|| Jai Sri Gurudev || Sri Adichunchanagiri First Grade College Channarayapatna Department of Chemistry



Circular

We are thrilled to announce a field visit for VI semester students to explore a Science Exhibition. The event, titled "Science Exhibition - Beyond Imagination to Achieve Sustainable Development Goals," will provide valuable insights into the latest advancements and research opportunities.

Details:

• Date: 19th February 2025

• **Time:** 10:30 AM

• Location: Adichunchanagiri, Nagamangala, Mandya District

Students are required to assemble at the college by 8:00 AM for attendance before departure. This visit will offer an opportunity to engage with the latest trends and innovations in science and technology.

Participation is mandatory as this visit forms an essential part of your curriculum. Please ensure to wear the College uniform for easy identification at the event.

Seal and Signature of HoD

S A F G College Channarayapatna-573116

Hassan Dist.

Principal

Sri Adichunchanagiri First Grade Collage
Channarayapatna-573 116

Show for.

des

1

|| Jai Sri Gurudov || Sri Adichunchanagiri First Grade College Channarayapatna

Department of Chemistry

| "Science Exhibition – Beyond Imagination to Achieve Sustainable Development Goals" | | |
|---|---------------------------------|--|
| 1 | Venue | Annapoorneshwari Hall, Sri Adichunchanagiri Mahasamsthana Mutt, Adichunchanagiri. |
| 2 | Date and Time | 19th Februrary 2025 |
| 3 | Place of the Visit | Adichunchanagiri, Nagamangala, Mandya District |
| 4 | Number of Students participated | 26 |
| 5 | Name of the Coordinator | Dr.B.N.Chandrashekar |
| 6 | Organized by | Department of Chemistry |
| 7 | Nature of Programme | Field Visit to the Science Exhibition |

HOD of Chemistry SAFG College Channarayapatna-573116 Hassan Dist:

Sri Adichunchanagiri First Grade Collage Channarayapatna-573 116

|| Jai Sri Gurudev || SRI ADICHUNCHANAGIRI FIRST GRADE COLLEGE, Channarayapatna-573116 DEPARTMENT OF CHEMISTRY

A Brief Report on the Field Visit to the Science Exhibition on "Science Exhibition – Beyond Imagination to Achieve Sustainable **Development Goals**"

Date of Visit: 19th Februrary 2025

Location: Adichunchanagiri, Nagamangala, Mandya District

Time: 10:30 AM to 2:30 PM

Channarayapatna

5×1979

On 19th February 2025, Dr. B.N. Chandrashekar, Head of the Department, led a group of sixth-semester students, along with additional faculty members from SAFG College, including Dr. Nirupama, Miss. Deepika, and Mr. Bhaskara J., on a field visit to the Science Exhibition held at Adichunchanagiri, Nagamangala, Mandya District. The field visit, titled "Science Exhibition - Beyond Imagination to Achieve Sustainable Development Goals," aimed to showcase the transformative role of science in achieving sustainable development goals (SDGs).

exhibition featured various themes focused sustainable development, scientific innovation, and the advancement of technology to solve global challenges. The students and faculty had the opportunity to explore several key themes presented during the event, including:

- 1. Renewable Energy Solutions Focused on harnessing solar, wind, and other renewable energy sources to reduce dependency on fossil fuels.
- 2. Climate Change and Environmental Sustainability Showcased scientific projects aimed at mitigating climate change and promoting environmental conservation.
- 3. Clean Water and Sanitation Highlighted innovations aimed at improving water purification and sanitation technologies.

HOD of Chemistry SAFG College Channarayapatna-573116 Hassan Dist.

- 4. Sustainable Agriculture Demonstrated technologies that promoter 19 sustainable farming practices, reduce food wastage, and ensure security.
- 5. Health and Wellbeing Presented advancements in healthcare technologies designed to improve global health outcomes, especially in underserved regions.
- 6. Smart Cities and Innovation Focused on the role of technology in creating smart cities that promote efficient resource use and improve the quality of life.

The primary objectives of the exhibition were to:

- Educate students and the public about the significance of scientific advancements in achieving SDGs.
- Encourage innovation and creativity in solving global challenges through science and technology.
- Provide a platform for students to engage with real-world applications of their academic learning.
- Promote interdisciplinary collaboration between scientific communities, researchers, and the public to work towards common goals for a sustainable future.

The visit provided an enriching experience for all participants, allowing them to witness firsthand the ongoing efforts towards sustainable development through science. It also inspired the students to think beyond traditional academic learning and consider the broader impacts of their future contributions to society.

The exhibition concluded at 2:30 PM, leaving the participants with valuable insights and a renewed sense of commitment towards achieving the global Sustainable Developme guralla MK HOD Artinephiltry
Sri Adichmenterichies Grade Collage
Chaffland Brayara 2573116

Hassan Dist.

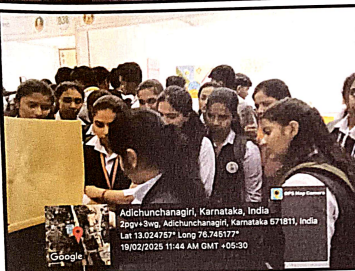
HOD of Chemistry SAFG College Channarayapatna-573116

Hassan Dist.











Science Exhibition – Beyond Imagination to Achieve Sustainable Development Goals" 19th Februrary 2025; Adichunchanagiri, Nagamangala, Mandya District.

HOD of Chemistry
SAFG College
Channarayapatna-573116
Hassan Dist.

HODRANGIPALISTRY
Sri Adichuscharagictire Gede Collage
Charagyapatha-37316
Hassan Dist.





Science Exhibition – Beyond Imagination to Achieve Sustainable Development Goals" 19th Februrary 2025; Adichunchanagiri, Nagamangala, Mandya District.

HOD of Chemistry
5 A F G College
Channarayapatna-573116
Hassan Dist.

Principal
Sri Adichunchanagiri First Grade Collage
Channarayapatna-573 116