



KGR CET/CEED/2021-22/


DATE:7/01/2022

CIRCULAR

All the HODs are here by informed that A One week faculty development program on“ Designing Blended courses using CANVAS LMS ” is being Organized by Center for Engineering Education and Development (CEED) on 10-01-2022-15-01-2022, at Computer Lab S-322. Hence you are instructed to convey the same to the faculty members to attend the program and enhance their skills.


Note:

- All the participants are requested to bring syllabus copy of their subject allotted for upcoming semester.
- Select a specific module of course being taught in the upcoming semester.
- Soft copy your course content which is prepared for course file.


Head-CEED

Copy to:

All HODs & All Deans
IQAC, Exam Branch, Director, Office

For 
Principal

PRINCIPAL
K.G. Reddy College of Engineering & Technology
Chilukuru, Nellore District, A.P. R.R. DMS

A

Report on

A one Week Faculty Development Program

“Design the blended courses using CANVAS LMS”

Organized by

Center of Engineering Education and Development (CEED)

10th -16th Jan -2022

At

KG Reddy College of Engineering & Technology

Submitted by

Dr. Madhulita Sundaray, Assistant Professor

Dept. of Humanities and Sciences


HOD


PRINCIPAL


PRINCIPAL
K.G. Reddy College of Engineering & Technology
Hilukur (V.H.) Moindahalli (M.H.) P.B. Dist.

Objective of the Programme:

- To exploring Educational technology tools for course.
- Design course website of the course is allotted for upcoming semester.
- Implementation of T-CAP Model for a module of a course to be taught in upcoming semester.

Outcome of the Programme:

The main outcome of this Demonstration on CANVAS is

- Design a course website for the course allotted for upcoming semester.
- Design a T-CAP Model for a module of a course to be taught in upcoming semester.
- Select appropriate educational technology tools that support content, assessment and pedagogy.

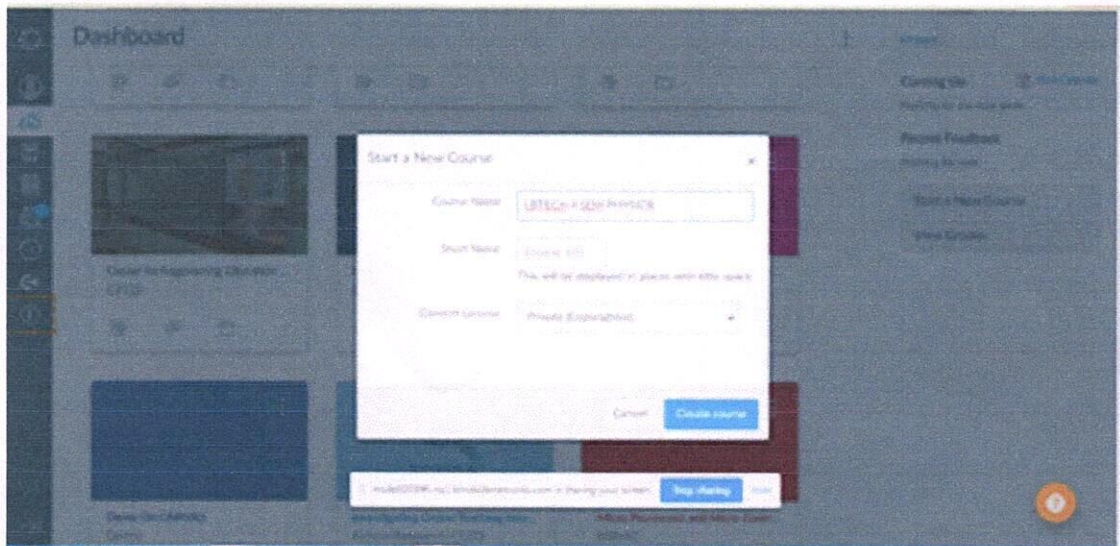
Resource Persons:

Dr.Madhulita Sundaray, Assistant Professor, Dept. Humanities and Sciences, KGR CET, Hyderabad

