

# BUILDING MODERN CONSTRUCTION

Behind the word mountains, far from the countries Vokalia by their place and supplies it fly into your mouth.



INFO@JWSGRP.COM  
JWS.GRP1@GMAIL.COM



120 4519627  
+91 9266479922

LET'S TALK

## ABOUT COMPANY

A BRIDGE is a man-made structure built to avoid physical obstacles without closing the way underneath such as a body of water, valley, or road. It is constructed for the purpose of providing passage over the obstacle. The first bridges made by humans were probably spans of cut wooden logs or planks and eventually stones, using a simple support and cross-beam arrangement. The Romans built arch bridges and aqueducts. The Romans also used cement, which reduced the variation of strength found in natural stone. Designs of bridges vary depending on the function of the bridge, the nature of terrain where the bridge is constructed and anchored, the material used to make it, and the funds available to build it.



INFO@JWSGRP.COM  
JWS.GRP1@GMAIL.COM



120 4519627  
+91 9266479922

LET'S TALK

## WHY CHOOSE US

JWS GROUP is one of the largest and most experienced structural steel fabricator and erector in North India, planning the project with the construction of the building in mind, working backwards through erection, fabrication, project management.

JWS GROUP execute various steel fabrication & erection projects with over 4000 tons of annual fabrication capacity and manages a vast network of quality sub fabricators to support the necher very large projects.

In terms of Inventory Machinery and Equipment, as well as our team of trained professionals. We can handle all aspects of your project, from start up operation, processing and bidding, all the way to final completion.

Our professional services include fabrication, erection nad managing the project at an international structural Steel manufacturing scale, we have multi generation's ally experience in the nationwide Structural Steel industry. Our time tested system has been handling projects large and bigger, from bid to completion, for decades, there is not substitute for experige and technology, as well as the expertise gained by decades of exprenos, JWS GROUP, offers clients service. that is unparalleled. JWS GROUP work specifications follow as:



[INFO@JWSGRP.COM](mailto:INFO@JWSGRP.COM)  
[JWS.GRP1@GMAIL.COM](mailto:JWS.GRP1@GMAIL.COM)



120 4519627  
+91 9266479922

# OUR VALUABLE CLIENTS

Our Client strength has been the key success to our growth. We have a Long-term association with all our clients and most of the new clients are referred by our existing clients.



