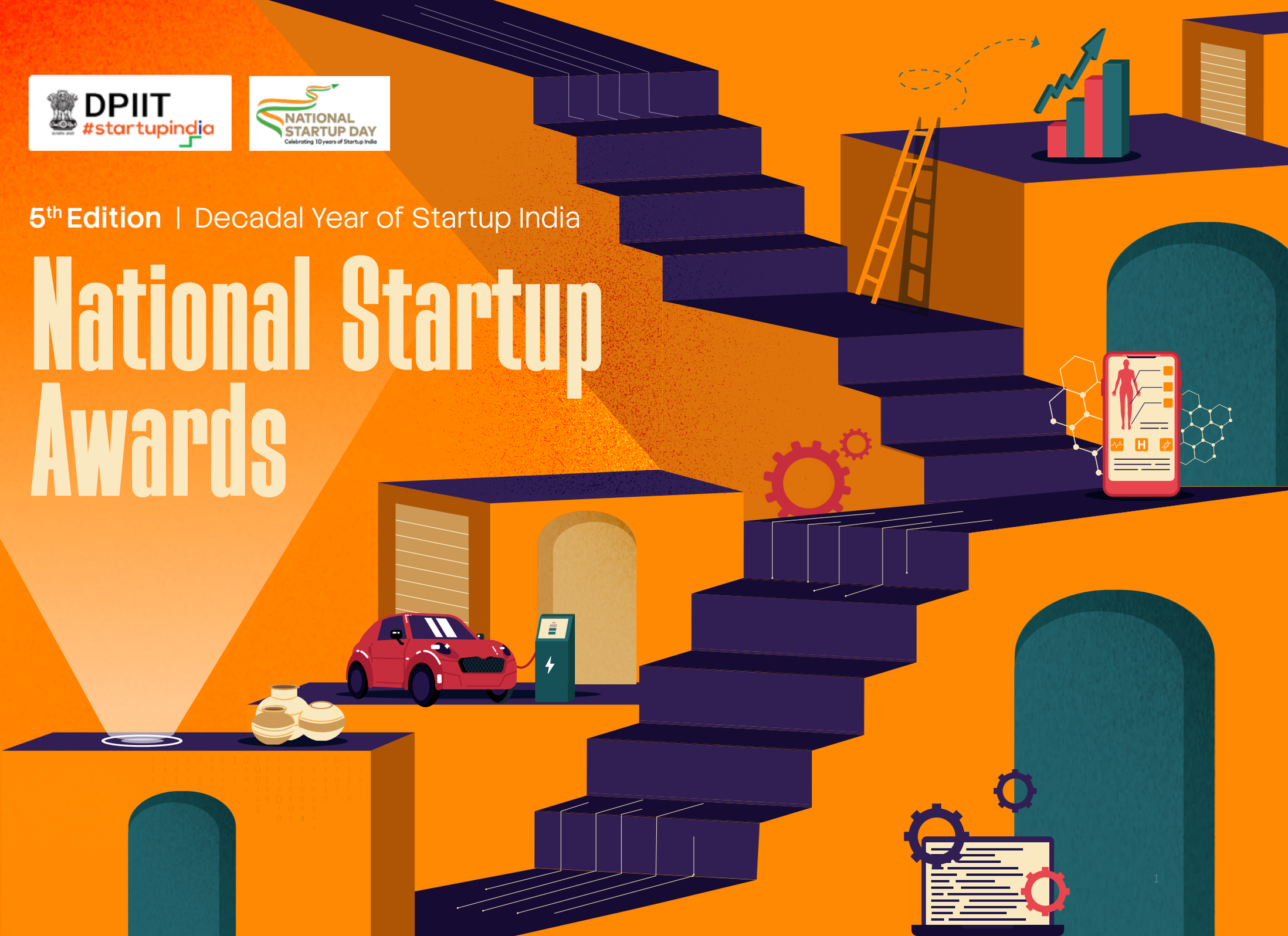




5th Edition | Decadal Year of Startup India

National Startup Awards





Foreword

Shri Piyush Goyal

Hon'ble Minister of Commerce & Industry,
Government of India.

पीयूष गोयल
PIYUSH GOYAL



वाणिज्य एवं उद्योग मंत्री
भारत सरकार
MINISTER OF COMMERCE & INDUSTRY
GOVERNMENT OF INDIA



FOREWORD

Launched in 2016 under the visionary leadership of our Hon'ble Prime Minister Shri Narendra Modi ji, the Startup India initiative marked a defining moment in India's economic and innovation landscape. Over the past decade, it has grown into a nationwide movement, positioning startups as key drivers of innovation, employment and competitiveness.

As we mark ten years of Startup India, India today is home to over two lakh DPIIT-recognised startups spanning sectors and regions, reflecting the expanding reach of entrepreneurship beyond metropolitan centres. Startups are increasingly strengthening India's standing as an innovation-led economy, with advances in deep-tech, artificial intelligence and emerging technologies enabling globally competitive solutions with both national and international relevance.

The National Startup Awards (NSA) instituted by Startup India, DPIIT have emerged as a flagship platform to recognise excellence and impact across the ecosystem. Over the past four editions, the Awards have acknowledged startups delivering scalable solutions in sectors such as space-tech, fintech, health-tech and logistics. Many of these startups have scaled globally and attracted international investment, expanding their footprint and reinforcing India's growing stature as a global hub for innovation. Coinciding with a decade of Startup India, it is encouraging to note that the fifth edition of the awards has received over 3,000 applications from all States and Union Territories, reflecting the ecosystem's growing depth and evolving priorities.

As India advances towards the vision of Viksit Bharat @2047, startups will remain central to building a resilient, inclusive and globally competitive economy. I commend the efforts of the jury members and ecosystem stakeholders for ensuring a credible evaluation process for the National Startup Awards, and congratulate all participants of NSA 5.0, particularly the winners and finalists, wishing them continued success in India's innovation-led growth journey.

Piyush Goyal



Foreword

Shri Jitin Prasada

Hon'ble Minister of State for
Commerce & Industry and
Electronics & Information Technology,
Government of India.

जितिन प्रसाद
JITIN PRASADA



वाणिज्य एवं उद्योग तथा
इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी राज्य मंत्री
भारत सरकार
Minister of State for
Commerce & Industry
and Electronics & Information Technology
Government of India

MESSAGE

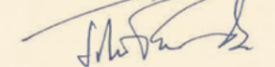
The launch of the Startup India initiative in 2016 marked a transformative shift in India's approach to entrepreneurship, innovation, and economic growth. Over the past decade, this initiative has evolved into a nationwide movement, enabling startups to emerge as key contributors to job creation, technology development, and inclusive growth. Today, with **over 2 lakh DPIIT-recognized startups**, India stands among the world's leading startup ecosystems.

A defining feature of India's startup journey has been the **expansion of innovation beyond major cities to smaller regions and districts across the country**. Startups are increasingly emerging from **Tier II, Tier III cities and aspirational districts**, reflecting the widening reach of innovation nationwide. This broad-based participation reflects the growing involvement of youth, women, and first-generation entrepreneurs, enabling them to build scalable and impactful Startups.

As India positions itself in an increasingly competitive global innovation landscape, startups are playing a central role in advancing **deep-tech, artificial intelligence, clean technologies, advanced manufacturing, and digital solutions**. These innovations are strengthening productivity and competitiveness while addressing key challenges in healthcare, agriculture, mobility, sustainability, and financial inclusion. Indian startups today are building solutions with national relevance and global potential.

The **National Startup Awards (NSA)** serve as a flagship national platform to recognize and celebrate startups that demonstrate excellence, scalability, and societal impact. The fifth edition, **NSA 5.0**, is particularly significant as it coincides with the **Startup India Decade** and reflects the growing maturity of the ecosystem. The introduction of new and future-oriented award categories, including the **Aspire Award: Building from the Heart of India** (for startups from Tier-2 and Tier-3 cities), **Best Deep-Tech Startup Award**, and **Fintech Revolution Catalyst Award** highlights priority areas of innovation aligned with India's development goals and long-term vision.

I congratulate all the winners and finalists of **National Startup Awards 5.0** and appreciate every startup that participated in this year's edition. Their innovation, resilience, and ambition strengthen India's journey towards a **globally competitive, innovation-led economy**, and contribute meaningfully to the vision of **Viksit Bharat @2047**.


(JITIN PRASADA)



Foreword

Shri Amardeep Singh Bhatia

Secretary, DPIIT, Ministry of
Commerce and Industry,
Government of India.

अमरदीप सिंह भाटिया, मा.प्र.से.
सचिव
Amardeep S. Bhatia, I.A.S.
SECRETARY



भारत सरकार
वाणिज्य एवं उद्योग मंत्रालय
उद्योग संवर्धन और आंतरिक व्यापार विभाग
GOVERNMENT OF INDIA
MINISTRY OF COMMERCE & INDUSTRY
DEPTT. FOR PROMOTION OF INDUSTRY
AND INTERNAL TRADE

FOREWORD

The Startup India Initiative, launched in January 2016, has been instrumental in building a resilient and inclusive startup ecosystem in India. What began as a movement with just over 500 DPIIT-recognised startups in 2016 has today matured into a dynamic ecosystem of **more than 2,00,000 recognised startups**. As the Initiative completes a decade, it stands as a testament to sustained efforts in fostering innovation and providing institutional support to startups at every stage of their journey. Over the past ten years, Startup India has enabled access to funding, mentorship, and ecosystem support through its marquee programmes and initiatives such as the Startup India Seed Fund Scheme and the Fund of Funds for Startups. These efforts have empowered startups to scale solutions across deep tech, clean technologies, healthcare, agriculture, and manufacturing, thereby enhancing productivity, competitiveness, and national development.

Within this evolving ecosystem, the National Startup Awards (NSA) have emerged as a flagship platform to identify, recognise, and support high-potential startups. Since their inception in 2020, the Awards have steadily expanded in scale and reach, receiving 1,641 applications in NSA 2020, 2,177 in NSA 2021, over 2,600 in NSA 2022 across 50 sub-sectors, and evolving into 20 award categories in NSA 2023, reflecting growing participation and increasing thematic and technological diversity. NSA winners have likewise scaled rapidly, attracting investments, forging strategic partnerships, and expanding into domestic and global markets.

The 5th Edition of the National Startup Awards reflects both the scale achieved over a decade of Startup India and the maturing innovation ecosystem. Participation from startups across all **36 States and Union Territories** underscores the decentralisation of entrepreneurship. The broader range of award categories further aligns the Awards with India's development focus areas. I am also pleased to note that the 5th edition received **over 3,100 applications** spanning more than 50 industries, demonstrating the breadth and vibrancy of innovation across the country.

The success of the National Startup Awards is driven by strong collaboration among government, industry, academia, investors, incubators, and ecosystem partners. **Over 60 jury members and domain experts across the 20 categories** ensured a rigorous and transparent evaluation process based on technical merit, market relevance, scalability, and long-term impact.

As India moves toward the vision of **Viksit Bharat @2047**, initiatives such as the National Startup Awards will continue to strengthen innovation capacity and help startups scale their impact. Congratulations to all winners and finalists of NSA 5.0, and best wishes to every participating startup.

