











CONTENTS

THE 15-YEAR JOURNEY	4
OUR VISION OUR MISSION	5
KGR PHILOSOPHY	6
THE KGR ADVANTAGE	7
OUR REWARDS & RECOGNITIONS	8
THE TEAM THAT EMPOWERS YOU	9
INFRASTRUCTURE AND FACILITIES	10-11
GREEN & ANIMAL FRIENDLY CAMPUS	12
HOLISTIC ENGINEERING APPROACH TO BUILD ESSENTIAL SKILLS FOR THE 21ST CENTURY	13
COURSES OFFERED	14-15
LAYING OUT THE FOUR-YEAR PLAN	16-17
THE CO-CURRICULAR ACTIVITIES	18-19

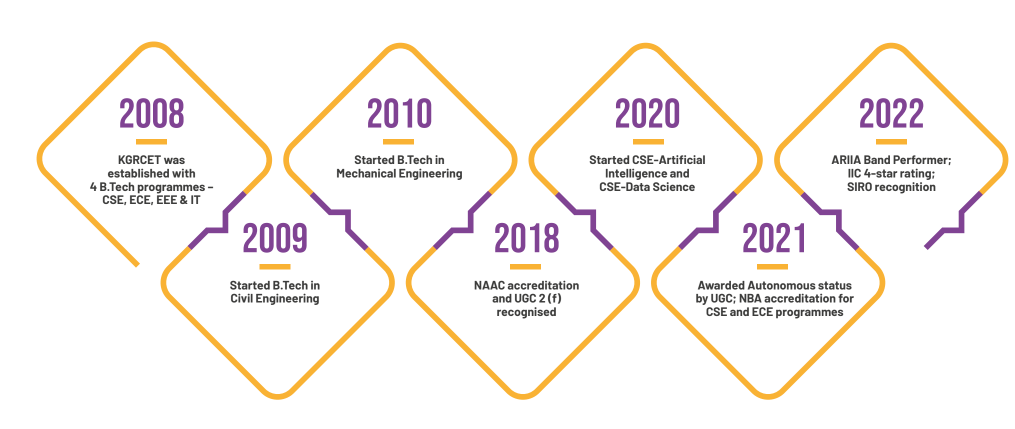
GROW, BEYOND FOUR WALLS	20-21
SPORTS	22
KGR ANNUAL STUDENT FESTIVALS	23
OUR CENTRES OF EXCELLENCE	24-29
INDUSTRY TRAINING	30
PLACEMENTS	31
INNOVATION AND ENTREPRENEURSHIP ECOSYSTEM	32
KGR ALUMNI AROUND THE WORLD	33
TESTIMONIALS FROM OUR CHANGEMAKERS	34
KGRCET CARES	35
ADMISSIONS	36-38



A REMARKABLE JOURNEY. NURTURING GREATNESS, AND GREAT CHANGE.

The story of KGRCET began with a vision to equip, enable, and prepare, for anything tomorrow brings. To make that tomorrow, one we need. Technologically, industrially, economically, socially, and environmentally.

We believe in nurturing talent, and empowering people. To become the best. And become the changemakers they were meant to be. Along the way, we grew too. We got bigger. We got better. Because, only the best, can give you the best.





OUR VISION

To become an institution that is internationally recognised for its holistic approach to engineering, innovative teaching and learning culture, research and entrepreneurial ecosystem, and sustainable social impact in the community.

OUR © MISSION

To offer undergraduate and postgraduate programmes that are supported through industry-relevant curricula and innovative teaching and learning processes that would help students succeed in their professional careers.

To provide faculty and students with an ecosystem that fosters innovation, research, entrepreneurship, and international exposure, through strategic partnerships with government organisations and collaborations with industries.

To provide a holistic learning environment to students, which will contribute to their personal and professional growth and enable them to become leaders in their respective fields.

To contribute to the development of the region by using our technological expertise to work with nearby communities and support them in their social and economic development.



KGR PHILOSOPHY

HOLISTIC STUDENT DEVELOPMENT FOR INDIA'S FUTURE CHANGEMAKERS

Good education builds competence. It equips, it enables, it prepares you for anything that tomorrow brings.

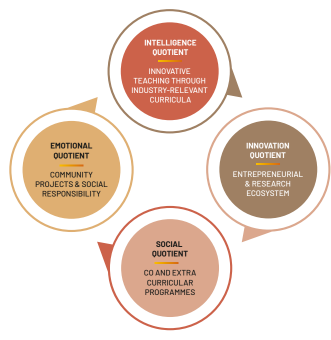
But tomorrow is not a place we should wait for.

We need to make it. We need to build a world we need, and not just inherit one. Technologically, industrially, economically, socially and environmentally.

This vision demands more than competence. It demands a broader view, wider perspectives, deeper capabilities, enablement and inspiration.

It demands people who are capable of affecting change.

At KGRCET, we believe in nurturing this. We believe in empowering people. With academics, application, exposure, opportunity, partnerships and incubation. We believe in nurturing people so they can see the world as it should be. We believe in nurturing changemakers.



ADVANTAGE

At KGRCET, it begins with good academics, and goes so much further from there. Be it the industry-relevant curricula, co-curriculars, extra-curriculars, industry exposure, placements, or our green, animal-friendly campus. Our ecosystem nurtures innovation and entrepreneurship, empowering you with the capabilities to make change.

