



# MARK INFRA

*Contractors, Engineers & Project managment*



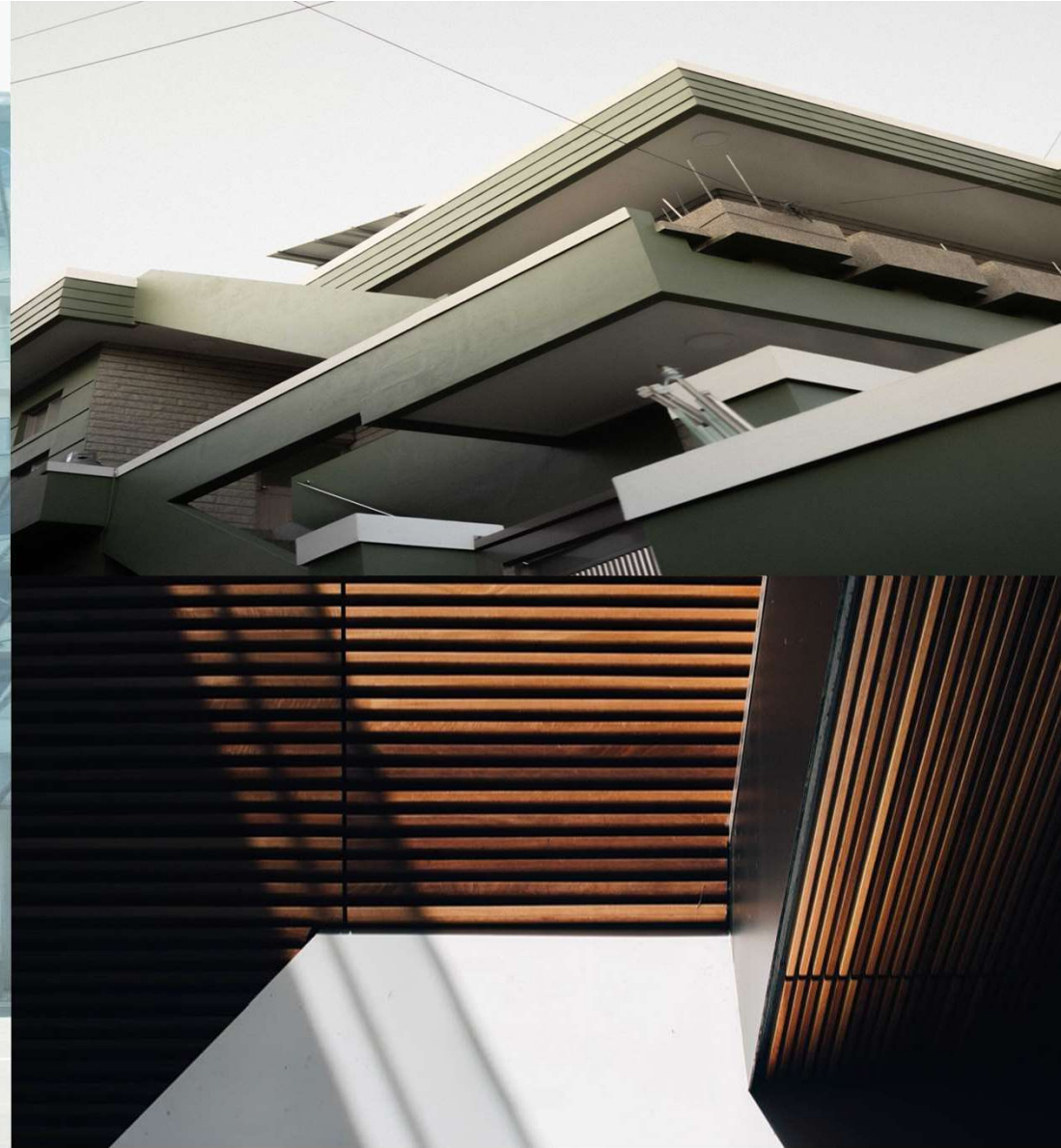
COMPANY  
PROFILE

# About Us

**Tagline:** *"We Build Dreams"*

**Established:** 2017 | **Location:** Noida

At **MARK INFRA**, we are more than builders—we are creators of spaces that inspire, endure, and transform communities. With over **EIGHT** years of expertise, we specialize in delivering **high-quality construction solutions** across residential, commercial, industrial, and infrastructure sectors. Our commitment to innovation, safety, and sustainability drives every project we undertake.





