

Student-centric methods such as experiential learning, participative learning and problem-solving methodologies are used for enhancing learning outcomes





























Most of the departments have been adopting different practices in the leaning system for the best outcome to manage equity and excellence

- 1. ENGLISH LEARNING IS IN THE LANGUAGE LAB
- 2. Education- FIELD VISSIT to different schools, problem solving methods are used
- 3. Psychology Field visit, asylums, hospitals, mental care homes
- 4. History- ancient sculpture, temples and tourism destinations, archives, museums etc Collecting of archive
- 5. Commerce & BBA field visit, attending seminar, workshops, industry visit, bank, retail stores etc
- 6. Physics- inter collaborative arrangement with different institutions, research labs like NIISER,
- 7. Chemistry- Lab based trainings for chemical based products, water purifying etc
- 8. Botany- students go to Horticulture firms to be trained up on herbarium and plant technology
- 9. Zoology- Poultry firms, and farming is added with all practical during the learning system
- 10. Mathematics- trains on SPSS, MATLAB, Vedic mathematics and send students to participate different events organized by the Mathematics, Bhubaneswar.
- 11. Geography- train students on geo-spatial.