

Date: 27.12.2021

Press Release for DBT sponsored Skill Vigyan Training Programme at TDC-Dosage form (Formulation), NIPER, S.A.S Nagar.

NIPER has inaugurated the DBT sponsored Skill Vigyan Training Programme at its TDC-Dosage form (Formulation) Facility in virtual mode on today i.e. on 27-12-2021 at 11AM onwards.

The Technology Development Centre (TDC) -Dosage form (Formulation), National Institute of Pharmaceutical Education and Research (NIPER) S.A.S. Nagar is organizing Skill Vigyan Training Programme Funded by Department of Biotechnology (DBT), Govt. of. India.

The inaugural function started with the welcome address by **Prof. A.K Bansal, Dean, and HOD of Pharmaceutics & TDC-Dosage NIPER.** He emphasized on the importance of hands on training to meet the industries expectations especially in life science sector i.e. Pharma Industries. He congratulated the participants for this training at NIPER.

Training coordinator & Event Organizer, **Dr. Banoth Rajkumar Naik, Scientist,** provided the introduction of the skill Vigyan training programme being conducted by the Technology Development Centre (TDC) -Dosage form (Formulation), NIPER, S.A.S. Nagar. He informed that under this project, TDC-Dosage form (Formulation) Centre will conduct two Skill Development Programmes per year, each of 3 Months. The training program modules are entitled as ***skill development for Production/Manufacturing Chemist & Quality Management System (QMS) In-charge.*** Punjab State Council for Science & Technology (PSCST) is the state level implementing authority as well as Life Sciences Sector Skill Development Council (LSSSDC) is the certification body for this programme.

Dr. Banoth Rajkumar Naik, Scientist further informed that this training programme would involve three months of rigorous training to the selected participants with focus on hands on training for the Quality management System and Production process of industry. He also informed how NIPER is playing role in providing different trainings in order to align national mission of skill development and empowering students for better job opportunities in pharma sector.

Dr Dapinder Kaur Bakshi, Joint Director, Punjab State Council for Science and Technology (PSCST) addressed the gathering and she entrusted how NIPER infrastructure and training facilities is going to help students for training. She also informed that the Skill Vigyan is one of its kind flagship programmes sponsored by the DBT. This programme not only trains students but also acts as means to train the trainers, she informed.

Er. Alok Kumar Jha, Cluster Head North & Nodal Officer for DBT programme from LSSSDC addressed the gathering. He also explained the role of LSSSDC as a certifying body to certify Trainers as well as Trainees. He congratulated NIPER for conducting this training programme.

Then the ceremony was addressed and concluded by **Sh. Jitender kumar Chandel Officiating Registrar, NIPER** and he informed that TDC- Dosage facility is continuously organizing the Pharmaceutical Industrial trainings to achieve the nation's mission of skill development. He also proposed a vote of thanks to Department of Biotechnology (DBT), all the dignitaries, faculty members, administrative staff, technical staff and Participants.



