



BE EVERYONE, YOU DREAM TO BE.

Igniting passions & inspiring tomorrows.

WELCOME TO ANURAG UNIVERSITY

Founded in 1998 as Lalitha Degree and PG College, Anurag University has evolved into one of Telangana's leading multidisciplinary institutions, dedicated to excellence in education, research, and innovation. The academic journey progressed with the establishment of CVSR College of Technology in 2002 and Lalitha College of Pharmacy in 2005, culminating in the formation of Anurag Group of Institutions in 2010. In 2020, the institution achieved university status, becoming one of the first state private universities in Telangana, with a mission to shape future leaders and changemakers.

School of School of

Engineering Medical Sciences

School of School of Management Nursing

School of School of Agricultural Sciences

Anurag University International College

AN IMMERSIVE ECOSYSTEM

Anurag University promotes a learning ecosystem that goes well beyond traditional classroom education. Our application-oriented teaching methodologies and industry-aligned curriculum are designed to foster holistic development in students, preparing them not only with technical expertise but also with social awareness and a sense of responsibility.

The vibrant campus life at Anurag University is enriched with dynamic clubs, cultural and technical activities, and student-led initiatives that encourage leadership and creativity. The institution maintains strong ties with leading industry partners and research organisations, ensuring that students gain real-world exposure and career-relevant skills. Our notable collaborations include partnerships with IBM, TCS, Infosys, and Oracle, among others, fostering innovation, internships, and live project opportunities.

With a focus on interdisciplinary learning, sustainability, and cutting-edge research, we are dedicated to creating a future-ready generation of professionals and leaders. We take pride in the impact made by its students, alumni, and faculty, locally and globally.

Anurag University stands as a hub of knowledge and innovation, where aspiring minds can explore their interests, ignite their passions, and engage with a community of thinkers, innovators, and leaders who are collectively working towards a better tomorrow.



THE DESTINATION OF LEARNING & TRANSFORMATION.





EVOLVING AT THE PACE OF REAL-WORLD NEEDS.

1990

Established Gayathri Educational & Cultural Trust (GECT) 1998

Started Lalitha Degree College with B.A., B.Sc., & B.Com. under GECT 2002

Established CVSR College of Engineering 2005

Established Lalitha College of Pharmacy

2006

Introduced MBA Course

2010

Integrated CVSR, Lalitha Degree & PG College & Lalitha College of Pharmacy into the Anurag Group of Institutions (AGI) 2014

Autonomous status from UGC

2020

Transformed AGI into Anurag University

2021

Established School of Agricultural Sciences 2022

Established School of Nursing 2023

Established Neelima Institute of Medical Sciences 2025

Established Anurag University International College

Since the inception in 1998 to the transformation into a university in 2020, we always foresaw the needs of future generations and evolved to meet them. With an eye on sustainability, social responsibility, and cutting-edge innovation, Anurag University has been deeply invested in creating a brighter future.

GREAT EDUCATION, RECOGNIZED TIME & AGAIN.





Engineering



Pharmacy



DATAQUEST



Conference & Awards 2024

14th
Top T-Schools in South Zone

31st

Top T-Schools in India (Private)

37th

Top 100 T-Schools (Overall - Government and private sector)



The Times Engineering Institutes Ranking Survey 2025

TOP PRIVATE ENGINEERING INSTITUTIONS

2nd
In Telangana

10th
In South India

20th
In All india

Approvals & Accreditations











TRANSFORMATIVE EDUCATION, DRIVEN BY VISIONARY LEADERS.

Dr. P. Rajeshwar Reddy Chairman

Ph.D. (Physics), Osmania University MLA Jangaon, Telangana

Dr. Reddy has been a significant contributor to the advancement of the educational ecosystem in Telangana (formerly part of United Andhra Pradesh) for over two decades. In 1998, he laid the foundation for what would later become Anurag University, initially offering a select range of undergraduate and postgraduate programs in the basic sciences and humanities.

