Aman Gupta

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Seasoned highway engineering professional with proven expertise in highway design, project execution, and multidisciplinary team leadership, seeking a strategic leadership role as Project Management/Head Design in the highway infrastructure sector. Looking to leverage deep technical proficiency in Highway design, DPR preparation, and end-to-end project management to drive the successful execution of large-scale National Highway and Expressway projects, ensuring quality, compliance, and timely delivery under EPC and HAM models.

Profile Summary

- Accomplished civil and highway engineering professional with over 26 years of extensive experience in the design, planning, execution, and
 supervision of National Highway and Expressway projects under NHAI, MoRTH, and Bharatmala Pariyojana across diverse terrains including
 plains, hilly regions, and high-altitude zones such as Ladakh.
- Currently serving as AVP at Skylark Infra Engineering Pvt. Ltd., leading a team of professionals and managing multiple large-scale projects cumulatively valued at over ₹2000 Crore. Proven expertise in full project lifecycle management—from feasibility studies, DPR preparation, and design optimization to procurement, execution, quality control, and compliance in both EPC and HAM frameworks.
- Led diverse infrastructure and industrial projects, including prior experience with KSJ Engineering on large-scale industrial developments, and current leadership of two water infrastructure projects and a railway station upgradation initiative under Skylark, showcasing versatility across sectors.
- Overseeing international project management and business development, by leading the tendering team for multiple Saudi projects while simultaneously managing on-ground execution of an active project in Saudi Arabia, ensuring compliance with regional standards and client expectations.
- Exhibits excellence in highway geometry, pavement design (rigid and flexible), and cross-drainage structures, backed by strong proficiency in AutoCAD, MS Office tools, and a deep command over IRC codes, MoRTH specifications, and contractual documentation.
- Well-versed in planning and billing functions, budget monitoring, AOP finalization, MIS reporting, and value engineering—ensuring scope
 alignment, cost-effectiveness, and timely project delivery. Adept in risk management strategies and optimizing workflows to minimize
 rework and ensure regulatory compliance.
- Renowned for technical leadership, mentoring junior engineers, and fostering a culture of quality, accountability, and collaboration. Skilled in coordinating with government bodies, consultants, and contractors to achieve seamless execution and timely approvals while maintaining safety and environmental standards.

Core Competencies

- Team Leadership & Stakeholder Management
- Interdisciplinary Team Coordination & Vendor Oversight
- Contractual, Technical Documentation & Site Supervision
- Excellent Highway Design competency & DPR Preparation
- Sound ability to interpret and review various highway drawings - 'see the bigger picture'
- Strategic Project Planning & EPC/HAM Contract Management
- Value Engineering
- AutoCAD & MS Office Suite
- Project Management & Coordination
- Client Management
- IRC, MoRTH & BIS Code Proficiency
- Highway Safety, Audit Compliance & Risk Assessment

Awards & Highlights

• Life member of Indian Roads Congress (IRC)

Work Experience

AVP - Projects | Skylark Infra Engineering Pvt. Ltd., Gurgaon | Feb 2023 - Present

SGM – Highway | G R Infraprojects Ltd., Gurgaon | Aug 2019 – Feb 2023

CGM - Highway Design | Intercontinental Consultants and Technocrats Pvt. Ltd. (ICT), Delhi | Aug 2015 - Aug 2019

AGM - Design Coordination | IL&FS Engineering & Construction Co. Ltd., Gurgaon | Nov 2012 - Aug 2015

Manager - Design Coordination | GMR Highways Ltd., Bangalore | Feb 2010 - Nov 2012

Sr. Design Engineer - Highways | SKM Consulting (India) Pvt. Ltd., Delhi | Feb 2009 - Jan 2010

Sr. Design Engineer – Highways | ARCH Consultancy Services Pvt. Ltd., Delhi | Jan 2004 – Jan 2009

Sr. Engineer – Civil | KSJ Engineering & Projects Pvt. Ltd., Ghaziabad | Jul 2001 – Jan 2004

Site Engineer - Civil | Amarnath Aggarwal Pvt. Ltd., Panchkula | Jun 2000 - Jul 2001

Lecturer – Civil Engineering | N.C. College of Engineering, Israna | Sept 1998 – Jun 2000

Role across the career:

- Directing the comprehensive planning, execution, and delivery of road and highway projects, ensuring adherence to the highest standards of safety, quality, and regulatory compliance.
- Leading project teams, ensuring projects are completed within budget, meeting safety protocols, and adhering to project timelines.
- Supervising the **Planning and Billing Department**, overseeing budget preparation, and finalizing the **Annual Operating Plan (AOP)** to ensure efficient project execution.
- Delivering comprehensive Management Information System (MIS) reporting, tracking project performance and ensuring the achievement of commercial and resource allocation targets.
- Reviewing Highway design & drawings for highway projects, ensuring technical compliance and accuracy in design.
- Managing the design of multiple sections of the Delhi Vadodara Greenfield Alignment under Bharatmala Pariyojana, ensuring smooth execution and delivery.
- Engaging in project planning, monitoring, and coordination activities, finalizing alignment and design standards for successful project outcomes.
- Directing a team of engineers and draftsmen, ensuring seamless collaboration and communication across departments for on-time delivery and quality results.
- Provided consultancy and project management services for road projects in Madhya Pradesh, Chhattisgarh, and Odisha under NHAI and the Bharat Mala Scheme, ensuring compliance with national development goals.
- Spearheading the preparation of **detailed project reports (DPRs)** and **transaction advisory services** for major highway improvement projects, facilitating successful project financing and execution.
- Leading the implementation of a **quality control framework**, ensuring project specifications are met, reducing rework and improving overall project quality.
- Collaborating with cross-functional teams to optimize project timelines, driving a significant reduction in delays and enhancing project delivery success.

Achievements:

- Successfully directed the comprehensive planning, execution, and timely delivery of multiple road and highway construction projects, maintaining the highest quality and safety standards, and **delivering projects on time and within budget**.
- Spearheaded the completion of Major Highway, Water and Railway Station Upgradation projects.
- Improved project delivery efficiency by implementing innovative project management tools, resulting in a **reduction in project delivery times** across multiple projects.
- "Cost savings in Projects due to Value Engineering in various projects with a saving of around 8 Crs in Bangalore Ring Road Project, 3 Crs in DLF Sector Road Project, 6 Crs in Belur Hasan Project etc. from the Bidding Quantities.
- Successfully completed Urban Road Project of Golf Course Road in Gurgaon involving shifting of various utilities like Underground Electrical lines, Sewer line, water line, BPCL Line & OFC Cables & others.
- Developed and executed a **quality control framework** that reduced project rework ensuring adherence to design specifications and client requirements.
- Led 02 major highway projects, contributing to a 03% increase in revenue for Skylark Infra Engineering Private Limited.
- Successfully collaborated with cross-functional teams, improving on-time project delivery by 95% for large-scale highway projects.

Education

- Master of Engineering (M.E.) in Highways, Punjab Engineering College, Chandigarh, 1999
- Bachelor of Technology (B. Tech) in Civil Engineering, Regional Engineering College Kurukshetra, 1997

Certifications

Post Graduate Diploma in Computer Application (PGDCA)

Personal Details

Date of Birth : 13th December 1975

Languages Known : English, Hindi

Address : C-501, The Residency, Ardee City, Near Gate No. 2, Sector 52, Gurgaon, India

Please refer to annexure for project details

ANNEXURE

Company Skylark Infra Engineering Private Limited, Gurgaon, India

Skylark Infra Engineering Private Limited (SIEPL) is a leading Private Limited Indian Non-Government Company incorporated in India on 24 April 2003 and has a history of more than 20 years. Its registered office is in South West Delhi, Delhi, India.

The Corporate was formerly known as Skylark Securitas Private Limited. It is engaged in the business of development, engineering, procurement and construction and their management including operation and maintenance after construction for all kinds of infrastructure, real estate and industrial projects as either main contractor or sub- contractor.

Feb. 2023 AVP – Projects

To Till Date

Project 1 Construction of 4 Lane Realignment of Old NH 207 (New NH 648) from TN/KA Border (Ch. 0+000) to Hoskote (Ch. 20+900) on EPC Mode under Bharatmala Pariyojana as part of Bangalore Ring Road Project in the state of Karnataka.

Project 2 Balance works for the project "Six-Laning of Barwa-Adda-Panagarh section of NH-2 in various stretches within Km. 398+240 to Km.521+120 in the state of Jharkhand and West Bengal.

