

SDG 9 Industry, Innovation and Infrastructure

- We at KLE Academy of Higher Education and Research, are mainly focusing on Target 9.1 to DEVELOP SUSTAINABLE, RESILIENT AND INCLUSIVE INFRASTRUCTURES
And target 9.5 to ENHANCE RESEARCH AND UPGRADE INDUSTRIAL TECHNOLOGIES
- KLE Academy of Higher Education and Research is proud of its functioning and resilient infrastructure. In order to meet future challenges, we have been promoting innovative sustainable technologies in education, patient care, state of art physical facilities and human resource development.
- Green energy and renewable energy are used maximum in the campus.
- The 'empowerment Cell for woman' of university has been managing the degradable and nondegradable waste management of the campus. The vermicompost units set up in the campus produce enough manure to sustain 100 acre campus of University.
- Campus has appropriate biomedical waste management services both self and along with MoU's.
- Equal and universal access all these is ensured. This will ascertain world class education, prompt and satisfying patient care, job creation and make sure that we build stable and prosperous societies across the globe.
- The university has been encouraging innovation and substantially increasing the number of research by students and staff by creating excellent 'Research and innovation Ecosystem'
- The excellent research in Health Science at University is visible by its number of research publications, patents and startups incubated.

- Industry innovation: Research grants for students and faculty

Training programme

Patent help,


Incubation and Innovation hub

Basic science research Laboratories for Basic Research

Clinical research

Thus, at KLE Academy of higher Education and Research we understand that Investment in infrastructure and innovation are crucial drivers of economic growth and development and have measure to meet the same.




Prof. (Dr.) M. S. Ganachari
Registrar