

EAPCET
CODE: **KPRT**



KPRIT

Imagine. Innovate. Inspire.
Autonomous

Time To Be
EXTRAORDINARY
AND
BUILD THE LIFE
YOU IMAGINE



**Kommuri Pratap Reddy
Institute Of Technology**
Autonomous



IMAGINE. INNOVATE. INSPIRE.



Education is the driving force that transforms ideas into innovation and empowers young minds to create a purposeful and impactful future. Established in 2008, Kommuri Pratap Reddy Institute of Technology (KPRIT) was founded with a vision to deliver quality technical education aligned with global academic standards. Affiliated to JNTU Hyderabad and approved by the All India Council for Technical Education (AICTE), New Delhi, the institution is dedicated to fostering academic excellence, cultivating innovation, and preparing students to meet the dynamic challenges of the modern technological landscape.

As a forward thinking institution, KPRIT continuously embraces progressive educational practices to enhance the standards of higher learning. Spread across a serene 22 acre campus along the Hyderabad–Warangal Highway, the institute offers a peaceful, eco conscious, and intellectually stimulating environment that encourages focused academic growth. Equipped with modern infrastructure, advanced laboratories, Wi-Fi enabled facilities, resourceful libraries, and dedicated spaces for cultural and sports activities, the campus nurtures an enriching atmosphere where knowledge, innovation, and practical learning converge to shape competent and future ready professionals.



CHAIRMAN

Sri KOMMURI PRATAP REDDY
MA, LLB—Ex. MLA



Sri Kommuri Pratap Reddy Garu, a former Member of the Legislative Assembly, is a distinguished educationist and philanthropist whose lifelong vision has been dedicated to the advancement of society through quality education and strong values. Widely respected for his commitment to social development and academic empowerment, he firmly believes that education, discipline, and character are the fundamental pillars of a progressive and cultured society.

Driven by this vision, Sri Pratap Reddy Garu envisioned establishing an institution that would nurture young minds through world class technical education rooted in integrity, excellence, and innovation. His aspiration to create an academic institution on par with international standards led to the establishment of Kommuri Pratap Reddy Institute of Technology (KPRIT), a centre of higher learning committed to shaping competent professionals and responsible future leaders.

Under his visionary leadership, KPRIT has evolved into a progressive institution that emphasises academic excellence, industry oriented learning, research, innovation, and holistic student development. His unwavering dedication towards empowering students with knowledge, ethics, and leadership qualities continues to inspire the institution in its pursuit of creating globally competent professionals who contribute meaningfully to society and nation building.



VICE-CHAIRMAN

Sri KOMMURI PRASHANTH
B.E, MS (USA), MBA (ISB)

Sri Kommuri Prashanth is a former senior design engineer with over seven years of professional experience in the United States, including his tenure at Sandisk Corporation, where he contributed to the development of USB flash drive technology.

He holds an M.S. from Indiana School of Business, an MBA from California State University, USA, and a B.E. from Muffakham Jah College of Engineering and Technology, Hyderabad.

As vice chairman of KPRES, he brings global industry exposure and strategic leadership, fostering innovation, industry oriented learning, and future-ready academic practices.

Sri Kommuri Rakesh holds a bachelor's degree in civil engineering and a master's degree in construction management from Arizona State University, USA.

With a strong background in construction engineering and business development, he contributes valuable industry insights and modern perspectives to the institution. His focus on quality education, innovation, and continuous improvement supports KPRES's vision of delivering industry relevant learning and academic excellence.



SECRETARY

Sri KOMMURI RAKESH
B.E., M.S.

Smt Kommuri Divyasri oversees strategy and outreach at KPRES, bringing a blend of academic excellence, industry exposure, and strategic vision.

She holds a Master's degree in Power Systems and Power Electronics from the University of Houston, USA, and has professional expertise in electrical engineering with a strong inclination toward innovation and research.

She leads initiatives that strengthen industry partnerships, academic collaborations, and institutional outreach, contributing to KPRES's growth as a dynamic, technology driven centre for higher education.



DIRECTOR – STRATEGY & OUTREACH

Smt KOMMURI DIVYASRI
B. Tech, M.S(USA)
Director – Strategy and Outreach, KPRES



Chief Executive Officer (CEO)

Dr. CHALLA DHANUNJAYA NAIDU

Dr Challa Dhanunjaya Naidu is a distinguished academic leader, researcher, and administrator with over four decades of experience in engineering education, institutional development, and research innovation.

