

Saturn Pre Fab India Pvt. Ltd.

Company Profile Overview

Item/Tab	Information/Sub-tab	Information/Sub-tab
Ownership details	Ownership, Board of Director, Incorporation details, Address, Company Website, Contact information	Anshul Vashisth Managing Director Reg. Add. – 727-728 Sector 3 Industrial Area Pithampur, Dist. - Dhar (M.P.) Pin Code – 454774 GSTIN – 23AAKCA0450H1Z4 Website – www.saturnprefab.co.in 
Contact & Address Details	Address	Factory Address – 727-728 Sector 3 Industrial Area Pithampur, Dist. - Dhar (M.P.), Pin Code -454774 Email – sales@saturnprefab.co.in Contact No. – 98934 12925, 95898 22925, 072924 94440
Plant Infrastructure & Production Facilities	Facilities including details of Machinery & Plants as applicable (Brief description and Photographs)	* Template Layout area- 768 Sq. Mtr. * Fabrication Shop- Cutting, Drilling, Welding, Grinding, Straightening, End Milling, Material Handling Equipment (Cranes/Hoists) - 1252 Sq. Mtr. * Blasting Shop- 300 Sq. Mtr. * Metallizing & Painting Shop- 1250 Sq. Mtr. * Assembly area- 8450 Sq. Mtr. * Stacking area- 1750 Sq. Mtr., * Raw Material Area- 3250 Sq. Mtr. * Tool Room/ Maintenance area- 64 Sq. Mtr.

		* Store/Office & Administrative area- 1420 Sq. Mtr. * Bearing area- 96 Sq. Mtr.
Fabrication Units	Overview of Manufacturing Facilities, Machinery & Equipment as applicable (Brief Description with Photographs)	* Template layout area 

MACHINE LIST

Date of Installation	Machinery	Make	Capacity	No. of Machines
30-08-2023	MIG WELDING MC	GREAT YUVA	600 AMP	SPF-00001
30-08-2023	MIG WELDING MC	GREAT YUVA	600 AMP	SPF-00002
30-08-2023	MIG WELDING MC	GREAT YUVA	600 AMP	SPF-00003
20-12-2023	MIG WELDING MC	ESSAB	500 AMP	SPF-00004
30-08-2023	MIG WELDING MC	GREAT YUVA	600 AMP	SPF-00005
04-12-2024	MIG WELDING MC	GREAT YUVA	600 AMP	SPF-00006
04-12-2024	MIG WELDING MC	GREAT YUVA	600 AMP	SPF-00007
04-12-2024	MIG WELDING MC	GREAT YUVA	600 AMP	SPF-00008
04-12-2023	MIG WELDING MC	GREAT YUVA	600 AMP	SPF-00009
04-12-2023	MIG WELDING MC	GREAT YUVA	600 AMP	SPF-00010
04-12-2023	MIG WELDING MC	ESSAB	500 AMP	SPF-00011
20-12-2023	MIG WELDING MC	ESSAB	500 AMP	SPF-00012
20-12-2023	MIG WELDING MC	ESSAB	500 AMP	SPF-00013
04-12-2023	MIG WELDING MC	GREAT YUVA	600 AMP	SPF-00014
04-12-2023	MIG WELDING MC	GREAT YUVA	600 AMP	SPF-00015
24-07-2026	MIG WELDING MC	ESSAB	500 AMP	SPF-00016
24-07-2026	MIG WELDING MC	ESSAB	600 AMP	SPF-00017
20-12-2023	ARC WELDING MC	LOCAL	200 AMP	SPF-00018
20-12-2023	ARC WELDING MC	LOCAL	200 AMP	SPF-00019
01-03-2016	ARC WELDING MC	TOOL TECH	1200 AMP	SPF-00021
03-09-2023	ARC WELDING MC	GREAT YUVA	250 AMP	SPF-00022
03-09-2023	ARC WELDING MC	GREAT YUVA	250 AMP	SPF-00023
03-09-2023	ARC WELDING MC	GREAT YUVA	250 AMP	SPF-00024
03-09-2023	ARC WELDING MC	GREAT YUVA	300 AMP	SPF-00025
03-09-2023	ARC WELDING MC	GREAT YUVA	300 AMP	SPF-00026
03-09-2023	ARC WELDING MC	LOCAL	300 AMP	SPF-00027
25-12-2023	MAGNETIC DRILL MC	CUB XL	36 DAI WITH 50MM DEPTH	SPF-00029
25-12-2023	MAGNETIC DRILL MC	DIASVI	36 DAI WITH 50MM DEPTH	SPF-00030
25-12-2026	MAGNETIC DRILL MC	CUB XL	36 DAI WITH 50MM DEPTH	SPF-00031
25-12-2026	MAGNETIC DRILL MC	CUB XL	36 DAI WITH 50MM DEPTH	SPF-00032

27-12-2025	MAGNETIC DRILL M/C	PROMOTECH	36 DAI WITH 50MM DEPTH	SPF/00033
27-12-2025	MAGNETIC DRILL M/C	QIASAVI	36 DAI WITH 50MM DEPTH	SPF/00034
27-12-2025	MAGNETIC DRILL M/C	CUB XL	36 DAI WITH 50MM DEPTH	SPF/00035
27-12-2025	MAGNETIC DRILL M/C	PROMOTECH	36 DAI WITH 50MM DEPTH	SPF/00036
27-12-2025	MAGNETIC DRILL M/C	CUB XL	36 DAI WITH 50MM DEPTH	SPF/00037
01-01-2017	CRANE	GAJJAR	20 MT	SPF/00038
01-01-2013	CRANE	SAFEX	5 MT	SPF/00039
01-01-2013	CRANE	SAFEX	5 MT	SPF/00040
01-01-2024	CRANE	SAFEX	5 MT	SPF/00041
01-01-2024	CRANE	SAFEX	5 MT	SPF/00042
01-01-2020	CRANE	GAJJAR	2.5 MT	SPF/00043
18-01-2026	ANGLE GRINDER 7"	BOSH	8500 RPM	SPF/00044
18-01-2026	ANGLE GRINDER 7"	BOSH	8500 RPM	SPF/00045
18-01-2026	ANGLE GRINDER 7"	BOSH	8500 RPM	SPF/00046
18-01-2026	ANGLE GRINDER 7"	BOSH	8500 RPM	SPF/00047
30-03-2026	ANGLE GRINDER 7"	BOSH	8500 RPM	SPF/00048
30-03-2026	ANGLE GRINDER 7"	BOSH	8500 RPM	SPF/00049
30-03-2026	ANGLE GRINDER 7"	BOSH	8500 RPM	SPF/00050
30-03-2026	ANGLE GRINDER 7"	BOSH	8500 RPM	SPF/00051
30-03-2026	ANGLE GRINDER 7"	BOSH	8500 RPM	SPF/00052
12-06-2026	ANGLE GRINDER 7"	BOSH	8500 RPM	SPF/00053
12-06-2026	ANGLE GRINDER 7"	BOSH	8500 RPM	SPF/00054
12-06-2026	ANGLE GRINDER 7"	BOSH	8500 RPM	SPF/00055
12-06-2026	ANGLE GRINDER 7"	BOSH	8500 RPM	SPF/00056
12-06-2026	ANGLE GRINDER 7"	BOSH	8500 RPM	SPF/00057
12-06-2026	ANGLE GRINDER 7"	BOSH	8500 RPM	SPF/00058
12-06-2026	ANGLE GRINDER 7"	BOSH	8500 RPM	SPF/00059
30-03-2026	ANGLE GRINDER 4"	BOSH	11000 RPM	SPF/00060
30-03-2026	ANGLE GRINDER 4"	BOSH	11000 RPM	SPF/00061
30-03-2026	ANGLE GRINDER 4"	BOSH	11000 RPM	SPF/00062
12-06-2026	ANGLE GRINDER 4"	BOSH	11000 RPM	SPF/00063
12-06-2026	ANGLE GRINDER 4"	BOSH	11000 RPM	SPF/00064
08-06-2023	CHAPSA	BOSH	960 RPM	SPF/00065
15-05-2018	SAW WELDING M/C	KAIYUAN	1200 AMP	SPF/00066

