

ESPECTRA



Estd.1979

MARCH - APRIL 2022

NEWSLETTER

CONTENTS

- ACADEMIC EXCELLENCE
- AWARDS AND RECOGNITIONS
- **EVENTS AT GIT**
- PLACEMENTS
- DISTINGUISHED ALUMNI
- PUBLICATIONS
- FACULTY/STUDENT ACCOMPLISHMENTS
- STUDENT CORNER
- WEBINARS/SEMINARS/WORKSHOPS
- DEPARTMENT EXCLUSIVE



Dear Sir/Madam.

FROM THE PRINCIPAL'S DESK

It is a pleasure for me to present before you all, the latest edition of our flagship bi-monthly newsletter eSpectra for March-April 2022 period. As can be observed through the entire compilation of eSpectra, many exciting academic and extracurricular activities have taken place in last two months. To name a few, conferences, seminars, workshops, expert talks, industry visits, sports etc. have been highlighted in the present volume.

Six of our faculty have received PhD in their respective research areas. GIT has received excellent rankings in recently published pan India technical institute rankings by **DATA QUEST.** It is a matter of pride for all of that 11 projects from various branches have been selected for KSCST funding for 2021-22 academic year. It could be recalled here that, GIT had won state-level KSCST Championship in 2018-19. KLSGIT entered into a **MOU** with **Docktram Tech** Hubli recently for collaborative projects and research activities. We look forward for your kind suggestions and feedback about our activities and achievements.

Thanking you,

Dr J. K. Kittur Principal





Academic Excellence

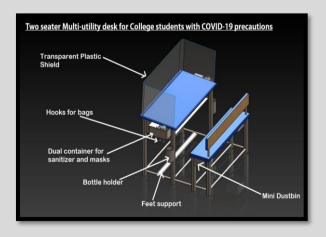
- Dr Vinayak Maliks' research proposal entitled "Development of Novel Graphene / CNT reinforced MMCs From Aerospace Grade Aluminium Machining Waste via Green Techniques of Microwave Sintering and Friction Stir" received a VTU research grant of rupees 13.60 lakhs after multiple levels of scrutiny and evaluation.
- Prof. Rahul Suryavanshi (PI), Prof. B. K. Patil (CoI-1), Prof. D. R. Joshi's (CoI-2) research proposal entitled "Investigating the behavior of a AC/DC microgrid System during transition between Grid Connected mode and Islanded mode of Operation " received a VTU research grant of rupees 10.00 lakhs after multiple levels of scrutiny and evaluation.



Dr. Raviraj M. Kulkarni HOD of Chemistry received Reviewer Certificate for serving as reviewer for International Journal Of Chemical Kinetics.



• Mr Saurabh Lande from 3rd semester Mechanical Engineering, had participated in CADEMICS 2.0, a CAD modelling event organized by ASME UPES (University of Petroleum and Energy Studies). He has been recognised as a MERIT HOLDER among the top 8 students across India. The Problem statement of the event was to design a multi-utility desk for college students keeping in mind the COVID-19 precautions. He had submitted this CAD modelled designed using SOLIDWORKS software.



Academic Excellence







 Dr Raviraj M. Kulkarni was invited as a Chief Guest on the eve of National Science Day in KLS Public School, Belagavi on 3 March 2022. The Department of AE, had organized an Industrial Visit to Belagavi airport. The team was led by Dr T. R. Anil and Prof. Adarsh Krishnamurthy along with final year Aeronautical Engineering Students on 2nd Feb 2022. Mr Rajesh Kumar Maurya, Director, Belagavi Airport, had valuable conversation with the students explained the vision and challenges ahead Belagavi Airport. He made arrangements for students to get hands on experience of the airport terminal and Air Traffic Control.



Mr Praveen Bagoji from Dassault Systems La foundation visited the Aeronautical Department and had an interaction session with the faculty members on 26th Feb 2022 and discussed about the opportunities for student projects and





KLS GIT ranked 16th in Private; 28th in Overall Top T-Schools 2022 Pan India and 51st among best 100 Tech Enabled Engineering Colleges as per the DataQuest.



IEEE GIT Student Branch was awarded with one of the top 10 amongst 125 IEEE Student branches across Karnataka State on 20 March 2022 at Bangalore





KLS's GIT'S EEE Student Branch has been awarded as one of the Top 10 Student Branch for the year 2021 due to its contributions towards IEEE by conducting various quality technical and co-curricular activities and showing good membership strength throughout the year. IEEE Bangalore Section which covers the state of Karnataka having 125 IEEE Student Branches felicitated GIT Student Branch at the AWARD CEREMONY recently conducted by IEEE Bangalore Section at The Chancery Pavallion, Bengaluru.

Prof. Abhishek Deshmukh, **Branch Counselor IEEE GIT Student Branch** received the award on behalf of the institute. Dean Student Affairs Prof. Satish P. Deshpande, Principal Dr Jayant K. Kittur, Shri Rajendra Belgaonkar, Chairman GC GIT and KLS Management members congratulated the Student Branch of the institute for the achievement.

KLS GIT ASME IAM3D Team "OKTANIGHT" bagged the *1st Place, at Global ASME E-Fest competitions





KLS GIT ASME IAM3D team "OKTANIGHT" bagged the First Place at Global ASME E Fest competitions. They are the "Global Champions for IAM3D in ASME E-Fest 2022".

The team had competed with Texas University and Shiv Nadar University at the Global level

Series of awards won at ASME E Fest 2022:

- 1. Team IAM3D GIT won First place Global Champions.
- 2. **Mr Mustaqim Z** Mechanical Department bagged **First place** in ASME ORAL GUARD poster competition and Meme Competition.
- 3. Mr Sumit K from Mechanical Department bagged Fourth place in ASME ORAL GUARD Poster competition.

Cultural team of KLS GIT participated in INCIDENT 22 and ENGINEER'S 22, a National Level Techno-Cultural Fest



KLS's GIT's Students Cultural Teams of DANCE, LITERARY, QUIZ and TECHNICAL/BUSINESS events participated in **INCIDENT'22** and **ENGINEERS'22** a National Level Techno-Cultural Fest organized by **National Institute of Technology Karnataka Surathkal from 3 – 7 March 2022.**

Students have bagged many accolades: 1st Place by **Sahil** and **Baldev** in REFLUX QUIZ, 1st and 3rd Place by **Varun Shiri** and **Sumit** respectively in TOASTMASTERS (Literary event), 1st Place in BizCosPlay by the team - **Sejal Inamdar**, **Lydia Swamy** and **Sumit**, 2nd Place by **Harshit Kulkarni** and **Parth Zawar** in ZODIACUS (Biz Literary event), 2nd Place by **Siddhart**h and **Adarsh** in DUCO (Business event), 2nd Place by **Shreej Dani** in RagRHAPSODY (Solo Singing) and 2nd Place by **Mehendi Naik** in HIP HOP INDIA(All India Level (South) Solo Dance).

Students Vaishnavi Tiwari, Mehendi Naik and Shashank D. have qualified for ALL INDIA HIP HOP DANCE which will happen in Mumbai in May. Cultural Secretary Prof. Abhishek Deshmukh, Cordinators Prof. Sachin Desai and Prof. Rekha Ghorpade supported the student teams. Dean Student Affairs Prof. Satish P. Deshpande, Principal Dr. Jayant K. Kittur, Shri. Rajendra Belgaonkar, Shri. Ram Bhandare and KLS Management members congratulated the students on their various achievements.

GIT students bagged first and second in "ICT INDIA DESIGN WEEK"





The ICT INDIA DESIGN WEEK competition that was held at Sairam Institutions Chennai.

Students **Mr Jeetendra** and **Mr Prathamesh** from Mechanical Department won the first prize

Students **Mr Anish** and **Mr Pranjali** from Aeronautical Department won the second prize. There were 70 teams who participated in that event across India.

The Principal, Management members and staff congratulated the students for their achievements.

Student Project Selected in "Unisys Innovation Program – All India Technical Project Contest"









Ms Kartika Laxetti

Mr Vinayak Bhandage

Mr Sarvesh S.





Prof Gajendra Deshpande

Prof Sagar Ramesh Pujar

The project titled "An Universal Tax Calculator for Cryptocurrency Transactions" by students Ms Sneha Patil, Mr Kartika Laxetti, Mr Vinayak Bhandage and Mr Saisarvesh S. from the Department of Computer Science Engineering has been selected in Unisys Innovation Program – All India Technical Project Contest.

These students have been mentored by **Mr Gajendra Deshpande** and **Mr Sagar Ramesh Pujar** from the Department of Computer Science Engineering.

Cultural team of KLS GIT participated in SYMBHAV 2022 a National Level Cultural Fest



KLS GIT's Student Cultural Team participated in **SYMBHAV 2022** a National Level Cultural Fest organized by Symbiosis Group of Institutions at **SYMBIOSIS LAW COLLEGE, PUNE from 8 - 10 April 2022.**

Students bagged many accolades such as: Battle of Bands (ROCK BAND) - 1st prize; Eastern solo singing - 1st prize by **Shreej Dani**; Fashion show - 1st prize; Face Painting - 1st prize by **Mandira Kesarkar**; Nukkad Natak (STREET PLAY) - 2nd prize; Solo Dance - 1st prize by **Narayan Kate**; Poster making **Prathamesh Patil** bagged runners up; Word games - **Sejal Inamdar** as winner and **Nupur Bagi** as runners; Dumb Charades - 2nd place by Literary team; Shipwreck - 1st place by **Lydia Swamy**; Creative writing - 1st place by **Varun Shiri**; General Quiz - 1st place by **Arul Baratike** and **Sahil Shet**; Technical Quiz - 1st place and Entertainment Quiz - 2nd place by **Pavan Gokavi** and **Asheesh Phulari**.

TWO students **Ritika Vernekar** and **Omkar** have been given an offer by a Private Music Company to sing for their album based on their performance.

KLS GIT was declared as the BEST CONTINGENT, BEST PARTICIPATING INSTITUTE and declared GENERAL CHAMPIONS of the FEST.

KSCST 45th SPP 2021-22, 11 Student Projects Proposals approved for Sponsorship

Project Title	Branch	Guide Name	Student Name
Experimental investigation on the durability characteristics of high volume fly ash concrete with nylon fibers	Civil	Prof. K. P. Thejaswi Dr G. S. Manjunath	Ravi Bhavi Sakshat Charantimath Abhishek Jyoti Neelesh Goundadkar Amount Rs 6000/-
Detection of leachate and salt contamination in soil using electrical resistivity method	Civil	Prof. Vikas Gingine	Suraj R Chougule Akhil V Antin Sachin Dayappanavar Rajesh Kavaloor Amount Rs 4500/-
Open resource control and surveillance tool	CSE	Dr Umesh M. Kulkarni	Shreyas Shivakumar Sharan Jamanani Shreyas Kapale Sahil Shet Amount Rs 6000/-
Smart crop protection system using rasberry-pi and machine learning	E&C	Dr Mallikarjun Anandhalli	Rajat Dodwadkar Prajwal Patil Paresh Nayak Rithvik Dixit Amount Rs 7000/-
Development of nano sensor for the detection of emerging contaminants in sewage water and the treatment using aop	E&C	Dr Saurav Mitra Dr Raviraj Kulkarni	Shreenidhi Inamadar Shweta M Yaragatti Sejal Inamdar Shrutimagdum Amount Rs 7000/-
Collaborative key management protocol in cp-abe for cloud data sharing	ISE	Prof. Shubha Sanu	Shantinath Mahaveet Teradale Archana Chate Siddharth Choudhari Rutuja Mutalik Amount Rs 4000/-

KSCST 45th SPP 2021-22, 11 Student Projects Proposals approved for Sponsorship

Project Title	Branch	Guide Name	Student Name
Predictive fall detection device using iot	ISE	Dr Sudhindra Deshpande Dr Anil Kotnis	Swanand Mallapur Anoushka Kulkarni Vijetha Pathepet Rohan Kokatanur Pratiksha Jakkannavar Amount Rs 6000/-
Digitization of temperature recording at ferrocast industry	MCA	Dr Swetha I Goudar	Furkhan Mannasaheb Aditya Chatterjee Suchet Channagiri Saieesh S Naik Amount Rs 8000/-
Investigations on microwave-assisted joining of fdm - 3d printed parts to overcome its bed size limitation applied to uav wings	ME	Prof. Vivek Tiwary Dr Vinayak R. Malik	Avin Shetty Aditya Mahesh Bang Manirudh S Rao Harshit Deepak Kulkarni Amount Rs 6000/-
Investigations on friction stir spot welding of dissimilar 3d-printed parts to overcome bed size limitations of fdm 3d-printer	ME	Dr Arunkumar P. Prof. Vivek Tiwary	Pratiksingh Nargundkar Raunak Sunil Deshpande Patil Kisan Raju Amount Rs 6000/-
Multi-purpose cashew nut extraction machine	ME	Prof. Kiran D. Kattimani	Pavan M. Shinde Rohan P. Desai Rutwick V. More Rohit S. Shekhammanavar Amount Rs 10000/-

CSE student team won first Prize in State Level 24 Hours Hackathon Competition CODEFIESTA 2.0



KLS GITs CSE student team won the first Prize in State Level 24 Hours Hackathon Competition **CODEFIESTA 2.0** held on **29**th **and 30**th **April 2022** organised by Smt Kamala and Sri Venkappa M. Agadi College of Engineering and Technology, Laxmeshwar.

Special thanks to KLS Management; the Principal Dr J. K. Kittur; Prof. Satish Deshpande, Dean Student affairs; Dr Vijay S. Rajpurohit, HoD CSE; Dr Rudragoud Patil, ACE-CSI coordinator for their encouragement, support and providing all the facility to participate in the Hackathon.

Cash prize of Rs. 10,000/- ,trophy and certificates were given to the students that comprised of:

- 1. Irfan Kamte
- 2. Komal Hadimani
- 3. Sandesh Hiremath
- 4. Sanket Katti

These students were mentored by **Prof. Gajendra Deshpande** and **Prof. Sagar Ramesh Pujar**.

Events@GIT

International Women's Day Celebration





IEEE GIT WIE Affinity Group Student Chapter celebrated International Women's Day on 10 March 2022. Renowned environmentalist **Dr Aarati Bhandare**, Founder of Amulya Boondh, Belagavi was the **chief guest**.

The function was presided over by **Dr J. K. Kittur** and **Prof. S. P. Deshpande**. Dr Aarati talked about environment and issues of sustainability. Presentation was more picturesque highlighting the ill-effects of plastics. She demonstrated how to prepare home made vermicompost using daily biodegradable waste coming out of household.

The session was attended by girl students, lady faculties and lady staff of the institute. Support staff was felicitated with goodies. Dr Veena V. Desai, various faculty coordinators and WIE AG Execom students team organized the event successfully.

.

MoU was signed between KLS GIT and DocketRun Tech Pvt Ltd



An **Memorandum of Understanding** was signed between **KLS Gogte Institute of Technology and DocketRun Tech Private Limited** Hubballi, on 22 March 2022 in the presence of KLS GIT Management and **Mr Ajay Kabadi**, Founder and CEO of DocketRun Tech Private Limited.

DocketRun is engaged in the development of various Artificial Intelligence, Al Edge Computing and Computer Vision-Based Applications along with training students and faculties on various future skills.

The MoU intents to provide co-operation in areas of Skill-Based Training, Education, Placement, Industrial Visits, Expert Lectures, and Industry Projects.

Vocal Recital Programme by Pandit M. Venkatesh Kumar



A vocal recital programme was organised in KLS Gogte Institute of Technology on 25 March 2022 by **Pandit M. Venkatesh Kumar**.

Pandit M. Venkatesh Kumar is an Indian Hindustani classical vocalist. He is Born in Lakshmipura in the Dharwad region of northern Karnataka. He is renowned for his husk, vibrant classical singing style, He is also popular in singing **Dasara Padas** and **Devotional songs**. In the year **2016** he was awarded with **Padma Shri** by the Government of India.

He presented raga **Bhimpalas**, **Multani** and **Basant** very enthusiastically and vibrantly. He also performed **Kannada Vachanas** and **Devarnaamas**. He was accompanied on the Harmonium by **Dr Sudhanshu Kulkarni** and on the Tabla by **Shri Sridhar Mandhre**.

Events@GIT

The fourth National Conference on "Emerging trends in Chemistry and Materials Science" was organised by Department of Chemistry



The fourth National Conference on "Emerging trends in Chemistry and Materials Science" was organised by Department of Chemistry, KLS Gogte Institute of Technology from 24 – 26 March 2022. This was attended by more than 100 delegates from Institutions and industries across the country.

The Eminent resource persons for the conference were: **Dr C. V. Yelamaggad**, Scientist F, Centre for Nano and soft matter sciences (CeNS), Bengaluru; **Dr Santosh M. S**, Senior Scientist, CSIR-Central Institute of Mining & Fuel Research, Dhanbad, Jharkhand; **Mr Nandan S. Prabhune**, Group Head, Innovation at Thermax Global, Pune, Maharashtra; **Dr Gurumurthy Hegde**, Director CARD, Christ University, Bengaluru; **Dr Ganapati Shanbhag**, HOD, Materials Science & Catalysis Division, PPISR, Bengaluru.; **Dr N. P. Shetti** Associate Professor, School of Advanced Sciences, KLE Technological University, Hubballi; **Dr S. M. Shivaprasad**, Professor of JNCASR, Bengaluru and Director, Karnataka State Higher Education Academy, Dharwad, Karnataka;

Prof. K.S. Rane, Prof. M. Thirumala Chary, Dr Raghavendra Bakale, Dr Shweta Malode, Dr M. K. Rendale and Dr Ganapathi Shanbhag judged the oral presentations.

Dr R. M. Kulkarni, HOD Chemistry introduced the dignitaries. **Dr S. V. Divekar** proposed vote of thanks.

The Principal and Management of KLS Gogte Institute of Technology congratulated the Department of Chemistry for successfully organising this fourth national conference.

Events@GIT

Inauguration ceremony of IEEE WiE Congress - 22





IEEE North Karnataka Sub-Section in association with **IEEE KLS GIT WiE Affinity Group Student Chapter** organised the inauguration ceremony of IEEE NKSS WiE Congress- 22 on 26 March 2022 at Silver Jubilee Auditorium, KLS Gogte Institute of Technology, Belgaum.

The welcome address was given by Dr Veena Desai, Faculty Advisor IEEE GIT WiE AG Student Chapter.

Dr Kumudhini Ravindra, Chair WiE AG IEEE Bangalore Section, the Chief Guest for the Inauguration Ceremony addressed the gathering and took a workshop on design thinking for more than 300 participants. **Dr Basavaraj S. Anami**, Chair IEEE NKSS and **Dr Jayant. K. Kittur**, Principal KLS GIT were the Guests of Honour The vote of thanks was proposed by **Ms Rashmi Yamkanmardi**, Chair IEEE WiE AG Student Chapter.

IEEE NKSS WiE Congress-22 organised a three-day techno-managerial event consisting of various informative sessions, competitions and workshops such as AMA, Innovative and Design Thinking, Hackathon, Idea Presentation and Entrepreneurs Market highlighting the theme of "Breaking the Bias by Promoting Diversity and Inclusion".

These various events were coordinated by **Dr Shweta Goudar**, **Mr Abhishek Deshmukh**, **Ms Pratijnya Ajawan** and **Dr Kuldeep Sambrekar** along with some faculty members from the MCA and MBA departments.

KLS GIT organised "Internal Hackathon" for Smart India Hackathon-2022.







Smart India Hackathon 2022 is a nationwide initiative to provide students a platform to solve some of the pressing problems we face in our daily lives, and thus inculcate a culture of product innovation and a mindset of problem solving.

KLS GIT organised "Internal Hackathon" for Smart India Hackathon 2022 in the offline mode on 28 and 29 March 2022 from 08:00 AM to 08:00 PM (36 hours). 126 students participated in the event and 21 Teams presented their ideas towards building Future India.

