



# **India Science Festival 2024**

**Towards Infinity: Mind, Machines, and the Endless Frontier** 

IN PARTNERSHIP WITH





ISF 2024 FESTIVAL REPORT



# **Table of Contents**

- 1. Acknowledgments
- 2. About FAST India
- 3. About India Science Festival (ISF)
- 4. India Science Festival Overview
- 5. India Science Festival 2024 Key Stats
- 6. India Science Festival Framework
- 7. New Elements Introduced at ISF 2024
- 7.1. JC Bose Policy Dialogues
- 7.2. India Science Book Fellowship
- 7.3. Industry Science Leader 2024
- 7.4. The Big Science Debate & The Science Theatre
- 7.5. The BoUnSc India Show

- 8. Festival Attendees Response
- 9. ISF 2024 Speaker Response
- 10. Extensive Media Coverage
- 11. Engagement for all: Exhibits, Workshops and Shows
- 12. Eminent Speakers at Festival
- 13. Gratitude for invaluable contribution: Partners
- 14. Gratitude for invaluable contribution:

**Organising Team and Support** 





# 1. Acknowledgements

FAST India extends deep gratitude to its funders, partners, invited speakers, interns, volunteers, and all the enthusiastic festival attendees who made ISF 2024 vibrant and vigorous.

We express our heartfelt appreciation to Prof K VijayRaghavan, who served as the Chief Advisor of ISF 2024 and provided critical inputs and guidance. We are extremely thankful to Shri Kris Gopalakrishnan, Co-Founder of Infosys, and Dr. Raghunath Anant Mashelkar for gracing us with their presence at ISF 2024 and for their wise words on ....

The support extended by Dr Sunil K Bhagwat for hosting ISF 2024 at IISER (Pune) is sincerely acknowledged.

We are grateful to our funders Bajaj Auto along with Kirloskar and Cactus Communications. A special thanks to Mr Atul Kirloskar, Ms Gauri Kirloskar, and Mr Deepak Mehta for their valuable time and contributions to the festival.

Finally, we are sincerely thankful to all our esteemed outreach partners and event collaborators for their invaluable contributions.



# 2. About Foundation for Advancing Science and Technology (FAST India)



The Foundation for Advancing Science and Technology India (FAST India) is a non-profit institution of excellence working to enable the transformation of India's science and technology ecosystem through research and policy, government support, institutional strengthening, corporate sector engagement, and science communication.

The India Science Festival is FAST India's annual flagship event.



### 3. About the India Science Festival (ISF)

India Science Festival (ISF), the flagship event of FAST India, is the largest non-governmental celebration of science and technology in the country.

### **Goals and Objectives of ISF:**

- Inspire and engage youth with the marvels of science and technology and experience the joy of doing science. (Primary focus is on the youth, senior school, undergraduate, postgraduate students who are considering or have chosen science as a possible academic or career option)
- Close the gap between practitioners of science (scientists, science institutions, industry) and the wider community, by curating a platform for free flowing interactions.
- Conduct serious deliberations on how to make India a top 3 Science & Technology Nation.



### 4. India Science Festival 2024 Overview (1/2)

5th Edition of the Festival: IISER Pune, 20-21 January 2024



### **Previous Editions of the ISF:**

ISF 2023 Hyderabad Public

School

ISF 2022 Online

ISF 2021 Online

ISF 2020 IISER Pune





### 4. India Science Festival 2024 Overview (2/2)



### Inauguration on 20th Jan 2024

Mr Atul Kirloskar, Ms Gauri Kirloskar, Dr K VijayRaghavan, Mr Varun Aggarwal, Mr Ajay Mehta, Dr Sunil Bhagwat