08-06-2022	SAW WELDING M/C	KAIYUAN	1200 AMP	SPF/00067
08-10-2024	SAW WELDING M/C	KAIYUAN	1200 AMP	SPF/00068
01-01-2026	SAW WELDING M/C	ESSAB	1200 AMP	SPF/00069
04-10-2023	CNC DRILL	BOIS	DIA-26MM & DEPTH 100 MM	SPL/00073
04-10-2023	STUDE M/C	ARTECH	2500 AMP	SPL/00074
01-03-2023	STUDE M/C	ARTECH	2500 AMP	SPL/00075
01-03-2023	BEARING LOAD TEST M/C	TOOL TECH		SPF/00076
26-03-2026	HYDROLIC JACK	ORION	200 MT	SPF/00077
10-04-2024	FACE MILLING M/C	SONI ELECTRICAL		SPF/00078
27-12-2023	CNC PLASMA CUTTING	KOIKE	125 AMP	SPF/00079
20-05-2019	CNC PLASMA CUTTING	BEST TECHNO	105 AMP	SPF/00080
04-06-2015	COMPRESSOR	ELGI	25 HP	SPF/00081
02-11-2024	COMPRESSOR	ELGI	60 HP	SPF/00082
08-06-2024	METALIZING M/C	METAL INDUSTRIAL CORPORATION	3KG	SPF/00083
08-06-2024	METALIZING M/C	METAL INDUSTRIAL CORPORATION	3KG	SPF/00084
14-06-2025	PAINING M/C	LOCAL	AIR LESS	SPF/00085
01-01-2018	BLASTING M/C	ELGI	6 KG	SPF/00086
04-06-2025	HAMMER DRILL	BOSH		SPF/00090
11-08-2026	PAINING M/C	GRACO	AIR LESS	SPF/00091

* **Fabrication Shop-** Cutting, Drilling, Welding, Grinding, Straightening, End Milling, Material Handling Equipment (Cranes/Hoists)

1. CNC cutting Machine – (2 Nos)

A **CNC Cutting Machine** is an advanced machine used in fabrication units to cut metal plates, pipes, and structural components with high accuracy using computer-controlled programs.

The CNC Cutting Machine is used for precise cutting of MS plates and structural steel components. It operates through computer-controlled programming, ensuring accurate dimensions and smooth cutting edges. The machine can easily create complex shapes and profiles as per approved drawings.

It helps reduce material wastage, improves productivity, and maintains consistent quality. This makes it an essential machine in bridge and structural fabrication work.



2. Pug Cutting Machine – (7 Nos)

Pug-Cutting Machine - "A PUG cutting machine is an automatic metal-cutting machine that helps cut steel plates quickly, neatly, and accurately."

It is used for precise flame cutting of MS plates and structural steel components. It enables accurate straight-line and profile cutting of plates as per fabrication drawings and project requirements. The machine improves productivity by delivering consistent cutting quality with minimal material wastage. It is widely used in the fabrication of girders, stiffeners, gusset plates, and other structural components.



3. CNC Drilling Machine – (1 Nos)

A **CNC Drilling Machine** is a computer-controlled machine used to make holes in metal plates, beams, and other steel components with high accuracy.

The **CNC Drilling Machine** is used for accurate drilling of holes in MS plates, girders, and structural steel components. It operates through computer-controlled programming, ensuring precise hole positioning and consistent quality. The machine can drill multiple holes quickly as per approved drawings and design requirements. It reduces manual effort, improves productivity, and minimizes errors. This makes it an essential machine for bridge and structural fabrication work.



4. Radial Drilling Machine – (1 Nos)

A **Radial Drilling Machine** is a type of drilling machine in which the drill head is mounted on a movable arm (called a **radial arm**) that can rotate around a vertical column. This arrangement allows holes to be drilled at different positions on a **large workpiece without moving the workpiece itself**. It is suitable for components requiring flexibility in **drilling positions and handling large structural sections**.

In simple words a **Radial Drilling Machine** is a drilling machine with a movable arm that allows holes to be **drilled** at different locations on **large metal components easily and accurately**.



5. MIG Welding Machines - (17 Nos)

A **MIG welding machine** is a welding device used in **MIG welding (Metal Inert Gas welding)**, also known as **Gas Metal Arc Welding (GMAW)**. It joins metal pieces by creating an electric arc between a continuously fed wire electrode and the workpiece, melting both and forming a strong weld.

A **MIG welding machine** is used to join metal parts by creating an electric arc between a continuously fed wire electrode and the metal surface. It uses a shielding gas to protect the weld from contamination. MIG welding is fast, easy to learn, and produces clean, strong welds. It is widely used in automobile repair, metal fabrication, construction, and manufacturing industries.



6. SAW Welding Machines – (Submerged Arc Welding) (4 Nos)

A **SAW machine** is a welding process where the arc is covered by a layer of flux, which protects the weld and ensures strong, clean joints. It is widely used in heavy structural welds, particularly in girders and long seam welding & fabrication work due to its high deposition rate and deep penetration, ensuring strength and durability of welded joints.

