



INIMITABLE CONSULTANTS PVT LTD
A structural design company by an associate member
(Regd. No. U74994DL2018PTC337565)



****SERVICES OFFERED****

INDUSTRIAL SECTOR:

MASTERPLANNING, STRUCTURE, PMC WORK.

BUILDING & STRUCTURES:

RC STRUCTURAL DESIGN & DETAILING, STEEL STRUCTURES DESIGN & DETAILING, PRE-ENGINEERED BUILDINGS, PROOF CONSULTANCY, WIND ENGINEERING CONSULTANTS, RC & STEEL BRIDGE DESIGN/PROOF CHECKING, STRENGTH ASSESSMENT & REHABILITATION DISTRESSED BUILDING, WIND TUNNEL DESIGN CONSULTANTS

Contact: Directors

Er. SURIYA PRAKASH PERUMAL inimitableconsultants@gmail.com mobile: 9560136989 (Delhi)

Er. AMSAVENI ANNADURAI itzamsa@gmail.com, Phone: 9650140753, (Delhi)

**Delhi-NCR Office-1: 8/16, 2nd Floor Mehram Nagar, Gate no.5, (Opposite IGI-Airport Terminal-1
Metro gate No. 2) New Delhi 110010**

Introduction

M/S Inimitable Consultants Pvt. Ltd. (INPL) is a premier Structural Engineering firm specializing in a diverse range of infrastructure and building projects. Our expertise encompasses the design and construction of multi-storied housing complexes, townships, office buildings, commercial spaces, shopping malls, multiplexes, hospitals, hotels, water and wastewater structures, industrial facilities, educational institutions, and the preservation of heritage and historic buildings. Additionally, we excel in delivering innovative structural solutions for low-cost buildings using natural resources, hangars, stacks, equipment platforms, and equipment foundations.

I am pleased to introduce myself, Er. Suriyaprakash Perumal, a specialist in construction technology and the driving force behind INPL. With over a decade of experience in the field, our company is dedicated to delivering exceptional construction and building plans. We provide comprehensive contracting services and undertake both commercial and industrial ventures across India, backed by our pan-India license. Our commitment to leveraging the latest technologies and prioritizing safety in our designs ensures that we deliver projects of the highest standard.

We would be honored to collaborate with you on your future projects and are eager to explore how our expertise can contribute to your success. I would welcome the opportunity to discuss this further at your convenience.

Our team is supported by several eminent structural engineers and academicians, including Dr. Anup Krishna (IIT Delhi), Dr. Mohd Ashraf Iqbal (IIT Roorkee), and Dr. Shivshankar Iyer (IIT Delhi), who serve as advisors to our firm.

Our Vision

To be the Best and most efficient Integrated Project consultant & Engineering service provider in the area of Industries, Buildings, Structure and infrastructure field delivering exceptional value to its stakeholders consistently.

Our Mission

- Our mission is acquisition and application of knowledge, integration of diverse working experience with the staff and there by succeeds in service delivery from winning the confidence of client through proven performance.
- Our mission is to excel fairly in all-natural Competitions, through our performance, through integrity, entrepreneurship, and the ability to grow with qualities that support the client's objectives.

We have two major Divisions. One is for **Industrial Sector** where we provide complete integrated project consultancy right from concept planning till completion including PMC. The second one is **Building Sector** where we provide specialized Structural Engineering Consultancy Services for RCC & Steel building and other structures like: Sports Facilities, Hotels, PEB structures, Mix Development, Concrete, Statue, Earthquake Engineering practice, Wind Engineering, Condition assessment & Health monitoring of Structures, Repair, Rehabilitation and Retrofitting, Proof checking, Peer Review & Value Engineering.

