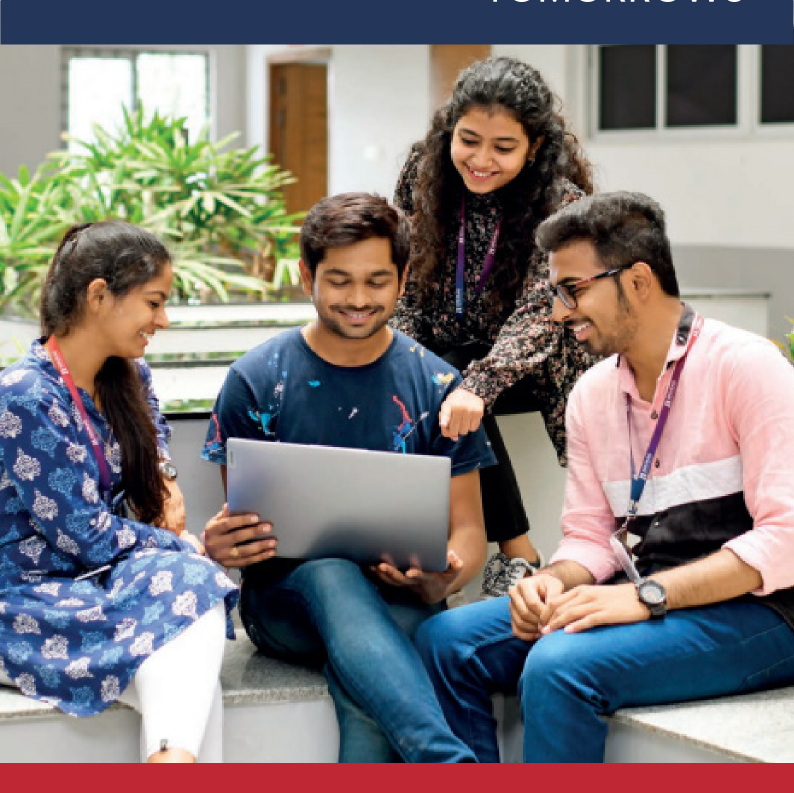


# FOR BUILDING GREAT TOMORROWS



# ANNUAL REPORT

2023-24



# ANNUAL REPORT



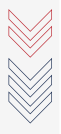
# CONTENT



MESSAGES	1
VISION & MISSION	5
PROGRAMS OFFERED AT AU	6
UNIVERSITY HIGHLIGHTS	7
SCHOOL OF ENGINEERING	10
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING	17
DEPARTMENT OF DATA SCIENCE	24
DEPARTMENT OF CIVIL ENGINEERING	28
DEPARTMENT OF EELLEECCTTRRIOCNAILC ASN EDN GINEERING	44
DEPARTMENT OF INFORMATION TECHNOLOGY	48
SCHOOL OF MANAGEMENT	60
SCHOOL OF SACGIREINCCUELSTURAL	68
SCHOOL OF PHARMACY	72
NEELIMA SCHOOL OF MEDICAL	76
SCHOOL OF NURSING	81
EVALUATIONS	82
SUSTAINABILITY	106
REPORT ON "DAKSHA 3.0"	114
VIKSIT BHARAT	115







## **MESSAGE FROM THE VICE CHANCELLOR**



Dr. Archana Mantri,
Vice-Chancellor,
Anurag University,
PhD (Electronics & Communication Engineering),
JPIT University

**Dr. Archana Mantri**, ranked among the top 30 women engineers globally, is a distinguished academic and strategist passionate about research, innovation, and entrepreneurship. She has collaborated with international organizations like the Swiss National Science Foundation and the European Union, contributing to global capacity-building programs. Dr. Mantri has held key roles in AICTE, UGC, IUCEE, and the Global Engineering Deans Council, influencing higher education policy. She has published over 100 research papers, led 18 major projects, and secured 43 patents, showcasing her commitment to academic excellence and innovation.

The 2023-24 academic year has been a landmark period for Anurag University, showcasing our steadfast commitment to transforming education and empowering futures. With a diverse portfolio of 22 undergraduate, 19 postgraduate, and 14 doctoral programs, we have nurtured over 6,500 students to become innovative thinkers, skilled professionals, and socially responsible citizens. Our world-class infrastructure, including cutting-edge laboratories, a comprehensive library, and smart classrooms, has provided an ideal environment for academic and personal growth. This year, we celebrated significant milestones, including top rankings in NIRF and over 95% placement rate, reflecting our alignment with industry needs and global standards. Our faculty's contributions to groundbreaking research, with over 130 publications and our students' successes in academics, placements, and co-curricular activities, have elevated our institution's stature. I am deeply grateful for the collective efforts of our community in fostering a culture of excellence and innovation. As we look to the future, let us continue to inspire, innovate, and lead, shaping a brighter, more sustainable tomorrow for our nation and the world.





# **VISION**

To be a leading university that provides transformative education and research to create leaders and innovators of tomorrow and to expand frontiers of knowledge for the betterment of society.

# **MISSION**

- To prepare students to think creatively, broadly, critically and create an ecosystem for innovation and entrepreneurship from which the leaders and innovators of tomorrow emerge.
- To create an interdisciplinary ambience to understand and solve real-world problems thereby contributing to the growth of the nation and humanity.
- To build relationship with industry, research organizations and academia to strengthen the ecosystem.



## PROGRAMS OFFERED AT AU

## **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

#### POSTGRADUATE PROGRAMS-B.TECH

- · Computer Science and Engineering
- Machine Design
- Power Electronics and Electrical Drives
- Structural Engineering
- VLSI System Design

#### **DOCTORAL PROGRAMS - PHD**

- 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
- Pharm.D (PB)

#### POSTGRADUATE PROGRAMS

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

#### **DOCTORAL PROGRAMS**

Pharmacy

## SCHOOL OF MANAGEMENT

#### **UNDERGRADUATE PROGRAMS**

• BBA

#### **POSTGRADUATE PROGRAMS**

- MBA
- MBA in Business Analytics

#### **DOCTORAL PROGRAMS - PHD**

Management

# SCHOOL OF AGRICULTURAL SCIENCES

#### UNDERGRADUATE PROGRAMS

Bachelor of Science (Hons) Agriculture

## **SCHOOL OF NURSING**

### **UNDERGRADUATE PROGRAMS**

- B.Sc. in Nursing
- B.Sc. in Allied Sciences

# SCHOOL OF MEDICAL SCIENCES

NEELIMA INSTITUTE OF MEDICAL SCIENCES

#### **UNDERGRADUATE PROGRAMS**

• MBBS





## **UNIVERSITY HIGHLIGHTS**

**OVER 15,000 STUDENTS** 

MORE THAN 50 PROGRAMS ACROSS UNDERGRADUATE, POSTGRADUATE & DOCTORAL LEVELS

PROGRAMS IN AGRICULTURAL SCIENCE, ENGINEERING, MANAGEMENT, MEDICAL SCIENCE, NURSING & PHARMACY

**500+** QUALIFIED FACULTY MEMBERS

RANKED 71st IN PHARMACY AND IN 151-200 RANK BAND IN BOTH ENGINEERING AND OVERALL UNIVERSITIES IN NIRF 2024

**ACCREDITED BY NBA** 

**CONSISTENT PLACEMENT RATE OF OVER 95%** 

MAXIMUM SALARY PACKAGE OF Rs 20 LAKHS

AVERAGE SALARY PACKAGE OF Rs 4.8 LAKHS

LOCATED IN A SPRAWLING 100+ ACRES

**OVER 65 STUDENTS CLUBS** 

STATE-OF-THE-ART SPORTS FACILITATES FOR CRICKET, BASKET BALL, FOOTBALL, BADMINTON, THROWBALL, TABLE TENNIS & MORE





# **UNIVERSITY HIGHLIGHTS**

## **APPROVALS**

- UNIVERSITY GRANTS COMMISSION (UGC)
- ALL INDIA COUNCIL FOR TECHNICAL EDUCATION (AICTE)
- PHARMACY COUNCIL OF INDIA (PCI)
- NATIONAL MEDICAL COUNCIL (MNC)
- NATIONAL NURSING AND MIDWIFERY COMMISSION (NNMC)
- TELANGANA NURSING AND MIDWIFERY COUNCIL
- INDIAN NURSING COUNCIL (INC)

## ACCREDITATION

#### **B.TECH PROGRAMS HAVING VALID NBA ACCREDITATION**

- COMPUTER SCIENCE & ENGINEERING
- **ELECTRONICS & COMMUNICATION ENGINEERING**
- CIVIL ENGINEERING
- INFORMATION TECHNOLOGY
- MECHANICAL ENGINEERING
- **ELECTRICAL & ELECTRONICS ENGINEERING**

## **RANKINGS 2024**

- RANKED 57TH UNDER "ALL INDIA TOP PRIVATE ENGINEERING INSTITUTES **CATEGORY"** BY OUTLOOK MAGAZINE IN 2024
- RANKED 77TH UNDER "ALL INDIA BEST PRIVATE ENGINEERING COLLEGES" BY THE WEEK IN 2024
- RANKED 15TH RANK UNDER "TOP 100 ENGINEERING COLLEGES IN INDIA" BY SILICON INDIA IN 2024
- RANKED 24TH UNDER "TOP ENGINEERING COLLEGES IN INDIA" BY TIMES **ENGINEERING 2024**









# **POLICIES ALREADY IN VOGUE**

- **Financial Assistance for Quality Publications:** The university provides financial support to faculty and researchers for publishing high-quality research in reputed journals and attend conferences to promote academic excellence.
- **Seed Money:** Seed Money grants are offered to young faculty to work on innovative research projects, fostering a culture of research at an early stage of their careers.
- **Sports Scholarships:** Sports Scholarships are awarded to talented student-athletes to support their education while encouraging excellence in sports and extracurricular activities.
- Admission Policy of Children of Faculty and Staff: The Admission Policy provides preferential admission opportunities for children of faculty and staff.
- **Anti-Ragging Policy:** The university strictly prohibits ragging in any form, ensuring a safe and inclusive campus environment through awareness, prevention, and disciplinary measures.
- **HR Policy Manual:** The university's guidelines on employee recruitment, conduct, benefits, and professional development to ensure a fair and productive work environment.
- **Purchase Procedures:** The university has standardised process for procuring goods including equipments, ensuring transparency, efficiency, and compliance with financial regulations.



## NEW POLICIES 2023-24

#### **Energy Policy:**

Anurag University's Energy Policy commits to carbon neutrality by 2040 and 100% renewable electricity by 2035, while cutting energy intensity by 30% in the next decade. The policy requires initiating various positive measures including LED adoption, smart controls, green building standards, and rooftop solar integration. The policy aims to promote awareness, curriculum integration, community outreach, and positioning AU as a leader in sustainability and clean energy transition.

### Policy on Plastic Use and Marine Pollution Reduction:

Anurag University's policy aims to eliminate single-use plastics and reduce marine pollution through sustainable campus practices. It promotes eco-friendly alternatives in academics, administration, and cafeterias, proper segregation and disposal of plastic waste, and vendor compliance with plastic-free norms. The University promotes awareness through clean-up drives, conservation programs, and community engagement, while encouraging innovative alternatives and circular economy practices. It also requires periodic review of implementation and progress toward a plastic-free campus.

#### Sustainable Land Use and Waste Management Policy:

Anurag University's policy promotes sustainable land use and responsible waste management to protect ecosystems and biodiversity. It promotes green infrastructure, prevents soil contamination, and supports recycling, composting, and safe disposal of hazardous waste in line with CPCB norms. The policy promotes increasing tree cover, biodiversity conservation, color-coded waste segregation systems and conducting awareness programs to foster ecological practices. Implementation to be monitored through environmental reviews for continuous improvement.

#### **Water Reuse Policy**

Anurag University's Water Reuse Policy emphasizes water conservation and sustainability by minimizing freshwater use through reuse, recycling, and efficient technologies. The policy ensures non-potable applications of treated water, promotes water-efficient landscaping, and integrates awareness programs for the campus community. Implementation and effectiveness to be monitored through reviews of water usage across all university facilities.

#### **Engagement for Community Development Policy**

Anurag University's Community Development Policy commits to holistic growth of surrounding communities through education, health, skill development, and environmental initiatives. It aims to integrate community projects into academics, offering free or subsidized training, medical camps, and awareness programs. The policy promotes partnerships with the community for education, sanitation, and infrastructure, while prioritizing local hiring and sourcing. Community members to be engaged in tree planting, water conservation, and waste management, with free access to university sports facilities. Programs are guided by community feedback.





# SCHOOL OF ENGINEERING

The School of Engineering provides a range of Undergraduate, Postgraduate, and Ph.D. programs. It has earned rankings from NIRF and other agencies. With top-notch infrastructure and expert faculty, the school is committed to fostering student success. The School of Engineering at Anurag University aspires to be a premier center for engineering excellence, renowned for developing innovative and socially responsible engineers.



PROF. V. VIJAYA KUMAR, DEAN, SCHOOL OF ENGINEERING

Prof. Vakulabharanam Vijaya Kumar earned an integrated M.S. in Computer Science and Engineering from the USSR and a Ph.D. from JNTUH. He worked as an Associate Professor and Professor at JNTUH's SIT for 13 years. He was appointed as an Executive Council Member for Dr. B.R. Ambedkar University, Srikakulam, by the Andhra Pradesh government. He also served as Director of Admissions, Professor, and Chairman of the Board of Studies at Rayalaseema University for over a year. He has guided 42 Ph.D. scholars and published over 130 research articles in international journals.

S.No	DEPARTMENT	B.Tech Courses Offered
1.	Artificial Intelligence	AI & AIML
2.	Civil Engineering	Civil Engineering
3.	Computer science & Engineering	CSE
4.	Computer science & Engineering (Data science)	CSE (DS)
5.	Electronics & Communications Engineering	ECE,ECM
6.	Electrical & Electronics Engineering	Electrical Engineering
7.	Information Technology	IT. Cyber Security
8.	Mechanical Engineering	Mechanical Engineering

All Eligible B.tech Programs are accredited by NBA under Tier-1 NIRF Ranking 2024 (Engineering Category) 151-200 Rank Band

# DEPARTMENT OF ARTIFICIAL INTELLIGENCE

The Department of AI was started in 2019 and offers B.Tech in Artificial Intelligence (AI), B.Tech in Artificial Intelligence & Machine Learning (AIML) and PhD. The Department aims to provide advanced knowledge in Artificial Intelligence and Machine Learning, enabling students to tackle the IT industry's evolving demands and conduct research in these fields. The programs equips students with cutting-edge technological skills, preparing them to excel in industry, research, and societal contributions.

## **B.TECH, STUDENTS PASS %** (AY YEAR 2023-24)

YEAR	AI PASS %	AIML PASS %
I/I (2023-2027 Batch)	44.93	62.31
II/I (2022-2026 Batch)	69.20	86.60
III/I (2021-2025 Batch)	90.60	89.93
IV/I (2020-2024 Batch)	90.16	96.67

## **FACULTY ACHIEVEMENTS**



**Dr. A. Mallikarjuna Reddy,** Head & Associate Professor

- Dr.A.Mallikarjuna Reddy was Granted with a German Patent titled "An Intelligent System For Detecting Behavioral Cyber Attacks on Industrial IoT"
- A Session on "Al Tools in Engineering Education" by Dr A Mallikarjuna Reddy and Mr.Victor Daniel, was held at ICTIEE 2024, Hubbali, Karnataka
- Dr.A. Mallikarjuna Reddy has received "Best Teacher Award" from Society for learning technologies.

Ms. M. Madhavi, M.Tech & Assistant Professor

Mrs M.Madhavi has received "Rising Star Educator Award" from AIMERS



**DR. Trupti,**Associate Professor

**Dr.Trupti** has received **"Master Educator in Academic Leadership Award"** from **AIMERS** 



**Dr. Sravanth Kumar,**Assistant Professor

**Dr. Sravanth Kumar,** Assistant Professor received **post doctoral fellowship award** sponsored by Edutech Power India Awards 2024, organised annually by **RAISE Global Innovation Forum, UK.** 

- Mrs. S. Shilpa has received SEED money.
- 11 faculty members have completed NPTEL Certification.
- 4 faculty have received Gold Certificate in Cyber Security Essentials from CDAC
- Mr.R.Kulkarni has received "Poorna Pragna" Award
- Dr.Basava Raju and Ms.D.Deepika have achieved "Digital Skills Readiness Program Wipro Certified Faculty" Certificate

## STUDENT ACHIEVEMENTS

- Puram Deepak received Mr. Influencer Award 2023 for Technical Content Creation
- K.Ruchitha Reddy (AIML-A),K V Sravya & T.Sanjana (AIML-B) from III Year got selected for WE ALPHA COHORT Program by WEHub
- Karthik Deshmuk and team III year AIML students have won 1st prize in a Hackathon entitled as "PRAMANA 2024" held at GITAM University
- 42 students have completed NPTEL Certification.
- 69 students have completed INFOSYS Springboard Certification.
- 97 students have completed CISCO Certification.
- Chittaluri Saketh has received 2 GOLD Medals at open National TAEKWONDO championship
- K. Ashritha received appreciation certificate for All India Vayu Sainik camp
- 6 students of NCC have completed B certification









# **TOPPERS**

# B.Tech (AI)

## **YEAR - 1**

Rank#	Roll Number	Name	CGPA
1	22EG106A15	Ekkelly Abhisatwika	9.74
2	22EG106B38	Gangaram Nithyanandhana	9.71

## **YEAR - 2**

Rank#	Roll Number	Name	CGPA
1	21EG106B26	Padala Karthik Rao	9.55
2	21EG106A59	Chikatapally Yuvasree	9.51

## **YEAR - 3**

Rank#	Roll Number	Name	CGPA
1	20EG106240	Taduka Sai Tehith	9.70
2	20EG106220	N Shiva Mani	9.65

## **YEAR - 4**

Rank#	Roll Number	Name	CGPA
1	20EG106240	Taduka Sai Tehith	9.70
2	20EG106220	N Shiva Mani	9.65

# B.Tech (AIML)

## YEAR - 1

Rank#	Roll Number	Name	CGPA
1	22EG107A43	Pantangi Divya Anila	9.82
2	22EG107A15	Guduru Manasa	9.71

## **YEAR - 2**

Rank#	Roll Number	Name	CGPA
1	21EG107B09	Gannavarapu Bhavana Preethika	9.71
2	21EG107A54	Yellannagari Vinod Kumar Reddy	9.46

## **YEAR - 3**

Rank#	Roll Number	Name	CGPA
1	20EG107114	Emmadi Kavery	8.88
2	20EG107106	Bhogaraju Lakshmi Venkata	8.79
2	20EG107137	Palle Chetan Kumar Reddy	8.79

# **PLACEMENTS**

Package	Al	AIML
Highest package offered (Rs in Lakhs)	20.00	6.00
Average package offered (Rs in Lakhs)	4.74	4.39
Median package offered (Rs in Lakhs)	4.60	4.00

## **TOP RECRUITERS**

- Accenture
- ADP
- Capgemini
- Cognizant GenC
- CTRLS
- EdVedha

- IBM
- LTI Mindtree
- Palle Technologies
- Sutherland
- Tech Mahindra

# **INTERNSHIPS**

#### **TOP 3 INTERNSHIP OFFERS WERE:**

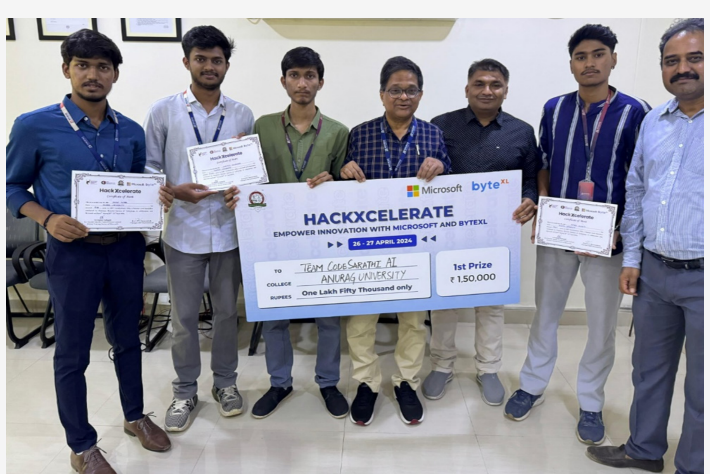
- 2 students received Internship from ADP with a stipend of 20,000 per month
- 1 student received 6 months internship from IIT, Hyderabad







K ASHRITHA RECEIVED APPRECIATION CERTIFICATE FOR ALL INDIA VAYU SAINIK CAMP



ARYAN ALIGETI (AIML), PAVAN KUMAR (AIML), AND KARTHIK DESHMUKH (AIML) HAS BAGGED THE FIRST PRIZE WORTH RS. 1,50,000 TWO-DAY MICROSOFT-BYTEXL LED HACKATHON ORGANIZED BY CBIT, HYDERABAD TITLED HACKXCELERATE 2024

## **EVENTS**

- A workshop on Data Science with Python was organized by A2I on 05/05/2023 for 85 III year students, with resource persons Sanjana and Monish.
- An interactive session titled Igniting Entrepreneur Flames: A Dynamic Startup Interaction with ChargeKart was conducted by A2I on 10/07/2023 for 90 IV year students, featuring Mr. Sirish from IIIT Hyderabad.
- **The Build with Azure Bootcamp** was jointly organized by DAO & CSI on 20/07/2023 for 125 participants, with sessions led by Mr. Aditya Saladi and Mr. Debashish Mishra from Microsoft.
- A workshop on Development with Emerging Technologies was organized by Coding Cubs & CSI on 25/07/2023 for III year students, with Mr. Sai Krishna, CEO of ElitCer Technologies, as the resource person.
- Al Art JAM was organized by AUDAO & IEEE CIS on 04/08/2023 for III year students, with Mr. Santhosh Yellajosula, CEO of Autonomy Company, as the speaker.
- **SMART HACKS-2K23**, a national-level hackathon, was conducted by IEEE CIS & Coding Cubs from 31/08/2023 to 02/09/2023 for 250 participants, mentored and judged by experts from WaveLab Pvt. Ltd.
- A webinar on Build Your Generative AI Model was conducted by ISTE on 06/10/2023 for 1000 participants, with Mr. Trivikrama (AIR 93, IIT Delhi, AI Expert) as the speaker.
- Show Your Natural C (SYNC) was organized by IEEE CIS on 12/12/2023 for 150 I and II year students.
- A session on Mastering Interview Skills and Etiquette was conducted by Metaverse & ISTE on 09/01/2024 for 100 participants, with Ms. Sushma Chebrolu from WaveLabs as the resource person.
- A session on Developing NLP Solutions with Azure AI was organized by A2I on 25/01/2024 for 160 students from I, II, and III years, with Ms. Bhargavi C.R., a globally certified Microsoft professional, as the speaker.
- A session titled **Deep Dive into Machine Learning Engineering**: From Theory to Practical was conducted by IEEE CIS & Metaverse on 06/02/2024 for II and III year AI and AIML students.
- A 3-day hands-on workshop on Programming Essentials in Python was organized by TASK & ISTE from 08/02/2024 to 10/02/2024 for 73 participants from MBA, AI, and AIML streams, led by Mr. Mohammad Jaffer Passa.
- A session on Unlocking the Future of Coding: An Introduction to GitHub, Copilot, and ChatGPT in Open-Source Development was organized by TASK, with Mr. Nikhil Verma, CIE Incubatee, IIIT Hyderabad, as the resource person.