This process provides **strong, deep, and high-quality welds** with very little spatter and no arc exposure since it is covered by flux. It also offers **high welding speed, better efficiency, and consistent results**, making it ideal for heavy fabrication work like beams, tanks, and structural components.



7. H-Beam Welding Machine – (1 Nos)

An **H-Beam welding machine** is a machine used to join steel plates and form them into an H-shaped beam using automatic welding, mainly for structural fabrication work. It is used in structural fabrication to assemble and weld steel plates into an H-shaped beam (also called an I-beam).

In fabrication work, it is mainly used for making **building structures, bridges, industrial sheds, and heavy steel frameworks**. It provides **strong, accurate, and uniform welds with high productivity and reduced manual effort**.



8. Blasting Shop - A **Blasting Shop** is a specialized surface preparation area in fabrication industries where steel components are cleaned using high-pressure abrasive blasting with grit or steel shot to remove rust, mill scale, oil, grease, and other surface impurities.

This process creates a uniformly **roughened and chemically clean surface**, which significantly enhances the bonding strength of protective coatings such as paint, epoxy, or metallizing. It plays a crucial role in ensuring high-quality surface **finishing, improving corrosion resistance, and extending** the service life of fabricated structures like steel beams, pressure vessels, pipelines, and industrial frameworks.

It provides a **clean, roughened surface for better paint adhesion, improved corrosion resistance, and longer life of fabricated components.**



9. Metallizing Shop - A **Metallizing Shop** is a specialized facility where steel surfaces are protected from corrosion using thermal spray coating processes like zinc or aluminium metallizing. Molten metal is sprayed onto cleaned steel to form a strong, durable protective layer. This process improves resistance to rust, moisture, and harsh environmental conditions.

It is widely used in fabrication work for **steel bridges, pipelines, industrial structures, and heavy components**, ensuring long-lasting protection and extended service life.



10. Painting Shop - A **Painting Shop** is a controlled surface finishing facility in fabrication industries where steel components are coated with primer, intermediate, and finish paint layers as per project specifications. The process is carried out in a controlled environment to ensure proper adhesion and uniform coating thickness.

It provides a **smooth, high-quality finish** that enhances both appearance and protection. This shop plays a key role in preventing **corrosion** and **extending** the service life of fabricated structures like **steel bridges, buildings, and industrial components**.



11. Assembly Area - An **Assembly Area** is a designated space in fabrication industries where fabricated steel components are temporarily fitted and assembled to check their **alignment, dimensions, and overall geometry before final dispatch**. It ensures proper bolt hole matching, fit-up accuracy, and structural correctness as per design drawings. This process helps identify and correct any errors in advance, reducing on-site erection issues.

It plays a vital role in ensuring **smooth installation, improved quality control, and efficient project execution** for structures like bridges, buildings, and industrial frameworks.



12. Stacking Area - A **Stacking Area** is a well-organized storage zone in fabrication industries used for safe stacking of finished and semi-finished steel components. Materials are arranged systematically to prevent damage, distortion, or mixing of parts.

It ensures proper identification and traceability of components throughout the production process. This area also facilitates easy **handling, loading, and transportation of fabricated structures like beams, frames, and other steel assemblies.**



13. Overhead Lifting Cranes – (6 Nos)

Overhead Lifting Cranes are heavy-duty material handling systems installed in fabrication and assembly areas for safe, precise, and efficient movement of **steel plates, girders, and fabricated components**. These cranes enable smooth transfer of materials between cutting, welding, assembly, blasting, and stacking zones, ensuring uninterrupted workflow.

They significantly reduce **manual handling, improve productivity, and enhance workplace safety** by minimizing lifting risks. Widely used in fabrication plants, they support faster operations and efficient handling of heavy structural steel elements.



14. Farana crane – (5 Nos)

A **Farana crane** is a powerful mobile lifting equipment widely used in fabrication and construction sites for handling heavy, bulky, and long structural steel members with precision and safety. It is ideally suited for critical operations such as **assembly, stacking, loading, and erection** of large components where flexibility and reach are required.

With its strong lifting capacity and versatile movement, it ensures smooth and efficient handling of oversized materials, reduces manual effort, and significantly enhances **productivity, safety, and overall operational efficiency** in fabrication and structural erection works.



15. POT PTFE Bearing – A **POT PTFE bearing** is a steel plate placed between the **girder and the bridge support** (pier or abutment). It is used during girder launching and final erection to safely transfer the load of the girder to the structure below. The **bearing distributes the load** evenly and prevents excessive stress on the **concrete surface**. It helps maintain proper alignment of the girder during installation.

In some cases, it also allows small movements caused by temperature changes, shrinkage, or loading. Bearing improve the stability and safety of the bridge structure. They **reduce the risk of cracking** or damage at support points. Therefore, bearing are an essential component in bridge girder **fabrication and launching** operations.



16. Hydraulic Jack Machine – (1 Nos)

A **hydraulic jack machine** is a tool used to lift heavy loads by using hydraulic oil pressure. It works on the principle of **Pascal's Law**. The machine can lift very **heavy objects with little effort**. In a fabrication unit, it is used to **lift steel parts and heavy structures**.

It helps in **aligning and positioning** components during assembly. **Hydraulic jacks** are also used during welding and maintenance work. They improve safety for workers and reduce manual effort. This machine increases productivity and makes fabrication work easier and more efficient.