He has held several leadership positions, including principal of VNR VJIE, Hyderabad, and advisor to multiple engineering institutions. His expertise spans signal processing, image processing, neural networks, embedded systems, and VLSI design.

With more than 60 research publications and significant contributions to accreditation, research centres, and outcome based education frameworks, he continues to lead KPRES institutions toward academic excellence and global standards.



DIRECTOR

Prof. B SUDHEER PREM KUMAR

**Director – Kommuri Pratap Reddy Educational Society
Former Vice Chancellor, Rayalaseema University |
Former Secretary, APSCHE | Retd. Professor, JNTUH**

Prof. B. Sudheer Prem Kumar is a distinguished academician, researcher, and administrator with over 40 years of experience in higher education.

He has served in several key leadership roles, including vice chancellor of Rayalaseema University, registrar of JNTU Anantapur, and secretary of APSCHE. His contributions span academic leadership, institutional administration, policy development, and engineering education reforms.

With over 221 research publications and more than ₹22 crore in funded projects, he has played a significant role in advancing research, innovation, and higher education at both national and international levels.

MOUs AND COLLABORATIONS



MILESTONES

Autonomous Status: In recognition of its academic excellence and institutional capabilities, KPRIT was conferred autonomous status by the University Grants Commission (UGC)

NAAC Accreditation: KPRIT has been accredited by the National Assessment and Accreditation Council (NAAC) with an 'A' grade.

NBA Accreditation: The Computer Science and Engineering (CSE) and Electronics and Communication Engineering (ECE) departments have received accreditation from the National Board of Accreditation (NBA).



National Assessment and Accreditation Council - NAAC



National Board of Accreditation - NBA (CSE, ECE)



All India Council of Technical Education - AJCTE New Delhi



UGC AUTONOMOUS



Jawaharlal Nehru Technological University Hyderabad - JNTUH

YEAR-WISE

TRAINING STRUCTURE

FIRST YEAR: FOUNDATIONS OF PROGRAMMING

- ◆ Programming Basics: Introduction to C, Java.
- ◆ Python Data Structures Fundamentals: Arrays, linked lists, stacks, queues
- ◆ Web Development Introduction: HTML, CSS, JavaScript
- ◆ Mandatory Semester Project
- ◆ Weekly/Daily Assessments

SECOND YEAR: STRENGTHENING CORE CONCEPTS

- ◆ Advanced Data Structures: Trees, graphs, dynamic programming
- ◆ Database Management: SQL, MySQL, MongoDB
- ◆ Coding Competitions: Internal contests to boost problem solving skills
- ◆ Mandatory Semester Project & Assessments

THIRD YEAR: INDUSTRY READINESS

- ◆ Advanced Programming: OOP, Design Patterns, System Design
- ◆ Technology Training: Full stack web development, AI/ML basics
- ◆ Internal Hackathons & Coding Challenges
- ◆ Mock Interviews & Resume Building
- ◆ Group and Individual Projects

FOURTH YEAR: FINAL PLACEMENT PREPARATION

- ◆ Specialized Tracks: Advanced Java, Python, Cloud Computing
- ◆ Technical & Behavioral Interview Preparation
- ◆ Soft Skills & Communication Training
- ◆ Certification Courses (AWS, AI, Data Science, etc.)
- ◆ Internship Readiness & Industry Connect

RANKINGS AND ACCOLADES



National Talent Acquisition Conclave'17

Best Education Leadership Award

Recognition

Recognized as Remote Centre IIT Bombay in 2018

Stumagz Undergrad Summit - 2019

Best Emerging College Award

Recognition

NSS Unit-I Established in 2019 & Additional Unit-II is granted in 2019 by JNTUH

Recognition

Recognized centre by Indian Institute of Remote Sensing (IIRS), Govt. of India

THE WEEK Magazine - Best Colleges Survey 2024

- 113th - Among All India Private Engineering Colleges
- 72nd - Among Private Engineering Colleges South Zone
- 14th - Among Private Engineering Colleges Hyderabad
- 15th - Among Private Engineering Colleges Telangana

Times of India - Times Engineering Institute Ranking Survey - 2023

- Ranked 13th among Top 20 Private Engineering Institutes in Telangana State by Times of India (TOI).
- Ranked 10th among Top Telangana Private Institutes in Research Capabilities by Times of India (TOI).

