



# SHREE MARUTI NANDAN TUBES LIMITED



## Steel Division

Pipes & Tubes , Hollow Section pipes and Flat steel products



## Machinery Division

MFG. of Agriculture Equipment Machinery & Industrial Shed



## Fire Fighting & MEP Division

Fire Protection, Fire fighting, Electrical, Mechanical, Plumbing and drainage System

**QUALITY IS OUR STRENGTH,  
QUANTITY IS OUR ENDEAVOUR.**

AN ISO 9001:2015 CERTIFIED

# Leadership

Our journey began with a vision to contribute towards growth and development of various industries through our comprehensive range of products including Agriculture equipments & machinery, Industrial shed, Steel pipes & Tubes, Hollow section Pipes, Flat steel products, and Fire Fighting & MEP systems.

Our group of extremely knowledgeable and talented professional is what drives our success. From admin staff to quality control experts, every member of our team is committed to delivering excellence. We invest in continuous training and development to keep our team updated with the latest industry trends and technologies.



**MR. V. S. SHARMA**  
(MANAGING DIRECTOR)

## About us

**Shree Maruti Nandan Tubes Limited** began its journey in 1993 when the "**Shree Marutinandan**" group was incorporated. Since then, we have brought phenomenal development in trading through many innovative measures. Our company has earned a commendable reputation for **reliability and quality** due to our adherence to uncompromising standards of quality. **Our objective is to delight customers with reasonable prices while ensuring superior quality.**

## Our Vision & Mission

**Our Vision :** To be the foremost provider of superior steel tubes solutions, recognized for our innovation, customer-centric approach, and sustainable practices.

**Our Mission :**

Quality Excellence: Delivering products that meet the highest standards of quality and performance.

Customer Satisfaction: Building lasting relationships with our customers by understanding their needs and exceeding their expectations.

Innovation: Continuously improving our processes and products through innovation and technology.

Sustainability: Adopting environmentally friendly practices to contribute to a sustainable future.





# Steel Division

Pipes & Tubes , Hollow Section pipes and Flat steel products

Quality is our Strength, Quantity is our Endeavour.



## 1. Galvanized Pipes For Water, Gas & Air



- Galvanized pipes are steel pipes that have been coated with a layer of zinc to protect them from corrosion and rust. They are commonly used in a variety of applications, including water distribution, gas transportation and air systems.

## 2. Black Pipe / MS (Mild Steel) Pipe

- i. Black Pipe

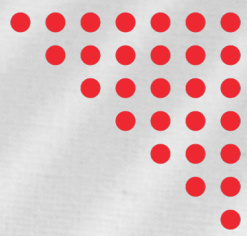
Black Pipe is a type of steel pipe that is uncoated with a dark, iron-oxide layer formed during the manufacturing process. It is primarily used for gas and fluid transportation and general-purpose applications.



- ii. MS Pipe

Mild Steel Pipe is made from low-carbon steel, making it ductile, easy to form, and weldable. It is highly versatile and used across a wide range of industries.





### 3. Pre Engineered Buildings (PEBs)

- Pre-engineered buildings (PEBs) are a modern and efficient construction method that involves designing and fabricating the building structure in a factory-controlled environment.



### 4. H.R.C. & C.R.C. (Coil/ Sheet/ Plate)



- The terms H.R.C. and C.R.C. refer to Hot Rolled Coils and Cold Rolled Coils respectively. Commonly used in the steel and metal industries for manufacturing sheets, plates, and coils.

### 5. Structural Pipe (RHS & SHS)

- Structural pipes, commonly referred to as RHS (Rectangular Hollow Sections) and SHS (Square Hollow Sections), are versatile steel sections widely used in construction and engineering applications. They are manufactured through advanced processes to ensure high strength, dimensional accuracy, and durability, making them suitable for a variety of structural and architectural projects.

Ranging from 15x15mm to 300x300mm in various national and international specifications.







