

Seminar - Imparting knowledge through digitisation by GJSCI

Mumbai, 6th August'2015: On 1st day of India International Jewellery Show (IIJS) 2015, the Gem and Jewellery Skill Council of India (GJSCI) has conducted a seminar titled 'Imparting knowledge through digitisation at the opening day of the India International Jewellery Show (IIJS) 2015. The topic touched upon the various facets of technology and its correct and efficient usage to empower e-learning in the context of gem and jewellery industry. Nilay Yajnik, a professional in the field of program management, learning services and business development; Prashant Deshpande, a specialist in areas of leadership and skill development; Ambarish Datta, executive director of BFSI Sector Skill Council of India and Farida Virani, head of department, MET Institute of Management shared their experience in the field of digitisation of learning as panelists.

Nilay shared with the audience his various experience of how technology has changed the way of learning with the advent of technology and social media. Highlighting the rapid dissemination of information in the today's world through technology, Ambarish Datta shares his views on how tohandle the speed of communication in our day to day life. Dr. Prashant Deshpande opens up the world of internet and its role as a learning platform. Farida Virani, discussed the role and relevance of e-mentors/teachers. The seminar was moderated by Mr. Binit Bhatt, COO, GJSCI.

About Gem & Jewellery Skill Council of India

Formed under the aegis of the National Skill Development Corporation (NSDC) in 2012, the Gem & Jewellery Skill Council of India (GJSCI) is the nodal entity for skill development of the Indian gem & jewellery industry. It covers all the areas and functions of the industry such as diamond processing, coloured gemstone processing, jewellery manufacturing, wholesale, retail and exports.

For additional details, please contact:

Suruchi Sapru

Manager - PR & Communications, GJSCI

+91 9819662640

prncomm@gjsci.org









