## **ABOUT THE COLLEGE**

CVR College of Engineering, an autonomous institution under the UGC, was established in the Year 2001, the first college in Telangana to be promoted by NRI technology professionals resident in the USA. 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.

All B. Tech Programmes which are eligible are accredited three or four times by the NBA since 2007. Two UG Programmes namely ECE & EEE are accredited for Six years by the NBA under Tier-I. As of now, 7 B. Tech Programmes and 4 P.G Programmes are accredited. NAAC reaccredited the college for five years with grade 'A' with effect from 2022. Two M. Tech Programmes of AI and Data Science in 2018-2019 and three B. Tech CSE Programmes (AI & ML, DS & CS) in 2020-2021, 3 new branches in Emerging Technologies namely B. Tech AI & ML, AI & DS and CSBSs are the Programmes commenced in 2023-24 and 1 UG Programme B.Tech in Electronics Engineering (VLSI and Design Technology) is the recent addition in 2024-25.

As formulated by the IQAC, many FDPs and workshops are organized by departments. College has MoUs with organizations such as Virtusa, Mitsubishi, NRSC, COMSAT, CADENCE, IIIT. Under innovation activities faculty have published around 200 patents so far. Projects from NRSC under the RESPOND programme of ISRO, AICTE-RPS, TEQIP-III from JNTU, MODROBS-AICTE worth Rs.71 Lakhs are some of the recent projects funded by central agencies. Total funds received are Rs. 160 lakhs. Newgen IEDC of Government of India (DST) has sanctioned Rs.287 Lakhs for a period of five years in 2018-19, for Innovative Entrepreneurship Development Programmes by students and staff. 10 Projects were completed in 2019-20, 16 in 2020-21, 20 in 2021-22, 21 projects in 2022-23 and 20 projects in 2023-24. An exclusive Innovation Centre of 5000 Sqft. has been created for practical work and counseling.

The college has been creating records year after year. With more than 100 companies visiting CVRCE and 900+ placements for the 2023 - 2024 academic year, it is the highest among the peer group of colleges. This is despite the challenging environment of the job market and our placement percentage is higher than many leading institutions of the country. The highest offer is **44 Lakhs** by 4 students at AMAZON, 33 Lakhs by 2 students at Commvault and 30+ students received offers higher than **Rs. 18 Lakhs**. More than **150 students** received offers of About **Rs. 10 Lakhs**. About **200 offers** are higher than **Rs. 6 Lakhs**. With this, CVRCE becomes one of the leading colleges in the state in terms of offers with highest Average Salary. The placement percentage continues to be 100% since 5 years. The college has made huge progress in a short span of time and is preferred by the students and parents during the EAMCET counselling this year and is among the **top 3 colleges** in the state. College has been consistently in the range of 101-150 by NIRF over last Seven years. Many students have received special cash prizes in competitions like Hackathon, Mitsubishi etc., worth 1 to 2 Lakhs.

CVR is rated amongst the top 100 engineering institutions in the country by Outlook and holds many more recognitions.

## **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