



KLS GIT

Promoting value based education

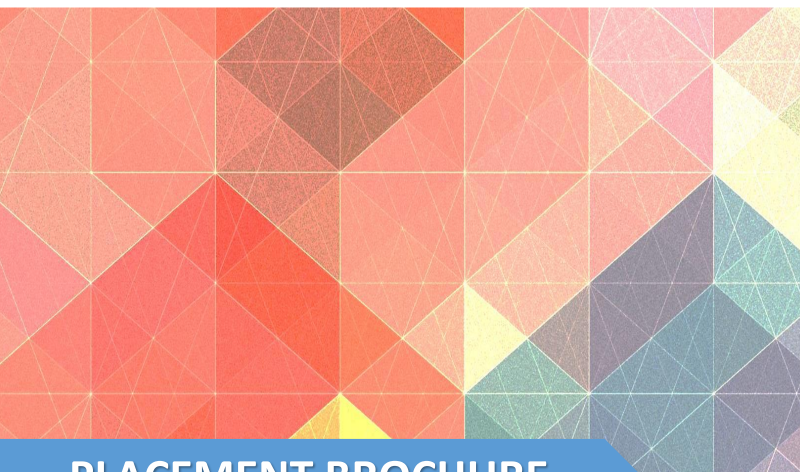
Karnatak Law Society's

Gogte Institute of Technology

BELAGAVI - 590008, KARNATAKA, INDIA

Approved by AICTE and UGC | Permanently Affiliated and **Autonomous** under Visvesvaraya Technological University, Belagavi.

Accredited by NBA and NAAC A+



PLACEMENT BROCHURE

www.git.edu

Karnatak Law Society

A group of freedom fighters and eminent lawyers founded the Karnatak Law Society in 1939. Their distinguished mission and sheer service motto, not only brought succor and solace to a large number of quality education aspirants but it also paved the way for the establishment of one of the greatest institutions of all times to come! Today, KLS has grown to become one of the most respected societies in this part of Karnataka.

With serious academic pursuits and quality as its hallmark, KLS has been the forerunner in all the academic endeavors. KLS imparts unparalleled quality education in Engineering, Management and other allied areas to more than 20,000 students through its thirteen institutions situated in various parts of North Karnataka.

KLS is managed by an elite pool of professionals which includes Lawyers, Engineers, Doctors, Industrialists and Chartered Accountants.

Governing Council, KLS GIT

- Shri. Rajendra Belgaumkar
- Shri. S.V. Ganachari
- Shri. Ram B. Bhandare
- Shri. Uday N. Kalkundrikar
- Shri. V. M. Deshpande
- Shri. Vinayak S. Lokur
- Shri. Prashant S. Kulkarni

Chairman

Member Secretary

Member

Member

Member

Member

Member





From the Training & Placement Officer

KLS Gogte Institute of Technology has been a preferred destination of aspiring technologists from across the country with an impactful legacy of 45 years. The institution consistently attracts the finest faculty and the best of the students into its Bachelors and Masters programs. KLS GIT has a rich tradition of pursuing excellence and has continually re-invented itself in terms of academic programs and research infrastructure.

Students of GIT have built an indelible impression on the recruiting firms over the last few years with their practical and demonstrable analytical skills to locate and resolve business problems with viable, cost-effective and futuristic solutions. Companies have found real value in our students and they look forward to recruiting our final year batches well before the course completes. GIT alumni is doing great at coveted positions all over the globe!

We highly value our partnership with recruiters, alumni and friends of KLS GIT and remain committed to making your recruiting experience fruitful, productive and positive. I invite recruiting companies and graduating students to find the best match between their needs and capabilities.

With Best Wishes!

Prof. Satish S. Hukkeri

About KLS Gogte Institute of Technology (GIT)

Accreditations & Recognitions



University Grants Commission (UGC) Included under Section 2(f) & 12(b)



Approved by All India Council for Technical Education (AICTE), New Delhi



Permanently Affiliated & an Autonomous Institution under Visvesvaraya Technological University, Belagavi





NBA accredited programmes
B.E. in Civil, Mech, EE, EC &
CS Engg. | M.Tech. in Structural Engg. &
M.Tech. in Machine Design



Accredited by NAAC with A+Grade



India Rankings 2022 : Engineering (Rank Band: 251 - 300) Announced by MHRD Government of India

Rankings given by reputed Magazines in 2020



India's Best Enginering Colleges 2023

Ranked at 40 (Pan India)

India's Best Architecture Colleges 2023

Ranked at 28 (Pan India)



Best Engineering Colleges

Ranked at 82 (Private + Government), 55 (Private), 30 (South)



Times Engineering Institute Ranking

Ranked at 102 (2024 Rankings)



Top T-Schools of India

Ranked at 26 (2023 Rankings)

About KLS Gogte Institute of Technology (GIT) KLS Gogte Institute of Technology (GIT), the flagship institute of Karnatak Law Society was incepted in 1979. Spread across a sprawling mango meadow of over 20 Acres. GIT, houses 07 undergraduate and 06 postgraduate disciplines including MBA and MCA programs. GIT has the honor of sheltering over 4500 students and about 250 highly qualified and motivated workforce. GIT, a permanent affiliate and Autonomous institution under Visvesvaraya Technological University is accredited by National Board of Accreditation and NAAC A+.

Strengths

- Permanently affiliated and an autonomous institution under VTU Belagavi
- FIVE UG and TWO PG programs conferred with accreditation from NBA. KLS GIT secured A+ grade from NAAC
- Figured in rank band of 251 300 in engineering category in NIRF 2022 ranking announced by MHRD,
 Government of India
- Practice of Outcome Based Education (OBE) since 2012, an essential ingredient for quality education and accreditation
- 300+ quality and experienced faculty members with Masters and 85 Doctorates from IITs, NITs, IISc and best of the universities from abroad
- Individual student mentoring system
- Strong entrepreneurship and incubation cell with six start-ups, IPR, Patent Cell and various professional student chapters on the campus
- Strong alumni base more than 15000 graduates with many international chapters and many successful names across the globe

Unique Features

- Excellent academic laboratory facilities and IT set-up with state-of-art technology
- Choice-Based Credit System (CBCS) with special courses like Design Thinking, IPR, IoT, Human Values, and Ethics etc.
- Experiential education through Project-Based Learning (PBL)
- Extensive use of audio-visual tools in teaching-learning process, case-based learning and live projects.
- Well-established "Live Lecture Capture" in class rooms
- Industry driven electives, Honors/Minors courses and industry based student projects/Internships for a period of six months during final year.
- Special emphasis on research and innovation. More than 500 research papers published in reputed national/international journals by faculty members and students.
- E-Administration, viz. Accounting, Leave Management System, Admissions, Fees Payment, Instant Messaging, Library including e-access, online feedback, parent's communication etc.
- Finishing school for final year students by experts from the industries.

