





Item/Tab	Information/Sub-tab	Information/Sub-tab
Ownership details	Ownership Board of Director, Contact information	<b>M/s. PLACEBO FABTECH PVT LTD</b> Private Limited Managing Director- Ch. Chandra Shekar Reddy Email - <a href="mailto:info@placebofabtech.com">info@placebofabtech.com</a> Contact No. – 9000660295 GSTIN: 36AAKCP2645R1ZO
Fabrication Units	Registered/ Factory Address	Factory Address - PLOT NO 152,157,158,159,160, SUREVY NO.190, TGIIC,CHANDANVELLY, SHABAD MANDAL, RANGAREDDY DIST, HYDERABAD. Telangana – 501503,
Fabrication Units (for each unit)	Facilities including details of Machinery & Plants as applicable  (Brief description and Photographs)	<ul style="list-style-type: none"> <li>* Covered Area – 1,05,000 sft</li> <li>* Open Area 50,000 sft</li> <li>* Template Layout area- 1500 Sq. mtr.</li> <li>* Fabrication Shop- Cutting, Drilling, Welding, Straightening, End Milling- 3600 Sq. Mtr.</li> <li>* Blasting Shop- 500 Sq. Mtr.</li> <li>* Metallizing &amp; Painting Shop- 480 Sq. Mtr.</li> <li>* Assembly area- 1800 Sq. Mtr.</li> <li>* Stacking area- 3500 Sq. Mtr.</li> <li>* Any other facility/area/shop- Store/office- 800 Sq. Mtr.</li> </ul> 



<p>Fabrication Units (for each unit)</p>	<p>Facilities including details of Machinery &amp; Plants as applicable (Brief description and Photographs)</p>	<p style="text-align: center;">Template layout area- 1500 Sq. Mtr.</p>  <p style="text-align: center; color: red;">Layout Area</p>
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<p>Fabrication Units (for each unit)</p>	<p>Facilities including details of Machinery &amp; Plants as applicable (Brief description and Photographs)</p>	<p>2. CNC Cutting Machine -02 Nos. The CNC cutting machine is utilized for high-precision cutting of MS plates with complex profiles. It ensures uniformity, repeatability, and reduced material wastage. This machine is ideal for producing intricate components used in bridge fabrication as per approved drawings.</p> 
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
Fabrication Units (for each unit)	Facilities including details of Machinery & Plants as applicable (Brief description and Photographs)	<p>3. CNC Drilling Machine</p> <p>Used for precise drilling of bolt holes in plates, angles, channels, and girders. CNC drilling ensures exact hole alignment, spacing, and tolerance, which is critical for proper fit-up during site erection.</p>  A photograph showing a worker in a white shirt and a white hard hat operating a large, blue and white CNC drilling machine in a factory. The machine is positioned on a concrete floor, and the worker is standing to the left, looking at the machine's control panel. The background shows a large industrial building with a high ceiling and structural beams.
Fabrication Units (for each unit)	Facilities including details of Machinery & Plants as applicable (Brief description and Photographs)	<p>4. Radial Drilling Machine- 06 Nos</p> <p>A heavy-duty drilling machine used for drilling large-diameter holes in thick plates and fabricated members. Suitable for components requiring flexibility in drilling positions and handling large structural sections.</p>  A photograph of a radial drilling machine in a factory. The machine is a large, heavy-duty piece of equipment with a prominent vertical column and a horizontal table. It is surrounded by various metal components and structural parts. The background shows a large industrial building with a high ceiling and structural beams.


<p>Fabrication Units (for each unit)</p>	<p>Facilities including details of Machinery &amp; Plants as applicable (Brief description and Photographs)</p>	<p>5. Magnetic Core Cutting Machine- 25 Nos Used for efficient hole cutting in structural steel members. This machine provides smooth and accurate hole finishing and is especially useful for on-site or shop drilling where conventional drilling is difficult.</p> 
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
<p>Fabrication Units (for each unit)</p>	<p>Facilities including details of Machinery &amp; Plants as applicable (Brief description and Photographs)</p>	<p>6. MIG Welding Machines- 70 Nos Metal Inert Gas (MIG) welding machines are used for high-quality welding of structural steel components. MIG welding ensures strong weld joints, better penetration, and higher productivity, making it suitable for bridge fabrication works.</p> 
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<p>Fabrication Units (for each it)</p>	<p>Facilities including details of Machinery &amp; Plants as applicable (Brief description and Photographs)</p>	<p>7. SAW Welding Machines (Submerged Arc Welding)- 06 Nos          SAW welding machines are used for heavy structural welds, particularly in girders and long seam welding. This process provides deep penetration, uniform weld quality, and high deposition rates, ensuring strength and durability of welded joints</p> 
<p>Fabrication Units (for each unit)</p>	<p>Facilities including details of Machinery &amp; Plants as applicable (Brief description and Photographs)</p>	<p>8. Straightening Machine          Used for straightening distorted plates and structural members after cutting or welding operations. This machine ensures components meet dimensional and alignment tolerances before further processing or assembly.</p> 

<p>Fabrication Units (for each unit)</p>	<p>Facilities including details of Machinery &amp; Plants as applicable (Brief description and Photographs)</p>	<p>9. End Milling Machine End milling machines are used to achieve precise end finishes of girders, beams, and columns. This ensures proper mating surfaces during assembly and erection of steel bridge components.</p> 
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<p>Fabrication Units (for each unit)</p>	<p>Facilities including details of Machinery &amp; Plants as applicable (Brief description and Photographs)</p>	<p>10. H-Beam Welding Machine Specialized machine used for automatic welding of H-beams and built-up sections. It ensures consistent weld quality, accuracy, and strength for primary load-bearing members used in bridge Structure.</p> 
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<p>Fabrication Units (for each unit)</p>	<p>Facilities including details of Machinery &amp; Plants as applicable (Brief description and Photographs)</p>	<p><b>11. Blasting Shop</b>  A dedicated blasting facility used for surface preparation of steel components. Grit/shot blasting removes rust, mill scale, oil, and contaminants to achieve the required surface cleanliness before metallizing or painting, ensuring proper coating adhesion.</p> 
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<p>Fabrication Units (for each unit)</p>	<p>Facilities including details of Machinery &amp; Plants as applicable (Brief description and Photographs)</p>	<p><b>12. Metallizing Shop</b>  Equipped for thermal spray metallizing processes (such as zinc/aluminum coating) to protect steel surfaces from corrosion. Metallizing enhances durability and extends service life of steel bridge components, especially in aggressive environments.</p> 
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Facilities including details of Machinery & Plants as applicable (Brief description and Photographs)

### 13. Painting Shop

A controlled painting facility used for application of primer, intermediate, and finish coats as per project specifications. The shop ensures uniform coating thickness and high-quality surface finish.



Facilities including details of Machinery & Plants as applicable (Brief description and Photographs)


### 14. Assembly Area

A designated area for trial assembly and fit-up of fabricated components. This helps verify alignment, bolt hole matching, and overall geometry before dispatch to site, minimizing erection issues.



<p>Fabrication Units (for each unit)</p>	<p>Facilities including details of Machinery &amp; Plants as applicable (Brief description and Photographs)</p>	<p><b>15. Stacking Area</b>  A well-planned stacking and storage area for finished and semi-finished components. Materials are stored systematically to avoid damage, ensure traceability, and facilitate easy loading and transportation.</p> 
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<p>Fabrication Units (for each unit)</p>	<p>Facilities including details of Machinery &amp; Plants as applicable (Brief description and Photographs)</p>	<p><b>16. EOT CRANES- 09 Nos GANTRY CRANES – 3NOS, HYDRA - 2 NOS</b>  Overhead lifting cranes are installed in fabrication and assembly areas for safe and efficient handling of heavy plates, girders, and fabricated steel components. These cranes facilitate smooth movement of materials between cutting, welding, assembly, and stacking areas, reducing manual handling and improving productivity and workplace safety.</p> 
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<p>Fabrication Units (for each unit)</p>	<p>Facilities including details of Machinery &amp; Plants as applicable (Brief description and Photographs)</p>	<p>17. Farana- 08 Nos The Farana crane is used for heavy lifting and material handling operations, especially for large and long structural members. It supports assembly, stacking, loading, and erection works, ensuring efficient handling of oversized components and improving overall operational efficiency.</p> 
<p>Fabrication Units (for each unit)</p>	<p>Details of RDSO Approval (Item Name &amp; Item No. for which approved)</p>	<ol style="list-style-type: none"> <li>1. UVAM ID – 3100425, Sub item IDS- 3100425001 &amp; 3100425002</li> <li>2. Annual Production Capacity:- 18000 MT</li> <li>3. Last quality audit done on:- N/A</li> <li>4. Next quality audit done on:-</li> </ol>

