



Shri Narendra Modi
Hon'ble Prime Minister of India



RISE

Conclave 2026

RESEARCH, INDUSTRY, START-UP, ENTREPRENEURSHIP CONCLAVE 2026



“Innovation & Entrepreneurship Driven Growth for Viksit Bharat 2047”

ABOUT RISE



RISE Conclave 2026 is a premier national platform on innovation and entrepreneurship that brings together research institutions, industry leaders, start-ups, academia, policymakers, entrepreneurs, and students to deliberate, collaborate, and co-create solutions aligned with India's Whole-of-Science and Innovation vision. Organised under the **"Whole-of-Government, Whole-of-Society and Whole-of-Science and Innovation"** framework and spearheaded by Council of Scientific & Industrial Research and its constituent laboratories CSIR-National Aerospace Laboratories (NAL), Bengaluru, CSIR-Central Food Technological Research Institute (CFTRI) & CSIR-Fourth Paradigm Institute (4PI). The conclave builds on the success of its earlier editions held in Jammu, Hyderabad, Mumbai, Lucknow, and Chennai. The **Bengaluru edition** will be hosted in **Bengaluru**, with the **Hon'ble Union Minister of Science & Technology** Dr. Jitendra Singh gracing the occasion as the Chief Guest.

Objectives of RISE

- Create an integrated platform linking science, innovation, industry, start-ups, academia and policy.
- Accelerate technology translation and commercialization.
- Enable strategic partnerships, investment pathways and job-linked incubation.
- Engage and prepare students and young innovators for entrepreneurship.

Expected Outcomes

- New collaborations among laboratories, universities, industry and start-ups.
- Showcasing of cutting-edge technologies and deployable innovations.
- Structured start-up-industry engagement leading to pilots, licensing and scale-ups.
- Stronger regional innovation ecosystem with national and global visibility.
- Highlighting CSIR as a spearhead for science and innovation in India.



The conclave will host 100+ exhibitors, mainly start-ups and MSMEs supported by CSIR, ISRO, DST, DBT, ICAR, ICMR and MoES institutions, along with focused sessions on industry interaction, expert insights and entrepreneurship development.

About CSIR-NAL

National Aerospace Laboratories (CSIR-NAL) is India's premier R&D laboratory, a constituent of the Council of Scientific & Industrial Research (CSIR). The laboratory has taken up major aircraft programmes like two-seater flying trainer (Hansa-NG) and Multi-Role Light Transport Aircraft (19 seat SARAS-Mk II) to enhance the air connectivity under Govt. of India's UDAN scheme. The aircraft programs aim to meet the country's civil aviation requirements and to synergize the multidisciplinary expertise of the laboratory meeting the objectives of Atmanirbhar Bharat. The contributions of CSIR-NAL towards developing technologies for national programs notably for the Light Combat Aircraft program of ADA, the satellite and Launch Vehicle programs of ISRO and the missile programs of DRDO thus helped the country in overcoming the technology-denial regimes at critical junctures. CSIR-NAL building unique test facilities recognised as National Facilities, which are best in the country and comparable to best elsewhere in the world.

For more information visit www.nal.res.in

About CSIR-CFTRI

CSIR-Central Food Technological Research Institute (CFTRI) is a premier institution under the Council of Scientific & Industrial Research, Ministry of Science and Technology, Government of India. Established in 1950, CSIR-CFTRI has a mandate to foster R&D in the area of food science and technology to reduce post-harvest losses, focusing mainly on developing sustainable technologies, addressing food & nutritional security, improving food safety, and also supporting Indian food industries and other stake holders through technology transfer, human resource development, and scientific leadership. Over the years, CSIR-CFTRI has introduced numerous innovative products and processes to the market, aligning with cutting-edge R&D practices and evolving consumer lifestyles. The Institute paved the growth of food industry in India which now valued at around 530 billion USD. Notable achievements include the development of Infant foods, Instant ready-mixes, parboiling of paddy, healthy food formulations, and superfoods. The societal interventions have empowered a large number of farmers by providing affordable and sustainable methods for value addition to agricultural commodities, contributing to rural economy and employment generation.

