



EAPCET CODE : GCTC
PGE CET CODE : GCTC1
ICET CODE : GCTC
ECET CODE : GCTC

UGC
AUTONOMOUS

NAAC
NATIONAL ASSESSMENT AND
ACCREDITATION COUNCIL

NBA
NATIONAL BOARD
OF ACCREDITATION

ARIIA
ATAL RANKING OF
INSTITUTIONS ON
INNOVATION
ACHIEVEMENTS



Geethanjali College of Engineering and Technology

.....Epicenter for Transformation

Approved by AICTE | Affiliated to JNTUH

Management



Mr. G. R. Ravinder Reddy
Chairman

Mr. G. R. Ravinder Reddy, an alumnus of NIT Warangal received his B.Tech in Civil Engineering and M.Tech in Civil Engineering with specialization in Geotechnical Engineering. He served in the A.P. Police as a Superintendent of Police.

He worked successfully in several assignments in law and order, traffic and training wings in the A.P. Police.

As a former senior police officer with technical background, he visualized to set up an Institution of higher learning, where future engineers can be moulded for societal development. He uses his expertise, experience and exposure in nurturing technocrats with enhanced employability. He is the driving force behind Geethanjali and steers the college towards heights of technical and human excellence. His profound knowledge and acumen have been helping in navigating the college through the challenging waters thereby enabling Geethanjali realize its vision.



Mr. R. Harishchandra Reddy
Vice Chairman

Mr. R. Harishchandra Reddy, is a Computer Science graduate (B.Tech) from IIT Guwahati and holds a Master of Science (M.S.) degree in Financial Engineering from Baruch College (CUNY). With over a decade of diverse experience, he has excelled in software development at Google and portfolio management at AQR, one of the world's largest hedge fund, and also traded interest rate futures in international markets, showcasing a unique blend of technical expertise and financial insight.

He plays a key role in building next-generation capabilities at the institute, including setting up advanced AI and AR/VR labs. He mentors and trains students in cutting-edge technologies, preparing them for top-tier product companies such as MAANG. With a strong computer science background, he collaborates with academic leadership to shape a future-ready curriculum and drives industry-linked projects that give students early exposure to real-world problem solving. He also initiated the Google Summer of Code program on campus, with a successful student selection in 2026.

Administration



Dr. Udaya Kumar Susarla
Director

Dr. Udaya Kumar Susarla, Director of Geethanjali College of Engineering and Technology (GCET), received his B.E. (ECE), M.E. (ECE) specializing in "Digital Systems Engineering" from University College of Engineering, Osmania University, Hyderabad. He obtained his M.Tech (Hons.) in Information Engineering from Massey University, New Zealand and Ph.D in Computer Science from JNTU, Hyderabad.

Dr. Udaya Kumar has more than 41 years experience working in New Zealand, Ethiopia, Morocco, and India. A teacher par excellence, highly passionate towards his profession, and a great motivator of students, has been instrumental in shaping the careers of a large number students at CBIT, SNIST, KLCE (now KL University), MVSR, GCET and also abroad. He has actively involved in the Accreditation Process of some of the program(s) in all the colleges he worked with. He is a Master Trainer for National Board of Accreditation (NBA) on "Outcome Based Education". He has published 60 research papers in international journals and guided three research scholars, who were awarded Ph.D degree in Computer Science and Engineering.



Dr. K. Sagar
Principal

Dr. K. Sagar, Principal of Geethanjali College of Engineering & Technology (GCET), is a seasoned academician and leader with 31 years of teaching experience. He received his B.E. in Electronics and Communication Engineering from Osmania University, M.Tech. in Computer Science and Engineering from JNTU Hyderabad, and a Ph.D. in Computer Science and Engineering from Osmania University.

An esteemed alumnus of CBIT, Dr. Sagar served 24 years as a Professor of CSE at CBIT and 2 years as Principal of SIET, Hyderabad, before joining GCET. He has an impressive academic and research profile, with over 60 quality research publications, 5 patents filed, and 4 books authored.

Dr. Sagar is a recognised Ph.D. supervisor under Osmania University, with 3 scholars already awarded their Ph.D., 3 more having submitted their thesis, and 2 in the pre-submission stage. His commitment to excellence in education, research, and leadership continues to inspire both students and faculty alike.

Programs Offered

Currently, the institute offers Nine undergraduate Programs (B.Tech) of 4 years duration, Two postgraduate programs, M.Tech (CSE) and MBA each with a duration of 2 years.

B.Tech Programs

S. No.	Year Estd.	Name of the Program	Intake
1	2014	Civil Engineering	30
2	2005	Computer Science and Engineering	540 + 60*
3	2020	CSE - AI & ML	300 + 60*
4	2020	CSE - Cyber Security	180
5	2020	CSE - Data Science	180
6	2006	Electrical and Electronics Engineering	60
7	2005	Electronics and Communication Engineering	120
8	2011	Mechanical Engineering	30
9	2026	Electronics Engineering (VLSI Design & Technology)	60
		Total	1500 + 120*

* Additional intake approved by AICTE

M.Tech Program

S. No.	Year Estd.	Name of the Program	Intake
1	2011	Computer Science and Engineering	18

MBA Program

S. No.	Year Estd.	Name of the Program	Intake
1	2006	Master of Business Administration (MBA)	60

Scholarship for meritorious students

1. Fee Concession for EAPCET Ranks*

EAPCET Rank	Fee concession
1-8000	100% Concession
8001-11000	50% Concession
11001-14000	25% Concession