Fabrication Units (for each unit)	Firm's Registration details (Under the companies Act/the micro, small and medium enterprises development act.	<p>1. Udyam Registration Number: - UDYAM-TS-06-0000242  2. Name Of Enterprise/Unit: - M/S PLACEBO FABTECH PRIVATE LIMITED  3. <u>TYPE OF ENTERPRISE:-</u></p> <table border="1"> <thead> <tr> <th>SNo.</th> <th>Classification Year</th> <th>Enterprise Type</th> <th>Classification Date</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>2025-26</td> <td>Small</td> <td>01/04/2025</td> </tr> <tr> <td>2</td> <td>2024-25</td> <td>Small</td> <td>27/04/2024</td> </tr> <tr> <td>3</td> <td>2023-24</td> <td>Small</td> <td>09/05/2023</td> </tr> <tr> <td>4</td> <td>2022-23</td> <td>Small</td> <td>26/06/2022</td> </tr> </tbody> </table> <p>4. <u>OFFICAL ADDRESS OF ENTERPRISE:-</u></p> <table border="1"> <thead> <tr> <th>Type of Enterprise</th> <td>SMALL</td> <th>Major Activity</th> <td>Manufacturing</td> </tr> </thead> <tbody> <tr> <th>Type of Organisation</th> <td>Private Limited Company</td> <th>Name of Enterprise</th> <td>PLACEBO FABTECH PRIVATE LIMITED</td> </tr> <tr> <th>Owner Name</th> <td>M/S PLACEBO FABTECH PRIVATE LIMITED</td> <th>PAN</th> <td>AAKCP2645R</td> </tr> <tr> <th>Do you have GSTIN</th> <td>No</td> <th>Mobile No.</th> <td>9000660295</td> </tr> <tr> <th>Email Id</th> <td>INFO@PLACEBOFABTECH.COM</td> <th>Social Category</th> <td>General</td> </tr> <tr> <th>Gender</th> <td>Male</td> <th>Specially Abled(DIVYANG)</th> <td>No</td> </tr> <tr> <th>Date of Incorporation</th> <td>28/12/2018</td> <th>Date of Commencement of Production/Business</th> <td>28/12/2018</td> </tr> </tbody> </table> <table border="1"> <tbody> <tr> <td>Flat/Door/Block No.</td> <td>Plot nos.152,157-160</td> <td>Name of Premises/ Building</td> <td>Sy no.190,</td> </tr> <tr> <td>Village/Town</td> <td>TGHC,</td> <td>Block</td> <td>Chandanvelly</td> </tr> <tr> <td>Road/Street/Lane</td> <td>Shabad Madal</td> <td>City</td> <td>R.R. DIST</td> </tr> <tr> <td>State</td> <td>TELANGANA</td> <td>District</td> <td>MEDAK , Pin 501503</td> </tr> <tr> <td>Mobile</td> <td>9000660295</td> <td>Email:</td> <td>INFO@PLACEBOFABTECH.COM</td> </tr> </tbody> </table>	SNo.	Classification Year	Enterprise Type	Classification Date	1	2025-26	Small	01/04/2025	2	2024-25	Small	27/04/2024	3	2023-24	Small	09/05/2023	4	2022-23	Small	26/06/2022	Type of Enterprise	SMALL	Major Activity	Manufacturing	Type of Organisation	Private Limited Company	Name of Enterprise	PLACEBO FABTECH PRIVATE LIMITED	Owner Name	M/S PLACEBO FABTECH PRIVATE LIMITED	PAN	AAKCP2645R	Do you have GSTIN	No	Mobile No.	9000660295	Email Id	INFO@PLACEBOFABTECH.COM	Social Category	General	Gender	Male	Specially Abled(DIVYANG)	No	Date of Incorporation	28/12/2018	Date of Commencement of Production/Business	28/12/2018	Flat/Door/Block No.	Plot nos.152,157-160	Name of Premises/ Building	Sy no.190,	Village/Town	TGHC,	Block	Chandanvelly	Road/Street/Lane	Shabad Madal	City	R.R. DIST	State	TELANGANA	District	MEDAK , Pin 501503	Mobile	9000660295	Email:	INFO@PLACEBOFABTECH.COM
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Fabrication Units (for each unit)	Factory License details	<p>1. Registration No:- 95618  2. Date Of Issue: - 24/06/2019  3. Valid From:-  4. Valid Till:-</p>																																																																				
Fabrication Units (for each unit)	ISO 9001 Certification.	<p>1. Certification body:-BSCIC Certifications Pvt.Ltd.  2. Date of certification:- 19.09.2019.  3. Last date of surveillance audit:- 17.10.2026.  4. Last date of internal audit with details of compliance:-</p>																																																																				

Fabrication Units  
(for each  
unit)

Organisation Chart (as per given  
template) qualifications and  
experience details (in brief)

All Welders Min. Qualification- 10th Pass & All Drilling operator- 10th Pass

Fabrication Units  
(for each  
unit)

Details of testing facilities.  
(i) Physical, chemical  
and mechanical.  
(ii) DPT  
(iii) UT/PAUT/RT

(i) TPI (Third Party Inspection).  
(ii) In-House  
(iii) TPI (Third Party Inspection).

Registered Office & Works:  
**PLACEBO FABTECH PVT. LTD.**  
Plot No. 152,157,158,159,160, Survey No 190, TGIC, Chandanvelly,  
Shabad Mandal, Hyderabad, Rangareddy (Dist.), Telangana-501 503  
info@placebofabtech.com • www.placebofabtech.com • CIN: U28998TG2018PTC129270

Registered Office & Works:  
**PLACEBO FABTECH PVT. LTD.**  
Plot No. 152,157,158,159,160, Survey No 190, TGIC, Chandanvelly,  
Shabad Mandal, Hyderabad, Rangareddy (Dist.), Telangana-501 503  
info@placebofabtech.com • www.placebofabtech.com • CIN: U28998TG2018PTC129270

#### MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is entered on this the 11<sup>th</sup> Feb 2026, at Hyderabad,

#### BY AND BETWEEN

M/s. **PLACEBO FABTECH PVT LTD**, a private limited company incorporated under the Companies Act 1956, having its registered office at Plot No 152, 157, 158, 159, 160, Surevy No.190, TGIC, Chandanvelly, Shabad Mandal, Rangareddy Dist, Hyderabad, Telangana-501503 (hereinafter referred as "**PFPL**") for brevity) of the **One Part**;

AND

M/s. **RVS Quality Certifications Pvt Ltd** Its registered office at #8-3-214/2/B/5, Pillar No-1044, Srinivasa Colony west, Ameerpet, Hyderabad-500038, Telangana. (hereinafter called **RVS**) which term includes his Successors, Administrators and assigns of the **Other Part**.

*(Placebo Fabtech Pvt Ltd and RVS Quality Certification Pvt Ltd hereinafter collectively referred to as the "Parties" and individually as a "Party", which term/expression shall mean and include, where permitted by the context or meaning thereof, their respective successors in interest and permitted assigns)*

WHEREAS:

Placebo Fabtech Pvt Ltd, is a RDSO approved company for fabrication & Launching of steel Composite Girder, Bowstring Girder and Open Web Girder and vide Contract Agreement dated 11<sup>th</sup> January 2026 to support work of all PAUT services on request/payment basis whenever required for PFPL



RVS Quality Certifications Pvt Ltd is doing a testing & services of PMI Machines, Ultrasonic Flaw Detectors, Phased Array Ultrasonic Testing (PAUT) Thickness Gauges & Borescope Inspection Systems.

Both the parties have entered into an agreement dated 11<sup>th</sup> February, 2026 to render services the works as elaborately mentioned in the said agreement. The MOU is entered as part/ in addition of the said agreement to Emphasize and clarify/ for curiosity of the Pre-Agreement existed issues

and liabilities between the parties here in. During the execution of the said agreement, both parties want to have the clarity over certain issues accordingly decided to enter a Memorandum of Understanding (MOU). However, all commercial terms and conditions governing the said services shall remain in force i.e. as per above cited in contract agreement except the specific clauses agreed below:-

#### NOW THIS DEED OF MOU WITNESSETH AS FOLLOWS:

1. Both the parties have agreed to consider the date of commencement of the work as 11th day of Feb 2026 from the date of service providing/supporting the PAUT (Phased Array Ultrasonic Testing) agreement or whichever is earlier. The above agreement being conclusive will prevail over all for final determination of any future issues.
2. RVS shall not be responsible or liable for any risks, damages, or incidents arising at the site in connection with the execution of the PAUT services. All such risks and liabilities shall be solely borne and assumed by PFPL. PFPL agrees to indemnify and hold harmless RVS Quality Certifications Pvt. Ltd. against any claims, losses, or responsibilities arising out of or in connection with the site conditions and execution of the work.
3. This MOU shall only be for the specific purpose mentioned herein and shall not in any way create any fiscal or judicial relationship between the parties other than that as expressly provided in this MOU.
4. This MoU is made and executed in two originals, one each for a Party.
5. All commercial terms, payments, and service conditions shall continue to be governed by the original Contract Agreement dated 11th February 2026, except where specifically modified by this MoU.
6. The MoU is valid for the period of 65months from the date of contract agreement.

For and on behalf of <b>M/s. Placebo Fabtech Pvt Ltd</b>  (Prakash A S) Sr. Manager	For and on behalf of <b>M/s. RVS Quality Certifications Pvt Ltd</b>  Authorized signatory
--	---

Fabrication Units  
(for each  
unit)

Artisans-involved in  
cutting,driling,welding,blas  
ting,meta lizing and  
painting,etc.

1. CNC Plasma Cutting Machine:-

Name : Ajita Jena  
Father Name : Kalu Jena  
Gender : Male  
Date of Birth : 10/06/1990  
Qualification : ITI (Passed out 2011, Fitter)  
Experience : 10 Year+ experience in CNC cutting and Programming

क्र. सं.  
Sl. No. (NTC/ORS/13)

No. 0011681

  
सत्यमेव जयते

राष्ट्रीय व्यावसायिक प्रशिक्षण परिषद्  
NATIONAL COUNCIL FOR VOCATIONAL TRAINING  
भारत सरकार  
GOVERNMENT OF INDIA  
श्रम एवं रोजगार मंत्रालय  
MINISTRY OF LABOUR AND EMPLOYMENT

राष्ट्रीय व्यवसाय प्रमाण-पत्र  
NATIONAL TRADE CERTIFICATE

श्री/श्रीमती/कुमारी \_\_\_\_\_  
सुपुत्र/पत्नी/सुपुत्री श्री \_\_\_\_\_ को  
में \_\_\_\_\_  
प्रशिक्षण पूरा करने और माह \_\_\_\_\_ सन् दो हजार \_\_\_\_\_  
में आयोजित \_\_\_\_\_ की निर्धारित व्यवसाय  
परीक्षा में उत्तीर्ण होने पर यह व्यवसाय प्रमाण-पत्र प्रदान किया जाता है।

Shri/Shrimati/Kumari Ajita Jena  
Son/Wife/Daughter of Shri Kalu Jena  
having completed the course of training at Banadevi Private Industrial Training  
Institute, Kabisuryanagar and passed the  
prescribed trade test in the trade of Fitter  
held in the month of July two thousand Eleven  
is awarded this National Trade Certificate.