**SICOP**  
J&K SMALL SCALE INDUSTRIES  
DEVELOPMENT CORPORATION LIMITED



of another. your success  
ink for yourself and have a plan of life

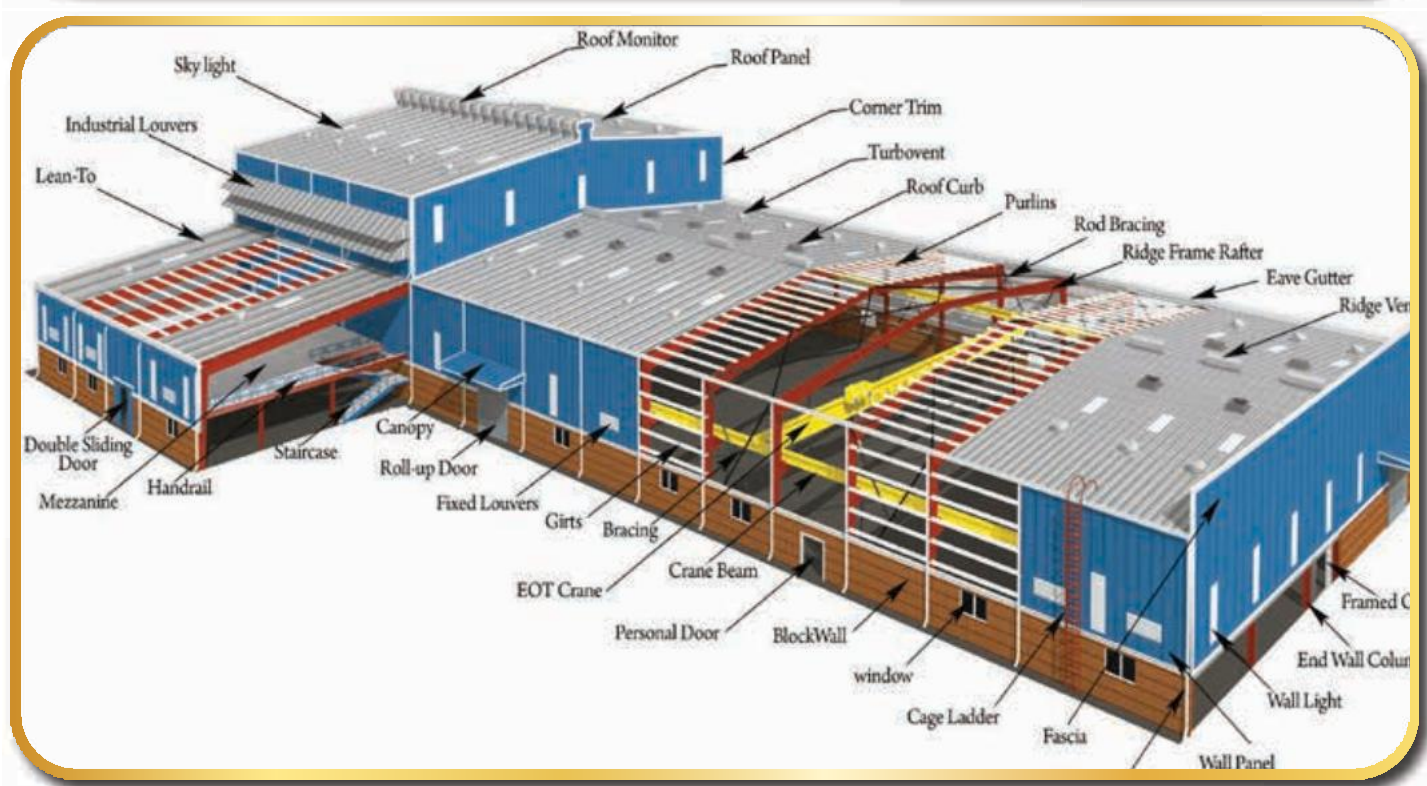


INFO@JWSGRP.COM  
JWS.GRP1@GMAIL.COM



120 4519627  
+91 9266479922

THIS WILL TRANSFORM INTO  
**OUR FUTURE INNOVATION HUB AND  
HEADQUARTERS**



INFO@JWSGRP.COM  
JWS.GRP1@GMAIL.COM



120 4519627  
+91 9266479922

THIS WILL TRANSFORM INTO  
**OUR FUTURE INNOVATION HUB AND  
HEADQUARTERS**

## Pre-engineered buildings



## Pre-Engineered Building (PEB's)

- A **Pre-Engineered Building** is a metal building that consists of light gauge metal standing seam roof panels on steel purlins spanning between rigid frames with light gauge metal wall cladding. It is a relatively flexible structure vs. a conventional steel framed building. In other words, it has a much greater vertical and horizontal deflection. The intent for this publication is to recognize the nature and limitations of pre-engineered.
- Pre-engineered building concept is widely used in many of the industrialized countries. It consists of a complete steel-framed building