## **DEPARTMENTAL CLUBS**

CLUB NAME	INCHARGE	
Enigma	Mrs S.Shilpa	
AAI Mr G.Victor Daniel		
AUDAO	Mrs.P.Srilatha	
Coding Cubs	Mrs.Padmini	
Metaverse Ms.KanakaSwamy		
Techamuse	Dr.Sravanth Kumar Ramakuri	
Hackspace	Mrs.Swarnalatha	

# DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

• PROGRAMS OFFERED - B.Tech(CSE), M.Tech(CSE), PHD

The Department of Computer Science and Engineering (CSE) was established in 2002 and has been dedicated to delivering high-quality education since its inception. The department received NBA accreditation in 2009 and was re-accredited in 2017. Again, it was accredited in 2022-23 for 6 years, valid till 2028. It is also recognized as a research centre by JNTU Hyderabad.



**Dr. G. Vishnu Murthy** holds both undergraduate and postgraduate degrees in Computer Science and Engineering (CSE), and earned his Ph.D. in CSE from JNTU Hyderabad. With over 20 years of experience in academia, he has published approximately 80 papers in international journals and conferences. He has been honored with the Inspiring Faculty Award by Infosys and the Significant Contribution Award by the Computer Society of India (CSI).

DR. G. VISHNU MURTHY,
DEAN,
COMPUTER SCIENCE AND ENGINEERING.

## B.TECH, STUDENTS PASS % (AY YEAR 2023-24)

YEAR	AI PASS %
I/I (2023-2027 Batch)	80.07
II/I (2022-2026 Batch)	76.76
III/I (2021-2025 Batch)	80.49
IV/I (2020-2024 Batch)	85.90

## **FACULTY ACHIEVEMENTS**



**Dr. P Raja Sekhar Reddy** - Approved 10K Dollars by IBM under IBM Watsonx Generative AI Faculty Award

MR. P. RAJA SEKHAR REDDY ASSISTANT PROFESSOR,

Mrs. A. Durga Bhavani - Received "TLC Award" from IUCEE on 4/1/2024 in the conference ICTIEE-2024 at KLE TECH, Hubli.

Mrs. A Durga Bhavani - Received "Student Mentorship and Development Award" from AIMER Society on 2/3/2024 at CMR Technical Campus.

Mrs. A Durga Bhavani-Certified the "PBL Development Certificate Program" from Aalborg UNESCO PBL Center, Denmark on 21/2/2024 for designing and implementing the course

Programming for Problem Solving-1.



MRS. DURGA BHAVANI ADLA ASSISTANT PROFESSOR, CSF

- P Chakradhar received "Rising Star Educator Award" from AIMER's on 2/3/2024 at CMR technical Campus.
- **Dr.G.Balram** Received **"Emerging Scholar in Teaching Excellence Award"** from **AIMER's** on 2/3/2024 at CMR technical Campus.
- Mr.B.Ravinder Reddy Received "Rising Star" from AIMER's on 2/3/2024 at CMR technical Campus.
- Dr.Swapna Goud N Received "Student Mentorship and Development Award" on 2/3/2024 at CMR
   Technical Campus from AIMERS (Artificial Intelligence Medical & Engineering Researchers Society)
- Dr. P.Ravinder Rao has become Wipro Certified Faculty for successfully clearing the TalentNext certification assessment and is recognized as a mentor for project based learning (PBL) in Java Full Stack.

## STUDENT ACHIEVEMENTS

- Third year Students of 2021-2025 batch, G Satya Kartik Sarma (H.No 21EG105F11) and Bukka Sai Srivathsav (21EG105F65) won Rs 50,000 cash prize at a VJHACKATHON 2023 ,organized by VNRVJIET
- Third year Students of 2021-2025 batch, G Satya Kartik Sarma (H.No 21EG105F11) and Bukka Sai Srivathsav (21EG105F65) won Rs 7,500 Cash prize at INNOVASIA 2023, organized by Vasavi College of Engineering.
- Third year Students of 2021-2025 batch, Sunil Kusum Choudhary (H.No 21EG105F23),NSS Volunteer participated in West Zone Pre-Republic Day Camp-2023
- First year Students of 2023-2027 completed IBM Skill Build Courses
- 470 certifications from II and III Year completed IBM Skill Build Courses
- Mahohar Reddy Raghuram bearing H.No.21EG105C46 got AWS certified Cloud Practitioner on Sept. 2023
- Pemballa Narasimha bearing H.No. 21EG105C42 received **2 silver medals** in state level Grappling championship
- **Pamera Rohan Rao** bearing H.No. 21EG105C40 received the **Best Intern award** on 1st August 2023 by Kapil Jain, CEO of Gaido Technologies Pvt. Ltd.
- Second year Students of 2022-2026 CSE completed "Python Programming" course from Infosys SpringBoard
- Second Year students of 2022-2026 Batch of CSE ,Vishal(2EG105G13), John Cyril (2EG105G27), Sai Deep Reddy (2EG105G36), Abhinava (2EG105G39), Manasveer (2EG105G62) have won a cash prize of Rs.8000 at Hackthon 2024, organised by GITAM University.
- Second Year Student of CSE batch 2022-2026, **Abhinava**(2EG105G39) has won first prize at **SUDHEE 2024**, organized by CBIT.
- 550 certifications from II and III Year completed AWS Cloud Foundations Course and 120 certifications from III Year completed AWS Cloud Associate Developer Course.
- 1350 Certifications from CISCO for II, III and IV year students for successfully completing courses on Python Programming Essentials, Networking Essentials, Cybersecurity Essentials, Introduction to Cybersecurity.
- 170 students of IV completed Virtual Internships from CISCO and got certified

# **TOPPERS**

## **YEAR - 1**

Rank#	Roll Number	Name	CGPA
1	22EG105C01	Abdul Raqueeb	9.89
2	22EG105A24	P V S Lalekhya	9.88

## **YEAR - 2**

Rank#	Roll Number	Name	CGPA
1	21EG105C59	Vemula Charitha Reddy	9.88
2	21EG105E05	Ayana Gopal	9.79

## **YEAR - 3**

Rank#	Roll Number	Name	CGPA
1	20EG105524	Guda Ankitha	9.67
2	20EG105415	Gollapudi Mahalakshmi Sai Padmini	9.60

# **PLACEMENTS**

Package	Amount
Highest package offered (Rs in Lakhs)	16.3
Average package offered (Rs in Lakhs)	4.70
Median package offered (Rs in Lakhs)	4.00

# **TOP RECRUITERS**

• /	∖ccen	ture

DarwinBox

• Indium Software • Rinex Technologies

**ADP** 

Deloitte

InTrAinZ

LTI Mindtree

NSL Hub

**PGS** 

PWC

SKILLHACC

Amazon

e2open

Sutherland

Ascendian

EdVedha

AXIS BANK

 TATA Consulting Engineers Palle Technologies

ESAF

CAMPX

Experian

TCS

Capgemini

GenC

Tech Mahindra

Cognizant

HCL Tech

Wavelabs / Veltris

**CTRLS** 

**IBM** 

## **EVENTS**

#### **PROFESSIONAL CHAPTERS**

- IEEE -CS Professional Chapter Organized the following events for the academic year 2023-24
- A two-day workshop on Web Development and Metaverse was organized by the IEEE CS Professional Chapter from 25/08/2023 to 26/08/2023 for II year students.
- A three-day workshop on Network Simulator with NS2 was organized by the IEEE CS Professional Chapter from 29/09/2023 to 30/09/2023 for III year students.
- A three-day workshop on Programming with SQL was conducted by the IEEE CS Professional Chapter from 01/02/2024 to 03/02/2024 for III year students.
- ISTE Organized the following events for the academic year 2023-24
- An awareness session on the Packt Learning E-resource Platform was organized for faculty on 23/08/2023.
- An in-person Faculty Build-A-Thon on Data Analytics with Cognos was conducted from 07/08/2023 to 11/08/2023 in collaboration with the Data Science Research Wing, IBM India, and Smart Bridge.
- ACM Organized the following events for the academic year 2023-24
- An event titled Digital Literacy Day was organized on 11/12/2023 to provide insights on the importance of computers in the modern era for 7th and 8th class students of ZPHS Korremula.
- A pre-conference workshop on Cloud Computing was organized in collaboration with Springer from 15/12/2023 to 16/12/2023.





Innoquest #1, a collaborative tech initiative hosted by Anurag University in association with Microsoft, Reskill, and Hackorio, was held from 28th to 30th November 2024, bringing together innovation, learning, and networking. The event featured inspiring keynote speeches, expert mentoring, and enthusiastic student participation.



#### **TECHNICAL CLUBS**

APJ Abdul Kalam Hacker's Academy organized the following events for the academic year 2023-24

Codewars - 16th June, 2023

Codemaze - 14th Sep, 2023

11 Days of Code - 6th-16th Dec,2023

CodeClash - 8th Feb 2024

- **The Mrs. B.Ujwala** -Club Incharge completed the Data Structures and Algorithms, Python for Beginners: Learn Python Programming (Python 3) courses in Infosys Springboard
- The following club members completed the Data Structures and Algorithms course in Infosys Springboard

Avishka Logishetty - 21EG105D32

Smruthi Rekha Pradhan - 21EG105D62

Pepakayala Pooja Iswarya - 21EG105D42

Anusha - 22EG110C05

 The following club members completed the 100 Days of Code: The Complete Python Pro Bootcamp for 2023 course in Udemy

Alekya - 22EG105A24

Payan - 22EG105A46

Thanuja - 22EG105C33

 The following club members completed the Mastering Data Structures & Algorithms using C and C++ course in Udemy

Achyut - 22EG105A02

Dheeraj - 22EG105A54

Nihal - 22EG105A62

#### **IOT CLUBS**

- A one-day IoT workshop titled **TechFusion** was conducted by the IoT Student Body for first-year students on 19/04/2024.
- A one-week program titled **Agri-Tech Internship** was conducted by Swecha for second-year students from 04/10/2023 to 09/10/2023.
- A three-day workshop titled IoT **Meets ML** was conducted by Dr. G. Balram and Mr. P. Chakradhar for second and third-year students of Anurag University from 24/08/2023 to 26/08/2023.

#### **DRONE CLUBS**

- A one-day workshop titled Sky Tech Session was conducted by Marut Drone Academy on 03/01/2024.
- A one-day workshop on **Drone Technology** was conducted by Sai Surya Agrotech on 06/11/2023.

#### **MALAI CLUBS**

- A one-day workshop titled **Sky Tech** Session was conducted by Marut Drone Academy on 03/01/2024.
- A one-day workshop on **Drone Technology** was conducted by Sai Surya Agrotech on 06/11/2023.

#### **MALAI CLUBS**



- A one-day workshop on **Artificial Neural Networks** & its Applications was organized on 15/07/2023, with Ms. Muskan Handa, Software Engineer at Microsoft India, as the resource person.
- A three-day workshop titled IOT Meets AI: A Workshop on Smart Technologies was organized in collaboration with the IOT Club from 24/08/2023 to 26/08/2023, featuring speakers Dr. G. Balaram, Mr. P. Chakradhar, and Mr. Sachin Patil, Assistant Professors, Dept. of CSE, Anurag University.
- A two-day workshop followed by a hackathon titled **AI Med Quest** was organized in collaboration with the AIML Research Wing from 31/08/2023 to 02/09/2023, with sessions by the AIMER Society.
- A two-day workshop on Natural Language Processing titled **NLP Nexus** was organized from 24/11/2023 to 25/11/2023 for II and III B.Tech students, with sessions handled by NLP Domain Club students.
- Students participated in the **Project Expo TEJAS 2K24** with a project titled **Hand Gestures Based Virtual Canvas Drawing**, held at Anurag University on 29/01/2024.
- Students participated in the **Project Expo TEJAS 2K24** with a project titled **Vision-based Driver Drowsiness Detection**, organized at Anurag University on 29/01/2024.
- Students participated in the **Project Expo TEJAS 2K24** with a project titled Virtual Gym Trainer, organized at Anurag University on 29/01/2024.
- A two-day workshop titled OpenCV CANVAS: Introduction to Computer Vision using OpenCV was organized exclusively for I B.Tech students from 02/02/2024 to 03/02/2024, with sessions by Computer Vision Domain Club students.
- Club student members successfully completed various online courses related to Artificial Intelligence, Natural Language Processing, and Machine Learning. Details are tabulated below.

COURSE	RESOURCE	NO.OF STUDENTS COMPLETED
Introduction to AI		2
Introduction to NLP	Infosys Springboard	3
Introduction to Deep Learning		5
Python for Computer Vision with OpenCV and Deep Learning		2
NLP-Natural Language Processing with Python	Udemy	3
Machine Learning and Deep Learning Bootcamp in Python		2

## **WEB CLUBS**

- A session titled Weberse was conducted on 08/09/2023 for II and III year students, attended by 72 participants; the session, led by Mr. Madar Bandu and Dr. Pallam Ravi, covered HTML, CSS, and JavaScript, included a hands-on session, and concluded with a quiz.
- **A workshop titled WebTechX** was held on 09/02/2024 for I year students, with 62 participants; the event included hands-on sessions on HTML and CSS, allowing students to build a creative mini-project.
- A two-day workshop titled Full Stack Fiesta was organized on 15/02/2024 and 16/02/2024 for I, II, and III year students, with 65 participants; the session focused on the MERN stack and guided students in developing a project modeled after Google Forms.

#### **CLOUD CLUB**

• An event titled Cloud Insights: Unveiling Real-World Applications was organized on 10/02/2024 as part of the academic year 2023–24 activities.



### **DATA ANALYTICS CLUB**

- A workshop titled Insights from Data with Big Query was organized on 29/04/2023.
- A hands-on workshop on Snowflake and Machine Learning Essentials was conducted on 19/08/2023.
- A seminar on Introduction to Qlik Academic Program was held on 06/09/2023.
- A two-day hands-on workshop on Tableau was organized on 09/11/2023 and 10/11/2023.

### **ANDROID CLUB**

- A Bootcamp on 3D Gaming was organized on 16/09/2023, 20/09/2023, and 21/09/2023.
- An Android Compose Camp was conducted on 05/01/2024 and 06/01/2024.

# **RESEARCH & DEVELOPMENT PROFILE**

Buldiantiana	Scopus	10
Publications	SCI	6
Patent	Published	5
Faculty Qualification	Ph.D Awarded	4
Improvement	Thesis Submitted	1
AU Ph.D Admission	Research Scholar	18
Doctorates (Faculty)	Ph.D holders	23
	Supervisors	9





# DEPARTMENT OF DATA SCIENCE

**The Department of Data Science**, founded in 2023, offers a B.Tech CSE in Data Science program. It equips graduates with skills to meet the analytical and data-driven demands of today's workforce, accelerating their careers in Data Science while enhancing stakeholder satisfaction through gained competencies.

- B.Tech CSE (Data Science)
- B.Tech Honors in Data Science

**B.TECH STUDENTS PASS %** (AY YEAR 2023-24)

YEAR	PASS %
I/I (2023-2027 Batch)	61.32
II/I (2022-2026 Batch)	71.53
III/I (2021-2025 Batch)	73.76
IV/I (2020-2024 Batch)	91.18

## **FACULTY ACHIEVEMENTS**

- Ms. B.Jyothi, Assistant Professor, got Elite NPTEL Online Certification in Introduction to Machine Learning by IIT Kharagpur
- Ms. B.Jyothi, secured 20<sup>th</sup> Rank in APRSET, and also qualified for APSET

## STUDENT ACHIEVEMENTS

- Internship at Principal Global Services: **Ms. Shravya Reddy** secured an internship at Principal Global Services with a monthly stipend of ₹25,000.
- **Vivistu 24 Hackathon:** Il Year students won 1st prize at the Vivistu 24 Hackathon organized by Gokaraju Rangaraju (GRIET) on April 20, 2024.
- Internships at Brain O Vision and MLRIT Hackathon: Ms. Keerthana, Ms. Likitha, Ms. Nikitha, and Ms. Rishitha, III Year students, received internships from Brain O Vision, and students secured 4th position in a hackathon by MLRIT on December 28–29, 2023.
- Vittor Jr. Code Contest: Mr. T. Varun, III Year student, won the Vittor Jr. Code Contest on CodeChef, competing against 150 participants in a 1.5-hour scenario-based coding challenge.
- QLIK Webinar Guest Speaker: Mr. M. Koushik, III Year student, was a guest speaker at a nationwide webinar organized by QLIK, attended by students and lecturers.
- National Under-19 Handball: Ms. K. Indira Priya Darshini, II Year student, represented Telangana in national-level Under-19 handball and received the Chief Minister's Cup 2023.

- Vignan Mahotsav Kabaddi: Mr. Chandra Kiran, III Year student, won the kabaddi competition at the Vignan Mahotsav Guntur Tournament.
- Idea Fest, INCUBE, AU: Ms. U. Manaswini, IV Year student, secured 2nd prize in Idea Fest, INCUBE, at Anurag University.
- Prompt Engineering Certification: Mr. Talluri Varun received a Certificate of Distinction for "Basics of Prompt Engineering Learn to Communicate Better with AI" from IUCEE.
- Singing Solo Competition, Synergy 2023: Ms. Vaishnavi Rao, IV Year student, secured 1st place in the Singing Solo Competition at Synergy 2023.
- SDG 13: Climate Change, AUNSF: Pranav K and Kalyani L, I Year DS students, won 1st prize with a ₹3,000 cash award in SDG 13: Climate Change at AUNSF.

## **TOPPERS**

### YEAR - 1

Rank#	Roll Number	Name	CGPA
1	22EG110D42	Koleti Sankeerth	9.79
2	22EG110B63	Valurouthu Prasanth	9.75

### **YEAR - 2**

Rank#	Roll Number	Name	CGPA
1	21EG110B24	Talluri Varun	9.60
2	21EG110A22	Kotha Rishitha	9.53

#### **YEAR - 3**

Rank#	Roll Number	Name	CGPA
1	20EG110106	Eega Tejaswini	9.09
2	20EG110103	Barigala Sravan Kumar	8.95

## **PLACEMENTS**

Highest Package: 9.50 LPA
Average Package: 4.72 LPA
Median Package: 4.00 LPA

## **INTERNSHIPS**

• Total No of Offers: 15

Highest stipend: Rs 25k p.m.

# **TOP RECRUITERS**

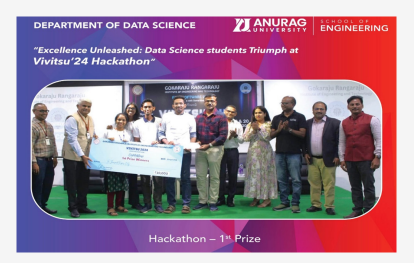


- Accenture
- CAMPX
- Capgemini
- Collabridge
- Deloitte
- EdVedha
- Infosys

- InTrAinZ
- LTI Mindtree
- Palle Technologies
- PGS, SKILLHACC
- Sutherland
- Wavelabs / Veltris

# **TOP INTERNSHIP PROVIDERS**

- Principal Global Services
- InTrAinZ
- CAMPX
- EdVedha
- Veltries
- CollaBridge





**Dr.M.Sridevi, H.O.D, Dept. of Data Science** acted as a panelist in the panel discussion - "How Data Science is applied in Waste Management across the world" on June3<sup>rd</sup> at Indian School of Business, Hyderabad.





