



Aeronautical Society of India (AeSI) Hyderabad Branch



The Aeronautical Society of India (AeSI) is a professional body, devoted to advancement of aeronautical sciences & Engineering in India, was founded in 1948. The society has 18 branches and 2 Special Branches namely CFD & Design divisions in Bengaluru with more than 15000 professionals, over 10,000 student members & 66 corporate members all over India, drawn from major aeronautical establishments such as R&D organizations, industry & academia, propelling India towards global leadership.



Defence Research and Development Organization (DRDO)



DRDO was formed in 1958 from the amalgamation of the then already functioning Technical Development Establishment (TDEs) of the Indian Army and the Directorate of Technical Development & Production (DTDP) with the Defence Science Organization (DSO). Today, DRDO is having more than 50 labs, engaged in developing Defence Technologies covering various disciplines like aeronautics, armaments, electronics, combat vehicles, engineering systems, instrumentation, missiles, advanced computing and simulation, special materials, naval systems, life sciences, training, information systems and agriculture. DRDO is backed by over 5000 scientists & about 25,000 scientific, technical and supporting personnel.



About the Conference



The Aerospace sector represents a strategic pillar of national capability, technological advancement and economic growth. A robust Aerospace Ecosystem integrates design excellence, rigorous development, precision manufacturing and globally compliant certification frameworks to create sustainable and competitive aerospace capabilities. A successful ecosystem requires seamless alignment across 4 critical pillars:

R&D: Advanced aerospace design integrates aerodynamics, propulsion, avionics, materials science, and digital engineering tools. Emerging technologies such as digital twins, AI-driven optimization, and model-based systems engineering are redefining product development efficiency and accuracy. Structured development processes transform concepts into validated systems through wind tunnel testing, system integration, hardware-in-loop simulations, and flight validation. Robust development frameworks reduce lifecycle risks and ensure operational reliability.

MANUFACTURING: Aerospace manufacturing demands high precision, traceability, and quality assurance. Adoption of advanced machining, composite fabrication, additive manufacturing, and Industry 4.0 technologies enhances scalability and global competitiveness. Strong supply chain integration and MSME participation are critical enablers.

CERTIFICATION: Certification ensures safety, regulatory compliance, and international credibility. Compliance with standards set by authorities such as CEMILAC. CEMILAC is a flagship establishment under DRDO which provides airworthiness certification through government approved regulations

SPONSORSHIP PAYMENT DETAILS / PRIVILEGES

Type	Amount	Delegate	Souvenir Advertisement	Business Talk
Diamond	20 Lakhs	10	Front & Back Cover - Full Page	10 min
Platinum	15 Lakhs	08	Front Side Page - Full Page	05 min
Gold	10 Lakhs	06	Back Side Pages - Full Page	03 min
Silver	5 Lakhs	04	Middle Pages - Full Page	---
Bronze	2 Lakhs	02	Middle Pages - Half Page	---

Payment Details for Registration & Sponsorship

Beneficiary	The Aeronautical Society of India
SB A/c No	38080591155
Branch	Chandrayangutta (03026), Hyderabad
IFSC	SBIN0003026
MICR	500002012

UPI Link for Payment



UPI ID : AESIHYDERABAD@SBI

AERONAUTICAL SOCIETY OF INDIA

74th ANNUAL GENERAL BODY MEETING

&

National Conference on Changing Scenario in Aerospace: R&D, Manufacturing and Certification



Jointly Organized By



17th & 18th APRIL 2026
<https://aerosocietyindia.co.in>
aesiagm74@gmail.com



ENGINEERING STAFF COLLEGE
OF INDIA (ESCI),
KHAJAGUDA, GACHIBOWLI,
HYDERABAD

NATIONAL GOVERNING COUNCIL

President	Dr. G. Satheesh Reddy	Fmr. Secretary, DD(R&D) & Chairman, DRDO
President Elect	Dr. S. Somanath	Fmr. Secretary, DOS & Chairman, ISRO
Past Presidents	Dr. A.S. Kiran Kumar	Fmr. Secretary, DOS & Chairman, ISRO
	Dr. R.K. Tyagi	Fmr. Chairman, HAL
Vice Presidents	Mr. Sukaran Singh	CEO & MD, TASL
	AVM Tejpal Singh AVSM VM	ACAS(Plans), IAF
	Dr. Y. Sreenivasa Rao	Fmr. DG, DRDO
	Dr. Tessa Thomas	Fmr. DG, DRDO
	Mr. Samarjeet Kumar Gupta	Resident Manager (IND & NEP). Pratt & Whitney
	Dr. D.K. Sunil	Chairman & MD, HAL
	Dr. Harpreet A. De. Singh	Executive Director, Air India
Members	Prof. Jagadeesh Gopalan	IISc
	Mr. Vikash Kumar Mishra	Chairman, Raphe mPhibr
	Dr. Abhay Anand Pashilkar	Director, CSIR-NAL
	Mr. Jitendra Jadav	Director, ADA, MoD
	Mr. Ashish Rajvanshi	President & Head (D&A), Adani Group
	Mr. M. Suresh	Board Member, (Air Navigation Serv.) CHQ, AAI
	Mr. P.S. Ganapathy	GM(Retd), Air India
	Mr. J. Asir Packiaraj	Director, LPSC, ISRO
	Dr. R. Asokan	Dean, School of Aeronautical Science, HITS
	Prof. Rajkumar S. Pant	IIT-Bombay
	Mr. H.G. Chandrasekhar	Founder Chairman & MD, SASMOS HET Tech.
	Capt. Hemant Kumar	VP & Chief of Flight Safety, Indigo
Pres. Nominees	Dr. Lalit Gupta	Fmr. Joint Director General, DGCA
	Mr. Javaji Munirathnam	Founder & Director, Javaji M. Consulting
Hon. Sec. General	Mrs. U. Jeya Shanthi	Director, DIACOE, IIT-D & Fmr. DG, DRDO
Hon. Treasurer	Dr. R.K. Jain	Retd. O.S., DRDO
Editor, AeSI	Dr. R. Balasubramaniam	AeSI HQ
Nominee Member	Capt. Sangita Kabra Bangar	IWPA
	Mr. D. R. Subramanyam	SIATI

