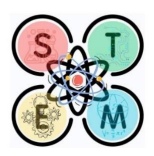


# **CO-CURRICULAR CLUB**

#### STEM CLUB



TUG OF WAR

Venue: Outdoor Basketball Court

**Date**: 14<sup>th</sup> June, 2024. **Time**: 3:00 p.m-5:00 p.m.

## **Faculty Coordinators:**

NAME OF THE FACULTY COORDINATOR	Dr. B. Rohini
Designation	Senior Assistant Professor
DEPARTMENT	Physics

NAME OF THE FACULTY COORDINATOR	Dr. Poornima G S
Designation	Senior Assistant Professor
DEPARTMENT	Chemistry

NAME OF THE FACULTY COORDINATOR	Ms. Asha K
Designation	Senior Assistant Professor

**DEPARTMENT** Mathematics

#### **Student Coordinators:**

CLUB MEMBERS	NAME OF THE STUDENT	DEPARTMENT	USN	SEMESTER
President	Akshaya M	Applied Science	1NH23CD013	2
Vice President	Pratyush Mangal	Applied Science	1NH23EC121	2
Secretary	Kushith R Gowda	Applied Science	1NH23CD079	2
Treasurer	Ishita Ashit Sampat	Applied Science	1NH23IS063	2
Board Member	Ojas Chaudhary	Applied Science	1NH23CS175	2
Board Member	Allu Umma Eashanvi	Applied Science	1NH23EC012	2
Board Member	P.S. Lochan	Applied Science	1NH23EC110	2
Board Member	Caleb Miracle	Applied Science	1NH23CS314	2
Board Member	K Lavanya	Applied Science	1NH23CD065	2
Board Member	Nikith Urs	Applied Science	23DS046(R33)	2
Board Member	Nazia Zehra	Applied Science	1NH23AI098	2

Total Number of Internal Participants: 208

Total Number of External Participants: 0

Targeted Audience: Students from the department of Applied Science

### **Description of the Event:**

- On June 14th, the STEM Club aided by the Sports Department organized "Newton's Nemesis", a game of tug of war between multiple classes and finally the main battle of physics vs chemistry cycle.
- Tug of war is a competitive team game where two groups pull opposite ends of a rope, aiming to drag the other team across a central line. It offers both fun and exercise.
- There were 17 matches conducted for the boys with constant elimination where the ultimate battle was won by G section (Chemistry cycle).
- For the girls, there were a total of 6 matches conducted where the Physics cycle won.
- The winners received the legacy rolling trophy by the HOD of Applied Sciences and other Senior faculty.

This activity was aimed to boost physical strength, team building, fostering cooperation and stress relief.

