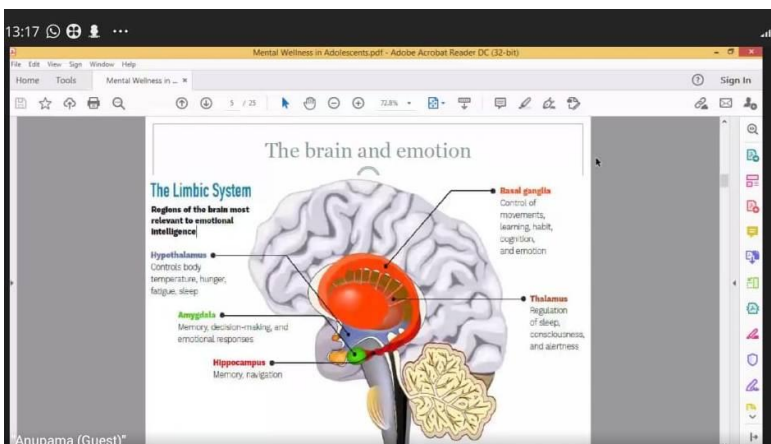
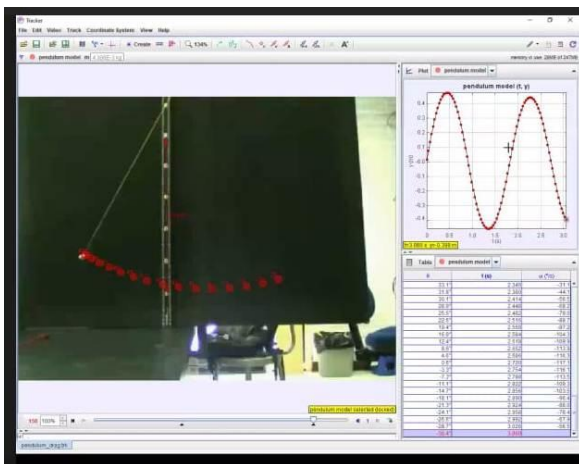


Three day national level workshop on “creative learning and teaching using ICT for undergraduate students and teaching professionals”.

REPORT

The Department of Education had organized a three day national level workshop on "creative learning and teaching using ICT for undergraduate students and teaching professionals" on 27th 29th and 30th March 2021 with the financial assistance by KSTA. The resource persons from various fields were invited and more than 300 participants were registered for the workshop. The event aimed at providing necessary resources for better understanding of scientific concepts and teaching learning activities. The main objective was to give an opportunity to the student teachers to explore various possibilities of ICT world and to develop creative learning and teaching in science based classrooms providing an experiential and interactive learning environment.





**MOUNT CARMEL COLLEGE,
AUTONOMOUS**

DEPARTMENT OF EDUCATION
Four-year Integrated B.A./B.Sc. B.Ed.
ORGANIZES

THREE DAY WORKSHOP ON

"Creative learning and teaching using ICT for undergraduate Science students and teaching professionals."

Sponsored by KSTA

MARCH 27, 29 & 30 - 2021



1 10AM - 12PM

March **27**

Constructivism:
Learning by doing



-Dr. Sarmistha Sahu

4 1PM - 3PM

March **29**

Mental
Wellness



-Dr. Anupama

2 1PM - 3PM

March **27**

5 E Model
lesson



-Dr. Manjula H N

5 3PM - 5PM

March **29**

Open source
tools for
Science
experiments



-Dr. Rajesh B M

3 3PM - 5PM

March **27**

Introduction to
OBE:
Lesson model and
session model based
on revised Blooms
Taxonomy



-Dr. Rajashekar Patil

6 1PM - 3PM

March **30**

Making and
using digital
learning
resources in
inclusive
classroom



-Dr. Pankaj Shah