## PEO's, PO's, and PSO for M.Sc. Agriculture (Agronomy)

## PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

PEO 1	To provide students with an experiential-based research opportunity designed to translate content provided in coursework to reality.
PEO 2	The students will acquaints with subject-related knowledge along with developing a connection between practical solutions and theory
PEO 3	To enhance the both visibility and impact of post graduate programs in agricultural sciences and provide students with a pathway for manifesting their career objectives.
PEO 4	To prepare students to become outstanding educators or practitioners in agricultural disciplines.

## **PROGRAMME OUTCOMES (POs)**

PO 1	To provide hand hold exposure on agriculture based knowledge in Agronomy and Agro forestry and soil science etc.
PO 2	To identify and overcome the problems encountered in day-to-day life in agriculture fielded related issues.
PO 3	To provide knowledge dissemination regarding various technique of farming and farming system in India
PO 4	To make students competitive in pursuing higher studies in Agriculture field
PO 5	To impart in-depth practical knowledge in package and practices of various crops

## PROGRAM SPECIFIC OUTCOMES (PSO)

PSO 1	To impart in-depth practical knowledge regarding package and practices for cultivation of different crops
PSO 2	To understand and analyze the current issues that are occurring in local and global agriculture and how they will affect futuristic agriculture
PSO 3	To build the manpower for serving the community especially in rural areas
PSO 4	To identify the problem related to rural area and face the rural reality during the rural living and learning experience
PSO 5	Enable to recognize and examine the relationships between inputs and outputs in their agricultural field to make effective and profitable decisions. To understand the mechanics of agripreneurship.
PSO 6	To provide knowledge on working of cultivation practices of different crops in different field area and its farm implements
PSO 7	To get blended knowledge related to package and practices for the cultivation of different crops growing from ancient to modern agricultural