# **EVENTS**

- A one-day workshop on interview skills was conducted on September 29, 2023.
- A two-day workshop on mobile app development using Flutter Framework was held on November 3–4, 2023.
- A guest lecture on data science insights was conducted on December 20, 2023.
- An industrial visit to Infosys-SEZ, Pocharam, was organized on November 2, 2023.
- A guest lecture on opportunities for computer science engineers was held on September 6, 2023.
- A session on practical use cases in industrialized data science was conducted on July 15, 2023.
- A workshop on Microsoft Excel for data analysis was held on August 26, 2023.
- A workshop on data insights using Big Query was conducted on April 29, 2023.
- A hands-on workshop on Snowflake and machine learning essentials was held on August 19, 2023.
- A seminar introducing the Qlik Academic Program was conducted on September 6, 2023.
- Qlik registration sessions were held on October 25 and 31, 2023.
- A two-day hands-on workshop on Tableau was conducted on October 9–10, 2023.
- Mr. Koushik was a guest speaker at a QLIK webinar on October 22, 2023.
- The Geeks of Geeks Student Chapter was inaugurated in collaboration with Anurag University on August 18, 2023.
- A Meme Fest Week was organized on October 21 and 26, 2023.
- A Google Cloud BootCamp was conducted on August 26, 2023.
- A coding competition, "CODE MAZE: Crack the Code, Claim the Crown," was held on September 14, 2023.
- A session on data structures and algorithms, TECH TREK, was conducted on January 25, 2024.

# DEPARTMENT OF CIVIL ENGINEERING

The Department of Civil Engineering was established in 2009. The Department is accredited by NBA in 2018, and re-accredited in 2022 and 2025, which is valid till 2028. The Department of Civil Engineering at Anurag University provides a full education within the integrated fields of Civil Engineering. The courses span from introductory classes on bachelor level to advanced courses on master level. The Department has well experienced and dedicated faculty with ten doctorates from eminent institute like IIT's, NIT's, IIIT's and other reputed Universities, and several others pursuing their Ph.D. The unique combination of faculty members with expertise in Structural Engineering, Geotechnical Engineering, Transportation Engineering, Water Resources Engineering, Environmental Engineering, Construction Technology and Management and good laboratory facilities brings an interdisciplinary research culture in the department.

PROGRAMS OFFERED - B.Tech(Civil Engg.), M.Tech(Struc Engg.) PhD.

## B.TECH, STUDENTS PASS % (AY YEAR 2023-24)

YEAR	PASS %
I/I (2023-2027 Batch)	29.03
II/I (2022-2026 Batch)	57.50
III/I (2021-2025 Batch)	74.12
IV/I (2020-2024 Batch)	87.42

## **FACULTY ACHIEVEMENTS**

- Dr. K.R.C. Reddy became a Member of the Board of Studies (BoS) for Nalla Narasimha Reddy College of Engineering and Technology, Hyderabad.
- **Dr. K.R.C. Reddy** is serving as a Member of the Board of Studies (BoS) for Samskruthi College of Engineering and Technology, Hyderabad.
- **Dr. B. Narender** was appointed as a Member of the Board of Studies (BoS) for Ellenki College of Engineering & Technology, Patancheru, Hyderabad in December 2023.
- **Dr. K. Madhusudan Reddy** was invited as an expert speaker on the topic "Experimental Studies on Single Pile Subjected to Combined Uplift and Lateral Load" during the FDP on "Recent Trends in Geotechnical Engineering: From Research to Practice" held at Vasavi College of Engineering from 01 to 03 May 2023.
- Dr. K. Madhusudan Reddy served as the Convener for the FDP on "Recent Advances in Civil Engineering – RACE 2023", organized by the Department of Civil Engineering, Anurag University from 03 to 07 July 2023.
- **Dr. B. Narender** served as the Coordinator for the FDP on "Recent Advances in Civil Engineering RACE 2023", organized by the Department of Civil Engineering, Anurag University from 03 to 07 July 2023.
- **Dr. Sadguna Nuli** served as the Coordinator for the FDP on "Recent Advances in Civil Engineering RACE 2023", organized by the Department of Civil Engineering, Anurag University from 03 to 07 July 2023.

- **Dr. G. Venkat Rao** served as a paper reviewer for B.P. International book chapters on 05/12/2023 and 29/02/2024, the International Journal of Environment and Climate Change on 11/01/2024, and the Asian Journal of Environment & Ecology on 02/12/2023.
- **Dr. Sadguna Nuli** was a resource person for the short-term course on "Evolution of Transportation Systems and Technologies", organized by CVR College of Engineering, Hyderabad from 30/08/2023 to 03/09/2023.

## STUDENT ACHIEVEMENTS

- **Design Thinking Workshop:** D. Aravind Nayak (21EG101A23) participated in the Design Thinking Train the Trainer Workshop at Anurag University in September 2023.
- Sketch It Up, Daksha-2024: P. Sai Pranathi (21EG101A55) participated and won a prize in the Sketch It Up event at Daksha-2024, Anurag University.
- **Sketch It Up, Daksha-2024: M. Manikanta** (21EG101A46) participated and secured 2nd prize in the Sketch It Up event at Daksha-2024, Anurag University.
- **Sketch It Up, Daksha-2024: A. Rakshitha** (21EG101A02) participated and secured 3rd prize in the Sketch It Up event at Daksha-2024, Anurag University.
- Project Expo, Daksha-2022: V. Shivanand, IV Year B.Tech student, secured 1st prize
  and a merit certificate in the Project Expo on Dynamic Structures at Daksha-2022,
  Anurag University.
- **Deep Dive into Machine Learning: Mr. Saad bin Khalid Labaidi** (23EG501A33), Il Year B.Tech student, participated in the "Deep Dive into Machine Learning" event on February 6, 2024, organized by IEEE CIS SBC and AU Metaverse Club at Anurag University.
- Paper Presentation, Daksha-2023: M. Akshitha (21EG501321), IV Year B.Tech student, secured 1st prize in the paper presentation at Daksha-2023, Anurag University.
- Model Making, Chandrayaan Utsav: Mr. N. Rahul (22EG101A33), Mr. P. Prabhas (22EG101A34), Mr. S. Nithin Naik (22EG101A40), and Mr. Saad bin Khalid Labaidi (23EG501A33), II Year B Section B.Tech students, secured 2nd prize in Model Making during Chandrayaan Utsav-Engineer's Day Celebrations on September 15, 2023, at Anuraq University.
- Painting Competition, Chandrayaan Utsav: Ms. K. Vyshali (23EG501A28), II Year B
   Section B.Tech student, secured 2nd prize in the Painting Competition during Chandrayaan Utsav-Engineer's Day Celebrations on September 15, 2023, at Anurag University.
- Built Brigade, Daksha-2024: Mr. S. Nithin Naik (22EG101A40), II Year B Section B.Tech student, secured 2nd prize in the Built Brigade event at Daksha-2024 on February 23–24, 2024, at Anurag University.
- Sound Quest, Daksha-2024: Mr. R. Rajendra (23EG501A52), II Year B Section B.Tech student, secured 1st prize in the Sound Quest event at Daksha-2024 on February 23–24, 2024, at Anurag University.
- Sound Quest, Daksha-2024: Mr. K. Venu Kumar (23EG501A24), II Year B Section B.Tech student, received a participation certificate in the Sound Quest event at Daksha-2024 on February 23–24, 2024, at Anurag University.

# **TOPPERS**

## YEAR - 1

Rank#	Roll Number	Name	CGPA
1	22EG101A12	Challa Dhana Varsha	8.43
2	22EG101A21	Jatoth Anusha	8.17

## **YEAR - 2**

Rank#	Roll Number	Name	CGPA
1	22EG501B16	Talluri Varun	9.60
2	22EG501B17	Kotha Rishitha	9.53
3	22EG501B26	Sai Narmadha	9.35

## **YEAR - 3**

Rank#	Roll Number	Name	CGPA
1	21EG501328	Marru Srinath Rao	9.32
2	21EG501325	Madhunagula Shailaja	8.96

# **PLACEMENTS**

PACKAGE	AMOUNT
Highest package offered (Rs in Lakhs)	5.00
Average package offered (Rs in Lakhs)	3.55
Median package offered (Rs in Lakhs)	2.31

# TOP RECRUITERS

- Accenture
- Arrowsite
- CTRLS
- DVMANE
- EdVedha
- LTI Mindtree

- Palle Technologies
- Sai Ram Engineers
- SOBHA LIMITED
- Sutherland
- TATA Consulting Engineers

## **EVENTS**

- A technical debate on the Adoption of Climate Change Strategies in Civil Engineering was conducted for III and IV Year Civil Engineering students on 14.09.2023 by the Department of Civil Engineering, Anurag University.
- A guest lecture on Technology Awareness Program was conducted for III Year students by Shri K.
   Babu Rao, Assistant Director, Central Institute of Tool Design, Hyderabad, on 13.09.2023, organized by the Department of Civil Engineering, Anurag University.
- A guest lecture on Mission Bhagiratha (Medak, Sangareddy, Siddipet, and Medchal) was conducted for III and IV Year Civil Engineering students on the occasion of Engineers' Day by Er. A. Vijay Prakash, Chief Engineer, EMC, Hyderabad, on 15.09.2023.
- A guest lecture on Scope for Engineering Graduates in the Techno-Management Sector was conducted for IV Year students by Dr. Srihari V., Professor & Dean, School of Engineering & Clean Technologies, NICMAR, Hyderabad, on 18.12.2023.
- A guest lecture on GGBS for Strong, Durable, Sustainable, and Green Construction was conducted for III Year students by Mr. Shanmukha A. S. Reddy Puli, Technical Expert, JSW Cement Limited, on 30.01.2024.
- A field visit was arranged for III Year students on 04.09.2023 to Konda Pochamma Sagar, Markook-Tukapally.
- A field visit was arranged for III Year and M.Tech students on 24.01.2024 to the Construction Site of Post-Tension (PT) Slabs at Neelima Medical Sciences, Jodimetla, Ghatkesar, Telangana.
- A field visit was arranged for III Year students on 10.02.2024 to the HMWS&SB Sewage Treatment Plant, Amberpet, Hyderabad.



A One day hands on Workshop on "Concrete Mix Design" organised by Ultratech Cement team.

# **EVENTS**





A Technical Visit to
"National Remote Sensing Centre"
(NRSC/ISRO)

Concrete Technology Lab





Fluid Mechanics & Hydraulic Machinery Lab

# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

- The Department of Electronics and Communication Engineering offers a comprehensive range of academic programs designed to produce industry-ready engineers and future researchers.
- Percentage of faculty with Ph.D.: 42.5%
- 16 Students qualified GATE 2024 with top rank of 5119
- 18 faculty and 8 students got certified with silver and elite certification in NPTEL cources conducted by various IIT's.
- A total of 2300 no. of students completed MATLAB certification courses.
- A total of 562 no. of students completed CISCO Certification Courses.
- PROGRAMS OFFERED B.Tech(ECE), B.Tech(ECM), M.Tech(VLSI), PHD

## **B.TECH, STUDENTS PASS %** (AY YEAR 2023-24)

YEAR	PASS %
I/I (2023-2027 Batch)	69.73
II/I (2022-2026 Batch)	73.29
III/I (2021-2025 Batch)	74.12
IV/I (2020-2024 Batch)	87.42

## **FACULTY ACHIEVEMENTS**

- **Dr. D. Narendar Singh and Dr. A. Radhika** were honoured with the Best Teacher Award by AIMER Society.
- Dr. Kumar Neeraj received a Special Appreciation Award from CISCO.
- **Dr. M. Santhosh** was appointed as the Treasurer of the IEEE Hyderabad CAS/EDS Chapter.
- Mrs. T. Annamani was awarded a Certificate of Special Appreciation by the IEI Professional Chapter.



**Dr. D. Narendar Singh,** *Professor, ECE* 



**Dr. A. Radhika,**Asst.Professor, ECE

## **RESEARCH**



- The University sanctioned a fund of ₹32,40,000 for establishing a Centre for VLSI Chip Design in the department.
- **Dr. B. Pavitra** and her team secured a research grant of ₹17,72,650 from the Technology Business Incubator (TBI), IIT-BHU, Varanasi.
- Faculty members published over 25 research papers in reputed indexed journals, authored five books, received two external research grants, and contributed as reviewers, editors, and evaluators for esteemed national and international journals.

## INDUSTRY COLLABORATION

 The Department signed MoUs with top organizations including: CISCO, Centre for Development of Advanced Computing (C-DAC), VEDA IIT, Sahasra Agri-Tech

## STUDENT ACHIEVEMENTS & AWARDS

- Outstanding Student Leader Award: Padaraju Venkat Narsimha Rao received the Outstanding Student Leader of the Year 2023-2024 award at the IUCEE Annual Student Forum (IASF) in Hubli, Karnataka.
- Project Expo IGNITV-IT: M Sai Kumar, K Pranathi, and S Sharanya won 2<sup>nd</sup> prize in the Project Expo IGNITV-IT at CMR Campus in June 2023.
- National Technical Paper Contest (NTPC-2023): Sai Sri Durga Prasad and E Spandan secured 1st prize in the National Technical Paper Contest organized by IETE Hyderabad Centre in September 2023.
- West Zone NSS Pre-Republic Day Camp: K Kishan Sai Teja was selected for the West Zone NSS Pre-Republic Day Camp held in Maharashtra in January 2024.
- Antenna Design Testing: A student batch successfully tested their Antenna Design at COMSAT Mallapur in August 2023.











# **TOPPERS**



## **YEAR - 1**

Rank#	Roll Number	Name	CGPA
1	22EG104C19	Gudimetta Ranga Swamy	9.92
2	22EG104D40	Mogudampally Divya	9.89

### **YEAR - 2**

Rank#	Roll Number	Name	CGPA
1	21EG104B39	Nukala Divya Sree	9.81
2	21EG104A04	Baddam Bhanu Charan Reddy	9.72

## **YEAR - 3**

Rank#	Roll Number	Name	CGPA
1	20EG104234	Kusumani Sree Priya	9.59
2	20EG104249	Pendiyala Varshitha	9.52

# **PLACEMENTS**

PACKAGE	AMOUNT
Highest package offered (Rs in Lakhs)	10.00
Average package offered (Rs in Lakhs)	4.30
Median package offered (Rs in Lakhs)	4.00

# TOP - RECRUITERS

- Accenture
- Amazon
- Astra Microwave Products
- Capgemini
- Cognizant
- Cognizant GenC
- CTRLS
- Deloitte
- EdVedha
- ESAF
- Hyundai Transys
- IBM

- InTrAinZ
- K12 Techno Services
- LTI Mindtree
- LTTS
- Palle Technologies
- PWC
- Rinex Technologies
- SIEGER GROUP
- SKILLHACC
- Socronics
- Sutherland
- TATA Consulting Engineers

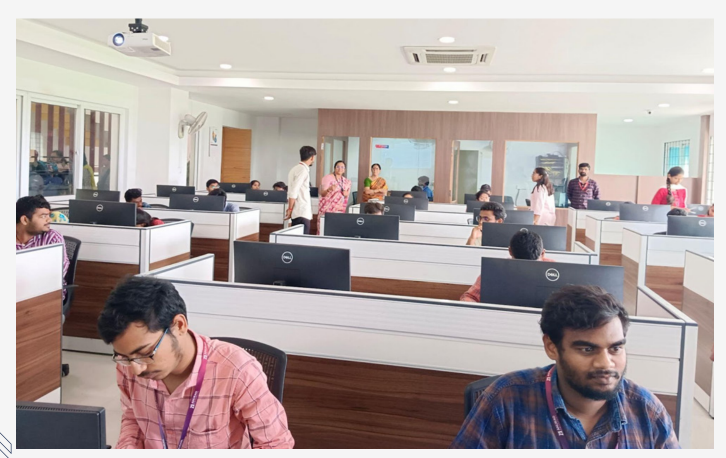
- TCS
- Tech Mahindra
- Veda IIT
- •

# **GALLERY**





Mini Drone Workshop conducted under the Robotic Club. The event provided hands-on experience in drone assembly, flight control, and embedded systems. Students actively participated and demonstrated mini drone operations



Coding Contest organized by the VLSI Club. The contest aimed to enhance problem-solving skills and coding efficiency among students. Participants tackled real-time challenges related to logic design and hardware description languages

# **GALLERY**





"Gear Up for Hack-a-Toon" organized by the Cygnus Club. The preparatory event introduced students to hackathon concepts, ideation techniques, and rapid prototyping. Participants were guided on how to approach real-world problem statements with innovative tech solutions



IEEE Asia-Pacific Pre-Conference Workshop Circuit & Systems (CAS) Connect.

# **INTERNSHIP HIGHLIGHTS**



- 52 students received internships from reputed agencies like CITD, DRDL, Soctronics (Veda IIT)
- 70 students have completed the AICTE-Eduskills Virtual Internship program in various domains including:
  - -Cyber Security, Data Analysis, Embedded System Developer
  - -Networking, Robotic Process Automation (RPA), Cloud Computing and Artificial Intelligent

# **FACULTY DEVELOPMENT PROGRAMS (FDPS)**

- An Industry Interaction Session was conducted by Mr. Ramakrishna, Scientist, DRDO, Hyderabad on 19/08/2023.
- A Pre-Conference Workshop was held on 16/09/2023 featuring Mr. Preet Yadhav (Chairman, IEEE CAS Delhi), Mr. Chowdhary Musunuri, Mr. Sanjay Bensal, and Mr. Neeraj Jain from Microstrip Techn INC.
- A Seminar Celebrating World Space Week was conducted by Dr. Prakash Chauhan, Director, NRSC/ ISRO, Hyderabad on 20/10/2023.
- The IEEE Chapters Inauguration Session was held on 14/12/2023, with Dr. Fakhrul Zaman Rokhani, Vice President, Education and Communications, IEEE CAS Society, Hyderabad as the chief guest.

#### **CONFERENCE**

- The International Conference on Intelligent Computing for Sustainable Development (ICICSD) 2023 was organized on 25–26 August 2023 with the theme "Computing for Sustainable Development", featuring Dr. BHVS Narayana Murthy from DRDO, Hyderabad as a keynote speaker.
- The IEEE Chapters Inauguration and Website Launch was held on 14 December 2023 with the theme "Empowering Future Engineers through IEEE Collaboration", featuring speakers Dr. Fakhrul Zaman Rokhani (IEEE CAS), Prof. P.A. Govindacharyulu, and Prof. Saikumar Tara.

# SEMINARS / WORKSHOPS

- A Full Custom IC Design Workshop was conducted on 12–13 August 2023 for 65 ECE III & IV year students, with Mr. K. Sudhir Kumar from Entuple Technologies as the resource person.
- A hands-on Micro-bot Workshop was conducted on 21–22 August 2023 for 100 III year students from all branches, led by Mr. K. Uday Bhargav from Gened Technologies.
- A hands-on Mini Drone Workshop was conducted on 01–02 March 2024 for 130 students from I to III year across all branches, facilitated by Mr. K. Uday Bhargav from Gened Technologies.
- A seminar titled Hack-a-toon was held on 04 September 2023 for 100 participants, with Mr. Biswajith Mohanty, Sales Cloud Engineer, as the speaker.
- A session on Hardware Implementation for Security Needs was conducted on 18–19 March 2024 for 26 ECE II year students, with speakers Prof. B.K.V. Srinivas Rao (NITW), Dr. Rama Krishna, and Dr. M. Kiran Kumar.
- A PCB Design and Fabrication Workshop was organized by IEEE CAS on 21–22 March 2024 for 83 ECE II year students.

# **DEPARTMENTAL CLUBS**



S.No	Name of the Professional Societies/ Bodies/ Chapters/ Clubs	No of Events conducted
1	IEEE-CAS	5
2	ISTE	3
3	IEI	2
4	IETE	1
5	AUISC	3
6	Robotic Club	4
7	VLSI club	2
8	Cygnus Club	1

# DEPARTMENTAL CLUBS HIGHLIGHTS

#### **AUISC (Anurag University Interdisciplinary Student Club)**

 AUISC (Anurag University Interdisciplinary Student Club) aims to foster leadership, innovation, and social responsibility among students and organized key events such as the AU National Student Forum (117 participants, June 2023), Clash of Minds inter-college competition (169 participants, Nov 2023), and Green Wave campus-wide community activity (505 participants, Aug 2023).

#### **VLSI Club**

 VLSI Club conducted events such as a Coding Contest (33 participants, Aug 2023) and a Hardware Implementation Workshop (March 2024), actively engaging 2nd and 3rd-year ECE students in design-oriented and hands-on learning.

#### **Robotic Club**

Robotic Club organized a Micro-bot Workshop (100 participants, Aug 2023), a Mini Drone Workshop
 (130 participants, March 2024), and the Project Expo-Electronics Nidhi 2023(300+ students, Nov 2023).

#### **IEEE CAS Chapter**

The IEEE CAS Chapter conducted the IEEE Chapter Inauguration and Website Launch (Dec 2023), a
PCB Design Workshop, Quizzy Buzzers quiz event (61 participants, Dec 2023), and celebrated World
Space Week with ISRO scientists (Oct 2023).