UG Courses offered at KLS GIT



B.E. in Aeronautical Engineering

Intake: 60



B.E. in Civil Engineering

Intake:120



B.E. in Computer Science & Engineering

Intake: 180



B.E. in Electronics & Communication Engineering

Intake: 180



B.E. in Electrical & Electronics Engineering

Intake: 60



B.E. in Information Science & Engineering

Intake: 120



B.E. in Mechanical Engineering

Intake: 120



B.Arch. Bachelor of Architecture

Intake: 80



B.Sc. (Honors)

Intake: 60

PG Courses offered at KLS GIT



M.Tech. in Digital Communication & Networking

Intake: 24



M.Tech. in Machine Design

Intake: 18



M.Tech. in Structural Engineering

Intake: 18



Master of Business Administration

Intake: 120



Master of Computer Applications

Intake: 120



M.Tech. in Computer Science & Engineering

Intake: 24

Placement Statistics



2024 BATCH HIGHLIGHTS



720 Students Registered



70 Companies Visited



605 Placement Offers



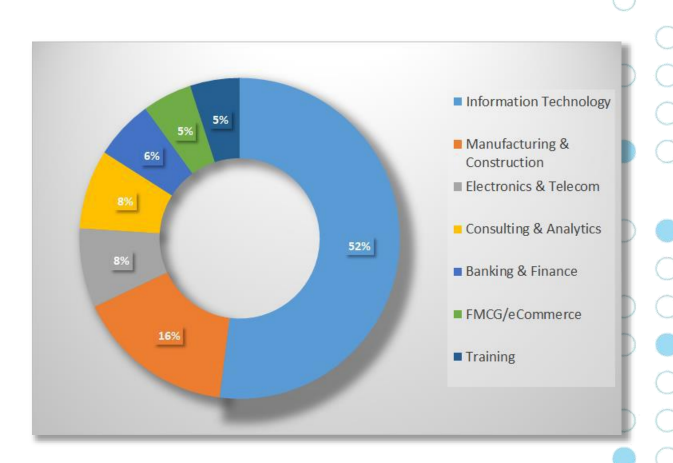
152 Dream Company Offers >7 Ipa



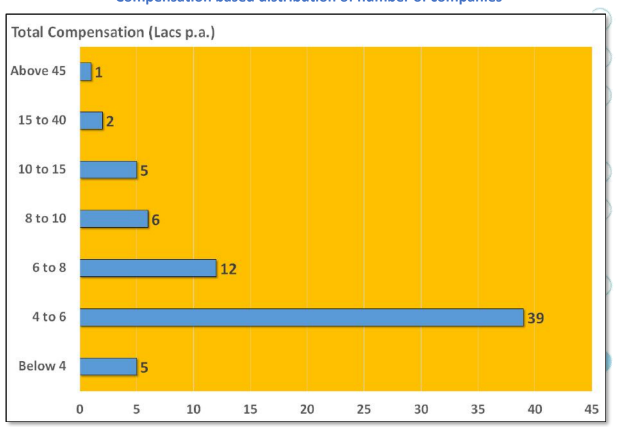
51 LPA Highest Package



6.54 LPA Average Package



Compensation based distribution of number of companies



That's why hiring from GIT makes a great deal! Our students are humble, committed and have a lot of respect towards the offer made to them. This makes them stable and results in a very good conversion ratio from hiring to joining! Once offered and on-boarded, they prove to be sincere and quick learners. GIT has seen companies recruiting visit GIT every year stamping their faith, belief and appreciation for our student quality and their productivity on job. The Autonomy at GIT offers the latest curriculum designed and endorsed at all times by the Industry. This gives the students a leading edge into niche learning areas and methods to practically demonstrate their skills. Students continuously benefit from the rich industry institute partnership. They have outperformed many ivy league institutions across many national and international level events and competitions all over the globe. Teaching Learning flourishes in a very progressive environment at GIT. GIT Faculty credentials are pretty envious and this advantage pours into molding the right talented students who are just what the industry desired to hire! Almost all our students are ready to be deployed on the Day 1 of on-boarding! Industry experts engage few classes per semester for students to increase their exposure towards application of theories learnt in the classrooms! GIT offers Choice Based Credit System and scope for Internships and Industry Certifications with Elective subjects endorsed by Industry. GIT has various National and International MOUs The Academic programs are accredited by NBA and GIT has NAAC rating A+ with NIRF ranking GIT in the band 251-300 pan INDIA (2022) • GIT has state of the art laboratories and facilities that give students the best learning experiences

Teaching Learning flourishes in a very progressive environment at GIT. GIT Faculty
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talented students who are just what the industry desired to hire! Almost all our
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GIT offers a strong, robust and fair examination system.

Placement Cell GIT at a glance



The Placement Cell Office



The Placement Staff Office



Interview Rooms



Interview Rooms



Meeting/GD Room



Students Waiting Hall



Guest Room



500 seater Auditorium

Our PRIZED campus hiring relationships

TEXAS INSTRUMENTS	Itticm	FEDERAL BANK YOUR PERFECT BANKING PARTNER	paloalto®	Berger Point your imagination
IBM	TATA CONSULTANCY SERVICES	Mercedes-Benz	puillio	BYJU'S The Learning App
JUSPAY	Principal*	pwc	evive health	(AllGo)
veoneer	Elastic Run	PELATRO Be Relevant	sube powering the ROC	TATA AIG INSURANCE WITH YOU ALWAYS
GE Healthcare	Halleys Built for Life B	IN TIME TEC™	NINELEAPS	TURBINES
				- 0 0 0
ORIANT	Ontinental 5 The Future in Motion	DEMAND FARM	Ø ICICI Bank	adani
AFCONS INFRASTRUCTURE LIMITED A Shapoorji Pallonji Group Company	Amphisoft	SNC·LAVALIN	ATKINS	AXIS BANK
S Corect Technologies Enabling Excellence	Crevavi Create, Embed, Empower		INSZOOM	BOSCH
MISTRAL Partners in Real Time	BORN TO ENGINEER	TATA TECHNOLOGIE	Infosys*	Mindtree Welcome to possible







JW CONSULTANTS LLP





































































That's what some of our recruiters have to say...



Pradeep Kote
Regional Head-Talent Acquisition,
TCS, KARNATAKA - BENGALURU

"GIT Belagavi has been one of our trusted academic partners and we have received excellent support from the senior management as well as placement cell in all our engagements with the college and we would like this association to bloom further. We hope to continue adding bright and talented candidates from GIT, to our talented global workforce pool enabling our organization and society to reach greater heights. Wishing the institution all the success!!

