RE-ENGINEERING FOR THE NEW AGE.
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ADMISSION FORM
The world doesn’t need more smart engineers. As a country where this career path reigns supreme, we’ve created enough.

What we need in fact, are new-age engineers.

Individuals, who don’t merely navigate the world, but influence it. By harnessing a rare skill set that helps them approach challenges - not by the regular textbook method - but by looking at them from multiple points of view. And developing solutions that are made for humans.

The type of engineer that we have been, well, engineering for over a decade.

If the prospect of becoming a new-age engineer excites you, perhaps this is where you belong.

Welcome to KG Reddy College of Engineering & Technology. Welcome to the new age.
THE KGR STORY
CREATING NEW-AGE ENGINEERS FOR OVER A DECADE

Established in 2008, KG Reddy College of Engineering & Technology's (KGRCET) sole purpose is to create the next generation of engineers who are primed to succeed in a time of constant flux. By offering globally-lauded teaching and learning methodologies, supported by state-of-the-art infrastructure and facilities, the College has been consistently giving rise to a new wave of trailblazers for over a decade. Little wonder that we have been time and again recognised for our accomplishments.

RECOGNITIONS

Ranked 19 amongst the 'Top 20 Private Engineering Colleges in Telangana' (2020)

Ranked 51 amongst the 'Top 100 Engineering Colleges in India’ (2020)

Ranked 122 amongst the 'Top Engineering Colleges in India' (2020)

'Best Infrastructure College for 2019' Award

 Ranked amongst the 'Top 25 Private Engineering Colleges in Telangana' 3 years in a row

Ranked 147 (all-India) & 108 (South Zone) amongst the 'Top Engineering Colleges (2018)

'Best Upcoming Engineering College in Telangana' (2017)

Ranked 4 in 'Transformations in Engineering Education' (2017)

GOVERNMENT RECOGNITIONS

Accredited by NAAC

Recognised Under 2(f) of UGC Act

Ministry of Human Resource Development Government of India
OUR VISION

To become a self-sustainable institution that is recognised for its new-age approach to engineering through an innovative teaching and learning culture; a research and entrepreneurial ecosystem; and by ensuring sustainable social impact on the community.

OUR MISSION

- To offer undergraduate and postgraduate programmes that are supported by industry-relevant curriculum and innovative teaching & learning practices, to help students succeed in their professional careers.

- To provide all the necessary support structures that contribute to the students’ personal and professional growth, and enable them to become leaders in their respective fields.

- To provide faculty and students with an ecosystem that fosters research and development, through strategic partnerships with government organisations and industry collaborations.

- To contribute towards the development of the region by leveraging our technological expertise to support nearby communities, thereby aiding their social and economic growth.
THE LEADERSHIP TEAM

Ln. K. Krishna Reddy
Chairman

Educational Qualifications:
B.Tech. (Universität Wien, Austria); M.Sc. (NJIT, USA)

Key Recognitions:
- The Rastriya Ratna award by the Government of India
- Telangana Citizen Council Mother Teresa award

Dr. R.S. Jahagirdar
Principal

Educational Qualifications:
B.Tech.; M.Tech.; Ph.D. (SRTMU University, Nanded)

Research Interests:
Biodiesel, Lean Manufacturing, and Operations Management

Key Recognitions:
- 4 patents
- Institute of Engineering Best Principal award

Dr. Rohit Kandakatla
Director – Strategy, Operations, and Human Resource Development

Educational Qualifications:
B.Tech.; M.Tech.; Ph.D. (Purdue University, USA)

Research Interests:
Educational Technology, Entrepreneurship, Service Learning, and Sustainable Development

Key Recognitions:
- NSF Emerging Engineering Educator award
- IGIIP Young Scientist award
- IUCEE Young Leader award
THE NEW-AGE ENGINEERING METHODOLOGIES

ENGINEERING THE NEW-AGE ENGINEER

Nurturing for success in the new age isn’t just about teaching you how to top your exams. It is also about your all-round development and providing you with the capability to keep up with the demands and challenges of everyday life.

Which is why, we have reinvented engineering education itself, by rebuilding our methodologies from ground-up. Helping make this possible was KGRCET’s Centre for Engineering Education Development (CEED). CEED comprises faculty members from different departments who are continually working towards identifying the best teaching practices from around the world, and disseminating them across the institution through training programmes and guest lectures.