# Fire Fighting & MEP Division

Fire Protection, Fire Fighting,  
Electrical, Mechanical, Plumbing  
and Drainage System



## 1. Fire Protection Systems (Water based)



- Water-based fire protection systems are among the most effective and widely used solutions for controlling and extinguishing fires. These systems leverage water's natural cooling and suppressive properties to reduce heat, control flames, and minimize fire damage. Designed to respond quickly to fire incidents, they are commonly installed in residential, commercial, industrial, and institutional facilities.

## 2. Fire Suppression Systems (Gas Based)

- Gas-based fire suppression systems are specialized systems designed to extinguish fires by releasing inert or chemical gases to displace oxygen or inhibit chemical reactions that sustain combustion. These systems are effective for protecting sensitive equipment and environments where water or foam might cause damage.



## 3. Fire Detection Systems



- Fire detection systems are an essential component of fire safety infrastructure. They are designed to detect the presence of fire or its byproducts (heat, smoke, or flames) early, enabling timely alerts and response to minimize damage, protect lives, and reduce property loss.

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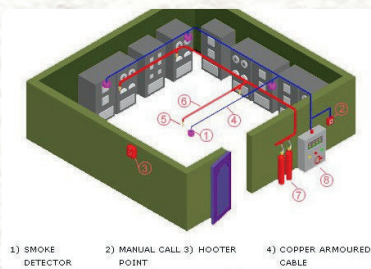


## 4. Passive Fire Protection

- **Passive Fire Protection (PFP)** refers to building components and materials designed to contain and slow the spread of fire, smoke, and heat, providing critical time for occupants to evacuate and for active fire protection measures (e.g., sprinklers) to function. Unlike active systems, PFP does not require activation, relying on its inherent fire-resistant properties.



## 5. Co2 Flooding System



- A **CO2 Flooding System** is a fire suppression method that uses carbon dioxide (CO2) to rapidly extinguish fires by displacing oxygen in the protected area, thus depriving the fire of one of its essential elements for combustion. This type of system is highly effective for enclosed and high-risk environments where water-based suppression may not be suitable.

## 6. Fire Alarm & Detection System

- Design based on the area to be protected, fire alarm system gives exact and pin-point location of the origin of fire to fix any remote device, display or mobile phones to alert user in case of fire.



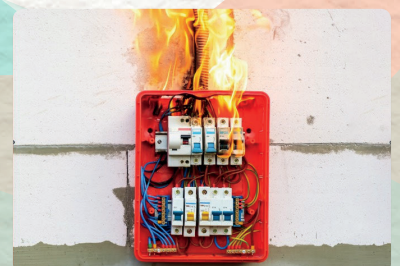
## 7. FIRE TRACE



- **Fire Trace systems** automatically detect and suppress fires at their source, ensuring minimal damage and disruption. They are widely used in environments where conventional fire suppression methods are impractical or excessive.

## 8. 1 ALERT PANNEL FLOODING SYSTEM

- Designed to protect electrical control panels, switchgear, and other critical enclosures by directly flooding the panel with a fire suppression agent. This system is ideal for enclosed spaces where traditional fire suppression methods may not effectively reach or where precision and localized protection are required.



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## 9. DIRECT & INDIRECT RELEASE SYSTEMS



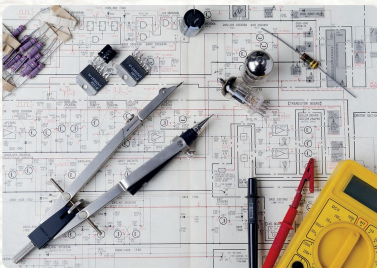
- Direct and indirect release systems are classifications of fire suppression mechanisms based on how the fire extinguishing agent is stored, discharged, and delivered to the fire. These systems are primarily used in applications involving gas-based suppression agents, such as FM-200, CO<sub>2</sub>, or Novec 1230, and some specialized liquid suppression systems.