- ◆ Various technical and other magazines that INIMITABLE subscribe for update the Engineering knowledge, as listed below:
 - Steel structures & metal buildings
 - Indian Concrete Journal
 - Indian steel in construction
 - Indian Geotechnical Journal

- ◆ Professional Associations with INIMITABLE's staff are members:
 - Institution of Engineers (India)
 - Indian Geotechnical Society
 - Indian Association of Structural Engineers (IAStructE).
 - International Network of Women Engineers & Scientists (INWES)
 - Indian Geotechnical Society, Delhi Chapter (IGS)
 - Indian Society for Wind Engineering (ISWE)
 - Indian Society of Earthquake Technology (ISET)
 - Indian Society for Technical Education
 - Institution of Vastu Science (India)
 - Association of Structural Engineers, Indore
 - Indian Road Congress
 - Institute for Steel Development & Growth (INSDAG)
 - Indian Society of Remote Sensing
 - SGSITS Alumni Association
 - IIT Roorkee Alumni Association
 - Indian Society for Construction Materials & Structures

ASSOCIATES



Srishti Project Consultants
Consulting Engineers & Project Managers

Srishti Project Consultants
304, Elite house, 36, Community Centre Zamrudpur,
Kailash Colony Extension, New Delhi-110048.
Mail I'd- srishti.projects@gmail.com
Phone no: 011 2924 3203



Ce Conn Engg.
H.S-25 Second Floor, Kailash Colony, New Delhi-
110048
Mail I'd- sssaaabbb@gmail.com



Arjun Engineering and Consulting Pvt. Ltd
(23) FF Devika Tower, Nehru place, New Delhi
110019.

Mail I'd: directora.ecpl@yahoo.com



SOM PROJECTS PVT LTD
PUNJABI BAGH WEST METRO STATIONS GATE-2
DELHI-110026

Mail I'd: Som.dmrc@gmail.com



M/S DHANVI PROJECTS PRIVATE LIMITED
KILLA NO.13, PALI, FARIDABAD, HARYANA-
121004
Mail I'd: saurabh@dhanviprojects.com

INDUSTRIAL SECTOR SERVICES

We offers all or part of the following comprehensive services as per the needs of clients.

Project Analysis

- Site Analysis
- Land use studies
- Site planning
- Space& occupancy requirements.
- Budget &Scheduling
- Functional analysis.

Design Services

- Master planning
- Conceptual studies
- Working drawings.
- Construction documents.
- Civil
- Structural

Construction Management

- Preparing tender documents.
- Evaluation of bids.
- Preparing comparative statements.
- Negotiations with the vendors/ construction agencies.
- Construction scheduling.
- Material sourcing.
- Visiting sites for quality control
- Finalization of bills of working agencies

EXPERIENCE

WORKED FOR

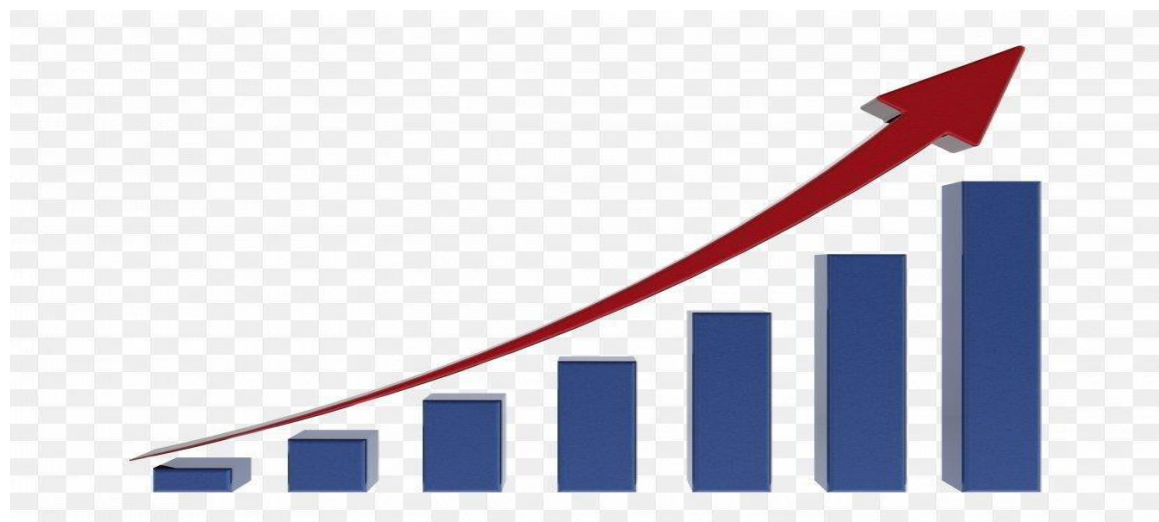
- Commercial & residential
- Textile industries
- Engineering industries
- Chemical and fertilizer industries
- Edible oil industries
- Packaging industries
- Water treatment plan
- Water tanks
- Auto mobile and ancillary industries
- Silo
- Other misc. units