Project 3 Major Upgradation of Darbhanga Railway Station of Samastipur Division of East Central Railway in the state of Bihar on EPC mode

Project 4 Survey, Design Verification/Confirmation, Validation, Engineering, Procurement, Construction and Testing of Balance works and

Commissioning, Trial Run, and Operation & Maintenance for 10 years of Nimarani 2 Multi Village Drinking Water Supply Schemes, District – Khargone

(M.P.) on Turn-key Job Basis.

Project 5 Widening to Four lane with Paved Shoulders from Design Chainage Km. 27.780 (SH Chainage Km. 459.500) to Km. 57.320 (SH Chainage Km. 489.040) Belur to Hassan section of NH – 373 in the state of Karnataka in EPC mode (Job No. NH-373-KNT-2022-23-998

Project 6 Implementation of Various Rural Water Supply Projects including O&M for 10 years in division Azamgarh -Uttar Pradesh NIT No. 1639/W-27/P-5 (Azamgarh)/NIT/2022-23, dated 01st August 2022

Project 7 Up-gradation to intermediate lane of NH-301 Kargil - Zanskar Road (i) from Km. 98+524 to Km 117+180 (Package - 5), (ii) from Km. 117+180 to Km. 148+320 (Package - 6) and (iii) from Km. 148+320 to Km. 196+250 (Package 7) in the UT of Ladakh on EPC mode

Company G R Infraprojects Limited, Gurgaon, India

G R Infraprojects is an integrated road EPC company with experience in design and construction of various road/highway projects across 14 States in India. In addition to EPC activities, they own operational road project constructed and developed by them on a Build Operate Transfer ("BOT") basis and several road projects under the Hybrid Annuity Model ("HAM") have been awarded to them. Their primary business operations are broadly divided into three categories: (i) civil construction activities, under which they provide EPC services; (ii) development of roads and highways on a BOT basis; and (iii) manufacturing activities, under which they process bitumen, manufacture thermoplastic road-marking paint and road signage and fabricate and galvanize metal crash barriers.

Aug. 2019 SGM - Highway

To Feb. 2023

Project 1 Construction of Eight Lane access controlled Expressway from Kamliya to Kandarwasa village of Ratlam district (Ch. 572+220 to Ch, 602+420), design Chainage 119+800 to Ch. 150+000 section of Delhi – Vadodara Greenfield Alignment (NH 148N) on EPC Mode under Bharatmala Pariyojana in the state of Madhya Pradesh (Package 21).

Project 2 Construction of Eight Lane access controlled Expressway from Ranni Village to Miyati Village of Jhabua District (Ch. 652.720 to Ch. 673.770), design Chainage 200+300 to Ch. 221+350 section of Delhi – Vadodara Greenfield Alignment (NH 148N) on EPC Mode under Bharatmala Pariyojana in the state of Madhya Pradesh (Package 24).

Project 3 Construction of Eight Lane access-controlled Expressway from Miyati Village to MP-Gujarat Border (Ch. 673.770 to Ch. 696.920), design Chainage 221+350 to Ch. 244+500 section of Delhi – Vadodara Greenfield Alignment (NH 148N) on EPC Mode under Bharatmala Pariyojana in the state of Madhya Pradesh (Package 25).

Project 4 Upgradation of Highway Starting from Junction with NH - 44 at Panipat Connecting Kairana, Shamli, Muzaffarnagar, Mirapur, Bijnor and terminating at its Junction with NH - 74 at Kotawali to Two/Four Lane with Paved Shoulder Configuration (Package no. NH/IAHE/47, Category-II) - Panipat to Shamli PKG. 1 of NH - 709AD in the state of Uttar Pradesh

Project 5 Construction of Four Laning of Imphal-Moreh of NH-39 from Km-330.000 to 350.000 in the State of Manipur (Contact Package-I) under EPC Mode.

Project 6 Construction of 4-laning of Aligarh-Kanpur section from Km 289.000 (Design chainage 302.108) to Km 356.000 (Design chainage 373.085) (Package-IV from Naviganj - Mitrasen) of NH-91 in the state of Uttar Pradesh on Hybrid Annuity mode under Bharatmala Pariyojana.

