

SCHOOL OF AGRICULTURE



Introduction

Dear students, your dedication to agriculture is inspiring. Embrace challenges with enthusiasm. Each seed sown is a step towards a sustainable future. Cultivate curiosity and innovation. Let passion drive you towards excellence. Together, let's nurture a future where agriculture flourishes and communities thrive.

- Head, SOAg

Vision

To benefit the society at large by providing scientific knowledge to agriculture graduates for applying skills & techniques to identify problems in the farming community, industries & academia to be able to develop practical solutions to them.

Mission

- The school of agriculture creates, integrates, and shares knowledge to enhance
- Life sciences, food, and agricultural systems
- Student learning through diverse, hands-on, experiential opportunities.
- Innovations in sustainable agriculture and rural enterprises through capacity development.
- Student's potential to its fullest extent so that intellectually capable and imaginatively gifted leaders can emerge in a range of agricultural professions.

Core Values

- Agriculture inventory & socio-economic surveys for making the students versatile for industry.
- DIY Lab dedicated for students to make their own projects.
- Well-equipped modern laboratories with latest techniques.
- 100% Placement assistance.
- Highly motivated faculty with international exposure.
- Centre of Excellence for research in the field of Exotic Fruits Cultivations and Hybridization.

Programs Offered

• B.Sc. (Hons.) Agriculture - (4 Years)

Eligibility - 10+2 with a minimum of 50% marks in PCM/PCB/PCBM/Agriculture from a recognized board.

• M.Sc. Agriculture (02 Years)

Eligibility - UG in Agriculture/Botany with minimum 50% marks from a recognized University/College.



Message from HEAD



Dr. Ravi Prakash Mishra

The growing farm technology in the past few decades has increased at such a level that has greater responsibility educators in the current scenario to keep updating to the students as well as the society. In this regard, being a Head-School of Agriculture, I welcome all the stakeholders who are interested in sustainable agriculture development and agri food business. We, at the School of Agriculture, believe that the demand for graduates with a degree in agriculture is increasing every day in India and abroad.

Faculty



Dr. Nand Ram



Dr. Praveen Kumar Sahu



Dr. Manjeet Kumar

SCHOOL OF AGRICULTURE



Plant Protection



Genetics Plant Breeding



Soil, Science & Agriculture Chemistry



Farm Machinery & Power



Mushroom Lab



Environment Lab



Departmental Library



Smart Class



Computer Lab



Herbal Garden & Practical Farm

Student Testimonials



I, Divyani Pattnaik from **Orissa**. My experience at Lingaya's Vidyapeeth is great and memorable. The mentors are helping us to enhance my academic and interpersonal skills. I am thankful to teachers for providing a platform to enhance my skills for showcasing them.



I, Om Prakash from **Bihar**. It is a great experience studying at Lingaya's, a memory to cherish for lifetime. My experience at Lingaya's is full of learning and grooming myself. I am thankful to all the faculties and authorities for providing us with quality education.



I, Megha from **Haryana**. Lingaya's is the institution with full of learning and grooming opportunities. This gives me an opportunity to meet different kind of people and learned many things from them. I am thankful to mentors for grooming my personality.



I, Ashmit from **Uttarakhand**. Lingaya's has been a great contributor to the develop my personality. I have established my leadership quality time management and team skills and have also been able to advance these skills to the whole new augment level.



CONTACT DETAILS
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