

**National** Science, Technology, **Innovation &** Industrial Expo

- ▶ Theme Seminars
- ▶ National Science Exhibition
- ▶ Students' Gathering
- Industry Meet
- Engineering Projects Competition
- ▶ Start-up Conclave

25th to 27th February, 2026 at Nalgonda, Telangana.

THE LARGEST SCIENCE EXHIBITION IN TELANGANA



Organizers:

Jagruthi Youth Association, Telangana



# **PREAMBLE**

BHARAT PRIDE believes that Communication turns knowledge into power.

BHARAT PRIDE Motive: From labs to lives — science must reach people.

Science is everywhere and meant for everyone. A nation progress when its people ask questions. These insights, echoed in India's science communication missions, lie at the heart of Bharat Pride, **The National Science Expo 2026**.

The motto "Krinvanto Vishwam Aryam" is more than just a phrase; It is a guiding principle that inspires us to make the world a better place for living. India's Legacy in Science and Technology, from the astronomical brilliance of our ancient seers to the achievements of Chandrayaan-3, Aditya-L1, quantum research, vaccines, and digital governance is well recognized at the Global Level, India has demonstrated that science is not merely knowledge it is nation-building.

BHARAT PRIDE is a national celebration of scientific curiosity, public engagement, grassroots innovation, youth-driven creativity, and technology for sustainable development. The Bharat Pride, indeed a National Level Science Movement aimed to achieve the VIKSIT BHARAT, A Great Vision by our Hon'ble Prime Minister. It aims to take science beyond laboratories and classrooms, into communities, conversations, and every citizen's life because science becomes powerful only when society understands it.

To achieve the New India Mission, this Year's **BHARAT PRIDE**, National Science Expo strengthens the movement of science for society, linking tradition with technology, curiosity with capability, and ideas with impact.



# **BHARAT PRIDE: OBJECTIVES**

# **Strengthen Science Communication Across India**

Promote multi-lingual, multi-platform communication — films, exhibitions, digital content, workshops, citizen science activities — ensuring science reaches every home, village, school, and individual. "Science grows when shared. Society grows when science is shared.

# **Showcase India's Scientific & Technological Advancements**

Demonstrate achievements of India in Space science, Defence technologies, Biotechnology & healthcare, Agriculture & food security, Digital/ Electronics/ IT systems, Renewable energy & green technologies, AI, robotics & semiconductor missions, Material science and nuclear energy & earth sciences revealing India's position as a global innovation leader.

# Strengthening Academia-Industry-R&D Collaboration

Create opportunities for Joint research, Industrial partnerships, Internship & training pipelines, Technology transfers, Policy dialogues.

# **Encourage Innovation & Entrepreneurial Thinking**

Enable students, researchers, start-ups, rural innovators, and women-led teams to pitch ideas, demonstrate technologies, and explore incubation, funding and collaboration opportunities.

# **Promote STEM Education & Scientific Temper**

Creating a positive environment for the School/ University level Students through enlightening with the Scientific achievements of India. Various activities like Hands-on labs, creative learning zones, teachers' workshops, and career sessions that instil curiosity, rationality, and evidence-based thinking, which ultimately benefit a Student. "Learning by doing is learning for life." "Scientific temper is a national responsibility."

# **Support Indigenous Knowledge & Rural Innovation**

Highlight India's traditional science, AYUSH systems, and low-cost rural innovations that offer sustainable solutions for real-world challenges.

# **Science for Sustainable and Inclusive Development**

Promote technologies and practices that address climate change, public health, digital inclusion, agriculture resilience, and community well-being.

## **Support Grassroots & Rural Innovators**

Provide visibility to Tribal knowledge systems, Rural innovations, Women-led technologies, Agricultural tools, Sustainable local solutions.

# **Inspire Innovation for Atmanirbhar Bharat**

Promote Start-up culture, Indigenous technology development, Entrepreneurial thinking, Deep-tech ventures, Community-driven innovation.



# **BHARAT PRIDE 2026 FOCUS:**

#### A. THE SCIENCE & TECHNOLOGY GROWING SCENARIO OF INDIA IN GLOBAL CONTEXT

India - A Rising Global Technology Powerhouse, India is no longer just participating in global science. India is shaping the global science agenda.

#### **B. SCIENCE COMMUNICATION & PUBLIC ENGAGEMENT**

Science communication is the bridge between laboratories and society. It ensures that scientific knowledge becomes accessible, understandable, and useful to everyday citizens.

#### C. SCIENCE COMMUNICATION FOR WOMEN

Science communication must be inclusive - ensuring women, especially in rural and tribal regions, receive equal access to scientific knowledge.

- Scientific outreach for rural & tribal women
- Tools to reduce drudgery for women farmers
- Digital repositories of agricultural innovations
- · Women's empowerment through education & technology
- Inclusive communication strategies tailored for local cultures

This programme has enabled women to adopt scientific tools that improve health, livelihood, and decision-making.

# **TARGET GROUP OF AUDIENCE FOR BHARAT PRIDE 2026:**

## **Students (School to Research Level)**

To provide exposure to real-world science, hands-on innovation, model-building, competitions, VR/AR labs, and career guidance.

#### **Teachers & Educators**

Curriculum enrichment, teacher development workshops, STEM pedagogy, teaching kits, and best-practice sharing.

#### Scientists & Researchers

To showcase projects, connect with ministries/ departments, industry, start-ups, and explore funding and collaboration opportunities.