सचिव  
Secretary  
राष्ट्रीय व्यावसायिक प्रशिक्षण परिषद्  
National Council for Vocational Training

  
सचिव  
Secretary  
राज्य व्यावसायिक प्रशिक्षण परिषद्  
State Council for Vocational Training

2. CNC Plasma Cutting Machine:-

Name : Chiranjibi Jena  
Father Name : Nilanchal Jena  
Gender : Male  
Date of Birth : 05/06/1995  
Qualification : Intermediate (Passed Out 2014)  
Experience : 5 Year+ experience in CNC cutting and Programming

ROLL NO. 129EA116 SERIAL NO. 088924  
REGN. NO. EA29A12127 CER. SNO: 20141090246

**COUNCIL OF HIGHER SECONDARY EDUCATION, ODISHA**  
**BHUBANESWAR**

**HIGHER SECONDARY EXAMINATION CERTIFICATE**

I Certify that CHIRANJIBI JENA  
Son/Daughter of Smt. JHUNU JENA  
& Sri NILANCHAL JENA  
of PEOPLE'S COLLEGE, BUGUDA  
has passed the Higher Secondary Examination in ARTS  
held in the month of MARCH 2014 and is placed in the THIRD Division.

**SUBJECTS OF EXAMINATION**

COMPULSORY	:	ENGLISH MIL ODIA
ELECTIVES	:	HISTORY POL. SCIENCE ECONOMICS OPT. ODIA
ENVIRONMENTAL EDUCATION	:	B
YOGA - B	:	B
BASIC COMPUTER EDUCATION	:	B

DATE : 31-MAY-2014  
COMPARER  
HEAD OF THE INSTITUTION  
SECRETARY

3. CNC Driling Machine:-

Name : Govindha Pradhan  
 Father Name : Basanta Pradhan  
 Gender : Male  
 Date of Birth : 15/07/1999  
 Qualification : Bachelor of Arts Political Science Honours  
 Experience : 03+ years of expereince



**Berhampur University**  
 Bhanja Bihar, Berhampur-760007, Odisha  
 (Accredited with 'A' Grade by NAAC)  
**PROVISIONAL CERTIFICATE & MARKS CUM GRADE SHEET(CBCS)**

This is to certify that **GOVINDA PRADHAN** of **POLOSARA SCIENCE COLLEGE, POLOSARA** bearing Roll No. **PS1713512** and Regn.No. **19628/2016** has **passed** the Three Year Degree Course, **Bachelor of ARTS POLITICAL SCIENCE HONOURS** examination held in the month of **2022**. He/She has secured the following marks and grades.

COURSE	PAPER CODE	PAPER NAME	FM	SM	CREDIT	GRADE
<b>1ST SEMESTER</b>			<b>SGPA- 6.7</b>			
Core- 1	AHPOL01	UNDERSTANDING POLITICAL THEORY	100	54	6	B
Core- 2	AHPOL02	CONSTITUTIONAL GOVERNMENT AND DEMOCRACY IN INDIA	100	79	6	A
GE-1	AGORI01	JOGAJAGARA BHANGI O SAMBAD PRASTUTI	100	56	6	B
AECC	AAEVS01	ENVIRONMENTAL STUDIES	50	34	2	B+
<b>2ND SEMESTER</b>			<b>SGPA- 5</b>			
Core- 3	AHPOL03	POLITICAL THEORY-CONCEPTS AND DEBATES	100	47	6	C
Core- 4	AHPOL04	POLITICAL PROCESS IN INDIA	100	55	6	B
GE-2	AGORI02	ODIA BHASA, BYAKARANA, ANUPADA O SAMPADANA KALA	100	38	6	P
AECC	AAORI02	SAMBADA, BHASA O BHASANAKALA	50	23	2	C
<b>3RD SEMESTER</b>			<b>SGPA- 6.1</b>			
Core- 5	AHPOL05	INTRODUCTION TO COMPARATIVE GOVERNMENT AND POLITICS	100	56	6	B
Core- 6	AHPOL06	PERSPECTIVES ON PUBLIC ADMINISTRATION	100	54	6	B
Core- 7	AHPOL07	PERSPECTIVES ON INTERNATIONAL RELATIONS AND WORLD HISTORY	100	58	6	B
GE-3	AGPHI01	SYSTEMS OF INDIAN PHILOSOPHY	100	55	6	B
SEC-1	AAENG03	COMMUNICATIVE ENGLISH	50	31	2	B+
<b>4TH SEMESTER</b>			<b>SGPA- 6.2</b>			
Core- 8	AHPOL08	POLITICAL PROCESSES AND INSTITUTIONS IN COMPARATIVE PERSPECTIVE	100	65	6	B+
Core- 9	AHPOL09	PUBLIC POLICY AND ADMINISTRATION IN INDIA	100	67	6	B+
Core- 10	AHPOL10	GLOBAL POLITICS	100	49	6	C
GE-4	AGPHI02	LOGIC & SCIENTIFIC METHOD	100	58	6	B
SEC-2	AATM04	TOURISM & TRAVEL MANAGEMENT	50	27	2	B
<b>5TH SEMESTER</b>			<b>SGPA- 7.3</b>			
Core- 11	AHPOL11	CLASSICAL POLITICAL PHILOSOPHY	100	63	6	B+
Core- 12	AHPOL12	INDIAN POLITICAL THOUGHT-I	100	76	6	A
DSE- 1	ADPOL01	HUMAN RIGHTS IN A COMPARATIVE PERSPECTIVE	100	77	6	A
DSE- 2	ADPOL02	INDIAN FOREIGN POLICY IN A GLOBALIZING WORLD	100	59	6	B
<b>6TH SEMESTER</b>			<b>SGPA- 8.3</b>			
Core- 13	AHPOL13	MODERN POLITICAL PHILOSOPHY	100	81	6	A+
Core- 14	AHPOL14	INDIAN POLITICAL THOUGHT-II	100	74	6	A
DSE-3	ADPOL03	UNDERSTANDING GLOBAL POLITICS	100	61	6	B+
DSE-4	ADPOL04	PROJECT	100	85	6	A+

	Core Course	Other Subjects	Grand Total	CGPA	Grade	Result
<b>Full Mark(FM)</b>	1400	1000	2400	6.6	B	Pass with Honours
<b>Secured Mark(SM)</b>	878	604	1482			

**Total Marks Secured in Words: One Thousand, Four Hundred and Eighty-Two**

**The Medium of Instruction is English**


**Equivalent Percentage of Marks= CGPA\*9.5**

**Equivalent Percentage=62.70**

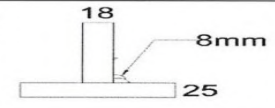
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3. SAW Machine :-


Name : Chandan Kumar  
 Father Name : Kanchan Yadav  
 Gender : Male  
 Date of Birth : 01/01/1995  
 Qualification : Intermediate (Passed Out 2012)  
 Experience : 3 Year+ experience in SAW welding

Name of Project	Proposed Construction of Light ROB in lieu of 'a' Class Manned LC. no. 535 at km 1056/27-29 Between Tumsar -Koka Stations on DUG-NGP Section and LC. no. 558 at km 1106/26-28 Between Salwa -Kanha Stations on DUG-NGP section.	
Designation	IS 7310 (Pt-1)/2019-121-P-FW-1(1.2)-S-S08-PA-SS-NB-SL	
WPQR no	PFPL/PC/WPQR/48M/10406/001	
Drawing number	RDSO/B-10406/R Series	
Type of Girder	48M Bow String Steel Girder	
WPSS Reference	PFPL/PC/WPSS/48M/10406/001 TO 006	
Welder Name	CHANDAN KUMAR	
Sample Identification	BSG/48M/01	
Method of identification	ID Card (875933146314)	
Date and place of birth	01/01/1995 and ,Deoria (UP)	
Employer	M/s. Placebo Fabtech Pvt.Ltd.,Chandanvelly Hyderabad	
Code/testing standard	IS 7310 (Part -1) - 2019 & IS 7307 (Part -1)	
Job knowledge	Acceptable	

	Test Piece	Range of Qualification
Welding process	SAW	SAW
Transfer mode	N/A	N/A
Product type	Plate	Plate
Type of weld	Fillet Weld (FW)	Fillet Weld (FW)
Parent material group/subgroup	Group - 1 /Sub Group - 1.2	Group - 1 /Sub Group - 1.2
Filler material group	Solid Wire	Solid Wire
Filler material (Designation)	Class- W2 to IRS: M-39/2020 Batch No: SAW-317 (D&H India Limited)	Class- W2 to IRS: M-39/2020
	Class - F2 (FLUX) to IRS: M-39/2020 Batch No: F- 480 (D&H India Limited)	Class - F2 (FLUX) to IRS: M-39/2020
Current(Amp.)	475 - 575	420 - 640
Voltage (v)	27 - 30	25 - 33
Travel Speed (mm/min)	350 - 500	315 - 550
Shielding gas	N/A	N/A
Auxiliaries	N/A	N/A
Type of current and polarity	DCEP & Reverse	DCEP & Reverse
Material thickness (mm)	25 x 18 MM	Sz 3 mm
Deposited thickness (mm)	08 mm Fillet	Single Layer (SL: ≤ 8 mm ) / Multi-Layer (ML > 8 mm)
Welding position	PA	PA
Weld details	Fillet Weld (FW)	Fillet Weld(FW)
Multi-layer/single layer	Single-Layer (SL)	Single Layer (SL: ≤ 8 mm ) / Multi-Layer (ML > 8 mm)



Type of Test	Accepted	Not Tested	Name of Examiner or Examining Body:
Visual Testing / DPT	✓		Mr. Abhishek Kr. Pandit, MS/R/M&C, RDSO
Radiographic Testing		✓	Place: M/s. Placebo fabtech Pvt.Ltd.Chandanvelly, Hyderabad
Fracture Test	✓		Date of Test: 29/12/2025
Bend Test		✓	Signature of Examiner:
Notch Tensile Test		✓	Date of Issue:
Macroscopic Examination	✓		

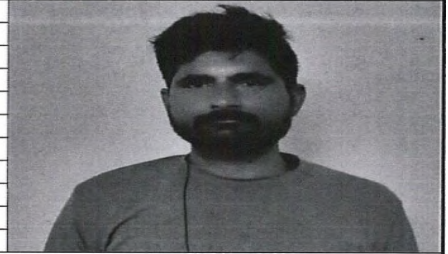
Revalidation 9.3 c	Validity of approval until	<p>NOTE: Welder tested on 29/12/2025 in the presence of RDSO Welding Inspector and engaged on work</p> 
NA	Six months from the date of issue.	

