

C.V. Raman Global University, Bidya Nagar, Mahura, Janla, Bhubaneswar, Odisha, Pin- 752054 AGRIVERSE CLUB

Date: 23.01.2025

NOTICE

Contact Details

Coordinator

Dr. Santanu Kumar Patra
Assistant Professor
Faculty of Agriculture &
Allied Sciences (Ag.
Extension)
9078083408
santanu@cgu-odisha.ac.in

Co-Coordinator

Dr. Biswajit Jena
Assistant Professor
Faculty of Agriculture &
Allied Sciences (Plant
Pathology)
7064759152
biswajit.jena@cguodisha.ac.in

Co-Coordinator

Dr. Priyanka Nayak
Assistant Professor
Faculty of Agriculture &
Allied Sciences (Agronomy)
7735719549
priyanka.nayak@cguodisha.ac.in

The AGRIVERSE Club is excited to announce an **Essay Competition** for all students, researchers, and agriculture enthusiasts on the theme:

"Harvesting Intelligence: Merging Organic Farming with AI Technology"

This competition aims to explore the intersection of organic farming practices and modern Artificial Intelligence (AI) technologies, highlighting innovative solutions for sustainable agriculture. We encourage participants to share their thoughts on how AI can enhance organic farming methods, improve productivity, and contribute to environmental sustainability.

Eligibility:

- Open to all students of the University.
- Participants must register in advance.

Competition Details:

- 1. The essay must be original and not previously published.
- 2. Word limit: 500 words
- 3. The content should address the role of AI in organic farming, the benefits, challenges, and potential innovations.

Judging Criteria: Relevance to the topic, Depth of research and insights,

Creativity and innovation, Clarity and coherence of

writing

Certificates of Participation for all participants.

Date: 25.01.2025

Venue: AV Room, RIHC

Timing: 10.00 AM TO 12 Noon

Registration link: https://docs.google.com/forms/d/e/1FAIpQLSd_dKax323xmZHv9f

Hb9x-7P55vPETu8xKWJ_dACxp87GDkbA/viewform?usp=dialog

We look forward to your inspiring participation!

Best of luck to all participants!

Sincerely,

University AGRIVERSE club

Contain

Coordinator DSW