For more information visit www.cftri.res.in

About CSIR-4PI

CSIR Fourth Paradigm Institute (CSIR-4PI) is a dynamic and rapidly evolving organization that plays a pivotal role in strengthening computational research capabilities across CSIR. It is uniquely positioned as the only CSIR laboratory dedicated to data-intensive science, artificial intelligence, and high-performance computing, enabling it to lead transformative advancements in emerging data science domains that address societal and strategic challenges.

The Institute's mission is to pioneer data-driven, interdisciplinary research across diverse fields by leveraging a state-of-the-art data science ecosystem and fostering impactful industry collaborations for societal benefit. It aims to synergize transdisciplinary expertise across CSIR, creating a unified platform equipped with advanced big data technologies and optimized services to accelerate data-intensive scientific discovery in the country.

CSIR-4PI is also committed to developing cutting-edge data science solutions as a cross-cutting capability across CSIR themes, with the vision of establishing itself as a premier Institute of Excellence in Big Data and Artificial Intelligence.

For more information visit www.csir4pi.res.in



Tentative Programme (DRAFT)

Day 1: Saturday, 13.06.2026

Time	Programme Schedule
09:45 AM to 10:45 AM	Introduction & Welcome of Delegates Welcome Address by Director, CSIR-NAL Address by Director, CSIR-CFTRI & Director, CSIR-4PI Keynote Address by Mr Sangeeth S Nambiar, Director - Innovation & Research Partnership, Bosch Global Software Technologies Presidential Address by Secretary DSIR & DG, CSIR Vote of Thanks by Coordinator, RISE Conclave
Time	Sessions & Panel Discussion
10:45 AM to 11:15 AM	Panel Discussion: Science Communication Panel Speakers : Mr Mullangi Nanda Kishore, Director, PIB Dr G Mahesh, Head, SCDD, CSIR Hqtrs Mr Abhinav Singh, Senior Journalist, The Week Senior Journalist, The Times of India Moderator cum panellist: Ms. Rakhi Bakshi
	Theme : Aerospace Technologies for Growth
11:15 AM to 12:15 PM	Spotlight: Academia – R&D Lab – Industry Collaboration for Solving Industry Challenges in Aerospace Keynote Speaker & Moderator : Prof. Gopalan Jagadeesh, Chair, Dept. of Aerospace Engineering, IISc, Bengaluru Panel Speakers : Dr. Abhay A Pashilkar, Director, CSIR-NAL Mr. M. Sankaran, Director, URSC-ISRO, Mr. Jambunathan G, Sr DGM & Head, Aerospace & UAV, L&T Defence Mr. Rajeev Rao, GM & Head, ME, Tata Advanced Systems Ltd., Cmde. RGK Rao, SBU Head, Aerospace & Maritime, BEML Q&A : 15 Minutes

<p>12:15 PM to 01:15 PM</p>	<p>Panel Discussion: Building the Next Generation Start-ups in Aerospace Key Note Speaker : Mr.Manoj Kumar, Founder & CEO, Social Alpha Panel Speakers : Prof. Srivardhini Jha, Chairperson, NSRCEL, IIMB Ms.Payal Satish, Chief Commercial Officer, Sarla Aviation, Mr.Tanveer Ahmed, Co-Founder & CTO, Digantara Technologies, Mr.Arjun Rao, Founding Partner, Speciale Invest, Mr.Srijith Sreenivasan, Director, Continuous Improvement, Schneider Electric Moderator cum panellist: Mr. Jacob Poulouse, Chief of Operations, mach33.aero Q&A : 15 Minutes</p>
<p>01:15 PM to 01:45 PM</p>	<p>Lunch Break</p>
<p>02:00 PM to 02:30 PM</p>	<p>INAUGURATION OF CONCLAVE & EXHIBITION Inauguration of Start-ups Exhibition & S&T Pavilion by the Hon'ble Minister for S&T and Interaction with Start-up Entrepreneurs</p>
<p>02:30 PM to 03:00 PM</p>	<p>Industry Interaction with Hon'ble MoST</p>
<p>03.00 PM to 03.30 PM</p>	<p>Welcome to Hon'ble MoST by Secretary DSIR & DG, CSIR Address by Hon'ble MoST Vote of Thanks by Director, CSIR- NAL</p>
<p>03.30 PM to 04.00 PM</p>	<p>Media press conference and media bytes – Hon'ble MoST Moderators : NAL/CFTRI/4PI/MoST Office</p>
<p>Parallel Session 03.30 PM to 05.15 PM</p>	<p>Promoting & Supporting Start-ups- Exploitation of NAL's Patent Portfolio by Start-ups Presentation by young Scientists on NAL's Patent Portfolio Panel Discussion: Cluster Chairman, NAL moderated by Dr. Harish C Barshilia, Advisor (M&A)</p>

