

Workshop on “Teaching, Learning and Evaluation Online with Moodle MOOC Platform & Open Education Resources”

Date : 14th -16th May, 2018

No. of Participants/Beneficiaries: 61

Three day workshop on “Teaching, Learning and Evaluation Online with Moodle MOOC Platform & Open Education Resources was organised on 14th-16th May, 2018. The aim of the three-day workshop was designed to build the capacity of the Faculty to design, transact and assess and deliver courses online in different disciplines with Educational Technology Tools, Open Educational Resources (OER) and constructivist pedagogy based Free Open Source Moodle-MOOC platform.

With advent of information and communication technology the content is being generated and delivered in electronic form and it is easily accessible to all the stakeholders using different electronic gadgets as well as desktop based application. MOOCs is one of the sub set of e-Learning have innovated at a dazzling speed in content creation, delivery, feedback, testing and other aspects of the knowledge delivery process. The aim of the three-day workshop is designed to build the capacity of the Faculty to design, transact and assess and deliver courses online in different disciplines with Educational Technology Tools, Open Educational Resources (OER) and constructivist pedagogy based Free Open Source Moodle-MOOC platform. This workshop is a great starting point for effective teaching in the 21st century learning environment. The Workshop will provide exhaustive information on e -learning, electronic content creation, its hosting using Moodle as LMS and MOOCs. It will enable participant to know about the electronic content generation, content management on MOOCs platforms, etc. The participants will get fair idea about LMS and MOOCs Platform configuration & its customization and course flow activities. Moreover, the workshop will provide extensive hands-on training on installation and configuration of MOOCs Platforms.

The objectives of this programme were:

- > To understand the process of planning, designing and implementing online courses in line with SWAYAM MOOC requirements

- To enable the participants to learn and implement the Flipped Classroom pedagogy
- To enable participants to learn using FOSS tool Moodle through hands-on-experience
- To train the participants to use Moodle-MOOC as an adjunct to face-to-face teaching and to teach in a fully online or distance learning context and to get a feel for how their courses could be enhanced using Moodle- MOOC platform;
- To create better and active communication and collaboration with the students and to design and manage learning assessment using Moodle MOOC Platform
- To orient the OER based e-learning
- This course will help them in developing MOOC.

