

The A. H. Siddiqi Centre for Advanced Research in
Applied Mathematics & Physics (CARAMP),
Department of Mathematics & Data Science
Sharda School of Engineering & Science
&

Indian Society of Industrial and Applied Mathematics (ISIAM)
are organizing



Prof. A. H. Siddiqi

Memorial Lecture Series 2026

SPEAKER:

Prof. G. D. Veerappa Gowda

(Former Director TIFR)

Prof. G. D. Veerappa Gowda is a Professor of Mathematics at École Centrale School of Engineering, Mahindra University, Hyderabad. Formerly, he was a Professor and Dean of TIFR Centre for Applicable Mathematics, Bengaluru. His areas of research are Partial Differential Equations and Numerical Analysis, particularly in studying theory and numerical methods for hyperbolic conservation laws and Hamilton-Jacobi equations.



Convener

Prof. R.C. Singh

Dean Academic Affairs,
Advisor, CARAMP

Co-Convener

Prof. Khursheed Alam
HOD Mathematics & Data
Science, Coordinator CARAMP,
+91 98730 97866

Topic:

APPLICATIONS OF PARTIAL DIFFERENTIAL EQUATIONS IN SHAPE FROM SHADING

20th January 2026 | 11:00 AM – 12:30 PM (IST)

Link for Registration:

<https://forms.gle/Lb7kvhHpDZ7pNUbx8>

Zoom Meet

Join at Zoom Meet:

<https://zoom.us/j/91253585562?pwd=ICVGGKnd1bJyjmzpjXWy1XYxiEGkth.1>

Meeting ID: 912 53585562
Passcode: 288576