

Avinashi Road, Arasur, Coimbatore.

Phone: 0422-2635600 Web: kpriet.ac.in Social: kpriet.ac.in/social **BM001**

NBA Accredited (CSE, ECE, EEE, MECH, CIVIL)

PRO – THE MEDICO DA	ATA

Event No	BM001
Organizing Department	Biomedical Engineering
Date	28/03/2024
Time	10:30 AM to 12:00 PM
Event Type	Competition
Event Level	Dept. Level
Venue	E006/2
Registration Link	http://theticket9.com/
Total Participants	24
Students - External	24

Related SDG



Involved Staffs

SI	Name	Role
1	Krishna Kumar R	Coordinator

Outcome

1. Enhanced knowledge across general, engineering, and biomedical sciences through engaging competition.2. Development of critical thinking, problem-solving, and teamwork skills among participants.

Event Summary

The Department of Biomedical Engineering at KPRIET organized the Pro-The Medico Data quiz competition on March 28, 2024, as part of the larger institute-level event, 'Fiestaa'24'. The competition attracted 24 participants who engaged in a rigorous challenge comprising 25 multiple-choice questions spanning general, engineering, and biomedical knowledge domains. After the initial round, the field narrowed down to 12 students forming 6 teams, showcasing their prowess in the second round. The intensity escalated as the top 6 teams advanced to the third and final round, where they battled for top honors. Judging was based on a combination of scores from both the second and third rounds. The competition culminated with the announcement of winners. The first, second, and third prize winners were awarded cash prizes of 1500, 1000, and 500, respectively. Additionally, all participants received certificates of achievement and participation as tokens of appreciation for their dedication and efforts. Through such initiatives, the Department aimed not only to promote healthy competition but also to cultivate a passion for biomedical engineering among students, encouraging them to delve deeper into the field and contribute to its advancements.



Click to View





Click to View



Click to View

*** END ***