M/S. PLACEBO FABTECH PVT.LTD.  
 Chandanvelly, Hyderabad

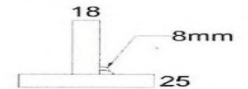
**Name** : Manish Kumar  
**Father Name** : Ramadhar Singh  
**Gender** : Male  
**Date of Birth** : 01/01/1987  
**Qualification** : 10<sup>th</sup> Passed Out 2010  
**Experience** : 8 Year+ experience in SAW Welding

### WELDING PROCEDURE QUALIFICATION RECORD

Name of Project	Proposed Construction of Light ROB in lieu of 'a' Class Manned LC. no. 535 at km 1056/27-29 Between Tumsar -Koka Stations on DUG-NGP Section and LC. no. 558 at km 1106/26-28 Between Salwa - Kanhan Stations on DUG-NGP section.	
Designation	IS 7310 (Pt-1)/2019-121-P-FW-1(1.2)-S-S08-PA-SS-NB-SL	
WPQR no	PFPL/PC/WPQR/48M/10406/002	
Drawing number	RDSO/B-10406/R Series	
Type of Girder	48M Bow String Steel Girder	
WPSS Reference	PFPL/PC/WPSS/48M/10406/001 TO 006	
Welder Name	MANISH KUMAR	
Sample Identification	BSG/48M/02	
Method of identification	ID Card (330102718241)	
Date and place of birth	01/01/1987 and Delhi	
Employer	M/s. Placebo fabtech Pvt.Ltd.,Chandanvelly Hyderabad	
Code/testing standard	IS 7310 (Part -1) - 2019 & IS 7307 (Part -1)	
Job knowledge	Acceptable	



	Test Piece	Range of Qualification
Welding process	SAW	SAW
Transfer mode	N/A	N/A
Product type	Plate	Plate
Type of weld	Fillet Weld (FW)	Fillet Weld (FW)
Parent material group/subgroup	Group - 1 /Sub Group - 1.2	Group - 1 /Sub Group - 1.2
Filler material group	Solid Wire	Solid Wire
Filler material (Designation)	Class- W2 to IRS: M-39/2020 Batch No: SAW-317 (D&H India Limited)	Class- W2 to IRS: M-39/2020
	Class - F2 (FLUX) to IRS: M-39/2020 Batch No: F- 480 (D&H India Limited)	Class - F2 (FLUX) to IRS: M-39/2020
Current(Amp.)	475 - 575	420 - 640
Voltage (v)	27 - 30	25 - 33
Travel Speed (mm/min)	350 - 500	315 - 550
Shielding gas	N/A	N/A
Auxiliaries	N/A	N/A
Type of current and polarity	DCEP & Reverse	DCEP & Reverse
Material thickness (mm)	25 x 18 MM	S ≥ 3 mm
Deposited thickness (mm)	08 mm Fillet	Single Layer (SL: ≤ 8 mm ) / Multi-Layer (ML > 8 mm)
Welding position	PA	PA
Weld details	Fillet Weld (FW)	Fillet Weld (FW)
Multi-layer/single layer	Single-Layer (SL)	Single Layer (SL: ≤ 8 mm ) / Multi-Layer (ML > 8 mm)



Type of Test	Accepted	Not Tested	<b>Name of Examiner or Examining Body:</b> Mr. Abhishek Kr. Pandit, MS/R/M&C, RDSO <b>Place:</b> M/s. Placebo fabtech Pvt.Ltd.Chandanvelly, Hyderabad <b>Date of Test:</b> 29/12/2025 <b>Signature of Examiner:</b> <b>Date of Issue:</b>
Visual Testing / DPT	✓	✓	
Radiographic Testing	✓	✓	
Fracture Test	✓	✓	
Bend Test	✓	✓	
Notch Tensile Test	✓	✓	
Macroscopic Examination	✓	✓	

Revalidation 9.3 c	Validity of approval until
NA	Six months from the date of issue.

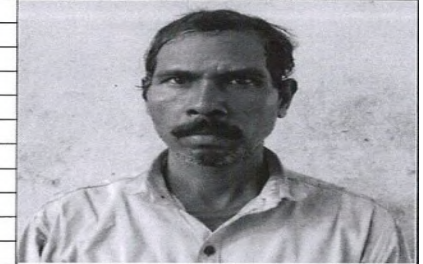


M/S. PLACEBO FABTECH PVT.LTD  
 Chandanvelly, Hyderabad

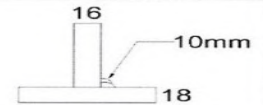
**Name** : Bajarangi Prasad  
**Father Name** : Vrijlal Nishad  
**Gender** : Male  
**Date of Birth** : 04/12/1976  
**Qualification** : 10<sup>th</sup> (Passed Out 1997)  
**Experience** : 15 Year+ experience in MIG Welding

### WELDING PROCEDURE QUALIFICATION RECORD

Name of Project	Proposed Construction of Light ROB in lieu of 'a' Class Manned LC. no. 535 at km 1056/27-29 Between Tumsar -Koka Stations on DUG-NGP Section and LC. no. 558 at km 1106/26-28 Between Salwa -Kanhana Stations on DUG-NGP section.	
Designation	IS 7310 (Pt-1)/2019-136-P-FW-1(1.2)-B-S10-PB-SS-NB-ML	
WPQR no	PFPL/PC/WPQR/48M/10406/005	
Drawing number	RDSO/B-10406/R Series	
Type of Girder	48M Bow String Steel Girder	
WPSS Reference	PFPL/PC/WPSS/48M/10406/007 to 012 & 014 to 015	
Welder Name	BAJARANGI PRASAD	
Sample Identification	BSG/48M/05	
Method of identification	ID Card (788418264744)	
Date and place of birth	04/12/1976 Gorakhpur (UP)	
Employer	M/s. Placebo fabtech Pvt.Ltd.,Chandanvelly Hyderabad	
Code/testing standard	IS 7310 (Part -1) - 2019 & IS 7307 (Part -1)	
Job knowledge	Acceptable	



	Test Piece	Range of Qualification
Welding process	FCAW	FCAW
Transfer mode	Globular transfer mode	Globular transfer mode
Product type	Plate	Plate
Type of weld	Fillet Weld (FW)	Fillet Weld (FW)
Parent material group/subgroup	Group - 1 /Sub Group - 1.2	Group - 1 /Sub Group - 1.2
Filler material group	Flux Core Wire	Flux Core Wire
Filler material (Designation)	Class-1 of IRS: M-46/2020 Batch No: FCW/0543/H (D&H India Limited)	Class-1 of IRS: M-46/2020
Current(Amp.)	180 - 270	160 - 300
Voltage (v)	24 - 32	24 - 35
Travel Speed (mm/min)	200 - 400	180 - 450
Shielding gas	CO2	CO2
Auxiliaries	N/A	N/A
Type of current and polarity	DCEP & Reverse	DCEP & Reverse
Material thickness (mm)	16 x 18 MM	S≥ 3 mm
Deposited thickness (mm)	10 mm Fillet	Single Layer (SL: ≤ 6 mm ) / Multi-Layer (ML > 6 mm)
Welding position	PB	PA & PB
Weld details	Fillet Weld (FW)	Fillet Weld (FW)
Multi-layer/single layer	Multi-Layer (ML)	Single Layer (SL: ≤ 6 mm ) / Multi-Layer (ML > 6 mm)



Type of Test	Accepted	Not Tested	<b>Name of Examiner or Examining Body:</b> Mr. Abhishek Kr. Pandit, MS/R/M&C, RDSO <b>Place:</b> M/s. Placebo fabtech Pvt.Ltd.Chandanvelly, Hyderabad <b>Date of Test:</b> 29/12/2025 <b>Signature of Examiner:</b> <b>Date of Issue:</b>
Visual Testing / DPT	✓		
Radiographic Testing		✓	
Fracture Test	✓		
Bend Test		✓	
Notch Tensile Test		✓	
Macroscopic Examination	✓		

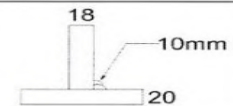
Revalidation 9.3 c)	Validity of approval until	 M/S. PLACEBO FABTECH PVT.LTD Chandanvelly, Hyderabad
NA	Six months from the date of issue.	

