



# SUYASH GROUP

 [www.suyashgroup.in](http://www.suyashgroup.in)

 **E-mail: [shrinivas@suyashgroup.in](mailto:shrinivas@suyashgroup.in)**

## Office:

*A101, 47/4B, Kharadi-Road,  
Chandannagar, Pune - 411014*

*Contact No. : - 9975491716 /9422672646*

## Unit#1 (GDC):

*M/s. Sairam Castalloy,*

*Gat No. 1538, Behind Bharat Electronic weight Bridge,  
Chikhali (Near Bhosari), Tq. Haveli,*

*Dist. Pune-411062*

## Unit#2 (PDC+M/cing)

*M/s. Ayush Engineering,*

*Plot no.Pap-94, Phase No3, Chakan Industrial Area,  
Village Kurali, Tal- Khed , Dist- Pune 410501*



# About Us

*At Suyash Group, we are a trusted partner in casting and machining solutions, serving both automotive and non-automotive sectors.*

*We specialize in providing end-to-end manufacturing support — from design and prototyping to precision production and delivery. Our expertise spans Aluminium & Zinc Die Casting, CNC/VMC machining, and tooling development, all backed by advanced infrastructure, robust quality systems, and a strong R&D focus.*

*What sets Suyash Group apart is our ability to deliver cost-effective, high-quality, and on-time solutions that enhance efficiency for our customers. Over the years, we've built long-standing partnerships with leading companies in the automotive, medical, hydraulics, pneumatics, and LED industries. Our success is driven by innovation, precision, and customer-centric values.*

*With a dedicated team and state-of-the-art capabilities, Suyash Group continues to be the preferred choice for organizations seeking reliable, world-class manufacturing solutions..*



# Quality Policy

*At Suyash Group, we are dedicated to delivering components that consistently meet and exceed customer expectations. Our focus is on using the finest materials, maintaining state-of-the-art equipment, and ensuring timely delivery with uncompromising quality.*

*We achieve this by: Empowering our employees through regular training and skill development Continuously improving our processes, systems, and technologies Fostering a culture of precision, responsibility, and accountability*

*Our unwavering goal is to achieve complete customer satisfaction and to build long-term partnerships based on trust, reliability, and excellence.*



## Mission

- *We Shall use a creative combination of human resources and technology to be a world class auto & non-auto component producing diverse range of products for applications globally, seeking delight for all our business associates (partners) through excellence in all aspects of business. Rooted in our values, Suyash Group is committed to be a profitable organization and also a responsible corporate citizen.*

## Vision

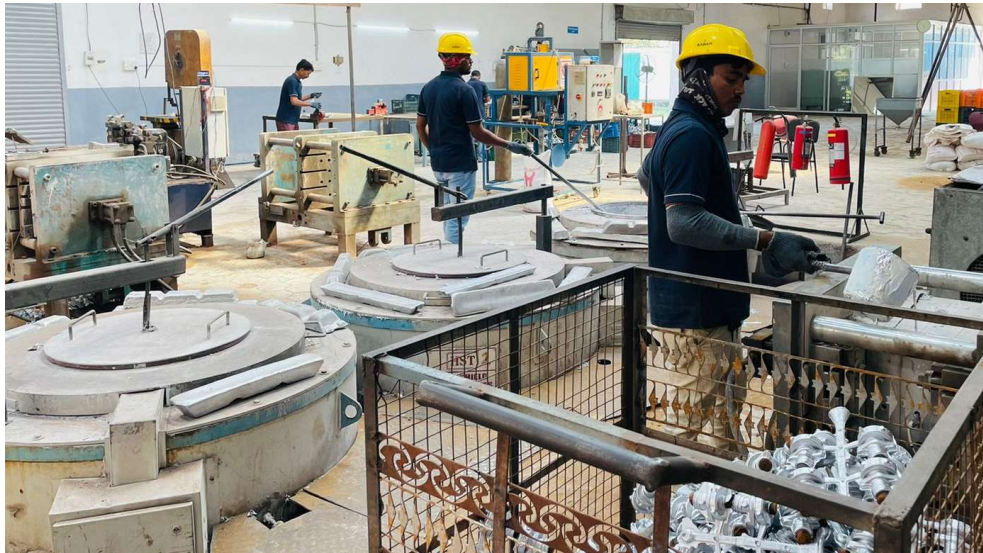
- *Be a Corporate-customers, suppliers, employees, investors and society, take pride in being associated with.*

