

NATIONAL COUNCIL FOR CEMENT AND BUILDING MATERIALS (NCB)

ADMISSION NOTICE

Post-Graduate Diploma in Cement Technology 2025-26

(Approved by AICTE, Ministry of HRD, Govt. of India)

NCB, under the Administrative Control of DPIIT, Ministry of Commerce and Industry, Govt. of India, is devoted to Research & Development, Technology Transfer, Consultancy, and Training for Cement and Construction Industries.

Applications are invited for admission to One Year (August 2025 to July 2026) **Post Graduate Diploma in Cement Technology** offered at NCB Ballabgarh.

Name of the course	Min. Eligibility	Annual Fee
Post Graduate Diploma in Cement Technology	M Sc. (Preferably Chemistry) or B.E./B.Tech (Preferably Chemical Engg./ Cement Technology)	Self-sponsored Candidates Rs. 90,000 (includes tuition fee, simulator training and institutional facilities). Industry Sponsored Candidates Rs. 3,70,000 (including tuition fee, boarding/lodging, simulator training and other institutional facilities)

- Interested candidates should apply latest by **15th June 2025**, giving personal information including category (General/ Sponsored/ SC/ ST/ Others), address for correspondence, contact number, e-mail address, educational qualifications (10th Class onwards), working experience, if any.
- Candidates who are employed shall submit NOC from their respective employer alongwith application. Sponsored candidates should send their application through their employers.
- Reservations for SC/ST/OBC/EWS/PWD persons with disabilities etc. will be as per Government of India rules. Certificate from appropriate authority may be furnished for reserved categories.
- A non-refundable Application Fee: of Rs. 500/- (Rupees Five Hundred only) is payable through online payment mode. Candidates belonging to Schedule Caste (SC), Schedule Tribe (ST), persons with disabilities, ex-servicemen and women candidates are exempted from payment of application fee.
- Filled scanned copy of Application with necessary scanned documents should be mailed to cceb@ncbindia.com. Application form is available on NCB website.

Candidates are advised to visit NCB website for latest information www.ncbindia.com/ncb-cce-events.php/ Further information/corrigendum/ amendments/ changes (if any) shall be available on NCCBM website only. The mode of selection shall be based on written examination followed by personal interaction (with written exam qualifying candidates only.)

Details for Online Payment: Through RTGS/NEFT in favour of “National Council for Cement and Building Materials” payable at State Bank of India, CRI, Sector 4, Faridabad-121004; SB Account No.: 37301477161; IFSC Code: SBIN0003794.



The Head of Centre

Centre for Continuing Education Services
National Council for Cement and Building Materials
34 Km Stone, Delhi-Mathura Road (NH-2)
Ballabgarh-121 004, Faridabad, Haryana, India
Phone: +91-129-2666868/867/645
E-mail : cceb@ncbindia.com; Website : www.ncbindia.com



Centre for Continuing Education Services
National Council for Cement and Building Materials

(Under Administrative Control of Ministry of Commerce & Industry, Govt. of India)
34 Km Stone, Delhi-Mathura Road (NH-2), Ballabgarh-121004, Faridabad, Haryana, India

APPLICATION FORM
PG DIPLOMA IN CEMENT TECHNOLOGY (2025-26)

Affix a
passport size
colour
photograph
(Latest only)

Application No. (for Office use only):

1. Name in Full (in block letters) :
2. Father's Name (in block letters) :
3. Mother's Name (in block letters) :
4. Date & place of birth :
5. Category [General/Sponsored/SC/ST/Others]:
6. Address for correspondence :
7. Contact No. / Email Address :

8. Educational Qualification (10th Class onwards):

Examination (with discipline)	Year	Marks Obtained	Maximum Marks	%age	Name of the Board/University

9. Working Experience, if any :
10. Details of Application Fee: ECS Payment Details : Dated.....
(Please attach payment transfer details)

Date :

Place :

Signature of the Candidate

Note: Scanned copy of duly filled Application form alongwith necessary documents should be mailed to cceb@ncbindia.com.