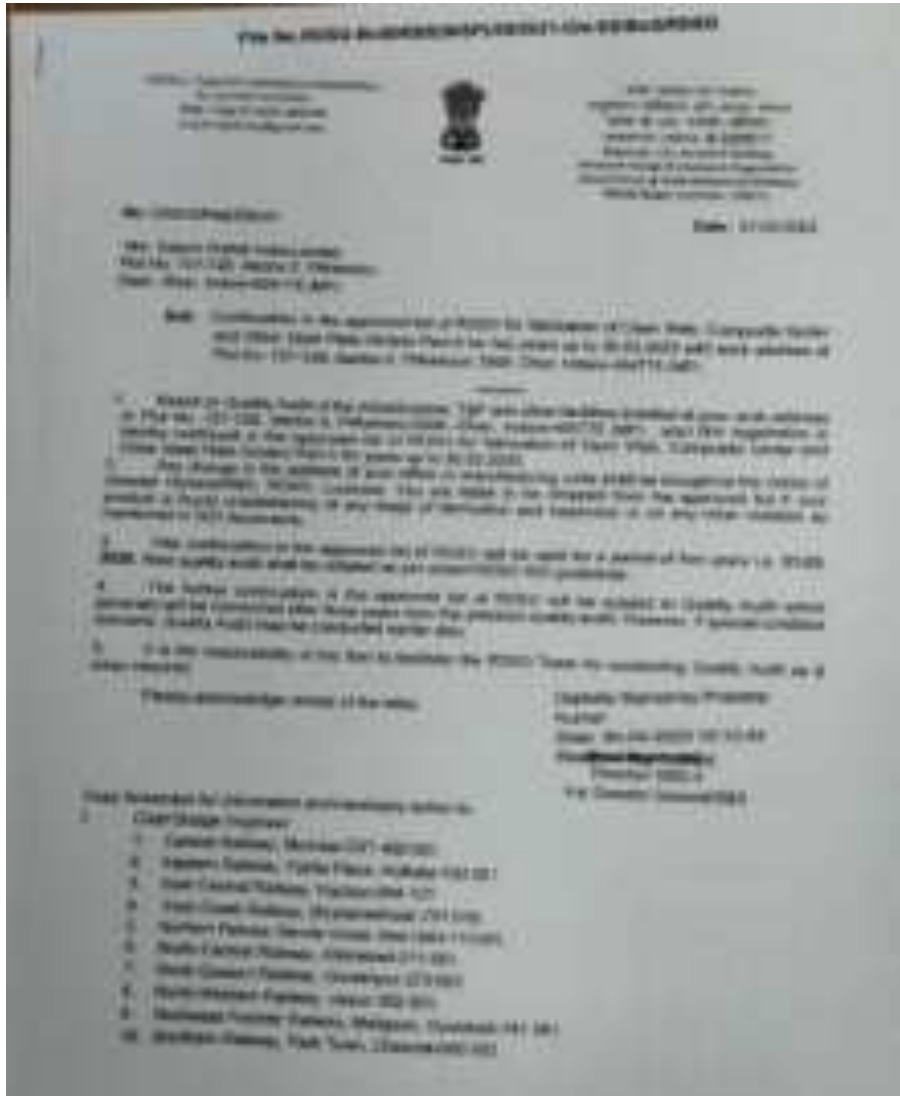
17. Compressor Machine – (2 Nos)

A **compressor** is a machine that compresses air and stores it at high pressure. It is widely used in fabrication workshops to supply compressed air for various tasks. It operates pneumatic tools such as drills, grinders, and impact wrenches.

Compressors are also used for spray painting and cleaning dust or metal chips from workpieces. They help improve efficiency and productivity in fabrication work. They help make work faster, easier, and more efficient.

Compressors are essential for many fabrication and manufacturing processes. They are also used for cleaning, painting, and welding applications.



Fabrication Units	Details of RDSO Approval (Item Name & Item No. for which approved)	1. Registration ID- CBS/G/Reg/Saturn 2. Annual Production Capacity- 7200 MT 3. Last quality audit done on- 31/03/2023 4. Next quality audit done on- 31/03/2029 
---------------------------------	--	---

[illegible]

Fabrication Units

GST CERTIFICATE


Ministry of Goods and Services Tax
Form GST REG-46
(New Rules, 2017)

Registration Certificate

Registration Number : 07ALG02784400125

1. Legal Name	SATURN PRE FAB INDIA PRIVATE LIMITED			
2. Trade Name, if any	SATURN PRE FAB INDIA PRIVATE LIMITED			
3. Constitution of Business	Private Limited Company			
4. Address of Principal Place of Business	111/108, SULTAN - 2, PANDURANGA JAGGIRI, PANDURANGA, B. ROAD, 10th, Madhav Nagar, 400710			
5. Date of Liability	01-07-2017			
6. Period of Liability	From	01-07-2017	To	30-06-2018
7. Type of Registration	Regular			
8. Particulars of Supporting Authority				
Signature:  Authorized Signatory SATURN PRE FAB INDIA PRIVATE LIMITED 111/108, SULTAN - 2, PANDURANGA JAGGIRI, PANDURANGA, B. ROAD, 10th, Madhav Nagar, 400710				
Name				
Designation				
Authorized Officer				
1. Date of issue of Certificate	01-07-2017			
Note: The registration certificate is required to be periodically displayed at all places of business of the taxpayer.				

This is a computer-generated digitally signed Registration Certificate issued under the Goods and Services Tax Act, 2017.

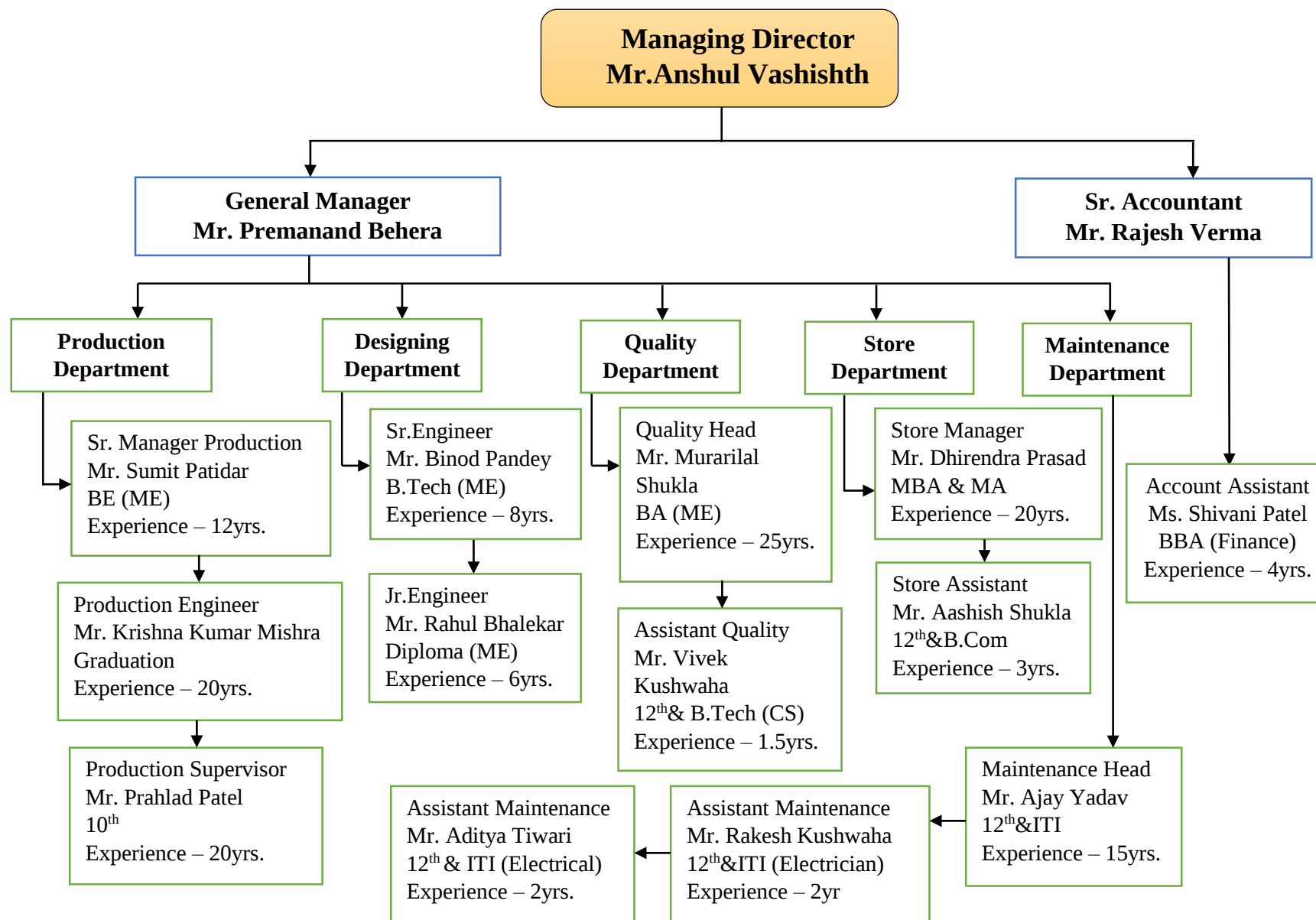
Per Saturn Pre Fab India Pvt. Ltd.

