

Two days workshop on “Opportunities and Challenges for Industry-Institute Interface”

Date of Workshop

23rd and 24th July 2016 (Saturday & Sunday)

Venue

Indian Institute of Carpet Technology, Bhadohi

Detailed Programme

Day 1: 23rd July 2016

10:30 AM- 11:00 AM	Inaugural Session: Welcome address & Introduction to the programme by Prof. (Dr.) K. K. Goswami , Director, IICT
11:00 AM -11:30 AM	Tea Break
11:30 AM- 12:30 PM	Need of Industry as on date: Identification of problems and approach to solution by Sh. Sanjib Kumar Sen , GM (HCGA), M/s Welspun India Ltd, Vapi
12.30 PM- 1.30 PM	Strategic motivation for faculties by Dr. D. K. Banwet , Emeritus Professor IIT Delhi & Vice-Chancellor, UEM, Kolkata- Management Expert.
1:30 PM -2:30 PM	Lunch break
2:30 PM-3:30 PM	Chemistry behind Textiles by Dr. Kushal Sen , Professor & Training & Placement Expert, IIT Delhi
3:30 PM-4:00 PM	Tea break
4:00 PM-5:00 PM	Teaching learning process by Dr. R. Chattopadhyya , Professor & Ex.HOD, Dept. of Textile Technology, IIT Delhi-Product Development Expert.
5.00 PM- 6.00 PM	Tips on training and placement by Dr. Kushal Sen , Professor & Training & Placement Expert, IIT Delhi

Day 2: 24th July 2016

10.00 AM- 11:00 AM	Tips on Product Development by Dr. R. Chattopadhyya , Professor Ex.HOD, IIT Delhi- Product Development Expert.
11:00 AM- 11:30 AM	Tea break
11: 30 AM -12:30 AM	Problem identification, solution and implementation by Dr. D. K. Banwet , Emeritus Professor IIT Delhi & Vice-Chancellor, UEM, Kolkata- Management Expert
12:30 -1:30 PM	Emergent need of Industry in globalization context by Sh. Ravi Patodia , Eminent Carpet Manufacturer & Exporter, Bhadohi-Kaleen Bandhu Member, IICT.
1:30 PM-1:45 PM	Vote of thanks By Prof. S. K. Pal , Professor & Chief Project Coordinator, IICT Bhadohi
1:45PM- 2.30 PM	Lunch
2.30 PM onwards	Post lunch round of IICT for introspection on facilities & achievements made through four portfolios of IICT. Recent R&D achievements also can be seen in particular by participants & eminent speakers available on demonstration- a move for transfer of Technology towards Skill India ! Make in India! & Start up India.