





GURU NANAK COLLEGE (AUTONOMOUS)

Re-accredited at 'A' Grade by NAAC & Affiliated to University of Madras Guru Nanak Salai, Velachery, Chennai – 600 042

GURU NANAK CENTRE FOR INNOVATION INCUBATION ENTREPRENEURSHIP & STARTUPS

GURU NANAK CENTRE FOR INNOVATION INCUBATION ENTREPRENEURSHIP & STARTUPS

REPORT OF THE EVENT

Event Title: National Webinar on "Role of Agricultural Technology in National Energy Conservation"

Event Date: 28th December 2021

Event Mode: Online

Chief Guest: Dr. Dilip Jain, FNAAS, Principal Scientist and Head,

Division of Agricultural Engineering and Renewable Energy

ICAR - Central Arid Zone Research Institute, Jodhpur

Number of Participant: 250

Web recording: https://youtu.be/Ccuim3qJoBU

The Guru Nanak Institution's Innovation council (GNIIC) organized a National Webinar on "Role of Agricultural Technology in National Energy Conservation" on 28th December 2021. Dr. Dilip Jain, FNAAS, Principal Scientist and Head, Division of Agricultural Engineering and Renewable Energy ICAR - Central Arid Zone Research Institute, Jodhpur, was the resource person. Dr. Sowmya, Startup coordinator briefed on the objective of the webinar. Dr. K. Umadevi, Dean, GNIIES, President GNIIC, welcomed the participants. Dr. M. G. Ragunathan, Principal, in his address appreciated the initiative of the council. Dr. Mahendrakumar. M, Member, GNIIC introduced the resource person to the august audience. The resource person gave a detailed insight on the importance of Agricultural Technology in achieving the expected energy conservation of the nation. He also emphasized on the various indigenous technologies developed by ICAR-CAZRI for the benefit of the farmers to combat the post-harvest issues faced by them. He also invited our college students for a field trip to CAZRI. Dr. Swati Paliwal, IQAC Coordinator felicitated the resource person and the team.

Mrs. Radhika, Social Media Coordinator proposed the vote of thanks which was foll Answer session.	