



HUMERA KHAN COLLEGE OF EDUCATION

UGC.NCTE Approved, Affiliated To University Of Mumbai (NCTE Code No: 123082)

Oshiwara, Jogeshwari(W)

NAAC Accreditation 'B' Grade

MAHARASHTRA EDUCATIONAL SOCIETY'S
HUMERA KHAN COLLEGE OF EDUCATION
OSHIWARA, JOGESHWARI (W) MUMBAI-400102

NAAC ACCREDITED GRADE B
Under Alumni Association
Organises

Workshop on

**CREATING
ADDIE MODEL AND LMS**

Date: 29th November' 2025, Saturday
Time: 1:30pm to 2:30 pm
Venue: 501, HKCE Classroom

RESOURCE PERSON
MS. SHAIKH NISHAT JAHID ALI

I/C PRINCIPAL:
DR.VARSHA MARU

Vision: Shaping the future pupil teachers to shoulder the responsibility of
shaping the future youth of the nation

Workshop on “Creating an ADDIE Model & LMS”

Organized by: ICT Cell & Alumni Association

Date: 29th November 2025

Time: 1:30 PM – 3:30 PM

Venue: HKCE Classroom: 501

Resource Person: Ms. Nishat Shaikh (Alumni, Batch 2020–2022)

Under the Guidance of: Dr. Varsha Maru, I/C Principal, HKCE

Introduction

The ICT Cell in collaboration with the Alumni Association of Humera Khan College of Education organized a hands-on workshop on “**Creating an ADDIE Model & Learning Management System (LMS)**” for the FYB.Ed students. The workshop aimed to enhance students’ technological competencies and support them in completing their ICT-based assignments effectively.

The session was facilitated by **Ms. Nishat Shaikh**, a proud alumna of HKCE (Batch 2020–2022), who has been active in integrating digital tools in educational practice. The workshop was held under the academic guidance and support of **Dr. Varsha Maru**, In-charge Principal, HKCE.

Objectives of the Workshop

1. To introduce F.Y.B.Ed. students to the **ADDIE instructional design model** and its application in teaching-learning processes.
2. To train students in developing a **Learning Management System (LMS)** for classroom use.
3. To provide hands-on experience with digital tools essential for ICT assignments.
4. To enhance students’ skills in planning, designing, and creating interactive digital content.
5. To promote alumni engagement by involving past students as resource persons in academic initiatives.

Details of the Workshop

The workshop began with a warm welcome and introduction of the resource person. **Ms. Nishat Shaikh** initiated the session by explaining the **ADDIE Model**—Analysis, Design, Development, Implementation, and Evaluation. She gave clear examples demonstrating how the model can be adapted for lesson planning and online instructional design.

Following the conceptual understanding, she guided students in creating a **Learning Management System (LMS)** using user-friendly digital platforms. The workshop focused on practical, step-by-step instructions so that each student could develop their own LMS layout for their subject.

Hands-on Experience

A major highlight of the workshop was the *hands-on training segment*. Students worked on:

- Designing the **Analysis and Design** stages of the ADDIE Model.
- Creating modules, learning resources, quizzes, and assignments in the LMS.
- Uploading content such as lesson plans, videos, and worksheets.
- Customizing the LMS interface to suit classroom requirements.

The resource person ensured that every participant practiced each step individually and clarified doubts throughout the activities.

Interactive Session

The workshop included an interactive question–answer segment where students discussed challenges related to LMS creation, digital lesson planning, and instructional design. Ms. Shaikh encouraged students to share their ideas and guided them with practical solutions. The participants were enthusiastic and actively involved in the discussion.

Outcomes of the Workshop

By the end of the session:

- Students gained a **clear understanding of the ADDIE Model** and its educational relevance.
- Participants successfully **created a basic LMS structure** suitable for classroom teaching.

- Students developed confidence in using ICT tools for their assignments and future teaching practice.
- The workshop strengthened the bond between alumni and the institution through knowledge sharing.
- Learners demonstrated improved digital literacy and instructional design skills.

Conclusion

The workshop on “**Creating an ADDIE Model & LMS**” proved highly productive and beneficial for FYB.Ed. students. Under the guidance of **Dr. Varsha Maru**, the session encouraged active participation, collaboration, and skill development. The involvement of alumni as a resource person highlighted HKCE’s commitment to sustaining strong academic–community linkages.

The ICT Cell and Alumni Association expressed gratitude to **Ms. Nishat Shaikh** for her valuable contribution and for helping students enhance their ICT proficiency.

Photos:





Mumbai, Maharashtra, India 🇮🇳
Building--8d, Ekta Welfare Society, 10-a, Co-operative Housing Society, Oshiwara, Jogeshwari West, Mumbai, Maharashtra 400102, India
Lat 19.150167° Long 72.838093°
Saturday, 29/11/2025 02:11 PM GMT +05:30



Mumbai, Maharashtra, India 🇮🇳
Maharashtra Housing And Area Development Authority Colony 2 Sky View-b, Maharashtra Housing And Area Development Authority Colony, Prakash Nagar, Patliputra, Jogeshwari West, Mumbai, Maharashtra 400102, India
Lat 19.150032° Long 72.837956°
Saturday, 29/11/2025 01:51 PM GMT +05:30



Mumbai, Maharashtra, India 🇮🇳
Maharashtra Housing And Area Development Authority Colony 2 Sky View-b, Maharashtra Housing And Area Development Authority Colony, Prakash Nagar, Patliputra, Jogeshwari West, Mumbai, Maharashtra 400102, India
Lat 19.150015° Long 72.838073°
Saturday, 29/11/2025 01:51 PM GMT +05:30

