



Accredited by



KPRIT

Imagine. Innovate. Inspire.

UGC Autonomous

KOMMURI PRATAP REDDY INSTITUTE OF TECHNOLOGY

Time To Be  Extraordinary

An Autonomous Institution

EAMCET CODE: **KPRT**

www.kpritech.ac.in



coursera





**IMAGINE
INNOVATE
INSPIRE**

Everyone can imagine, but implementing is the harder part.

Kommuri Pratap Reddy Institute of Technology is the perfect place to kindle your imagination. We help young minds to achieve their dreams by providing quality technical education at par with international standards. KPRIT persistently seeks and adopts innovative methods to improve the quality of higher education on a consistent basis. The campus has been set up in a calm, quiet and pollution-free environment across a sprawling area of 22 acres.



HOW IT ALL STARTED

It all started with the thought of imparting futuristic technical education and instil high patterns of discipline to the students through a dedicated staff who set global standards. In doing so, our Chairman Sri K Pratap Reddy garu has created a technically superior and ethically strong atmosphere, which in turn improves the student's quality of life



CHAIRMAN: KOMMURI PRATAP REDDY

MA, LLB

SRI K PRATAP REDDY is a Member of the Legislative Assembly as well as an educationist and philanthropist. His vision for development is informed by the belief that good education and discipline are the pillars of a cultured society. His interest in creating an institution at par with International standards based on strong principles led to the creation of KPRIT.

VICE-CHAIRMAN & CEO: K. PRASHANTH REDDY

B.E, MS (USA), MBA (ISB)

MR. K PRASHANTH REDDY is a former "Senior Staff Design Engineer" from U.S.A with more than 7 Years of experience with **Sandisk Corporation and registered patents for usb flash drive** design integrals. He pursued his M.S from California State University, U.S.A, and B.E from Muffakham Jah College of Engineering and Technology, Hyderabad. He pursued his MBA from Indian School of Business (ISB), Hyderabad. He has been a crucial member in bringing international experience to provide quality education back home.

SECRETARY: K. RAKESH REDDY

B.Tech, M.S (USA)

MR. RAKESH holds Graduation in Civil Engineering and Post Graduation in Construction Management from United States of America. His bright and dynamic nature and knowledge about the engineering education prospects and need for quality education for all has brought his interest into the filed. He brings with him all his experiences of world class infrastructure and instructional facilities acquired in US to develop and provide the facilities on par with best institutes in the world.

GOVERNING BODY MEMBERS

Sri. Kommuri Pratap Reddy Chairman, KPRES	Chairman
Sri. Kommuri Prashanth Vice – Chairman & CEO, KPRES	Member
Sri. Kommuri Rakesh Reddy Secretary, KPRES	Member
Smt. K. Aruna Treasurer, KPRES	Member
Smt. K. Sai Priyanka Joint Secretary, KPRES	Member
Dr. N. V. Ramana Rao Director, NIT Raipur Member AICTE	Member
Prof. Dr. C. Krishna Mohan Department of Artificial Intelligence Indian Institute of Technology, Hyderabad	Member UGC Nominee
Dr. Kamakshi Prasad Professor of CSE, JNTUH	Member University Nominee
Mr. V. V. Sathyanarayana M.D, Lakshmi Industries	Member
Mr. M. Venkatesh M.D, Sri Venkateswara Industries	Member
Dr. M. V. Ramana Murthy Retd. Professor, Osmania University	Member
Dr. D.Eshwar Principal, KPRIT College of Engineering	Member Academician
Mr. G. V. K. Reddy Professor, Vardhaman College of Engineering	Member Academician
SCRO – AICTE Nominee	Member

TS- Govt. Nominee	Member
Dr. S. Kavitha Professor, HOD- CSE, KPRIT	Member
Dr. J. Srikanth Professor, HOD- AIML, KPRIT	Member
Dr. K. Nagi Reddy Professor, Dept. of H&S, KPRIT Controller of Examinations, KPRIT	Member
Mr. G. Nagaraju Assistant Professor, Dept. of H&S, KPRIT	Member
Dr. P. Srinivasa Rao Principal, KPRIT	Member - Secretary

VISION

To emerge as a premier institute for high quality professional graduates who can contribute to economic and social developments of the Nation.

