





#### **Positioning India as The Pharmaceutical Innovation Hub**

**Thursday, 26 September 2024** Silver Oak, India Habitat Centre, Lodhi Road, New Delhi

The Associated Chambers of Commerce and Industry of India

# **Overview**



India's **pharmaceutical sector**, currently valued at **USD 50 billion**, is one of the fastestgrowing industries in the country. It is expected to reach **USD 65 billion** by 2024 and anticipated to double its value to **USD 130 billion** by 2030. The sector plays a prominent role in the global pharmaceutical industry. The Indian pharmaceutical industry is known for its generic medicines and low-cost vaccines globally and ranks third in pharmaceutical production by volume. Some of the major segments of the Indian Pharma Industry include generic drugs, OTC medicines, bulk drugs, vaccines, biosimilars and biologics.

While India has made rapid progress in manufacturing and exporting generic drugs, it still imports the majority of the APIs and KSMs for drug manufacturing. One of the major reasons attributing to higher imports is the lack of sufficient investments towards Research and Development (R&D) by the Pharma sector, apart from other sectors in India. India's overall expenditure on R&D stood at 0.8% of its GDP in 2021, which is among the lowest in the world. The pharma companies in India invested a meagre 7.2% of their sales value in R&D in 2021, amounting to USD 3 billion. Comparatively, the US spent USD 50-60 billion, and China invested USD 15-20 billion in pharma R&D during the same period. To enhance the focus on R&D in the Pharma sector, the Government has taken several measures including announcement of the National Policy on Research & Development and Innovation in the Pharma-Med Tech Sector and Research Linked Incentive Scheme for Promotion of Research and Innovation in Pharma MedTech Sector (PRIP Scheme).

With this context, ASSOCHAM is organizing its 'Annual Pharma Summit 2024' themed "Positioning India as the Pharmaceutical Innovation Hub" to assimilate key expectations of the Indian Pharma industry with a focus on Research and Development.



two decades and has a strong footprint globally in generic segment and is the third largest in terms of volume and thirteenth largest in terms of value.

Assocham Pharma Excellence Awards 2023-24, invites nominations from pharma companies in India who have demonstrated unwavering commitment to innovation and are redefining the pharmaceutical landscape through their outstanding contribution to the sector.

#### **Award categories**



### Award nomination fees

Processing fees (per category) + applicable GST

(Large / PSU / Medium)		Micro & Small Industry & Startups	
ASSOCHAM Members	Non-Members	ASSOCHAM Members	Non-Members
INR 18,000/-	INR 20,000/-	INR 15,000/-	INR 15,000/-

#### Why should you nominate?

Stand out from the competition to attract new business



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Celebrate your success & achievement with industry players



Showcase your top projects, designs, innovations among industry



Boost staff morale and motivation among employees



Improve brand awareness and promote your business to new customers



Get recognition for your hard work, achievements, & innovations

## Key area of discussions

PRIP (Promotion of Research and Innovation in Pharma MedTech Sector): India opportunities for investments

Need for investments in pharma R&D – strategic, captive and VC investments

Role of emerging technologies and futuristic diseases in revolutionizing the sector

Key benefits that India offers to attract global companies to invest in R&D

Collaboration opportunities and integration with academia, institutions, and industry

Leveraging benefits of recent FTAs with different countries and India's uplifted ranking in WIPO

Emerging and dedicated infrastructure like drug parks, MedTech parks, and focused state policies

Cross-country research partnerships, like India-Israel, India-UK, India-EU, India-US, India-Japan Driving Business growth: Building a conducive ecosystem for Innovation and Product Development

Initiatives, schemes, and programs undertaken by the Government to promote R&D

Status of on-ground implementation of the schemes/ programs

Impediments restricting the industry to invest in R&D in India across stages i.e., early drug discovery, pre-clinical, clinical trials and regulatory approvals

Industry trends and best practices for efficient bio-medical waste management

Recommendations to promote investments in R&D across aspects like skilling, IP awareness and in-house IP creation, increased funding, enabling policy ecosystem, etc

#### Who should attend



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#### For more information, please contact



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