

# NCB TRAINING CALENDAR

2026 - 27



**Centre for Continuing Education Services (CCE)**  
**National Council for Cement and Building Materials**  
(under the administrative control of DPIIT, Ministry of Commerce and Industry, Govt. of India)



## TRAINING PROGRAMME

April 2026 – March 2027

Sl. No.	Title of the Course	Duration / Date	Venue
<b>I LONG TERM COURSES (LTC) – FULL TIME</b>			
1	Post Graduate Diploma in Cement Technology	1 Year August 2026- July 2027	NCB-B
<b>II SHORT TERM COURSES (STCs)</b>			
<b>A Cement Technology Related Areas</b>			
1	Optimization of Cement Grinding Systems to Improve Productivity and Energy Conservation	2 days 16-17 April 2026	NCB-B
2	Fuel Preparation and Optimization of Combustion Systems with and without Alternate Fuel in Cement Industry	2 days 23-24 April 2026	NCB-H
3	Diagnostic Studies on Process, Quality and Refractory related Problems in Cement Rotary Kiln	3 days 06-08 May 2026	NCB-B
4	Laboratory QMS and Internal Audit as per ISO/IEC 17025:2017	3 days 13-15 May 2026	NCB-B
5	Quality Control in Cement Plant Laboratory - Testing of Raw Materials, Clinker & Cements	2 days 19-20 May 2026	NCB-H
6	Best Practices for Quality & Productivity in Cement Plant Operations	3 days 03-05 June 2026	NCB-B
7	Enhancement of use of Alternate Fuels and Raw Materials in Cement Industry	2 days 16-17 June 2026	NCB-H
8	Challenges and Opportunities for Decarbonization of Indian Cement Industry	2 days 18-19 June 2026	NCB-B
9	Sampling and Testing of Cement as per BIS Standards	2 days 24-25 June 2026	NCB-B
10	Mass Metrology	1 day 8 July 2026	NCB-B (Hybrid)
11	Optimization of Pyro-Processing Systems in Cement Plants	2 days 09-10 July 2026	NCB-H
12	Consumer Complaint and Handling Technique in Cement Marketing	2 days 15-16 July 2026	NCB-B
13	Low Carbon Cements to Reduce Carbon Footprint	2 days 23-24 July 2026	NCB-H
14	Application of Thermal Analysis and High Temperature Investigation in Cement Industry	2 days 28-29 July 2026	NCB-B
15	Energy Manager & Energy Auditor as per BEE Certification	5 days 03-07 August 2026	NCB-B
16	Laboratory QMS and Internal Audit as per ISO/IEC 17025:2017	4 days 04-07 August 2026	NCB-H
17	Application of XRD, XRF and Optical Microscopy in Cement Industry	2 days 12-13 August 2026	NCB-B
18	Optimization of Clinker Cooler and Effective WHRS Performance	2 days 20-21 August 2026	NCB-B
19	Thermal Metrology	1 day 25 August 2026	NCB-B (Hybrid)
20	Calibration and Measurement of Uncertainty of Laboratory Equipment Testing	2 days 01-02 September 2026	NCB-H
21	Cementing the Net Zero Future for Indian Cement Industry	2 days 10-11 September 2026	NCB-B
22	Improvement of Clinker Quality through Optimization of Cement Kiln Process & Chemistry	3 days 16-18 September 2026	NCB-H
23	Application of Renewable Energy, Techno-economics and Financing of Renewable Technologies in Cement Industry	2 days 21-22 September 2026	NCB-B
24	Advanced Instrumental Techniques for Cement Quality Control – XRD, XRF, OM, TG & DTA etc.	2 days 08-09 October 2026	NCB-H
25	CTM Calibration	1 day 28 October 2026	NCB-B (Hybrid)
26	Opportunities for improving the energy efficiency in Cement Plants	2 days 03-04 November 2026	NCB-H
27	Role of Project Management for Cement Industry	2 days 16-17 November 2026	NCB-B
28	Advanced Pyroprocessing Techniques for improved productivity and Clinker Quality	2 days 26-27 November 2026	NCB-B
29	Waste Management and Circular Economy in Indian Cement Industry	2 days 03-04 December 2026	NCB-B
30	Pressure Metrology	1 day 09 December 2027	NCB-B (Hybrid)



Sl. No.	Title of the Course	Duration / Date	Venue
31	Safety Practices in Cement Industry	2 days 17-18 December 2026	NCB-H
32	Modeling, Simulation and Artificial Intelligence Applications for Optimizing Cement Industry Operations	2 days 21-22 December 2026	NCB-B
33	Measures to Improve Waste Heat Recovery Systems & Captive Power Plants of Cement Sector	2 days 07-08 January 2027	NCB-B
34	Optimization of Compressed Air Systems in Cement Plants	2 days 28-29 January 2027	NCB-H
35	Importance of CRMs for Quality Assurance & Quality Control in Cement & Building Material and Role Proficiency Testing in Cement & Building Material	1 day 29 January 2027	NCB-B
36	Enhancement of TSR & ARM in Cement Industry	2 days 04-05 February 2027	NCB-B
37	Optimization of Grinding Systems in Cement Industry	3 days 09-10 February 2027	NCB-H
38	Calibration and Measurement of Uncertainty of Laboratory Equipment	3 days 17-19 February 2027	NCB-B
39	Technologies for Environmental Improvement in Cement Industry	2 days 04-05 March 2027	NCB-H
40	Dimension Metrology	1 day 09 March 2027	NCB-B (Hybrid)
41	Instrumental Methods of Analysis in Cement Plant	2 days 15-16 March 2027	NCB-B
<b>B</b>	<b>Concrete and Construction Technology Related Areas</b>		
1	Cracks and Leakages in Concrete Structures: Causes, Prevention and Repair	2 days 27-28 April 2026	NCB-B
2	Concrete Mix Proportions & Acceptance Criteria including Special Concretes	2 days 28-29 April 2026	NCB-H
3	Production of Durable Concrete – BIS Codal Provisions	2 days 07-08 May 2026	NCB-H
4	Quality Control and Quality Assurance in Concrete Construction	3 days 20-22 May 2026	NCB-B
5	Advancements in Concrete Technology	3 days 10-12 June 2026	NCB-B
6	Cracks and Leakages in Concrete Structures including Water Proofing Solutions	2 days 23-24 June 2026	NCB-H
7	Concrete Mix Design and Acceptance Criteria of Concrete	3 days 22-24 July 2026	NCB-B
8	Repair and Rehabilitation of Concrete Structures	3 days 29-31 July 2026	NCB-H
9	Quality Control and Quality Assurance in Concrete Construction including Extreme Weather Concreting	3 days 19-21 August 2026	NCB-H
10	Non-destructive Testing and Evaluation of Concrete Structures	3 days 01-03 September 2026	NCB-B
11	Advancements in Concrete Technology	3 days 09-11 September 2026	NCB-H
12	Quality Control and Quality Assurance in Concrete Structure	3 days 14-16 October 2026	NCB-B
13	Durability & Service Life Design of Concrete Structures	2 days 19-20 November 2026	NCB-B
14	Quality Control and Quality Assurance in Concrete Construction including Extreme Weather Concreting	5 days 14-18 December 2026	NCB-B
15	Repair and Rehabilitation of Concrete Structures	3 days 18-20 January 2027	NCB-B
16	Seismic Evaluation and Retrofitting of RCC Structures	3 days 20-22 January 2027	NCB-H
17	Latest Technologies in Construction and Protection of Sea Cost Structures	2 days 18-19 February 2027	NCB-H
18	Quality Control and Quality Assurance in Concrete Structure	3 days 03-05 March 2027	NCB-B
<b>III</b>	<b>SIMULATOR BASED COURSES (SBCs)</b>		
1	Operation, Control and Optimization of Modern Prealciner Kilns	5 days 04-08 May 2026	NCB-B
2	Operation, Control and Optimization of Modern Grinding System based on Roller Press and Ball Mills	3 days 08-10 July 2026	NCB-B
3	Operation, Control and Optimization of Modern Grinding System based on Vertical Roller Mills	3 days 05-07 August 2026	NCB-B
4	Operation, Control and Optimization of Modern Prealciner Kilns	5 days 07-11 September 2026	NCB-B
5	Operation, Control and Optimization of Modern Grinding System based on Roller Press and Ball Mills	3 days 07-09 October 2026	NCB-B



Sl. No.	Title of the Course	Duration / Date	Venue
6	Operation, Control and Optimization of Modern Grinding System based on Vertical Roller Mills	3 days 25-27 November 2026	NCB-B
7	Operation, Control and Optimization of Modern Precalciner Kilns	5 Days 11-15 January 2027	NCB-B
8	Operation, Control and Optimization of Modern Grinding System based on Roller Press and Ball Mills	3 days 10-12 February 2027	NCB-B
9	Operation, Control and Optimization of Modern Grinding System based on Vertical Roller Mills	3 days 17-19 March 2027	NCB-B
<b>IV CONTACT TRAINING PROGRAMMES (CTPs)</b>			
<i>Contact programmes are designed to suit the specific requirements of individual participants. These are practice-oriented wherein the participants practice in the laboratory right from day one to master the relevant technique/method of testing and analysis.</i>			
1	Application of XRD for Quality Evaluation of Clinker, Cement and Raw Materials	3 Days	NCB-B/ NCB-H
2	Mineralogical and Microstructural Evaluation of Coarse and Fine Aggregates, Hardened Concrete, Hydrated Cement by Optical Microscopy	3 Days	NCB-B/ NCB-H
3	EDTA Methods of Analysis for Cement and Raw Materials	3 Days	NCB-B / NCB-H
4	Estimation of Free Silica	3 Days	NCB-B / NCB-H
<b>V HANDS ON TRAINING</b>			
1	Estimation of Chloride in Cement	2 Days	NCB-B / NCB-H
2	Estimation of Alkalies in Cement	2 Days	NCB-B / NCB-H
3	EDTA Methods of Analysis for Cement and Raw Materials	2 days	NCB-B / NCB-H
4	Estimation of Free Silica	2 days	NCB-B / NCB-H
5	Testing of Pozzolan Materials	3 Days	NCB-B / NCB-H
6	Proximate and Ultimate Analysis of Coal	3 Days	NCB-B / NCB-H
7	Physical Testing of Cement	3 Days	NCB-B / NCB-H
8	Determination of Bond Index for Raw Materials and Clinkers	4 Days	NCB-B / NCB-H
9	Evaluation and Quality Assessment of Limestone, Slag and Cement Clinker by Optical Microscopy	3 Days	NCB-B / NCB-H
10	Estimation of Sulphide Sulphur in Granulated Blast Furnace Slag / Portland Slag Cement	3 days	NCB-B / NCB-H
<b>VI SPECIAL GROUP TRAINING PROGRAMMES</b>			
<i>These are customized training programmes on various aspects of cement, concrete, construction and related areas for a group of persons from a single organization</i>			
<b>A Cement Technology Related Areas</b>			
1	Overview of Portland Cement Technology for Sr. Executives / Engineers	10 Days	NCB-B / NCB-H
2	Portland Cement Manufacturing Technology for Entry Level Executives	4/8 Weeks	NCB-B / NCB-H
3	Strengthening of Capabilities of Techno Marketing Executives of Cement Industry	3 Days	NCB/On site
4	Energy Audit and Energy Conservation of Cement Plant & Captive Power Plants	5 Days	NCB/On site
5	Operation and Maintenance of Cement Kilns and Mills	3 Days	NCB/On site
6	Comparison Study of Method of Testing of Cement and Building Materials as per IS, ASTM and EN Standards	2 Days	NCB/On site
7	Future Clinker/Cement Systems	2 Days	NCB/On site
8	Application of XRD and Optical Microscope (OM) in Quality Control and Process Optimization in Cement Industry	2 Days	NCB-B
9	Clinker Raw mix design for sustainable cement production	3 Days	NCB-B / NCB-H
10	Advancements in Analytical Techniques for Analysis of Cement	2 days	NCB-B / NCB-H
11	Sampling and Testing of Cement as per BIS Standards	3 days	NCB-B / NCB-H
12	Laboratory QMS and Internal Audit as per ISO/IEC 17025:2017	3 days	NCB-B / NCB-H
13	Performance Assessment of Air Pollution control Equipment – PM, SO <sub>2</sub> , NO <sub>x</sub>	2 days	NCB-B / NCB-H
14	Awareness Program on Cement Quality for Marketing Executives	2 days	NCB-B / NCB-H
<b>B Concrete and Construction Technology Related Areas</b>			
1	Testing and Evaluation of Concrete Making Materials	5 Days	NCB
2	Ready Mixed Concrete Technology	3 Days	NCB
3	Application of Special and Blended Cements in Construction Industry	3 Days	NCB/On site
4	IS:456-2000 : Code of Practice for Plain and Reinforced Concrete	2 Days	NCB/On site
5	IS:2386-1963 (Part I-VIII) Tests for Aggregate	3 Days	NCB/On site
6	Concrete Mix Design and Quality Control	5 Days	NCB/On site
7	Quality Control and Quality Assurance in Concrete Construction	5 days	NCB/On site
8	Special Concrete in Aggressive Environments including Coastal Construction	4 Days	NCB/On site
9	Corrosion in Reinforced Concrete Structures and Remedial Measures	3 Days	NCB/On site
10	QC and QA in Concrete Construction for Hydro-electric Projects	4 Days	NCB/On site
11	Advances in Concrete Technology	4 Days	NCB/On site
12	Properties and Application of Admixtures, Corrosion Inhibitors and Permeability Reducing Chemicals including Compatibility Issues and Economic Gains	3 Days	NCB/On site
13	Repair, Retrofitting and Rehabilitation of Reinforced Concrete Structures for enhanced Service Life	3 Days	NCB/On site
14	Field and Lab Investigation Techniques for Mass Concrete Structures including causes of Distress	3 Days	NCB/On site



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15	Mix Design, Optimization and Application of Fibre Reinforced Concrete for Durable Construction	3 Days	NCB/On site
16	Design of High Strength Concrete and High Performance Concrete including Material Selection and its Applications	3 Days	NCB/On site
17	Pervious, Permeable and Geopolymer Concrete and Its Applications	2 Days	NCB/On site
18	Recent Advances in Codal Provisions in Cement and Concrete Standards in India	3 Days	NCB/On site
19	Crack and Leakages in Concrete Structures and Repair Techniques for Durable and Sustainable Construction	3 Days	NCB/On site
20	Uses of Supplementary Cementitious Materials for Sustainable Construction including Codal Provisions	3 Days	NCB/On site
21	Performance based Design of Concrete Structures from Durability Point of View	3 Days	NCB/On site
22	Effect of Mineral and Chemical Admixtures on Rheology of Concrete	2 Days	NCB/On site
23	Best Practices for Performance Enhancement of Ready-mix Concrete (RMC)	2 days	NCB-B / NCB-H
24	Formwork for Construction Projects	3 days	NCB-B / NCB-H
25	Durability of RCC Structures & Performance based Specifications	2 days	NCB-B / NCB-H
26	Sustainable Technologies for Mass Housing Projects	2 days	NCB-B / NCB-H
27	Corrosion Resistant Concrete Structures	2 days	NCB-B / NCB-H
28	Smart Materials & Nano Technology in Construction Industry	2 days	NCB-B / NCB-H
29	Construction Project Administration and Quality Management Systems	5 days	NCB-H
30	Achieving Net Zero emissions in construction projects	2 days	NCB-H
31	Smart Construction Practices for Durability Concrete in Aggressive Environment	2 days	NCB-H
32	Building Inspection and Maintenance Services and Advancements	2 days	NCB-H
33	Fly Ash Utilisation for Concrete & Building Material Products	2 days	NCB-H
34	Sea Coast Structures – Design, Construction and Protection: Latest Technologies	2 days	NCB-H
35	Sustainable Solutions for Rigid & Flexible Pavements	2 days	NCB-H
36	Smart Materials & Nano Technology in Construction Industry	2 days	NCB-H

**GENERAL INFORMATION**  
**For Sponsoring Organisations and Participants**

**1.0 ELIGIBILITY**

- Full-time Post Graduate Diploma in Cement Technology – Fresh and Working Professionals with preferably M.Sc. (Chemistry) or B.E/B.Tech (Chemical Engg.) with 60% marks or equivalent grade
- STC/SBC/CTP – Participants, in general, with Degree/Diploma in Science/Engineering/Working Professional in relevant field.

**2.0 COURSE FEE (per participant)**

**2.1 Long-Term Course (Full-Time)**

➤ **FULL-TIME POST-GRADUATE DIPLOMA IN CEMENT TECHNOLOGY**

**Applicable for Participants from India, Bhutan & Nepal**

- ₹ 90,000/- per Participant on Non-residential basis for Non-Sponsored Candidates, payable on Admission.
- ₹ 3,70,000/- per Participant for Industry Sponsored Candidates [Includes Tuition Fee, Boarding & Lodging on twin sharing basis and simulator training]
- A Security Deposit of ₹ 5,000/- (refundable after completion of the course) will be charged from each participant of the Long-term Course on Admission.

**2.2 Short-Term Courses**

**a) Applicable for Participants from India, Bhutan & Nepal**

Duration	*Non-Residential Fee per participant (₹)	*Residential Fee per participant (₹)
1 Day	7,000/-	10,400/-
2 Days	12,000/-	17,100/-
3 Days	15,000/-	21,800/-
4 Days	18,000/-	26,500/-
5 Days	20,000/-	30,200/-

\* in addition GST as applicable

**b) Applicable for Participants from Other Countries**

Duration	Non-Residential (US \$)	Residential (US \$)
1 Day	200	300
2 Days	400	550
3 Days	600	800
4 Days	800	1050
5 Days	1000	1300



Non-Residential Course Fee includes Tuition, Course Material, Training Kit, Lunch, & Refreshments.

Residential Course fee includes Tuition, Course Material, Training Kit, Lunch, & Refreshments and boarding and lodging at the Hostel located within the NCB-Ballabgarh/NCB-Hyderabad campus.

The participants will make their own arrangement to reach NCB-Ballabgarh/NCB-Hyderabad and for return journey. The boarding and lodging facility will be provided from one night prior to the day of commencement of the programme to the night of the concluding day of the programme. Additional stay may be permitted on prior requests subject to availability of hostel accommodation, and will be charged @ ₹1700/- in addition GST as applicable and US \$ 50 per day for domestic and overseas participants respectively.

**Discount on Course Fee**

A discount of 10% and 15% in Course Fee will be extended if an organization nominates 3 and 4 or more Participants respectively for a Particular Short Term Training Course.

**2.3 Simulator Based Courses**

These Courses are conducted at NCB Ballabgarh. We have Versatile – Trainer for imparting Hands-on-Training in the operation of the state-of-the-art Pyroprocessing and Grinding Systems. The duration of the courses is 3 and 4 days.

**a) Applicable for Participants from India, Bhutan & Nepal**

Duration	*Non-Residential Course Fee (₹)	*Residential Course Fee (₹)
3 Days	16,000/-	22,800/-
5 Days	23,000/-	33,200/-

\* in addition GST as applicable

**b) Applicable for Participants from Other Countries**

Duration	Non-Residential (US \$)	Residential (US \$)
3 Days	650	850
5 Days	1050	1375

**2.4 Contact Training/Hands on Training Programmes**

**a) Applicable for Participants from India, Bhutan & Nepal**

- Course Fee: ₹ 10,000/- in addition GST as applicable, per day per participant on Non-residential basis.

**b) Applicable for Participants from Other Countries**

- Course Fee: US \$ 500 per day per Participant on Non-residential basis.

**2.5 Special Group Training Programmes**

For Special Group Training Programmes, Course Fee will be worked out based on the Duration and Nature of the Programme and intimated on request.

**3.0 NCB-BALLABGARH**

Ballabgarh Unit of NCB and its Centre for Continuing Education Services are located on the Delhi-Mathura Road, about 34 kms from Delhi. The campus is beautifully landscaped and has spacious class rooms fully equipped with state-of-the-art teaching aids. Ample well-furnished, air-conditioned accommodation with TV and mess facility is available in the hostel, which is located within the NCB-Ballabgarh Campus.

**4.0 NCB-HYDERABAD**

NCB-Hyderabad Unit is located on the Old Bombay Road (Mehidipatnam-Gachibowli Road) about 8 kms from Mehidipatnam (near Raidurg Police Station). The unit has spacious class rooms equipped with modern teaching aids. Ample well-furnished, air-conditioned accommodation with TV and mess facility is available in the hostel, which is located within the NCB-Hyderabad Campus.

**5.0 BOARDING/LODGING FACILITIES**

**a) Applicable for Participants from India, Bhutan & Nepal**

Residential charges inclusive of Breakfast, Dinner, Tea with Snacks for Training Courses of different durations are as below:

Duration of Course	Residential Charges (₹)
For Short-Term/Contact Training Courses of duration up to two weeks	<ul style="list-style-type: none"> <li>• 1700/- per day (on single occupancy basis)</li> <li>• 1200/- per day (on twin sharing basis)</li> </ul>
For Long-Term Course of duration of one month and above	<ul style="list-style-type: none"> <li>• 35,000/- per month (on twin sharing basis)</li> </ul>

in addition GST as applicable

- Those interested in availing this facility may intimate well in advance with necessary remittance.
- Accompanying person if any, will be charged @ 1200/- in addition GST as applicable.

**b) Applicable for participants from Other Countries**

Residential charges inclusive of Breakfast, Dinner, Tea with Snacks for Training Courses of Different Durations are as below:



Duration of Course	Residential Charges
For Short-Term/Contact Training Courses of duration up to two weeks	<ul style="list-style-type: none"> <li>US \$ 50 per day (on single occupancy basis)</li> <li>US \$ 35 per day (on twin sharing basis)</li> </ul>
For Long-Term Course of duration of one month and above	<ul style="list-style-type: none"> <li>US \$ 875 per month (on twin sharing basis)</li> </ul>

**6.0 TRAINING METHODOLOGY AND SITE VISITS**

The training techniques include Lectures, Group Discussions, Case Studies, Field Visits, Hands-on Simulator-based/Computer-based Training, Films and other audio-visual presentations, experience sharing, laboratory practical sessions, demonstration/special sessions with newly procured advanced equipment. Two-way interaction between the faculty and participants is encouraged.

**7.0 LIBRARY**

NCB has a vast knowledge resource in its well equipped library holding all the necessary books, periodicals and journals on all aspects of Cement Manufacture, Building Materials and Concrete Technology numbering over 46,000. The integrated bibliographic database consisting of about 38,000 records for interactive searches is being constantly updated and used by NCB Scientists as well as Cement plants and other Organizations.

**8.0 MEDICAL FACILITY**

The participants can be taken to nearby recognized hospital. However, the expenses towards medicines and consultancy treatment has to be borne by the participant.

**9.0 ENROLMENT**

Nomination along with the requisite Course Fee, through mode of payment as given below should be sent at least two weeks in advance to the address given below. Since the seats are limited, enrolment will be on "first-come-first-served" basis.

**TRAINING COURSES TO BE HELD AT NCB-BALLABGARH**

**Centre for Continuing Education Services (CCE)**

**National Council for Cement and Building Materials**

34 Km Stone, Delhi-Mathura Road (NH-2), Ballabgarh - 121 004 (Haryana), INDIA

Tel: +91-129-2666868/867/645

E-mail: cceb@ncbindia.com

Website: <http://www.ncbindia.com>

**Contact Person:**

**Dr Brijesh Singh**

Head of Centre

Mb:+91-9899437844

E-mail: brijesh.singh@ncbindia.com

**Sh KPK Reddy**

Group Manager & Programme Leader

Mob:+91-8743834993

E-mail: kpk.reddy@ncbindia.com

**Dr Prateek Sharma**

Group Manager & Programme Leader

Mob: +91-9999627948

E-mail: Prateek.sharma@ncbindia.com

**Dr V M Agrawal**

Group Manager & Programme Leader

Mob:+91-8007837450

E-mail vinay.agrawal@ncbindia.com

**Mode of Payment: Online**

**Details for ECS Payment:** State Bank of India, CRI Faridabad Branch (Code 03794), Faridabad-121004, Haryana, India

**SB Account No.:** 37301477161/ 10383962218,

**MICR Code :** 110002194

**IFSC Code :** SBIN0003794

**PAN No.:** AAATN2477N

**TAN No.:** DELN09625A

**GST No.:** 06AAATN2477N1Z6

**TRAINING COURSES TO BE HELD AT NCB-HYDERABAD**

**Centre for Continuing Education Services (CCE)**

**National Council for Cement and Building Materials**

NCB Bhawan, Old Bombay Road, (Mehidipatnam-Gachibowli Road) Hyderabad-500 104 (Telangana), INDIA

Tel: +91-40- 23180439, 23180405, 23180401, 23180417 (After Office Hours)

E-mail: cceh@ncbindia.com, 2015cceh@gmail.com

**Contact Person:**

**Dr B Pandu Ranga Rao**

Unit In-charge

Mb:+91-9999104569

E-mail: bpranga.rao@ncbindia.com

**Sh KRP Nath**

Group Manager & Programme Leader

Mob:+91-9718821179

E-mail: krp.nath@ncbindia.com

**Mode of Payment: Online**

**Details for ECS Payment:** State Bank of India, Darga Branch, Raidurg (Code 20540), Hyderabad 500008 (TS)

**SB Account No. :** 52119331455

**MICR Code :** 500002347

**IFSC Code :** SBIN0020540

**PAN No.:** AAATN2477N

**TAN No.:** HYDN00104G

**GST No.:** 36AAATN 2477N1Z3