Project 7 Construction of 8 Iane access-controlled Expressway from Km 26.582 to Km 50.700 of Main Expressway and Km 0.0 to Km 3.00 of SPUR Shirsad to Masvan Section of Vadodara Mumbai Expressway in the State of Maharashtra on HAM under Bharatmala Pariyojana Ph II Pkg XIII Project 8 Construction of Four Lane Bilaspur – Urga section of NH-130A from design Ch. 0+000 to Ch. 70+200, (from NH-49 near Dheka village to Bhaisma village) under Bharatmala Pariyojana (Lot- 3/Chhattisgarh/Package-1, Raipur – Dhanbad economic corridor) in the State of Chhattisgarh on HAM Mode

Project 9 Construction of four/six lane Greenfield Ludhiana - Rupnagar National Highway No NH-205K from Junction with NE-5 Village near to Manewal (Ludhiana) to Junction with NH-205 near Bheora Village (Rupnagar) including SPUR to Kharar with Ludhiana Bypass under Bharatmala Pariyojana in the State of Punjab on Hybrid Annuity Mode: Package-1 (Design Chainage 0+000 to design Chainage 37+700)

Project 10 4 - Laning of Ujjain - Badnawar Section of NH-752D from Km. 26.90 to Km. 96.00 (Length-69.1 km) in the State of Madhya Pradesh on HAM Mode.

Project 11 Four laning of existing 2-lane stretch from Govindpur (MH/TG Border) (Design km 32.910) to Rajura (Design km 89.090) (Design Length – 56.180 km) Section of NH-353B in the State of Maharashtra on Hybrid Annuity Mode Under NH(O)

Project 12 Four Laning of Existing 2-Lane Stretch from Bamni (Design km 19.00) to MH/TG Border (Design km 51.985) (Design Length – 32.985 km) Section of NH-930D in the State of Maharashtra on Hybrid Annuity Mode Under NH(O)

Company Intercontinental Consultants and Technocrats Pvt. Ltd. (ICT), Delhi, India

Intercontinental Consultants and Technocrats Pvt. Ltd. (ICT), an ISO-9001:2008 Certified Company, is a leading international Consulting Organization specialized in Highways, Structures, Airports, Urban and Regional Infrastructure Development, Water Supply, Water Resources Development and Management, Traffic and Transportation, Ports and Tourism, Institutional Strengthening and Capacity Building, and, Socio-Economic and Environmental Impact Assessment.

Aug. 2015 CGM – Highway Design

To Aug. 2019

Project 1 Detailed Project Report cum Transaction Advisory Services for Karnataka State Highway Improvement Project –III (KSHIP-III) – Group II, funded by ADB.

Project 2 Post Bid Detailed Engineering Services of Bareli to Goharganj section of NH-12 (Package-IV) from existing km 193/000 to km 255/300 to four lanes with paved shoulder through Engineering Procurement & Construction (EPC) basis contract under NHDP-III in the state of Madhya Pradesh.

Project 3 Post Bid Detailed Engineering Services of Two Laning /Two Laning with Paved Shoulder /Four Laning of Raigarh - Punjipatra – Gharghoda - Patthalgaon Road Section of SH-1 AB in Chhattisgarh (Km 84.250 to Km 194.431) on DBFOT (Toll) Basis.

Project 4 Consultancy Services for Project Management including Preparation of Feasibility Study / Detailed Project Report of Selected Road Stretches for NH Connectivity to Backward Areas/ Religious/ Tourist Places (BRT) under Bharat Mala Scheme for Sambalpur – Bamra – Gariamala (98Km) and Karamdihi – Talsara – Bagabahar – Ludeg (92 Km out of which 37 km is within Odisha and remaining 55 Km in Chhattisgarh) in the State of Odisha/Chhattisgarh, (Package No.-B/17)

Project 5 Consultancy Services for Detailed Engineering and Project Management Services of Mahindra Vehicle Development Centre (area = 330 Acres) to be developed in Cheyyar, Chennai.

Project 6 Consultancy Services for Rehabilitation and Up Gradation of Existing road to four lane with paved shoulder from Talcher – Duburi - Chandikole section of NH 23 and NH 200 in the state of Odisha.

Project 7 Consultancy Services for project management including preparation of Feasibility Study/Detailed Project Report of selected road stretches for NH connectivity of (i) Anand – Kathlal – Kapadvanj – Boyad – Dhansura - Modasa to NH-8; (ii) NH-56 from Jalod – Limdi - Dahod to Alirajpur; (iii) Bodeli – Rajpipla – Netrang – Vyara – Vansada -Dharmpur - Vapi to NH-48 section in the state of Gujarat.