# 5. India Science Festival 2024 Key Stats



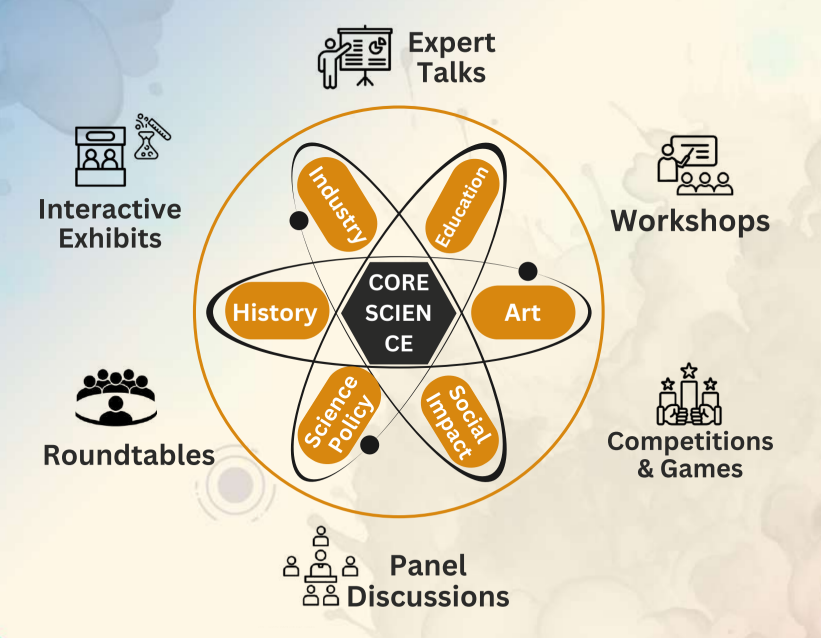








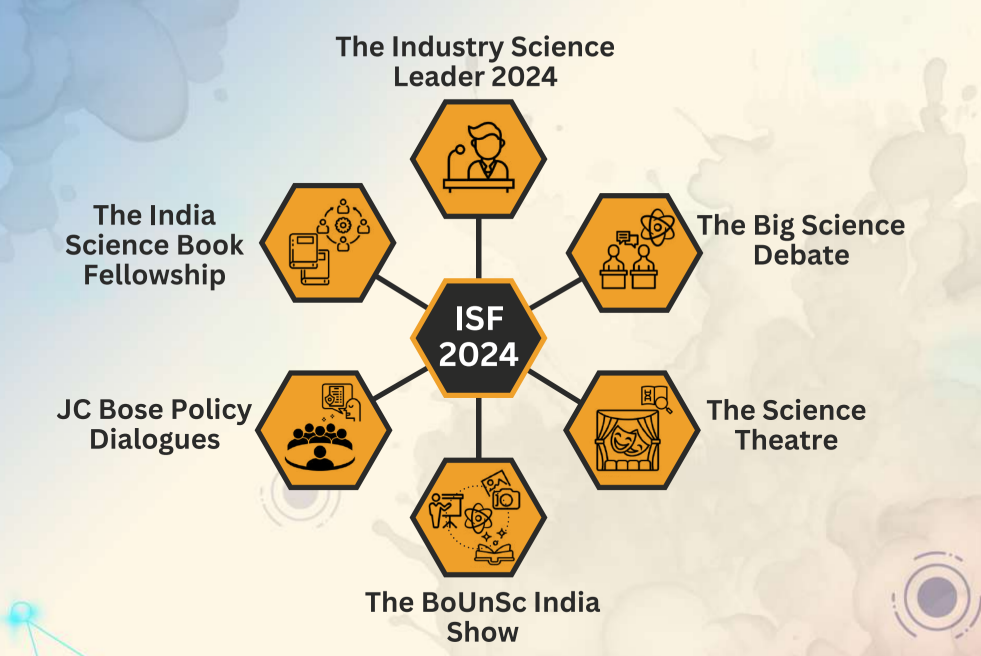
### 6. India Science Festival Framework







### 7. New Elements Introduced at ISF 2024





# 7.1. JC Bose Policy Dialogues



ISF 2024 witnessed six JC Bose Policy Dialogues bringing together 30+ invited participants representing world class leadership and expertise from **government**, **academia**, **and industry**.

With topics ranging from India's industrial R&D and digital public goods to moonshots, ANRF, and entrepreneurial university, these closed door discussions were aimed at exploring, testing, and developing actionable ideas for India, to be translated to policy decisions across India's innovation ecosystem.





### 7.2. India Science Book Fellowship

Incentivising the science book publishing ecosystem in the country by encouraging Indians to write more popular science books.

350+ applications | 5 fellowships awarded with monetary support of 5-10 Lakh



'Turning Pages, Inspiring Minds' panel discussion with India Science Book fellows delved into the importance of popular science literature in nurturing a scientific temperament and curiosity among Indian citizens.

The exclusive mentoring session at ISF for India Science Book fellows with seasoned authors and publishers was aimed at helping the fellows navigate the science book writing and publishing landscape.