Arun Rajpurohit, Director and Founder of Dlithe; Vaishnavi Harikanth, Associate System Engineer at TCS; Vaibhav Kulkarni, Software Engineer at Elasticrun; Veeresh, Ambe-Software Architect at Vayavya labs; Amit Hannikeri, Salesforce Developer at PWC; Dr Ganesh Chate, Prof. Deepak Kulkarni, Dr Uttam Deshpande, Prof. Vidyadeesh Pandurangi, Prof. Prasanna D. Kulkarni were the judges for the event.

Prof. Gajendra Deshpande, Prof. Sagar R. Pujar, Prof. Vidyadeesh Pandurangi, Prof. Raghavendra Jadav, Prof. Raghavendra Patil, Prof. Naitik S.T, Prof. Prashanth Niranjan, Prof. Seena Kalaghatagi, Prof. Namitha Bhat, Prof. Veena Kangralkar, Prof. Arati Shahapurkar and Prof. Pankaja Patil were part of the organising committee.

Events@GIT

KLS GIT organised "TANTRADNYA - A Technovation Project Expo"



KLS Gogte Institute of Technology, Belagavi organised "TANTRADNYA - A Technovation Project Expo" on 6 April 2022l. This initiative was taken to provide a platform to the students to build skills of real time problem solving through innovative ideas and working projects and also inculcate a culture of product innovation and a mind-set of problem-solving.

More than 45 student teams from first-year engineering participated in this event with their innovative project ideas such as Miniature Radar, LPG Gas Leakage Detection, Miniature Hovercraft, Agri-Based Pick and Place Arm Robots, and many more.

Mr Anikethan, CEO & Co-founder of HUV, CoachEd; Mrs Uma Bondada, VP Engineering, Co-Founder, Vayavya Labs; Mr Supreet Dixit, Director Marketing & Sales, Reputes Business Solution; Dr Santosh Saraf, HOD, E&C; Dr V. S. Majali, HOD, Mechanical; and Dr Sunil F. Rodd, Faculty, CSE were the judges for the event. All the faculty mentors of Idea to Innovation Lab were part of the organizing committee.

Three projects bagged the Best Project Prize and they are: "Miniature Radar" by the students Akash Patil, Ramya Baitkeri, Saitarun D and Darshan S; "Smart Blind Stick using Arduino" by the students Sumeet K., Abhishek M. and Naveen Raddi; "Pick & Place Robot" by the students Radhika G., Aital S., Ajeet R., Sachin P. and Tanish K.

Events@GIT

Celebration of Dr Babasaheb Ambedkar Jayanti on 14 April 2022



KLS Gogte Institute of Technology celebrated the 131st Birth Anniversary of Bharat Ratna Dr Babasaheb Ambedkar on 14 April 2022.

Dean Administration of KLS GIT, Prof. D. A. Kulkarni, staff members and students paid tribute to Dr Babasaheb Ambedkar on this occasion. **Prof. D. A. Kulkarni** while speaking elaborated the contributions of Dr Babasaheb Ambedkar as he was one of the architects of the Indian Constitution and he was a very well-known political leader, eminent jurist, Buddhist activist, philosopher, anthropologist, historian, orator, writer, economist, scholar and editor, too.

Prof. Arati Shahapurkar, Faculty of CSE Department welcomed the gathering; **Dr Ramesh Meda**r, Faculty of CSE Department proposed the vote of thanks.





Under the umbrella of **Share and Mentor Institutions (Margadarshan) Scheme,** KLS Gogte Institute of Technology arranged a **NBA Mock Accrediation by RV College of Engineering, Bengaluru from 21 – 22 April 2022.**

A committee of 12 experts (2 per Program) from RVCE visited the Institution during the said period to assess various programs prior to the conduct of the formal program NBA Accreditation. The UG departments that were monitored were Civil Engineering, Computer Science Engineering, Electronics and Communication Engineering, Information Science Engineering and Mechanical Engineering; and the PG department that was assisted and guided was Master of Computer Applications. This mock accreditation was essentially a dress rehearsal for the actual visit.

The mock visit played an important role in helping to guide our Institution in the planning and success in the actual visit. The valuable inputs given the various expert team during the exit meeting was noted by all the departments that have applied for NBA and departments who are in the process for applying to gear up for the NBA visit and implement the changes as recommended by the expert team from RV College of Engineering, Bengaluru.

Events@GIT

A Two-day Workshop on "RPA for Academic Leaders" was held from 26 – 27 April 2022



KLS Gogte Institute of Technology, Department of Computer Science & Engineering organised A Two-day Workshop on "RPA for Academic Leaders" on 26th & 27th of April 2022 in association with UiPath Academic Alliance, Bengaluru.

The objective of the workshop was to learn the basic concepts of Robotic Process Automation, Develop skills required to become an RPA citizen developer, Explore automation opportunities within the department or university. The sessions were conducted in blended mode by eminent speaker Mr. Niyaz Ahmed – Program Manager Learning Alliances and Certifications, from UiPath Academic Alliance, Bengaluru.

The department witnessed a good response for the workshop with over 30+ Academic Leaders from various technical institutes. The event was inaugurated by Dr Jayant K. Kittur, Principal KLS GIT; **Dr Vijay S. Rajpurohit**, HOD CSE, welcomed the gathering; **Prof. Vidyadeesh Pandurangi**, coordinator of the workshop presented the workshop report, **Prof. Sagar Ramesh Pujar**, member of organising committee introduced the resource person; and **Prof. Raghavendra Patil** member of organising committee proposed the vote of thanks. **Prof. Vidyadeesh Pandurangi, Prof. Raghavendra Patil**, **Prof. Gajendra Deshpande** and **Prof. Sagar Ramesh Pujar** coordinated the workshop.



Farewell to Shri Arjun Gokak

A farewell ceremony was organised by KLS GIT Principal **Dr J. K. Kittur** to **Shri Arjun Gokak** who worked as Mechanic in the Transportation Department. Of KLS GIT. His superannuation was on 31 March 2022.

The Campus Placement Opportunities sourced mostly for the final year students of 2022 and a few kick start for pre final year 2023 graduating batch and a few for 2021 batch during March - April 2022 were as follows:

Activity:

- Accolite Campus Connect 2023 Batch | 21st April 2022 at 3 P.M.
- Resume, GD, Interview Session by Shri.
 Vidyadeesh Wadavi. The session was on Saturday 23 April at 9.15 am in Auditorium for all streams.





- Intelipaat Business Development Officer for all streams. - 10 students got placed.
- JSW for Civil, Mechanical and Aeronautical streams - 07 students got placed.
- ACC Limited for Electrical, Mechanical and Civil streams - 07 students got placed.
- Neilsoft for Electrical, Mechanical and Civil streams in process.
- Xoriant for CS, IS, EC, EE and MCA streams in process.
- Kirloskar Group for Mechanical stream in process.

- Quinnox for CS, IS and MCA streams 5 MCA students got placed.
- Worksbot for Mechanical, Aeronautical and MCA streams in process.
- Brose for Mechanical stream. 03 students got placed.
- AEQUS for CS, IS and EC streams in process.
- Publicis Sapient for MCA stream 2 students got placed.
- **UIPath** for EC and EE stream in process.
- Propel for MCA stream.
- Karmic for EC and EE streams.
- Expert Engineering for Mechanical stream 2021 batch in process.
- Tech Mahindra for CS, IS, EC and MCA streams in process.
- AarBee Structures for Civil stream in process.
- Texmo for Electrical and Mechanical streams in process.
- Toyota Kirloskar Graduate Apprenticeship for Mechanical stream 2022 batch in process.
- Honeywell for CS, IS, EC, EE and Aeronautical streams 2021 batch in process.
- JINDAL Aluminum for Mechanical and Electrical streams 2021 batch in process.
- 6DTech for CS, IS, EC, EE and MCA streams in process.
- Mercedes Benz-2023 registration for PwD(Person with Disability) candidatures for All streams.
- Carvewing For MCA stream in process.
- GM for Mechanical stream in process.
- Forbes for Mechanical in process.
- Afcons for Civil in process.
- Vayavya Labs for EC stream.
- Axiscades for Electrical, Mechanical and Aeronautical. - 14 students got placed.

BROSE AUTOMOTIVE visited KLS GIT exclusively for Mechanical Students









With the combined efforts of the Mechanical Department team, Dean Academics Dr M. S. Patil and the Placement Cell, **BROSE AUTOMOTIVE** visited the campus of KLS Gogte Institute of Technology Belagavi Karnataka on **4 March 2022** for **Mechanical Engineering students of the 2021 and 2022 graduating batches**, who were looking for a great career start with Brose campus placement and internship.

Preplacement preparation sessions were conducted on "CATIA v5 and Basics of Automotive Ancillary Modules" by Prof. Akhil A. Deshpande and Prof. Vinayak V. Kulkarni for 2021 batch students for Brose India Automotive Systems Pvt. Ltd.

Mr Varun Prabhakar, Head of Development Brose India automotive Pvt Ltd and **Mr Chirag Jain** Design Engineer Brose India automotive Pvt Ltd (Alumina of 2019 Batch) company officials visited Mechanical department..

The core competence of Brose is the synthesis of Mechanical, Electrical, Electronic and Sensor SysteMs

Worldwide, every second new vehicle is equipped with at least one Brose product. Their mechatronics expertise increases vehicle comfort, safety and efficiency.

Kirloskar Group visited KLS GIT exclusively for Mechanical Students







Kirloskar Group is an Indian conglomerate, headquartered in the city of Pune, India. The company exports to over 70 countries over most of Africa, Southeast Asia and Europe. The flagship and holding company, Kirloskar Brothers Ltd was established in 1888, is India's largest maker of pumps and valves. One of the Kirloskar company is one of the major component supplier for the indigenous Arihant Nuclear Submarine program.

KLS GIT :Placement Cell was happy to host **Kirloskar Group** on campus at KLS Gogte Institute of Technology Belagavi Karnataka on **17 March 2022**.

The campus hiring was for **Mechanical Engineering 2022 graduating batch**.

AEQUS visited KLS GIT exclusively for Mechanical Students







AEQUS is a diversified contract manufacturing company providing vertically integrated product solutions across the Aerospace and Consumer Goods industries. By leveraging its manufacturing ecosystems, Aequs reliably delivers supply chain efficiencies to its global customer base. Aequs currently employs over 5,000 people and operates manufacturing facilities across India, France, and the United States.

The Placement Cell at KLS GIT was happy to host Team Aequs on campus for recruitment of **Mechanical Engineers 2022 batch** on **30 March 2022**.



Mr R. K. Patil

Co-Founder at Vayavya Labs Pvt Ltd,

Belgaum

Mr R. K Patil, a BE graduate in Computer Science & Engineering, batch of 1998-199, is a professional with 25+ years of experience spanning the domains of Telecom, Embedded Software and Semiconductors.

He is the Co-founder of Vayavya Labs Pvt Ltd and Smart Yantra Technologies Pvt Ltd At Vayavya, he is responsible for building the executive & management teams, strategic decisions related to engineering and business.

At Smart Yantra Technologies: Responsible building the sales & marketing for strategies for IP and IP-enabled services for electronics consumer and streaming applications. The company was acquired by NASDAQ Semiconductor listed firm Genesis Microchip Inc. in 2004.

He is excited by start-ups and people wanting to be part of start-ups. His specialties include - Technology business, Business strategy, New Ventures and Business Partnerships

Summary of Professional Experience Vayavya Labs Pvt Ltd Co-Founder, CEO

October 2006 - Present
Responsible for strategy, business
developments, investments and product
road-maps.

Genesis Microchip Product Marketing ManagerBangalore.

July 2004 - September 2006
Responsible for identifying channel
partners and enabling customer design
wins through these channels.

Smart Yantra Technologies Pvt Ltd Co-Founder, Director Business Development

January 2000 - July 2004

Headed Business Development and sales & marketing division. Responsible for marketing the products and solutions with OEM and ODMs across globe. Established channel partners for the company.

Accord Software

Team Lead

March 1999 - March 2000

Managed a group to test and validate

HP's Operating System components

Indian Air Force

Flight Lt.

February 1993 - February 1999

Commissioned officer with AE(L) branch. Trained in Communication Systems and Computer Aided Measurement systems.

Education

- Air Force Technical College
 Diploma in Aeronautical Engineering,
 Communication and Signals · (1992 1993)
- KLS Gogte Institute of Technology
 Computer Science (1988 1992)
- Sainik School, Bijapur
 (1981 1988)

Top Skills

- Business Strategy
- Embedded Systems
- Product Management

Certifications

ISO 9000

Patents

RUN TIME GENERATION AND
FUNCTIONALITY VALIDATION OF DEVICE
DRIVERS

Simplifying generation of device drivers for different user systems to facilitate communication with a hardware device.



Ms Santoshi Kittur
Entrepreneur, Technologist, Evangelist
(Self-employed)

Ms Santoshi Kittur, a BE graduate in Electronics & Communications Engineering, batch of 1990-1994, is a professional with over 22 years of experience spanning business strategy and digital transformation with global majors PwC, McKinsey & Co., Gartner Consulting and Infosys.

She has 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

Self-employed
Entrepreneur, Technologist, Evangelist
May 2021 – Present

PricewaterhouseCoopers - Acceleration Center

Managing Director

July 2018 - May 2021 Bangalore

PriceWaterhouseCoopers Director

February 2014 - May 2021 Mumbai/Bangalore

Innoveer Solutions India Pvt Ltd India Head

2010 - 2013 Mumbai

Aspire Human Capital Management Pvt Ltd

Head, Technology & Products

2007 - 2008 Mumbai

Aspire is an award winning social enterprise focused on employability and education and sought to solve the problem of low employability in markets with increasing demand supply gap, specifically, ITES.

Gartner Consulting

Associate Director

(Full time 2004-06; part time 2006-07)

2004 – 2007 London, Singapore IT&T Advisory - go to market, portfolio expansion and pricing strategy.

Infosys Technologies Consultant

2002 – 2003 Bangalore

Worked closely with senior management to develop a case for acquisition driven growth for the enterprise solutions business; identified potential targets in the US and conducted business and financial due diligence.

Rediff.com (acquired Footforward Communications Ltd)

Head Channels

2000 - 2002 Mumbai

Joined Rediff.com's senior management team after Rediff acquired IPRs of Footforward.com.

Footforward Communications Ltd Founder & CEO

1999 - 2000 Mumbai

Conceptualized and founded Footforward.com, India's first community service portal targeting women and small businesses. Managed all aspects of the business, including fundraising, legal and financial operations, alliances, sales, marketing and operational strategy, and business development. Sold the IPRs to Rediff.com in June 2000.

McKinsey

R&I Specialist

1997 - 1999 Mumbai

Responsible for developing the knowledge net for the India tech practice. Contributed to helping teams come "**up to speed**" on industry & market rends critical to service delivery in the high tech sector.

.

Education:

- ICFAI Business School, Mumbai, India
 PGDBA & CFA II, Business Management
 and Financial Management
 (1995 1997)
- KLS Gogte Institute of Technology Electronics & Communications
 (1990 - 1994)
- Asan memorial school

Top Skills:

- Management Consulting
- Cloud Computing
- Business Intelligence

Certifications

Scrum Product Owner Certified (SPOC)

Alumni Achievements



!! Winner's Trophy @ the 9th Edition of India SME 100 Awards 2022 bagged by a GIT'ian !!

Mr Rajesh Setia, Founder & CEO of Testpan India Pvt Ltd has received the Winner's Trophy at the 9th Edition of India SME 100 Awards 2022. The winner's trophy was handed over by Shri Bhanu Pratap Singh Verma Ji, Hon'ble MOS, MSME and Shri B B Swain, IAS, Secretary Ministry of MSMEs, on 13th April 2022. Rajesh is an alumnus of the 1990-1994 Mechanical batch.

Alumni Achievements







!! THREE TIECON Hubli-2022 Conclave WINNERS are our own Alumni!!

TIECON Hubli-2022 Conclave was held recently. Three of our alumni who are highly successful entrepreneurs were recipients of the "Enterprise of the Year" in different categories.

Belagavi based Sneham International, was awarded as "Enterprise of the year" in the manufacturing category. **Anish Metrani**, Managing Director, is an alumnus of I&P engineering department.

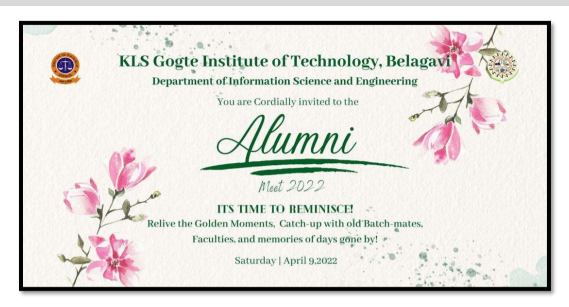
SenseGiz won the "Enterprise of the Year" in the Technology category. **Abhishek Latthe** Founder & CEO, is an alumnus of 2006-10 batch of ECE.

Aminbhavi & Hegde Consulting Engineers Pvt Ltd also bagged the "Enterprise of the Year".

Sanjay Aminbhavi, Director, is a 1991-95 batch alumnus of the Civil engineering department.

TiECON is the largest business conference in North Karnataka held every year and aims at promoting entrepreneurship across North Karnataka.

Alumni Meets















Alumni Meets









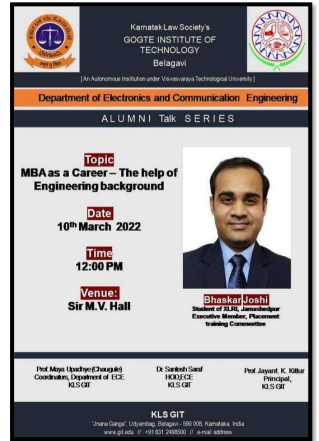


Alumni Webinars





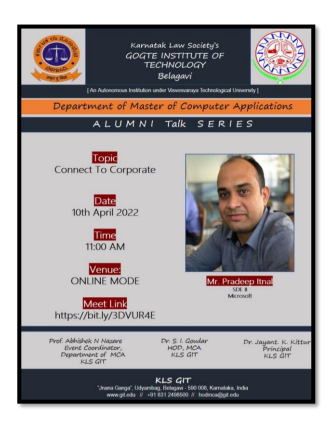


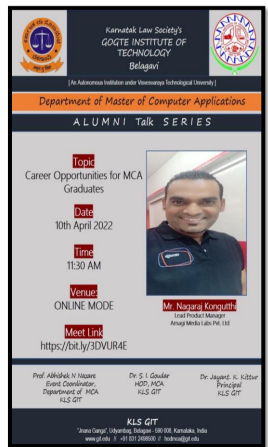


Alumni Webinars

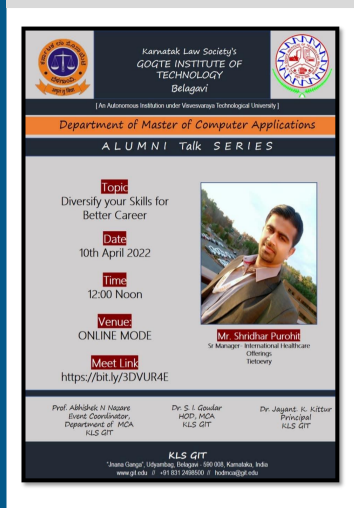








Alumni Webinars



Alumni Homecoming



We were happy to have **Suparna Bengeri Mahableshwarkar** visiting KLS GIT recently. Suparna has extensive work experience in the Telecom Industry (EDS, AT&T and Telcordia).

She currently resides in West Windsor NJ USA and is a proponent of Women in Tech/STEM. She is also Involved in initiatives for female empowerment through Girls Education such as coaching the Girls Who Code team, fundraising for their college education etc. Other volunteer activities include supporting Middle and High Schools as PTA president, Send Hunger Packing and the local West Windsor Gives Back Initiative.

Suparna is an alumnus of the 1990 CSE Batch.

