

MINE'S RECLAMATION AND RESTORATION

(7th to 11th December 2020)



ONLINE TRAINING PROGRAMME ON MINE'S RECLAMATION AND RESTORATION

The COVID19 pandemic has forced us to do things differently in almost every aspect of our lives. Training and capacity building, which is essential for continuous learning and innovation, will also have to change.

We at the *International Forum for Environment, Sustainability and Technology (iFOREST)* in collaboration with *Sustainability Innovations and Advisories (SIA) Private Limited* (our knowledge partner) have developed a new innovative methodology to conduct an online training programme on

Mine's Reclamation and Restoration (7th to 11th December 2020)

The core of our innovative on-line method of training is:

Andragogy: Our training is designed for adult e-Learning. We use a mix of online lecture, assignments, discussion and demonstration to transfer knowledge and skills effectively.

Learning on the job: Our training programmes are customised so that a participant needs to devote only 3 hours a day on training (3 hours lecture & class exercise and home assignment). This allows the participant to manage training and job together.

Individual learning and assessment: The training programmes are tailored for a small group (25-30 participants) to enable personalized learning and assessment.

Online demonstrations and videos: We enhance learning through online demonstrations and customized videos.

Training Fees:

₹2,500 per participant students, academia

and NGOs

₹4,500
per participant for industry, regulators, consultants, government

Date:

7th to 11th December 2020

Timing of training:

9 am to 12.30 pm, 3-hour lecture & class exercise + Home assignment

Who can apply:

Mining company, consultants, government agencies, academia and Students

Course Highlights

- National statute and international practices for mine reclamation and rehabilitation
- Overview on mine reclamation, current practice and experience sharing from Indian mining sector
- Planning, implementation and costing of mine closure including effective use of land to sustain local livelihood
- Learning from case studies international case studies
- Ecological restoration and enhancement of biodiversity on degraded mined land
- Tool and techniques for biodiversity monitoring and carbon sequestration of ecological restored site
- Mine reclamation monitoring through Remote sensing case study from coal India
- People mobilisation, creation of local livelihood in mine reclamation and restoration
- Post closure monitoring practices environmental and Safety & security

Training Methodology

Lecture, videos, Live demonstration, Q&A sessions, Group discussion and Assignments

CONTACT PERSON Sujit Kumar Singh

Programme Lead, iFOREST G-60, Nizamuddin (west), New Delhi – 110013

Landline no: +11 41043030

Email: sujit@iforest.global, sujit_env@yahoo.com

Mobile: +919899676027 Website: https://iforest.global/