# 7.3. The Industry Science Leader 2024



Shri Kris Gopalakrishnan, Co-Founder of Infosys, was recognised as the Industry Science Leader 2024 and felicitated by Dr Raghunath Anant Mashelkar and Dr K VijayRaghavan for his contributions to scientific research and application in India. His significant funding support and role in founding key scientific institutions have notably advanced the quality of scientific research in the country.

The discussion among the trio emphasised India's potential, highlighting its vast population and strong education system. They advocated for connecting basic research with practical uses, underlining the necessity of quality science for progress.



### 7.4. The Big Science Debate & The Science Theatre



Debate on AI is a threat to India's social and economic progress.

Dr TV Venkateswaran (Vigyan Prasar) and Prof Nisheeth
Srivastava (IIT Kanpur) argued – defending and opposing the
motion, respectively. Pre-debate, 40% audience voted AI is
not a threat, which increased to 67% post debate – concluding
with the audience considering AI NOT a threat to India's
progress.

Science Theatre: **Superbugs**: Preparing for the Next Pandemic HBCSE-TIFR & Ramnarain Ruia College raised awareness on antimicrobial resistance (AMR) and left the audience chorusing the slogan 'I am an AMR warrior'.





### 7.5. The BoUnSc India Show



The Best of Unbounded Science – India (BoUnSc India), was hosted by Rannvijay Singh Singha, captivated over 2,000 attendees.

This segment serves as a confluence of three science communication formats representative of the three flagship competitions of ISF: Talk Your Thesis, Science in Focus, and Spin Your Science.

The dynamic fusion of live fun thesis talks, science photography showcase, and sci-fi storytelling at BoUnSc India embodies a celebration of science in an entertaining and engaging manner. This event not only entertains but also aims to inspire the youth to pursue careers in science.



# 8. Festival Attendees Response



Attendees met with a scientists for the first time



Rated their festival experience 4 and above out of 5



Attendees expressed a heightened interest in Science







# 9. ISF 2024 Speaker Response

72.5%

Speakers rated the festival 5 out of 5



Speakers would like to be part of the festival again



Speakers found the audience and their questions engagaing







# 10. Extensive Media Coverage (1/3)

### **Advertorials:**

Economic Times, Pune Edition, Friday, 19th January 2024

Sunday Times (Times of India), Pune Edition, Sunday, 21st January 2024

### **Print Media Coverage:**

Over 45 articles in publications including Hindustan Times, Indian Express, Dainik Bhaskar, and Sakal, in English, Hindi, and Marathi.

### **Online Coverage:**

More than 40 articles online, featured on APN News, Pioneer Hindi, and Pune Pulse.









# 10. Extensive Media Coverage (2/3)

### EINSTITUTE OF SCIENCE EDUCATION AND RESEARCH PUNE

### Efforts need to be scaled-up to encourage youth across country to pursue science as career: India Science Festival

### Gavatri Valnevee

PUNE: While there are huge opportunities in science and technology for youngsters in is taking various steps to encourage science, technology and research, the work is only going on in pockets and efforts need to be scaled up in order to reach other areas, and ignite and encourage young minds to nursue science as a career, scientists asserted at the India Science Festival. The fifth edition of the festival held at the Indian and Research (HSFR) Pune concluded on Sunday. The two-day festival - which encourages science, technology and innovation - was organised by the New Delhi-based Foundation for Advancing Science and Tech-nology (FAST India). The festival witnessed a variety of events, including keynote lectures, science talks, panel dis-

actorios exhibitions, and interac

The second day of the festival started with an exciting panel discussion on the tonic "Vision for Indian science in the next 10 years". Saumya Swaminathan, former chief scientist at the World Health Organisation (WHO); K Vijay Raghavan, former principal scientific adviser to the Government of India: and Thomas Barlow of Barlow Directory participated in the panel discussion that was moderated by TV Venkateswa ran from Vignyan Bharti. Swaminathan said that this is an exciting phase for science and technology in India for many reasons such as interest from youngsters who want to enter fields of science. "There are topics young people can work on. What we need is a team science. One of problems we are facing now is climate change and this curnot be bandled by one small



Youngsters and their family members visited the India Science Festival at HSER, near Pashan on Sunday.

from universities such as MIT Harvard, IISc, IIT, AllMS and HSFR, explaining their work to the students: At more than 30 interactive stalls, including

some set on by the industry stu-The festival saw nearly 150 dents were taught science con-

