दिल्ली सरकार
cार्यालय: प्रमुख अभियंता, वार्डिक
12वा तल, बुध-मौजिला मकन, इलाहाबाद सहारपुर, दिल्ली-110001
 funct 23490260, 23724560, 23311793 पूर्व, 23319021
 Toll Free Complaint No. 1800 11 0003
 वेबसाइट: http://pwm.delhi.gov.in
 email: pwwd.delhigovt@gmail.com/epwmdelhigovt@gmail.com

c्यालय:10(1)/प्रमुख अभियंता/निरीक्षक/लोगिक/2018/7285

चेताया

प्रधान गृह्य अभियंता(अनु),
नोमिटे, एडिएशन वार्डन,
कई दिल्ली ।

प्रधान मुख्य अधिकारी(पूर्व),
लोगिक, एडिएशन वार्डन,
कई दिल्ली ।

विषय: Training Programme on Durability Engineering of Concrete Structures to be held at Indira Gandhi Pratibhan December 2018.

सकारात्मक:

उपरोक्त विषय पर प्रत्येक व्यक्ति की प्रतिबिंबी सहभाग की जा रही है। अग्रणी गति दी

1. उपरोक्त प्रशिक्षण हेतु इद्दुक्त अधिकारियों के नामांकन इस कार्यालय को किना । 05-12-18

तक विज्ञापन ।

संगठन में व्यक्ति सारांश।

संगठन में व्यक्ति सारांश।

(मामा)

संगठन में व्यक्ति सारांश।

/प्रारंभ-नोमिटे वेबसाइट।
Shri Sarvagya Kr Srivastava  
Engineer-in-Chief  
Public Works Department Govt of NCTD  
12th Floor, MSO Building  
IP Estate  
New Delhi 110 002

Sub: Training Programme on "Durability & Service Life Design of Concrete Structures" to be held at NCB-Ballabgarh from 11-12 December 2018.

CALL FOR NOMINATIONS

Dear Sir/Madam,

NCB’s Centre for Continuing Education Services (CCE) is organizing a two-days Training Programme on Durability & Service Life Design of Concrete Structures at our Ballabgarh Unit commencing from 11-12 December 2018.

The course aims at imparting knowledge on Durability and service life design of concrete structures. It is very much useful for Civil engineer in profession of constructions of different type of civil structures. 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.

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 05 December 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,

Dr. N K Tiwary  
General Manager  
Centre for Continuing Education Services  
Mobile : +91- 8510852525

Encl: a/s

for National Council for Cement and Building Materials

Dr. N K Tiwary  
General Manager  
Centre for Continuing Education Services  
Mobile : +91- 8510852525

NCB UNITS

Hyderabad
NCB Bhawan, Old Bombay Road, Gachibowli, Hyderabad-500008, Andhra Pradesh, India  
Phones: +91-40-23180405/426/426/400; Fax: +91-40-23000343; Email: hyd2_nccbhyd@bsnl.in

Ahmedabad
Phone: +91-79-26855640; Telefax: +91-79-40305841; E-mail: brcncb@rediffmail.com
Durability & Service Life Design of Concrete Structures

Intended for
It is designed for Civil engineers and construction professionals.

Objective
The programme aims at imparting knowledge on Durability and service life design of concrete structures.

Course Contents
- Durability of concrete structures and Codal Provisions
- Causes of distress in concrete structures
- Observation, testing evaluation of structures, including non-destructive evaluation
- Need for repair and rehabilitation and cost-benefit analysis
- Repair materials and techniques
- Strengthening techniques for concrete
- Protective coating
- Repair of corrosion damaged structures
- Water proofing techniques

Duration and Timings
2 days (11-12 December 2018); 10.00 AM to 05.00 PM

Course Fee
Non-Residential
Rs 9500/- plus G.S.T. @ 18%

Residential
Rs 14600/- plus G.S.T. @ 18%

(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).

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.: 10383962218/37301477161 | MICR Code: 110002194 | IFSC Code: SBIN0003794 |

ii) SBI Collect:

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.

Discount on Course Fee
A discount of 10% and 15% on course fee will be extended if an organization nominates 3 and 4 or more participants respectively for the course.

Participation Certificate
NCB will issue a certificate of participation on completion 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 : +91-129-4192 245/469/468/467; (D): 0129-2241453
Fax : +91-129-2302300 (Telefax) 2242100, 2246175
E-mail : cceb@ncbindia.com Website: www.ncbindia.com
NOMINATION FORM

Training Programme on Durability & Service Life Design of Concrete Structures (11-12 December 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

Name of Participant (in Block Letters)
Qualifications
Position / Designation
Organisation
Address for Communication

To be Filled in by the Nominee

PIN
E-mail
Tel
Fax

☐ Non-Residential ☐ Residential

Signature of the Participant

Name of Sponsoring Organisation
Address for Communication

To be Filled in by the Sponsor

E-mail
Tel
Fax

DD / Cheque No.
Dated
Rs

Date:

Signature of the Sponsor with stamp of Organisation