Chairman, AeSI – Hyd. Chapter	Mr. U. Raja Babu	Director General (MSS), DRDO
Hon. Secretary, AeSI – Hyd. Chapter	Dr. P. Srihari	PGD – PGAD, RCI, DRDO

ORGANIZING COMMITTEE

Chairman	Dr. N. Sivasubramaniam	Director, CAS, DRDO
Members	Dr. Y. Srinivasa Rao	DG NS&M (Retd), DRDO
	Mr. Anindya Biswas	Director, RCI, DRDO
	Dr. Ankathi Raju	Director, DRDL, DRDO
	Dr. Jagannath Nayak	Director, CHESS, DRDO
	Dr. M. Raghavendra Rao	Director, ASL, DRDO
	Dr. R.K. Sharma	O.S.(Retd), DRDO
	Capt. S.N. Reddy	Vice Chairman, AeSI
	Dr. M. Anjaneyalu	Registrar, Malla Reddy University
	Dr. P. Srihari	PGD – PGAD, RCI, DRDO
	Mr. D. Venugopal	Pgm. Leader, RCI, DRDO
	Mr. A. Prasad Goud	PGD – Agni, ASL, DRDO
	Mr. V. Venkata Raju	MD, VEM Technologies
	Mr. Ch. V.N. Sai Prakash	MD, Manjira Machine Builders
	Mr. R. Siva Kumar	MD, Zetatek Tech. Pvt. Ltd.
Org. Secretary	Mr. K. Vamsi Krishna Reddy	RCI, DRDO

DAY - 1 SCHEDULE (17-04-2026)

INAUGURAL SESSION	
0830 – 1000	Reception & Registration
1000 – 1130	Inaugural Session
1130 – 1200	High Tea
TECHNICAL SESSION - 1	
1200 – 1220	Dr. P. Neelakantan Memorial Lecture
	Dr. N. Kalaiselvi, DG CSIR
1230 – 1250	Invited Talk – I
	Amb(Retd) DB Venkatesh Varma, Member, NSAB
1300 – 1320	Invited Talk – II
	AM Rahul Bhasin, VM, AFA-Dundigal
1330 – 1340	Interaction Session
1340 – 1345	Business Talks
1345 – 1430	Lunch
TECHNICAL SESSION - 2	
1430 – 1450	Dr. Kalpana Chawla Memorial Lecture
	Mrs. A.P. Beena, ISRO
1500 – 1520	Bharat Ratna JRD Tata Memorial Lecture
	Mr. Udbhav Sharma, Airbus
1530 – 1550	Invited Talk – III
	Mr. Rajesh Dhuddu, PwC
1600 – 1620	Invited Talk – IV
	Mr. Srinath R., Agnikul Cosmos
1630 – 1640	Business Talks
1640 – 1700	Evening Tea
1700 – 1830	AGM Business Session
	Award Ceremony

TECHNICAL SESSION - 3	
1000 – 1020	Prof. Satish Dhawan Memorial Lecture
	Dr. V. Narayanan, Chairman, ISRO
1030 – 1050	Invited Talk – V
	AVM A. Suresh Kumar (Retd), VSM, IAF
1100 – 1120	Invited Talk – VI
	Dr. R. Venkatesh, IIT-Bombay
1130 – 1140	Business Talks
1140 – 1200	High Tea
TECHNICAL SESSION - 4	
1200 – 1220	Bharat Ratna Dr. APJ Abdul Kalam Memorial Lecture
	Mrs. R. Sheena Rani, DG(MCC), DRDO
1230 – 1250	Invited Talk – VII
	Dr. M.R. Suresh, DSRQ, ISRO
1300 – 1320	Invited Talk – VIII
	Dr. R. Muthukumar, STQC, MeitY
1330 – 1340	Business Talks
1340 – 1430	Lunch
TECHNICAL SESSION - 5	
1430 – 1450	Dr. Biren Roy Memorial Lecture
	Mrs. Praveena Yagnambhat, Boeing
1500 – 1520	Invited Talk – IX
	Dr. Amitabh Sharaf, Director, ADA
1530 – 1550	Invited Talk – X
	Dr. G.D. Janaki Ram, IIT-Hyderabad
PANEL DISCUSSION SESSION	
1600 – 1645	Panel Discussion
1645 – 1700	Vote of Thanks
1700 – 1730	Evening Tea

AGM NETWORKING SESSION	
1830 – 1930	Cultural Program
1930 – 2200	Networking Dinner

Please visit <https://aerosocietyindia.co.in> for latest updates

REGISTRATION FEE

AeSI Members	NIL (ONLINE REGN. MANDATORY FOR ENTRY)
Non – AeSI Members	INR 5000 (Incl. of GST)

<https://forms.gle/6tVJMLNfcv6eswL2A>

CORRESPONDENCE

Mr. Adalat Ali
Mr. Vamsi Krishna Reddy
Mr. P. Surender

73311 33589
73311 33588
73311 33586



Link for Registration