## Value

- *We believe in building on collective strengths and relationships.*
- *We endeavor to be creative and innovative in response to challenges.*
- *We are customer oriented and highly responsive to their expectations.*
- *We believe in creating a constantly learning environment which accepts changes as a way of life.*
- *We have high respect for every individual associated with us.*
- *We shall have the right balance of passion, compassion and dispassion.*



# GDC + Sand Casting set-up



**GDC Machine : 04 nos. with all accessories & Melting cum holding furnaces : 03 Nos.**



**Cutting & Fetting set-up(Band-saw, Belt grinder & all type of tools).**



**Core Machine set-up with all accessories**



**Sand Casting : Molding & pouring set-up with all accessories**



# **Facilities : GDC Set-up**

It has ensured Quality control system which assures the customer & is well equipped with the instruments & with strengths like:

## **Casting Process**

1. NDT- DP. testing set-up available,
2. Die Temperature measuring
3. Metal Temperature measuring,
4. Die coat depth measuring
5. Die coat depth measuring

## **Core Process:**

1. Tensile test Machine : 01 No.,
2. Scratch hardness Machine : 01 No.,
3. Sieve shaker Machine : 01 No.

## **Development facilities:-**

- **In-house design & development facility with prototype set-up available.**

## **Our Strengths:**

- **Capable HIGHEST SINGLE TIME POURING of 1280Kg & LOWEST CAST WEGHT is 0.05Kg.**
- **Capable of managing both mass production and batch production concurrently.**
- **Engaged in the development of new & critical components.**
- **Leading in process optimization and advancements.**
- **Accelerated development lifecycle.**



# Aluminum Casting set-up

(PDC-Ayush Engineering)



PDC Machine : 03 nos. with all accessories & Melting cum holding furnaces : 03 Nos.



PDC Hot Chamber Machine : 01 nos. with all accessories & Melting cum holding furnaces : 01 Nos.



PDC Casting set-up : Casting set-up with all accessories



## *Facilities : PDC Set-up*

| Sr no | Description   | Capacity | Qty | Company                |
|-------|---------------|----------|-----|------------------------|
| 1     | HPDC          | 120 TON  | 1   | HUDA                   |
| 2     | HPDC          | 180 TON  | 1   | HUDA                   |
| 3     | HPDC          | 200 TON  | 1   | YIZUMI                 |
| 4     | HPDC          | 900 TON  | 1   | YIZUMI                 |
| 5     | HOT CHAMBER   | 88 TON   | 1   | PRODUCER               |
| 6     | HOTCHAMBER    | 138 TON  | 1   | CHITSON                |
| 7     | HOT CHAMBER   | 90 TON   | 1   | LK                     |
| 8     | COLD CHAMBER  | 280 TON  | 1   | LK                     |
| 9     | SHOT BLASTING | 100 KG   | 1   | HI TECH                |
| 10    | DRILLING M/C  | 16-30 MM | 3   | KTK,HARDEEK,<br>JASJIT |
| 11    | SANDERING M/C | 2800 RPM | 2   | ELMAK                  |
| 12    | BUFFING       | 2800 RPM | 1   | ELMAK                  |
| 13    | SHOT BLASTING | 100 KG   | 1   | HI TECH                |

- Capability to handle **Aluminium & Zinc Die Casting** (Hot & Cold Chamber)
- Expertise in both **mass production and prototype / batch production**
- Proven track record in **Automotive, Medical, Hydraulics, Pneumatics, and LED components**
- Focus on **process optimization and reduced cycle time**
- Strong collaboration with customers for **critical component development**
- End-to-end capability: **Die Casting → Machining → Finishing → Testing**



## Measuring instruments set-up

### 1. Casting Process



NDT- DP. testing set-up available



Die Temperature measuring



Metal Temperature measuring



Die coat depth measuring

### 2. Core Process



Tensile test Machine :  
01 No.



Scratch hardness Machine  
: 01 No.

