

DIGITAL TECHNOLOGY FOR TVET: POSSIBLITIES & CHALLENGES

Date of Webinar: 29th May 2020, Friday

Time: 11.00AM to 2.30PM

Time	Session Titles	Resource Person(s)
11.00 - 11.05	Welcome & Introduction to the Webinar	Prof. Sitansu S. Jena, Dean, SVS, AUD
11.05 -11.15	Address by the VC, AUD	Prof. Anu Singh Lather, VC, AUD
11.15 -12.00	Technical Session-1:Understanding perspectives of using digital technologies for TVET followed with discussion	Prof. M.M.Pant, Technology Expert & Former PVC, IGNOU Dr. Sanjaya Mishra, COL Vancouver, Canada Prof. Sitansu S. Jena (Moderator)
12.00 -12.45	Technical Session-2: Synchronous learning using digital platforms from the practitioner's experience for vocational and skill development programmes followed with discussion	Prof. Neela Dabir, Dean, SVE, TISS, Mumbai Prof. Rajesh P Khambayat, Joint Director, PSSCIVE, Bhopal Dr. Ramesh Ch. Sharma (Moderator)
12.45 – 13.30	Panel Discussion on "Using digital tools for hands-on experiences- the stakeholders' perspectives"	Prof. (Dr.) Mukti Mishra, Founder & President, Centurion University, Bhubhneshwar Prof. Parikshat S Manhas, University of Jammu Sh. Lawrence Fernandez, RAI Sh. Venkatesh Sarvasiddhi, NSDC Dr. Nitin Malik, Registrar, AUD (Moderator)
13.30 – 1425	Technical Session-3:Challenges in using digital technology for vocational education and skill development & Open Session	Prof. M.M.Pant Prof. Neela Dabir Prof. Vinay S. Mehrotra, PSSCIVE, Bhopal Dr. Ramesh Ch. Sharma, Associate Professor, AUD Sh. Akha K. Mao, Associate Professor, AUD(Moderator)
14.25 -14.30	Consolidation & Vote of thanks	Sh. Nikhil. S. Charak, Assistant Professor, SVS