Director

Fabrication & Manufacturing Activities	Business Registration & Compliance Details	1. Udyam Registration Number – UDYAM-MP-17-0001227																													
		2. Name of Organization– Saturn Pre Fab India Pvt. Ltd.																													
		3. Official Address of Organization:																													
		<table><tr><td>Name of Company</td><td>Saturn Pre fab India Pvt. Ltd.</td><td>District</td><td>Dhar</td></tr><tr><td>Plot No.</td><td>727-728</td><td>State</td><td>Madhya Pradesh</td></tr><tr><td>Village/Town</td><td>Indorama</td><td>Pin Code</td><td>454774</td></tr><tr><td>Road/ Street/Lane</td><td>Sector 3 Industrial Area</td><td>Mobile No.</td><td>95898 22925</td></tr><tr><td>City</td><td>Pithampur (Indorama)</td><td>Email</td><td>sales@saturnprefab.co.in</td></tr></table>				Name of Company	Saturn Pre fab India Pvt. Ltd.	District	Dhar	Plot No.	727-728	State	Madhya Pradesh	Village/Town	Indorama	Pin Code	454774	Road/ Street/Lane	Sector 3 Industrial Area	Mobile No.	95898 22925	City	Pithampur (Indorama)	Email	sales@saturnprefab.co.in						
		Name of Company	Saturn Pre fab India Pvt. Ltd.	District	Dhar																										
		Plot No.	727-728	State	Madhya Pradesh																										
		Village/Town	Indorama	Pin Code	454774																										
		Road/ Street/Lane	Sector 3 Industrial Area	Mobile No.	95898 22925																										
		City	Pithampur (Indorama)	Email	sales@saturnprefab.co.in																										
<table><tr><td>Type of Organization</td><td>MICRO</td><td>Major Activity</td><td>Manufacturing</td></tr><tr><td>Business Type</td><td>Proprietary</td><td>Name of Organization</td><td>Saturn Pre Fab India Pvt. Ltd.</td></tr><tr><td>Owner Name</td><td>Mr. Anshul Vashisth</td><td>PAN</td><td>AAKCA0450H</td></tr><tr><td>Do you have GSTIN</td><td>Yes</td><td>Mobile No.</td><td>98934 12925</td></tr><tr><td>Email Id</td><td>sales@saturnprefab.co.in</td><td>Social Category</td><td>General</td></tr><tr><td>Gender</td><td>Male</td><td>Specially Abled (DIVYANG)</td><td>No</td></tr><tr><td>Date of Incorporation</td><td>19/07/2010</td><td>Date of Commencement of Production/Business</td><td>19/07/2010</td></tr></table>				Type of Organization	MICRO	Major Activity	Manufacturing	Business Type	Proprietary	Name of Organization	Saturn Pre Fab India Pvt. Ltd.	Owner Name	Mr. Anshul Vashisth	PAN	AAKCA0450H	Do you have GSTIN	Yes	Mobile No.	98934 12925	Email Id	sales@saturnprefab.co.in	Social Category	General	Gender	Male	Specially Abled (DIVYANG)	No	Date of Incorporation	19/07/2010	Date of Commencement of Production/Business	19/07/2010
Type of Organization	MICRO	Major Activity	Manufacturing																												
Business Type	Proprietary	Name of Organization	Saturn Pre Fab India Pvt. Ltd.																												
Owner Name	Mr. Anshul Vashisth	PAN	AAKCA0450H																												
Do you have GSTIN	Yes	Mobile No.	98934 12925																												
Email Id	sales@saturnprefab.co.in	Social Category	General																												
Gender	Male	Specially Abled (DIVYANG)	No																												
Date of Incorporation	19/07/2010	Date of Commencement of Production/Business	19/07/2010																												
Regulatory Compliance	Factory License details	1. Registration No - 42/16190/DHR/2m(i) 2. Date of Issue - 3. Valid From – 14/04/2026 4. Valid Till – 14/04/2027																													
Quality Certification	ISO 9001 Certification.	1. Certification body – Bureau of Indian Standards (BIS) 2. Date of certification- Running 3. Last date of surveillance audit – N/A 4. Last date of internal audit with details of compliance – 13/08/2026																													