Guided by his vision, the institution steadily expanded to include engineering, pharmacy, and management disciplines, evolving into a multidisciplinary university of national repute. Over the years, Dr. Reddy's commitment to quality education has transformed the lives of more than 35,000 students, and that number continues to grow.

Beyond academics, Dr. Reddy has extended his efforts towards public service and philanthropy, driven by a deep sense of social responsibility. His enduring contributions continue to inspire and shape both the institution and the broader community.





Dr. U. B. Desai ChancellorPh.D. (Electrical Engineering),
Johns Hopkins University

Dr. Desai, a distinguished alumnus of IIT Kanpur, is a renowned academician best known for his pioneering role as the founding director of IIT Hyderabad. His illustrious career spans contributions to several premier institutions, including IIT Bombay, Washington State University, Arizona State University, Purdue University, and Stanford University.

While he is deeply committed to elevating educational standards, Dr. Desai is equally passionate about advancing research in emerging technologies. His areas of expertise include wireless communication, wireless sensor networks, cyber-physical systems, the Internet of Things (IoT), and Artificial Intelligence (AI).

Driven by a strong research ethos, Dr. Desai has guided 25 Ph.D. scholars and has authored and co-authored over 300 research papers published in leading international journals. His contributions continue to influence both academic and technological innovation on a global scale.

Dr. Archana Mantri Vice Chancellor

Ph.D. (Electronics and Communication Engineering), JPIT University

Ranked among the top 30 leading women engineers globally, Dr. Mantri is a distinguished academician and institutional strategist with a deep passion for research, innovation, and entrepreneurship. Her career reflects a strong commitment to advancing education through strategic development and impactful initiatives.

Dr. Mantri has collaborated extensively with international bodies such as the Swiss National Science Foundation (SNSF) and the European Union, contributing to several capacity-building programs on a global scale. She has also held influential roles on committees for AICTE, UGC, IUCEE, and the Global Engineering Deans Council, shaping policy and practice in higher education.

Over the course of her illustrious career, Dr. Mantri has published more than 100 research papers, led 18 major research projects, and secured 43 patents, demonstrating a consistent drive for innovation and academic excellence.





Mrs. S. Neelima CEO M.Tech. (Power Systems), Osmania University

With over two decades of industry experience (Transco) and strategic foresight, she has played a pivotal role in transforming Anurag University into a center of holistic education and a cradle for future-ready professionals. Her leadership has been instrumental in expanding academic offerings, establishing state-of-the-art research centers, and cultivating strong partnerships with industry leaders.

Her commitment to excellence is reflected in her emphasis on recruiting top-tier faculty, which has significantly enhanced the university's academic standards. Under her stewardship, Anurag University has achieved consistent recognition among the nation's top-ranked institutions, demonstrating sustained growth, innovation, and impact.



create a holistic learning environment. Through inquiry-based learning, research-driven experiences, and industry collaboration, students across all our departments gain a broad perspective and practical real-world skills.



School of Engineering: Driving Innovation Through Practice

The School of Engineering at Anurag University stands as an epicenter of innovation, fueled by hands-on, application-based learning. Its industry-aligned curriculum is further enriched through strong collaborations with leading academic institutions and corporate partners, ensuring students are equipped with the skills and exposure needed to excel in a rapidly evolving world.

- 5,500+ campus placements over the last 5 years
- 200+ top recruiters actively hiring
- 3000+ research papers published in reputed journals
- 50+ funded research projects across cutting-edge domains

The School of Engineering continues to be a launchpad for potential engineers, innovators, and leaders.



SCHOOL OF AGRICULTURE

Powering Food Security

Anurag University's School of Agriculture adopts a practical, industry-focused approach to education, enriched by strong research collaborations with leading agribusinesses. With an emphasis on hands-on learning and sustainable practices, the school prepares students to drive innovation in agriculture and allied sectors.