Day 2 : Sunday, 14.06.2026

Time	Event Details
Sessions & Panel Discussion Theme : AI for Everyone: Navigating Technology, Society and Ethics	
09:30 AM to 11:00 AM	Promoting Start-ups: The Founder's Playbook: A Manual for Start-up Success Moderator: Dr Srinivas Bhogle, Honorary Scientist, CSIR 4PI Panel Speakers : Dr Gopal Krishna Patra, Director, CSIR-4PI Dr Chiranjib Bhattacharyya, Department of CSA, IISc Dr Seshashayee Raghunathan, Strategy Lead, IBM Quantum India Ms Navya Iyengar, Founder & Partner, LNN Evara Advisors Mr. Akash Paul, Senior Solutions Architect, NVIDIA Q&A : 15 Minutes
Sessions & Panel Discussion Theme: AGRI-FOOD NEXUS 2026 – Architecting the Lab-to-Market Pipeline	
11:00 AM to 01:00 PM	Promoting Start-ups: The Founder's Playbook: A Manual for Start-up Success Moderator: Dr. Umesh H. Hebbar, Chief Scientist, CSIR-CFTRI Panel Speakers : Mr. Abhay Hanjura, Co-Founder & CEO, Licious Mr. Vikas D Nahar, Founder & CEO, Happilo Q&A : 15 Minutes
01:00 PM to 02:00 PM	Networking Lunch
02:00 PM to 03:00 PM	Angel & Venture Capital: Pitch and Valuation Masterclass & Funding Moderator: Dr. Vikas Singh Chauhan, Chief Scientist, CSIR-CFTRI Panel Speakers : Mr. Mitesh Shah, Co-Founder, Inflection Point Ventures (IPV) Dr. Mohamed Adil A A, Managing Director, Bangalore Bioinnovation Centre Q&A : 15 Minutes

Panel Discussion: Are We Solving the Right Problems? Aligning Academic Research with Industry Needs

Moderator: Prof. Rajeshwar S. Matche, Chief Scientist, CSIR-CFTRI

Panel Speakers :

- Dr. Giridhar Parvatam, Director, CSIR-CFTRI
- Dr. S. Senthil Vinayagam, Director, IIPM
- Dr. Tirtha Pratim Das, Director, Space Science Programme, ISRO
- Mr. C.M. Patil, CEO, Krishikalpa Foundation
- Dr. S.V. Suresha, Vice-Chancellor, GKVK, UAS
- Prof. B Gurumoorthy, Chief Executive, FSID, IISc
- Mr. Dharshan Shantamurthy, Founder & CEO, SISA