B.TECH COURSES OFFERED

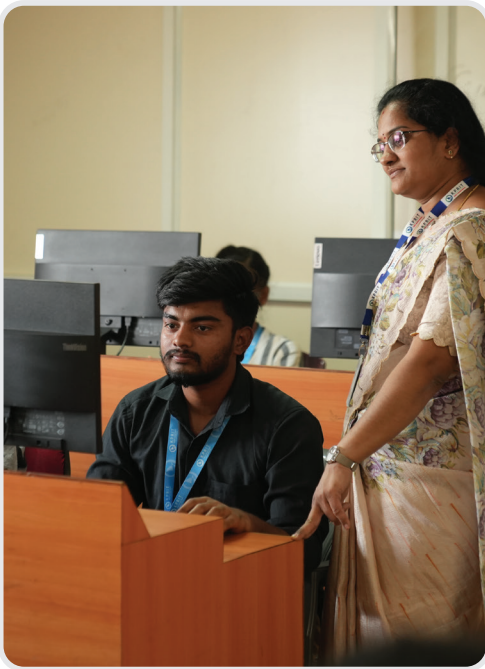
Computer Science &
Engineering (Cse)

Computer Science and
Engineering – Artificial Intelligence
and Machine Learning

Electronics and
Communication Engineering

Civil Engineering

COMPUTER SCIENCE & ENGINEERING (CSE)



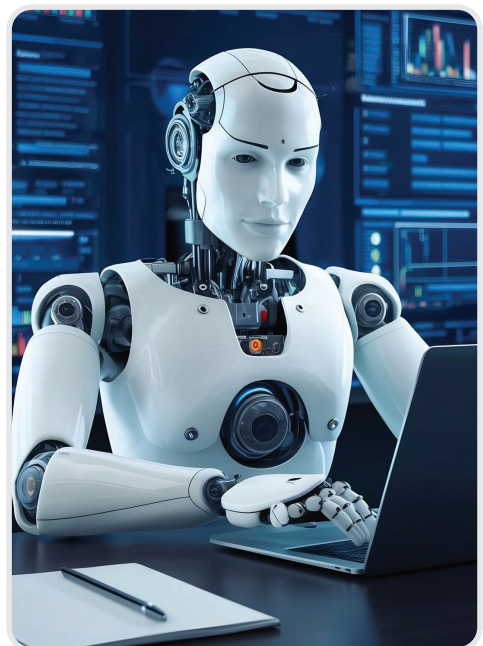
Engineering the digital future.

The Computer Science and Engineering programme at Kommuri Pratap Reddy Institute of Technology (KPRIT) is designed to provide students with a strong academic foundation in both fundamental and advanced domains of computing. Supported by modern infrastructure, experienced faculty, and an industry oriented curriculum, the department promotes innovation, analytical thinking, technical proficiency, and problem solving capabilities essential for the evolving technological landscape. Students are provided with extensive practical exposure through advanced laboratories, coding practices, technical workshops, and industry focused projects that enhance their technical and professional competencies. The programme also emphasises emerging technologies and prepares students for successful careers in domains such as software development, data science, artificial intelligence, machine learning, and cloud computing.

C.S.E – ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Learn to Build the Intelligence of Tomorrow.

The Computer Science and Engineering (CSE – AIML) programme at Kommuri Pratap Reddy Institute of Technology equips students with strong foundations in computer science, artificial intelligence, and machine learning. The programme emphasizes intelligent system design, data driven problem solving, hands on learning, and innovation through advanced laboratories, projects, and practical applications. Students are prepared for careers in AI, machine learning, data analytics, and emerging technologies.



ELECTRONICS & COMMUNICATION

ENGINEERING (ECE)

Designing the Systems that Keep the World Connected

Electronics and Communication Engineering (ECE) continues to be one of the most dynamic and rapidly advancing disciplines in today's technology driven world. The ECE programme at Kommuri Pratap Reddy Institute of Technology (KPRIT) provides students with a strong academic foundation in electronic systems, communication technologies, and modern hardware design.

The programme effectively integrates theoretical concepts with practical learning, enabling students to understand the functioning of electronic devices, communication networks, and embedded systems that drive today's digital and connected ecosystem.

Supported by experienced faculty, advanced laboratories, and an industry oriented curriculum, students gain practical exposure to areas such as signal processing, VLSI design, wireless communication, and embedded systems technology.

The programme fosters innovation, analytical thinking, and technical proficiency, preparing graduates for successful careers in electronics, communication engineering, automation, and emerging technological sectors.



CIVIL ENGINEERING

Advancing Infrastructure Through Engineering Excellence

The Civil Engineering programme at Kommuri Pratap Reddy Institute of Technology (KPRIT) equips students with strong technical knowledge in planning, designing, and building modern infrastructure systems.

With a curriculum that combines theoretical learning and practical exposure, students gain expertise in areas such as structural engineering, transportation, water resources, and sustainable construction practices.