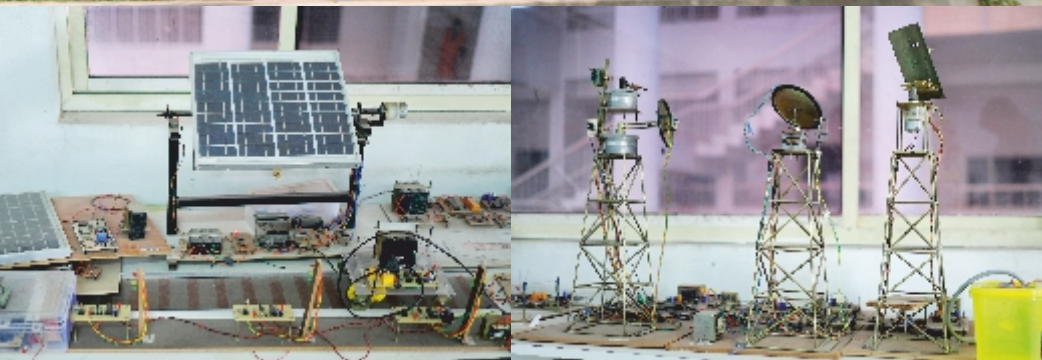
* Semester grade point average of 8.5 or above has to be consistently maintained for continuation of scholarship.

2. Scholarship will also be given for core branches like EEE, Mech and Civil Engineering Students who choose Emerging areas such as AIML, Data Science, Cyber Security etc as minor courses during their third year B.Tech.

Fee Structure

B. Tech	:	Rs. 1,21,000/- per annum
M. Tech	:	Rs. 71,300/- per annum
MBA	:	Rs. 55,000/- per annum

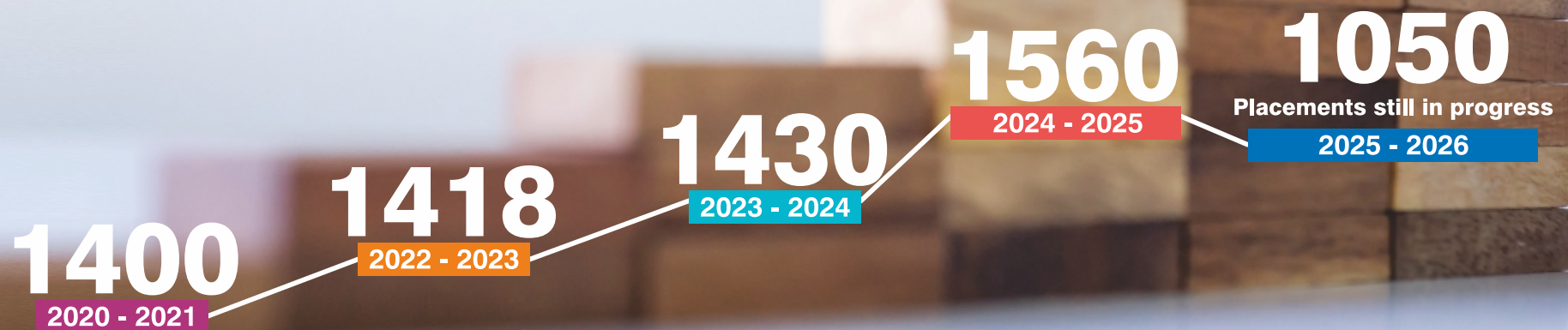




Why Geethanjali

- Autonomous status under UGC 2 (f) and 12 (B).
- Excellent Placements record with 90% eligible students placed consistently over the last five years with high pay packages of 51.6 LPA in 2026, 41 LPA in 2025, and 46 LPA in 2024.
- "1500 Plus Placement offers for the graduating batch of 2025, from over 100 companies" with 563 offers, salary ranging from 5 LPA to 41 LPA.
- B. Tech CSE, ECE programs accredited by NBA for 6 cycles and EEE for 5 cycles.
- Accredited by NAAC with "A+" Grade in 2022 and "A" grade in 2017.
- AICTE funding of ₹ 30 lakhs for IDEA Lab towards innovation.
- Four Star rating by Institution Innovation Council (IIC), MoE, GoI - 2024
- Incorporated Geenovate Foundation, a section 8 company of GCET as per MoCA.
- Funding of ₹ 75 lakhs for 5 projects by MSME.
- Received ₹ 22 lakhs funding by IIT Ropar for Startups.
- ELEVEN (11) startups incubated.
- 147 faculty members have Ph.D including Professor of Practice with proven expertise in their respective fields.
- Recognised as Scientific and Industrial Research Organization by DSIR, since 2011.
- MeitY, GoI Chipln center with EDA tools worth ₹ 1 Crore.
- Eleven (11) industry supported Laboratories/Center of Excellences.
- Received TWO Indian Knowledge System (IKS) institutional internship programs, the only institution in the state of Telangana.
- Executed 33 Funded Research Projects and 21 consultancy Projects.
- Finishing school providing extensive job-oriented problem-solving skills.
- Projects involving AI, ML, DS, CS and other emerging technologies.
- Mandatory Internships for all students from Second year onwards.
- Skill development programs from First year onwards.
- Aptitude Skills Training by TIME, institution known for its CAT coaching.
- Wi-Fi enabled campus.
- A truly exceptional mentoring system nurturing students with personal care towards academic guidance and career development.
- ISO 21001: 2018 certification ensuring high Institutional Quality.