K Vitay Raghayan said. "The challenges are extraordinarily complex in India. Migration due to climate change loss of blodichallenges today. Lam ontimischallenges with the help of science and technology

itive science, technology and application today is based on design. The design of circuits. and jet engines is very critical and combined with certain levels of manufacturing, allows Indian small industries to scale up their design capabilities across the country and export the designs which have huge intellectual property (IP) value. Combining this with manufacturing and localising them will bring a buge transformation. This way, science and technoloey will have tremendous opportunities in India, in the

oming years, Raghavan said. Thomas Barlow said. "De-bureaucratising science and technology is essential for future growth. The west is working in dealing with the bureaucracy as they have long years of experience in dealing with this therefore India has achieved a strong nology sector."

### Young minds speak up

pated in the panel discussion shaping science" said that they need more support in terms of science and technology along with new sectors and new young scientists from different titutions expressed their views on the current situation in the science sector and what it participated in the panel discussion included Vineet Venuronal HRCSF TIFR: and Kaneenika













पूर्ण परिसर पूर्ण, रविवार, २१ जानेवारी २०२४

# विज्ञानाच्या प्रगतीत समाजाचे योगदान हवे

### डॉ. विजयराघवन ; इंडिया सायन्स फेस्टिव्हलला प्रारंभ

पुणे, ता. २० : 'विज्ञान आणि तंत्रज्ञानातील प्रगती केवळ सरकारची जवाबदारी नसन, उद्योगांसह समाजानेही पात योगवान देणे गरजेसे आहे. देणातील यवकांच्या आकांका माकारण्यासाठी विज्ञानाता लोकाळवाची गगत आहे.' असे मत माजी बैजानिक साल्ठागार प्रा. वॉ. के. विजयसध्यन ग्रांनी

अवविद्या स्थितिक प्रतिकार कराज रेडिएकार प्रकारिक कर महिलाओं के

पूचन राज्याबरीत चारतीय 'सम्बद्धा'ती संग्रह सामाना बर्वाचानारे flegra finant activ stobus stoler stooms never amount activ सम्बद्धान्त्रम के, जार, उपलियत होते. secolor tieses saffers arefit uses



त्रसम् सम्तन्तर्थ ann sphranish formit soon

"CHIEF PL R SE वर्णनाम्बर्धात विद्यालीचे संबंध १५ कोतीला पात राहे. लोप वैश्वतिक अववारत्य प्राप्त सरकार्यक cirals feedin assumed the

क्यातंकाचे होने अधेरित अहे. "

नोकंच्या रोकचा शंबादत विकार-तिकाराची चर्चा होतेत, तेचा देश सून्या अपनि प्रयोग्यासा पाईक. आती परकारती जॉ. विकाससम्बद्ध गांची

or university females र्माक वर्ष स्था वर्ष प्रशासको प्रशासका क्षत्र होत पार परिचार पूर्वि सहीत, अभेग्रीचार मेईड, रविचारी (११.३१) प्रकारी

### महोत्सव पढील वर्षीही पण्यातच

मानील क्षरी हा महोत्सक हैवराबादमध्ये इतला. आत पूर्वाल करही वर्षे प्रधानम् वाने आयोजन बत्तवाका विकार आहे. असी साहिनी अग्रावाल बांनी दिली. ते प्राणाले, " पूर्ण विप्राण महोत्सवासाठी प्राच्या अध्येत्रे अस्तर्म विकास अस्त्रे, वेशायसमान विकासी आणि विकासीओ युक्ते अवस्थात आहेत. त्याच्यां हा प्रशेशस्य पृत्यालक ग्रेज. यासको उद्योगांचे प्रश्यार्थ प्रोत्स्य असे.

