

18.08.2024

# **CIRCULAR**

The Biotitans Biotechnology Club of MSc PG Biotechnology department is excited to announce the Titans World – Science Fun Activities, scheduled for 22nd August 2024, designed for MSc Biotechnology students. This event will feature four engaging competitions: Raw Foodism (exploring healthy diets), Wisdom Wars (a science quiz battle), Silly Signals (puzzles and riddles), and Grab the World (a treasure hunt challenge). It's a great opportunity to enhance scientific knowledge, foster innovation, and collaborate with peers while competing for exciting prizes. To register, scan the QR code on the flyer for more details on the rules, prizes, and schedule. For any queries, contact the Biotitans Club coordinators.

Conveners

HoD

Principal
M.S.Ramaiah College of Arts, Science &
Commerce-Autonomous
MSRIT POST, MSR Nagar
Bengaluru - 560 054



BIOTITANS ENOTECHNOLOGY CLUB BEFERIT

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SCAN AND REGISTER



EVENTS RAW FOODISM
WISDOM WARS
SILLY SIGNALS
GRAB THE GOLD

**ON AUGUST 22** 

10 AM ONWARDS, AT API QUADRANGLE.

STUDENT COORDINATOR
SYED ISSAM
PRESIDENT
BIOTITANS CLUB
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RESHMA S
VICE PRESIDENT
BIOTITANS CLUB
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# Report on Titans World - Science Fun activities

Date: 22.08.2024

Co-ordinators: Dr. Sowbhagya and Dr. Muktha H

Number of participants: I and II year MSc Biotechnology students (52 no.)

Organizer: Biotitans Biotechnology Club of MSc Biotechnology dept

Venue: College campus – 4th floor

Time: 10.30 a.m. to 5.00 p.m.

On 22nd August 2024, the Biotitans Biotechnology Club successfully organized Titans World – Science Fun Activities, a vibrant and engaging event designed for the Postgraduate Biotechnology students of MSR College of Arts, Science, and Commerce (MSRCASC). The event aimed to enhance students' practical knowledge, foster innovative thinking, and promote collaborative learning through a series of interactive and competitive activities. With the involvement of both faculty and student coordinators, this event has proven to be an excellent platform for the students to showcase their creativity, critical thinking, and teamwork skills.

The event was coordinated by Dr. Muktha H and Dr. Sowbhagya R, Assistant Professors in the Department of Biotechnology, alongside student leaders from the Biotitans Club: Syed Issam, President, and Reshma S, Vice President. The activities were designed to blend science with fun, creating an environment that encouraged both learning and enjoyment.

### Objective and Goals

The core objectives of the Titans World event were to:

Enhance Practical Knowledge: By engaging students in fun and educational challenges, the event aimed to make complex scientific concepts more accessible.

Promote Collaborative Learning: The competitions were designed to foster teamwork and communication among students, strengthening their collaboration skills.

Encourage Innovative Thinking: Through creative problem-solving activities, students were encouraged to think outside the box and explore new scientific ideas.

Provide a Platform for Showcasing Talent: The event provided students with an opportunity to demonstrate their skills in science, food, and creativity.

The event comprised four exciting competitions: Raw Foodism, Wisdom Wars, Silly Signals, and Grab the World. Each competition focused on different aspects of science and knowledge, with participants from various semesters of the MSc Biotechnology program.

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## **Overview of Competitions**

Raw Foodism

Theme: Exploring and showcasing the principles of healthy food diets

In this competition, participants presented their knowledge of raw foodism, which emphasizes consuming unprocessed and uncooked foods for better health. Students explained the science behind raw food diets, their nutritional benefits, and the potential impact on human health. The competition encouraged students to explore sustainable food choices and challenged them to present innovative ideas for healthier lifestyles.

1st Prize: Shilpashree and Varshita (MSc BT, 2nd Semester)

2nd Prize: Megha PG and Sakshi (MSc BT, 4th Semester)

Wisdom Wars

Theme: Meeting the science knowledge with conflicts

Wisdom Wars was a quiz-style competition that tested participants' knowledge across various branches of science, including biotechnology, genetics, and microbiology. Students faced rapid-fire questions designed to test not only their academic knowledge but also their ability to think on their feet and work under pressure. This competition was a battle of wits, with teams of two competing against each other in a series of challenging rounds.

1st Prize: Prasanna C and Vandhana (MSc BT, 2nd Semester)

2nd Prize: Prashant and Keerthana (MSc BT, 4th Semester)

Silly Signals

Theme: Decoding the laughter of science

In this light-hearted but intellectually stimulating competition, students were tasked with solving scientific riddles and puzzles using humor and wit. The challenge was designed to show how science can be both entertaining and educational. The participants worked together to decode puzzles related to various scientific phenomena, with a special focus on communication and creativity.

1st Prize: Prashant, Keerthana, and Soumya C (MSc BT, 4th Semester)

2nd Prize: Syed Issam, Devansh Singh, and Feba Francis (MSc BT, 4th Semester)

Grab the World

Theme: Unlocking treasures of knowledge in science discovery

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Glimpses of Titan World - Science Fun activities

Principal

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