

### **TEAM**



#### Dr. U.B. Desai Chancellor

A prolific academic record and a passion to take the education system a notch higher, Dr.Desai is truly a remarkable member of Anurag University. Dr. Desai received his B.Tech. from IIT, Kanpur, M.S. from the State University of New York, USA and PhD from Johns Hopkins University, USA. He was the Founding Director of IIT, Hyderabad and at present is Prof. Emeritus there. He served as a faculty at Washington State University and IIT Bombay. He also served in the capacity of Dean of Students at IIT-Bombay and has been a visiting professor at Arizona State University, Purdue University, and Stanford University.

### Dr. Ramachandram Sirandas Vice Chancellor

Dr. Ramachandram Sirandas has donned a multitude of roles throughout his career and brings a great wealth of knowledge to Anurag University. He received his B.Tech, M.Tech and PhD from Osmania University. Dr. Ramachandram has over 35 years of experience in teaching, research and administration in well-reputed educational institutions all over south India. He began his career as a teaching faculty at the Indian Institute of Computer Technology, Cochin and went on to become the Vice-Chancellor of Osmania University in 2016. So far, he has published 25 peer-reviewed research papers at national and international conferences. He has also been deeply involved in various R&D projects and mentored over 25 doctoral students.





## **Dr. Syeda Sameen Fatima**Registrar

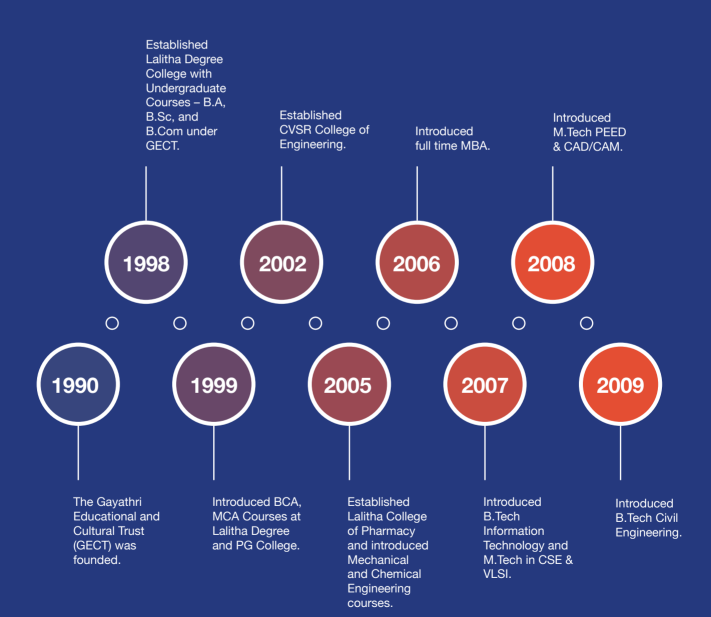
Dr. S. Sameen Fatima has travelled the world and brings a wealth of information and experiences to Anurag University. She received her B.Tech from JNTU, M.Phil from the University of Hyderabad, M.S. from the University of Massachusetts, USA and PhD from Osmania University. Dr. Sameen has over 33 years of experience in teaching, research, and administration in India, the USA and the UAE. She worked at Osmania University, University of Massachusetts, USA and BITS Pilani, Dubai in various capacities, and was the first female Principal of the College of Engineering, Osmania University.

#### Dr. Balaji Utla Dean, School of Management

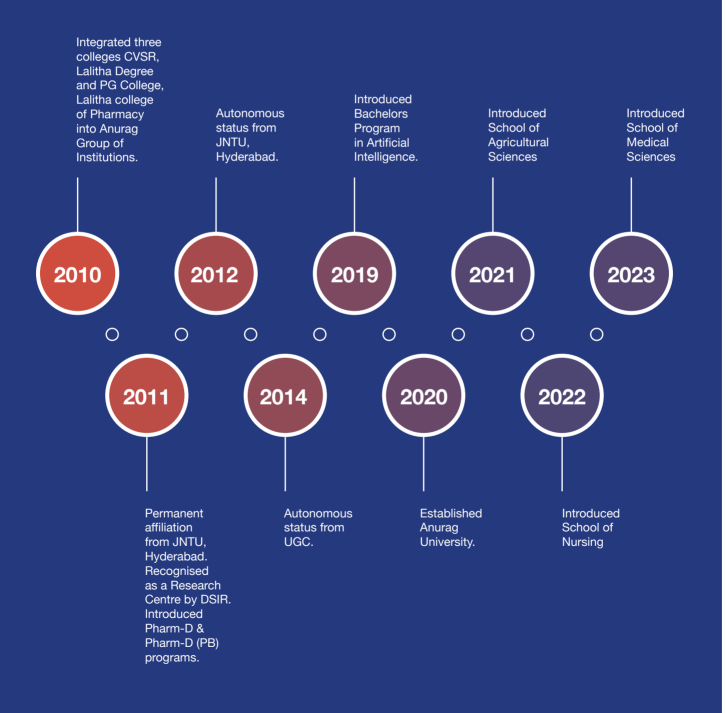
Dr. Balaji brings a rich body of knowledge when it comes to management and strategy. He is the Chairman (Hon), Center of Environmental Concerns, and Founder, Ex-CEO, Satyam Foundation, HMRI and Kria Healthcare Pvt. Ltd. Dr. Balaji holds a PhD in Management and has 36 years of experience spanning organisational strategy and development, corporate social responsibility and academics. Author of many publications, he was involved in designing 108 emergency services and 104 health services. He is a regular speaker at health care conferences in India and abroad. Under his leadership, Satyam received the Corporate Citizen Award from FICCI in 2006 and the TERI Award in 2007. He is also the advisor of Yugantar, an NGO working for at risk youth and RTI.



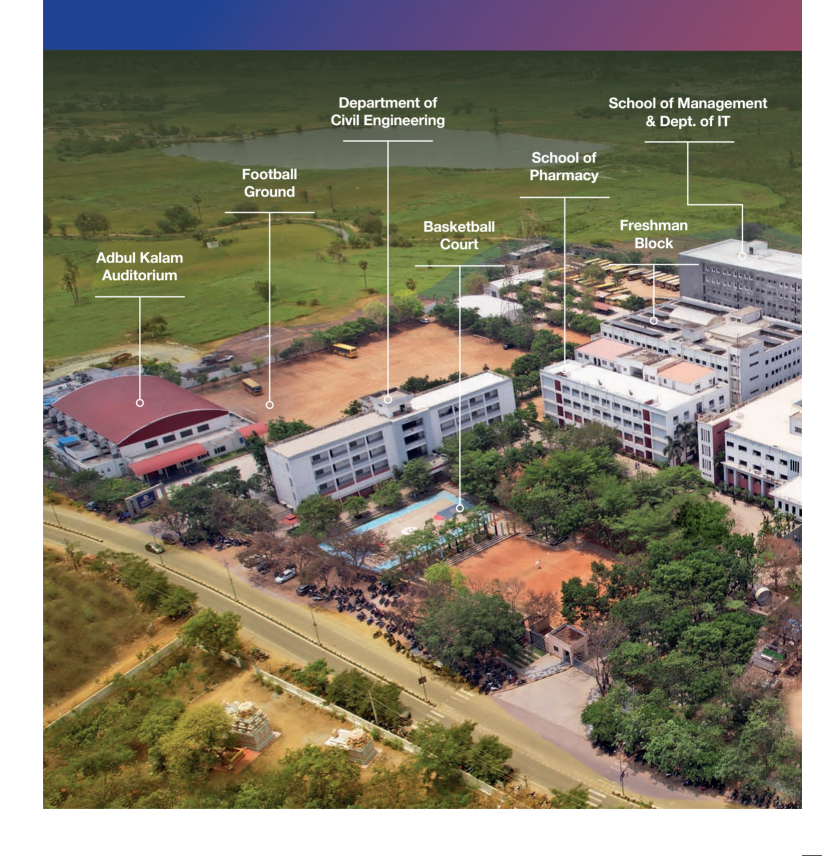
## A GREAT TOMORROW STEMS FROM A GREAT PAST.



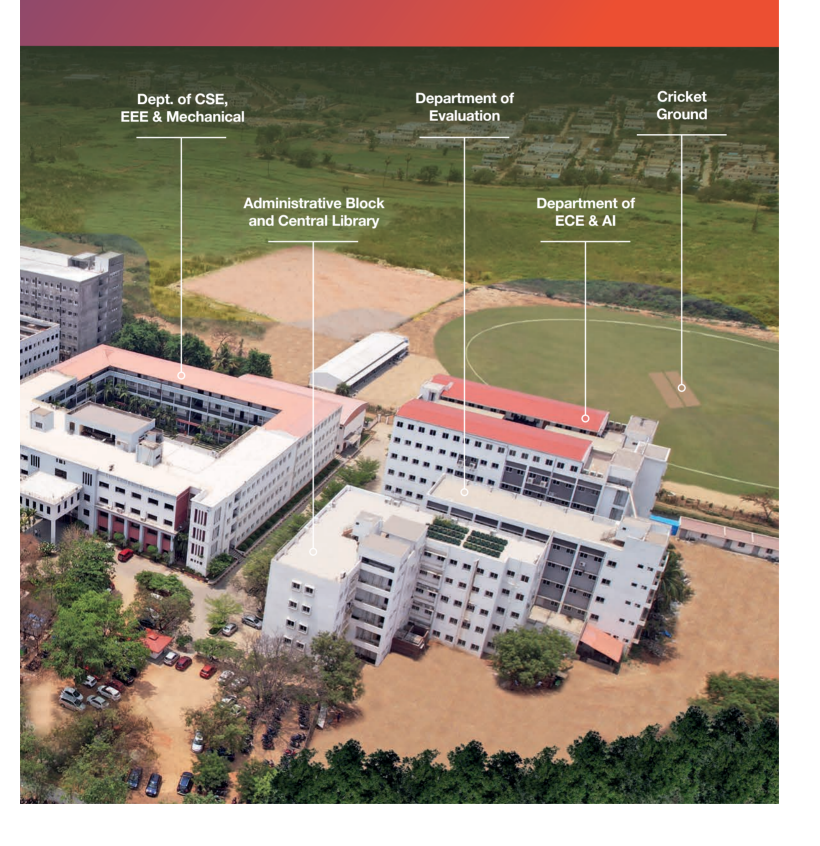
Anurag Group of Institutions (AGI), offering graduate programs since 1998, became Anurag University in 2020 under the Telangana State Private Universities Act 2018. AU offers programs in areas ranging from engineering, pharmacy, and management, to humanities and arts. 8000+ students in the university's three schools benefit from a small student-to-faculty ratio and an education distinguished by its focus on creating and implementing solutions for real-world problems, interdisciplinary collaboration, and innovation.