यह समय 'बाताची पूर्वत दह waters stelle, use wrefew united संबद्धिया यात्री समय शास्त्र थी. चीच्या अवधिकार, जी. विकासकार,

white herite put to fower and would white appearant wa selvels seem farrengs केवनंबानगर्धन पर्याक्षे आणि दिश्य

### THE CITY 5

### City now forever home to India Science Fest

**RAVINA WARKAD** PLINE JANUARY 20

THE FIFTH edition of India Science Fest kicked off at IISER Pune on Saturday, At the two-day fest, 150 scientists from across the world from universities such as MIT. Harvard IISc IIT. AllMS and IISERs. will explain their work to students. At more than 30 interactive stalls students can learn about science concepts, including some set up by the industry. The fest also has fun competitions in science photography, science fiction writing, explaining one's thesis to younger children, with prizes worth Rs 5 lakh

Talking about the idea behind this initiative. Subramanian KR Operating Partner, Convergence Foundation, said, "For any country to develop, science and technological advancement has been a key driver from the industrial revolution in the West to the recent advancement in Japan, Tarwan, Korea, China, All of their GDP development has been surported significantly by advancements in science technology, India has 10,000 science colleges and about 300 top institutes like BSER, but the science and technology output is not commensurate with this availability of talent. We have Chandravan and the COVID vaccine. But for a country of our size, tists in India, they will struggle to there should be hundreds of those



The fifth edition of India Science Fest, which kicked off at IISER Pune Saturday, has over 30 interactive stalls. Express

if India aspires to be a Rs 10 trillion

Elaborating on the need to make young learners interested in imagining a future in science, he said, "In 2023, the Parliament passed the Anusundan NRF bill aloocating Rs 50,000 crore over the next five years on research funding. So the government is certainly taking it seriously. But do we have enough children and students and youth interested in pursuing a career in science and technology? There is a big shortfall here. If you ask a class 12 science student to name a few top scien-

The therne of this year's fest is. Towards infinity: Minds, machines and the endless frontier Through the stalls and talks students can explore climate change

solutions. Al & robotics, space research among other things. One hooths at the fest hosted by Dr Pialy Ghanekar, founder of cell savvy group, is called sustainability unwrap. "We are trying to build awareness about sustainability and eco-friendly products. Even if we choose an aberrantly sustainable option for example the cotton bag leads to 272 kgs of CO2 emitted and consumes 2,000 litres as against a plastic bag, which is villified, despite

uses only fillitres of water Solite is not the material which is a problem. So the idea we are promoting is of using one bag for a life-

Anushka Baneriee, science communicator at the Centre for Brain and Mind, National Institute of Mental Health and Neurosciences in Bangalore said. "In a workshop, we dismantled the some common myths and misconceptions around mental illness. We are trying to teach kids about neuroscience, genetics, and dementia"

Subramanian K R said that they have chosen Pune to be the permanent home of this festival The city has too industries and plobal industries and also ton solence institutes and a very vibrant student community. So we believe Pune is the right place where all three of them can set together."

MBA student Swapnali Shirke. 23 came to the fest with classmates and found the Chandrayaan lecture most interesting. Anisha Inamdar, a teacher at Air Force School, Chandan naear, said. "We are thrilled that our children are cetting this exposure. with different sessions and competitions. They are enjoying and





# 10. Extensive Media Coverage (3/3)

# भारत विज्ञान महोत्सव २०२४ संपन्न हुआ

### भास्कर समाचार सेवा

नोएडा/गरुग्राम। भारतीय विज्ञान महोत्सव २०२४ आईएसएफ २०२४ जो हाल ही में 20 और 21 जनवरी २०२४ को भारतीय विज्ञान शिक्षा और अनसंघान संस्थान आईआईएसईआर पुणे में संपन्न हुआ, ने वैज्ञानिक खोज और नवाचार के उत्सव में एक और मील का पत्थर चिह्नित किया है। फाउंडेशन फॉर एडवॉसिंग साइंस एंड टेक्नोलॉजी फास्ट इंडिया द्वारा बजाज ऑटो के साथ साझेदारी में आयोजित इस महोत्सव ने वैज्ञानिकों. शोधकताओं. छात्रों और आम नागरिकों को विभिन्न वैज्ञानिक गतिविधियों, चचाओं और प्रदर्शनों में शामिल होने के लिए एक मंच प्रदान किया। आईएसएफ 2024 का उद्घाटन वरुण अग्रवाल सह-संस्थापक -फास्ट इंडिया, संस्थापक - एस्पायरिंग माइंडस एंड द चेंज इंजन, प्रो. के विजय राघवन आईएसएफ के मख्य