# The Firm:

Mr. Prabhat Sharma

Operations Head

Mr. Nitin Raj

Project Coordinator

Mr. Manash Guha

Planning Head

Mr. Jainendra Kumar

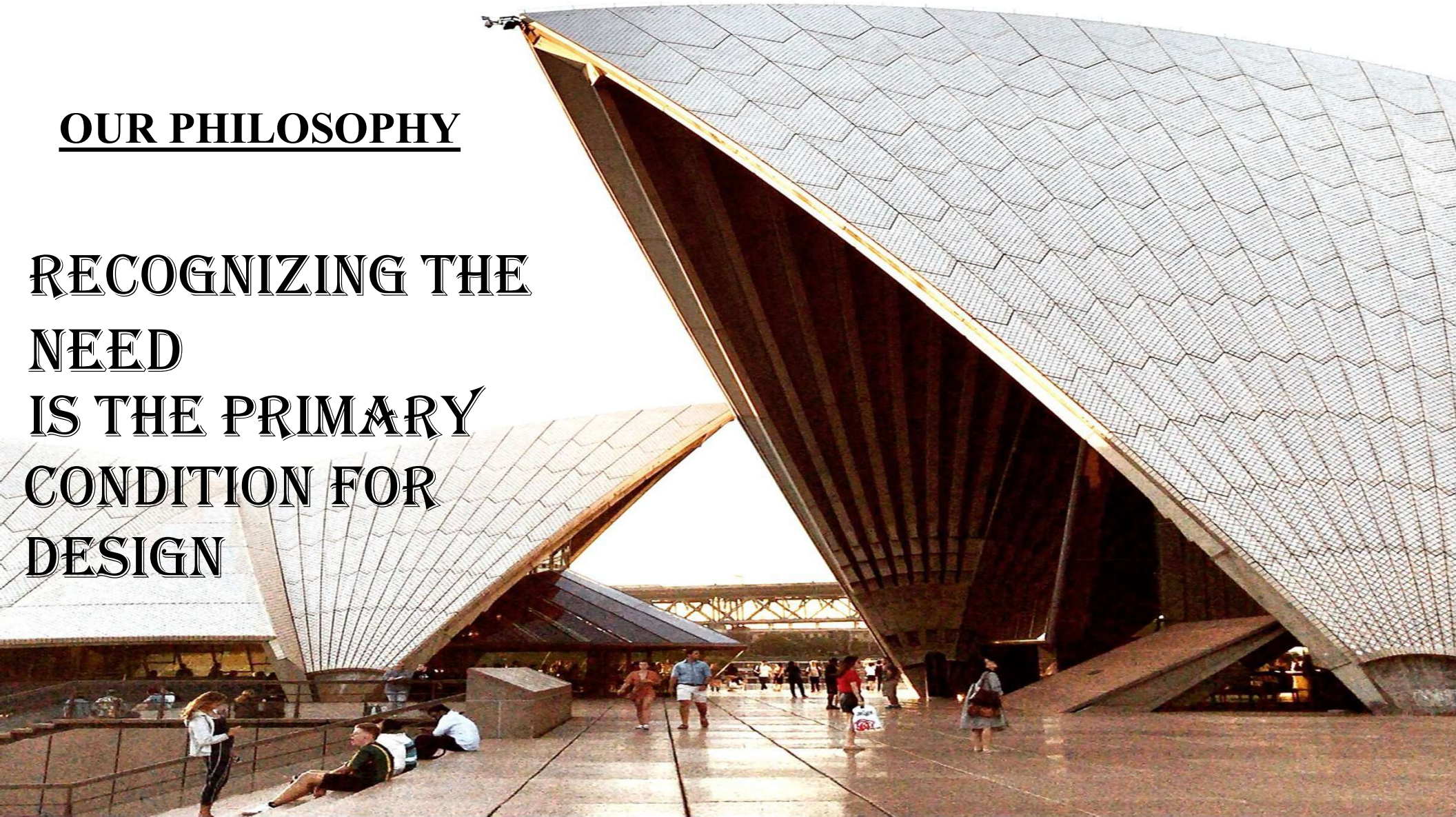
QS, QC, Contracts, Budget, BOQ & Billing