GROWTH

The Business of Firm is Continuously Growing.

The Turnover since Last years are as under-

- **2017-2018: 30 Lacs**
- **2018-2019: 36 Lacs**
- **2019-2020: 48 Lacs**
- **2020-2021: 50 Lacs**
- **2021-2022: 47 Lacs**
- **2022-2023: 50 Lacs**



The firm has made permanent clients by virtue of Services.

Important clients who have engaged

The firm continuously over last 5 years

- ❖ Space matters.
- ❖ Design Associates Inc.
- ❖ Ruchi Jain.
- ❖ SAA (SACHIN AGARWAL ARCHITECTS).
- ❖ My Space.
- ❖ Design Ethics.
- ❖ Yellow Design Café
- ❖ Design Origin India
- ❖ Oxo Planet
- ❖ Manish Jain & Associates

STRUCTURAL ADVISER



Krishnan, N. M. Anoop

PROFESSOR, CIVIL ENGINEERING, IIT DELHI

Assistant Professor in civil engineering and materials science and engineering. Skilled in Materials Science, Molecular simulations, Machine learning, Finite Element Analysis (FEA), Nuclear Waste Management, and Multiscale Modeling. Interested in materials modeling with focus on glasses, and cementitious materials. Doctor of Philosophy (Ph.D.) focused in Nano mechanics from Indian Institute of Science. We got structural advice and vetting on Greater Noida Industrial Development Authority (GNIDA).



Dr. Rahul Bhartiya

PROFESSOR, Indian Institute of Technology, ISM Dhanbad

Dr. Rahul Bhartiya is a distinguished academic in Civil Engineering with a Ph.D. specializing in structural dynamics and earthquake engineering. With a robust research portfolio, he has made significant contributions to the fields of Earthquake Engineering, Nonlinear Analysis, and Structural Analysis.



Dr. AJAY KUMAR

PROFESSOR, National Institute of Technology, NIT Delhi

Dr. Ajay Kumar is an esteemed Associate Professor in the Department of Civil Engineering at the National Institute of Technology, Delhi. He specializes in structural engineering with extensive expertise in civil engineering structures. Dr. Kumar has a strong academic background, holding a Ph.D. in Civil Engineering from the prestigious Indian Institute of Technology, Roorkee, earned in 2013.

With nearly a decade of teaching experience, Dr. Kumar has held academic positions at prominent institutions, including his role as an Assistant Professor at the National Institute of Technology, Patna, from 2013 to 2022. In his current position at NIT Delhi, Dr. Kumar continues to contribute significantly to both teaching and research in the field of civil engineering.

DIRECTORS



SURIYA PRAKASH PERUMAL M.E., A.M MANAGING DIRECTOR

A Structural Engineer from Annamalai University of 2012 batch. He has a wide range of construction experience in different kinds of buildings in various parts of India. Has a good knowledge of high raise building and steel structure.



AMSAVENI ANNADURAI B.Tech. CHAIRMAN

An Engineering graduate from Sona College of technology of 2012 batch. She is working as director with our company to lead our projects and maintaining our accounts as well.