Publications

Department of Aeronautical Engineering

- Dr T. R. Anil, Prof. & Head, Dept. of AE, published a research paper titled "Experimental investigation of heat transfer characteristics of an inverse diffusion flame in a coaxial tube burner for with and without swirl" in Journal of Thermal Engineering during Feb 2022, doi:https://doi.org/10.18186/thermal. 1067021
- Dr T. R. Anil, Prof. & Head, Dept. of AE, published a research paper titled " Review on Solar Dryers for Drying Leafy Vegetables" in GIS Science Journal during Dec 2021.

http://gisscience.net/VOLUME-8-ISSUE-11-2021/

- Prof. Parameshwar Banakar, Assistant Professor, Dept. of AE, published a research paper titled "Time-domain aeroelastic analysis of agard 445.6 wing" in Journal of Aeronautics & Aerospace Engineering in Dec 2021.
- Prof. Dharmendra Ponnaswami, Assistant Professor, Dept. of AE, published a research paper titled "Study of Magnus Effect Using Rotating Cylinder on Airfoil at Different Locations" in in Journal of Aeronautics & Aerospace Engineering in Dec 2021.
- Prof. Ishwara Gowda Patil, Assistant Professor, Dept. of AE, published a research paper titled "Numerical investigation of a300 aircraft wing using 6061al- TIC-aloe vera powder" in the International Journal for Innovative Research in Multi-Disciplinary Field in Dec 2021.

Department of Mechanical Engineering

- Malik and Co-authors Vinavak published a paper titled "Modeling and Prediction of Grain Size and Hardness of 7F41/7rO2 Nano-surface Composite Using Multiple Regression, Power Law and Artificial Intelligence Techniques " in SCIe indexed journal, Transactions of Indian Institute of Metals (April 2022), Springer Nature. https://doi.org/10.1007/s12666-022-02581-x
- · Prof. Vivek Tiwary, Dr Arunkumar P. and Dr Vinayak Malik published a paper titled "Adhesive bonding of similar/dissimilar printed 3D parts (ABS/PLA) considering ioint design. surface treatments and adhesive types" has been accepted for publication in Sage Part C journal of mechanical engineers.

Department of Physics

- Dr P. B. Belavi Published a research paper entitled "Improvement in the Electrochemical Performance of Cobalt-Nickel Oxide Electrode Using Graphene for Super Capacitors" in GIS Science Journal, Volume 8, Issue 11, 2021. https://drive.google.com/file/d/1BjB6b
 Vr2jslCd4f2qpV7vQ5-IQQMPFpT/view
- Dr P. B. Belavi Presented a research paper entitled "Synthesis and characterization of polycrystalline ferrites by standard double sintering ceramic technique" in the 4thNational conference "ETCM-2022" held at KLS GIT Belagavi from 24th to 26th March 2022.

Publications

Department of Chemistry

- Synthesis and characterization of Fe 2 O₃ nanoparticles reinforced to recycled industrial aluminium scrap & waste aluminium beverage cans for preparing metal matrix nanocomposites, G. R. Chate, R.M. Kulkarni. PGC Manjunath, Lakshmikanthan. Frattura ed Integrità Strutturale 60, 229-242, 2022. http://dx.doi.org/10.3221/IGF-ESIS.60.16
- A Review on Synthesis, Functionalization, Processing and Applications of Graphene Based High Performance Polymer Nanocomposites, T. T. Hawal, M. S. Patil, S Swamy, R.M. Kulkarni, Current Nanoscience 18 (2), 167-181, 2022. https://doi.org/10.2174/1573413717666210604155102
- Development of a novel photocatalyst: Titania nanostructure bunches decorated on graphene oxide for enhanced photocatalytic efficiency VR Chate, VGM Desai, GR Dodagoudar, J.R. Guimarães, R.M. Kulkarni Materials Research Bulletin 146, 111601. https://doi.org/10.1016/j.materresb ull.2021.111601





- Prof. Rajendra Thakai and Prof. Shashank Bangi has cleared GATE 2022 and Prof. Shashank Bangi has secured 75th All India Rank.
- Final year projects are selected for KSCST funding's of Dr Manjunath G. S., Prof. K. P. Thejaswi and Dr. Vikas Gingine, a total of Rs. 11,000 id received for two projects.
- Dr Vaibahv Chate presented a paper in Online Conference on Novel Research Trends in Civil Engineering on 17th and 18th March 2022 organised by the Department of Civil Engineering, School of Engineering and Technology, CHRIST(Deemed to be University) Bengaluru.



Appointed as a conference reviewer in an International Conference the on theme Replenish, Restructure and Reinvent: Technology fueled transformation for sustainable growth organized by Vivekananda Institute of Professional Studies, Delhi in association with College of Information Science Technology and University Nebraska Omaha



- Dr Ameet Chate was Conferred with a Ph.D in Management on the Topic "Impact of Store Atmospherics on Behavioural Responses of Indian Consumers" during the 21st VTU Annual Convocation on 10th March 2022.
- Dr Jyoti Jamnani and Prof. Nupur Veshne were Invited as Resource person at KLS, RL Law College Belalgavi to conduct a workshop on "Resume Writing" on 26 March 2022.



 Prof. Dharmendra Ponnaswami has been nominated as the primary evaluator for "Toycathon 2021" by Ministry of Education and Ministry of MSME.





 Prof. Parameshwar Banaker was invited as Judge for student Project competition organized by Aptech Aviation Academy, Belagaum on 14th Jan 2022.



 Prof. Rolly Pathak organised two Industry expert talks on "Modern Aircraft Systems" and "Aeronautics: Present scenario & Future Challenges" for Aeronautical Students of KLS GIT, Belagavi.

- Dr Kuldeep Sambrekar was the reviewer for the IEEE International Conference on Distributed Computing and Electrical Circuits and Electronics (ICDCECE-2022) organized by Bellari Institute of Technology and Management, Bellari from 23rd April 2022 to 24th April 2022.
- Prof. Naitik S. T. has completed a training program with hands-on experience in IOT, Additive Manufacturing and Introduction to i4.0 from 4th April 2022 to 7th April 2022 at Bosch



'CSI Artificial Intelligence Conference ITD 2022' - A Hybrid Conference for Strategic Synergy Between IT and Defence. CSI Bangalore Chapter & SIG - Formal Methods, Computer Society of India. A part of AtmaNirbhar Bharat Mission, Knowledge Partner - Centre of Development of Advance Computing India. The event was attended as per suggestion from Dean R&D, & Principal's Office, KLS GIT.

- Prof. Sagar Pujar has presented a titled "Product Integrity paper maintenance and counterfeit avoidance system based on block chain" at Seventh "International Conference on Emerging Research in Computing, Information Communication and Applications" held during 24-26, February 2022, at NMIT, Bangalore, India.
- Prof. Arundhati Nelli and Dr Rashmi Jogdand has published a paper titled "SLA-WS: SLA based workload scheduling technique in multi cloud platform" in Journal of Ambient Intelligence and Humanized Computing on 28th Jan 2022.
- Dr Anusha Ekbote has reviewed the paper entitled "Theoretical study of electronic and nonlinear optical properties of novel graphenylenebased materials with donor-acceptor frameworks". Journal name: Journal of molecular modeling, Springer.

This is to certify that Mr. Parmeshwar Banakar had judged a Program organized by Aptech Aviation Academy Belgaum on 14/jan/2022. Aircraft Model Project 2022-23, Appreciates the Judgment and presence during the program and we thank you sir for your presence and encouraging and motivating our students.

We wish you All the Best for your Future!!!



IEEE GIT Student Branch Execom students
were trained on 12th April 2022 on vTOOLS
online reporting tool and platform of IEEE to
provide Officers details, Events report with
photos and Execom meetings. Prof.
Abhishek Deshmukh, Branch Counselor,
conducted the hands-on training to all the
30 student executive officers.

Student Accomplishments



- IEEE GIT Student Branch organised student webinar series for 2 days. Day 1 on 15th April 2022 was on the topic "Introduction to cryptocurrency and getting started with Blockchain Development". Speaker was final year student from CSE dept. Students were benefited by the session.
- Mr Tejas Takkekar and Ms Soumya Abbigeri of 3rd Year Aeronautical Engineering won the International IAM 3D, American society of Mechanical engineering (ASME) Efest on 25th March 2022.





 Mr Vinayak Shettar from 3rd semester Mechanical Engineering won 3rd prize in Kannada devotional songs organized by Swami Vivekananda Institute of Commerce and Computer science Belagavi.



continued IFFF Student Branch the webinar series with another topic "Building successful career through Resource person was Mr. Kaustubh Ginde. Ex Student Chairman for IEEE and currently working as Software Engineer at CISCO Systems India, Bengaluru. He spoke about how volunteering in IEEE gave him the required skills to succeed in the professional life. Many student participants responded well to his presentation and asked many tricks and ways to get benefits being an IEEE member.



 Student volunteers of IEEE GIT attended plantation drive in collaboration with GREEN SAVIOURS, an NGO which is working on plantations since past 3 years. 22 student volunteers from IEEE GIT attended the drive on 17th April 2022.

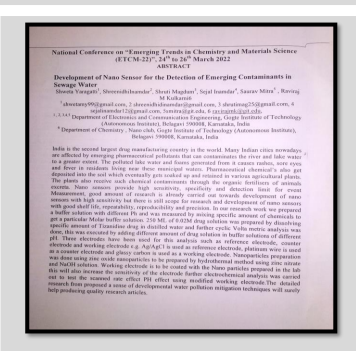
Student Accomplishments



 Mr Anish Chowdhury of 3rd Year Aeronautical Engineering has been the winner in the International Level competition on International Social Innovation Challenge and also in two national level competitions, Leadership Challenge Contest & CYIENTIFIQ Sustainability Hackathon.







 Ms Shweta Yaragatti, Ms Shreenidhi Inamdar, Ms. Shruti Magdum, and Ms Sejal Inamdar from final year E&C **Department** published in 4th National Conference on 'Emerging Trends in Chemistry and Material Science', ETMS 2022 at KLS GIT, Belagavi. Organized by Department of Chemistry, 24th to 26th March 2022. The work was conducted in with Electrochemical Nano Lab Workstation. Work was conducted under the supervision of Dr Raviraj M. Kulkarni and Dr Saurav Mitra.



Student Corner



 Student Mr Anand Warrier, 5th semester, Architecture Department speaks about his experience with a photograph as shown below.



- Click here to read the article on the above photograph by Mr Anand Warrier:
- https://drive.google.com/file/d/1Y mVx2gsVgDcoYASNpR7VJwxvtVVtM 5Uo/view?usp=sharing



 Student Ms Mokshada Oza, 5th semester, Architecture Department write a poem titled "US"

"US"

Under the Strom as we lay still, While the 2 AM melody making us chill...

Right besides you as I lay, You make my heartbeats play...

Its so magical and heavenly, Making me happy eventually....

I know I'm bad at expressing, Thank god you are not a noob at guessing.

I'm lucky to find someone like you, You drive my eyes glue...

Whenever I'm with you; I smile like an idiot, You are a drug to me; having you in my life is must...

This little paradise of mine feels so unreal, Your heart is the only one that I want for real...

"What's love?" they ask me, Its you with me ...that's what I see... ��

Student Corner



Sketch by Student Mr Shreyas Patil, 8th semester, Mechanical Department



Sketch by Student Mr Santosh Sonnad, 8th semester, E&E Department



Painting by Student Ms Sharvari Agnihotri, 4th semester, MBA Department



Charcoal sketch by Student Mr Ayman Bagban, 3rd semester, CSE Department

Department of Aeronautical Engineering

 An Industry expert talk on "Aeronautics: Present Scenario & Future Challenges" by Mr. Apurva Anand, Flight Physics Engineer, Airbus, Bangalore was organised on 29th January 2022. The session was moderated by Prof. Rolly Pathak, Assistant Professor, Dept. of Aeronautical Engineering.



An Industry expert talk on "Modern Systems" Aircraft by Ms Garima Sharma, Systems Engineer, Airbus, 10th organised Gernamy was on The 2022. session was January moderated by Prof. Rolly Pathak, Assistant Professor, Department of Aeronautical Engineering.





- An Industry expert talk on "Air Transportation System" by Ms Bavicca Bharathi, Flight Instructor A320, Montreal, Canada was organised on 13th January 2022. The session was moderated by Prof. Adarsh Krishnamurthy, Assistant Professor, Department of Aeronautical Engineering.
- Department of Architecture organised a flooring workshop for the students of 4th semester part of as а Building construction subject understand to various types of floor fitting such as stone fitting, tile fitting, mosaic flooring, spacing, grouting, preperation of base for flooring.





 A Training Program on "Virtual Labs for students and Faculty" of Civil Engineering Department was organised in association with NITK, Suratkal on 4 March 2022.



 Site visit near Vaishyavani Bhavan for MTech first year students on 12th March 2022 for showing the work on Post Tensioning Slab and Beams.



 Industrial visit to Godavari Bio-refineries at Sameerwadi for exploring internship, project and placement opportunities to our GIT students.

- Prof. D. R. Joshi organised Industry Expert talk on "Energy Audit" by Shri. Sadanand D Humbarawadi, Hon.Secretary, Belgaum Foundry Cluster , Belagavi on 8th March 2022.
- Dr Harish H. Kenchannavar and Prof. S. D. Perur organised a five day National level FDP on Electrophysiology and Neurocomputing in association with Heartfulness organization.
- Dr Harish H. Kenchannavar, S. D. Perur and P. S. Upparmani organised as local coordinators, five days STC on IoT in association with NITTTR, Chandigarh.



Dr Sanjeev Ingalagi organised workshop for students of MBA. Mr Siddhart Jadhav, working as a functional analyst at Delloite India engaged a workshop MBA on 26th March 2022 to students at KLS Gogte Institute of Technology, Dept of MBA, Belagavi. Mr. Siddhart Jadhav explained applications of quantitative techniques in Management. The Guest Lecture started with an introduction on what is analytics -ERP and supply chain and its importance in the present times. Ms. Jadhav discussed the evolution of enterprise resource management systems in organisations and explained Data analytics in detail practiced in Delloite.



"Success story of Nidhi Consultant" Expert Talk was conducted for 1st year ACE students on 21/03/2022 under AEC (Innovation & Startup) Mr. Shripad Joshi of Nidhi consultant KLS GIT Incubation addressed the students. Dr. Sachin Kulkarni coordinated the event.



"Value Added Course on 3D Printing"
 Reverse Engineering and Extrusion
 process" was conducted for 3rd
 semester students. Prof Vivek Tiwary
 coordinated the event.



"Value Added Course on CATIA v5" as per Industry Methodology, was conducted for 3rd semester Mech and Aero students on 22nd January 2022 Prof Akhil A. Deshpande coordinated the event.



"Business plan" Expert Talk was conducted for 1st year AEC (Innovation & Startup) students on 24/320/22 Dr. Prasad Kulkarni of MBA Department GIT addressed the students. Dr. Sachin Kulkarni coordinated the event.



"READY ENGINEERS MSME INNOVATIVE PROJECTS" under this banner 12 project groups of GIT received 1st phase funding of INR 5,000/- from TATA Technologies under The guides of these 12 projects are Dr. M. S. Patil, Dr Anupama N. Kallol, Dr Shivkumar S, Dr S. M. Bapat, Dr Ganesh R. Chate, Prof. Vinayak Kulkarni Prof. Anand A. Kulkarni, Prof. Mahesh Kori, Prof. Pradnya H. Kulkarni, Dr D. R. Joshi (Electrical Engg Dept Dr Shweta Goudar (MCA Dept).



The webinar on "Introductory Session on Virtual Lab" organized in association with NITK Suratkal and KLS Gogte Institute of Technology on 28th Feb 2022 resource persons were Ms Shresta, Ms. Vismaya and Mr. Lathesh Shetty from NITK Surtkal. The resource persons gave a brief insight on different lab modules like vibration experiments, strength of materials material characterization etc. Around 60 participants (35 faculty+25 students) took the benefit of the session. Prof. Roopa Navalli coordinated the Mechanical Department event.



•"TiEcon 2022 Fostering Entrepreneurship" conclave was held at Hubli and Dr Sachin Kulkarni attended the conclave. whose objectives of representation were learning, networking and self-satisfaction.



"An Augmentation to Machine Shop Lab" for 3rd semester students was completed for three weeks of CNC Programming exercises at GTTC Belagavi. The event was coordinated by Dr Harshit B Kulkarni, Prof. Anand A Kulkarni, Prof. Roopa Navalli, Prof. Pradnya H. Kulkarni, Prof. Mahesh M Sattigeri, Non-teaching staff: Mr. Vinayak Hendre and Mr. Ganesh Hegde.

Department Exclusive - Chemistry

Department of Chemistry was established in the year 1979 as a supporting department to other programs of Engineering. The department is recognized as a research centre in the year 2005 and offers Ph.D. programme, which is affiliated to Visvesvaraya Technological University, Belagavi.

Department also undertakes the consultancy and testing work. The faculty members are actively involved in Teaching and

FACULTY INFORMATION:

Total Number of Faculty Members: 7

Number of Ph.D. Holders: 6

Number of Professors: 2

Number of Assistant Professors: 5

Average age of faculty: 42 years

Average Teaching Experience : 16.1

RESEARCH CENTRE INFORMATION:

Year of Establishment: 2005

Number of Research Guides available:

05

Number of Research Scholars

pursuing research: 13

Number of Research Scholars

completed research: 05

THRUST AREAS OF RESEARCH

- Nanoscience and Nanotechnology
- Photo Catalytic degradation studies
- Ion-Exchange Selectivity &

Adsorption

- Chemical Kinetics and catalysis
- Synthetic Organic Chemistry

RESEARCH PUBLICATIONS
International Journals:

120

National Journals:

05



Dr R.M.Kulkarni Head of the Department

VICE PRECIDENT OF
INSTITUTE INNOVATION
COUNCIL and
COORDINATOR CENTRE
FOR
NANOSCIENCE AND
NANOTECHNOLOGY

Major Projects Sanctioned		
SI No.	Project title	Grant sanctioned (Lakhs)
1	Photo catalytic degradation to improve water treatment	5.0
2	Application of Nanotechnology in water treatment	6.0
4	Separation of anions from aqueous and mixed aqueous solvents by ion exchangers	4.2
3	Paper Battery	0.4

CONSULTANCY PROJECTS

CONSULTANCY AND TESTING CLIENTS

- Karnatak Power Corporation Ltd. (Supa Dam sites)
- Prithvi Metals Pvt. Ltd.
- Fluid Dynamics
- Garud Allied Technologies
- Reynolds Paper mills

MAJOR CONSULTANCY PROJECTS EXECUTED:

- Analysis of Dam safety parameters of Supa dam since 2013 till date from Karnataka Power Corporation Ltd.
- Analysis of anodizing bath solution from Prithvi Metals Pvt. Ltd., since 2011.
- Analysis of Lead, Tin and Copper content from Pb-Sn solder sample from Fluid Dynamics.
- · Analysis of Effluent from Reynolds Paper mills.

Revenue earned till date: ₹ 22.69 Lakhs

Department Exclusive - Chemistry

EVENTS ORGANIZED

The fourth National Conference on "Emerging trends in Chemistry and Materials Science" (ETCM-22) was organized by Department of Chemistry, KLS Gogte Institute of Technology from 24th to 26th March 2022. This was attended by more than 100 delegates from Institutions and industries across the country and provided an ideal platform...

Dr. C.V. Yelamaggad, Scientist F, Centre for Nano and soft matter sciences (CeNS), Bengaluru was the Chief Guest for the inaugural function, Dr. J. K. Kittur, Principal, GIT, presided over the function.