#### OTHER EVENTS

Anurag University National Student Forum, conducted by AUISC with resource persons Mrs. Sampada Pachaury (Former Director of IUCEE), Mr. Karthik Ponnappa (Co-Founder and Principal at Smarter Dharma), and Mr. Atun Choudhary (Senior Manager of Technical at Cube Bio Energy Pvt. Ltd.), held on June 16-18, 2023.

- Informative session on Opportunities Available in USA, conducted by ISTE with resource persons Mr. KP Singh (CEO of IMFS) and Casey Glick (Director of International Marketing and Recruitment, Oregon University), held on June 12, 2023.
- Coding Contest, conducted by VLSI Club with resource persons from VLSI Club, held on April 20, 2023.
- Full Custom IC Design, conducted by IEI with resource person Mr. K. Sudhir Kumar (Entuple Technologies Pvt. Ltd., Bangalore), held on August 12-13, 2023.
- Green Wave, conducted by AUISC with resource persons from AUISC members, held on August 17-19, 2023.
- Industry Interaction Session, conducted by IEI with resource person Mr. Ramakrishna (Scientist from DRDO, Hyderabad), held on July 21, 2023.
- Micro-bot, conducted by Robotic Club with resource person K. Uday Bhargav (Co-Founder, Gened Technologies), held on August 21-22, 2023.
- Empowering Future Innovations: Graduate Student-Led Project Training for School Students, conducted by IETE with resource persons from Edulabad Govt. High School, held on July 28, 2023.
- Hack-a-toon, conducted by Cygnus Club with resource person Mr. Biswajith Mohanty (Sales Cloud Engineer), held on August 6, 2023.
- Life Skills for Successful Careers, conducted by ISTE with resource person Mr. V.T. Siva (Chief Operating Officer, Switching AVO Electro Power Limited), held on August 17, 2023.
- Let's Connect, for Something Great, conducted by IEEE CAS with resource persons Preet Yadhav (Chairman, IEEE CAS Delhi), Chowdhary Musunuri, Sanjay Bensal, and Neeraj Jain (Microstrip Techn INC), held on August 18, 2023.
- Mini Drone, conducted by Robotic Club and ISTE with resource person K. Uday Bhargav (Co-Founder, Gened Technologies), held on March 1-2, 2024.
- Celebrating World Space Week, conducted by IEEE CAS with resource persons Dr. Prakash Chauhan (Director, NRSC/ISRO), Dr. G. Srinivasa Rao (Group Director, Training, Education & Outreach, NRSC/ISRO), and Dr. Jaya Saxena (Scientist 'F', Education & Outreach Group, NRSC/ISRO), held on October 4, 2023.
- Electronics Nidhi\_23, conducted by Robotic Club with resource persons from IV year students, held on November 15, 2023.
- Clash of Minds, conducted by AUISC with resource persons Mrs. Sampada Pachaury (Former Director of IUCEE), Mrs. Neha Singh (Member of IUCEE), and Mrs. Flora (Member of IUCEE), held on November 17-18, 2023.
- IEEE Chapters Inauguration & IEEE Student Branch Website Launch, conducted by IEEE CAS with resource persons Dr. Fakhrul Zaman Rokhani (Vice President Education & Communications, IEEE CAS Society), Prof. P A Govindacharyulu (IEEE CASS Chair, Hyderabad Section), and Prof. Saikumar Tara (Chairman, Student Activities Committee), held on December 4, 2023.
- Quizzy Buzzers, conducted by IEEE CAS with resource persons from IEEE CAS, held on December 9, 2023.
- Hardware Implementation for Security Needs, conducted by VLSI Club with resource persons Prof. B.K.V Srinivas Rao (NIT Warangal), Dr. R. Rama Krishna, and Dr. M. Kiran Kumar (Anurag University), held on March 18-19, 2024.
- PCB Design and Fabrication, conducted by IEEE CAS with resource persons from IEEE CAS, held on March 21-22, 2024

# **INTERNSHIP HIGHLIGHTS**



- 52 students received internships from reputed agencies like CITD, DRDL, Soctronics(Veda IIT)
- 70 students have completed the AICTE-Eduskills Virtual Internship program in various domains including:

Cyber Security, Data Analysis, Embedded System Developer

Networking, Robotic Process Automation (RPA), Cloud Computing and Artificial Intelligent

# **FACULTY DEVELOPMENT PROGRAMS (FDPS)**

- An Industry Interaction Session was conducted by Mr. Ramakrishna, Scientist, DRDO, Hyderabad on 19/08/2023.
- A Pre-Conference Workshop was held on 16/09/2023 featuring Mr. Preet Yadhav (Chairman, IEEE
   CAS Delhi), Mr. Chowdhary Musunuri, Mr. Sanjay Bensal, and Mr. Neeraj Jain from Microstrip Techn INC.
- A Seminar Celebrating World Space Week was conducted by Dr. Prakash Chauhan, Director, NRSC/ ISRO, Hyderabad on 20/10/2023.
- The IEEE Chapters Inauguration Session was held on 14/12/2023, with Dr. FakhrulZaman Rokhani,
   Vice President, Education and Communications, IEEE CAS Society, Hyderabad as the chief guest.

#### **CONFERENCES**

- The International Conference on Intelligent Computing for Sustainable Development (ICICSD) 2023 was organized on 25–26 August 2023 with the theme "Computing for Sustainable Development", featuring Dr. BHVS Narayana Murthy from DRDO, Hyderabad as a keynote speaker.
- The IEEE Chapters Inauguration and Website Launch was held on 14 December 2023 with the theme "Empowering Future Engineers through IEEE Collaboration", featuring speakers Dr. Fakhrul Zaman Rokhani (IEEE CAS), Prof. P.A. Govindacharyulu, and Prof. Saikumar Tara.

# SEMINARS / WORKSHOPS

- **A Full Custom IC Design Workshop** was conducted on 12–13 August 2023 for 65 ECE III & IV year students with Mr. K. Sudhir Kumar from Entuple Technologies as the resource person.
- A hands-on Micro-bot Workshop was conducted on 21–22 August 2023 for 100 III year students from all branches, led by Mr. K. Uday Bhargav from Gened Technologies.
- A hands-on Mini Drone Workshop was conducted on 01–02 March 2024 for 130 students from I to III year across all branches, facilitated by Mr. K. Uday Bhargav from Gened Technologies.
- A seminar titled Hack-a-toon was held on 04 September 2023 for 100 participants, with Mr. Biswajith Mohanty, Sales Cloud Engineer, as the speaker.
- A session on Hardware Implementation for Security Needs was conducted on 18–19 March 2024 for 26 ECE II year students, with speakers Prof. B.K.V. Srinivas Rao (NITW), Dr. Rama Krishna, and Dr. M. Kiran Kumar.
- A PCB Design and Fabrication Workshop was organized by IEEE CAS on 21–22 March 2024 for 83 ECE II year students.

# **DEPARTMENTAL CLUBS**



S.No	Name of the Professional Societies/ Bodies/ Chapters/ Clubs	No of Events conducted
1	IEEE-CAS	5
2	ISTE	3
3	IEI	2
4	IETE	1
5	AUISC	3
6	Robotic Club	4
7	VLSI club	2
8	Cygnus Club	1

# **DEPARTMENTAL CLUBS HIGHLIGHTS**

#### • AUISC (Anurag University Interdisciplinary Student Club):

AUISC (Anurag University Interdisciplinary Student Club) aims to foster leadership, innovation, and social responsibility among students and organized key events such as the AU National Student Forum (117 participants, June 2023), Clash of Minds inter-college competition (169 participants, Nov 2023), and Green Wave campus-wide community activity (505 participants, Aug 2023)

#### VLSI Club

VLSI Club conducted events such as a Coding Contest (33 participants, Aug 2023) and a Hardware Implementation Workshop (March 2024), actively engaging 2nd and 3rd-year ECE students in design-oriented and hands-on learning.

#### Robotic Club

Robotic Club organized a Micro-bot Workshop (100 participants, Aug 2023), a Mini Drone Workshop (130 participants, March 2024), and the Project Expo – Electronics Nidhi 2023 (300+ students, Nov 2023).

#### • IEEE CAS Chapter

The IEEE CAS Chapter conducted the IEEE Chapter Inauguration and Website Launch (Dec 2023), a PCB Design Workshop, Quizzy Buzzers quiz event (61 participants, Dec 2023), and celebrated World Space Week with ISRO scientists (Oct 2023).

# **EVENTS**



- Anurag University National Student Forum, conducted by AUISC with resource persons Mrs. Sampada Pachaury (Former Director of IUCEE), Mr. Karthik Ponnappa (Co-Founder and Principal at Smarter Dharma), and Mr. Atun Choudhary (Senior Manager of Technical at Cube Bio Energy Pvt. Ltd.), held on June 16-18, 2023.
- Informative session on Opportunities Available in USA, conducted by ISTE with resource persons Mr. KP Singh (CEO of IMFS) and Casey Glick (Director of International Marketing and Recruitment, Oregon University), held on June 12, 2023.
- Coding Contest, conducted by VLSI Club with resource persons from VLSI Club, held on April 20, 2023.
- **Full Custom IC Design,** conducted by IEI with resource person Mr. K. Sudhir Kumar (Entuple Technologies Pvt. Ltd., Bangalore), held on August 12–13, 2023.
- Green Wave, conducted by AUISC with resource persons from AUISC members, held on August 17-19, 2023.
- Industry Interaction Session, conducted by IEI with resource person Mr. Ramakrishna (Scientist from DRDO, Hyderabad), held on July 21, 2023
- **Micro-bot, conducted by Robotic Club** with resource person K. Uday Bhargav (Co-Founder, Gened Technologies), held on August 21-22, 2023.
- **Empowering Future Innovations: Graduate Student-Led Project Training for School Students**, conducted by IETE with resource persons from Edulabad Govt. High School, held on July 28, 2023.
- Hack-a-toon, conducted by Cygnus Club with resource person Mr. Biswajith Mohanty (Sales Cloud Engineer), held on August 6, 2023.
- **Life Skills for Successful Careers,** conducted by ISTE with resource person Mr. V.T. Siva (Chief Operating Officer, Switching AVO Electro Power Limited), held on August 17, 2023.
- Let's Connect, for Something Great, conducted by IEEE CAS with resource persons Preet Yadhav (Chairman, IEEE CAS Delhi), Chowdhary Musunuri, Sanjay Bensal, and Neeraj Jain (Microstrip Techn INC), held on August 18, 2023.
- **Mini Drone, conducted by Robotic Club** and ISTE with resource person K. Uday Bhargav (Co-Founder, Gened Technologies), held on March 1-2, 2024.
- Celebrating World Space Week, conducted by IEEE CAS with resource persons Dr. Prakash Chauhan (Director, NRSC/ISRO), Dr. G. Srinivasa Rao (Group Director, Training, Education & Outreach, NRSC/ISRO), and Dr. Jaya Saxena (Scientist 'F', Education & Outreach Group, NRSC/ISRO), held on October 4, 2023.
- **Electronics Nidhi\_23, conducted by Robotic Club** with resource persons from IV year students, held on November 15, 2023.
- Clash of Minds, conducted by AUISC with resource persons Mrs. Sampada Pachaury (Former Director of IUCEE), Mrs. Neha Singh (Member of IUCEE), and Mrs. Flora (Member of IUCEE), held on November 17-18, 2023.
- IEEE Chapters Inauguration & IEEE Student Branch Website Launch, conducted by IEEE CAS with resource persons Dr. Fakhrul Zaman Rokhani (Vice President Education & Communications, IEEE CAS Society), Prof. P A Govindacharyulu (IEEE CASS Chair, Hyderabad Section), and Prof. Saikumar Tara (Chairman, Student Activities Committee), held on December 4, 2023.
- Quizzy Buzzers, conducted by IEEE CAS with resource persons from IEEE CAS, held on December 9, 2023.
- Hardware Implementation for Security Needs, conducted by VLSI Club with resource persons Prof. B.K.V Srinivas Rao (NIT Warangal), Dr. R. Rama Krishna, and Dr. M. Kiran Kumar (Anurag University), held on March 18-19, 2024.
- **PCB Design and Fabrication, conducted by IEEE CAS** with resource persons from IEEE CAS, held on March 21-22, 2024.

# DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

**The Department of EEE** was established in 2002 and offers B.TECH, EEE with an intake of 120 and offering a PG program (Power Electronics and Electrical Drives) with an intake of 36 students. The Department has well established, state of art laboratories with sophisticated equipment. More than one-third of the faculty are doctorates.

#### The Department has:

- Published 174 papers in SCI, Scopus indexed journals and conferences in last five years.
   The Department has published 15 patents in last five years.
- Signed MoUs with 23 core industries
- Successfully completed AICTE-RPS project
- · Received a MSME project of worth 15 lakhs

#### B.TECH, STUDENTS PASS % (AY YEAR 2023-24)

YEAR	PASS %
I/I (2023-2027 Batch)	44.57
II/I (2022-2026 Batch)	62.81
III/I (2021-2025 Batch)	74.26
IV/I (2020-2024 Batch)	97.60

# **FACULTY ACHIEVEMENTS**

- Dr. N.V.V Surrender Babu received best mentor award in Student Mentor Programme (SMP) organized by IEEE India Council Industry Academia Young Professionals Committee (IAYPC) 2024.
- **Dr.A. Ajitha** received IUCEE TLC Award at the 11th international conference on transformations in Engineering Education at KLE Technological University, Hubbali, Karnataka, India.
- **Dr. Harish Pulluri**, has been awarded the best researcher award for the contribution and honourable achievement in innovative research by International Research Awards on Computer Vision.
- Mr. T. Dinesh received best teacher award from IJMTST Excellence Award-2024.
- Mr. Yaseen received best teacher award from our University for the Academic Year 2023-24



Dr. N.V.V Surrender, Asst.Professor, ECE



**Dr.A. Ajitha,**Asst.Professor,
ECE



**Dr. Harish Pulluri,**Asst.Professor,
ECE



Mr. T. Dinesh M. Tech (PhD), Asst. Professor, ECE



Mr. Md. Yaseen M.Tech (PhD), Asst. Professor, ECE

# **STUDENT ACHIVEMENTS**



- Mr. Sumanth Reddy won second prize in Inter-Challenge Project Expo-2024 at Malla Reddy University, 2024.
- **Mr.Bhavani Prasad** of 3rd year student won the **first prize in National Taekwondo championship** organized by Vignan University, Guntur, AP.

# **TOPPERS**

#### **YEAR - 1**

Rank#	Roll Number	Name	CGPA
1	22EG102A36	Samudrala Akshaya	9.53
2	22EG102A17	Keesara Niharika Reddy	9.29

#### **YEAR - 2**

Rank#	Roll Number	Name	CGPA
1	22EG502B13	Nukala Divya Sree	9.81
2	21EG102B10	Baddam Bhanu Charan Reddy	9.72
3	22EG502A15	Nayanagari Durga	9.47

#### **YEAR - 3**

Rank#	Roll Number	Name	CGPA
1	21EG502205	Chipirishetti Sairuchitha	9.33
2	21EG502113	L Appaji Kiran	9.30

# **PLACEMENT**

Package	Amount
Highest package offered (Rs in Lakhs)	7.00
Average package offered (Rs in Lakhs)	4.34
Median package offered (Rs in Lakhs)	4.00

# **TOP-RECRUITERS**

- Accenture
- Capgemini
- EdVedha
- InTrAinZ
- ITC FOOD Division
- LTI Mindtree
- Medha Servo
- Palle Technologies
- SKILLHACC

- Sutherland
- TATA Consulting Engineers
- TCS
- Wipro

## **EVENTS**



- A two-day national-level workshop on Next Generation Electrical Engineering Using Hardwarein-Loop Real-Time Simulation was conducted in collaboration with Typhoon HIL-Quarbz Info Systems on 28–29 February 2024.
- A two-day workshop on Industry 4.0 Internet of Things was organized in two batches from 14–15 February and 16–17 February 2024.
- A Demonstration of High-End Equipment for Electrical & Electronics Engineering Applications
  was held on 15 December 2023 in collaboration with Vastek Engineering Systems and Rigol Technologies.
- An Elocution Competition was conducted in association with Power Grid Corporation of India Limited on 19 October 2023.
- An Industrial Visit to the 220/33KV Gas Insulated Substation, Osmania University, Hyderabad was organized on 19 August 2023.
- An Expert Talk on Decarbonization of the Power Sector was delivered by Shri Pavan Pillalamarri,
   Senior Market Intelligence Leader, GE Gas Power, Hyderabad on 22 September 2023.
- A Guest Talk on Gas Insulated Substations was held on 13 March 2024.
- An Industrial Visit to PGCIL, Hyderabad was organized on 06 January 2024.
- A Technical Talk on Technology Awareness was conducted on 13 September 2023.
- An Industrial Visit to Hala Mobility, Hyderabad was organized on 11 July 2023.



# **EVENTS**





Industrial tour to HALA Mobility warehouse, Nacharam, Hyderabad



# DEPARTMENT OF INFORMATION TECHNOLOGY

**The Department of IT**, established in 2007, began with a B.Tech program. It earned NBA Tier-1 accreditation in 2015 and obtained re-accreditation in 2018 and 2023. The department focuses on delivering advanced software education, equipping students with cutting-edge skills to meet IT industry demands and contribute to society. Over 36% of the faculty are doctorates. The Department hosts vibrant ISTE, IEEE, ACM, and CSI chapters for professional growth and networking.

**Research Grants:** Women Entrepreneurship Development Program an DST proposal was approved at Rs 8,50,000/ for the academic Year 2023-24.

PROGRAMS OFFERED - B.Tech(IT), B.Tech(Cyber Security), MCA PhD

#### B.TECH, STUDENTS PASS % (AY YEAR 2023-24)

YEAR	PASS %	CY.SEC PASS %
I/I (2023-2027 Batch)	51.84	53.13
II/I (2022-2026 Batch)	75.37	56.72
III/I (2021-2025 Batch)	89.91	82.48
IV/I (2020-2024 Batch)	92.06	96.15

# **FACULTY ACHIEVEMENTS**

- Mrs. K. Nagamani was awarded a Ph.D. degree from Rayalaseema University on 07 July 2023 in the domain of Cloud Computing Security.
- Mrs. Niteesha Sharma received her Ph.D. degree from Osmania University on 20 October 2023 in the field of Big Data.
- Mr. G. L. Anand Babu obtained a Ph.D. degree from Osmania University on 11 January 2024 in the area of Natural Language Processing.
- Mr. B. Pruthvi Raj and Ms. Sowjanya, Assistant Professors in the Department of Information Technology, were certified in Talent NeXT and recognized as WIPRO Certified Faculty by M/s Wipro Technologies
- **Mr. G. Sekhar Reddy** received "Best Teacher Award" on the eve of Teachers Day celebration at Anurag University in Sep, 2023.



Mr. G. Sekhar Reddy Asst.Professor, ECE

# **GALLERY**





Mr. Bhanu Chandra and team has secured 1st Prize with a cash reward of Rs. 6000 at Data Dynamo Hackathon, organized by the Data Science Department under the collaboration with the Computer Society of India (CSI) at Anurag University on 9th and 10th February 2024.



CODECHEF Chapter at Anurag University conducted a coding contest "CODE SPRINT" on the python programming language on 15th July 2023





Mr. Bhanu Chandra and team has secured 1st Prize with a cash reward of Rs. 6000 at Data Dynamo Hackathon, organized by the Data Science Department under the collaboration with the Computer Society of India (CSI) at Anurag University on 9th and 10th February 2024.

Mr. B. Uttam Kumar of III B. Tech II Semester Section-B attended the Residential Student Workshop at IIT Madras- tHINK cREATE eNGINEER conducted by PALS on 27th December 2023 to 29th December 2023.By attending the workshop he has got an internship at PALS.



Ms. Sadhana Epuri, II B. Tech II Semester, won 2nd prize in the National Level Photography Contest Season 6. Theme-"Wildlife"

# **STUDENT ACHIEVEMENTS**





 Mr. Sandeep Jakula- 20EG112323 of IV year I Semester won 1st prize and a cash reward of Rs. 20,000 in Election Crea-thon conducted by Chief Electoral Officer Telangana.

• Mr. B. Anudeep Reddy - 20EG112112 and Ms. Aishwarya Kotha - 20EG112232 of IV-YEAR II Semester got selected for CISCO with a highest package of 18 LPA.



Mr. Chintal Bhanu Prakash - 21EG112A66 of III B.
Tech II Semester secured 1st prize with a cash
reward of 5,000 in Technical Fest - INNOVASIA
2023 at Vasavi College of Engineering







 Ms. S. Sirisha - 20EG112247, Mr. B. Anudeep Reddy-20EG112112 and Mr. V. Karthik 20EG112347 were selected for the ADP Internship with a stipend of 20,000 per month

- Ms. B. Raga Samanvitha 21EG109A06 and Ms. Aishwarya 21EG112C63 of III-year II Semester won a cash prize of 2000in the National Debate event named Clash of Minds- The Ultimate debate showdown by AUISC conducted at IASF-2024 on 9th and 10th December 2023
- Ms. Aishwarya Alechalla 21EG112C63 and Ms. B. Raga Samanvitha- 21EG109A06 of III-year II Semester won a cash prize of 2000 in the National Debate event named "The Clash Of Minds The Ultimate Debate Showdown" by AUISC conducted at IASF-2024 on 9th and 10th December 2023.