ENGINEERS



N.KALAIVANNAN M.Tech.,

SENIOR ENGINEER

A Structural Engineer from Annamalai University of 2012 batch. 8 Years' experience in structural design of Buildings using ETABS, Safe and Staad pro.



KARAN KANDPAL B.Tech.

SENIOR ENGINEER

A Structural Engineer from Ganga Institute of Technology 2015 batch. 9 Years' experience in structural design of Buildings using ETABS, Safe, Steel and Bridge.



ABHIJEET SINGH M.Tech

DESIGN ENGINEER

With 4 Years' Experience



MAYANAK AGGARWAL M.Tech

DESIGN ENGINEER

With 6 Years' Experience

DRAFTS MANS



JAI KISHOR

DRAFT MAN

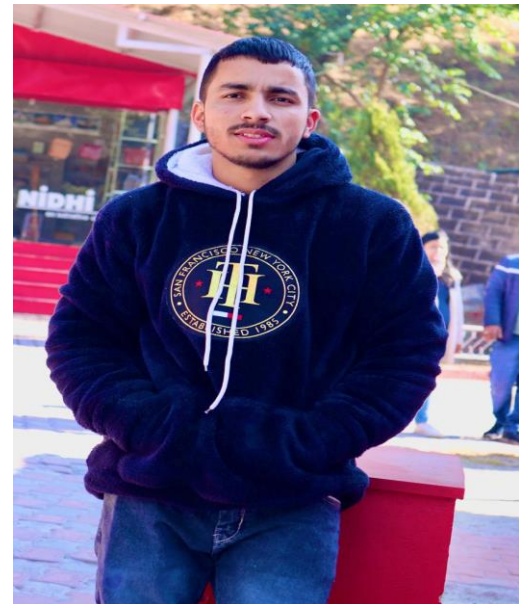
With 20 Years' Experience



SHASHIKANT RATURI

DRAFT MAN

With 7 Years' Experience



SOORAJ MAHAR

DRAFT MAN

With 5 Years' Exp steel



MOHIT MAHAR

DRAFT MAN

With 5 Years' Experience



AMIT CHAUHAN

DRAFT MAN

with 15 Years' Experience

PROJECTS:

A brief insight of Salient projects is furnished below in category of Housing, Schools & colleges, Malls, Hospitals, Commercial & Institutional, Restoration & Conservation of Historic Structures, Hotels.

1. Housing:-

1. Proposed Residence at Gurgaon (S+2+3 FUTURE), area=1928 sqft, sector91&92.plot no E25/2, Gurgaon. Total steel=37150Kg, Total concrete = 258 m³.
2. Residential Plot at Garden City (S+2+3 FUTURE), area=4152 sqft, sector-91&92. Plot no E25/2, Gurgaon. Total steel=84400Kg, Total concrete = 598 m³.
3. Residential Plot at Sector 55 at Gurgaon, (S+2), area=1206sqft, sector-55.Total steel=12625Kg, total concrete = 91 m³.
4. Residential Plot in Essencia at Gurgaon. , (S+2), area=2431sqft, sector-67.Total steel=48524 Kg, Total concrete = 338 m³.
5. Residential ART CONSTRUCTIONS PVT. LTD at Faridabad Plot no -67, Haryana (S+4), area=780sqft, sector-49.Total steel=12026 Kg, Total concrete = 122 m³.
6. Residential Plot G-131, NEW PALAM VIHAR, (S+4), area=2743sqft, PHASE-1 .Total steel=35932 Kg, Total concrete = 413 m³.
7. PROPOSED RESIDENCE ANKIT MANGLA AT GURGAON, (B+S+2), Area=4152sqft.
8. PROPOSED RESIDENCE AT NOIDA, G-14 (B+S+3), Area=4152sqft.

Special Projects:-

1. Project Daikin Air-conditioning India test Facility Building, Construction Area 2736 m2 At Gurugram Phase-3.Client SMCC.
2. Construction of sand stone cladding for JUDICIAL COURT COMPLEX AT DEHRADUN. Construction Area: - 34450 m2. Architects/Client: - M/S Design Associate Inc.
3. Project PUNJABI BAGH WEST METRO STATION. Client: - M/S SOM PROJECTS PVT LTD.
4. Bus Terminal at Nazafgarh, Delhi.