*Where best of recruiters meet
the best of students*





School of Computer Science and Informatics (SCSI)



Department of Computer Science and Engineering

- Established in the year 2005, currently department offers B.Tech (CSE) program with an intake of 600* students and M.Tech (CSE) program with an intake of 18 students.
- The B.Tech Program of Computer Science and Engineering (CSE) has been accredited by National Board of Accreditation (NBA) since July 2012.
- Well qualified and experienced faculty numbered 82 with an average experience of about 11 years; comprising 16 doctorates, with 09 Professors, 09 Associate Professors, 21 Senior Assistant Professors and 43 Assistant Professors.
- Signed MoUs with EPAM, ACCELQ, DSCI, Smartbridge, Virtusa, Silicon Labs and IBM for student's internships and specialized training in emerging areas of computer science.
- Significant increase in the number of Placements over the past five years with high pay packages, the highest being 51.6 LPA.

Department of CSE (AI&ML)

- Established in the year 2020, offers B.Tech CSE (AIML) with an intake of 360*, fostering creativity, innovation, developing critical thinking and imparting high-end programming skills catering to industry 4.0 and 5.0.
- Qualified and experienced faculty numbered 43 with an average experience of 14 years, comprising of 9 Doctorates, 3 Professors, 9 Associate Professors, 7 Senior Assistant Professors and 24 Assistant Professors.
- State-of-the-art facilities, providing hands-on learning with large number of value added courses, including DevOps, Android Mobile Application Development and TensorFlow.
- Strong industry connections, vibrant student clubs imparting various skills, facilitating students embark on a journey of discovery.
- Plethora of activities preparing students for exciting career opportunities, enabling them to make a positive impact for sustainable development.



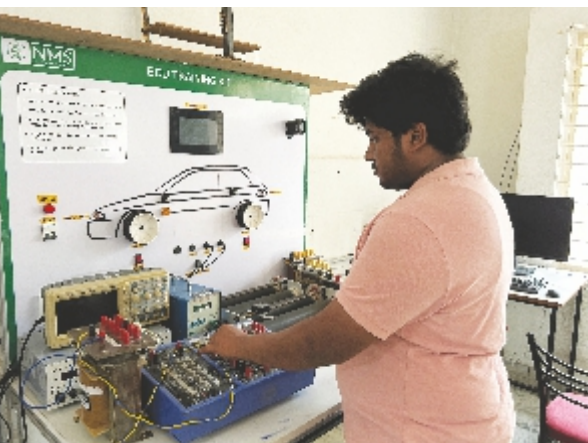


Department of CSE (Cyber Security)

- Established in the year 2020 offers B.Tech (CSE-Cyber Security) with an intake of 180, with well-equipped laboratories including industry supported and research facilities.
- Well qualified and experienced faculty numbered 31 with an average experience of 12 years; comprising 8 doctorates, 4 Professors, 4 Associate Professors, 4 Senior Assistant Professors, and 19 Assistant Professors, providing quality learning experience for students.
- Strong emphasis on professional development of students and faculty, resulting in quality projects and research publications.
- Advanced skill development for students through value-added courses preparing them towards industry 4.0 and 5.0 requirements.
- Industry sponsored internships with stipend to third and final year students.

Department of CSE (Data Science)

- Established in the year 2020, it offers a 180-student B.Tech (CSE-Data Science) program with well-equipped labs for advanced study and research.
- There are 33 highly qualified and experienced faculty members, with an average of over ten years of experience. They comprised 9 doctorates, 3 Professors, 8 Associate Professors, 3 Senior Assistant Professors, and 19 Assistant Professors.
- Active professional clubs such as IEEE, CSI, ISTE and various student clubs that teach a variety of skills, and support students as they set out on a voyage of discovery.
- Through the department's active MoUs with reputable organisations, our students have obtained worthwhile internships and obtained Red Hat certifications, which represent an important crossroads in their professional development.
- Over the last three years, there has been a notable rise in the number of high-paying placements. Over 75% of eligible students were placed on average.



Department of Electronics and Communication Engineering

- Established in the year 2005, offers B.Tech (ECE) accredited by NBA since July, 2012, has 13 well equipped laboratories, including R and D laboratory, and Industry supported laboratory catering to the needs of curriculum and research.
- New UG Programme in Electronics Engineering (VLSI Design and Technology) has been introduced with intake of 60.
- Well qualified and highly experienced faculty numbered 33 (31 Regular and 2 Professors of Practice) with an average experience of 15 years; comprising 12 doctorates, 3 Professors, 15 Associate Professors, 3 Senior Assistant Professors and 12 Assistant Professors.
- Had an MoU with PiSquare and received QNX Everywhere Embedded Industry supported Program as a part of curriculum.
- Established Five Nines Radio Testbed – 5G Communications Lab (Chandar Research Labs) which focuses on 5G network technologies, enabling students to explore next-generation wireless communication through hands-on experiments and projects.
- Value added courses in Front End Design for VLSI circuits, Advanced Data Structures and Python Programming for improved placements.