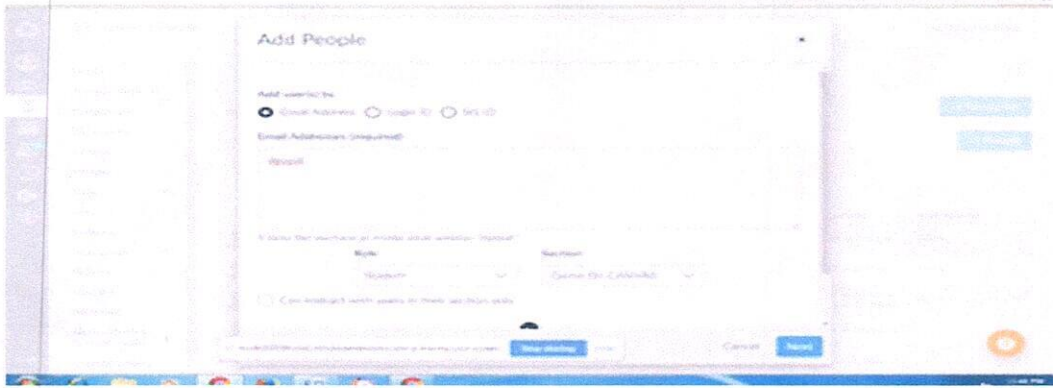
Overall Summary

Dr.Madhulita Sundaray has taken session on technology and Education, how to focus on course content and how to use technology to education here she demonstrate on learning management system (LMS) i’e CANVAS in delivering content to H&S Faculties. She demonstrated how to create CANVAS account , add students to the course, create module for respective courses assign to the faculties, add contents to the corresponding module, assessment through CANVAS i’e Quiz, Assignment, discussion forum etc, and the pedagogy through poll questions, chat box, sharing board etc. She demonstrated all features of CANVAS for teaching and learning. She focused on pedogogy and faculties can create T-CAP model. She also focused on managing learing materials through CANVAS and promoting student’s engagement in online learning.

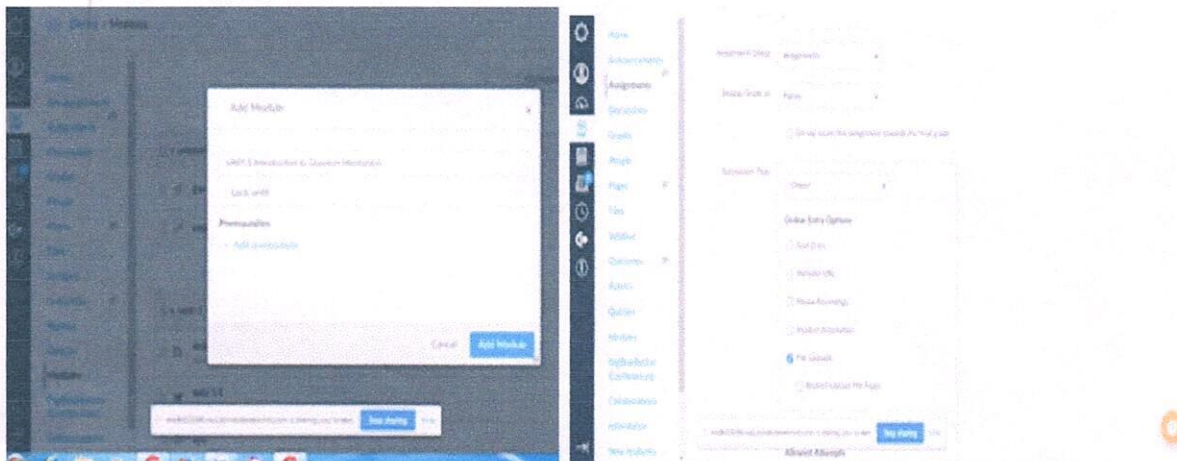
Photographs with Description



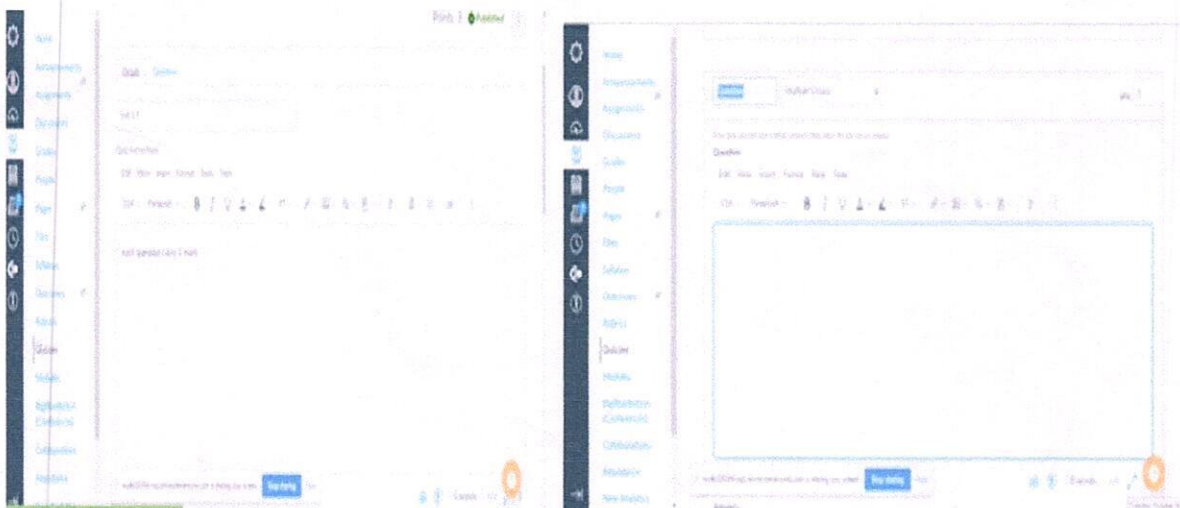
Demonstration on how to create classroom through CANVAS by Dr. Madhulita Sundaray