MISSION

MISSION	STATEMENT
IM1	To have holistic approach in curriculum and pedagogy through industry interface to meet the needs of Global Competency.
IM2	To develop students with knowledge, attitude, employability skills, entrepreneurship, research potential and professionally ethical citizens.
IM3	To contribute to advancement of Engineering & Technology that would help to satisfy the societal needs.
IM4	To preserve, promote cultural heritage, humanistic values and spiritual values thus helping in peace and harmony in the society.

COURSES OFFERED

KPRIT offers the Undergraduate and Postgraduate Program in various disciplines.

B.Tech

NAME OF THE COURSE	INTAKE
Computer Science and Engineering	360
Computer Science and Engineering- Artificial Intelligence and Machine Learning	180
Electronics and Communication Engineering	60
Civil Engineering	30

ADMISSION PROCEDURE

CATEGORY 'A'

Admissions under Category 'A' (70%) are made by the Telangana State Council of Higher Education through a common test TS EAPCET.

CATEGORY 'B'

Admissions under Category 'B' (Management / NRI-30%) are done on the basis of merit as per the guidelines of TSCHE Hyderabad.

LATERAL ENTRY II YEAR B.TECH

In addition to the above, diploma holders are admitted directly into the second year of B.Tech to the extent of 10% of intake based on the rank obtained in the Engineering Common Entrance Test (TS ECET), under lateral entry scheme conducted by Govt. of Telangana.



APPROVALS & ACCREDITATIONS

APPROVALS



All India Council of Technical Education - AICTE New Delhi



Jawaharlal Nehru Technological University Hyderabad - JNTUH

UGC AUTONOMOUS



ACCREDITATIONS



National Assessment and Accreditation Council - NAAC



National Board of Accreditation - NBA (CSE, ECE)



DIRECTOR PROFILE

Dr. D. Eshwar,
Director, KPRIT

Prof. Dr. Eshwar Dara is a paragon of academic and administrative prowess, particularly within the realm of engineering education in Hyderabad, India. His illustrious career spans over 28 years, during which he has demonstrated unparalleled dedication to teaching, research, and leadership. Currently, he serves as the Director of KPRIT & KPRIM, where his efforts have significantly elevated the standards of education and institutional performance.

Dr. Dara's academic credentials are both impressive and diverse, highlighting his commitment to lifelong learning and academic excellence. He holds Post Doctoral Degree from University of South Florida USA and dual doctoral degrees, a notable achievement that sets him apart in the academic community. His first PhD in Industrial Engineering provides a solid foundation in optimizing complex systems, enhancing operational efficiency, and improving productivity. His second PhD in Computer Science, with a focus on data mining and artificial intelligence, positions him at the cutting edge of technology and innovation. This combination of expertise in both industrial engineering and computer science allows Dr. Dara to approach educational and engineering challenges with a comprehensive and interdisciplinary perspective, fostering the development of innovative solutions.

Under Dr. Dara's leadership, the institutions he has helmed have achieved significant milestones, particularly in securing prestigious accreditations. He has adeptly guided these institutions through the rigorous processes required for National Board of Accreditation (NBA) and National Assessment and Accreditation Council (NAAC) certifications. These accreditations are a testament to the high quality and rigor of the educational programs he oversees, underscoring his exceptional administrative capabilities and commitment to continuous improvement. These achievements align with international educational standards, ensuring that the institutions meet global benchmarks of excellence.

Dr. Dara's research contributions are as noteworthy as his administrative accomplishments. He has an extensive portfolio of publications in respected national and international journals, significantly advancing the fields of industrial engineering, data mining, and artificial intelligence. His research in artificial intelligence explores the development of intelligent systems capable of learning and adaptation, pushing the boundaries of what is currently possible in technology.



