Strategic Plan Deployed

Teaching

- Establishment of new programmes like B.Voc. in AR-VR (Augmented Reality Virtual Reality), M.Sc (Data Science), M.Tech Energy Technology and M.A (Journalism and Mass Communication) [Electronic Media](5 Year Integrated)
- Revision of syllabi with inputs from experts matching to the current scenario
- MoUs with reputed institutions
- Free education to meritorious and poor students
- Incubation Center

Research and Innovation

- Extension of URF from 5 to 6 per department
- URF amount has been increased from Rs.5000 to Rs.6000 per month
- Publication of more quality research articles in indexed journals

Infrastructure Development and Governance

- Establishment of Computer Lab
- Construction of new Hostels (RUSA fund)
- Infrastructure including new buildings and labs for departments (MCA block, Botany, Textiles, Food Science and Nutrition departments)
- E-payroll management system

Strategic Plan Teaching	
1-5 Years	 Introduction of new interdisciplinary programmes Curriculum enhancement on par with international standards Attracting and retaining experts from world-class universities with reasonable remuneration and conducive environment Revitalizing admission process thereby increasing desirable domestic foreign student ratio Initiating financial support package/scholarship schemes to attract meritorious students Establishing inter-disciplinary centers
6-10 Years	 Monitoring academic progress and students' outcome-based on internship, recruitment, and career Encouraging faculty participation/ training in frontier areas in India and abroad Progress of the faculty would be monitored based on grants, publications, patents, innovations and student mentoring Enhancing placement opportunities on par with global needs Interaction between alumni and current students for career advice, mentoring, internship and recruitment Students' contribution to the country's overall economic and social development Promoting academic-industry collaboration through MoUs.
11-15 Years	 Establishment of research and techno parks Being a center of international repute for its teaching and research Having a good number of world-class departments Building a strong human capital base
1-5 Years	 Research and Innovation Establishing modern laboratories, infrastructure and equipment for attracting international talents Promoting academia-industry techno research interaction Tapping funds from government and non-government sources at the national and international levels Inception of technology incubators Maximizing revenues through patents and licenses Fixing a benchmark for research output
6-10 Years	 Collaborative research with other leading global institutions To encourage faculty to work towards innovative patent oriented research Monitoring the outreach of the research output to the society

11-15	Developing training centers in frontier areas
Years	• Establishment of world-class research personnel in their respective areas of research
	• To be a leader in global innovation ranking
	Infrastructure Development and Governance
1-5 Years	• State-of-the-art facilities for imparting knowledge, research, consultancy and efficient administration
	• Establishment of digital networking technology for sharing of knowledge amidst stakeholders
	• Well-defined autonomous governance structures encouraging strategic vision, innovation, and flexibility
6-10 Years	• Updating technological developments and adopting to the changing world scenario
	• Achieving departmental autonomy, ensuring transparency in the selection process, funding and administration
	• To be one among the top 100 world universities
11-15	• Self-sustainable institution with independent governance of elite class
Years	• To be one among the top 50 world universities