## SDG4: Quality Education

Value and quality based contemporary education with thrust on innovation, research and productivity is the part of university vision, which is successfully percolating in its departments and research centres and implemented in its programmes which is evident from the recent accreditation of A+ (3.31 on scale of 4) by National Assessment and Accreditation Council (NAAC), highest academic accreditation body of Government of India.

With the objective to produce industry ready professionals University design and develop, industry linked programmes and ensures quality delivery by domain experts and industry professionals and provide appropriate exposure to achieve expected progression.

University has created domain specific state if art academic infrastructure which provides modern exposure and make its students ready for professional career. Also has a dedicated department, Corporate Resource Centre (CRC) which is creating bridge between industries and department to create opportunities.

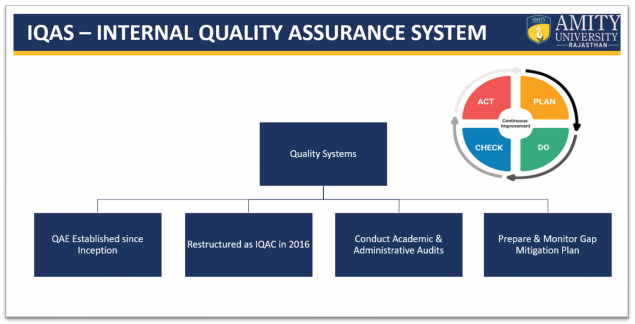
University strongly believes in outcome-based education for which we have designed program outcomes which must be align with vision and mission of university.

Holistic development stakeholders meeting lifelong experience outreach, and we are catering to the first generation students

University organises events for all stakeholders which are open to all for participation. The university goes beyond academic excellence to nurture talent and organizes several academic and non-academic activities for the overall development of the students.

The students of the University undergo industry training in the semester as prescribed in the syllabi to learn skills recommended by NSDC in respective areas/ programmes. The University organizes various programmes related to Knowledge sharing along with the industry for everyone in the University and general public.





University also organized vocational trainings and workshop open to general public especially students of nearby areas. The university has introduced higher-order skill development programmes as per the national requirement in the areas of information communication technology (ICT), good laboratory practices, and good manufacturing practices in various fields.

