## **Strategy implementation and Monitoring Mechanism**

The next step after approval of Strategic development plan is its implementation. During the Strategic Goals implementation, the progress of strategy shall be measured from time to time. Hence the measurable success indicators are clearly spelt out in the implementation document. The Principal along with Academic Committee and other team member will be the custodian for strategic plan and its deployment. The benchmarking of quality standards and its monitoring, evaluation of attainment will be carried out by the IQAC independently. The IQAC shall report the findings to the Academic Committee and Governing Body.

Implementation at Institutional Level

**Governance & Administration** Chairman & Members of Governing body, Administration Office

**Branding /Expansion** Chairman, Public Relations Officer

Admissions Principal, Heads of Department, Admission team,

**Teaching- Learning** Principal, Heads of Departments, Faculty members

Research& Development Principal, Convenor of R&D Cell and Heads of Departments

**Statutory Compliance** Principal, Heads of Department, Coordinators

Infrastructure (Physical)

Chairman of Governing Body, Infrastructure Manager





## Perspective Plan ( Five Years from 2020-2021 AY to 2024-2025 AY)

S	Strategic Goal	Time Line Target				
No		2020- 2021	2021- 2022	2022- 2023	2023- 2024	2024- 2025
1	Curriculum Enrichment for all the programmes offered	80%	100%	100%	100%	100%
2	Implementation of new teaching methodologies	100%	100%	100%	100%	100%
3	Enhance and modernize library and laboratory infrastructure	100%	100%	100%	100%	100%
4	Availability of adequate number of qualified and competent faculty	100%	100%	100%	100%	100%
5	Skill enhancement of teaching and non-teaching Staff	70%	80%	90%	100%	100%
6	Workshops and seminars for students	100%	100%	100%	100%	100%
7	Conducting more activities through Student Professional Bodies in all departments	60%	70%	80%	90%	100%
8	Establishment of Centers of Excellence / recognized Research Centers	60%	70%	80%	90%	100%
9	Funded research projects	50%	60%	70%	80%	100%
10	Industry interaction and collaborations with industry experts	70%	80%	90%	100%	100%
11	Organize technical programs/workshops/conferences/ FDPs with industry/national laboratories/professional bodies	70%	80%	90%	100%	100%
12	Student projects on innovative product development	70%	80%	90%	100%	100%
13	Training programs to improve placements	100%	100%	100%	100%	100%
14	Students success in GATE, CAT examinations	80%	90%	100%	100%	100%
15	Students Enrolment in Higher Education	70%	80%	90%	100%	100%
16	Students Placements	100%	100%	100%	100%	100%
17	Revenue generation from consultancy	50%	60%	70%	80%	100%
18	Publication percentage	70%	80%	90%	100%	100%
19	ICT enabled classrooms	50%	60%	70%	80%	100%
20	Faculty with Doctorates	50%	60%	70%	80%	100%



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