राष्ट्रीय औषधीय शिक्षा एवं अनुसंधान संस्थान (नाईपर)
एस .ए. एस . नगर

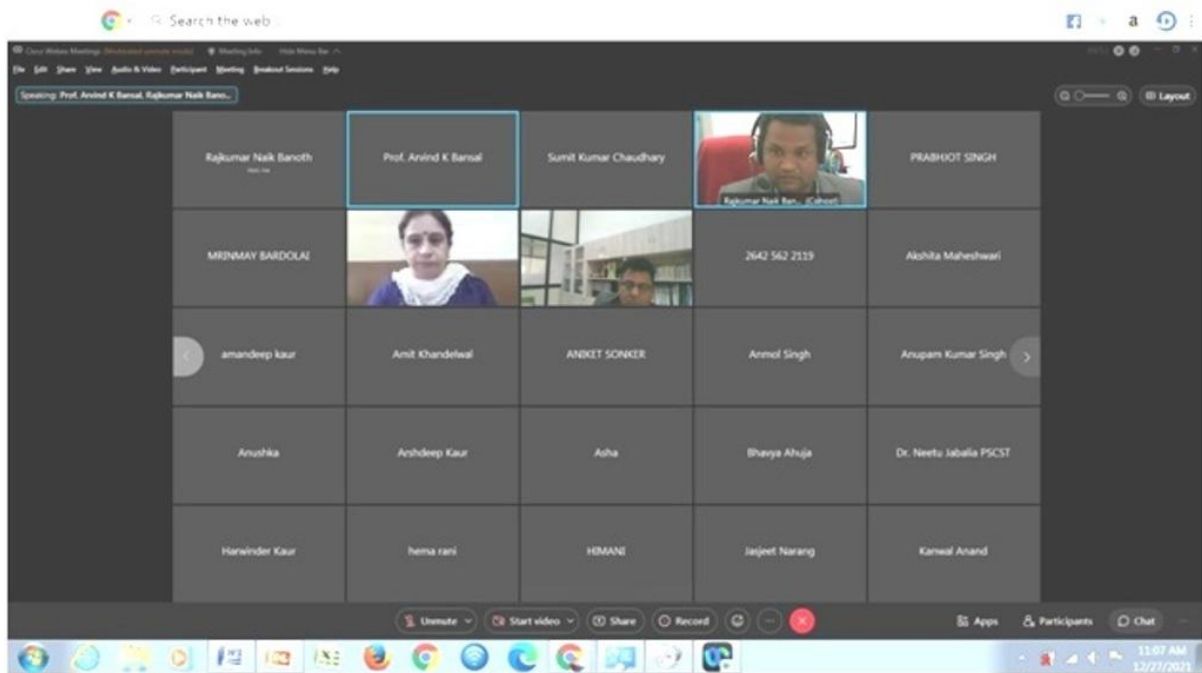
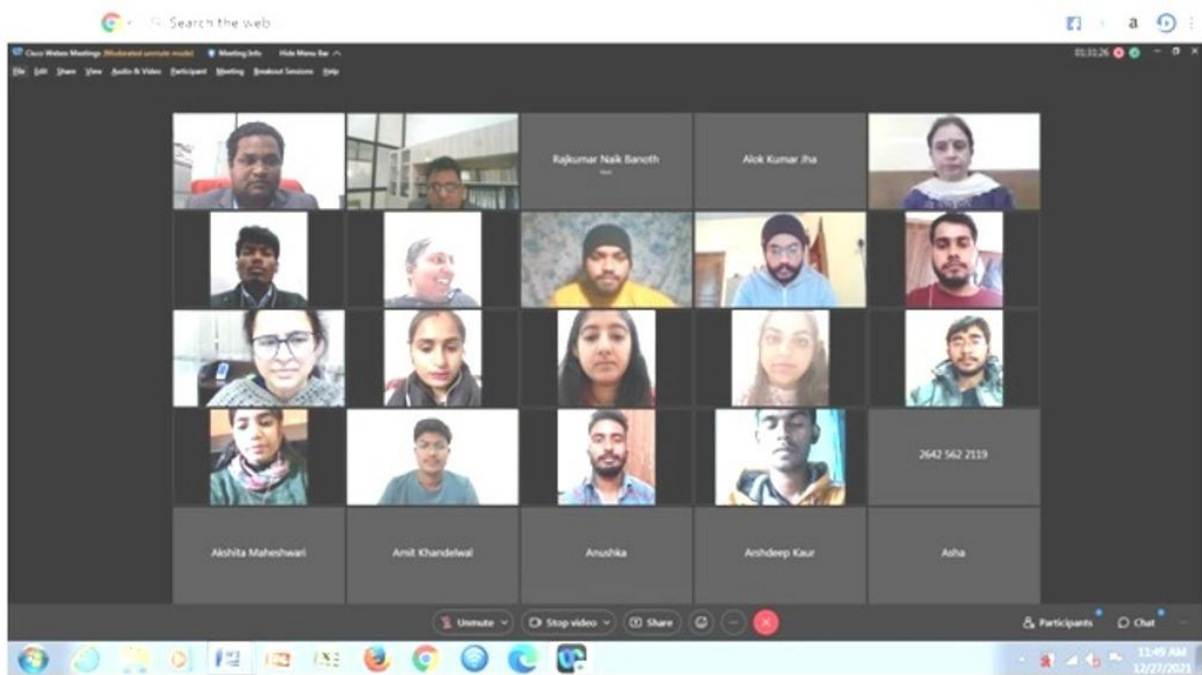
National Institute of Pharmaceutical Education and Research (NIPER)
S.A.S. Nagar

Technology Development Centre (TDC)-Dosage form (Formulation)

Organizing

DBT Sponsored Skill Vigyan Training Programme







Meeting is in progress... x +

niper.webex.com/webappng/sites/niper/meeting/download/d835890bca437ade07c2dbdbf734a

Apps <http://www.ibaf.co.L...> Facebook Welcome to Indian... Attract new custom... Welcome to HDFC... Gmail Email from G... Home | PharmaTutor Reading list

Meeting Info (Moderated unsmute mode) 01:23:32 Layout

<p>Rajkumar Naik Banoth Cohost, me</p>	 <p>Alok Kumar Jha</p>	
<p>2642 562 2119</p>	<p>Akshita Maheshwari</p>	<p>amandeep kaur</p>

Windows taskbar: 11:41 AM 12/27/2021