## INFRASTRUCTURE THAT'S BUILT FOR BUILDING FUTURES.



100+ Acres Campus 1M SFT space for academics and amenities



### PEOPLE BEHIND ANURAG

#### **TRUSTEES**



#### Dr. Palla Rajeshwar Reddy

Dr. Palla Rajeshwar Reddy, the founder of the Anurag Group, is a visionary in building the educational ecosystem of Telangana and erstwhile Andhra Pradesh for more than two decades. He received his M.Sc and PhD from Osmania University and began his academic career as a faculty. With a vision to inspire tomorrows, Dr. Reddy launched Anurag Group in the year 2002 with undergraduate courses in science and arts.



#### Prof. K. Rama Reddy

An indispensable asset to the institution's progress, Prof. Reddy received his M.S and PhD from Carnegie Mellon University, USA. He worked as faculty, researcher, and administrator for more than four decades in some of the best universities in the USA and India. As of now, Prof. Reddy has published more than 150 research papers and four books.



#### Mrs. Neelima Suryadevara

Mrs. Neelima brings over two and a half decades of experience as an engineer to guide our University. She received her B.Tech from JNTU, Hyderabad, and M.Tech from Osmania University, Hyderabad. She served as an Engineer in Transco and later assumed the role of the Managing Trustee of the Gayathri Educational and Cultural Trust, which runs Anurag Group. She actively manages the day-to-day activities, curriculum design, and various development programs of Anurag Group for the last decade.



#### Mr. Krishna Palla

Mr. Krishna brings an experience of over 20 years that contributes greatly towards building the right ecosystem for our students. He has a bachelor's degree in Electrical Engineering from the National Institute of Technology and a master's degree in Supply Chain Management from Pennsylvania State University. Mr. Krishna has worked in the technology industry, designing, and implementing large scale enterprise applications and strategising digital transformation for a multitude of customers ranging from Internet start-ups to Fortune 500 companies.



#### Mr. Anurag Palla

A force of nature in an endeavour to bring a change in the system, Mr. Anurag Palla received his B.Tech from PSG College of Technology, Coimbatore, and Masters in Industrial Engineering from Purdue University, USA. After completing his Post Graduation, he returned to India to contribute to a vision established by his family and take forward the dream of better education with Anurag Group of Institutions. He also co-founded an EduTech company, Hamzek Solutions.

#### **ACADEMIC HEADS**



**Dr. V. Vijay Kumar**Dean, School of Engineering

He received an integrated M.S. from USSR and his Ph.D. from JNTU, Hyderabad. He guided 28 research scholars for Ph.D. and published more than 100 research articles in international journals and conferences. He worked in JNTUH for over 13 years and in many other renowned technical institutions at various capacities.



**Dr. G. Vishnu Murthy**Dean, Computer Science and Engineering

With over 20 years of experience in academia, Dr. Vishnu Murthy Gunda comes with immense knowledge and proficiency in Computer Sciences. He received his UG, PG, and PhD in CSE from JNTU, Hyderabad. And his career profile features over 80 publications in international journals and conferences.



**Dr. Vasudha Bhakshi** Dean, School of Pharmacy

Dr. Vasudha brings her 20 years of experience in teaching and research to our university. She obtained her M.Pharm degree from Manipal University and PhD from SNDT University, Mumbai. She also received SRF from the Department of Biotechnology, Govt of India. Dr. Vasudha has published over 90 research papers and has 4 patents.



Dr. K. Sudheer Reddy Dean, Academics and Planning

Dr. Reddy has obtained his doctoral degree in 2012. He has published over 42 research papers in reputed journals and conferences. He has about 20 years of experience in Software Development, Software Project Management, Education, Research, Technology Adoption and Talent Fulfillment Function.



**Dr. P. Narayan Reddy**Dean, School of Agricultural Sciences

Dr. Reddy comes with immense knowledge and experience in the field of Agriculture. He received his B.Sc (Ag) from Acharya N.G. Ranga Agricultural University, Hyderabad, M.Sc and PhD from Jawaharlal Nehru Agricultural University, Jabalpur specialising in Plant Pathology. For over 32 years, he worked at Professor Jayashankar Telangana Agricultural University in the fields of teaching and research. Dr. Reddy has so far published more than 100 research publications.

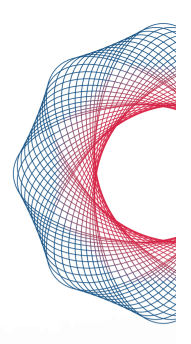


**Dr. Sathees Kumaran**Dean, Research and Development

Dr. S. Sathees kumaran received PhD degree in Information and Communication Engineering in 2016. Currently he serves as a professor in Department of Electronics and Communication Engineering, Anurag Group of Institutions, Hyderabad, India.

## FACTS AND FIGURES

Anurag University is committed to providing its students with best-in-class education that combines rigorous academic study and the excitement of discovery with a blend of intellectual stimulation.







Total Students



Female Students



Incoming Students
Cutoff marks



Students Receive Scholarships

#### **ACADEMICS**



Undergraduate programs



Postgraduate programs



Doctoral Programs



Placements



Faculty



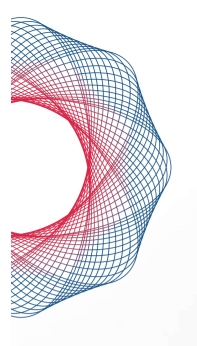
**Doctoral Faculty** 



Student to Faculty Ratio



Publications



## **ACCREDITATIONS**

Accreditation represents an additional level of quality assurance that applies to specific programs within an institution. Reputed national accreditation bodies have accredited Anurag Group of Institutions and recognised Anurag University.



Recognised by UGC



Pharmacy programs are approved by Pharmacy Council of India (PCI)



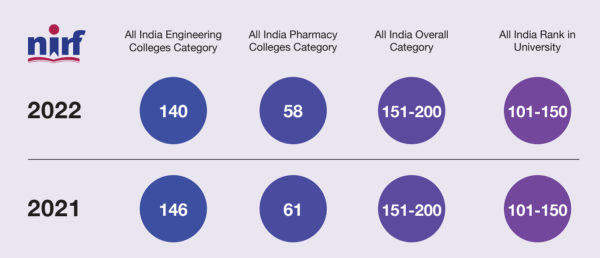
"A" Grade by National Assessment and Accreditation Council (NAAC)

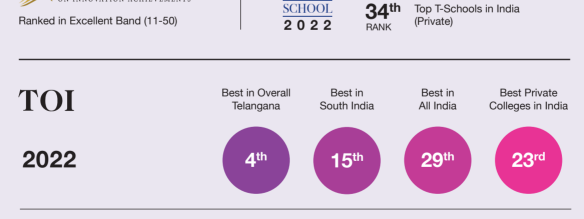


Accredited by NBA under TIER-1 CSE, IT, ECE, EEE, Mechanical, Civil & Pharmacy

## RANKINGS AND AWARDS

Anurag has been nationally recognized by many reputed organizations. The following awards and rankings are a testament to our commitment to academic excellence.





DATAQUEST

**SCHOOL** 

46<sup>th</sup>

RANK

Top 100 T-Schools (overall government and private sector)

Top T-Schools in India



Best in Telangana for Research & Infrastructure

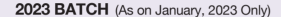
ATAL RANKING OF INSTITUTIONS ON INNOVATION ACHIEVEMENTS



### THE NAMES. THE NUMBERS. THE PLACES. IT'S ALL HERE AT AU.

#### **PLACEMENTS**

Anurag University holds an excellent track record of placing students in diverse industries and sectors. It has powerful alliances with numerous industry partners and employers that enable students with ample placement opportunities for their skills. AU collaborates with various organisations for research and development projects.





Offers

145+

Companies



Avg. Salary

**2022 BATCH** 



Offers



Companies



Avg. Salary







#### **OTHER PLACEMENTS INCLUDE:**

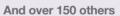












### **TOP RECRUITERS**





Cognizant















































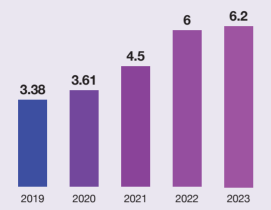
6 LPA

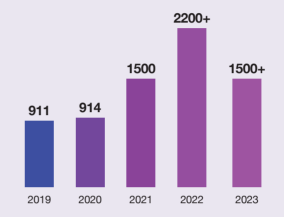


Placements

Average Salary

Highest Pay





Average CTC LPA

**Total Number of Placed Students** 

#### RECRUITMENT PROCESS

#### **PRE-PROCESS**

- Capturing Student Data
- Verification and Validation
- Finalise the Data
- Collection of CV's

#### PRE-RECRUITMENT

- Knowledge Enablement sessions
- Sharing Student Data
- Registration
- Follow-up for registration

#### **DURING RECRUITMENT**

- Blocking the facilities
- System checking
- Screening test
- Issue tracking and feedback
- Follow-up with the recruiter and students for next steps

#### **RECORD**

- Collection of Documents and evidence
- Archive the place Data

#### **POST RECRUITMENT**

- Announcement of Selections
- Reporting and communication with stakeholders
- Analysis of the feedback
- Follow-up with students for acceptance and reporting with the recruiter

66

"Anurag students are thoroughly prepared to launch the careers they love, all over the country. All the eligible students who participated in the campus recruitment drive had an offer."



**Dr. K. Mamatha**Training and
Placement officer

# THE INFINITE POSSIBILITIES OF TOMORROW. ALL HERE AT AU.

#### STUDENTS ACHIEVEMENTS



Mr. K. Kalyan Reddy (ECE) All India Rank 1208 in GATE-2020 All India Rank 86 in GATE 2021

**Keerthana Turai** (IV B.Tech)

All India 98th rank in Machine Learning conducted by Indian Super Brains – 2020

Pala Sumith, Rohith Vengala, Mr. Anirudh, Ms. Rushitha and team (IV B.Tech)

won the 1<sup>st</sup> prize with a cash award of ₹1 Lakh at the Smart India Hackathon.

J. Shashidhar, V. Harika and team

won the 1st Prize with a cash award of ₹1 lakh at the Smart India Hackathon

G. Srikar (IV B.Tech)

received the IEEE - Richard E. Merwin Student Award for Spring 2020. I He has also received the IEEE Indian Council Outstanding Student Volunteer award.



#### **ANIREDDY ABHIRAM REDDY**

(B.Tech-Civil Engg)

has receivedIndira Gandhi National NSS Award 2014-15 from The President of India, ShriPranabMukherjee at RashtrapatiBhavan, NewDelhi from among 298 Universities more than 3.6 Million student volunteers all over the country.



**CWO VAISHNAVI** 



LFC A.USHASWINI

CWO VAISHNAVI from Mechanical Engineering and LFC A.USHASWINI from Electronics & Communication Engineering attended REPUBLIC DAY CAMP 2023(RDC 2023). A total of 121 Cadets participated in RDC 2023 from ANDHRA PRADESH AND TELANGANA DIRECTORATE.

