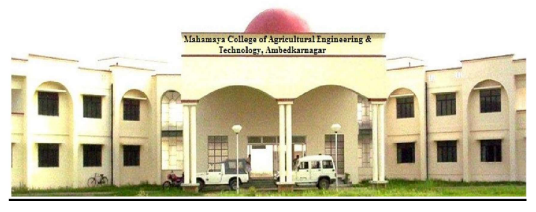
College Profile



Name of Haironsita		Acharya Narendra Deva University of Agriculture and
Name of University	:	Technology, Kumarganj, Ayodhya U.P.
Name of Vice-Chancellor	:	Hon'ble Dr. Bijendra Singh
Name of Registrar	:	Dr. P. S. Pramanik
Dean of Student Welfare	:	Dr. D. K. Dwivedi
Name of College	:	Mahamaya College of Agricultural Engineering and Technology, Ambedkar Nagar, U.P 224122
Location of the College	:	55 km from Ayodhya, On Ayodhya Akbarpur road, Near Shiv Baba, before 5 Km from Akbarpur
Associate Dean	:	Er. R. J. Singh
ADSW	:	Dr. V. K. Singh
Technical Coordinator	:	Dr. P. K. Mishra
Hostel Warden	:	Dr. P. K. Mishra
Assistant Hostel Warden	:	Dr. Vikas Kumar Singh
cum		Dr. Manish Kumar
In-charge Training and	:	Dr. Paul Arjun Sanjay
Placement Cell		
Scholarship In-Charge	:	Dr. Shivam
Security Officer/ Estate In-Charge	:	Dr. Vipul Chaudhary

About the College

Mahamaya College of Agricultural Engineering and Technology, Ambedkar Nagar is one of the leading colleges in the area of farm machinery, farm power and renewable energy. Narendra Deva University of Agriculture and Technology, Ayodhya is a statuary organization which is looking after the solution of problem related to agricultural field and up-liftment of agricultural productivity. Mahamaya College of Agricultural Engineering and Technology, Ambedkar Nagar in Narendra Deva University of Agriculture and Technology, Ayodhya is looking after the engineering aspect of agriculture i.e. mechanization of field operation of crops from sowing till harvesting, irrigation, soil water conservation, post harvest technologies and food processing. College have experience of various schemes of All India Coordinated research projects and Research and development in agriculture mechanization at state level. College also has fully equipped laboratories for teaching students and carrying out research. College has faculty having diverse experience in development of agricultural engineering.

Departments

- 1. Soil and Water Conservation Engineering
- 2. Farm Machinery and Power Engineering
- 3. Irrigation and Drainage Engineering
- 4. Processing and Food Engineering
- 5. Renewable Energy Engineering
- 6. Basic Engineering and Applied Sciences

Undergraduate Programmes

- 1. B. Tech (Agricultural Engineering)
- 2. B. Tech (Mechanical Engineering)
- 3. B. Tech (Computer Science & Engineering)

Postgraduate Programmes

- 1. M. Tech Agriculture Engineering (Soil and water Conservation Engineering)
- 2. M. Tech Agriculture Engineering (Farm Machinery and Power Engineering)
- 3. M. Tech Agriculture Engineering (Processing and Food Engineering)
- 4. M. Tech Agriculture Engineering (Irrigation and Drainage Engineering)
- 5. M. Tech Agriculture Engineering (Renewable Energy Engineering)

PhD Programmes

- 1. Ph.D Agriculture Engineering (Soil and water Conservation Engineering)
- 2. Ph.D Agriculture Engineering (Farm Machinery and Power Engineering)
- 3. Ph.D Agriculture Engineering (Processing and Food Engineering)
- 4. Ph.D Agriculture Engineering (Irrigation and Drainage Engineering)

Farm Equipment Laboratories









Tractor & Power Laboratories









Soil and water Conservation Laboratories











Irrigation and Drainage Laboratories









Processing and Food Engineering Laboratories









Renewable Energy Engineering Laboratories





Basic Engineering and Applied Science Laboratories



Mechanical Engineering Lab



Chemistry Lab



Electrical Engineering Lab



Civil Engineering Lab



Physics Lab



Computer Lab

View of Practical and Hands-on-Training

















Learning resources

Central Library: A Central library is located at Main Campus, ANDUAT, Kumarganj.

College Library:

e- Resources:

- www.ecoursesonline.iasri.res.in
- <u>>nptel.ac.in</u>
- https://unacademy.com
- https://www.lynda.com
- https://krishikosh.egranth.ac.in
- www.cera-india.com
- www.researchgate.net
- Lib.iasri.res.in>opac-krishiprabha









NCC/NSS/RVC Units







Cultural Center



Auditorium cum Committee Room













Tablet Distribution under Digi-shakti Program





Computer Lab