



**INTEGRAL
UNIVERSITY**
LUCKNOW (INDIA)



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

REPORT

BOYS' BADMINTON TOURNAMENT

Organised by

ACTIVE MIND SPORTS CLUB

The Active Mind Sports Club of the Department of Computer Science and Engineering at Integral University, Lucknow, organized a Boys' Badminton Tournament on 24th September 2024, starting at 3:45 PM, at the Badminton Court in Academic Block B. The tournament was aimed at promoting male participation in sports and fostering healthy competition among students. A total of 32 participants took part in the event, representing different groups of the Computer Science and Engineering Department.

The tournament followed a knockout format. In the first round, 32 players competed, and from there, 16 players advanced to the quarterfinals. The competition was fierce, and after several intense matches, 8 players moved forward to the semifinals. The event culminated in an exciting final match between Sumit Tiwari and Arbab Khan, both 4th-year students. Sumit Tiwari displayed outstanding performance throughout the tournament and emerged as the champion, defeating Arbab Khan, who finished as the runner-up.

The event was organized under the guidance of the club advisors, Dr. Mohammad Shuaib and Noorishta Hashmi. The key coordinators for the event included Md Saqlain Mustaque (Lead Coordinator), Iqra Khan, Mamoon Ahmed, and Zainab Tanweer. The matches were officiated by referees Faraz Khan and Mohd Safi Raza, with Faisal Khan leading the team of volunteers who worked tirelessly to ensure the event's success.

The tournament received great enthusiasm from both participants and the audience, who cheered on the players throughout the event. The Sports Club expresses its gratitude to all the volunteers, participants, and faculty advisors for their invaluable contributions. The club looks forward to organizing more sporting events in the future, including cricket tournaments and indoor games.

Glimpses of the event:



Knockout Match



Quarterfinals



Semifinals



Finals