वैज्ञानिक सलाहकार, भारत सरकार के पूर्व प्रधान वैज्ञानिक सलाहकार, अतुल किलोंस्कर अध्यक्ष, किलोंस्कर ऑयल इंजन लिमिटेड, गौरी किलोंस्कर प्रबंध निदेशक, किलोंस्कर ऑयल इंजन लिमिटेड, अजय मेहता निदेशक, दीपक नाइट्राइट लिमिटेड और प्रोफेसर सुनील भागवत निदेशक, आईआईएसईआर पुणे द्वारा किया गया। वरुण अग्रवाल, सह-संस्थापक फास्ट और संस्थापक आईएसएफ, ने कहा भारत विज्ञान महोत्सव ने जबरदस्त सफलता हासिल की, जिसमें 23,000 से अधिक लोग शामिल हुए।

### **EDU DIGEST**

# **IISER Pune to host science fest in Jan**

The India Science Festival 2024 will be held at Indian Institute of Science and Research (IISER), Pune, on January 20–21, 2024. It will be organized by the Foundation for Advancing Science and Technology (FAST). ISF provides a platform for celebrating the essence of science. The inaugural ISF was hosted by IISER Pune in 2020 as well.

# फास्ट इंडिया तर्फे २० आणि २१ जानेवारी २०२४ रोजी आयआयएसईआर पुणे येथे इंडिया सायन्स फेस्टिव्हल २०२४ चे आयोजन

पुणे, फाउंडेशन फॉर ॲडव्हान्सिंग सायन्स अँड टेक्नॉलॉजी (फास्ट इंडिया) तर्फे इंडियन इन्स्टिट्यट ऑफ सायन्स अँड (आयआयएसईआर), पुणे येथे २० आणि २१ जानेवारी २०२४ दरम्यान इंडिया सायन्स फेस्टिव्हल (आयएसएफ) २०२४ चे आयोजन करण्यात आले आहे. फास्ट इंडिया ही दि कॉन्व्हर्जन्स फाऊंडेशनचे संस्थापक आशिष धवन आणि ऍस्पायरिंग माइंड्स आणि दि चेंज इंजिनचे संस्थापक वरुण अग्रवाल यांनी एकत्रितपणे स्थापन केलेली ना-नफा तत्त्वावरील संस्था आहे.भारतभर विज्ञान आणि तंत्रज्ञानाला चालना देणे हे या संस्थेचे ध्येय आहे. आयएसएफ २०२४ मध्ये ४० हन अधिक

तज्ञ सहभागी होणार असून विज्ञान आणि तंत्रज्ञान या विषयांवर परिसंवाद व चर्चासत्रे पार पदणार आहेत ताकाशी डकेगामी (टोकियो यनिव्हर्सिटी), समीर मित्रगोत्री (हार्वर्ड यनिव्हर्सिटी), ॲलन हार्वे (वेस्टर्न ऑस्ट्रेलिया यनिव्हर्सिटी), सम्प्रीती भट्टाचार्य (संस्थापक, नेविअर), आणि सदीप पारिख (मुख्य कार्यकारी अधिकारी, एएएएस) अशा जागतिक स्तरावरील प्रतिष्ठित व्यक्ती या फेस्टिवलमध्ये सहभाग घेणार आहेत विविध विज्ञान-संबंधित प्रदर्शने आणि कार्यशाळा देखील आयोजित केली जाणार आहेत . डोन इंटरसेप्टर्स, ऑटोनॉमस व्हेडकल्स, डीएनए आयसोलेशन, ब्रेन-कॉम्प्यूटर इंटरफेस आणि बायोनिक्स यांसारखे प्रदर्शन सर्व वयोगटातील व्यक्तींसाठी खले असणार आहे.

# Pune, now a home to India Science Fest

At more than 30 interactive stalls, students can learn about science concepts, including some set up by the industry. The fest also has fun competitions in science photography, science fiction writing, explaining one's thesis to younger children, with prizes worth Rs 5 lakh.

# FAST

## 11. Engagement for all: Exhibits, Workshops, and Shows (1/2)



Tech Mahindra: Project Indus



Kirloskar Pneumatic Co. Ltd.



Science Gallery Bangalore



GMRT Antenna Model by NCRA Pune



**Water show by David Price** 



A Capella Science performance by Tim Blais



# 11. Engagement for all: Exhibits, Workshops, and Shows (2/2)



Graffiti Art by Rukhmabai Initiatives



Mind Mela by NIMHANS, Bangalore



Workshops



**Tejas Prototype** 



Demonstration: Understanding Math through Rhythm



SciComm ThinkLabs



### 12. Eminent Speakers at Festival (1/2)

Through the years, ISF has featured a diverse and stellar line up of world class speakers - scientists, researchers, journalists, entrepreneurs, writers, artists, historians from MIT, Oxford, Harvard Stanford, AIIMS, University of Tokyo, IISERs, Ashoka University, IISc, IITs and many more!