FACULTY RESPONSIBILITIES



DR K A THABAJ REGISTRAR



DR.S.V.DIVEKAR
MODULE COORDINATOR



DR P S KOUJALACOR S A MALLADI
DHI COORDINATOR WEBSITE



INSTITUTE
PUBLICITY
COORDINATOR and
E-SPECTRA
COORDINATOR



MRS J M
KAREKAR
CULTURAL
ACTIVITY and
UHV FACULTY
COORDINATOR

LABORATORY



Rota evaporator



Centrifuge Machine



Water bath shaker



Flame Photometer



Muffle Furnace



Ion analyzer



Melting Point apparatus



Chemistry Lab I



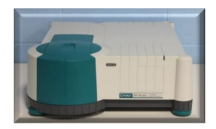
Chemistry Lab II





Research Lab II (Nano-science Lab)

Equipments received through various research funding agencies



UV-Vis Spectrophotometer



Peristatic pump



Sonicator



Autoclave



Quartz photo reactor



UV Visible light sources



Spin coating machine



Ultracentrifuge



UV-Vis Photo reactor



Ultra sonic homogenizer Melting Point apparatus





Analytical Balance



Autoclave



UV and Visible **Light Source**



Dr. Ravi raj M. Kulkarni was invited as a Chief Guest on the eve of National Science Day in KLS Public School, Belagavi On 3 rd March 2022.

Publications

 Development of a novel photocatalyst: Titania nanostructure bunches decorated on graphene oxide for enhanced photocatalytic efficiency VR Chate, VGM Desai, GR Dodagoudar, JR Guimarães, RM Kulkarni Materials Research Bulletin 146, 111601 https://doi.org/10.1016/j.materresbull.2021.111601

2.Electro-sensing base for hazardous pesticide 2, 4-DCP and its quantification in real samples at ZnO@ Cu core-shell nanoparticles in the presence of cationic surfactant K Prabhu, SJ Malode, RM Kulkarni, NP Shetti Materials Chemistry and Physics, 125705 https://doi.org/10.1016/j.matchemphys.2022.125705

3.Synthesis and characterization of Fe 2 O3 nanoparticles reinforced to recycled industrial aluminum scrap & waste aluminum beverage cans for preparing metal matrix nanocomposites GR Chate, **RM Kulkarni**, PGC Manjunath, A LakshmikanthanFrattura ed Integrità Strutturale 60, 229-242

http://dx.doi.org/10.3221/IGF-ESIS.60.16

4.A Review on Synthesis, Functionalization, Processing and Applications of Graphene Based High Performance Polymer Nanocomposites TT Hawal, MS Patil, S Swamy,

RM Kulkarni Current Nanoscience 18 (2), 167-181

https://doi.org/10.2174/1573413717666210604155102

5.Analysis of herbicide and its applications through a sensitive electrochemical technique based on MWCNTs/ZnO/CPE fabricated sensor K Prabhu, SJ Malode, NP Shetti,

RM Kulkarni Chemosphere 287, 132086

https://doi.org/10.1016/j.materresbull.2021.111601

NANO club Activities

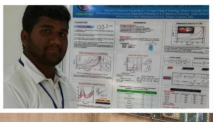


Webinar on webinar and e-quiz was conducted exclusively for students of class 8th to 12th on "Nanotechnology current and future trends" on 8th August 2020 for



Nano Club students have secured admission for MS programs abroad.

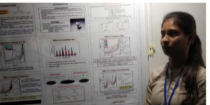
- Nishank Navelkar (Otto Von Guericke university Magdeburg Germany)
- Anand Kulkarni (University of Calgary, Alberta, Canada)
- Abhinandan Janaj (Otto Von Guericke university Magdeburg Germany)
- Adarsh Bandi (Chalmers University of Technology, Gothenburg, Sweden)











Mr. Prabhanjan Umadi, Mr. Hariprasad Khasnis and Miss. Farina Nadaf presented papers in the international conference EIHE-2020 at BARC, Mumbai (21st to 25th January 2020).



Orientation session was conducted on "How to write a paper" for first year students was conducted on 3rd and 4th February 2020 as a part of nano club @ GIT. This session was conducted by Dr. Raviraj M. Kulkarni, coordinator, Centre for Nanoscience and Nanotechnology.

 Mr. Abhishek Savakar, Mr. Amogh Mattikalli, Mr. Amogh Huilgol and Ankish Shah received KSCST funding for their project entitled "Production and feasibility study of oilge as a biofuel (2019-20).

GIT in the News

Tarun Bharat, Dated: 07-03-2022

केएलएस एमबीएच्या माजी विद्यार्थ्यांचा मेळावां

प्रतिनिधी बेळगाव

केएलएस गोगटे इन्स्टिट्यट ऑफ टेक्नॉलॉजी येथे एमबीए विभागातर्फे हॉटेल रिजेंटा येथे माजी विद्यार्थ्यांचा मेळावा पार पडला. या कार्यक्रमाला १२५ माजी विद्यार्थी उपस्थित होते. संस्थेमध्ये एमबीए विभाग चाल केल्यापासून हा नववा माजी विद्यार्थी मेळावा होता

संस्थेच्या प्रशासन मंडळाचे सदस्य राजेंद्र बेळगावकर प्रमुख पाहणे म्हणून उपस्थित होते. त्यांनी

पशासन मंद्रलाचे अध्यक्ष प्रमोट काठवी यांच्यावतीने माजी विद्यार्थ्यांना शभेच्छा दिल्या, ते म्हणाले, आजच्या बदलत्या काळानस्य संस्था शिक्षण पद्धतीत बदल करत असल्याचे सांगितले. प्राचार्य डॉ. जयंत कित्तर यांनी महाविद्यालयातील माजी विद्यार्थ्यांच्या समृद्ध अनुभवांचा सध्याच्या विद्यार्थ्यांच्या हितासाठी व प्रगतीसाठी उपयोग करून घेणे व संध्याच्या विद्यार्थ्यांना उत्तम रोजगार व उच्च शिक्षणासाठी मार्गदर्शन करणे हा अशा संमेलनाचा उद्देश आहे, असे

एमबीए विभागाचे प्रमुख डॉ. कृष्ण शेखरलाल दास यांनी स्वागतपर भाषणात विभाग गेल्या दशकापासून विद्यार्थ्यांच्या सर्वांगीण विकासासाठी सातत्याने प्रयत्न करत आहे. असे सांगितले माजी विद्यार्थी समन्वयक डॉ. ज्योती तलरेजा यांनी आभार मानले. त्यांनी माजी विद्यार्थ्यांनी मार्गदर्शन करण्याचे आवाहन केले. डॉ. ज्योती तलरेजा व नुपूर वेसणे यांनी संयोजन केले. श्वेता व धनश्री यांनी सूत्रसंचालन केले.

Tarun Bharat, Dated: 09-03-2022



व : जीआयरी एमबीएनर्फे आयोजिन कार्यक्रमप्रसंगी विद्यार्थ्यांसह मान्यव

व्यवसाय यशस्वी होण्यासाठी अनुभव आवश्यक

अमृता घोलबा-सुंठणकर यांचे प्रतिपादन : जीआयटी एमबीएतर्फे व्याख्यान

दन : जीआयटी एमुबीएतर्फ व्याख्यान्य प्रसासावह आकेल अवस्थाय प्रमासावह सामित्र क्ष्मासाय क्षासावह सामित्र क्षमाया प्रमासाय केला क्षमाया प्रमासाय केला क्षमाया प्रमासाय केला क्षमाया प्रमास क्षमाया क्षमाया क्षमाया कार्य कार्य कार्य क्षमाया क्षमाय क्षमाया क्षम

Prajavani. Dated: 10-03-2022 ಜಿಐಟಿಯಲ್ಲಿ ಕೃತಕ ಬುದ್ದಿಮತ್ತೆ ಕಾರ್ಯಾಗಾರ

ಬೆಳಗಾವಿ: ಇಲ್ಲಿನ ಕೆಎಲ್ಎಸ್ ಜಿಐಟಿಯಲ್ಲಿ 'ಕೃತಕ ಬುದ್ಧಿಮತ್ತೆ ಕಂಪ್ಯೂಟಿಂಗ್ ಸಾಧನಗಳ' ಬಳಕೆ' ಕುರಿತು ಬೋಧಕರಿಗಾಗಿ ಅಭಿವೃದ್ಧಿ ಕಾರ್ಯಕ್ರಮವನ್ನು ಆಭಿವೃದ್ಧಿ ್ಲಿನ್ನಲ್ಲಿ ಹಮ್ಮಿಕೊಳ್ಳಲಾಗಿದೆ.

್ಯಾನ್ ಸಲ್ಲ್ ಹುಬ್ಬರ್ಟ್ನೂಲಾಗು. ಎಲೆಕ್ಟ್ರಾನಿಕ್, ಮತ್ತು ಕಮ್ಮುನಿಕೇಷನ್ ಎಂಜಿನಿಯರಿಂಗ್ ವಿಭಾಗವು ಕೆಟ್ರನ್ ಟೆಕ್ನಾಲಜೀಸ್ ಕಂಪನಿಯ ಸಹಯೋಗದಲ್ಲಿ ಆಯೋಜಿಸಿದ್ದು, ಮಾರ್ಚ್ 11ರವರೆಗೆ ನಡೆಯಲಿದೆ.

ಸೋಮವಾರ ನಡೆದ ಉದ್ಘಾಟನೆ ಕಾರ್ಯಕ್ರಮದಲ್ಲಿ ಡಾಕೆಟ್ರನ್ ಟೆಕ್ನಾಲ ಜೀಸ್ ಕಂಪನಿಯ ಸಂಸ್ಥಾಪಕ ಮತ್ತು ಸಿಇಒ ಅಜಯ್ ಕಬಾಡಿ ಮುಖ್ಯಭಾಷಣ

ಮಾಡಿದಲು.
ಪ್ರಭಾವತಾಲಿ ವಿಷಯವಾದ 'ದಕ್ಷ ಕೃತಕ ಬುದ್ದಿಮತ್ತೆ' ಹಾಗೂ ಕಂಪ್ಯೂಟಿಂಗ್
ಪಿಡ್ಡ್ ಸಾಧನಗಳ ಸುಗಮ ಬಳಕೆ, ಅಳವಾದ ಕಲಿಕೆ, ಚಿತ್ರಗಳ ವರ್ಗೀಕರಣ,
ವಿಡಿಯೊ ವಿಶ್ಲೇಷಣೆ, ಆಹಿಯೊ ಪ್ರಕ್ರಿಯೆ ಸೇರಿದಂತೆ ವಿವಿಧ ತಂತ್ರಾಂಶಗಳ ವ್ಯಾಪಕ
ಬಳಕೆ, ಮಿಷಿನ್ ಅರ್ನಿಂಗ್ ಫ್ರೇಮ್ವರ್ವೇಗಳ ತ್ರರಿತ ಅಭಿವೃದ್ಧಿ ಮತ್ತು ಉನ್ನತಮಟ್ಟದ ಗ್ರಾಫಿಕಲ್ ಪ್ರೊಸೆಸರ್ಗಳ ಮಹತ್ವದ ಕುರಿತು ಉದ್ಯಮ ತಜ್ಞರು ಮಾಹಿತಿ

ಮಟ್ಟದ ಗ್ರಾಫಿಕಲ್ ಪ್ರೊಸೆಸರ್ಗಳ ಮಹತ್ವದ ಕುರಿತು ಉದ್ಯಮ ತಹ್ಞರು ಮಾಹಿತಿ ಹಂಚಿಕೊಳ್ಳುತ್ತಿದ್ದಾರೆ.

ಡಾಕೆಟ್ರನ್ ಟೆಕ್ನಾಲರ್ಜಿಸ್ ಕಂಪನಿಯ ಸಂಸ್ಥಾಪಕ ಮತ್ತು ಸಿಇಒ ಅಜಯ್ ಕಬಾಡಿ, ಟೆಕ್ ಲೀಡ್ ಸುದೀಪ್ ನೆಲ್ಲೂರ್, ಅಕ್ಕೆಂಚರ್ ಸಾಫ್ಟ್ ವೇರ್ನ ಹಿರಿಯ ವ್ಯವಸ್ಥಾಪಕ ರಾಘವೇಂದ್ರ ಮೆಹರಂವಾದೆ, ವ್ಯವಸ್ಥಾಪಕ ಅರವಿಂದ ನಾಗರಾಜ್ ಮತ್ತು ಬದ್ಧಿನಾರಾಯಣ ಮನ್ನಾರ ವಿಷಯ ಮಂಡಿಸಲಿದ್ದಾರೆ. ಕರ್ನಾಟಕ, ಕೇರಳ, ಜಮ್ಮು ಕಾಶ್ಮೀರ ಮತ್ತು ಇತರ ರಾಜ್ಯಗಳಿಂದ ಒಟ್ಟು 200 ಅಧ್ಯಾಪಕರು ಮತ್ತು ಸ್ವಪೀರಿಯಾ ಮತ್ತು ಜಾಂಬಿಯಾದಿಂದ ಅಂತರರಾಷ್ಟ್ರೀಯ ಅಧ್ಯಾಪಕರು ಪ್ರೋಟರ್ನಿನ ಸಂಸ್ಥಾಸಿಕುನ್ನಾರೆ. ನೋಂದಾಯಿಸಿದ್ದಾರೆ.

ಉದ್ಘಾಟನಾ ಕಾರ್ಯಕ್ರಮದಲ್ಲಿ ಇಸಿಇ ವಿಭಾಗ ಮುಖ್ಯಸ್ಥ ಡಾ.ಸಂತೋಷ್ ಎಸ್. ಸರಾಫ್ ಸ್ವಾಗತಿಸಿದರು. ಪ್ರೊ.ವಿನಯ್ ಸಂಗೂಳ್ಳಿ ಪ್ರಾಸ್ತಾವಿಕ ಮಾತನಾಡಿದರು. ಕೆಎಲ್ಎಸ್ ಜಿಐಟಿ ಪ್ರಾಚಾರ್ಯ ಡಾ.ಜಯಂತ್ ಕಿತ್ತೂರು ಅಧ್ಯಕ್ಷತೆ ವಹಿಸಿದ್ದರು. ಪ್ರೊಸಂತೋಷ ಕುಲಕರ್ಣಿ ವಂದಿಸಿದರು. ಡಾ.ಉತ್ತಮ ದೇಶಪಾಂಡೆ ಮತ್ತು ಪ್ರೊಪ್ರಸನ್ನ ದ. ಕುಲಕರ್ಣಿ ಸಂಯೋಜಿಸಿದರು.

Deccan Herald, Dated: 12-03-2022

GIT students excel in techno-cultural fest

Students of KLS Gogte Institute of Technology (GIT) won prizes in the national-level Techno-Cultural Fest 'Incident-22 and Engineers-22' organised by National Institute of Technology Karnataka (NITK), Surathkal.

Cultural teams of the college had taken part in dance, literary, quiz, and technical/

liege nad taken part in dance, literary, quiz, and technical/ business events in the fest. Saahil and Baldev bagged first place in the reflux quiz. Varun Shiri and Sumit bagged third prize in Toastmaster Cliterary event), a team of Sejal Inamdar, Lydia Swamy and Sumit won first place in BizCosPlay. In Zodiacs (Biz Literary

event), second place was bagged by Harshit Kulkarni and Parth Zawar. Siddharth and Adarsh secured second place in Duco (Business



Students of KLS GIT in Belagavi, who won prizes in the national-level Techno-Cultural Fest held at NITK, Surathkal pose for a photograph with faculty and management members, оненото

event), Shreej Dani bagged first place in Rag Rhapsody (solo singing) and in Hip Hop India (All India Level (South) Solo Dance), Mehendi Naik secured second place. Vaishnavi Tiwari, Mehendi Naik, and Shashank D nave been qualified for the all-India

Prajavani, Dated: 14-03-2022 ಜಿಐಟಿ ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಬಹುಮಾನ

ಪ್ರಜಾವಾಣಿ ವಾರ್ತೆ

ಬೆಳಗಾವಿ: ಕೆಎಲ್ಎಸ್ ಜಿ.ಐ.ಟಿ. ವಿದ್ಯಾರ್ಥಿಗಳು ಎನ್ಐಟಿಯಲ್ಲಿ ಈಚೆಗೆ ಅಯೋಜಿಸಿದ್ದ 'ಇನ್ನಿಡೆಂಟ್-22 ಮತ್ತು ಪತ್ರದಂಟ್-22 ಮತ್ತು ಎಂಜಿನಿಯರ್ಸ್-22' ರಾಷ್ಟ್ರಮಟ್ಟದ ತಾಂತ್ರಿಕ-ಸಾಂಸ್ಕೃತಿಕ ಸ್ಪರ್ಧೆಯಲ್ಲಿ ಪಡೆದಿದ್ದಾರೆ.

ರಿಫ್ಲಕ್ಸ್ ಕ್ವಿಚ್ನಲ್ಲಿ ಸಾಹಿಲ್ ಮತ್ತು ಬಲ್ದೇವ್ ಪ್ರಥಮ, ವರುಣ್ ಶಿರಿ ಮತ್ತು ಸುಮಿತ್, ಟೋಸ್ಟ್ ಮಾಸ್ಟರ್ಗಳಲ್ಲಿ (ಸಾಹಿತ್ಯ ಕಾರ್ಯಕ್ರಮ) ಕ್ರಮವಾಗಿ ಪ್ರಥಮ ಹಾಗೂ ತ್ರತೀಯ ಸ್ಥಾನ, ಬಿಜ್ ಕೋಸ್ ಪ್ರೇನಲ್ಲಿ ಸೇಜಲ್ ಇನಾಮದಾರ್, ಲಿಡಿಯಾ, ಸ್ವಾಮಿ ಮತ್ತು ಸುಮಿತ್ ತಂಡ ಪ್ರಥಮ ಸ್ಥಾನ

ಜೊಡಿಯಾಕಸ್ ನಲ್ಲಿ ಹರ್ಷಿತ್ ಮತ್ತು ಪಾರ್ಥ್ ತೀಯ ಸ್ಥಾನ, ಬಿಜ್ ಚಿಎಂಟ್ ಡ್ಯುಕೊದಲ್ಲಿ ಜವಾರ್ ದ್ವಿತೀಯ ಈವೆಂಟ್ (ವ್ಯಾಪಾರ ಕಾರ್ಯಕ್ರಮ) ಸಿದ್ಧಾರ್ಥ್ ಮತ್ತು ಆದರ್ಶ್ ದ್ವಿತೀಯ ರಾಗರ್ಹಪ್ರೋಡಿಯಲ್ಲಿ (ಸೋಲೊ ಗಾಯನ) ಶ್ರೀಜ್ ದಾನಿ ದ್ವಿತೀಯ ಸ್ಥಾನ, ಂಪ್ ಹಾಪ್ ಇಂಡಿಯ තේ පනිප



ಕೆಎಲ್ಎಸ್ ಜೆ.ಐ.ಟಿ. ವಿದ್ಯಾರ್ಥಿಗಳು ಸುರತ್ಕಲ್ ನ ಎನ್ಐಟಿಯಲ್ಲಿ ಈಬೆಗೆ ನಡೆದ ರಾಷ್ಟ್ರಮಟ್ಟದ ತಾಂತ್ರಿಕ-ಸಾಂಸ್ಕೃತಿಕ ಸ್ಪರ್ಧೆಯಲ್ಲಿ ಅನೇಕ ಬಹುಮಾನಗಳನ್ನು ಪಡೆದಿದ್ದಾರೆ

ಭಾರತ ಮಟ್ಟದ (ದಕ್ಷಿಣ) ಸೋಲೋ ಡ್ಯಾನ್ಸ್ ನಲ್ಲಿ ಮೆಹೆಂದಿ ದ್ವಿತೀಯ ಸ್ಥಾನ ಗಳಿಸಿದರು. ನಾಯಕ್

ವೈಷ್ಟವಿ ತಿವಾರಿ, ಮೆಹೆಂದಿ ನಾಯಕ್ ಮತ್ತು ಶಶಾಂಕ್ ಡಿ. ಅವರು ಮೇನಲ್ಲಿ ಮುಂಬೈನಲ್ಲಿ ನಡೆಯುವ ಅಖಿಲ ಭಾರತ ಹಿಪ್ ಹಾಪ್ ಡ್ಯಾನ್ಸ್ ಗೆ ಆರ್ಹತೆ ಪಡೆದಿದ್ದಾರೆ.

