## **Technology Enabled Learning Activity plan**

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**Grade / Course :** Technology Enabled Learning Activity Plan.

Length of activity:50 minutes

## **Lesson Summary:**

Participants will learn how to develop digital literacies and appropriate technical skills that equip them for life long learning. In 21<sup>st</sup> century nothing can be imagined without technology. ICT based technology can help to survive in the world. OER make a student to be motivated and active. This helps the students in critical thinking, communication, collaboration, solving problematic skills.

## **Lesson Objective:**

To provide students the opportunity to discover the new technology and technological knowledge, skills and attitudes to implement Technology Enable Learning and to provide participants with examples how curriculum, courses design and assessment can have TEL implemented and learn from community by sharing.

## **Resources/ Technology – Teacher:**

- Interactive whiteboard
- Online Resources such as Internet, Google, You tube, Yahoo etc.
- DVD
- Slide Show (Content made with the help of Microsoft Power point )
- Laptop and projector
- Social Media
- Khan Academy or teacher tube

# **Resources / Technology – Students:**

- Computer Lab or Student Laptop setting
- Worksheet / Learning materials
- Online resources such as Internet, Google, You tube, Yahoo etc.
- Tablets
- Slide Show
- Social media

## **Intended Curriculum Learning Outcomes:**

Students will be empowered to learn how to learn with technology. Students will use technology to engage in interactive, creative and constructive learning with potential for learning in an interdisciplinary and international context.

#### **Instructional Activities:**

Teacher will make a brainstorming session with the students . Teacher should motivate students about learning . Motivation create hungry about learning and vast of knowledge . This hunger acts as stirrer of mind until they have learnt . Technology enable learning is such that . Technology can bridge with education . Students will engage in thinking critically or creatively , speaking with a partner or in a small group or whole class , express ideas through writing and exploring personal attitudes and values , giving and receiving feedback along with reflecting upon the learning process . These exercises will enhance the learning of the students and the course will tend to be more effective and successful.

### **Learner Assessment:**

Students will independently use technology successfully. They will demonstrate knowledge for open learning resources. Students will demonstrate interest in systems that provide rich databases, tools and resources to support self-directed inquiry and information seeking individual decision making.