ALL COMMUNICATION TO BE ADDRESSED TO REGIONAL DIRECTOR



PHONE: 9868818587

Email: rdsde-chg-msde@gov.in

Government of India

Ministry of Skill Development and Entrepreneurship REGIONAL DIRECTORATE OF SKILL DEVELOPMENT AND ENTREPRENEURSHIP GOVT. ITI CAMPUS, MANA CAMP, RAIPUR – 492015(C.G)

No. STCC/Press Note/01/2021

Date: - 17-06-

2021

PRESS NOTE

Webinar on Technology Innovation in Indian mining

The mining of Metal / nonmetallic mineral, Ore and coal etc. is done in both open & underground mining where most of the industries still use conventional methods involving huge labor work force at relatively high risk, low productivity and high waste.

To over come these challenges new technology, automation, digitalization and innovation are regularly taking place globally in the area of quarrying and transportation of mineral, ore and coal. In order to fill in the gap for transfer of technology from OEM/ institution to the industry and all other stake holders associated with mining Sector, we are launching series of interactive sessions.

The STCC, under DGT, Ministry of Skill Development & Entrepreneurship (MoSDE), GOI and Skill Council for Mining sector is pleased to kick off first such session on 22.06.2021 (Tuesday) at 3.00 PM wherein M/s Sandvik Mining and Rock Technology India Pvt Ltd , who is pioneer in technological development for hardware and mining processes has kindly consented to show case their innovations through an interactive session.

The above session will be ideal for entire Mining & Maintenance fraternity, persons involved in digitalization & Automation and entrusted for cost reduction & safety, HR and Training heads, MDOs/ vendors catering to mining industries across Globe.

The interested participants from mining industry may contact at ID; rdsde-chg-msde@gov.in,

M C Kardam Director, RDSD&E, Chhattisgarh DGT, MSDE, Govt of India Raipur, Chattishgarh-492015 9868818587 Pl. Jo up local to day only on RDIDE cy website DO(SS)

The Digital Continue to the continue of the co

por a company of the second of