- Ms. B. Raga Samanvitha 21EG109A06 and Ms. Aishwarya 21EG112C63 of III-year II Semester won a
  cash prize of 2000in the National Debate event named Clash of Minds- The Ultimate debate showdown by AUISC conducted at IASF-2024 on 9th and 10th December 2023
- Ms. Aishwarya Alechalla 21EG112C63 and Ms. B. Raga Samanvitha 21EG109A06 of III-year II Semester won a cash prize of 2000 in the National Debate event named "The Clash Of Minds The Ultimate Debate Showdown" by AUISC conducted at IASF-2024 on 9th and 10th December 2023.
- Mr. S. Uttam- 21EG112B60 of III B. Tech II Semester participated in Residential Student Workshop at IIT Madras- think create engineer conducted by PALS from 27th December 2023 to 29th December 2023.

#### **TOPPERS**

#### B.Tech (IT)

#### YEAR - 1

Rank#	Roll Number	Name	CGPA
1	22EG112B50	Ranam Abhilash Goud	9.95
2	22EG112D02	Aishwarya Tota	9.92

#### **YEAR - 2**

Rank#	Roll Number	Name	CGPA
1	21EG112B41	Kakuturu Sunaga Eshika	9.75
2	21EG112A63	Akuthota Sravani	9.71

#### **YEAR - 3**

Rank#	Roll Number	Name	CGPA
1	20EG112131	Nallamothu V B Vamshi	9.55
2	20EG112322	Gopidi Nikitha	9.51

#### B.Tech (CS)

#### YEAR - 1

Rank#	Roll Number	Name	CGPA
1	22EG109A28	Nemmani Manasa	9.80
2	22EG109A27	Nampally Renuka	9.51

#### **YEAR - 2**

Rank#	Roll Number	Name	CGPA
1	21EG109A22	Lingala Navya	9.67
2	21EG109B62	Vankayalapati Sathwik	9.49

#### **YEAR - 3**

Rank#	Roll Number	Name	CGPA
1	20EG109121	Sapa Ekshanya Sree	9.26
2	20EG109113	John Pulickal Jacob	9.08

#### STUDENTS ACHIEVEMENTS



- Ms. B. Raga Samanvitha 21EG109A06 and Ms. Aishwarya 21EG112C63 of III-year II Semester won a
  cash prize of 2000in the National Debate event named Clash of Minds- The Ultimate debate showdown by AUISC conducted at IASF-2024 on 9th and 10th December 2023
- Ms. Aishwarya Alechalla 21EG112C63 and Ms. B. Raga Samanvitha 21EG109A06 of III-year II Semester won a cash prize of 2000 in the National Debate event named "The Clash Of Minds The Ultimate Debate Showdown" by AUISC conducted at IASF-2024 on 9th and 10th December 2023.
- Mr. S. Uttam- 21EG112B60 of III B. Tech II Semester participated in Residential Student Workshop at IIT Madras- think create engineer conducted by PALS from 27th December 2023 to 29th December 2023.

# **PLACEMENT**

Package	IT	CSE
Highest package offered (Rs in Lakhs)	20.00	6.50
Average package offered (Rs in Lakhs)	4.98	4.33
Median package offered (Rs in Lakhs)	4.00	4.00

# TOP RECRUITERS

•	Accenture	•	CTRLS	•	Infosys	•	SKILLHACC
•	ADP	•	DarwinBox	•	InTrAinZ	•	Sutherland
•	Amazon	•	Deloitte	•	Kore.ai	•	TATA Consulting
•	Ascendian	•	e2open	•	LTI Mindtree		Engineers
	0.44.451/		- 5 ( )			•	TCS

Capgemini • ESAF • Palle Technologies • Tech Mahindra

CISCO • Experian • PGS • Wavelabs / Veltris

**NSL Hub** 

Cognizant • IBM • PWC • Zensar

EdVedha

#### **EVENTS**

CAMPX

- The department conducted eight student training programs on various courses like Cloud Computing, Python Programming, Database Design, Presentation and Communication skills etc., under various student chapters like CSI, IEEE, Codechef in 2023-24.
- The department conducted 3 FDP programs on "Programming in C", "Building Career as Professional Teacher" and "Accelerate Research"
- The departmental clubs (i Technoz Club, Python Club, Cyber Troopers Club and Code Chef Chapter) conducted a total of 6 events.

# DEPARTMENT OF MECHANICAL ENGINEERING

Established in 2004, **The Department of Mechanical Engineering** earned NBA Tier-I accreditation in 2015 and has been reaccredited three times, with the latest accreditation valid until June 30, 2028. The department employs more than faculty members, including 15 doctorates with varied specializations, and 20 technical staff. It strives to equip students with a balanced mix of intellectual and practical skills to serve society and meet diverse needs. The curriculum and projects integrate science, mathematics, and engineering, fostering teamwork, leadership, and technical proficiency in multidisciplinary settings.

PROGRAMS OFFERED - B. Tech (Mech), M.Tech. (MD), PhD

#### **B.TECH, STUDENTS PASS %** (AY YEAR 2023-24)

YEAR	PASS %
ı/ı (2023-2027 Batch)	25.00
II/I (2022-2026 Batch)	72.73
III/I (2021-2025 Batch)	72.73
IV/I (2020-2024 Batch)	78.57

# **FACULTY ACHIEVEMENTS**

- Three faculty members received financial assistance ranging from ₹12,000 to ₹20,000 from the University for their research papers.
- A total of 6 patents were published and 21 research papers were published across reputed platforms including Elsevier (3), SCI Journals (2), Springer (5), UGC (5), Taylor & Francis Ltd (1), and Scopus Indexed Journals (5).
- On 26 January 2024, during the Republic Day celebrations, the TEJAS 2K24 Innovative Projects Expo was inaugurated by Dr. Balaji Utla, Registrar, Anurag University, where the Department of Mechanical Engineering showcased 12 innovative projects.



- The Digital Manufacturing Club (DiMaC) and Centre for Research in Digital Manufacturing (CRDM) were inaugurated to promote innovation and interdisciplinary research in the field.
- **Dr. P. Saritha** and Mrs. **C. Sravanthi** received certification under the PBL Certificate India Program in collaboration with Aalborg University, Denmark.

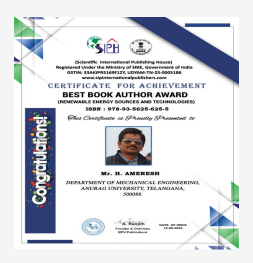




**Mrs. A. Neeraja** Received Second prize for Paper presentation in the event "Evidence Based Teaching Practices" organized by CEEPR on 11th Aug-2023

 Mr. K. Srinivasulu received "Innovative Teaching Excellence award" for the event "Honoring Innovation and Dedication" organized by "Artificial Intelligence Medical & Engineering Researchers Society" on 02.03.2024





 Mr. H. Ameresh won the Best Book Author Award, for his textbook titled "Renewable Energy Sources and Technologies"

# STUDENT ACHIEVEMENTS

- Two students from the department represented the Kabaddi team as Captain and Lead Raider and secured 1st Prize at Vignanotsav, organized by Vignan University, Guntur.
- III year Mechanical student Ms. Vaishnavi Tadikonda was awarded the prestigious "Director General Commendation Card-2023" for her exemplary work in NCC.
- II Year students Nikhil and Rakshit Raj have won 2nd prize in Technical paper presentation in the 21st National level technical symposium, Mecharena 2024 held on March 22 & 23,2024 at Osmania University Hyderabad.



Achievements at

15TH INDIAN OPEN
INTER-ENGINEERING
COLLEGE SPORTS
FEST
Organized by VNRVJIET, Hyderabad.

 Mr. K. Srikanth (20EG103240) Mr. K. Swamy (20EG103124) were the Winners of Kabaddi event in the 15th Indian Open Inter-Engineering College Sports Fest, organized by VNRVJIET, Hyderabad.



- Mr. N. Enush Reddy Qualified in GATE-2024 with a score of 367 and All India Rank of 7189.
- Ms. M. Sowmya (21EG503320) was recognized as the Best NSS Volunteer for representing Anurag University at the 27th National Youth Festival 2023–24 held in Nasik, Maharashtra.
- Mr. A. Krishna Prasad, II Year Student successfully completed a 3 day hands-on training on ground control station(GCS) at ITCA, Bangalore





 On 25 March 2024, III B.Tech Mechanical students Ms. Swathi and Mr. Mohammad Azeed received a scholarship of ₹60,000 from CANTERCAD Organization for securing first and second positions respectively in the CanterIQ 2024 Test.



On 20 January 2024, second-year Mechanical Engineering students visited the InvenTiv-2024 EXPO at IIT Hyderabad, which showcased a wide range of innovative projects across domains such as defence, agriculture, healthcare, and sustainable materials.

#### **TOPPERS**

#### **YEAR - 1**

Rank#	Roll Number	Name	CGPA
1	22EG103A07	Kammasandra Sai Lathavya	9.79
2	22EG103A01	Badhavath Shekar	8.79

#### **YEAR - 2**

Rank#	Roll Number	Name	CGPA
1	21EG103A26	Putta Bhavani	9.32
2	22EG503A18	Kallem Sushmitha	9.20

#### **YEAR - 3**

Rank#	Roll Number	Name	CGPA
1	21EG503312	KAMBALA MANISH YADAV	9.11
2	21EG503327	SILIVERI PRASHANTH	8.95

#### **PLACEMENTS**



Package	Amount
Highest package offered (Rs in Lakhs)	20.00
Average package offered (Rs in Lakhs)	4.0
Median package offered (Rs in Lakhs)	3.80

# TOP RECRUITERS

- Accenture
- AEGIS
- Alliant Group
- Amazon
- Ameenji Rubber
- Astra Microwave Products
- BK Engineering
- Capgemini
- CTRLS

- EdVedha
- ESAF
- Euroflex Transmission
- Hyundai Transys
- InTrAinZ
- INVENTIGLOBE
- LimeChat
- LTI Mindtree
- Palle Technologies

- Rinex Technologies
- Rolon Seals
- Sutherland
- TATA Consulting Engineers
- Tech Mahindra
- TechnipFMC
- Unic Chem Technologies
- Wipro

## **EVENTS**

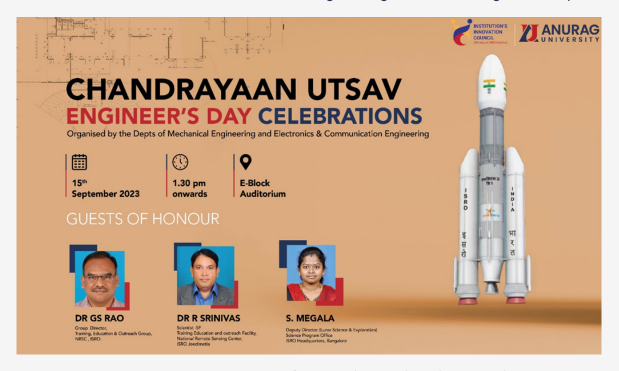
- A Panel Discussion on "Net Zero Emission EV or Hydrogen?" was conducted on 17 February 2024.
- A Hands-on Training Session on TinkerCAD was held on 02 March 2024, providing practical experience in 3D design and simulation.
- A One-Week FDP on "Role of 3D Printing in Digital Manufacturing" was organized from 03 to 07 July 2023.
- A Guest Lecture on Advancements in 3D Printing was organized On 24 August 2024, by the IEI Student Chapter, with Dr. Ch. Venkata Saikiran, Lead R&D and Strategy, Skyroot Aerospace Pvt. Ltd., Hyderabad, as the resource person.
- On 24 August 2024, a Guest Lecture on Advancements in 3D Printing was organized by the IEI Student Chapter, with Dr. Ch. Venkata Saikiran, Lead R&D and Strategy, Skyroot Aerospace Pvt. Ltd., Hyderabad, as the resource person.







- ROBO Rumble Your Path for Ultimate Robotics Mania was organized by MARK on 27 September 2023.
- A One-Week International Short-Term Training Programme (STTP) on "Recent Advancement in Fuel Cells and Hydrogen Storage" was conducted from 09 to 13 October 2023.
- On 25 January 2024, an Entrepreneurship Awareness Program was organized by the Department of Mechanical Engineering in association with the IEEE Robotics & Automation Society and Nanotechnology Student Chapters at the E-Block Auditorium, Anurag University
- On 15 September 2023, "CHANDRAYAAN UTSAV Space on Earth" was organized by the Departments of Mechanical and Electronics & Communication Engineering to celebrate Engineer's Day.



• From 08 to 10 February 2024, the Department of Mechanical Engineering organized a Three-Day Technical Workshop on "CREO" Software in association with CANTERCAD.



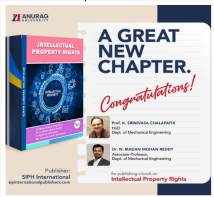
#### **EVENTS**



- On 28 August 2023, a Technical Quiz was conducted by the ISTE Club for IV Year Mechanical Engineering students.
- A Two-Day Workshop on "Design Thinking Train the Trainers" was organized by the Anurag Elite Design Thinking Club Anurag Center for Educational Innovations on 22–23 September 2023.

#### OTHER NOTABLE MOMENTS

- On 20 January 2024, second-year Mechanical Engineering students visited the InvenTiv-2024 EXPO at IIT Hyderabad, which featured a wide range of innovative projects in defence, agriculture, healthcare, and sustainable materials.
- A Two-Day Workshop on "Design Thinking Train the Trainers" was organized by the Anurag Elite Design Thinking Club Anurag Center for Educational Innovations on 22–23 September 2023.
- Prof. K. Srinivasa Chalapathi and Dr. N. Madan Mohan Reddy co-authored a book titled "Intellectual Property Rights", published by SIPH International Publishers.







 On 03 April 2024, Dr. U. Balaji, Dr. N. Madan Mohan Reddy and Dr. D. Prathibha participated in the MoU signing ceremony with THE FACTOR-Y and CBAAS at T-HUB Hyderabad.





# SCHOOL OF MANAGEMENT

Established in 2006, The School of Management was among the first in India to launch an industry-immersive MBA in Business Analytics in 2023, offering specializations in General Analytics, Healthcare Analytics, and Banking & Financial Services Analytics. The program features real-time projects every alternate trimester and includes 7 CXOs as Professors of Practice for a strong business perspective. Initiatives like the student-run micro-enterprise Sabzee, in collaboration with the School of Agriculture, innovative induction programs, large-scale interactive teaching methods, and paired teaching enhance hands-on learning. Events such as Anurag Angadi, held on Dr. B.R. Ambedkar's birth anniversary for experiential selling, de Budget Rani on financial literacy, webinars for MBA aspirants, business quizzes, and consumer awareness programs further enrich student experiences.

#### PROGRAMS OFFERED - BBA, MBA, MBA - Business Analytics Phd



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

Dr. Balaji Utla served as CEO, Vice-Chairman, and co-founder of KRIA Healthcare Pvt. Ltd. Previously, he was the founder-CEO of Piramal Swasthya (formerly HMRI) and President of Corporate Sustainability at Piramal Healthcare Ltd. He played a key role in designing the 108 emergency services and 104 health services. As the founding CEO of HMRI, he launched India's first large-scale dial-a-doctor service.

#### BBA, STUDENTS PASS % (AY YEAR 2023-24) MBA, STUDENTS PASS % (AY YEAR 2023-24)

YEAR	PASS %
ı/ı (2023-2027 Batch)	66
II/I (2022-2026 Batch)	69
III/I (2021-2025 Batch)	100

YEAR	PASS %
I/I (2023-2027 Batch)	90
II/I (2022-2026 Batch)	81

• Nearly 90% of the eligible students got placed in various renowned organizations including HDFC, Dr Reddy's Laboratories , Paytm, IndiaMart, Factset, Verzeo, Sutherland etc.

### **FACULTY ACHIEVEMENTS**



- Dr. Lakshmi completed an NPTEL certification in Marketing Research and Analysis in August 2023.
- Ms. Marri Madhavi completed the IUCEE International Educator Certification Program in Fall 2024.
- **Dr. Seema Nazneen and Dr. G. Mahendar** received Second Prize for their case study on "Experiential Learning in Management Education A Case Study of Student-Operated Micro Enterprise" at ICBM, Hyderabad on 02 September 2023.
- **The Best Paper Award** was received at the Faculty Conclave on Evidence-Based Teaching Practices organized by Anurag University.
- **Dr. Mansoor, Dr. Vandana, and Ms. Renuka** served as resource persons for Faculty Development Programs (FDPs) conducted at other institutions.
- **Dr. Murthy, Dr. Vandana, and Dr. Seema** conducted a Management Development Program (MDP) for sales personnel of Agarwal Steel Foundries Ltd.
- The School recorded 15 publications in the year 2023, and **Ms. Renuka** published three books on Programming in C, Fundamentals of Commerce, and Introduction to Web Technology.
- MBA students received appreciation and accolades at various management meets and NSS activities
- Dr. Mansoor Pasha and team secured First Prize at the Faculty Conclave on Evidence-Based Teaching conducted by Anurag University
- Ms. Renuka published the following 5 books in the year:.

s.no	Title of the Book	Publisher	ISBN
1	Programming in C	Himalaya Publishing House	978-93-5840-686-3
2	Fundamentals of Commerce	Shree Publishing House	978-93-95250-12-2
3	Business Organization	Shree Publishing House	973-93-95250-13-9
4	Introduction to Web Technology	Himalaya Publishing House	978-93-5693-992-9
5	Programming with C and C++	Vedashree Publishers	978-81-968852-5-0

# **PLACEMENTS**

PACKAGE	МВА	BBA
Highest package offered (Rs in Lakhs)	10.00	4.00
Average package offered (Rs in Lakhs)	4.59	3.01
Median package offered (Rs in Lakhs)	4.50	3.00

# **TOP RECRUITMENTS**

- AiZen Algo
- Amazon
- Aparna Enterprises
- Atul Consumer Products
- Auxilo Finserve
- Bajaj Allianz
- Bajaj Housing Finance
- BLYK
- CEASEFIRE
- · Corizo's
- Demium Research
- Demium Research

- Dexterity Ed Tech
- · DiLytics Technologies
- ESAF
- · Fixity Technologies
- Foundit
- INDIAMART
- InTrAinZ
- InTrAinZ
- Inventurus Knowledge Solutions
- Joyalukkas
- Metrics4 Analytics
- Navata Supply Chain Solutions

- Nobroker
- · Prudent Technologies
- Recruit CRM
- Rinex Technologies
- · Rolon Seals
- S&P Global
- SKILLHACC
- Sutherland
- Sutherland
- TATA AIG
- TCS
- Teachnook

#### **EVENTS**

- **Aavirbhav–24**, the annual Management Meet, was organized by the School of Management showcasing student talent and industry engagement.
- **Anurag Angadi**, a student-led sales event, was conducted on 14 April 2024 by the Management students to encourage entrepreneurial skills.
- Prabhava, a Management Meet for undergraduate degree students, was held on 23 March 2024.
- **Commfluence**, a three-day residential program focused on public speaking, was conducted in September 2024.
- **Budget Rani**, a Financial Literacy initiative for non-teaching staff of Anurag University, was held on 11 August 2023.
- **The MBA Business Analytics Immersion Program** was inaugurated by Chancellor Dr. U. B. Desai on 19 March 2024.
- A Panel Discussion on "Elements of Corporate Hiring" was conducted on 17 February 2024, featuring insights from industry experts.

#### **TOPPERS**

#### YEAR - 1

Rank#	Roll Number	Name	CGPA
1	22MG101A11	Chilukuri Apurupa	8.80
2	22MG101A08	Bolewar Vinay Kumar	8.30

#### **YEAR - 2**

)	Rank#	Roll Number	Name	CGPA
	1	21MG101A15	Yadandla Meghana	8.24
1	2	21MG101A11	Sucheta Vengala	8.14



## **TOPPERS**



#### **MBA**

#### YEAR - 1

Rank#	Roll Number	Name	CGPA
1	22MG201A46	Podicheti Ramadhatri	9.22
2	22MG201A08	Bandaru Keerthi	9.19

# **ACTIVITIES CONDUCTED**

- On 15 July 2023, a webinar on "Exploring Career Opportunities with Business Analytics" was conducted for MBA and BBA students, with guest speaker Prof. Venu Gopal Kummamuru.
- On 11 August 2023, "Budget Rani", a financial literacy and planning event, was organized for the substaff of Anurag University by the Finance faculty.
- On 28 August 2023, the Rakhi Event Sabzee was held featuring a rakhi-making competition and sales activities by students.
- On 06 October 2023, Communication Workshop Module I was conducted for MBA I Year Term I students by Prof. P.S.S. Murthy.
- From 09 to 10 October 2023, the Enterprise Workshop Origami was organized for MBA I Year Term I students as a faculty-led activity.
- On 19 October 2023, CPR Training and Demonstration was conducted by Neelima Hospitals for MBA I Year Term I and BBA I Year students.
- On 27 December 2023, a career counselling guest talk was delivered for MBA Finance students by Mr. Irfat from Northstar Academy.
- On 27 January 2024, MBA I Year students presented a Company Analysis Report as part of their academic curriculum.
- Also on 27 January 2024, BBA students conducted an open forum discussion titled Sab-Zee.
- On 05 February 2024, BBA I Year students went on an industry visit to Coca-Cola.
- On 16 February 2024, MBA I Year students visited Akshaya Patra as part of an industrial visit.
- On 16 February 2024, Internship Presentations were conducted for III BBA students.
- On 17 February 2024, a Panel Discussion on "Elements of Corporate Hiring" was held for MBA and BBA I Year students, featuring HR professionals from various companies.
- On 19, 21, and 27 February 2024, Industrial Visits were organized for MBA I Year students to the Akshaya Patra Foundation.
- On 23–24 February 2024, DAKSHA 3.0, a management event, was held for MBA and BBA students.
- On 1 March 2024, a Student Workshop on Consumer Awareness was conducted under the theme "Jago Grahak Jago" for MBA and BBA students.
- On 3 March 2024, students participated in an NSS Camp.
- On 4 March 2024, an Ad Awareness Activity was organized for management students.
- On 6 March 2024, Women's Day Celebrations were held with rangoli competitions for MBA and BBA students.
- On 16 March 2024, a Business Quiz on current affairs and business was conducted for MBA students by Mr. A. Rambabu.