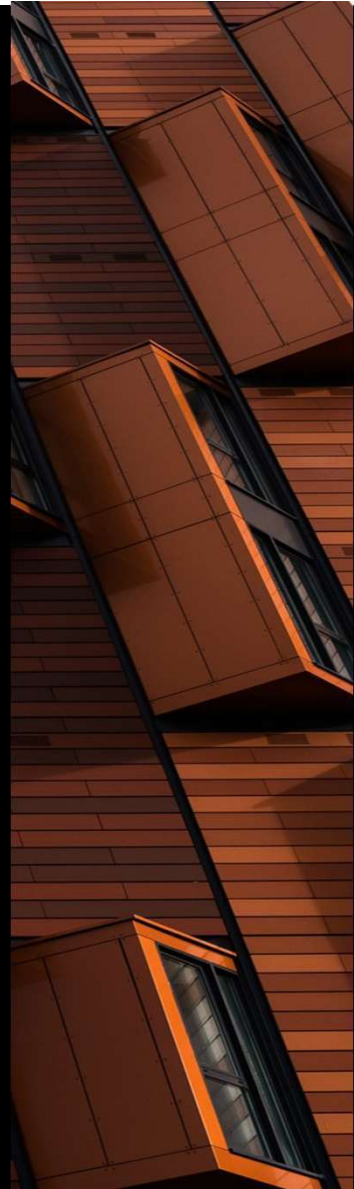
## OUR PHILOSOPHY

RECOGNIZING THE  
NEED  
IS THE PRIMARY  
CONDITION FOR  
DESIGN



# SERVICES

- CIVIL AND STRUCTURE
- CONTRACTS & CONSTRUCTION
- PROJECT MANAGMENT CONSULTANCY
- PLANING
- QUALITY CONTROL
- SURVEYING
- M E P
- HORTICULTURE & LANDSCAPING
- ESTIMATION
- INDUSTRIAL PROJECTS







# Modern Residential House

Site Location: AH-328, UPSIDC Residential Plot, Aligarh. U.P.  
Area: 309 sqmt.

CLIENT: MR. SHIVAM

"A Dreamy Modern House: The Perfect Blend of Style and Functionality"

Step into the future of architectural design with the mesmerizing story of a modern house that stands as a true masterpiece of contemporary living. Nestled among the rolling hills of a serene countryside, this house is a stunning embodiment of sleek lines, cutting-edge technology, and unparalleled comfort.

As you approach the house, you are immediately captivated by its sleek facade, boasting floor-to-ceiling windows that showcase breathtaking panoramic views of the surrounding natural beauty. The exterior is a fusion of glass, metal, and concrete, creating a harmonious blend of modernity and sophistication.







**CLIENT:** Mr. Varun Punia

Blending the timelessness of the classical style with the clean integrity of the modern look, the Modern Classic House Design located in Noida Uttar Pradesh, India is both graceful and charismatic. It is fresh, unique, simple, and looks positively stunning compared to its urban residential context. With its tall streamlined aesthetic, molded cornices, stylistic grills, scaled fenestrations, and gorgeous surrounding landscape, its beauty and sophistication overwhelms the pursuer.

# Residential Classic house

**SITE LOCATION - NOIDA , UTTAR  
PRADESH  
SITE AREA - 450 SQ.M**







# Residential House

**SITE LOCATION - GREATER NOIDA, UTTAR PRADESH**

**SITE AREA - 680 SQ.M**

**CLIENT :** Mr. Rahul Bhati  
Modern homes are distinguished by clean lines, geometric shapes, wide open floor plans, and thoughtful, intentional décor that says a lot with a little. It's all about stripping down to the basics—you know, the essentials, and then those few things that spark joy. Check out some stunning modern homes that exemplify these characteristics, then learn how to bring the aesthetic to every room in your own home.



# Residential House



**SITE LOCATION : IMALYA,GREATER NOIDA**

**SITE AREA : 750 SQ.M**

**CLIENT:** Mr. Parikshit Nagar

IN designing modern houses, function is the most important thing to be considered. Before you jump right away in creating a great design that will not really work for you, be sure to think of what you really need first. Your house will only be successfully designed if everything can work well according to your lifestyle, profession and taste. Everything should be as functional as possible. This is the best way to make your house, your home.



# Residential House

**SITE LOCATION : NFL SOCIETY  
GREATER NOIDA  
SITE AREA : 200 SQ.M**

**CLIENT :** Mr. Akhil Jha

Modern and mid-century modern styles are currently very popular, so that's what's inspiring many architects and interior designers at the moment here are different window designs which always complement with the exterior design of the house. Most modern houses use window glasses with aluminum framings but some creatively use wood, too. You need to decide if you want more light inside your house or not. This way, the sizes of the window could be determined. But most modern houses use wide windows to allow apt amount of natural light inside the house.







