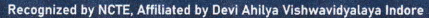


## **BORAWAN**

TEH-KASRAWAD, DISTRICT-KHARGONE (M.P.)





#### Report for the value Added Course On

#### "ICT Tool Development"

The value added course on "ICT Tool Development" was conducted from 10/01/2022 to 20/01/2022. Modules were framed for the course. The course GBYSSM, Borawan faculties provided and Shri Kalme foundation provided hand-on-training for each session.

Task and assignments were assigned for Students to enhance their ICT skills which were evaluated by assignment was given for record work.

The students were given Hands-on-training for each session. After the completion of the course, course completion certificate were provided to the students.

Details of the sessions and course information given below:-

Prof. S.K. Tiwari

Principal

Swa. Gulab Bai Yadav Smriti
Shiksha Mahavidhyalaya
BORAWAN (M.P.)



## BORAWAN

TEH-KASRAWAD, DISTRICT-KHARGONE (M.P.)





## Value Added Course

In Collaboration with Kalme Foundation Kasrawad

Course Title: Certificate in ICT Tools Development

Duration: 10 January -20 January 2022 (Ten days 10)

The purpose of the ten-day value-added course on ICT tools is to enhance the teaching and learning capabilities of B.Ed and M.Ed students through the use of modern technology. The course will cover various ICT tools and their applications in education, with an emphasis on hands-on learning and practical activities.

## Course Learning Outcomes: CLOs

#### By the end of the course, participants will be able to:

- Understand the importance of ICT tools in education.
- 2 Identify various ICT tools and their applications.
- Develop skills to integrate ICT tools into teaching and learning.
- 4 Enhance critical thinking and problem-solving skills
- Develop effective communication skills.
- 6. Use ICT tools to assess student learning

## **Programme Learning Outcomes: PLOs**

#### By the end of the course, participants will be able to:

- Develop knowledge and understanding of teaching principles, methods and techniques
- 2. Demonstrate critical thinking and problem-solving skills
- 3. Demonstrate effective communication skills

Surcestra Kilver Thoan Frincipal Son Calabia Valve Statiti Shiksha Mahavidyalya, Borawan



## BORAWAN

### TEH-KASRAWAD, DISTRICT-KHARGONE (M.P.)



Recognized by NCTE, Affilated by Devi Ahilya Vishwayidyalaya Indore

4. Develop professional skills and ethical values

#### Wadale Structure (Nours Wise)

#### Day 1:

- 1. Introduction to ICT tools in education (2 hours)
- 2. Overview of hardware and software (2 hours)

#### Day 2:

- 1. Word processing and document formatting (3 hours)
- 2. Hands-on activity: Creating a document (2 hours)

#### Day 3:

- Spreadsheet and data analysis (3 hours)
- 2. Hands-on activity: Creating a spreadsheet (2 hours)

#### Day 4:

- Presentation tools and multimedia (3 hours)
- Hands-on activity: Creating a multimedia presentation (2 hours)

#### Day 5:

- 1. Internet and web-based tools (3 hours)
- 2. Hands-on activity: Researching and citing sources (2 hours)

#### Day 6:

- Interactive whiteboards and classroom management tools (2 hours)
- Lesson planning and preparation (2 hours)
- Peer review and feedback (1 hour).

#### Day 7:

1. Video conferencing and online collaboration tools (3 hoursquiss Maliavis days, Boravan

Hands-on activity: Collaborative project work (2 hours)

Day 8:



## BORAWAN

#### TEH-KASRAWAD, DISTRICT-KHARGONE (M.P.)



Recognized by NCTE, Affilated by Devi Ahilya Vishwavidyalaya Indone

- 1. Social media and digital citizenship (3 hours).
- 2. Hands-on activity: Creating a digital portfolio (2 hours).

#### Day 9:

- 1. Assessment strategies using ICT tools (3 hours) -
- Hands-on activity: Creating and grading assessments (2 hours)

#### Day 10:

- Final project presentation (2 hours)
- 2. Course evaluation and feedback (1 hour)
- 3. Certificate distribution (1 hour)

#### Assessment Criteria

The assessment criteria for this course will be based on the following:

- 1. Active participation in all sessions (20%)
- 2. Completion of all hands-on activities (20%)
- Lesson planning and preparation (10%)
- Final project presentation (20%)
- 5. Assignment submission (20%)
- 6 Peer review and feedback (10%)

#### Assignment.

Students will be given a task to design a lesson plan that integrates ICT tools into teaching and learning. They will have to submit the lesson plan along with the list of ICT tools required, and a step-by-step procedure. The final project will be a collaborative project work that uses ICT tools to create an educational resource for a chosen topic. The assignment and final project should be submitted on the last day of the course.