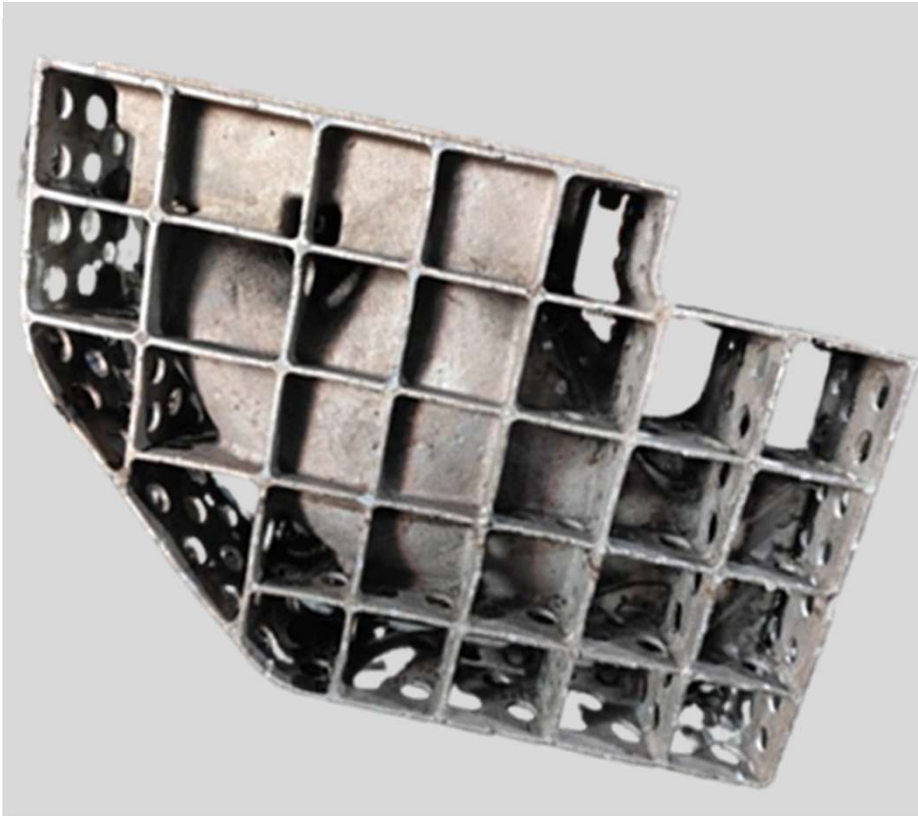


Sieve shaker Machine :  
01 No.

