

- Industrial Training programs for faculty
- To modernize the curriculum to suit the need of industry and competitive examinations
- To involvement experts from leading industry and research institutes in university curriculum development
- To provide interaction between faculty and industry to finalise areas of research/consultancy research projects as per their expertise
- To organise industrial workshops/Industry meets/Industry visits

MAJOR INDUSTRIES ASSOCIATED - MOUs

- Shanghai Institute of Biological Sciences, China
- State Agricultural Biotechnology Centre, Perth, USA
- Biological Research Centre, Hungary
- Onan Biotech Pvt Ltd, Hyderabad

- National Institute of Pharmaceutical Education & Research (NIPER), Punjab
- Centre for Development of Advanced Computing (C-DAC), Hyderabad
- I Bongo IT Solutions Pvt Ltd
- Steinmetz Integrated Learning Solutions Pvt. Ltd, Hyderabad
- Directorate of Seed Research
- Uttam Blastech Ltd, Hyderabad
- Relisys Medical Devices Ltd Hyderabad
- NSL Mining Resources India Ltd
- Indian Institute of Rice Research, Hyderabad
- CSIR-CFTRI Mysore
- National Chemical Laboratory, Pune
- Sri Tanvi Problotics Hyderabad
- Vaishnavi Aquatech , Gujarat
- Hetero Drugs Ltd, Hyderabad
- Department of fisheries

FURTHER DETAILS.....:

Director
University-Industry Centre,
Kakatiya University, Warangal

University-Industry Linkage Centre

Kakatiya University, Warangal



The university has several external funding research projects, since its establishment. It has completed many and several on-going projects. Therefore, the university has developed expertise/know-how useful to the industry/society. Hence, the university has established university-industry linkage centre to address the problems facing by the industries.

The Economic growth of a country primarily depends on the synchronized efforts of both the Industry and the University because the Industry drives the Economic Development of nation and the University fuels it. In order to facilitate such synchronized efforts of Industry and the University, the KU-UILC strives to systematize and catalyze the various joint activities between the Industry and the University.

In this context, University -Industry Linkage Centre will play an important role to provide interaction platform to faculty and industry for getting industrial consultancy projects. Due to this interaction, the requirements of industry will be known to the University. Further, the industry will know the potential of University for solving some of the problems faced in industry. Thereby, the university and industry will be benefitted. The Centre has played a vital role in bringing together the people from industries and faculties through consultancy projects.

VISION

To excel as the best interaction centre in the University by promoting consultancy research between the University and the Industry for imparting quality education and to improve employability skills.

MISSION

Act as a catalyst for promoting consultancy research amongst academicians, scientists, and industrialists to achieve competitiveness in developing the technical man-power for socio-economic development in the global competition

OBJECTIVES

- To improve the employability, entrepreneurship and research capability of students
- To provide Industrial internships
- To Provide opportunity to interact with industry to select suitable industry oriented projects by PG and PhD students
- To sign industrial MOUs for joint research and consultancy projects, Joint specialised PG academic programs for working engineers, and Joint PhD research programs

