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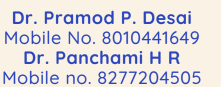
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Dr. Channarayappa
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Add Con MSI



Dr. M.S. Ramaiah, a visionary and philanthropist, established Gokula Education Foundation (GEF) in the year 1962, to deliver education and healthcare for the betterment of mankind. The Gokula Education Foundation as a registered Trust runs several educational institutions under the flagship of GEF, M.S. Ramaiah College of Arts, Science and Commerce (MSRCASC) was established in 1994. The college is permanently affiliated to Bengaluru City University (BCU). The institution has received the autonomous status from UGC, Government of Karnataka and Bengaluru City University from the academic year 2023-24. The Institution is recognized by the UGC under Sections 2(f) and 12(B) of the UGC Act of 1956. The Institution is reaccredited with an "A" grade by NAAC in its 4th cucle in the year November 2021.

Address: MS Ramaiah College Of Arts Science and Commerce - Autonomous Gate-8, MSR Nagar, MSRIT Post, Mathikere Bangalore-54.







M S RAMAIAH COLLEGE OF ARTS, SCIENCE AND COMMERCE-Autonomous

Department of Biotechnology & Genetics

Organizes

Scientific Model Making to celebrate

NATIONAL



DAY 2025

MIND IN MOTION, SCIENCE IN ACTION



National Science Day is celebrated in India each year to mark the discovery of the Raman effect by Indian Physicist Sir C. V. Raman on 28th February 1928

The Scientific Model Making Competition invites students to showcase their creativity and knowledge by building models that bring abstract scientific concepts to life. The event promotes active learning and provides a platform for students to demonstrate their innovative ideas. Besides, competition also provides an exciting opportunity to explore the wonders of science while fostering teamwork and communication among participants.



To celebrate National Science Day 2025



Registration link

https://forms.gle/1NXtBeqNHqBd43oF9



- ENCOURAGE INNOVATIVE SCIENTIFIC ENQUIRY
- ENCOURAGE SUSTAINABLE & COST-EFFECTIVE INNOVATION
- DEVELOP RESEARCH AND
 ANALYTICAL SKILLS
- SUSTAINABLE & RESOURCEFUL THINKING
- ENHANCE SCIENTIFIC COMMUNICATION SKILLS



- MAX. THREE PARTICIPANTS IN A TEAM
- MINIMAL USE OF NON-BIODEGRADABLE PRODUCTS
- LAST DATE OF REGISTRATION 24/02/2025
- SUBMIT ELECTRICAL REQUIREMENTS IN ADVANCE
- NO USE OF INFLAMMABLE, HAZARDOUS SUBSTANCES
 - NO USE OF FIRE



CASH PRIZES FOR THREE BEST MODELS Certificates to all