

University of Agricultural Sciences, Bangalore Directorate of Post Graduate Studies





SCIENCE WEEK - 2025

PG STUDENTS' SYMPOSIUM

Inspiring and nurturing excellence in research, competency in scientific communication and transferring Agri-science knowledge

11-14, August 2025

Dr. Babu Rajendra Prasad International Convention Center GKVK, Bengaluru



About the Science Week

UASB's 'PG Science Week' stands as a distinguished annual symposium, providing a crucial platform for postgraduate researchers to exhibit their research, disseminate discoveries, and present the outcome of their thesis. Started in 2014 by the Directorate of Postgraduate Studies, this event has evolved into a highly regarded gathering, celebrated for its strong scientific ethos. It commands a significant standing among Indian Agricultural Universities, recognized as a science festival characterized by its distinct agenda and stringent evaluation process. This event, officially titled "Science Week - 2025: PG Students' Symposium," is scheduled for 11-14, August 2025, at the GKVK campus. The event is set to celebrate its 12th anniversary, marking a significant academic milestone for the university, which is also commemorating its diamond jubilee, in the 2024-25 academic year.

The event aims to inspire students by fostering research excellence, encouraging interdisciplinary learning, and enhancing effective communication skills. Our previous inaugural sessions have been graced by the presence of several distinguished scientists whose enduring influence continues to motivate our students. Some of the distinguished researchers include Prof. M. R. N. Murthy (IISc., Bengaluru); Dr. U. R. Rao (Padma Vibhushan and Padma Bhushan awardee, former Chairman, ISRO); Prof. Balaram (Former Director, IISc., Bengaluru); Dr. S. Ayyappan (Former Secretary, Agriculture Research and Education & DG, ICAR, New Delhi) and Dr. K. Vijayaraghavan (FRS, Former Secretary, Department of Biotechnology, Former Principal Scientific Advisor to the GoI).

During Science Week - 2025, the departing PhD scholars deliver oral presentations, and Master's students present posters showcasing their research efforts. About 400 postgraduate students will be participating in this year's event. The symposium will encompass three distinct sessions: "Excitement in Science," "Science for Society," and "Opportunities in Scientific Agriculture". Distinguished alumni of UASB, celebrated for their contributions to various fields, will grace the occasion as Guest Speakers. While the symposium is primarily tailored for UASB's postgraduate students, it also welcomes registration from all those interested in the proceedings. The Symposium will be inaugurated on 11th August 2025 with a keynote address and concluded on 14th August 2025.









Associated Degree Programmes with themes

1 Crop Production

Agricultural Meteorology

Agronomy

Farm Machinery and Power Engineering

Forestry & Environment Science

Horticulture

Microbiology

Soil Science

Soil and Water Conservation Engineering

Crop Protection

Apiculture

Entomology

Plant Pathology

Sericulture

3 Crop Improvement

Biochemistry

Genetics and Plant Breeding

Molecular Biology and Biotechnology

Plant Physiology

Seed Science and Technology

4 Social Sciences

Agricultural Economics

Agricultural Extension Education

Agribusiness Management

5 Food Science and Technology

Food Science and Nutrition

Food Processing Technology

Processing and Food Engineering

Science Week 2025 organizers warmly invite postgraduate students, faculty, scientists and innovators from other institutes and universities to register and participate in the symposium. Interested researchers are encouraged to register using the following link

Oral Presentation

Five thematic parallel sessions, 16 Post Graduate Departments with doctoral programs 97 presentations

Crop Production I & II:39

Crop Protection: 17
Crop Improvement: 20
Social Sciences: 18

Food Science and Technology: 3

Poster Presentation

Five thematic parallel sessions, 20 Post Graduate Departments 270 Poster presentations by Masters Students

Crop Production I & II:70

Crop Protection: 61 Crop Improvement: 57 Social Sciences: 55

Food Science and Technology: 27

Innovative StartUps in Agriculture

The symposium features a dedicated session on new concepts in Agri-innovation and StartUps, aimed at encouraging, recognizing, and supporting promising student ideas to make agricultural careers more engaging and accessible.

The UASB-PG Science Week–2025 organizers invite doctoral students, faculty, scientists and innovators from other Institutes / Universities to participate in the symposium.



SCAN TO REGISTER FOR SCIENCE WEEK - 2025

Zoom link and meeting credentials

https://forms.gle/CgTFJs64jsbWUH3j9 Meeting ID: 3765459767 Passcode: 22121









For More information on Science Week - 2025, visit www.uasbangalore.edu.in / mail us: deanpgsuasb@gmail.com