3. School, Colleges and Educational Campuses:-

1. Project Name: HRM GLOBAL SCHOOL
Location:-28 First Floor, F- Block Market, Ashok Vihar - I, Delhi - 110052
2. Location 06_Sh. High School Barrai, Bhopal, Madhya Pradesh
3. ST. Thomas School, Ludhiana
4. Location 09_SH. Modal O.M.V Ashok Nagar, Madhya Pradesh
5. Location 15_SH. O.M.V Nalchha
6. Location 11_SH. O.M.V Thubon Ashok Nagar, Madhya Pradesh
7. Location 07_SH. O.M.V Mahatma Gandhi, Bhopal
8. Location 12_SH. O.M.V Piprai School
9. Location 01_SH. O.M.V School Govindpura
10. Location 14_SH. O.M.V School Tanda
11. Location 13_SH. O.M.V Gandhavani, Dhār, Madhya Pradesh
12. Location 10_SH O.M.V Mahidpur, Ashok Nagar, Madhya Pradesh
13. Gov. Medical College & Hospital, Munger, Bihar

4. Industrials:-

1. Milk Dairy Plant At Kangra, Himachal Pradesh
2. Jammu Proposed Factory Building
3. Factory Building At Faridabad
4. Factory Building At Sector-162, Noida
5. Factory Building At C-96 ,Okhla
6. Factory At Plot-S118, Loni Industrial Area
7. Proposed Factory Building At 190, Sector-53, Kundli Industrial Area, Kundli, Haryana
8. Factory Building In Gummdipoondi
9. Soft Toy Factory Structural B.O.Q
10. Proposed Warehouse Factory At Noida

5. Hospitals:-

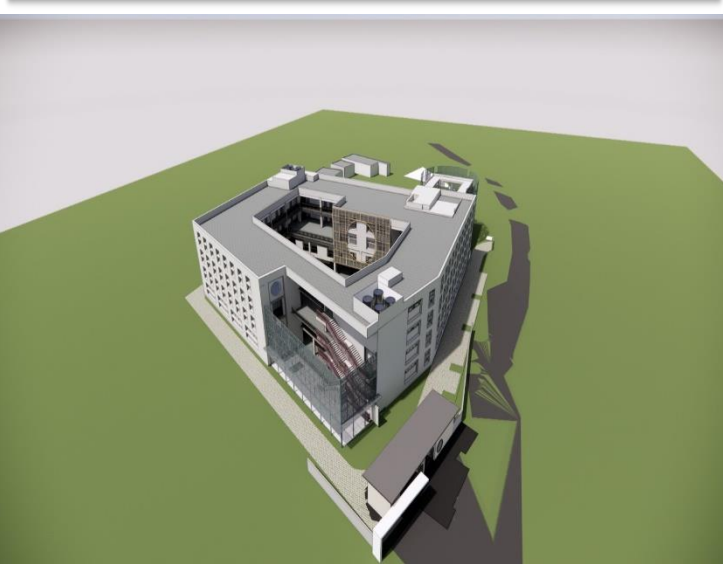
1. GOVT. MEDICAL COLLEGE & HOSPITAL IN MUNGER, BIHAR