ಸಾಂಸ್ಕೃತಿಕ

ಸಂಯೋಜಕರಾದ ಪ್ರೂಸಚಿನ್ ದೇಸಾಯಿ, ಪ್ರೊರೇಖಾ ಘೋರ್ಪಡೆ, ವಿದ್ಯಾರ್ಥಿ ಪ್ರೂಸತೀಶ ವಿಭಾಗದ ದೀಪ್ ಪಿ.ದೇಶಪಾಂಡೆ, ಪ್ರಾಚಾರ್ಯ ಡಾ.ಜಯಂತ್ ಕೆ.ಕಿತ್ತೂರು. ಬೆಳಗಾಂವಕರ, ಶ್ರಿ೬ ರಾಮ್ ಭಂಡಾರೆ ಅಭಿನಂದಿಸಿದಾರೆ

Nadoj, Dated: 14-03-2022 ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಹಲವು ಬಹುಮಾನ



13: ಬೆಳಗಾವಿ, ಎಸ್ ಜಿ.ಐ.ಟಿ. ವಿದ್ಯಾರ್ಥಿಗಳು ಸುರತ್ತಲ್ಲ್ ಎನ್ಐಟಿಯಲ್ಲಿ ಈಚೆಗೆ ಆಯೋಜಿಸಿದ್ದ 'ಇನ್ನಡೆಂಟ್-22, ರಾಷ್ಟ್ರ ಎಂಜಿನಿಯರ್ಸ್-22 ತಾಂತ್ರಿಕ–ಸಾಂಸ್ಕೃತಿ– ರ್ದೆಯಲ್ಲಿ ಅನೇಕ ಮಟ್ಟದ ಸರ್ಧೆಯಲ್ಲಿ

ಬಹುಮಾನಗಳನ್ನು ಪಡೆದಿದ್ದಾರೆ. ರಿಫ್ಲಕ್ಸ್ ಕ್ವಿಜ್ನ್ನಲ್ಲಿ ಸಾಹಿಲ್ ಮತ್ತು ಬಲ್ದೇವ್ ಪ್ರಥಮ, ಮತ್ತು ಬಲ್ಲೇವ್ ಪ್ರಕ್ರಾವರಣ್ ಶಿರಿ ಮತ್ತು ಸುಮಿತ್, ಟೋಸ್ಟ್ ಮಾಸ್ಟರ್ ಗಳಲ್ಲಿ (ಸಾಹಿತ್ಯ ಕಮವಾಗಿ ಪ್ರಥಾ ಕಾರ್ಯಕ್ರಮ) ಕ್ರಮವಾಗಿ ಪ್ರಥ-'ಮ ಹಾಗೂ ತ್ರತೀಯ ಸ್ಥಾನ, ಬಿಜ್ಕೋಸ್ಪ್ಷೇನಲ್ಲಿ ಸೇಜಲ್

ಇನಾಮದಾರ್, ಲಿಡಿಯಾ, ಸ್ರಾಮಿ ಮತ್ತು ಸುಮಿತ್ ತಂಡ ಪ್ರಥಮ ಸ್ಥಾನ ಪಡೆದಿದೆ.

ಜೊಡಿಯಾಕಸ್ ನಲಿ ಹರ್ಷಿತ್ ಕುಲಕರ್ಣಿ ಮತ್ತು ಪಾರ್ಥ್ ಜವಾರ್ ದ್ವಿತೀಯ ಸ್ಥಾನ, ಬಿಜ್ ಲಿಟರರಿ ಈವೆಂಟ್ ಡ್ಯುಕೊದಲ್ಲಿ (ವ್ಯಾಪಾರ ಕಾರ್ಯಕ್ರಮ) ಸಿದ್ದಾರ್ಥ್ ಮತ್ತು ಆದರ್ಶ್ ದ್ವಿತೀಯ ರಾಗರ್ಹಪ್ಪೋಡಿಯಲ್ಲಿ (ಸೋಲೊ ಗಾಯನ) ಶ್ರೀಜ್ ದಾನಿ ದ್ವಿತೀಯ ಸ್ಥಾನ, ಹಿಪ್ ಹಾಪ್ ಇಂಡಿ೦-ಯಾದಲ್ಲಿ ಅಖಿಲ ಭಾರತ ಮಟ್ಟದ (ದಕ್ಷಿಣ) ಸೋಲೋ ಡ್ಯಾನ್ಸ್ ನಲ್ಲಿ ಮೆಹೆಂದಿ ನಾಯಕ್ ದ್ವಿತೀಯ ಸ್ಥಾನ ಗಳಿಸಿದರು.

ವೈಷ್ಣವಿ ತಿವಾರಿ, ಮೆಹೆಂದಿ ನಾಯಕ್, ಶಶಾಂಕ್ ಡಿ. ಅವರು ಮೇನಲ್ಲಿ ಮುಂಬೈನಲ್ಲಿ ನಡೆಯುವ ಹಿಪ್ ಹಾಪ್ ಡ್ಯಾನ್ಸ್ ಗೆ ಅರ್ಹತೆ

ಸಾಂಸ್ಕೃತಿಕ ಕಾರ್ಯದರ್ಶಿ ಪ್ರೊ ಅಭಿಷೇಕ ದೇಶಮುಖ, ಸಂ ಯೋಜಕ ಪ್ರೊ. ಸಚಿನ್ ದೇಸಾಯಿ, ಪ್ರೊ ರೇಖಾ ಘೋರ್ಪಡ, ವಿದ್ಯಾ ರ್ಥಿ ವಿಭಾಗದ ಡೀನ್ ಪ್ರೊಸತೀಶ ಪಿ. ದೇಶಪಾಂಡೆ, ಪ್ರಾಚಾರ್ಯ ಡಾ.ಜಯಂತ್ ಕೆ. ಕಿತೂರು, ರಾಜೇಂದ್ರ ಬೆಳಗಾಂವಕರ, ರಾಮ್ ಭಂಡಾರೆ ಅಭಿನಂದಿಸಿದ್ದಾರೆ.

GIT in the News



प्रा. मंजुळा रामण्णावर यांना पीएचडी



बेळगाव: जीआयटीच्या प्रा. मंजूळा मल्लिकार्जुन रामण्णावर विश्वेश्वरय्या तांत्रिक विद्यापीठाने पीएचडी बहाल विद्यापीठाला 'सिमॅन्टीक मॉडेल फॉर बिग डाटा ॲनालिसीस युजिंग ॲडव्हान्स्ड ॲनलिटिक्स' विषयावर प्रबंध सादर केला होता. त्यांना डॉ. मल्लिकार्जन मठ यांचे मार्गदर्शन लाभले

Tarun Bharat, Dated: 25-03-2022

पाच दिवसीय ऑनलाईन फॅकल्टी कार्यक्रम

केएलएस गोगटे इन्स्टिट्यट ऑफ टेक्नॉलॉजी येथे पाच दिवसीय ऑनलाईन फॅकल्टी डेव्हलपमेंट' कार्यक्रम पार पडला. 'एज कॉम्प्युटिंगसाठी आर्टिफिशियल इंटेलिजन्स' या विषयावर हा कार्यक्रम आयोजित करण्यात आला होता. या कार्यक्रमामध्ये कार्यक्षम कृत्रिम बुद्धिमता आणि संगणकीय दुल्सचा सुलभ वापर, मशीन लर्निंग फ्रेमवर्कचा जलद विकास आणि ग्राफीकल प्रोसेसरबद्दल माहिती देण्यात आली. डॉकेटॉन टेक्नॉलॉजी संस्थापक आणि ,सीईओ अजय कबाडी, सुदीप नेल्लोर, एक्स्चेंजर सॉफ्टवेअरचे वरिष्ठ व्यवस्थापक राघवेंद्र मेहरावडे, अरविंद नागराज, बद्रीनारायण मन्नारी यांनी मार्गदर्शन केले. कर्नाटक, केरळ, जम्मू आणि काश्मीर यासह इतर राज्यातील २०० प्राध्यापकांनी एफडीपीसाठी नोंदणी केली आहे. प्रारंभी ईसीई विभागप्रमुख डॉ. संतोष सराफ यांनी स्वागत केले. प्रा. विनय सीगोली यांनी एफडीपीची माहिती दिली. अजय कबाडी यांनी प्रास्ताविक केले. केएलएस जीआयटीचे प्रा. डॉ. जयंत कित्तूर यांनी अध्यक्षीय भाषण केले. डॉ. उत्तम देशपांडे आणि प्रां. प्रसन्न कुलकर्णी यांनी सूत्रसंचालन केले. प्रा. संतोष कुलकर्णी यांनी आभार मानले.

Prajavani, Dated: 24-03-2022

ದಾಕೆಟ್ರನ್ ಟೆಕ್ನಾಲಜೀಸ್-ಜಿಐಟಿ ಒದಂಬಡಿಕೆ

ಬೆಳಗಾವಿ: ಇಲ್ಲಿನ ಕೆಎಲ್ಎಸ್-ಜಿಐಟ ಹಾಗೂ ಹುಬ್ಬಳ್ಳಿಯ ಡಾಕೆಟ್ ರಸ್ ಟೆಕ್ನಾಲಜೀನ್ ಕಂಪನಿಯ ನಡುವೆ ಒಡಂಬಡಿಕೆ ಮಾಡಿಕೊಳ್ಳಲಾಗಿದೆ. ಕೆಎಲ್ಎಸ್ ಆಡಳಿತ ಮಂಡಳಿಯ ಸದಸ್ಯರು ಮತ್ತು ಡಾಕೆಟ್ ರಸ್ ಟೆಕ್ನಾಲಜೀನ್ ಸ್ಥಾಪಕ ಮತ್ತು ಸಿಇಒ ಅಜಯ್ ಕಬಾಡಿ ಉಪಸ್ಥಿತಿಯಲ್ಲಿ ಒಪ್ಪಂದಕ್ಕೆ ಸಹಿ ಹಾಕಲಾಯಿತು. ಕೃತನ ಒಪ್ಪಂದಕ್ಕೆ ಸಹಿ ಹಾಕಲಾಯಿತು. ಕೃತಕ ಬುದ್ಧಿಮತ್ತೆ, ಎಡ್ಡ್ ಕಂಸ್ಕ್ಯೂಟಂಗ್ ಮತ್ತು ಕಂಪ್ಯೂಟರ್ ವಿಷನ್-ಅಧಾರಿತ ಆಫ್ರಿಕೇಷನ್ಗಳ ಅಭಿವೃದ್ಧಿಯಲ್ಲಿ ಡಾಕೆಟ್'ರಸ್ ತೊಡಗಿಸಿಕೊಂಡಿದೆ. ವಿದ್ಯಾರ್ಥಿಗಳು ಮತ್ತು ಅಧ್ಯಾಪಕರಿಗೆ ಭವಿಷ್ಯದ ವಿವಿಧ ಕೌಶಲಗಳ ಕುರಿತು



ಬೆಳಗಾವಿಯ ಕೆಎಲ್ಎಸ್-ಜೆಐಟಿ ಹಾಗೂ ಹುಬ್ಬಳ್ಳಿಯ ಡಾಕೆಟ್ರ್ ಟೆಕ್ಕಾಲಜೀಸ್ ಕಂಪನಿಯ ನಡುವೆ ಒಡಂಬಡಿಕೆ ಮಾಡಿಕೊಳ್ಳಲಾಗಿದೆ

ತರಬೇತಿ ನೀಡುತ್ತದೆ. ಈ ತಿಳಿವಳಿಕೆ ಉದ್ದೇಶಿಸಿದೆ ಎಂದು ಕಾಲೇಜು ತಿಳಿಸಿದೆ. ತರಬೀತ ನೀಡುತ್ತದ. ಈ ತಿಳಿವಳಿಕೆ ಒಪ್ಪಂದವು ಕೌಶಲ ಆಧಾರಿತ ತರಬೇತಿ, ಶಿಕ್ಷಣ. ಉದ್ಯೋಗ, ಕೈಗಾರಿಕಾ ಭೇಟಗಳು, ತಜ್ಞರ ಉಪನ್ಯಾಸಗಳು ಮತ್ತು ಕೈಗಾರಿಕಾ ಯೋಜನೆಗಳ ಕ್ಷೇತ್ರಗಳಲ್ಲಿ ಸಹಕಾರ ಒದಗಿಸಲು

ಉದ್ದೇಶಿಸಿದೆ ಎಂದು ಕಾಲೇಜು ತಿಳಿಸಿದೆ. ಮಾಟಿ ಪ್ರಾಂಶುಪಾಲ ಡಾ.ಜಯಂತ್ ಕಿತ್ಯೂರ್, ಇಸಿಇ ವಿಭಾಗದ ಮುಖ್ಯಸ್ಥ ಡಾ.ಸಂತೋಷ್ ಎಸ್.ಸರಾಫ್, ಡಾ.ಉತ್ತಮ್ ದೇಶಪಾಂಡೆ, ಪ್ರೊ. ಪ್ರಸನ್ನ ಡಿ. ಕುಲಕರ್ಣಿ ಪಾಲ್ಗೊಂಡಿದ್ದರು.

Tarun Bharat, Dated: 24-03-2022

जीआयटी आयर्डर्डर्डच्या शाखेचा गौरव



वेंगळूर : प्रा. अभिषेक देशमुख पुरस्कार स्वीकारताना

प्रतिनिधी

एस जाजायटी बळगावच्या ईईच्या विद्यार्थी शाखेला या वर्षातील टेनमधील विद्यार्थी शाखा म्हणून ण्यात आले. यामध्ये विविध तांत्रिक सहअभ्यासक्रम, चर्चासत्र आणि त्व विस्तार केल्याबद्दल बेंगळूरच्या द आयर्डर्डरच्या विद्यार्थी

कारताना,
वन्सरी पॅव्हेलियन येथे आयईईई, बेंगळूर
जीआयटीला हा पुरस्कार देण्यात आला.
विद्यार्थी शाखेब सल्लागार प्रा. अभ्येक
देशमुख यानी हा पुरस्कार स्वीकारला.
विद्यार्थी विभागाये डीन प्रा. एस. पी.
देशमुख प्राचार्य जयंत किसुर, कार्मकारी
मंडळीचे बेंअरपर्सन राजद बेळगावकर यानी
विद्यार्थ्यीय असिनंदन केले.

Indian Express, Dated: 24-03-2022

KLS-GIT, Docketrun Tech sign MoU

EXPRESS NEWS SERVICE

A MEMORANDUM of Understanding (MoU) was signed be-tween KLS-GIT of Belagavi and DocketRun Technologies Pvt Ltd, Hubballi, to explore more about skill-based training, edu-cation, placement, industrial visits, expert lectures and in-dustry projects.

The MoU was signed on Tuesday in the presence of KLS-GIT management members and Ajay Kabadi, founder, CEO of DocketRun Technologies Pvt Ltd. DocketRun is engaged in



The GIT management and Docketrun Technologies showing the Mall signed between them in Belagavi recently

the development of various artificial intelligence, AI edge computing & computer vision-based applications along with training students and faculty n various future skills. This MoU will help provide coopera tion in the areas of skill-based training, education, placement, industrial visits, expert lec-tures, and industry projects.

Dr Jayant Kittur, principal, KLS-GIT, expressed his happi-ness over signing this MoU and advised students to take the best outcome in the field of deep learning and high-end GPUs. Dr Santosh Saraf, HoD, ECE, Dr Uttam Deshpande, and professor Prasann D Kulkarni have coordinated in signing

Tarun Bharat, Dated: 25-03-2022

प्रतिनिधी बेळगाव

केएलएस सदस्य आणि डॉकेट्रॉन टेक्नॉ लॉजी यांच्यात संस्थापक आणि सीईओ अजय कबाडी यांच्या उपस्थितीत करार झाला आहे. यामुळे टेक्नॉलॉजी क्षेत्रात वेगळा बदल पाहायला मिळणार आहे. या कराराबद्दल समाधान व्यक्त करण्यात येत आहे.

या माध्यमातून विद्यार्थ्यांना आणि शिक्षकांना कौशल्य प्रशिक्षण दिले जाणार आहे. या करारामागचे उद्दिष्ट म्हणजे कौशल्य आधारित प्रशिक्षण दिले जागार आहे. शिक्षण, रोजगार, औद्योगिक क्षेत्राला भेटी दिल्या जाणार आहेत याचबरोबर व्याख्यानांचे आयोजन करून औद्योगिक क्षेत्राला वेळोवेळी मार्गदर्शन केले जाणार आहे. कराराबद्दल केएलएस

जीआयटीचे प्राचार्य जयंत कितूर यांनी आनंद व्यक्त केला. करारासून विद्यार्थ्यांना सखोल शिक्षण आणि -उच्चस्तरीय ज्ञान मिळणार आहे. जीपीयू क्षेत्रात चांगले परिणाम मिळण्याची इच्छा त्यांनी व्यक्त केली. डॉ. संतोष सराफ, डॉ. उत्तम देशपांडे प्राप्रसन्न कुलकर्णी यांनी या करारासाठी लावला. या कराराबद्दल हातभार केएलएस मॅनेजमेंटचे सदस्य, विद्यार्थी, कर्मचारी यांनी शुभेच्छा दिल्या आहेत.

Tarun Bharat, Dated: 29-03-2022

जीआयटी एमबीएतर्फे फौंडेशन वर्कशॉप

केएलएस जीआयटीच्या एमबीए विमागाच्या वतीने 'फीडेशन वर्कशॉप' चे आयोजन करण्यात आले होते. नॉन कॉमर्स विद्यार्ध्यासाठी एका आठवडपाची कार्यशाळा घेण्यात आली. प्रा. रेखा बिर्जे यांनी एमबीएच्या पहिल्या वर्षातील विद्यार्थ्यांना मार्गदर्शन

अकाऊंट आणि फायनान्स या संकल्पना समजण्यास सोयीस्कर व्हावे, यासाठी कार्यशाळा आयोजित करण्यात आल्याचे प्रास्ताविकात सांगण्यात आले. १६ ते २५ मार्च दरम्यान कार्यशाळा घेण्यात आली. ३० हून अधिक विद्यार्थ्यांनी या कार्यशाळेत भाग घेतला होता. एमबीए विभागप्रमुख डॉ. कृष्णलाल दास म्हणाले



बेळगाव : डॉ कष्णालाल टाम यांच्यासमवेत कार्यशालेत सहभागी विद्यार्थ

शिक्षण घेण्यासाठी प्रत्येक विषयाचे ज्ञान असणे माहिती नाही, अशा विद्यार्थ्यांना हे विषय जाणून आवश्यक असते. ज्या विद्यार्थ्यांना फायनान्सची धेण्यासाठी ही नामी संघी असल्याचे सांगितले

Farun Bharat, Dated: 29-03-2022 पद्मश्री डॉ. एम. व्यंकटेशकुमार यांचे

शास्त्रीय संगीत गायन



डॉ. एम. व्यंकटेशकुमार गाताना. समवेत साथीदार डॉ. सुधांशू कुलकर्णी व श्रीधर मांधरे.

प्रतिनिधी बेळगाव

जीआयटी येथे पद्मश्री एम व्यंकटेशकुमार यांच्या हिंदस्थानी शास्त्रीय संगीत गायनाचा कार्यक्रम नकताच पार पडला त्यांनी भीमपलास, मुलतानी आणि वसंत राग प्रभावीपणे सादर केला. त्यानंतर कन्नड वचने व देवनाम प्रस्तुत केले. संवादिनीवर डॉ. सुघांश्र कुलकर्णी व तबल्यावर श्रीधर मांधरे

यांनी साथ केली.

इलेक्ट्रिकल आणि इलेक्ट्रॉनिक्स मागाचे डॉ. डी. बी. कुलकर्णी, विभागाचे डॉ. जी. कुलकर्णी **एस** यांनी मैफलीसाठी पुढाकार घेतला. प्रा. वाणी दातार यांनी सूत्रसंचालन केले

याप्रसंगी चेअरमन राजेंद्र बेळगावकर, राम भंडारे एन कालकुंद्रीकर व प्राचार्य डॉ. जे के कित्र उपस्थित होते.