RECOGNISED AMONGST THE BEST

UGC AUTONOMOUS

NAAC A+ accredited

NBA
National Board of
Accreditation (CSE & ECE)

TOP 10
Engineering College
in Telangana by
India Today

WORLD-CLASS INFRASTUCTURE



Close to Hyderabad city



Green and animal friendly campus



Digitally-enabled classrooms & state-of-the-art labs



KASE The incubator

HOLISTIC STUDENT DEVELOPMENT



Cultural fests



Student clubs in emerging technologies



Student fests



Various indoor and outdoor sports

OUTCOME-DRIVEN APPROACH



Industry-relevant curricula



Campus recruitment training



Career Guidance Cell 100% placements (4.5 - 12 LPA)

OUR REWARDS AND RECOGNITIONS

WHEN YOU DREAM TO MAKE A DIFFERENCE, THE WORLD SEES IT.

GOVERNMENT RECOGNITIONS

UGC AUTONOMOUS













MEDIA RECOGNITIONS



9th Top Engineering College In Telangana for Placements 10th Top Engineering College In India for Infrastructure



Ranked 10th in Private Engineering Colleges in Telangana



Ranked 44 in the All India Emerging Category



Ranked 51 amongst the Top 100 Engineering Colleges in India 2020



Ranked AAA+ in India's Best Engineering Colleges 2023



Best Emerging Engineering College Award 2023



Ln. K. Krishna Reddy Chairman B.Tech (Universität Wien, Austria); M.S. (NJIT, USA)



Dr. Y. VijayalataPrincipal
B.Tech, M.Tech, Ph.D (JNTUH)



Dr. Rohit Kandakatla Director, B.Tech; M.Tech; Ph.D, (Purdue University, USA)



Dr. M. N. NarasiahVice Principal & HoD-ECE,
M. Tech, Ph.D (JNTUH)



Dr. L. Jaya Hari Dean - Academics M. Tech, Ph.D (JNTUH)



Dr. Manisha G. Dean - R & D M.Tech, Ph.D (BIT Mesra)



Dr. Madhusoodanan Nair M. Dean - IQAC M.Sc., Ph.D (JNTUH)



Mr. B. Daniel Prabhakar RaoDean - Placements
MBA



Dr. M. R. S. Suryanarayana Reddy Dean – Admissions and Brand Building MBA, Ph.D (JNTUA)



Dr. B. Hari Krishna HoD - CSE, M.Tech, Ph.D (YV University)



Dr. Sowjanya Ramisietty HoD - Artificial Intelligence, M.Tech, Ph.D (Lovely Professional University)



Dr. L. V. Reddy HoD - Data Science M.Tech, Ph.D (Banaras Hindu University



Dr. Soumya Sucharitha Singha HoD - Civil Engineering M.Tech, Ph.D, (IIT (ISM), Dhanbad, Jharkhand



Dr. Mukul Srivastava HoD - Mechanical Engineering M. Tech, Ph.D (IIT Bombay)



Dr. T. Venkata Ramana HoD - MBA MBA, Ph.D (YV University)



Ms. Sandhya Tuti Head - CEED M. Tech



Ms. Samyuktha Penta Head - CIST M. Tech



Ms. Chandana Head - Human Resource & Development MBA



Ms. Vani Administrative Officer M.Com.

INFRASTRUCTURE AND FACILITIES

WHERE EVERYTHING AROUND, IS JUST AS INSPIRING.

A campus that inspires you, an ecosystem that empowers you to make change. The KGRCET campus is smart, state-of-the-art, green, animal-friendly. It's where everything around you is inspiring. So you have all the room to nurture your dreams, and make the tomorrow we need.





HIGH-SPEED WiFi









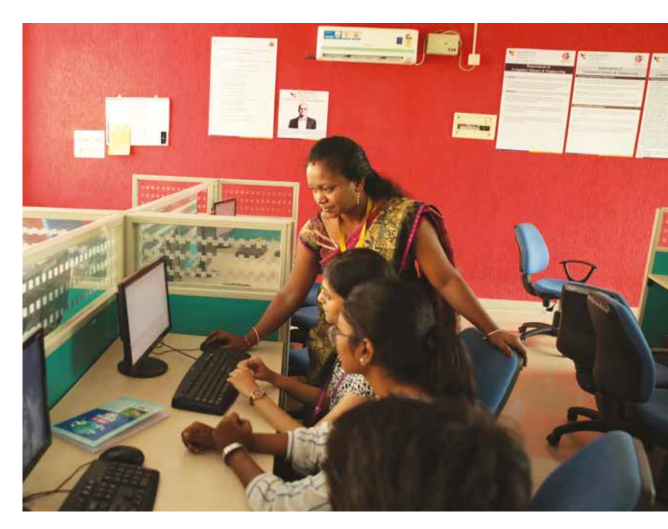






DIGITALLY-ENABLED CLASSROOMS

























GREEN AND ANIMAL FRIENDLY CAMPUS

HERE'S WHERE THE GRASS IS GREENER.

Our 12-acre campus has been designed to give our students the best of nature and the world. At KGRCET we have always been about innovating the future. We encourage our students to not just engineer great ideas but to be conscious humans, of the environment, of the animals, of the people, and of the ecosystem. So that they can build a world that can sustain all those who belong to it.