PRINCIPAL PROFILE

Prof. (Dr.) Srinivasa Rao,
PRINCIPAL, KPRIT

Dr. Srinivasa Rao is a distinguished educationist and administrator with a robust career spanning over 23 years. He embarked on his professional journey in the year 2000 at CBIT, Hyd. before transitioning to a significant role as a scientist in the Computational Fluid Dynamics (CFD) division at the Centre for Development of Advanced Computing (C-DAC), Pune. Dr. Rao subsequently moved into academia, where he held pivotal positions at Vardhaman College of Engineering and the Institute of Aeronautical Engineering. He has served as Head of the Aeronautical and Mechanical Engineering departments and as Dean overseeing the Aeronautical, Mechanical, and Civil Engineering departments. His academic leadership continued as Professor and Principal at Maheshwara Institute of Technology. Dr. Rao earned his Ph.D. in Computational Fluid Dynamics and has made substantial contributions in this field, with over 45 publications in refereed international journals and conferences and four utility patents. He has also been instrumental in organizing sixteen workshops, four international conferences, and two national conferences, alongside delivering thirty-two plenary and keynote talks.

An expert educator, Dr. Rao has taught more than 25 courses covering subjects such as CFD, Aerodynamics, Machine learning, and Thermodynamics. His mentorship has guided four doctoral research fellows and over fifty graduate students. As an editor and reviewer for numerous international journals Dr Rao has made significant scholarly contributions. Rao's research is particularly focused on applying Artificial Intelligence to CFD, addressing challenges in mechanical and aerospace systems using AI and Machine learning methods. He holds a Bachelor's degree in Mechanical Engineering from Osmania University and masters from JNTU Hyderabad. Dr. Rao has also earned postgraduate qualification in Artificial Intelligence and Machine Learning from the prestigious Caltech University, USA.



A SOPHISTICATED, GREEN CAMPUS

The campus has been set up in a calm, quiet and pollution-free atmosphere on a sprawling campus area of 22 acres. It is located next to the NTPC Power Grid near Ghanpur Village, Ghatkesar Mandal. KPRIT is just 9 kms from Uppal Bus Depot and just 1 km from the Outer Ring Road leading to the International airport. The College is well connected by TSRTC buses, making KPRIT a well-accessible, satisfying and inspiring destination to impart knowledge.

SALIENT FEATURES

INFRASTRUCTURE

- 22- Acre Green campus
- Spacious & Pollution free Environment
- Cutting Edge laboratories
- 24x7 Wi-Fi
- Well stocked library
- Smart Class Rooms
- Spacious Auditorium & Seminar halls
- Transportation from all parts of the city
- Cafeteria with Healthy and Hygienic food
- RO Purified Water facility
- Separate hostel for boys and girls
- Ragging free environment
- Student Leadership Initiatives
- Extracurricular and Co-curricular activities
- Easy access to Differently Abled
- Stringent round the clock security
- Sports and Games
- Gym

ACADEMICS

- Experienced, Qualified and Dedicated Faculty Team.
- Student- Centric Teaching and learning environment
- Student Clubs
- Dedicated Placement Cell
- SEED Program Training from 1st Year onwards
- Practical's are enriched with design Approach
- Enhancing Critical Thinking and Problem Solving Skills
- Emphasis on Continuous Evaluation
- Outcome Based Education System
- Industrial Training / Internship Compulsory
- Interdisciplinary Subjects
- Open Ended Experiments
- Hobby Projects
- Workshops
- Expert Talks
- Professional Electives
- More Hands on Practice
- Technical Fests

CERTIFICATION AND VALUE ADDED PROGRAMS

KPRIT is now partnered with

- Coursera
- SWAYAM/ NPTEL
- IIT Bombay Remote Centre
- IIT Bombay Spoken Tutorial Certification
- Indian Institute of Remote Sensing - IIRS Remote Centre

MOU'S

- MOU with 60+ reputed Organizations
- TASK – Telangana Academy for Skill and Knowledge, Govt. of Telangana.
- E&ICT Academy- NIT Warangal
- MNIT Jaipur
- NITTR Chandigarh

MOU WITH FOREIGN UNIVERSITY

University of Central Missouri, USA

University of Bridgeport Connecticut, USA

FACULTY - OUR GREATEST RESOURCE

KPRIT follows 100 % compliances to AICTE & JNTUH norms. The highly qualified and experienced faculties implementing the innovative teaching methodology are the backbone of KPRIT. The faculty members are leaders in research in their profession and in the development of innovative curricula and courses.

