर.

टेबल टेनिसमध्ये स्पर्धेत जीआयटी कॉलेजला दुहेरी मुकुट

🔳 सकाळ वृत्तसेवा

बेळगाव, ता. ४ : हल्ल्याळ येथील केएल्एस 'व्हीडीआयटी' कॉल्जेन विषयेश्वरव्या तांत्रिक महाविद्यालयाच्या विषागीय टेबल टेनिस स्पर्धेत बेळगावच्या जीआयटी कॉल्जेज्या मुला-मुलॉच्या संघाने विजेतेपदासह दूहेरी मुक्ट मिळविला.

पुरुषांच्या उपांत्य सामन्यात जोआयटी कॉलेजने कॅएलएस व्हीडीआयटी हल्ल्याळ कॉलेजना ३-० असा पराभव केला. अतिम लढतीत बेळगावच्या जोआयटी कॉलेजने जैन सॉई कॉलेजना ३-२ असा पराभव करीत विजेतेपद पटकावले. विजेत्या संघात सिद्धांत पनारे, आर्यन मोहिते, आरोन हिसोजा, संकल्प शिदे, राहुल पाटील यांचा समावेश होता. मुर्लीच्या गटातील उपांत्य सामन्यात जीआयटी कॉलेजने जेन सीई बेळगाव कॉलेजचा ३-० असा परामव केला.

अंतिम लढतौत जीआयटी कॉलेजने केग्रल्एस व्हीडीआयटी कॉलेजचा ३-०असा पराभव करीत विजेतेपद पटकाविले विजेल्या संघात स्मिता माने, सुष्टी मेनाशो, सुष्टी गुर्जर, समुब्दी चव्हाण या खेळाडूंचा संघात समावेश होता. प्रा. आकाश मंडोळकर व प्राचार्य आदींचे मार्गदर्गन लग्रस आहे.

Tarun Bharat-1<mark>3-07-202</mark>4



बोलताना डॉ. एम. एस. पाटील. शेजारी डॉ. एच. बी.कुलकर्णी.

जीआयटी सेंटर फॉर इंटर डिसिप्लिनरी डिझाइन ॲण्ड इनोव्हेशनचे आज उद्घाटन

प्रतिनिधी बेळगाव

कर्नाटक लॉ सोसायटीची स्थापना १९३९ मध्ये झाली. पुणे आणि मुंबई येथे पहिले लॉ कॉलेज सुरू झाले. यानंतर १९५४ मध्ये गोगटे कॉलेजात कॉमर्सची सुरुवात झाली. १९७९ मध्ये पहिल्या इंजिनिअरिंग कॉलेजची स्थापना झाली. या पार्श्वभूमीवर संटर फॉर इंटर डिसिलिनरी डिझाइन ॲण्ड इनोव्हेशनचे उद्घाटन शनिवार दि १३ रोजी सकाळी १०.३० वाजता जीआयटीच्या समागृहात होणार आहे, अशी माहिती जीआयटीच स्वेअरमन राजेंद्र बेळगावकर यांनी पत्रकार परिषदेत दिली.

जीआयटी ही २०१५ पासून स्वायत्त संस्था म्हणून व्हीटीयूशी सलग्न आहे. या संस्थेला नॅककडून 'ए प्लस' मान्यता मिळाली आहे. याबरोबर विविध पदवी आणि पदव्युत्तर अभियांत्रिकी अभ्यासक्रम उपलब्ध आहेत. त्याबरोबर मेकॅनिकल आणि सिंकिलसारख्या शाखांमध्ये १२० हून अधिक विद्यार्थी प्रवेश घेऊन दासल झाले आहेत. विद्यार्थ्यांना जीआयटी कॉलेजमध्ये सर्वगुण संपन्न शिक्षण दिले जात आहे. त्यामुळे विद्यार्थ्यांना बाहेर पैकेजीस मिळत आहेत, अशी माहितीही जीआयटीचे प्राचार्य एम. एस. पाटील यांनी दिली.

यावेळी जीआयटी मेकेंनिकल इंजिनिअरिगचे एचओडी एच. बी. कुलकर्णी यांनी मेकेंनिकल इलेक्ट्रॉनिक सिव्हिल इंजिनिअरिंगसाठी प्रवेश वाढू लागले आहेत. नोकरीच्या संधी उपलब्ध होत असल्याने विद्यार्थ्यांचा कल इंजिनिअरिंगकडे वाढत असल्याचे सांगितले.

Tarun Bharat-12-07-2024

जीआयटीतर्फे डिझाईन अँड डनोव्हेशन'चे उद्या उद्घाटन गोगटे इन्स्टिट्यूट बेळगाव : टेक्नॉलॉजीतर्फे शनिवार ऑफ टि रोजी सकाळी 93 जीआयटीच्या 90.30 वाजता रौप्यमहोत्सवी सभागृहात 'सेंटर इंटरडिसिप्लिनरी फॉर डिझाईन इनोव्हेशन'चे अँड उदघाटन होणार आहे. या सेंटरला दासल्ट सिस्टिम्सचे सहकार्य लाभले आहे. प्रमुख पाहणे म्हणून दासल्टचे सीईओ सदर्शन मोगसाळे. टाटा मोटर्स धारवाडचे सी. प्रदोष मोहंती दासल्टचे सेल्फ डायरेक्टर राजीव

मोटर्स धारवाडचे सी. प्रदोष मोहंती, दासल्टचे सेल्फ डायरेक्टर राजीव अर्मादका, सिनियर सेल्स डायरेक्टर पी. एन. रविकुमार तसेच प्रोग्रॅम डायरेक्टर हेमंत गाडगीळ उपस्थित राहणार आहेत. केएलएसचे अध्यक्ष अनंत मंडगी अध्यक्षस्थान भूषवतील.

Indian Express-13-07-2024

'New CIDI to bridge academic learning, industry needs'

EXPRESS NEWS SERVICE (6 Belagavi

WITH an aim to bridge academic learning and industry needs, preparing students for success ful careers in technology and engineering, the Gogte Institute of Technology (GIT) will organise the inauguration of its new Centre for Interdisciplinary Design and Innovation (CIDI) on its premises in Belagavi at 10.30 am on July 13.

Disclosing this at a press conference, Rajendra Belgaumkar, Chairman, GIT, Belagavi said that Sudarshan Mogasale, CEO, Dassault Systemes Solutions Lab will inaugurate the centre. He said that C Pradosh Mohanty, Plant Head, Tata Motors, Dharwad, Rajiv Aramadaka,



GIT Principal M S Patil addresses the media in Belagavi on Friday | express

Sales Director (Public Services), Dassault Systemes India Private Limited, PM Ravikumar, Senior Sales Director, Dassault Systemes India Private Limited and Hemant Gadgil, Programme Director, Dassault Systemes Foundation (India)

will also be present. Dr MS Patil, Principal, GIT said that GIT has been a cornerstone of education, producing top engineers and technologists. To enhance student education and industry readi-

ness, it is investing in industry-

academia partnerships across various engineering sectors. including mechanical, civil, aeronautical, electrical and electronics, architectural, and computer science, he said.