TCS has been a regular recruiter at GIT for well over a decade now and we have experienced a set of very professional and well-groomed candidates for recruitment across multiple disciplines of Engineering. GIT always provided us with a good talent pool of fresh minds who were trained to become industry ready with a very high focus on Domain capability as well as soft skills. Institute's focus on value system and discipline in its students is definitely worth a mention"



Akash Suresh Gaikwad Sr. HR Executive, XORIANT Solutions Pvt. Ltd. PUNE

"We are privileged to have GIT college in our list of empaneled colleges. Placement Officer and his team are very professional and we see the same discipline & professionalism cascade down to the students which nurtures a vibrant culture in GIT. This is a big advantage to the hiring organization. During the selection process we found that the students are more competent in terms of technology & their basic level of understanding with reference to the technology at par with industry expectations. Most of them have good attitude, behavior & soft skills which we are expecting from fresher's. Students are resilient and adaptable to situations. Their awareness of technology and industry is appreciable."



Rohan Gavade
Deputy Manager & Campus Lead,
TATA Technologies, PUNE

"We have had a long association with the KLS Gogte Institute of Technology. We truly appreciate the combined efforts to set up an exclusive placement division to benefit both for students and core industry. We anticipate your extended service for fulfilling our manpower requirements in a long run with good quality of students and has great abilities to provide the industry exposure required to face the corporate world.

The quality of candidature we find at this institute are remarkable. The candidates had a very thorough knowledge and displayed good communication and interpersonal skills. We have been able to pick out some very capable and confident students during the last campus drive for our core Engineering & Design and Enterprise solutions."

Computer Science & Engineering Department Highlights

Industry MOUs

CSE Department has signed up an understanding with UIPATH for the trending domain of Robotic Process Automation RPA. Many top recruiters look out for RPA professionals and students having this certification would definitely catch their attention! In the last two years,

Number of Students who have completed Internships: 218

Number of Companies that have offered Internships: 51



Companies like Samsung SemiConductors offered Rs. 50,000 p.m. stipend. Other top internship recruiters included the likes of PwC, IBM, TCS Digital, Mercedes Benz, Brillio to name a few.

Live Industry Projects done by students at IBM, PwC, Quest Global, JP Metacast

International Exposure: Students of the CSE Department were selected for the Stanford University Innovation Fellows program and attended the Silicon Valley meetup in California. Students were also selected for the Internship at Shibaura Institute of Technology, Tokyo, Japan.

Students and Faculty at the GOOGLE Headquarters in Mountain View, California.



Events and Contests organized by the Department include events such as Hackathon, Awareness on Cyber Security, Design Thinking, Workshop on Embedded Systems and IoT, **GIT is the proud winner of Smart India Hackathon** 2019/2020/ 2nd Prize 2022. Other contests like Code++, Seminars and conferences like FOSSCON (Open Source Software) are very popular.

Project/Idea Presentation Participation: CSE students participated and exceled in platforms like Smart India Hackathon, CERN Web Fest 2020, Code for Cause 2021, Microsoft Learn, CSI conventions, SciPy at IIT Mumbai.

Industry Endorsed Courses at the CSE department include the SALESFORCE elective guided by PwC, Bengaluru

Technical Papers and Conferences attended by CSE students include Dynamic sign language translating using deep learning and natural language processing in Schimago, Heartbeat Sensing and Heart Attack Detection Using Internet of Things (IoT) and ECG Monitoring System and Recent developments in conversion of raw data to structure or semi structure data at IEEE 5th International conference.

Innovative projects done recently by our CSE students include Segregated Waste tracking app, Smart Irrigation, Open source control and surveillance kit, Head controlled mouse for PWD, Computer Visiongesture control

Information Science & Engineering Department Highlights

Industry MOUs

Department of Information Science and Engineering, has signed an MoU with Internet Society Rural Development Special Interest Group (ISOC-RD-SIG). ISOC-RD-SIG is global community which engages itself in wide spectrum internet issues, governance and technology and development!



In the last two years,

Number of Students who have completed Internships: 145

Number of Companies that have offered Internships: 16

Companies that offered Internships are Cubicode Digital, Sentinniel, Varuth Startps, BnB Tech, Ravindra Energy, Adisys Technologies, Kynasys Technologies, CodeVilla, Grid RnD, Pentair Water to name a few.

Mr. Shreehari Kulkarni from the 2023 graduating batch was offered **21 lpa by Samsung Semi Conductor India Research!**

Live Industry Projects done by students for Inventory Fraud Detection system and Resource Management for Industries.

International Exposure: Reeth Mohta of the ISE Department was selected for the Stanford University Innovation Fellows program and attended the Silicon Valley meetup in California last year.

Events and Contests organized by the Department include various orientation programs for Programming Skills in C, C++, Java, Python. Technical debates, App development, Design Thinking, Algorithm development, IOT project exhibitions, Rapid coding and Technical quizzes.

Industry Endorsed Courses at the ISE department include the SALESFORCE elective guided by PwC, Bengaluru

Technical Papers and Conferences attended by ISE students include Mr. Abhishek Joshi & Mr. Akshay Kumar Athani presented a paper entitled "Building a Smart City Using LoRa Networks" in National Conference On Recent Trends in Electrical Science and Information Technology (RTESIT-2019) at Yenepoya Institute of Technology, Moodbidri, on 29th & 30th April last year.

Innovative projects done recently by our CSE students include Patients Heart Beat monitoring system, Smart Garbage monitoring system.

Industry Expert Talks: There were a total of 6 talks by experts from industry organized by the ISE department in the last semester.

Electronics & Communication Department Highlights

Industry MOUs

The department has signed an MoU with DOCKETRUN TECH PVT LTD. It is engaged in development of Artificial intelligence, Edge computing and computer vision -based applications along with training students and faculty on various future skills.



MoU with *Ana Battlefield Systems* has helped the students to acquire skill based trainings, Industry inter-action to give insight to latest developments, requirements of Industries. A joint collaboration work in R&D projects, Internships, infrastructure development, exchange of experts and researchers.



The department has signed MoU with Global Energy Pvt. Ltd., Belagavi to provide training, internship and projects to students and faculty to benefit both the parties.

The department has signed MoU with Indrones Solutions Pvt. Ltd., Mumbai to carry out research and develop applications of high resolution data gathered from satellites, drones and its combinations to develop tools, algorithms, solutions, models etc. to be used in agriculture.

The department has initiated an incubation center for Cleanyug Scrap Management Pvt. Ltd. for education, training, research, development and services to clients on information technology within college campus.

PricewaterhouseCoopers (PwC) floated a professional elective "Salesforce Lightning" for 7th semester students placed in PwC.