- 60+ acre dedicated campus
- 10+ MoU collaborations with agri-industries & institutions
- 50+ fruit crop cafeteria for experiential learning
- 10+ specialised research laboratories



SCHOOL OF MEDICAL SCIENCES

Making Healthcare Leaders

Equipped with world-class infrastructure, Anurag University's School of Medical Sciences is committed to producing tomorrow's lifesavers. With a fully operational 330-bed teaching hospital and a vision for a 1,000-bed facility, the school provides clinical exposure, research opportunities, and comprehensive medical training.

- 20-acre medical campus
- 3,40,000 sq. ft. state-of-the-art medical college
- 1,000-bed upcoming teaching hospital
- 10+ research laboratories supporting medical innovation



Imparting Industry-ready Skills

Accredited by the National Board of Accreditation (NBA) and approved by the Pharmacy Council of India (PCI), the School of Pharmacy at Anurag University is one of South India's premier destinations for pharmaceutical education. The school emphasises innovation, research, and entrepreneurship in drug discovery and pharmaceuticals.

- Learning beyond classrooms through student clubs
- Active research shown by patents & student articles
- Formerly a DSR-recognised research centre
- Ranked 71 in NIRF, the top pharmacy institution in Telangana
- Second-highest publications in the state after NIPER
- MOUs with IICT, NIPER, Aurobindo Pharma, Yashoda Hospitals & more
- Advanced labs & research centres
- Centres of Excellence in Neuroscience & Nanomedicine
- Offers MSN certification & past collaboration with Dr. Reddy's
- Notable achievements in NSS



SCHOOL OF MANAGEMENT

Making Business Leaders

Anurag University's School of Management cultivates strategic thinkers and innovative leaders through an experiential curriculum and faculty possessing extensive industry insights. The school emphasises fostering entrepreneurial thinking, offering practical exposure, and developing robust global business skills to equip students for success in today's competitive environment.

- 10+ CXO-level Professors of Practice
- Faculty with 20+ years of industry experience
- Dynamic & evolving curriculum
- Regular faculty upskilling
- Enterprise-based learning
- Interdisciplinary non-credit courses
- Immersive, industry-integrated learning
- Research scholars include top business leaders

SCHOOL OF NURSING

Empathy Meets Healthcare

With advanced laboratories and cutting-edge clinical training facilities, the School of Nursing at Anurag University is dedicated to developing compassionate and highly skilled nursing professionals. Its affiliation with a well-established parent hospital enhances practical exposure and career readiness.

- Accredited by Indian and State Nursing Councils
- Supported by a fully functional teaching hospital
- Research-integrated, practice-oriented curriculum
- Proven placement track record at top institutions like NIMS

ACADEMIC PROGRAMS

SCHOOL OF ENGINEERING

Undergraduate Programs (B.Tech)

- Civil Engineering
- Mechanical Engineering
- Artificial Intelligence
- Artificial Intelligence and Machine Learning
- · Computer Science and Engineering
- Computer Science and Engineering (Cyber-Security)
- Computer Science and Engineering (Data Science)
- Electrical and Electronics
 Engineering
- Electronics and Communication
 Engineering
- Electronics and Computer engineering (ECM)
- Information Technology

Post Graduate Programs (M.Tech)

- Artificial Intelligence
- Computer Science and Engineering
- Construction Technology and Management
- Cyber Security
- Data Science
- Digital Manufacturing
- · Embedded Systems
- Machine Design
- Power Electronics and Electrical Drives
- · Robotics and Automation
- Structural Engineering
- VLSI System Design

Doctoral Programs (Ph.D)

- Chemical Engineering
- Chemical Engineering
- Civil Engineering
- Computer Science and Engineering
- · Artificial Intelligence
- · Electrical and Electronics Engineering

- Electronics and Communication Engineering
- Information Technology
- Mechanical Engineering
- Mathematics
- Physics
- Chemistry
- English