DISTINGUISHED DOCTORATE FACULTY

Dr. D. Eshwar, Ph.D. - JNTUH, Post- Doc- University of South Florida, USA

Dr. P. Srinivasa Rao, Ph.D. - JNTUH

Dr. S. Sreenath Kashyap, Ph.D - C.U.Shah University, MBA- IIM Kashipur, Post-Doc. - University of South Florida, USA

Dr. T. Kishan Rao, Ph.D. - University of Mysore

Dr. B. Sriniah, Ph.D. - Osmania University

Dr. Bagath Basha, Ph.D. - Vinayaka Mission University

Dr. S. Kavitha, Ph.D. - Vinayaka Mission University

Dr. J. Srikanth, Ph.D. - Shri JNT University

Dr. Bulusu Rama, Ph.D. - Utkal University

Dr. Sankar Ganesh, Ph.D. - Vinayaka Mission University

Dr. P. Anil, Ph.D. - Sarvepalli Radhakrishnan University

Dr. G. Bhaskara Dharma Rao, Ph.D- Jiwaji University, Post.Doc- IISER Bhopal

Dr. K. Chakradhar, Ph.D - S.V. University

Dr. K. Venkata Lakshmi, Ph.D. - Acharya Nagarjuna University

Dr. M.S. Pradeep, Bharathiar University

Dr. S. S. Naidu, Ph.D. - Sri Satya Sai University of Technology and Medical Sciences

Dr. Joga Chary, Ph.D. - Kakatiya University

Dr. M. Ramana Kumar, Ph.D. - Rayalaseema University

DEANS

Dean of Academics - Dr. S. S. Naidu, Ph.D.

Dean of IQAC - Dr.C. Bhagath Basha, Ph.D.

Dean of R&D - Dr. P. Anil Kumar, Ph.D.

Dean of Student Affairs - Dr. K. Venkata Lakshmi, Ph.D.

ADJUNCT FACULTY

Dr. Ramana Murthy - Retd. Professor, Osmani University

Mr. Varun Atluri - B.E, MS (Arizona University)

Mr. Anirudh Acharya - B.E, MS (Arizona University)

Mrs. K. Divya Sri - B.Tech, MS (University of Houston)

COMPUTER SCIENCE ENGINEERING (C.S.E)

Accredited by NBA

LOGIC TO YOUR DREAMS TO SUCCEED


Taking the present day scenario, computers and technology have become part of our life. The use of computers is mandatory in every discipline today. So we at KPRIT always


ensure that our students in this field are ahead of time and that India becomes the International IT centre.


KPRIT always has been at the forefront in giving students the right knowledge and skills. We have been continuously strengthening our base and lay great emphasis on creating

the finest computer facilities. The department also has right mix of faculty with experience from reputed academic institutes and industries


FACILITIES:


 Computer Programming

 Data Structures Lab

 Java Programming Lab


 Data Base Management Lab

 Operating System Lab

 Compiler Design Lab

 Case Tools and Web Technologies Lab

 Linux Programming Lab

 Data Warehousing and Mining Lab

C.S.E - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

THE ROAD TO AN IMPACTFUL TOMORROW

This four year undergraduate course of Computer Science & Engineering with specialization in AI & ML is designed to make the professional technically sound in advanced learning systems that are based on algorithm of Artificial Intelligence. This program develops the skills of creating fastest working apps or solutions integrated with analytical information ensuring 100% accuracy in the output. It is not needed to be mentioned that AI & ML has now penetrated in all the horizons of service sector. There is rarely any field that is untouched by Artificial Intelligence hence generating lakhs of vacancies for skilled professionals by 21st Century.


FACILITIES:

 Compiler Design Lab

 Advanced JAVA Lab

 Artificial Intelligence Lab

 Operating Systems Lab

 Machine Learning Lab

 Deep Learning Lab

 Python Programming Lab



ELECTRONICS & COMMUNICATION ENGINEERING (E.C.E)

Accredited by NBA

FOR AN INTEGRATED FUTURE

Electronics and Communication Engineering is one of the fastest-growing fields of engineering courses. It involves the transmission of information across the channel and deals with electronic and software applications. For the students of KPRIT to achieve their best in this discipline, the department has been equipped with advanced laboratories and smart infrastructural facilities.