Dr Soumya Swaminathan
Former Chief Scientist, WHO
Public Health



Prof K. VijayRaghavan
Former PSA to the Government of India
Development Genetics



Prof Takashi Ikegami,
University of Tokyo
Artificial Life



Prof Annapurni Subramaniam Indian Institute of Astrophysics Astrophysics



Anita Mani
Author
Author, Wildlife Biology



Prof Somak Raychaudhury
Ashoka University
Astrophysics



# 12. Eminent Speakers at Festival (2/2)

Through the years, ISF has featured a diverse and stellar line up of world class speakers - scientists, researchers, journalists, entrepreneurs, writers, artists, historians from MIT, Oxford, Harvard Stanford, AIIMS, University of Tokyo, IISERs, Ashoka University, IISc, IITs and many more!



Prof Narender Ramnani
Royal Holloway, Uni of London
Behavioural Neuroscience



Prof Lavanya Marla
University of Illinoi - Urbana Champaign
Industrial Engineering



Dr Thomas Barlow
Barlow Advisory
Science Policy



Dr Nandini Chatterjee Singh
UNESCO MGIEP
Cognitive Neuroscience



Prof Siddharth Garg
NYU
ML, Al, Cybersecurity



Dr Charru Malhotra
Indian Institute of Public
Administration
Responsible AI



### 13. Gratitude for Invaluable Contribution: Partners











# 14. Gratitude for Invaluable Contribution: Organising Team and Support

### **Organising Team**

Varun Aggarwal (Co-Founder, FAST India)

**Operational Support** 

**Communication Support** 

Anjana Seshadri Ankita Singh Arpita Kumari Avinash Koli Ayushee Thukral Charu Seth Harleen Kaur Kaustubh Misra Prabhakar Jha Rahul Nayar Sanchita Joshi Sarah Iqbal

Shriya Naidu Umang Rana Utsav Thapliyal Vibodh Nautiyal

Abhilash R Olekar Abhishek Unnam Arohi Srivastava Jasmeet Sethi Jitesh Bhasin Micky Dahiya Monojoy Banerjee Shailendra Nath Jha Shreyas Shinde

Shubham Singh Stuti Chaturvedi Vishal Thukral

### Anusheela Chatterjee Debdutta Paul Janet Orlene Manasvi CM

Neha Kumari Parshati Patel Sayantan Datta Shruti Sundaresan Sindhuri Upadrasta Siuli Mitra Srushti Chipde Suchitha Champak Varuni P

### **Event Management Support**

Aishal Events & Hospitality LLP.

**Design**Giftkari





# 14. Gratitude for Invaluable Contribution: Organising Team and Support

### **Volunteers**

Abhishek A P
Aditi Sudhir Chaple
Aditya Vinchurkar
Akshay Chauhan
Antony Kiran K David

Anubhuti Anushree Atharva Divekar Bhavik Majgaonkar Devika Vaidya Dhrumil Agrawal

Gaurav Patel Geethika Jagupalli Govind Yadav Jay Mestry Jidnyasa Gharat

Kaustubh Javkar Khushi Purohit Kumar Gaurav Mahakal Om Ramdas Malavika S Manav Sree Kumar Manish Lakhwani Nived A P Parth Uday Sarda Pranjal Vishwakarma

Prathamesh Pundalik Shetgaonkar Priyanka Vijay Sonar Purvi Nandkishor Lohana Radhey Rahul Saykar Radhika Nitin Pandit

Rajesh Sunil Sonnakula Rajvardhan Mangesh Mane Rohaneshwar. M Rohith CS Rutvik Appasaheb Ekshinge

Sakshi Kumari Sakshi Shital Pimpale Sandesh Satyawan Kashid Patil Sayantan Jash Sonal Rajaram Kather Shravani Jitendra Joshi Shreya Mehra Shrikrishana Naikwade Shruti Gupta Sneha Prashant Bhonsle

Subhash Ranjan Choudhary Sumit Singh Swapnil Dhananjay Patil T I Darsan

