

6.5.1 Internal Quality Assurance Cell (IQAC) has contributed significantly for institutionalizing the quality assurance strategies and processes. It reviews teaching learning process, structures & methodologies of operations and learning outcomes at periodic intervals and records the incremental improvement in various activities

In accordance with regulations, the Internal Quality Assurance Cell (IQAC) was founded in 2021 to channel quality assurance procedures and initiatives.

Goals:

The aim is to establish the institution as a centre of excellence by providing state-of-the-art infrastructure and facilities, thereby qualifying it for NAAC certification. to cultivate and practise motivational and creative enhancement that pushes pupils towards instilling professionalism to establish national and worldwide partnerships in the fields of information technology, biotechnology, and pharmacy in order to address global concerns. to provide top-notch online learning programmes for students and professional development for educators, researchers, and regulators. to increase the scope of study into untapped markets and novel fields. Techniques: IQAC shall develop systems and procedures for: Ensuring timely, efficient, and progressive performance of academic, administrative, and financial activities in order to assure quality sustainability and enhancement.

The academic and research programmes' quality and relevance. Academic programmes should be affordable and accessible to all segments of society.

Every academic year, the Internal Quality Assurance Cell conducts internal audits for every department and provides guidance on how to start professional activities involving other departments. Every course's institutional academic plan is verified well in advance of the semester's start. The institute has a strong internal communication network that includes both social media groups and printed circulars.

IQAC projects:

NBA Certification

NIRF Ranking:

Education based on outcomes (OBE)

Institutional Memorandums of Understanding cooperative quality initiatives in partnership with other organisations Cell for Entrepreneurship Development R & D Unit Instruction and Placements Methods of Teaching and Learning using Patent Cells Supplementary / Diploma Programmes Mentoring Programme Differentiating between advanced and slow learners remedial instruction Course Records Publications and Research Presentations Workshops, Conferences, and FDPs Improvement of Project Review Committees for Infrastructure Projects.

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