

It was a great feeling to attend the @Delhi-NCR Innovation Cluster – SIDBI(Small Industries Development Bank of India) Cluster Intervention Programme at Aryabhat Auditorium Indian Institute of Technology, Delhi

Secretary DPIIT was the Chief Guest at the Event.

Sh. Subhransu Acharya CGM SIDBI(Small Industries Development Bank of India) welcomed all the distinguished guests and participants.

Chamber of Indian Micro Small & Medium Enterprises is part of this Delhi-NCR Innovation Cluster, being one of the important Incubator for Startups and MSMEs in association with SBI Foundation

Overview of SIDBI(Small Industries Development Bank of India) seed fund arrangement was presented by Sh S P Singh, CGM Venture Wing, SIDBI.

There was signing ceremony of co- Incubation guidelines developed by Delhi-NCR Innovation Cluster under SIDBI CIP, which was anchored by ISBA Delhi-NCR Incubator CEOs.

An MoU between Indian Institute of Technology, Delhi and SIDBI(Small Industries Development Bank of India) was signed by Sh S P Singh CGM Venture Wing, SIDBI(Small Industries Development Bank of India) and Prof Rangan Banerjee Director Indian Institute of Technology, Delhi

Green Tech Accelerator Program was Launched in the august presence of Sh. S Ramann CMD SIDBI(Small Industries Development Bank of India), Prof Rangan Banerjee Director Indian Institute of Technology, Delhi, Prof Preeti Ranjan Panda MD FITT and Smt. Vaishali Nigam Sinha, Renew Power Startup platforms developed by Delhi- NCR Innovation Cluster under SIDBI(Small Industries Development Bank of India) CIP was also demonstrated.

There was an onboarding of AIFs and interaction with investor fund managers.

At the end Smt Mamta Kumari DGM SIDBI(Small Industries Development Bank of India) Cluster Development Vertical concluded the event with vote of thanks.

After the event all guests and participants visited the startup exhibition.

There was a question by a participant and I got the opportunity to reply and clarify.











AP NTRE ories

HAR



ONLINE PROMOTION WAY



