SKUAST Jammu

10n 2.0





Viksit Krishi for Atamnirbhar Bharat



Students of Higher Education Institutes from North India

Uttrakhand J&K HP Haryana S **马**、

Punjab

Competitiveness Improvement of Agriculture & Allied Sectors Project in UT of J&K

Ladakh





Delhi



About the event

SKUAST-Jammu is organizing AgriThon 2.0 for inviting innovative and out of box solutions to the problems faced in agriculture, veterinary and allied sectors. Students from any professional (agricultural, veterinary, horticultural or forestry), Traditional and Central universities, other higher educational institutions like IIT, IIM, NIIT from across Northern India (J&K, Ladakh, HP, Punjab, Haryana, Delhi and Uttrakhand) can apply and participate in the event in the form of a group/team.

Eligibility - HEls

- Bonafide students from any professional (agricultural, veterinary, horticultural or forestry), Traditional and Central universities, other higher educational institutions like IIT, IIM, NIIT from across Northern India (J&K, Ladakh, HP, Punjab, Haryana, Delhi and Uttrakhand) can apply and participate in the event in the form of a group/team.
- The group/team should comprise of 4 student members (fixed number no less no more).
- Members of the group/team can be students from the same or multiple universities/institutions.
- The team leader in each group/team must be from the applying institution.
- There can be multiple teams from the same institution, but the group/team leader and members are entitled to submit only one idea/concept.
- Multiple submissions by the leader or members will not be entertained. Group leaders must ensure that their team members are representing only one team.

Awards

Cash Awards (Total Prize Money : Rs. 5.60 Lakhs)

Winners from each theme (04) will be felicitated with cash awards and citations

1st Prize: ₹50,000/under each theme 2st Prize: ₹40,000/under each theme

3st Prize: ₹30,000/under each theme

4st Prize: ₹20,000/under each theme

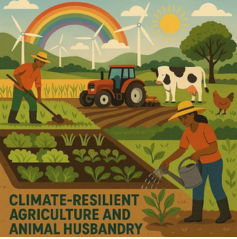
All screened applicants will get a certificate of participation if they appear for final presentation

Entries Open 25th July, 2025

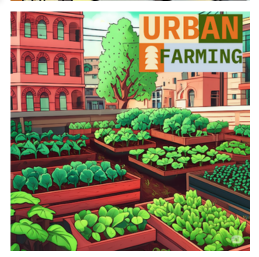
Last date of Submission 7th September 2025

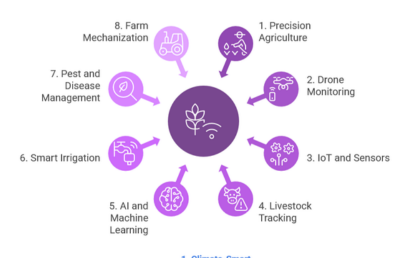
Final Results
October 2025





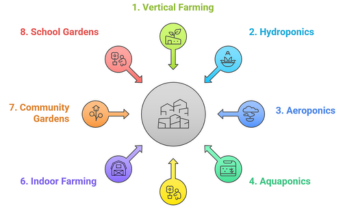












5. Rooftop Gardens

LEVELS - HEIs

The event will take place at three levels. The Level I includes submission of concept note and its preliminary screening, followed by Level II wherein concept notes will be evaluated by judges. The Level III will include presentation of screened ideas before a designated committee for final evaluation.

Level I

- Teams will submit concept note on their problem statement under appropriate thematic area.
- The concept note must not exceed 500 words.
- It should be precise, unambiguous and must have title, justification, methodology, potential impact, technological & economic feasibility and conclusion.
- At this level, a preliminary check of submission of concept notes, for their validity and adherence to Terms and Conditions of the event will be carried out. Concept notes which do not adhere to the terms and conditions will be outrightly rejected.

Level II

- The entries will be evaluated based on the uniqueness of the concept/idea, problem redressal, attractiveness of solution, value proposition & plan to scale-up of technology etc by the experts.
- After screening by the experts of different domains, selected participating team will be notified / informed well in advance to present their solution before the evaluation committee in the third stage.



Register Now, it's free

Level III

- About 15 minutes time will be allocated for the technical presentation (maximum) duration of 10 minutes followed by 05 minutes discussion) physically through the predefined PPT template.
- · Team may use any other mode for describing their idea, followed by discussion, besides presentation before the judging committee.
- At level III, the screened ideas will be evaluated based on the uniqueness of the novelty, value proposition, market strategy, team composition & involvement, risk factors/ challenges & strategy to overcome.

Transforming Agricultural Horizon through Innovation Sher-e-Kashmir University of Agricultural Sciences and Technology of Jammu



Prof. B.N. Tripathi Hon'ble Vice Chancellor Chairman

Dr. Pawan K Sharma **Chief Scientist (Agril. Econ) Organizing Secretary-I**

Dr. Amrish Vaid **Director Extension** Co-Chairman

Prof. Vikas Sharma Head, Soil Science Organizing Secretary-II

Dr. Hema Tripathi Assoc. Director Extension Convenor

Dr. Manish Sharma Head, Division of Stat & CS E-Organizer



For web related queries/registration process: 7006132698



7889710484, 9419129844



CORE ORGANIZING COMMITTEE



Prof. B.N. Tripathi Hon'ble Vice Chancellor Chairman



Dr. Amrish Vaid Director Extension Co-Chairman



Dr. Hema Tripathi Assoc. Director Extension Convenor



Dr. Pawan K Sharma Chief Scientist (Agril. Economics) Organizing Secretary-I



Dr. Vikas Sharma Prof. & Head, Soil Sc. Organizing Secretary-II



Dr. Puneet Chowdhary Chief Scientist & Head, KVK Jammu Co-organizing Secretary-I



Dr. Vijay Kumar Sharma Deputy Director Extension Co-organizing Secretary-II



Dr. Vivak M Arya Professor (Soil Science) Co-organizing Secretary-III



Dr. Anil Bhat Associate Director Research Co-Organizing Secretary -IV



Dr. Manish Sharma

Prof. & Head, Division of Statistics & CS E-Organizer







For web related queries/registration process: 7006132698

