



We here at AGI believe passionately in the power of ideas to change attitudes, lives and the world, which made TEDxAGI, a truly memorable event of 2019. Several eminent personalities like Praveen Kumar (IPS), Nag Ashwin, Lokesh Nathany, Tanya Mittal etc. from all walks of life including artists, entrepreneurs and social activists have come onto the TEDxAGI platform to engage our students with their ideas of changing our society for better.

Apart from TEDx, AGI is a hive of activities throughout its academic year. Our students, with the help of their faculty members, are very fortunate to participate and learn from Tech Fests, Hackathons, Cultural Fests, Sports Fests, Skill Development programs, Women's Day celebrations etc. making each of those events a huge success.



LIFE @ ANURAG

In-house Project work enables to think out of the box owing to the creative levels of imagination. transformation of theoretical knowledge and its application enables students to reach the top-notch industry.

Tech fests is a great platform to showcase student's leadership and organization skills and compete with others to find the best, where a lot of new ideas are learnt and inspire students to dream bigger.

Student Clubs help to grow professionally and will give a positive impact experience in learning more about oneself, in learning to work in a team, to develop soft skills and leadership skills. The college has 30+ Student Clubs.

To enhance socialisation and teamwork sports boost up lot of self-confidence and our campus created a sports environment that matches national standards and gives a truly global experience to all our students.

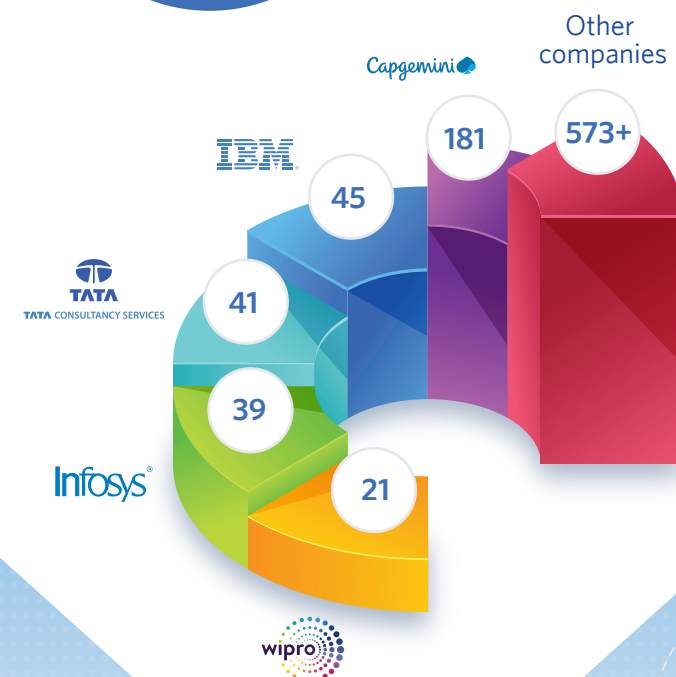
NSS at Anurag aims at arousing social consciousness of the youth with an overall objective of personality development through community service.



Alumni - 2018 meet



HIGHEST NUMBER OF PLACEMENTS IN TELANGANA



PLACEMENTS 2018-19

At Anurag, we always strive to make students to be industry ready. Our core objective and guiding principle is to prepare students to meet industry requirements. We always set the bar higher in grooming students to achieve their goals.

Over the last decade, Anurag has accomplished exceptional placement record with top global companies.

A total of 900+ students are placed (as on 1st May, 2019) for the academic year 2018-19 in 54 best IT & Core MNC's like Capgemini, IBM, TCS, Infosys, Wipro, Kony, Amazon, Avyaya, Sutherland, Tech Mahindra, Silver Peak, Surya Tech etc.

Year	Students Placed
2018-19	900+
2017-18	651
2016-17	550



M. Pavithra

Selected in Kony Labs / 7.2 LPA

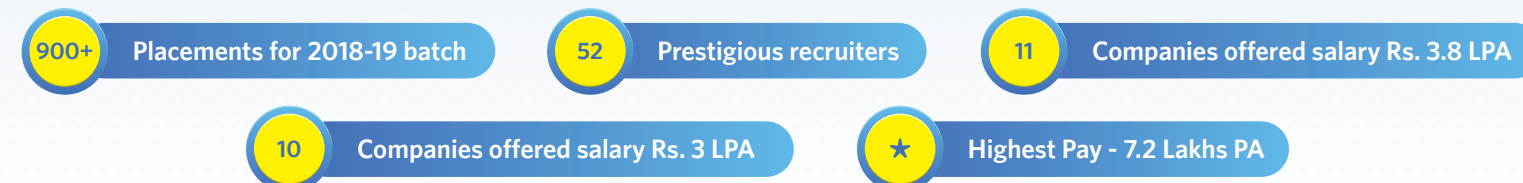
AGI has always believed in helping and guiding its students and it was no different during the placement season. I thank Placement cell for their great support.



S. Abhivardhan Reddy

Selected in Kony Labs / 7.2 LPA

I am very grateful to Anurag for effectively helping me to grab first ever opportunity in Kony Labs that came into my life.



