

# PRAKHAR PRAGYA

## THE RCPUC WEEKLY CHRONICLE

### RAMAIAH PRE-UNIVERSITY COLLEGE



www.rcpuc.in

Estd.in 1992



## ARTIFICIAL INTELLIGENCE IN EDUCATION

"AI in action: learn, discuss, and innovate at our upcoming artificial intelligence seminar."

On 21<sup>st</sup> Feb 2024 at 2.30 pm RCPUC organized a seminar on the topic 'AI for Education'. All the teachers were a part of the elucidative program. The session was organized by the Future Academy, conducted by Klara and Francisco, through the fellowship of Shankar Charithran, a student of Ramaiah College of Law. Francisco shared his insights on the topic and emphasized how AI can benefit education.

This session exposed teachers to AI – Chat GPT world and benefits for education such as:

- Personalizing learning experiences and providing adaptive feedback
- Enhancing student engagement and motivation.
- Creating interactive and immersive learning environments
- Developing critical thinking and problem-solving skills.
- Providing instant answers, information, and guidance to learners and educators on various topics.

### WHAT'S NEW AT RAMAIAH

|   |               |
|---|---------------|
| <b>AI for Education</b>                           | <b>Page 1</b> |
| <b>Open Day</b>                                   | <b>Page 2</b> |
| <b>Meeting with North Dakota State University</b> | <b>Page 3</b> |
| <b>Academic Inspection</b>                        | <b>Page 4</b> |

Limitations and challenges of AI were discussed by the resource person such as:

- Moral dilemmas and societal impacts of AI
- Computational challenge and data reliability issues
- Expense and availability constraints for AI education

The informative workshop culminated with a questionnaire.

## OPEN DAY

“Unlocking the mysteries of science”



The Indian Institute of Science (IISc) hosted an "Open Day" event on Saturday, 24 February 2024, from 9:00 am to 5:00 pm. The event aimed to showcase the institute's activities to students, Science and Technology enthusiasts, and the general public. This annual event provided an excellent opportunity for visitors to explore the campus and witness the pioneering scientific and technological advancements being pursued at IISc.

### Activities and Attractions

The Open Day featured a diverse range of activities designed to engage and educate visitors of all ages:

**1.Experimental Demonstrations:** Departments and research centers conducted live experimental demonstrations, showcasing cutting-edge research and its practical applications.

**2.Poster Presentations:** Students and researchers presented posters detailing their projects, providing insights into ongoing research and encouraging discussions with visitors.

**3.Exhibitions:** Departments and centers set up exhibitions displaying their research projects, technological innovations, and scientific instruments, offering a glimpse into the institute's contributions to science and technology.

**4.Kids-Zone:** A special "Kids-Zone" was created to attract young students. This zone featured interactive science and technology demos, designed to inspire the next generation of scientists and engineers.

**Visitor Experience:** It also attracted a diverse crowd, including school and college students, educators, researchers, and general science enthusiasts. The well-organized event allowed visitors to freely explore the campus and engage with the various exhibits and activities.



## **MEETING WITH NORTH DAKOTA STATE UNIVERSITY (NDSU)**

**"Collaborating with NDSU—where innovation meets opportunity."**

Ramaiah Pre-University College was honored to have a meeting with Dr. Kalidas Shetty, the Founding Director of the Global Institute of Food Security and International Agriculture (GIFSIA) at North Dakota State University (NDSU). In addition to his role at GIFSIA, Dr. Kalidas Shetty is the Associate Vice President for International Partnership and Collaboration and a distinguished professor in the Department of Plant Sciences at NDSU. The visit marked a significant opportunity for Ramaiah Pre-University College to engage in meaningful dialogue about global education and international partnerships.

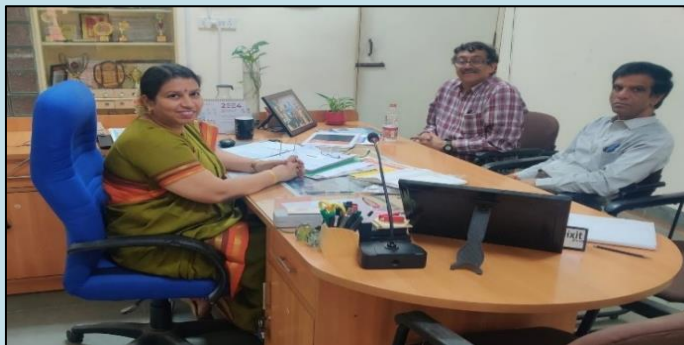
The visit began with a formal interaction between Dr. Kalidas Shetty and the Principal of Ramaiah Pre-University College, Flt Lt Sunita Dixit (Retd). The discussions centered around the college's commitment to providing its students with global exposure and opportunities to study abroad after completing their 12th standard.

## Key Discussions and Outcomes

- International Collaboration
- Global Opportunities for Students
- Cultivating Global Citizens

## Future Steps

- Exploration of Partnerships
- Student Exchange Programs
- Global Curriculum Integration



The visit by Dr. Kalidas Shetty from NDSU has undoubtedly inspired and motivated the Ramaiah Pre-University College community to strive for excellence in international education and collaboration.

## ACADEMIC INSPECTION

**"Ensuring the integrity of academic results through a comprehensive marks inspection."**

The Pre-University Board conducted an academic inspection at Ramaiah Pre-University College to evaluate the accuracy and consistency of the marking process, the integrity of the grading system, and the overall performance of students. The inspection team comprised experienced educators and academic administrators who reviewed the marking protocols, assessed student performance data, and ensured compliance with academic standards.



The academic marks inspection at Ramaiah Pre-University College was thorough and provided valuable insights into the institution's evaluation and grading processes. The inspection team commended the college for its commitment to maintaining high academic standards and ensuring the integrity of the grading system. The feedback and recommendations provided will help the college enhance its assessment practices and support student success.



COMPILED BY – VANDANA S  
Lecturer, Dept. of Biology