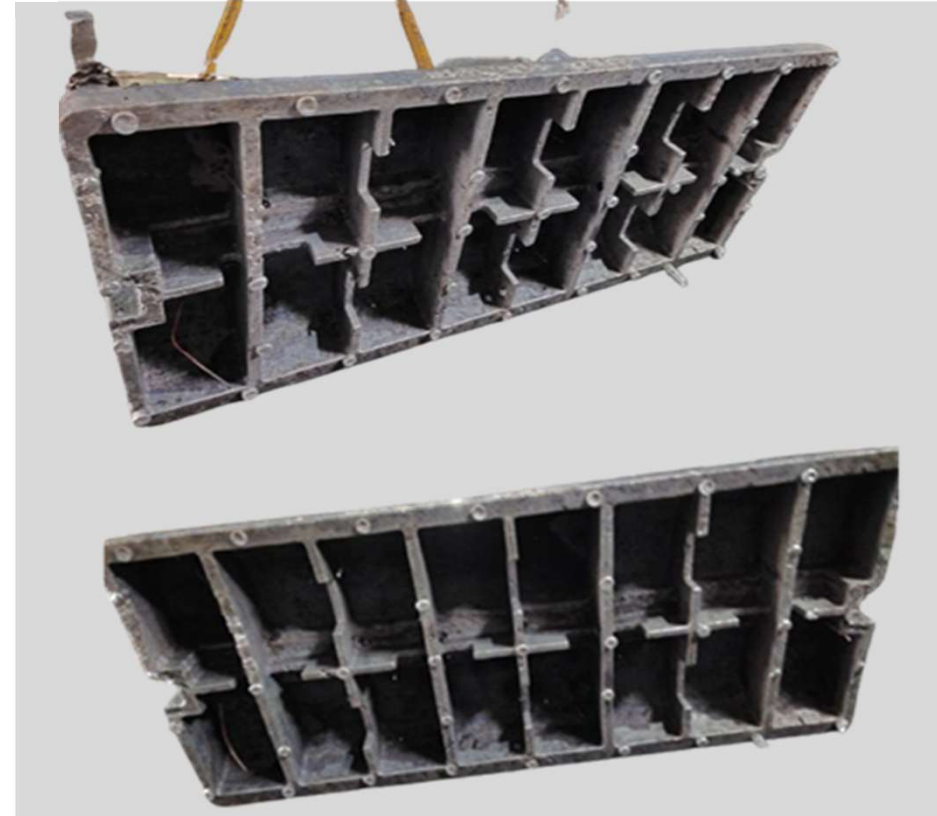


## *Our Products:*

### *SAND CASTINGS*



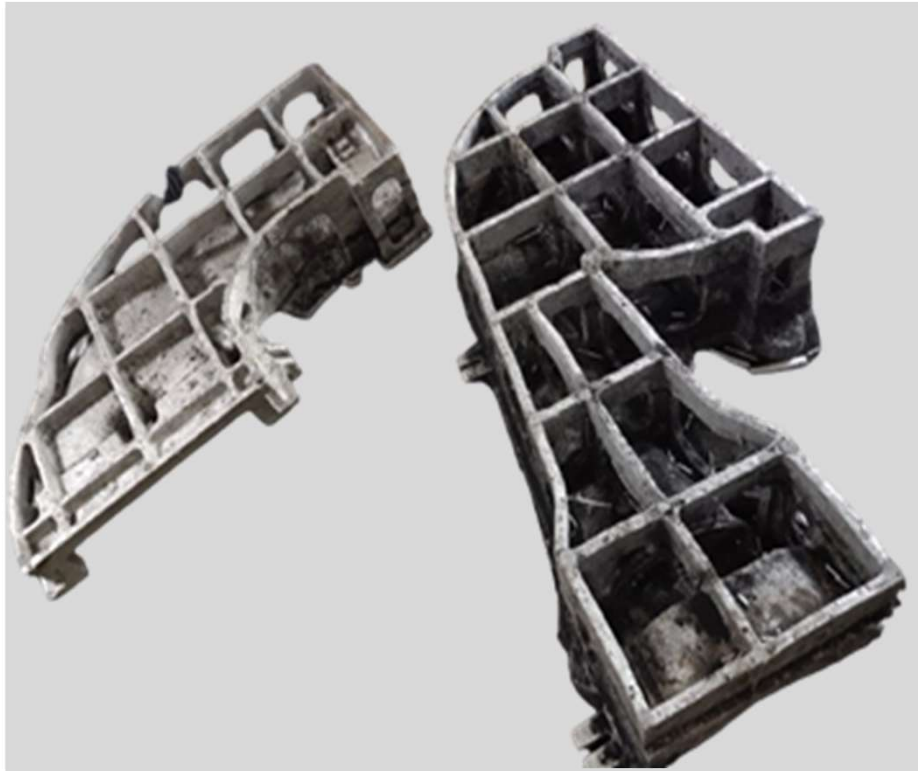
15/8 CORE BOX CASTING  
(OSSNAM ENGG.)  
PART WT. 1280.0 KG



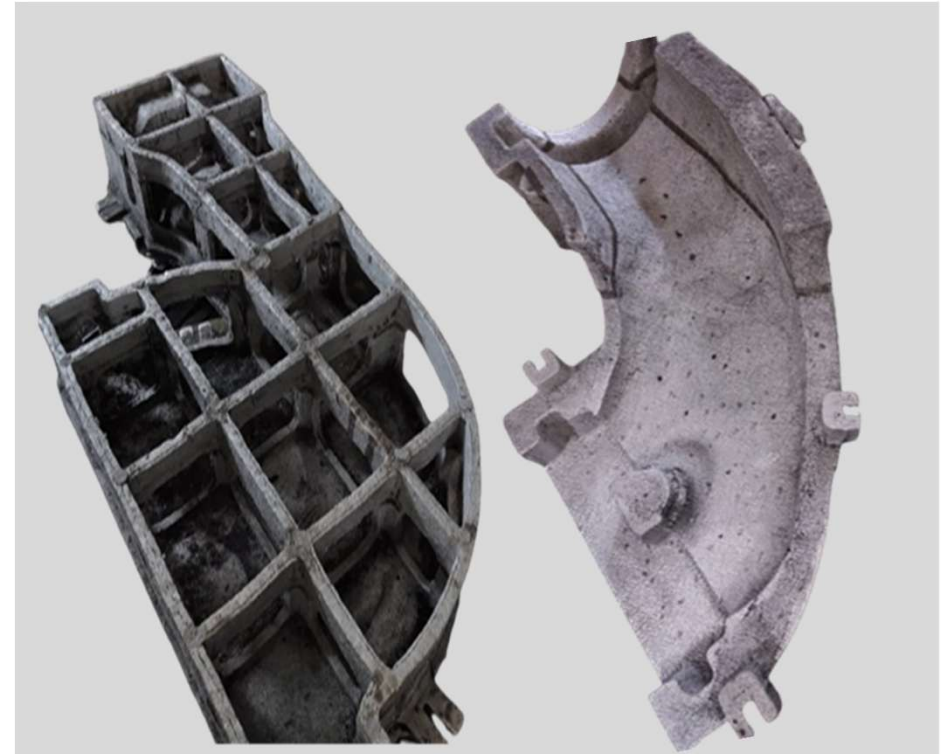
CAR ROOF PRESS DIE  
(VISION TOOLS.)  
PART WT. 987.0 KG