Department of Electrical and Electronics Engineering

- Established in the year 2005, offers B. Tech (EEE) with an intake of 60 and has been accredited by National Board of Accreditation (NBA) since July 2015.
- A highly qualified and experienced faculty team of 19 members, including 6 doctorates: comprising 2 Professors, 5 Associate Professors, 3 Senior Assistant Professors, and 9 Assistant Professors, with an average teaching experience of around 13 years, is dedicated to delivering quality education.
- The Department has 9 well-established laboratories for advanced learning and research.
- Value added courses towards development of critical thinking, facilitating students to explore in renewable (Solar, Wind, etc.) energy, EV technology etc.
- MoUs and Collaborations with leading companies, providing students with internships and real-time projects.
- Established Electrical Vehicle Engineering (EVE) lab in collaboration with 4WE Tech Solutions.
- Active participation in professional societies (IEEE - PES, IEEE - IE, IEEE - Education Society, IEEE - WIE, ISTE, etc.); Vibrant student clubs (Solar, Innovation, etc.), facilitating networking opportunities, professional development and leadership skills.



Department of Mechanical Engineering

- Established in the year 2011, offers B. Tech (Mechanical Engineering) with an intake of 30, has 12 well equipped laboratories and research facilities.
- Well qualified and experienced faculty 16 numbered with an average experience of 14 years; comprising 5 doctorates, 1 Professor, 4 Associate Professors, 5 Senior Assistant Professors and 6 Assistant Professors.
- Siemens-NX CAD and CREO Industry supported software for product modelling.
- Advanced courses on Robotics and 3D printing for improved placements.
- Signed MoUs with reputed companies for student internship and real time projects.
- Value added courses directed towards better employability.

Department of Civil Engineering

- Established in the year 2014, offers B.Tech (Civil Engineering) with an intake of 30 and has 9 well equipped laboratories.
- Well qualified and experienced faculty numbered 13 with an average experience of 12 years; comprising of 5 Doctorates, 1 Professor, 3 Associate Professors, 3 Senior Assistant Professors and 6 Assistant Professors.
- Offers Value added courses in SketchUP, REVIT and ETABS softwares for improved employability.
- Signed MoUs with reputed companies for student internship and real time projects.



Freshman Engineering Department - Shaping Knowledge. Building Skills. Creating Future Leaders.

The department is supported by 61 highly qualified faculty members with an average of 17 years of experience, 12 Professors, 29 Associate Professors, 7 Senior Assistant Professors and 13 Assistant Professors including 52 doctorates, ensuring strong academic and research excellence.

- Well maintained laboratories providing adequate hands-on skills.
- Vibrant student clubs, namely, Mathematics, Literary, Science, Environmental, Design Thinking, Sports Fine Arts and Cultural Club, developing several skills towards professional development.

- A structured curriculum with Four English language courses, two logical reasoning courses and Smart Interviews on the Hive Platform enables first-year students to strengthen coding proficiency, analytical thinking, enhances communication, confidence, and career readiness.
- Abundant opportunities to participate in workshops, presentations, project exhibitions and Hackathons to develop 21st century skills from B. Tech first year itself.
- Organized four International Conferences (ICMM-19, ICMM-22, ICMM-24 and ICCISC 2025)



Department of Management Studies

- Established in the year 2006, offers MBA Program with an intake of 60 and has well qualified and experienced faculty with an average experience of 11 years.
- Has 14 faculty; comprising 3 doctorates (Professors) 1 Associate professor, 2 Senior Assistant Professors and 8 Assistant Professors.
- Program involves activity oriented teaching - learning such as case study approach, Project/Problem Based Learning (PBL), collaborative and cooperative learning, seminars and presentations, field study, industrial visits and personality development sessions.
- Value added courses directed towards better employability.



“Inspiring
Minds”



Skillset Enhancement for Placements

Campus Recruitment Training :

- C, JAVA and Python
- Web Technologies
- RDBMS
- Logical Reasoning
- Aptitude Training
- Agentic AI
- Soft Skills
- Verbal ability
- Logical Reasoning
- Mock Interviews
- Resume Building

To target jobs with high pay packages in product based companies such as amazon, Microsoft, Google, DE Shaw etc., to train around 150 students, selected after all rigorous screening.

During this training, students are made to work on coding platforms such as:

- HackerRank
- InterviewBit
- Codechef
- Codeforces

Internships in Emerging Areas:

Internships are provided to the students of all branches during the summer break after 2nd year 2nd semester in the following emerging areas such as:

- Artificial Intelligence

- Machine Learning
- Data Science
- Cyber Security
- Internet of Things (IoT)
- Robotic Process Automation (RPA)
- Full Stack Web Development (MERN and MEAN stacks)
- Cloud computing (AWS, Google Cloud, Microsoft Azure)

Over and above internships are also provided in core engineering disciplines.

Industry Training for Enhanced Employment :

GCET has entered into MoUs with the following multi-national companies as part of which training is imparted to students.