Dr HB Kulkarni, Head of Mechanical Engineering, GIT said that in collaboration with Dassault Systemes, GIT has set up the CIDI, a multidisciplinary Centre of Excellence. This initiative enhances learning, fosters innovation, and addresses real-world engineering challenges, enabling students and faculty to explore their full potential and pursue their dreams. The ecosystem supports practical experience and industry-relevant projects, emphasizing sustainability and responsibility, he added.

Deccan Herald-13-07-2024

CIDI inauguration at GIT today

BELAGAVI, DHNS

LS Gogte Institute of Technology (GIT) and Dassault Systems are inaugurating the Centre for Interdisciplinary Design and Innovation (CIDI) at GIT on July 13 (Saturday) at 10:30 am. The partnership signi-

to advancing education, research and innovation in the field of engineering and technology.

GIT Governing Council Chairman Rajendra Belgaumkar informed reporters here on Friday that GIT has been a cornerstone of

fies the shared commitment education in the region, producing some of the brightest minds in the field of engineering and technology.

With this partnership, we aim to further enhance the educational experience of GITs students and empower them with the tools and knowledge needed to excel

in the modern world of engineering.

Centre of Excellence will serve as a hub for research and development, training and knowledge dissemination. Centre will be equipped with state-of-theart software and technology from Dassault Systems.

Times of India-13-07-2024

KLS GIT to open interdisciplinary design and innovation centre today

Belagavi: The Karnatak Law Society's (KLS) Gogte Institution of Technology (GIT) plans to establish the Centre for Interdisciplinary Design and Innovation (CIDI) on its Belagavi campus.

Speaking to the media in Belagavi on Friday Rajendra Belgaumkar, chairperson of the governing council, KLS GIT, said GIT, the first engineering college of Belagavi, was established in 1979. GIT is just 5 years away from its 50th anniversary. It offers various undergraduate and postgraduate

engineering programs which are NBA-accredited, he added.

Dr MS Patil, principal of KLS GIT, said technicians with skills in several disciplines are in high demand. Accordingly, the necessity of making changes in education has been created. So GIT has taken steps forward in this direction. KLS GIT is establishing centres of excellence to promote multidisciplinary learning and skill development. The 6th centre of excellence, the Centre for Interdisciplinary Design and Innovation (CI- DI) will be inaugurated on July 13 at the KLS GIT silver jubilee auditorium.

Sudarshan Mogasale, CEO of Dassault Systems Solutions Lab; Pradosh Mohanty, plant head of Tata Motors Dharwad; Rajeev Aramadaka, Hemant Gadgil, PM Ravikumar, Ram Bhandare, Vivek Kulkarni, Pradeep Sawkar, SV Ganachari and Pramod Kathavi will attend the event. Anant Mundagi, president of KLS will preside, he said.

Dr HB Kulkarni, HoD of mechanical engineering, said that GIT is investing in industry-academia / partnerships across various engineering sectors, including mechanical, civil, aeronautical, electrical and electronics, architectural, and computer science. The CIDI aims to equip students// and faculty with futuristic skills. It aims to improve competitiveness and innovative thinking among faculty and students, making them future-ready and capable of developing new technologies and solutions for industry challenges. TNN

The Hindu-13-07-2024

KLS GIT to unveil design centre in Belagavi today

The Hindu Bureau BELAGAVI

KLS Gogte Institute of Technology (GIT) will set up a Centre for Interdisciplinary Design and Innovation (CIDI) in association with Dassault Systemes. GIT, run by the Karnataka Law Society (KLS), will unveil the CIDI on the college campus on VTU Road in Belagavi on Saturday.

"This partnership signifies our shared commitment to advancing education, research and innovation in the field of engineering and technology," college governing council chairman Rajendra Belgaumkar told reporters in Belagavi on Friday.

CEO, Dassault Systemes



Chairman of KLS GIT governing council Rajendra Belgaumkar (left) addressing a media conference in Belagavi on Friday. P.K. BADIGER

Solutions India, Sudarshan Mogasale, sales director (public services), Rajiv Aramadaka, programme director, Hemant Gadgil, senior sales director, P.M. Ravikumar, who is a KLS GIT alumnus, and plant head, Tata Motors, Dharwad, C. Pradosh Mohanty, and others will speak.

KLS president Anant Mandgi, chairman Pradeep Sawkar, secretaries Vivek Kulkarni and S.V. Ganachari, chairman of KLS GIT MBA/B.Arch and MCA departments Pramod Khatavi and others will be present.

"This Centre of Excellence will serve as a hub for research and development, training and knowledge dissemination. The centre will be equipped with state-of-the-art software and technology from Dassault Systemes, allowing students and faculty to access cutting-edge tools and resources. This will not only enhance the learning experience but also foster innovation and research that can address real-world engineering challenges," he added.

"Our joint efforts will extend beyond the classroom. Dassault Systemes is committed to providing support and mentorship to our students, encouraging them to explore their full potential and pursue their dreams in engineering and technology. We envision an ecosystem where students can gain practical experience," he said.

Tarun Bharat-13-07-2024

► जीआयटीतर्फे डिझाईन ॲण्ड इनोव्हेशनचे उद्घाटन, वेळ-सकाळी 590.३० वा., स्थळ-जीआयटीच्या रौप्यमहोत्सवी सभागृहात.

Pudhari-13-07-2024

जीआयटी सीआयडीआयची स्थापना करणार

राजेंद्र बेळगावकर : विद्यार्थ्यांना सक्षम बनविण्यासाठी पुढाकार

बेळगाव : पढारी वत्तसेवा केएलएस जीआयंटीत विद्यार्थी आणि शिक्षकांना कौशल्यांसह ससज्ज

करण्याचे उद्दिष्ट आहे. आधुनिक पध्दतींचा अवलंब करुन प्राध्यापक आणि विद्यार्थ्यांमध्ये नावीन्यपूर्ण विचारांची पेरणी करुन त्यांना भविष्यासाठी सक्षम बनवले जाणार आहे. येथे सेंटर फॉर इंटरडिसिप्लिनरी डिझाईन औड इनोव्हेशनची (सीआयडीआय) स्थापना केली जाणार आहे. त्याचे उदघाटन शनिवार दि. १३ रोजी होणार असल्याची माहिती केएलएस जीआयटी गव्हर्निंग कौन्सिल अध्यक्ष राजेंद्र बेळगावकर यांनी दिली.



बेळगाव : पत्रकार परिषदेत बोलताना राजेंद्र बेळगावकर. शेजारी डॉ. एम. एस. पाटील व डॉ. एच. बी. कलकणी.