## SAND CASTINGS



CORE BOX CASTING 545  
(NEW VISION TOOLS)  
PART WT. 670.0 KG



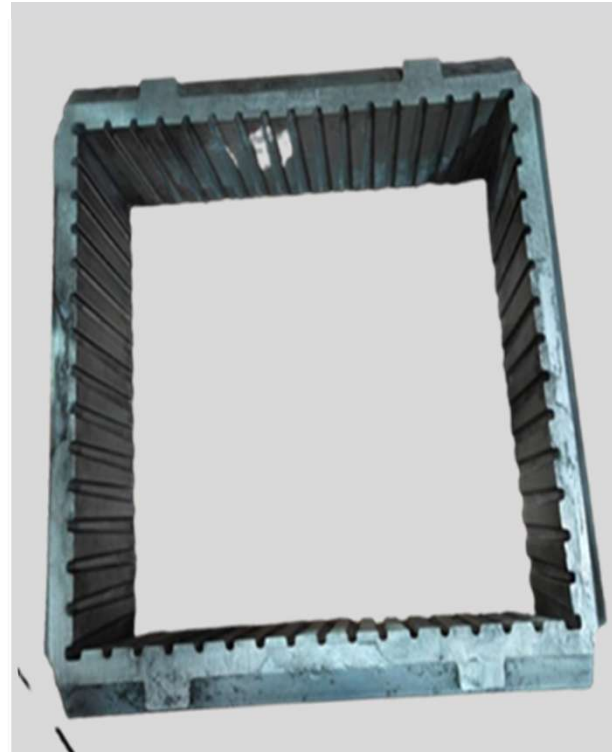
CORE BOX CASTING  
(I-TECH ENGG.)  
PART WT. 356.0 KG



## GRAVITY DIE CASTINGS



SUMP CASTING  
(INNOVATIVE ENGG.)  
PART WT. 42.0 KG



JACKET CASTING  
(INNOVATIVE ENGG.)  
PART WT. 40 KG



VALVE BODY  
(PARTH VALVES.)  
PART WT. 18.0 KG



## CASTINGS & MACHINING PARTS



C - FRAME



Weighing Scale Bracket



C - FRAME



HUB



CYLINDER COVER



PLANETARY CARRIER



HUB



DAMPER HOUSING



## GRAVITY DIE CASTINGS

*Our Products-continued*



**PENTA COVENT TOP  
(INLED TECHNO. LLP.)  
PART WT. 1.25 KG**



**BRACKET CASTING  
(SHIV TECH ENGG.)  
PART WT. 2.5 KG.**



**MOTOR BODY COVER  
(SHIV TECH ENGG.)  
PART WT. 2.0 KG.**



**COVER CASTING  
(SHIV TECH ENGG.)  
PART WT. 2.0 KG.**



**BOUL DISK  
(WAGHOLI ENGG.)  
PART WT. 2.0 KG.**



**SMALL BRACKET  
(OSSNAM ENGG.)  
PART WT. 300 GMS.**



**VALVE HANDLE  
(A. R. ENGG.)  
PART WT. 1.0 KG**



**MAIN COVER  
(OCEAN ENGG.)  
PART WT. 1.5 KG.**



# *Machining set-up*



**CNC LMW LL20TL5 – 2 nos.**



**CNC ACE Micro J300 – 1no.**



**CNC ACE Micro Jobber XL – 1no.**



**VMC JV Craft**



**VMC AMS 1060V**



**COMPRESSOR**



# *Machining Inspection set-up*



**TAPPING M/C M3 - M16.**



**AIR GAUGES AS PER REQT.**



**DIGITAL HEIGHT GAUGES**



**TAPPING M/C M3 - M16.**



## Conventional Machines:



Lathe Machine 7 Feet: 01 Nos



Universal Milling Machine : 01 Nos.



