

Invertis University Brings the Spirit of Gully Cricket with Gully Cricket (Invertia 2022-2023)

- Invertis University embraced the thrill of gully cricket with the highly anticipated event, "Gully Cricket (Invertia 2022-2023)." Organized by The Sports Club - Stride, the event took place on February 16th and 17th, 2023, at the Cricket Ground. Gully Cricket aimed to recreate the excitement and charm of street cricket while fostering camaraderie and sportsmanship among participants.

Under the coordination of Mohd Shakeel, the event was meticulously planned and executed to create a memorable experience. The organizing committee's dedication and hard work brought the essence of gully cricket to life.

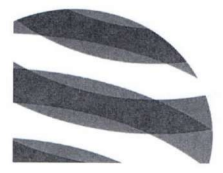
The event featured a series of cricket matches that showcased the skills and passion of the participants. Teams representing different departments of the university competed in fastpaced matches, delivering thrilling encounters that kept spectators on the edge of their seats.

The interdepartmental matches added to the excitement of the event, fostering healthy competition and team spirit. Participants formed teams, showcasing their cricketing abilities while bonding with their teammates and forming lasting friendships.

The Cricket Ground was abuzz with enthusiasm as students, faculty, and staff members came together to support their favorite teams. The lively atmosphere created a sense of unity and shared excitement, enhancing the overall experience of the event.

Invertis University's Gully Cricket (Invertia 2022-2023) exemplified the institution's commitment to promoting sportsmanship, teamwork, and the joy of cricket within its vibrant campus community.

> Registrar Invertis University Bareilly



Invertis Village, Barellly-Lucknow National Highway-24, Barellly (UP)-243 123

• Ph. & Telefax: (0581) 2460442, 2460443, 3390000

• Fax: (0581) 3390233, 2460454

• Email: info@invertis.org

B-186, Civil Lines, Opp. GPO, Bareilly-243001 • Ph.: (0581) 2429100, 2429000

www.invertisuniversity.ac.in