- Cognizant (Digital Nurture)
- Virtusa (Augmented Intelligence Managed Services)
- Wipro (Talent Next / Velocity Program)
- EPAM (Java, Full stack development, DevOps)
- IBM (Cognos)
- CISCO (CCNA)
- Infosys (Spring board)

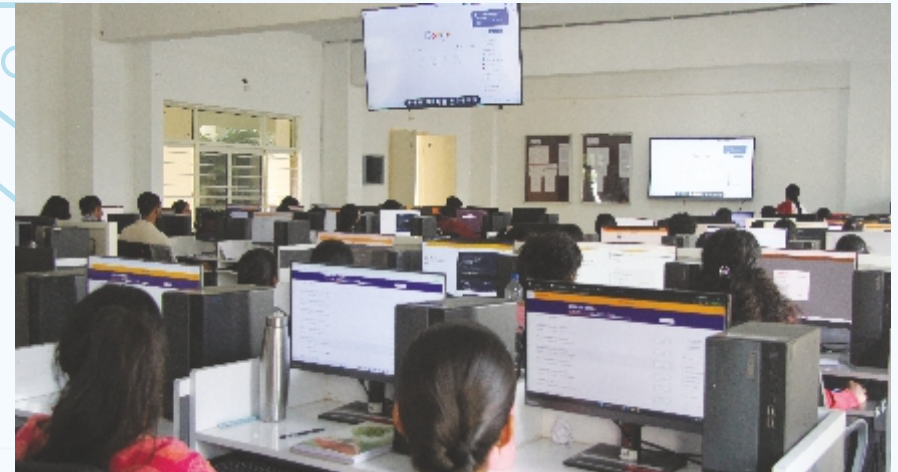
AI @ Geethanjali

1. Elite Computational Infrastructure

- High-performance workstations equipped with dedicated NVIDIA RTX GPUs, optimized for intensive deep learning, model training, and neural rendering.
- Zero-Latency Environment: A high-speed local network designed to handle massive datasets and real-time AI processing without bottlenecks.

2. The "Intelligence Suite": Premium Software Access

- Foundation Models: Access to Claude, Gemini Pro and Open AI models allowing students to leverage diverse LLM Technologies.
- Advanced IDEs & Autocomplete: Premium seats for Cursor, Codex and GitHub Copilot, transitioning students from manual coding to AI-augmented development.



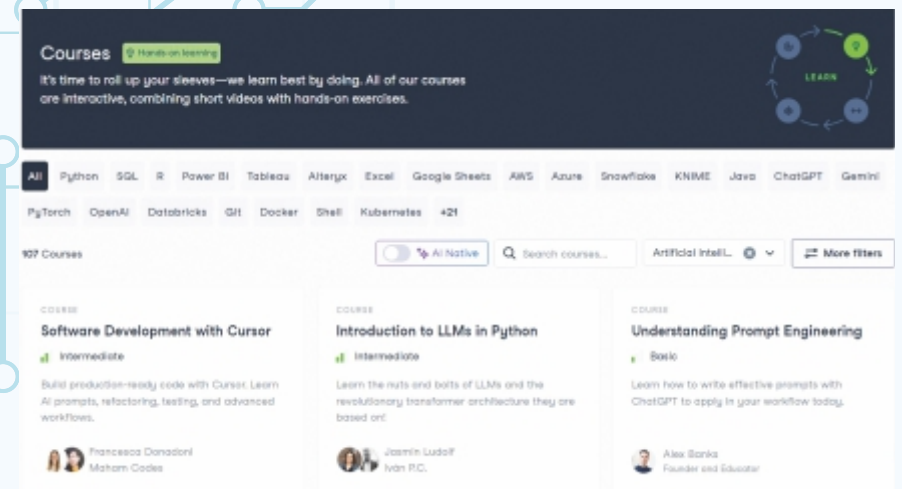
```
Exercise  
Evaluating with ROUGE  
ROUGE is commonly used to evaluate summarization tasks as it checks for  
similarities between predicted and references. You have been provided with a  
model-generated summary, predictions, and a reference summary for validation.  
Calculate the scores to see how well the model performed.  
The evaluate library has been loaded for you.  
Instructions  
• Load the ROUGE metric.  
• Calculate the ROUGE scores between the predicted and reference summaries.  
Took 100.000s  
Light Mode  
1 # Load the rouge metric  
2 rouge = ____  
3  
4 predictions = ["Pluto is a dwarf planet in our solar system, located in the Kuiper  
5 Belt beyond Neptune, and was formerly considered the ninth planet until its  
6 reclassification in 2006."]  
7 references = ["Pluto is a dwarf planet in the solar system, located in the Kuiper  
8 Belt beyond Neptune, and was previously deemed as a planet until it was reclassified  
9 in 2006."]  
10  
11 # Calculate the rouge scores between the predicted and reference summaries  
12 results = ____  
13 print("ROUGE results: ", results)  
Python Shell  
In [1]:
```

3. Industry-Aligned "Next-Gen" Curriculum

- Agentic AI Focus: Training on autonomous AI agents capable of independent reasoning and multi-tool execution.
- RAG: Practical mastery of Retrieval-Augmented Generation (RAG) to build private, context-aware AI systems.
- Prompt Engineering: Strategic instruction on high-level prompting techniques for complex problem-solving and automated context engineering workflows.

4. Global Learning Ecosystem

- Data Camp for All: Unlimited access to the Data Camp platform, providing structured pathways for Python, SQL, Machine Learning and AI certifications.
- Workshops, bootcamps, SDP's (student development programs) and Hands-on training Sessions, bridging the gap between theoretical modules and real-world project deployment.
- Code Sarathi (NASSCOMGCET, as a selected partner with Nasscom, presents the AI-Assisted Developer Workshop hands-on program to code with AI using real-world workflows and guidance from industry experts. Focused on accelerating SDLC, reducing time-to-market, and building practical AI collaboration skills.
- Cross-Domain Integration: Facilities that allow EEE, CSE, and Mech students to collaborate on Hardware-AI integration and robotics.