**Organization
Chart,
Qualifications &
Experience details
(in brief)**

Organization Chart



**Company Staff
List**

STAFF LIST				
S.NO.	NAME	DESIGNATION	QUALIFICATION	EXPERIENCE
1	Premanand Behera	GM	BSC+MBA	25y
2	Rajesh Verma	Account Manager	M.Com	35y
3	Sumit Patidar	Sr. Production Manager	BE (Mechanical)	12y
4	Krishna Kumar Mishra	Production Engineer	Graduation	20y
5	Prahlad Patel	Production Supervisor	10th	20y
6	Binod Pandey	Sr. Engineer	B.Tech (ME)	8y
7	Rahul Bhalekar	Jr. Engineer	Diploma (ME)	6y
8	Sumit Jagdale	Site Incharge	Graduation	2y
9	Murarilal Shukla	Quality Head	BA (ME)	25y
10	Vivek Kushwaha	Quality Assistant	B.Tech (CS)	1.5y
11	Dhirendra Prasad	Store Manager	MBA+MA	20y
12	Aashish Shukla	Store Assistant	B.Com	3y
13	Ajay Yadav	Maintenance Head	ITI (Electrician)	15y
14	Rakesh Kushwaha	Assistant Maintenance	ITI (Electrician)	2y
15	Aditya Tiwari	Assistant Maintenance	ITI (Electrician)	2y
16	Shivani Patel	Account Assistant	BBA	4y
17	Dikshita Chadokar	HR	MBA	3y
18	Rachna Deshmukh	HR Trainee	MBA	1y
19	Puja Rai	Medical	BSC Nursing	4y

Fabrication Unit	Details of testing facilities. Physical, chemical and mechanical. DPT UT/PAUT/RT	I) TPI (Third Party Inspection). II) In-House III) TPI (Third Party Inspection). <u>MEMORANDUM OF UNDERTAKING</u> This Memorandum of Undertaking ("MOU") is made and entered into on 01/03/2024, between: Saturn Prefab India Pvt. Limited, Office/Workshop: Plant No.: 726-728, Sector: 3, Pithampur, Distt, Madhya Pradesh. AND Metalab Analytical Pvt. Ltd. (Destructive Test Laboratory) Address: 25-26 Nilkanth Avenue, Behind Palm Hotel, Viramagar S.P. Ring Road, Odhav, Ahmedabad -- 382415. (Hereinafter collectively referred to as the "Parties" and individually as a "Party"). Purpose Whereas Saturn Prefab India Pvt. Limited, has agreed to engage Metalab Analytical Pvt. Ltd. for carrying out Destructive and Non-Destructive Testing of its samples/products, the Parties hereby agree to the following terms and conditions: Scope of Services - Metalab Analytical Pvt. Ltd. shall conduct the following testing services as per the requirements of Saturn Prefab India Pvt. Limited, in accordance with applicable National and International Standards (IS, IRS, ASME, ASTM, etc.): - Chemical Analysis - Mechanical Testing - Microstructure & Macrostructure Analysis - Rubber & Plastic Testing - Paint & Coating Testing - Ultrasonic Testing and Pass Array Ultrasonic Test (PAUT) - All test specimens/products required for testing shall be supplied by Saturn Prefab India Pvt. Limited.
--------------------------------	---	--

3. As and when required, Metalab Analytical Pvt. Ltd. shall provide all necessary testing services, including but not limited to Chemical, Mechanical, Rubber, Plastic, and Paint testing of materials.
4. **Site Testing:** Testing activities required to be performed at the site shall be carried out by Metalab Analytical Pvt. Ltd. at such times as may be scheduled and called for by Saturn Prefab India Pvt. Limited.

Commercial Terms

1. All testing charges shall be borne by Saturn Prefab India Pvt. Limited, at mutually agreed rates between the Parties.

Validity

1. This MOU shall remain valid for a period of Six (6) years, commencing from 01/03/2020 and ending on 29/02/2032, unless extended or terminated by mutual consent of the Parties in writing.

For Saturn Prefab India Pvt. Ltd.

Signature

For, Saturn Prefab India Pvt. Limited.

Name: Mr. Anshul Vaidya

Designation: Director

Date: 01/03/2020

For, Metalab Analytical Pvt. Ltd.

Name: Mr. Amit Patel

Designation: Quality Manager

Date: 01/03/2020



MEMORANDUM OF UNDERTAKING

This Memorandum of Understanding is made and entered into on 01/03/2024, between

Saturn Prefab India Pvt. Limited.

Office/Workshop: Plot No.: 726-728, Section - 3, Pithampur, Dist., Madhya Pradesh.

AND

Omni Inspection & Engineers Pvt. Ltd.

(Non-Destructive Testing Laboratory)

Address:

Survey No. 184, Pally-2, Plot No. 2, Shree Ram Industrial Park - 2,

Bharatpur, Gujarat.

1. Purpose of Agreement

This Memorandum of Understanding outlines the arrangement under which Omni Inspection & Engineers Pvt. Ltd. will carry out Non-Destructive Testing (NDT) of samples/products provided by Saturn Prefab India Pvt. Limited.

2. Scope of Testing

Omni Inspection & Engineers Pvt. Ltd. shall conduct the following Non-Destructive Testing (NDT) services as per the requirements of Saturn Prefab India Pvt. Limited.

Ultrasonic Testing (UT)

Liquid Penetrant Testing (LPT / PT)

Magnetic Particle Testing (MPT / MT)

Radiography Testing (RT)

All tests shall be carried out on metallic samples/products supplied by Saturn Prefab India Pvt. Limited.

3. Supply of Test Specimens

All required test specimens, samples, or products for testing shall be provided by Saturn Prefab India Pvt. Limited. to the testing agency.

4. Testing Personnel

All testing activities including Ultrasonic Testing, Liquid Penetrant Testing, Magnetic Particle Testing, and Radiography Testing shall be performed by qualified and certified personnel.

The testing personnel shall hold minimum NDT Level II certification in the respective testing methods.

5. Testing Charges

All testing charges for samples/products shall be borne by Saturn Prefab India Pvt. Limited, as per mutually agreed rates between both parties.

6. Validity of MOU

This MOU shall remain valid for a period of Six (6) years, commencing from 01/03/2026 and ending on 29/02/2032, unless extended or terminated by mutual consent of the Parties in writing.

For Saturn Prefab India Pvt. Ltd.

Signatures

For: Saturn Prefab India Pvt. Limited.

Name: Mr. Anshul Vashisth

Designation: Director

Date: 01/03/2026

For Ohm Inspection & Engineers Pvt. Ltd.