#### Industries, PSUs, MSMEs & Startups

For product showcases, technology demonstrations, investor meets, procurement sessions, and deep-tech partnerships.

## **Government Departments & Agencies**

To present national programs, schemes, missions, and public-benefit technologies.

## **Grassroots Innovators, Artisans & Rural Technologists**

Highlight low-cost solutions, indigenous knowledge, and community-driven practices.

## **NGOs, Media & Science Communicators**

To engage in public outreach, documentation, media coverage, films, and awareness programs.

## **General Public**

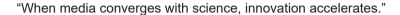
To experience interactive science, understand daily-life applications, and build scientific awareness.

"Science becomes powerful when people understand it."



## WHO CAN PARTICIPATE

- Central & State Ministries and Departments
- National R&D Labs
- Academic Institutions: Schools, colleges, universities, IITs, NITs, autonomous institutes
- Industries, MSMEs, Corporates, Startups
- AYUSH Organizations & Healthcare Innovators
- Innovators, Artisans & Grassroots Technologists
- NGOs, Science Clubs, Foundations & Media Organizations
- International Organizations, Embassies & Global Partners





# PREVIOUS CHAPTERS OF BHARAT PRIDE BHARAT PRIDE 2023

Held at Anurag University, Hyderabad (9th–12th March 2023), featuring 120 stalls, representing premier national organizations like CSIR, DST, DAE, DRDO, and the Ministry of Earth Sciences and many other Departments, inspiring thousands of Students and Public.















## **BHARAT PRIDE 2024:**

(18 To 20 December 2024), Focused on "Science for Self-Reliant India," with expanded student participation, new startup zones, and collaboration with regional innovation hubs. 180 Stalls were on the display from major organizations like ONGC, CSIR, IMD, CDAC, DST, DAE, IOCL, NBCC, BPCL, GAIL, ICMR and many other Departments. Nearly One lakh Students and Public have visited and got enlightened through this Expo.













# **BHARAT PRIDE, The National Science Expo 2026**

Set to become the largest Science, Technology & Innovation Expo in Telangana, aligned with Viksit Bharat 2047, integrating sustainability, digital transformation, and traditional knowledge under one platform, Scheduled from 25 FEB 2026 to 27 FEB 2026 at the Rural Telangana, Nalgonda.

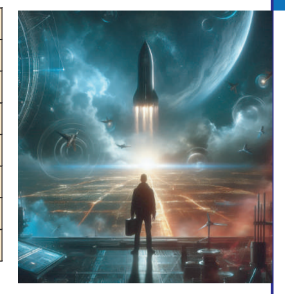
## **HOW TO PARTICIPATE?**

We invite Central Scientific Organizations, R & D Councils, PSUs, Industries, Central Ministries, State Ministries and various State Government Departments and others like Academic Institutions, Professional Bodies and NGOs to display in the Exhibition. Organizations/ Departments can participate by registering on the official website and email given below. We also accept requests or confirmation by email and post. Opportunities include setting up exhibition booths, attending workshops or joining as Sponsors and Partners in collaboration. Detailed participation guidelines, registration forms and contact details are provided on the official website.



## SPONSORSHIP & PARTICIPATION CATEGORIES

Category	STALL SIZE (Area)	AMOUNT
DIAMOND PRIME SPONSOR	250 SQM	Rs. 25 Lakhs
PLATINUM PARTICIPATION	200 SQM	Rs.20 Lakhs
GOLD PARTICIPATION	120 SQM	Rs.10 Lakhs
SILVER PARTICIPATION	60 SQM	Rs. 5 Lakhs
BRONZE PARTICIPATION	36 SQM	Rs. 3 Lakhs
DOUBLE DELUXE STALL	18 SQM	Rs. 2 Lakhs
SINGLE DELUXE STALL	9 SQM	Rs. 1 Lakh



<sup>\*\*\*(</sup>GST is applicable as per Norms additionally on the Tariff Rates)

## **OUTPUT**

At the conclusion of Bharat Pride Science Expo 2026, the following measurable outcomes are envisioned:

- Significant increase in student participation in scientific research and innovation.
- Establishment of Innovation Clubs and STEM centers across institutions.
- Enhanced collaboration between research bodies, startups, and academia.
- Recognition and support for grassroots innovators and women scientists.
- Creation of a Science & Innovation Roadmap contributing to Viksit Bharat 2047.
- · Greater public awareness of the role of science in sustainable and equitable development.

# **ORGANIZERS**

Jagruthi Youth Association: The Bharat Pride Science Expo 2026 is Organized by Jagruthi Youth Association, an esteemed science-based Organization (NGO) in the state of Telangana. Working for the past 20 years in the public domain, Jagruthi has carved a remarkable path over the course of two decades. With an unwavering commitment to fostering the holistic development of India, the organization passionately endeavours to empower the youth by providing them with top-notch science education and effective science communication.

At the heart of their mission lies the resolute aim to nurture the potential of young individuals and channel it towards the nation's progress. Through an array of meticulously planned developmental activities, enlightening seminars, and thought-provoking exhibitions, Jagruthi Youth Association stimulate knowledge sharing, fosters skill development and amplifies awareness among the targeted demographic. This strategic approach is geared towards equipping the youth, women, students, and research scholars with the necessary tools to thrive in their respective fields and contribute meaningfully to society, and to be a part of the Missions like VIKSIT BHARAT 2047 & THE NEW INDIA. We have conducted series of science exhibitions and conferences for the past one decade, which inspired lakhs of students, researchers and public.