And we have been maintaining a constant innovation and updating with highly qualified, dedicated and experienced faculty committed to giving students the best knowledge of everything.

FACILITIES:



Electronic Devices & Circuits



Microprocessors & Microcontrollers



Basic Simulation



Digital Signal Processing



Electronic Circuits & Pulse Circuits



Microwave Engineering & Digital Communications VLSI - ECAD



Analog Communications



IC Applications & HDL Simulation

CIVIL ENGINEERING

THE BRIDGE BETWEEN DREAMS & REALITY

Civil Engineering is the broadest of the engineering fields. The department has been responsible for many spheres that focus on the infrastructure of the world which include Water works, Sewers, Dams, Power Plants, Transmission Towers/Lines, Railroads, Highways, Bridges, Tunnels, Irrigation Canals, River Navigation, Shipping Canals, Traffic Control, Mass Transit, Airport Runways, Terminals, Industrial Plant Buildings, Skyscrapers, etc.

The infrastructure at KPRIT facilitates students to develop their skills and knowledge within the framework of the curriculum prescribed by the College. The department has well-equipped laboratories/workshops under the guidance of highly experienced faculty.

FACILITIES:



Geotechnical Engineering



Concrete and Highway Material Testing



Basic Material Testing



Structures



Surveying



Environmental Engineering



Geology



Hydraulics and Hydraulic Machinery



Computer Aided Design





**CERTIFICATION
& VALUE ADDED
PROGRAMS**



Certificate for Completion of C Training

This is to certify that **A PAVITHRA** has successfully completed **C** test organized at **KOMMURI PRATAP REDDY INSTITUTE OF TECHNOLOGY,Ranga Reddy** by **Sreenath Kashyap** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Shiva Kumar A** at **KOMMURI PRATAP REDDY INSTITUTE OF TECHNOLOGY,Ranga Reddy** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

July 26th 2019



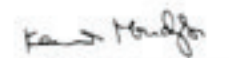
Prof. Kannan M Moudgal
IIT Bombay

Certificate for Completion of Arduino Training

This is to certify that **JYOTHEESWAR I HARRI I** has successfully completed **Arduino** test organized at **KOMMURI PRATAP REDDY INSTITUTE OF TECHNOLOGY,Ranga Reddy** by **Sreenath Kashyap** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Shiva Kumar A** at **KOMMURI PRATAP REDDY INSTITUTE OF TECHNOLOGY,Ranga Reddy** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

November 16th 2019



Prof. Kannan M Moudgal
IIT Bombay

COURSERA



D. Harivamshi

16RA1A0512

Computer Science and Engineering



A. Pavithra

17RA1A0520,

Computer Science and Engineering



P Prashanthi

17RA1A0431,

Electronics and Communication Engineering



K. Varshitha

18RA1A0420,

Electronics and Communication Engineering



Y.Vishal

19RA5A0142,

Civil Engineering has successfully



STUDENT EMPOWERMENT & ENTREPRENEURIAL DEVELOPMENT (SEED)

SEED Department is a unique department in KPRIT offering Industry-required training during the entire four years of B.Tech course. A total of 992 hours of training extended over a period of 4 years enables the student to be technically competent with strong communication & soft skills well prepared for industry jobs and higher education. SEED Department is also responsible for providing job opportunities, internships, organizing workshops, industrial visits, guest lectures and signing MOUs with various companies.

YEAR	TRAINING MODULES	No. of Hours
I Year	C Programming, Soft Skills Training (SST), CRT (Quantitative Aptitude, Verbal, Reasoning, Essay Writing, Etc..)	192
II Year	DS & C++, SQL & PL SQL, JAVA or .NET, Communication Skills, Leadership Activities & CRT	240
III Year	Web Technologies (HTML 5, CSS 5, CSS 3, Bootstrap, JavaScript, iQuery) & Python or Trending Technology, CRT	270
IV Year	Company Specific Training (Based on the companies requirement)	290
T O T A L N O. OF HOURS OF TRAINING		992

Maximum Pay Package - **54 LPA**
Minimum Pay Package - **4.8 LPA**

OUR FUTURES ARE SECURED

we are placed!