Supported by experienced faculty and advanced laboratory facilities, the programme prepares future civil engineers to solve real world challenges and contribute towards safe, efficient, and future ready infrastructure development.

INFRASTRUCTURE

22- Acre Green Campus

Well Stocked Library

Student Leadership Initiatives

Cutting Edge Laboratories

Smart Class Rooms

Spacious & Pollution Free Environment

Ragging Free Environment

Purified Water Facility

Spacious Auditorium & Seminar Halls

24x7 Wi-Fi

Extracurricular And Co-Curricular Activities

Transportation From All Parts Of The City

Sports And Games

Stringent Round The Clock Security

Cafeteria With Healthy And Hygienic Food

Gym

Easy Access To Differently Abled

Separate Hostel For Boys And Girls

TRAINING AND PLACEMENT

Training and Placement Cell

The Training and Placement (T&P) Cell focuses on preparing students for successful professional careers by bridging the gap between academic learning and industry expectations. Through structured training programmes, career guidance, and industry interactions, students are equipped with the technical, professional, and communication skills required to enhance employability and secure promising career opportunities.

PLACEMENT HIGHLIGHTS

The institute consistently achieves strong placement outcomes with students securing opportunities in leading organizations.

INTERNATIONAL PACKAGE

32 LPA L&S PARTNERS
(Japan)

AVERAGE PACKAGE **6.5 LPA**

INTERNATIONAL PLACEMENT

Proud Moment of Achievement!



**RAMANUJAN
GUDELLI**

Branch : CSE



T SHIVA GANESH

Branch : AIML



**KISHAN SAI
VUTUKURI**

Branch : DS

COMPANY:
**L&S PARTNERS
(JAPAN)**

**SALARY
PACKAGE**

32 LPA

Congratulations



**DHUDIPALA
SHUSHRUTHA REDDY**

Branch : ECE



**MEHREN
ANSARI**

Branch : ECE



SRIKANTH P

Branch : ECE

SALARY PACKAGE

12 LPA



ECE 2026 ACHIEVES 100% PLACEMENTS

- ★ **100%**
Placement Success for
ECE 2026 Batch
- ★ **50%+**
of 2027 Students Secured
Internship Offers
- ★ Internship Stipend up to
₹18,000/Month

**INDUSTRY
READY TRAINING**

**STRONG CAREER
OPPORTUNITIES**

**FUTURE
FOCUSED
LEARNING**

MAJOR RECRUITERS

Students have been recruited by several reputed companies across diverse technology and engineering sectors, including:

Microsoft

Tech
Mahindra

Infosys

tcs | AQ

publicis
sapient



HCLTech

cognizant

JUSPAY

turtl

Capgemini

accenture

MIVI

WORLD
RISK &
GOVERNANCE

INTERNSHIP OPPORTUNITIES

Industry oriented internship programmes are facilitated from the second year onwards, providing students with valuable practical exposure and real world professional experience. These internships enable students to apply theoretical concepts within industry environments while gaining meaningful insights into current technologies, workplace practices, and professional standards.

In addition, students undergo approximately 992 hours of structured training throughout the four year programme, focusing on technical competency, communication skills, aptitude development, and placement preparation to enhance employability and support successful career progression.

DOMESTIC PLACEMENTS

INDUSTRY PLACEMENTS ACROSS ALL STREAMS

- Structured CRT from Year I — building aptitude, coding, and soft skills progressively
- Cambridge-certified trainers for holistic English communication (Read · Write · Speak · Listen)
- Industry-specific technical tracks: Full Stack, AI/ML, Cloud, DevOps, Data Analytics
- Mock interviews, resume building, and LinkedIn profile optimization
- Campus drives by Amazon, Infosys, Wipro, TCS, Cognizant, Accenture, Deloitte & 50+ more



**Entrepreneurship
& Startup Ecosystem**

INTERNATIONAL PLACEMENTS

GLOBAL CAREER PATHWAYS JAPAN PROGRAM

- Exclusive tie-up with L& S Partners (Japan) & Career Consultz (India) for international placements
- Structured Japanese Language Program — N5 to N4 proficiency levels
- N4-cleared students placed directly in Japan in their engineering domain
- Domain-matched roles across IT, Manufacturing, Civil & Electronics



**Higher Education
& Government
Careers**



CAMPUS CORPORATE CONNECT

Empowering Every Graduate Through 4 Strategic Verticals

Campus Corporate Connect (CCC) is KPRIT's dedicated skill development and career acceleration wing, engineered to transform every B.Tech student into an industry ready professional from Day One. Operating across four powerful verticals, CCC orchestrates a comprehensive journey beginning with structured **Campus Recruitment Training (CRT)** in the first year and progressing through advanced technical upskilling, global language programs, entrepreneurship mentoring, and higher education counselling. By bridging the gap between academic learning and corporate expectations, CCC ensures that every KPRIT graduate is equipped not just to get placed, but to truly excel in a dynamic, competitive world.