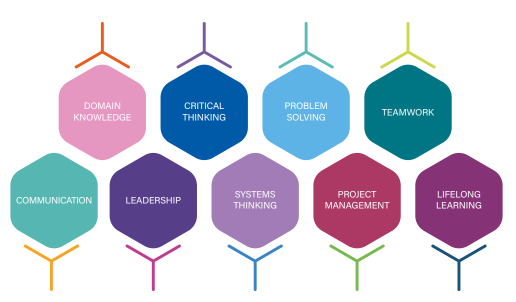
Our campus is eco-friendly in the best of ways, boasts of an animal rescue centre, and is home to various birds and poultry. Soon, we aim to make it plastic-free, to take forward our dream of a sustainable future. Change begins with an idea, an initiative, and we take the lead towards a cleaner and greener planet.

HOLISTIC ENGINEERING APPROACH TO BUILD ESSENTIAL SKILLS— FOR THE 21ST CENTURY

WHEN YOU'VE GOT THE SKILLS, YOU'VE GOT IT ALL.

Along your journey at KGRCET, your professional growth will be accompanied by valuable life skills, anchored by core universal ethics. These skills and ethics bring a broader vision to the table, with a greater sense of responsibility. The capability to make change. Technologically, industrially, economically, socially and environmentally.





All the new-age engineering skills that we impart have been recommended by the National Academy of Engineering.



COURSES OFFERED

UNDERGRADUATE PROGRAMMES (B.TECH)

B.TECH - COMPUTER SCIENCE & ENGINEERING (CSE)



Career Opportunities

- Software Developer
- Software Analyst
- Cloud Engineer
- Database Administrator
- Systems Architect

B.TECH - CSE: ARTIFICIAL INTELLIGENCE & MACHINE LEARNING



Career Opportunities

- Artificial Intelligence Engineer
- Data Analyst
- Data Manager
- · Information Security Analyst
- Machine Learning Analyst

B.TECH - CSE: DATA SCIENCE



Career Opportunities

- Data Scientist
- Data Architect
- Data Science Engineer
- Data Visualisation Developer
- Business Intelligence Engineer

B.TECH – ELECTRONICS AND COMMUNICATION ENGINEERING



Career Opportunities

- Electronics Design Engineer
- VLSI Engineer
- Software Analyst
- Telecommunication Engineer
- Network Planning Engineer

B.TECH - CIVIL ENGINEERING



Career Opportunities

- Structural Engineer
- Site Engineer
- AutoCAD Design Engineer
- Quality Engineer
- Geotechnical Engineer

B.TECH – MECHANICAL ENGINEERING



Career Opportunities

- Automotive Engineer
- Electric Vehicle Engineer
- Mechanical Design Engineer
- Maintenance Engineer
- Design Analyst

OSTGRADUATE ROGRAMMES



M.TECH - CSE

Career Opportunities

- Data Scientists
- Solution Integrator
- Network Administrator
- Database Administrator
- Domain Consultant



M.TECH - VLSI & SYSTEMS DESIGN

Career Opportunities

- VLSI Programmer
- Graphics Hardware Engineer
- Circuit Design Engineer
- Logic Library Expert
- Associate Applications Engineer



MASTERS IN BUSINESS ADMINISTRATION

Career Opportunities

- Business Development Executive
- Digital Marketing Manager
- Human Resource Executive
- Sales Executive
- Investment Banking Associate

LAYING OUT THE FOUR-YEAR PLAN

YEAR 1

ACADEMICS	CO-CURRICULAR	EXTRACURRICULAR
Basic Engineering Courses	Monthly Seminars	Induction into Cultural Clubs & Participation in Activities
Humanities and Sciences Courses	Certification Programmes on Emerging Technologies	Induction into Social Impact Clubs and Participation in Activities
Design Thinking and Sustainable Development	Certification Programme on Microsoft Basics	Sports Team Trials
Social Innovation	Induction into Professional Societies	Participation in INVICTA, the KGR Cultural and Sports Fest
	Summer Internship	

Critical Thinking	Problem-solving	Teamwork
Communication	Systems Thinking	Leadership
Project Management	Lifelong Learning	Domain Knowledge

YEAR 2

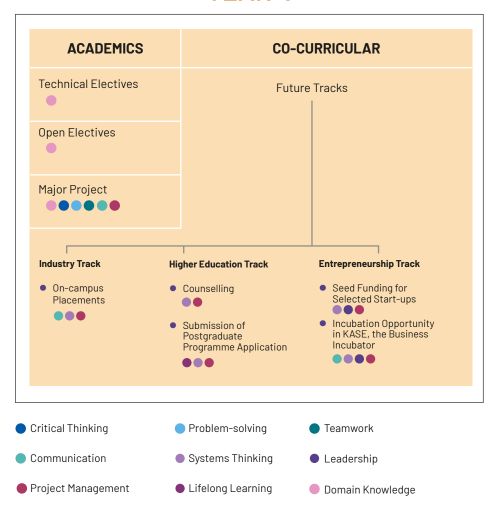
ACADEMICS	CO-CURRICULAR	EXTRACURRICULAR
Programme-specific Courses	Induction into Emerging Technology Clubs	Club Activities/Monthly Cultural Programmes
•	•••	••••
Experiential Learning Through Community- focused Projects	Technical Workshops & Hackathons	Participation in Social Impact Activities
	••••	••••
	Certification Programmes	Participation in Technical & Literary Fest
	Monthly Seminars	Participation in Cultural & Sports Fest
	Introduction to Entrepreneurship Courses	Participation in Inter- institute Competitions
	Ourses	•••••
	KGR Project Symposium	
	Summer Internship	

