**List of Speakers**

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1. Prof. Katepalli Sreenivasan

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1. Prof. Alan Jaffrey Giacomin

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1. Prof. Jitesh Gajjar

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1. Prof. Rama Govindarajan

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Research Areas: Developing efficient CFD algorithms for fluid flows, including central schemes, kinetic schemes and relaxation schemes; exact capturing of shocks and contact discontinuities; low numerical diffusion methods; meshless or grid-free methods; Lattice Boltzman method; non-standard finite difference methods; aerodynamic shape optimization; algorithms for turbulence simulations.

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1. Dr. Anirudh Singh Rana

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