#### Passing Crimeria.

To successfully complete the overall assessment.

hearding Commonte

slooping must achieve a minimum of 60% in the

Swa. Gulab Ea Yiday Smriti Shiksha Mahayi yaha Escawan



# **BORAWAN**

TEH-KASRAWAD, DISTRICT-KHARGONE (M.P.)



Recognized by NCTE, Affilated by Devl Ahilya Vishwavidyalaya Indore

Successfully completion of the course, students will be awarded a certificate by Gulab Bai Yadav Smriti Shiksha Mahavidhyalaya, Borawan. And Kalme Foundation, Kasrawad Dist Khargone

Surendra Munar Tiwari 172 in Joan Swa. Gulab it Joan Smriti Shiksha Mahavidyalya, Borawan



# GULAB BAI YADAV SMRITI SHIKSHA MAHAVIDHYALAYA, BORAWAN Certificate course in ICT Tools Development

2021-22 Attendence Record : 10 January 2022-20 January 2022

一日の大学 は、日本の一日の日本の一日の一日の一日の一日の一日の一日の一日の一日の一日の一日の一日の一日の一日の	THE RESERVENCE OF THE PARTY OF	STATE STATE OF	The state of the s		0	0	4	d	0	2	1
MINAKSHI SAGAR	0	4	-			Q	0	Q	ū	Q	d
MOIN KHAN	0	Q	2	0	1,0	0	4	-0	. 0	d,	۵
MUNISHINAROLE	o	4	9		1	0	2	0	Q	4	٥
MUKESH YADAY	2	8	0	0	,	0,0	.0	2	G	a	0
NAMBATA PALIWAL	2	Q	0	0	75	V	c	2	2	d	۵
NATITIO RAWAT	0	2	2	¥	4	C	-0	0	0	O	a
NEHA TIWARI	D	0	d	7	70	2	n.	0	d	đ	2
NIDMI HAGHEL,	0	0	2	4	-	2	6	đ	a	d	4
NILESH KUMAR	d	d	D	7	0	5	0	ā	٨	d.	۵
POOJA KUMARI SINGH	Ġ	4	0	2	0	0	à	Q	d	O	a
BANSA NIGWAL	Δ	2	4	5.0	10	0	0	Q	Q	a	2
HATARI JAMIRA	ρ	0	7	-6	25	0	0	a	0	G	•
JAJSON JOSEPH	2	o.	1	-	-	10	2	a	C,	Ö.	0
JAYESH PARSAI	0	0	-	1	1.6	10	01	t	d,	9	٥
KAJOL ANSARIE	d	, d	1	2	45	٥	O,	d	ď	d	0
KAVITA WANKHEDE	o.	d	2	25	200	2	O,	đ	7	C.	0
VALVECCO CEANANI	0			_		1					



ven, Oger II. Alav Samiti isələr ManaMayaya, Borawan

# Feedback Form for Participants

Course Title: Certificate Course In ICT TOOLS DEVELOPMENT

Organizer: GBYSSM Borawan Date: 10 -20 January 2022

Name Of Studer	nt / Participants:	alle Reveat
Programme :	nt / Participants:	e/≥,
Note:		
		e us your feedback on the course by filling improve our courses in the future.
D1. Overall, i	now satisfied are you with th	ié course?
<b>↓</b> }Ve	ry satisfied [] Satisfied	( ] Neutral
[ ] Un	satisfied [] Very unsatis	flied
02. What did	you like most about the cou	rse7
	Reating may	limedia fesentation
03, What did	you like least about the cou	rse?
	Difibl Cilianishi	Pand Bogoil mediu
04. How wou	lú yan rate the quality of the	e course materials (e.g. handouts, presentations, etc.)?
[ ] Excellent	U Good	
[] Fair	[ ] Peor	
05. How wou	ld you rate the instructor's o	effectiveness in presenting the course material?
[ ] Excellent	LH-600d	
[] Fair	[]Poor	Car
06. Did the c	ourse meet your expectation	Swa. Gulab Ball Sonawan

[] Ye
07. What specific topics or areas would you have liked to see covered in more detail?
contine Teaching and confroncing.
08. What specific topics or areas did you find most valuable?
Internat and Web Based Tools
09. Do you feel that the course has improved your understanding of personality development?
LYYes
[] No
10. Would you recommend this course to others?
1 Yes
[ ] No
Any other comments or suggestions for improvement
Informative & useful course

Thank you for your time and feedback!