**Name** : Sonu Ansari  
**Father Name** : Sakir Ansari  
**Gender** : Male  
**Date of Birth** : 01/01/2005  
**Qualification** : 10<sup>th</sup> (Passed Out 2022)  
**Experience** : 03 Year+ experience in MIG Welding

Name of Project	Proposed Construction of Light ROB in lieu of 'a' Class Manned LC. no. 535 at km 1056/27-29 Between Tumsar -Koka Stations on DUG-NGP Section and LC. no. 558 at km 1106/26-28 Between Salwa -Kanhana Stations on DUG-NGP section.	
Designation	IS 7310 (Pt-1)/2019-136-P-FW-1(1.2)-B-S10-PB-SS-NB-ML	
WPQR no	PFPL/PC/WPQR/48M/10406/007	
Drawing number	RDSO/B-10406/R Series	
Type of Girder	48M Bow String Steel Girder	
WPSS Reference	PFPL/PC/WPSS/48M/10406/007 to 012 & 014 to 015	
Welder Name	SATISH KUMAR YADAV	
Sample Identification	BSG/48M/07	
Method of identification	ID Card (543722274067)	
Date and place of birth	01/07/2001 and Deoria (UP)	
Employer	M/s. Placebo fabtech Pvt.Ltd.,Chandanvelly Hyderabad	
Code/testing standard	IS 7310 (Part -1) - 2019 & IS 7307 (Part -1)	
Job knowledge	Acceptable	



	Test Piece	Range of Qualification
Welding process	FCAW	FCAW
Transfer mode	Globular transfer mode	Globular transfer mode
Product type	Plate	Plate
Type of weld	Fillet Weld (FW)	Fillet Weld (FW)
Parent material group/subgroup	Group - 1 /Sub Group - 1.2	Group - 1 /Sub Group - 1.2
Filler material group	Flux Core Wire	Flux Core Wire
Filler material (Designation)	Class-1 of IRS: M-46/2020 Batch No: FCW/0543/H (D&H India Limited)	Class-1 of IRS: M-46/2020
Current(Amp.)	180 - 270	160 - 300
Voltage (v)	24 - 32	24 - 35
Travel Speed (mm/min)	200 - 400	180 - 450
Shielding gas	CO2	CO2
Auxiliaries	N/A	N/A
Type of current and polarity	DCEP & Reverse	DCEP & Reverse
Material thickness (mm)	20 x 18 MM	S ≥ 3 mm
Deposited thickness (mm)	10 mm Fillet	Single Layer (SL: ≤ 6 mm ) / Multi-Layer (ML > 6 mm)
Welding position	PB	PA & PB
Weld details	Fillet Weld (FW)	Fillet Weld (FW)
Multi-layer/single layer	Multi-Layer (ML)	Single Layer (SL: ≤ 6 mm ) / Multi-Layer (ML > 6 mm)



Type of Test	Accepted	Not Tested	Name of Examiner or Examining Body:
Visual Testing / DPT	✓		Mr. Abhishek Kr. Pandit, MS/R/M&C, RDSO Place: M/s. Placebo fabtech Pvt.Ltd.Chandanvelly, Hyderabad Date of Test: 29/12/2025 Signature of Examiner: Date of Issue:
Radiographic Testing		✓	
Fracture Test	✓		
Bend Test		✓	
Notch Tensile Test		✓	
Macroscopic Examination	✓		

Revalidation 9.3 c)	Validity of approval until
NA	Six months from the date of issue.



M/S. PLACEBO FABTECH PVT.LTD  
Chandanvelly, Hyderabad

Name : Chhinga Singh  
Father Name : Roop Singh  
Gender : Male  
Date of Birth : 08/07/1993  
Qualification : 10<sup>th</sup> (Passed out 2010)  
Experience : 12 Years+ of experience in Shot Blasting and Painting



Qualifications  
Certification/training/refreshers  
experience

WRI Training certificate of  
welders & engineers

**WELDING RESEARCH INSTITUTE**  
BHARAT HEAVY ELECTRICALS LIMITED  
TIRUCHIRAPPALLI - 620 014 INDIA

Course Code: SSTC / RDSO / 1E Certificate SI. No. S-6 / 08 / 2026

**CERTIFICATE**  
Awarded to  
**Shri Prakasam A S**  
of  
M/s **Placebo Fabtech Private Limited**  
**Hyderabad (Telangana)**  
on his participation in the training programme on  
**Welding & Inspection**  
from 10-03-2026 to 14-03-2026



  
(Dr. R Senthil Murugan)  
Course Director

  
(K Ravindran)  
General Manager  
M&S, DABG, CAPEX, WRI & Medical

**WELDING RESEARCH INSTITUTE**  
BHARAT HEAVY ELECTRICALS LIMITED  
TIRUCHIRAPPALLI - 620 014 INDIA

Course Code: SSTC / RDSO / 2W Certificate SI. No. W-6 / 26 / 2026

**CERTIFICATE**  
Awarded to  
**Shri Javed Ansari**  
of  
M/s **Placebo Fabtech Private Limited**  
**Hyderabad (Telangana)**  
on his participation in the training programme on  
**Welding Technology**  
from 10-03-2026 to 13-03-2026



  
(Dr. R Senthil Murugan)  
Course Director

  
(K Ravindran)  
General Manager  
M&S, DABG, CAPEX, WRI & Medical



Power demand & installed power supply

125 KVA (MVVNL)

## LIST OF PROJECTS EXECUTED FOR STEEL GIRDERS



CUSTOMER NAME	LOCATION	END CLIENT	NAME OF THE PROJECT	CATEGORY	SPAN DETAILS	QTY (MT) EXECUTED
Afcons Infrastructure Ltd	TIRUPATI ANDHRA PRADESH	TIRUPATI SMART CITY	DESIGN, DEVELOPMENT, OPERATION & MAINTANANCE OF SMART STREETS & ELEVATED SMART CORRIDOR IN TIRUPATHI UNDER SMART CITIES MISSION.	BOX GIRDER	40 x 3 spans	276.78
ANUSHA PROJECTS PRIVATE LIMITED	KALAVAKURTHY TELANGANA	NHAI	PROPOSED WIDENING OF EXISTING BR. NO. 227/A , 2LANE ROB TO 4LANE ROB IN LIEU OF LC NO. 55/A @ KM 106/9-107/0 WITH 1X36.0M COMPOSITE GIRDER SPAN BETWEEN JADCHERLA AND MAHABUBNAGAR STATIONS ON SECUNDERABAD - DHONE SECTION NEAR DEVARAKADRA VILLAGE LIMITS ON NH-167 OF DIVITIPALLI-YENUGONDA SECTION OF MAHABUBNAGAR-JADCHAERLA ROAD MAHABUBNAGAR.	COMPOSITE STEEL GIRDER	36 mtrs span	189.90
BEKEM INFRA PROJECTS PVT LTD	VIJAYAWADA ANDHRA PRADESH	SCR	CONSTRUCTION OF RUDs AND CONNECTED PROTECTION & ROAD WORKS AT LC No.225 & 294 FOR 3rd LINE WORKS OF KRV-KCC SECTION OF VIJAYAWADA DIVISION OF SOUTH CENTRAL RAILWAY, ANDHRA PRADESH.	COMPOSITE STEEL GIRDER	20.4 mtr span	46.18
BEKEM INFRA PROJECTS PVT LTD	VIJAYAWADA ANDHRA PRADESH	SCR	CONSTRUCTION OF RUDs AND CONNECTED PROTECTION & ROAD WORKS AT LC No.225 & 294 FOR 3rd LINE WORKS OF KRV-KCC SECTION OF VIJAYAWADA DIVISION OF SOUTH CENTRAL RAILWAY, ANDHRA PRADESH.	COMPOSITE STEEL GIRDER	20.4 mtr span	46.06
BHARAT VANIYA EASTERN PRIVATE LIMITED	RAICHUR KARNATAKA	NHAI	(PROJECT ID: SCRRTL0071) Proposed construction of 6 lane Road Over Bridge (ROB) (Bridge No.-1104A) at Railway km: 579/14-16 of span 1X37.28 + 1X48.0 (C/C OF EXP. JT) Composite Girder between Yermaras-Chiksugar Stations on Guntakal-Wadii section of Guntakal Division on Akkalkot to Karnataka (KA) / Telangana (TS) Border road at NH km:180+359 in karnataka state.	COMPOSITE STEEL GIRDER	1.) For 36m Super Structure : 2.) For 45.72m ( 14 ° Skew)	958.00
BHARAT VANIYA EASTERN PRIVATE LIMITED	RAICHUR KARNATAKA	NHAI	Proposed construction of 6 lane Road Over Bridge (ROB) at Railway km: 18/0 with span of 1X37.28 (C/C of Pier) Composite Girder between Raichur-Pandurangswamy road station on Raichur - Gadwal section of Hyderabad Division on NH at km:197/010, Greenfield road from Akkalkot to Karnataka/Telangana Border in the state of karnataka. (Project ID: SCRHYB0016)	COMPOSITE STEEL GIRDER	36 MTRS SPAN	372.00
BSCPL Infrastructure Ltd	BAIRAMALGUDA HYDERABAD TELANGANA	GHMC, HYDERABAD	CONSTRUCTION OF MULTILEVEL FLYOVERS / GRADE SEPARATOES AT FOUR JUNCTIONS AT LB NAGAR AND SURROUNDINGS IN HYDERABAD UNDER ENGINEERING PROCUREMENT AND CONSTRUCTION (EPC)-TURNKEY ( PACKAGE -II) IN GREATER HYDERABAD MUNICIPAL CORPORATION AREA.	COMPOSITE STEEL GIRDER	35 mtr + 45 mtr span	322.85
BSCPL Infrastructure Ltd	BAIRAMALGUDA HYDERABAD TELANGANA	GHMC, HYDERABAD	CONSTRUCTION OF MULTILEVEL FLYOVERS / GRADE SEPARATOES AT FOUR JUNCTIONS AT LB NAGAR AND SURROUNDINGS IN HYDERABAD UNDER ENGINEERING PROCUREMENT AND CONSTRUCTION (EPC)-TURNKEY ( PACKAGE -II) IN GREATER HYDERABAD MUNICIPAL CORPORATION AREA.	COMPOSITE STEEL GIRDER	35 mtr + 45 mtr span	400.00
BSCPL Infrastructure Ltd	BALANAGAR HYDERABAD TELANGANA	HMDA HYDERABAD	CONSTRUCTION OF FLYOVER BETWEEN BALANAGAR CROSS ROAD TO NARSAPUR CROSS ROAD , HYDERABAD UNDER EPC SYSTEM.	COMPOSITE STEEL GIRDER	40 mtr span	886.27
BSCPL Infrastructure Ltd	BARKATPURA HYDERABAD TELANGANA	GHMC, HYDERABAD	CONSTRUCTION OF GRADE SEPERATOR ACROSS BAHADURPURA JUNCTION NEAR NEHRU ZOOLOGICAL PARK, HYDERABAD	COMPOSITE STEEL GIRDER	40 Mtr & 50 Mtr Spans	1,012.50
BSCPL Infrastructure Ltd	BAIRAMALGUDA HYDERABAD TELANGANA	GHMC, HYDERABAD	CONSTRUCTION OF MULTILEVEL FLYOVERS / GRADE SEPARATOES AT FOUR JUNCTIONS AT LB NAGAR AND SURROUNDINGS IN HYDERABAD UNDER ENGINEERING PROCUREMENT AND CONSTRUCTION (EPC)-TURNKEY ( PACKAGE -II) IN GREATER HYDERABAD MUNICIPAL CORPORATION AREA.	COMPOSITE STEEL GIRDER	56mtr span	381.17
BVSR Constructions Pvt.Ltd	GIDDALUR ANDHRA PRADESH	NHAI	Proposal for Construction of TWO LANE ROB OF SPAN 1X44.5M COMPOSITE GIRDER AT Km 169/540 IN LIEU AT LC.221 AND LHS OF SIZE 3X6.5 AT L.C LOCATION BY BOX PUSHING METHOD BETWEEN CUMBUM-TARLAPADU STATIONS ON GUNTUR-NANDYAL SECTION OF GUNTUR DIVISION.	COMPOSITE STEEL GIRDER	45 mtrs	265.41
GANGAMAI INDUSTRIES AND CONSTRUCTIONS LIMITED	LATUR MAHARAstra	NHAI	PROPOSED CONSTRUCTION OF 4 LANE ROAD OVER BRIDGE AT RAILWAY Km: 205/210 (205/4-5) BETWEEN LATHUR ROAD - JANWAL STATION ON VIKARABAD-PARLI VAJANATH SECTION FOR NH-361 AT ROAD CHAINAGE km:107+844 NEAR LATHUR.	COMPOSITE STEEL GIRDER	36 mtrs span x 2spans	287.42