Radial Drilling Machine : 01 Nos.

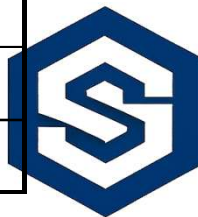


Bandsaw Cutting Machine : 01 No.



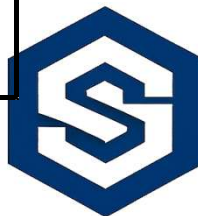
## *Facilities : Machining Set-up*

| Sr. No. | Description        | Quantity | Range / Specification                 | Make           |
|---------|--------------------|----------|---------------------------------------|----------------|
| 1       | Traub M/C          | 1        | A-32                                  | PMT            |
| 2       | Traub M/C          | 1        | A-25                                  | PMT            |
| 3       | Traub M/C          | 1        | A-25                                  | PMT            |
| 4       | VMC                | 1        | 1000 × 480 × 450 with 4th Axis        | LMW            |
| 5       | CNC Turning Center | 2        | Chuck Dia: 165 mm, Bed Length: 300 mm | ACE Micromatic |
| 6       | CNC Turning Center | 2        | Chuck Dia: 200 mm, Bed Length: 500 mm | LMW            |
| 7       | CNC Turning Center | 1        | Chuck Dia: 165 mm, Bed Length: 300 mm | Takesava       |
| 8       | Milling M/C        | 1        | Size No.: 2                           | H & S          |
| 9       | Drilling M/C       | 1        | 3/4"                                  | ITCO           |
| 10      | Drilling M/C       | 1        | 1/2"                                  | ITCO           |
| 11      | Tapping M/C        | 1        | M14                                   | SEW            |
| 12      | Thread Rolling     | 1        | 15 Tons                               | MTE            |
| 13      | Centerless Grinder | 1        | SG-100                                | MTE            |
| 14      | Bench Center       | 1        | —                                     | Anmol          |



## **Facilities : Inspection Facilities**

| <b>Sr. No.</b> | <b>Description</b>    | <b>Quantity</b> | <b>Range</b>                                    | <b>Make</b> |
|----------------|-----------------------|-----------------|---|-------------|
| 1              | Profile Projector     | 1               | 10X Lens with DRO Control                       | Mitoyo      |
| 2              | Hardness Tester       | 1               | 60 kg HRA / 150 kg HRC                          | Rockwell    |
| 3              | Vernier Caliper       | 1               | 0 – 200   | Baker       |
| 4              | Vernier Caliper       | 3               | 0 – 150   | Baker       |
| 5              | Analog Micrometer     | 1               | 0 – 25  | Mitutoyo    |
| 6              | Digital Micrometer    | 1               | 0 – 25  | Mitutoyo    |
| 7              | Dial Gauge            | 1               | 0.001 List Count                                | Baker       |
| 8              | Dial Gauge            | 1               | 0.01 List Count                                 | Baker       |
| 9              | Digital Height Gauge  | 1               | 0 – 600   | Baker       |
| 10             | Digital Height Gauge  | 1               | 0 – 300   | Baker       |
| 11             | Analog Air Gauge Unit | 1               | M14   | Unimet      |
| 12             | Gauges                | —               | A range of gauges as per component requirements | —           |



PDC Casting + Machining



*PDC Casting + Machining*



*PDC Casting + Machining*

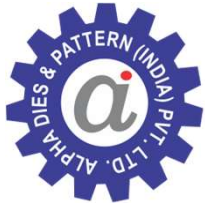


*PDC Casting + Machining*





# *Our Valued Customers*



**ALPHA**  
DIES & PATTERN (I) PVT. LTD.

**VISIONTECH**



*Parth Valves And  
Hoses LLP*



***i-TECH***

Innovating Technology for you...