Swa. Col. Smith Shiksha also as a llorawan



## **BORAWAN**

TEH-KASRAWAD, DISTRICT-KHARGONE (M.P.)



Recognized by NCTE, Affiliated by Davi Ahllya Vishwavidyalaya Indore

#### Report On Hands-on-Training on E-Content Development

Organized By

J€T Cell

Resource Person

Mr. Surmal Narve,

Assistant Professor of Education,

Date

: 15/11/2022

The objective of the present workshop was to create an awareness of ICT enabled teaching learning environment among the participants and to develop the capacity of the faculties/ trainers for designing and developing e-content on different subjects. The main focus of the workshop was to engage the participants in hands-on training to use different tools for econtent development which would compatible to Mobile APP.

The workshop was based on extensive hands-on training using different software in ICT environment. The Resource Persons followed the lecture methods using PPTs, notes etc. for effective learning outcome. At the end of each day the PPTs and notes were shared among the participants by the Resource Persons.

the sessions involved activity/ hands-on training in which the participants did their work on their own with the help of the resource persons.

The first session was the introduction to the E-content. It dealt in detail with the definition and importance of e-content in the present-day context. The session covered various types of e-content available and the various e-content standards being used world over. The session also covered the some of the initiatives taken for development of e-content by NME-ICT, MHRD, Government of India like SWAYAM and SWAYAM PRABHA.



Prof. S.K. Tiwarl

Principal

Swa. Gulab Bay Yadav Smritl
Shiksha Mahavidhyalaya
BORAWAN (M.P.)



# **BORAWAN**

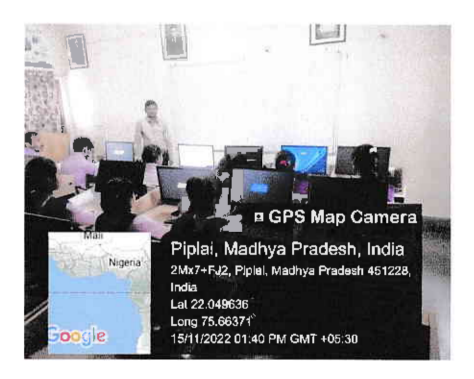
TEH-KASRAWAD, DISTRICT-KHARGONE (M.P.)



Recognized by NCTE, Affiliated by Devi Ahliya Vishwavidyalaya Indore

The Second session was the introduction to Instructional Design models. The ADDIE model was discussed in detail. The objective of this session was to acquaint the participants about Page 6 of 11 how to develop the Instructional Design for a particular course. Instructional designers often use technology and multimedia as tools to enhance instruction.

The students were trained to use their laptops as well as mobiles for recording purpose. The students enjoyed the session and came out with some useful video modules developed by them after the end of the session and posted them as E-content in their blogs.





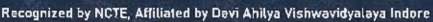
PRINCIPAL
Prof. S.K. Tiwari
Principal
Swa. Gulab Bai Yadav Smritl

Email: princip of aphysical (logar bit.com)



## BORAWAN

TEH-KASRAWAD, DISTRICT-KHARGONE (M.P.)









Prof. S. K. Tiwari

Principal

Swa. Gulab Bai Yadav Smrltl
Shiksha Mahavidhyalaya
BORAWAN (M.P.)



## **BORAWAN**

TEH-KASRAWAD, DISTRICT-KHARGONE (M.P.)



Recognized by NCTE, Affiliated by Devi Ahllya Vishwavidyalaya Indore

#### Links for Video Module preparation

(http://www.instructionaldesign.org).

#### Organizing Secretaries

- 1. Dr. Parinita RatnaParkhi, Assistant Professor of Education.
- 2 Dr. Devershi Shukla, Assistant Professor.
- 3 Dr. Sunil Mehra. Professor ,Education.

THE SORAWAN IN P. A.

Prof. S.K. Tiwari

Principal

Bulab Bai Yaday Smr

Swa. Gulab Bai Yadav Smrlti Shiksha Mahavidhyalaya BORAWAN (M.P.)