LAYING OUT THE FOUR-YEAR PLAN

YEAR 3

ACADEMICS CO-CURRICULAR **EXTRACURRICULAR** Programme-specific Certificate Courses Club Activities/Monthly Cultural Programmes Courses **Technical Electives Future Tracks** Organisation of Social Impact Activities Mini Proiect Organisation of Technical and Literary Fests Organisation of Cultural and Sports Fests Participation in Interinstitute Competitions **Industry Track Higher Education Track Entrepreneurship Track** Industry-relevant Courses GATE/GRE Coaching Product Innovation Industry-relevant Projects Narrowing Down of Foundational and Advanced Courses Future Programmes/ Universities in Entrepreneurship Campus Recruitment Training KGR Business Research Summer Internship Symposium

YEAR 4



THE CO-CURRICULAR ACTIVITIES

At KGRCET, it isn't just about the curricula, but a plan of academics that goes much further. A plan much larger than the field of engineering. A plan that provides opportunity to cultivate world-changing solutions. Our curricula are supported by co-curricular activities that give students the extra edge, to lead in the path they choose. And pioneer change, the way they should.

MONTHLY SEMINARS

Industry Academia Connect

Technology and Social Innovation

Entrepreneurshin

Women in Industry

Alumni Connect



CERTIFICATION COURSES

ROBOTIC PROCESS AUTOMATION

AUTOCAD

GREEN CONSTRUCTION

MACHINE LEARNING IN PYTHON

MACHINE LEARNING IN DATA SCIENCE

INTERNET OF THINGS (IOT)

PYTHON PROGRAMMING DESIGN OF HYBRID VEHICLE

VLSI

EMBEDDED SYSTEMS & IOT

EMERGING TECHNOLOGIES CLUBS

The technology clubs at KGRCET provide a range of programmes, activities, seminars, workshops, short courses, certifications, hackathons, project competitions and expositions for its members. Each club is supported by internal and external experts who help students strategise and organise activities to gain knowledge and skills, and pursue careers in their respective subjects.



ARTIFICIAL
INTELLIGENCE
& MACHINE
LEARNING



BLOCKCHAIN



INTERNET OF THINGS (IoT)



3D PRINTING



ELECTRIC VEHICLES



GREEN CONSTRUCTION



DATA SCIENCE



APP/WEB
DEVELOPMENT

PROFESSIONAL SOCIETIES





The Institute of Electrical and Electronics Engineers (IEEE)



















GROW, BEYOND FOUR WALLS.

THE EXTRA-CURRICULAR ACTIVITIES.

At KGRCET, education goes beyond the classroom. It's where everything outside of it, is just as important. Just as inspiring. So, our students pursue interests they've carefully cultivated, or wish to cultivate. And emerge as inspiring individuals.

CULTURAL CLUBS







Music

Dance

Dramatics





Photography

Literary

SPORTS



Basketball



Badminton



Cricket



Carrom



Football



Kabaddi



Table Tennis



Volleyball





KGR ANNUAL STUDENT FESTIVALS

WHERE ALL THE ACTION HAPPENS.

A place for every go-getter, lamp-lighter, and dream-chaser. For the ones who own the stage, or the stadium. Take the stage at our annual student festivals. IKARUS, the tech fest. IGNUS and INVICTA, the cultural and sports fests, and homeground to the KGR Eagles. They're the all-stars, they're the MVPs, they're the ones bringing the glory home.









OUR CENTRES OF EXCELLENCE

At KGRCET, we pursue an unwavering mission to become internationally recognised for our holistic approach to engineering. For innovative teaching and learning culture. For a boundless research and entrepreneurial ecosystem. And for sustainable social impact in the community. For that, we have established numerous Centres of Excellence. So we excel along every path. So our students mould into thoughtful, well-rounded individuals. On the journey to making great change in the world.





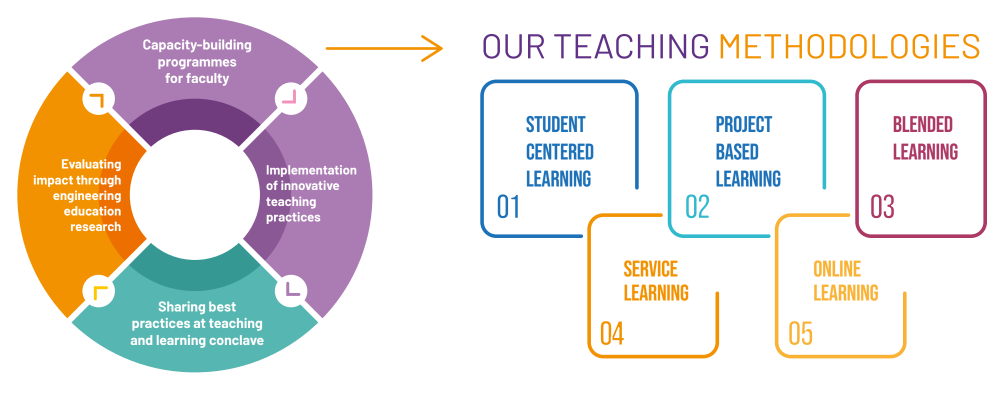








KGRCET's vision to build a culture for innovative teaching and learning has led to faculty adopting a range of evidence-based pedagogies, which are identified and promoted by the Centre for Engineering Education Development (CEED). CEED regularly conducts training programmes and encourages faculty to engage in educational research.