Innovation and Entrepreneurship Ecosystem @ GCET

Entrepreneurship Development Cell

The Entrepreneurship Development Cell (EDC) at Geethanjali College of Engineering and Technology serves as a dynamic hub, fostering innovation and developing an entrepreneurial outlook in students. With a diverse array of activities conducted annually, it strives to inspire and empower young minds to embrace the path of entrepreneurship. The initiatives undertaken provide students with a transformative educational experience, equipping them with invaluable insights into contemporary global trends.

EDC members benefit from exclusive mentorship sessions led by accomplished young entrepreneurs, guiding them toward establishing successful ventures.



At E-Week, Inaugural EDC team with the esteemed Chief guest Ms. Geetha Bhascher, Actress and CEO, Indfame



EDC at Geethanjali College of Engineering and Technology serves as a catalyst for student growth, fostering an environment where innovation, leadership, and business acumen thrive.



Panel Discussion with Esteemed guests from various fields.



Events that encourage students and develop business skills to help them establish a successful enterprise.

Institute Innovation Council (IIC)

Institution's Innovation Council (IIC) was established in the year 2018 as per the directions of AICTE, Ministry of Education (MoE). Since then, the council has been conducting several activities that develop creative thinking, problem solving skills and empathy in students to build solutions for societal problems.

Commendable Achievements of IIC

Total Funding Received from Government of India in 2024 and 2025 is ₹ 1,43,00,000 (Rupees One crore forty three lakhs only)

1. Ministry of Small and Micro Enterprise (MSME 4.0) Hackathon five (5) ideas got shortlisted. The only college in Telangana to secure a total grant of ₹ 75 lakhs from Gol. Ministry of Small and Micro Enterprise (MSME 5.0) Hackathon two (2) ideas got shortlisted with a funding of ₹ 30 lakhs from Gol.



2. Received two (2) Institutional Internships with a total funding of ₹ 4, 50,000/- only from Indian Knowledge Systems, a division of Ministry of Education. Seven (07) Innovation Ambassadors are selected for the paid internship.

3. Fueling the future of AI innovation, the Institution's Innovation Council - alongside NASSCOM, IBM SkillsBuild, and Smart Bridge Educational Services Pvt.Ltd. conducted a dynamic Inter-Collegiate Gen AI Hackathon with 800+ budding innovators, resulting in an impressive 600+ GitHub repositories of cutting-edge solutions.



4. Ms. Spoorthy Gudipati, a I.B.Tech, student is the only Innovation Ambassador who secured a seat in PM gallery representing Telangana in VBYLD 2026 in Bharath Mandapam, New Delhi. She also presented her journey to the Governor, His Excellency, JishnuDevVarma on 06th January, 2026.

5. Five teams (05) have been shortlisted to represent the college in Bharat Mandapam, New Delhi in India Innovates, the largest Civil Hackathon conducted by Municipal Corporation of Delhi and IIT, Kharagpur. One (1) team is selected for finals.

6. Twelve (12) teams were selected to represent the college at Yukti, a national level challenge organized by Ministry of Education. Four teams (4) were selected in AICTE Productivization Fellowship, a National level internship call by AICTE.



Idea Lab

The IDEA Lab has been established to promote experiential learning, innovation, and entrepreneurship among students and the community. It provides 24×7 access to tools, equipment, and mentoring support for designing, prototyping, and developing innovative solutions to real-world problems. The lab encourages interdisciplinary collaboration, hands-on experimentation, and the transformation of ideas into viable products or startups. By organizing training programs, workshops, and incubation activities, the IDEA Lab nurtures creativity, enhances technical skills, and fosters an entrepreneurial mind set ultimately contributing to self-reliance, technological advancement, and sustainable societal development.

AICTE- IDEA LAB Inauguration by honourable Vice Chancellor of JNTU Hyderabad Professor Sri Kishen Kumar Reddy Garu



Incubation Center

- Works with Research, Development and Consultancy Cell, Entrepreneurship Development Cell of the Institute, and associates with Institution's Innovation Council, GoI, fosters innovation ecosystem, enables Startups, thus facilitates technology transfer for sustainable development.
- Incorporated Geenovate Foundation as a section-8 company, as per the guidelines of Ministry of Corporate Affairs, GoI in the year 2022.
- Training sessions through industry experts, inculcating Creativity, Innovation, logical reasoning, critical and lateral thinking, building prototypes, participation in Ideathons and Hackathons, facilitating development of Minimum Viable Products (MVPs) resulting in potential Startups.
- Established Makerspace, comprising hardware, Design Studio (software for modelling) and Robotics Lab, facilitating faculty and students to transform their Ideas into development of prototypes, providing solutions towards societal problems.