Hybrid Learning: This methodology combines the benefits of online study and in-class sessions to give you flexibility in learning. While online, you can not only interact with faculty virtually, but also access course materials and learning resources 24x7.

Active Learning: This methodology makes learning engaging by imparting knowledge through multiple innovative pedagogies, encouraging active classroom participation, and continuous collaborative learning with peers.

According to an American Society for Engineering Education report, students learn 28% better, are 45% more motivated, and are 33% better prepared to work in the industry when taught using new-age methodologies.

CENTRE FOR ENGINEERING EDUCATION DEVELOPMENT

CEED’s research on the impact of implementing new-age teaching methodologies on student learning has been published in national and international journals, with 20+ publications over the last 3 years.

THE KGRCET SYSTEM

KGRCET’s dynamic, holistic system combines three unique methodologies, along with a plethora of co-curricular & extracurricular activities, and industry-relevant courses & training programmes.

Experiential Learning: One of our many ever-evolving methodologies, this globally-encouraged process utilises hands-on projects focussed on community-based problem-solving, to help you discover and harness the power of teamwork.
PROGRAMMES - UNDERGRADUATION

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Programmes Offered (B.Tech.):
- Computer Science & Engineering
- Computer Science & Engineering – Artificial Intelligence & Machine Learning
- Computer Science & Engineering – Data Science

Key Laboratories:
- Computer Networks
- Software Engineering
- Web Technologies

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Programme Offered (B.Tech.):
- Electronics & Communication Engineering

Key Laboratories:
- Microprocessor and Microcontroller
- Digital Signal Processing
- Advanced Image Processing
DEPARTMENT OF MECHANICAL ENGINEERING
Programme Offered (B.Tech.):
- Mechanical Engineering

Key Laboratories:
- Fluid Mechanics and Hydraulic Machines
- Thermal Engineering
- CAD/CAM

DEPARTMENT OF CIVIL ENGINEERING
Programme Offered (B.Tech.):
- Civil Engineering

Key Laboratories:
- Concrete Technology
- Soil Mechanics
- Transportation and Survey

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
Programme Offered (B.Tech.):
- Electrical & Electronics Engineering

Key Laboratories:
- Electrical Machines
- Control Systems
- Power Electronics
PROGRAMMES - POSTGRADUATION

DEPARTMENT OF MANAGEMENT AND BUSINESS ADMINISTRATION

Programme Offered:
- Masters in Business Administration (MBA)

Key Laboratory:
- Advanced Language
A new-age college is only as good as the facilities it provides. Our campus is replete with a host of features that help enhance your education, while giving you the comfort, convenience, and safety that you need.

- Eco-friendly campus
- Smart campus with high-speed Wi-Fi access and 35 digitally-enabled classrooms
- State-of-the-art laboratories
- Indoor and outdoor sporting facilities
- Amphitheatre
- Cafeteria
- In-house stationery
- 24x7 security with cross-campus CCTV coverage
- Well-connected bus transport
- Hostel facilities in close proximity
JOURNEY OF THE NEW-AGE ENGINEER

As you’ve already discovered, well-rounded growth needs valuable life skills anchored by core universal values and ethics. The diagram below shows you exactly what these skills are. And as you explore further, you will learn how the KGR CET System has interwoven all these life skills through every facet of your four-year journey here.

At the end of your journey, we hope that these skills would have shaped you into the new-age engineer and entrepreneur you set out to be.

All the new-age engineering skills that we impart have been recommended by the National Academy of Engineering.
### Year 1

<table>
<thead>
<tr>
<th>Academics</th>
<th>Co-curricular</th>
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<td>Humanities and Sciences Courses</td>
<td>Technical Workshops</td>
<td>Induction into Cultural Clubs &amp; Participation in Activities</td>
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<td>Basic Engineering Courses</td>
<td>Monthly Seminars</td>
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<tr>
<td>Engineering Design Thinking Courses</td>
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<td>Summer Internship</td>
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### Year 2

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<th>Academics</th>
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<th>Extracurricular</th>
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</thead>
<tbody>
<tr>
<td>Programme-specific Courses</td>
<td>Induction into Emerging Technology Clubs</td>
<td>Club Activities/Monthly Cultural Programmes</td>
</tr>
<tr>
<td>Experiential Learning Through Project-based Assignments</td>
<td>Technical Workshops &amp; Hackathons</td>
<td>Participation in Social Impact Activities</td>
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<tr>
<td>Introduction to Entrepreneurship Courses</td>
<td>Service Learning Courses</td>
<td>Participation in Technical &amp; Literary Fest</td>
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<tr>
<td>KGR Project Symposium</td>
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<td>Participation in Cultural &amp; Sports Fest</td>
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<tr>
<td>Summer Internship</td>
<td></td>
<td>Participation in Inter-institute Competitions</td>
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</tbody>
</table>