Demonstration on how to add students in to classroom through CANVAS by Dr. Madhulita



Demonstration on how to Module and assignment through CANVAS by Dr. Madhulita Sundaray



Demonstration on how to conduct Quiz through CANVAS by Dr. Madhulita Sundaray



DIETOT/2022

DEPARTMENT OF H&S

Training on "Designing Blended Courses Using CANVAS LMS"

Attendance Sheet

S.No	Name of faculty	Course Handling	Signature
1	Dr. Shankar Rao Munjam	Mathematics	[Signature]
2	Dr. Ananthasabal, J	Applied physics	[Signature]
3	Dr. D. R. Rao	ENGLISH	[Signature]
4	K. Rajendra Prasad	Mathematics-I	[Signature]
	Dr. D. Gopal	mathematics-I	[Signature]
5	Pavan Chelavarajky	English	[Signature]
7	Farreena Jameel	ENGLISH	[Signature]
8	Dr. P. Kalyani	Chemistry	[Signature]
9	G. Nassimulu	Mathematics-I	[Signature]
10	Siddharth K. Dev	ENGLISH	[Signature]
11	G. Ramesh Kumar	Chemistry	[Signature]
12	Madhuleta Sundara	physics	[Signature]
13	B. Nagesh	Engineering graphics	[Signature]
14	K. Pavankumar	"	[Signature]
15	P. Kondale Rao	"	[Signature]
16	K. Uma Shankar	Programming in C	[Signature]
17	Dr. Siva Shankar S	Programming in C	[Signature]
18	R. Hanabagarika		[Signature]



A one Week Faculty Development Program

“Design the blended courses using CANVAS LMS”

Attendane Sheet

Date: 10/01/2022 Morning

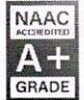
S.NO	Name of the Faculty	Department	Signature
1	K. Rajendra Prasad	H&S	Raj
2	B. Siddhartha	H&S	B
3	Dr. Jags Shankar	H&S	Jags
4	P. Kondale Rao	mech	P
5	P. Raji Reddy	mech	Raji
6	K. Praveen	mech	K
7	Dr. T.V.V. Panankur	E E E	T
8	Zareena Zameer	H&S	Z
9	H. Marimuthu	H&S	H
10	Dr. J ananthan	H&S	J
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Date: 01/01/2022 Afternoon

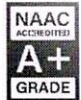
S.NO	Name of the Faculty	Department	Signature
1	K. Rajendra Prasad	H&S	[Signature]
2	B. Siddhartha	H&S	[Signature]
3	Dr. Jada Shankar	H&S	[Signature]
4	P. Kondala Rao	mech	[Signature]
5	P. Papi Reddy	mech	[Signature]
6	K. Praveen	mech	[Signature]
7	Dr T. V. V. Pavan Kumar	ECE	[Signature]
8	Zareena Zameer	H&S	[Signature]
9	G. Narasimulu	H&S	[Signature]
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Attendane Sheet

Date: 11/01/2022 morning

S.NO	Name of the Faculty	Department	Signature
1	K. Rajendra Prasad	IT & S	[Signature]
2	B. Siddhanta	HAS	[Signature]
3	Dr. Jady Shankar	H & I	[Signature]
4	P. Kondala Rao	mech	[Signature]
5	P. Papi Reddy	mech	[Signature]
6	K. Praveen	mech	[Signature]
7	Dr. T. V. V. Parankumar	GBR	[Signature]
8	Zareena Zameer	H & I	[Signature]
9	M. Manjamma	H & I	[Signature]
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5	P. Kondale Rao	Mech	[Signature]
6	K. Praveen	Mech	[Signature]
7	T. V. Pavan Kumar	E&E	[Signature]
8	Zareena Zameer	H&S	[Signature]
9	G. Marsimulu	H&S	[Signature]
10	Dr. J. Anantharaj	H&S	[Signature]
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Date: 12/01/2022 Afternoon

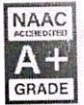
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1	K. Rajendra Prasad	H 28	[Signature]
2	B. Siddhartha	H 81	[Signature]
3	Dr. Jada Shankar	H 81	[Signature]
4	P. Kondala Rao	Mech	[Signature]
5	P. Parvathy Reddy	Mech	[Signature]
6	K. Praveen	Mech	[Signature]
7	Dr. T. V. V. Parankun	EEE	[Signature]
8	Dr. T. Anantharam	H 81	[Signature]
9	Zareena Zameer	H 81	[Signature]
10	G. Narsimulu	H 81	[Signature]
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3	Dr. Tadq Shankar	H&S	Shankar
4	P. Kondale Rao	Mech	Kondale
5	P. Papi Reddy	Mech	Papi Reddy
6	K. Araveen	Mech	Araveen
7	Dr. T. V. V. Parvathi	ECE	Parvathi
8	Zareena Zameer	H&S	Zameer
9	A. Narasimulu	H&S	Narasimulu
10	Dr. T. Ananthan	H&S	Ananthan
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