SCHOOL OF AGRICULTURAL SCIENCES

Undergraduate Program

Bachelor of Science (Hons) Agriculture

SCHOOL OF MANAGEMENT

Undergraduate Program

Bachelor of Business
 Administration

Post Graduate Programs

- MBA (Marketing, Finance, HR, Operations Management)
- MBA Business Analytics
- MBA Healthcare Management
- MBA BFSI

Doctoral Programs - PhD

Management

SCHOOL OF PHARMACY

Undergraduate Programs

Bachelor of Pharmacy

Pharm.D

Post Graduate Programs

- Pharmaceutics
- Pharmacology
- Pharmaceutical Analysis
- Industrial Pharmacy
- Pharm.D (PB)

Doctoral Programs - PhD

Pharmacy

SCHOOL OF MEDICINE

Undergraduate Program

MBBS

SCHOOL OF NURSING

Undergraduate Program

- B.Sc. in Nursing
- B.Sc. in Para Medical Sciences
- Diploma in Para Medical Sciences

PLACEMENTS

10,000+ Placements Since 2021

Recruiters

Highest Salary Package

Average Salary Package



Inampudi Srilekha amazon



Guruteja Rudra amazon



Mahathi Adula servicenow **32 LPA**



Jaisrika Budarapu **Goldman Sachs 30 LPA**



S. Sai Shankar amazon **29 LPA**



P Ratna Sumedha altalta CISCO



Chintakayala Shruthi 20 LPA



V Charitha Reddy JPMorgan Chase & Co. 19.75 LPA



M Deekshith Reddy JPMorgan Chase & Co. 19.75 LPA

TOP RECRUITERS



Paytm













HSBC



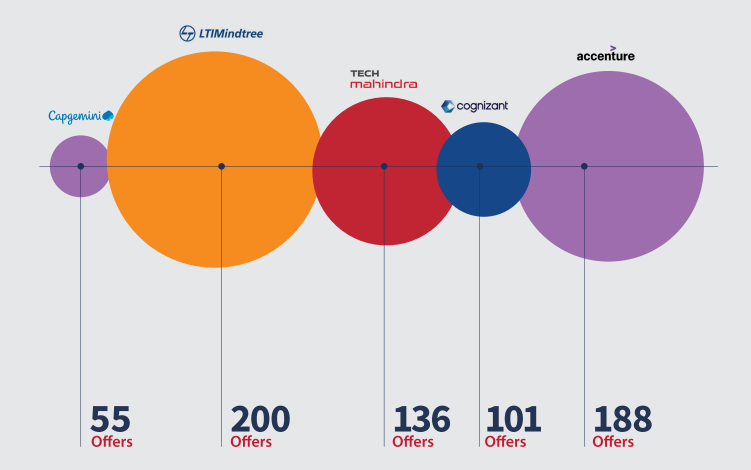
TURNING POTENTIAL INTO PROFESSIONAL SUCCESS

Anurag University has established a strong reputation for its commitment to student career success through a dynamic and well-structured placement program. The university works closely with academic departments to ensure students are trained in both technical expertise and soft skills.

A diverse array of companies from various sectors visits the campus each year, providing roles in technology, finance, consulting, and essential industries. The university's alumni network and industry partnerships further enhance opportunities for students, fostering a robust ecosystem for career growth.

Several global firms value our graduates for their adaptability, problem-solving skills, and work ethic. The ongoing participation of top-tier companies reflects the university's increasing industry reputation. Continuous support, workshops, internships, and mentoring contribute to a high success rate in securing employment.

TOP RECRUITERSWITH 50+ OFFERS IN 2024–25



^{*}These statistics are as of May, 2025. Many more to come.

LEARNING THAT GOES BEYOND THE CLASSROOM.

Our various social learning programs help us blend academic learning with real-world experiences to prioritise holistic education. The university's modern initiatives help you engage with communities, develop practical skills, empathy, and social responsibility.











Social Immersion Program

Led by Dr. C. Mallesha, this program helps students explore rural livelihoods, infrastructure, and culture while applying their technical knowledge to solve real-world problems.