GAYATRI PROJECTS LIMITED	SHIRDI MAHARASTRA	MSRDC	CONSTRUCTION OF ACCESS CONTROLLED NAGPUR-MUMBAI SUPER COMMUNICATION EXPRESSWAY (MAHARASHTRA SAMRUDDHI MAHAMARG) IN THE STATE OF MAHARASHTRA ON EPC MODE FOR PACKAGE 11, FROM KM.502+698 TO KM.532+094 (SECTION-VILLAGE DHOTRE TO VILLAGE DERDE KORHALE) IN DISTRICT AHMEDNAGAR.	COMPOSITE STEEL GIRDER	46 Meter + 18 mtrs	308.26
GHAJ CONSTRUCTION LIMITED	BHIMAVARAM ANDHRA PRADESH	NHAI	PROPOSED CONSTRUCTION OF 2-LANE ROB LIEU OF L.C. NO. 104E/SPL3 AT Km. 97/6-7 BETWEEN CHEUKUWADA&UNDI STATIONS ON GUDIWADA-BHIMAVARAM SECTION AT NH. Km. 170+400 ON KATHIPUDI - PAMARRU ROAD OF NH-214 (NEW NH-165) WEST GODAVARI DISTRICT, IN THE STATE OF ANDHRA PRADESH.	COMPOSITE STEEL GIRDER	45 Mtr Span - 4 No's	296.60
GHAJ CONSTRUCTION PRIVATE LIMITED	Sindhudurg GOA	KONKAN RAILWAY	Construction of Road Under Bridge - RCC Box RUB of 2 x 8.5M X 5.5M ( Clear size ) for 53M barrel length ( 2 x 21M by Box Pushing Technique using RH Girder Method and 2 x 32M by cast -in-situ method ) including approaches in Lieu of Level Cross Gate LC-21 at Km: 287/8-9 on Talere- Gaganbawada NH-166G Road Between Vaibhawadi- Achirane (VBM-ACRN) stations over Konkan Railway in Maharashtra state.	COMPOSITE STEEL GIRDER	1*26.8M SPAN OF RDSO STANDARD RESTRICTED HEIGHT (RH)	49.80
J P CONSTRUCTIONS	SAMARLAKOTA ANDHRA PRADESH	NHAI	( PROJECT ID : SCRBZA0052 ) Proposed Construction of 4-Lane Road over bridge at RLY. KM. 626/17-18 of Span = 1x 19.08 + 1x 37.28M (c/c of pier) composite girder between Samarlakot and Medapadu stations on Vijayawada and Visakhapatnam section of Vijayawada division at CH: 01+440 of proposed Road from Samarlakot to Achampeta Junction in the State of Andhra pradesh.	COMPOSITE STEEL GIRDER	18 Meter Span (20 ° Skew) 36 Meter Span (20 ° Skew) .	626.00
J P CONSTRUCTIONS	SAMARLAKOTA ANDHRA PRADESH	NHAI	( PROJECT ID : SCRBZA0053 ) Proposed Construction of 4-Lane Road over bridge at RLY. KM. 3/28-30 of Span = 1x 37.280 + 1x 25.08M (c/c of pier) composite girder between Sarpavaram and Samarlakot stations on Samarlakot and Kakinada section of Vijayawada division at CH: 05+340 of proposed Road from Samarlakot to Achampeta Junction in the State of Andhra pradesh.	COMPOSITE STEEL GIRDER	18 Meter Span (20 ° Skew) 36 Meter Span (20 ° Skew) .24 Meter Span ( 20 ° Skew).	682.00
JEMTI AO	NAGALAND	MORTH	NAME OF WORK: Construction of two lane with hard shoulders of Merangkong-Tamlu-Mon Road on EPC Basis from existing road km 41.065 to km 60.345 [Design chainage km. 40.00 to km. 59.00](Design Length - 19.00km) in the state of Nagaland under SARDP-NE Phase A	COMPOSITE STEEL GIRDER	60 mtrs span	288.82
LARSEN & TOUBRO LIMITED	TAPI, GUJARAT	DFCC - WEST	WDFC PHASE-2 SPECIAL STEEL BRIDGE CONTRACTPACKAGE - 15A (C.A. NO : HQ/EN/PWC/PHASE-II PKG-15A/D&B/5/IIIS L&T CONSORTIUM)	OPEN WEB GIRDER	48.5 Mtr	492.30
LARSEN & TOUBRO LIMITED	TAPI, GUJARAT	DFCC - WEST	WDFC PHASE-2 SPECIAL STEEL BRIDGE CONTRACTPACKAGE - 15A (C.A. NO : HQ/EN/PWC/PHASE-II PKG-15A/D&B/5/IIIS L&T CONSORTIUM)	OPEN WEB GIRDER	48.5 Mtr	827.60
LARSEN & TOUBRO LIMITED	TAPI, GUJARAT	DFCC - WEST	WDFC PHASE-2 SPECIAL STEEL BRIDGE CONTRACTPACKAGE - 15A (C.A. NO : HQ/EN/PWC/PHASE-II PKG-15A/D&B/5/IIIS L&T CONSORTIUM)	OPEN WEB GIRDER	48.5 Mtr	1,148.70
LEKCON INFRASTRUCTURE PVT LTD	SRIKAKULAM ANDHRA PRADESH	NHAI	Proposed Construction of 2- Lane ROB and Subway ( 5.50 X 3.50) in Lieu L.C.No. 31 at KM.33/900-34/000 Between Pathapatnam-Parlakhemundi Railway Stations on Naupada - Gunupur Section at NH. KM.2/100 (50+867) of NH-326A.	COMPOSITE STEEL GIRDER	1*36 Meters Spans with 20 Degree skew Angle (6 Leaves)	179.08
Megha Engineering & Infrastructures Ltd	VIJAYAWADA ANDHRA PRADESH	NHAI	PROPOSED 6 LANE ROAD OVER BRIDGE (BRIDGE NO.-:17A) AT RAILWAY km: 450/11-15 BETWEEN GANNAVARAM PEDDAVUTAPALLI STATIONS AS SPANS OF 5X37.28m COMPOSITE GIRDER TO COVER RAILWAY LAND ON VIJAYAWADA -VISAKHAPATNAM SECTION.	COMPOSITE STEEL GIRDER	36 MTRS X 4 SPANS	712.82
Megha Engineering & Infrastructures Ltd	NAGPUR MSRDC	NHAI	CONSTRUCTION OF ACCESS CONTROLLED NAGPUR-MUMBAI SUPER COMMUNIACION EXPRESSWAY (MAHARASHTRA SAMRUDDHI MAHAMARG( IN THE STATE OF MAHARASHTRA ON EPC MODE FOR PACKAGE-1, FROM KM 31.00 IN SECTION (VILLAGE SHIVMADHKA TO VILLAGE KHADKI AMGAON) IN NAGPUR DISTRICT.	COMPOSITE STEEL GIRDER	24.6 MTRS	532.34
Megha Engineering & Infrastructures Ltd	VIJAYAWADA ANDHRA PRADESH	NHAI	PROPOSED 6 LANE ROAD OVER BRIDGE (BRIDGE NO.-:779A) AT RAILWAY km:577/11-15 BETWEEN VIJAYAWADA-RAYANAPADU STATIONS AS SPANS OF 3X36.0 COMPOSITE GIRDER TO COVER RAILWAY LAND ON VIJAYAWADA - KAZIPET SECTION OF VIJAYAWADA DIVISION.	COMPOSITE STEEL GIRDER	36MTRS SPAN X 6 SPANS	1,044.68
Megha Engineering & Infrastructures Ltd	RENUGUNTA ANDHRA PRADESH	NHAI	PROPOSAL FOR CONSTRUCTION OF SIX LANE ROB OF SPAN (1X36 & 1X34) STEEL COMPOSITE GIRDERS AT km 58/14-18 BETWEEN YELAKARU - SRIKALAHASTI STATIONS ON GUDUR -RENUGUNTA SECTION OF GUNTAKAL DIVISION NH.71 AT km.26+525 ON RENIGUNTA TO NAIDUPETA ROAD.	COMPOSITE STEEL GIRDER	36MTR+ 24 MTR SPAN	566.00
Megha Engineering & Infrastructures Ltd	RENUGUNTA ANDHRA PRADESH	NHAI	PROPOSAL FOR CONSTRUCTION OF SIX LANE ROB OF SPAN (1X30 & 1X36) STEEL COMPOSITE GIRDERS AT km 62/04-08 BETWEEN SRIKALAHASTI - RACHAGUNNERI STATIONS ON GUDUR - RENIGUNTA SECTION OF GUNTAKAL DIVISION. (PROJECT ID: SCRGTL0047)	COMPOSITE STEEL GIRDER	36 MTR + 30 MTR SPAN	646.00
NAVAYUGA ENGINEERING COMPANY LIMITED	VIJAYAWADA ANDHRA PRADESH	NHAI	PROPOSED ROAD OVER BRIDGE NO. 516 'A' AS PART OF 6 LANING OF VIJAYAWADA BYPASS WITH COMPOSITE GIRDER 1X30 PSC GIRDER + (1X36 + 1X30) COMPOSITE GIRDER + 1X30 PSC GIRDER AT RAILWAY KM 17/13-15 BETWEEN NAMBUR - MANGALAGIRI STATIONS.	COMPOSITE STEEL GIRDER	36mtr +30 mtrs span	640.15

