Workshop on "Uses of Modern Technology in Teaching & Learning"

A Workshop on "Uses of Modern Technology in Teaching & Learning" was organized under the initiative of IQAC (Internal Quality Assurance Cell), Swami Vivekanand Subharti University (SVSU), Meerut on 06th March 2020 with a huge gathering of 83 Faculty Members from all Colleges. Dr. Neeraj Karan Singh, Professor, Ganesh Shankar Vidyarthi Subharti College of Journalism and Mass Communication, SVSU and Er. Supratim Saha, Assistant Professor, Subharti Institute of Technology & Engineering, SVSU were the invited speakers of this workshop.

First session was taken by Dr. Neeraj Karan Singh and talked about the scope and aspect of Audiovisual Based Learning which departments as well as faculty members can use as digital resources in a variety of ways to support teaching and learning. Departments can take an initiative to utilize the technology for power learning future growth with the help of Electronic Grade Books, Digital Portfolios, and real-time feedback on Faculty and Student performance. He also briefed about the existing facilities of Media Lab of the University which is having all the resources to record the lectures of the faculty members.





Teachers learning the use of tools for e-content development during the Workshop

Later the session was continued by Er. Supratim Saha enlightens the demand of effective and efficient use of LMS (Learning Management System), whether it's Blackboard, Models, Canvas, or another tool. Because, online learning opportunities and the use of open educational resources or other technologies which can increase educational productivity by accelerating the rate of learning and better utilizing faculty time. At the end, vote of thanks given by Dr. Neetu Panwar, IQAC Coordinator, SVSU, Meerut and give all the very best wishes to all the participants to do the needful for the same which may helps to increase the quality of our organization and even helpful to all the students as well as encourage other faculty members to develop their course and content module on LMS and other available online resources.