INFO@JWSGRP.COM  
JWS.GRP1@GMAIL.COM



120 4519627  
+91 9266479922

LET'S TALK

## ARMY HANGER PROJECTS



INFO@JWSGRP.COM  
JWS.GRP1@GMAIL.COM



120 4519627  
+91 9266479922

LET'S TALK

## COMPOSITE GARDER PROJECTS



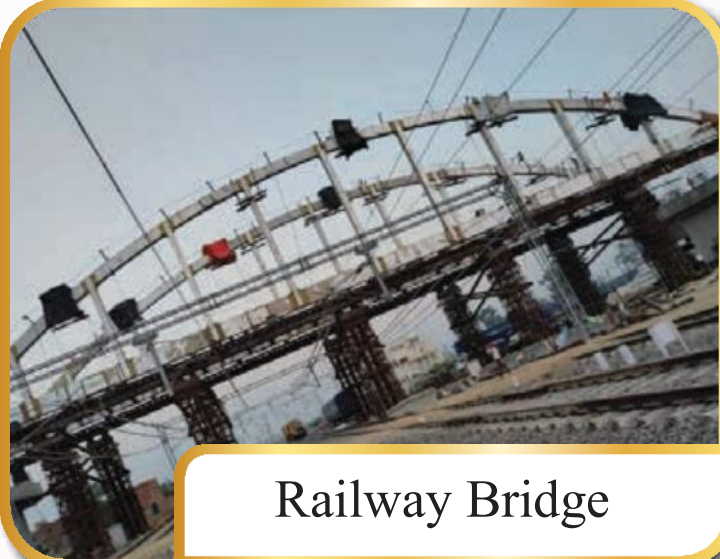
INFO@JWSGRP.COM  
JWS.GRP1@GMAIL.COM



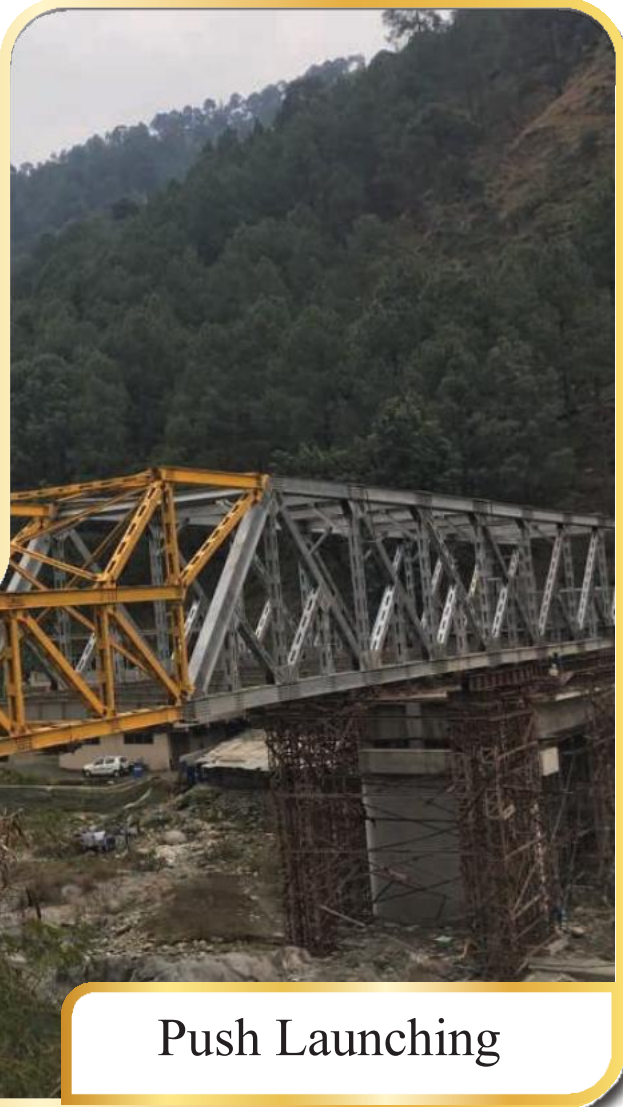
120 4519627  
+91 9266479922

LET'S TALK

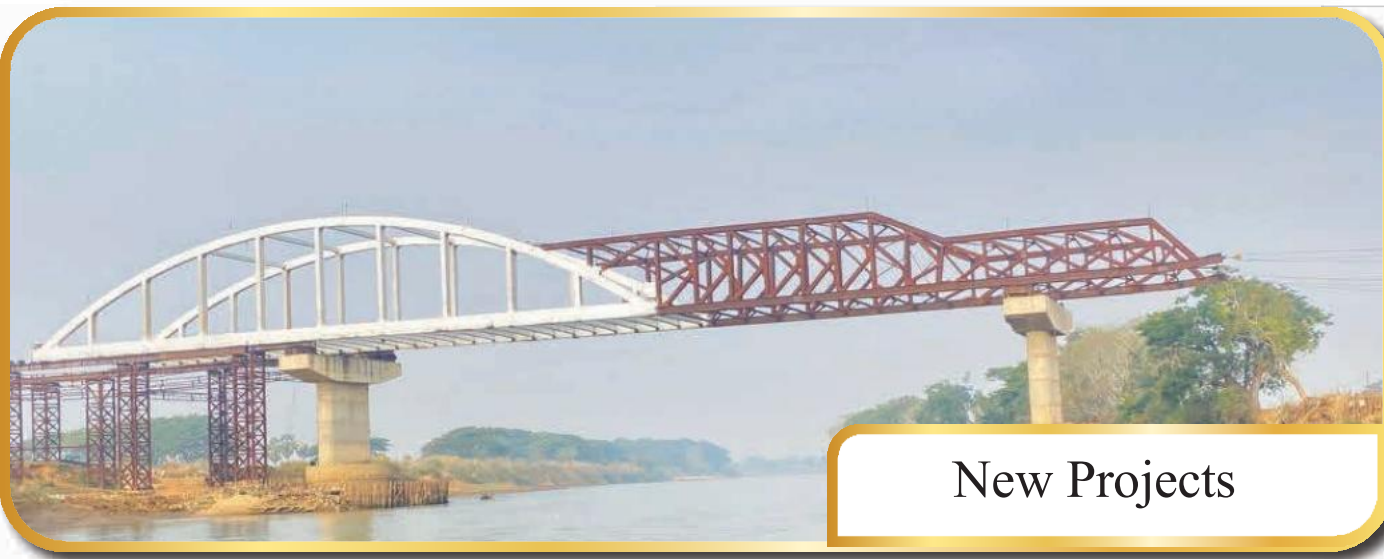
# HEAVY STEEL STRUCTURE % ERECTION PROJECTS