(Amardeep S. Bhatia)
15.01.2026



Foreword

Shri Sanjiv

Joint Secretary, DPIIT, Ministry of Commerce and Industry, Government of India.

संजीव, भारते.
संयुक्त सचिव
SANJIV, IAS
Joint Secretary



Government of India
Department for Promotion of
Industry and Internal Trade
Ministry of Commerce & Industry
Vanijya Bhawan, New Delhi-110001



FOREWARD

We are pleased to present the results of the National Startup Awards 5.0, organized during the milestone Startup India Decade. Over the past ten years, Startup India has played a transformative role in building a strong and inclusive startup ecosystem through policy support, access to capital, incubation infrastructure, and market linkages.

Since the launch of the Startup India initiative, the National Startup Awards have played a key role in identifying and supporting startups that develop market-ready solutions while addressing critical economic and social challenges. Over successive editions, the Awards have strengthened engagement between startups, government, industry, and ecosystem institutions. The Awards continue to serve as an important national platform for recognizing startups contributing to innovation and long-term economic development.

The fifth edition of the Awards received over 3,000 applications across 20 categories, reflecting the growing scale, diversity, and depth of India's startup ecosystem. This wide participation highlights the increasing adoption of the initiative among startup ecosystem stakeholders and underscores the contribution of State policies, incubation and acceleration infrastructure, academic institutions, and ecosystem partners in nurturing innovation across regions.

The categories under NSA 5.0 reflect a clear progression from previous editions, both in scope and thematic focus. While earlier editions recognized innovation across areas such as accessibility, rural impact, financial inclusion, sustainability, women-led enterprises, indigenous innovation, and local-to-global excellence, the fifth edition expands the framework to reflect emerging priorities and ecosystem maturity. New and refined categories include deep-tech innovation, circular economy, bootstrapped and early-stage enterprises, health-tech and fintech solutions, supply chain and urban mobility innovation, creative industries, community development, infrastructure-led innovation, and startups from Tier II and Tier III cities, as well as the North-Eastern and hilly regions. This expanded categorization reflects the growing diversity, sectoral depth, and regional spread of India's startup ecosystem, while maintaining a strong focus on inclusion, impact, and national development priorities.

To ensure a robust and objective selection process, the assessment framework for NSA 5.0 was further strengthened. The evaluation was conducted through multiple stages with the support of technical experts, practitioners, senior industry leaders, and ecosystem partners. This rigorous process ensured that selections were based on merit, viability, and potential for sustained impact.

The successful conduct of the National Startup Awards 5.0 has been made possible by the invaluable commitment and diligence of the distinguished Jury members. Their expertise, rigorous evaluation, and time devoted to the process have been central to ensuring high standards of transparency, fairness, and institutional credibility. I place on record my sincere appreciation for their contribution and for their continued support in strengthening this national initiative to recognize and promote India's most promising startups.

The winners of NSA 5.0 exemplify the values of excellence, innovation, and social responsibility. Their achievements reflect the strength of India's entrepreneurial ecosystem, driven by innovation, enabled by technology, and aligned to create meaningful and sustainable impact. Beyond business success, their work contributes to building the foundations of a more resilient and self-reliant economy.

I congratulate all winners and finalists of the National Startup Awards 5.0 and commend all participants for their continued efforts in strengthening India's startup ecosystem. Their collective contribution will play an important role in advancing India's vision of Viksit Bharat @2047.

(Sanjiv)

भारत सरकार
उद्योग संवर्धन और आंतरिक व्यापार विभाग, वाणिज्य एवं उद्योग मंत्रालय, वाणिज्य भवन, नई दिल्ली-110001
फोन / Phone : 011-23038743, 011-23038870, ई-मेल / E-mail : sanjiv.01@gov.in

Table of Content

01	About Startup India	12	08	NSA 5.0 Winner's Profile	38
02	Evolution Of National Startup Awards	16	<ul style="list-style-type: none">· Agri Innovation Award· Aspire Award: Building from the Heart of India· Best Deeptech Startup Award· Bootstrapped Startup Award· Circular Economy Innovator Award· Community Development Catalyst Award· Creative Industry Disruptor Award· Fintech Revolution Catalyst Award· Food & Beverages Trailblazer Award· Health-tech Excellence Award· Humanitarian Impact Award· Inclusive Design Excellence Award· Make in India Excellence Award· NextGen Innovator Award· Rising Star Award· Supply Chain Startup of the Year Award· Trailblazers from the North-East and Hilly States and Union Territories Award· Urban Mobility Excellence Award· Visionary Award for Infrastructure Excellence· Women-led Innovator Award		
03	Glimpse Of Previous National Startup Awards	18	09	Meet The Jury	60
04	Overview Of NSA 5.0	22	10	Acknowledgement	64
05	Key Highlights Of NSA 5.0	28			
06	Evaluation Process For NSA 5.0	34			
07	NSA 5.0 Winners	36			

01.

ABOUT STARTUP INDIA

Startup India has helped advance India's transition towards a competitive, resilient, and formalised economy.

Startup India is a flagship initiative by the Government of India, which aims to cultivate a robust startup culture and an inclusive ecosystem that fosters innovation and growth. On 16th January 2016, a comprehensive action plan for Startup India was unveiled, encompassing 19 specific action items across key areas, including "simplification and handholding," "funding support and incentives," and "industry-academia partnership and incubation." Substantial progress has been made, not only on the action plan but also through various other initiatives aimed at

promoting the overall growth of the startup movement in India.

Startups play a pivotal role in advancing India's collective aspiration of building a self-reliant economy and realising the vision of a Viksit Bharat by 2047. By fostering indigenous, homegrown solutions, startups address the country's critical socio-economic and developmental priorities. The Startup India initiative contributes to the creation of a robust and inclusive entrepreneurial ecosystem, one that nurtures innovation across sectors and geographies, empowers aspiring entrepreneurs from all parts of the country, and enables ideas to evolve into scalable and sustainable enterprises.

The New Bharat is steadily emerging as a nation of job creators rather than job seekers.



As of 31 December 2025, a total of

2,07,137 startups

have been recognised by the Department for Promotion of Industry and Internal Trade (DPIIT), with recognition certificates issued accordingly.

These recognised startups have collectively generated

21,96,507 jobs,

as self-reported, translating to an average of approximately 11 jobs per startup.

This sustained employment generation is underpinned by the Startup India initiative, which anchors the country's startup ecosystem through three key pillars of support:

01 Regulatory simplification and institutional handholding

aims to streamline the startup regulatory ecosystem through measures such as self-certification, faster compliance processes, and a dedicated Startup India web portal that serves as a single-window platform for registration, information dissemination, and access to government schemes, tools, and ecosystem networks.

02 Access to funding

is enabled through targeted funding mechanisms, including the Startup India Seed Fund Scheme, the Credit Guarantee Scheme for Startups, and the Fund of Funds for Startups, which together seek to improve the availability of early-stage and growth capital.

03 Incubation support and industry-academia partnerships

promote innovation through a nationwide network of incubators, accelerators, and structured mentor connect programmes that facilitate knowledge exchange, technology development, and market linkages.

Through targeted policy interventions and ecosystem building measures, Startup India has played a central role in enabling startups to contribute to India's economic growth. The initiative has supported employment generation, innovation, and productivity enhancement across sectors by improving access to finance, easing regulatory processes, and strengthening institutional support systems. By encouraging regional participation, reinforcing MSMEs and supply chains, and facilitating domestic and global investment linkages, Startup India has helped advance India's transition towards a competitive, resilient, and formalised economy. The initiative has also accelerated technology adoption and modernisation in traditional sectors such as agriculture, manufacturing, healthcare, and education, contributing to sustained structural economic gains.

In line with the Government's vision for 2047, Startup India celebrates ventures that demonstrate innovation, social impact, inclusivity, and align with Viksit Bharat national priorities such as regional development, sustainability, and women entrepreneurship.

▶ INDIA'S STARTUP STORY in numbers

As of 31st December 2025

▶ **A TOTAL OF 2,07,137 CERTIFICATES** have been issued for startup recognition by DPIIT.

▶ Out of 2,07,137 total certificates issued, **48.12%** of these i.e. 99,686 have at least one woman director.

▶ **590.93 CRORES** has been approved to 3271 Startups under the Startup India Seed Fund Scheme (SISFS).

▶ **LOANS WORTH INR 808.18 CRORES** have been guaranteed to 334 unique borrowers, i.e., Startups under the Credit Guarantee Scheme for Startups (CGSS).

▶ **1,371 STARTUPS** across India have been selected by AIFs, with investments amounting to ₹25,547.98 crore under the Startup India Fund of Funds (FoF) initiative.

MAHARASHTRA LEADS THE LIST WITH A TOTAL OF **35,992 CERTIFICATES** issued for startup recognition.



KARNATAKA TAKES THE SECOND SPOT WITH A TOTAL OF **21,162 CERTIFICATES**



CLOSELY FOLLOWED BY UTTAR PRADESH WITH **20,162 CERTIFICATES**



02. EVOLUTION OF NATIONAL STARTUP AWARDS

These awards have consistently focused on priority sectors such as agriculture, rural and urban development, social impact, fintech, environment etc.

The National Startup Awards have continued to evolve as a flagship platform for recognising high potential startups that contribute to economic growth, social impact and innovation led development. The previous edition focused on identifying innovators and organisations that demonstrated meaningful societal impact, prioritising inclusivity, problem focused innovation, job creation and balanced regional development. While each edition introduces refinements based on ecosystem needs, the core theme of recognizing impactful innovation remains consistent from the first edition of NSA in 2020 to its 5th edition this year.

Building on this foundation, the Awards deliberately seek startups that deliver tangible contributions to society through implementable solutions, ensuring that the technologies and services recognised can be rapidly deployed at scale. The participation drive is structured to

showcase the breadth of sectors aligning with the India 2047 vision - ranging from clean energy and digital health to advanced manufacturing and agri-tech, thereby highlighting how each sector underpins the nation's long-term roadmap.

Consistent with the NSA 2023 report, the focus on inclusivity spans people, geography and language, while excellence in manufacturing dovetails with the Indian government's priority sectors, reinforcing the Awards' contribution to a resilient, regionally balanced and socially responsible startup ecosystem.



Evolution of categories over the years

At the core of National Startup Awards, is the goal of recognising emerging and high-potential startups over the previous 4 editions across the award categories such as Rising Star, NextGen Innovator, Women-Led innovation. These Awards have consistently focused on priority sectors such as agriculture, rural and urban development, social impact, fintech, environment etc.

This year, the awards program was expanded with the introduction of new categories such as Trailblazers from the North-East and Hilly states and Union Territories which celebrates startups from India's Northeastern and Hilly regions, honouring those that develop innovative solutions to address local challenges. Alongside, the Best Deeptech Startup Award that celebrates startups pioneering groundbreaking innovations in the deeptech sector, driving technological advancements and shaping the future. This expansion reinforces the programs evolving role in strengthening a diverse and inclusive startup system aligned with national priorities.

INCENTIVES, BENEFITS AND HANDHOLDING SUPPORT for Winners and Finalists



Business Opportunities for Winners and Finalists:

- 01** Opportunity to present their solutions to relevant public authorities and corporates for potential pilot projects and work orders.
- 02** Priority for participation in various national and international startup events sponsored by DPIIT.