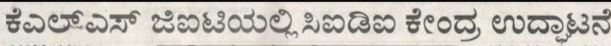
पत्रकार परिषदेत ते बोलत होते. राजेंद्र जिओव्हीया सारख्या सॉफ्टवेअरचा बेळगावकर म्हणाले, १९७९ मध्ये केएलएस गोगटे इन्स्टिट्यूट ऑफ टेक्नॉलॉजीची (जीआयटी) स्थापना झाली, सीआयडीआय केंद्रात अत्याधुनिक सॉफ्टवेअर. डेल्मिया,

केएलएस जीआयटीत आयोजित सिमुलिया, कॅटिया, इनोव्हिया आणि वापर केला जाणार आहे. एरोस्पेस, स्मार्ट सिटी प्लॅनिंग, इलेक्टिकल हार्नेसिंग आणि सेमीकंडक्टर तंत्रज्ञान उत्पादनातील संशोधन आणि विकासासाठी गती देणार आहे. प्राचार्य

डॉ. एम. एस. पाटील यांनी केएलएस जीआयटी ही २०१५ पासन स्वायत संस्था असन येथे विविध पदवी आणि पदव्यत्तर अभियांत्रिकी कार्यक्रम उपलब्ध असल्याचे सांगितले.

मेकॅनिकल अभियांत्रिकी विभागाचे प्रमुख डॉ. एच. बी. कुलकर्णी यांनी सीआयडीआय केंद्राची माहिती दिली. विद्यार्थ्यांचे शिक्षण आणि उद्योगाची तयारी वाढवण्यासाठी महाविद्यालय नागरी, वैमानिक, इलेक्ट्रिकल आणि इलेक्ट्रॉनिक्स, आर्किटेक्चरल व संगणक विज्ञान यासह विविध अभियांत्रिकी क्षेत्रांमध्ये गुंतवणुक करत असल्याचे सांगितले.

Vijay Karnataka-14-07-2024



ಖಕ ಸುದ್ದಿಲೋಕ ಬೆಳಗಾವಿ

ಇಲ್ಲಿನ ಕವಿಲ್ ವಸ್ ಚಿಐಟಿ ಎಂಜಿನಿಯರಿಂಗ್ ಕಾಲೇಜನಲ್ಲಿ ಶನಿವಾರ ಡಸಾಲ್ಟ್ ಸಿಸ್ಪಂ ಸಂಸ್ಥೆಯ ಸಹಯೋಗದೊಂದಿಗೆ ಸ್ಥಾಟಿಸಲಾಗಿರುವ ಇಂಟರ್ ශින්ත්ර ශින්ත් කාන් කත්තේක්ෂ්න් (Appleo) ಕೇಂದ್ರವನ್ನು ಉದ್ರಾಚಸಲಾಯತು.

ಕೇಂದ್ರ ಉದ್ಘಾಟಿದ ಡಸಾಲ್ ಸಿಸ್ತುನ ಸಿಂಬ ಸುದರ್ಶನ ಮೊಗಸಾಲೆ ಮಾತನಾಡಿ, ಸಿಎಡಿಸ್ from Dod Day OFTIGH BOOM Strady ಲಭಿಸುವ ಉಪಯೋಗಳಳ ಕುರಿತು ವಿವರಿಸಿದರು.

ಗೌರವ ಅತಿಥಿಯಾಗಿ ಪಾಲ್ಗೊಂಡಿದ್ದ ಧಾರವಾಡದ ಟಾಟಾ ಮೋಟರ್ಸ್ನ ಪ್ರಾಂಟ್ ಹಡ್ ಪ್ರದೋಶ สมสอง สมเสรมส. "อิสมุติศารีย์ แอลอ कार्यात संदर्भकारत संस्कृत केल्ड ಹೊಂದುವಂತೆ", ಸಲಹೆ ನೀಡಿದರು.



ಸುದರ್ಶನ ಮೊಗಳಾಲೆ ಉದ್ರಾಖುವರು. ನಾ. ಅನಂತ ಮಂಡಗಿ ದೊದಲಾದವರು ಉಪಸ್ಥಿತರಿದ್ದರು.

ಅಧ್ಯಕ್ಷ ಮಹಿಸಿದ್ದ ಕರ್ನಾಟಕ ಲಾ ಸೊನೆಟಿಯ ಅದ್ದಕ್ಷ ಅನಂತ ಮಂಡಗಿ ಮಾತನಾಡಿ, "ಸಿಪಡಿವ ಕೇಂದ್ರದ ವೈತಿಷ್ಟ್ರತೆಗಳ ಬಗ್ಗೆ ವಿವರಿಸಿದರು ಮತ್ತು ಈ ಕೇಂದ್ರವು ಭವಿಷ್ಯದಲ್ಲಿ ವಿದ್ಯಾರ್ಥಿಗಳು ಮತ್ತು अदगु ग्रेसेटेगी शाहुद्वा की क्रि ग्रेसेटिवर्ग्या ಸಹಕಾರಿಯಾಗಲಿದೆ", ಎಂದು ವಿಶ್ವಾಸ ವ್ಯಕ್ತಪಡಿಸಿದರು. ಕೆಎಲ್ಎಸ್ ಜಿಐಟಿ ಪ್ರಾಂಶುಪಾಲ ಡಾ. ಎಂ.ಎಸ್.

ಪಾಟಿಕಲ್ ಅವರು ಸಂಸ್ಥೆಯಲ್ಲಿ ಅನುಷ್ಠಾನಗೊಂಡಿರುವ ออส ร่ฐสง เน็กหลักร ย้อย ผสง ನೀಡಿದರು. ಮಕ್ಕಾನಿಕಲ್ ಎಂಚಿನಿಯರಿಂಗ್ ವಿಭಾಗದ ಮುಖ್ಯಸ್ಥರಾ. ಹರ್ಷಿತ್ ಕುಲಕರ್ಣ ಮಾತನಾಡಿದರು. ವಿದ್ಯಾರ್ಥಿಗಳು ಕೈಗೊಂಡ ವಿವಿಧ ಪ್ರಾಜಿಕ್ಸ್ಗಳ ಪ್ರಾಶ್ವಕ್ಷಿಕೆ ನೀಡಲಾಯಿತು. ಕೆಎಲ್ಎಸ್ ಜಿಐಟಿ ಆಡಳಿತ

ಮಂಡಳಿಯ ಅಧ್ಯಕ್ಷ ರಾಚೇಂದ್ರ ಬೆಳಗಾಂವಕರ ಸ್ಮಾಗತಿಸಿದರು. ಪೊ. ಹರೀಕ ಹುಕೇರಿ ವಂದಿಸಿದರು.

Lokadarshan-15-07-2024

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Indian Express-15-07-2024

Interdisciplinary design and innovation centre opened at KLS GIT

EXPRESS NEWS SERVICE

THE Centre for Interdisciplinary Design and Innovation at KLS Gogte Institute of Technology powered by Dassault Systemes was opened by Sudarshan Mogasale, CEO, Dassault Systemes Solutions Lab and Pradosh Mohanty, Plant Head, Tata Motors, Dharwad, in the presence of Anant Mandgi, president, KLS,

Mandgi, president, KLS. Chief guest Sudarshan Mogasale, CEO of Dassault Systemes Solutions Lab, expressed pride in the collaboration with CIDI and noting the presence of over 25 KLS GIT alumni at Dassault Systemes. He highlighted the extensive opportunities available to current students and the significance of multidisciplinary projects, describing CIDI as the cornerstone of all CoEs.

