







15-16 December 2021

Azadi Ka Amrit Mahotsay

Training for Industry personnel

Tropical Forest Research Insitute (Indian Council of Forestry Research and Education) PO. RFRC, Mandla Road, Jabalpur 482021

Tropical Forest Research Institute Jabalpur organized two days training on Climate Change, carbon Sequestration, Increasing Green cover and Utilization of Flyash, for officers of ADANI Power Maharashtra Ltd. as part of activities under *AzadiKaAmritMahotsav*.

Around 35 officers from 7 thermal power stations (Adani Power Maharashtra Limited, Tiroda, APML, Gujarat, UPCL, Karnataka, APRL, Kawai, REGL and REL, Chhattisgarh and APJL, Jharkhand and including Head Office) of Adani Power attended training program.

Dr.Avinash Jain, Training Coordinator & Head Forest Ecology and Climate Change Division, Jabalpur welcomed the participants and briefed them with the institute's association in developing Flyash utilization park for ADANI at Gondia (Maharahtra) and origin of the training.

Dr. G.Rajeshwar Rao, ARS, Director TFRI stated the concern for industrial emissions and climate change. He also suggested for interactive discussions with the senior participants of the training form various stations of ADANI.

Shri A.P. Singh, General Manager ADANI and Shri Santosh Kumar Singh, Head ADANI Environmental, Social and Governance also addressed the gathering. They spoke in details about various emission reduction initiatives taken by their organization and expectations from the training.

The two days interactive technical session included 07 lectures on climate change, agroforestry, carbon sequestration & monitoring of industrial plantations, importance of quality planting materials and role of biofertilizers on stress sites. Mr. Dheeraj Gupta, Scientist, Forest Ecology and Climate Change Division also delivered lecture on GIS and Remote sensing.

ProgrammeSchedule

Time(Hrs.)	Particulars	ResourcePerson
	Day1:15Dece	mber
2021(Wednesday)		
		Dr. Avinash Jain, Course
	Aboutthetrainingprogramme	Coordinator,TFRI
		A.P.Singh,Env.Head,APML
10.15-11.00	• Self-Introduction	Trainees
	WelcomeAddress	Dr. G. Rajeshwar Rao, ARS, Director,TFRI
	• Addressby	ShriSantoshKumar SinghHeadAESG
	• Voteof thanks	ShriM.Rajkumar,ScientistD,TFRI
11.05-11.50	Climate change and	Dr. Avinash Jain, Scientist-F &
	Flyashmanagement	Head,ForestEcology&ClimateChangeDi
		vision
11.55-12.55	Carbon sequestration inagroforestry systems	Dr.G.RajeshwarRao,Director,TFRI
13.00–13.40	Importance of quality	Dr. Naseer Mohammed, Scientist-
	plantingstockinindustrial	D,GeneticsandTree
	plantations	ImprovementDivision
Day2: 16December 2021(Thursday)		
10.15-11.00	Procedures for	Shri M. Rajkumar, Scientist D,
	monitoringindustrial	ForestEcology& ClimateChange
	plantations	Division
11.05-11.50	Reducing carbon	Dr.NidhiMehta,ACTO,Forest
	emissionsthroughindustrialplant ations	Ecology&Climate ChangeDivision
11.55-12.40	Monitoring of plantations	Shri Dheeraj Gupta, Scientist-D,
	throughGISand Remotesensing	ForestEcology& Climate Change Division
12.45-13.15	Role of biofertilizers	Shri AviralAsaiya, Scientist-C,
	inafforestationofstresssites	ForestProtectionDivision
13.15–14.00	Valedictorysession	,

Photos of the training and media coverage





dsaf