**CWO VAISHNAVI** was Best cadet Air Wing SW of AP & T and participated in BEST CADET Competition 2023

LFC A.USHASWINI participated in PRIME MINISTER'S RALLY 2023 held at CARIAPPA PARADE GROUNDS in DELHI

#### THE GAME CHANGERS OF AU

INTERNATIONAL **PLAYERS** 

UNIVERSITY LEVEL **ZONAL CHAMPIONSHIPS** 

**SEASONS OF NATIONAL** SPORTS FEST

160 NATIONAL PLAYERS

#### **Shooting Championship!**

Ms. Ashitha Francis of Pharma.D-III Year has secured 5 TH Rank at the Telangana State Shooting Championship and 34 th Rank at the All India Pistol Shooting Championship 2022.



#### **Asian Shooting Ball** Championship!

Mr. Manoj of B.Techll Year (EEE) represented Indian Shooting Ball Team at the 1st Asian Shooting Ball Championship, held at Ghaziabad, India



#### **Shooting Ball Champs!**

Our students represented the Telangana State Senior Shooting Ball team at the 39th National Shooting Ball Championship held at Bhadra, Rajasthan.



Singireddy Vamshi Reddy 18H61A0356 B.Tech (ME) - IV Yr



Narala Nikhil Yadav 19H61A05H7 B.Tech (CSE) - III Yr



**Balreddy Varun Reddy** 20MG201113 MBA - I Yr



Gadi Datta Sai 19H61A12D8 B.Tech (IT) - III Yr

#### **Throw Ball Champs!**

Our Throwball Champs represented Telangana Throwball Team at the 44th Senior National Throwball Championship.



Merlin Rachel Ninan 18H61R0030 B.Pharmacy - IV Yr



Kandoori Sai Tarani 19H61A1225 B.Tech (Information Technology) - III Yr

#### **Net Ball Champ!**

Mr. A Varshith of B.Tech 1st Year secured a bronze medal at the Telangana State Netball Team at the 14th South Zone Netball Championship, held at Pondicherry.



## THE PRIDE OF AU.



Inampudi Srilekha
Dept. of IT
Software Development Engineer
amazon



Guruteja Rudra
Department of CSE
Software Development Engineer
amazon



S. Sai Shankar
Department of CSE
Software Development Engineer
amazon



K Laxmi Narasimha
Department of CSE
Data Engineer
amazon



## PROGRAMMES THAT BUILD THE FUTURE.

#### **SCHOOLS AND COURSES OFFERED**

#### SCHOOL OF ENGINEERING

#### **Undergraduate Programs - B.Tech**

Artificial Intelligence

Artificial Intelligence and Machine Learning

Computer Science and Engineering

Computer Science and Engineering

(Cyber-Security)

Computer Science and Engineering (Data Science)

Civil Engineering

Electrical and Electronics Engineering

**Electronics and Communication Engineering** 

Information Technology

Mechanical Engineering

#### **Undergraduate Programs - B.Sc**

Artificial Intelligence Data Science

#### Postgraduate Programs - M.Tech

Artificial Intelligence

Computer Science and Engineering

Construction Technology and Management

Cyber Security

Data Science

**Embedded Systems** 

VLSI System Design

**Electrical Power Systems** 

Power Electronics and Electrical Drives

Digital Manufacturing

Machine Design

Robotics and Automation

Structural Engineering

#### **Doctoral Programs - PhD**

Chemical Engineering

Civil Engineering

Computer Science and Engineering

Computer Science and Engineering

(Artificial Intelligence)

Electrical and Electronics Engineering

Electronics and Communication Engineering

Information Technology Mechanical Engineering

#### **SCHOOL OF PHARMACY**

#### **Undergraduate Programs**

B.Pharm Pharm.D

#### **Postgraduate Programs**

#### M.Pharm

Pharmaceutics

Pharmacology

Industrial Pharmacy

Pharma Analysis

Pharmaceutical Regulatory Affairs

Pharm.D (PB)

#### **Doctoral Programs - PhD**

Pharmacy

#### **SCHOOL OF MEDICAL SCIENCES**

#### **Neelima Institute of Medical Sciences**

**Undergraduate Programs** 

**MBBS** 

#### **SCHOOL OF MANAGEMENT**

**Undergraduate Programs** 

BBA

**Postgraduate Programs** 

MRA

MBA (BUSINESS ANALYTICS)

**Doctoral Programs - PhD** 

Management

#### SCHOOL OF AGRICULTURAL SCIENCES

**Undergraduate Programs** 

Bachelor of Science (Hons) Agriculture

#### **SCHOOL OF NURSING**

#### **Neelima College of Nursing**

**Undergraduate Programs** 

Bachelor of Science in Nursing

#### **SCHOOL OF LIBERAL ARTS**

**Undergraduate Programs** 

Bachelor of Journalism
Bachelor of Arts – Economics (BA)

#### **SCHOOL OF HUMANITIES AND SCIENCES**

**Doctoral Programs - PhD** 

Mathematics Physics Chemistry English

## SCHOOL OF ENGINEERING

#### **Undergraduate Programs (UG)**

**B.Tech - Civil Engineering** 

**B.Tech - Computer Science and Engineering** 

**B.Tech - Electrical & Electronics Engineering** 

**B.Tech - Electronics & Communications Engineering** 

**B.Tech - Information Technology** 

**B.Tech - Mechanical Engineering** 

**B.Tech - Artificial Intelligence** 

**Duration:** 4 Years

**Qualification:** A pass in Intermediate or equivalent examination with a minimum of 45% marks.

#### **Admission Process:**

General Category: Based on a merit rank in the State Common Entrance Test-TSEAMCET conducted by the Govt. of Telangana.

B / NRI Category: Based on the merit in AIEEE / JEE / TSEAMCET / marks secured in 10+2 or Intermediate.

**AnuragCET** 

For new courses & additional sections in existing courses started in 2020-21.

**B.Tech - Computer Science and Engineering** 

**B.Tech - Computer Science and Engineering (Cyber Security)** 

**B.Tech - Computer Science and Engineering (Data Science)** 

**B.Tech - Computer Science & Systems Engineering** 

**B.Tech - Construction Technology & Management** 

**B.Tech - Artificial Intelligence with Machine Learning** 

#### **Qualification:**

Indian Boards: A minimum of 60% aggregate marks in Mathematics, Physics & Chemistry and first class or equivalent grade in the qualifying examination.

#### A Level:

- Physics, Mathematics and Chemistry / Computer Science or any technical vocational subject\* as optional subject in the 'A' Levels and English in the 'AS' / IGCSE / GCSE.
- Minimum grade required is an average of 'D' grade in Physics, Mathematics and any one
  of the optional subjects \* Technical vocational subject must be related to Chemical / Civil /
  Computer / Electrical / Mechanical streams.

#### IB:

- English, Physics, Mathematics and Chemistry / Computer Science or any technical vocational subject\* as optional subject (preferably Mathematics and Physics at HL level).
- IB Diploma or IB Certificate with minimum average of 4 points for Physics, Mathematics and any optional subject\* with overall minimum of 24 points \* Technical vocational subject must be related to Chemical / Civil / Computer / Electrical / Mechanical streams.

#### **Admission Process:**

#### General Category:

- · Apply Online/Download Application.
- Based on the merit in JEE / TSEAMCET / AP EAPCET / Marks secured in 10+2 or Intermediate.
- TSEAMCET / AP EAPCET / Uni-GAUGE / AIEEE / JEE can be waived for exceptional students. Please contact admissions team for details.

#### B / NRI Category:

- · Apply Online/Download Application.
- Based on the merit in AIEEE / JEE / TSEAMCET / AP EAPCET / Marks secured in 10+2 or Intermediate.
- TSEAMCET / AP EAPCET / Uni-GAUGE / AIEEE / JEE can be waived for exceptional students. Please contact admissions team for details.

AnuragCET (For additional sections in B.Tech and new courses started by the university since 2020-21)

- · Apply Online at anuragcet.anurag.edu.in
- · Score a minimum of 60 % score in 10+2.
- Qualify AnuragCET.
- · Get scholarship & admission based on Merit.

#### Lateral Entry in to II Year B.Tech (All Programs)

**Qualification:** Passed Diploma examination/ B.Sc (Mathematics) from an approved institution with at least 45% marks (40% in case of candidates belonging to reserve category) in appropriate branch of Engineering/Technology.

#### **Admission Process:**

General Category: Based on the TSECET Rank.

#### **Postgraduate Programs (PG)**

M.Tech - Computer Science & Engineering

M.Tech - Structural Engineering M.Tech - VLSI System Design

M.Tech - Embedded Systems

**M.Tech - Power Electronics & Electrical Drives** 

**M.Tech - Electrical Power Systems** 

M.Tech - Machine Design

**Duration:** 2 Years

**Qualification:** A minimum of 50% aggregate marks in appropriate branch of Engineering/Technology.

#### **Admission Process:**

General Category: Based on a merit rank in the State Common Entrance Test- TSPGECET conducted by the Govt. of Telangana.

B / NRI Category: Based on the merit in GATE Ranks/ Marks secured in Qualifying Exam.