He also discussed the evolution of Artificial Intelligence in CAD developments. Dr MS Patil, Principal of KLS GIT, highlighted the various Centres of Excellence (CoEs) at the institute. He also outlined the two-year plan for CIDL detailing its establishment and collaborative utilization with industries and reputed institutes. "Team Sarathi," a mentorship group comprising faculty, students, and alumni to support CIDI trainees, was introduced.

KLS Society chairman Anant Mandgi, in his presidential remarks, briefed the uniqueness of CIDI in North Karnataka. He also noted the potential benefits of simulation in engineering, and scientific applications. Prior to this, Dr HB Kulkarni, HoD of Mechanical Engineering. elaborated on certification courses and electives that are offered through the CoEs, Dr Lokmanya Chickmath. Professor of Aeronautical Engineering, showcased projects by students and faculty of various engineering branches that were executed using Dassault Systemes software such as CATIA and 3DExperience.

Prior to this, Rajendra Belgaumkar, Chairman of the Governing Council at KLS GIT, welcomed the distinguished gathering. Eminent industry representatives from companies like Tata Motors, Aequs, Polyhydron, Orion Hydraulics, SF Group, KPTCL etc. graced the event. The alumni of KLS GIT working at Dassault Systemes were also present.



Tarun Bharat-18-07-2024

बेळगावला विशेष औद्योगिक दर्जा मिळेल

जीआयटीमध्ये सीआयडीआयच्या उद्घाटनप्रसंगी अध्यक्ष अनंत मंडगी यांचे प्रतिपादन

प्रतिनिधी बेळगाव जीआयटी कॉलेजमध्ये केएलएस सेंटर फॉर इंटरडिसिप्लिनरी डिझाईन अँड इनोव्हेशन सेंटरचे डासाल्ट सिस्टीमच्या सहकायनि उदघाटन करण्यात आले. डासाल्ट सिस्टीम सोल्युशन लॅंबचे सीईओ सदर्शन मोगसाळे यांच्या हस्ते सेंटरचे उदघाटन झाले. यावेळी धारवाड येथील टाटा मोटर्सचे 'विभागप्रमुख प्रदोष मोहंती व केएलएसचे अध्यक्ष अनंत मंहगी उपस्थित होते

डासाल्ट सिस्टीमने प्रगती सॉफ्टवेअर्स स्थापन केली आहेत. सिम्युलेशनद्वारे यांत्रिक माग तयार केलेल्या मशीनचे पूर्वऑपरेशनल



इनोव्हेशन सेंटरचे उद्घाटन करताना सुदर्शन मोगसाळे. समवेत प्रदोष मोहंती, अनंत मंडगी व इतर.

ज्ञान, सुट्या भागांचा टिकाऊपणा व त्यांची क्षमता या सॉफ्टवेअरमुळे पूर्वनिश्चित करता येईल. याचा वापर उद्योगांमधील नवीन सुट्या भागांचे डिझाईन करण्यासाठी होणार आहे यामुळे पैसा व वेळ वाचून औद्योगिक उत्पादनाचा टिकाऊपणा वाढेल, असे सुदर्शन मोगसाळे यांनी सांगितले

प्रदोष मोहंती यांनी टाटा मोटर्सबद्दल माहिती दिली केएलएस जीआयटीचे प्राचार्य डॉ. एम. एस. पाटील म्हणाले, जीआयटीमच्ये

कार्यरत असलेल्या ॲस्टोफिजिक्स व्हीएलसीआय कम्पोझिट मटेरियल्स औंद रिव्हर्स इंजिनिअरिग नॅनो सायन्सं ਰ नॅनो टेक्नॉलॉजी यासारख्या शाखांनी संशोधनात चांगली कामसीरी बजावल्याचे सांगितले. मेकॅसिकल विभागप्रमुख डॉ हर्षित कुलकर्णी यांनी इनोव्हेशन सेंटरच्या दिल्या माध्यमातन जाणाऱ्या अभ्यासक्रमाची माहिती दिली, ॲंड, अनंत मंडगी म्हणाले सीआयडीआयच्या स्थापनेमुळे बेळगावला विशेष औद्योगिक दर्जा मिळेल असे सांगितले जीआयटीच्या गव्हर्निंग कौन्सिलचे सदस्य राज बेळगावकर यांनी स्वागत केले.

Sakal-18-07-2024

जीआयटीत डिझाईन आणि इनोव्हेशन केंद्र

उद्यमबाग, ता. १७ : सेंटर फॉर इंटरडिसिफ्लिनरी डिझाईन अँड इनोव्हेशनचे (सीआयडीआय) जीआयटी येथे डासाल्ट सिस्टीम्सच्या सहकायनि उद्घाटन करण्यात आले. केंद्राच्या उद्घाटनप्रसंगी प्रमुख पाहुणे म्हणून डासाल्ट सिस्टीम्स सोल्युशन्स लॅबचे सीइंओ सुदर्शन मोगसाळे उपस्थित होते. त्यांनी सीआयडीआयच्या सहकार्यांबद्दल अभिमान व्यक्त केला.

केंद्रात डासाल्ट सिस्टोम्स सोल्युशन्सचे प्रगत सॉफ्टवेअर स्थापित केले आहे. यापैकी सिम्युलेशनदारे यांत्रिक भाग, सुटे भागांचा टिकाऊपणा वाढविणे शक्य आहे. त्याचा वापर करून उद्योगांमधील नवीन सुटे भागांचे डिझाइन सिम्युलेशनद्वारे केले जाऊ शकते, उत्पादनापूवीं वस्तुनिष्ठ तपशील अगदी अचूकपणे केले जाऊ शकतात. पैसा आणि वेळ तर वाचेल. शिवाय औद्योगिक उत्पादनांचा टिकाऊपणाही



उद्यमबाग : जीआयटीत डिझाईन आणि इनोव्हेशन केंद्राचे उद्घाटन करताना सदर्शन मोगसाळे. यावेळी उपस्थित प्राध्यापक आणि अन्य.

वाढेल, असेही ते म्हणाले.

धारवाड येथील टाटा मोटसंचे प्रदोष मोहंती यांनी टाटा मोटसंबद्दल माहिती दिली आणि विद्यार्थी आणि प्राध्यापकांना सीआयडीआय क्षमतेचा पुरेपूर वापर करण्याचे आवाहन केले. केएलएस जीआयटीचे प्राचार्य डॉ. एम. एस. पाटील यांनी स्पष्ट केले की. जीआयटीमध्ये कार्यरत असलेल्या अस्ट्रोफिजिक्स, व्हीएलसीआय, कंपोझिट मटेरियल्स अँड रिव्हर्स इंजिनिऑरेंग, नॅनोसायन्स आणि नॅनोटेक्नॉलॉजी यासारखी इनोव्हेशन सेंटर्स चांगली कामगिरी करत आहेत आणि सेंटर फॉर इंटरडिसिस्लिनरी डिज्ञाइन अँड इनोव्हेशन (सीआयडीआय) कार्यतत्पर राहून पाठिंबा देईल, असेही त्यांनी सांगितले.