INDUSTRY COLLABORATIONS

To bridge the gap between academics and industry, the institute collaborates with various organizations that support technical training, internships, and skill development.

Key collaborations include:

- **TASK** (Telangana Academy for Skill and Knowledge)
- **Coding Hub** – Training & Internships
- **Capgemini** – Training Programs
- **EduCog Pvt Ltd** – Higher Education Support
- **Codetantra** – Coding Platform

These partnerships help students gain:

- Industry oriented technical training
- Hands-on project experience
- Internship opportunities
- Exposure to real world technologies and industry practices





KPRISE

KPR FOUNDATION FOR INNOVATION & SOCIAL EMPOWERMENT

is an initiative that promotes innovation, entrepreneurship, and socially responsible thinking among students. It serves as a platform that encourages young minds to explore ideas, develop creative solutions, and transform innovative concepts into impactful ventures.

Through KPRISE, students are guided to think beyond conventional learning by nurturing an entrepreneurial mindset and fostering a culture of problem solving and innovation. The initiative supports students in developing leadership qualities, collaborative thinking, and the confidence to pursue new opportunities.

Key Focus Areas:

Promoting innovation and creative thinking

Encouraging entrepreneurship and startup culture

Supporting socially impactful ideas and initiatives

Providing mentorship and guidance for student innovators

Creating opportunities for collaboration and real-world exposure

KPRISE aims to empower students to become innovators, entrepreneurs, and responsible leaders who contribute meaningfully to society and the evolving global ecosystem.



KPRISE

**KPR Foundation for
Innovation and
Social Empowerment**

Supported by:



KPRISE · INNOVATION · INCUBATION

- KPRISE — KPRIT's dedicated entrepreneurship and startup development entity
- End-to-end mentorship: idea validation, business model design, MVP development
- Funding guidance — angel investors, seed funds, government schemes (MSME, Startup India)
- Incubation support with workspace, legal, and IP advisory
- Participation in IndiaThon, hackathons, and national-level pitch competitions
- Collaboration with IIC-KPRIT for innovation and research-driven ventures

From idea to funded startup — KPRISE guides every step of the journey

MS / MBA / M.TECH · UPSC · GATE · PSU

- In-house expert counselling team for MS (USA, UK, Canada, Australia, Europe) and MBA/M.Tech in India
- SOP writing, university shortlisting, application timelines, and scholarship guidance
- Complete support from India to destination — visa, accommodation, and pre-departure briefings
- GATE coaching roadmap — subject planning, resources, and mock test series
- UPSC / State PSC and Public Sector Unit (PSU) job awareness and exam strategy
- Syllabus guidance, study

4 STRATEGIC VERTICALS

4 YEARS CRT FROM YEAR ONE

70+ RECRUITING COMPANIES

₹32 LPA
INTERNATIONAL PACKAGE (JAPAN)

N4
JAPANESE LANGUAGE PROFICIENCY

∞
STARTUP POSSIBILITIES

KPRIT'S INSTITUTION'S

INNOVATION COUNCIL (IIC)

KPRIT's Institution's Innovation Council (IIC), established under the aegis of the Ministry of Education, Government of India, serves as a dynamic platform for promoting innovation, entrepreneurship, and a culture of creative problem solving within the institution.

The Council bridges academic learning with practical application by guiding students through the complete innovation journey, from ideation and research to startup development and entrepreneurial execution. Through this ecosystem, students are encouraged to transform innovative concepts into impactful and sustainable ventures.

To strengthen industry relevance and commercial viability, the Council provides structured mentorship in business pitching, entrepreneurship development, intellectual property rights (IPR), and patent filing. In collaboration with the institution's Research and Development Cell, the IIC actively promotes research driven innovation, industry interaction, and engagement with entrepreneurs, academicians, and global leaders, thereby positioning KPRIT as a progressive centre for innovation and technological advancement.

In addition, the Council extends dedicated support to girl student innovators and women faculty members, encouraging entrepreneurial development through collaborations with organisations such as WE HUB and other innovation driven platforms.

