

School of Science	
S. No.	USPs
1	Choice based credit system (CBCS) and outcome based education (OBE)
2	Updated and regularly evaluated course curriculum with emphasis on innovative technology and their practical and industrial application
3	Equal learning opportunities for both slow and advance students to improve his/her academic theoretical and practical skills through teaching learning process
4	Summit of theoretical knowledge with practical skills through workshops, training, project work, internship etc.
5	Launching of international student PhD program
6	Highly qualified faculty with strong research and development experience
7	Teaching faculties are with Ph.D. Degree and post-doctoral fellowship (PDF) experience in National and International research laboratories
8	Congenial environment for the holistic development of the student
9	Providing job opportunities to students through placements and consulting industries, internship.
10	Promoting and mentoring students for startup entrepreneur development.
11	The syllabus content is of high standard and enable student to compete in important competitive examinations. It provides academic excellence in both theoretical and practical aspect.
12	Student's skill development according to the Industrial practices.
13	Offering off campus internships to post graduate students
14	Offering research projects to the under graduate students
15	The undergraduate and post-graduate programs are designed so as to provide a continuous augmentation and training for the development of soft skills of the students
16	The School of Science has well equipped laboratories for Life Sciences, Microbiology, Chemistry, Biotechnology, Physics and Mathematics with advanced instrumentation facility including:
	- Central Research Laboratory (CRL)
	- Microbiology Laboratory
	- Chemistry Laboratory
	- Life Science Laboratory
	- Nano-science and Nano-technology Laboratory
	- Computational Laboratory Page 1 of 1