- Critical Thinking
- Communication
- Problem-solving
- Strategic Thinking
- Teamwork
- Leadership
- Organisation & Planning
- Creative Thinking
- Domain Knowledge
### Year 3

<table>
<thead>
<tr>
<th>Academics</th>
<th>Co-curricular</th>
<th>Extracurricular</th>
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<tbody>
<tr>
<td>Programme-specific Courses</td>
<td>Service Learning Courses</td>
<td>Club Activities/Monthly Cultural Programmes</td>
</tr>
<tr>
<td>Technical Electives</td>
<td>Future Tracks</td>
<td>Organisation of Technical &amp; Literary Fest</td>
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<tr>
<td>Mini Project</td>
<td></td>
<td>Participation in Inter-institute Competitions</td>
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<td></td>
<td></td>
<td>Organisation of Cultural &amp; Sports Fest</td>
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### Year 4

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<th>Academics</th>
<th>Co-curricular</th>
<th>Future Tracks</th>
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<tbody>
<tr>
<td>Technical Electives</td>
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<tr>
<td>Open Electives</td>
<td></td>
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<tr>
<td>Major Project</td>
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</tbody>
</table>

#### Industry Track
- Industry-relevant Courses
- Industry-relevant Projects
- Campus Recruitment Training
- Summer Internship

#### Higher Education Track
- GATE/GRE Coaching
- Narrowing Down of Future Programmes/Universities
- Research

#### Entrepreneurship Track
- Product Innovation
- Foundational and Advanced Courses in Entrepreneurship
- KGR Business Symposium

#### Higher Education Track
- Counselling
- Submission of Postgraduate Programme Application

#### Entrepreneurship Track
- Seed Funding for Selected Start-Ups
- Incubation Opportunity in the KGR Technology Business Incubator

### Skills
- Critical Thinking
- Communication
- Organisation & Planning
- Problem-solving
- Teamwork
- Strategic Thinking
- Leadership
- Creative Thinking
- Domain Knowledge
CO-CURRICULAR ACTIVITIES

Monthly Seminars' Focus Areas

- Industry
- Entrepreneurship
- Innovation
- Women's Empowerment

Emerging Technology Clubs

- Artificial Intelligence & Machine Learning
- Blockchain
- Data Science
- E-Yantra
- Internet of Things (IoT)

Professional Societies

- IEEE
- Computer Society of India (CSI)
- Institute of Electronics and Telecommunication Engineering (IETE)
- Indian Society for Technical Education (ISTE)
- Society of Automotive Engineers (SAE)
EXTRACURRICULAR ACTIVITIES

Cultural Clubs
- Music Club
- Dance Club
- Dramatics Club
- Photography Club
- Literary Club

Social Impact Clubs
- National Service Scheme (NSS)
- Rotaract Club
- Lions Club
- National Cadet Corps (NCC)

Sports
- Basketball
- Badminton
- Cricket
- Carrom
- Football
- Kabaddi
- Table Tennis
- Volleyball
RESEARCH & DEVELOPMENT

TOP RESEARCH FOCUS AREAS
- Structural Engineering
- Biofuels & Biolubricants
- VLSI
- Artificial Intelligence & Machine Learning
- Internet of Things (IoT)

NUMBERS THAT MATTER

25 faculty members with Ph.Ds.
23 faculty members pursuing Ph.Ds.
13 research projects
19 patents filed
400+ research publications in the last 3 years
22 industry-associated consultancy projects
THE NEW-AGE ENGINEER. ALSO THE NEW-AGE ENTREPRENEUR

Say you’ve acquired the necessary technical know-how and skills to create a world-changing solution. Unfortunately, that’s not enough to bring it to life and make it a success. What your next big idea needs now is three special ingredients – product innovation, a watertight business plan, and support. Now you’re talking.

