



The strategic planning of 5 years considering the availability of the financial resources, its need and utilization is planned as follows. The major part of the strategic planning includes the following:

1. Enrichment of existing labs and creation of new Hi-tech labs particularly required for Research.
2. Enrichment of existing class rooms (ICT enabled)
3. To develop e- learning resources.
4. Training and retraining of new and existing faculty members in the Art of Teaching.
5. Establish linkages/collaboration with reputed national institutes and industries for Student and Faculty Exchange Programme, Collaborative Research.
6. To make green by creating facilities for underground storage of rain water and establishment of Roof Top Solar Photovoltaic Systems.
7. To encourage students to become entrepreneur.
8. To get more Grants/Funds from various government agencies like AICTE, DST, CSIR etc. for organizing conferences, workshops, FDPs, research projects etc.
9. To obtain 12B recognitions from UGC
10. To encourage faculty members to get industry sponsored and Consultancy Projects from government/non-government bodies.
11. To motivate faculty members for doing intensive research and to obtain Patents for their research findings.
12. Five years accreditation from National Board of Accreditation (NBA) for UG engineering programmes.
13. To start Research Programme in Civil Engineering branch and also new programmes in different disciplines of engineering.

The detail strategic plan for academic year 2021 to 2026 :-

Activity	Description	Activity Planned	Current Status
1	Enrichment of existing labs and creation of new Hi-tech labs particularly required for Research	Yes	In Progress
2	Enrichment of existing class rooms (ICT enabled)	Yes	Completed
3	To develop e- learning resources	Yes	Partially completed
4	Training and retraining of new and existing faculty members in the Art of Teaching.	Yes	In flow
5	Establish linkages/collaboration with reputed national institutes and industries for Student and Faculty Exchange Programme, Collaborative Research.	Yes	In process
6	To make green by creating facilities for underground storage of rain water and establishment of Roof Top Solar Photovoltaic Systems	Yes	Partially Completed
7	To encourage students to become entrepreneur.	Yes	Continuous process
8	To get more Grants/Funds from various government agencies like AICTE, DST, CSIR etc. for organizing conferences, workshops, FDPs, research projects etc.	Yes	In progress
9	To obtain 12B recognitions from UGC	Yes	In flow
10	To encourage faculty members to get industry sponsored and Consultancy Projects from government/non-government bodies	Yes	In-progress
11	To motivate faculty members for doing intensive research and to obtain Patents for their research findings.	Yes	Partially completed
12	Five years accreditation from National Board of Accreditation (NBA) for UG engineering programmes	Yes	Preparing for pre-qualify
13	To start Research Programme in Civil Engineering branch and also new programmes in different disciplines of engineering.	Yes	In Process