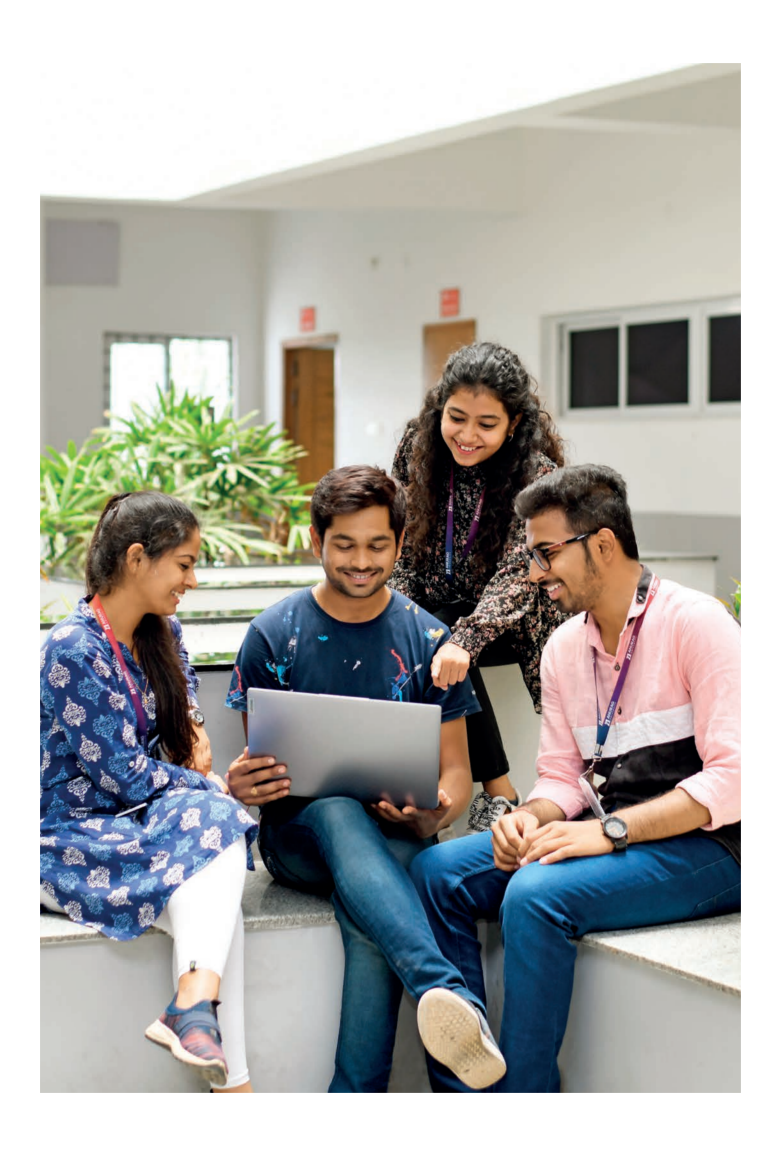
#### **Doctoral Programs (Ph.D.)**

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

Duration: 3 Years for Full-Time & 4 Years for Part-Time

**Qualification:** A minimum of 50% aggregate marks in appropriate branch of Engineering/Technology.

**Admission Process:** Based on the merit rank in the Entrance Examination and followed by the Interview, The candidates who qualify in NET / SLET need not sit for the written test. However, they should get through in the interview process.



## SCHOOL OF PHARMACY

#### **Undergraduate Programs (UG)**

**B.Pharm** 

**Duration:** 4 Years

Pharm.D.

**Duration:** 6 Years

**Qualification:** A minimum of 50% aggregate marks in the qualifying examination with Mathematics/ Biology, Physics & Chemistry.

#### **Admission Process:**

General Category: Based on a merit rank in the State Common Entrance Test-TSEAMCET.

B / NRI Category: Based on the marks secured in 10+2 or Intermediate.

#### **Postgraduate Programs (PG)**

M.Pharm

**Duration: 2 Years** 

Pharm.D.(PB)
Duration: 3 Years

**Qualification:** A minimum of 50% aggregate marks in the qualifying examination.

#### **Admission Process:**

General Category: Based on a merit rank in the State Common Entrance Test-TSPGECET conducted by the Govt. of Telangana.

B / NRI Category: Based on the merit in GPAT / marks secured in Qualifying exam.

#### **Doctoral Programs (Ph.D.)**

#### **Pharmacy**

Qualification: A minimum of 50% aggregate marks in the appropriate branch of Pharmacy.

**Admission Process:** Based on the merit rank in the Entrance Examination and followed by the Interview. The candidates who qualify in GPAT need not appear for the written test. However, they should get through in the interview process.



## SCHOOL OF MEDICAL SCIENCES

#### **Neelima Institute of Medical Sciences**

#### **Undergraduate Programs (UG)**

#### **MBBS**

**Duration:** 5 Years

**Qualification:** Candidates seeking admission in MBBS programme, must have cleared the Higher Secondary Examination (10+2) with a minimum of 50% aggregate marks conducted by any recognized Board/University and having studied the following studied Physics, Chemistry & Biology and must have qualified NATIONAL ELIGIBILITY CUM ENTRANCE TEST [ NEET ]

**Admission Process:** Based on the merit in NEET and as per the rules and guidelines of National Medical Commission (NMC) and Telangana Private Universities Act.

## SCHOOL OF NURSING

**Neelima College of Nursing** 

#### **Undergraduate Programs (UG)**

#### **B.Sc Nursing**

**Duration:** 4 Years

**Qualification:** Candidates seeking admission in BSc Nursing must score a minimum 50% marks in science stream with Physics, Chemistry, Biology and English as compulsory subjects in 10+2 from any recognized Board/University and must have qualified Telangana BSc Nursing entrance exam.

**Admission Process:** Based on the merit in Telangana BSc Nursing entrance exam/ AnuragCET and/or Marks secured in 10+2 or Intermediate Board.



## SCHOOL OF MANAGEMENT

#### **Undergraduate Programs (UG)**

#### **Bachelor of Business Administration (B.B.A.)**

BBA- Business Analytics,

BBA - Digital Marketing

BBA - Fintech

BBA - Supply Chain Management

**Duration: 3 Years** 

**Qualification:** Passed Intermediate Examination of the Board of Intermediate Education, Govt. of Telangana or any other examination recognized by the Anurag University as equivalent thereto.

#### **Postgraduate Programs (PG)**

#### **Master of Business Administration (MBA)**

**Duration:** 2 Years

**Qualification:** A minimum of 55% aggregate marks in his/her Bachelor's degree from a recognized university by the Anurag University as equivalent thereto.

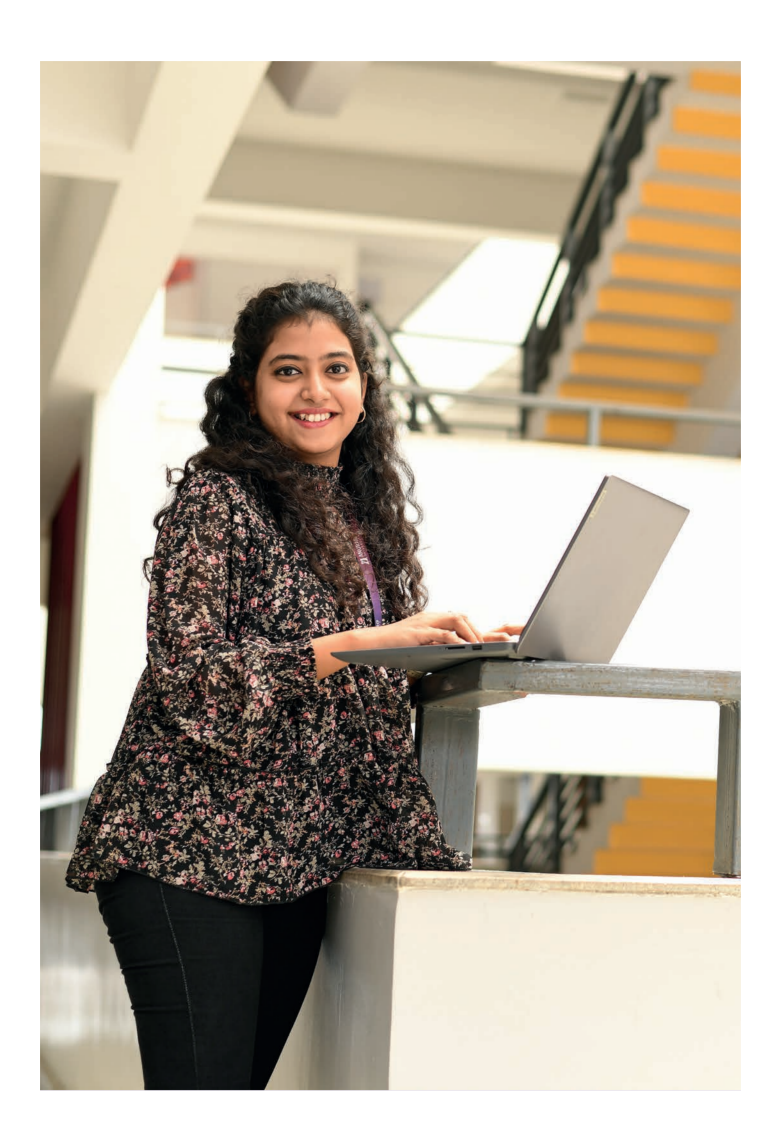
#### **Admission Process:**

- Based on a merit rank in the State Common Entrance Test (TSICET) conducted by Govt. of Telangana.
- For additional sections in MBA started in year 2020-21 admissions to the MBA programs will be based on marks or percentile secured in any other test recognized by Anurag University.
- Specializations Offered: Finance, Human Resource Management, Marketing, Operations Management, Systems

#### **MBA-Business Analytics**

**Duration:** 2 Years (6 trimesters)

**Qualification:** A candidate for admission to the MBA program must have completed his/her Bachelor's degree with a minimum of 55% marks in aggregate from a recognized university by the Anurag University as equivalent thereto.



#### **Admission Process:**

Admissions to the MBA Business Analytics programs will be based on a rank in the Anurag University Common Entrance Test or on marks or percentile secured in CAT / MAT / XAT / CMAT / GMAT / HBSAT or any other test recognized by Anurag University followed by personal interview.

#### **Doctoral Programs (Ph.D.)**

#### Management

**Duration:** Ph. D. program shall be for a minimum duration of three years for full-time and four years for Part-time scholars, including course work 3 years

**Qualification:** Master's Degree or its equivalent in the relevant area with a minimum of 55% marks from a university / institution recognized by Anurag University.

#### **Admission Process:**

- The admission procedure is based on Ph.D. eligibility test, conducted by Anurag University, and followed by an interview.
- The candidates who have been qualified either through a national level test such as UGC-NET/ TSET or Teacher Fellowship applicants or working as Scientists in Government Organizations & Research Labs with five years' experience are exempted from Ph.D. Eligibility Test of Anurag University.