Q&A : 15 Minutes

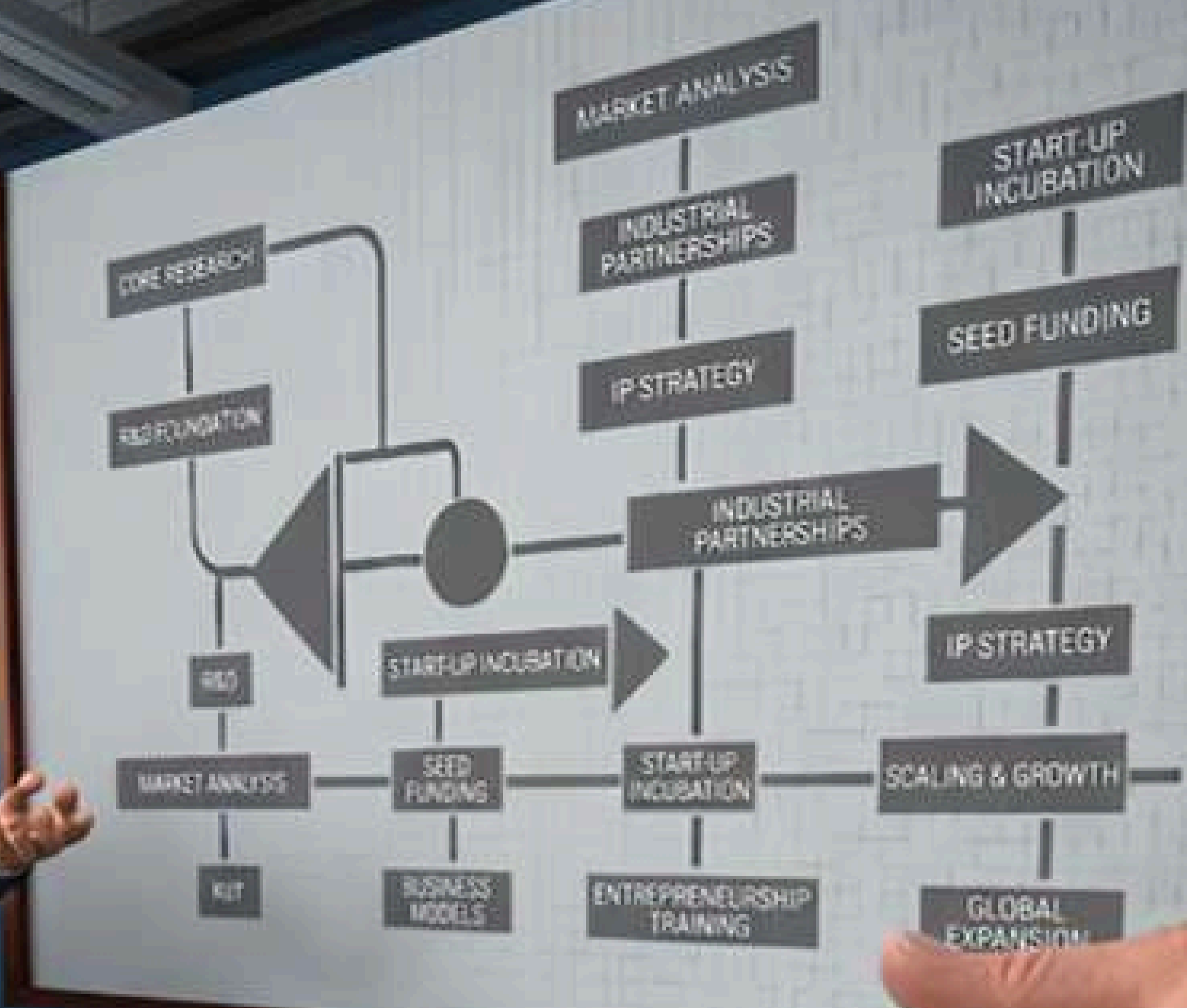
03:00 PM
to
04:30 PM

04:30 PM

Conclave Concludes with High –Tea

RISE Conclave Coordinators:

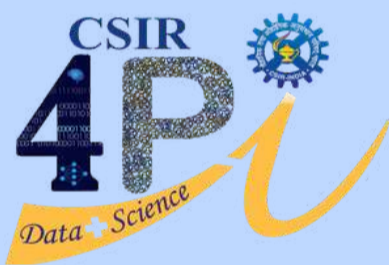
- Mr. R Venkatesh, Chief Scientist & Head, PBMD, CSIR-NAL (rvenkatesh@nal.res.in, M: +91 9986003982)
- Mr. M V Raghunandan, Sr.Principal Scientist & Head, PMC, CSIR-CFTRI (raghu.cftri@csir.res.in, M: +91 9811665806)
- Dr. Imtiyaz Ahmed Parvez, Chief Scientist & Head, IDRD & TMD, CSIR-4PI (Parvez.4pi@csir.res.in, M: +91 9449816469)



RIISE

Conclave 2026

ORGANISED BY



The Director
CSIR-Fourth Paradigm
Institute
NAL Belur Campus
Bengaluru – 560037
director.4pi@csir.res.in



The Director
CSIR-National Aerospace
Laboratories
HAL Airport Road, Kodihalli
Bengaluru – 560017
director.nal@csir.res.in



The Director
CSIR- Central Food
Technological Research
Institute
Cheluvamba Mansion,
Mysuru – 570020
director.cftri@csir.res.in

**VENUE: VM GHATGE CONVENTION CENTER,
HAL AIRPORT ROAD, BANGALORE**

Register at <https://riseconclave.nal.res.in>