40 workshops organised

faculty development programmes organised

short-term training programmes organised

140 faculty trained

43 papers published





Socio-economic environmental growth stands at the forefront of all we hope for our students to achieve. The CIST was established to help them do just that. We encourage innovative thinking and problem-solving, giving students the opportunity to work with local communities, identify their most pressing challenges. And design and develop technology-based solutions.

COURSES OFFERED

Design Thinking and Sustainable Development

Social Innovation

Engineering for Sustainable Development

KGR SUSTAINABLE DEVELOPMENT GOALS











Decent Work & Economic Growth

Industry, Innovation & Infrastructure

Climate Action

Affordable & Clean Energy Zero Hunger

Sustainable Cities & Communities

Clean Water & Sanitation

Quality Education ₫

Gender Equality

ONGOING PROJECTS

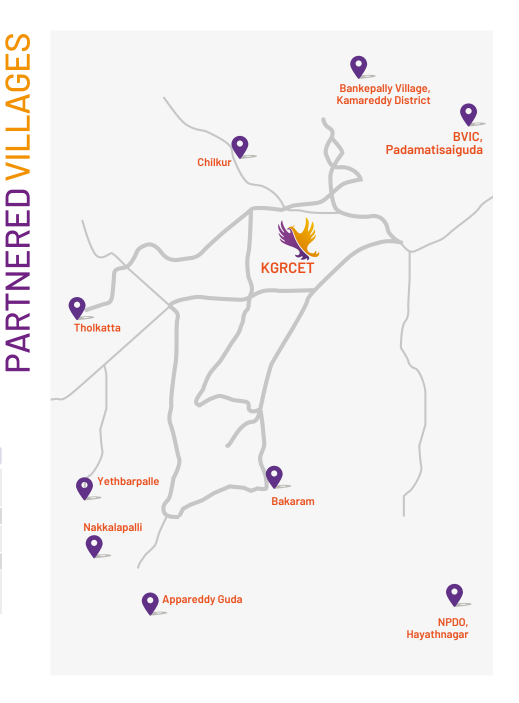
S.No.	Ongoing Projects	Beneficiary Village	S.No.	Ongoing Projects	Beneficiary Village
01	Development of Menstrual Disposal Machine	Appareddy Guda	07	Child Tracking and Tracing System from	BVIC
02	Paddy Grain Drier	Appareddy Guda		Borewell	
		11 2	08	Smart Sweeping Tool	KGRCET
03	Protection of Crops from Wild Boars	Tholkatta	09	Tongue-controlled	NPDO
04	Weed plucker	Bakaram		Wheelchair	
			10	Smart Dustbin	Chilkur
05	Farmicon (App): F2C to Remove Middlemen	Nakkalapally		ST Women Empowerment:	Danianally Village
06	Mobile Milk Storage Vehicle	Yethbarpalle	11		Banjepally Village, Kamareddy District













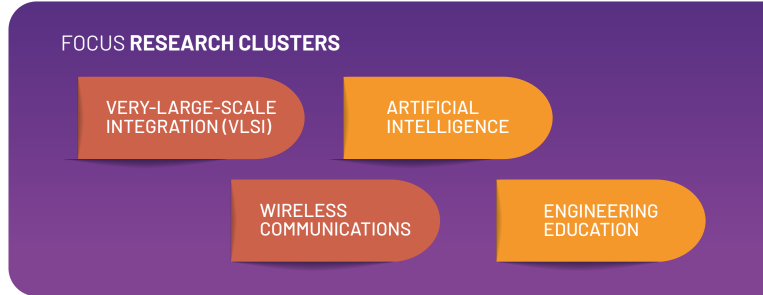












IT'S ALL IN THE NUMBERS.





KGR ACCELERATOR FOR SUSTAINABLE ENTREPRENEURSHIP

At KGRCET, it is in our ethos to support students on their path to success. To nurture their ideas and talent. And help them fly. KASE was established with that mission in mind. Students aspiring to be entrepreneurs are encouraged to incubate their ideas, and begin their start-up journey, while pursuing their undergraduate and postgraduate education. In addition, KASE is open to incubating start-up ideas from outside the institution as well, especially to individuals in the nearby areas. KASE has been registered as a Section 8 company, with the name KGR Foundation for Business Incubation under Aristotle Education Society.

INCUBATION FACILITIES









Subject matter expertise



Patent facilitation centre

COLLABORATORS







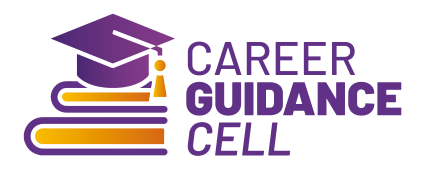






INDUSTRY TRAINING

There's a distinct advantage you get with KGRCET. A headstart over others. Our Training and Placements (T&P) Cell offers industry-relevant courses along with campus recruitment training, to enhance your technical and communication skills. You will also be provided with job opportunities through on-campus placement drives, attended by a plethora of top-tier engineering and multinational companies. From your 1st year, we will also provide internship assistance to help you build work experience in a relevant industry.



