

Day-long workshop was conducted for the faculties, research scholars and students of National Institute of Advanced Manufacturing Technology (NIAMT), Ranchi, Jharkhand on 18 October 2023

A day-long workshop was conducted for the faculties, research scholars and students of National Institute of Advanced Manufacturing Technology (NIAMT), Ranchi, Jharkhand on 18 October 2023 (Wednesday). The Program was inaugurated by Prof. R. K. Ohdar, Director, Department of Forge Technology and Dr. Ghanshyam Das, Professor, Materials and Metallurgy Department.

DG, BIS graced the occasion online by addressing the gathering & enlightening them about their role in strengthening the standardisation activity of BIS.

The program was attended by about 120 participants of Chemistry, Metallurgy, Mechanical, Material Sciences and Forging technology specializations.

The presentations and the group activities were carried out by the BIS team comprising Mr A R Unnikrishnan, H (MHD/ETD), Mr S K Verma, H(JDBO), Mr Kaushelendra Kumar, Sc-D JDBO, Mr Sudhanshu Rai, Sc D, CMD-I, Mr Vijay Kumar Gauraw, Sc D, PTBO, Ms Nagavarshini M, Sc B, MHD and Ms Shreya Kumari, Sc B, ERO.

During the workshop on making draft Standards the participants were guided on how research activities & validation projects can make Indian Standards more robust. Faculties expressed their interest in joining BIS Technical Committees.

Dr. Banshidhara Mallik, Associate Professor in the department of Materials and Metallurgy has expertise in Mechanical Non-destructive testing (Ultrasound testing) and Nano material or composite fabrication was willing to contribute towards standardisation work.

Dr. H. Vignesh Babu, Assistant Professor from Department of Applied Sciences is working on use of polymeric materials in batteries and expressed interest in joining BIS technical committee as an expert member.



