

---

# SCIENTIFIC MODEL COMPETITION – SPRING FESTIVAL 2023

---

Are you ready to revolutionize the way we grow plants?

Join the **Scientific Model Competition 2023** with your innovative **Hydroponic Farming** project and show the world what you're made of! From nutrient-rich water to a controlled environment, your ideas on growing plants without soil are the future of sustainable agriculture. Win exciting rewards and recognition for your creativity, all while making a real difference in the world. Don't miss this opportunity to be a part of something amazing - register now and let's grow together!

## Event Details

**Theme:**

“Hydroponic Farming System”

**Date:**

Tuesday, March 14, 2023

**Submission Deadline:**

Friday, March 10, 2023

## Registration Form

Please visit the link to register your team for the **Scientific Model Competition 2023**:

<https://forms.gle/7rk1XRqVrZ69XHiK9>

UVAS SCIENCE CLUB

## Rules and Regulations

- **Eligibility:** The competition is open to students enrolled in all the departments of UVAS, City Campus. All entries must be original and not previously published.
- **Team size:** Each team must consist of at least 2 members and a maximum of 4 members. The participants in each team should be from the same degree and department.
- **Project submission:** Each team must submit their project proposal by the submission deadline. The proposal must include a detailed description of their **Hydroponic Farming Model**, including the materials used, procedures, and expected outcomes.
- **Presentation:** Finalists will be required to present their **Hydroponic Farming Model** in front of a panel of judges during the final round of the competition.
- **Intellectual property:** All submissions remain the intellectual property of the submitting team. However, by submitting the project proposal, the team agrees to grant the competition organizers a non-exclusive, royalty-free license to use, copy, and distribute the proposal for the purposes of the competition.
- **Awards:** The top three teams will receive shields and certificates of recognition, and all other participants will receive certificates of participation.
- **Disqualification:** Any team found to have violated the rules of the competition or engaged in any unethical behavior will be disqualified.

## Judgement Criteria

Name of Judge: \_\_\_\_\_

Team Number and Department: \_\_\_\_\_

Name of Team Leader: \_\_\_\_\_

Score Sheet for Scientific Model Competition				
Criteria	Allocated points	Plus points	Minus points	Total points
Innovation	10			
Sustainability	10			
Feasibility	10			
Presentation Quality	10			
Expected Outcomes	10			

Comments: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Judge Signature: \_\_\_\_\_

Convenor Signature: \_\_\_\_\_

## Contact Details

### Concerned Faculty:

**Dr. Muhammad Wasim**

Associate Professor, Institute of Biochemistry and Biotechnology

Convenor, UVAS Science Club

+92 300 7316331

### Society Members:

**Hamza Elahi**

President, UVAS Science Club

+92 311 4645135

**Muhammad Naveed**

Media Secretary, UVAS Science Club

+92 321 7878936

UVAS SCIENCE CLUB