NAVAYUGA ENGINEERING COMPANY LIMITED	PATNA BIHAR	Gangapath Marine drive	Construction of Ganga Path From Digha to Didarganj (21.5 Km) at Patna in the state of Bihar on EPC Mode.	COMPOSITE STEEL GIRDER	5*50.0 Meters Span 4*50.0 Meters Span 1*39 Meters Span	1,233.49
NAVAYUGA ENGINEERING COMPANY LIMITED	KALYAN MUMBAI	MSRDC	Construction of Access Controlled Nagpur-Mumbai Super Communication Expressway (Maharashtra Samruddhi Mahamarg) in the State of Maharashtra on EPC Mode for Package-16, from Km. 664.479 to Km.701.479 (From village Birwadi to Village Amme) in District Thane.	COMPOSITE STEEL GIRDER	58.129 Meter Span (15.277 ° Skew),	2,300.00
NITIN SAI CONSTRUCTIONS	ANANTHPUR ANDHRA PRADESH	NHAI	PROPOSED CONSTRUCTION OF 2 LANE ROB AT RLY KM. 37/11-12 BETWEEN MUDDIGUBBA AND MALAKAVEMULA STATIONS ON DHARMAVARAM-PAKALA SECTION OF GUNTAKAL DIVISION, FOR NH-42 AT KM. 7.749 OF BYPASS ROAD TO MUDDIGUBBA TOWN IN STATE OF ANDHRA PRADESH.	COMPOSITE STEEL GIRDER	36 MTRS SPAN	178.00
P VENUGOPAL REDDY	NIZAMBAD TELANGANA	NHAI	36 Meters Span Composite Welded ROB Girder as per Drawings of - RDSO/B-11775 series, PRAVAS/R&B/NZM/ROB/LC-193/101.	COMPOSITE STEEL GIRDER	36 MTRS SPAN	148.00
R N CONSTRUCTIONS	HYDERABAD TELANGANA	MORTH	CONSTRUCTION OF 4-LANE FLYOVER AT AMBERPET - X ROAD, HYDERABAD ON NH-202 (NEW 163) IN THE STATE OF TELANGANA.	COMPOSITE STEEL GIRDER	20M+30M+36M SPAN	1,210.08
RNC CONSTRUCTIONS	YADAGIRI TELANGANA	TELANGANA R&B, SCR	WIDENING FROM 2 LANE TO 4 LANE OF RAIGIRI - YADAGIRIGUTTA ROAD AT KM. 0/0 TO KM. 6/3 INCLUDING CONSTRUCTION OF 2ND ROB AT KM 1-4/6 IN NALGONDA DISTRICT	COMPOSITE STEEL GIRDER	2 X 30MTR + 1 X36MTRS	430.00
RRR INFRA PROJECTS	Mahabobnagar TELANGANA	NHAI	( PROJECT ID : SCRHYB0014 ) PROPOSED REBUILDING OF EXISTING (BR. NO. 198) TWO LANE ROB WITH FOUR LANE ROB AT KM 94/01-02 BETWEEN GOLLAPALLI AND JADCHERLA STATIONS ON SECUNDERABD -DHONE SECTION OF HYDERABAD DIVISION IN JADCHERLA TOWN ON JADCHERLA TO KALWAKURTY ROAD OF NH-167 AT KM 17/0 TO 18/0 IN THE STATE OF TELANGANA.	COMPOSITE STEEL GIRDER	2*36 Meters Span (5 Leaves)	146.62
RSV CONSTRUCTIONS PRIVATE LIMITED	RVNL-VIZIANAGARAM	RVNL / Vijayanagaram	Pro. Extension of Bridges No.784 (7x18.3m Composite Girder) at CH.45562.16M F/CL of TIG between Seetanagaram Station - Bobbili Station & Br No.836 (10 X 18.3m Composite Girder) at CH.61601.54M F/CL of JMPT between Bobbili station - Donkinavalasa station in connection with 3rd line between TITLIGARH - VIZIANAGARAM.	COMPOSITE STEEL GIRDER	(18.3 m Spans x 17 Spans)	522.54
RSV CONSTRUCTIONS PRIVATE LIMITED	RVNL-VIZIANAGARAM	RVNL / Vijayanagaram	Pro. Extension of Bridges No.784 (7x18.3m Composite Girder) at CH.45562.16M F/CL of TIG between Seetanagaram Station - Bobbili Station & Br No.836 (10 X 18.3m Composite Girder) at CH.61601.54M F/CL of JMPT between Bobbili station - Donkinavalasa station in connection with 3rd line between TITLIGARH - VIZIANAGARAM.	COMPOSITE STEEL GIRDER	30.5 mtr span x 6 spans	840.58
RSV CONSTRUCTIONS PRIVATE LIMITED	NARSANNAPETA	NHAI	Construction of Proposed Two lane ROB and its approaches in lieu of existing LC No.414 at km 33/100 (Railway Chainage 730/11-13) on NH326A in the state of Andhra Pradesh under NH(O) through EPC mode.	COMPOSITE STEEL GIRDER	36mtrs span x 2 spans	359.34
SLR INFRA	KARIMNAGAR TELANGANA	NATIONAL HIGHWAY	Proposed construction of ROB as 1x30.0m + 3x36.0m + 1x 18.0m (Clear span) composite steel girder for 4-lanes (2 lane on cost sharing + 2 Lane on deposit terms ) and LHS of size 1 x 5.00 x 3.750 RCC Box (cost sharing) in LIEU of L.C. NO. 18 Manned (SPL) at Railway KM 35/12-13 Between Karimnagar and Peddapalli stations on rayapatanam Kodad (R&B) Road at KM: 54/6-8 in Karimnagar Dist., Telangana. (PEDDAPALLI-LINGAMPET JAGITYAL SECTION).	COMPOSITE STEEL GIRDER	2 x 30 Meters Span (4 Leaves- No Skew), 6 x 36 Meters Span (4 Leaves- No Skew) and 2 x 18 Meters Span (4 Leaves- No Skew).	1,230.00
SPLAN ENGINEERING	KOZHIKODE, KERALA	NHAI	SIX-LANING OF EXISTING KOZHICODE BYPASS (NEAR VENGALAM JN TO RAMANATTUKARA JN) SECTION OF NH-66 FROM KM 230+400 (EXISTING KM 230+400) TO KM 258+800 (EXISTING KM 27+840 OF NH-PWD) UNDER NHDP PHASE III ON HYBRID ANNUITY MODE IN THE STATE OF KERALA.	COMPOSITE STEEL GIRDER	45 mtr span	189.82
SRI HARSHA	VIJAYAWADA ANDHRA PRADESH	SCR	GDR-BZA-VSKP Section: Rehabilitation of bridges by Re-girdering work for Br. No.236 Up & Dn (3 x 12.19m), Br. No. 245 Dn (3 x12.19m) under SSE/Br/II/RJY section, Br. No. 614 Up & Dn (3 x12.19m), Br. No. 628 Up (6x12.19m) under SSE/Br/II/RJY section and Br. No. 355A Up & Dn (2 x 9.15m) under SSE/Br/BTTR section.	COMPOSITE STEEL GIRDER	21 X 12.2M SPAN OF PLATE GIRDER - WELDED TYPE	283.50
Sri Raja Rajeswari Constructions (India) Pvt. Ltd.	YAVATMAL MAHARASTRA	RVNL	Supply of steel Girders in connection with Package-2- "Construction of Road bed, Major Bridges, Minor Bridges, ROB's & RUBs including Road approaches, Station Buildings, Staff Quarters, Other Service Buildings, HL Platforms, COPs, FOBs, General Electrifications, and other works related to construction of New BG Line from Km 110 to Km 157 (Near Digras Station) of Central Railway in Maharashtra state, India.	COMPOSITE STEEL GIRDER	24M SPAN+30.5M+ 18M SPAN	543.98
Sri Raja Rajeswari Constructions (India) Pvt. Ltd.	YAVATMAL MAHARASTRA	RVNL	Yavatmal - Nanded New BG Line P.B.I. No. 5a (Addl.) of 2008-2009.	OPEN WEB GIRDER	1*30.5 Meter Span ( Open Web Girder)	75.00
Sri Raja Rajeswari Constructions (India) Pvt. Ltd.	YAVATMAL MAHARASTRA	RVNL	Yavatmal - Nanded New BG Line P.B.I. No. 5a (Addl.) of 2008-2009.	COMPOSITE STEEL GIRDER	2 x 30 meters spans with 20 Degree skew Angle (5 Leaves)	333.32
Sri Raja Rajeswari Constructions (India) Pvt. Ltd.	Mahabobnagar TELANGANA	NHAI	( PROJECT ID : SCRHYB0019 ) Proposed Construction of 2-Lane Road over bridge at RLY. KM. 117/788 between Mahbub Nagar and Manyamkonda Railway station on SC-DHNE section of Hyderabad division on TANDUR - MAHABUBNAGAR Road on NH KM. 8+718 of NH-167N in the State of Telangana.	COMPOSITE STEEL GIRDER	1*36 Meters Span (6 Leave- No Skew) .	178.00