03. GLIMPSE OF PREVIOUS NATIONAL STARTUP AWARDS

As Startup India marks its 10th anniversary on 16 January 2026, this milestone stands as a moment of profound pride and reflection for the nation's startup ecosystem. Over the past decade, the initiative has fostered remarkable growth in scale, diversity, and impact, empowering entrepreneurs to drive innovation and progress. Together, they continue to advance the vision of a Viksit Bharat and an Aatmanirbhar Bharat, reinforcing India's position as a global hub for entrepreneurial excellence. The National Startup Awards continue to play a pivotal role in recognising and celebrating the entrepreneurial spirit driving India's innovation ecosystem. Since its launch on 16 January 2016, the initiative has fundamentally reshaped India's innovation landscape, firmly



establishing India as the third-largest startup ecosystem in the world.



From just around 500 recognized entities in 2016 to over 2.07 lakh by December 2025 and still counting, the scale and scope of the startup ecosystem have expanded immensely.

These ventures have collectively generated more than

21.96 lakh direct jobs

illustrating a tangible impact on national employment



Recognition through the National Startup Awards enhances the institutional credibility of startups and improves their visibility among investors, partners, and policymakers. DPIIT's endorsement has enabled several awardees to access growth opportunities, expand internationally, and engage with national-level policy initiatives.



The government recognized that building a truly vibrant startup ecosystem requires more than monetary incentives like funding access and tax exemptions; it demands credibility, inclusivity, and cultural transformation. That's why the National Startup Awards were instituted:

01 To create inspiring role models for aspiring entrepreneurs, spotlight startups driving social impact and sustainability, and strengthen trust among investors, customers, and partners.

02 With categories that champion diversity—such as women-led and rural ventures—the awards also push India toward global competitiveness by giving an opportunity to winners to showcase their innovation at international events.

03 Beyond recognition, NSA also acts as a strategic feedback loop, shaping future policies and ensuring that innovation remains at the heart of India's growth story.

Having successfully conducted four previous editions, the National Startup Awards stand as a testament to India's thriving innovation ecosystem. Over the years, NSA has earned a reputation for transparency, sector relevance, and prestige, making it one of the most sought-after recognitions among startups, incubators, and ecosystem enablers. Each edition has not only celebrated entrepreneurial excellence but also strengthened India's position as a global hub for innovation and inclusive growth.



NATIONAL STARTUP AWARDS

2020 Pioneering India's Innovation Journey

The year 2020 marked a historic milestone for India's entrepreneurial ecosystem with the launch of the first-ever National Startup Awards (NSA). Winners were announced on October 6, 2020, during a virtual ceremony presided over by Hon'ble Minister Shri Piyush Goyal.

The inaugural edition aimed to spotlight startups that not only build cutting-edge products and solutions but also generate employment, create wealth, and address pressing societal challenges. Conceived to recognize and reward startups and ecosystem enablers that exemplify innovation, scalability, and measurable social impact, NSA 2020 set the tone for a new era of inclusive growth and economic transformation.

Participating		
1,641 Startups	31 Incubators	10 Accelerators
Winners		
32 Startups	1 Incubator	1 Accelerator

2021 Driving Purposeful Innovation

The second edition of the National Startup Awards (NSA 2021) reinforced India's commitment to fostering entrepreneurship that goes beyond financial success to create meaningful societal impact. The recognized entities not only gained visibility and traction but also inspired countless others to prioritize socio-economic impact alongside business growth, enabling them to attract partnerships, funding, and talent.

Building on the momentum of its inaugural year, NSA 2021 recognized startups and ecosystem enablers that demonstrated resilience, innovation, and inclusivity during one of the most challenging times in recent history.

This edition went a step further by honouring startups that played a pivotal role in supporting communities during the Covid-19 pandemic, and those that delivered services in Indic languages, promoting accessibility and inclusivity across the nation.

Participating			Winners		
2,177 Startups	53 Incubators	6 Accelerators	46 Startups	1 Incubator	1 Accelerator

2022 Shaping India's Innovation-Driven Future

The third edition of the National Startup Awards (NSA 2022) marked another milestone in India's journey to build a world-class entrepreneurial ecosystem, celebrating ventures that championed inclusivity, sustainability, and manufacturing excellence in alignment with the Government of India's priority sectors.

The response was remarkable, with startups and ecosystem enablers showcasing solutions that disrupt traditional models and deliver grassroots impact. Through the NSA 2022 Handholding Program, winners and finalists received curated support across six tracks—Government Engagements, Investor Connects, Corporate Partnerships, Unicorn Engagements, International Exposure, and Brand Showcasing—unlocking opportunities for growth and global outreach.

This edition placed a strong emphasis on ESG practices, climate action, and sustainability initiatives, spotlighting startups driving change in areas such as the blue and green economies, sustainable tourism, and digitization. By encouraging participation from across geographies, including dedicated efforts to bring startups from Northeast India, NSA 2022 reinforced its commitment to fostering diversity in people, language, and ideas.

Participating			Winners		
2,604 Startups	55 Incubators	7 Accelerators	46 Startups	2 Incubators	1 Accelerator

2023 Accelerating Inclusive and Sustainable Innovation

The fourth edition of the National Startup Awards (NSA 2023) reaffirmed India's commitment to building a dynamic and inclusive entrepreneurial ecosystem. It demonstrated that startups are not confined with thriving in regional economies, challenging established models, and creating new markets.

NSA 2023 aimed to build on the legacy of previous editions, recognizing and rewarding startups that excel in their sectors while making tangible contributions to society through implementable solutions.

Unlike conventional metrics that measure success primarily through financial gains, NSA 2023 introduced a paradigm shift, evaluating startups on their societal impact, problem-solving capabilities, and job creation. By spotlighting ventures that combine innovation with responsibility, the awards fostered a more cohesive and cross-functional startup ecosystem.

NSA 2023 focused on inclusivity across people, geography, and language, along with manufacturing excellence aligned with the Government of India's priority sectors and inspiring innovators to deliver solutions that make a measurable impact on society and align with the nation's long-term vision for Viksit Bharat by 2047.

Participating	Winners
2,335 Startups	20 Startups

04.

OVERVIEW OF NSA 5.0

The NSA 2025 comprise of 20 categories, each designed to spotlight excellence, innovation, and impact across India's evolving startup ecosystem.

Empowering innovators, building Viksit Bharat

India's startup ecosystem continues to be a cornerstone of economic transformation, driving innovation, sustainability, and social impact. As the nation advances toward its vision of Viksit Bharat by 2047, the role of startups in shaping inclusive growth and addressing complex challenges has never been more critical. The 5th edition of the National Startup Awards stands as a testament to this mission, recognizing and empowering ventures that redefine possibilities through disruptive ideas and scalable solutions.

NSA 5.0 goes beyond recognition and seeks to reward, promote, and provide exclusive handholding support to startups that demonstrate exceptional capabilities in creating jobs, leveraging technology, and delivering impactful solutions. This year's awards spotlight holistic impact across emerging sectors, with a strong emphasis on inclusivity and innovation from Tier-2 and Tier-3 cities, ensuring that entrepreneurship thrives across India's diverse landscape.

Startups and ecosystem stakeholders registered under the Bharat Registry can apply across 20 dynamic categories, ranging from Women-led Innovator Award and Best Deeptech Startup Award to Circular Economy Innovator and Agri Innovation Award. Each winner will receive a cash prize of INR 10 lakhs, along with curated support in mentorship, investor and corporate connects, government pilot opportunities, and priority participation in national and international events.

By shifting the focus from conventional financial metrics to societal impact and problem-solving, NSA 5.0 aligns with India's long-term vision for 2047, creating a future where entrepreneurship drives sustainable development and inclusive prosperity. Through this revamped approach, The Department for Promotion of Industry and Internal Trade (DPIIT) via NSA 5.0 yet again reaffirms its commitment to nurturing a robust startup ecosystem that not only fuels economic growth but also addresses grassroots challenges with ingenuity and purpose.

AWARD CATEGORIES

01

Agri Innovation Award

Recognizing startups that address key agricultural challenges through groundbreaking technologies or solutions, this award celebrates those promoting regenerative agriculture practices, soil health, and sustainable farming techniques, driving agricultural advancements.



02

Aspire Award: Building from the Heart of India

This award celebrates startups originating from Tier 2 and Tier 3 cities, recognizing their innovation, resilience, and significant contributions to the entrepreneurial ecosystem.



03

Best Deeptech Startup Award

This award celebrates startups pioneering groundbreaking innovations in the deeptech sector, driving technological advancements and shaping the future.



04

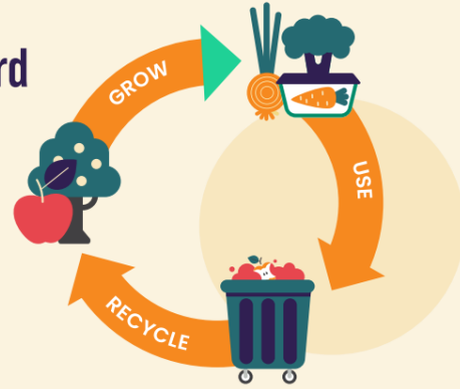
Bootstrapped Startup Award

This award celebrates startups that have bootstrapped their journey, achieved strong product-market fit, and are building sustainable and successful businesses.



05 → Circular Economy Innovator Award

This accolade recognizes startups that champion climate change initiatives, sustainability, waste management, and renewable energy. Leading the way in promoting circular economy principles, these innovators prioritize resource efficiency and environmental conservation.



06 → Community Development Catalyst Award

This award honours startups dedicated to community development and empowerment through skill development, livelihood generation, and the preservation of indigenous knowledge, traditional practices, and cultural heritage, fostering sustainable community growth.



07 → Creative Industry Disruptor Award

This award honours startups revolutionizing the creative industry through cutting-edge technologies, platforms, or content creation tools in media, entertainment, arts, and culture. These disruptors are redefining the creative landscape with their innovation.



08 → Fintech Revolution Catalyst Award

This award honours startups that revolutionize the financial services industry through disruptive innovations such as blockchain, peer-to-peer lending, digital banking, and payment solutions, advancing financial inclusion and literacy.



09 → Food & Beverages Trailblazer Award

Honouring Food & Beverage startups that reshape the gastronomic landscape with unique products, services, concepts, farm-to-table initiatives, artisanal creations, or revolutionary dining, this award celebrates culinary innovation and excellence.



10 → Health-tech Excellence Award

This award honours health-tech startups that significantly improve healthcare outcomes, enhance patient experiences, and drive innovation in the healthcare industry. These startups are pivotal in transforming healthcare delivery and services.



11 → Humanitarian Impact Award

Recognizing startups that make significant contributions to humanitarian efforts, this award honours those providing innovative solutions for crises, disaster relief, and assistance programs in areas like healthcare, education, and livelihood, improving lives and communities.



12

Inclusive Design Excellence Award

Celebrating startups that design products, services, or solutions focused on accessibility and inclusivity, this award recognizes efforts to ensure equal access and usability for people with disabilities, making a profound societal impact.



