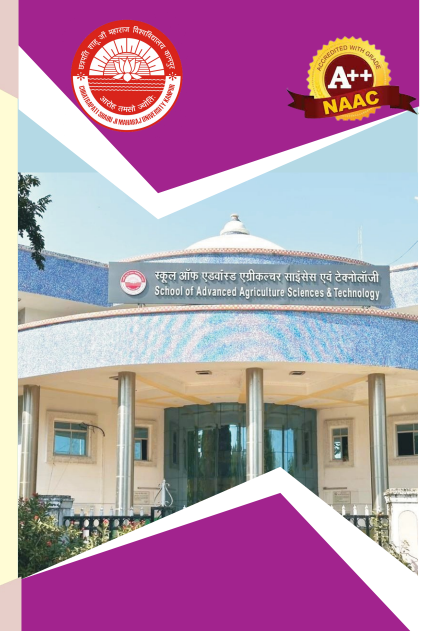
## School of Advanced Agriculture Sciences & Technology (SAAST)

**CSJM** University, Kanpur Academic Year: 2025-26

SN.	Course Name	Eligibility	Reg. Stud.	Fees (Annual)	Dura - tion ( Years)
1.	B.Sc. (Hons.) Ag.	12th in Agriculture /Mathematics /Biology	180	41000/-	4
2.	M.Sc. (Ag.) Agronomy	B.Sc. (Hons.) Ag./ B.Sc. Ag.	30	51000/-	2
3.	M.Sc. (Ag.) Horticulture (Fruit Science)	B.Sc. (Hons.) Ag./ B.Sc. Ag./ /B.Sc. (Hons.) Horticulture	10	51000/-	2
4.	M.Sc. (Ag.) Horticulture (Vegetable Science)	B.Sc. (Hons.) Ag./ B.Sc. Ag./ /B.Sc. Horticulture	10	51000/-	2
5.	M.Sc. (Ag.) Horticulture (Floriculture and Landscaping )	B.Sc. (Hons.) Ag./ B.Sc. Ag./B.Sc. Horticulture	10	51000/-	2
6.	M.Sc. (Food Science and T echno lo g y)	B.Sc. (Food Technology / Bio /Maths /Home Science /Agriculture/Food Processing & Management), B.Tech. (Food Technology /Food Processing /Food Engineering), B.Voc (Food Processing & Management) and other relevant allied subjects.	40	45400/- (1 <sup>st</sup> Year) and 46600 (2 <sup>nq</sup> Year)	2

**About the Faculty** The department has well qualifed & experienced Faculty members Dr. Himanshu Trivedi- Director Horticulture Dr. Ankit Singh Bhadauria Horticulture Dr. Sudhir Kumar Food Science & Technology Dr. Hradesh Rajput Food Science & Technology Dr. Shubham Bajpai **Plant Protection** Dr. Abhishek Tiwari Soil Science & Agricultural Chemistry Dr. RK Pachauri Agronomy Dr. Abhishek Dwivedi Agronomy Dr. Aman Rathaur Animal Husbandry & Dairy Dr. Rohit Agricultural Extension Dr. Shreya Singh **Plant Science** 



School of Advanced Agriculture Sciences and Technology (SAAST)



CSJM UNIVERSITY, KANPUR-208024

Mobile No.: 8273918014 E-mail: saastknsag@gmail.com

#### **About the School**

The School of Advanced Agriculture Sciences and Technology (SAAST) at CSJMU, Kanpur, established in the academic session 2022-2023, is rapidly evolving into a premier center for agricultural education. Over the past two years, we have expanded our offerings to include not only B.Sc. (Hons.) Agriculture program but also M.Sc. Agriculture (Agronomy), M.Sc. Horticulture (Vegetable Science, Fruit Science and Floriculture) and M.Sc. Food Science and Technology.

Our mission is to blend traditional agricultural knowledge with cutting-edge innovations. We emphasize on sustainable practices and technological advancements such as drones, artificial intelligence, precision farming, soilless cultivation, and biotechnology. Our curriculum is designed to foster both academic excellence and practical skills, preparing students to lead in this rapidly evolving field of Agriculture.

At SAAST, we are dedicated to the holistic development of our students. We create an engaging environment with a range of activities including quizzes, debates, and celebrations of key agricultural milestones. Our students benefit from expert talks, seminars, and field visits, gaining valuable real-world experience.

Our focus is not only on education but also

#### **Programs Offered**

B.Sc. (Hons.) Agriculture
M.Sc. (Ag.) Horticulture (Vegetable Science)
M.Sc. (Ag.) Horticulture (Fruit Science)
M.Sc. (Ag.) Horticulture (Floriculture and Landscaping)
M.Sc. Ag. (Agronomy)
M.Sc. Food Science and Technology

## Admission Procedure: Merit based

### **Career Opportunities**

Govt. and Private sector, Entrepreneurship





# **Department Infrastructure**

- Analytical lab
- Food Processing Lab
- Mushroom Production Lab
- Playhouses and net house Horticulture nursery
- Nutri- Vatika
- Farms for Students Practical





on nurturing entrepreneurship and innovation to drive sustainable development. By integrating these elements into our programs, we aim to equip the next generation of agricultural leaders with the knowledge and skills needed to make a meaningful impact on our planet.