The Career Development Cell is established with an in-house trained psychologist to guide students on future pathways after graduation. The CDC works closely with students who are interested to pursue higher education in India and abroad.

Awareness sessions

Soft skills

Profile building (LinkedIn)

Internships

Campus recruitment training

Industry-relevant technical training

Aptitude training

Soft skills

Advanced certification course

RECRUITERS

Company-specific training

Internships

Mock interviews

Soft skills

Industry-relevant technical training

Certification course

Internships

opportunities

MoUs signed with industries for internship

offered to students

KEY INTERNSHIP







PLACEMENTS

Equipped with skills, exposure and the ability to not just thrive but lead in any environment, it's little wonder that global core engineering and other companies come here to find great candidates through on-campus placement drives.

100%

students successfully placed in the last 3 years

companies visited for recruitments in 2022-23

₹12 LPA

highest package offered

₹4.5 LPA

average package offered

KEY RECRUITERS

























INNOVATION AND ENTREPRENEURSHIP ECOSYSTEM



33 unicorns in 2021 led the way to making India stand tall amongst its global contenders. A new era of changemakers has arrived, and KGRCET is primed to help its students thrive. Aligning with the vision of Aatmanirbhar Bharat and our Honourable Prime Minister, we can achieve this through pursuing policies that are competent, efficient, resilient, self-generating, and self-sustaining.

The concept of Aatmanirbhar Bharat will contribute significantly to India's plan of becoming a USD 5 trillion economy by 2025. However, achieving this would require systemic changes in India's DNA, as a larger section of the population needs to explore the opportunity of starting their own

ventures. One element of adapting to this new DNA was envisioned through the development of innovation and entrepreneurial mindset among the youth of the country. It is therefore important to capitalise on the potential of young minds and awaken the scientific spirit among the students in higher education.

The KGR Innovation and Entrepreneurship Ecosystem was fostered through the adoption of the National Start-up and Innovation Policy along with the establishment of the Institute Innovation Council, Entrepreneurship Development Cell, and Technology Business Incubator.

KGR ENTREPRENEURSHIP AND INNOVATION PIPELINE

INNOVATION

INSTITUTE INNOVATION COUNCIL (IIC)

• Seminars on Technology Innovation

• Design Thinking Course • Hackathons





PRE-INCUBATION

ENTREPRENEURSHIP DEVELOPMENT CELL (EDC)

- Seminars on Entrepreneurship
- Foundational and Advanced Course in Entrepreneurship
- KGR Entrepreneurship Summit and Business Plan Competition



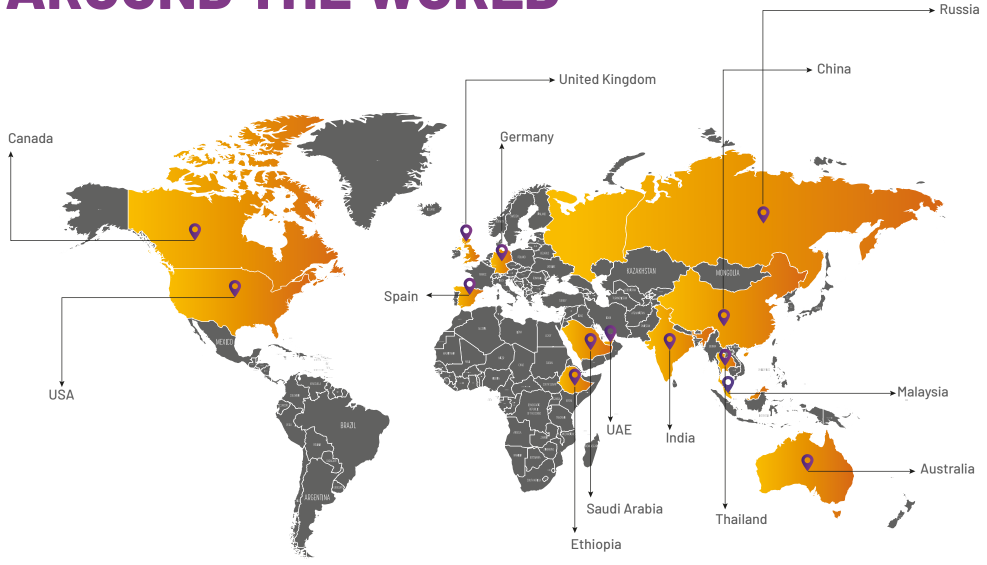
INCUBATION

KGR ACCELERATOR FOR SUSTAINABLE ENTREPRENEURSHIP (KASE)

- Seed Funding Office Space Accelerator Programme
- Product Development Laboratory Networking



KGR ALUMNI AROUND THE WORLD



MEI FE0



GOPAL MANDA (EEE, 2012)

Consultant, Genpact

KGRCET is my second home. Right from day one, I was amazed by the professionalism, infrastructure, and highly-talented staff. Though the college was relatively new and there were many apprehensions, I would undoubtedly say, KGRCET not only gave me wonderful memories to cherish, but stood out to be the best college in Hyderabad. Hats off to the management for keeping their promise of taking the college to the highest level possible.



