Hackathon Competition Guidelines:

Introduction.

Welcome to our Hackathon Competition! We encourage creativity and innovation. To ensure fair play and high-quality submissions, please adhere to the following guidelines:

• Eligibility:

For Hackathon competition, create a group of 4 members only.

There must be at least **one Girl or Boy** in each group.

Problem Statement:

- Waste management system focusing on GEC Siwan. (Bid farewell to wasterelated challenges with our intelligent Waste Management System. This user-friendly app educates users on proper waste sorting, provides timely collection schedules, and incentivizes responsible disposal practices. QR codes on bins ensure quick access to essential disposal information, making sustainable waste management a breeze.)
- . Enhancing agricultural productivity through technology

IoT-based solutions for water conservation. (Our SIH (Smart India Hackathon) project aims to revolutionize agriculture by leveraging cutting-edge technology. Focused on enhancing productivity, our innovative solution integrates precision farming, smart sensors, and data analytics to empower farmers with real-time insights.)

Venue

Auditorium/Seminar Hall.

· Requirements:

The group should have their presentation in softcopy with them on one of the problem statements related to the given topic.

• Submission Requirements:

• We will review your PPT and send a confirmation mail for presentation on defined venue.

Submit in high-resolution PPT or PDF format. Send presentation on given e-mail address: innovategecsiwan@gmail.com

Last date of submission: 18-01-2024 before 5:00 PM on priority base.

· Judging Criteria:

- . Presentation and Explanation.
- . Your solution must be executed in real world (practically possible) not only imaginary or theoretically.
- . Clarity of message. (explain the concept and idea for problem in front of judges)

Judging Panel:

The entries will be judged by a panel of experts based on criteria such as ability to think, creative ideas of problem solving, way of explanation and reliability of solution & should be practically implementable.

- · First two teams will be rewarded.
- Thank you for participating!!!
 Your creative ideas contribute to our college's visual identity.
 Good luck, and may the best idea win...