Project 8 Consultancy Services for Preparation of Detailed Project Report on Physical Condition of NH stretches under consideration for award on Toll Operate Transfer (TOT) model (Bundle 6).

Company IL&FS Engineering and Construction Company Limited, Gurgaon, India

IL&FS is one of the leading multi-national Infrastructure Development, Construction and Project Management companies with more than two decades of rich and varied experience in executing landmark projects. The Company executes projects under various domains such as Buildings & Structures, Roads, Railways, Irrigation, Power, Ports, and Oil & Gas. IL&FS Engineering Services has been awarded IMS Certificates (ISO 9001:2008 Quality Management System, ISO 14001: 2004 Environmental Management System, and OHSAS 18001:2007 Occupational, Health and Safety Management System) by Germany based TUV Nord, and is committed to the highest standards of quality, safety, health, and environment.

Nov. 2012 AGM - Design Coordination

To Aug. 2015

Project Up Gradation of HUDA sector Road Project in Gurgaon, India

It's a Up Gradation of existing 4 lane to 8 lane project of Haryana Urban Development Authority (HUDA) sector Road from Gateway Tower (on NH-8) to Sector 55-56 (Total length 8.3Kms.) on Turnkey EPC Design & Built basis in Gurgaon for a value of 394.3 Crore.

Being an Urban Development Project involves shifting/relocation of existing Utilities like Sewer, Potable water, Gas, Storm water, Electrical lines etc. and construction of 6 Underpasses and a Flyover. The existing 4 lane Sector road shall be widened to 8 lanes main carriageway along with 2 – lane service road on either side.

Company GMR Highways Limited, Bangalore, India

GMR Group is one of the fastest growing infrastructure enterprises in the country with interests in Airports, Energy, Highways and Urban Infrastructure sectors. Employing the Public Private Partnership model, the Group has successfully implemented several iconic infrastructure projects in India. The Group also has a global presence with infrastructure operating assets and projects in several countries including Turkey, South Africa, Indonesia, and Singapore.

Feb. 2010 Manager - Design Coordination

- Nov. 2012

Project 1 4/6 laning of Hyderabad – Vijayawada section of NH-9 from Km. 40.000 to Km 221.500 (Length - 181.5 km.) in the State of Andhra Pradesh on Design, Built, Finance, Operate and Transfer (DBFOT) Toll basis under NHDP Phase-IIIA.

Project 2 Development of Outer Ring Road (Length – 29.65 km.) on Design, Built, Finance, Operate and Transfer (Annuity) basis, Phase -I at Chennai in the state of Tamil Nadu.

Project 3 4/6 laning of Hungund – Hospet Section of NH-13 from Km. 202.000 to Km. 299.000 (Length - 99 km.) in the state of Karnataka on Design, Built, Finance, Operate and Transfer (DBFOT) Toll basis under NHDP Phase-III.

Company SKM Consulting (India) Pvt. Ltd., Rohini, Delhi, India

Sinclair Knight Merz (SKM) is a leading projects firm, with global capability in strategic consulting, design and delivery. It operates in three regions: Asia Pacific, the Americas and EMEA (Europe, Middle East & Africa), deploying some 6,500 people from more than 40 offices while serving the Buildings and Infrastructure, Mining and Metals, Power and Energy and Water and Environment sectors.

Sinclair Knight Merz Consulting (India) Pvt. Ltd. was formerly known as Arch Consultancy Services Pvt. Ltd as a result of the acquisition of Arch Consultancy Services Pvt. Ltd by Sinclair Knight Merz Private Limited.

Feb. 2009 Sr. Design Engineer - Highways

- Jan 2010

Project 1 Consultancy services for Design of Covering of Sunehari Nalla and Kushak Nalla for providing Parking Facility for Commonwealth Games-2010

Project 2 Pre Bid Consultancy services for 4-laning of Rohtak – Panipat section of NH-71A in the state of Haryana on DBFOT Basis.

Project 3 Pre Bid Consultancy services for 4-laning of Muzaffarnagar – Haridwar section of NH-58 in the states of Uttar Pradesh and Uttarakhand on DBFOT Basis.