Rural Agricultural Work Experience Program (RAWEP)

Agriculture students get a chance to stay in villages for 14 weeks, where they advise farmers on modern practices, conduct crop production activities, and address rural challenges.

National Service Scheme (NSS)

Our NSS wing has 1,140 volunteers working in 10 adopted villages, conducting medical camps, awareness drives, and infrastructure support. These efforts have earned state and national recognition for impactful community service.

National Service Scheme (NSS)

InnoMinds is a student-led initiative by the NSS Cell of Anurag University designed to inspire, educate, and empower students of government schools through innovative learning experiences.

SABZEE Micro-enterprise Initiative

MBA students get entrepreneurial experience by running a micro-enterprise that offers vegetables and grains. Their revenue helps them support orphanages.

Family Adoption Program (FAP)

This hands-on program encourages medical students to adopt rural families.
They conduct their health assessments, disease screenings, and educate them on healthy lifestyle choices.

CREATING OPPORTUNITIES FOR MORE ASPIRATIONS.

NCC Uttarkashi Camp A Once-in-a-decade Triumph

Anurag University's NCC cadets conquered Uttarkashi's harsh terrains in an unforgettable triumph.



Tejas Project Expo Where Ideas Transform into Groundbreaking Realities

A showcase of innovative projects like the E-Mobility Vehicle, Al-powered Smart Podium, and IoT Smart Cradle, transforming ideas into solutions.



Joy of Engineering (JoE)
Igniting a Spark of Curiosity in Every Discovery
Through Breakers Club and Makers
Club, students create and reimagine

using facilities like a ₹1 Cr 3D printing setup in development.



Kabaddi Team
Endless Streak of Achievements
With 7 wins in 8 tournaments and
victories over 200+ teams, the team
showcases top-tier strategy, strength,
and teamwork.



IBM x Anurag University
Pioneering Excellence in AI
Faculty members Dr. P. Raja Sekhar
Reddy, Dr. B. Ravinder Reddy, and
Dr. P. Rathna Sekhar won the IBM
Watsonx GenAI Faculty Award for
integrating advanced AI in teaching.



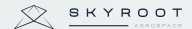
(IEEE) Where Ideas Transform into Groundbreaking Realities Aug 2023–May 2024: IEEE Anurag formed 7 chapters, added 105 members, built 179 projects (69 shortlisted), filed 15 patents, held 37 events, achieved 5 milestones & secured \$1104 in grants.

FORGING RELATIONS WITH INDUSTRY LEADERS.

Our strategic collaborations with 35+ industry leaders and research organisations create meaningful learning experiences that extend beyond traditional academics. Through these partnerships, students across diverse fields gain hands-on exposure via research projects, internships, industry visits, and specialised training. These industry leaders help us nurture the next generation of innovators, problem solvers, and professionals who are prepared to make an impact in the real world.





































CURATING INTERNATIONAL OPPORTUNITIES FOR YOU.

Office of Global Affairs

The Office of Global Affairs is committed to fostering international collaborations, enhancing student and faculty mobility, and creating impactful global partnerships. With a vision to connect with institutions worldwide, we aim to provide enriching academic experiences that prepare our community for a globally interconnected future.



Dual-degree



Twinning education



Articulation programs



Visiting scholar opportunities



Collaborative research projects



International teaching collaborations

Through strategic alliances with globally recognized universities and research institutions, we aim to facilitate joint academic programs, faculty exchanges, and collaborative research projects. Our initiatives include articulation programs, semester exchanges, pathways to masters, visiting scholar opportunities, and international teaching collaborations—empowering students and faculty to thrive in a dynamic global landscape.

NURTURING GLOBAL CITIZENS.

Completing your degree through the AUIC-ASU partnership prepares you to excel in the global job market. With access to both institutions' career services, networks, and industry connections, you will graduate ready to step into high-impact roles around the world.

