



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





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	TENIC					
Feasibility	10	JEINE	L LLL	/ D			
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