Railway Bridge



Push Launching



New Projects



INFO@JWSGRP.COM  
JWS.GRP1@GMAIL.COM



120 4519627  
+91 9266479922

LET'S TALK

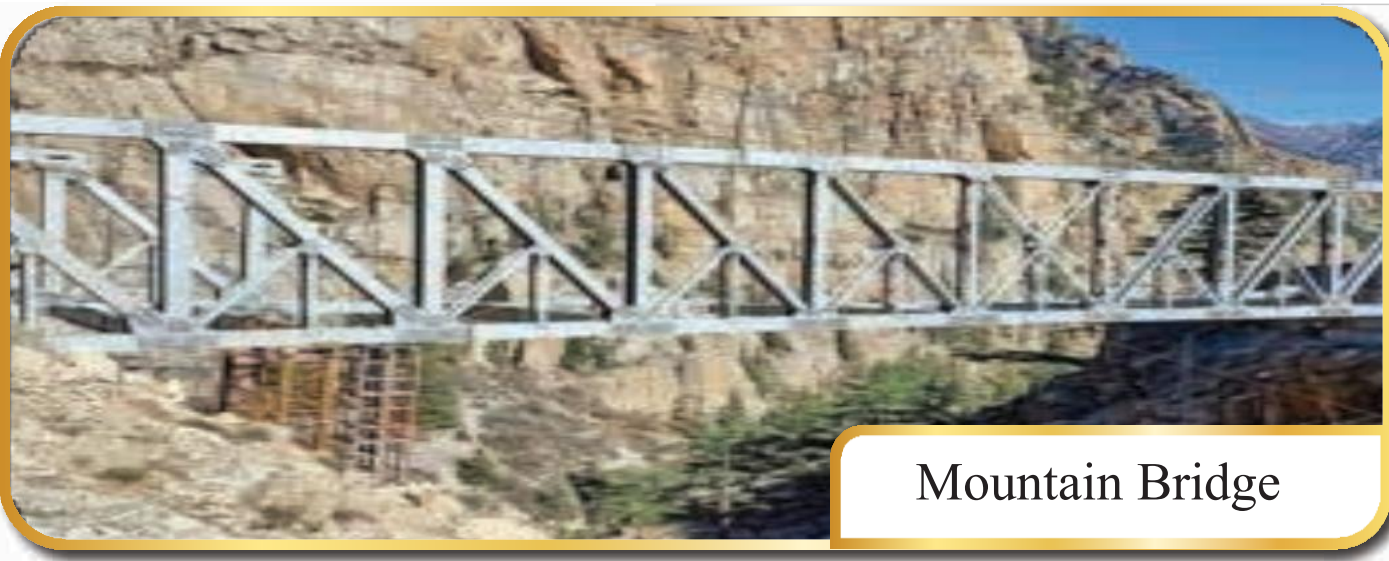
# STEEL BRIDGE FABRICATION & ERECTION PROJECTS