Received a startup GIT grant of 5 LAKH RKVY FUND

Prof Abhishek Deshmukh has received an outstanding student branch website award in IEEE Bangalore section 2020

In the last two years,

Number of Students who have completed Internships: 413

Number of Companies that have offered Internships: 25

Companies that offered Internships are Mercedes Benz, Falabella, Cognizant, Widas, Aequs, Anna battlefield, Ashoka Iron Works, BARC, BHEL, Cisco-RVCE, Eco Medilines, Gsas Systems, Gokak Textiles, Hindalco, Indian Telephone Industry, RailTel Corp, Vayavya Labs, RInfinity Solutions, SP Automation, Innovians Ltd, InfiCloud

Ltd, Spica Hydraulics, Nuclear Power Corporation Kaiga, Azure Skynet, BSNL RTTC Mysore, Vena Energy, Tetronix Ltd to name a few.

Live Industry Projects done by students include the Can/LIN Data Logger in association with Vayavya Labs Belagavi. The proposed system, "CAN/LIN data logger" provides a simple and efficient means of logging the messages present on the CAN/LIN bus, process them, and display the same. The objective of logging the data present on the CAN/LIN bus was accomplished through the use of STM32F407VG microcontroller and MCP2551 CAN transceiver (for CAN bus only)



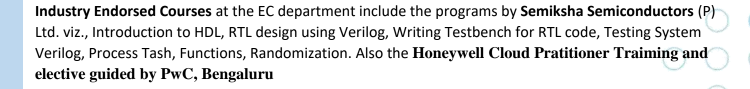
International Exposure: 3 students carried out 3 research projects namely Research on Ambient Radio Waves Energy Harvesting, Pop up digital table top using the looking glass, Real time thrust measurement of a quad tiltrotor UAV - Research Intern in Space Robotics Lab at Shibaura Institute of Technology, Tokyo, Japan under 'Students Exchange Program'. Mr. Chethan Kumar R E (USN-2GI16EC037) was selected for the Stanford University Innovation Fellows program at California.

Placement with package of 21.35 Lac in Samsung Semiconductors India Research by Sonam Palankar and Guru Chaapi 2022 batch

Placement with package of 22.3 Lac in Samsung semiconductor India Research by MTech student Shweta Ugare 2022 batch

Samsung Semiconductor has offered Internship to Abrar Sanadi 2023 batch

Events and Contests organized by the Department include various orientation programs for Programming Skills in C, C++, Java, Python. Data Structures, App development, Design Thinking, Algorithm development, IOT project exhibitions, Rapid coding, technical webinars and technical quizzes.



Technical Papers and Conferences attended by EC students include Name of paper: Data Logging GUI Application for Flexray Data Logger, Journal name: International Research Journal of Engineering and Technology (IRJET)Volume 7, Issue 6, Date: June 2020, Student name: Nitin Koparde. Name of paper: Implementing Flexray Controller for Flexray Data Logger, Journal name: International Research Journal of Engineering and Technology (IRJET)Volume 7, Issue 6. Date: June 2020, Student name: Tukaram Tirvir.

Live Industry Projects: Totally 15 projects were carried out by 28 students at various industries. The project sponsoring industries include, Vayavya Labs, PWC, Fallabella, SenseGiz Technologies Pvt. Ltd., InTimeTec, Mercedes-Benz Research and Development India, DBCom Systems. Among those 9 students have been offered the job in the same company where they carried out the projects.

Sponsored Projects: 5 student projects namely Braille Machine, Crop Surveillance and Health Assessment using Multispectral Imagery by Drones, Touch Me Not ATM, COVID 19 Identification and Classification using CT Imagery, Smart Agriculture have been sponsored by Karnataka State Council for Science and Technology (KSCST)

Innovative Projects: Match and link for E-Commerce, Text Data Analysis, "Classification of Human Emotions by Decomposition of EEG Signals using Tuneable- Q Wavelet Transform and Modelling.

Distinguished Project: One research project titled Design and HDL implementation of DVB-S2 Compliant BCH Encoder and Decoder was carried out at ISRO, Ahmedabad Gujarat.

Industry Expert Talks: Department has organized 41 webinar sessions, 2 workshops and 5 online contest in association with organizations like IEEE outreach, IEEE WiE, CLIK and from experts and alumni from reputed industries to enhance the knowledge of students, enrich their application based learning and to encourage them toward a better career. Prominent talks included Mr. Pravin Hungund of WIPRO, Lavanya Bidra on GATE Tips, Samskruta Dhotre of FormFactor, California

Department Placements: Apart from the placement drives arranged from central placement cell, the department also strives to place the students in industries. In this process, 9 students are offered core job at Vayavya Labs, Belagavi. 1 student placed at Broadcom.

Electrical & Electronics Department Highlights

Industry MOUs

Department of Electrical & Electronics Enginering, has signed an MoU with CADD centre which has provided training on Auto CADD electrical training to the final year and pre final year students of E&E Department and conducted certificate courses.



The Department has an MOU with HESCOM which has provided Internships to our final year students so far in their different establishments.

Department has also signed an MOU with Siddhi Vinayak Transformers.



In the last year,

Number of Students who have completed Internships: 130

Number of Companies that have offered Internships: 35

Companies that offered Internships are Creintors, HESCOM, Siddhi Vinayak Transformers, Nasu Controls, Yash Enterprises, Siddhivinayak Transformers, KPTCL Belagavi, BEMCO Hydraulics limited, Kirloskar Ferrous Industries Limited, Strategic Alliance Of Kalyani Steels Ltd. & Mukand Ltd, Cubiccode Digital Media Ltd, Tevtron Technology, Knowledge Solutions India, Aequs Aerospace Private Limited, Hindustan Aeronautics Limited (HAL), Bangalore, Mikro Innotech Pvt ltd, Pune to name a few

Live Industry Projects done by students include **Automatic Material Management System** that concentrates on the usage of simple IR sensor and LED to realize the operation of light indicator module in Pick to light technology. **Process analysis for Battery issue on the finish** line in which the battery monitoring system in this research used the voltage loss associated with each engine cranking event to compute the state of health of the car starter battery.

International Exposure: Badrinath Kulkarni student of 5th Sem E&EE has participated in Industry 4.0 training programme on fourth industrial revolution (Industry 4.0) under Japan-Asia youth exchange Programme in science (SAKURA Exchange Programme in science) during Nov 2018



Events and Contests organized by the Department include

- 1. "Idea Presentation Competition" conducted on 12th June 2021 in online mode for students of E&EE department under the banner of IE(I) student chapter(Electrical) KLS GIT, Belagavi.
- 2. "The e-Wagon 1 Challenge, an interdepartmental Electric vehicle design competition" for the students of GIT organized by the Department of Electrical and Electronics Engineering under the banner of Renewable Energy Club during APRIL -JUNE 2021.

Two wheeler charging station

The faculty, staff and students of GIT have been provided with the facility of charging the two wheeler EV free of cost as a green initiative. There are 14 charging points available and 15 A, 230 V supply voltage is available at all these points. Presently around 10 two wheelers are registered for charging and number may increase in the next couple of days.