Name: Mr. Jigar Patel

Designation: Partner

Date: 01/03/2026



NABL
Approvals

NABL, AERB, ASNT

 National Accreditation Board for Testing and Calibration Laboratories	
CERTIFICATE OF ACCREDITATION	
METALAB ANALYTICAL PRIVATE LIMITED	
has been assessed and accredited in accordance with the standard:	
ISO/IEC 17025:2017	
"General Requirements for the Competence of Testing & Calibration Laboratories"	
for its facilities at	
25-26, 28 & 31, NILKANTH AVENUE, VIRATNAGAR CROSS, S. P. RING ROAD, ODHAV, AHMEDABAD, GUJARAT, INDIA.	
in the field of	
TESTING	
Certificate Number: NABLTH06G118039 (in line of TC-4123)	
Issue Date:	04/04/2024
Valid Until:	03/04/2029
This certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued satisfactory compliance to the above standard & the relevant requirements of NABL. (To see the scope of accreditation of this laboratory, you may also visit NABL website www.nablindia.org)	
Name of Legal Entity: METALAB ANALYTICAL PRIVATE LIMITED	
Signed for and on behalf of NABL.	
	 Anuja Anand Director
 Dr. Ramesh N. Shukla Chief Executive Officer	

[illegible]



Name- **Vijay Kumar Kushwaha**
 Father's Name- Raja Ram Kushwaha
 Gender- Male
 Date of Birth- 07/03/1998
 Qualification- ITI+Diploma
 Experience- 3yrs.



**SWAMI VIVEKANAND UNIVERSITY,
SAGAR(M.P.)**
 (Established Under an Act of Govt of MP and
 Registered with UGC under 2(f),1956)
EXAMINATION RESULT DEC-2024

COURSE NAME :	DIPLOMA IN ELECTRICAL & ELECTRONIC ENGINEERING LATERAL ENTRY (ELECTRICAL & ELECTRONICS ENGG. LATERAL ENTRY)		
SEMESTER/YEAR :	05	STATUS : REGULAR	
ROLL NO :	2412051250074		
ENROLLMENT NO :	10100UTDEEL2300092		
STUDENT NAME :	VIJAY KUMAR KUSHWAHA		
FATHER/HUSBAND NAME :	RAJARAM		

!!! NOTE : This information should not be treated as Marksheet !!!

Subj Code	Subject Name	Total Credit		Earned Credit		Grade	
		Theory	Practical	Theory	Practical	Theory	Practical
DEE-0501	ELECTRONIC MEASUREMENT & MEASURING INSTRUMENT	4	2	4	2	C+	A
DEE-0502	ELECTRONIC DEVICES & CIRCUITS	4	2	4	2	C	A
DEE-0503	DIGITAL ELECTRONICS & LOGIC DESIGN	4	2	4	2	C+	A
DEE-0504	UTILIZATION OF ELECTRICAL ENERGY	4	-	4	-	B	-
DEE-0505	ENERGY CONSERVATION & MANAGEMENT	4	-	4	-	B	-
DEE-0506	SYNOPSIS	-	2	-	2	-	A
TOTAL		28		28			

PASS SGPA: 7 CGPA: 6.87

Disclaimer :: The Data Belongs to Swami Vivekanand University, Sagar(M.P.) For any communication related to the published data, please contact Examination cell of Swami Vivekanand University, Sagar(M.P.) .

Name- **Rakesh Kushwaha**
 Father's Name- Dasrath Prasad
 Gender- Male
 Date of Birth- 26/08/1993
 Qualification- ITI (Electrician)
 Experience- 2yrs.

Roll No. 00170823016530 Certificate No. 192340000017903



GOVERNMENT OF INDIA
 भारत सरकार
 MINISTRY OF SKILL DEVELOPMENT AND ENTREPRENEURSHIP
 कौशल विकास और उद्यमिता विभाग
 NATIONAL COUNCIL FOR VOCATIONAL TRAINING
 राष्ट्रीय उद्योग प्रशिक्षण परिषद NATIONAL TRADE CERTIFICATE



श्री/श्रीमती/श्रीमान (Mr./Mrs./Messrs) **RAKESH KUSHWAHA**
 पुत्र/पत्नी/पुत्री (Son/Wife/Daughter of Shri.) **DASRATH**
 पिता/पति/पुत्री (Father's name) **RANOLI**
 जन्म तिथि (Date of Birth) **26 Aug 1993**
 प्रशिक्षण संस्थान (Name of the Institute) **PW 2508627-Navatech Industry Integrated Private RI**
 प्रशिक्षण क्षेत्र (Name of the Trade) **Electrician**
 प्रशिक्षण अवधि (Training Duration) **4 semester** प्रशिक्षण शुरू (Start) **Aug 2017**
 अंतिम परीक्षा (Final Exam) **Jul** वर्ष (Year) **2019**
 यह प्रमाणित करता है कि उक्त व्यक्ति ने निर्धारित शिक्षण कार्यक्रम को सफलतापूर्वक पूरा किया है और उसे राष्ट्रीय उद्योग प्रशिक्षण परिषद द्वारा जारी किया गया राष्ट्रीय व्यावसायिक प्रमाणपत्र प्राप्त है।

Signature of Member Secretary
 राष्ट्रीय उद्योग प्रशिक्षण परिषद National Council For Vocational Training

Issue Date: 24 Nov 2019

This is a computer generated certificate and it is not valid unless it is verified on the website of the Ministry of Skill Development and Entrepreneurship. For more information, please visit the website of the Ministry of Skill Development and Entrepreneurship.

प्रमाणित (Certified) Date of Issue: 24 Nov 2019



GOVERNMENT OF INDIA
 भारत सरकार
 MINISTRY OF SKILL DEVELOPMENT AND ENTREPRENEURSHIP
 कौशल विकास और उद्यमिता विभाग
 NATIONAL COUNCIL FOR VOCATIONAL TRAINING
 राष्ट्रीय उद्योग प्रशिक्षण परिषद NATIONAL TRADE CERTIFICATE



श्री/श्रीमती/श्रीमान (Mr./Mrs./Messrs) **RAKESH KUSHWAHA**
 पुत्र/पत्नी/पुत्री (Son/Wife/Daughter of Shri.) **DASRATH**
 पिता/पति/पुत्री (Father's name) **RANOLI**
 जन्म तिथि (Date of Birth) **26 Aug 1993**
 प्रशिक्षण संस्थान (Name of the Institute) **PW 2508627-Navatech Industry Integrated Private RI**
 प्रशिक्षण क्षेत्र (Name of the Trade) **Electrician**
 प्रशिक्षण अवधि (Training Duration) **4 semester** प्रशिक्षण शुरू (Start) **Aug 2017**
 अंतिम परीक्षा (Final Exam) **Jul** वर्ष (Year) **2019**
 यह प्रमाणित करता है कि उक्त व्यक्ति ने निर्धारित शिक्षण कार्यक्रम को सफलतापूर्वक पूरा किया है और उसे राष्ट्रीय उद्योग प्रशिक्षण परिषद द्वारा जारी किया गया राष्ट्रीय व्यावसायिक प्रमाणपत्र प्राप्त है।

Signature of Member Secretary
 राष्ट्रीय उद्योग प्रशिक्षण परिषद National Council For Vocational Training

[illegible][illegible]

Training Certifications

WRI Training
certificate of Welders
& Engineers

The following
employees who's
attending the Trichi
training

* Rahul Bhalekar



* Govind Kharte



Details of executed works/supplied in last 5 years (in Nos. of spans/tonnage/nos.)

