

5<sup>th</sup>



**IFFE  
EXPO  
2026**

DEC 06 DEC 07 DEC 08

**2026**  
WWW.IFFEEXPO.COM

VENUE : JP INDUSTRIAL PARK, PETH VADGAON  
KOLHAPUR, MAHARASHTRA, INDIA

**EMPOWERING FOUNDRY GROWTH**  
**“INNOVATE” “NETWORK” “EXPAND”**



**5<sup>th</sup> EDITION OF INDIA'S  
PREMIUM EXHIBITION**

**ON FOUNDRY, FORGING & CASTING INDUSTRY**

Organised By :



Platinum Sponsor :



Registration Sponsor :



Lenyard Sponsor :

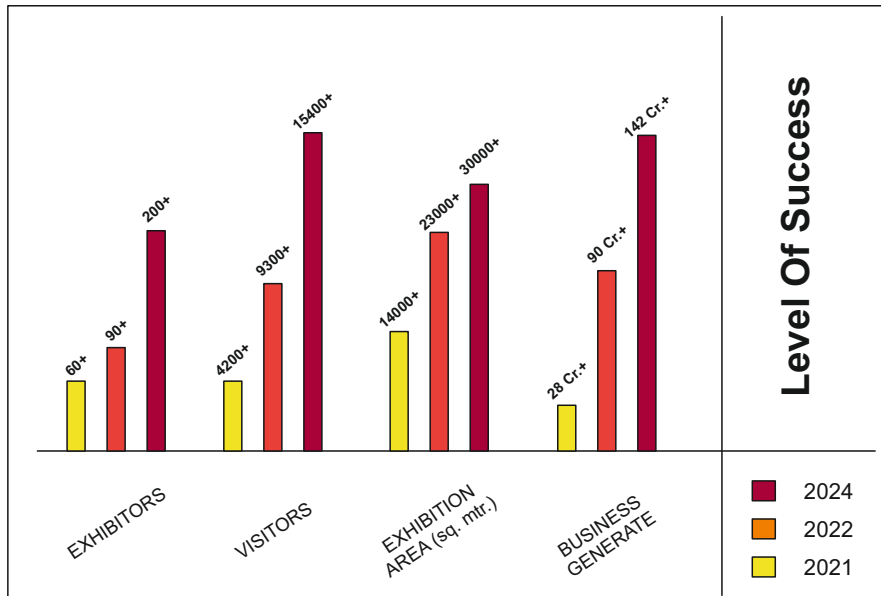


Supported by :



## ABOUT IFFE 2026: Indian Foundry Forging Equipment Expo

IFFE - The Premium Foundry, Forging, Equipment Exhibition in India! IFFE Is The Perfect Platform For Businesses Looking To Showcase Their Products And Services To A Global Audience. It Is An Ideal Opportunity For Industry Professionals To Network, Build Relationships, And Stay Updated On The Latest Trends In The Foundry, Forging, And Equipment Industries. As The Largest Exhibition In India For Foundry, Forging, And Machine Tools, IFFE Will Bring Together Leading Companies, Entrepreneurs, Innovators, Investors, And Professionals From Around The World Under One Roof.



## VIBRANT HUB FOR IFFE 2024 SHOW : KOLHAPUR

Kolhapur is one of the fastest-growing cities in Maharashtra and ranks among the highest per capita income cities in India. The city serves as a hub for industry, housing over 1000 energy-intensive businesses spanning various sectors. These industries primarily include automotive, foundries, engineering spares, sugar industries, and textile mills

Today, Kolhapur has established itself as a prominent foundry cluster known for manufacturing high quality castings in India. In fact, some major corporations, including Reliance Industries, have made investments in the foundry industries of Kolhapur.

