College of Agricultural, Consumer and Environmental Sciences

Fall 2024 Newsletter

Department of Plant and Environmental Sciences I https://aces.nmsu.edu/academics/pes/



Phone: (575) 646-3405 - Email: pesadmin@nmsu.edu

December, 2024

Introduction

Department Head



Dr. Anowar Islam



In This Issue:

page 8

page 9

Small Article









Small Article?

yadayadayada



Area for Writing

NMSU Students Attend 2024 ASA, CSSA, SSSA International Annual Meeting in San Antonio, TX

From November 10th to 13th, nine graduate and undergraduate students from New Mexico State University embarked on a rewarding trip to San Antonio, Texas, to participate in the 2024 ASA, CSSA, SSSA International Annual Meeting, themed "AI Innovations for a Changing Climate". The event brought together researchers, scholars, and students from around the world, providing a valuable opportunity for networking, knowledge-sharing, and showcasing their research.

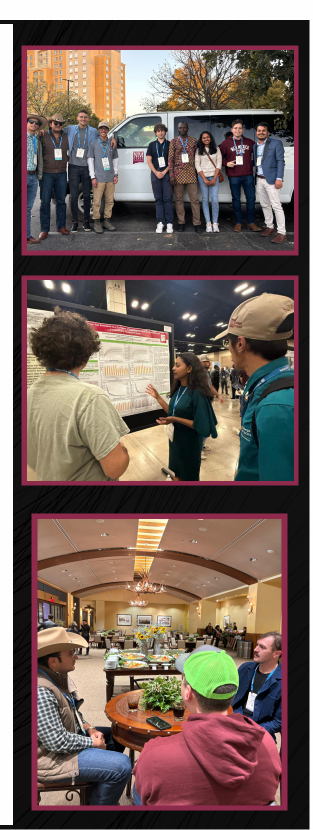
During the meeting, NMSU students had the chance to attend a variety of seminars and symposium sessions focused on cutting-edge topics in agriculture, soil science, and environmental sustainability. In addition to learning from experts in the field, they presented their own oral and poster presentations, exchanging ideas with peers and professionals from other universities across the United States and beyond.

The trip was made possible thanks to the generous support of Dr. Anowar Islam, Head of the Department of Plant and Environmental Sciences, who approved the use of NMSU's van to transport the group. This initiative marked the first time such a facility was provided for a student conference, and the students expressed their hope that it will be available for future events, enabling more students to attend conferences and present their research.

The students were also grateful for the unwavering support of Dr. April Ulery and Dr. Kulbhushan Grover, who remained in contact throughout the trip and were always ready to assist. Their encouragement and timely responses made the experience even more enriching for the students, ensuring they made the most of their time at the conference.

Proud to represent NMSU at this prestigious event, all students returned with new insights, enhanced skills, and lasting memories. The experience was a testament to the importance of student involvement in academic conferences and the impact of strong institutional support.

This trip to San Antonio was not only a chance to grow professionally but also an opportunity to explore the rich cultural heritage of the city, adding an extra layer of enjoyment to an already successful conference experience.



Area for writing

Student Awards:

NMSU Alumni Outstanding Senior: Name Name Degree Degree Degree Degree



Deans Award of Excellence for Graduates: Name Name Degree Degree Degree Degree



Area For Writing

dayadayadayadayada



College of Agricultural, Consumer and Environmental Sciences Agricultural Experiment Station

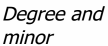
Department of Plant and Environmental Sciences

New Mexico State University MSC

Skeen Hall Room N127 Box 30003 MSC 3Q Las Cruces, NM 88003 Phone: (575) 646-3405 Fax: (575) 646-6041

Email: taylorlh@nmsu.edu

Outstanding Departmental Students:





Degree and minor



PES Graduating Class:

B.S. (Agriculture) -

B.S. (Environmental Science) -

B.S. (Genetics and Biotechnology) -

M.S. (Water Science & Management) -

Ph.D. (Plant and Environmental Sciences) -

PES Semester Year Graduation Ceremony

The Department of Plant and Environmental Sciences hosted a graduation on ______, in the Skeen Hall Rotunda for our 2024 spring graduates. Graduating students invited friends and family to attend the event, witness their achievements, and enjoy each other's company. Dr. Anowar Islam led the room in congratulating our graduates. Faculty members and student advisors were present for this event as well.



The College of Agricultural, Consumer and Environmental Sciences is an engine for economic and community development in New Mexico, improving the lives of New Mexicans through academic, research, and Extension programs. New Mexico State University is an equal opportunity/affirmative action employer and educator. NMSU and the U.S. Department of Agriculture cooperating.