13

Make in India Excellence Award

This accolade recognizes startups that manufacture products or offer services in India, contributing to the nation's economic growth, job creation, and self-reliance. Celebrating those that also expand to international markets, this award underscores their role in driving India's global competitiveness.



16

Supply Chain Startup of the Year Award

This award celebrates startups dedicated to revolutionizing and enhancing the supply chain ecosystem across the country.



17

Trailblazers from the North-East and Hilly States and Union Territories Award

Celebrating startups from India's Northeastern and Hilly regions, this award honors those that develop innovative solutions to address local challenges. These trailblazers contribute to the region's growth and development, driving economic and social progress.



18

Urban Mobility Excellence Award

Celebrating startups that transform urban transportation and mobility, this award highlights those with innovative solutions such as electric vehicles, ride-sharing platforms, micro-mobility options, and smart city technologies, enhancing urban living.



19

Visionary Award for Infrastructure Excellence

This award celebrates startups that have demonstrated exceptional contributions in areas such as infrastructure, warehousing, proptech, smart cities, citizen safety, water and sanitation, air quality, and beyond.



20

Women-led Innovator Award

This award celebrates startups where at least one woman holds a director position, recognizing their leadership and entrepreneurial spirit. These startups exemplify the drive and innovation of women in business, paving the way for gender equality and inspiring future female leaders.



14

NextGen Innovator Award

This accolade celebrates startups founded by students who have created groundbreaking solutions at a young age. These young entrepreneurs demonstrate remarkable innovation, driving significant advancements across various fields.



15

Rising Star Award

This award recognizes early-stage startups that demonstrate significant growth potential. Highlighting their innovative approaches and promising futures, these startups are poised to make substantial impacts in their industries.



05.

KEY HIGHLIGHTS OF NSA 5.0



©freepik

▶ APPLICATIONS SUBMITTED

20 categories



3163 Total Applications

Agri Innovation Award	160	Food & Beverages Trailblazer Award	47	Rising Star Award	333
Aspire Award: Building from the Heart of India	145	Fintech Revolution Catalyst Award	48	Supply Chain Startup of the Year Award	64
Best Deeptech Startup Award	269	Health-tech Excellence Award	172	Trailblazers from the North-East and Hilly States and Union Territories Award	61
Bootstrapped Startup Award	474	Humanitarian Impact Award	78	Urban Mobility Excellence Award	73
Circular Economy Innovator Award	149	Inclusive Design Excellence Award	48	Visionary Award for Infrastructure Excellence	66
Community Development Catalyst Award	119	Make in India Excellence Award	159	Women-led Innovator Award	462
Creative Industry Disruptor Award	110	NextGen Innovator Award	126		

INDUSTRY wise distribution

1883 Unique Startups

1280 Startups applied to 2 categories

603 Startups applied to 1 category



STATE AND UT

wise Startup distribution

Total 1883 startups

36 States and Union Territories across India have submitted applications for NSA 5.0.

30.22% Karnataka and Maharashtra had the largest combined share of applications received

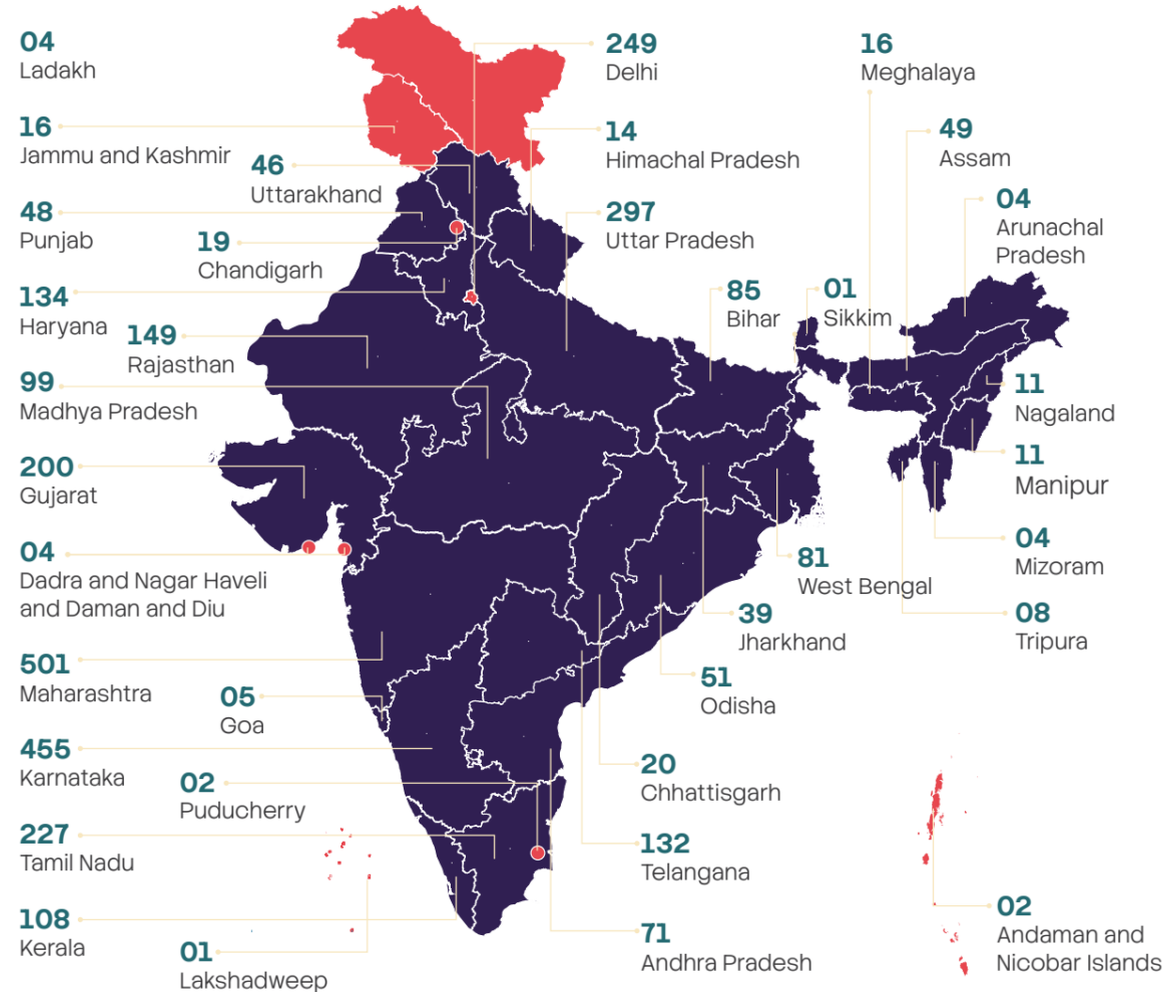
501 applications have been received from **Maharashtra** - the highest among all states.

9.39% Union Territories contribution of total applications received

Indian States/UTs wise distribution of Applications

Total 3163 Applications

■ States ■ Union Territory



INSIGHTS on the Startup Applicants

Women Leaders

42.17% (794 Startups) of startups were led by female founder(s).

60.12% (1132 Startups) startups governed by women director (s)

Entity Maturity

Maturity Level of Applicants (Startup Wise Breakdown)

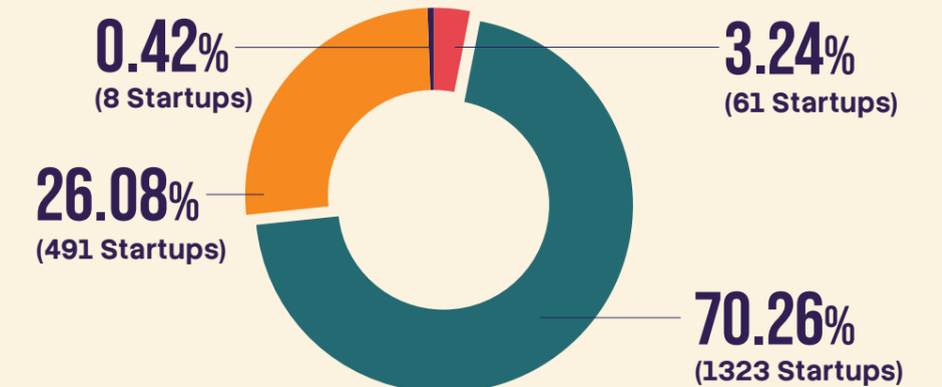
■ Less than 1 Year ■ 1 to 3 Years ■ 3 to 5 Years ■ 5 Plus Years



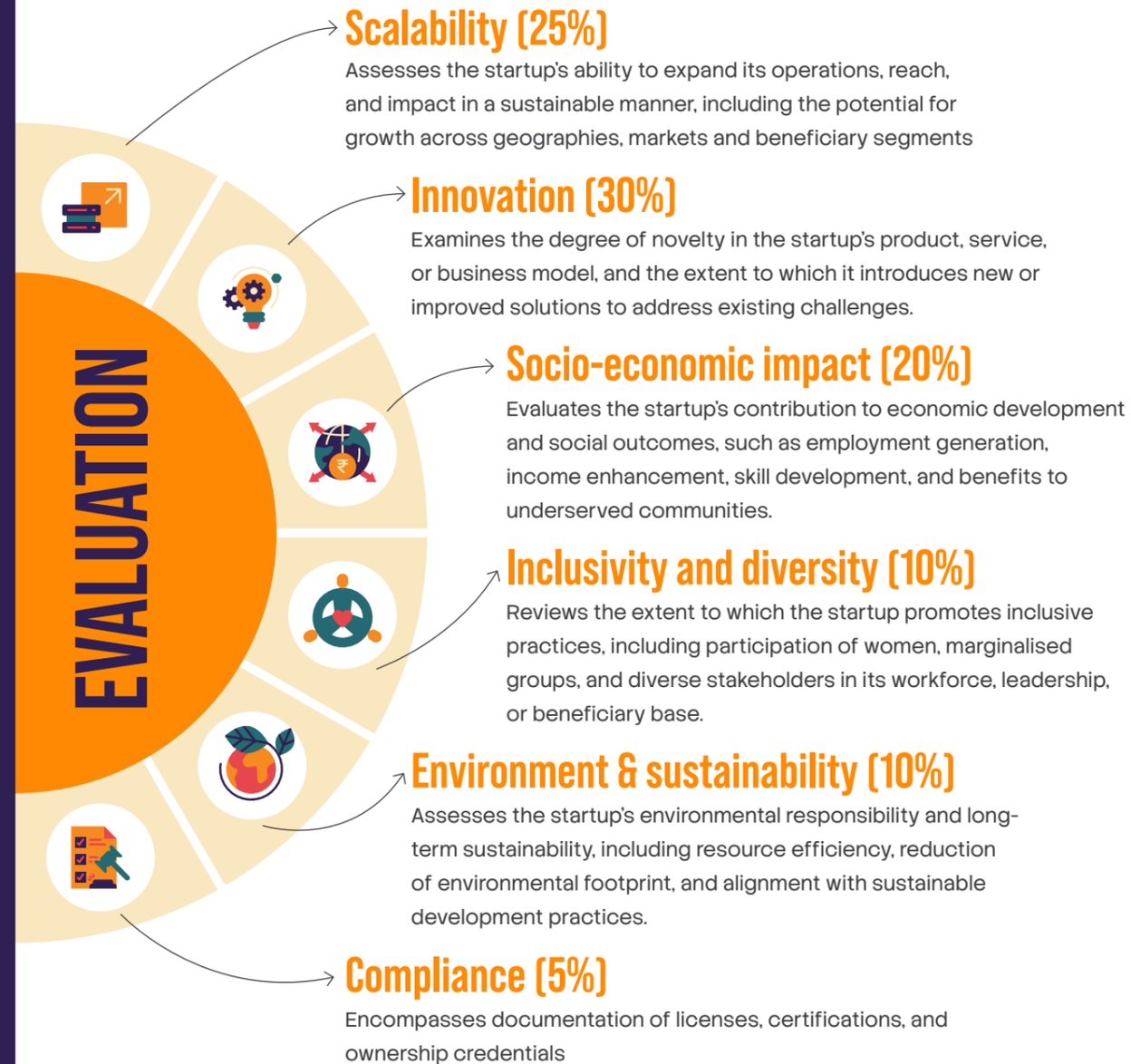
Certification

Startup Wise Breakdown Total: (1883 startups)