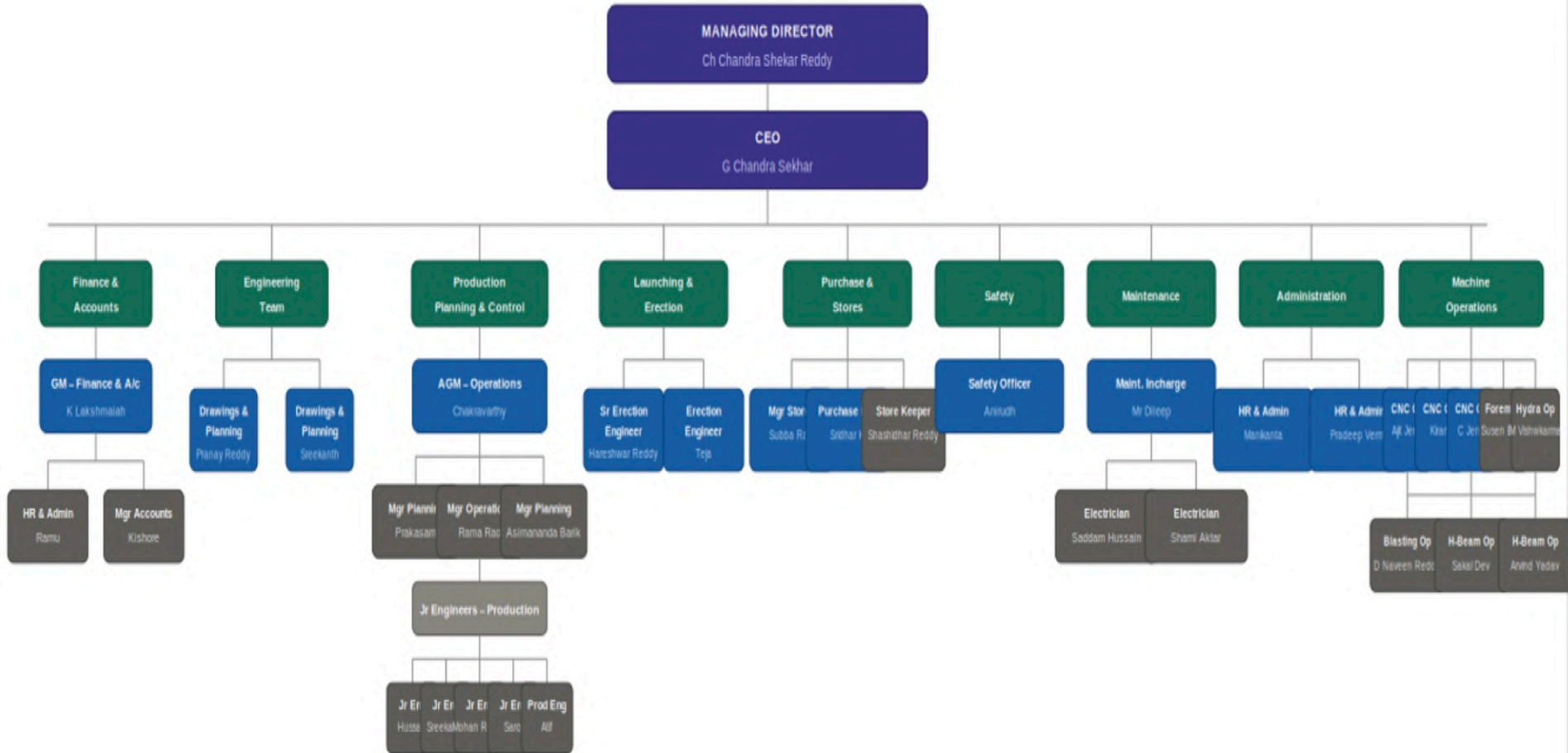
Tracks & Towers Infratech (P) Ltd	RVNL -GOA	RVNL -GOA	CONSTRUCTION OF ROADDEB, MAJOR AND MINOR BRIDGES AND TRACK LINKING (EXCLUDING SUPPLY OF RAILS & SLEEPERS), SERVICE BUILDING, QUARTERS, FOB, LC WORKS INCLUDING S & T WORKS & GENERAL ELECTRICAL WORKS IN CONNECTION WITH RAILWAY DOUBLING LINE BETWEEN KULEM (INCLUDING) AT KM 50.00 TO MADGAON (EXCLUDING) KM 84.000 OF HOSAPETE VASCO-DA-GAMA DOUBLING PROJECT OF SOUTH WESTERN RAILWAY IN SOUTH GOA DISTRICT IN GOA STAT, INDIA.	COMPOSITE STEEL GIRDER	18.3 mtr span -RDSO-B-11756	159.00
Tracks & Towers Infratech (P) Ltd	RVNL -GOA	RVNL -GOA	CONSTRUCTION OF ROADDEB, MAJOR AND MINOR BRIDGES AND TRACK LINKING (EXCLUDING SUPPLY OF RAILS & SLEEPERS), SERVICE BUILDING, QUARTERS, FOB, LC WORKS INCLUDING S & T WORKS & GENERAL ELECTRICAL WORKS IN CONNECTION WITH RAILWAY DOUBLING LINE BETWEEN KULEM (INCLUDING) AT KM 50.00 TO MADGAON (EXCLUDING) KM 84.000 OF HOSAPETE VASCO-DA-GAMA DOUBLING PROJECT OF SOUTH WESTERN RAILWAY IN SOUTH GOA DISTRICT IN GOA STAT, INDIA.	COMPOSITE STEEL GIRDER	1x24-1 Nos Drg.No. RDSO-11757/R	81.90
Tracks & Towers Infratech (P) Ltd	RVNL-VIZAINAGARAM	RVNL-VIZAINAGARAM	PRO. EXTENSION OF BRIDGE NO. 701 AT CH:21145.49M F/CL OF JMPT BETWEEN GUMADA STATION - PARVATIPURAM STATION IN CONNECTION WITH 3rd LINE BETWEEN TIG - VZM.	COMPOSITE STEEL GIRDER	12 Mtr Span - 9 No's	99.29
Tracks & Towers Infratech (P) Ltd	RVNL-VIZAINAGARAM	RVNL-VIZAINAGARAM	PRO. EXTENSION OF BRIDGE NO. 655 AT CH:5706.560M F/CL OF JIMIDIPETA BETWEEN JIMIDIPETA STATION - KUNERU STATION IN CONNECTION WITH 3rd LINE BETWEEN TITLAGARH-VIZIANAGARAM.	COMPOSITE STEEL GIRDER	24 Mtr Span - 3 No's	140.47
Tracks & Towers Infratech (P) Ltd	RVNL-VIZAINAGARAM	RVNL-VIZAINAGARAM	CONSTRUCTION OF PROPOSED 3RD LINE BETWEEN JIMIDIPETA AND VIZIANAGARAM STATIONS IN CONNECTION WITH VZM-SBP (TIG) 3RD LINE PROJECTS. BRIDGE NO. 976 (ROB) BETWEEN GRBL-GTLM AT CH: 100890.54M.	COMPOSITE STEEL GIRDER	1 x 30.5 Meter	100.32
Tracks & Towers Infratech (P) Ltd	VEDANTA- ORISSA	VEDANTA-ORISSA	DEVELOPMENT OF RAILWAY INFRASTRUCTURE FOR ENHANCEMENT OF ALUMINA REFINERY CAPACITY AT VEDANTA LIMITED.	OPEN WEB GIRDER	45.7 mtr	139.22
Tracks & Towers Infratech (P) Ltd	VEDANTA- ORISSA	VEDANTA-ORISSA	EXTENSION OF BRIDGE No. 10 (6x12.2m COMPOSITE GIRDER) AT CH: 4440.087F/CSB OF AMB & BRIDGE No. 28 (6x12.2m COMPOSITE GIRDER) AT CH: 12807.339F/CSB OF AMB IN CONNECTION WITH DEVELOPMENT OF RAILWAY INFRASTRUCTURE UPTO 4MTPA PLANT EXPANSION OF VEDANTA LIMITED, LANJIGARH.	COMPOSITE STEEL GIRDER	12 x 12.20 Meter	131.48
Tracks & Towers Infratech (P) Ltd	VEDANTA- ORISSA	VEDANTA-ORISSA	EXTENSION OF BRIDGE No. 13 (4x18.3m COMPOSITE GIRDER) AT CH: 5663.906F/CSB OF AMB IN CONNECTION WITH DEVELOPMENT OF RAILWAY INFRASTRUCTURE UPTO 4MTPA PLANT EXPANSION OF VEDANTA LIMITED, LANJIGARH.	COMPOSITE STEEL GIRDER	4 x 18.30 Meter	101.81
V R C CONSTRUCTION	MADURAI TAMILNADU	NHAI	PROPOSED CONSTRUCTION OF FOUR LANE ROAD OVER BRIDGE OF VIRUDHUNAGAR-TENKASI SECTION AT KM. 578/200-300, SPAN (1X 58.00M C/C) BETWEEN SIVAKASI - SRIVILLIPUTTUR STATIONS.	BOW STRING GIRDER	2 X 54.0M (Bow String Girder )	860.00

26,501.45

# Organization Chart

## PLACEBO FABTECH PVT. LTD.

ORGANISATION CHART



■ Leadership    
 ■ Department    
 ■ Senior / Manager    
 ■ Team Member / Operator