- Among the top 10 US universities.
- Expert faculty shaping future-ready professionals across 17 schools & colleges.
- A diverse, international student community offering an immersive global learning experience
- Undergraduate courses, ahead of Yale. Stanford. & Harvard.



FOSTERING YOUR AMERICAN CAREER.

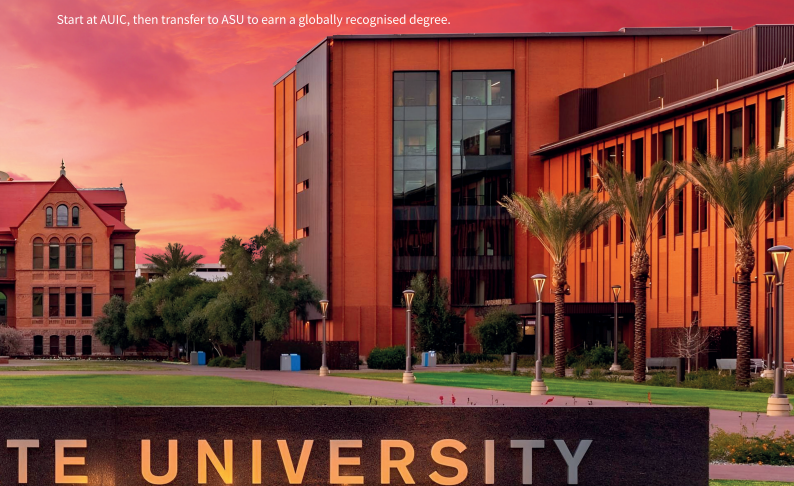
Anurag University International College in collaboration with Arizona State University (ASU), offers following pathway programs in Engineering & Business:

Undergraduate Programs

- B.Tech in Computer Science with an option to transfer to ASU in the third year and graduate with a BS in Computer Science from ASU.
- BBA(Hons) in Business Data Analytics with an option to transfer to ASU in the third year and graduate with BS in Business Data Analytics degree.
- Industry-aligned curriculum designed with ASU faculty
- State-of-the-art resources and innovation centres
- upportive mentoring from both universities
- Up to 3 years of OPT in the U.S. for leadership roles
- Diverse and high-demand fields
- Prestigious global network and opportunities
- Top-ranked student-employer connections
- ASU graduates are sought after by top employers

Accelerated Maters Programs

• The accelerated master's program, offered in collaboration with ASU, enables a streamlined academic pathway. Students will complete 9–12 credits at Anurag University over six months before transferring to ASU to graduate with an MS in Computer Science, Software Engineering, or Business Analytics.



HIVE

An Ecosystem of Innovation and Entrepreneurship

HIVE is a state-of-the-art ecosystem that fosters and expedites entrepreneurship, creativity, and innovation. At the heart of HIVE is the conviction that the future of industries, communities, and economies will be influenced by innovators and universities. HIVE fosters an ideal environment for the development, growth, and transformation of ideas into impactful ventures by uniting innovators, entrepreneurs, researchers, investors, and industry leaders. The ecosystem is designed to offer a comprehensive range of support, resources, and opportunities including mentorship, funding, collaboration, and access to a vast community of like-minded individuals.



"FROM CLASSROOM TO BOARDROOM"

Our alumni exemplify the entrepreneurial spirit and innovative mindset fostered at our university. From identifying market gaps to launching disruptive products, they navigate today's dynamic business landscape with confidence and creativity.

Nikhil Gunda and V. Sai Meher Krishna

are the co-founders of Gear Head Motors, a Hyderabad-based startup specialising in affordable electric bicycles and tricycles. Their venture gained national attention after appearing on Season 2 of Shark Tank India.

Founded in 2020, Gear Head Motors aims to provide cost-effective electric mobility solutions tailored for Indian commuters. Starting with just ₹16,000, they scaled to a ₹35 Crore company in four years, securing investments from Shark Tank India's Aman Gupta and Piyush Bansal with their innovative e-cycles.