■ Only UDHYAM/ MSME ■ Only GSTIN
■ No GST/ Udhym/ MSME ■ Both GST and MSME/ Udhym

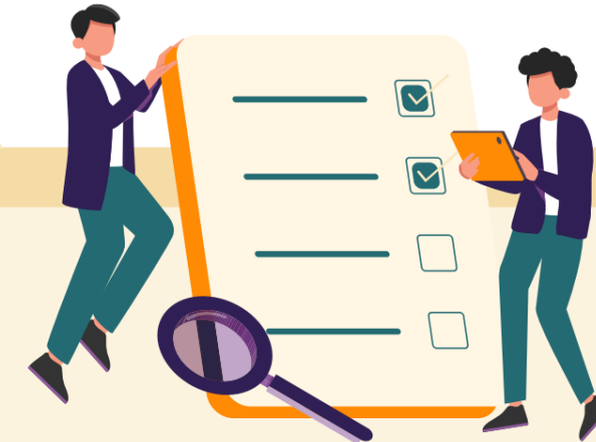


06. EVALUATION PROCESS FOR NSA 5.0



EVALUATION PROCESS

A 6-stage robust evaluation methodology was used to evaluate applications.



Stage 1



Screening of applications-
ineligibility checks

Quantitative and Qualitative
assessment of eligible applications



Stage 2

Stage 3



Checks and verification of
submitted documents

Due Diligence Level 1



Stage 4

Stage 5



Jury Evaluations

Due Diligence Level 2



Stage 6

NSA 5.0 Winners Selection

07.

NSA 5.0 WINNERS



Agri Innovation Award



Areete Business Solutions

Circular Economy Innovator Award



Ecostp Technologies Private Limited

Food & Beverages Trailblazer Award



Proxi Farma Private Limited

Make in India Excellence Award



Goat Robotics Private Limited

Trailblazers from the North-East and Hilly States and Union Territories Award



Sunfox Technologies Private Limited

Aspire Award: Building from the Heart of India



Fuselage Innovations Private Limited

Community Development Catalyst Award



Creditbucket Technologies Private Limited

Health-tech Excellence Award



Blue Phoenix Technologies Private Limited

NextGen Innovator Award



Meine Electric Automotives Private Limited

Urban Mobility Excellence Award



Entuple E-Mobility Private Limited

Best DeepTech Startup Award



TriNano Technologies Private Limited

Creative Industry Disruptor Award



Memeraki Retail And Tech Private Limited

Humanitarian Impact Award



Kuberjee Tech Private Limited

Rising Star Award



Aviotron Aerospace Private Limited

Visionary Award for Infrastructure Excellence



Hyphen SCS Private Limited

Bootstrapped Startup Award



Pump Academy Private Limited

Fintech Revolution Catalyst Award



Timble Technologies Private Limited

Inclusive Design Excellence Award



Glovatrix Private Limited

Supply Chain Startup of the Year Award



UdyogYantra Technologies Private Limited

Women-led Innovator Award



Arivation Fashiontech Private Limited

08.

NSA 5.0 WINNER PROFILE



@freepik

Agri Innovation Award



Areete Business Solutions Pune, Maharashtra

Founders

Srinivas Subramanian,
V S Shridhar,
Sriram Subramanian

Overview of company

Areete Business Solutions aims to transform the village economy using modern technology. By integrating field-ready, cow neck-collar based devices with proprietary AI ML and deep dairy animal expertise, Areete's healthcare platform enables real-time, data-driven decision-making for the farmers.

The solution tackles two critical pain points: delayed illness detection and poor reproductive management. This results in significant savings for the farmer. Deployed across farms in India, Areete is trusted by farmers and dairy cooperatives. By improving cattle health and milk yields, the platform enhances animal productivity,



secures farmer livelihoods. Areete's innovation is a key enabler in the transformation in the Dairy Sector in India.

Overview of Product/Service Provided

Ayushman Cowfit is India's first patented, AI-powered platform for managing cow and buffalo health. Smart wearable IoT collar monitors activity, feed, posture and temperature in real-time. Their breed-agnostic machine learning models, trained on millions of data points, provide timely and accurate alerts on Heat, Health and Behaviour across all Indian breeds and diverse farming conditions.

By predicting disease onset, pregnancy progress and stress in the animal before symptoms are visible, the system enables proactive care. This unified ecosystem connects farmers, AI Agents, vets, and cooperatives via actionable dashboards—boosting milk yields and slashing veterinary costs and increasing farm productivity.

Testimony from the Participant

AREETE has developed a pioneering cattle health monitoring solution designed to transform the dairy industry. By addressing critical challenges like low milk yield, delayed reproduction, and poor animal health, we empower Indian farmers to increase productivity and profitability by up to 20%.

Our technology is already trusted by major dairy cooperatives and small-scale farmers alike.

We are honored to be recognised and would like to thank DPIIT and Startup India for the National Startup Awards, a platform that provides the vital visibility needed to accelerate this transformation.

Aspire Award- Building from the Heart of India



Fuselage Innovations Private Limited
Alappuzha, Kerala

Founders

Devika Chandrasekharan,
Devan Chandrasekharan



Overview of company

Fuselage Innovations Private Limited is a bootstrapped deep-tech startup based in Kerala, India, specializing in aerospace engineering, AI-driven analytics, and autonomous systems. Founded in 2020, the company designs and develops advanced UAV and robotic solutions for precision agriculture and industrial applications, addressing critical challenges such as climate stress, low productivity, and operational inefficiencies.

With a strong commitment to innovation, sustainability, and real-world impact, Fuselage delivers end-to-end integrated hardware, software, and data-driven solutions through

a scalable sales and service subscription model, empowering farmers, enterprises, and government stakeholders alike.

Overview of Product/Service Provided

Fuselage Innovations indigenously designs, develops, and manufactures Unmanned Aerial Vehicles and stabilization technologies through dedicated platforms Nireeksh AG Drone, FIA QD10 Agricultural Drone, and the Launch and Recovery System (LARS).

Nireeksh AG empowers farmers with high-precision aerial surveillance, multispectral mapping, and AI-driven crop analytics, enabling

smarter decisions, optimized yields, and efficient resource utilization.

The FIA QD10, a DGCA-certified agricultural drone, is purpose-built for large-scale crop protection. Its data-driven precision application has demonstrated up to 35% increase in crop yield and 70% reduction in chemical and water consumption, significantly improving farm profitability and sustainability.

The Launch and Recovery System (LARS) is an intelligent stabilization solution engineered for maritime and heavy-payload operations. Using advanced IMU-based control algorithms and active thrust compensation, LARS effectively suppresses load oscillations during crane lifting, launch, and recovery operations, enhancing safety, accuracy, and operational efficiency in dynamic environments.

Testimony from the Participant

“What we’ve built at Fuselage Innovations came from persistence, field failures, and constant iteration. The National Startup Awards finalist recognition is a clear signal that the effort is paying off.”

Best Deeptech Startup Award



TriNano Technologies Private Limited
Navi Mumbai, Maharashtra

Founders

Harsh V Sethi
Anshu Dandia
Tanujjal Bora



Overview of company

TriNANO Technologies Private Limited is a SINE-IIT Bombay incubated deep tech startup pioneering advanced nano-coating solutions for the solar energy sector. Founded in January 2022, the company focuses on improving solar panel efficiency, durability, and sustainability through patented solid-state nano-coating technology. By combining materials science, nanotechnology, and clean-tech innovation, TriNANO addresses key challenges in solar power generation while contributing to global climate goals and the United Nations Sustainable Development Goals.

Overview of Product/Service Provided

TriNANO's flagship product is a patented 0.4-micron 3D quantum cladding - solid-state nano-coating made from inorganic, ceramic, and oxide materials, applied using an electro-deposition process. The coating offers three core properties—light trapping, self-cleaning, and anti-reflection. Applied to the top glass surface of solar panels, it increases energy output by up to 4%, reduces cleaning requirements by 50%, lowers panel temperature, and extends panel life by 2–3 years, regardless of panel type, age or location.

Testimony from the Participant

“At TriNANO, we are redefining solar energy through deep-tech innovation. Our patented nano-coating enhances performance while reducing environmental impact, accelerating the global transition to sustainable energy. We are grateful to DPIIT, Ministry of Commerce and Industry, for the opportunity to participate in the 5th National Startup Awards under the Startup India initiative and for shortlisting TriNANO Technologies in recognition of innovation, impact, and inclusive growth across India.”

Bootstrapped Startup Award



Pump Academy Private Limited

Bangalore, Karnataka

Founders

Anil Kumar Sethi



Overview of company

Pump Academy Private Limited, a bootstrapped Indian deep-tech startup, delivers end-to-end digital solutions for critical pumping systems in water, wastewater, irrigation, and industrial sectors and rotating equipment. Through its patented iPUMPNET® platform, with three proprietary innovations, the company develops in-house design for IIoT hardware, AI/ML models for real-time monitoring, energy optimization, predictive maintenance, and carbon analytics. Pump Academy is among the only Indian company offering a 360-degree solution covering monitoring, diagnostics, optimisation, and lifecycle management, helping utilities and

industries modernise critical infrastructure through a single, unified platform.

Overview of Product/Service Provided

iPUMPNET®, Pump Academy's flagship IIoT- and AI-powered SaaS platform, monitors, diagnoses, and optimizes critical pumping and rotating equipment across water, wastewater, irrigation, and industrial sectors. It drives energy-efficient operations, cuts unplanned downtime, extends asset life, and lowers electricity use plus carbon emissions. The platform enables utilities and industries to run pumps at peak efficiency points, minimize water/energy losses, and embrace

data-driven practices aligned with ESG goals, climate commitments, and SDGs for energy efficiency, resource conservation, and resilient infrastructure.

Testimony from the Participant

“Bootstrapping Pump Academy instilled relentless discipline and resilience to solve real-world challenges across water, wastewater, and industrial sectors without external capital. Every feature prioritized direct customer impact—keeping us agile, deeply aligned with utility needs, and passionately committed to sustainable infrastructure innovation.”