To enable new-age engineers to get their ideas from brain to market, we have introduced three specialised departments –

- **Institute Innovation Council (IIC)**
- **Entrepreneurship Development Cell (EDC)**
- **Technology Business Incubator (TBI)**

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THE ENTREPRENEURSHIP AND INNOVATION CYCLE

- **INSTITUTE INNOVATION COUNCIL (IIC)**
  - Seminars on Technology Innovation
  - Design Thinking course
  - Hackathons

- **ENTREPRENEURSHIP DEVELOPMENT CELL (EDC)**
  - Seminars on Entrepreneurship
  - Foundational and advanced course in Entrepreneurship
  - KGR Entrepreneurship Summit and Business Plan Competition

- **TECHNOLOGY BUSINESS INCUBATOR (TBI)**
  - Seed funding by MSME
  - Business Incubation Space in College
TRAINING & PLACEMENTS

PREPPING FOR THE BIG MOVE

To help you stay ahead of the curve, the Training and Placements (T&P) Cell at KGRCE offers industry-relevant courses in emerging technologies, 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 core engineering and multinational companies. From your 1st year, we will also provide internship assistance to help you build work experience in a relevant industry.

Industry-Relevant Courses

- Artificial Intelligence & Machine Learning
- Blockchain
- Internet of Things
- 3D Printing
- Electric Vehicles

Campus Recruitment Training

- Training for logical reasoning
- Technical skills training
- Mock interviews

Internships

We encourage you to participate in internships during your summer breaks, to help gain real-time experience in the functioning and professional culture of the industry. Our T&P Cell will intimate you, prior to the end of your even semester, on the various internship opportunities available to you.

48
MoUs signed with industries for internship opportunities

700+
internships offered to students in the last 3 years

Key Internship Recruiters

[Logos of various companies]
ON-CAMPUS PLACEMENTS
As you would know by now, our new-age engineers are built with the ability to thrive in any environment they are placed in. Little wonder that when global core engineering and other companies are looking for candidates, they look forward to our on-campus placement drives.

Placements

500+ students placed in the last 3 years
25+ companies visited for placements in academic year 2019-20

90% of all eligible students successfully placed
₹10 lakhs p.a. highest package offered

200+ students went on to do their postgraduation in the last 3 years

Key Recruiters
Google
Infosys
Google
Tech Mahindra
Tata Consultancy Services

Amazon
Oracle
Byju's
IBM
Genpact
Lido
**TESTIMONIALS**

### Rohit Kanduri (CSE, 2020)
Business Development
Associate, Byju’s

My four years at KGR CET were great, and a memory to cherish for a lifetime. It was full of learning and grooming. It gave me the opportunity to meet different kinds of people and I learned many things in the process. 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 be graduating from KGR CET.

### Gopal Manda (EEE, 2012)
Consultant, Genpact

KGR CET is my second home. Right from day 1, 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, KG Reddy 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.

### Sravya Boyapati (CSE, 2018)
MS at Sapienza Universita di Roma, Rome, Italy

It gives me great pleasure to say that I have completed my engineering from KGR CET. The years I’ve 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 Master’s programme.

### Nandini Sharma Gangadhara (ECE, 2014)
Policy Strategist, Uber

My journey at KGR CET has been absolutely amazing, as the college faculty and administration have supported my endeavours through my 4 years here. It was a great learning curve, and the college enabled me to push my boundaries and discover my strengths. My professors were always available and encouraged all our ideas. I was encouraged to pursue my interests and was provided with all the necessary resources to hone my skills and be ready to succeed in the industry.

### Zabi Khan (CSE, 2019)
Founder & President – Animal Rights Foundation; TEDX Hyderabad speaker

Studying in KGR CET has been one of the best decisions of my life. New-age engineering is the tagline, and the College stands by it. Each one of us had a voice and was always given the opportunity to express our passion. Mine was helping animals, and the College helped me in many ways. The College has amazing lecturers, great infrastructure, and a one-of-its-kind eco-friendly and animal-friendly environment. My college for sure not only produces great minds, but also great hearts!

### Santosh Badugula (CSE, 2014)
Data Governance Architect, Pacific Life Insurance, USA

KGR CET has really been one of the most extraordinary experiences in my life, starting from day 1. I was given the opportunity to participate 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 to achieve my personal and professional goals. My 4 years at KGR CET were some of my life’s most memorable.
ADMISSIONS

A new-age engineering college needs thinkers and doers who are new age as well. Those who are open to doing things differently; in new ways. Those who are delighted every time they discover something new. And those, who tingle with excitement when they think about what the future could hold. Here, every day is an adventure, whether you’re taking your class online, or doing a club activity. If you think you have what it takes to be a part of our growing new-age community, here’s how you can...