Anurag
Group of Institutions
AN AUTONOMOUS INSTITUTION



84999 53666 / 84999 63666



info@anurag.edu.in



anurag.edu.in

Venkatapur (V), Ghatkesar (M), Medchal (Dist.), Telangana - 500088

www.anurag.edu.in / 84999 63666



EAMCET / ICET / PGECET
Code:
CVSR



Anurag
Group of Institutions
AN AUTONOMOUS INSTITUTION

Accredited by NBA & NAAC 'A' Grade



Join the **Ranks** of Achievers
in the Winning Environment of **Anurag!**



www.anurag.edu.in

ENGINEERING ENGINEERS

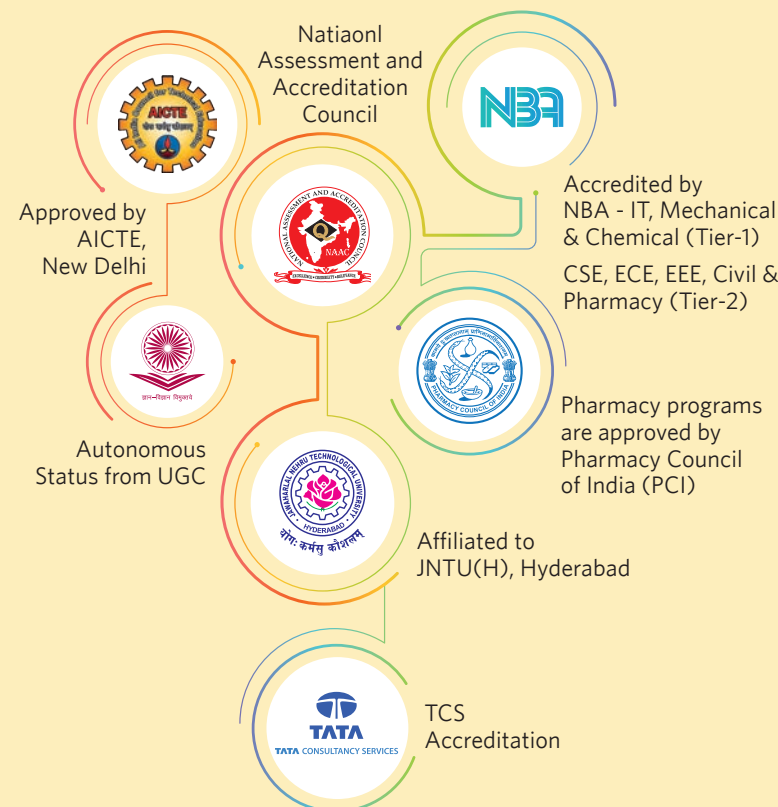


ANURAG GROUP OF INSTITUTIONS

Anurag Group of Institutions (AGI), established in 2002, was well reputed for its pursuit of excellence by providing world class education. Over the decade and half, the institution has grown phenomenally along all the dimensions to become one of the best colleges in Telangana. Sprawling over more than 50 acres, with its aesthetic architecture, lush greenery and avant garde infrastructure, AGI epitomizes its founder's vision of creating global citizens by understanding science & technology for the betterment of our world. The management's relentless need to keep up, with the changing trends of the present-day technology, made AGI win the "The College with the Best Infrastructure Award" (in Telangana) by Stumagz for the last 2 years. AGI offers an exciting academic environment, with more than 400 dedicated faculty members including 87 doctorates, training students through Outcome Based Education (OBE) mode to navigate the rapidly changing landscape of modern-day technologies with a global perspective.

In its effort to impart a uniquely broad and interdisciplinary engineering education, AGI is awarded the "A" Grade accreditation by NAAC. All the programmes in engineering and pharmacy are also accredited by NBA in Tier-1 and Tier-2. It is also a research institute & approved by DST, Govt. of India & Affiliate University, JNTU(H). Anurag Group of Institutions was ranked 169 in 'All India Engineering Colleges' category by the NIRF and was in 76-100 rank band in the "All India Pharmacy Colleges" category. As success of our students is the only measurable metric of the quality of education, AGI boasts of a whopping 900+ placements in the 2018-19 academic year alone.

APPROVALS & ACCREDITATIONS



COURSES OFFERED

B. Tech

Artificial Intelligence
Chemical Engineering
Civil Engineering
Computer Science and Engineering
Electronics and Communication Engineering
Electrical and Electronics Engineering
Information Technology
Mechanical Engineering

M. Tech

Computer Science and Engineering
VLSI System Design
Embedded Systems
Electrical Power System
Power Electronics & Electrical Devices
Machine Design
Structural Engineering

MBA

Pharmacy

B. Pharm
Pharm D
Pharm D (PB)

M Pharmacy

Pharmaceutics
Pharmacology
Pharmaceutical Analysis
Industrial Pharmacy



WE TRANSFORM STUDENTS AS GLOBAL ENGINEERS WHO MAKE A DIFFERENCE TO THE WORLD!