& Many More!

PLACEMENTS

Kommuri Pratap Reddy Institute of Technology has a well-established placement cell to assist students from various disciplines in achieving their desired goals and getting placed in reputed companies. Placement Training is offered to all the students. Apart from the regular curriculum, the students are thoroughly exposed to the latest global market trends through extension lectures by eminent professional managers, academicians and other distinguished personalities. MockInterviews are conducted to develop confidence levels among students. The main objective of KPRIT is to "Ensure 100% placement right for all students."

CONGRATULATIONS



54 LPA



VIVEK KUMAR ROY

ROLL NUMBER: 20RA1A6657

CSE(AIML)

TECHNOLOGY BUSINESS INCUBATION & INNOVATION

Technology Business Incubation Centre (TBIC) at KPRIT enables the infrastructural support to students and faculty to convert their ideas into final products. Innovation and Incubation Centre is a space for new age entrepreneurs and young minds to transform their innovative ideas into viable business propositions. TBIC will ensure that incubates have access to technological assistance which will be generated through mentors with multidisciplinary expertise. We encourage young enthusiasts with creative pursuits with an inherent zeal to be entrepreneurs to take advantage of this novel initiative.

KPRIT TBI CENTRE (INSTITUTE INNOVATION COUNCIL)

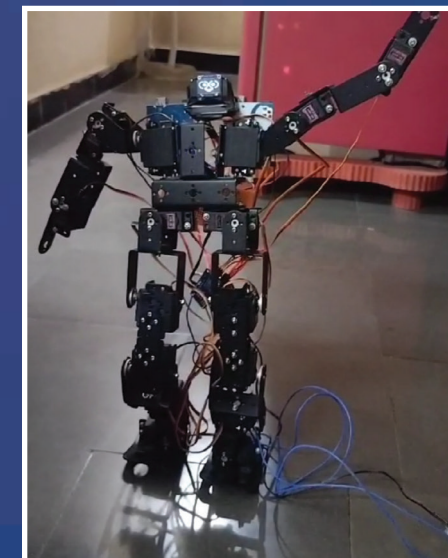
- Knowledge Centre
- Nurturing Ideas
- Networking
- Design Thinking Cours
- Hackathons

SUPPORT MECHANISM

- Seminars on Entrepreneurship
- Seminars on Technology
- Space and Logistic Support
- Internet Services
- Business Support

START UP PERFORMANCE

- Community Development Startups
- Seed Funding
- Revenue Generation
- Research and innovation
- Job Creation
- Internship





INFRASTRUCTURE

- 22 acres campus equipped with Wi-Fi
- Equipped with all laboratories and Seminar Hall for students
- Smart classrooms
- Bank ATMs
- Separate Hostel Blocks for boys and girls
- Elaborate Cafeteria

LIBRARY

The library is a fountainhead of innovation, inspiration and insight both for the students and the faculty. The library attached with a digital library system is set in a spacious part of the college building. It has been systematically and steadily strengthened year by year. It contains more than 14,000 commendably classified textbooks and reference books. In addition to journals and magazines, spacious reading rooms with modern facilities enhance the zeal of the students for knowledge. The college subscribes to about 30 International, National journals of reputation in various disciplines along with prominent national dailies.



TRANSPORT

The college operates buses for the convenience of the students who hail from different parts of the city like Dilsukhnagar, Mehdiapatnam, Kukatpally, ECIL, & Mettuguda. It picks up students from the nearest point to their houses, to ensure punctuality and regularity to the college as well as safe transportation.





HOSTEL

LIVING, ACCOMPANYING & LEARNING.


For the perfect living, KPRIT has been equipped with the perfect accommodation matching International standards with ample rooms for all students. Separate hostel blocks are maintained for boys & girls with homely features.


The hostel is well-maintained with high cleanliness & hygiene standards.