ADMISSIONS PROCESS

There are two categories under which we admit students:

Category A (70% Enrolment): Through EAMCET counselling, based on the rank secured.

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

<table>
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<tr>
<th>UNDERGRADUATION (B.TECH.)</th>
<th>INTAKE</th>
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<tr>
<td>Computer Science &amp; Engineering</td>
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<tr>
<td>Computer Science &amp; Engineering – Artificial Intelligence &amp; Machine Learning</td>
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<tr>
<td>Computer Science &amp; Engineering – Data Science</td>
<td>60</td>
</tr>
<tr>
<td>Electronics &amp; Communication Engineering</td>
<td>60</td>
</tr>
<tr>
<td>Mechanical Engineering</td>
<td>60</td>
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<tr>
<td>Civil Engineering</td>
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<tr>
<td>POSTGRADUATION</td>
<td>INTAKE</td>
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<tr>
<td>Masters in Business Administration (MBA)</td>
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</table>

TUITION FEE

Undergraduate Programme: ₹78,000 per year
Postgraduate Programme: ₹40,000 per year

SCHOLARSHIPS

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

Below 10,000 EAMCET Rank – 100% of first-year tuition fee
From 10,001-20,000 EAMCET Rank – 50% of first-year tuition fee
From 20,001-25,000 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.

Please use our EAMCET/ICET/ECET Code: KGRH while applying.

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.
<table>
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<tr>
<th>Field</th>
<th>Information</th>
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<tr>
<td>Name of Course</td>
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<tr>
<td>Application No.</td>
<td>KGR CET/Admin/2020-21</td>
</tr>
<tr>
<td>Name of Future New-Age Engineer</td>
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<tr>
<td>Father’s Name</td>
<td></td>
</tr>
<tr>
<td>Mother’s Name</td>
<td></td>
</tr>
<tr>
<td>Date of Birth (As Per SSC Memo)</td>
<td>Category:</td>
</tr>
<tr>
<td>Communication Address</td>
<td></td>
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<tr>
<td>Future New-Age Engineer’s Phone No.</td>
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<tr>
<td>Parent(s) Phone No(s.)</td>
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<tr>
<td>E-mail</td>
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<tr>
<td>Aadhaar No.</td>
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<td>B.Tech./MBA</td>
<td>Branch Opted:</td>
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<td>JEE/EAMCET Rank:</td>
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<td>ICET Rank:</td>
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<td>Inter/Degree Percentage</td>
<td>SSC/CBSE Percentage:</td>
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**Signature of Future New-Age Engineer**

**Signature of Parent/Guardian**

**Signature of Authorised Person**
UNDEARTAKING BY THE FUTURE NEW-AGE ENGINEER

1. I, ____________________________ 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 hereby undertake that:
   - 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 no 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: ____________________________

UNDEARTAKING 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./MBA

<table>
<thead>
<tr>
<th>B.Tech.</th>
<th>MBA</th>
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<tbody>
<tr>
<td>- Inter Marks Memo</td>
<td>- Degree Provisional Certificate &amp; Consolidated Marks Memo</td>
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<td>- SSC Marks Memo</td>
<td>- Inter Marks Memo</td>
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<td>- Inter Transfer Certificate</td>
<td>- SSC Marks Memo</td>
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<tr>
<td>- VI to Inter Study Certificates</td>
<td>- Degree Transfer Certificate</td>
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<td>- Aadhaar Card Photocopy</td>
<td>- VI to Degree Study Certificates</td>
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<tr>
<td>- Passport Size Photograph (8 nos.)</td>
<td>- Aadhaar Card Photocopy</td>
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<tr>
<td>- Equivalent Certificates for Other State Candidates</td>
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<td>- Equivalent Certificates for Other State Candidates</td>
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FOR OFFICIAL USE ONLY

Application No.: KGRCE/Admn/__________________________/2020-21

Name of the Future New-Age Engineer: ____________________________

S/o: ____________________________ B.Tech./MBA: ____________________________ Branch Opted for: ____________________________

DD No.: ____________________________ Amount: ____________________________

Bank: ____________________________ Date: ____________________________

Authorised Signature

NOTE: THIS APPLICATION SHOULD BE SUBMITTED ALONG WITH A DEMAND DRAFT FOR INR 15,500 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.