Idea Cafe serves as a collaborative innovation platform where students and faculty engage with industry experts to develop, evaluate, and refine innovative ideas through interactive sessions, workshops, and hackathons that facilitate the transformation of concepts into practical prototypes and scalable solutions.

The Institution's Innovation Council (IIC) also organized a "Human Centric AI" event as a precursor to the INDIA AI IMPACT SUMMIT 2026, which received appreciation and recognition from AICTE for promoting awareness and dialogue on responsible and future oriented artificial intelligence.

KPRIT CLUBS & STUDENT COMMUNITIES

KPRIT strongly believes in fostering creativity, innovation, leadership, technical excellence, and social responsibility through a diverse range of dynamic student clubs and communities. These platforms provide students with opportunities to explore their interests beyond academics, develop practical competencies, and actively contribute to campus engagement and holistic development.

ASTRO – Photography Club

The ASTRO Photography Club encourages students to explore creativity through visual storytelling and digital media. The club conducts photography walks, photo competitions, editing workshops, short film projects, and event coverage activities that help students strengthen their creative and media communication skills.



KALAKRITI – Arts & Hobbies Club

KALAKRITI is the creative platform of KPRIT where students express their artistic talents through painting, sketching, crafting, music, dance, and various hobby based activities. The club promotes creativity, teamwork, and cultural engagement through exhibitions and interactive



REVX – Automobile & Motorsports Club

REVX is the automobile enthusiast club of KPRIT that brings together students passionate about automobiles, superbikes, vehicle technology, customization, and motorsports culture. The club organizes auto expos, technical showcases, vehicle demonstrations, and interactive automotive events.



YUKTI – KPRIT Idea Club

YUKTI serves as the innovation and idea incubation platform for students. The club encourages brainstorming, technical discussions, startup thinking, and project development through ideation sessions, hackathons, and innovation challenges.



Coding Club – KPRIT

The Coding Club promotes programming excellence and problem solving skills among students. It organizes coding competitions, hackathons, workshops, peer learning sessions, and technical training programs in emerging technologies, helping students strengthen their technical and analytical abilities.



Social Media Club

The Social Media Club manages digital engagement, branding, content creation, and online promotions for campus activities. Students gain hands on experience in social media management, graphic design, content writing, photography, videography, and digital marketing.



National Service Scheme (NSS)

The NSS unit at KPRIT instills social responsibility and community service values among students. The club actively participates in awareness campaigns, cleanliness drives, blood donation camps, rural development programs, environmental initiatives, and social outreach activities.



AURA – Cultural Club

AURA is the cultural heartbeat of KPRIT, providing students with a platform to showcase their talents in music, dance, drama, fashion, literature, and performing arts. The club organizes cultural fests, stage performances, talent shows, flash mobs, and entertainment events that encourage creativity, confidence, teamwork, and artistic expression among students.



Sports Club

The Sports Club at KPRIT promotes physical fitness, sportsmanship, leadership qualities, and team spirit through a wide range of indoor and outdoor sports activities.

Students actively participate in:

- Cricket •Football •Volleyball •Basketball •Badminton •Kabaddi •Athletics •Chess •Table Tennis

The club also organises and participates in various intercollegiate tournaments and sports festivals such as: • KURUKSHETRA • KHELOKPRIT

The Sports Club encourages students to maintain a healthy and active lifestyle while excelling in competitive sports and team based activities.



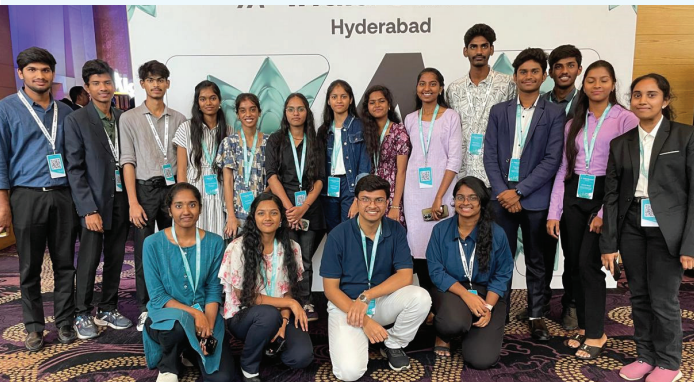


CAMPUS EVENTS & CELEBRITY PERFORMANCES





TECH EVENTS



HOSTELS AND CAFE

Campus Infrastructure

Spread across a lush 22-acre campus, KPR Institute of Technology provides a serene and eco friendly environment that is ideal for learning and innovation. The campus is thoughtfully designed with modern infrastructure, spacious academic blocks, and well-maintained green landscapes that create a peaceful and productive atmosphere for students. Continuous efforts in landscaping and horticulture ensure the campus remains vibrant and environmentally sustainable, offering a perfect balance between nature and technology.