## 10. IP 67 junction box

- An IP67 Junction Box is a robust enclosure designed to protect electrical connections in demanding environments. It meets the IP67 standard for ingress protection, ensuring excellent resistance to dust, dirt, and water, making it ideal for outdoor or harsh conditions.



## 11. Electrical Systems Design



- It encompasses creating systems that ensure the safe, reliable, and efficient distribution and utilization of electrical power to meet the specific requirements of the project.

## 12. Plumbing Systems Design

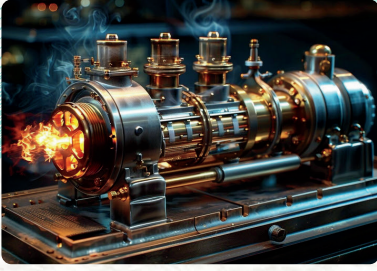
- Plumbing systems are critical components of fire safety infrastructure, designed to supply and distribute water or other suppression agents to extinguish or control fires. These systems must adhere to rigorous design standards to ensure reliability, efficiency, and compliance with fire codes.



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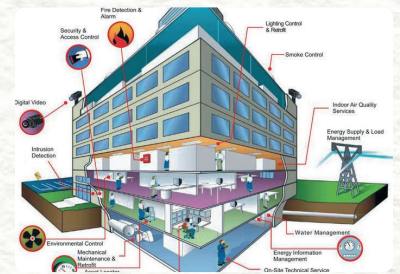
## 13. HVAC Systems Design



- HVAC (Heating, Ventilation, and Air Conditioning) systems are essential components of modern buildings and facilities, designed to control the indoor climate, ensuring comfort, air quality, and operational efficiency. The design of HVAC systems focuses on providing appropriate heating, cooling, ventilation, and humidity control to meet the specific needs of the space while considering energy efficiency, sustainability, and safety.

## 14. Integrated Building Management Systems

- Integrated Building Management System (IBMS) plays a vital role in enhancing safety by integrating fire detection, alarm, and suppression systems into a centralized platform. This allows for real-time monitoring, immediate response coordination, and seamless communication between various fire protection components.



## 15. Voice, Data and Video Solution



- Voice, Data, and Video Solutions (often referred to as VDV solutions) encompass the integrated technologies and infrastructure, designed to handle and support communication and multimedia services within a building, campus, or enterprise. These solutions typically include systems for voice (telephone), data (internet, networking), and video (television, video conferencing, surveillance). They are fundamental for modern business operations, education, healthcare, and entertainment.

## 16. Intelligent Home Automation image

- Home automation makes it possible to automate tasks related to security, well-being, and comfort through a smart system installed in a home or building.



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# Machinery Division

MFG. of Agriculture Equipment,  
Machinery & Industrial Shed



## 1. Groundnut De-Stoner Machine



- Groundnut De-Stoner Machine is an agricultural machine designed to separate stones, dirt, and other foreign materials from groundnuts (peanuts) after they have been harvested. The machine ensures that the groundnuts are clean and free from impurities, making them suitable for further processing, packaging, or consumption. It plays a critical role in the post-harvest processing of groundnuts, improving the quality of the final product and ensuring better yields.

## 2. Potato Digger Machine

- A Potato Digger Machine is a specialized agricultural implement designed to efficiently harvest potatoes from the soil. It simplifies the labor-intensive process of digging, lifting, and separating potatoes from the soil, reducing time, labor costs, and crop damage. These machines are suitable for both small-scale and large-scale farming operations.



## 3. Potato Grader Machine



- The Potato grading machine has been designed to separate over-sized, undersized and precise sized potatoes according to the thickness of the product.

## 4. Pipe Winder Machine

- Pipe Winder Machine is an industrial machine designed to wind pipes, tubes, or cables onto a spool or reel for storage, transportation, or further processing. These machines are commonly used in industries such as plumbing, oil and gas, construction, and electrical wiring.



