

Registration Details

**Limited
Seats
(Only 30)**

Registration is Compulsory
No Spot Admission
No Registration fees
First Come First Serve basic

Registration includes:

Workshop Kit, Breakfast, Lunch and Dinner
Accommodation facility
Moderate accommodation facility will be available on prior information only.

For Registration click on
below link or
Scan QR code

<https://forms.gle/8J5bTNxtBb7nLnAF9>



Activity Coordinator

Dr. Ranjit Pardhe, 8983122980



Project Coordinator **Dr. Manisha Indani**
PM-USHA Soft Component, KBCNMU

Project Head, **Prof. Ashutosh Patil**
PM-USHA Soft Component, KBCNMU



Convener, **Prof. Satish Kolhe**
PM-USHA KBCNMU, Jalgaon



KAVAYITRI BAHINABAI CHAUDHARI
NORTH MAHARASHTRA UNIVERSITY
JALGAON (MAHARASHTRA)



Pradhan Mantri Uchchattar Shiksha Abhiyan (PM-USHA)

AND

DEPARTMENT OF EDUCATION

Organize
**TWO DAYS
WORKSHOP**
under
PM-USHA- Soft Component

On

October 8th and 9th, 2024

**CAPACITY
BUILDING
OF
TEACHERS**

(Technological Pedagogical Content Knowledge)



**1st
Batch**

About Theme:

Higher education is an important indicator for both National advancement and Individual survival in today's rapidly evolving global landscape . According to the National Education Policy (NEP2020) our country is moving towards knowledge based society and economy, which will encourage the younger generation to pursue higher education. In the rapidly evolving landscape of higher Education the integration of technology has become increasingly prominent offering new avenues for enhancing learning experience beyond the lecture hall. Through digital learning platforms it is possible for the teachers to develop active learning environments personalized learning tools to cater diverse learning styles and promote collaboration and active participation among students.

Through this workshop training regarding capacity building of teachers will be imparted. This workshop will consists of **8 sessions in two days** based on application of Technology in teaching – learning. Such as E-content development, learning management system, MOOCS etc. This workshop definitely helps the teachers to adopt innovative ways of teaching and learning.

Objectives of the workshop:

Participant will be able:

- ❖ To develop E content development capacity of the teachers.
- ❖ To plan teaching learning according to LMS
- ❖ To use AI in Education and research with full responsibilities
- ❖ To design own MOOCs
- ❖ To adapt E Examination and E assessment technique.

Target Group:

All Teachers working in affiliated colleges and University Departments having keen interest in developing their capacity in using technology in teaching and learning.

Content to be covered in the Workshop

Future way of learning

1

2

E content Development

MOOCs development

3

4

LMS systems

E -Examination and E-
assessment

5

6

Use of AI in Research &
Education

Workshop Venue

Department of Education, KBCNMU, Jalgaon