Campus Highlights

Expansive **22-acre** green campus

Pollution-free and **eco-friendly learning** environment

Modern academic infrastructure and facilities

Beautifully landscaped gardens, trees, and green spaces

Dedicated horticulture maintenance for year-round greenery

Self-contained campus with all essential student amenities

Hostel Facilities

The hostel at KPR Institute of Technology provides a safe, comfortable, and student friendly living environment that supports both academic focus and personal growth. With well furnished rooms, 24/7 security, and essential facilities, students experience a home like atmosphere on campus. The hostel encourages community living through common spaces, study areas, and participation in extracurricular activities, making campus life both productive and enjoyable.



Key Features

- Well-furnished and spacious residential accommodation
- Round the clock security and safety monitoring
- Nutritious and balanced meals served daily
- Dedicated study areas for academic concentration
- Common lounges for recreation and social engagement
- Regular student activities and community-building events
- Convenient proximity to academic blocks and campus amenities



Cafeteria

The cafeteria at KPR Institute of Technology offers a clean and hygienic dining environment with a wide variety of delicious food options for students and staff. The canteen serves freshly prepared meals and snacks throughout the day, ensuring quality and affordability. With multiple cuisines including South Indian, North Indian, and Chinese, the cafeteria caters to diverse tastes while maintaining strict hygiene standards and providing safe drinking water.



Key Features

- Hygienic and well-maintained dining facilities
- Freshly prepared meals and refreshments throughout the day
- Affordable and student-friendly pricing
- Diverse cuisine options including South Indian, North Indian, and Chinese
- Availability of both vegetarian and non-vegetarian dishes
- Variety of breakfast, lunch, and snack offerings
- Safe and purified drinking water provision



SPORTS & PHYSICAL DEVELOPMENT

Sports and physical activities are an integral part of student life, contributing to overall health, discipline, and teamwork. Equal importance is given to sports alongside academics, ensuring students maintain an active lifestyle while developing leadership qualities, confidence, and a competitive spirit.

The campus features dedicated spaces and well maintained infrastructure that encourage students to participate in both recreational and competitive sporting activities throughout the year.

These facilities and opportunities create a balanced environment where students can pursue academic excellence while staying physically active and engaged in sports.

Sports Facilities

The institute offers a wide range of sports facilities for students, including:

Volleyball Court

Kho Kho Court

Football Field

Basketball Court

Cricket Ground

Badminton Court

Kabaddi Court

Athletics Field

Throwball Court

Participation & Achievements

Students actively participate in various inter collegiate and university-level sports competitions. Several students have represented the institution in University and National Games, reflecting the strong emphasis placed on physical development, sportsmanship, and athletic excellence.

These facilities and opportunities create a balanced environment where students can pursue academic excellence while staying physically active and engaged in sports.



STUDENT TESTIMONIALS

The experiences of our students reflect the learning environment, opportunities, and career growth fostered at the institute. Through strong academic guidance, practical exposure, and placement support, students are empowered to achieve their professional goals.



T Shiva Ganesh
CSE - 2026 Batch

I sincerely thank the Training & Career Guidance Department of KPRIT College for their constant support and guidance throughout my placement journey. The placement training sessions, mock interviews, aptitude practice, and mentorship helped me improve my confidence and skills. Because of the dedicated efforts of the department, I was able to secure a great career opportunity. I am grateful to the faculty and placement team for their continuous encouragement and support.



Kishan Sai Vutukuri
DS - 2026 Batch

I am thankful to the Training & Career Guidance Department of KPRIT College for providing excellent placement training and career guidance. The department supported us with technical training, communication skills, and interview preparation, which played a major role in my success. Their continuous motivation and dedicated placement support helped me achieve my career goal.



KUPPLI PREM KUMAR
AIML-2027 Batch

My heartfelt thanks to the Training & Career Guidance Department of KPRIT College for their outstanding support during the placement process. The department conducted valuable training programs, mock interviews, and career guidance sessions that enhanced my skills and confidence. I am grateful for the opportunities and continuous encouragement provided by the placement team.



BHUVANESHWARI
AIML 2027 Batch

I would like to express my gratitude to the Training & Career Guidance Department of KPRIT College for their excellent placement support and career guidance. The training sessions and interview preparation programs helped me strengthen my technical and communication skills. The department's continuous efforts and encouragement helped me secure a promising placement opportunity.