मेकॅनिकल इंजिनिअसिंग विभागाचे प्रमुख डॉ. हर्षित कुल्कणों यांनी या इनोव्हेशन सेंटरच्या माख्यमातून दिल्या जाणाऱ्या अभ्यासक्रमांविषयी माहिती दिलौ. कर्नाटक लॉ सोसायटीचे अध्यक्ष अनंत मंडगी यॉनी उत्तर कर्नाटकात सोआयडीआयची स्थापना बेळगाव औद्योगिक दर्जामध्ये सुधारणेसाठी मोलाची भूमिका बजावू शकते, असे मत त्यांनी व्यक्त केले.

अभियांत्रिकी / विद्यार्थ्यांनी केंटियासारख्या डासाल्ट ' सिस्टोम सॉफ्टवेअरचा वापर करून राबवलेले प्रकल्प आणि इडी अनुभव सांगितले. तर केएल्एस जीआयटी व्यवस्थापन मंडळाचे अध्यक्ष राजेंद्र बेळगावकर यांनी स्वागत केले. प्लेसमेंट अधिकारी प्रा. संतोश हुक्केरी यांनी आपार मानले. कार्यक्रमाची सांगता राष्ट्रगीताने झाली.

Prajavani-22-07-2024



Pudhari-23-07-2024

जीआयटीत डिझाईन इनोव्हेशन केंद्राची स्थापना

बेळगाव : पुढारी वृत्तसेवा

जीआयटीत सेंटर फॉर इंटर डिसिप्लिनरी डिझाईन औड इनोव्हेशनचे (सीआयडीडीआय) डासाल्ट सिस्टीमच्या सहकायनि नुकतेच उद्धाटन करण्यात आले. डासाल्ट सिस्टीम सोल्युशन लॅबचे मोगसाळे. सीईओ सुदर्शन धारवाडमधील टाटा मोद्स प्लांटचे हेड प्रदोष मोहंती प्रमुख 'पाहणे होते. कर्नाटक लॉ सोसायटीचे अध्यक्ष अनंत मांडगी अध्यक्षस्थानी होते.

जीआयटी व्यवस्थापन मंडळाचे अध्यक्ष राजेंद्र बेळगावकर यांनी स्वागत केले. सीईओ मोगसाळे यांनी फीत कापून केंद्राचे उद्घाटन केले. या केंद्रात डासाल्ट सिस्टीम सोल्युशनचे



बेळगाव : फीत कापून उद्घाटन करताना सुदर्शन मोगसाळे. शेजारी प्रदोष मोहंती, एम. एस. पाटील, डॉ. हर्षित कुलकर्णी, अनंत मांडगी आदी.

प्रगत सॉफ्टवेअर स्थापित केले आहे. केले जाउ त्याचा वापर करून उद्योगातील नवीन वाचतोच सुटधा भागांचे डिझाईन सिम्प्युलेशनद्वारे उत्पादनांग

केले जाऊ शकते. यामुळे पैसा, वेळ वाचतोच शिवाय औद्योगिक उत्पादनांचा टिकाऊपणा कायम राहतो अशी माहिती मोगसाळे यांनी दिली. मोहंती यांनी टाटा मोटर्सबद्दल माहिती देऊन विद्यार्थी व प्राच्यापकांना सीआयडीडीआयच्या क्षमतेचा पुरेपूर वापर करण्याचे आवाहन केले. प्राचार्य एम. एस. पाटील यांनीही मनोगत व्यक्त केले.

मेकॅनिकल विभागाचे प्रमुख डॉ. हर्षित कुलकर्णी यांनी इनोव्हेशन सेंटरच्या माध्यमातून दिल्या जाणाऱ्या अभ्यासक्रमाविषयी माहिती दिली. त्यानंतर अभियांत्रिकी विद्यार्थ्यांनी केटीयासारख्या सॉफ्टवेअरचा वापर करुन बनविलेले प्रकल्प व थ्रीडी डिझाईनचे प्रदर्शन भरविण्यात आले होते. प्लेसमेंट अधिकारी प्रा. सतीश हकेरी यांनी आभार मानले.

Vijay Karnataka-30-07-2024



Tarun Bharat-30-07-2024



Pudhari-31-07-2024



Times of India-15-08-2024

URTURING TALENT Δ ACADEMIC KNOWL EDG

Gogle Institute of Technology (GIT) has over the last four decades been making significant achievements academically and socially by bringing in curriculum and industrial courses that can contribute to the holistic development of students

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Tarun Bharat-20-08-2024

जीआयटी एमबीए विद्यार्थ्यांच्या औद्योगिक समूहांना भेर्ट

प्रतिनिधी बेळगाव

जीआयटी एमबीए केएलएस कॉलेजच्या विद्यार्थ्यांनी नकताच गजरात येथे अभ्यासदौरा केला, ४९ विद्यार्थ्यांनी या अभ्यासदौऱ्यामध्ये कंपन्यांना भेटी देऊन तेथील प्रत्यक्ष उत्पादनांची माहिती आद्योगिक जाणन घेतली.

विद्यार्थ्यांनी अहमदाबाद येथील निरमा युनिव्हर्सिटी, अमूल फॅक्टरी, राजकोट येथील बालाजी वेफर्स अदानी पोर्ट, अदानी सोलार, अदानी विल्मर अदानी पॉवर, मंद्रा येथील अदानी वेस्टपोर्ट या ठिकाणी भेटी दिल्पा, डेअरी उत्पादने, सहकाराचे व्यवस्थापन व नवीन तंत्रज्ञान याविषयीची माहिती अमूल उद्योगाला

व्यवस्थापन, उत्पादन, वाहतुकीविषयी घेतली माहिती adani

अदानी उद्योगसमुहाला भेटीप्रसंगी जीआयटी एमबीएचे बिद्यार्थी.

भेट दिल्यानंतर घेण्यात आली संचालक चंद्रभाई विरानी यांनी उद्योगाची संपूर्ण माहिती दिली.

उत्पादन मालापासन ग्राहकांपर्यंत बालाजी वेफर्सचे व्यवस्थापकीय माल पोहोचविण्यामध्ये कशा पद्धतीने मॅनेजमेंट, पॅकेजिंग, स्टोरेज, मार्केटिंग व टान्स्पोर्टेशन यामध्ये काम होते.

याची माहिती अदानी उद्योग समुहाला भेट दिल्यानंतर मिळाली यावेळी कॉलेजचे प्राध्यापक तसेच विभागप्रमुख उपस्थित होते.