CampX Edutech Private Limited was recognised at the HYSEA 10X Product Awards for its impactful work in digital transformation of higher education through a unified platform. The product, CampX, is helping institutions streamline their academic and administrative processes to become more future-ready. Led by Mr. Venkat Yellapragada and his team, an alumnus of Anurag University, CampX is currently working with over 75 + educational institutions, supporting the academic journeys of more than 3 lakh students across India.

TEJAS

Showcasing Future Innovations Today

The Tejas Project Expo is an integral part of HIVE, where aspiring entrepreneurs, researchers, and innovators come together to showcase their projects, products, and solutions.

Innovative projects showcased at Tejas 2025 223

15

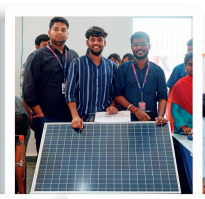
Patents successfully published (patent costs covered by HIVE)

Incubation funding received from the Indian government

25L



Innovations under patent grant examination











TECHNICAL CLUBS

From clean energy, robotics, and deep learning to blockchain, AutoCAD, BI, and cybersecurity, our technical clubs give you an interactive environment to explore and master skills that prepare you for the real world.









& 30 more clubs

- •Renewable Energy Innovation •Internet of Energy •Enigma •Salesforce Club
- Civil Engineering Association (CEA) Club MATLAB Alchemy Hub Cloud Club
- •Game Development Club •Business Intelligence Club •Digital Manufacturing Club (DiMaC)
- •CAD Club •MARK Club •THERMECX Club DATUM Club •VLSI Club •Cygnus Club
- •iTechnoz Club (IT) •AU Nexus •Cyber Troopers (IT-CS) •Android Club •Python Club (IT)
- •Blockchain Club •APJ Abdul Kalam Hackers Academy •Web Club •Hack The Box (IT-CS)

PROFESSIONAL CHAPTERS











& 20+ more chapters

INSTITUTIONAL CLUBS























Explore literature, public speaking, and debating skills.

BUILDING CHAMPIONS, INSPIRING GREATNESS.

6 International Champions 10
Dedicated
Coaches

12
Years of National
Sports Fest

15
Play Fields

20+

Championships

200+ National Champions & Sports Scholarships



FOSTERING A SENSE OF BELONGING & TEAMWORK.

At Anurag University, we ensure that you get to experience a balanced academic and student life. From sports and NCC to advanced labs and student clubs, you get a chance to explore your interests. We believe that true growth happens both inside and outside the classroom. Our vibrant campus culture encourages collaboration, leadership, and lifelong friendships. Whether you are organising a cultural event or competing in intercollegiate tournaments, you will find a strong support system and countless opportunities to learn, lead, and belong.

250+ EVENTS IN 2024-25



MAJOR COLLABORATORS FOR EVENTS















NOTABLE ALUMNI OF AU.



Rajarao M.V. CEO Veramasa Computer Vision and Al Company







Chirra Sankalp Reddy Security Engineer Collibra Inc., Dallas, Texas

Rajesh Kumar Kannekanti Programme Manager QE ValueLabs Inc., Chicago, USA





Nikhil Gunda Founder Gear Head Motors

Manojreddy Singireddy
Sr. Lead Devops Engineer
Comcast Corporation,
Nashville, Tennessee





Alekhya Software Engineer Walmart Global Tech, Texas

Sandilya Pisapati Musician (Violin) Tollywood & Bollywood





Harika Narayan Singer Indian Film Industry

N.V.S. Vijetha Sportsman International Badminton Player



BE EVERYONE YOU DREAM TO BE.

Our multidisciplinary approach to education integrates diverse fields to create a holistic learning environment. Through inquiry-based learning, research-driven experiences, and industry collaboration, students across all our departments gain a broad perspective and practical real-world skills.

Kalyani

Data Science student,

NCC Cadet Warrant Officer



Ajay Al Engineering student, Photographer



Rishab
Electrical and Electronics
Engineering student,
Footballer



DeviData Science student,
Dancer



Abhivardhan
Computer Science student,
NCC Cadet Sergeant



VivekAl Engineering student,
Guitarist



SKY IS NOT OUR LIMIT.

