



SHREE BM
PROJECTS



Pioneering Construction Excellence in

North-East India



SHREE BM
PROJECTS

About us

We specialise in delivering customised, cost-effective construction services across the Northeast.

From civil infrastructure to interior works, our mission is to provide sustainable, innovative solutions that set new standards for quality and reliability.

44+

Projects
Completed





What we offer



Civil Construction



*Pre-Engineered Building
(PEB) Construction*



*Structural Steel
Fabrication & Erection*



*Remodeling & Renovation
Services*



*Roof Sheeting &
Wall Cladding*



*Architecture & Design
Solutions including PMC*



*Commercial real estate with
interior solution*



*Consultation & Project
Advisory*



PARTNERS

The People Behind the Excellence

PRANAB KUMAR BERIYA

Director, Shree BM Projects Pvt Ltd

Business ventures include:

- TechnoGuru - Audio Video, Security, Security Solution, CCTV, Automation EPABX, IT solutions
- Hustle House - Recreational Sports Center
- OTT Café, OTT Home, OTT Lounge - F&B & Hospitality
- Planet Playtime - Kids' Recreation (Delhi)
- Firetech Engineer & Associates - Fire & HVAC Solutions
- Life Care Diagnostic - Healthcare (Dimapur)
- Member of BNI and Young Indians



ARCCHIT MITTAL

Director, Shree BM Projects Pvt Ltd

Business ventures include:

- Shree Mittal Metals- Iron & Steel trading
- Shree Aaradhya Udyog - Rolling Shutter Parts Manufacturing
- Shree Steeltech Enterprises - Stainless Steel Fabrication Stockist
- Planet Playtime - Kids' Recreation (Delhi)
- OTT Lounge - F&B & Hospitality
- Former Chairman, Young Indians (CII Guwahati)
- Member of BNI and Young Indians





Project Managers



Pawan Sharma

B. Tech Civil Engineering, 2014
Masters in Construction Economic
& Quantity Surveying, 2018

10+ years of experience in Construction
Industry across various MNCs in India



Rounak Bhartia

MD at Botanee (Restro-Bar)
5+ years of experience in
food & beverage industry

Expertise in interior works of
both residential & commercial spaces.



Nikhil Pasari

B.Tech in Civil Engineering from
NIT, Silchar, 2014
Worked at L&T construction for 9+ years

Having 11 years of overall experience
in Construction Industry.



CONSULTANCY SERVICES

Enhancing Public Infrastructure with Creative Vision

Shree BM Projects delivers expert consultancy services aimed at transforming public infrastructure with a creative and context-driven approach. Our core capabilities include tourism and lakefront development, landscape architecture, resort and civic planning, interior design for hospitality and integration of electrical, AV and utility systems. From iconic projects like Niathu Resort and View Point Towers to urban beautification initiatives and hospital landscaping, we offer strategic design and advisory support that balances functionality, aesthetics and sustainability across the Northeast.

INTERIORS

At Shree BM Projects, we approach interiors as more than just design. We craft environments that serve a purpose and leave lasting impressions. Our projects span hospitality, healthcare, civic and commercial spaces, shaped by a deep understanding of functionality, spatial flow and aesthetics. From layout planning and material detailing to complete execution, we ensure every element adds value. Whether developing new spaces or revamping existing ones, we create interiors that are thoughtful, efficient and aligned with the client's vision.

CIVIL CONSTRUCTION

We deliver robust civil construction solutions designed for scale, strength and precision. From foundational infrastructure to complex structural developments, we manage every phase with a commitment to quality and timeline. Our expertise covers public infrastructure, institutional buildings and industrial spaces, combining technical proficiency with regional insight. With a strong track record across the Northeast, we build structures that are reliable, resilient and ready for the future.



INTRODUCTION TO PRE-ENGINEERED BUILDINGS

Pre-Engineered Buildings (PEB) are modern steel structures designed and fabricated in a factory, then assembled on-site. These structures are lightweight, durable, cost-effective, and quick to construct.

The process begins with design and engineering, followed by fabrication of steel members in a controlled environment. Meanwhile, the foundation and anchor bolts are installed simultaneously, reducing project time.

PEB structures are widely used for warehouses, industrial buildings, commercial spaces, and large-span structures due to their strength, flexibility, and ease of expansion.

ADVANTAGES OVER RCC STRUCTURES

One of the key benefits of Pre-Engineered Buildings (PEBs) over traditional RCC structures is their unmatched flexibility. While RCC is rigid and challenging to modify, PEBs can be easily expanded, dismantled or relocated, offering greater adaptability throughout a building's lifecycle.

PEBs combine speed, strength and sustainability, making them ideal for modern construction needs. Their efficient design and faster build times make them a smart choice for high-performance, future-ready infrastructure.