चित्पावन ब्राह्मण संघाच्या यवा शाखेचे सदस्य, कॅन्टोन्मेंट बोर्डाचे सदस्य, क्रेडाईचे प्रतिनिधीही सहभागी झाले होते. लागवड केलेल्या रोपांची पूर्ण वाढ होईपर्यंत देखभाल करण्यात येणार आहे.

Sakal-21-08-2024

Times of India-22-08-2024

ADVERTORIA EXCE E

KLS GOGTE INSTITUTE OF TECHNOLOGY (GIT) HAS EXCELLED ACADEMICALLY AND SOCIALLY BY INTEGRATING ITS CURRICULUM AND INDUSTRIAL COURSES THAT PROMOTE THE HOLISTIC DEVELOPMENT OF STUDENTS, A TESTAMENT TO THE DEDICATION OF ITS STAFF AND MANAGEMENT

KARNATAK LAW SOCIETY (KLS)

ptLS) karnatak Law Society (KLS) was established in 1929 by a group of belagan. Located in Belagan. Karnataka. RLS Society comprises 14 institutes, tanging transchools to colleges providing value-based education to the subderit. These institutes offer a wide range of undergraduate and podgraduate programs, through its recovered institutes offer a wide range of undergraduate and culture of contemporary education, thical projective, and social responsibility. With a strong practical experience, RLS provides students, with a cocess, to experienced faculty, with a strong practical experience, RLS provides Brades, and modern facilitias. tak Law Society (KLS) was

KLS COOTE INSTITUTE OF TECHNOLOGY (QIT) KLS Gogle Institute of Technology OLS GT), the Technology OLS GT), the Technology Namath Law Society, Belagan vas incepted in the year System Standin (979) with 150 Instances I data meeticed and taxed by holds ance than 4500 students who are mentored and taxed by hybry qualified and appearement successing staff. The institute has 300 qualified staff members. 250+ qualified staff members. XLS GIT is an autonomous

ntitution permanently affiliated with Nevezvariavya Technological University and approved information takes from the 2015-16 academic year RLS GIT Afters & BE programs along with DSc (Hor) and DArch. 4 Milech & MillA and MCA programs. has excelled academically and tably by integrating custodium and listical courses that promote the latic development of students, a latment to the dedication of its



NBA AND NAAD Programs at KLS GIT an

Programs of KLS GIT are approved by various boards like AICTE, COA, and UGC. It is an honour to be accordined with an "A+" grade by National Assessment and Accreditation Agency (MAAC), successively for the second cycle is approin 2023.

HONOURS OR MINOR COURSES OFFERED

COURSES OFFERED Students can pursue Honours / Micron in sevenal subjects such as Artificial Intelligence, Machine Learning, Design Thinking, Internet et Things, Cloud Tech, Cyber Security, Robotics, Electric Vehicle,





Automotive, etc. This helps the students to enhance their the latest technology as per the current trends in industry

FEE CONCESSION FOR MERITORIOUS STUDENTS RLS OIT values failent and persiverance, offerng here walkers to CET toppers in Angineering, NATA Hoppers in Mach, MBA, and MCA programs.



The institute is facilitated with 10 Research Programmes approved by VTU, Belagavi where talented



Energi

PCONING COEs

Microwave Studies powered by

Centre of Competence in Bectric Vertices (EV-COC) in association with Decibels Lab. Pvt Ltd., Research Bengaluru Centre of Excellence Composite Materials supported by VEGA Aviation Pvt Ltd.

researchers work on new technologies and tools, driving socially impectful innovations. These centres after PhD and MSc These centres offer PHD and Mid-Engineering dargens, where both faculty and students ergage in research and technology, supported by fully computerated biol. digital signal processing. High voltage table, and thousible manufacturing. The worklow's library facilitated over one liable science and worklow books and e-journals which benefit both faculty and students in higher studies, placements, pursulars, and research.

CENTRES OF EXCELLENCE (CCEs) AT KLS GIT The Centres of Excellence of KLS GIT, fosters innovation and meatry, perioding thubers with access to criting edge lechnology and inclusing experition. Is enhances kill development, and propases kill development, and propases kill development, and propases students in a valvanced career proports in their respective fields.

EXISTING COES

- INSTING COEs Centre for Interdisciplinary Design and Innovation (CDI) powered by Datauit Systemes Centre of Antiophysics in essociation with the indian initiatis of Antiophysics Centre of Excelence in VLCI with the collaboration of Cland JCA Centre of Excelence in Additive Manufacturism and Beauses
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- Engineering Centre of Excellence in Nanoscience and Nanotechnology Centre of Excellence in

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Vijay Karnataka-22-08-2024

ಗುಜರಾತ್ ಗೆ ಎಂಬಿಎ ವಿದ್ಯಾರ್ಥಿಗಳ ಶೈಕ್ಷಣಿಕ ಪ್ರವಾಸ

. ವಿಕ ಸುದ್ದಿಲ್ಲೋಕ ಬೆಳಗಾವಿ

ನಗರದ ಕೆಎಲ್ಎಸ್ ಗೋಗಟೆ ಇನ್ನಿ ಟ್ಯೂಟ್ ಆಫ್ ಟೆಕಾಲಾಜಿಯ ಎಂಬಿಎ ವಿಧಾಗದ ವಿದ್ಯಾರ್ಥಿಗಳು ಕ್ಷಕ್ಷಣಕ ಕಲಿಕೆಗೆ ಮೌಲ್ಯವರ್ಧನೆಯ ಭಾಗವಾಗಿ ಗುಜರಾತ್ ಗೆ ರಾಷ್ಟ್ರೀಯ ಅಧ್ಯಯನ ಪ್ರವಾಸ ಕ್ಷಗೊಂಡಿದರು.

ಆ.6 ರಿಂದ 14 ವರೆಗೆ ಕಾಲೇಜಿನ 49 ವಿದ್ಯಾರ್ಥಿಗಳು ಗುಜರಾತ್ ನ ಶೈಕ್ಷಣಿಕ ಪ್ರವಾಸದಲ್ಲಿ ಭಾಗವಹಿಸಿದ್ದರು. ಎದ್ಯಾರ್ಥಿಗಳು ಗುಜರಾತನ ಅಹಮದಾಭಾರ್ ನ ನಿರ್ಮಾಣ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಆನಂಧನಲ್ಲಿರುವ ಅಮೂಲ್ ಫ್ಯಾಕ್ಸರಿ. ರಾಜ್ ಕೋಟ್ ನಲ್ಲಿರುವ ಬಾಲಾಜಿ ವೇಘಸ್, ಅದಾನಿ ಬಂದರು, ಅದಾನಿ ಸೋಲಾರ್, ಆದಾನಿ ವಿಲ್ಯಾರ್, ಆಧಾನ ಪವರ್ಗ ಭೇಟಿ ನೀಡಿ ಅಧ್ಯಮನ ವ ಡಿದರು.

