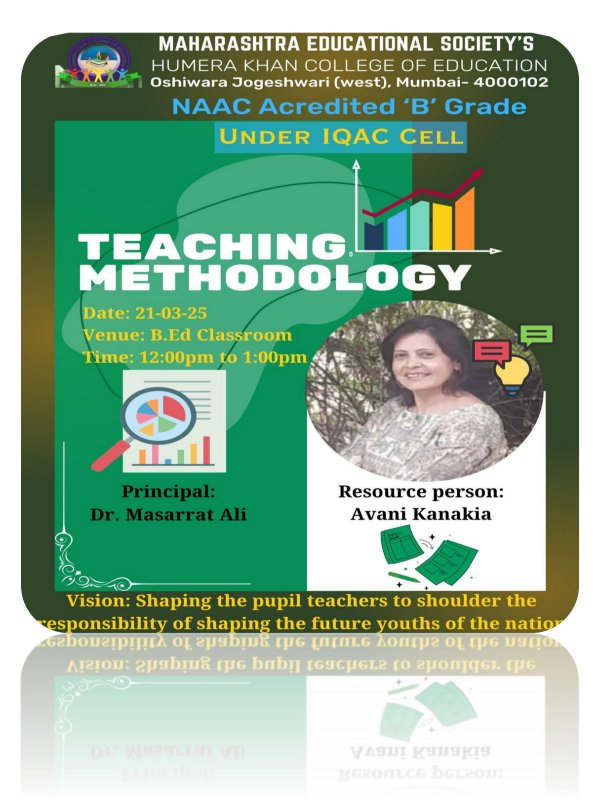


HUMERA KHAN COLLEGE OF EDUCATION

UGC.NCTE Approved, Affiliated To University Of Mumbai (NCTE Code No: 123082)
Oshiwara, Jogeshwari(W)
NAAC Accreditation 'B' Grade



DATE: 21st MARCH, 2025

WORKSHOP ON: TEACHING METHODOLOGY

VENUE: LECTURE HALL,501 **TIME**: 12.00 pm to 1.00 pm

Resource person: Avani Kanakia

Introduction:

Humera Khan College of Education, organized a workshop on "**Teaching Methodology**" to equip pupil teachers with effective pedagogical strategies. The session was led by Dr. Avani Kanakia, an expert in teaching methodologies, and was attended by F.Y.B.Ed. students.

Objectives of the Workshop:

- 1. To introduce innovative teaching methodologies.
- 2. To enhance the teaching skills of future educators.
- 3. To emphasize the importance of student engagement and interaction.
- 4. To provide practical insights into modern pedagogical techniques.
- 5. To bridge the gap between theoretical knowledge and classroom application.

Significance of the Workshop:

This workshop was crucial for First Year B.Ed students as it focused on improving their instructional skills, thereby preparing them to become effective educators. It provided a platform to explore contemporary teaching strategies, including interactive learning, technology integration, and student-centered approaches. The session also highlighted the responsibility of teachers in shaping the future of the nation.

Moreover, the workshop emphasized the importance of aligning teaching methods with desired learning outcomes.

Additionally, the workshop fostered a collaborative environment. Where educators could share experiences and best practice. Such collaboration not only enhance individual teaching practices but also contributed to the development of a supportive teaching community within the institution.

Content:

The Humera Khan College of Education organized an enriching workshop on Teaching Methodology, which proved to be highly interactive and engaging. During the session, the resource person Avani Kanakia effectively explained various modern teaching methods, such as Project-Based Learning, Problem-Solving Learning, and the Lecture-Cum-Demonstration Method. Each method was discussed in detail, highlighting its significance in enhancing students' understanding and participation. The speaker emphasized how these approaches encourage critical thinking, creativity, and active involvement in the learning process.

To make the session even more engaging, several interactive activities were conducted, allowing students to experience the methods firsthand. These activities provided valuable insights into how different teaching techniques can be applied effectively in real classroom settings. The workshop created a collaborative learning environment. Overall, the session was both informative and enjoyable, leaving students with practical knowledge to implement in their educational journey.

Learning outcomes:

The workshop on Teaching Methodology was a highly interactive and informative session. It provided valuable knowledge and practical insights, reinforcing the role of teachers in shaping young minds. By focusing on diverse teaching methods, effective lesson Planning, students' engagement assessment techniques, and peer collaboration the workshop aimed to evaluate the overall quality of education provided by the institution.

By the end of the workshop, students gained insights into various teaching methodologies and their practical applications. They developed a clear understanding of the educator's role in fostering critical thinking and creativity within the classroom. Additionally, participants learned effective strategies to make learning more engaging and student-friendly, enabling them to create a positive and interactive learning environment. The workshop also helped students build confidence in implementing modern teaching techniques, empowering them to adopt innovative approaches in their teaching practices. Ultimately, they recognized the significant impact that effective teaching has on enhancing student learning outcomes.

Pictures:











