IN EVERY FACET OF INFRASTRUCTURE
“Diligence can accomplish wonders!”

At NCC, we follow the three-fold path of hard work, tenacity and common sense. Because we believe, wisdom is nothing but common sense in an uncommon degree. So, we all are attuned to finding new solutions to challenges, new or old!

Padma Shri Awardee Dr. AVS Raju
Founder & Chairman Emeritus, NCC Ltd.
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To be a world-class construction and infrastructure enterprise committed to quality, timely completion, customer satisfaction, continuous learning and enhancement of stakeholders’ value.

Vision
To be a world-class construction and infrastructure enterprise committed to quality, timely completion, customer satisfaction, continuous learning and enhancement of stakeholders’ value.

Mission
• To build a strong future ensuring increased returns to shareholders and enhanced support to associates
• To adopt the latest technologies in the field of engineering, construction, operation and maintenance of infrastructure projects
• To encourage innovation, professional integrity, upgradation of knowledge and skills of employees and a safe working environment
• To be a responsible corporate citizen committed to the social cause

Values
• Openness and trust
• Integrity and reliability
• Teamwork and collaboration
• Commitment
• Creativity
Across decades, across countries, across disciplines... **NCC Ltd.** has dedicated itself to building infrastructure of uncompromising standards. Infrastructure that is a constant reminder of the Company's holistic construction expertise, which in turn, is the result of relentless innovation and sheer dedication.

Today, NCC plays a visible role on the national infrastructure stage, leaving its signature mark of quality in several key growth areas.
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DIVISIONS

- Buildings & Housing
- Roads
- Water & Environment
- Electrical
- Irrigation
- Power
- Metals
- Mining
- Railways
Buildings and Housing Infrastructure is a major input to economic development and sustained growth of an economy.

The buildings division is the largest in NCC, in terms of orders and turnover. NCC's expertise in construction of buildings, industrial projects, flyovers, etc., is supported by leading edge capabilities. It has the know-how and resources to execute projects of large magnitude and technological complexity. The rapid growth of the economy has fuelled demand for commercial property by way of offices, warehouses, malls, hotels, and the IT industry. NCC has carved a name for itself in this segment with its Pan-India reach and expertise, by providing top notch infrastructure support to India's growing Industrial, Retail, ITES and Service sector.

Portfolio:
Industrial buildings | Commercial buildings | Housing projects | IT parks
Shopping malls | Sports complexes | Hospitals | Stadia

National War Memorial in Delhi
Key Projects

• Construction of **National War Memorial** in Delhi, comprising four concentric circles - 'Amar Chakra', 'Veerta Chakra', 'Tyag Chakra' and 'Rakshak Chakra'. Names of 25,942 martyred soldiers are inscribed on granite tablets in the Tyag Chakra. The NWM also includes a central obelisk, an eternal flame and six bronze murals depicting famous battles fought by the Indian Armed forces in a covered Veerta Chakra gallery.

• Planning, Designing and Construction of apartments for **Lucknow Development Authority, U. P. Housing Board and Ansal Group**, at various places in the state of Uttar Pradesh.

• Construction of Airports and other infrastructure development works at six locations for **Defence Department** in the state **Arunachal Pradesh**.

• Construction of (B+S+16 storey) residential flats at Bhagirathi Enclave (476 flats of 3BHK + 34 penthouses in 8 towers) and Bhagirathi Enclave at Sector-2B (252 flats of 3BHK + servant quarters + 18 penthouses in 4 towers), in **Awadh Vihar Yojana**, Sultanpur Road, Lucknow (UP).

• Design and construction of Elevated Structures (Viaduct), excluding station portions, in Reach-4, between Shivashankar Circle on KR Road & RV Road End (Approx. 3.60 km) for **Bangalore Metro Rail Corporation Ltd.** (Karnataka).

• Construction of multi-storied commercial spaces at **GPRA Colony** at Nauroji Nagar, New Delhi, on Design, Engineering, Procurement and Construction (EPC) basis, including Operation & Maintenance (NCC - SCIW).

• **APTIDCO** - Investigation, Survey, Planning, Design, Construction and Handing Over of a total of 20200 EWS DUs/flats under PMAY (HFA) on EPC basis, with 2 years defect liability period, at various places in Andhra Pradesh.

The project comprises of 8080 EWS DUs/flats (each with super built-up area of 300 sft.), 10100 EWS DUs/flats (each with super built-up area of 365 sft.), and 2020 EWS DUs/flats (each with super built-up area of 430 sft.), in G+3 pattern with monolithic concrete construction (Shear Wall Technology), suitable foundations as per soil conditions along with internal infrastructure facilities such as water supply, sanitary, electrification etc.

• Construction of **ESIC Medical College**, comprising Hospital Building, Medical and Nursing College Hostels, Residential Complex including allied services, at Gulbarga, Karnataka & Mandi, Himachal Pradesh.
• Invesgaon, Survey, Planning, Design, Construcon and Handing Over of a total of 10,624 EWS DUs/flats under PMAY (HFA) on EPC basis, with 2 years defect liability period, at Jakkampudi ULB in Krishna District, AP. The project comprised 4,250 EWS DUs/flats (each with super built-up area of 300 s.), 5,312 EWS DUs/flats (each with super built-up area of 365 s.), and 1,062 EWS DUs/flats (each with super built-up area of 430 s.), in G+3 paern with monolithic concrete construcon (Shear Wall Technology), suitable foundaons as per soil condions along with internal infrastructure facilies such as water supply, sanitary, electrificaon etc.

• Invesgaon, Design and Construcon of Housing for Members of Legislature & All India Services (AIS), at Amarava Government Complex, Andhra Pradesh. The project comprised a total of 432 apartments in 18 towers of G + 12 floors paern, with BUA of 2169358 s., with sub-structure, RC wall super structure using shear wall technique and aluminum formwork, podium, architectural finishes, internal & external electrical, plumbing & sanitary, firefighng, li, DG,HVAC, security systems, external development, landscape works, including 3 years defect liability period under EPC system.

• Re-development of Kidwai Nagar (East), New Delhi, including construcon of Social Structures, Type VI and Type VII Quarters, along with other Allied Services, for Ministry of Urban Development.

• Proposed construcon of Rajiv Gandhi University of Health Sciences, Administrave Block, Medical, Dental, Pharmacy & Nursing Colleges, 750 bed hi-tech and 250 bed Super Specialty Hospitals and allied buildings in Ramanagara Town, Karnataka.

• Construcon of non-residenal buildings on Nalanda University Campus at Rajgir, Bihar. The project comprises academic & administraon blocks, communicaon centre, students' amenity centre & campus amenies buildings including arcade and amphitheatre, campus inn, internaonal center, dining hall, faculty club, school, medical centre and infirmary, sports centre cricket pavilion and sports field, commercial market, bank, post office, all services buildings, including necessary infrastructure development works, as part of Phase I construcon of the University's proposed permanent campus.


• Civil, Structural, Architectural, Electrical, Air-condioning and Associated Works of SVAB of Sash Dhawan Space Centre, SHAR, Sriharikota, AP.

• Construcon of new Integrated Terminal Building & Associated Works at Agartala Airport, Tripura.

• Construcon of Internaonal Cricket Stadium at Saifai, Etawah, Uar Pradesh.
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• Civil, Structural, Architectural, Electrical, Air-conditioning and Associated Works of SVAB of Satish Dhawan Space Centre, SHAR, Sriharikota, AP.

• Construction of new Integrated Terminal Building & Associated Works at Agartala Airport, Tripura.

• Construction of International Cricket Stadium at Saifai, Etawah, Uttar Pradesh.
A strong transportation network paves the way for better connectivity. Roads are an integral part of the transport system. A country’s road network should be efficient in order to maximize economic and social benefits. They play a significant role in achieving national development and contributing to the overall performance and social functioning of the community. NCC has a track record of executing large scale contracts within tight schedules. It plans to seize every opportunity, to transform road and highway networks in the country.

**Portfolio:**
- Highways | Highway realignment and bypass
- Carriageway widening and strengthening
- Road sections rehabilitation and up-gradation
- Bridges and flyovers

**Nagpur Metro, Maharashtra**
## Expressways & Highways
- Construction of Ahmedabad-Vadodara Access Controlled National Expressway NE-1, Gujarat
- 8-Lane Access Controlled Expressway with 2x2 lane service roads for Outer Ring Road Project in Hyderabad City, Telangana
- 6-Lane Agra-Lucknow Access Controlled Expressway Project, Uttar Pradesh
- 6-Lane Nagpur-Mumbai Access Controlled Expressway Project, Maharashtra
- Construction of 4-Lane Access Road to AP Capital City, Andhra Pradesh
- Construction of Smart Trunk infrastructure in Amaravati, the new Capital City of Andhra Pradesh

## Elevated Corridors & Flyovers
- 4-Lane Elevated Highway Project on NH-7 in Bengaluru City on EPC basis, Karnataka
- Design and construction of 4-Lane Flyover, and 6-Lane ROB in Bhopal City, Madhya Pradesh
- Construction of Flyover, Vehicular Underpass and Pedestrian Underpasses at Pune, Maharashtra
- Construction of 2-Level grade separator at the intersection of ORR and Bengaluru-Mysore Road near Nayandahalli, Bengaluru, Karnataka
- 2-Lane Elevated Flyover Project in Agartala city, Tripura
- Construction of Double-Deck Flyover from Gandhi Chowk to Nagarpalika Chowk in Chhapra Town, Bihar

## Metro Projects
- Design and construction of Metro Rail Project in Bengaluru City – BMRCL Reach 4, Karnataka
- Design and construction of Metro Rail Viaduct at Navi Mumbai, Maharashtra
- Design and construction of Viaduct in Reach-1 between New Airport and Sitabuldi Stations on the North-South Corridor of Nagpur Metro Rail Project, Maharashtra
- Design and construction of Elevated Viaduct and 4 Elevated Stations of Andheri (East)-Dahisar (East) Corridor of Mumbai Metro Rail Project, Maharashtra
- Design and construction of Elevated Viaduct between Pimpri-Chinchwad Municipal Corporation and Range Hill, Maharashtra
- Construction of Elevated Viaduct on the North-South Corridor of Pune Metro Rail Project, Maharashtra
Key Projects

• Sauni Yojana - Phase: III, Link - 2 - Package-7: Engineering, Procurement and Construction (EPC) Contract for construction of Pumping Station MPS-2 & MPS-3 at Jesar Village. Transmission Pipeline from Shetrunj Ch. 73.93 Km. to 147.259 Km up to Raidy, with branch Pipelines for Shetrunj River, Malan, Dhatarwadi (Total Pipeline Length: 78.469 Km.) etc. complete including O & M of the commissioned project for 10 years in Gujarat

• Rajolibanda Diversion Scheme near Bathra Bommalapuram Village, Kosigi Mandal to serve the drinking needs and irrigation needs of western parts of Kurnool District, Andhra Pradesh

• Taking up of Drinking Water Supply Projects in YSR Kadapa District of Andhra Pradesh

Over the next few years water supply and sanitation projects are expected to witness significant outlays.

NCC’s extensive experience and expertise has powered the progress in the Water segment. It has successfully executed major water supply projects, drainage schemes, sewage treatment plants etc. With a strong focus on standards and quality, NCC has developed specialized systems for high value projects. Our past experience and excellent credentials will help us cruise through this space successfully.

Portfolio:

Water Supply Projects for Drinking Water Comprising of
Water Pipeline Laying | Water Treatments Plants
Distribution Networks | Pumping Stations | River Intake Works | Electro-mechanical Works | Underground Drainage Networks | Lift Irrigation Schemes | Sewage Pumping Stations and Treatment Plants | Summer Storage Tanks
• Distribution Network Improvements for NRW reduction and 24x7 water supply in North-West Sector of GVMC area Visakhapatnam, Andhra Pradesh

• Execution of individual Piped Water Supply Projects to the mining-affected villages pertaining to Jajpur Keonjhar, Sundergarh District in Odisha, including 5 years’ O&M

• Survey, investigation, design, construction, testing and commissioning of Smart Infrastructure works of additional lanes and roads, storm-water drains, culverts, minor/major bridges, water supply including head works (Intake well, raw water pumping main, water treatment plant, cushion tanks and semi-underground reservoirs, integration with entire water supply and other ancillary works), sewerage network, power and ICT conduits, RCC duct for power cables, gas-line crossings, cycle tracks, street furniture and avenue plantation, and 10 years O&M for water supply including head works for Road E03 on EPC Basis, under Package – XV in Amaravati, the new Capital City of Andhra Pradesh

• Providing drinking water to Chevella, Vikarabad, Pargi, Tandur and Maheshwaram Constituencies in Rangareddy from Srisailam Reservoir under Telangana Drinking Water Supply Project (TDWSP) including O & M for 10 Years

• Providing drinking water to habitations in HMWSSB Segment in Warangal District, under Telangana Drinking Water Supply Project

• Andhra Pradesh Urban Water Supply and Septage Management Improvement Project (APUWSSMIP)-Water Supply Improvement Schemes including operation and maintenance in municipal towns of Sullurpeta & Naidupeta in SPSR Nellore District, Chittoor & Puttur in Chittoor District, Addanki, Kangiri, Chimakurthy & Giddaluru in Prakasam District of Public Health Circle, Nellore (Package – I)

• **Sauni Yojna - Phase: II, Link - 4, Package - 5 (A):** Construction of pumping station at Ch. 15.340 Km near Village Khambhala & supplying and laying MS Pipeline of 2850mm / 2600mm / 1000mm dia (ID) from Ch. 0.0 Km (PS near Village Khambhala) to Ch. 41.450 Km (near Karmal) and gravity feeder pipeline (1.590 Km) with feeder pumping station near Ishwariya with all allied works etc.

• **Sauni Yojna - Phase: II, Link - 4, Package - 6:** Construction of pumping station at Ch. 59.980 Km near Village Lakhapadar & supplying and laying MS Pipeline of 3000mm / 2700mm (ID) from Ch. 59.980 Km (near Village Lakhapadar) to Ch. 111.129 Km (near Village Chavand) and gravity feeder pipeline (42.019 Km) and lift feeder pipeline (6.103 Km) with feeder pumping station near Dharafad with all allied works etc.

• **Sauni Yojna Link 3, Package 2:** Construction of Intermediate Pumping Station at Chainage 12.7 km near Khatadi village and Supplying and laying of twin MS pipeline (Pumping) of 3000mm dia. (ID) from Pumping Station to chainage 41.8 km near Than Village (29.1km length) with all allied works etc.

• **Sauni Yojna Link 3, Package 1:** Construction of Pumping Station at Wadhwan Bhogavo II Reservoir and Supplying and laying of twin MS pipeline (pumping) of 3000mm dia. (ID) from Pumping Station to chainage 12.7 km (12.7 km length, near Khatdi Village) with all allied works etc.
Governmental schemes to improve transmission and distribution network across states provide adequate impetus. NCC's Electrical Division handles extensive and demanding electrical construction projects. It has a track record of delivering excellence in electrical construction, be it transmission lines or distribution. Holding a large repertoire of expertise - design, engineering, erection, testing and commissioning of EHV/HV substations and transmission lines, High Voltage Distribution System (HVDS), Feeder Separation Scheme (FSS) - NCC will plug in to the various unfolding opportunities.

Portfolio:
Design, Engineering, Erection, Testing and Commissioning of transmission lines and sub-stations | Project Electrification | Distribution projects in various utilities

- Design, supply, erection, testing and commissioning of 33/11 KV substations 33KV/11KV lines, 11/0.433 KV distribution transformers, New/Conversion of LT AB cable in place of overhead lines, BPL Service Connections and associated works under DDUGJY Rural Electrification Works Scheme at various places in Ranchi, Dumka & Jamtara, Khunti Districts of Jharkhand State

- In Saubhagya Scheme under Pradhan Mantri Sahaj Bijli Har Ghar Yojana for Providing service connections to all house holds in rural/urban areas of various places in Bahraich, Moradabad, Sambhal, J P Nagar, Sant Ravidas Nagar, Sonebhadra, Mirzapur, Agra & Mathura Districts of Uttar Pradesh

- Design, supply, erection, testing and commissioning of 33/11KV substations 33KV/11KV lines, 11/0.433KV distribution transformers, and associated works under Jharkhand Sampurna Bijli Achchhadan Yojana at various places in Palamu, Latehar, Garwa, Dhanbad, Bokaro, Ramgarh, Hazariabagh, Chatra, Giridi, Koderma Districts of Jharkhand State

- Execution of conversion of OH lines to underground cables by Trenchless method (HDD) in Tambaram of Chennai South & Perambur Divisions of Chennai North in Tamil Nadu State
Irrigation plays an important role in India's socio-economic development. Indian irrigation infrastructure includes a network of major, medium and minor canals from Indian rivers, groundwater well-based systems, tanks, and other rainwater harvesting projects for agricultural activities. The improvements in irrigation infrastructure have helped India improve food security, reduce dependence on monsoons, improve agricultural productivity and create rural job opportunities.

**Portfolio:**
Dams & reservoirs | Canals | Tunnels | Barrages, spillways and aqueducts | Hydro electric power projects

**Key Projects**
- PRLIS Package-09, Telangana
- Baswapur Reservoir Project, Telangana
- Mid Pennar South Canal package 43, AP
- Mid Pennar Package 44, AP
- Kachchh Branch Canal, Gujarat
- Thotapalli Barrage project, AP
- Gundlakamma Reservoir Project, AP
- Saradhi Barrage Project, Chatisgarh
- SRBC Package 26, AP
- GNSS Package 10, AP
- Owk Tunnel Package 30, AP
- Pranahitha Chevella Project 02 TS
- Polavaram ISLMC 3, AP
- Pranahitha Chevella Pkg 4 JV TS
Power

Power brightens lives, promotes industrial growth and is vital for economic progress. Being a key constituent of infrastructure, performance of the power sector directly impacts the overall economy of a country. NCC’s Power Division has been set up with the express purpose of harnessing the business opportunities in the EPC segment in the coming years.

Portfolio: EPC projects

- 1320 MW Coal-based super critical power project at Krishnapatnam on EPC basis in Nellore, Andhra Pradesh
- EPC works of KVK Nilanchal Project, Odisha
- Complete BOP and civil works of the 100 MW CCPP of Panduranga Energy Systems Limited, Rajahmundry, Andhra Pradesh
- Civil, structural and architectural works for the 469 MW CCPP of Gautami Power, Peddapuram, Andhra Pradesh
Metals

Its ability to meet the requirements of numerous industries makes the Metal industry the mainstay of an economy. Although a new entrant to this sector, the Metals Division is geared to meet all infrastructure requirements of the industry.

Portfolio: EPC projects

Key Projects

- SAIL - ISP, Burnpur
  - EPC construction of 4160-cum-Blast Furnace
  - Structural fabrication and erection works for BOF, CCP
  - Structural fabrication and erection works for Reheating Furnace, WRM, USM
- Construction of non-recovery type Coke Oven Battery Project for Gerdau Steel Limited, Tadipatri, AP
- EPC construction of 460 sq.m. Sinter Plant Package for NMDC Steel Plant, Nagarnar, Chhattisgarh
Mining

Against a favourable backdrop of a growing number of opportunities and Government of India’s firm plans for private sector participation in the mining sector, NCC forayed into the Mining sector. Government of India has allocated captive coal blocks to private companies which will generate greater possibilities for investment and growth in Mining. Companies which get coal blocks, in turn give contract to mining companies for their operations. Our Mining Division focuses on businesses for Mine Developer-cum-Operator (MDO), removal of overburden and extraction and transportation of Coal from Open Cast Mines in India.

Portfolio:
Ferrous and non ferrous mining projects in public and private projects | Removal of overburden and bulk material handling technologies from open cast mines, mine developer cum operator (MDO) for open cast mines | Extraction of coal/lignite/other minerals from open cast mines | Transportation of coal
Key Projects

- Blast hole drilling, controlled blasting with shock tube initiation, excavation, loading, transportation, dumping etc. of overburden at Medapalli OCP, RG-1 Area, Karimnagar (Dist.), Telangana State

- Hiring of HEMM (Shovel, Drill, Dozer etc) for transfer and transportation of materials in various Strata including drilling, excavation, dumping, spreading, dozing and other allied works in specified areas for dumping as per the instructions of Project Officer/Management of Kulda OCP, Basundhara-Garjanbahal Area, Sundargarh (Dist.), Odisha

- Hiring of HEMM (Shovel, Drill, Dozer etc) for transfer and transportation of materials in various Strata including drilling, excavation, dumping, spreading, dozing and other allied works in specified areas for dumping as per the instructions of Project Officer/Management of Kaniha Project, Lingraj Area, Angul (Dist.), Odisha

- Hiring of HEMM (Shovel, Drill, Dozer etc) for transfer and transportation of materials in various Strata including drilling, excavation, dumping, spreading, dozing and other allied works in specified areas for dumping as per the instructions of Project Officer, Management of Belpahar OCP, Lakhanpur Area, Jharsuguda (Dist.), Odisha

- Drilling, excavation, loading, transportation, dumping and leveling etc. of 129.51 LBCM of Overburden at RGOC-II Extn. Project, RG-III Area during a period of 12 months

- Drilling, excavation, loading, transportation, dumping, spreading and leveling etc., of 578.52 LBCM of OB including coal with hired conventional equipment at RG OC-II Extension Project, RG-III Area during a Period of 30 months

- Mechanical Transfer of coal into Tippers and Transportation of the same from proposed Stock Yard No. 8 to different unloading points, Bhubaneswari OCP, Jagannath Area, Angul (Dist.), Odisha

- Extraction and Transfer of coal/coal measure strata by deploying “Surface Miners” on hiring basis, mechanical transfer of the same into Tipping trucks and Transportation from Face to Lajkura Siding No.II or reject dump at Lakhanpur OCP, Lakhanpur Area, Jharsuguda (Dist.), Odisha

- Mine Developer and Operator (MDO) for Development and Operation of Pachhwara North Coal Block, Jharkand
Indian railways is a major catalyst in the socio-economic growth of our country. With increasing passenger population and ambitious plans for infrastructure upgradation and expansion, this sector gives rise to various opportunities. Further, areas ranging from dedicated freight corridors to port connectivity projects are all opening up for private investment.

**Portfolio:**
- Dedicated freight corridors
- Zonal railway projects
- Private railway sidings

**Key Projects**
- Construction of Roadbed, major and minor Bridges, Track Linking, General Electrical, Traction and Signal and Telecommunication works (outdoor) of Gudivada-Bhimavaram Section in Vijayawada Division of South-Central Railway for Rail Vikas Nigam Limited
- Construction of Roadbed, minor Bridges, Track Linking, S&T (outdoor) and OHE and General Electrical works between Basantpuri and Km.136 (63.00 km) and Km.136 and Jakhapura (43.31 km) on Khurda Road Division of East Coast Railway in Odisha for Rail Vikas Nigam Limited
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**AWARD WINNING PERFORMANCE**

- Vishwakarma Award of CIDC, 2016 for Industry Doyen Award - A R Raju, MD Best of Professionaly Managed Company. Best Construction Project- ESIC Gulbarga
- National award for excellence in Cost management for the year 2015 by the Institute of Cost Accounts of India.
- Company's Annual Report and Accounts for the year ended 31st March, 2009 has been "adjudged as the 2nd best under the category Infrastructure & Construction Sector by ICAI Awards for Excellence in Financial Reporting"
- Awarded the "Most Admired Construction Companies" by construction world
- Awarded the "Most Admired Construction Companies" by construction world
- Awarded the 'fastest Growing Construction Company (Large Category) - 3rd Rank by Construction World
- 'Outstanding Concrete Structure of the Year' from ICICI AP Hyderabad- UltraTech endowment award for Satyam IT complex, Hyderabad
Regional Offices

Ahmedabad
# 211-212 Sarthik-II
Opp. Rajpath Club
Sarkhej - Gandhinagar Highway
Ahmedabad - 380 054
T: +91 79 2687 1478 / 69
E: ro.ahmd@nccltd.in

Bengaluru
# 301 Batavia Chambers
8 Kumara Krupa Road
Kumara Park East
Bengaluru - 560 001
T: +91 80 2225 8991 / 3309
E: ro.blr@nccltd.in

Bhubaneswar
3rd Floor 98 Keshari Complex
Kharavela Nagar
Bhubaneswar - 751 001
T: +91 674 239 3059
E: ro.bbnr@nccltd.in

Chennai
5B Kences Towers No.1
Ramakrishna Street
Opp. North Usman Road
T Nagar Chennai - 600 017
T: +91 44 2814 3051 / 52
E: ro.chennai@nccltd.in

Delhi
PHD House 4/2
Siri Institutional Area
August Kranti Marg
New Delhi - 110 016
T: +91 11 4032 5300
E: bldgs.rodelhi@nccltd.in

Kochi
Sherwali CC 44/1725-A
Perandoor Road
Opp. Masthan Tower
Kaloor Cochin - 682 017
T: +91 484 2530 160

Kolkata
ECO Space Business Park
Block No. 4A 5th Floor
New Town Action Area II
Kolkata - 700 156
T: +91 33 4029 8888
E: ro.kolkatta@nccltd.in

Lucknow
House No. C-2-183
Ansal Golf City Shaheed Path
Near S J International School
Lucknow - 226 030
T: +91 88 6007 5625
E: ro.lucknow@nccltd.in

Mumbai
Unit No. 914 A Wing
Kanakia Wall Street
Andheri Kurla Road
Chakala Andheri (E)
Mumbai - 400 093
T: +91 22 6298 8000
E: ro.mumbai@nccltd.in

Vijayawada
Sri Lakshmi Nivas # 54-16-3/5/2
Plot No. 63 Loyola Gardens
Road No. 2 Vijayawada - 520 008
T: +91 866 2450 888
E: ro.amaravathi@nccltd.in