

Institutional Distinctiveness

1. Large Campus with ample clean, open space for future development possibility for vertical and horizontal expansion
2. Many Departments offer Ph.D. degrees.
3. The teaching staff is highly qualified in terms of PG teaching experience and research output.
4. Innovative academic expansion.
5. Enhancement of research and research publications.
6. Efficient IT based innovative mechanism of various departments.
7. Outstanding performance of the sportsmen in State and National games.
8. High Quality Education and campus life at low cost.
9. New Courses with a well-designed, up-to-date standard curriculum.
10. Sufficient departmental lab spaces, spacious and well-established library with some rare collections of books, adequate sports facilities with play-ground and other facilities.
11. Adoption of feedback system.
12. The University is included under 2-f and 12 (B) of the UGC act.
13. Adoption of CBCS since its inception
14. A unique blend of 31 PG programs, 6 PG Diplomas, 3 Certificate programs to put post-graduates at the leading edge of the Information Society. Good Infrastructure.
15. A national level Bioinformatics facility (BFL).
16. A Women's Technology Park, a high-tech Multi Media Laboratory,
17. A State of the Art Computer Training Centers and a Software Technology Park,
18. 4X 100 meter track built on international standards.
19. The Bio-tech laboratory and Tissue Culture Laboratories are well equipped with PCR, GCMS, HPLC, Ferment or, CO2 incubator, -80 laminar airflow etc.
20. Dual degree program at PG level.
21. Using the hi-tech MM lab, AV, tele-education is provided to UG students across the university, including broadcasting to affiliated colleges to expose students from remotest villages to quality teaching from renowned experts.