



Sub : Simulator Based Training Course on “**Operation, Control and Optimization of Modern Grinding System based on Roller Press and Ball Mills**” to be held at NCB-Ballabgarh from **29 -31 May 2018**.

CALL FOR NOMINATIONS

Dear Sir/Madam

NCB's Centre for Continuing Education Services (CCE) is organizing a three-days Simulator Based Training Course on **Operation, Control and Optimization of Modern Grinding System based on Roller Press and Ball Mills** at our **Ballabgarh Unit** commencing from **29 -31 May 2018**.

The course aims at imparting an understanding of the behavior of modern Ball mills and Roller press-Ball mill systems for raw material & cement grinding and ways to stabilize the operation of the mills and achieve optimal performance. It is designed for Millers, Control Room Operators, supervisory and managerial level personnel of modern cement plants. A brief note setting out the course contents, venue, fee etc is enclosed for your perusal. The programme will bring together the professionals of various organizations from all over the country to share their experience and exchange of ideas.

We hope you will find the programme beneficial and nominate as many participants as possible from your esteemed organization. Please send us the nominations well in advance, preferably before **22 May 2018**, by returning the enclosed enrolment form duly completed, as it will help us to plan and conduct the programme in the best possible manner.

Thanking you and assuring you of our best services.

Yours faithfully

For National Council for Cement and Building Materials

Dr. S K Breja

Jt Director & Head

Centre for Continuing Education Services

Mobile : +91-9818604898

Encl. : a/s

NCB UNITS

Hyderabad

NCB Bhawan, Old Bombay Road, Gachibowli, Hyderabad-500008, Andhra Pradesh, India
Phones: +91-40-23180405/429/426/400; Fax : +91-40-23000343 ; Email : hyd2_ncbhyd@bsnl.in

Ahmedabad

Smeet Bungalows, B/h Planet House-2 (PH-2), Opp. Shukan Shubh-Labh Apt., Off. Judges Bungalows Road,
Boadakdev, Ahmedabad 380054, Gujarat, India
Phone : +91-79-26855840; Telefax : +91-79-40305841
E-mail : brcncb@rediffmail.com

PTO



CCE-02/SBC-1/Sim/B/2018

Operation, Control and Optimization of Modern Grinding System Based on Roller Press and Ball Mills

Intended for

Millers, Control Room Operators, supervisory and managerial level personnel of modern cement plants.

Objective

The course aims at imparting an understanding of the behavior of modern ball mills and roller press-ball mill systems for raw material & cement grinding and ways to stabilize the operation of the mills and achieve optimal performance.

Course Contents

- Operational aspects including operational disturbances & stabilization and optimization of
 - Roller press – Ball mill system for raw materials and cement grinding
 - Closed circuit Ball mills for raw materials and cement grinding
- Compound operation of mill system along with kiln
- Start-up and shut down procedures of mill system
- Mill control systems
- Computerized process monitoring and reporting systems
- Practical sessions on the simulator

Duration and Timings

3 days (29-31 May 2018); 10.00 AM to 05.00 PM

*Course Fee

Non-Residential

Rs 15340/-, per participant

Residential

Rs 23,364/-, per participant

[Limited residential accommodation is available in the hostel located within the campus of NCB Ballabgarh. The accommodation is booked on first-come-first-serve basis only].

* **inclusive of GST**

Mode of Payment: Online

Details for ECS Payment:

i) **State Bank of India, CRI Faridabad Branch (Code 03794), Faridabad-121004, Haryana, India**

SB Account No.: 10383962218	MICR Code: 110002194	IFSC Code: SBIN0003794
------------------------------------	-----------------------------	-------------------------------

ii) **SBI Collect:**

www.onlinesbi.com → SB collect → Proceed → State of corporate/Institution: (All India) → Type of corporate/Institution: (Govt. Department) → National Council for Cement and Building Materials → Training → Submit.
--

iii) Canara Bank, PB. No. 12, 8-A, Nehru Ground, New Industrial Town, Faridabad, Haryana – 121 001, India

SB Account No.: 0330101028220	MICR Code: 110015108	IFSC Code: CNRB0000330
--------------------------------------	-----------------------------	-------------------------------

SWIFT CODE: CNRBINBBFAR (for overseas participants only)

iv) **Payment through Debit / Credit Card:**

Participants can make payment through POS machine available at NCB-B by swiping Debit / Credit card.
--

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 : +91-129-4192245 / 469 / 468/ 467; (D): 0129-2241453

Fax : +91-129-2302300 (Telefax) 2242100, 2246175

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

NOMINATION FORM



CCE-02/SBC-1/Sim/B/2018

**Simulator Based Training Course
on
Operation, Control and Optimization of Modern Grinding System based
on Roller Press and Ball Mills
(29 -31 May 2018)**

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: +91-129-4192245/ 469/ 468/ 467; **Telefax:** 2302300 (D); **Fax:** 2242100, 2246175

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

To be Filled in by the Nominee

Name of Participant (in Block Letters)

Qualifications

Position / Designation

Organisation

Address for Communication

.....

..... PIN

--	--	--	--	--	--

E-mail Tel Fax

Non-Residential Residential

Signature of the Participant

To be Filled in by the Sponsor

Name of Sponsoring Organisation

.....

Address for Communication

.....

..... PIN

--	--	--	--	--	--

E-mail Tel Fax

DD / Cheque No. Dated Rs

Date :

Signature of the Sponsor with stamp of Organisation