## *Our Valued Customers*





# Product / Components



# Certification ★ ISO 9001 : 2015

## ★ Suyash Group GST

  
**Government of India**  
**Form GST REG-06**  
*[See Rule 10(1)]*  
**Registration Certificate**  
 Registration Number : 27APNPP6450R1ZV

|   |   |  |                   |
|---|---|--|-------------------|
| 1. Legal Name   | NIVAS POWAR   |  |                   |
| 2. Trade Name, if any   | Suyash Group  |  |                   |
| 3. Additional trade names, if any   |   |  |                   |
| 4. Constitution of Business   | Proprietorship  |  |                   |
| 5. Address of Principal Place of Business   | Floor No.: Ground floor<br>Building No./Flat No.: 47/4B<br>Name Of Premises/Building: Shri. Sai Apartment<br>Road/Street: Kharadi road<br>Nearby Landmark: Dunkirk Lines Sub Post Office<br>Locality/Sub Locality: Viman Nagar<br>City/Town/Village: Pune<br>District: Pune<br>State: Maharashtra<br>PIN Code: 411014 |  |                   |
| 6. Date of Liability  |   |  |                   |
| 7. Period of Validity   | From  | 01/08/2025   | To Not Applicable |
| 8. Type of Registration   | Regular   |  |                   |
| 9. Particulars of Approving   | Centre  |  |                   |
| Signature   | Signature Not Verified<br>Digitally signed by HANSRAJ MEENA, DN: cn=HANSRAJ MEENA, o=GOVERNMENT OF MAHARASHTRA, ou=GOVERNMENT OF MAHARASHTRA, email=HANSRAJ.MEENA@MAHARASHTRA.GOV.IN, c=IN, date=2025.08.07 09:00:14 IST  |  |                   |
| Name  | HANSRAJ MEENA   |  |                   |
| Designation   | Superintendent  |  |                   |
| Jurisdictional Office   | DIVISION-V-VIMAN NAGAR  |  |                   |
| Date of issue of Certificate  | 01/08/2025  |  |                   |
| Note: The registration certificate is required to be prominently displayed at all places of business in the State.  |   |  |                   |
| This is a system generated digitally signed Registration Certificate issued based on the approval of application granted on 01/08/2025 by the jurisdictional authority. |   |  |                   |



## MANAGEMENT SYSTEM CERTIFICATE



www.royalapl.com

This is to certify that

### SUYASH GROUP

UNIT 1: SHOP NO.02, GAT NO.465, TUKARAM NAGAR, BEHIND DATTA MANDIR, TALWADE, PUNE CITY, PUNE - 411062, MAHARSHTRA, INDIA.  
 UNIT 2:- PLOT NO G-115 (PAP), PANDURANG INDUSTRIAL AREA, PHASE III, KURALI MIDC CHAKAN, PUNE CITY, PUNE - 410501, INDIA.

Has been assessed by RAPL and found to comply with the requirements of

## ISO 9001: 2015 Quality Management Systems

For the following activities:

MANUFACTURING, IMPORT, EXPORT, AND TRADING OF NON-FERROUS AND NON-METALLIC INDUSTRIAL PRODUCTS AND COMPONENTS, ALONG WITH VALUE-ADDED AND TECHNICAL SUPPORT SERVICES.

Certificate Number: E20251136070  
 Date of certification: 20/11/2025  
 Ist Surveillance on or before: 19/11/2026  
 IInd Surveillance on or before: 19/11/2027  
 Certification Valid Until: 19/11/2028



  
 Director (Certification)

ROYAL ASSESSMENTS PVT. LTD.

623 A, Tower-B, IThum, Plot No. A - 40, Sector - 62, Noida 201301, India.  
 www.royalapl.com, info@royalapl.com  
 Phone : 01146107691

This Certificate can be verified at www.iafcertsearch.org

This Certificate is an endorsement of certified clients certification status but remains the property of Royal Assessments Pvt. Ltd. Certificate must be returned on RAPL's request or if certificate is withdrawn. Validity of certificate is subject to successful completion of surveillance audits. RAPL is accredited by EGAC, Egypt. EGAC is member of International Accreditation Forum (IAF) and signatory of MLA.





“

*We from Castomech Technologies (P) Ltd. appreciates the deep & consistent efforts made by M/s. Suyash Group for the excellent performance made for highest quality & on-time delivery for our prestigious customer. We are thankful to team efforts!*

*“Best Performance Award”*

*Kudos & keep up the good work!! ”*

*Sameer Patel*

*MD, Castomech Technologies, Pune*