Technical Papers and Conferences attended by EEE students include Utilization of Solar Power for Automated Automotive and Locomotive Charging, Improving Electric Field Distribution On Corona Ring By Nano-coating, Home



Automation using IoT, Reconfiguration of Distribution System by Optimal Placement of Distributed Generator, Incorporation of TCSC for Steady State Analysis, IOT Based PV assisted EV Charging Station for Confronting Duck Curve, Improving Electric Field Distribution On Corona Ring By Nano-coating, A case study of Solar Roof Top Plant.

Innovative projects done recently by our EEE students include LONG RANGE (LORA) IOT BASED QUALITY MONITORING AND CONTROL OF PERCOLATION OF WASTE WATER, SMART SHOPPING CART FOR SUPERMARKETS, DEVELOPING COST EFFECTIVE PROSTHETIC FINGERS WITH AUTOMATIC GRASPING MECHANISM, NON-INVASIVEE MONITORING OF GLUCOSE, SPEAKING SYSTEM FOR MUTE PEOPLE USING HAND GESTURES, VOICE CONTROLLED SMART HOME, SOLAR POWERED BATTERY OPERATED ELECTRIC CART

Industry Expert Talks: There were a total of 22 talks by experts from industry organized by the EEE department during the academic year 2020-21.

Mechanical Engineering Department Highlights

Industry MOUs

Mechanical Enginering Department has an MOU with **Quest Global Engineering (P) Ltd** for establishment of a state of the art training centre and finishing school (Centre for Advanced Design and Manufacturing). Training in FEA software like Pro-E, Ansys, UG NX4.



Collaboration with Belgaum Foundry Cluster, CII and JICA, JAPAN for Visionary Learning Community of India programs at GIT. Faculty members have completed Demonstrator certification and few faculty members have completed VLCI training successfully. Many students have completed training in the course.



The Mechanical Engineering Department has an MOU with **Tata Technologies Ltd. for the 'READY ENGINEERS' program**. Training for teachers and students is given. 5 batches (more than 350 students) have completed the course. GIT has also received project sponsorship from TTL



Department has an MOU with **VEGA Aviation Products (P) Ltd**. to consolidate the Industry Institute relations and provide students with more exposure to the latest manufacturing and industrial processes.



Department has an MOU with **Enerzi Microwave Systems (P) Ltd** for extending industrial training and learning courses to increase the industrial process and management acumen in students. The classes are conducted regularly in the Industry Institute Partnership Cell of the college.



In the last two years,

Number of Students who have completed Internships: 580

Number of Companies that have offered Internships: 179

Companies that offered Internships are Mercedes Benz RnD India, AEQUS, Bemco Hydraulics, Belgaum CNC Applications, Grasim Industries, Bharat Forge Ltd., Fairfield Atlas, Aqua Valves, BAIL, Enerzi Microwave, Kaiga Nuclear Power Plant, Bangalore Aircraft Industries, Mahindra & Mahindra Ltd, Hindustan Aluminium Industries, Ashoka Iron Works, AKP Foundries, Belgaum Ferrocast, Indo Schottle, KTN Metals, Volvo Group (P) Ltd, SEG Automotive India (P) Ltd, to name a few.

Live Industry Projects done by students include the Study of Sand Compatibility and Mold Hardness for Improving Casting Yield, Design and Fabrication of Portable Forklift for Material Handling, Design and Fabrication of Multipurpose Sorting Machine, Design and Fabrication of Industrial Lifting Device, Implementation of Valve Stream Mapping to Increase the Productivity at Jayhind Industry, Concept Creation in Battery Design, Creepage and Clearance Analysis, Methods Optimisation, Research on Emerging Battery Technologies, Dual Clutch Transmission Improvement Studies, Hydraulic Test-Rig, Flow Upgrade for Slip in Catridge Valve NG-16, Productivity Improvement in AQUA Valves by Using Industrial Engineering Techniques, Food Dispenser, Design & Fabrication of Oil Skimmer, Multipurpose Seed Vibratory Machine, Study the Effect of FDM Type 3D Printer Process Parameters on Roundness & Cylindicity for Hips Polymer Using DOE, Design And Manufacturing Of VMC Drilling Fixture For Adapter Plate.

Events and Contests organized: Department of mechanical showcased engineering their research work IMTEX - i2 (Industry – Institute Pavilion) and bagged 3rd place with a cash prize for the outstanding project work entitled "Joining/welding of 3D printed parts to overcome the bed size limitation of smaller 3D printers". The research work was conducted by Assistant Professor Vivek Tiwary and students under the guidance of Dr. Vinayak R. Malik and Dr. Arunkumar P. The participated students were Abhishek Salunke, Madhuram Mantri, Aarti Kalbhairav, Prachi Mangale, Omkar Desai and Shivraj Chavan.





11 project teams of KLS Gogte Institute of Technology aot fundina from Tata **Technologies MSME** INNOVATIVE Projects 2021-22 in association with Belgaum Foundry Cluster



ICT ACADEMY FUSION 360 NATIONAL LEVEL WINNERS-2022

(1st Prize)

Mr. Jeetendrakumar Garag and Mr. Prathamesh Joshi

We also have the ASME (American Society of Mechanical Engineers) student section at Department of Mechanical Engineering, KLS Gogte Institute of Technology participated and has won three International awards at ASME E-Fest Asia Pacific competitions 2020. The event was held at Marwadi University Gujarat from 28th February to 1st March 2020. A total of four teams were formed with college sponsorship, namely Human Powered Vehicle Challenge (with 21 students), Student Design Challenge (9 students), IAM3D (9 students) and Aeromania (1 student) had participated.



1st Prize at E-Fest Asia Pacific ASME Student Design Challenge



On 28 May 2022, KLS Gogte Institute of Technology together with Dassault Systems Foundation (known with brand name La Foundation Dassault Systems) organized Industry Conclave with Leading Aerospace and Mechanical Engineering Industries from North Karnataka region. The chief guest of the conclave, Shri Hemant Gadgil – Executive Director of Dassault Systems Foundation said:: "La Foundation Dassault Systems' Connect Next program is designed with extensive interaction with Industry and Academia leaders on how to help students to have industry exposure through their projects framework and supported with guidance and mentorship of Industry/Domain experts to help students to be Industry Ready"

Mr Pierangelo Dilucca, MD Latecoere India, explained the Diversity, Matrix Organization culture and scope for females in the aerospace industry. Dr Ravi Guttal, CTO AEQUS, spoke about the 4 Ps (People, Processes, Problem solving and Philosophy). He stressed on the problem-solving approach for the growth in industry. More than 60 representatives of Aeronautical and Mechanical domain industry attended along with the faculty of KLS GIT, KLS VDIT and IIT Dharwad. The conclave was organized by Aeronautical and Mechanical Engineering Department of KLS GIT. Prof. Satish Hukkeri, Training and Placement Officer delivered the Vote of Thanks.

