

6.8 Teachers' Special Innovative Ideas

1. My teaching methodology integrates economic theory with real-world application to enhance conceptual clarity and analytical competence among undergraduate students.
2. Classroom discussions incorporate analysis of Union and State Budgets, Economic Survey reports, and NSSO data to develop empirical understanding.
3. To promote experiential learning, students are assigned small research projects involving field-based studies of local markets, where they examine price determination, demand–supply dynamics, and consumer behavior.
4. I also utilize AI tools and data visualization techniques to introduce basic econometric insights, while encouraging policy debates and problem-based learning to strengthen critical thinking and research orientation.
5. Skill based teaching.
6. Developing communications skills in learning English language and literature..
7. Enactment of historical scenes to generate curiosity and improve understanding of history among students.
8. Creation of Academic Star Group in the college
9. Skill based teaching, teaching with AI tools, flipped class room
10. Use of play way methods and role play methods adopted







