### Hon'ble Vice-Chancellor

### Prof. Haribhai R. Kataria

### Vice-Chancellor, Shri Govind Guru University, Godhra

Mission of Life: "Mindfulness, Act of Compassion and Serving the Society"

#### **m** Introduction

Prof. Haribhai R. Kataria currently serves as the Vice-Chancellor of Shri Govind Guru University (SGGU), Godhra — a university dedicated to academic excellence, holistic development, and community engagement. With over 28 years of experience in teaching, research, and academic leadership, he brings a visionary approach that aligns with the ideals of truth, social justice, and societal upliftment — values embodied by Shri Govind Guruji, after whom the university is named.

## Academic and Administrative Excellence

Prof. Kataria is an accomplished academician from The Maharaja Sayajirao University of Baroda (MSU Baroda). He has served in several distinguished roles:

- Dean, Faculty of Science (2018–2025), MSU Baroda
- Professor, Department of Mathematics, MSU Baroda
- Director, Dr. Vikram Sarabhai Institute of Cell & Molecular Biology (est. 2012)

As Dean and Director, he expanded access to high-quality interdisciplinary research and integrated teaching. He promoted academic innovation through the introduction of new courses, programs, and training modules, nurturing bright young minds and strengthening institutional research culture.

## **Sevent** Research Contributions

Prof. Kataria's research focuses on:

- Fluid Dynamics
- Magnetohydrodynamics
- Infinite Series Solutions

He has authored numerous **peer-reviewed international publications** with high impact and citation, spanning **theoretical and experimental aspects of mathematics**. His scholarly work is recognized globally, and he serves as a **peer reviewer** for reputed journals including:

- Applied Thermal Engineering
- International Journal of Hydrogen Energy

- Propulsion and Power Research
- International Journal of Fluid Mechanics Research

#### Major Grants and Projects

He has successfully coordinated several national-level academic and research initiatives:

- DBT-MSc Biotechnology Programme
- DBT-Builder Cat-III
- DST-PURSE Phase I & II
- DST-FIST
- NBHM Mathematical Library Project

These projects have enriched institutional infrastructure and fostered high-impact research collaborations.

#### **•** Academic Innovation & Student Development

Under Prof. Kataria's leadership at MSU Baroda, several transformative initiatives were implemented:

- Launch of **B.Sc. Microbiology**
- Inclusion of new Mathematics courses (Problem Solving, Integral Equations)
- Faculty Development Programmes (FDPs) and Refresher Courses for Teachers
- In-house training for CSIR UGC-NET aspirants
- Faculty of Science (FoS) Summer Internship Programme offering early exposure to research for undergraduates

#### Institutional Building and Outreach

Prof. Kataria has held several important leadership roles:

- Director, High Payment Programmes
- Senate Member & Syndicate Member
- Proctor, MSU Baroda

He played a vital role during **NAAC Peer Team visits**, effectively presenting academic, research, and extension activities. With a strong network across national and international institutions, he has hosted numerous academic events, workshops, and conferences.

A notable recent initiative under his leadership includes the launch of an **annual International Conference and Alumni Meet** on **January 3rd** — commemorating *Shrimant Sayajirao Gaekwad III*, the visionary Maharaja of Baroda, and the **Diamond Jubilee Day** of MSU.

# 🚱 Philosophy and Values

Prof. Kataria is a firm believer in overall development. He promotes:

- **Campus vibrancy** through **sports** and **co-curricular activities**
- Inclusiveness in decision-making
- Strict adherence to academic calendars and timely execution

He values **openness**, **accountability**, **and academic rigor**, encouraging collaborative leadership and regular stakeholder engagement.

#### **Wision for SGGU**

At Shri Govind Guru University, Prof. Kataria envisions a transformative academic environment rooted in:

- Inclusive and quality education
- Research-led innovation
- Interdisciplinary collaboration
- Values-based learning

He aims to empower students with knowledge, integrity, and a spirit of innovation so they can contribute meaningfully to **society and the nation**.