NATIONAL CONFERENCE ON CONDITION MONITORING NCCM 2025



Jointly Organized by



Gas Turbine Research Establishment Condition Monitoring Society of India
Bangalore Visakhapatanam

CHIEF PATRON

Dr. Samir V. KamathSecretary, DD R&D and Chairman, DRDO

PATRONS

Dr. K Rajalakshmi Menon, DS & DG (Aero)
Shri. RV Hara Prasad, DS & DG (NS & M)
Shri. Jitendra J. Jadhav, DS & DG, ADA
Shri. APVS Prasad, OS & Chief Executive, CEMILAC
Shri. Y Dilip Kumar, OS & Director, ADE
Dr. SV Ramana Murty, OS & Director, GTRE
Dr. Abhay Anant Pashilkar, Director, NAL
Dr. Abraham Varughese, OS & Director, NSTL

CONFERENCE CHAIR

Dr. SV Ramana Murty,OS & Director, GTRE

CO-CHAIR

Er. PVS Ganesh Kumar Scientist-H (Retd), NSTL & President, CMSI

CONVENER

Dr. Sanjay G. Barad Scientist H, GTRE

CO-CONVENER

Dr. T. Venkata RatnamTechnical Officer-D, NSTL
& General Secretary, CMSI

TREASURER

Shri. Anil Kumar SAO-II, GTRE

Showcase your Innovations

Greeting from NCCM2025!!

Gas Turbine Research Establishment (GTRE), DRDO, Bangalore under the aegis of Condition Monitoring Society of India (CMSI), Visakhapatnam is organizing a two day National Conference on Condition Monitoring – NCCM 2025 on 27 and 28 November 2025 at HAL Management Academy Auditorium, Bangalore.

This two day national conference on Condition Monitoring (CM) is planned with a theme on 'Integrated Vehicle Health Management (IVHM)' encompassing wide range of topics from conventional to advanced technologies. The conference is planned to have several invited talks from eminent scientists and engineers drawn from various R&D Laboratories, Armed forces, public & private industries, MSMEs and academic institutions.

As part of this conference an exhibition is also planned. This exhibition aims to highlight the spirit of 'Atmanirbhar Bharat' and encourage self-reliance in technology and product development. It's a unique platform for organizations, institutions, and individuals to showcase their homegrown innovations to a wide audience and have an opportunity to network with peers and collaborators.

In this regard, we are pleased to invite applications for the display of indigenously developed products pertaining to condition monitoring technology. The products may range from sensors, data acquisition systems, software, test setups, calibrators, monitoring technologies, etc.

Please send your expression of interest, along with brief details of the product and contact information to convener.nccm2025@gmail.com. Note that because of limited slots available, the selection shall be based on relevance and impact.

For details regarding this exhibition, kindly refer our conference brochure attached or visit CMSI website www.comsoi.org.

For any further clarification you can contact the convener or drop a mail.

Looking forward for your participation.

Let the nation see what you have built! Join us in promoting indigenous excellence!

Warm regards

Dr. Sanjay Barad Convener, NCCM2025