Vijayvani, Dated: 29-03-2022



ಬೆಳಗಾವಿ ಕೊಲ್ಎಸ್ ಜಿಐಟಿಯಲಿ ಈಚೆಗೆ ಆಯೋಜಿಸಿದ ರಾಷ್ಟ್ರೀಯ ಸಮ್ಮೇಳನವನ್ನು ಗಣ್ಯರು ಉದಾಟಿಸಿದರು. ಡಾ. ಸಿ.ವಿ.ಎಳಮಗದ, ಡಾ.ಸಂತೋಷ ಎಂ.ಎಸ್.. ನಂದನ ಪ್ರಭುನೆ ಇದ್ದರು.

ನಾಲ್ಕನೇ ರಾಷ್ಟ್ರೀಯ ಸಮೆ

ಬೆಳಗಾವಿ: ರಸಾಯನಶಾಸ್ತ್ರ ಮತ್ತು ಮಟಿರಿಯಲ್ಲ್ ಸೈನ್ಸ್ ನಲ್ಲಿ ಉದಯೋನ್ನು ಖ ಪವೃತ್ತಿಗಳ ಕುರಿತು ಮೂರು ದಿನಗಳ ನಾಲ್ಕನೇ ರಾಷ್ಟ್ರೀಯ ಸಮ್ಮ್ಮೇಳನ ಕೊಲ್ಎಸ್ ಜಿಐಟಿಯಲ್ಲಿ ಇತೀಚಿಗೆ ಜರುಗಿತು. ವಿವಿಧ ಶಿಕ್ಷಣ ಸಂಸ್ಥೆಗಳು ಮತ್ತು ಕ್ರೆಗಾರಿಕೆಗಳ 100ಕ್ಕೂ ಹೆಚ್ಚು ಪತಿಸಿಧಿಗಳು ಭಾಗವಹಿಸಿದರು. 8ಕ್ಕೂ ಹೆಚ್ಚು ಸಂಪನ್ನೂ ಲ ವ್ಯಕ್ತಿಗಳು ಉಪನ್ನಾಸ ನೀಡಿದರು. ಎಫ್, ನ್ಯಾನೋ ಮತ್ತು ಸಾಫ್ ಮ್ಯಾಟರ್ ಸೈನ್ವಸ್ (ಸಿಇಎನ್ಎಸ್) ವಿಜ್ಞಾನಿ ಡಾ.ಸಿ.ವಿ.ಎಳಮಗದ, ಪದರ್ಶನ ವ್ಯ ವಸ್ಥೆಗಳಲ್ಲಿ ಬಳಸುವ ಮೃದು ನ್ಯಾ ನೋ ವಸ್ತುಗಳ ಸಂಶ್ಲೇಷಣೆ ಮತ್ತು ಅನ್ಯಯಗಳ ಕುರಿತು ಚರ್ಚಿಸಿದರು. ಜಾರ್ಖಂಡ್ ದನ್ಐಾದ್ ನ ಸಿಎಸ್ಐಆರ್-ಸೆಂಟಲ್ ಇನ್ ಸಿಟ್ಯೂಟ್ ಆಫ್ ಮೈನಿಂಗ್ ಆ್ಯಂಡ್ ಫ್ರಯಲ್ ರಿಸರ್ಚ್ ಹಿರಿಯ ವಿಜ್ಞಾನಿ ಡಾ.ಸಂತೋಷ ಎಂ.ಎಸ್. ಅವರು ನೀರಿನ ಸಂಸ್ಕರಣೆಗಾಗಿ ನ್ಯಾನೋ ತಂತಜ್ಞಾನ ಕ್ಷೇತದಲ್ಲಿ ಇತ್ತೀಚಿನ ಬೆಳವಣಿಗೆಗಳ ಕುರಿತು ಮಾಹಿತಿ ಹಂಚಿಕೊಂಡರು. ಪ್ರಣೆಯ ಇನ್ಫೋವೇಶನ್ ನ ಥರ್ಮಾಕ್ಸ್ ಗ್ರೋಬಲ್ ಗೂಪ್ ಹೆಡ್ ನಂದನ್ ಪಭುನೆ ಅವರು, ನೀರು ಮತ್ತು ತ್ಯಾಜ್ನ ನೀರಿನ ಸಂಸ್ಕರಣೆಗಾಗಿ ಸುಧಾರಿತ ವಸ್ತುಗಳ ಅಳವಡಿಕೆ-ಸವಾಲುಗಳು, ಪರಿಹಾರಗಳು ಮತ್ತು ಕಾರ್ಯಕ್ಷಮತೆ ಕುರಿತು ಭಾಷಣ ಮಾಡಿದರು. ಪಾಚಾರ್ಯ ಡಾ.ಜಿ.ಕೆ.ಕಿತ್ತೂರ ಸ್ವಾಗತಿಸಿ, ಇಂಜಿನಿಯರಿಂಗ್ ಕೋರ್ಸ್ಗಳಿಗೆ ಮೂಲ ವಿಜ್ಞಾನ, ಆದರಲ್ಲೂ ರಸಾಯನಶಾಸದ ಮಹತ ತಿಳಿಸಿದರು. ರಸಾಯನಶಾಸ್ತ್ರವಿಭಾಗದ ಎಚ್ಒಡಿ ಡಾ. ಆರ್.ಎಂ.ಕುಲಕರ್ಣಿ ಪರಿಚಯಿಸಿದರು. ಡಾ.ಎಸ್.ವಿ.ದಿವೇಕರ್ ವಂದಿಸಿದರು. ಸಮ್ಮೇಳನದಲ್ಲಿ 8 ಆಹ್ಯಾನಿತ ಮಾತುಕತೆಗಳು ಮತ್ತು 36 ಮೌಖಕ ಪಸ್ತುತಿ ನೀಡಲಾಯಿತು.

Deccan Herald, Dated: 29-03-2022



Pandit M Venkatesh Kumar performs at 'Swara Vasantha', a Hindustani music programme, organised at KLS Gogte Institute of Technology in Belagavi recently. Sudhanshu Kulkarni accompanied him on the harmonium and Shridhar Mandre on the tabala. DH PHOTO

Prajavani, Dated: 29-03-2022

ಜಿಐಟಿ: ವೆಂಕಟೇಶ್ ಕುಮಾರ್ ಕಂಠದಲ್ಲಿ 'ಸ್ವರ ವಸಂತ'

ಪ್ರಬಾವಾಣಿ ವಾರ್ತ

ಬೆಳಗಾದಿ: ಇಲಿನ ಕೊಲ್ಎಸ್ ಜಿಪಟಯಲ್ಲಿ ಎಲೆಕ್ಟ್ರಿಕಲ್ ಮತ್ತು ವಿಭಾಗದಿಂದ ಪಂ. ವೆಂಕಟೇಶ್ SUCCES! ಅವರಿಂದ ವಸಂತ' ಹಿಂದೂಸ್ತಾನಿ ಗಾಯನ ಕಾರ್ಯಕ್ರಮವನ್ನು ಶುಕ್ರವಾರ ಆಯೋ-

ಗಾಯನ ಪ್ರಸ್ತುತಪಡಿಸಿ ಕೇಳುಗರನ್ನು ರಂಜಿಸಿದರು. ವಚನಗಳು ಮತ್ತು ದೇವರನಾಮಗಳನ್ನು ಹಾಡಿದರು.



ಬೆಳಗಾವಿಯ ಕೆಎಲ್ಎಸ್ ಜೆಐಟೆಯಲ್ಲಿ ಪಂ. ವೆಂಕಟೇಶ್ ಕುಮಾರ್ ಮತ್ತು ತಂಡದವರು 'ಸ್ಥರ ವಸಂತ'ದಲ್ಲಿ ಹಿಂದೂಸ್ತಾನಿ ಗಾಯನ ಪ್ರಸ್ತುತಪಡಿಸಿದರು

ಹಾರ್ಮೋನಿಯಂನಲ್ಲಿ ಸುಧಾಂತು ತ್ರೀಧರ ಕುಲಕರ್ಣಿ ಮತ್ತು ತಬಲಾದಲ್ಲಿ ನೀಡಿದರು.

ಲಾ ಸೊಸೈಟಿ ಅಧ್ಯಕ್ಷ ಪ್ರದೀಪ

ಬೆಳಗಾಂವರ್ ಮತ್ತು ಕೆಎಲ್ಎಸ್ ಸದಸ್ಪರಾದ ರಾಮ್ ಭಂಡಾರ ಮತ್ತು ಯು.ಎನ್. ಕಾಲ್ಕುಂದ್ರಿಕರ್, ಪಾಂಶುಪಾಲ ಕೆ.ಕಿತ್ತೂರ್, ವಿಭಾಗದ ಮುಖ್ಯಸ್ಥ ಡಾ.ಡಿ.ಬಿ. ಕುಲಕರ್ಣಿ, ಪ್ರೊಎಸ್.ಜಿ. ಕುಲಕರ್ಣೆ ಪಾಲ್ಗೊಂಡಿದ್ದರು. ಪ್ರೂ ವಾಣಿ ದಾತಾರ

GIT in the News

Tarun Bharat, Dated: 30-03-2022 जीआयटी एमबीए विभागातर्फे डब्ल्यूआयई हॅकेथॉन स्पर्धा

विज्ञान विज्ञान प्रमाणि निमागाच्या विद्यालां नि जुकरपाय झालेल्या इक्तरुवाय झालेल्या इक्तरुवाय झालेल्या इक्तरुवाय झालेल्या इक्तरुवाय झालेल्या इक्तरुवाय आला होता. स्पर्यसाठी इत्यवहर्षिय अर्थेण्ड इनक्युवन झ

वय दण्यात आला हाता. यामध्ये इशिका शहा, अनुष्का स्तवाडकर, श्रुती देशपांडे, कृष्णाजी गटे यांनी प्रथम क्रमांक, महम्मद जरुद्दीन शेख, शिवानी गायकवाड, अजरुद्धान शख, शिवाना गायकवाड, आलिशा बहाद्धूराजल्ली; अनंत एस. यांनी द्वितीय तर अभिराज गावडे, आदर्श पाटील, श्रेया महेंद्रकर, सुकन्या होसमनी यांनी तृतीय क्रमांक पटकाविला. प्राचार्य जयंत कितूर, पटकाविला. प्राचार्य जयंत कितूर यांनी विद्यार्थ्यांचे अभिनंदन केले. या



स्पर्वेसाठी डॉ. वाणीश्री हुंडेकर, प्रा. मुपूर वेसणे, प्रा. संजीवनी गुर्जर व डॉ. अमित चाटे यांनी समन्वयक म्हणून काम पाहिले. या यशाबद्दल डीन

डॉ. के. एस. एल. दास, कार्यकारी मंडळाचे चेअरमन प्रमोद काटवी व प्राचार्य जयंत कितूर यांनी विद्यार्थ्यांचे कौतुक केले.

Vijay Karnataka, Dated: 30-03-2022



ಬೆಳಗಾವಿ ಕೆಎಲ್ಎಸ್ ಜಿಐಟಿ ಮಹಾವಿದ್ಯಾಲಯದಲ್ಲಿ ನಡೆದ ರಾಷ್ಟ್ರೀಯ ಸಮ್ಮೇಳನವನ್ನು ಗಣ್ಯರು ಉದ್ಘಾಟಿಸಿದರು.

ಜಿಐಟಿ ಕಾಲೇಜಿನಲಿ ರಾಷೀಯ ಸಮೇಳನ

ಬೆಳಗಾವಿ: ನಗರದ ಕೆಎಲ್ಎಸ್ ಜಿಐಟಿ ಮಹಾವಿದ್ಯಾಲಯದ ರಸಾಯನಶಾಸ್ತ ವಿಭಾಗದಿಂದ ಇತ್ತೀಚೆಗೆ ರಸಾಯನಶಾಸ್ತ್ರಮತ್ತು ಮೆಟೀರಿಯಲ್ ಸೈನ್ಸ್ ನಲ್ಲಿ ಉದಯೋನ್ನುಖ ಪ್ರವೃತ್ತಿಗಳು ಎಂಬ ವಿಷಯದ ಕುರಿತು ಮೂರು ದಿನಗಳ ರಾಷ್ಟ್ರೀಯ ಸಮ್ಲೇಳನ ಆಯೋಜಿಸಲಾಗಿತ್ತು. ನ್ಯಾನೋ ಮತ್ತು ಸಾಪ್ಟ್ ಮ್ಯಾಟರ್ ಸಿ.ವಿ. ಎಳಮಗ್ಗದ ಅತಿಥಿಯಾಗಿ ವಿಜ್ಞಾನಿ ಡಾ. ಪಾಲ್ಗೊಂಡಿದ್ದರು. ಜಾರ್ಖಂಡ್ ದಹಿರಿಯ ವಿಜ್ಞಾನಿ ಡಾ. ಸಂತೋಷ ಎಂ.ಎಸ್ ಉಪನ್ನಾಸ ನೀಡಿದರು. ಮಹಾರಾಷ್ಟ್ರದ ನಂದನ ಪ್ರಭುನೆ, ಜಿಐಟಿ ಮಹಾವಿದ್ಯಾಲಯದ ಪ್ರಾಚಾರ್ಯ ಡಾ. ಜೆ.ಕೆ. ಕಿತ್ತೂರ, ರಸಾಯನಶಾಸ್ತ್ರವಿಭಾಗದ ಮುಖ್ಯಸ್ಥ ಡಾ. ಆರ್.ಎಂ. ಕುಲಕರ್ಣ, ಡಾ. ಎಸ್.ವಿ. ದಿವೇಕರ್ ಸೇರಿದಂತೆ ಇನ್ನಿತರರು ಇದ್ದರು.

Deccan Herald, Dated:31-03-2022

Conference on emerging trends in chemistry held

BELAGAVI, DHNS: Chemistry
Department of KLS Gogte
Institute of Technology (GIT)
conducted a national conference on 'Emerging Trends
in Chemistry and Materials
Science' recently.

The three-day conference
was attended by more than
100 delegates from institutions and industries across
country and provided an
ideal platform for scientists,
academicians, engineers,
industrialists, research
students and researchers to
discuss and debate recent
developments in the field
of chemistry and materials
science. More than eight
eminent speakers delivered
talks and 36 people gave presentations.

Centre for Nano & Soft

talks and 36 people gave presentations.

Centre for Nano & Soft
Matter Sciences (CeNS),
Bengaluru Scientist F Dr C
V Yelamaggad was the chief
guest for the inaugural programme. He discussed the

synthesis and applications of soft nanomaterials used in

synthesis and applications of soft nanomaterials used in display systems.

CSIR-Central Institute of Mining & Fuel Research, Dhanbad Senior Scientist Dr Santosh M S spoke about the recent developments in nanotechnology for water treatment.

Innovation at Thermax Global, Pune Group Head Nandan Prabhune delivered a talk on 'Application of Advanced Materials for Water and Wastewater Treatment-Challenges, Solutions and Performance'.

In his welcome address, Principal Jayant Kittur emphasised the importance of basic sciences in engineering courses, particularly chemistry.

Chemistry Department

courses, particularly chemistry.

Chemistry Department head RM Kulkarni briefed the journey of the conference. S V Divekar proposed a vote of thanks.

Indian Express, Dated: 30-03-2022 Internal Hackathon held at KLS GIT

EXPRESS NEWS SERVICE @ Belagavi

KLS Gogte Institute of Technology, Belagavi had organised Internal Hackathon from 8 am of March 28 to 8pm of March 29 Smart India Hackathon-2022.

Smart India Hackathon 2022 is a nationwide initiative to provide students a platform to solve some of the pressing problems we face in our daily lives, and thus inculcate a culture of product innovation and a mindset of problem solving.

The event was conducted in the offline mode. A total of 126 students participated in the event and 21 teams presented their ideas towards building fu-



ture India. Arun Rajpurohit, Director and founder of Dlithe, Vaishnavi Harikanth, Associate System Engineer at TCS. Vaibhav Kulkarni, Software Engineer at Elasticrun, Veeresh Ambe, Software Architect at vavavya labs, Amit Hannikeri, Salesforce Developer at PWC, Dr. Ganesh Chate, Prof. Deepak

Kulkarni, Dr. Uttam Deshpande, Prof Vidyadeesh Pandurangi Prof Prasann D Kulkarni were the judges for the event.Gajen-dra Deshpande, Vidyadeesh Pandurangi, Raghavendra Jadav Sagar Ramesh Pujar, Ra-ghavendra Patil, Naitik S. Tand others were part of the organising committee.

Vijayvani, Dated:30-03-2022

ಸಮಸೆ ಎದುರಿಸಲು ವೇದಿಕೆ ಕಲ್ಪಿಸಿದ ಹ್ಯಾಕಥಾನ್

ಬೆಳಗಾವಿ: ಕೆಎಲ್ಎಸ್ ಗೋಗಟೆ ತಾಂತಿಕ ಮಹಾವಿದ್ಯಾಲಯದಲ್ಲಿ ಸ್ಮಾರ್ಟ್ ಇಂಡಿಯಾ ಹ್ಯಾಕಥಾನ್-2022ರಡಿ ಎರಡು ದಿನಗಳ ಆಂತರಿಕ

» ಜಿಐಟಿಯಲ್ಲಿ ಹ್ಯಾಕಥಾನ್ ಆಯೋಜನೆ

ಸ್ಪರ್ಧೆಯನ್ನು

ಇತೀಚೆಗೆ ಆಯೋಜಿಸಲಾಗಿತ್ತು. ಕಾರ್ಯಕ್ರಮದಲ್ಲಿ ದೈನಂದಿನ ಜೀವನದಲಿ ಎದುರಿಸುತ್ತಿರುವ ಸಮಸ್ಯೆ ಗಳನ್ನು ಪರಿಹರಿಸಲು ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ವೇದಿಕೆ ಒದಗಿಸಲಾಗಿತ್ತು. ಪಾಲ್ಗೊಂಡಿದ್ದ 126 ವಿದ್ಯಾರ್ಥಿಗಳು 21 ತಂಡಗಳಾಗಿ 'ಭವಿಷ್ಯದ ಭವ್ಯ ಭಾರತ' ನಿರ್ಮಾಣದ ಕುರಿತು ತಮ್ಮ ಆಲೋಚನೆಗಳನ್ನು ಹಂಚಿಕೊಂಡರು. ಡಿಥ್ಲೆ ನಿರ್ದೇಶಕ ಆರುಣ ರಾಜಪುರೋಹಿತ, ಟಿಸಿಎಸ್ ಆಸೋಸಿಯೇಟ್ ಸಿಸ್೦ ಇಂಜಿನಿಯರ್ ವೈಷ್ಟವಿ ಹರಿಕಾಂತ, ವೈಭವ ಕುಲಕರ್ಣಿ, ವೀರೇಶ ಅಂಬೆ, ಅಮಿತ್ ಹನ್ನಿಕೇರಿ, ಡಾ.ಗಣೇಶ ಚಾಟಿ, ಫ್ರೊ.ದೀಪಕ ಕುಲಕರ್ಣಿ, ಡಾ.ಉತ್ತಮ ದೇಶಪಾಂಡೆ. ಪ್ರೊ.ವಿದ್ಯಾ ದೀಶ ಪಾಂಡುರಂಗಿ, ಪ್ರೊ.ಪ್ರಸನ್ನ ಕುಲಕರ್ಣಿ ಕಾರ್ಯಕ್ರಮದ ತೀರ್ಪುಗಾರರಾಗಿ ಕಾರ್ಯ ನಿರ್ವಹಿಸಿದರು. ಪಾಚಾರ್ಯ ಡಾ.ಜಿ. ಕೆ.ಕಿತ್ತೂರು, ಗಜೀಂದ ದೇಶಪಾಂಡೆ, ವಿದ್ಯಾ ದೀಶ ಪಾಂಡುರಂಗಿ, ರಾಘವೇಂದ ಜಾಧವ, ರಾಘವೇಂದ ಪಾಟೀಲ, ನೈತಿಕ್ ಎಸ್.ಟಿ., ಪ್ರಶಾಂತ ನಿರಂಜನ, ಸೀನಾ ಕಲಘಟಗಿ, ನಮಿತಾ ಭಟ್, ವೀಣಾ ಕಂಗಾಳಕರ್, ಆರತಿ ತಹಾಪುರಕರ, ಪಂಕಜ ಪಾಟೀಲ ಇತರರು ಇದರು.