Circular Economy Innovator Award



ECOSTP TECHNOLOGIES PRIVATE LIMITED

Bengaluru, Karnataka

Founders

Tharun Kumar
Lokesh Rajashekharaiiah



Overview of company

ECOSTP Technologies is a deep-tech company pioneering net-zero, nature-based sewage treatment systems inspired by biomimicry. By replicating the biological processes of a cow's stomach, ECOSTP treats wastewater in underground chambers without the use of power, chemicals, or skilled operators. With over 350 installations across India, Bangladesh, and the Maldives, ECOSTP has successfully reclaimed 7+ billion litres of sewage into reusable water, delivering sustainable, cost-effective sanitation solutions for communities, institutions, and industries.

Overview of Product/Service Provided

Net-Zero Sewage Treatment Technology: Rediscovering Nature's Genius in the Cow's Stomach.

ECO STP's patented, nature-inspired technology delivers decentralised, self-sustaining sewage treatment with zero power, zero chemicals, and zero human intervention. Using a series of underground chambers, the system harnesses gravity and microbial consortia to quietly and continuously treat wastewater on-site. Rooted in biomimicry and regenerative design,

ECOSTP emulates the functional principles of microorganisms and ecosystems found in a cow's stomach, enabling efficient anaerobic digestion and solid-liquid separation. This process naturally converts sewage into reusable water, significantly reducing operating costs, carbon footprint, and long-term maintenance burdens for buildings and communities.

Testimony from the Participant

“Our mission is to reclaim every drop of wastewater, naturally. Conventional STPs depend on 24/7 blower systems and chemical additives, making them inherently unsustainable.”

We are proud to have converted 8 billion litres of raw sewage into clean water without using power, chemicals, or skilled operators.

Deep gratitude to DPIIT and the National Startup Mission for their constant support and belief in our journey.

Community Development Catalyst Award



Creditbucket Technologies Private Limited

Begusarai, Bihar

Founders

Suman Saurav



Overview of company

Samriddh Kendra, a flagship initiative of Creditbucket Technologies Pvt. Ltd., is a rural-first fintech platform dedicated to driving inclusive financial access and grassroots economic development across Bharat. Built for Tier 3–6 towns and underserved regions, Samriddh Kendra bridges the gap between formal financial institutions and communities traditionally excluded from the banking ecosystem.

At the heart of the model is a strong phygital approach – combining technology with trusted local presence. They transform neighborhood shopkeepers, SHG members, and micro-

entrepreneurs into Samriddh Saathis, who act as community-based financial facilitators. Through them, citizens gain assisted access to loans, digital payments, and financial literacy in their own language and environment.

The platform partners with multiple banks and NBFCs to offer transparent loan discovery, comparison, and application through a single interface, supported by automated underwriting and human assistance. Beyond credit access, Samriddh Kendra focuses on livelihood creation, women empowerment and responsible financial behavior.

Today, with 1,600+ active Saathis across 400+ pincodes, Samriddh Kendra is enabling sustainable income, reducing dependency on informal moneylenders, and strengthening rural economies – one community at a time.

Overview of Product/Service Provided

Samriddh Kendra provides a unified digital platform for assisted financial services, including loan sourcing, digital payments (QR & soundbox) and financial literacy delivery. Through its Samriddh Saathi network, the platform ensures last-mile access to formal finance for rural and semi-urban populations, supported by multilingual technology, automated underwriting, and community trust.

Testimony from the Participant

Coming from a rural background, I've seen how lack of trust and access keeps communities out of formal finance. Samriddh Kendra is our effort to change that—by empowering locals to become the bridge. Being shortlisted for the National Startup Awards validates our belief that real impact begins at the grassroots.

Creative Industry Disruptor Award



MEMERAKI

Gurugram, Haryana

Founders

Yosha Gupta



Overview of company

MeMeraki is India's first culture-tech platform dedicated to bringing Indian heritage into contemporary spaces—homes, airports, corporate offices, hotels, and public environments. Their technology connects over 500 master artists and 10,000 artworks from across India with a global audience, creating new and sustainable income opportunities. Leveraging tools such as augmented reality, they help patrons visualise artworks within their spaces. Working across 300+ Indian heritage art and craft traditions, MeMeraki creates artworks, murals, and installations that blend tradition with modern aesthetics. Their mission is to build the world's

largest digital platform for Indian heritage while advancing the UN Sustainable Development Goals of livelihood creation, equity, sustainability, and inclusion.

Overview of Product/Service Provided

MeMeraki's wall décor collection features handcrafted artworks created by traditional master artists from across India, each piece rooted in generations of cultural knowledge and skill. From intricate paintings to textured mixed-media works, every artwork is made entirely by hand using time-honoured techniques and authentic materials. Designed to elevate

contemporary and traditional interiors alike, these pieces bring depth, character, and storytelling to your walls. Each artwork carries the identity of its artist, region, and artform, transforming walls into living narratives of India's rich artistic heritage—thoughtfully crafted, ethically sourced, and created to last for generations.

Testimony from the Participant

MeMeraki's mission has been to take Indian art to the world while creating sustainable livelihoods at home proving that India's cultural heritage can thrive at scale. Being recognised at the National Startup Awards would affirm that impact-led, artisan-first businesses belong at the centre of India's growth story.

Fintech Revolution Catalyst Award



Timble AI
New Delhi, India

Founders
Dhananjay Goel



Overview of company

Timble provides AI Agents which help Banks, Insurance, and Fintech's prevent fraud and mitigate against customer intent risk real-time. Timble now works with 100+ Banks, NBFCs, and Insurance companies across India and has also open operations in the UAE, US, and UK.

Overview of Product/Service Provided

6 different AI Agents help Banks and Insurance firms with the following:

- Faster, more secure customer onboarding
- Comprehensive underwriting of customer identity, intent, and capacity
- Thorough collections and claims processing
- End-to-end information and customer data security

Testimony from the Participant

“Grateful to be here at the National Startup Awards. Platforms like these by the government truly push us as founders and small teams to do more, and motivate us to build not just for India but for the world. At Timble, we are proud to be a startup that contributes towards building in India for the world.”

Food & Beverages Trailblazer Award



Proxi Farma Private Limited
Amravati, Maharashtra

Founders
Dr Madhur Motwani
Dr Priyadarshini Sanyal



Overview of company

Proxi Farma Private Limited, is a nutrition focused company founded by doctors with a clear mission to make wellness practical. Rooted in gut microbiome health and holistic care, the company believes small, functional steps lead to lasting change. Guided by evidence and clinical insight, Proxi Farma focuses on enabling daily actions that support long term health through consistency rather than perfection.

Overview of Product/Service Provided

Potion/पोषण 1st (brand name under Proxi Farma Private Limited) offers gut friendly soups and smoothies made from fibre rich whole fruits, vegetables, and herbs, preserved using advanced freeze-drying technology without preservatives. Delivered through vending machines, the products make nutrition easy, effective, and enjoyable. Each formulation is designed using clinical research and is supported by ongoing

trials and evidence-based evaluation. By embedding small, functional, and holistic nutrition steps into daily routines, Potion1st helps people improve gut health, metabolic health and overall control on overconsumption of calories in a sustainable way.

Testimony from the Participant

“The National Startup Awards process was deeply enriching. The jury asked insightful questions that pushed us to think sharper and broader. The online workshops before that emphasized not just pitching product features, but showcasing the team, financial soundness and real-world execution. What stood out most was Startup India's celebration of a culture that rewards entrepreneurship aimed at solving local, national problems.”

Health-tech Excellence Award



Blue Phoenix Technologies Private Limited
Mumbai, Maharashtra

Founders

Dishant Shah
Dipen Shah
Anuj Shah,
Dr. Uddhavraj Dudhedia



Overview of company

Blue Phoenix Technologies are a medical device innovation company focused on making safer forms of interventional surgical care more accessible, like minimally invasive electrosurgery. Built on years of R&D and product validation, the company began its journey in 2021 and currently have on-ground presence across India and key international markets including Indonesia, UK, and Dubai through regional representatives. Their core team brings together experienced leadership from strong manufacturing backgrounds, young innovators that drive agile execution, and trusted

medical advisors who provide continuous clinical guidance for enhanced patient safety. They are supported by various incubator programs including NSRCEL, MSInS, MAGIC and NVIDIA Inception program.

Overview of Product/Service Provided

The company provides surgical instruments and equipment across gynaecology, gastroenterology, urology, and other allied specialties. Their flagship offering, Excalibur, is a series of multi-functional advanced bipolar

instruments designed to enable safer and more efficient minimally invasive electrosurgeries. Excalibur's core technology is protected by utility patents in both the United States and Europe, with sales currently ongoing across India and export certifications in-process. Robotic surgical versions of Excalibur in collaboration with partners in the surgical robotics ecosystem is underway. They are also building next-generation AI and IoT-enabled variants that can assist newer electro-surgeons by automating and optimizing select electrosurgical settings.

Testimony from the Participant

“Our journey began with the Smart India Hackathon, and over the years we have evolved from a prototype into a highly sought-after innovative product. Today, our solution is protected by granted utility patents in both the United States and Europe, which would not have been possible without the support of Government initiatives such as NIDHI PRAYAS and SISFS. Being selected as a finalist for the National Startup Awards 5.0 further validates our capabilities as a medical-device innovator—also reflected in our growing global partnerships with reputed MNCs and Distributors.”

Humanitarian Impact Award



Kuberjee Tech Private Limited
Surat, Gujarat

Founders

Hitesh Kaneriya
Punit Gajera



Overview of company

Kuberjee Tech Private Limited is a women-led, community-driven rural fintech company focused on bridging India's last-mile financial and digital divide. The platform empowers local rural women entrepreneurs to become banking and service facilitators within their own villages. By combining technology, trust, and community networks, Kuberjee enables access to formal banking, digital payments, savings, insurance, and livelihood opportunities for underserved households, farmers, and micro-entrepreneurs across thousands of villages in India.

Overview of Product/Service Provided

Kuberjee provides a tech-enabled platform that allows trained rural women agents to deliver essential financial services such as digital banking, AEPS, micro-ATM access, bill payments, insurance, and savings products at the village level. The platform also supports rural commerce, agri-linked services, and credit enablement by building digital footprints for households and farmers. Kuberjee's model ensures financial inclusion while creating sustainable livelihoods for women, following a "One Village, One Woman" approach.

Testimony from the Participant

“At Kuberjee, humanitarian impact is not an outcome—it is the foundation of our work. We have witnessed how access to basic financial services can transform dignity, confidence, and opportunity at the grassroots. By empowering rural women as local financial leaders, we are not only enabling inclusion but also strengthening community resilience. Every village we serve reflects our belief that sustainable development begins when technology is rooted in trust, local leadership, and real human needs.”

Inclusive Design Excellence Award

GLOVATRIX

Glovatrix Private Limited
Pune, Maharashtra

Founders

Aishwarya Karnataki



Overview of company

Glovatrix is an Indian deep-tech social impact startup born from a simple but powerful belief – that every Deaf citizen deserves dignity, independence and the right to be heard. In a country where millions of Deaf and speech-impaired individuals are silently excluded from everyday workplaces and public spaces, Glovatrix is building India's first AI-powered communication infrastructure dedicated to them. By blending indigenous technology with deep community co-creation, Glovatrix is not just creating a product – it is shaping a more inclusive India, where opportunity is no longer limited by the ability to speak.