# **ACTIVITIES CONDUCTED**



- On 19 March 2024, the MBA Business Analytics Immersive Program was inaugurated by Chancellor Dr. U.B. Desai as part of the Workspaces Immersion Programme.
- On 21 March 2024, a session titled "How to Form an Idea" was conducted for B.Tech I & II Year students.
- On 23 and 25 March 2024, Prabhava Management Games were conducted for external participants and internal students by all faculty members.
- On 27 March 2024, a SMART Investor Awareness Program was held for BBA, MBA, and MBA BA (I & II Year) students.
- On 1 April 2024, a session on "Components of the Entrepreneurship Journey" was conducted.
- On 13 April 2024, Anurag Angadi, a field selling activity, was organized for MBA I Year students, led by Prof. Mandi Prasad.
- On 25 April 2024, a Resume Building & Mock Interviews Workshop was conducted for MBA II Year students by Cyient.
- On 1 May 2024, an Enterprise-Based Learning (EBL) Program was conducted for MBA and BBA students.

#### **CLUBS**

- Sabzee Micro Enterprise
- Marketing Club
- HR Club
- Finance Club

#### **GALLERY**



Dean Dr Balaji Utla, with Mr Srikant Sinha, TASK, at inaugural of Anurag Angadi



BBA Students as interns at Unlimited



Students interning at Ashok Leyland





Students sharing their experiences as internship with Prof Md Rafi



Prof. PSS Murthy and students at an industry visit.



Dialogue with Dean -Students interacting with Dean Dr Utla Balaji

# SCHOOL OF AGRICULTURAL SCIENCES

The School of Agricultural Sciences, founded in 2021, offers a B.Sc. (Hons) Agriculture degree. The School of Agricultural Sciences comprises ten specialized departments, each focusing on distinct aspects of crop production, protection, economics, and sociology. These departments include Agronomy, Horticulture, Genetics and Plant Breeding, Plant Pathology, Entomology, Crop Physiology, Agricultural Microbiology, Biochemistry, Agricultural Economics, and Agricultural Extension. Each department is led by highly qualified faculty dedicated to advancing their respective fields through specialized courses. Equipped with state-of-the-art laboratories and dedicated field areas, the departments provide hands-on learning to complement theoretical education. Faculty members actively develop innovative technologies to address challenges such as climate change, biotic and abiotic stresses, economic constraints, sustainable farming, and protected cultivation. Additionally, the curriculum integrates cutting-edge information technology, including computer programming and the Internet of Things, to enhance precision agriculture practices.

#### PROGRAMS OFFERED - B.Sc Agriculture



**Dr. P. Narayan Reddy** earned his PhD in Plant Pathology from Jawaharlal Nehru Agricultural University, Jabalpur. He served as a Professor at Jayashankar Telangana State Agricultural University for 32 years, contributing significantly to teaching and research. Additionally, he worked for 3 years on the e-Sagu project at IIIT Hyderabad and received training in Pest Risk Analysis at USDA under the Indo-US AKI project. Dr. Reddy has authored over 100 research publications, textbook chapters, and plant protection bulletins, and has guided numerous PhD students. He has also served as a reviewer for research programs at various agricultural universities and ICAR institutions.

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

#### FACULTY ACHIEVEMENTS

- Dr. Narayan Reddy served as a guest speaker on "Management of Diseases of Horticultural Crops" at the KISAN Agri Show held at HITEX Exhibition & Convention Centre, Hyderabad, from 1st to 3rd February 2024.
- Dr. Narayan Reddy delivered a guest lecture on "Emerging Techniques for Crop Disease Diagnosis" under the theme "Emerging Agro Technologies for Smart Farming" at ICAR-MANAGE, Hyderabad, on 13th February 2024.

- Dr. P. Sadhana attended the International Conference on Transformation in Engineering Education (ICTIEE-2024) held at Hubbali from 2nd to 4th January 2024.
- Dr. P. Sadhana participated in a Hands-on Training Programme on Biotechnology Tools in Crop Improvement organized under DBT-TSCOST from 29th January to 10th February 2024.
- Mr. Shiva Kumar attended the International Conference on Transformation in Engineering Education (ICTIEE-2024) held at Hubbali from 2nd to 4th January 2024.
- Mr. Shiva Kumar participated in a Hands-on Training Programme on Biotechnology Tools in Crop Improvement organized under DBT-TSCOST from 29th January to 10th February 2024.
- Dr. Shrey Bodhankar published a research article titled "A comprehensive review on chromium (Cr) contamination and Cr(VI)-resistant extremophiles in diverse extreme environments" in the journal Environmental Science and Pollution Research, 2023, Volume 30, Pages 59163–59193. DOI: https://doi.org/10.1007/s11356-023-26624-y. (Impact Factor: 5.8, NAAS Rating: 11.8).
- Dr. K. Stephen Rathnam published a research article titled "Identification of simple sequence repeat
  markers linked to heat tolerance in rice using bulked segregant analysis in F2 population of NERICA-L". He also served as an external examiner for Malla Reddy University. He was a trainer for the 'Design Thinking' workshop and attended a training programme on 'Next Generation Sequencing' at the
  Centre for Molecular Biology and Biotechnology, Tamil Nadu Agricultural University, from 23rd to 26th
  May, 2023.
- Dr. Kiran Reddy attended the Design Thinking workshop conducted by Anurag University in September 2023.
- Dr. Ch. Swathi published a research article titled "Harnessing the plant microbiome: Define & vulnerability to plant disease" in Krishi Science in January 2024. She also published a research article titled "Induction of bacterial leaf blight resistance in rice by potential endophytic bacterial consortium" in the International Journal of Environment and Climate in November 2023.
- Mr. V. Sravani Ram attended a 15-day International Training cum Workshop Programme organized by Just Agriculture Education Group, NAHEP, and AEEFWS from 15th to 29th August 2023.
- Mr. V. Sravani Ram completed a one-month International Training cum Certificate Course on "Precision Agriculture: Farming with New Perspectives" organized by CJSM University, Kanpur and ICAR-AT-ARI, Kanpur from 15th May to 13th June 2023.
- Mr. V. Sravani Ram participated in a 5-day Skill-Based Training on In-Vitro Propagation of Horticultural Crops.
- Mrs. K. Vijaya Gouri attended a Training Programme on Meteorological Automatic Weather Station and Surface Instruments at IMD, Hyderabad.
- Mrs. K. Vijaya Gouri published a research article titled "Yield Attributes and Yield of Rice as Influenced by Tillage and Weed Management Practices under Conservation Agriculture" in Acta Scientific Agriculture, July 2023.
- Ms. Jayanthi B attended an FDP Skill-Based Training on In-Vitro Propagation of Horticultural Crops organized by Agri-Biotech Foundation.
- Ms. Jayanthi B attended an Online FDP NEP (New Education Policy 2020) Orientation & Sensitization Programme.
- Mrs. A. Udaya Bhargavi completed a one-month International Training cum Certificate Course on "Precision Agriculture: Farming with New Perspectives" organized by CJSM University, Kanpur and ICAR-ATARI, Kanpur from 15th May to 13th June 2023.
- Mrs. A. Udaya Bhargavi published a research article titled "Assessment of the Effect of Different Irrigation Regimes on Pod Yield, Water Requirement & Productivity and Economics of Groundnut Varieties under the Southern Telangana Zone, India" in the International Journal of Environment and Climate Change, Volume 12, Issue 11, Pages 3077–3083, 2022. Article No: IJECC.91851.
- Dr. Shrey Bodhankar (2023) published an article. A comprehensive review on chromium (Cr) contamination and Cr(VI)-resistant extremophiles in diverse extreme environments. Environmental Science and Pollution Research. 30, 59163–59193. https://doi.org/10.1007/s11356-023-26624-y.



Students guided by the Dean, Agriculture in the agricultural field within the campus





### STUDENT ACHIEVEMENTS



- Ms. G. Thanu Sri secured first position in academic performance with the highest CGPA of 9.09 for the academic year 2022–2023 and presented her research findings at the Scientific Expo TEJAS 2K24 held at Anurag University.
- Ms. M. Varshitha secured second position in academic performance with a CGPA of 8.95 for the academic year 2022–2023 and presented her research findings at the Scientific Expo TEJAS 2K24 held at Anurag University.

# **TOPPERS**

# **BSC (Hons) Agriculture**

#### YEAR - 1

Rank#	Roll Number	Name	CGPA
1	22AG101A08	CHERLA NIKHITHA	9.15
2	22AG101A39	UBA SAI KRISHNA PHANI SWAMY	8.85

#### **YEAR - 2**

Rank#	Roll Number	Name	CGPA
1	21AG101A08	Gaddam Thanusri	8.68
2	21AG101A11	Gunti Dorka	8.45

#### **INDUSTRY ALLIANCE**

- Entered MoU with Sowbhagya Biotech for taking up collaborative research work and for student apprenticeship programme.
- Entered MoU with Sahasra Biotech for taking up collaborative research work and for student apprenticeship programme.
- Entered MoU with Sai Surya Agrotech Pvt. Ltd for taking up collaborative research work on drones and for student apprenticeship programme.
- Entered MoU with Pratishtha Industries Pvt Ltd for taking up collaborative research work and for student apprenticeship programme.





# SCHOOL OF PHARMACY

Established in 2005, the School of Pharmacy is approved by the Pharmacy Council of India (PCI) and accredited by the NBA and NAAC. Recognized as one of South India's premier institutions for pharmaceutical education, it is committed to excellence in advanced studies and research. The school boasts state-of-the-art infrastructure, well-equipped laboratories with cutting-edge technologies, and a faculty of 42 highly qualified professionals, including 20 doctorates and 16 Ph.D. candidates. It offers B.Pharm, M.Pharm (Pharmaceutics, Industrial Pharmacy, Pharmaceutical Analysis, and Pharmacology), Pharm-D, Post-Baccalaureate, and Ph.D. programs. Ranked 71st for Pharmacy in the NIRF-2024 by the Ministry of Human Resource Development, Government of India, the school supports student development through 16 advanced laboratories and robust infrastructure. Its graduates consistently excel in NIPER and GPAT rankings, secure placements in leading pharma industries and tech hubs, and pursue higher education at top universities. The School of Pharmacy at Anurag University is the ideal destination for aspiring pharmacy professionals.

• PROGRAMS OFFERED - B.Pharm, Pharm. D, M.Pharm, Pharm. D (PB), Ph.D



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

**Dr. B. Vasudha** earned her Bachelor's degree from Kolhapur University and Master's degree in Pharmaceutical Sciences from Manipal University. In 2009, she completed her Ph.D. in Pharmaceutical Sciences at SDNT University, Mumbai. A recipient of a senior research fellowship from the DBT program, sponsored by the Government of India, her research focuses on diabetes, inflammation, behavioral studies, polycystic ovary syndrome, self-emulsifying drug delivery systems, and nanoparticles.

# **FACULTY ACHIEVEMENTS**

- Dr. Padmanabha Rao Amarachinta was awarded Certification of Appreciation from Pharmacy Council of India, Government of India for the Title of the Concept: A Device for Developing Nanoparticles for Nasal Delivery of Rizatriptan to the Brain in Pharma Anveshana 2k23 under Category 1- Patent Grant for the academic year 2023.
- Dr.Vasudha Bakshi was awarded Certification of Appreciation from Pharmacy Council of India, Government of India for the Title of the Concept: Design And Development of Nose to Brain Drug Delivery Systems in Pharma Anveshana 2k23 under Category 3- Research for the academic year 2023.
- Dr. Hemanth Kumar Boyina was awarded SERB International Research Excellence (SIRE) Programme
  for his Project entitled 'Functional and Molecular Characterization of a Mutation in the Depalmitoylating Enzyme ABHD17a that is Protective against Alzheimer's Disease from September 15, 2023 to March
  15, 2024.
- Dr. G. Baba Shankar Rao, Best Department Coordinator, 2022-2023, Unit-1, National Service Scheme (NSS), Anurag University
- Dr. P. Naveen, Best Program Officer-2022-2023, National Service Scheme (NSS), Anurag University

### **FACULTY OBTAINING PHD**



- Dr. Azmath Farhana awarded Ph.D by Osmania University
- Dr. P. Naveen awarded Ph.D by Osmania University
- Dr. S. Swapna awarded Ph.D by Osmania University
- Dr.D.Santhoshi Priya awarded Ph.D. by Gitam University

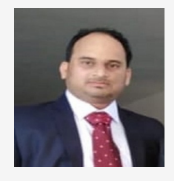
### **AWARDS**

- Dr. Padmanabha Rao Amarachinta was awarded Dr. Sarvepalli Radhakrishnan Best Teacher Award from SOLETE Organization for his teaching and research contribution, Government of Andhra Pradesh on account of Teachers Day for the academic year 2023.
- Dr. Padmanabha Rao Amarachinta received the Guest of Honor Award at the 13th SPER International Conference at JNTU Hyderabad in 2024 for his contributions to Nanotechnology and Pharmaceutical Sciences.
- Dr. Padmanabha Rao A received the "Leading Educationist of India" award from DK International Research in 2024 for outstanding contributions to Pharmaceutical Sciences.
- Dr. Padmanabha Rao A received a Certificate of Appreciation for a German Patent Grant under Category-1 from the Pharma Council of India on National Pharmacy Education Day, honoring Prof. M.L. Schroff during Anveshana-23
- **Dr. M. Akiful Haque** was awarded the **Best Teaching Award from SPER organization** for the year 2024.
- Dr. Ananda Kumar Chetupalli was awarded Dr. Sarvepalli Radhakrishnan Best Teacher Award from SOLETE Organization for his teaching and research contribution, Government of Andhra Pradesh on account of Teachers Day for the academic year 2023.
- Dr. B. Hemanth Kumar Associate Professor Received the CSIR

   Foreign Travel Grant for attending the 19th World Congress of Basic and Clinical Pharmacology (WCP) Scotland..



Dr. Padmanabha Rao Amarachinta



Dr. M. Akif Ul Haque

• The School of Pharmacy, Anurag University, received Best Pharmacy Institute of the Year, by SPER 13th Annual International Conference & Exhibition held at JNT University, Hyderabad.

### RESEARCH PUBLICATIONS

• WOS: 13, Scopus: 18 with an impact factor of Journals.

### STUDENT ACHIEVEMENTS

- Ms. M. Sindhu B. Pharm 4th year, attended the "National Integration Camp-2024" Dharwad, Karnataka, 2024 (05/01/2024 TO 11/01/2024).
- Ms. T. Akhila, of M. Pharmacy 2nd year, participated in "Republic Day Parade Camp-2024", New Delhi, January 2024.
- Ms. M. Sindhu, Best NSS Volunteer-2022-2023, National Service Scheme (NSS), Anurag University.

# **TOPPERS**



# B. Pharm.

### YEAR - 1

Rank# Roll Number		Name
1	23PH101A41	Mr. Tallapragada Sai Sriniketh
2	23PH101A43	Ms. Theerdha V.
3	23PH101A35	Ms. R. Rakshitha

### **YEAR - 2**

Rank# Roll Number		Name
1	22PH101B04	Ms. Bandari Srilekha
2	22PH101A35	Ms. Rodda Vaishnavi
3	22PH101A37	Ms. Royyala Sravani

### **YEAR - 3**

Rank#	Roll Number	Name
1	21PH101B01	Ms. Adepu Madhumathi
2	21PH101A41	Ms. Penumarthi Naga Venkata Vinoothna
3	21PH101A23	Ms. Janjirala Deepika

# Pharm.D

### **YEAR - 1**

Rank#	Roll Number	Name
1	23PH102A13	Ms. Jandhyala Rajeswari Pravallika
2	23PH102A10	Ms. Jagillapuram Chandana
3	23PH102A31	Ms. Bayyannagari Arshitha

### **YEAR - 2**

Rank#	Roll Number	Name
1	22PH102A21	Ms. Muchumari Bharathi
2	22PH102A12	Ms. Kota Reshma
3	22PH102A25	Ms. Pamu Mounika

### **YEAR - 3**

Rank#	Roll Number	Name
1	21PH102A26	Mr. Thota Teja Naga Venkata Satya Sai
2	21PH102A12	Ms. Madipadige Laxmi Aishwarya
3	21PH102A05	Ms. Renu Sri Jinukala

### **YEAR - 4**



Rank# Roll Number Name		Name
1	20PH102120	Ms. Shreemani Modekurti
2	20PH102106	Ms. Bandam Bhoomika
3	20PH102119	Ms. Shraddha Varakhedkar

### **YEAR - 5**

Rank# Roll Number		Name
1	19H61T0026	Ms. G Pavan Kalyan
2	19H61T0012	Ms. Kantegari Anusha
3	19H61T0015	Ms. Muddasani Ashritha

### **EVENTS**

## Workshops

 One Day Online Workshop on Scientific Writing with sessions by Dr. Poonam Punia, Assistant Professor, Dept. of Education, BPS Women University, Khanpur, and Dr. Rabi Narayan Panigrahy, Principal Publication Writer, SIRO Clinpharm Pvt. Ltd., Thane.

### **Guest Lectures**

- Guest lecture on Medicinal Plants Potential in Managing NCDs: Biomedical Research Strategy by Dr. Banappa, Scientist-E, ICMR-NITM, Belagavi.
- Guest lecture on Pharmacy Strengthening Health System by Dr. V. Venkateshwarlu, Managing Director, Neuhiet Pharma Technologies, Hyderabad.
- Guest lecture on Overseas Education by Omarkhalid, Business Development Manager, Global Tree, Hyderabad.
- Guest lecture on cGMP by Mr. Peddapalli Suresh, Executive Director, SHOT Pharma, Hyderabad.
- Guest lecture on Clinical Research by Dr. Sambasiva Rao, Executive Director, Indiglobal Labs Pvt. Ltd., Hyderabad.
- Guest lecture on Pharmacovigilance by K. Jermiah, Manager, Hyderabad.
- Guest lecture on Pharmaceutical Ethics, Development of Profession and Career Opportunities by Mrs. Vaidehi Garikapati, Director, UCC, South Asia International Office, Hyderabad.

# Faculty Development Programs (FDPs)

- FDP (hybrid mode) on "Innovative Approaches in Drug Discovery & AI Technologies" featuring Dr. B. Kala Kumar (College of Veterinary Science, Hyderabad); Dr. Vivek Tyagi (CCSEA, New Delhi); Dr. Mohammed Idris (CCMB); Prof. Neerati Prasad (Kakatiya University, Warangal); Dr. R. Vadivelan (JSS College of Pharmacy, Ooty); Dr. Satish Kumar (Novotech Clinical Research India Pvt Ltd, Bangalore); Dr. Vidya Sagar (Salvation Global Pvt Ltd); Dr. Ashish Kumar Agrahari (THSTI, Faridabad); and Dr. Raghavender Medishetty (Dr. Reddy Institute of Life Sciences, Hyderabad).
- FDP on "Advances in In Silico Computational Techniques in Drug Discovery & Development" conducted with expert sessions by Dr. A. Rajashekar Reddy (NMIMS University), Dr. Rajesh Sonti (NIPER, Hyderabad), Dr. A. Karthik (Salem Microbes, Salem), Dr. Ashish Kumar (THSTI, Faridabad, New Delhi), Dr. Boyli Ghosh (Cresset Software and Discovery, UK), Mr. M. Ramababu (GloGen Clinical Research Pvt. Ltd), and Dr. Krishna Sanka (NMIMS University, Shirpur).



# NEELIMA INSTITUTE OF MEDICAL SCIENCES

Established in 2023, Neelima Institute of Medical Sciences is a distinguished institution dedicated to excellence in medical education, research, and compassionate healthcare. The mission of the School is to cultivate skilled healthcare professionals, advance medical knowledge, and enhance community well-being through innovative research and patient-centered care.

The undergraduate programs at Neelima Institute of Medical Sciences are designed to equip students for rewarding careers in healthcare. Blending academic rigor, practical training, and ethical principles, these programs foster well-rounded professionals ready to make a meaningful societal impact. With state-of-the-art facilities, experienced faculty, and a focus on hands-on learning, we provide a dynamic environment that hones critical thinking and practical skills, preparing students to excel in the fast-evolving healthcare sector.



# **Dr. B. Lakshmi Prasanna**Dean, Neelima Institute of Medical Sciences

**Dr. B. Lakshmi Prasanna** is an esteemed medical professional with a wealth of experience and expertise in the field of medicine and medical education. As the Dean of Neelima Institute of Medical Sciences, she brings a profound commitment to excellence in education, patient care, and research.

