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.