



## Institution Report

### Universal College of Engineering and Technology (Academic Year 2023-2024)

Universal College of Engineering and Technology demonstrated an extraordinary commitment to excellence and innovation during the academic year 2023-2024 through a plethora of initiatives and accomplishments.

1. The institution hosted an array of impactful events and activities that significantly enriched the academic and extracurricular landscape.
2. The academic curricula for the B.Tech program adhered rigorously to the R-19 regulation for final-year students, while the R-20 regulation was implemented meticulously for first, second, and third-year students. For postgraduate programs such as M.Tech and MBA, the institution continued with the R-19 regulation, ensuring coherence and academic rigor.
3. To enhance student competencies, the college organized various certification programs, which proved to be immensely beneficial in augmenting their skills and employability.
4. The distinguished faculty of the institution played a pivotal role in external academic engagements, contributing as evaluators, observers, and scheme developers for the esteemed JNTUK.
5. The mentoring program showcased exceptional success, offering personalized guidance by assigning a dedicated mentor to every 25 students across diverse departments, thereby fostering holistic development.
6. The institution maintained a robust feedback mechanism by administering a comprehensive alumni feedback system annually and a regular feedback process bi-annually, ensuring continuous improvement in its academic and administrative practices.
7. Feedback from key stakeholders, including parents and alumni, was solicited and integrated into institutional strategies, reinforcing a participatory approach to development.
8. Professional development was prioritized through the conduct of professional chapter meetings, NDLI webinars, and active engagement of students in various cells, clubs, and committees.
9. Academic performance reflected the institution's commitment to excellence, with over 60% of the students successfully clearing their courses.
10. Faculty and students exhibited exceptional scholarly contributions, including the publication of books and patents, and significant research output in national and international journals.





11. The institution fortified industry-academia collaboration through Memoranda of Understanding (MoUs) with prestigious industrial organizations, fostering cutting-edge industrial research.
12. A substantial number of students successfully completed internships in reputed industries, bridging the gap between academia and industry.
13. As part of its National Service Scheme (NSS) initiatives, the college demonstrated commendable social responsibility by distributing food supplies to underprivileged residents of neighbouring villages.
14. Numerous faculty members and students actively participated in diverse faculty development programs and certification courses offered by eminent organizations, further enhancing their academic and professional prowess.
15. Zealous and highly driven students were inspired to actively participate in intensive coaching sessions for PG CET and GATE, complemented by the dissemination of meticulously curated study material crafted by our esteemed academic faculty.
16. A commendable cohort of our students achieved prestigious placements in renowned multinational corporations, securing enviable packages, while a select few attained coveted admissions into elite MS programs at globally acclaimed foreign universities.

  
INTERNAL QUALITY ASSURANCE CELL  
Universal College of Engg. & Tech.-Autonomous  
Dokiparru(V), Medikonduru(M), Guntur-522438, AP



  
PRINCIPAL  
UNIVERSAL COLLEGE OF  
ENGINEERING & TECHNOLOGY  
(AUTONOMOUS)  
DOKIPARRU (V), MEDIKONDURU (Md),  
GUNTUR (Dist.)-522 438.