 Healthy and Hygienic dining facility


 RO Purified Water Plant


 24X7 Medical Facility


 24X7 Ambulance Service


 24x7 Security


 CCTV Surveillance


 24x7 Power Backup


 Solar Fencing


 In House Wardens

 Indoor & Outdoor Games

 TV Room

 Solar Hot Water

 Wi-Fi Enabled Campus

 Clean and Green Surroundings





SPORTS & GYMNASIUM

SPORT THE COURAGE

At KPRIT, sports are given as much importance as academics. The campus has exclusively bounded a special area for sports and outdoor activities. Students on campus have complete access to all the sports facilities. The college has various outdoor facilities that are well-maintained and well-designed for the students to enjoy their best time.

The sporting facilities in the campus are:

- Volley Ball and Basket Ball Court
- Cricket Pitch
- Games Field for Athletics
- Football and Rugby Field
- Badminton Court



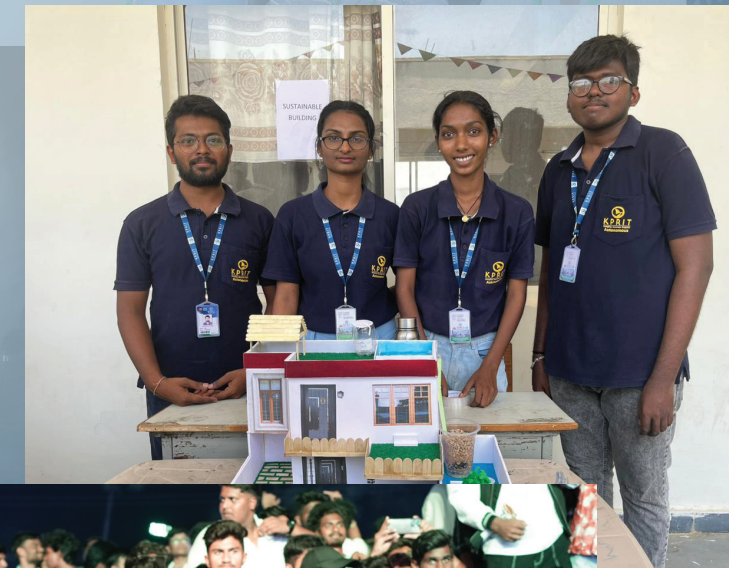


EVENTS

Kommuri Pratap Reddy Institute of Technology (KPRIT) proudly celebrate the college student activities for every academic year to develop creative & innovative mode of delivering education.

KPRIT is all set to typify itself as the ultimate platform for nurturing engineers of various technical streams.

The Academic Events like Paper Presentations, Poster Presentations, National & International Conferences, Seminars, Technical Symposiums, College Festivals and KPRIT Lecturer series, Guest Lecturers on the latest technologies and on Academic Subjects, etc. These events help students to develop their technical knowledge and competitive spirit to communicate and compete globally. This platform of events provides the student with the most exciting and gainful opportunities for acquiring knowledge, leadership qualities and technical expertise to groom young minds.



COLLEGE CELEBRATIONS

AROHAN-2K24



BATHUKAMMA



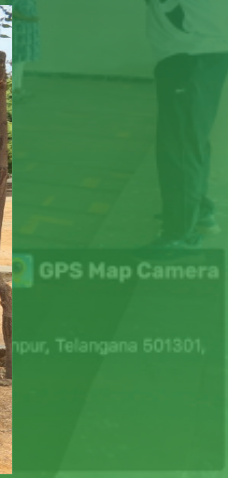
CO-CURRICULAR EVENTS

WOMENS DAY



MATHMETICS DAY





NATIONAL SERVICE SCHEME

Our NSS team is proactive and leading under the JNTUH. Several notable events have been organized since its inception. KPRIT- NSS team is very active and vigorous for which it has secured many awards and recognitions. KPRIT NSS Unit I and Unit II are also recognized by the JNTUH.



RANKINGS AND ACCOLADES

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).

THE WEEK Magazine - Best Colleges Survey 2023

Ranked 16th in All India among Emerging Private Engineering Colleges by THE WEEK Magazine.

Ranked 14th in Hyderabad among Private Engineering Colleges by THE WEEK Magazine.

