



**Mar Baselios College of Engineering and Technology (Autonomous) Mar Ivanios Vidya
Nagar, Nalanchira**



Ādyatva
The Association of Science in MBCET

Antaragni '24

Report

Antaragni '24 was a lively and engaging event organized for the fresher's of MBCET by Ādyatva - The Association of Science in MBCET, on 19th October 2024 from 9.00 am to 4.00 pm at Olympia (Amenity). The primary aim of the event was to introduce the students to MBCET's first-ever Science Club and provide them with an overview of the club's exciting activities that would unfold throughout the year. The event created a fun-filled atmosphere, where participants had the option to cosplay any character of their choice, although many chose to forgo the costume element. The focus of the day was on enjoyment and camaraderie, offering a break from the usual academic routine. Alongside the fun, participants were briefed about the Science Club's activities, which were planned to engage and inspire students with a variety of events over the coming year. Following events were conducted to cherish the day:

1. Music Event by Raagam

The event began with a captivating musical performance by Raagam, MBCET's music group. The performance featured a blend of melodies that mesmerized the audience. The talented performers included:

- **Aravind Ajay** (S5 ME)
- **Adithyan S Krishna** (S3 EL)
- **Anzil** (S5 ME)
- **Shibin S R** (S3 EL)
- **Abhav R Nair** (S3 EL)

2. Dance Performance

A high-energy dance performance added vibrancy to the event. The performance was brimming with creativity and showcased the enthusiasm of the dancers. The dance crew consisted of:

- **Aarya Ramesh** (S3 CS)
- **Adithyan S Krishna** (S3 EL)
- **A Parthasarathy** (S3 ME)
- **Abhiram** (S3 ME)
- **Siva** (S3 CT)

- **Aashiq Venugopal** (S3 EL)
- **Gowri** (S3 EEE)

3. Musical Performance by Ramakrishnan Hareesh

The event also featured a soulful performance by **Ramakrishnan Hareesh**, a distinguished alumnus of MBCET (2023, EC). A renowned composer, multi-instrumentalist, and founder of **RK Productions**, his performance added emotional depth to the event, highlighting his extraordinary musical talent.

4. Science Charades

To blend education with fun, a **Science Charades** game was organized. Teams competed by acting out science-related terms and concepts. This activity encouraged creative thinking while fostering a competitive spirit among participants.

5. Fun Team Games

A series of fun-filled team games were organized to promote teamwork, coordination, and laughter. These games ensured that everyone enjoyed themselves.

6. Treasure Hunt

The day concluded with an exciting **Treasure Hunt**. Participants solved clues and completed tasks in a thrilling adventure. This interactive activity brought participants together in teams and ended the event on a high note.

The event saw an impressive turnout, with a majority of the participants actively participating in the various activities. The overall enthusiasm remained high throughout the day, as participants fully engaged in the performances, games, and interactive events.

Feedback from the participants was overwhelmingly positive. Many highlighted how much they enjoyed the vibrant and creative atmosphere, which offered a refreshing break from the usual academic or technical events. The diverse range of activities—spanning music, dance, team

games, and the treasure hunt—kept the energy levels high and fostered a strong sense of community and camaraderie among the attendees.

Participants particularly appreciated the opportunity to bond and unwind in a non-academic environment, making the event a successful and memorable introduction to college life.

Antaragni '24 faced no significant challenges during its planning or execution. The event was meticulously organized, with the team of organizers and volunteers working cohesively to ensure smooth operations. Their coordination and dedication allowed the event to proceed seamlessly, providing an enjoyable experience for everyone involved.

Overall, Antaragni '24 successfully achieved its goal of providing participants with a fun, engaging, and memorable experience. The event offered a vibrant introduction to MBCET's first-ever Science Club and showcased the diverse talents of students through music, dance, and interactive games. The positive feedback from the participants and the overall enthusiasm displayed throughout the day were clear indicators of the event's success.

Given the smooth execution and the positive response, it is recommended that future events for freshers maintain this fun and inclusive atmosphere while continuing to offer an introduction to various college clubs and extracurricular activities. This balance between entertainment and informative engagement helps build a strong sense of community and camaraderie among students.

Organizers:

Hussain Salim (S3 CS)

Vasundhara S R (S3 CS)

Agnivesh P S (S3 CS)

Niranj R (S3 CS)

Aarya Ramesh (S3 CS)

Amith Shaji George (S3 CS)

Harry Biju (S3 EC)

Ryan Basil (S3 ME)

Abhav R Nair (S3 EL) Ashwin

Kumar (S3 CT)

Volunteers:

Aashiq Venugopal (S3 EL)

Adithyan S Krishna (S3 EL)

Abhiram (S3 ME)

Joan Eliza Joe (S3 CS)

Ano Virans (S3 CS)

Arjun S M (S3 CS)

Sam Jacob (S3 CS)

Parthasarathy S (S3 ME)

Aravind Ajay (S5 ME)

Anzil (S5 ME)

V S Sabarinath (S3 ME)

Shibin S R (S3 EL) Athul

Bijo (S3 EC)

Niranjana J S (S3 CS)