JOIN US TO BECOME ONE!



Dr. P. Rajeshwar Reddy, M. Sc., Ph. D.
Chairman
(MLC & Govt. Whip
Legislative Council, Telangana)

Dr. P. Rajeshwar Reddy is Member of Legislative Council & Govt. Whip, Legislative Council, Telangana. He obtained his Ph. D. in Physics from the renowned Osmania University. The most prestigious award "Dr. Tamahanker Memorial Prize" was given to Dr. Reddy for the best research paper in the year 1996 by the Magnetic Society of India. His passion and zeal for education and research is instrumental in creating Anurag Group of Institutions and building the reputation as one of the top institutions in the region.



Mrs. S. Neelima, M.Tech.
Secretary & Correspondent

Mrs. S. Neelima did her B. Tech in Electrical and Electronics Engineering from JNTU, Hyderabad and M. Tech Power Systems from Osmania University, Hyderabad. She served as an Engineer in AP Transco for over two decades. As a Trustee, Mrs. Neelima assumed as Secretary & Correspondent of Anurag Group of Institutions run by the Gayathri Educational and Cultural Trust. Her keen interest in research and commitment to instilling values have come together to shape Anurag.

Dr. K. S. Rao, M.Tech., PhD
Director

Dr. K. S. Rao has obtained his B.Tech from KITS, M.Tech from REC, Warangal and Ph.D. from VRCE, Nagpur. With a passion to nurture young minds, he started teaching in 1989 and mentored over several thousands of students in his three decades of exemplary career. He has vast experience in administration and has worked as a Principal for several premier institutions. He has published 20+ research papers and guided 6 students in obtaining doctoral degrees.



ANURAG ACHIEVEMENTS

- Anurag has been ranked **169** in All India Engineering Colleges Category and **76-100** band in All India Pharmacy Colleges category by **NIRF** in 2019.
- Ranked 4th best Private Engineering College in Telangana by **Careers360** for 2019.
- Best Engineering Education Institution Award 2019** for Overall Excellence by Confederation of Indian Micro, Small and Medium Enterprises (CIMSME).
- Best Performing College Award** from Hon'ble President of India, awarded by Ministry of Youth Affairs & Sports, Govt. of India in December, 2017.
- The Institution was awarded "**Distinguished College Award**" by CSI TechNext, India 2017.
- The Institution is recognized as a "**Remote Center**" by IIT Mumbai and Kharagpur for organizing Faculty Development Programs.
- Anurag has been able to get grants from **DST, AICTE, UGC** etc.



FACULTY ACHIEVEMENTS

- 13 Faculty Members** were awarded Ph.D's during 2018-19 from various departments.
- 200+ Technical Papers** were published in **Scopus Indexed Journals** by the faculty.
- Dept. of Mech got Rs.7 lakhs funding from **AICTE** for **STTP**.
- Dept. of IT got Rs.6.25 lakhs funding from **AICTE** for **STTP**.
- Dept. of ECE got Rs.9 lakhs funding from **DST** for **ICPS**.
- Dept. of Physics got Rs.9.75 lakhs funding under **DST INSPIRE** scheme to train the intermediate students in Basic Sciences.
- Patent granted to **Dr. Vasudh Bakshi Dr. Ch. Anand Kumar & R. Rajender** of Pharmacy (Patent No: 201841036874).
- Patent filed and published to **D. Narendhar Singh, Harini Goud, B. Sravya, Rahul Reddy, Chandra Prakash, Y. Prashant, K. Tejaswi, Asma & Bindu Sri** of ECE on the Product Secure Savers (Patent No: 20194105990).



STUDENTS ACHIEVEMENTS

- Nikhil Gunda** Mechanical 4th year has won 1st & 2nd Prizes worth Rs. 1 lakh for his start-ups DigiDine and Gear Head Motors in **Startup India Telangana Yatra**.
- Vasavi Sai** of B.Tech IInd year secured First Prize in **Google Hackthon - Build for India**, Conducted at Google, Hyderabad.
- Y. Prashanth, Chanda Prakash, P. Pavani & P. Sravanthi** won the 1st prize in 36 hours Electron Hackthon conducted by Osmania University on "**Technology for Prototype**" on Anti fuel smuggling and won the cash prize of Rs.15,000/-.
- N. Uttej Kumar, Ayushi Jain, Nikhil, V. Abhinav, A. Sumanth & Vignesh Reddy** received innovation award by Deloitte for their Application KAT Tracker along with cash prize of Rs. 10,000/- in Smart India Hackathon conducted by AICTE.
- Manorama Upadhyay, A. Harini Goud, G. Rakshith Reddy, D. Sai Praneeth, Ch. Prabhu Chaitanya, M. Vinay Kumar** from IV-B.Tech ECE have been shortlisted in **Smart India Hackathon Hardware Edition**.
- Ashwik Sagi** and **K. Kalyan** of IIIrd Year ECE got selected for Research internship on "**Machine Learning and Antenna Design**" in Health care domain at NIT, Warangal, who are involved in real time DST project.