Industry Endorsed Courses at the Mechanical Engineering department include the programs by **CREINTORS AUTOMATION SOLUTIONS PVT. LTD**, Belagavi for "Setting of a honors/minor programme in automation and robotics for students of Mechanical, Electronics and Communication, Electrical and Electronics, Computer Science and Information Science from 2nd year to 4th year".

We also have the Centre for Excellence in Microwave Application Development in association with **Enerzi Microwave**, with facilities like High Temperature Microwave Sintering Furnace, High-Temperature Microwave Sintering Furnace with Inert atmospheric condition, Hybrid Microwave Drying Oven.

GIT Mechanical department has an agreement with **Quest Global Engineering Services (P) Ltd.** for establishing training in CAD/CAM/CAE Center.

Technical Papers and Conferences attended by Mechanical Engineering students include Investigations on the effect of nozzle angle and air flow rate during nanofluid Minimum Quantity Lubrication milling of Aerospace alloy Al7075-T6.

Innovative projects done recently by our Mech students include the recent AtmaNirbhar Bharat Hackathon event participation.



Industry Expert Talks: There were a total of 26 talks by experts from industry organized by the Mechanical Engineering department in the last semester and the experts came in from companies like Quest Global Engineering, General Electric Bangalore, Squad Forging India, Aakash Metal Forming, Prism Enterprises, AKP Foundries, Mercedes Benz RnD Bangalore, KSFC, Phoenix Industries, Matsa Industries, Autoliv, Expert Engineering, Orione Hydraulics, Aequs to name a few.

Patents filed by Students of Mechanical Engineering Department include Title of the invention: SOLAR HEATING ARRANGEMENT FOR HEATING WATER IN Application number: 202041004171 dated: 30 January 2020 Applicant: KLS Gogte Institute of Technology and Dr. Maharudra. S. Patil Inventor: 1. Dr. Maharudra. S. Patil – Professor, Mech. Engg. 2. Dr. Venkatesh N. Satwik – Professor, Mech. Engg. 3. Kiran Laxman Tukkar– Student, 8th sem B.E, Mech. Engg. 4. Vaibhav Vijay Tavildar– Student, 8th sem B.E, Mech. Engg. 5. Mallikarjun Sajjanshetty– Student, 8th sem B.E, Mech. Engg.

Aeronautical Engineering Department Highlights

Aeronautical Engineering is the youngest branch that GIT has to offer. The first passing out batch of students is that of 2021.

Industry MOUs

Department of Aeronautical Engineering, has signed an MoU with Hindustan Aeronautics Limited, HAL Management Academy for student training in Professional Elective Courses, which will be offered in the seventh semester of BE course. The topics are Aircraft conceptual design, overview of helicopter layout, structural design of wings, automatic flight control system of helicopters, avionics of systems of military and civil aircraft, engine integration on the platform, cockpit and its avionics system, advance manufacturing technologies for engine components and quality control and assurance in aerospace industry.



Department of Aeronautical Engineering, has signed an Hindustan MoU with Aeronautics Limited, HAL Management Academy for student training in Professional Elective Courses, which will be offered in the seventh semester of BE course. KLS GIT Sponsored 15 Aeronautical students for this Program in the 2021-22 Academic year.





In the last two years,

Number of Students who have completed Internships: 54

Number of Companies that have offered Internships: 7

Companies that offered Internships are DRDO, HAL Overhaul Division, HAL Aircraft Division, Dautya Aerospace Pvt Ltd, Society for Space Education research and development, Brahmastra Aerospace Systems and Jet Aerospace Aviation Research Center to name a few.

Events and Contests organized by the Department include our Annual Technical Fest AVALANCHE where the students participated and did well in Glider Competition, Idea Presentation, Quiz and Technical Paper Presentations.



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Department of Aeronautical Engineering has organized an offline Expert talk on "Opportunities for Aeronautical engineers" on 1st June 2022 by Mr. Phateh Bahadur singh, Aircraft Maintenance Engineer.

Technical Papers and Conferences attended by Aeronautical Engineering department students include Design and Fabrication of Low T/W ratio and High Payload Fraction Mini UAV in the Journal International Journal of Engineering Applied Sciences and Technology(IJEAST) by Abhishek R H, Arundhati V P, Jadhav Darshan and Aditya Y.

Innovative projects and Idea presentation contests in which our students participated recently include Idea Presentation at SGU (National Level) with topic Fabrication of Best Range Glider, Young scientist conclave, Kolkata. (National Level), Boeing Aero India Competition, IIT Bombay for Zonal Level Mini UAV Competition.

Industry Expert Talks: There were a total of 18 talks by experts from industry organized by the department in the last semester. Experts came from industries like Servo Controls Aerospace, Quest Global, BOEING India to name a few.



Aerodynamics Lab



Aircraft Propulsion Lab



Advanced Flight Simulation and Control Lab

The lab which has been setup at KLS GIT is a one of its kind in Karnataka and is established in collaboration with CSIR–National Aerospace Laboratories (NAL), Bangalore. The objective behind setting this lab is to provide hands-on training and virtual flying experience of Fighter and Civil Jet Aircrafts to students, which will help the students to understand the basics of Flight dynamics. Students can also initiate the aircraft longitudinal

(phugoid, short period) and lateral-directional (Dutch roll and spiral) modes. This simulator works with MATLAB/ SIMULINK software and graphics are developed by using open scene graph. In this three window flight simulator Head-up display (HUD) and Primary Flight Display (PFD) are provided to give for better understanding of avionics subject.

Civil Engineering Department Highlights

Industry MOUs

MoU was signed with National Highway Authority of India to carry out research activities, highway laboratory upgradation and internship to undergraduate and post graduate students.





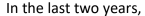
MoU was signed with Synergy School of Business Skills, Belagavi on 22ndAugust 2019 to conduct a unique, systematic and employable skills development program in Construction Project Management for the students of the college towards achieving the objective of maximising the employable opportunities.

MoU was signed with Gokuldham, a unit of ISKCON on 11-May-2019 for carrying out Eco-friendly Sustainable Construction projects in and around Belagavi.



MoU was signed with **CESA (Civil Engineering Softwares Academy)** owned by **Hitesh Lahoti & Associates, Pune** to offer Internships and Technical training in the field of Civil Engineering softwares.





Number of Students who have completed Internships: 300

The internships were offered by Construction firms, Consultancy firms and Construction Management firms in and around Belagavi.

