

## Mathematical Sciences Institute, Belagavi

*in association with*

**KLS – IMER, Belagavi**

*Proudly Presents*

A Series of Lectures on

## **DIFFERENTIAL GEOMETRY**

**29th & 30th May 2026**

---

*DISTINGUISHED SPEAKER*

**Prof. T.E. Venkata Balaji**

*Indian Institute of Technology (IIT), Madras*

The Mathematical Sciences Institute (MSI), Belagavi, in association with KLS – IMER, Belagavi, is organising a two-day series of lectures on Differential Geometry on 29th and 30th May 2026. The lectures will be delivered by the distinguished Prof. T.E. Venkata Balaji of IIT Madras. The primary objective of this programme is to inspire and motivate young undergraduate students of Science, Engineering, Mathematics and Management Scholars for mathematical thinking.

KLS – IMER is a premier management institute from this region of Karnataka. While Management and Economics are rarely associated with Mathematics in conventional circles, leading institutions in India and prestigious schools abroad have forged deep collaborations between these disciplines, greatly enriching both fields. IMER has demonstrated a commendable interest in bridging this gap, and MSI hopes this initiative will pave the way for fundamental research in Management and Economic Sciences.

The mathematical foundations explored in these lectures, geometry, structure, and quantitative reasoning, are directly relevant to fields such as Quantitative Finance, Operations Research, and Data-Driven Decision-Making, all of which are increasingly integral to modern management education. MSI strongly encourages management students and faculty to participate and experience the richness that mathematical thinking brings to their domain.

Prof. Venkata Balaji brings a remarkable passion for communicating complex mathematical ideas to students from diverse engineering and science backgrounds. Quantitative Finance is the flagship programme of MSI, Belagavi, and the institute has long-term plans to explore the rich mathematics underlying finance – an endeavour that naturally benefits from interdisciplinary engagement of this kind.

MSI, Belagavi, earnestly requests the heads of local colleges where undergraduate students pursue Science, Mathematics, Engineering, and Management to encourage their students to attend this event. The institute warmly anticipates a strong turnout from young learners eager to engage with cutting-edge mathematical ideas.

**Registration:** Interested participants may register through the MSI website. The registration deadline, originally 18th May 2026, has been extended to 28th May 2026. Full details on participation and the registration process are available on the website.

For registrations, click on the link below:

[Lecture Series on Differential Geometry](#)

---

**Prof. T. Venkatesh**

Director, Mathematical Sciences Institute, Belagavi

*For details and registration, visit the MSI Belagavi official website.*