M. Tanish Reddy,
Captain, Indian Army

KPRIT was not just where I studied, it was where I discovered who I truly am. The journey from a student with dreams to a Captain in the Indian Army began here, on this serene, green campus filled with inspiration, learning, and unwavering support.

This institution taught me more than just academics, it taught me discipline, patience, courage, and the power of time. It gave me the confidence to face challenges head on and the strength to stand for something greater than myself.

I will always be thankful for the countless opportunities to play football, to lead, to perform, to serve through NSS, Sports, and Cultural Clubs. These weren't just activities; they were stepping stones that shaped my spirit and leadership. I would like to thank our faculty and management for seeing potential in me, for encouraging every idea, for standing by us like a second family. Your support lit the path that eventually led me to serve this nation with pride.

As I wear the uniform today, I carry with me the memories, the values, and the spirit of KPRIT.

Forever proud. Forever grateful. Forever a KPRITian.



Y. Deepthi Chowdhary

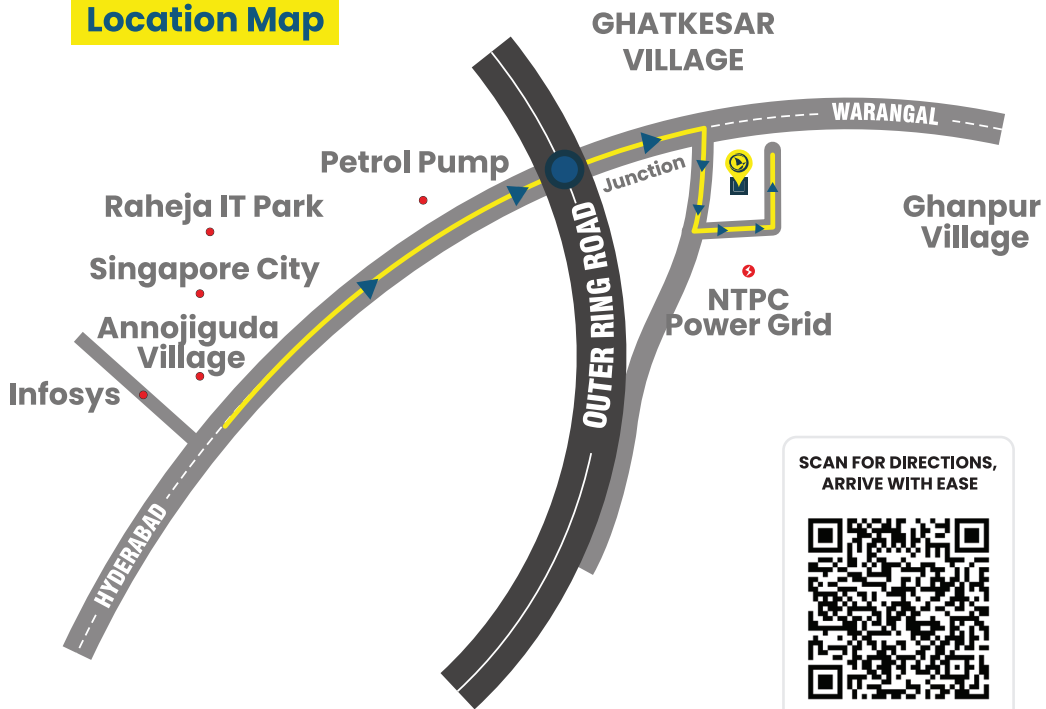
My journey at KPRIT laid a strong foundation for my career in software development. The college provided a perfect blend of academic rigor and hands on experience, especially in core areas like data structures, algorithms, and web development. The faculty were not only knowledgeable but also incredibly supportive, always encouraging innovation and critical thinking. Today, as a Full Stack Developer at Vanguard, I regularly draw upon the skills and mindset I developed at KPRIT. I'm proud to be an alumnus and grateful for the role the institution played in shaping my professional journey.



KPRIT

Imagine. Innovate. Inspire.
Autonomous

Location Map



REGD. OFFICE:

F. No. 501, Sai Datta Arcade, 5th Floor, Opp. KFC, Himayat Nagar, Hyderabad-500 029.

CALL: 95420 83666

KOMMURI PRATAP REDDY INSTITUTE OF TECHNOLOGY AN AUTONOMOUS INSTITUTION

Sy No 1140, Near Infosys, Adjacent To
NTPC Power Grid, Ghanpur, Ghatkesar, Medchal, Malkajigiri Dist., TS 500 088

Call: 95420 42666 | www.kpritech.ac.in