ಅಮೂಲ್ ನಲ್ಲಿ ಡೈರಿ ಸಂಸ್ಥರಣೆ, ಸಹಕಾರಿ ನವ್ ಹಣೆ ಮತ್ತು ಆಹಾರ ಉದ್ಯಮದಲ್ಲಿನ



ಬೆಳಗಾವಿಯ ಕೆಎಲ್ಎಸ್ ಗೋಗಟೆ ಇನ್ನಿ ಟ್ಯೂಟ್ ಆಫ್ ಟೆಕ್ರಾಲಜಿಯ ಎಂಬಎ ವಿಭಾಗದಿಂದ ಕೈಗೊಂಡಿದ್ದ ಗುಜರಾತ್ ಗೆ ರಾಷ್ಟ್ರೀಯ ಅಧ್ಯಯನ ಪ್ರವಾಸದಲ್ಲಿ ಅವಾನಿ ಇಂಡಸ್ಟೀಸ್ ಗೆ ಭೇಟಿ ನೀಡಿದ ವಿದ್ಯಾರ್ಥಿಗಳು.

with ಸಾವೀಷತೆಯ ಎದ್ಯಾರ್ಥಿಗಳು ತಿಳಿದುಕೊಂಡರು. ಬಾಲಾಜಿ ವೇಘರ್ಶನಲ್ಲಿ ವ್ರವಸ್ಥಾಪಕ 200,057160 ಕಂಪನಿಯ ನಿರ್ದೇಶಕ ಚಂದುಬಾಯ ವೀರಾನಿ ಅವರೊಂದಿಗೆ ಸಂಪಾದ ನಡೆಸಿದರು.

ಕೇಂದ್ರೀಕರಿಸುವ ನೇರ ಉತ್ಪಾದನಾ ಪ್ರಕ್ರಿಯೆಯನ್ನು ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ವಿಪರಿಸಿದರು. ಅದಾನಿ ಇಂಡಸ್ಟೀಸ್ ಗೆ ಭೇಟಿ ನೀಡದ ಸಂದರ್ಭದಲ್ಲಿ ವಿದ್ಯಾರ್ಥಿಗಳು ಸರಬರಾಜು ಸರಪಳ, ಉತಾಧನೆ ಮತ್ತು ಸಂಸ್ಥರಣೆ,

ಅವರು ದಕ್ಷತ ಮತ್ತು ಪತ್ರ ಪರಿಣಾಮದ ಮೇಲೆ ಒಟ್ಟು ಗುಣಮಟ್ಟದ ನಿರ್ವಹಣೆ,ಪ್ರಾಕೇಜಂಗ್ ಮತ್ತು ಸಂಗ್ರಹಣೆ, ಮಾರುಕಟ್ಟೆ ಮತ್ತು ಸಾರಿಗೆಯ ವಿವಿಧ ಅಂಶಗಳನ್ನು ಮತ್ತು ಕೈಗಾರಿಕೆಗಳು ಅಳವಡಿಸಿಕೊಂಡಿರುವ ವಿವಿಧ ಮಾನವ ಸಂಪನೂಲ ನೀತಿಗಳ ಕುರಿತ ಮಾಹಿತಿ ಪಡೆದರು.

Tarun Bharat-22-08-2024

जीआयटीमध्ये 'इंटिरियर डिझाईन' नवीन अभ्यासक्रम सुरू बेळगाव : कर्नाटक लॉ सोसायटीच्या गोगटे इन्स्टिट्यूट ऑफ टेक्नॉलॉजी या अग्रेसर शैक्षणिक महाविद्यालयात 'डिप्लोमा इन इंटिरियर डेकोरेशन' हा नवीन अभ्यासक्रम २०२४–२५ या कालावधीत सुरू होत आहे. यासाठी तंत्रशिक्षण विभागाच्या निकषानुसार प्रवेश दिला जाईल. विद्यार्थ्यांना ही एक सुसंधी असून त्यांना आपले कौशल्य विकसित करण्यासाठी हे व्यासपीठ आहे. अधिक माहितीसाठी केएलएस गोगटे इन्स्टिट्यूट ऑफ टेक्नॉलॉजी, डिपार्टमेंट ऑफ आर्किटेक्चर, फोन ०८३१–२४९८५१३, संकेतस्थळ– principal@ git.edu, Website- www.git.edu येथे संपर्क साधावा.

Vijay Karnataka-24-08-2024

ಇಂದು ಇವಿ – ಸಿಒಸಿ ಉದ್ಘಾಟನೆ ಬೆಳಗಾವಿ: ಕೆಎಲ್ಎಸ್ ಗೋಗಟೆ ಇನ್ಸ್ಟಿಟ್ಯೂಟ್ ಆಫ್ ಟೆಕ್ನಾಲಜಿಯಲ್ಲಿ 'ಎಲೆಕ್ಟ್ರಿಕ್ ವೆಹಿಕಲ್ಸ್ ಎಂಟರ್ ಆಫ್ ಕಾಂಪಿಟೆನ್ಸ್' (ಇವಿ – ಸಿಒಸಿ) ಉದ್ಘಾಟನೆ ಕಾರ್ಯಕ್ರಮವನ್ನು ಆ.24ರಂದು ಬೆಳಗ್ಗೆ ಹಮ್ಮಿಕೊಳ್ಳಲಾಗಿದೆ. ಪುಣೆಯ ಆಟೋಮೋಟಿವ್ ರಿಸರ್ಚ್ ಆಸೋಸಿಯೇಷನ್ ಆಫ್ ಇಂಡಿಯಾ ಪ್ರಧಾನ ವ್ಯವಸ್ಥಾಪಕ ರಾಹುಲ್ ಮಹೀಂದ್ರಕರ್, ಓಲಾ ಎಲೆಕ್ಟ್ರಿಕ್ ಉಪಮುಖ್ಯ ಎಂಜಿನಿಯರ್ ಪ್ರದೀಪಚೆಂದ್ರ ಶೇಖರನ್, ವಿಪ್ರೋ ಕಂಪನಿಯ ದಿನೇಶ ಶೆಟ್ಟಿ ಹಾಗೂ ಉದ್ಯಮಿ ಸೂರಜ್ ಎಸ್.ಡಿ ಕಾರ್ಯಕ್ರಮದಲ್ಲಿ ಪಾಲ್ಗೊಳ್ಳಲಿದ್ದಾರೆ.

Times of India-24-08-2024

Electric vehicle centre at KLS-GIT to be opened today

Belagavi: The inauguration ceremony of the electric vehicle centre of competence at the department of electrical and electronics engineering, powered by Decibels Labs Pvt Ltd, Bengaluru, was organised by Karnataka Law Society's Gogte Institute of Technology (KLS-GIT) on Saturday. This centre of competence will provide hands-on experience in electric vehicle technology to students and researchers and open the door to opportunities. This is the first time that KLS-GIT is coming up with such an initiative of its own kind.



