

Simulator based Training Course on Operation, Control and Optimization of Modern Grinding System based on Vertical Roller Mills

Intended for

Millers, Control Room Operators, Supervisory level personnel of cement plants.

Objective

The course aims at imparting an understanding of the behavior of vertical roller mills for raw material, coal & cement grinding and ways to stabilize the operation of the vertical roller mills and achieve optimal performance.

Course Contents

- Operational aspects of vertical roller mills for raw material, coal as well as cement grinding including operational disturbances & stabilization and optimization
- Compound operation of mills along with kiln
- Start-up and shut down procedures of mill
- Mill control systems
- Computerized process monitoring and reporting systems
- Practical sessions on the simulator

Duration and Timings

3 days (24-26 March 2025); 10.00 hrs to 17.00 hrs

Course Fee

Non-Residential

₹ 15,730 plus G.S.T. @ 18% (i.e ₹ 18,561/-), per participant

Residential

₹ 22,530 plus G.S.T. @ 18% (i.e ₹ 26,585/-), per participant

Mode of Payment: Online

1.) State Bank of India, CRI Faridabad Branch (Code 03794), Faridabad-121004, Haryana, India

SB Account No.: 37301477161 **MICR Code**: 110002194 **IFSC Code**: SBIN0003794

Participation Certificate

NCB will issue a certificate of participation on conclusion of the training course.

Venue & Communication Address

Centre for Continuing Education Services National Council for Cement and Building Materials 34 KM Stone, Delhi-Mathura Road (NH-2) Ballabgarh-121 004, Haryana, INDIA

Tel: +91-129-2666645/868/867:

E-mail : cceb@ncbindia.com; Website : www.ncbindia.com

NOMINATION FORM



Simulator Based Training Course on

Operation, Control and Optimization of Modern Grinding System based on Vertical Roller Mills (24-26 March 2025)

Please return the completed form to:

Centre for Continuing Education Services

National Council for Cement and Building Materials

(Under the Administrative Control of Ministry of Commerce & Industry, Govt. of India) 34 KM Stone, Delhi–Mathura Road (NH–2) Ballabgarh–121 004, Haryana, INDIA

Tel: +91-129-2666645/868/867

E-mail: cceb@ncbindia.com; **Website**: www.ncbindia.com

Name of Participant (in Block Letters	Dr /Mr /Mrs /Ms	
Qualifications		
Position / Designation		
Organisation		
Address for Communication		
	PIN	
Qualifications Position / Designation Organisation Address for Communication E-mail	Tel/Mb	Fax
Non-Residential Residential		
	Signature of the Participant	
Name of Sponsoring Organisation		
Name of Sponsoning Organisa		
GSTIN		
Address for Communication		
Address for Communication		
	PIN	
E–mail	Tel	
	Tel Dated	
E–mail		