GIT in the News

Deccan Herald, Dated:01-04-2022

DocketRun Technologies, GIT sign MoU

BELAGAVI, DHNS: KLS Gogte Institute of Technology (GIT) and DocketRun Technologies Pvt Ltd, Hubballi signed an MoU recently for industry-academia co-operation in the presence of GIT management members and DocketRun Technologies Founder CEO Ajay Kabadi.

DocketRun is engaged in the development of various artificial intelligence (AI) edge computing and computer vision-based applications.

The MoU intends to provide co-operation in the areas of skill-based training, education, placement, industrial visits, expert lectures, and industry projects.

Principal Jayant Kittur, professors Santosh Saraf, Uttam Deshpande and Prasanna Kulkarni coordinated in getting the MoU signed The Hindu, Dated:05-04-2022

KLS GIT teams excel

STAFF REPORTER
BELAGAVI

Students of Mechanical and Aeronautical Engineering at KLS Gogte Institute of Technology, have won top prizes in the 'ICT Design Now' national competition held in Chennai recently.

A team of Jeetendra and Prathamesh won the first prize with a cash prize of ₹50,000. The team of Anish and Pranjali from the Aeronautical Depart-

ment bagged the second prize with cash prize of ₹25,000. The team of Ashish P. and Abhinav R. qualified for the top 10.

Over 70 teams from engineering and other colleges had participated in the event.

Management members, Jayant Kittur, principal, faculty members V.S. Majali, and T.R. Anil, advisor Harshit B. Kulkarni, and others congratulated the teams.

Deccan Herald, Dated:05-04-2022



Belagavi-based KLS GIT students who bagged prizes in the national-level competition pose for a photograph with Principal Jayant Kittur and faculty members. DH PHOTO

GIT students excel in design contest

BELAGAVI, DHNS: Mechanical and Aeronautical Engineering students of KLS Gogte Institute of Technology (GIT) participated in 'ICT Design Now', a national-level competition in Chennai recently and won prizes. The competition saw the participation of

over 70 teams from across the country. Students Jeetendra and Prathamesh won first prize (cash prize of Rs 5,0000), and Anish and Pranjali second prize (cash prize of Rs 25,000). The team of Ashish P and Abhinav R had qualified for the top 10 in the finals.

Indian Express, Dated:05-04-2022



The first prize winning students of IAM3D with Dr Jayant K Kittur, Principal, HODs and faculty | EXPRESS

KLS GIT team wins Global Championship awards

ENS @ Belagavi

STUDENTS of KLS Gogte Institute of Technology, Belagavi bagged 'World Championship' in the global E-fest organised by The American society for Mechanical Engineers (ASME), held on virtual mode from March 25 to 26.

Innovative Additive Manufacturing using 3D Printing (IAM3D) team 'Octaknight' of GIT bagged the 'World Championship' by securing first Place. They were awarded a cash prize of USD \$500. The team comprised 10 students from the branches of Mechani-

cal. Aeronautical, Computer Science and Electronics engineering. Similarly, Mechanical Engineering student Mustagim Zordoz secured first prize in Global Oral Guard poster presentation competition and was awarded USD \$300 and Mechanical engineering student Sumit Kamble, got fourth place and was awarded USD \$150. Studen ts Design Challenge (SDM) team reached the finals and secured fourth prize at Global level. Dr Harshit Kulkarni and faculty mentors Dr Ganesh Chate, Prof Vivek Tiwary, Dr S H Kulkarni and Prof Suraj Patil guided them.

Deccan Herald,Dated:06-04-2022



Students of KLS GIT in Belagavi who bagged prizes in ASME Global E-fest with faculty members. DH PHOTO

GIT students win prizes in global e-fest

BELAGAVI, DHNS: KLS Gogte Institute of Technology (GIT) students of The American Society for Mechanical Engineers (ASME) chapter participated in various events organised by ASME Global E-fest held on the virtual mode and bagged prizes at the global level.

IAM3D (Innovative Additive Manufacturing using 3D Printing) team 'Octaknight' of ASME bagged the 'World Championship' by securing first place. They were awarded a cash prize of USD \$500. The team had 10 students from Mechanical, Aeronautical, Computer Science and Electronics engineering

ranches.

Mustaqim Zordoz of the Mechanical Department bagged the first prize in Global Oral Guard poster presentation competition and was awarded with USD \$300 and Sumit Kamble of the Mechanical Department bagged fourth place and was awarded USD \$150.

Team SDC (Students Design Challenge) reached the finals and secured the fourth place at global level.

The teams were guided by ASME faculty Advisor Harshit Kulkarni and faculty mentors Ganesh Chate, Vivek Tiwary, S H Kulkarni and Suraj Patil.

Praiavani, Dated:07-04-2022 ಕೆಎಲ್ಎಸ್ ಜಿಐಟಿ ತಂಡಕ್ಕೆ ಪ್ರಶಸ್ತಿ

ಪಜಾವಾಣಿ ವಾರ್ತೆ

ಬೆಳಗಾವಿ: ಕೆಎಲ್ಎಸ್-ಜಿಐಟಯ ಎಎಸ್ಎಂಬ ವಿದ್ಯಾರ್ಥಿಗಳು ಈಚೆಗೆ ವರ್ಚುವಲ್ ವಿಧಾನದಲ್ಲಿ ನಡೆದ ಎಎಸ್ಎಂಇ (ಅಮೆರಿಕದ ಮೆಕ್ಕಾನಿ ಕಲ್ ಎಂಜಿನಿಯರ್ಗಳ ಸಮಾಜ) ಆಯೋಜಿಸಿದ್ದ ಗೋಬಲ್ ಇ-ಫೆಸ್ಟ್ ನ ವಿವಿಧ ಸ್ಪಧೆಗಳಲ್ಲಿ ಭಾಗವಹಿಸಿ, ಜಾಗತಿಕ ಮಟ್ಟದಲ್ಲಿ ಅನೇಕ ಬಹುಮಾನಗಳನ್ನು ಗಳಿಸಿದ್ದಾರೆ.

'ಓಕ್ಕಾ ನೈಟ್' ವಿಭಾಗದಲ್ಲಿ 1ನೇ ಪಡೆಯುವ ಮೂಲಕ ವಿಶ್ವ ಂಪಿಯನ್ ಶಿಪ್ ಪಟ್ಟವನ್ನು ಅಲಂಕರಿ ಬಹುಮಾನ ನೀಡಲಾಯಕು, ಈ ಒಳಗೊಂಡಿತ್ತು. ತಂದವು ಮೊತ್ತವಿಕಲ್, ಬಡುಪಾನ ಸೇವಲಾಯಕು, ಈ ಒಳಗೊಂಡಿತ್ತು.



ತಿಡಿ ಮುದ್ರಣವನ್ನು ಬಳಸಿಕೊಂಡು ಬೆಳಗಾವಿಯ ಕೆಎಲ್ಎಸ್-ಜಿಐಟಿಯ ವಿದ್ಯಾರ್ಥಿಗಳು ಈಚೆಗೆ ಅಮೆರಿಕರ ನವೀನ ಸಂಯೋಜನೆ ತಯಾರಿಕೆ ತಂಡ ಮಕ್ಕಾನಿಕಲ್ ಎಂಜಿನಿಯರ್ಗಳ ಸಮಾಜ ಆಯೋಜಿಸಿದ್ದ ಗ್ಲೋಬಲ್ ಇ-ಫೆಸ್ಟ್ ನ ವಿವಿಧ ಸರ್ಧೆಗಳಲ್ಲಿ ಅನೇಕ ಬಹುಮಾನಗಳನ್ನು ಗಳಿಸಿದರು

ಸಿದೆ. ಅವರಿಗೆ ₹500 ಡಾಲರ್ ನಗದು ವಿಭಾಗಗಳ 10 ವಿದ್ಯಾರ್ಥಿಗಳನ್ನು ಮುಸ್ತಕಿಮ್ ಜೋರ್ಡೋಚ್ ಪ್ರಥಮ

ಟಕಲ್, ಕಂಪ್ಯೂಟರ್ ಸೈನ್ಡ್ ಮತ್ತು ಪೋಸ್ಟರ್ ಪ್ರಸ್ತುತಿ ಸ್ಪರ್ಧೆಯಲ್ಲಿ ಮೆಕ್ಕಾನಿ ದೊರೆತಿದೆ. ಮೆಕ್ಕಾನಿಕಲ್ ವಿಭಾಗದ

ಸುಮಿತ್ ಕಾಂಬ್ನೆ 4ನೇ ಸ್ಥಾನ ಪಡೆದರು ₹150 ಡಾಲರ್ ನಗದು ಬಹುಮಾನ

ಸ್ಕೂಡೆಂಟ್ ಡಿಸ್ಕೆನ್ ಚಾಲೆಂಚ್ ತಂಡ ಪೈನಲ್ಗೆ ತಲುಪಿತು ಮತ್ತು ಜಾಗತಿಕ ಮಟ್ಟದಲ್ಲಿ 4ನೇ ಸ್ಥಾನ ಪಡೆದುಕೊಂಡಿತು. ಈ ತಂಡಗಳಿಗೆ ಎಎಸ್ಎಂಜ ಆಪಾಪಕ ಪಲಹೆಗಾರ ಡ್ಯಾಹರ್ಷಿಕ್ ಬಿ.ಕುಲಕರ್ಣ ಮತ್ತು ಡಾ.ಗಣೇಶ್ ಚಾಟೆ, ಪ್ರೂಪಿವೇಕ್ ತಿವಾರಿ,ಡಾ.ಎಸ್.ಎಚ್. ಕುಲಕರ್ಣ ಮತ್ತು ಪ್ರೊಸೂರಜ್ ಪಾಟೀಲ ಮಾರ್ಗದರ್ಶನ ನೀಡಿದ್ದರು.

ಪ್ರಾಂಶುಪಾಲ ಡಾ.ಜಯಂತ್ ಕೆ ಕಿತೂರು, ಮೆಕ್ಕಾನಿಕಲ್ ವಿಭಾಗದ ಎಂಜಿನಿಯರಿಂಗ್ ಕಲ್ ಎಂಜಿನಿಯರಿಂಗ್ ವಿಭಾಗದ ಮುಖ್ಯಸ್ಥ ಡಾ.ವಿ.ಎಸ್. ಮಜಾಲಿ, ಜರೊನಾಟಕಲ್ ಎಂಜಿನಿಯರಿಂಗ ಆಭಿಸಂದಿಸಿದ್ದಾರೆ.

Deccan Herald, Dated:08-04-2022 Tech project expo held at GIT

LS Gogte Institute of Technology (GIT) host-novation Project Expo, on Wednesday.
The event aimed at coming up with a curriculum supporting the National Education.

p with a curriculum support-ng the National Education olicy (NEP) and providing a latform for students to solve

Policy (NEP) and providing a platform for students to solve some of the pressing prob-lems faced in our daily lives and thus inculcate a culture of product innovation and problem-solving. Morethan 45 student teams from first-year engineering participated in the event and showcased innovative project ideas such as Miniature Radar, LPG leakage detection, miniature howercaft, agri-based pick and placearm robots and many more.

pickandplacearmrosossam many more. HUV, CoachEd CEO and Co-founder Anikethan, Vayavya Labs VP (Engineer-ing), Co-Founder Uma Bon-dada, Reputes Business Solu-tion Director (Marketing and Sales) Supreet Dixit, Head of Electronics & Communi-cation Engineering Depart-ment Santosh Saraf, Head of Mechanical Engineering



Judges go through the projects during 'Tantradnya', a Technovation Project Expo at KLS GIT in Belagavi. DH PHOTO

Department V S Majali and Computer Science Engineer-ing Faculty Smill Rodd were the judges All the faculty mentors of Idea to Innovation Lab'were part of the organis-ing committee.

Best projects
Three projects bagged prizes
for being the best. They were
'Miniature Radar' by students
Akash Patli, Ramya Baitkeri,
Saitarun D and Darshan S,
'Smart Blind stick using Arduino' by Sumeerk, Abhishek
M and Naveen Raddi,' Pick &
M and Naveen Raddi,' Pick &

Place Robot' by Radhika G, Aital S, Ajeet R, Sachin P and Tanish K. GIT Governing Council Chairman Rajendra Be-lagaumkar, in his presidential remarks, opined that the idea of innovation can manifest an entrepreneurial mindset and

of innovation can interest and attitude among students. Principal Jayant Kittur, in his welcome address, opined that coagulative work among various branches of engineering can solve real-life problems. Prof Mahesh Kuri briefed of the project expo.

Prajavani, Dated:08-04-2022

ಜಿಐಟಿ: 'ಟೆಕ್ಫೋವೇಶನ್'

ಬೆಳಗಾವಿ: ಇಲಿನ ಕೆಎಲ್ಎಸ್-

ಸಲಾಗಿತ್ತು. ಎನ್ಇಪಿ (ರಾಷ್ಟ್ರೀಯ ಶಿಕ್ಷಣ ನೀತಿ) ಬೆಂಬಲಿಸುವ ಪಠ್ಯಕ್ರಮ ರೂಪಿಸುವುದು ಬೆಂಬಲಿಸುವ ಪತ್ರಕ್ರಮ ರೂಪಿಸುವುದು ಮತ್ತು ದೈನಂದಿನ ಜೀವನದಲ್ಲಿ ಎದು-ರಿಸುತ್ತಿರುವ ತಾಂತ್ರಿಕ ಸಮಸ್ಯೆಗಳಿಗೆ ಪರಿಹಾರ ಒದಗಿಸಲು ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಪರಿಹಾರ ಒದಗಿಸಲು ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ವೇದಿಕೆ ಕಲ್ಲಿಸಲು ಆಯೋಜಿಸಿದ್ದ ಈ 'ತಂತ್ರಸ್ಟ' ಕಾರ್ಯಕ್ರಮಕ್ಕೆ ಉತ್ತಮ ಪ್ರತಿಕ್ರಿಯೆ ವ್ಯಕ್ತವಾಯಿತು.

ಪ್ರತಿಕ್ರಿಯೆ ವಕ್ಷವಾಯಿತು.
ಮೊದಲ ವರ್ಷದ 45
ಎಂಜನಿಯರಿಂಗ್ ವಿದ್ಯಾರ್ಥಿ ತಂಡಗಳು
ವಿನೂತನ ಯೋಜನೆಗಳನ್ನು ಮತ್ತು
ಪರಿಭಾಗಳನ್ನು ಪ್ರತ್ಯಾತಿಪಿಸಿದರು.
ವಾನಿಯೇಚರ್ ರಜಾರ್, ಅಂಗು ಅನಿಲ ಸಿಲಿಂಡರ್ ಸೋರಿಕೆ ಪಕ್ಷ ಕಟ್ಟುವುದು,
ವಿನಿಯೀಚರ್ ಹೋವರ್ ಕಾಶ್ರ್ಯಾಕ್, ಕ್ಕಷ್ ಅಧಾರಿತ ಸಿಶ್ ಮತ್ತು ಪ್ರಶ್ನ ಕರ್ಷಿ ಅಧಾರಿತ ಸಿಶ್ ಮತ್ತು ಪ್ರಶ್ನ ಕರ್ಷಿ ರೋಧರಿತ ಸಿಶ್ ಮತ್ತು ಪ್ರಶ್ನ ಕರ್ಮ ರೋಟೀಚರ್ಗಳು ಮೊದಲಾದವುಗಳ

ರೊಬೋಟ್ ಗುಹ ಪ್ರಾತ್ಯಕ್ಷಿಕೆ ನೀಡಿದರು. ಕೋಚ್ಎಡ್ ಪ್ರಾತೃಕ್ಷಿಕೆ ನೀಡಿದರು. ಕೋಚ್ ಎದ್ ಸಹ-ಸಂಸ್ಥಾಪಕ ಸಿಂಜ. ಅನಿಕೇತನ್, ನಿಪಿ ಎಂಜಿನಿಯರಿಂಗ್ ವಾಯವ್ನ ಲ್ಯಾಬ್ತ್ ಸಹ-ಸಂಸ್ಥಾಪಕ ಉಮಾ ಬೊಂಡಾಡ, ರಪ್ಯೂಟ್ ಬಿಸಿನೆಸ್ ಸಲ್ಯೂಷನ್ ನಿರ್ದೇಶಕ ಸುಪ್ರೀತ್ ಬೀಕ್ಷಿತ್, ಇ ಮತ್ತು ಸಿ ವಿಭಾಗದ



ಬೆಳಗಾವಿಯ ಕಎಲ್ಎಸ್–ಜಿಐಟೆಯಲ್ಲಿ ಬುಧವಾರ ನಡೆದ 'ಟಿಕ್ನೋವೇಶನ್' ಯೋಜನೆಗಳ ಪ್ರದರ್ಶನದಲ್ಲಿ ವಿದ್ಯಾರ್ಥಿಗಳು ನೀಡಿದ ಪ್ರಾತ್ಯಕ್ಷಿಕೆಯನ್ನು ತೀರ್ಪುಗಾರರು ವೇಕ್ಷಿಸಿದರು

ಮುಖ್ಯಸ್ಥ ಡಾ.ಸಂತೋಷ್ ಸರಾಘ್, ಮೆಕ್ಯಾನಿಕಲ್ ಎಂಜಿನಿಯರಿಂಗ್ ವಿಭಾಗದ ಮುಖ್ಯಸ್ಥ ಡಾ.ವಿ.ಎಸ್. ಮಜಾಲಿ, ಅಧ್ಯಾಪಕ ಡಾ.ಸುನೀಲ್ ಎಫ್.ರಾಡ್ ತೀಪ್ರು೯ಗಾರರಾಗಿದ್ದರು.

ಎಫ್.ರಾಡ್ ತೀರ್ವಾಗಾರರಾಗಿದ್ದರು.
ವಿದ್ಯಾರ್ಥಿಗಳಾದ ಆಕಾಶ್
ಪಾರ್ಟಲ್ ರನ್ನು ಬೈಟ್ಟರಿ,
ಸೈತರಾಣ್ ಡಿ., ದರ್ಶನ್ ಎಸ್. ಅವರ 'ಮಿನಿಯೇಜರ್ ರಡಾಶ್', ಸಾಮೀತ್ 'ಮಿನಿಯೇಜರ್ ಎರ., ನವೀನ್ ರಡ್ಡಿ ಅವರ ಸ್ಟಾರ್ಟ್ ಬೈಂಡ್ ಸ್ಟಿಕ್ ಮೂಸಿಂಗ್ ಆರ್ಥಾನೋ' ಮತ್ತು ರಾಧಿಕಾ ಜಿ., ಬಾಕಾಕ್ ಎಸ್., ಅಜೀತ್ ಆರ್., ಸಚಿನ್ ಪಿ., ತನಿಷ್ ಕೆ. ಅವರ 'ಪಿಕ್ ಅಂಡ್ ಪೇಸ್ ರೊಬೊಟ್'

ಅತ್ಯುತ್ತಮ ಯೋಜನೆಗಳೆಂದು ಬಹುಮಾನ ಗಳಿಸಿದವು. ಅಧ್ಯಕ್ಷತೆ ವಹಿಸಿದ್ದ ಕೊಲ್ಎಸ್ ಜಿಪಟರು ಅಥಕ್ಷತ ಮಂಡಳಿ ಅಧ್ಯಕ್ಷ ರಾಜೇಂದ್ರ ಬೆಳಗಾಂವಕರ, 'ನಾವೀನ್ಯತೆಯ ಕಲ್ಪನೆಯು' ವಿದ್ಯಾ-ಕ್ಷಗಳಲ್ಲಿ ಅಧ್ಯಮಿಕೀತನೆಯ ಮನೋಭಾವವನ್ನು ಬೆಳೆಗುತ್ತದೆ. ನೃತ್ತಿತರ ಜೀವನದಲ್ಲಿ ಸಹಕಾರಿ ಆಗುತ್ತದೆ' ಎಂದರು, ಡಾ.ಎಂ.ಎಸ್. ಪಾಟೀಲ್ ಇದ್ದರು. ಪ್ರಾಲಕ್ಷಪಾರ ಡಾ.ಜಯಂತ್ ಕೆ.ಕೆತ್ತೂರ್ ಸ್ವಾಗತಿಸಿದರು. ಪ್ರೊಮನೆಕ್ ಕುರಿ ಪ್ರಾಸ್ತಾತಿಕವಾಗಿ

ಪ್ರಕ್ರಿತ್ಯಾರ್ ಸ್ವಾಗತಿಸಿದರು. ಪ್ರೊ.ಮಹೇಶ ಕುರಿ ಪ್ರಾಸ್ತಾವಿಕವಾಗಿ ಮಾತನಾಡಿದರು.