Company ARCH Consultancy Services Pvt. Ltd., Rohini, Delhi, India

Arch Consultancy Services Pvt. Ltd operates as an engineering consultancy organization in the infrastructure sector in India. It provides design and construction supervision services, as well as involves in designing temporary structures for flyovers and viaducts, including detailing staging, launching

and erection schemes, and casting yards for precast elements. The company offers services for urban transport structures, stations, highways, bridges, flyovers, and viaducts.

Jan. 2004 Sr. Design Engineer - Highways

- Ian 2009

Project 1 Consultancy Services for Preparation of Feasibility Studies and Detailed Project Report for 6-Laning of Delhi-Meerut section of NH-58 from KM 8.00 to KM 52.250 - for National Highways Authority of India.

Project 2 Consultancy Services for Preparation of Feasibility Study and Detailed Project Report for 4-Laning of Hyderabad-Yadgiri section of NH-202 under NHDP Phase-III Program for NHAI (Length = 30km)

Project 3 Consultancy Services for Detailed Project Report for 4/6 laning of Nagpur-Hyderabad Section of NH 7 from KM 64.00 to KM 94.00 (30 kms) in Maharashtra - for National Highways Authority of India.

Project 4 Consultancy Services for Detailed Project Report for 4/6 laning of Kurnool to Ananthpur Section of NH 7 from KM 211 to KM 336 (125 kms) in Andhra Pradesh. - For National Highways Authority of India.

Project 5 Consultancy Services for Four Laning of Km. 220 to Km. 255 on Orai – Bhognipur Section of NH-25 and Km. 421.2 to km. 449 on Bhognipur – Barah section of NH-2 in the state of Uttar Pradesh on BOT Basis- For O.B. Infrastructure Limited.

Project 6 Pre Bid Consultancy services for 4/6 laning of Hyderabad-Vijayawada Section from km 40/000 in km 221/500 on BOT basis under NHDP Phase-III in the State of Andhra Pradesh (Package No. NHDP-III/BOT/AP/01).

Project 7 Pre Bid Consultancy services for Six Laning of Krishnagiri - Walahjpet Section of NH-46 from km 0.00 to km148.30 (Length - km 148.30) in the state of Tamil Nadu to be executed as BOT (Toll) on DBFO pattern under NHDP- Phase V Project.

Project 8 Pre Bid Consultancy services for 4-Laning of Ghaziabad-Aligarh Section of NH-91 from Km 23.600 to Km 140.200 in the State of Uttar Pradesh on BOT Basis.

Project 9 Pre Bid Consultancy services for Eastern Peripheral Expressway (NE-II) Passing through Kundli, Ghaziabad, Noida, and Faridabad and total length of 136 Km.

Project 10 Pre Bid Consultancy services for Gujarat Maharashtra Border – Surat- Hazira Port Section of NH-6, Total Length 133 Km. on BOT Basis. **Project 11** Pre Bid Consultancy services for Four Laning of Hazaribagh-Ranchi Section of NH-33, Total Length 71 Km. on BOT (Annuity) Basis.

Company KSJ Engineering and Projects Pvt. Ltd., Ghaziabad, India

KSJ Engineering & Projects Pvt. Ltd is a reputed organization that is engaged in engineering consultancy and project construction. Catering to the requirements of engineering related industries, industrial plants, chemical plants and power plants, KSJ offers a wide spectrum of services like Project Engineering, Engineering Services, Industrial Engineering Services And Construction Engineering Services, Project Management and Project Reports.

July 2001 Sr. Engineer - Civil

- Jan 2004

Project 1 Consultancy Services for Detailed Engineering and Supervision of 150 TPD Chlor Alkali Plant at Dahej, Gujarat for Gujarat Fluoro Chemicals Ltd.

Project 2 Consultancy Services for Detailed Engineering of 35 TPD Chlor Alkali Plant at Dahej, for Universal Chemicals Ltd.

Project 3 Consultancy Services for Detailed Engineering of 100 TPD flecking unit at Bhavnagar Gujarat for NIRMA.

Company Amarnath Aggarwal Pvt. Ltd., Panchkula, India

June 2000 Site Engineer - Civil

- July 2001

Company N.C. College of Engineering, Israna, India

Sept. 1998 Lecturer in Civil Engineering

June 2000