Team - Jigyasa participated in the World CanSat/Rocketry Championship (WCRC) in Aveiro, Portugal organised by WCRC Consortium. Our team has received two prizes - "World Championship" and "Best communication". Our team's unique features were CanSat structural design, communication, battery management, data collection, Survival and recovery.

This is a testament to the dedicated efforts of our faculty and our commitment to innovation.







TED^X AnuragU



RENOWNED SPEAKERS



Nag Ashwin Indian Film Director & Screenwriter



Sekhar Kammula Indian Film Director, Screenwriter & Producer



R. S. Praveen KumarFormer IPS Officer



Pullela Gopichand Indian Badminton Player & Chief National Coach

LIFE AT AU

Life at Anurag University is a balance of fun, learning, and personal growth, shaping well-rounded individuals ready to lead and inspire in their future careers.



The campus buzzes with vibrant energy, where students actively engage in a wide range of holistic development activities that nurture their intellectual, emotional, social, and physical well-being.

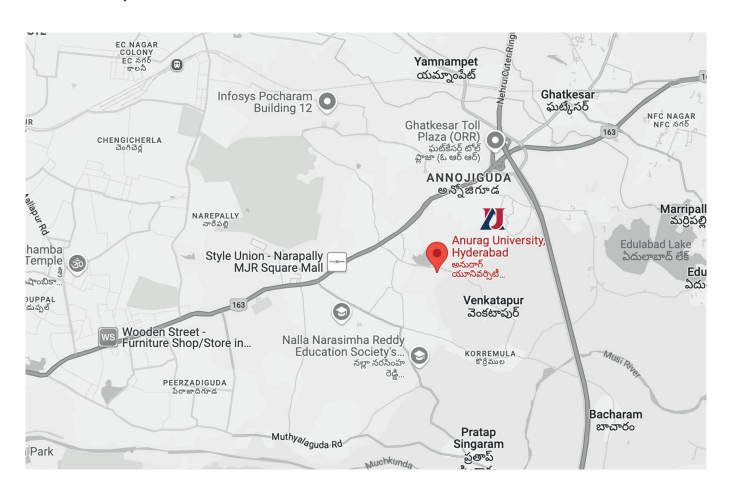




TWO ICONS UNITE.

Mr. Vijay Devarakonda, the rising star of Telugu film industry has joined hands with Anurag University as the brand ambassador. As a multifaceted actor and entrepreneur, Vijay is an inspiration to many, especially the youth of India. We believe, this partnership is going to take the university to newer avenues and help us deliver excellence in education to students across the country.

Location Map





Anurag Engineering College

An Autonomous Institution, Ananthagiri (V), Kodad (M), Nalgonda (Dt.) - 508206, Telangana.

Ph: +91 8683-272555, 272456, 272221 | www.anurag.ac.in | Code: ANRK



Anurag Pharmacy College

An Autonomous Institution, Ananthagiri (V), Kodad (M), Nalgonda (Dt.) - 508206, Telangana. Ph: +91 8683-272555, 272456, 272221 | www.anuragpharmacy.ac.in | Code: ANRP



Sri Sai Degree & PG College

(Affiliated to Osmania University) Dilsukhnagar, Hyderabad - 500036, Telangana. Ph: 040-24057280, 66137230 | www.srisai.ac.in



Vidya Jyothi Institute of Technology

An Autonomous Institution, Aziz Nagar Gate, Himayath Sagar (V), C.B. Post, Hyderabad - 500075, Telangana.

Ph: +91 7676-367367 | www.vjit.ac.in | Code: VJIT





Anurag University

Venkatapur, Near Jodimetla, On Hyderabad-Warangal Highway, Hyderabad - 500088, Telangana. Ph: +91 8181-057057 | www.anurag.edu.in | Code: ANUG