Live Industry Projects done by students include the Sustainable approach for pollution abatement using nanotechnology at Shibuara Institute of Technology, Japan, Application Potential of GSHPs at New District and

Session Court Complex, Merces, Tiswadi, Goa at Goa State Infrastructure Development, Goa, High Volume Flyash Concrete at ACC Concrete, Mumbai, An experimental study on suitability of pervious concrete for low volume roads at ACC Concrete, Mumbai, An experimental study on suitability of pervious concrete for low volume roads at ACC Concrete, Mumbai, Thermal resistivity of concrete at ACC Concrete, Mumbai, Analysis and design of Pre-Engineered Building (PEB) using STAAD.Pro at Peenar Industries, Hyderabad, Design of Railway Alignment under Cut and Connection case at Railway Vikas Nigam Limited, Hubli, Light weight concrete and permeable concrete at ACC Concrete, Mumbai, Construction project management of commercial building at M. Venkata Rao Infra Projects Private Limited, Goa, Project Management of Sainik School Building at Sangolli, Belagavi at B. G. Shirke Constructions, Belagavi, Construction of Concrete Road using Tremie-mix Method at Sai Krupa Constructions, Pune, Construction of road by SHDP standards at Gravity Consultants, Karwar, Construction of 4-lane CC pavement from Ramnagar to Goa [Case Study with Dilip BuildCon] at Dilip BuildCon, Belagavi and Ashoka BuildCon, Belagavi.

International Exposure: Ms. Anmol Barigidad of 8th semester B.E. Civil Engineering completed her UG Final Year Project under the Research Exchange Program from 7th February to 30th August 2020 under Prof. Masyuki Shimojo, Professor, Toyosu Campus at Shibaura Institute of Technology, Tokyo, **JAPAN**.

Events and Contests organized by the Department include A National Level Design Competition was organized by the Dept. of Civil Engineering for the UG students during August 2020.A National Level Design Competition was organized by the Dept. of Civil Engineering for the UG students during August 2020.

A National Level Technical Competition was organized by the Dept. of Civil Engineering for the UG students during March 2019 titled "PARADOX-2019".

Every year, the Civil Dept. organizes various students' competitions under Avalanche and Aura platforms under GIT.

Industry Endorsed Courses at the Civil department include the programs like Construction Contracts Management(CIVIL)(HONORS), Basics of Foundation Engineering(CIVIL)(HONORS), Construction Resource Management (CIVIL) (HONORS), Construction Economics and Finance (CIVIL) (HONORS), Construction Management (CIVIL) (HONORS)

Industry Driven Labs at the Civil Engineering Department include the **Structural Engineering Lab**, with facilities like **Loading frame** is installed which is used by the students for Project work and also by outside students from various engineering colleges, **Dynamic load test (C-Frame)** is also installed.







Technical Papers and Conferences attended by Civil students include ManjunathgoudaM.Patil, Sana Shaikh, Vanajakshi Gaji, Reddy Shivakumar,Sunil Talwar, "Experimental Study of Engineered Cement Composites with Partial Replacement of Fine Aggregates by Granulated Blastfurnace Slag", IJAIEM,Vol 07, Issue 08, August 2018, Nitin Deshpande, Geeta G. Metagudda, Shilvia Maryline, "Characteristics Properties and Microstructure Analysis of Concrete by Replacing Natural Sand by M-Sand, Flyash", International Journal for Research in Applied Science & Engineering Technology (IJRASET), Vol 07, Issue 06, June 2019, Rajani S. Togarsi, Basavaraj Saunshi, Vaibhav Patil, Veeresh Puned, Siddharth Sakaria, Sunny Daulatkar, "Seismic Analysis of Lightweight Concrete Structure", International Journal of Research and Analytical Reviews (IJRAR), Vol 06, Issue 02, June 2019, Namrata Angadi, Sachin Naik, Prashant Naik, Sachin Saraganachari, Sachin Desai, "Statistical and Probability Analysis of 30 Years Rainfall Data", International Journal of Research and Analytical Reviews(IJRAR), Vol 06, Issue 02, June 2019, Manjunathgouda Patil, Muskan Mulla, Uzair Killedar, Pratik Anandache, Arfaaz Mujawar and Siddharth Patil, "Project Management for Construction of Residential Building", International Research Journal of Engineering and Technology (IRJET),Vol 07, Issue 08, August 2020

Innovative projects done recently by our Civil students include







Model of a Stadium

Model of a Bridge

Railway Tracks Model





Airport Model

Model of a house

Industry Expert Talks: There were a total of 30+ talks by experts from industry organized by the Civil department in the last two years and the experts came in from companies and organizations like IIT Madras, NICMAR Goa, Green Skills Academy Bangalore, CESA Pune, Arcadis Consulting Bangalore, Deloitte Touche Toumatsu Pune, L&T Construction, Infinity Group, RICS Mumbai, Smart City Belagavi Ltd. to name a few.











Master of Computer Applications

Industry MOUs

Department of Master of Computer Applications, has signed an MoU with Express Analytics, NeeyamoWorks, ADIS, Rachana Infotech, Happlabs, Fortune InfoServe. The companies offers Internships and Projects to the MCA students. Placement Offers are also extended to deserving students. Provides assistance in designing syllabus for subjects related to recent trends in market among others.

In the last two years,

Number of Students who have completed Internships: 250

Number of Companies that have offered Internships: 55

Companies that provided Internships were Cognizant Technological Solutions, REDBUS, APRA Labs, Intellipaat, NeeyamoWorks, TechTree IT solutions, ADIS, Portqui, Walkin Software Technologies, Aika Disruptive Pvt.Ltd,



Digital Geeky Minds, Zeel Code Lab, Infinity Software Research and Development, Sankey Business Solutions, Glovish Technology, Magnum Tech Pvt Ltd, Techknomatic services pvt.Ltd, SquarenCube, Cloud Clicks India Pvt ltd, INFICLOUD PVT LTD, Express Analytics, Vi2 Web, HornBill Soft tech pvt ltd, Kiyaan Infotech, Slekin Technical Solutions, Amba Software, MMR Infotech, Omega Soft Tech pvt ltd, codeVilla PVT LTD, Kaavay Enterprises Private Limited, ActiveMatrix Technologies Pvt. Ltd, Shriram Solutions, Cubiccode digital Media LLP, Advanced Technologies for Smarter and Secured Life(ATSSL), Bizee Technologies pvt Ltd, Parvam Consult Tech Pvt Ltd, TattvaLabs Pvt ltd, Sismatic Solutions Pvt LTD, Techmahindra PVT LTD, Evon IT Solutions, Mlewzclawz It Solutions Pvt Ltd, Apex technology, i2soft technologies Pvt LTD, Square n Cube, Tribbianis Software solutions(Al Adventures), Pioineer Info world

International Exposure: Mr. Samarth Kulkarni, attended the Student Exchange Program at Shibuara Institute of Technology, Japan.



