ACTIVITY BASED LEARNING (2022-23)

Activity-Based Learning (ABL) is an educational approach that focuses on hands-on and minds-on experiential learning. It involves student's active participation in activities, projects, and experiences that help them learn and apply concepts, skills, and knowledge in real life situation.

The Teacher Education Department organises various activities and it helps the student-teachers to enhance their pedagogical knowledge and skills. Some of the activities are given as follows.

1. Microteaching:

The student-teacher teaches a small group of peers or students using activity based approach. They practice the skills with their peers/students in 5-E and ICON approach with active supervision of method teachers.









2. Lesson planning Workshop:

The Department organises lesson plan workshop for its student-teachers. The Student-teachers get practical knowledge in framing objectives, activities and get opportunity to design different types of objective based questions. They share their knowledge and skills with friends and supervisor. Here they also get ideas of preparing teaching learning materials to achieve objectives of lesson.











3. Classroom management:

Teaching is both an art and a science, requiring pedagogical expertise and experience for effective classroom management. Student-teachers gain practical exposure through the School Internship Program, where they learn strategies for managing Activity-Based Learning (ABL) classrooms, including group work facilitation and materials management, ensuring an engaging and productive learning environment.









4. Study-Tour/ Field Trip:

The Department organizes an annual field trip, providing students and teachers with practical exposure to diverse places and real-world situations. These trips are designed to complement academic learning by offering hands-on experiences that enhance understanding, foster collaboration, and promote personal and professional growth.









5. Learning through science exhibition and TLM Exhibition

The Dept. organises Science Exhibition and TLM exhibition where the student-teacher gets practical knowledge in preparing TLM. It helps them fostering critical thinking, problem solving skills, building confidence, public speaking skills, fostering community engagement

and outreach activities.









6. Curriculum Laboratory:

The Department has a Curriculum Laboratory where student-teachers, under the guidance of pedagogy teachers, design lesson plans, activities, and teaching-learning materials (TLM). This space bridges theory and practice, fostering hands-on learning and creativity in instructional design.