ADVANTAGES OVER RCC STRUCTURES

One of the key benefits of Pre-Engineered Buildings (PEBs) over traditional RCC structures is their unmatched flexibility. While RCC is rigid and challenging to modify, PEBs can be easily expanded, dismantled or relocated, offering greater adaptability throughout a building's lifecycle.

PEBs combine speed, strength and sustainability, making them ideal for modern construction needs. Their efficient design and faster build times make them a smart choice for high-performance, future-ready infrastructure.



INDOOR HEATED SWIMMING POOL, KOHIMA

80,000-litre Temperature controlled swimming pool at CMRC, Kohima, delivering a seamless blend of functionality and luxury. The project included a shower area, steam room, elegantly designed lavatory with false ceiling, hot and cold ACs, a sophisticated lounge, a live barbecue setup, and a covered pathway with landscaped surroundings, ensuring a premium experience

TOWNHALL, DIMAPUR

Completed in 14 months, this 400-seater hall underwent structural strengthening, retrofitting, and modernization, featuring a redesigned tribal-motif façade, new interiors, reclining chairs, acoustic panels



HOTEL VIVOR, KOHIMA

RESTAURANT

Completed a full renovation in 3 months, covering civil, electrical, plumbing, and equipment installations, ensuring top-tier quality and functionality

BANQUET HALL

A 5000 sqft banquet hall featuring louver panels, upholstered walls, soundproof doors, AV systems, CCTV, and complete electrical & AC installations.

KITCHEN

The comprehensive renovation and refurbishment of the kitchen area at Hotel Vivor, encompassing civil, electrical, plumbing, and equipment installations, completed to the highest standards of quality and functionality in a time period of 2 months.





MULTIPURPOSE HALL

MON, NAGALAND

A 13,000 sqft multipurpose hall featuring MS structural sections, RCC mezzanine slab, and structural sections, RCC mezzanine slab, and premium roofing and side sheeting.



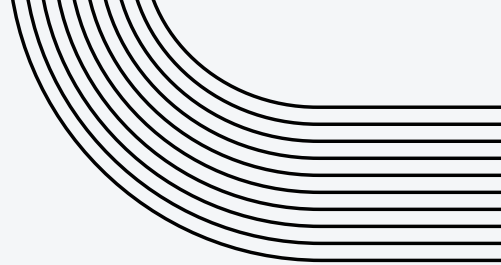
KEZO, TOWN, NAGALAND

A 7500 Sqft pre-engineered building Multipurpose hall with SAI approved sports flooring and sports lighting for better illumination to play different sports and premium roofing and slide sheeting, completed in 6 month of time.

PUNGRO, KIPHRIE, NAGALAND

A 7500 Sqft pre-engineered building Multipurpose hall with SAI approved sports flooring and sports lighting for better illumination to play different sports and premium roofing and slide sheeting, completed in 6 month of time.

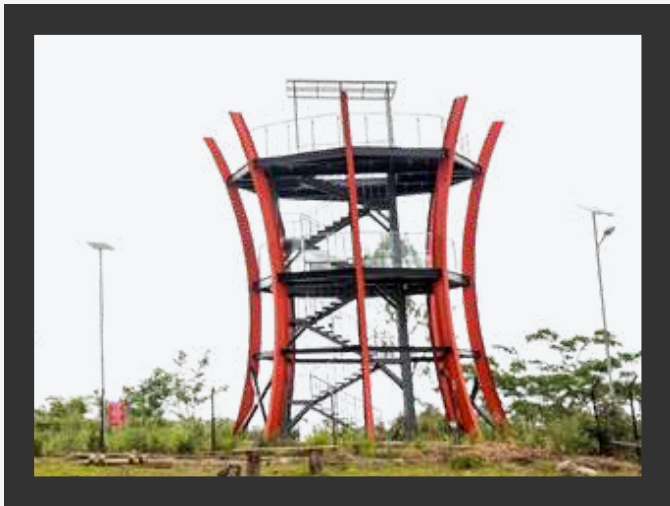




VIEW POINT TOWER

BOTSA, NAGALAND

A 10.5-meter-high viewing tower built with pre-engineered MS sections, polycarbonate roofing, SS railing with glass, and a reinforced foundation.



PIPHEMA

A 12 meter-high viewing tower built with pre-engineered MS sections, polycarbonate roofing, SS railing with glass, and a reinforced foundation.

ACTIVE LED

Active LED display with controller at Saraswati Hall, 151 Base Hospital, Ghy, This upgrade enhances visual communications and supports various hospital events and presentation.





ONGOING PROJECTS

CAWD HOUSES

Pre-fabricated ADC & EAC houses in the interiors of 14 districts of Nagaland, designed considering the remote location and difficult terrain for transportation of pre-fabricated structures and wall panels.