Area Statement - Govt. Medical College & Hospital , Munger						
S.NO.	Building Block		No. of Floors	Floors to Floor Height (in Meters)	Proposed Occupancy	Area (in Sqm.)
	HOSPITAL ZONE					
A	Hospital	Teaching Hospital	G+7	4.2M	1	54976.33
		Autopsy & Gas Manifold Block	G	4.2M		782.27
		1). External Boxing Area 2). Internal Shafts area (above 2sq.m.) for sanitary, water supply installations, garbage chute, telecommunication,electrical, fire fighting, air-conditioning, Lift well & Staircase Well etc				3272.05
				Total Area --(A)		59030.65
B	ACADEMIC & RESIDENTIAL ZONE					
1	Academic	Academic Block	G+5	4.2	150 Admission	20243.68
2	Hostels	UG Boys Hostel & Intern Boys Hostel	G+8	3.3	230+58	7811.34
3		UG Girls Hostel & Intern Girls Hostel	G+8	3.3	456+58	12915.49
4		Residents' Hostel	G+6	3.3	52	2211.84
5		Nurse Hostel	G+5	3.3	76	2353.27
6	Housing	TYPE-II HOUSING	G+8	3.3	28	2097.57
7		DIRECTOR'S RESIDENCE	G+1	3.3	1	289.99
8		MS RESIDENCE	G+1	3.3	1	289.99
9	Services	ESS & HVAC Plant Room	G+1	4.5	1	1200.00
10		Gate & Guard Room	G		1	76.00
				Total Area --(B)		49489.17
	GRANDS TOTAL AREA (A+B)					108519.82

2. MEDICAL COLLEGE & HOSPITAL AT SIVSAGAR, ASSAM

Construction of New Medical College & Hospital at Sivsagar, Assam

S.No.	Building Block	No.of Floors	Plinth Height (in Metres)	Floor to Floor Height (in meters)	Total Height in meters (FGL to Terrace TOC)	Area Calculation										
						Built up area (excluding Canopy, Boxings and mumty)										
						Basement	Ground Floor	First Floor	Second Floor	Third Floor	Fourth Floor	Fifth Floor	Sixth Floor	Total	(in Sqm.)	
1	Teaching Hospital (430 Bedded Hsopital) as per working	G+6	0.9	4.05	29.25		7994.66	6850.75	6850.95	6638.05	6637.97	6638.5	4530.85	46141.73	(in Sqm.)	
2	Autopsy as per working	G	0.9	4.05	4.95		499.56							499.56	(in Sqm.)	
3	Academic (100 Annual Admission)as per working	G+5	0.9	3.9	24.3		3501.72	2568.01	3090.75	2548.23	2575.2	2575.2		16859.11	(in Sqm.)	
4	UG Boys Hostel (250 Capacity)as per working	G+6	0.6	3.3	23.7		877.83	895.2	850.5	850.5	850.5	850.5	850.5	6025.53	(in Sqm.)	
5	UG Girls Hostel (250 Capacity) as per working	G+6	0.6	3.3	23.7		877.83	895.2	850.5	850.5	850.5	850.5	850.5	6025.53	(in Sqm.)	
6	Intern & Residents Boys Hostel (Interns 75, Resident-60)	G+6	0.6	3.3	23.7		837.19	764.73	764.73	764.73	764.73	764.73	764.73	5425.57	(in Sqm.)	
7	Nurses' Hostel (50 Capacity)	G+2	0.6	3.3	13.8		494.2	474.23	474.23					1442.66	(in Sqm.)	
8	Principal's Residence as per working	G+1	0.6	3.3	7.2		174.44	124.81	-	-	-	-	-	299.25	(in Sqm.)	
9	MS Residence as per working	G+1	0.6	3.3	7.2		140.63	115.18	-	-	-	-	-	255.81	(in Sqm.)	
10	Matron's Resident	G	0.6	3.3	7.2		194.64		-	-	-	-	-	194.64	(in Sqm.)	
11	Class IV Workers Housing (16 flats) as per working	G+3	0.6	3.3	13.8		276.63	268.91	268.91	268.91	-	-	-	1083.36	(in Sqm.)	
12	Teaching Staff Quarters (12 flats) as per working	G+2	0.6	3.3	7.2		558.1	540.3	540.3		-	-	-	1638.7	(in Sqm.)	
13	Central Workshop, BMW as per working	G	0.6	3.6	4.2		192.37							192.37	(in Sqm.)	
14	Service Block	B+G	1.2	5.1	6.3	625	425							1050.00	(in Sqm.)	
		Grand Total														87133.82