NANDINI SHARMA

GANGADHARA

(ECE, 2014)

Policy Strategist, Uber

My journey at KGRCET was absolutely amazing, as the college faculty and administration supported my endeavours throughout the 4 years I was there. It was a steep learning curve for me, and the college enabled me to push my boundaries and discover my strengths. My professors were always available and encouraged all our ideas and interests. I was provided with the necessary resources to hone my skills and be ready to succeed in the industry.



SANTOSH **BADUGULA** (CSE, 2014)

Data Governance Architect, Pacific Life Insurance, USA

KGRCET has really been one of the most extraordinary experiences in my life. I was given the opportunity to participate in and organise multiple events, which eventually led to the development of my leadership skills. The faculty and staff were very supportive, and regularly mentored me in achieving my personal and professional goals.



SRAVYA BOYAPATI (CSE, 2018)

MS at Sapienza Università di Roma, Rome, Italy

It gives me great pleasure to say that I completed my Engineering from KGRCET. The years I spent here were amazing, as the institution gave me the opportunity to excel in my field of interest. There were multiple opportunities available for extra and co-curricular development, which helped us build leadership and communication skills. The experiences were crucial for my overall personality development and helped me while applying for my Masters programme.



ROHIT KANDURI (CSE, 2020)

Business Development Associate, Byju's

My four years at KGRCET were great, and I will cherish them for life. It was full of learning and nurturing of our interests. It gave me the opportunity to meet different kinds of people. I am thankful to the faculty, my mentors, and the Placement Cell who guided me through every step I took for my career. I feel proud to have graduated from KGRCET.



VINEELA SIDDINENI (CSE, 2022)

TuringMinds, Hyderabad

I am really grateful to have been a part of the KGRCET family. I am grateful to the Placements Department and Training Faculty who were incredibly supportive, and helped enhance our skills to the likings of different companies. I therefore got a place at my dream company, and am achieving all my goals. I thank the entire family of KGRCET for giving us all the opportunity to expand our wings, develop our skills, better our thoughts. And so much more.



At the heart of it all, compassion.

At KGRCET, we believe in enabling our students to grow into well-rounded individuals. Driven by compassion, care, and all the heart. For that, we identify various social causes, and encourage our students to find solutions. Making the world, a little better. And far happier.

Hunger | Healthcare | Education

Gender awareness & empowerment (child sexual abuse, safe touch/unsafe touch, and self-defence for children)

Climate change

Menstrual hygiene and sustainable menstruation

Animal welfare

Rehabilitation of the homeless and destitute

Orphanages

Old age homes

Blood donation

SOCIAL IMPACT CLUBS



National Service Scheme (NSS)



Rotaract Club



Lions Club



Prana Vruksha Foundation



















BECOME A CHANGEMAKER TODAY

To build the tomorrow we need, the kind of world we need, we need leaders who think different. Who believe in their dreams and find the solutions to seeing them through. People who have the vision to make change, the capabilities to make change. We need changemakers. And here is where you will become one.

THE ADMISSION PROCESS

There are two categories under which we admit students:

Category A (70% Enrolment):

Through EAMCET counselling, based on the rank secured.

Please use our

EAMCET/ICET/ECET Code: KGRH

while applying

Category B (30% Enrolment): College counselling-based. If you're interested in applying under this category, notify our Admissions Department. You will be invited to the college for a counselling session, after which we will take a final decision on your admission. Once offered, you will be expected to pay 100% of the tuition fee to confirm your admission into KGRCET.

UNDERGRADUATION (B.TECH.)

Computer Science & Engineering

Computer Science & Engineering – Artificial Intelligence & Machine Learning

Computer Science & Engineering - Data Science

Electronics & Communication Engineering

Mechanical Engineering

Civil Engineering

POSTGRADUATION (M. TECH)

Computer Science & Engineering

VISI & System Design

Masters in Business Administration (MBA)

SCHOLARSHIPS

We offer scholarships to academically-superior students, based on their rank or quota.

Below 12,000 EAMCET Rank - 100% of first-year tuition fee

From 12,001 to 15,000 EAMCET Rank - 50% of first-year tuition fee

From 15,001 to 20,000 EAMCET Rank - 25% of first-year tuition fee

Sports Quota - 30% of first-year tuition fee

FINANCIAL ASSISTANCE

We also offer financial assistance to those who may need it. Contact our Admissions Department to know more.

We encourage you to learn as much as possible about KGRCET before applying. If you have any questions that this brochure or our website don't answer, please feel free to reach out to us using the information given at the back of this brochure. Or, if you haven't seen our campus yet and are still on the fence, we welcome you to come on over.



ADMISSION FORM -CATEGORY B

Approved by AICTE, New Delhi
Affiliated to JNTUH, Hyderabad
Recognised under Section 2 (f) of UGC Act 1956
Phone Nos.: 094907 73777; 094922 21222; 8886333924

B.TECH./M.TECH./MBA FOR THE ACADEMIC YEAR 2023-24

Name of Course			
Application No.	KGRCET/Admin/ /202	3-24	
Name of Applicant			PHOTO
Father's Name			
Mother's Name			
Date of Birth (As Per SSC Memo)		Category	
Communication Address			
Applicant's Phone No.			
Parent(s) Phone No.(s)			
E-mail			
Aadhaar No.			
B.Tech/M.Tech/MBA		Branch Opted	
JEE/EAMCET H.T. No.		JEE/EAMCET Rank	
ICET/PGECET H.T. No.		ICET/PGECET Rank	
Inter/Degree Percentage		SSC/CBSE Percentage	