Achievements of Geenovate Foundation for the academic year 2025-2026

- Geenovate Foundation successfully raised and facilitated a total funding pool of ₹ 21.5 Lakhs during Startup Utsav 2K25 - South Edition, in collaboration with iHub-AWaDH (IIT Ropar). The funds were disbursed as grants to promising startups, supporting early-stage innovation and venture development.
- Geenovate Foundation successfully established strategic collaborations by signing Memorandums of Understanding (MoUs) with Vishnu Foundation TBI, GICRISE, ACIC GIET University Foundation, and VIBA Foundation.
- Startups from Geenovate Foundation successfully secured a grant of ₹ 5.5 Lakhs at Investo Pitch 2026, held at Galgotias University, Delhi. The event brought together innovative startups from across the country, providing a competitive platform for pitching ideas to investors and industry experts.
- Geenovate Foundation has facilitated the filing of more than 20 patents, reflecting a strong commitment to innovation, research, and intellectual property development. These patents span diverse domains, showcasing the creative and technical capabilities of student innovators and startups associated with the foundation.
- Participants from Geenovate Foundation were recognized at InnoYatra 2026 with the Most Evolved Yatri Award and Most Energetic Yatri Award for their active participation, adaptability, and enthusiasm throughout the program.
- Geenovate Foundation currently supports and mentors a portfolio of 12 incubated startups across diverse domains. Through structured guidance, mentorship, and continuous support, these startups are assisted in refining their ideas, developing viable business models, and progressing towards market readiness.

Student Activities conducted by the Incubation Centre

Title: **Startup Utsav 2K25**, Date: 25th - 26th July 2026, Place: Geethanjali College of Engineering and Technology

Startup Utsav 2K25 was a dynamic two-day summit dedicated to fostering innovation, entrepreneurship, and early-stage funding opportunities. Organized in collaboration with the Sprint 2K25 Edition Program by IIT Ropar (iHub - AWaDH).

Overall, Startup Utsav 2K25 successfully bridged the gap between innovative ideas and real-world impact by enabling learning, collaboration, and access to funding opportunities within the startup ecosystem.

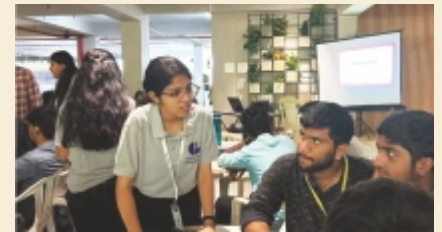


Title: **Idea Vikas – Exclusive Social Innovation Ideathon & Idea Ignition Sprint**,

Date: 29th - 30th August 2025, Place: Geethanjali College of Engineering and Technology

Day 1, Idea Ignition Sprint, focussed on high-energy ideation activities where participants engaged in brainstorming, teamwork, and creative thinking exercises to transform raw ideas into structured solutions for real-world challenges.

Day 2, Idea Vikas, centered on pitching sessions under the theme of Social Innovation. Short listed teams from Geethanjali College of Engineering and Technology and other institutions presented their ideas before experts from BalaVikasa, receiving valuable feedback and mentorship.



Title: **Seminar to Success**, Date: 25th - 26th July 2026, Place: Geethanjali College of Engineering and Technology

Seminar to Success is a leadership and entrepreneurial session conducted to provide insights into startup ecosystems and global business practices. The event featured representatives from IBSEA (International Business Startup Entrepreneurs Association), including Chairman Dr. Anshuman Singh, Executive Board Member Mr. PVR Murthy, and Mr. Aloor Chinmaya Sai Ganesh.



Title: **International Bootcamp with PUM Netherlands**,

Date: 16th - 21st March 2026, Place: Geethanjali College of Engineering and Technology

The Innovators Bootcamp was successfully conducted in collaboration with PUM Netherlands, a non-profit international organization focussed on strengthening SMEs and promoting sustainable development.

The week-long bootcamp featured expert guidance from Mr. Leon Husson, a senior expert from PUM, who conducted interactive sessions on design thinking, problem-solving, and innovation. His sessions provided valuable insights and inspired both students and faculty to adopt creative and structured approaches to real-world challenges.

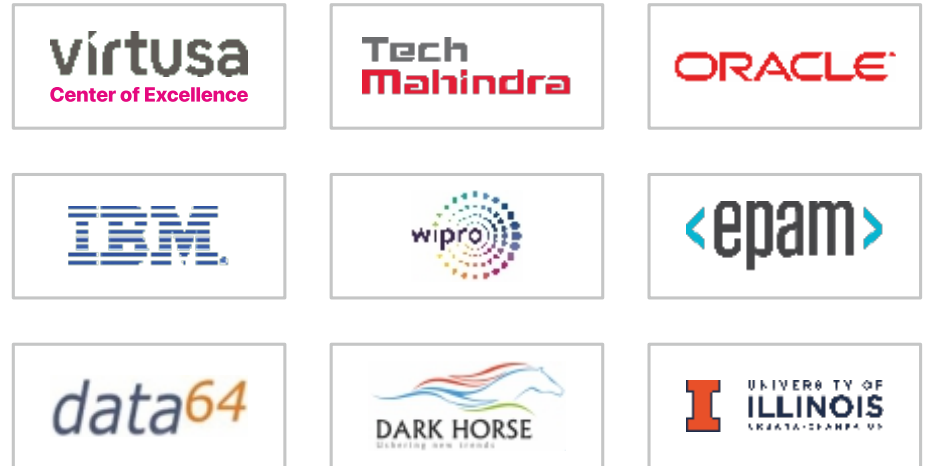


Research, Development and Consultancy

- 31 total Funded Research projects executed and a few more under execution with an outlay of ₹ 4,22,18,922.00 (Four Crore twenty two lakhs eighteen thousand nine hundred and twenty two rupees)
- Recognized as R & D Center (SIRO) by DSIR since March 2011
- 234 patents have been published, 21 consultancy projects executed, and 10 patents granted.