PROGRAMS OFFERED - MBBS - Bachelor of Medicine, Bachelor of Surgery

Duration - 5 & 1/2 Years

Students Admitted - 150 per year

# **TEACHING HOSPITAL**



### 350 Bedded Teaching Hospital

Neelima Hospitals takes pride in its fully equipped laboratory, where a wide range of lab investigations including Biochemistry, Pathology, Histopathology, Serology, Microbiology and Hormonal Assays are conducted using state-of-the-art equipment.

### **Upcoming 1000 Bedded Hospital**

Designed to cater to the evolving needs of patients, this state-of-the-art medical facility aims to provide top-notch healthcare services and redefine the standards of patient care. With its expansive infrastructure and cutting-edge technology, Neelima Hospital will offer a comprehensive range of medical specialties and services. From advanced surgical procedures to specialized treatments across various disciplines, this hospital aims to become a beacon of hope for individuals seeking world-class healthcare.

















# FACULTY PUBLICATIONS



Faculty (Author)	Publications
Dr. Jagannadh & Dr. Raisa Faheem	<ul> <li>Assessing the Validity of Nine Different Formulae for LDL-C Estimation in a Tertiary Care Centre, Hyderabad, India.</li> <li>Study of uric acid and lipid profile in recent onset essential hypertension. International Journal of Clinical Biochemistry and Research. 2023 Jan 24;5(2):301-5.</li> <li>1.Blended learning as an interactive teaching learning method for Medical graduates. International journal of academic medicine and Pharmacy. 2023.</li> </ul>
Dr. Zia Ul Haq	<ul> <li>Effects of placental morphometric measurements on the new borns babies body mass index. European journal of molecular and clinical Medicine. 2023</li> <li>Impact of placental morphometric measurements on the body mass index of the newborn. European journal of molecular and clinical Medicine. 2023</li> </ul>
Dr. Venu Gopal & Dr. Kalpana Mali	<ul> <li>Correlation of Serum Electrolyte Imbalances With Diabetic Duration and Medication Use: A Cross-Sectional Comparative Study. Cureus.</li> <li>Efficacy and Safety of Anti-SARS-CoV-2 Monoclonal Antibodies: An Updated Review. Monoclon Antib Immunodiagn Immunother. 2023</li> </ul>
Dr. Kalpana Mali	Efficacy and safety of Molnupiravir in COVID-19 patients: A systematic review. Irish Journal of Medical Science 2023
Dr. Ramana	<ul> <li>Review of The Environmentally Friendly Production Of Zinc Oxide Nanoparticles And Its Anti-Oxidant, Anti-Hyperlipidemic, And Anti-Diabetic Properties. Journal of Survey In Fisheries Sciences. 2023</li> <li>A Study of The Antithyroid Properties Of Fragaria Vescafruit Extract Using Male Rats Was Conducted To Investigate Its Antithyroid Activity. Journal of Survey In Fisheries Sciences. 2023</li> <li>Evaluation of Hypolipidemic Activity Of Fragaria Vesca Polyphenols In High-Fat Diet-Induced Hyperlipidemia In Wistar Rats. J Young Pharm. 2023</li> <li>Evaluation of the Ethanolic Leaf Extract of Abutilon indicum on Isonicotinic Acid Hydrazide-Induced Proinflammatory Marker Gene Expression Changes. Cureus. 2023</li> </ul>
Dr. Shruti P	<ul> <li>Prevalence of Childhood Obesity and Role of Physical Activity: A Cross Sectional Study from Telangana. International Journal of Pharmaceutical and Clinical Research</li> <li>Fasting and postprandial lipid profile in type 2 diabetes mellitus patients: A descriptive observational study. Journal of Cardiovascular Disease Research</li> </ul>
Dr. M. Sandhya Rani	<ul> <li>A study to assess the quality of life among geriatric population; European Journal of Cardiovascular Medicine, April 2023</li> <li>Exposure to second hand smoking: A prospective study, European Journal of Cardiovascular Medicine, April 2023</li> </ul>
Dr. Pramod Kumar	Assessment of serum creatinine and cystatin C as a significance of ne- phropathy in diabetic patients. Asian journal of medical research. March 2023, 11:23.
Dr. N. Deepthi	Superior mesenteric artery thrombosis – A rare abdominal emergency. Paripex-Indian journal of research, 2023, 12:11.
Dr. Sridhar & Dr. Veer Goud	<ul> <li>Increased Frequency of Low Back Pain in Recent Times: Does the Answer Lie in COVID-19?. Cureus</li> <li>Flexor tenosynovitis of the wrist with carpal tunnel syndrome. Int J Mycobacteriol 2023</li> <li>Flexor tenosynovitis of the wrist. International Journal of Mycobacteriology, 2023</li> <li>Functional outcome of arthrodesis by cannulated cancellous screws in malunited fractures around ankle joint.Int J Cur Res Rev. 2023.</li> <li>Tubercular osteomyelitis of calcaneum in an immunocompetent adult, Int J Mycobacteriol, 2023</li> </ul>

# FACULTY PUBLICATIONS WITH THE PROPERTY OF THE PUBLICATIONS



Faculty (Author)	Publications
	Functional outcome of arthroscopic reconstruction of anterior cruciate ligament using tightrope with endobutton and interference screw, Indian Journal of Orthopaedics Surgery, 2023
Dr. Sridhar & Dr. Veer Goud	<ul> <li>Comparative evaluation of efficacy of intra articular injection of plasma versus hyaluronic acid in treatment of early osteoarthritis of Knee. Inter- national Journal of Pharmaceutical and Clinical Research, 2023</li> </ul>
	<ul> <li>Modified Weaver-Dunn procedure, a novel approach to type-3 acromio- clavicular joint dislocation. Int J Res Orthop 2023</li> </ul>

# **TOPPERS**

# **Evaluation Results - 2024**

### **YEAR - 1**

Rank#	Roll Number	Name	CGPA
1	23BM0037	Sana Fatima	79.33
2	23BM0055	Aneepu Lakshmi Durga Soniya	79.00
3	23BM0038	Ifra Fatima	78.88





# SCHOOL OF NURSING

Established in 2022, Neelima School and College of Nursing offers a three-year General Nursing and Midwifery Diploma and a four-year B.Sc. Nursing degree. Committed to excellence, the institution fosters holistic student development, blending knowledge, skills, and compassionate attitudes. With state-of-the-art infrastructure and well-equipped laboratories, it shapes students into dedicated nursing professionals. For those passionate about serving humanity through all stages of life, Neelima School and College of Nursing at Anurag University is the ideal destination. It has affiliation to State Nursing and Midwifery Council of Telangana and National Nursing and Midwifery Council.

The School offers General Nursing and Midwifery Diploma of three years; BSc Nursing and B.Sc Anesthesia & Allied Health Sciences degrees of four years duration.

• PROGRAMS OFFERED - B.Pharm, Pharm. D, M.Pharm, Pharm. D (PB), Ph.D



**Prof. Rafath Razia,** Dean, School of Nursing.

**Prof. Rafath Razia** is presently working as Dean, School of Nursing, Anurag University. Graduated in Nursing from Osmania University, 1977 as Best Out-going Student, she is a recipient of President of India Silver Medal. She did her postgraduation from RAK College of Nursing, Delhi University in 1981, with specialisation in Obstetric Nursing. She has successfully undertaken educational and administrative responsibilities as Principal Nursing College and Deputy Director Nursing in State Government of combined Andhra Pradesh.

She served as a Consultant Nurse Midwife for UNICEF HFO from 2001 to 2002. She has spoken at numerous conferences and workshops on health, research, and nursing, earning an oration award. She has contributed as an editorial member and expert reviewer for health journals and is affiliated with professional organizations such as TNAI, NNF, NRSI, SOMI, and ANIE. Over her 48-year career in various roles, she has excelled in classroom and clinical teaching, as well as in-service education. Driven by a passion for learning and growth, she shares her knowledge and wisdom with dynamic leadership and a nurturing spirit, inspiring many.



# **EVALUATIONS**

BATCH 2023-24

### **SCHOOL OF ENGINEERING**

Program	Degrees Awarded
Artificial Intelligence	116
Artificial Intelligence & Machine Learning	59
Civil Engineering	130
Computer Science and Engineering (CSE)	420
CSE (Data Science)	33
Information Technology	176
CSE (Cyber Security)	25
Electronics & Communication Engineering	251
Electrical & Electronics Engineering	120
Mechanical Engineering	128
Chemical Engineering	42

### B.Tech.

**1500**DEGREES
AWARDED

AVERAGE PASS % 91

HIGHEST PASS % 97 CSE (DS, ECE)

LOWEST PASS % 74 MECHANICAL

Program	Degrees Awarded
VLSI	1
CSE	3
PEED	8

# M.Tech.12DEGREESAWARDED

Program	Degrees Awarded
Prathapuram Vyshnavi	9.04
Jagini Sravanthi	8.96
Jogi Rajesh	8.94

# MCA 105 DEGREES AWARDED

# **B.Tech UNIVERSITY TOPPERS**



PROGRAM	RANK	NAME	GCPA
Al	1	Taduka Sai Tehith	9.70
Al	2	N Shiva Mani	9.66
Al	3	V Shashank	9.53
AIML	1	Koneru Gnana Shritej	9.05
AIML	2	Emmadi Kavery	8.94
AIML	3	Bhogaraju Lakshmi Venkata Anirudh	8.92
CIVIL	1	Marru Srinath Rao	9.39
CIVIL	2	Madhunagula Shailaja	9.11
CIVIL	3	Vemula Meghana	8.97
CSE	1	Guda Ankitha	9.62
CSE	2	Chanda Sweekruthi Reshma	9.58
CSE	3	Gollapudi Mahalakshmi Sai Padmini	9.54
CSE(DS)	1	Eega Tejaswini	9.19
CSE(DS)	2	Barigala Sravan Kumar	8.94
CSE(DS)	3	Peddi Vyshnavi	8.85
CSE(CS)	1	Sapa Ekshanya Sree	9.20
CSE(CS)	2	John Pulickal Jacob	9.03
CSE(CS)	3	Gandham Alekhya	8.93
ECE	1	Kusumani Sree Priya	9.58
ECE	2	Pendiyala Varshitha	9.51
ECE	3	Suram Vinya Sri	9.44
EEE	1	Chipirishetti Sairuchitha	9.32
EEE	2	L Appaji Kiran	9.31
EEE	3	Vadla Pavan Kumar	9.29
IT	1	Gopidi Nikitha	9.51
IT	2	Nallamothu V B Vamshi	9.48
IT	3	Kotha Aishwarya	9.43
MECH	1	Kambala Manish Yadav	9.15
MECH	2	Siliveri Prashanth	9.14
MECH	3	Singoji Manikanta	8.99
СНЕМ	1	Mullapati Saketh Reddy	9.79
СНЕМ	2	S Sree Keerthi	9.68
CHEM	3	Pranay Ramawat	9.52

# **EVALUATIONS**

BATCH 2023-24

### **SCHOOL OF MANAGEMENT**

Rank	Names	CGPA
1	Nadiminti Harshika	9.10
2	Podicheti Ramadhatri	9.07
3	Bandaru Keerthi	9.00

Rank	Names	CGPA
1	Rekula Laxmi Sadhana	8.43
2	Yadandla Meghana	8.33
3	Sucheta Vengala	8.26

# BBA

**MBA** 

**DFGRFFS AWARDFD** 

**PASS % 93** 

111

**17 DEGREES AWARDED PASS % 100** 

# **SCHOOL OF PHARMACY**

Rank	Names	GCPA
1	Namala Akanksha	9.09
2	Tallapally Nikitha	9.08
3	Varikuppala Pooja	9.02

Program	Degrees Awarded
Pharmacology	11
Pharmaceutics	13
Pharmaceutical Analysis	6

### **B.Pharm**

83 **DEGREES AWARDED PASS % 83** 

### M.Pharm

30 **DEGREES AWARDED PASS % 81** 

Pharm.D

17 DEGREES AWARDED PASS % 74 Pharm.D (PB) 7 DEGREES AWARDED

**PASS % 100** 

# **TOPPERS**



# M.Pharm Pharmacology

Rank#	Name	GCPA
1	Veerla Sindhu	9.49
2	Thummala Akhila	9.47
3	J Naga Dharani	9.45

# **M.Pharm Pharmaceutics**

Rank#	Name	GCPA
1	Kondoju Divya Latha	9.39
2	Shaik Arshiya	9.08
3	Thaduri Bindu	8.90

# M.Pharm Pharmaceutical Analysis

Rank#	Name	GCPA
1	Sirikonda Vamshi Krishna	8.57
2	Nagapuri Sampada	8.40
3	Purru Manasa	8.26





# SPORTS

The university boasts a comprehensive range of sports facilities designed to cater to a diverse range of sports enthusiasts, fostering physical fitness, teamwork, and competitive spirit among students. The facilities support both outdoor and indoor sports, ensuring opportunities for recreation and professional training across various disciplines.

### **OUTDOOR SPORTS FACILITIES @ AU**

- Basketball: One dedicated court for basketball enthusiasts
- **Cricket**: Two well-maintained cricket fields, providing ample space for practice sessions and matches. Open on all days, including Sunday, for play and practice.
- Football: Two football fields, ideal for hosting competitive matches and training sessions.
- Handball: One specialised court, encouraging participation in this fast-paced sport.
- **Kabaddi**: Three kabaddi courts, reflecting the university's commitment to promoting traditional Indian sports.
- Throwball: Two throwball courts, catering to students interested in this engaging team sport.
- **Volleyball**: Four volleyball courts, offering ample opportunities for students to enjoy this dynamic game.

# **SPORTS FACILITIES** @ AU



- Badminton: Two badminton courts
- Table-Tennis: Six table-tennis tables
- Carroms
- Chess

# **GAME CHANGERS**





**Sai Abhivardhan** of B.Tech. CSE-II Year Won 2 Gold Medals and 1 Silver Medal at National Taekwondo Open Challenge 2023

**V.Madhura** of B.Tech. CSE I Year Won Bronze Medal in Netball Representing Telangana State Netball Team at 37th National Games.





**Ch. Saketh** of B.Tech. AIML- I Year Won 'High Range Book of World Records' for Taekwondo



# **GAME CHANGERS**





**D. Sai Kumar** of B.Tech. Al III-Year won Silver Medal at Telangana State Open Kick Boxing Championship 2023

**Bhavani Prasad** of B.Tech. III Year EEE, won Silver Medal at 39th Telangana State Senior Taekwondo Championship



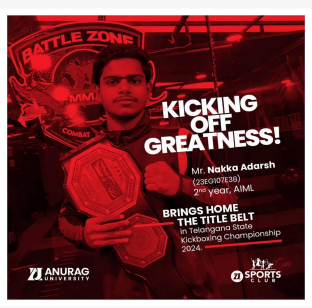


**D Rohitha Reddy** of B.Tech. AIML 1st Year Won Gold medal in 56th Telangana State senior Women Kho-Kho Tournament representing Nalgonda District

# **GAME CHANGERS**



**Nakka Adarsh** of B.Tech. AIML 2nd Year, won gold at Telangana State Kickboxing Championship 2024





Our Throwball player **Akhila** of M.Pharm. Il Year represented Telangana at the 47th Senior National Throwball Championship

### **FACULTY CHAMPION**

**Ms. Divya Srivastava** (Physical Director, AU) won two gold medals in Power Lifting and qualified for Telangana State Championship





# **ANNUAL GAMES 2023-24 - RESULTS**

EVENT	WINNER	RUNNER UP
Basketball (Men)	ECE&ECM	Al
Cricket (M)	ECE	CSE
Football (M)	CSE	ECE
Handball (M)	IT	CSE-2
Kabaddi (M)	IT	EEE
Kho Kho (M)	ECE-1	Al
Volleyball (M)	ECE-1	CSE-1
Table Tennis Doubles (M)	Viveksai & Av. Karthik (CSE)	Bala Varshith & Jashwanth(IT)
Table Tennis Singles (M)	G.Vivek Sai ( CSE)	G.Bala Varshith(IT)
Chess (M)	Trived Reddy (AIML)	Sharath Chandra (IT)
Carroms Doubles (M)	N.Koushik & Md.Ansari (AI)	G.Sandeep&L.Ganesh (CSE)
Carroms Singles (M)	P. Sai Prashanthi (MCA)	G.Sandeep(CSE)
Badminton Doubles (M)	Anirudh & Abhichandra (IT)	Vaishnav & Hemanth (CSE-DS)
Badminton Singles (M)	Sri Vaishnav (CSE-DS)	Anirudh (IT)
Athletics 100m(M)	M.Nikhil (CSE-II) - GOLD	P.Chandra Kiran(DS) -SILVER V.Vinay (MECH) -BRONZE
	T	
Basketball (W)	Al	CSE-1
Cricket (W)	Al	Pharmacy
Throwball (W)	CSE-1	Al
Handball (W)	CSE	Al
Kabaddi (W)	CSE	ECE
Kho Kho (W)	Al	CSE
Volleyball (W)	Al	CSE
Table Tennis Singles (W)	G.Priscilla (B.Pharm.)	K. Ashritha (AIML)
Chess (W)	Sai Janani(AIML)	Ashmitha Reddy (AIML)
Carroms Doubles (W)	P.Anusha & K. Ujwala(MCA)	Ch.Pallavi & V. Akanksha(AI)
Carroms Singles (W)	Sanjana (Pharmcy-IV)	Aasritha (AI)
Badminton Doubles(W)	Soumya & Srimitha (AIML)	P.Siri Hasini & S.Meghana (ECE)
Badminton Singles (W)	Harika (AIML-III)	Sree Varsha (CSE-I)
Athletics 100m(M)	Srija (AI-II) - GOLD	M.Pallavi(AI-I) -SILVER G.Pallavi (ECE-III) -BRONZE



# **ANNUAL GAMES 2023-24 - RESULTS**

# **FACULTY**

EVENT	WINNER	RUNNER UP
Badminton Singles (M)	Dr.Harlal Saru (Maths)	Dr.Rama Krishna (ECE)
Badminton Singles (W)	Dr.Trupthi (AI)	Tejasvi (CSE)
Badminton Doubles(W)	Dr.M.Trupthi & Deepika (AI)	Lavanya & Swetha (Physics)
Carroms Singles (M)	Dr.M.Srikanth Swamy(AI)	G.Sravan (Mech)
Carroms Singles (W)	Kiranmai (English)	E.Harika(CSE)
Carroms Doubles (M)	G.Vijaykumar & Sravan (Mech)	Ramakrishna & Shiva Prashanth (CSE)
Carroms Doubles (W)	Aswini & Jashwanthi (TP)	Swapna & Revathi (DS)
Chess (M)	Pushkar (English)	E.L.Sastry (Management)
Chess (W)	Dr.A.Radhika (ECE)	Dr.M.Santhoshi (ECE)
Table Tennis Singles (M)	Dr.Srinivas Reddy (Physics)	Victor Daniel (AI)
Table Tennis Singles (W)	Dr.Trupthi (AI)	Aswini (TP)
Table Tennis Doubles (M)	Dr.Srinivas Reddy & M.V.Ramana (Physics)	P.S.S.Murthy & Venugopal (Management)
Cricket (Men)	Mathematics	Civil
Throwball (Women)	IT	Al
Volleyball (Men)	Transport	ECE

# **EVENTS SUMARY**

EVENT	WINNER
Sports events organised	2
Sports events participated	13
Students participated in events held inside or outside university	1450
Students from other institutions hosted by university	1750
Titles won by Anurag University students & teams	40





# **NATIONAL SERVICE SCHEME (NSS)**

The NSS Cell at Anurag University, led by Dr. C. Mallesh, Programme Coordinator, comprises four NSS Units with over 600 volunteers. The cell made history as the only private university in India to participate in five National Integration Camps, Pre-RD Camp, RD-Camp, and National Youth Festival in a single year, with 10 volunteers representing the university. Nearly every year, one volunteer participates in the RD-Parade Camp in New Delhi.

The four NSS Units organized over 30 regular activities, including health camps, eye camps, blood donation drives, awareness rallies, CPR training, eco-friendly Ganesha initiatives, voter awareness programs, anti-drug and alcohol campaigns, and the "Mera Maati Mera Desh" tree plantation program. NSS volunteers also excelled in district-level Yuva Utsav competitions, securing prizes at Medchal Collectorate.

The NSS Cell hosted a national-level "Kashmiri Youth Exchange Program," engaging 120 Kashmiri youth on campus. Additionally, all four units conducted successful 7-day village camps in the adopted villages of Venkatapur, Koremmula, Avuhapur, and Edulabad, involving 200 volunteers. The cell established a computer lab at the government high school in Koremmula, providing teaching and training support, with two more school labs awaiting inauguration.

Anurag University's NSS Cell also founded the Blood Donors Club, Yoga and Meditation Club, Community Outreach Programs Club, and Cultural Club to promote holistic community engagement.



**Dr. C. MALLESHA**Programme Co-Ordinator, NSS &
Care Taker Officer (CTO), NCC



राष्ट्रीय सेवा योजना National Service Scheme युवा कार्यक्रम और खेल मंत्रालय Ministry of Youth Affairs and Sports भारत सरकार Government of India



# NATIONAL CADET CORPS (NCC)

The NCC Unit at Anurag University, led by Dr. C. Mallesh, Care Taker Officer (CTO), NCC comprises 100 NCC Cadets. This year, the unit successfully sent its second batch of NCC-C certificate holders, maintaining an impressive pass rate of over 95% for both B and C certificates annually.