Signature of Parent/Guardian

Signature of Applicant

Signature of Authorised Person

UNDERTAKING BY THE FUTURE CHANGEMAKER

1.	l,				
	S/o / D/o Mr./Mrs./Ms have carefully read and fully understood the law prohibiting ragging and the direction of the Supreme Court, as well as the Central/State government, in this regard.				
2.	I have received a copy of the UGC Regulations on Curbing the Menace of Ragging in Higher Educational Institutions, 2009 and have judiciously gone through it.				
3.	 I will not indulge in any behaviour or action that may come under the definition of ragging. I will not participate in, abet, or propagate ragging in any form. I will not hurt anyone physically or psychologically, or cause any kind of harm in any degree of measure. 				
4.	I also agree that if found guilty of any aspect of ragging, I may be punished as per the provision of the UGC Regulations mentioned above, and/or as per the law in force.				
5.	. I hereby affirm that I have not been expelled or debarred from admission by any institution.				
	Signed on this day of, month of, and year of				
	Name: Address: Signature:				
UN	DERTAKING BY THE PARENT/GUARDIAN				
1.	I, F/o/M/o/G/o				
	have carefully read and fully understood the law prohibiting ragging and the direction of the Supreme Court and the Central/State Government in this regard, as well as the UGC Regulations on Curbing the Menace of Ragging in Higher Educational Institutions, 2009.				
2.	I will ensure that my son/daughter/ward will not indulge in ragging of any form.				
3.	I hereby agree that if he/she is found guilty of any aspect of ragging, he/she may be punished as per the provisions of the UGC Regulations mentioned above, and/or as per the law in force.				
	Signed on this day of, month of, and year of				
	Name: Address: Signature:				

DOCUMENTS REQUIRED FOR ADMISSION INTO B.TECH/M.TECH/MBA

B	.TECH	M.TECH/MBA	
•	Inter Marks Memo	•	Degree Provisional Certificate
•	SSC Marks Memo		& Consolidated Marks Memo
•	Inter Transfer Certificate	•	Inter Marks Memo
•	VI to Inter Study Certificates	•	SSC Marks Memo
•	Aadhaar Card Photocopy	•	Degree Transfer Certificate
•	Passport Size Photograph	•	VI to Degree Study Certificates
	(8 nos.)	•	Aadhaar Card Photocopy
•	Equivalent Certificates for	•	Passport Size Photograph (8 nos.)
	Other State Candidates	•	Equivalent Certificates for Other State Candidates

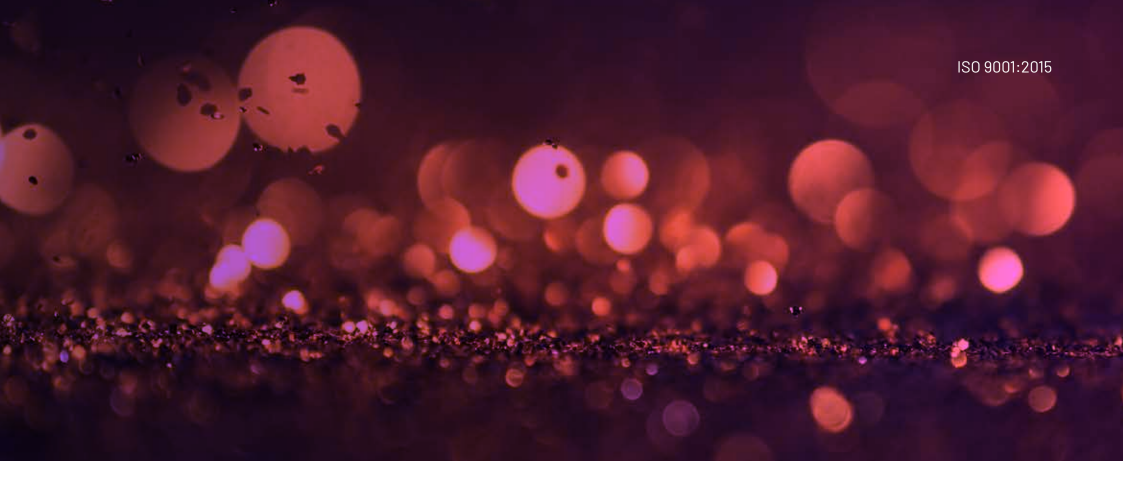
FOR OFFICIAL USE ONLY

Application No.:	KGRCET/Admin/	/2023-24
Name of Applicant:		
S/o / D/o:		
B.Tech/M.Tech/MBA:	Branch Opted for:	
DD No.:		
Amount:		
Bank:		
Date:	Authorised Sig	gnature

NOTE: THIS APPLICATION SHOULD BE SUBMITTED ALONG WITH A DEMAND DRAFT FOR ₹2,500 AND PHOTOCOPIES OF ALL REQUIRED CERTIFICATES BY POST OR IN PERSON.

Kindly make the Demand Draft in favour of Principal, KG Reddy College of Engineering & Technology.









Chilkur Village, Moinabad Mandal, Hyderabad – 501 504, Telangana.

For additional admission information: +91 94907 73777 | Talk to us on WhatsApp: +91 8886333924

info@kgr.ac.in | www.kgr.ac.in

EAMCET/ICET/ECET Code: KGRH





