



# NATIONAL INSTITUTE OF TECHNOLOGY SRINAGAR

(An autonomous Institute of National Importance under the aegis of Ministry of Education, Govt. of India)

## INNOVATION, INCUBATION & ENTREPRENEURSHIP DEVELOPMENT CENTRE

Tel/Fax: +91-9797757234

Email: [iiedc@nitsri.ac.in](mailto:iiedc@nitsri.ac.in)

Hazratbal, Srinagar Jammu and Kashmir, 190006, INDIA

### SYNERGY OF ENERGIES INTER SEMESTER/ BRANCH UNIQUE CYCLING COMPETITION

Calling all thrill-seekers and eco-enthusiasts! Brace yourselves for the most electrifying and eco-friendly event of the year - "**Synergy of Energies**"! **Let's Pedal Startups towards a greener tomorrow** in this exhilarating inter-semester/branch cycling competition organized by **GIF (Greenovator Incubation Foundation)**, **IIEDC (Innovation, Incubation, Entrepreneurship Development Centre)**, powered by **Curve Electrics**, a promising startup under IIEDC.

Get ready to embark on a journey that combines the adrenaline rush of cycling with the passion for sustainability, all while fostering innovation and entrepreneurial spirit. Join us as we pave the path for a greener and more vibrant future in this one-of-a-kind E-Cycle race!

#### Event Details:

**Event Name:** Synergy of Energies

**Date:** August 27, 2023

**Time:** 6:30 am to 8:00 am

**Venue:** NIT Srinagar

**Theme:** Let's Pedal Startups towards a Greener Tomorrow

#### Event Introduction:

In a world where sustainable practices and environmental consciousness are of paramount importance, "Synergy of Energies" stands as a beacon of hope and innovation. As we face the pressing challenge of climate change, this event endeavors to foster a spirit of entrepreneurship and encourage physical fitness among our student community.

#### Event Format:

- 1. Team Formation:** We invite teams of 3 students each to participate in this race. To promote gender inclusivity, it is mandatory to have at least one female member in each team.
- 2. Registration:** Teams are required to pay a registration fee of **Rs. 750 per team** (Rs. 250 per person) to participate in the event. Registration can be completed through the following link <https://bit.ly/SynergyofEnergies> before **20<sup>th</sup> August 2023**. As slots are limited, act swiftly to secure your team's place in this exhilarating competition.
- 3. Inter-Semester/Branch Competition:** " Synergy of Energies " will witness the representation of each branch and semester of our esteemed institute, fostering a sense of unity and camaraderie among students.
- 4. Route:** The picturesque route of the race will commence from NIT Srinagar, meandering through the scenic locations of **ForeShore, Dal Lake, Gupkar Road, Dalgate, Rainawari**, and concluding back at **NIT Srinagar**. The total distance covered will be approximately **26 km**.
- 5. E-Cycles:** In alignment with our commitment to sustainable transportation, all participants will be provided with E-Bikes for the race. The E-Cycles will have varying charge levels, and it will be up to



# NATIONAL INSTITUTE OF TECHNOLOGY SRINAGAR

(An autonomous Institute of National Importance under the aegis of Ministry of Education, Govt. of India)

## INNOVATION, INCUBATION & ENTREPRENEURSHIP DEVELOPMENT CENTRE

Tel/Fax: +91-9797757234

Email: [iiedc@nitsri.ac.in](mailto:iiedc@nitsri.ac.in)

Hazratbal, Srinagar Jammu and Kashmir, 190006, INDIA

---

each team to decide which bike to be used by which member. Once a bike is selected, it cannot be interchanged during the race, adding an element of strategic decision-making.

6. **Scoring:** The ultimate victors will be determined based on the cumulative score of all three team members, taking into account their performance, adherence to rules, and completion time.
7. **Technology:** To ensure the safety and tracking of all participants, we will employ the **Strava** app, enabling real-time monitoring throughout the race.

### Prizes and Recognition:

- All participants will receive e-certificates to acknowledge their valuable contribution to the event.
- The winning team will be awarded a prestigious trophy and gift hamper, celebrating their exceptional performance and innovative spirit.
- The winning team will further qualify for inter university competition to be held later.

### Event Objectives:

1. **Promote Green Initiatives:** By embracing E-Cycles as the mode of transportation, we aim to raise awareness about sustainable mobility and reducing our carbon footprint.
2. **Foster Entrepreneurial Spirit:** The theme "Let's Pedal to Startup for a Greener Tomorrow" underscores the entrepreneurial potential within our student community, encouraging them to think outside the box and contribute to a greener and more sustainable future.
3. **Encourage Healthy Lifestyle:** "Synergy to Energies" provides an exceptional platform for participants to engage in physical activity, fostering physical fitness and promoting an active lifestyle.

### Join Us:

Let us unite in this noble endeavor, paddling together towards a greener and brighter tomorrow. For any queries or further information, please feel free to contact us on **9469303032** or [iiedc@nitsri.ac.in](mailto:iiedc@nitsri.ac.in)

Join "Synergy to Energies" and be a part of the change we wish to create!

Team IIED Centre

National Institute of Technology Srinagar