### SCHOOL OF AGRICULTURAL SCIENCES

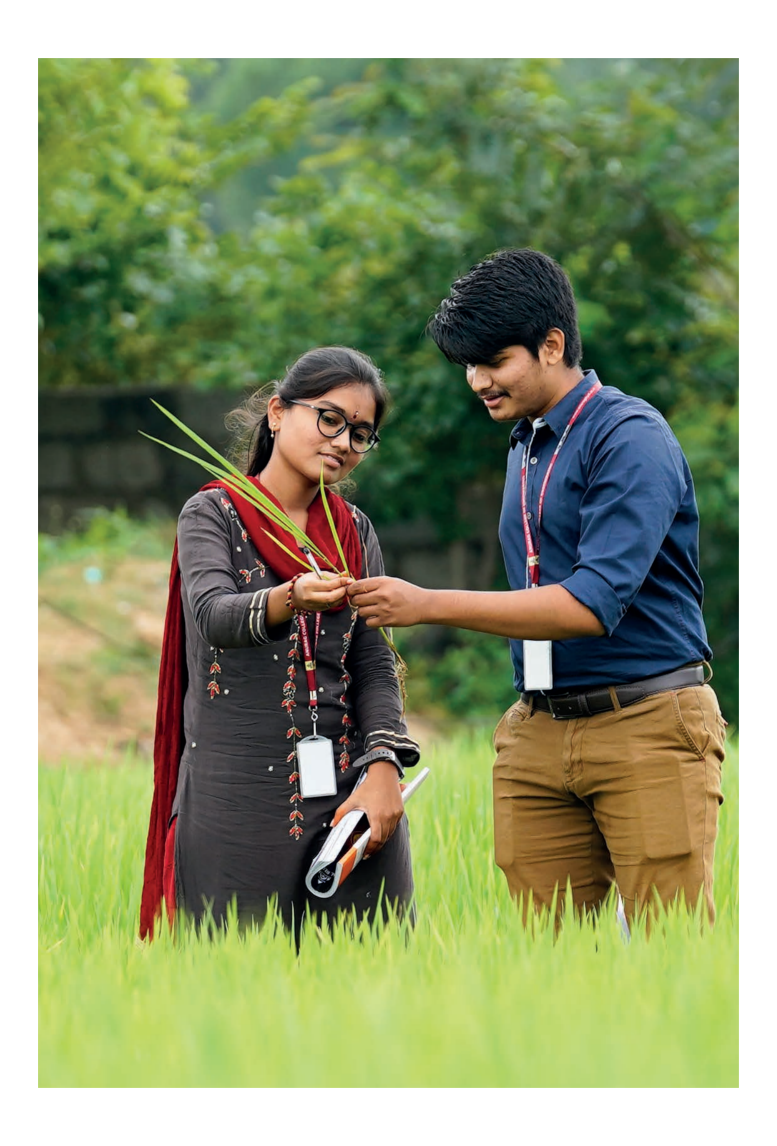
#### **Undergraduate Programs (UG)**

#### **B.Sc (Hons) Agriculture**

**Duration:** 4 years

**Qualification:** Candidates seeking admission in B.Sc. (Hons) Agriculture programme, must have cleared the Higher Secondary Examination (10+2) with a minimum of 50% aggregate marks conducted by any recognized Board/University and having studied the following studied Physics, Chemistry & Biology/Botany/Zoology/Forestry/Agriculture.

**Admission Process:** Based on the merit in TSEAMCET/AP EAPCET and/or Marks secured in 10+2 or Intermediate Board.



## FEE

### **TUITION FEE**

NAME OF THE COURSE	DURATION (YEARS)	TUITION FEE PER YEAR
B.Tech (Courses started in 2020 and Admissions through Anurag University)	4	₹285,000
B.Tech (Admisions through TSEAMCET)	4	₹135,000
B.Pharmacy	4	₹85,000
BBA	3	₹125,000
MBA	2	₹70,000
M.Pharm	2	₹110,000
Pharma-D	6	₹68,000
Pharma-D (PB)	3	₹68,000
M.Tech	2	₹57,000
Ph.D	3	₹50,000
MBBS	5	REFER WEBSITE
B.Sc (Nursing)	4	₹75,000

### **HOSTEL FEE**

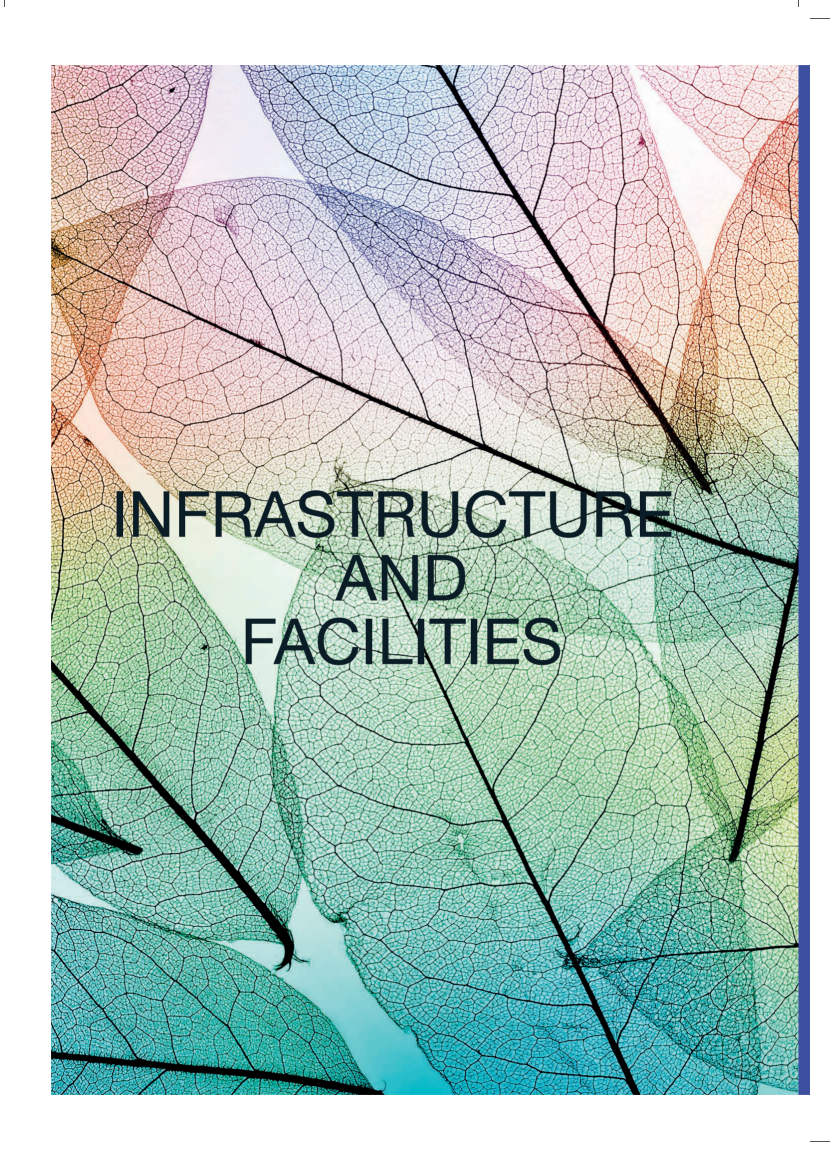
TYPE OF ACCOMIDATION	ANNUAL HOSTEL FEE	HOSTEL DEPOSIT
3 Person occupancy (Attached/NON-AC)	₹100,000	₹5,000
3 Person occupancy (Attached/AC)	₹110,000	₹5,000
4 Person occupancy (Common/NON-AC)	₹90,000	₹5,000

### TRANSPORTATION FEE

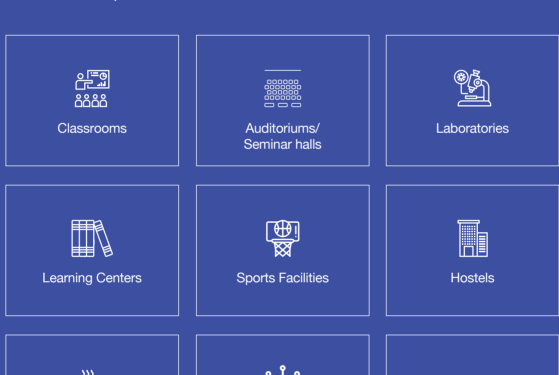
ORIGINATION	MINIMUM (PER YEAR)	MAXIMUM (PER YEAR)
Bus Fee (Varies with Distance)	₹18,000	₹28,000

#### **OTHER FEE**

FOR UG COURSES		
TYPE OF CHARGES	AMOUNT	REMARKS
IYEAR		
Admission/Registration/Recognition Fees	₹2,000	one time
Special Services	₹1,000	per annum
Common Services fee	₹1,500	per annum
Library Fee	₹500	one time
Laboratory	₹500	omne time
NBA Accreditation	₹3,000	per annum
Autonomus	₹2,000	per annum
TOTAL	₹10,500	
II TO IV YEAR		
Special Services	₹1,000	per annum
Common Services fee	₹1,500	per annum
NBA Accreditation	₹3,000	per annum
Autonomus	₹2,000	per annum
TOTAL	₹7,500	
FOR PG COURSES		
I YEAR		
Admission/Registration/ Recognition Fees	₹2,000	one time
Special Services	₹3,000	per annum
Common Services fee	₹1,500	per annum
Library Fee	₹500	one time
Laboratory	₹500	one time
Autonomous	₹2,000	per annum
TOTAL	₹9,500	
II TO VI YEAR (INCLUDING PHARMA.D)		
Special Services	₹3,000	per annum
Common Services fee	₹1,500	per annum
Autonomous	₹2,000	per annum
TOTAL	₹6,500	
FOR PH.D COURSES		
Admission	₹2,000	One time
Library	₹1,000	One time
Laboratory	₹1,000	One time
TOTAL	₹4,000	

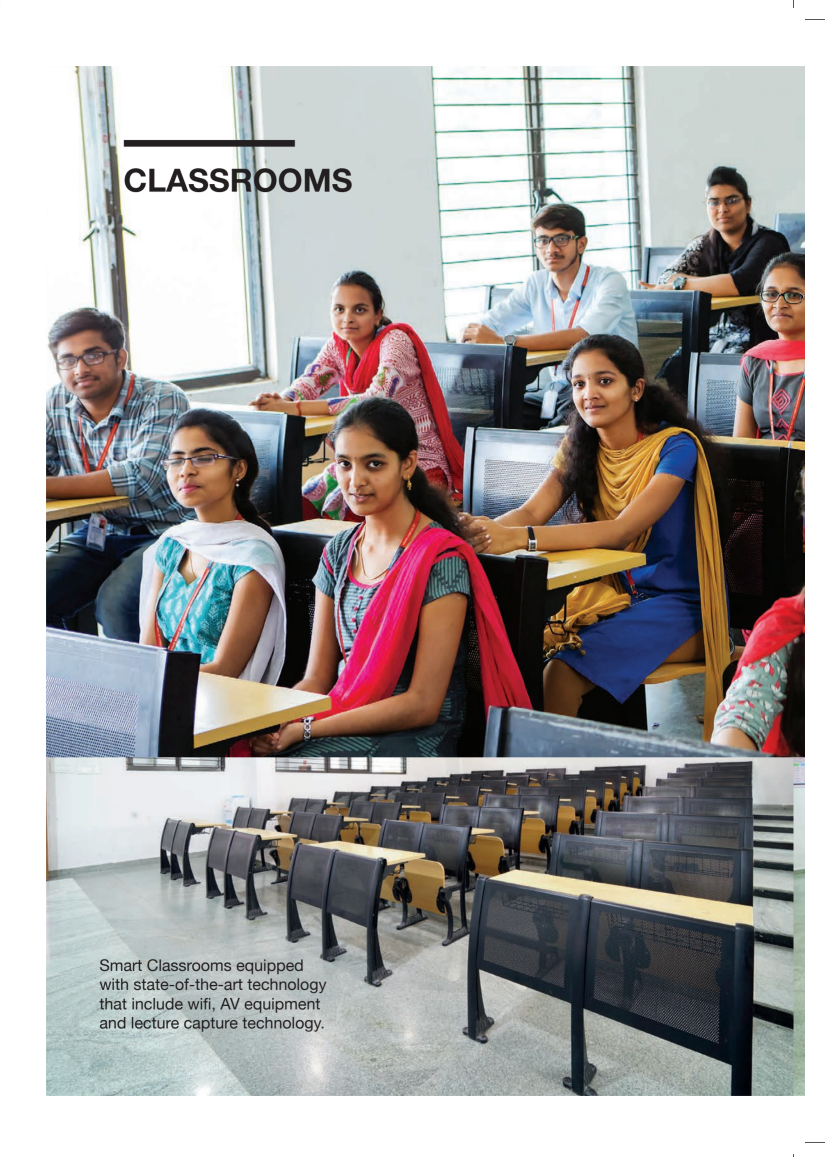


Spread over 100 acres of land, Anurag benchmarks only against the best universities around the world. Anurag's faculty and senior team members travel all over the globe to imbibe the best practices, so that students get the best environment to pursue their dreams.