National Talent Acquisition Conclave '17

Best Education
Leadership Award

Recognition

Recognized as Remote
Centre IIT Bombay in 2018

Recognition

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

Recognition

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

Stumagz Undergrad Summit - 2019

Best Emerging College Award

STUDENT ACHIEVEMENTS



Mr. D. Prem Kumar

17RA1A0315,

Department of Mechanical Engineering has won the award of “Vajra World Records” for making a Graphite Movable Cycle with 85mm size in 2019. And also won the highest Voting for Micro Art in the GALERIA DE 'ARTE- National Level Art Exhibition held during 2nd – 6th November 2019 at Simus Art Gallery Kondapur, Hyderabad, Telangana.



M. Divya Sree

18RA1A0405,

Department of Electronics and Communication got selected for the Basket Ball University team of JNTUH.



R. Snigdha Goud

17RA1A0534,

Department of Computer Science and Engineering got Selected for the South Zone Khokho for Women, University team of JNTUH.



Students of Mechanical Engineering

They have participated in the Champions of Champions presented by A.P State Skill Development Corporation, organized by the Imperial Society of Innovative Engineers (ISIEINDIA) from 22nd - 25th February 2019 at Vijaywada, A.P. The team, Sparta, of KPRIT, Hyderabad was the only Institution selected from Telangana State.



Vikram Pareek

16RA1A0553,

Department of Computer Science and Engineering has started his own Youtube channel entitled “Queries Solved” through which he will be giving solutions to various computer and software related issues.



A. Pavithra

17RA1A0520,

Department of Computer Science and Engineering has designed an E-Post Office Website from scratch using HTML, CSS, JavaScript, PHP and MySQL. It has a very good user interface, where there are login screens for admin, user and also employees based on authentication of the details in the database. Admin can add employees and employees can dispatch posts. Users can create a new post that will be yet to be dispatched by default and everyone can search for posts.

With a youtube channel named SkyverTech, I have been doing technical videos and programming language tutorials. We are also planning a startup.



Ch. Shrujan

16RA1A0425,

Department of Electronics and Communication has successfully won the Analog Design Contest Challenge organized by Texas Instrument, a Leading IC Manufacturing Company.



R. Sivaji

16RA1A0424,

Department of Electronics and Communication has successfully won the Analog Design Contest Challenge organized by Texas Instrument, a Leading IC Manufacturing Company.

TOPPERS

2019-2020



AMISHA GUPTHA

(CSE)
19RA1A0505

2020-2021



B.TARUNI

(AI&ML)
20RA1A6650

2021-2022



M.GEETHIKA

(CSE)
21RA1A0533

2022-2023



K. PRANEETH

(CSE(AI&ML))
22RA1A6654

TESTIMONIALS

VIVEK KUMAR ROY (AIML)



Project Based Learning, Exploring demanding domains with the help of curriculum at KPRIT has been Transformative.

Labs, Access to various e- learning platforms, ICT enabled smart classrooms etc., are the facilities of KPRIT which brought a positive academic vibrant environment for all our batch-mates, the continuous encouragement and support which our faculty give has made us to gain knowledge and skill which helped in getting placed.

CH Chakradhar (CSE)



As I progressed through my graduation, I had access to advance courses like cloud computing, AI, ML, and big data analysis, cloud computing which made me stand out in campus placements. Thanks to KPRIT faculties and Placement cell for their efforts and care in getting me and our batch students placed in top MNC's.

Prashanthi (ECE)



KPRIT provides us 360-degree education, I would wisely recommend for those who want to work hard in engineering and want to build a brighter future.

Divya Bonakurthi (ECE)



I would like to say thanks to our faculties for their immersive hardwork into making us better students. They supported me in not only academics but also in sports. I appreciate their caring disposition and teaching style.

Suchit Kumar S (CSE)



Great teaching and learning experience, amazing college life full of extracurricular sessions for growth & excellent placement. This Sums up my life at KPRIT. The efforts by the placement department are par average; a fresher can get the best placement opportunities over here. Excellent infrastructure and very supportive faculties.



KPRIT

Imagine. Innovate. Inspire.
UGC Autonomous



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**