## Kolhapur : India's Biggest Foundry HUB



# Foundry Industries Around Kolhapur

Belgaum >  
Sangali >  
Ichalkaranji >  
Satara >  
Dharwad >

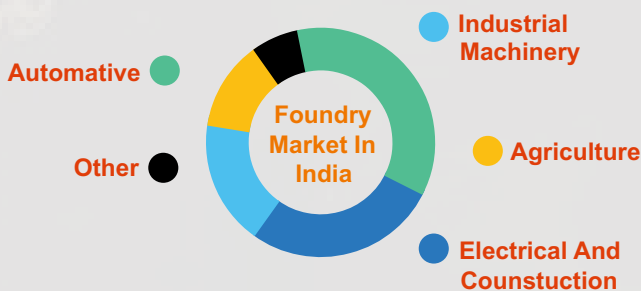
**Kolhapur**

< Hubli  
< Shimoga  
< Pune  
< Goa



## INDUSTRY SCENARIO >>>

### Foundry Market In India :



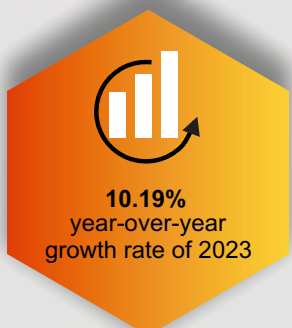
A foundry is a workshop for manufacturing metal castings, wherein the molten or liquid metal is poured into a mold made of metal, sand, or a ceramic substance. The metal casting comprises a hollow cavity of the desired shape to form geometrically complex parts when liquid metal is poured into it.

The Indian foundry industry is a leading engineering sector with annual production of over 7 million tonnes of castings, accounting for about 8–9% of total castings production in the world. There are approximately 4,500 foundry units in the country out of which 90% can be classified as small-scale units, 8% as medium-scale units, and 2% as large-scale units. The foundry industry is dispersed across various geographical clusters, of which the Rajkot cluster is one of the major ones.

## Foundry and Casting Industry Market in India Size & Forecast

The Global Foundry Market in India size is estimated to grow at a CAGR of 10.77% between 2022 and 2027 with the market size forecast to increase by USD 15,684.57 million.

The growth of the market depends on several factors, including a focus on technology upgrades, make-in-India initiatives, and increasing confidence within the foundry industry.



## Exhibitor profile

- Foundry Equipment & Raw Material
- Complete Foundry Plants
- Auxiliary Equipment
- Foundry Services
- Forging Equipment & Raw Material
- Moulding & Core Making
- Low-Cost Automation
- Metal Cutting, Metal Forming
- Heat Treatment & Drying
- Aluminium Die Casting
- Machining & Robotics
- Material Handling Equipment
- Environment Control
- Measuring, Testing, Process Control Instruments
- Casting Machines, Accessories
- Sand Preparation, Treatment & Reclamation
- Core Shooter
- Shot Blasting
- Lost -Foam Casting
- 3D Printing
- Investment Casting Machine Manufacturers

## Visitor profile

- Brass Manufacturer
- Automobile Industry
- Machinery Shop
- Engineering Industry
- Defence & Aerospace Railways
- Technology Suppliers & Technology Seekers
- Energy & Infrastructures
- Machinery Manufacturers
- Trade Delegation
- Government Officials
- Investors & Promoters
- R & D Institution
- Products & Services Users
- Consultants
- Casting Manufacturers
- Foundry Technician
- Valve and Pump Manufacturers

## PARTICIPATION CHARGES

### FABRICATED STALL

The Smallest Stall (booth) Size Is  
9 SQ. MTR (3Mx3m)  
[With Standard Facilities]

### BARE SPACE

The Smallest Stall (booth) Size Is  
18SQ. MTR  
Without Standard Facilities  
And Power; These Will Be  
Charged Additional As Per  
Consumption]

### PREMIUM SPACE COST

- 2 Sides Open 15% Extra
- 3 Sides Open 25% Extra
- 4 Sides Open 30% Extra

	STANDARD BOOTH (PER SQ. MTR)	BARE SPACE (PER SQ. MTR)
INDIAN COMPANY	₹11,000+TAX	₹10,000+TAX
NON-INDIAN COMPANY	\$300+TAX	\$275+TAX

### EXTRA FACILITIES

Power Required HP

Compressor

3 cfm/100psi

6 cfm/100psi

10 cfm/100psi

### INDIAN COST

₹3000+tax pr hp

₹10000+tax pr connection

₹15000+tax pr hp connection

₹20000+tax pr hp connection

### Important Notice:

1. All decisions will be subject to Ahmedabad, Gujarat jurisdiction.
2. All decisions made by the Organiser will be final and binding, and every exhibitor is required to adhere to them.
3. The Stall Fabricator is required to deposit a Demand Draft (DD) of Rs. 1 lakh as a security deposit with the Exhiference Media. The Exhiference Media will refund the DD to the Fabricator upon the completion of the exhibition.
4. Full payment must be made at least 10 days prior to the exhibition date. Exhibitors who fail to complete the payment by the deadline will not be granted possession of their allotted stalls.

## CONTACT INFO FOR BOOKING



[www.iffexpo.com](http://www.iffexpo.com)



+91 75730 29319



[info@iffexpo.com](mailto:info@iffexpo.com)