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## 5. Rotavator - Rotary Tiller



- Rotavator, also known as a Rotary Tiller, is an agricultural machine used to prepare soil for planting by mechanically breaking up, loosening, and aerating the soil. It is commonly used in gardening, farming, and landscaping to till the land, mix soil with organic matter, and make it more suitable for sowing seeds or planting crops. The Rotavator is typically attached to a tractor and is considered more efficient than manual tilling methods.

## 6. Hydraulic Post Hole Digger

- Hydraulic Post Hole Digger is a powerful and efficient tool used for digging holes for fence posts, signposts, trees, or other installations. It uses hydraulic power to operate a rotating auger that drills into the ground, making it ideal for a variety of digging tasks in agriculture, construction, landscaping, and fencing. The hydraulic system offers high efficiency and power, allowing the digger to handle tough soil conditions such as clay, rocky soil, or compacted earth.



## 7. Conical Fertilizer Broadcaster



- A Conical Fertilizer Broadcaster is an agricultural machine designed to distribute fertilizer evenly across a field in a broad, cone-shaped pattern. This type of broadcaster is particularly used for fertilizing large agricultural areas, ensuring uniform coverage of soil with granular or powdered fertilizers.

## 8. Reversible MB Plough

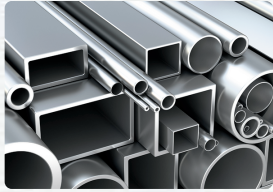
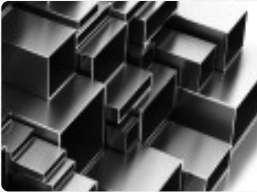
- The Hydraulic Reversible Plough comes with a precisely hardened and tempered mould board which facilitates best in class soil inversion.







# SHREE MARUTI NANDAN TUBES LIMITED



## ★ STEEL DIVISION

- Galvanized Pipes
- Black pipes / MS pipes
- Sail, Am/Ns, jsw
- Pre engineering Building (PEB)
- Rectangular pipes
- Structural Pipes (RHS & SHR)
- H.R.C. & C.R.C. ( Coil/ Sheet/ Plate )



## ★ AGRICULTURE MACHINERY AND EQUIPMENT

- Groundnut De-Stoner Machine
- Potato Digger Machine
- Potato Grader Machine
- Rotavator
- Pipe Winder Machine
- Hydraulic Post Hole digger
- Conical Fertilizer Broadcaster
- Reversible MB Plough



## ★ FIRE FIGHTING & MEP DIVISION

- NIFPS-Nitrogen, Injection Fire protection System
- Schrack, Austria Fire Detection and Alarm System
- Electrical, Plumbing and Mechanical System
- Electrical, Plumbing and Mechanical System
- Advance & Apollo-UK Fire Detection & Alarm system
- Firetrace International, USA/Inert Gas fire Extinguishing System - NOVEC-1230/FM-200







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## OUR DIVISION



### Steel Division

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### Machinery Division


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






### Fire Fighting & MEP Division

Fire Protection, Fire fighting, Electrical, Mechanical, Plumbing and drainage System

## CONTACT DETAILS

 02717 495 031

 [contact@shreemarutitubes.com](mailto:contact@shreemarutitubes.com)

-  **Reg. Office** -: A/21, 2nd Floor, Amrapali Complex, Near City Gold Cinema, Sardar Patel Ring Road, Bopal, Ahmedabad Gujrat India - 380058
-  **Correspondence Add.** -: B-901-902, Swati Trinity, Near Applewood Township, Shantipura Circle, SP Ring Road Ahmedabad, Gujarat, 380054.
-  **UP. Branch Office** -: House Unit No. 2, Plot No. 133-134, Rahul Vihar Colony, Dayal Baugh Mauza - Jaganpur, Agra, Uttar Pradesh - 282005.
-  **Works** -: Plot no. 83 Suvas Global Hub One, Opp. BharatBenz Showroom, Sarkhej-Bavla Road, Moraiya, Sanand, Gujarat 382213.

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CALL US  
02717 495 031



EMAIL US  
[contact@shreemarutitubes.com](mailto:contact@shreemarutitubes.com)

