





FOSTERING A STRONG ATMANIRBHAR BHARAT

12 MAY - 12 AUGUST, 2022

8th August, 2022

Coal for steel and power sectors of India in coming decades

2:00 PM-3:50 PM

CLICK on the link for registration and login to attend i-Connect Events www.iconnect75.com

i-Connect Event "Industrial Meet on Clean Coal Technology"

"Coal for steel and power sectors of India in coming decades"

(iCEN-75)

Welcome Address by: Dr. Ashok Kr. Singh, Time 2:00 -2:05 pm

Opening Remarks by: Professor Suddhasatwa Basu

Director CSIR-CIMFR, Dhanbad, Time 2:05-2:10 PM

SESSION	SPEAKER	TOPIC	TIME
Presentatio n I	Dr. Ashok Kr. Singh	Utilization and availability of coal in Power and Steel industries	2:10 -2:20 pm
Presentatio n II	Dr. Prakash D Chavan	Coal Gasification Technology	2:20 -2:30 pm
Presentatio n III	Dr. Uday Sankar Chattopadhyay	Recent and advancement in coal cleaning and washing technique	2:30 -2:40 pm
Presentatio n IV	Dr. Manish Kumar	Application in Hot stamp charging in coke making	2:40 -2:50 pm
Presentatio n V	Dr. Santi Gopal Sahu	Co-Combustion of Coal and Biomass	2:50 -3:00 pm
Presentatio n VI	Mr. Pradyut Maji	Coal Gasification	3:00 -3:10 pm
Presentatio n VII	Mr. Shashi Ranjan Singh	Current challenges in coke making technology vis. Cake making technology	3:10 -3:20 pm
Panel Discussion	Mr. SK Sinha, Mr. Sandip Singh, Mr. Ajay Kumar Singhal, Dr. Manish Kumar, Dr. Ashok K Singh, Mr. P K Mishra	Coal for steel and power sectors of India in coming decades	3:20 -3:50 pm
Closing	Dr. Ashok K Singh	Closing Remarks	3:50 -4:00 pm

SPEAKER PANEL



Dr. Ashok K. Singh

Chief Scientist, CSIR-CIMFR, Dhanbad singh ak2002@yahoo.co.in Topic: Utilization and availability of coal in Power and Steel industries



Dr. Prakash D Chavan

Sr. Pr. Scientist CSIR-CIMFR, Dhanbad pdchavan@cimfr.nic.in, Topic: Coal Gasification



Dr. Uday Sankar Chattopadhyay

Sr. Principal Scientist Coal Preparation Division, CSIR-CIMFR, Dhanbad udaycfri97@rediffmail.com Topic:
Recent and
advancement in coal
cleaning and washing
technique



Dr. Manish Kumar

Sr. Principal Scientist, Coal Carbonisation and Combustion Science And Technology CSIR-CIMFR, Dhanbad manishcfri@gmail.com

Topic:
Application in Hot stamp charging in coke making



Dr. Santi Gopal Sahu

Sr. Principal Scientist, Combustion Science and Technology, CSIR-CIMFR, Dhanbad sgsahu@cimfr.nic.in Topic: Combustion of Coal and Biomass

SPEAKER PANEL FROM INDUSTRIES



Mr. Pradyut Maji

Adani Enterprises Limited

Topic: Coal Gasification



Mr. Shashi Ranjan Singh

AGM, Coke Oven Project, Shyam SEL & Power Ltd., Jamuria (WB) sashi.ranjan@shyammetalics. com Topic:
Current challenges in coke making technology

PANEL DISCUSSION

"Coal for steel and power sectors of India in coming decades"



Mr. S K Sinha CMD, Saurashtra Fuel



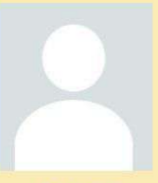
Dr. Ashok K Singh Chief Scientist, CSIR-CIMFR



Mr. Ajay Singhal GM, CFM, EOC NTPC



Dr. Manish Kumar Sr. Pr. Scientist CSIR-CIMFR



Tata Group