Sr. No	Name of Project	Site Location	Client	Wt. in 1 Span (MT)	No. of Span	Total Wt. (MT)
1	2x32.0m FOB	Alirajpur	Western Railway	250	1	250
2	1x24mtr+2x18.0m Span Composite Plate Steel Girder	Mansore	Western Railway	142	3	200
3	1x36.0+1x24.00m Span Composite Plate Steel Girder	Meghnagar	Western Railway	286	2	318
4	1x36.0+2x18.0m Span Composite Plate Steel Girder	Bina-katni	WCR	190	1	190
5	1x36.0m Span Composite Plate Steel Girder	Pipariya	WCR	205	1	205
6	1x48.0m Span Composite Plate Steel Girder	Nandurbar	PWD Maharastra	240	1	240
7	1x43.0m Span Composite Plate Steel Girder	Jabalpur	WCR	220	1	220
8	1x43.0m Span Composite Plate Steel Girder	Kota	Urban Improvent Trust, Rajasthan	172	1	172
9	1x36.0+2x18.0m Span Composite Plate Steel Girder	Ratlam	WCR	100	3	300
10	1x36.0m Span Composite Plate Steel Girder	Jabalpur	Western Railway	190	1	190
11	2x30.9m Span Composite Plate Steel Girder	Itarshi	Western Railway	55	2	110
12	2x58.0m Span Composite Plate Steel Girder	Varachha	Surat Municipal Gujrat	410	2	820
13	1x30.0m+1x50m Span Composite Plate Steel Girder	Lucknow	Northern Railway	249.5	2	499
14	FOB	Ashoknagar	RVNL	85	2	170
15	1x36.0m Span Composite Plate Steel Girder	Palghar	Western Railway	190	1	190
16	5x18.3m Span Composite Plate Steel Girder	Dewas	Western Railway	54	5	270
17	4x24.4m Span Composite Plate Steel Girder	Nagda	Western Railway	86	4	344
18	5x18.3m Span Composite Plate Steel Girder	Indore	Western Railway	26	5	130
19	1x40m Span Composite Plate Steel Girder	Kota	RVNL	126	1	126
20	6x36.0m Span Composite Plate Steel Girder	Maharastra	RVNL	230	1	230
21	1x30.0m Span Composite Plate Steel Girder	Maharastra	RVNL	134	1	134
22	1x26.0+1x34.0+1x38.0m FOB Girder	Unchidah	Northern Railway	155	3	465
23	1x36.0m Span Composite Plate Steel Girder	Ahmednagar	NHAI	300	1	300
24	1x30.0m RON	Kanpur	UP state bridge Corporation. Kanpur	130	1	130
25	1x60.0m BOW String Girder	LC-70 Bina-Katni	Western Central Railway	415	1	415
26	1x72.0m BOW String Girder	LC-26 Bina-Katni	Western Central Railway	550	1	550
27	1x42.0m Span Composite Plate Steel Girder	Bina-Katni LC-11	West Central Railway	210	1	210

28	1x60.0m Span Composite Plate Steel Girder	Noida	Up State bridge Corporation	35	450	1	450
29	1x34.2+3x34.5 FOB Girder	Ratlam	Western railway		250	4	250
30	1x36.0m Span Composite Plate Steel Girder	Jabalpur LC-331	Western railway		205	1	205
31	1x36.0m ROB Girder	Gadarwada LC-299	Western railway		205	1	205
32	1x36.0+1x25.0m ROB	Bhusaval	Western railway		115	2	230
33	1x36.0+1x30.0m ROB Girder	Bina-Katni LC-102	Western railway		110	3	330
34	1x51.0m Span Composite Plate Steel Girder	Meghnagar LC-61A	Western railway		330	1	330
35	1x36.0m Span Composite Plate Steel Girder	Balaghat LC-BK09	South Central Railway		210	1	210
36	1x18.0m Span Composite Plate Steel Girder	Balaghat LC-BK09	South Central Railway		55	2	110

Work in hand (in Nos. of spans/tonnage/nos.)

Sr. No	Name of Project	Site Location	Client	Wt. in 1 Span (MT)	No. of Span	Total Wt. (MT)
1	1x 30.0m Span Composite Plate Steel Girder	LC-258 Mhow	FIU-SBI	60	1	60
2	1x 18.0m Span Composite Plate Steel Girder	LC-258 Mhow	FIU-SBI	92	1	92
3	2x72.0m Span BSG	Musakhedi (Indore)	MPRDC	700	2	1400
4	1x54.0m Span BSG	LC-238A Barkheda	RDSO	450	1	450
5	1x60.0m Span BSG	LC-265 Slamatpur	RDSO	650	1	650
6	1x48.0m Span BSG	LC-262 Baranjh	RDSO	460	1	460
7	2x60.0m Span BSG	Ujjain	RDSO	650	2	1300
8	1x54.0m Span OWG	Surat	RDSO	700	1	700
9	1x60.0m Span OWG	LC-65 Damoh	RDSO	632	1	632
10	1x18.0m Span Composite Plate Steel Girder	LC-65 Damoh	WCR	56	1	56
11	2x24.0m Span Composite Plate Steel Girder	LC-65 Damoh	WCR	85	2	170
12	1x57.0m Span Composite Plate Steel Girder	LC-292 Shridham	RDSO	300	1	300
13	1x48.0m Span Composite Plate Steel Girder	LC- 327 Gosalpur	RDSO	620	1	620
14	1x36.0m Span Composite Plate Steel Girder	LC-49 Palghar	FIU-SBI	210	1	210
15	1x60.0m Span BSG	LC-BK-52 Balaghat	RDSO	450	1	450
16	1x72.0m Span OWG	LC-180A Balaghat	RDSO	450	1	450
17	3x42.0m Span Composite Plate Steel Girder	LC-11 Sagar	RDSO	210	3	630
18	1x60.0m Span BSG	LC-8 Khurai	RDSO	370	1	370
19	1x60.0m Span BSG	LC-204	RDSO	400	1	400
20	1x36.0m Span Composite Plate Steel Girder	LC-218 Shivpur	WCR	210	1	210