**Site location: Plot No. D-222,  
Greater Noida  
Plot Area: 200Sq.mt.**

**Client Name: Nikhil Yadav**

A double-floored building's front elevation is relatively similar to a simple house except for an additional floor. This is another example of a front elevation that displays all the protruding features of this double-floor building uniquely and perfectly. The small parking space in front of the house is a balcony on the first & second floor with stylish wall patterns.



# ON GOING PROJECTS:- 1

**Project Description:** Yingtong Electronics India Pvt Ltd (Manufacturer for Samsung, OPPO, Vivo)

**Project Title:** Construction of Admin, Production, and Warehouse Facilities

**Project Cost:** ₹72 Crore (Excluding Machinery & Equipment)

**Location:** Plot No:- 17B, Sector – 24, YEIDA, Uttar Pradesh, India

**Client:** Yingtong Electronics India Pvt Ltd (Contract Manufacturer for Samsung, OPPO, Vivo)

## **Project Overview**

Yingtong Electronics India Pvt Ltd, a key contract manufacturer for global smartphone brands (Samsung, OPPO, Vivo), is establishing a state-of-the-art manufacturing and logistics hub in India. This project involves the **civil construction of three critical facilities:**

**Admin Building:** Corporate offices and employee amenities.

**Production Facility:** Advanced mobile assembly lines and quality control labs.

**Warehouse:** Bulk storage, inventory management, and logistics support.

The project aligns with India's "Make in India" initiative and aims to enhance domestic production capacity for consumer electronics.



## **Scope of Work**

### **1. Admin Building (G+2 Structure)**

**Civil Works:** RCC framework, brickwork, glass façade, and interior partitions.

**Finishes:** Vitrified flooring, false ceilings, HVAC, and fire safety systems.

**Amenities:** Conference rooms, cafeteria, and IT infrastructure support.

### **2. Production Facility (Single-Story)**

**Structural Design:** High-ceilinged industrial shed with reinforced floors (50 kN/m<sup>2</sup> load capacity).

**Specialized Features:**

Dustproof epoxy flooring with anti-static properties.

Vibration-resistant foundations for precision machinery.

HVAC with air filtration for cleanroom assembly lines.

**Utilities:** Dedicated electrical substations, compressed air lines, and ESD-compliant wiring.

### **3. Warehouse (Pre-Engineered Steel Structure)**

**Design:** High-span steel structure with 12m eaves height for vertical storage.

**Features:**

Loading docks with hydraulic platforms.

Fire-rated walls and automated sprinkler systems.

Racking systems for bulk inventory management.

**External Works:** Asphalted roads, truck parking, and storm water drainage.



# ACTUAL PHOTOGRAPHS





# ON GOING PROJECTS:- 2

**Project Description:** REX Holding Private Limited (Manufacturer of Gym Equipment)

**Project Title:** Construction of Commercial Building for Gym Equipment Manufacturing Facility

**Project Cost:** ₹20 Crore (Excluding Machinery & Equipment)

**Location:** C-61, Sector – 58, Noida, Uttar Pradesh.

**Client:** REX Holding Private Limited

## **Project Overview**

REX Holding Private Limited, a leading manufacturer of premium gym equipment, is expanding its operations with a **new commercial building** to house its manufacturing, administrative, and warehousing functions. This project aims to enhance production capacity, streamline operations, and support domestic and international demand for fitness equipment. The facility will comply with industrial standards and prioritize sustainability and worker safety.



## Scope of Work

The project involves the **civil construction of a commercial building** with the following components:

### 1. Administrative Block

**Structure:** B+G+6 RCC building with modern offices and employee facilities.

**Features:**

Executive cabins, meeting rooms, and open-plan workspaces.

Cafeteria, restrooms, and ergonomic interiors.

Fire-resistant partitions and HVAC systems.

### Expected Outcomes

Increase production capacity by **40%** to meet growing domestic and export demand.

Achieve **ISO 9001** certification for quality management systems.

Generate **200+ direct jobs** in manufacturing and logistics.

**Note:** This project supports India's push for self-reliance in fitness equipment manufacturing and aligns with the "Make in India" initiative.







# CONTACT US:

## CONTACT DETAILS:

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