Sakal, Dated:15-04-2022

बेळगावच्या प्रतीकला सिडनी विद्यापीठाची शिष्यवृत्ती



प्रतीक खंदारे

बेळगाव , ता. १४ : शिष्यवृत्ती मिळवत ऑस्ट्रेलियातील

सिडनी विद्यापीठात शिकण्याचे स्वप्न बेलगावच्या

विद्यार्थ्याने साकार केले आहे. प्रतीक खंदारे (पार्वतीनगर, बेळगाव) असे त्याचे नाव असून त्याने केंद्र सरकारची ७५ लाखांची तर सिडनी विद्यापीठाची १० लाख रुपयांची शिष्यवृत्ती मिळवली आहे. प्रतीकचे पहिली ते दहावीपर्यंतचे शिक्षण केएलएस स्कूलमध्ये तर बारावीपर्यंतचे शिक्षण जीएसएस कॉलेजमध्ये झाले. जीआयटीतून त्याने बीई मेकॅनिकल पदवी मिळवली आहे.

मास्टर इन प्रोफेशनल इंजिनिअरिंग हा पदव्यत्तर अभ्यासक्रम त्याला परदेशात करायचा होता. परदेशातील विद्यापीठात प्रवेश मिळविण्यासाठी आयईएलटीएस ही परीक्षा उत्तीर्ण होणे आवश्यक होते. त्यासाठी त्याने ७.५ या श्रेणीने उत्तीर्ण होत ऑस्ट्रेलियातील नामांकित विद्यापीठात शिष्यवत्तीसह प्रवेश मिळवला आहे. मध्यमवर्गीय कुटुंबातील मुले खडतर मेहनत घेऊन काहीही साध्य कर शकतो हे त्याने दाखवले आहे. त्याला वडील प्रकाश, आई वैशाली यांचे प्रोत्साहन तर बेळगावचे शिवाजी किल्लेकर महालक्ष्मी व कोल्हापुरातील अकॅडमीचे प्रा. अभय केळकर यांचे मार्गदर्शन लाभले.

Deccan Herald, Dated:16-04-2022



GIT team emerges champions at 'Symbhav-2022'

BELAGAVI, DHNS

Students of KLS Gogte Institute of Technology (GIT) participated in 'Symbhav-2022', a nation-al-level cultural and literary al-level cultural and literary festival organised by Symbolises Group of Institutions at Symbiosis Law College in Pune recently, and won the general championship.

GIT's teams bagged the first prize in rock band and fashion show events. It bagged while Sejal Inamdar emerged

second place in street play and dumb charades. In individual events, Shreej Dani bagged the first prize in Eastern sing-ing, Mandira Kesarkár first in face painting, Narayan Kate first in dance, Lydia Swamy first in the event called 'Ship-wreck', Varun Shiri in creative writing and the team of Arul

a winner and Nupur Bagi run-ners-up in word games. Pavan Gokavi and Asheesh Phulari came first in the tech-nical quiz and second in the entertainingent quiz. Based on the performance, students Ritika Vernekar and Omkar were also given an of-fer by a private music company to sing for their album. College cultural secretary.

Deccan Herald, Dated:21-04-2022

GIT football team shines in sports fest

BELAGAVI DHNS: Men's football team of KLS Gogte In-stitute of Technology (GIT) emerged runners-up in the National-level Sports Fest 'Reveals-22' organised by Manipal Institute of Technology, Manipal recently. GIT men's football, crick-

et, hockey and basketball teams had participated in the fest. The football team von against Manipal School

of Architecture, Manipal Colof Architecture, Manipal Col-lege of Health Profession and Christ College, Bengaluruto reach the semifinals. GIT team won the semifinals against MIT "A" team in the penalty shoots. In the final, GIT lost to MIT "B" team in the penalty shoots by 3-4 goals.

GIT cricket, hockey and basketball teams reached the semifinals.



Men's football team of GIT in Belagavi that emerged runners-up in the national-level sports fest 'Reveals-22', with Principal Dr Jayant Kittur in Belagavi. DH PHOTO

GIT in the News

Indian Express, Dated:21-04-2022



GIT football players along with principal Dr Jayant Kittur | EXPRESS

GIT RUNNERS-UP IN NATIONAL LEVEL FOOTBALL TOURNAMENT

against Manipal School of Ar-

chitecture, Manipal College of

EXPRESS NEWS SERVICE

KARNATAKA Law Societies (KLS) Gogte Institute of Technology(GIT) men's football, cricket, hockey and basketball teams participated in the national level sports fest, 'Reveals-22' organised by Manipal Institute of Technology at Manipal from April 9 tol4.

GIT football team won

Health Profession, Christ College, Bengaluru to reach the semifinals. It also won the semifinals against MIT "A" team in the penalty shootout.

While in the finals, GIT lost to MIT "B" team in the penalty shoot-out by 3-4 goals.

GIT's Cricket, Hockey, and Basketball teams reached the semifinals of the tournament but could not make it to win the title.

Governing council chairman Rajendra Belgaumkar, Principal Dr Jayant Kittur, Student affairs dean Professor Satish Deshpande, Gymkhana chairman Dr Ramesh Medar, Physical education director Dr PV Kadagadkai, Assistant PE director Kranti Kurankar and staff of GiT congratulated the prize winners.

Lokadarshan, Dated:21-04-202

ರಾಷ್ಟ್ರೀಯ ಮಟ್ಟದ ಪುಟ್ಬಾಲ್ ನಲ್ಲಿ ಕೆಎಲ್ಎಸ್ ಜಿಐಟಿ ತಂಡ ರನ್ನರ್ಸ್ ಅಪ್

ಲೋಕದರ್ಶನ ವರದಿ

ಬೆಳಗಾವಿ 20: ತೆಎಲ್ಎಸ್ ಜಿಐಟಿ ಬೆಳಗಾವಿಯ ಪುರುಷರ ಪುಟ್ಟಾಲ್, ಕ್ರಿಕೆಟ್, ಹಾಕಿ ಮತ್ತು ಬ್ಯಾಸ್ಕೆಟ್ಟಾಲ್ ತಂಡಗಳು ಮಣಿಪಾಲ್ ಇನ್ನಿಟ್ಯೂಟ್ ಆಫ್ ಟೆಕ್ನಾಲಜಿ ಯಲ್ಲಿ ಏಪ್ರಿಲ್ 9 ರಿಂದ 14 ರವರೆಗೆ ಜರುಗಿದ ರಾಷ್ಟ್ರೀಯ ಮಟ್ಟದ ಕ್ರೀಡಾ ಫೆಸ್ಟ್ ರಿವೀಲ್ಡ್ 22 ನಲ್ಲಿ ಭಾಗವಹಿಸಿದ್ದವು.

ಜಿಐಟಿ ಫುಟ್ಬಾಲ್ ತಂಡವು ಮಣಿಪಾಲ್ ಸ್ಕೂಲ್ ಆಫ್ ಆರ್ಕಿಟೆಕ್ಟರ್, ಮಣಿಪಾಲ್ ಕಾಲೇಜ್ ಆಫ್ ಹೆಲ್ಡ್ ಪೊಫೆಷನ್, ಬೆಂಗಳೂರಿನ ಕ್ರೈಸ್ಟ್ ಕಾಲೇಜು ವಿರುದ್ಧ ಗೆದ್ದು ಸೆಮಿಫೈನಲ್ ತಲುಪಿತು.

ಪೆನಾಲ್ಟಿ ಶೂಟ್ಗಳಲ್ಲಿ ಎಂಐಟಿ "ಂ" ತಂಡದ ವಿರುದ್ಧ ಸೆಮಿಫೈನಲ್ನಲ್ಲಿ ಜಯಗಳಿಸಿತು. ಫೈನಲ್ ನಲ್ಲಿ, ಪೆನಾಲ್ಟಿ ಶೂಟ್ನಲ್ಲಿ ಎಂಐಟಿ "ಃ" ತಂಡಕ್ಕೆ 3–4 ಗೋಲುಗಳಿಂದ ಸೋತಿತು. ಅಲ್ಲದೆ, ಜಿಐಟ ಕ್ರಿಕೆಟ್, ಹಾಕಿ ಮತ್ತು ಬಾಸ್ಕೆಟ್ಬಾಲ್ ತಂಡಗಳು ಪಂದ್ರಾವಳಿಯ ಸೆಮಿಫೈನಲ್ ತಲುಪಿದವು.

वैद्यारी चयरें कार्यर चत्रु क्यां कार्यर व्याप्त



ಬೆಳಗಾಂವಕರ, ಪ್ರಾಂಶುಪಾಲ ಡಾ.ಜಯಂತ್ ಕಿತ್ತೂರು, ವಿದ್ಯಾರ್ಥಿ ವಿಭಾಗದ ಡೀನ್ ಪ್ರೊ.ಸಕೀಶ ದೇಶಪಾಂಡೆ, ಜಿಮಖಾನಾ ಅಧ್ಯಕ್ಷ ಡಾ.ರಮೇಶ ಮೇದಾರ, ಜಿಮಖಾನಾ ಅಧ್ಯಕ್ಷ, ಡಾ.ಪಿ.ವಿ. ಕಡಗದಕಾಯಿ, ದೈಹಿಕ ಶಿಕ್ಷಣ ನಿರ್ದೇಶಕರು, ಕ್ರಾಂತಿ ಕುರಂಕರ, ಸಹಾಯಕ. ದೈಹಿಕ ಶಿಕ್ಷಣ ನಿರ್ದೇಶಕರು ಮತ್ತು ಜಿಐಟಿಯ ಇತರ ವಿದ್ಯಾರ್ಥಿಗಳು ಮತ್ತು ಸಿಬ್ಬಂದಿ ಬಹುಮಾನ ವಿಜೇತರನ್ನು ಅಭಿನಂದಿಸಿದರು.

Prajavani, Dated:23-04-2022



ಬೆಳಗಾವಿಯ ಕೆಎಲ್ಎಸ್–ಜೆಐಟಿಯ ಪುರುಷರ ಪುಟ್ಬಬಾಲ್, ಕ್ರಿಕೆಟ್, ಹಾಕಿ ಮತ್ತು ಬ್ಯಾಸ್ಕೆಟ್ಬಾಲ್ ತಂಡಗಳು ಕ್ರೀಡಾ ಉತ್ಸವ 'ರಿವೀಲ್ಸ್–2022'ನಲ್ಲಿ ಭಾಗವಹಿಸಿ ಪ್ರಶಸ್ತಿ ಗೆದ್ದ ಹಿನ್ನೆಲೆಯಲ್ಲಿ ಆಭಿನಂದಿಸಲಾಯಿತು

ಜಿಐಟ ವಿದ್ಯಾರ್ಥಿಗಳ ಉತ್ತಮ ಪ್ರದರ್ಶನ

ಪ್ರಜಾವಾಣಿ ವಾರ್ತೆ

ಬೆಳಗಾವಿ: ಇಲ್ಲಿನ ಕೊಲ್ಎಸ್-ಜಿಐಟಯ ಪುರುಷರ ಫುಟ್ಬಬಾಲ್, ಕ್ರಿಕೆಟ್, ಹಾಕಿ ಮತ್ತು ಬ್ಯಾಸ್ಮೆಟ್ಬಬಾಲ್ ತಂಡಗಳು ಮಣಿಪಾಲ್ ತಾಂತ್ರಿಕ ಸಂಸ್ಥೆಯಿಂದ ಈಚೆಗೆ ಆಯೋಜಿಸಿದ್ದ ರಾಷ್ಟ್ರಮಟ್ಟದ ಕ್ರೀಡಾ ಉತ್ಸವ 'ರಿವೀಲ್ಸ್-2022'ನಲ್ಲಿ ಭಾಗವಹಿಸಿದ್ದಮೆ.

ಪುಟ್ ಬಾಲ್ ತಂಡವು ಮಣಿಪಾಲ್ ಸ್ಕೂಲ್ ಆಫ್ ಆರ್ಕಿಟೆಕ್ಟರ್, ಮಣಿಪಾಲ್ ಕಾಲೇಜ್ ಆಫ್ ಹೆಲ್ತ್ ಪ್ರೊಫೆಷನ್, ಬೆಂಗಳೂರಿನ ಕ್ರೈಸ್ಟ್ ಕಾಲೇಜು ತಂಡಗಳ ವಿರುದ್ಧ ಗೆದ್ದು ಸಮಿಫೈನಲ್ ತಲುಪಿತು. ಪೆನಾಲ್ಕಿ ಶೂಟ್ ಗಳಲ್ಲಿ ಎಂಐಟಿ 'ಎ' ತಂಡದ ವಿರುದ್ಧ ಸೆಮಿಫೈನಲ್ನ್ನ ಜಯ ಗಳಿಸಿತು. ಫೈನಲ್ನ್ನಲ್ಲಿ ಪೆನಾಲ್ಟಿ ಶೂಚ್ನಲ್ಲಿ ಎಂಐಟ 'ಬಿ' ತಂಡಕ್ಕೆ 3-4 ಗೋಲುಗಳಿಂದ ಸೋತಿತು. ಜಿಐಟ ಕ್ರಿಕೆಟ್, ಹಾಕಿ ಮತ್ತು ಬಾಸ್ಕೆಟ್ ಬಾಲ್ ತಂಡಗಳು ಸೆಮಿಫೈನಲ್ ತಲುಪಿದವು.

ಅವರನ್ನು ಜಿಎಟಿ ಅಡಳಿತ ಮಂಡಳಿ ಅಧ್ಯಕ್ಷ ರಾಜೀಂದ್ರ ಬೆಳಗಾಂವಕರ, ಪ್ರಾಂಶುಪಾಲ ಡಾ.ಜಯಂತ್ ಕಿತ್ತೂರು, ವಿದ್ಯಾರ್ಥಿ ವಿಭಾಗದ ಡೀನ್ ಪ್ರೊ, ಸತೀಶ ದೇಶಪಾಂಡ, ಜಿಮ್ಯಾನಾ ಅಧ್ಯಕ್ಷ ಡಾ.ರಮೇಶ ಮೇದಾರ, ಜಿಮ್ಯಾನಾ ಅಧ್ಯಕ್ಷ, ಡಾ.ಪಿ.ವಿ. ಕಡಗದಕಾಯ, ದೈಹಿಕ ಶಿಕ್ಷಣ ನಿರ್ದೇಶಕ, ಕ್ರಾಂತಿ ಕುರಂಕರ ಅಭಿನಂದಿಸಿದಾರೆ.

Tarun Bharat, Dated:23-04-2022 केएलएसच्या एमबीए विभागाचे गोव्यातील फेस्टमध्ये यश

विद्यार्थ्यांनी जिंकली रनरअप जनरल चॅम्पियनशिप

प्रतिनिधी बेळगाव

कर्एलएस गोगटे इस्टिट्यूट ऑफ टेक्नॉलॉडीच्या एमबीए विमागाच्या विवाय्योंनी नुकत्याच गोवा येथील तांसरी कॉलेज ऑफ आर्ट्स ॲण्ड कॉमर्सने आयोजित केलेल्या पंसानिक-२०२२' या राष्ट्रीय स्तरावरील फेस्टमध्ये रनरअप जनरल वीम्पयनिया जेक्स्ती आहे. या फेस्टमध्ये गोवा, महाराष्ट्र व कर्नाटकातून १० हुन अयिक गट सहमागी झाले क्षेते.

श्रेयश पाटील व श्रीनिची हुक्केरी यांना मिस्टर पॅसॉनिक व मिस पॅसॉनिकने सन्मानित करण्यात आले. 'हेअर पाटील व नवनीत प्रथम क्रमांक पटकाविला अभिषेक सलगर पानसी बहरकर निहाल पैठणकर मोहम्मद अझरुहीन शेख जय पाटील, प्रतीक्षा निलन्नवर, जिनेंद्र जनगाँडा विशाल मैलाके यांनी डायरेक्टर्स कट या स्पर्धेत प्रथम क्रमांक पटकाविला, अभिषेक सलगर विशाल मैलाले जिनेंद्र जनगौड़ा यांनी पिक्सेल बॅटल स्पर्धेत तिसरा क्रमांक पटकाविला बी प्लॅन स्पर्धेत इशिका शाह व अनुष्का बस्तवाडकर यांनी तिसरा क्रमांक पटकाविला



यशस्वी विद्यार्थ्यांसह प्राचार्य व प्राध्यापकवर्ग,

विद्यार्थ्यांच्या या यशाबद्दल प्राचार्यं हाँ ज्यंत कितुर यांनी विद्यार्थ्यांचे अभिनंदन केले. शिक्षकांनी त्यांच्यावं अभिनंदन केले. शिक्षकांनी त्यांच्यावं केले. अन्यायांनी सर्वांगीण विकास करणाऱ्या उपक्रमांमध्ये सहमागी होण्यासाठी विद्यार्थ्यांना प्रोत्साहित करण्यात एमबीए विभाग कायम पुढे असतो, असे सांगितले. एमबीए विभाग सुमुख हाँ करएसएल दास यांनी अशा उपक्रमांमधून विद्यार्थ्यांना गट,

वेळ व संसायने यांचे व्यवस्थापन कसे करावे, हे शिकावयास मिळते. आपला एमबीए विभाग उद्योजकता, नेतृत्व व व्यवस्थापन अशा कीशल्यांना चालना देणाऱ्या संधी उपलब्ध करून देण्यात नेहमीच अग्रेसर ठरला आहे, असे सागितले. प्रशासन समितीचे अध्यक्ष प्रमीद कथावी, केएलएस व्यवस्थापन, शिक्षक, विद्याव्यांनी त्यांच्या उल्लेखनीच कामीरीबहल विद्यार्थ्यांचे अभिनंदन केली.

Editorial Team

Dr Mahantesh M. Nadakatti

Department of Mechanical Engineering

Prof. Sheetal S. Bandekar

Department of Master of Computer **Applications**

Prof. Amey S. Marathe

Department of Architecture

Prof. Archana Patil

Department of Architecture

Prof. Prasanna D. Kulkarni

Department of Electronics and

Communications

Mr Upendra A. Joshi

Administrative Department



KLS GOGTE INSTITUTE OF TECHNOLOGY

"Jnana Ganga", Udyambag, Belagavi 590008, Karnataka, India

Phone:+91-831-2405500

Fax: +91-831-244190 E-mail - info@git.edu,

principal@git.edu

Website - www.git.edu

eSpectra: Department Level Coordinators

Aeronautical Prof. Adarsh Krishnamurthy Department

Alumni Relations Cell Prof. Padma Dandannavar

Architecture **Prof. Spurti Khemlapure** Department

Chemistry **Prof. Sheela Sangam** Department

Prof. Archana Shagoti Civil Department

Computer Science and Engineering Prof. Pankaja Patil

Department

Electrical and Prof. Sateesh Doddamani **Electronics** Department

Electronics and

Communication Dr Saurav Mitra Department

Information Science Prof. Gururaj Kulkarni and Engineering

Mathematics Prof. Priyanka S Hande Department

Prof. Nupur Veshne MBA Department

MCA Department Prof. Sheetal S. Bandekar

Mechanical **Engineering** Prof. Geetanjali Guggari Department

Dr S. S. Kulkarni **Physics Department**

Placement Cell Prof.Satish Hukkeri

Student **Pratik Nadgouda and** Coordinators **Sanchita Shetty**

Library and Mr Pradeep Patil

Information