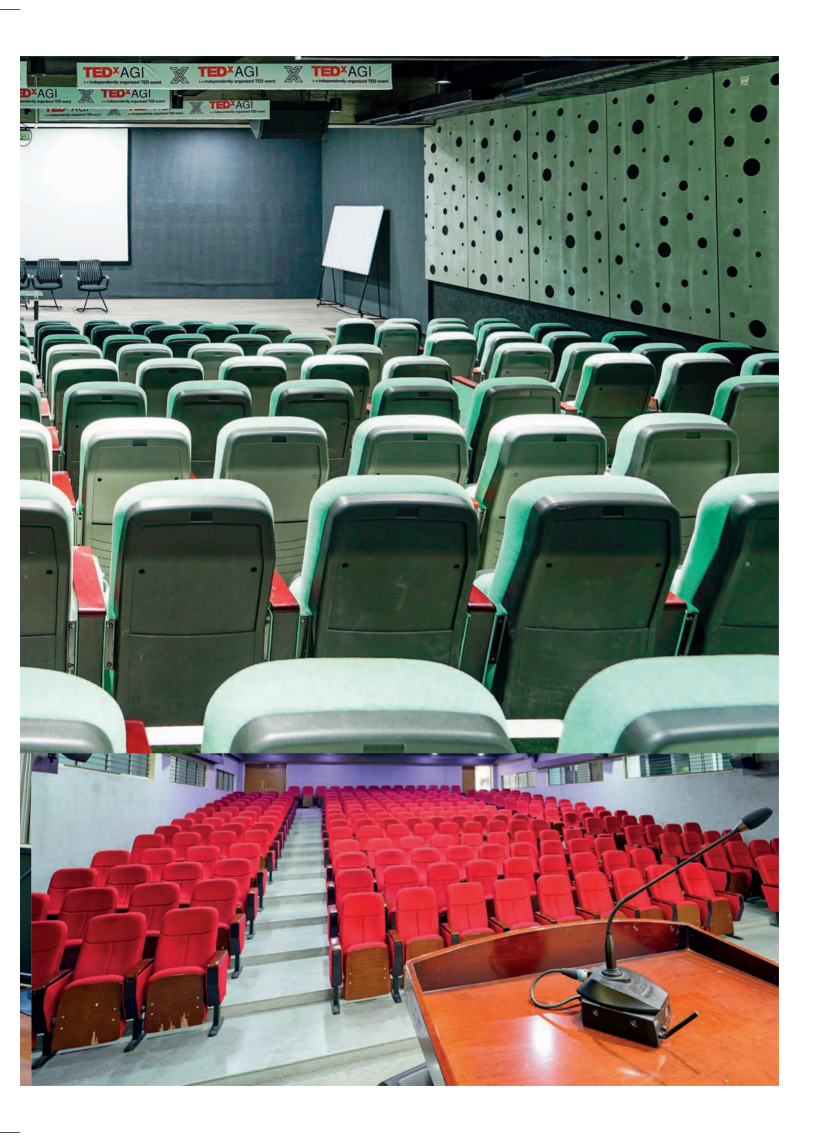
Cafeteria

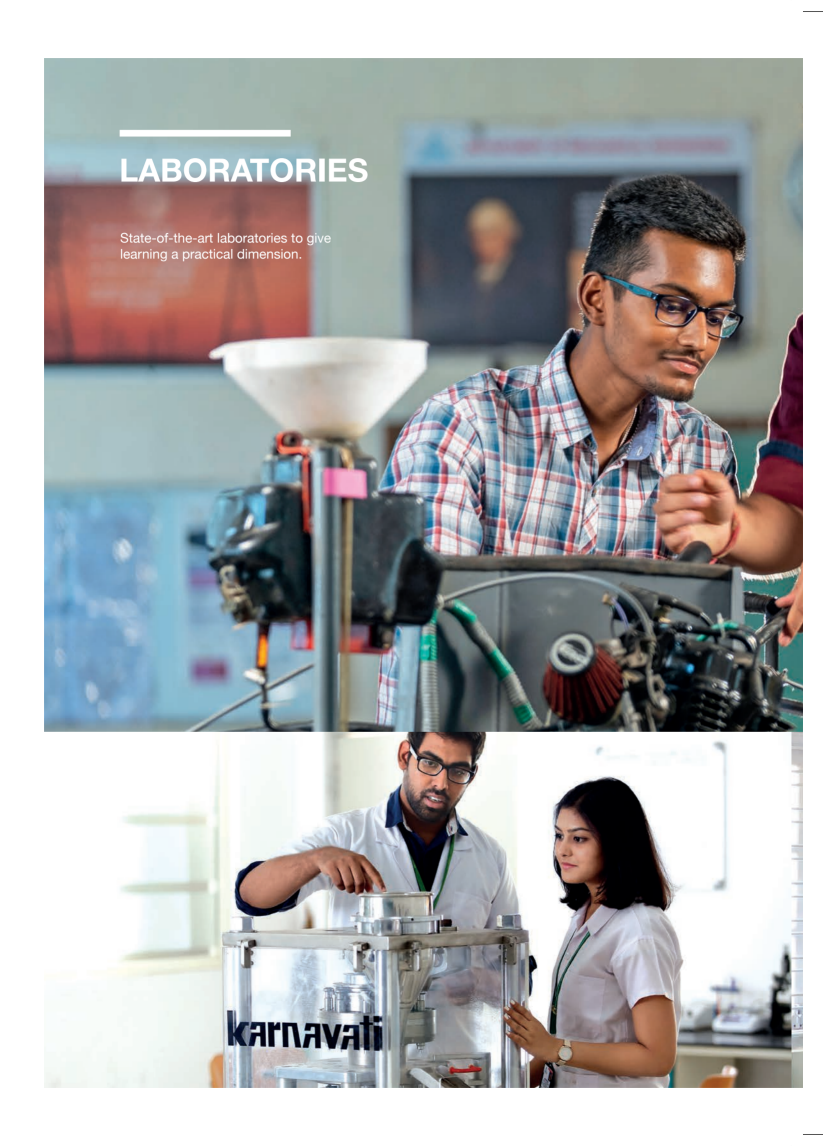




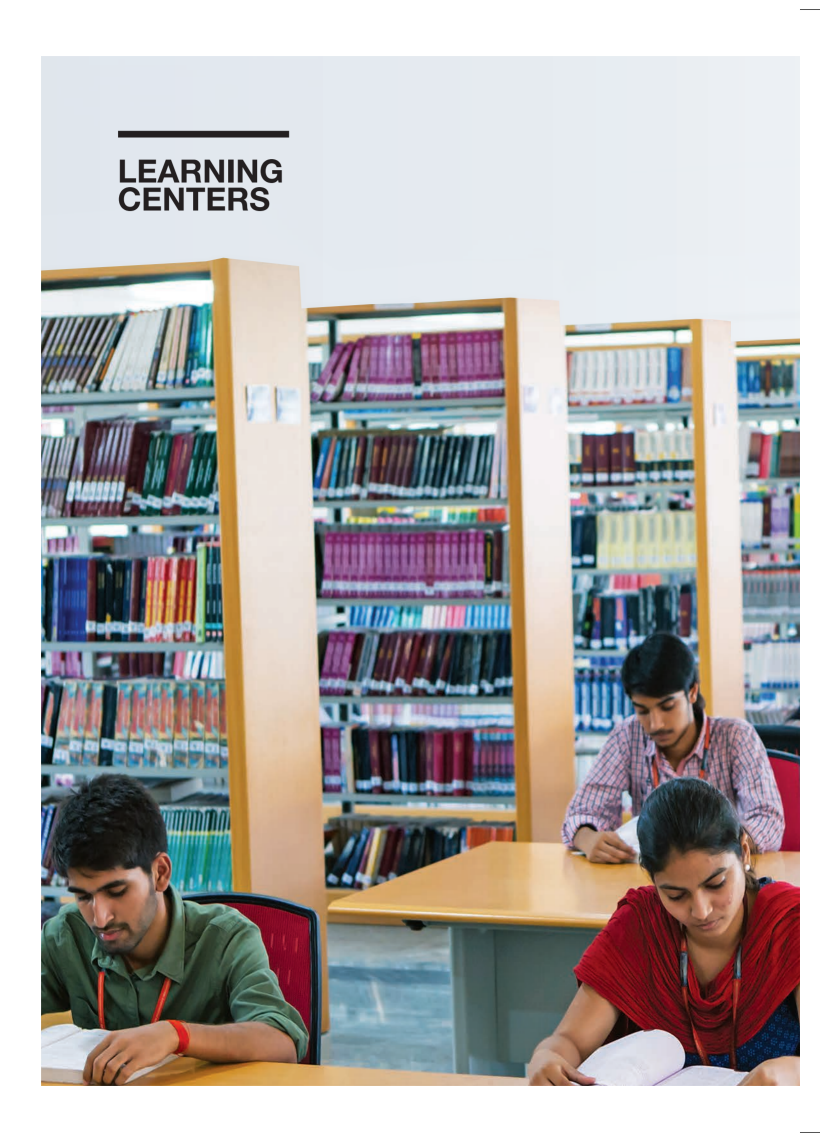


















## **HOSTELS**

Anurag University offers safe, secure and pleasing accommodation to its students (boys and girls).