Overview of Product/Service Provided

Glovatrix's flagship innovation, Fifth Sense, is a wearable, AI-powered communication system that translates sign language into speech and text in real time, and converts spoken language into accessible visual and sign-based outputs. It enables Deaf individuals to communicate independently in frontline roles for the first time – from greeting guests at hotel receptions to assisting customers at retail counters and public service desks. By turning silence into participation and dependence into confidence, Fifth Sense removes the single biggest barrier that has long kept Deaf citizens on the margins of India's workforce – communication – unlocking dignity, employment and belonging at scale.

Testimony from the Participant

Glovatrix was born from a simple dream – that no Deaf Indian should ever feel invisible in their own country, and that every citizen is heard, respected and included. Every time a Deaf person uses Fifth Sense and smiles because they were understood, it reminds us why we exist. Being recognised at the National Startup Awards is not just an honour – it is a promise to scale dignity across India.

Make in India Excellence Award

goat.
Robotics

Goat Robotics
Coimbatore , Tamil Nadu

Founders

Muthu Vangaliappan T,
Mugesh S Dharmaraj T,
Naveen S



Overview of company

GOAT Robotics is an Indian deep-tech startup building indigenous autonomous mobile robots (AMRs) and an integrated intralogistics automation platform. Headquartered in Coimbatore, the company focuses on transforming material movement across manufacturing plants, warehouses, and logistics hubs. With a vertically integrated approach spanning hardware, software, and system integration, GOAT Robotics enables industries to move from manual operations to intelligent, autonomous mobility. The company is driven by a mission to strengthen India's manufacturing ecosystem through scalable, cost-effective, and Make-in-India robotics solutions.

Overview of Product/Service Provided

GOAT Robotics offers a turnkey intralogistics automation platform combining autonomous mobile robots (GT-Bots) with its proprietary control software, GT Studio. The solution manages real-time material movement using physical AI agents and seamlessly integrates with existing ERP, WMS, and MES systems. Designed for flexibility, the platform supports multiple use cases such as towing, pallet movement, conveyors, and lifting modules. GOAT's solution enables faster deployment, improved safety, reduced labor dependency, and rapid ROI for industrial customers.

Testimony from the Participant

This journey has reinforced our belief that India can lead the future of industrial automation. With GOAT Robotics, we are building intelligent, scalable, and affordable autonomous systems designed, built, and deployed from India for the world.

NextGen Innovator Award



Meine Electric Automotives Private Limited
Chennai, Tamil Nadu

Founders

Priyansh Mohan
Stuti Kakkar



Overview of company

MEINE Electric is an Indian deep-tech clean energy startup developing next-generation long-duration energy storage (LDES) solutions to enable reliable, affordable, round-the-clock renewable power. The company focuses on Iron-Air battery technology, designed to address renewable intermittency, grid instability, and dependence on fossil-based backup power. By building an indigenous, scalable storage platform using abundant materials, MEINE Electric aims to strengthen India's energy security, accelerate decarbonization, and support industrial, grid, and community-scale clean energy adoption.

Overview of Product/Service Provided

MEINE Electric is building Iron-Air long-duration energy storage systems delivering 16-24 hours of power at nearly one-tenth the cost of lithium-ion batteries, with a projected LCOS of ~₹4-5/kWh. The technology uses abundant iron, air, and water, making it non-flammable, safe, and scalable through an India-first supply chain. Delivered as modular, containerized units, the system integrates with renewables, industrial loads, microgrids, and grid facilities, enabling multi-day energy shifting, clean backup power, and 100% renewable operations while eliminating diesel dependence and supporting ESG goals.

Testimony from the Participant

MEINE Electric is not just about building batteries; we are building the foundational energy infrastructure to enable a future of limitless renewable energy.

Rising Star Award



Aviotron Aerospace Private Limited
Noida, Uttar Pradesh

Founders

Neha Chauhan



Overview of company

AeroBay is an experiential ed-tech company by Aviotron Aerospace, founded by a passionate Aerospace engineer turned entrepreneur on a mission to revolutionise education. Through industrial-grade STEAM labs, design-thinking-driven curriculum, and future-focused domains like aerospace, drones, AI, robotics, e-mobility, and meteorology, AeroBay bridges the gap between academics and industry. Its D2C brand, Kintaro, extends hands-on learning to homes, nurturing innovation, entrepreneurship, and career readiness—fully aligned with NEP 2020.

Overview of Product/Service Provided

AeroBay offers a comprehensive suite of products and services designed to deliver industry-aligned experiential learning for K-12 students. Its core offerings include industrial-grade STEAM labs equipped with wind tunnels, aircraft and drone systems, robotics setups, CNC and 3D printing tools, and meteorology stations.

AeroBay provides structured, design-thinking-based curricula, DIY learning kits, AI and robotics modules, and integrated financial literacy programs. Services include end-to-end lab setup, curriculum mapping, trained in-school

STEAM educators, assessments, certifications, internships, and entrepreneurship exposure—bridging academic learning with real industrial and career-ready skills in alignment with NEP 2020.

Testimony from the Participant

Being a candidate for the National Startup Awards is a meaningful recognition of our mission at AeroBay to transform education through real-world, industry-aligned learning. Built by an aerospace engineer turned entrepreneur, AeroBay was founded to bridge the long-standing gap between academic education and industrial expectations. Through industrial-grade STEAM labs, design thinking, and hands-on exposure to advanced domains such as aerospace, drones, AI, robotics, and e-mobility, we aim to nurture innovators, problem-solvers, and future entrepreneurs. This nomination reinforces our commitment to the National Education Policy 2020 and inspires us to continue building a globally relevant education ecosystem for India.

Supply Chain Startup of the Year Award



UdyogYantra.AI Delhi

Founders

Ankur Jain,
Neeraj Aggarwal,
Suchit Jain



Overview of company

UdyogYantra.AI is building the world's first Industry 4.0 platform designed from the ground up for food manufacturing and supply chains of global south. UdyogYantra.AI Food 4.0 food technology platform empowers artisanal/human labour & skill dependent post-harvest supply chain line to digitize their entire food sourcing, production, and distribution ecosystem with edge artificial intelligence capabilities. Their Food 4.0 Platform brings advanced AI, IoT, and cloud automation to the complex manual workflows of small and medium FPOs, Food Processors & Distributors, enabling superior quality, efficiency, and traceability from farm to fork.

UdyogYantra.AI has processed 13 million+ food SKUs and tracked 24,000+ tons of food through

our platform. Our system has recorded 33 million+ traceability transactions

- **Global Runner-Up**, UN FAO World Food Forum 2025, "Digital Innovation in Food Processing"
- **AI Disruptor Award (Manufacturing)**, ET NOW AI Summit 2024
- **3 patents granted, 5 more filed** in food production and supply chain technologies

Overview of Product/Service Provided

UdyogYantra.AI pioneers the world's first Industry 4.0 platform built from scratch for food manufacturing and supply chains in emerging economies—not retrofitting legacy systems but creating a new category.

Three Integrated Components

- **AI-Powered Food Inspection Workstations:** Computer vision at production nodes augments unskilled workers with real-time quality verification, defect detection, and standardization.
- **Cloud-Native 4.0 ERP:** Tailored for perishables, handles recipe management, batch costing, yield tracking, expiry, and edge-based supply chain orchestration with low connectivity.
- **Mobile-First Traceability:** QR-driven digital workflows replace paper/Excel, enabling farm-to-fork visibility and compliance.

This empowers food manufacturing and supply chains with precision of an iPhone factory, automation efficiency, and enterprise compliance—without heavy capex, upskilling informal labor.

Testimony from the Participant

Building UdyogYantra.AI's Food 4.0 platform—from India for the world—has been a journey revolutionizing fragmented food supply chains across the Global South. Architecting Industry 4.0 with hardware, software, AI edge infra, and specialized food AI technology from the ground up. Grateful for our National Startup Awards 2025 nomination, validating this mission. Thank you, Startup India!

Trailblazers from the North-East and Hilly States and Union Territories Award



Sunfox Technologies Dehradun, Uttarakhand Founders

Rajat Jain,
Arpit Jain,
Saurabh Badola,
Nitin Chandola,
Sabit Rawat



Overview of company

Sunfox Technologies is an Indian-born, global health tech company built in the mountains, transforming how heart disease is detected and treated. By creating world-class, advanced medical technologies through simple and frugal engineering, Sunfox bridges science and humanity. Founded to eliminate delays in heart attack diagnosis, the company develops indigenous, affordable cardiac solutions that take hospital-grade care beyond hospital walls—to homes, villages, and frontline services. Trusted

by leading hospitals, diagnostic networks, and defence forces, Sunfox has impacted over one million people in a short span and today stands as a market leader in India for accessible cardiac diagnostics.

Overview of Product/Service Provided

Sunfox's flagship product, Spandan, is a compact, AI-ECG device and end to end heart attack management system designed to deliver hospital-grade cardiac diagnostics anywhere.

Built using frugal, next-generation engineering, it enables rapid detection of heart attacks and rhythm disorders on smartphone without requiring complex infrastructure or specialist operators. Spandan can be used at home, in clinics, ambulances, or remote settings, empowering patients and care providers with timely insights. It also helps public health organizations and hospitals build and implement heart attack (STEMI) management systems, enabling faster diagnosis, referral, and treatment. By making heart testing simple and accessible, Spandan supports early care and helps save lives when time matters most.

Testimony from the Participant

“Sunfox was born in the mountains, where access to timely healthcare is often a challenge. What began as a small startup driven by personal loss and lived reality has grown into a mission to ensure that no life is lost because diagnosis came too late. Building from the hills taught us resilience, simplicity, and purpose. This recognition belongs not just to Sunfox, but to every small place that dares to build solutions for the world.”

Urban Mobility Excellence Award



Entuple E-Mobility Private Limited
Bengaluru, Karnataka

Founders

Rakesh Mishra,
Tijo Thomas



Overview of company

Entuple E-Mobility is an indigenous multi-physics engineering platform delivering homologated electric powertrain solutions for the Indian and global markets. With deep expertise in low-frequency electromagnetics, power electronics, control algorithms, thermal engineering, and system integration, Entuple has developed electric powertrains that deliver high efficiency and reliability across vehicle categories. Its vertically integrated R&D-to-manufacturing approach makes it a preferred partner for cost-effective, high-quality vehicle electrification and positions it to contribute meaningfully to

the Government of India's 2030 EV target of achieving 10 million annual EV sales and the vision of Atmanirbhar Bharat.

Overview of Product/Service Provided

Entuple E-Mobility delivers fully indigenous, PM e-DRIVE-compliant electric powertrain solutions engineered for high performance, reliability, and durability. Its portfolio includes hub motor powertrains (motors and controllers), mid-motor powertrains (motors, controllers and transmission), and advanced vehicle control units (VCUs). These solutions cater to the entire

EV spectrum—from bicycles to 3-wheelers, cars, buses, and trucks. All products are developed in-house and supported by strong design, validation, and manufacturing capabilities, enabling OEMs to adopt cost-effective, scalable, and production-ready e-drive systems.