MoUs

College has several MoUs, prominent among them are with



Centre for Learning Resources



- Volumes : 49,416
- Titles : 8,922
- Journals : Hard copies : 215
E Journals : 59,240

Co-Curricular Excellence & Leadership Programs

NCC

Geethanjali College of Engineering and Technology celebrated Republic Day on January 26, 2026.



NCC cadets proudly performed a Guard of Honour to the Vice Chancellor of JNTUH.

NSS

Governance Diaries - Episode 1 featured Dr. Jayaprakash Narayan IAS.



Governance Diaries - Episode 2 featured Prof. (Dr.) V. Balakista Reddy, Chairman of the Telangana Council of Higher Education.



NSS Unit of GCET earned special appreciation from the District Collector, Sri Divakara IAS.



Sports

Bhavya Namani (24R11A6608) represented India at the World Karate Championship in Alberta, Canada (2023), where she won 2 Bronze medals, and also at the World Karate Championship in Trier, Germany (2025), where she secured a Silver medal.



Glimpses of FUSION 2026



TEJA ABODES

The college hostel serves as a home away from home for students, offering a comfortable, safe and conducive environment for academic and personal growth. It is typically located within the college campus, ensuring easy access to classes, libraries, and other facilities. Hostel is equipped with basic amenities such as well-furnished rooms (shared or single occupancy), clean washrooms, common rooms with TV and recreational activities, and Wi-Fi connectivity. Hostel usually follow a fixed routine with designated study hours, meal timings, and lights-out policies to promote discipline and time management among students. Highly nutritious food is served to students in the hostel mess, which is exceptionally hygienic. CCTV surveillance is available with adequate number of security guards, guarding the hostel under the supervision of hostel wardens ensuring highest security round the clock. Residing in college hostel helps students develop inter-personal skills, life skills, independent living, responsible behavior and lifelong friendships.

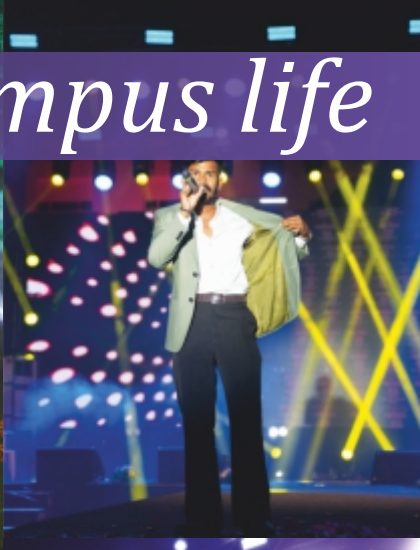


OUR RECRUITERS



2026 PLACEMENTS

SL. NO.	NAME OF THE COMPANY	NO. OF STUDENTS	SALARY PACKAGE
1	SERVICENOW	1	51LPA
2	BOOKING HOLDINGS	1	16LPA
3	PROVIDENCE	3	14LPA
4	TECHOLUTION	1	11LPA
5	JARO EDUCATION	3	10.76LPA
6	JYESTA	7	9LPA
7	TCS Prime	1	9.09LPA
8	CODEYOUNG	2	8.36LPA
9	BEING ZERO	1	8LPA
10	DAZN	4	8LPA
11	TCS NQT	1	8 LPA
12	INTELLIPAAT	19	8LPA
13	ND MATRIX	3	8LPA
14	EDUVERSITY	20	8LPA
15	QUBITS	8	8LPA
16	TCS Digital	20	7.09LPA
17	ELYTHRA	5	7LPA
18	FUNDS ROOM	2	7LPA
19	COGNIZANT GENC NEXT	3	6.75LPA
20	MIVADA	1	6.5LPA
21	VIRTUSA	4	6.5LPA
22	PENNANT	3	6.5LPA
23	INSPIRE AI	16	6.2LPA
24	ACMEGRADE	2	6LPA
25	LAVENDEL CONSULTING	1	6LPA
26	MODAK ANALYTICS	1	6LPA
27	PHOENIX BUSINESS CONSULTING	4	6LPA
28	TARGIX	4	6LPA
29	MISTRAL	5	5.50LPA
30	COGNIZANT PRO	3	5.40LPA
31	ADAPTAMED	13	5LPA
32	ACRUENT IT	4	5LPA
33	CIALFOR DIGITAL LTD	5	5LPA
34	CREDITSAFE TECHNOLOGY	12	5LPA
35	FACEPREP	1	5LPA
36	CALIBER	13	4.6LPA
37	ARIQT GLOBAL TECHNOLOGIES	2	4.5LPA
38	CUMMINS	18	4.25LPA
39	AHEX TECHNOLOGIES	7	4.1LPA
40	AURUS TECH PVT LTD	20	4.1LPA
41	AMARARAJA BATTERIES	3	4LPA
42	DELOITTE	7	4LPA
43	DHS IT	6	4LPA
44	EDGEFORCE SOLUTIONS	2	4LPA
45	MEETMUX	26	4LPA
46	SHAHGARON	5	4LPA
47	TECHNOLOGICS	7	4LPA
48	COGNIZANT GENC	91	4LPA
49	ZeTECHNO INDIA LTD	1	3.65LPA
50	INFOSYS	57	3.6LPA
51	TCS NQT	4	3.46LPA
52	TCS Ninja	11	3.46LPA



Campus life



@ Geethanjali





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