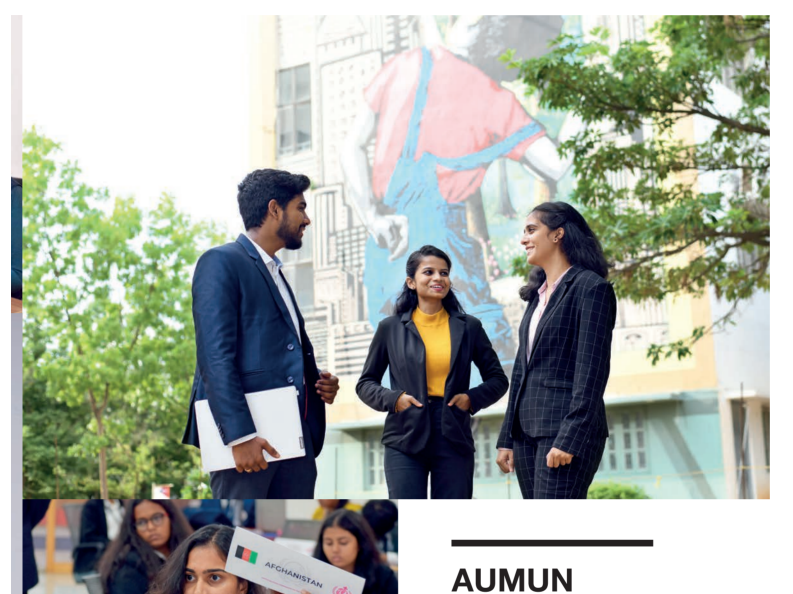












### **AUMUN**

#### Delegate I Inculcate I Unite

Anurag University Model United Nations (AUMUN) was a 3-Day National Conference, the first of its kind by Anurag University, initiated by the Literaze Society. There were 4 remarkable enthralling committees in this First Edition of AUMUN i.e. UNCSW, UNEP, HCC and LOK SABHA.





## **TEDxAnuragU**

TED began in 1984 as a conference where Technology, Entertainment and Design converged, but today it spans a multitude of worldwide communities and initiatives exploring everything from science and business to education, arts and global issues. In addition to the hundreds of TED Talks curated from our annual conferences and published on TED.com. TED is on a mission to discover and spread ideas that spark imagination, embrace possibility and catalyse impact.

TEDx Is A Grassroots Initiative, Created In The Spirit Of TED's Overall Mission To Research And Discover "Ideas Worth Spreading."

UNTANGLE was the theme of TEDxAnuragU hosted by Anurag university on March 4, 2023. To Be "Untangled" Is To Find Resolution And Clarity, And To Feel A Sense Of Freedom And Liberation. This Can Be A Powerful And Transformative Experience, As It Allows Individuals To Move Forward With Greater Confidence And Purpose.





### **TED**\* AnuragU



NAGARJUNA MUPPALA Entrepreneur Founder - Almond House



ZAIN SAMDANI Scientist, Artist & Speaker Inventor of ExoHeal



PULLELA GOPICHAND Former Indian badminton player,



ANVITHA KOLLIPARA Indian - American social activist President - CareGood Foundation



SEKHAR KAMMULA



ISHMEET KAUR Counseling Psychologist

### **SPEAKERS**



GAURANGA DARSHAN DAS Author, Monk, Teacher



NAMAN VANKDARI Advocate, Assistant Professor of Law (Guest Faculty BMS College of Law, Bengaluru Co-Founder - The Indian Canclave)

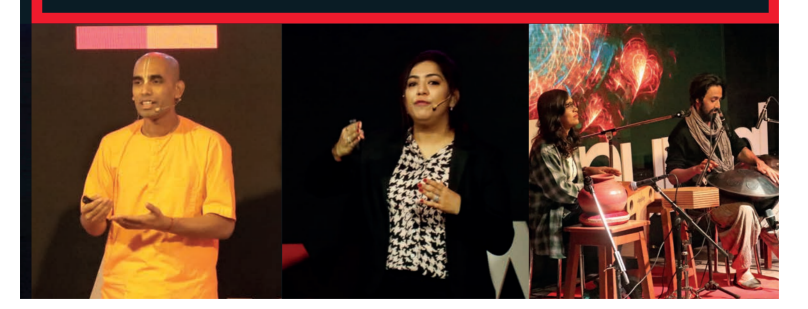




JAGADEESH REDDY Natural Farmer



NIKHIL GUNDA Entrepreneur



# THE INFINITE POSSIBILITIES OF TOMORROW. ALL HERE AT AU.



## TELANGANA'S FIRST EDUCATIONAL INSTITUTION TO DEVELOP AND LAUNCH SATELLITE IN COLLABORATION WITH ITCA.

Anurag University is all set to add another feather in its cap by signing an MoU with ITCA (Indian Technology Congress Association) to participate in the joint development of Anurag Satellite (ANURAGsat) and contribute to the prestigious initiative launched by the Government of India, "75 Students' Satellites Mission 2022" celebrating 75 years of Independence 1947- 2022- Azaadi ka Amruth Mahotsav.

The ambitious mission 2022 aims to launch 75 student-built satellites into orbit, with the larger emphasis on academia laying a foundation for science-based education and experience-based learning. Such initiatives help build an innovation culture in the country and prepare the future workforce in the emerging SpaceTech and other related sectors. As Anurag University believes in education through experience and innovation, it has come forward to participate in this mission facilitating about 200 of its students from different engineering streams to design, develop, build, integrate, test, launch, and monitor small satellites using hands-on experience under the supervision of the faculty.

Global space tech organisations from Israel, Serbia, and Japan are amongst other nations taking part in this mission. Taking the initiative forward, Anurag University has signed a MoU with ITCA at its premises on 02-02-2022.

**Dr. L V Muralikrishna Reddy** President ITCA

**Dr. K Gopalakrishnan** Gen. Sec. ITCA

Mr. Nikhil Riyaz
Founder & CEO TSC Technologies

**Dr. U B Desai** Chancellor AU

**Dr. S Ramachandram** Vice-Chancellor AU

**Dr. Syeda Sameen Fatima** Registrar AU

Mrs. S Neelima

CEO AU, Mr. Anurag, Deans, and HoDs were present at the occassion.

#### **ANURAGSAT**



#### **OBJECTIVES OF ANURAGSAT PROJECT:**

- 1. To build, simulate and test a CanSat and CubeSat as a prerequisite for a Nano Satellite.
- 2. To be a part of design, fabrication, assembling, testing and launching a Nano satellite under 75 students' satellite mission.
- 3. To provide top class innovative solutions through quality research and eventually, equip the students and faculty with latest technology in the space research.
- 4. To connect with Industries and Government organizations for possible collaborative academic activities
- 5. To incubate a start-up in space technology and work towards continuous contribution to the society.

#### WORLD CANSAT/ROCKETRY CHAMPIONSHIP (WCRC):

World CanSat/Rocketry Championship (WCRC) World finals was held in Novi Sad, Serbia during 25th September to 27th September 2022 (25th – launch, 26th - presentation and 27th - results declaration). The competition was in association with ITCA's Indo-Serbia Co-operation, Space Association of Southeast Europe (SESA), Indo-SESA Satellite (www.wcrc.world).

## ENVISION-ENVIRONMENTAL SCIENCE DAY



Anurag University has collaborated with City University of New York (CUNY) and Bronx Community College, US, to work towards Climate Change Awareness Program through a grant from the U.S. Consulate General Hyderabad. In this regard, the University celebrated "Environmental Science day" in the Anurag University campus. Poster presentation and Model Making competitions are held as the "Climate Change" as the area of interest. Around 300 students from various schools, degree colleges, engineering colleges from all over the city are participating in this event.

Keeping in view the impact of Climate Change and for protecting soil biodiversity, forest and water bodies' conservation, this association is imperative. The grant also provided a solar-powered weather station to the University for joint studies and projects.

The Key Principal Investigators Prof Neil Phillips and Prof Paramita Sen led the weather station installation and demonstration, which was followed by a seminar on weather monitoring system to students and faculty.

The chairman of Telangana State Water Development resources, Dr V Prakash Rao, Dr Snehal Donde Chairman SKECT and NELA (Nature and Environment Life Academy NELA, Mumbai),Mr David Moyer, U.S. Consulate General, Hyderabad and the team of CUNY, had visited the campus to inaugurate the weather station. The guests reviewed the models and posters made by the students of the schools and colleges and gave away prizes at the end.



## ANURAG UNIVERSITY AND TELANGANA POLICE INK MoU FOR BILATERAL COOPERATION IN CYBER SECURITY AND RELATED AREAS.

Anurag University (AU) and Telangana State Police have signed a Memorandum of Understanding (MoU) for bilateral cooperation in the fields of Cyber Security, Artificial Intelligence (AI), Research and Capacity Building. The MoU was exchanged by AU Vice-Chancellor, Prof. S Ramachandram and DGP M Mahendar Reddy. The agreement aims to have a partnership to make cyberspace safe and secure, and take up research and development, operational activities in the field of cyber security, other Information Communication Technologies (ICTs) and related aspects.

The MoU acts as a bridge to bring industry and academia together in a collaborative model to help each other, grow and subsequently benefit the society at large. Further, the agreement allows the police officers to do doctoral programmes, PhDs on a part-time basis in the field of Cyber Security, AI, ICTs and other aspects

The MoU is beneficial to both the organisations and serves as an extended arm for capacity building, both for students and the police department. On the other side, the police can utilise the research capabilities of AU and take maximum advantage of the experience of its professors. The agreement enables AU to access the cybercrime cells established by the Telangana State Police for R&D purposes and study emerging trends in the field of cybercrime, while the police can get trained at AU in new-age technologies and tools to mitigate cybercrime.

#### OUR ALUMNI MADE IT HAPPEN AT SHARK TANK INDIA



Indian e-cycle startup **Gear Head** Motors has secured investment from Aman Gupta, the founder of Boat, and Piyush Bansal of Lenskart on **Shark Tank India**. This is a major endorsement for GearHead, which has quickly become a major player in the transportation industry with its innovative and sustainable approach to electric vehicles.

Founded in 2020 by Alumni of Anurag Nikhil Gunda and Meher Sai from the Department of Mechanical Engineering, Gear Head Motors has made a name for itself by designing over 70% of its components in-house and assembling electric cycles tailoring to the specific needs of Indian commuters. GearHead Motors has launched four e-bike models - L. I. F. E - to solve urban commuting problems on the go.

With research dating back to as early as 2015, Nikhil and Meher, the co-founders of Gear Head Motors, have a deep understanding of the electric vehicle market and a commitment to testing and evaluating their products in real-world conditions. Their dedication to innovation and sustainability has helped Gear Head Motors grow from a small startup with an initial investment as low as Rs. 16,000 to a 35 crore-worth company in just four years.

Since its inception, Gear Head Motors has delivered more than 8,000 tricycles and over 5,000 e-bikes.

The company aims to bridge the gap between the global supply of electric vehicles and the needs of Indian customers and build an ecosystem that supports sustainable mobility in the future.

Aman Gupta, who invested in Gear Head Motors through Shark Tank India, praised the company's founders for their dedication and expertise in the industry. Our sources revealed Aman's insight on GHMEV, "I am really impressed with the design of the e-cycle and happy to be investing in GearHead Motors. The founders have a clear market insight and I am excited to see what they can accomplish with the support."