Testimony from the Participant

Entuple E-Mobility was built on the belief that India can design and manufacture world-class electric powertrains. Our journey has been about proving that indigenous innovation can compete globally. Participating in these awards is an opportunity to showcase how Indian engineering is shaping the future of clean mobility.

Visionary Award for Infrastructure Excellence



Hyphen SCS
Noida , Uttar Pradesh

Founders

Arun Pandit
Pauneet Nanda



Overview of company

Hyphen SCS is redefining India's warehousing infrastructure through a technology-led PropTech platform focused on formalising and standardising the country's vast, non-graded, unorganised, and largely offline warehousing ecosystem.

With 65,000+ physically verified warehouses across 940+ cities—predominantly legacy and non-institutional assets—Hyphen SCS introduces structure, transparency, and reliability across warehousing infrastructure.

Powered by its Bharat Infrastructure Stack—comprising an AI-driven infrastructure recommendation engine, Build-to-Suit ROI calculator, permission and timeline optimizer, and proprietary Warehouse Book SaaS, supported by a patent-pending dynamic space-

utilisation engine—the platform improves asset productivity, de-risks infrastructure decisions, and enables scalable, compliant, and future-ready warehousing across India.

Overview of Product/Service Provided

Hyphen SCS delivers an industry-first, three-layer, infrastructure-first warehousing technology stack designed to formalise, digitise, and modernise India's highly fragmented warehousing ecosystem. Its PropTech discovery and leasing platform combines geo-mapped asset digitisation, structured data models, and AI-driven matching to convert legacy, offline warehouses into standardised, investible, and productivity-optimised infrastructure.

The B2B infrastructure marketplace is powered by an AI-driven recommendation engine, enabling

warehouse owners and 3PLs to deploy the right mix of compliance, safety, automation, and upgradation services through a modular, API-enabled ecosystem.

Warehouse Book, Hyphen SCS's proprietary Operating System for Warehouses, unifies WMS, TMS, and FMS into a single platform, powered by a patent-pending dynamic space-utilisation engine that delivers real-time capacity intelligence, operational optimisation, and scalable, long-term infrastructure efficiency.

Testimony from the Participant

For me, the National Startup Awards symbolise India's belief in founders who choose to solve complex, nation-scale challenges critical to the country's growth.

Building Hyphen SCS is about formalising India's largely offline and ungraded warehousing infrastructure and systematically addressing infrastructure inefficiencies at scale.

Recognition from prestigious platforms like the NSA motivates us and strengthens our resolve to build from India, for India—creating resilient, self-reliant infrastructure that is globally competitive and foundational to India's long-term economic growth.

Women-led Innovator Award



ARISTA VAULT
Luxury with Intelligence

Arista Vault Delhi

Founders

Purvi Roy,
Atul Gupta



Overview of company

ARISTA VAULT – India's First Smart Luggage & Smart Travel Tech Brand

Arista Vault is India's pioneering Smart Luggage and Smart Accessories brand, building technology for safety, convenience, and innovation in everyday travel. Founded with the vision to "Make Every Journey Smart and Safe," Arista Vault integrates IoT, AI, and patented Smart Tech into luggage, wallets, and accessories that prevent loss, theft, and misplacement of belongings in real time.

With 8 patents and multiple global recognition, including representation in Japan alongside Honorable Prime Minister Shri Narendra Modi at the Meetup of India Japan Business leader Forum (IJBLF), Arista Vault has become a symbol of India's emerging tech innovation. Its smart products have already prevented over 10 lakh losses and thefts, safeguarding passports, phones, keys, and valuables. Represented in Japan, Dubai, Qatar.

Through solutions like the Smart Wallet, Smart Fingerprint Backpack, and Smart Luggage, (Automatic self-driven luggage with antilost, antitheft features and ring your luggage feature)

Arista Vault is empowering travelers, women, and families with technology-driven safety and independence. The startup's mission is not just to create smart products – but to build a smarter, safer India, leading the world in human-centric smart innovation of Smart Luggages.

Testimony from the Participant

"Arista Vault was born from a vision to make travel safe, an smart technology truly human – to protect what people value most. From starting in a small lab to representing India on global stages, Like Japan Dubai & Qatar, our journey has been powered by innovation, resilience, and purpose. Being recognized at the National Startup Awards is not just an honor; it is a celebration of India's spirit of invention and the belief in women with tech National Startup Awards is not just a milestone for our team, but a tribute to every woman in India turning ideas into impact, and innovation into inspiration & make our nation proud"



09.

MEET THE JURY

The jury for the National Startup Awards 5.0 comprised eminent leaders from across the innovation ecosystem, including investors, entrepreneurs, policymakers, academics, and senior industry professionals.



Mr. Aakarsh Naidu
Head of Fintech and Startups,
Reserve Bank Innovation Hub

Mr. Aashish Gupta
Sr. Vice President, Ivycap Ventures

Ms. Aastha Grover
Director, Corporate Affairs and
Public Policy, Prosus Group

Mr. Aditya Natraj
CEO, Piramal Foundation

Mr. Amit Agrawal
Vice President, Business
Intelligence and Analytics, GeM

Ms. Amrita Chowdhury
Co-Founder & CEO, Gaia Smart Cities

Mr. Anish S.
Chief Operating Officer, Kirloskar
Systems Private Limited

Ms. Anisha Singh
Founder, She capital

Ms. Anjali Bansal
Founding Partner, Avaana Capital

Ms. Archana Jahagirdar
Founding and Managing Partner,
Rukam Capital

Mr. Arindam Dasgupta
Sr. Director, Grameen Foundation for
Social Impact

Mr. Arjun Vaidya
Co-Founder, V3 Ventures

Mr. Arnav Kapur
Deputy Director, Policy,
Communications & Philanthropic
Partnerships, Bill & Melinda Gates
Foundation

Prof. Ashok Jhunjhunwala
Institute Professor, IIT Madras
Chairman, Immersive Technology and
Entrepreneurship Labs

Mr. Avishek Gupta
Head of Asia, GAWA Capital

Dr. BB Sagar
Professor, IIT-Kanpur

Ms. Benaifer Malandkar
CIO, RAAI & Manager, Amit Patni
Group Family Office

Ms. Bharati Joshi
CEO, Grameen Foundation India

Dr. Chintan Vaishnav
Mission Director of the Atal
Innovation Mission (AIM), NITI Aayog

Mr. Devendra Chawla
CEO, Greencell mobility

Mr. Dinesh Pai
VP, Business & Investments, Zerodha

Mr. Gaurav Kapoor

Head of Growth and Investments, FCDO, British High Commission

Mr. Kanishka Chatterjee

Managing Director, The Nudge Institute

Ms. Kitty Agarwal

Partner, Infoedge Ventures

Shri. Krishna Kanth Pulicherla

Scientist, Department of Science and Technology

Mr. Mayank Agarwal

Head, IAN Angel Fund (Indian Angel Network)

Ms. Meetu Puri

Treasurer, Confederation of Women Entrepreneurs

Dr. Milind Kamble

Founder Chairman, Dalit Indian Chamber of Commerce and Industry

Mr. Naveen Unni

Managing Partner, TVS Capital

Dr. Nikhil Agarwal

Managing Director, FITT, IIT Delhi

Mr. Nikhil Vora

Founder and CEO, Sixth sense

Ms. Padmaja Ruparel

Co-Founder, Indian Angel Network (IAN)

Mr. Pankaj Karna

Founder and Managing Director, Maple Capital Advisors

Dr. Preet Deep Singh

Vice President, Apna.Co

Mr. Raghav Gupta

Vice President, Endiya Partners

Mr. Rahul Rai

Partner, Incofin India Investment Management

Shri. Rajiv Kumar

Scientist, Department of Science and Technology

Shri. Rajiv Kumar

Chairman and Managing Director, Small Industrial Development Bank of India (SIDBI)

Dr. Rakesh Kaur

Adviser/Scientist "G", Office of Pr. Scientific Advisor to the Government of India

Mr. Ravi Mittal

Director Strategy, JSW MG Motors

Mr. Rishabh Dwivedi

National Industrial Corridor Development Corporation Limited

Ms. Ritu Sharma

Executive Director, TiE Bangalore (The Indus Entrepreneurs)

Mr. Rohit Bhayana

Senior VP, EaseMyTrip

Mr. Rohit Mantri

Managing Director & Co-head (PE), Motilal Oswal

Ms. Rumana Hameid

Founder & Director, Vaha Foundation

Mr. Sandipan Mondal

Investor, Yali Capital

Shri. Sanjeev Sanyal

Member, PM Economic Advisory Council

Mr. Saptarishi Sen

Managing Partner, Prath Ventures

Mr. Saqib Khan

Senior Project Manager, Grameen Foundation

Mr. Shashvat Rai

Founder and Chairman, Aavishkaar Group / Intellectap

Ms. Shradha Sharma

Founder & CEO, YourStory Media

Ms. Shreya Sharma

Director, NASSCOM

Ms. Shruti Srivastava

Investment Director, Avaana Capital

Mr. Sridhar Pabbishetty

Additional Director, BrandVelocity

Mr. Taslimarif Saiyed

Director & CEO, Centre for Cellular and Molecular Platforms (C-CAMP)

Dr. Tej Chingtham

CEO, AIC-SMU Technology Business Incubation Foundation

Dr. Thillai Rajan A

Professor, IIT Madras

Ms. Tripti Somani

Founder, Womenovator

Dr. Vedha Sampathkumar

Partner, Endiya Partners

Dr. Vikram Popli

Partner, Famy Aspire

Mr. Vipul Roongta

Managing Director & CEO, HDFC Capital Advisors

Ms. Vitasta Tiwari

Atal Innovation Mission Official - NITI Aayog

Mr. Vivek Mohan

Business Unit Partner, TPG Capital Asia

10.

ACKNOWLEDGEMENT



@freepik

This report is an initiative of **Startup India, Department for Promotion of Industry and Internal Trade (DPIIT)**, Government of India

We extend our sincere appreciation to the following officials from DPIIT for their valuable guidance in the development of this report:



Shri Amardeep Singh Bhatia
Secretary, DPIIT



Shri Sanjiv
Joint Secretary, DPIIT



Shri Sumeet Jarangal
Director, DPIIT



Md. Alam Ansari
Deputy Director, DPIIT

We extend our sincere thanks to the following officials from Startup India DPIIT for their contribution in preparation of this report:



Ms. Mamatha Venkatesh
Head, Startup India



Ms. Pratiti Sharma
Lead, Startup India



Mr. Ravi Verhwani
Associate, Startup India



Mr Ritwik Malhotra
Associate, Startup India



Mr. Rohan Sachdeva
Associate, Startup India

We also acknowledge the support and contributions of the Marketing Team, Startup India DPIIT for their creative designs and promotional outreach for this initiative:

- Ms. Aveesha Kaur
- Ms. Yashika Khatri

*Finally, we extend our thanks to **the Deloitte team for their knowledge support and collaborative efforts** for this report, including Senthil Rajan (Executive Director), Kunal Shrivastava (Consultant), Sukriti Jha (Manager), Diya Mukherjee (Deputy Manager), Andrew Jose (Assistant Manager), Tanveer Khara (Assistant Manager), Akash Nair (Assistant Manager) and Nachael Gill (Intern).*



Contact Us

www.startupindia.gov.in
1800 115 565