INDIAN INSTITUTE OF TECHNOLOGY DELHI

Structures Section

Department of Civil Engineering

Hauz Khas, New Delhi 110016, India

Tel.: +91-11-2659 1223

Fax : +91-11-2658 1117

E-mail : krishnan@iitd.ac.in

Dr. N. M. Anoop Krishnan
Assistant Professor

New Delhi

08/02/2021

CERTIFICATION

Job title: Vetting of internal and external signages for New Office Building of Greater Noida Industrial Development Authority

Based on due diligence of the design basis report, design calculations and drawings furnished by the client for the above mentioned job title in accordance with the prevalent codal practices, the following list of design basis reports and drawings have been approved for construction, subjected to the attached terms and conditions.

DRAWINGS

1. Signage board making layout plan: N-OFC,-ST-01
2. Signage boards typical section: N-OFC,-ST-02

TERMS AND CONDITIONS

- (a) The design approved by the undersigned consultant in-charge should be the design of the constructed structure.
- (b) The approval is valid for the above-mentioned structure only. The effect of construction activities on any adjoining structures are beyond the scope of the approval.
- (c) This approval is limited to the review of the structural design. It does not absolve structural design engineer of their responsibility regarding correctness, adequacy, and safety of their design and details as per relevant codal provisions nor does it relieve them from any of their contractual obligations.


N. M. Anoop Krishnan
Assistant Professor
Department of Civil Engineering
IIT Delhi, Hauz Khas, New Delhi 110016

MEMBERSHIP AND CERTIFICATE BELOW



GOVERNMENT OF INDIA
MINISTRY OF CORPORATE AFFAIRS

Central Registration Centre

Certificate of Incorporation

[Pursuant to sub-section (2) of section 7 of the Companies Act, 2013 (18 of 2013) and rule 18 of the Companies (Incorporation) Rules, 2014]

I hereby certify that INIMITABLE CONSULTANTS PRIVATE LIMITED is incorporated on this Fourteenth day of August Two thousand eighteen under the Companies Act, 2013 (18 of 2013) and that the company is limited by shares.

The Corporate Identity Number of the company is U74994DL2018PTC337565.

The Permanent Account Number (PAN) of the company is AAECP19606B

The Tax Deduction and Collection Account Number (TAN) of the company is DELI13632D *

Given under my hand at Manesar this Fourteenth day of August Two thousand eighteen .



Digital Signature Certificate

Mr MUKESH KUMAR SONI

Deputy Registrar Of Companies

For and on behalf of the Jurisdictional Registrar of Companies

Registrar of Companies

Central Registration Centre

Disclaimer: This certificate only evidences incorporation of the company on the basis of documents and declarations of the applicant(s). This certificate is neither a license nor permission to conduct business or solicit deposits or funds from public. Permission of sector regulator is necessary wherever required. Registration status and other details of the company can be verified on www.mca.gov.in

Mailing Address as per record available in Registrar of Companies office:

INIMITABLE CONSULTANTS PRIVATE LIMITED
11/75, Second Floor,, Subhash Nagar,, NEW DELHI, West Delhi, Delhi,
India, 110027

* as issued by the Income Tax Department

024755



The Institution of Engineers (India)

**MEMBERSHIP
CERTIFICATE**

This Certificate of
Associate Member is Granted to

SURIYAPRAKASH P

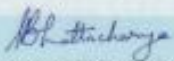
on the Twentyeighth day of
February TWO ZERO ONE EIGHT

In witness where of the said Institution has caused
its Common Seal to be affixed this Twentyeighth
day of February TWO ZERO ONE EIGHT



