## **School of Agricultural Sciences Building**







Orientation Program held on 11<sup>th</sup> Nov 2022



Agricultural Exhibition (Held on 19<sup>th</sup> Feb 2022)



Honorable State Agriculture Minister Sri. S. Niranjan Reddy addressing the students of School of Agricultural Sciences





## **About School of Agricultural Sciences**

**Malla Reddy University** (MRU), Hyderabad is the only Private University under green field category established in the year 2020 approved by Govt of Telangana. MRU initiated **School of Agricultural Sciences** with adequate infrastructure that includes 100 acres of research farms and with well-equipped laboratories to encourage innovative ideas, experiment, educate and nurture science and professionalism using methodologies that transcend traditional learning.

To emphasize a primary commitment to students through quality teaching from well prepared, technologically proficient, professionally competent faculty.

To provide "hands on" agricultural experience through classroom laboratory instruction, experiential learning and field experience.

To provide public and university service to support the educational and technical needs of agriculture students and the agriculture industry of the service region.

To perform practical research and/or remain technologically proficient through involvement in research-oriented activities.

The agriculture program is a multi-disciplinary and experiential learning based educational program that prepares students for productive courses in the diverse field of agriculture.

Students will demonstrate knowledge, integrative skills & technical competences in multiple areas of agricultural sciences emerging technologies in the field and their application and strive for making agriculture profitable.

## **School of Agricultural Sciences Facilities**

Malla Reddy University is formed in the year 2020, as the first private university in the Telangana state with an area of 40 acres

For the first time B.Sc. (Hons) Agriculture is started in the state with an intension to provide the opportunity to the students of our state who are going all the way to other states and facing lot of hardship, paying more money, away from the parents etc.

UG program B.Sc. (Hons) Agriculture started in the new school of Agricultural Sciences in Aug 2020 with the strength of 480 students.

New UG programs, B.Sc. Hons Horticulture and B.Sc. (Hons) Food Science are also started in the year..

PG programs are also started this year in the subjects Agronomy, Agricultural Extension, Genetics and Plant Breeding, Food sciences and Entomology.

PhD. Programs are due for the year 2022, in the subjects Genetics and Plant Breeding, Agronomy, Entomology.

School has about 69 faculty members among whom 27 are doctorates, supported by good number of non-teaching staff.

Laboratories are equipped very well with latest equipment.

School has about 40 acres of land with Drip, sprinkler systems, poly houses, shade nets, for teaching and research purposes.

Also has focused on NCC, NSS, Sports, Games aiming for students' overall personality development.

School has student Advisory system with faculty members in contact with each student and the parents for academic and personal support of students.

School of Agricultural Sciences entered in to MOU with International institute (ICRISAT Patancheru) and national institute (IIRR Ragendranagar) and private organizations like Sahasra crop Science pvt ltd, Agri Biotech Foundation, Prathista Industries Limited, Vaishnavi Biotech limited, Tripura Biotech Limited etc.

MOU is in pipeline with International potato center (CIP).

School of Agricultural Sciences- Field



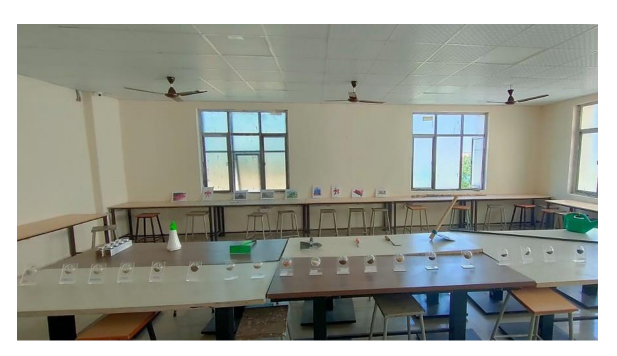








**Genetics and Plant Breeding Lab** 



Agronomy Lab



**Horticulture Lab** 



Microbiology Lab



Soil Science and Agricultural Chemistry



Plant Pathology Lab



**Entomology Lab**