MULTI-PURPOSE HALL

- **Touphema Multi-Purpose Hall:** A 22000 sqft built-up area Pre Engineered Building multipurpose hall with PEB elevated seating gallery like in stadiums, with mezzanine floors for seating accessibility, Reception area, shops and various amenities.
- **Chumukedima Multi-Purpose Hall:** 10500 sqft PEB Multi purpose Hall with sports flooring.
- **MPH at Merima, Zakhama, Mokokchung:** A 7500 Sqft pre-engineered building Multipurpose hall with SAI approved sports flooring and sports lighting for better illumination to play different sports and premium roofing and slide sheeting.
- **CMRC Kohima Indoor Stadium:** A 3000 Sqft pre-engineered building indoor stadium with Maplewood sport flooring and sports lighting for better illumination to play different sports, with toilet and lounge with better facility for the users.





ONGOING PROJECTS

SHOWROOM AT JAGIROAD, ASSAM

Construction of 25,000 sqft area, G+1 Showroom cum experience center along with warehouse at Jagiroad. The entire construction will be done in PEB mode.



FACTORY AT TINSUKIA, ASSAM

Construction of 50,000 sqft area Factory with warehouse at Tinsukia in PEB mode with PEB weight of around 150 MT.

FIRETECH ALARM AT TOWNHALL, DIMAPUR

Technoguru strengthens fire safety at Townhall, Dimapur with a robust Fire Hydrant and intelligent Fire Alarm System. Installed, tested and commissioned with precision to protect what matters most.



NIATHU RESORT DIMAPUR NAGALAND

Technoguru lights up Nianthu Resort, Dimapur with a dynamic LED screen installation. A perfect blend of tech and hospitality, now shining at every glance



ONGOING PROJECTS

STAINLESS STEEL BUS SHELTER PROJECT AT MENDIPATHAR, MEGHALAYA

We executed a project to build 22 stainless steel bus shelters in Mendipathar, Meghalaya using 304-grade steel for lasting durability. Featuring blue reflective glass backs and diamond-cut polycarbonate roofs, the shelters combine strength, style, and weather resistance—showcasing our commitment to quality public infrastructure.



SWIMMING POOL & JACUZZI RAILING PROJECT AT COURTYARD BY MARRIOTT, SHILLONG, MEGHALAYA

We fabricated and installed 316-grade stainless steel railings at Courtyard by Marriott, Shillong—chosen for its superior corrosion resistance in high-moisture areas. Designed for the pool and Jacuzzi zones, the railings offer lasting durability and a sleek, modern finish that complements the luxury setting.



STAINLESS STEEL SPIRAL STAIRCASES AT ASSAM MINISTER COLONY, GUWAHATI

We proudly designed and fabricated two 304-grade stainless steel spiral staircases at Assam Minister's Colony, Guwahati, for the residences of Hon'ble CM Shri Himanta Biswa Sarma and Finance Minister Smt. Ajanta Neog. These space-saving, modern staircases showcase our commitment to durability, precision, and high-end craftsmanship.



STAINLESS STEEL RAILING WORK AT CULTURAL HALL, CM HOUSE, KOHIMA, NAGALAND

We successfully fabricated and installed 304-grade stainless steel railings at the Cultural Hall in Kohima, Nagaland CM House. Known for its durability and clean finish, the design complements the hall's cultural aesthetics while enhancing safety and visual appeal for state-level events.





ONGOING PROJECTS

STAINLESS STEEL KITCHEN EQUIPMENT FABRICATION AT HOTEL VIVOR & HOTEL NOUNE, NAGALAND

We executed complete stainless steel kitchen fabrication for Hotel Vivor and Hotel Nouné in Nagaland, including custom-built 304 Grade equipment like working tables, sink tables, storage units, trolleys, and racks. Designed for durability, hygiene, and space efficiency, each installation ensured optimal performance in commercial kitchen environments.



BADMINTON SHED PROJECT AT LEMPHEL, IMPHAL

Our newly completed Badminton Shed in Lempheh, Imphal spans 7.5m x 27m with a 25ft height, ensuring spacious play and proper ventilation. Equipped with 6 roof turbines and efficient rainwater drainage, it was delivered within just 2 months — blending durability, comfort, and timely execution.





SHREE BM
PROJECTS

OUR PROJECTS



Guwahati, Assam, India
Dighori, Panbary Colony, Guwahati, Assam, India
Tel: 9836224444, 9836224444

A photograph of two construction workers at a site. One worker in the foreground wears a blue hard hat and a yellow safety vest over a plaid shirt, holding a large roll of white paper. The other worker in the background wears a yellow hard hat, sunglasses, and an orange safety vest, also holding the paper. The background shows a steel structure under construction.

WHY CHOOSE US

8 Years of experience in steel and construction,
Client-Centric Approach, Commitment to Quality &
Cost-effective solutions.

Trusted by Industry Leaders in infrastructure, hospitality and
warehousing.

OUR Contact

Get in touch with Us!



70990 77859



info@shreebmprojects.com



www.shreebmprojects.com



S C Road, Athgaon,
Guwahati, Assam 781001