AM1783729


Member of Council


Secretary and Director General



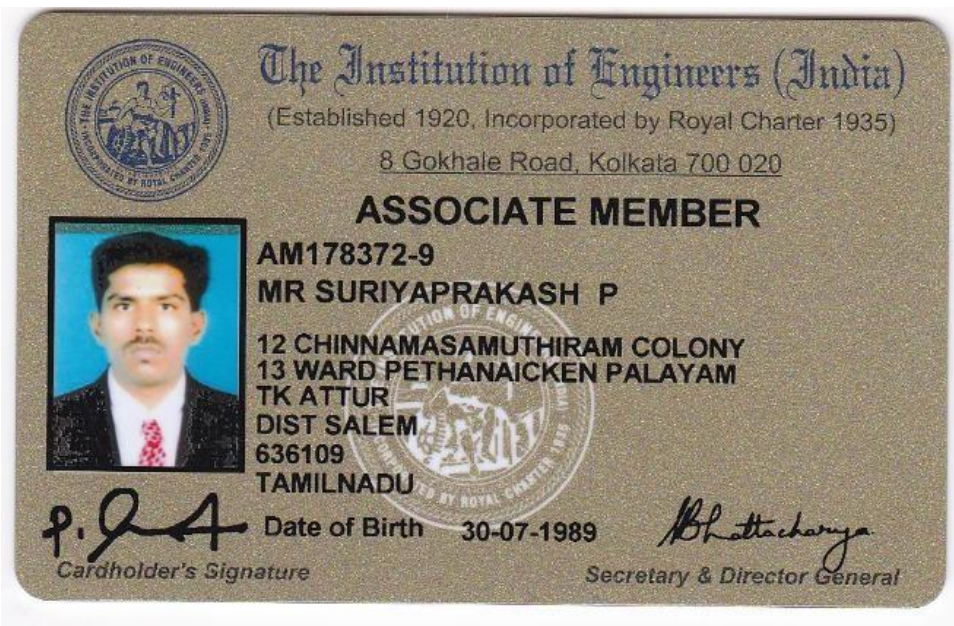
INDIAN ASSOCIATION OF STRUCTURAL ENGINEERS NEW DELHI

Certificate of Participation

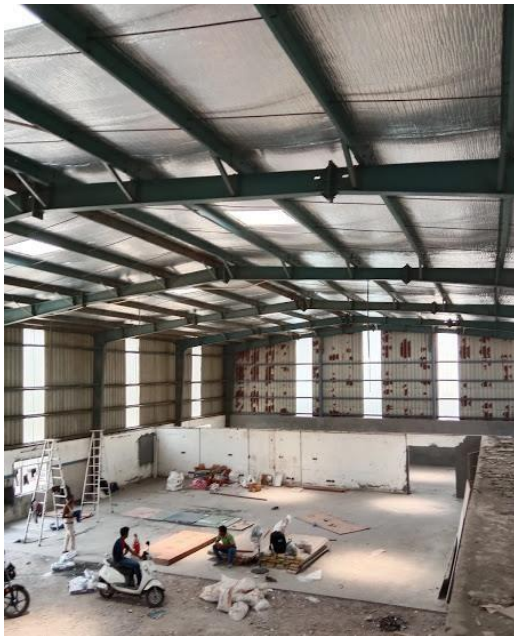
This is to certify that **Mr. Mayank Aggarwal** participated in the online Webinar course titled **“Lecture Series on Cable-Stayed Bridges”**, conducted by the Indian Association of Structural Engineers (IAStructE), from 05 September 2020 to 21st October 2020 (2 days a week - Total 37 hours of Professional Development Course).

Dr. Harshavardhan Subbarao
Moderator & GC Member, IAStructE

Alok Bhownick
President, IAStructE



SOME OF OUR IMPORTANT PROJECT IMAGES



Noida factory building



Residential building at sec-150



Residential building at sec-10



C.B.I housing at Okhla Sabzi Mandi



Residential building Concreting Work in Progress at sec-54, Gurgaon



Design and Build. Home Solutions at sec-54, Gurgaon



Work is in progress at Ansal Essensia, Sec-65 Gurgaon



Stilt Floor Work in progress at Sec-14, Gurgaon



Inspection before Casting of Slab at Sec-22, Gurgaon