Vijay Karnataka-25-08-2024



Prajavani-25-08-2024



ಬೆಳಗಾವಿಯ ಕೆಎಲ್ಎಸ್ನ ಗೋಗಟೆ ಇನ್ಸ್ಟ್ ಟ್ಯೂಟ್ ಆಫ್ ಟೆಕ್ನಾಲಜಿಯಲ್ಲಿ ಡೆಸಿಬಲ್ಸ್ ಲ್ಯಾಬ್ ಸಹಯೋಗದಲ್ಲಿ ಸ್ಥಾಪಿಸಿದ ಎಲೆಕ್ಟಿಕ್ ವೆಹಿಕಲ್ ಸೆಂಟರ್ ಆಫ್ ಕಾಂಪಿಟೆನ್ಸ್ ಅನ್ನು ಪುಣೆಯ ಆಟೋಮೊಬೈಲ್ ರಿಸರ್ಚ್ ಅಸೋಸಿಯೇಷನ್ ಆಫ್ ಇಂಡಿಯಾದ ಪ್ರಧಾನ ವ್ಯವಸ್ಥಾಪಕ ರಾಹುಲ ಮಹೇಂದ್ರಕರ ಉದ್ಘಾಟಿಸಿದರು. ಬೆಂಗಳೂರಿನ ಓಲಾ ಎಲೆಕ್ಟಿಕ್ ಉಪ ಮುಖ್ಯ ಎಂಜಿನಿಯರ್ ಪ್ರದೀಪ ಚಂದ್ರಶೇಖರನ್, ಎಸ್.ಡಿ.ಸೂರಜ್, ದಿನೇಶ ಶೆಟ್ಟಿ, ಪ್ರೊ.ರಾಹುಲ ಹಾಜರಿದ್ದರು

Deccan Herald-26-08-2024

EV-CoC inaugurated at GIT

BELAGAVI, DHNS: KLS Gogte Institute of Technology (GIT) in association with Decibels Labs inaugurated EV- Centre of Competence (EV-CoC) here on Saturday.

Automobile Research Association of India (ARAI), Pune General Manager Rahul Mahindrakar inaugurated the centre.

Ola Electric Deputy Chief Engineer Pradeep Chandrasekaran, Decibels Labs Pvt Ltd Founder and CEO Suraj S D and alumnus of the batch 1991 E&E batch Ultra Tiles, Sai Rukmini Enterprises Bengaluru Proprietor Dinesh Shetty were present.

An MoU was signed between GIT and Decibels Lab Pvt Ltd.

Tarun Bharat-26-08-2024

जीआयटी एमबीएचे आंतरराष्ट्रीय परिषदेत यश

बेळगाव : केएलएस जीआयटी एमबीए कॉलेजच्या विद्यार्थ्यांनी आंतरराष्टीय परिषदेमध्ये यश मिळविले आहे. एमबीए अंतिम वर्षाचे



वैभव सांगळे, श्रीया अणवेकर, वृंदा शेट्टी यांच्यासमवेत प्राचार्य डॉ. एम. एस. पाटील, प्रा. डी. ए. कुलकर्णी व डॉ. राजेंद्र इनामदार.

विद्यार्थी वैभव सांगळे. श्रीया अणवेकर व वृंदा शेट्टी यांनी मंबई येथील एल. एन. वेलिंगकर इन्स्टिट्यूट ऑफ मॅनेजमेंटच्यातीने घेण्यात आलेल्या पाचव्या आंतरराष्टीय परिषदेत संशोधनपर प्रबंध सादर केले. डॉ. राजेंद्र इनामदार यांच्या मार्गदर्शनाखाली त्यांनी संशोधन प्रबंध सादर केले. केएलएस जीआयटी एमबीए कॉलेजच्या व्यवस्थापन मंडळाकडून या विद्यार्थ्यांचे कौतुक करण्यात आले

Deccan Herald-29-08-2024



Students of KLS GIT in Belagavi who won prizes in the national-level competition organised by Federal Institute of Science and Technology Engineering College in Kochi, Kerala. DH PHOTO

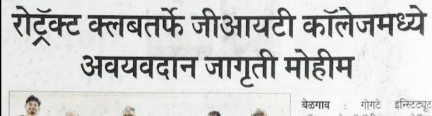
GIT students win prizes at national-level contest

BELAGAVI, DHNS: The students of KLS Gogte Institute of Tech-nology (GIT) won prizes at the national-level competition organised by the Federal Institute of Science and Technolo Engineering College in Kochi, Kerala.

Under the guidance of coordinator Dr Harshit Kulkarni, GIT students won two national prizes, 1st prize in EFx, IAM3D Additive Manufacturing com-petition and 1st prize in Fly High Glider making national competition, EFx 2024.

Students from Mechanical, Aeronautical, Electrical and Electronics participated in the event.

Tarun Bharat-30-08-2024





अवयवदान पत्रकाचे प्रकाशन करताना राजेंद्र बेळगावकर, डॉ. सतीश धामणकर, नरसिंह जोशी, विजय भागवत व अन्य,

गोगटे इन्स्टिट्यट ऑफ टेक्नॉलॉजीच्या रोटॅक्ट जागती क्लबतर्फे अवयवदान मोहीम राबविली, याप्रसंगी कॉलेजचे चेअरमन राजेंद्र बेळगावकर रोटे नरसिंह जोशी व विजय भागवत उपस्थित होते. यावेळी डॉ. सतीश धामणकर यांनी अवयवदानाबद्दल मार्गदर्शन केले. सूत्रसंचालन रोटे प्राजक्ता पाटील यांनी केले

Deccan Herald-31-08-2024

Sustainable lifestyle is solution for complex problems of future: Vinayak Lokur

BELAGAVI, DHNS: Expert Engineering Managing Director Vinayak Lokur said a sustainable lifestyle is a solution to the complex problems in the future

He noted this while delivering an inaugural address at the six-day faculty devel-opment programme (PDP) titled the Role of Teachers in Deciphering and Accomplish-ing Sustainable Development Code (SPC) 02020 Environment Goals (SDG)-2030 Framework organised by the MBA Department of KLS Gogte Institute of Technology (GIT) here on Thursday.

Giving an example of his firm which leveraged numer-ous benefits from a healthy



Expert Engineering Managing Director Vinavak Lokur Inaugurates FDP titled 'Role of Teachers in Deciphering and Accomplishing SDG-2030 organised by KLS GIT Department of MBA in Belagavi on Thursday, DH PHOTO

lifestyle and campus farming, The concerns of changing cli-mate have touched everyone the world over and it is wise to said it is a platform to embrace

sustainable development and an opportunity to learn many

Deshpande gave a brief out-line of FDP and said 17 goals of SDG framework-2030 is the way forward and point of reference for schools, colleges and organisations. The FDP aims to sensitise

the participants on the dan-gers of climate change and also aims to make them responsible citizens for a sustainable tomorrow, he opined. Co-coordinator Vanishri

Hundekar, coordinator Jyoti Jamnani and Rashmi Naik were present.

unknown insights and explore the world of sustainability. FDP Coordinator Sanjay

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Dr Sudheendra S. Kulkarni **Department of Physics**

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THANK YOU

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