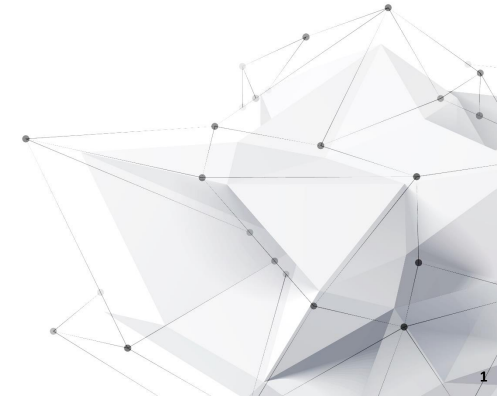
CENTRE FOR RURAL DEVELOPMENT AND TECHNOLOGY

SUMMARY OF ACTIVITIES





ACTIVITIES

- Meetings and Talks
- Gandhi Jayanti Celebration
- Providing a platform to local artisan on the occasion of Gandhi Jayanti
- Collaborative Research Activities to develop products and technologies for rural people
- Training Programs proposed in next quarter

GANDHI JAYANTI CELEBRATION

- Khadi Gramodyog Bhandar, Indore Khadi items of Health and Clothing.
- Kasturba Gandhi National Memorial Trust, Indore Charkha & organic products.
- Local tribal and forest dwellers from Simrol-Choral forest area handmade bamboo products and crafts.

EXHIBITION OF PRODUCTS BY LOCAL ARTISANS GANDHI JAYANTI CELEBRATION



EXHIBITION OF PRODUCTS BY LOCAL ARTISANS GANDHI JAYANTI CELEBRATION (contd.)



EXHIBITION OF PRODUCTS BY LOCAL ARTISANS GANDHI JAYANTI CELEBRATION (contd.)



EXHIBITION OF PRODUCTS BY LOCAL ARTISANS GANDHI JAYANTI CELEBRATION (contd.)



WEBINAR ON GANDHI JAYANTI



INVITED LECTURE ON INTERDISCIPLINARY SOCIO-TECHNICAL STUDIES



Interdisciplinary socio-technical studies through systematic integration of relevant topics in the B. Tech curriculum

About the session:

The genesis of the Interdisciplinary studies comes from two facts. One, development of useful products and technologies requires an understanding of the socio-economic context in which they will be used. Two, introduction of a technology in a society often changes the society. Thus, it is essential that the technology leaders of tomorrow understand the interaction of society and technology. It is observed that often the problems in the society require simple solutions and can be resolved easily with the right technological intervention. With this vision in mind, IIT Mandi started a course in collaboration with WPI, Massachusetts. The course, named ISTP, helps student to explore the various issues/problems of the society. In ISTP, students propose technologybased solutions and evaluate them from social,

31 Mar. 2021

WEDNESD AY

@ 11:15

AM

Google meet link: neet.google.com/oik-rjgn



Dr. Arti Kashyap

Associate Professor. School of Basic Sciences, and PI, Uplifting Himalayan Livelihood Centre

About the speaker:

Dr. Arti Kashyap received her Bachelor's degree in 1989 from H.P. University, Shimla and Master's degree in Physics (in 1991) from Indian of Institute of Technology Roorkee. She did her doctorate from the Department of Physics, IIT Roorkee in 1996 in the field of Computational Condensed Matter Physics, She received CSIR-RA direct award and subsequently, she did her postdoctoral work at University of Nebraska, Lincoln, USA and University of Missouri at Columbia. She also worked as Visiting Scientist in IFW Dresden, Germany and later joined as an Assistant Professor at LNMIIT, Jaipur and became Associate Professor there. In 2011, she moved to Indian Institute of Technology Mandi. Currently, she holds joint appointment as Associate Professor in the School of Basic Sciences School of Computing and Electrical Engineering, and School of Computing and Electrical Engineering at IIT, Mandi. She is a

recipient of prestigious Simons Associate Award from ICTP Italy, Apart from her research in Computational Condens At Matt ARE is Wife V GOME in the sociotechnical activities for uplifting hilly livelihood.

SHORT TERM COURSE ON LOW COST HOUSING FOR RURAL DEVELOPMENT



Indian Institute of Technology Indore भारतीय प्रौद्योगिकी संस्थान इन्दौर

Centre for Rural Development and Technology ग्रामीण विकास एवं प्रौद्योगिकी केंद्र

Announces

an online 3-day Short Term Course

on

Low-Cost Housing for Rural Development

कम लागत वाले आवास से ग्रामीण विकास

(June 5, 2021 – June 7, 2021)