New Projects



Push Launching



Mountain Bridge



INFO@JWSGRP.COM  
JWS.GRP1@GMAIL.COM



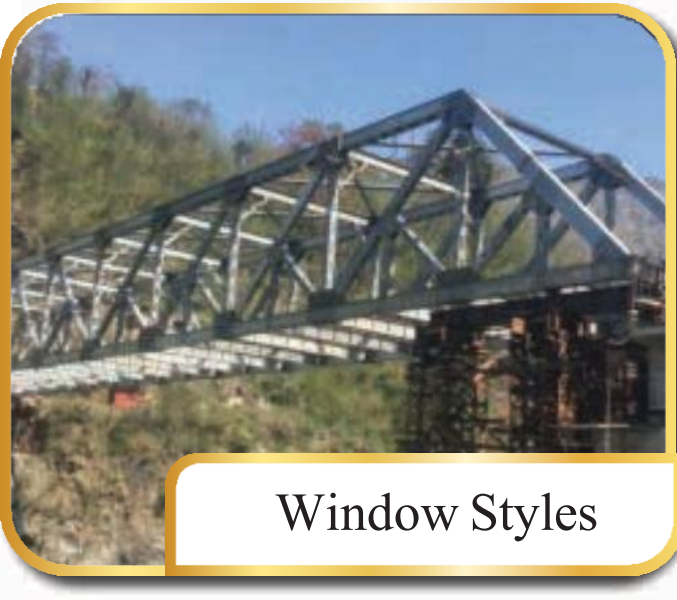
120 4519627  
+91 9266479922

LET'S TALK

## STEEL BRIDGE FABRICATION & ERECTION PROJECTS



Open Web Girder



Window Styles

LET'S TALK

## PIPING FABRICATION & ERECTION PROJECTS



INFO@JWSGRP.COM  
JWS.GRP1@GMAIL.COM



120 4519627  
+91 9266479922

LET'S TALK

# STRUCTURE FABRICATION & ERECTION WORK PROJECTS



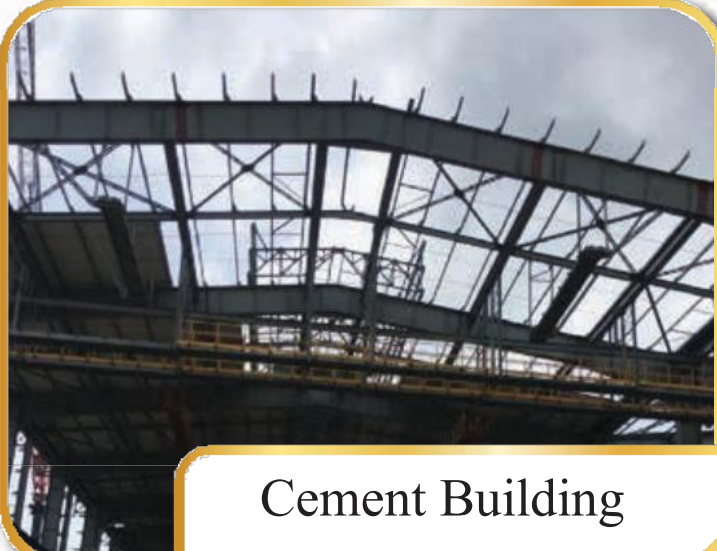
INFO@JWSGRP.COM  
JWS.GRP1@GMAIL.COM



120 4519627  
+91 9266479922

LET'S TALK

# STRUCTURE FABRICATION & ERECTION WORK PROJECTS



Cement Building



Structure



Structure



INFO@JWSGRP.COM  
JWS.GRP1@GMAIL.COM



120 4519627  
+91 9266479922

LET'S TALK

## ERCTION DADRI SITE FROM ARVIND TECHNO..



LET'S TALK

## TEAM PROJECTS



LET'S TALK

## IIT JAM PROJECTS



INFO@JWSGRP.COM  
JWS.GRP1@GMAIL.COM



120 4519627  
+91 9266479922

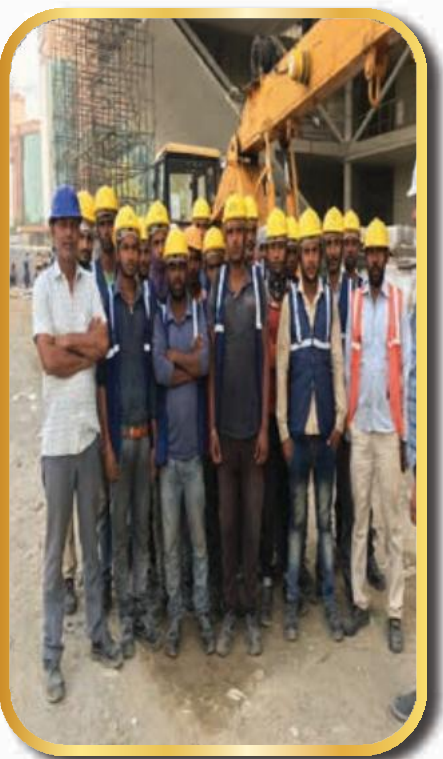
LET'S TALK

## JMC GURGAON PROJECTS



LET'S TALK

## MMRDA MUMBAI PROJECTS



INFO@JWSGRP.COM  
JWS.GRP1@GMAIL.COM



120 4519627  
+91 9266479922

**THANK YOU  
FOR VIEWING OUR COMPANY PROFILE**  
IF YOU HAVE ANY QUESTIONS FEEL  
FREE TO CONTACT US

## **CONTACT US**



**Info@jwsgrp.com**  
**jws.grp1@gmail.com**



**0120 4519627**  
**+91 9419239722**



**OFFICE**  
B-349, Park Town Complex, Aditya World City, Ghaziabad, U.P- 201002 (India)



**CORP OFFICE**  
C-120 East of Kailash, New Delhi- 110065



**[www.jwsgrp.com](http://www.jwsgrp.com)**