In addition to 106 hours of regular training, students participated in 30 national training programs, including the Air Force Academy Attachment Camp, Advance Leadership Camp, Annual Training Camp, SSB, IGC VSC, AIVSC, IUC-RDC, IGC-RDC, and Pre-RDC-1, 2, and 3. Eight cadets represented the unit at prestigious national camps, such as the Air Force Academy Attachment, Advance Leadership Camp, Sardar Patel Narmada Trekking Camp, and All India Vayu Sainik Camp. The unit also secured the overall champion award at the 2023 Annual Training Camp.

राष्टीय कैडेट कोर

National Cadet Corps



# **EVENTS**





**SARDAR PATEL NARMADA TREK 2023**: The Sardar Patel Narmada Trek was organized by the NCC Gujarat Directorate at GNLA, Jeetnagar. Two cadets of Anurag University, Cadet B. Vivek and Cadet N. Naresh were selected to attend the camp in Gujarat from 28-11-2023 to 05-12-2023. The trek instilled in the cadets a sense of National Integration and comradeship.

### **SPECIAL NATIONAL INTEGRATION CAMP 2024**

After training at their respective directorates, cadets get the opportunity to attend the Special National Integration Camp and represent their respective directorates. It's with great pride and enthusiasm that C/CPL Donthulapally Roopesh Reddy of Anurag University has attended SNIC-2024 which was held at Assam Agricultural University, Jorhat from 01-02-2024 to 12-02-2024. He stood as the second runner up of the debate competition which was conducted in this camp hosted by the NER Directorate.













# INFRASTRUCTURE FACILITIES - ECE



**ICA-PDC Laboratory** 

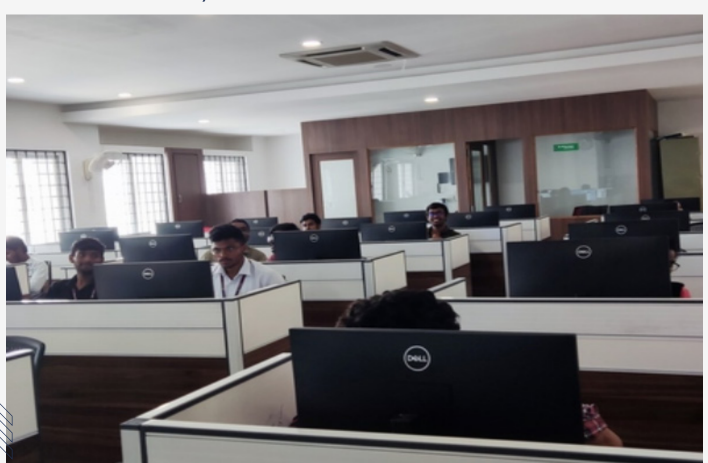


MPMC-Embedded Systems Laboratory





Microwave Laboratory



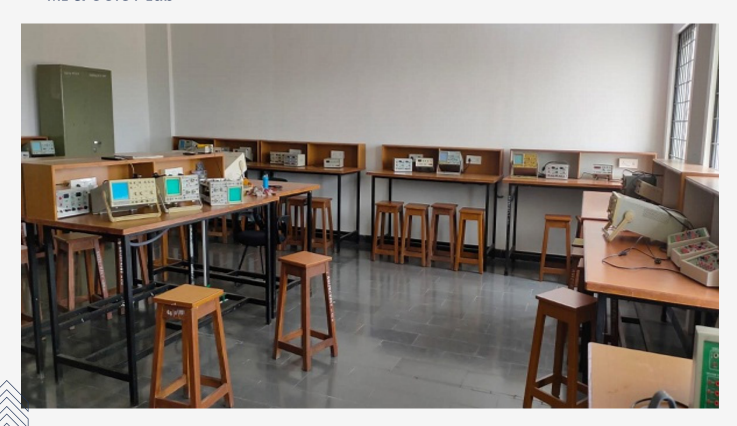
VLSI Lab



# INFRASTRUCTURE FACILITIES - ECE



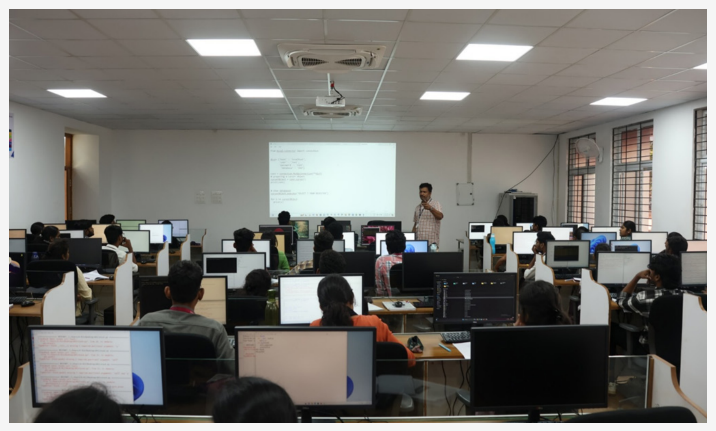
ML & CCIOT Lab



AC-STLD-HW Lab



# **INFRASTRUCTURE FACILITIES - IT**



IT Lab H111



IT Lab H412



# INFRASTRUCTURE FACILITIES - PHARMACY



Pharmacognosy Lab: Herbal Analysis



Pharmaceutical Biotechnology and Microbiology Lab



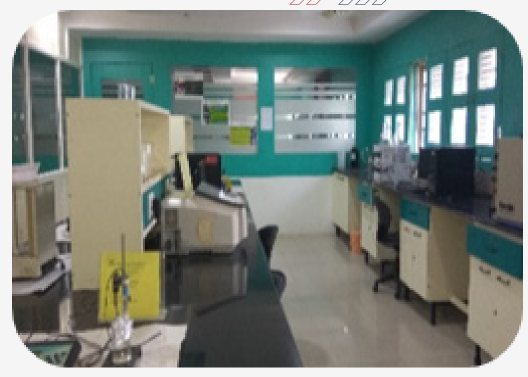


Human Anatomy and Physiology Lab



Medicinal Garden of School of Pharmacy







Centre for Neuroscience

Centre for Nanotechnology





# INFRASTRUCTURE FACILITIES – EEE



Electrical Machines-I Lab



Electrical Machines-I Lab





Electrical Machines-II Lab



Power Electronics Lab





Power Electronics Lab





### Report on Anurag University IUCEE National Student Forum (AUNSF) 2023

Dates: 16 th -18 th June 2023

Venue: Anurag University, Hyderabad, Telangana

# INTRODUCTION

Anurag University successfully hosted the IUCEE National Student Forum – AUNSF 2023 from 16 th to 18 th June 2023 at its campus in Hyderabad. This prestigious three-day event brought together talented students from across the country to deliberate on global challenges and propose sustainable solutions under the theme: "Innovate to Transform."

The forum emphasized leadership, communication, critical thinking, and problem-solving skills while encouraging participants to align their projects with the United Nations Sustainable Development Goals (SDGs).

# **PARTICIPATION**

A total of 117 students registered from 10 reputed institutions across India, including:

- HITAM
- Anurag College of Engineering, Kodad
- RV College of Engineering (RVCE)
- NMREC
- VVCE
- VJIT
- · PES University
- Atria University
- Anurag University (Host)
- Kalasalingam University

# **DISTINGUISHED GUESTS & MENTORS**

The forum was organized by the Anurag University IUCEE Student Chapter (AUISC) in the esteemed presence of:

- Mrs. Sampada Pachaury, Director IUCEE Foundation
- Mr. Karthik Ponnappa, Co-Founder & Principal, Smarter Dharma
- Mr. Atun Choudhary, Senior Manager Technical, Cube Bio Energy Pvt. Ltd.

They served as mentors and guided students throughout the program.



# **FORUM HIGHLIGHTS**

- Inspiring keynote addresses
- · Hands-on workshops and training sessions
- · Networking opportunities with peers and experts
- · Group activities fostering critical thinking
- Collaborative ideation on SDGs

### FOCUSED SDGS:

- Goal 6: Clean Water and Sanitation
- Goal 7: Affordable and Clean Energy
- · Goal 13: Climate Action

# **EVENT PROCEEDINGS**

### Day 1 - Opening Ceremony & Keynote Sessions

The forum commenced with a grand inaugural ceremony graced by esteemed dignitaries.

- Chief Guest: Mrs. Sampada Pachaury, Director IUCEE Student Chapter India
- Guest of Honour: Dr. Palla Rajeshwar Reddy, Chairman, Anurag University
- Keynote Addresses: Delivered by Prof. S. Ramachandram, Vice-Chancellor, Anurag University, and other senior leadership members.

The inaugural speeches set the tone for the event, inspiring students to think innovatively about real-world sustainable challenges.

### Day 2 - Workshops & Interactive Sessions

Day two was dedicated to workshops and skill-building activities tailored around SDGs 6, 7, and 13. Under the mentorship of Mrs. Sampada Pachaury, Mr. Atun Roy Choudhary, and Mr. Karthik Ponnappa, students engaged in sessions on:

- Water conservation and sanitation techniques
- · Affordable and clean energy practices
- · Climate change mitigation and sustainable waste management

These discussions provided practical knowledge and hands-on experiences, enhancing the participants' problem-solving capabilities.

### Day 3 - Field Visit, Collaborative Projects & Valedictory

The final day integrated collaborative projects with real-world exposure. Anurag University organized a field visit to the Government of Telangana's "Mission Bhageeratha" project, where students toured Kondapakka and Mallanasagar.

Here, they observed large-scale water conservation and management practices in action, deepening their understanding of sustainability measures. The initiative enriched classroom discussions with practical, on-ground learning.





# CONCLUSION

The event concluded with a closing ceremony, where participants shared their insights, project outcomes, and future plans for contributing to the SDGs.

The AUNSF 2023 proved to be a transformative platform, enabling students to translate innovative ideas into actionable solutions. It:

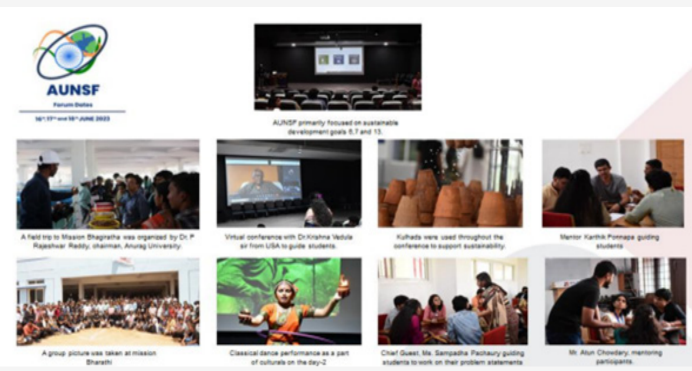
- Enhanced awareness of SDGs 6, 7, and 13
- Encouraged collaboration and knowledge-sharing across diverse institutions
- · Empowered students with leadership and problem-solving skills
- · Inspired youth to commit to sustainable practices for India and the world

The forum left a lasting impact on the participants, equipping them with confidence, skills, and motivation to actively contribute to a more sustainable future.

# **ACKNOWLEDGMENTS**

We gratefully acknowledge:

- · Aalap and Specdam Cultural partners
- Click Cadets Media partners for capturing memorable moments
- · NSS For their unwavering support during the event

























































Indo Universal Collaboration for IUCEE FOUNDATION



















# REPORT ON "PLASTIC-FREE CAMPUS CAMPAIGN"

#### INTRODUCTION

Anurag University proudly hosted the "Plastic-Free Campus" campaign as part of its ongoing "GREEN WAVE" initiative. Coordinated by the Anurag University IUCEE Student Chapter (AUISC), this impactful three-day event aimed at fostering a sustainable and environmentally conscious campus by promoting a plastic-free culture.

#### **INAUGURATION AND LEADERSHIP SUPPORT**

The campaign was officially inaugurated on 17th August 2023 by key university leaders:

- Prof. Utla Balaji, Registrar
- Prof. Vijay Kumar, Dean, School of Engineering

#### **MOTIVATIONAL ADDRESSES WERE DELIVERED BY:**

- Dr. V. Srinivasa Rao, Dean, Student Affairs
- Dr. Maheepathi Srinivas Rao, Director of Admissions and AUISC Faculty Coordinator
- Dr. Narendar Singh

Their speeches provided valuable insights on the importance of sustainability and practical steps towards creating a plastic-free campus.

#### **EVENT ACTIVITIES**

#### Day 1: Rally for Awareness (17th August)

The event launched with a lively rally promoting environmental responsibility, which saw enthusiastic participation of approximately 505 students, faculty, and staff. The rally symbolized a collective commitment to reducing plastic usage and advancing sustainable living. The President of AUISC emphasized: "This rally serves as a testament to our unwavering dedication to fostering a culture of sustainability within our campus community."

#### Day 2 & 3: Engagement and Awareness Campaigns (18th-19th August)

Following the rally, the campaign continued with two focused initiatives

#### i) "Voice Your Views" Survey:

A comprehensive survey was conducted among students, faculty, and staff to assess ongoing plastic consumption habits. The survey collected critical feedback and ideas for effective plastic reduction strategies tailored to our campus community.

#### ii) "Campus Connect" Awareness Campaigns

Interactive sessions and outreach activities were held to educate and sensitize the campus about the adverse environmental impacts of plastic pollution. These campaigns reinforced the importance of sustainable choices and encouraged proactive participation.

#### **OUTCOMES AND IMPACT**



The "Plastic-Free Campus" campaign saw robust engagement and enthusiasm across all segments of the university community. It successfully:

- Raised awareness about plastic pollution and its environmental consequences.
- Encouraged reflective evaluation of individual and collective plastic usage habits.
- Strengthened the resolve to adopt sustainable alternatives and promote eco-friendly practices on campus.

This event reaffirmed that even small, consistent actions can lead to significant positive environmental outcomes.

#### **CONCLUSION**

The campaign galvanized Anurag University's commitment to sustainability and environmental stewardship. It served as a crucial step in cultivating an eco-conscious campus culture that values resource conservation and plastic waste reduction.







## REPORT ON "TEJAS 2K24"

#### EVENT OVERVIEW

On 26th January 2024, Anurag University proudly hosted Tejas 2K24, an innovative project expo designed to celebrate creativity and ingenuity. The event drew students, faculty, and visitors from various schools and colleges, fostering a dynamic environment for the exchange of ideas centered on addressing real-world challenges through innovative solutions.

Participants: 4 teams from Anurag University IUCEE Student Chapter (AUISC)

#### **AUISC PARTICIPATION AND FOCUS**

Among the exhibitors, teams representing the Anurag University IUCEE Student Chapter (AUISC) actively contributed by showcasing projects highlighting sustainable development across multiple sectors. The projects presented ranged from innovations in health and business to advancements in carbonation processes, all aligned with the broader goal of promoting sustainability

#### PROMOTING SUSTAINABILITY THROUGH INNOVATION

Tejas 2K24 was more than just a platform for project exhibitions — it spotlighted how inventive thinking can accelerate progress towards sustainability. The AUISC teams' projects specifically addressed pressing social and environmental challenges, reinforcing Anurag University's dedication to embedding sustainability into both education and community development

Students interacting with public including school students





Students interacting with faculty



### REPORT ON "DAKSHA 3.0"

#### EVENT OVERVIEW

DAKSHA 3.0 was a dynamic two-day event designed around sustainability-themed games that combined fun with learning. The activities were crafted to raise awareness about environmental issues and motivate participants to adopt eco-friendly practices. Through these interactive games, individuals were empowered to become active proponents of a greener future.

Participants: Over 400

#### **EVENT ACTIVITIES**

#### **SDG Snake and Ladder**

This creative adaptation of the classic board game featured 4 snakes and 2 ladders, representing the uncertainties in environmental decision-making. Participants rolled a giant dice but had to answer sustainability-related questions within a time frame before moving. Correct answers allowed progress up the ladders, symbolizing positive actions, while incorrect or delayed responses led to setbacks down the snakes. This engaging gameplay illustrated the importance of informed and timely choices in overcoming environmental challenges.

#### **4 Sustainable Rings**

In this interactive game, players threw rings towards degradable items while avoiding non-degradable ones. The game promoted an understanding of sustainable material choices by highlighting the significance of biodegradable products. It encouraged participants to reflect on their daily habits, sparking conversations about sustainability and fostering a shift towards more eco-conscious behaviors.

#### **Eco Scavenger Hunt**

Teams competed in a sustainability-themed scavenger hunt across the campus, using clues to locate eco-friendly items. This activity nurtured teamwork, critical thinking, and problem-solving skills, while increasing awareness of greener lifestyles. It emphasized how collaborative efforts and informed actions can integrate sustainability into everyday routines

#### **Carbon Footprint**

The Carbon Footprint game involved navigating a blindfolded obstacle course symbolizing environmental hazards such as plastic waste. The challenge underscored the importance of teamwork and communication in overcoming these obstacles. Participants reflected on the complexities involved in sustainability efforts and recognized the necessity of collective action and informed decision-making to address environmental issues effectively





Students playing SDG Snake and Ladder game

Students playing 4 Sustainable Rings game





Students playing Carbon Footprint game

### **VIKSIT BHARAT**

**Viksit Bharat@2047** is the vision of Government of India to make India a developed nation by 2047, the 100th year of its independence. The vision encompasses various aspects of development, including economic growth, social progress, environmental sustainability, and good governance. As part of the initiatives, the UGC had encouraged universities to take up activities in consonance with the objectives of Viksit Bharat. The same are given below.

#### ANURAG UNIVERSITY ACTIVITY REPORT

Date	Venue	Type of activity	Thematic Area Focused	Stake holders
04-04-2024	D-Block, Seminar Hall, Anurag University	Panel Discussion for Creating Awareness	Transformative Governance: Reform, Perform and Transform	Students & Faculty
04-04-2024	Mandala Parishad primary school, Chowdariguda, Ghatkesar, 500088	Workshop to create awareness about education among Children studying in government school	Education: Accessibility, Affordability and Quality	Students & Faculty
04-04-2024	Auditorium, School of Agricultural Sciences, Anurag University	Group discussion with Agriculture Students	Food Basket for the world	Students & Faculty
04-04-2024	Aarambh Audi- torium, B-block, Anurag University	Interaction with Agriculture Students	Holistic, Quality and Affordable Health and Wellness for all.	Students, Faculty & Public
06-04-2024	Various Industrial Units	Industrial visit	Skilling: Upskilling and Reskilling	Students
06-04-2024	C-Block Seminar Hall, Anurag University	Idea presentation on Innovations for societal causes	Innovation & Entrepreneurship	Students & Faculty
06-04-2024	Creating aware- ness on agriculture and rural economy	Adoption of new tech- niques in agriculture in rural area	Agriculture and Rural Economy	Students & Public
07-04-2024	ZPHS school, Korremula	Computer Literacy	Skilling: Upskilling and Reskilling	







Panel Discussion for Creating Awareness on Transformative Governance: Reform, Perform and Transform

Panel Discussion for Creating Awareness on Transformative Governance: Reform, Perform and Transform









Resource Person Dr.P.Naveen interactive session on Education at Mandala Parishad Primary School (Government School), Chowdariguda

Mandala Parishad Primary School (Government School) Student's interaction with Guest Speaker









Group Photo with Mandala Parishad Primary School (Government School)



Student Participants at Awareness Session on Holistic, Quality & Affordable Health and Wellness for all







Health Cards Distribution to the Poor and needy people for availing free treatment at Neelima Hospitals (a part of Anurag University), Hyderabad, Telangana



Students on industrial visit







Students observing and learning the process and functioning CNC Turning and Milling operations from the industry personnel





Students observing the installation and delivery drilling rigs and equipment on the Ashok Leyland trucks for borewell operations.



Students at the Idea Presentation on Innovation & Entrepreneurship



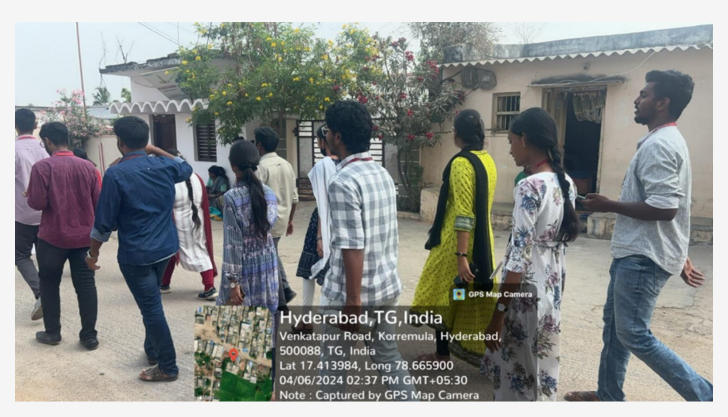


Awareness Rally in the Adopted Village by the Students





Interaction with a local farmer



Awareness Rally in the Adopted Village by the Students







AU Faculty with ZPHS Students during Computer Literacy Program

AU Faculty during a demonstration to ZPHS Students









AU Faculty at the School campus







151-200

Rank band in University Category

71st

**Pharmacy Category** 

151-200

Rank band in Engineering Category

#### **APPROVED BY**







#### **ACCREDITED BY**







