

ABOUT THE COLLEGE

CVR College of Engineering (A UGC Autonomous Institution) was established in the year 2001, and its Sixteenth batch of students graduated from the College. This college has been ranked **141** by **NIRF** among the Engineering institutions of the country for the fourth time in a row in the 101-150 range. The college also stands 3rd in Telangana for the 4th time consecutively.

The College was the **first** college in Telangana that was promoted by NRI technology professionals resident in the US. The NRI promoters are associated with cutting-edge technologies of the computer and electronics industry. They also have strong associations with other leading NRI professionals working for world-renowned companies like IBM, Intel, Cisco, Facebook, AT&T, Google and Apple who have agreed to associate with the College with a vision and passion to make the College a state-of-the-art engineering institution.

The college has many accomplishments and to name a few, it obtained **NBA Tier 1 accreditation for its UG Programs, NAAC 'A' grade, UGC autonomous status, National Employability Award** for seventh year in a row and received a very high rating by several ranking agencies including the most recent Education World ranking of third best college in Telangana and Outlook magazine, rating CVR CE, one among the **top 100 colleges in the country**, and **AAAA grade** from Careers 360.

The college has been sanctioned Rs.2.87 Crores from NEWGEN IEDC of the Department of Science and Technology. NEWGEN centre has been established to enable the staff and students to work on NEWGEN projects. 15 projects were completed in 2019-20 and 19 projects are lined up for the academic year 2020-21.

Faculty members are working on Rupees One crore worth projects with funding from AICTE, UGC and ISRO.

The students have brought home laurels by winning prizes in competitions outside the college. A batch of six students under the mentorship of Dr. Gaurav Sharma of the department of ECE won the **FIRST** prize of **Rs.1 Lakh** in the hardware version of the Smart India Hackathon in June 2019. A Group of three students of EIE and one student of IT have won the bronze cup along with a cash prize of **Rs. 50,000** in the Design contest by Mitsubishi Electric.

The college has been creating records year after year. With more than 100 companies visiting CVR and 930+ placements for the 2019-20 academic year, it is the highest among the peer group of colleges. The highest offer of **Rs. 30.25 Lakhs PA** was bagged by 7 students and close to 25 students got offers higher than **Rs. 10 Lakhs PA**. About 100 offers are higher than Rs. 6 Lakhs PA and another 60 offers are higher than Rs. 5 Lakhs PA. With this, CVR became the leading college in entire Telangana in terms of the offers with higher salaries. CVR has made huge progress in a short span of time and was preferred by the students and parents during the EAMCET counseling this year and is among the **top 3 colleges** in the state.

In keeping with the current global emphasis on green and eco-friendly energy generation, 360kW Solar PV plant has been installed on the campus to meet the power requirements of the college to a significant extent.

CALL FOR PAPERS:

Papers in Engineering, Science and Management disciplines are invited for Publication in our Journal. Authors are requested to mail their contributions to Editor, CVR Journal of Science and Technology (Email Id: journal@cvr.ac.in). Authors can also submit their papers through our online open journal system(OJS) www.ojs.cvr.ac.in or www.cvr.ac.in/ojs. Papers are to be written using a Standard Template, which may be obtained on request from the Editor. It is also available on the college website www.cvr.ac.in.