Events and Contests organized by the Department include various orientation programs for Programming Skills in C, C++, Java, Python. During the last semester, 3 Days (24 Hours) Certification Programme on "**Startup Boot Camp**" was conducted by Mr. Vishnu Nagaraj, for the final year students of MCA. 3 Days Workshop (24 Hours) on "**Explore IT from the Cloud**" was conducted by Mr. Sanket Deshpande, SMTS, *Salesforce* and Mrs. Amruta Deshpande, CE, *Microsoft* for the MCA students and Faculty. 2 Days workshop on "**Big Data Technologies**" was conducted by expert Dr. Shaila K for the students.

The MCA department organizes the annual event **QUESTERS** which offers the right platform to the students to showcase their creative skill sets.

Live Interdiscipline Industrial Projects: MCA students have completed live projects "Machine INterface Design" at Creintors Automation Solutions Pvt. Ltd. Belagavi and Gokul FerroCast Pvt Ltd, Belagavi which are hardware based industries

Industry Expert Talks: During the last semester, Expert Series Talk on "Blockchain" was delivered by Mr. Gokul Alex for a period of 6 days. Expert Talk on "Cyber Security" was delivered by Mr. Mohan B V K. IIC webinars for the students from industry experts presenting their ideas and guidelines to students for entrepreneurship platform.

MCA at GIT provides a blend of industry based and project based courses which helps the students in building a career as per the IT market requirements.

Some of our Illustrious Alumni



Maitrey Kulkarni (Mech)

IFS Officer Winner of the Medal for Best

Dissertation by MoS External Affairs Minister 2017



Abhishek Latthe (E&C)
CEO, SenseGiz – Winner of National
Entrepreneur Award 2017



Umesh Dudaney (E&C)
Sr. Program Manager at Verifone with
Barack Obama



Narendra Murkumbi (E&C) CoFounder,Shri Renuka Sugars Ltd.



Santoshi Kittur (E&C) MD PwC SDC



Jackbastian K Nazareth (Civil) The WIRE Developers (P) Ltd.



Late Atul Chitnis (Mech)
Expert in LINUX/Mobile
Computing



Amit Bhingurde (IP)
COO, TAL Manufacturing
Solutions Ltd., Pune



Venkatchalam Ramaswamy(E&C) Director, Edelweiss



Leena Bokil (E&C) Honeywell Educator & Science Communicator



Niket Karajagi (Mech) Director at Atyaasaa Consulting (P) Ltd.



Parag Naik (CSE) Founder & CEO, Saankhya Labs, Bengaluru



Rajeev Kalamdani(Mech) Virtual Manufacturing Head, Ford Motor Company



Shyam Datye(Mech)
Factory Manager, SKF,
Pune



Kartik Verma(CSE) Enginer at Aspec Scire



Ajay Shankar(Mech) VP – Automotive IES, Tech Mahindra



Mihir Shah (Mech) Chief Technology Officer, Sr. VP, Fidelity Investments, Boston



Setumadhav Kulkarni (Mech) VP, WhiteHat Security, California



Rohit Katti (CSE)
VP & Head of RnD Lab,
New York Life Insurance,
New York



Kunal Kupwade (Mech) Research Scientist at Massachusetts Institute of Technology (MIT)



Soniya Netalkar(CSE) Group Chief Marketing & BDO, Netalkar Group of Industries

Student Chapters/Clubs at KLS GIT



Forum for Aspirants of Competitive Exams



Aero Modeling Club



Tata Technologies Training Centre



Indian Society for Technical Education



Engineers Without Borders Quest Global Initiative



Indian Society of Heating, Refrigerating and Air **Conditioning Engineers**



Fluid Power Society of India



Computer Society of India



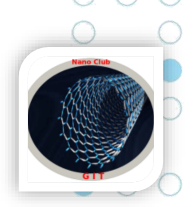
Institution's Innovation Council



Association for Computing Machinery



Institute of Electrical and Electronics **Engineers**



Nanoscience Club



American Society of Mechanical Engineers



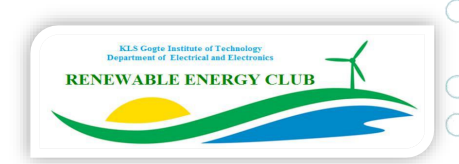
International Society for Automation



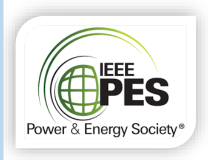
The GREEN Club



SHAURYA Club



Renewable Energy Club



IEEE Power & Energy Society



National Service Scheme



GIT Photography Club











Student Achievements worth a look!



Anish Chowdhury from
Aeronautical first year had been
selected as Youngest Mentor of
MIT COVID-19 CHALLENGE: INDIA
TURNING THE TIDE



Ms. Ananya Singh, Student of Computer Science and Engineering department of KLS Gogte Institute of Technology, Belagavi has been selected as Microsoft Learn Student Ambassador for the year 2021.



Smart India Hackathon
WINNERS- GIT!



Our students excelled at prestigious hackathon CERN WebFest 2020 hosted by European Organization for Nuclear Research(CERN), CERN openlab and GluoNNet Geneva Switzerland.



6th Sem Civil students team comprising Ruturaj Desai, Sharan Karadi, Faraz Inamdar and Sultan Khan Pathan has won the 2nd prize in civil model making competition "Crane -O- Mania" in the National Level Techfest conducted by IIT Bombay



Students of Computer Science and Engineering for securing 3rd place with cash prize of 25000 in ACM India Chapters Technology Solutions Contest at Manipal University, Jaipur.



Winners of India Design Week – PAN India

Gogte Institute of Technology wins 42nd KSCST award



GIT students excelled winning the General
Championship at the Karnataka State Council for
Science & Technology Awards



IAM3D Winners ASME E-Fest 2022



The GIT team of students and faculty, at the GOOGLE HeadQuarters in Mountain View, California, USA. Amazing experience and insightful sessions by Google Chief Innovation Evangelist Frederick and Product Innovation Experts!

The Training & Placement Office TEAM



Prof. Satish Hukkeri Training & Placement Officer 9845051731







Dr. Sagar Santaji
Assistant Training & Placement Officer
Circuit Streams (CS, IS, EC, EE)
8951137897



Mr. Keshav Gudi Placement Office Associate 9741262044

Department Placement Coordinators

Computer Science & Engineering: Prof. Sagar Pujar Information Science Engineering: Prof. K.S. Mathad

Electronics & Communication: Prof. Vaidehi Deshpande

Electrical & Electronics: Prof. Sudhakar C J
Mechanical Engineering: Prof. Anand Kulkarni
Aeronautical Engineering: Prof. Anil Kumar Nakkala
Civil Engineering: Prof. Sujay Deshpande

MCA: Prof. Abhishek Nazare

GIT Placement Cell email id: placementcell@git.edu

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