THE SCHOOL OF LIBERAL STUDIES (SLS), PDPU HOSTS A TWO-DAY

WORKSHOP ON VIDEOGRAPHY

Rapporteur: Ms. Amrita Chakraborty

2 May. 2019: The School of Liberal Studies (SLS) under Pandit Deendayal Petroleum

University (PDPU) hosted a two-day workshop on videography for all the students of Mass

Communication at its Gandhinagar campus.

Ms. Amrita Chakraborty, Lecturer of Media and Communication coordinated the event. The

workshop is being delivered in collaboration with Annapurna International School of Film and

Media (AISFM) in Hyderabad. The two expert faculty members of AISFM, who are delivering

the workshop, include M.V. Raghu, the Head of the Department of Cinematography and Raman

Iyer, an Associate Professor of Cinematography.

The session commenced at 10:00 a.m. on May 2. The workshop included the theory and

operations of video camera (Sony PXW), the usage of teleprompter while shooting, the operation

of the Production Control Room, Chroma shooting and the usage of Tricaster Vision Mixer and

basic visual/ film language. The workshop was greatly appreciated by the students, who are

studying Electronic Media as a part of their elective and major papers.

The School of Liberal Studies is well equipped with a state-of-the-art media lab, which was

inaugurated on January 7 this year. The lab has all the latest gadgets, required to deliver practical

training to students, who aim to pursue higher education in media studies.

Some of the equipment that have been installed in the lab include a Sony PXW Video Camera, a

Teleprompter, a Production Control Room (PCR), a motorized Chroma curtain, a Tricaster

Vision Mixer, a Yamaha Sound Mixer, a Voiceover unit with Intel 8th Generation Chip, Analog-

HDMI-SDI Converters, Collar and Regular Microphones and an Adobe Video Capturing and

Editing System.

At the end of the second day, Ms. Chakrabory delivered the vote of thanks to the audience. Prof.

Pradeep Mallik, HOD of the Department of Languages, Literature and Aesthetics felicitated the

instructors with memento.

1