Peyush Bansal, also an investor in Gear Head Motors, added: "With Nikhil and Meher's experience and expertise in the Electric Vehicle sector, I am confident that they will be able to steer the industry with their 10X business idea and their 10X entrepreneurial journey. I am glad to be a part of GHMEV. Let's together grow the business.

As the demand for electric vehicles continues to grow in India and around the world, Gear Head Motors is poised to play a major role in shaping the future of transportation. With its strong foundation and ambitious plans for the future, Gear Head Motors is well on its way to becoming a leader in the e-cycle industry. The company's success on Shark Tank India is a testament to its potential for future growth.

## MOUS FOR MAKING TOMORROWS GREATER.























































#### FACULTY ACHIEVEMENTS



**Dr. Narendar Singh** Assistant Professor Department of ECE

To Empower Sustainable Development through STI-Hub for Scheduled Tribe Community of Dupahad cluster, Suryapet District, Telangana

Grant Agency : DST/SEED/TSP/STI

File No : DST/SEED/TSP/STI/2021/714

Sanctioned Money : Rs. 87,18,465



**Dr. V. Vishnu Vandana** Co PI- Dr. C. Mallesha, School of Management

**Enhancing entrepreneurial opportunities of SC Community w.r.t. Ghatkesar Mandal** 

Funding Agency : DST-SEED- STI Hub for

ST Community

Sanctioned Money : Rs. 30,80,515



**Dr. Ashish Singh**Assistant Professor
Department of ECE

Design and development of highly efficient and stable non-fullerene polymer solar cells doped with eco-friendly A3B2X9 perovskite quantum dots based on Bi<sup>3+</sup> or Sb<sup>3+</sup>.

Scheme Name : Start-up Research Grant

(SRG)-2022

Funding Agency Name : Science and Engineering

Research Board (SERB), DST

India

Sanctioned Money : Rs. 26,67,500.00 for 2 Years.

Project Application Date : 01-03-2022 Sanction order Date : 26-09-2022



**Dr. Ravi Arukula**Assistant Professor
Department of Chemistry

### Sustainable waterborne polyurethanes via click chemistry: Green challenge in 3D Printing Scaffolds

Grant Agency : DST-SRG-SERB
File No : SRG/2022/00I421
Sanctioned Money : Rs. 16,77,500
Date Sanctioned : 19-09-2022

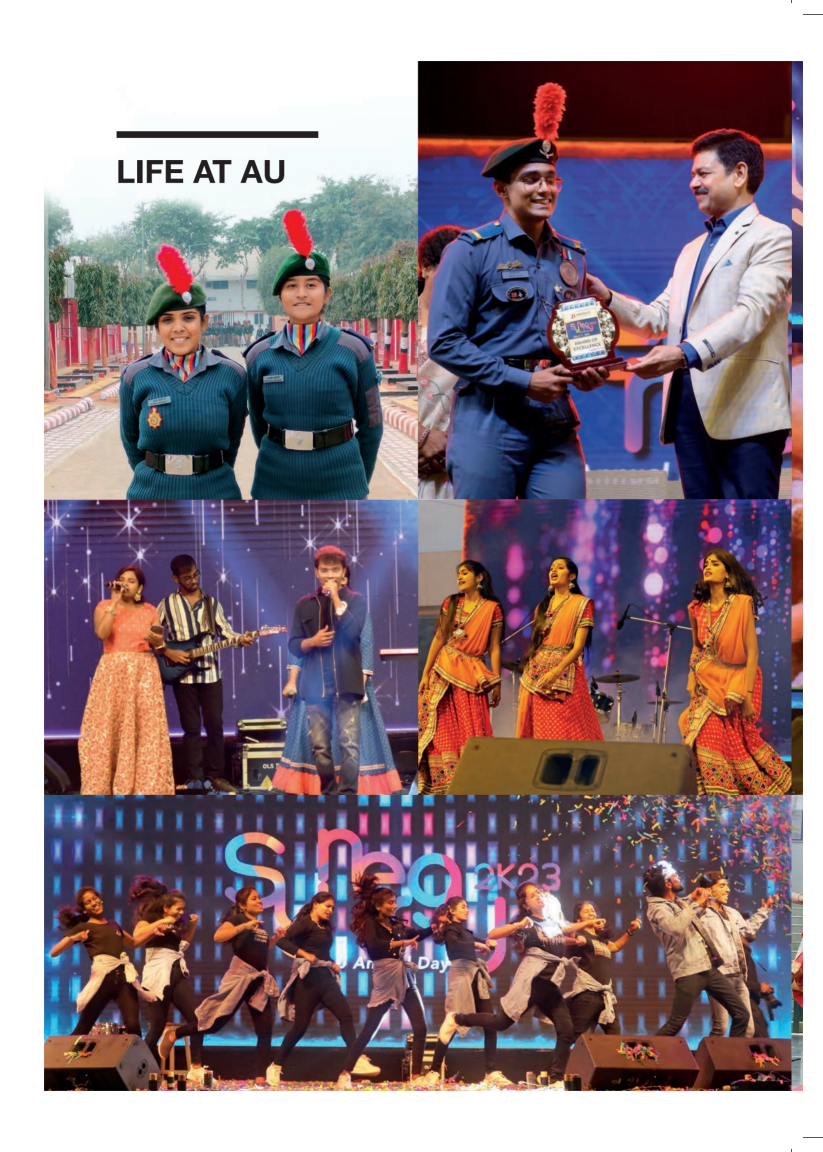


**Dr. D. HARIPRIYA**Assistant Professor,
Department of ECE

Technical Education on Programmable wood Processing Tool "on 27th October 2022.

Funding Agency : DST/SEED/SCSP/STI scheme

Sanctioned Money : Rs.1,16,00,000







## SEVENTH INTERNATIONAL CONFERENCE ON TRANSFORMATIONS IN ENGINEERING EDUCATION

ICTIEE – 2020 during January 5th to 8th, with the theme "Socio - Humanistic Approach in Engineering Education" was organized to share emerging and innovative practices in teaching and learning methodologies in collaboration with IUCEE, IFEES and ASEE. The events include 10 pre-conference workshops, 18 keynote addresses from renowned intellectuals across the globe, 127 paper presentations with 9 parallel sessions on various sub themes and cultural programs. 113 selected papers were published in the prestigious Journal JEET which is Scopus indexed.

66

The technical education in the Telangana state has become more qualitative and the students have become much more employable due to the proactive measures taken by the Govt. of Telangana. I can see that Anurag was quick to adopt these measures which benefited its students immensely.



Congratulations to Anurag for focusing on the innovation process of the student-centric approach for engineering education. This original pathway will undoubtedly lead to a better university and sustainable growth of the region.



Sabith Indira Reddy Honourable Minister of Education Govt. of Telangana.



**Krishna Vedula**Dean Emeritus,
President, IFEES.



66

I was spellbound with the eco-system created here at Anurag for Self - learning focusing on the three elements such as learning content, skills and training required for autodidact.



**K T Rama Rao** Honourable Minister of MA & UD, Industries and IT & Commerce Govt. of Telangana



#### STUDENT CLUBS

Education is never confined to the classroom. There is so much more to life than academics. Guided by the vision of holistic development of our students, Anurag University introduces a bunch of clubs that cater to the various talents that we nurture. Each club holds a myriad of cultural activities under its banner, organises workshops, guest lectures from eminent personalities in their fields and intercollegiate fests to welcome talent from all over the city.

#### **Cultural and Sports Clubs**



























#### **Technical Clubs**

Android Club • Web Club • MIC • Maven Cognikz • Null Club • Firefox OS Club • Microsoft App Spot

- IOT Club Data Analytics Club MALAI Machine Learning and Artificial Intelligence Club
- Cloud Club Code Club Wright Brothers' Skill Club MARK CAD Drone Club VLSI Matlab
- Leading Edge AR & VR Club CYGNUS Club & Robotics Club Electronique Club iTechnoz
- Mechariars Automobile and Robotics Club Eloquence Club Ramanujan Mathematics Club
- C V Raman Club Aavishkaran Entrepreneurship Club AGI Click Cadets Photography Club
- Groovin House Hip Hop Dance Crew Aakruthi HR club Dhraveena Finance Club
- Srujana Marketing Club

## ADMISSIONS INFORMATION

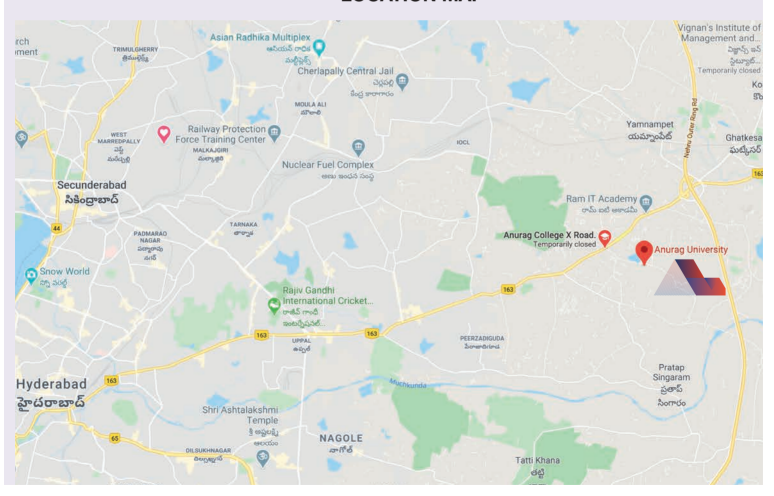
Mr. Ch. Pradeep ao@anurag.edu.in +9198663 08205 **Dr. M. SrinivasaRao** directoradmissions@anurag.edu.in +91 7989840371

**Dr. TaraSingh Thakur** pro@anurag.edu.in +91 8885668833

**Dr. D. NarendarSingh**narendarsinghece@anurag.edu.in
+91 9014067636

Apply online at the website. Please contact admissions team for details.

#### **LOCATION MAP**





#### **Anurag University**

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

+91-81 81 057 057 info@anurag.edu.in www.anurag.edu.in

#### **OUR GROUP OF INSTITUTIONS**



Vidya Jyothi Institute of Technology An Autonomous Institution Aziz Nagar Gate, Himayath Nagar (V), C.B. Post, Hyderabad – 500075. Telangana.

+91 7676367367 www.vjit.ac.in Code: VJIT



Anurag Engineering College An Autonomous Institution Ananthgiri (V), Kodad (M), Nalgonda (Dt) – 508 206. Telangana.

08683-272555, 272456, 272221 www.anurag.ac.in Code: ANRK



Anurag Pharmacy College An Autonomous Institution Ananthgiri (V), Kodad (M), Nalgonda (Dt) – 508 206. Telangana.

08683-272555, 272456, 272221 www.anurag.ac.in Code: ANRK



**Sri Sai Degree & PG College** (Affiliated to Osmania University) Dilsukhnagar, Hyderabad – 500 036. Telangana.

040-24057280, 66137230 www.srisai.ac.in