## A.M.U., Aligain **Faculty of Agricultural Sciences**

M.Sc. (Agriculture) Agronomy &

M.Sc. (Horticulture) Floriculture and Landscape

- General awareness in agriculture and related branches of science, life science and biological sciences.
- (2) Floriculture and Landscape: Importance & scope of horticulture. Climatic zones of horticulture crops. Orchard establishment including high density planting. Propagation methods & root stocks. Training & pruning methods, use of PGR. Production technology of fruit crops. Importance & scope of vegetables. Classification of Vegetables. Package of practices of vegetables; Establishment of Ornamental garden, uses of tree, shrubs, climbers & seasonal flowers in garden. Importance & scope of spices, Aromatic, Medicinal and Plantation crops. Importance & Scope of Post-Harvest Technology of Horticulture crops & their Preservation. Principles and methods of preservation & fermentation. Preparation of jams, jellies, candies, chutney, pickle, ketchup and squashes. Preservatives and colours permitted and prohibited in India.
- Agronomy: Principles of Agronomy, crop ecology and geography and Agricultural Meteorology; Tillage, crop stand establishment and planting geometry and their effect on crop, Organic farming, precision farming, integrated farming systems, principles of field experimentation. Agro-ecological regions in India, Climatic factors and their effect on crop productivity, weather & climate, Atmospheeric temperature and global warming. Field crops: Origin, distribution, economic importance, soil and climatic requirement, varieties, cultural practices and yield of cereals, pulses, oilseeds, fibre crops, sugar crops, fodder and foragecrops and commercial crops. Weed management: Principles of weed management, classification of weeds, crop weed competition and allelopathy, concepts and methods of weed control, IWM, classification, formulations. Water management: Principles of irrigation, water resources and irrigation development in India. Essential plant nutrients and their deficiency symptoms, slow release fertilizers, nitrification inhibitors, principles and methods of fertilizer application, Dryland Agronomy: Characteristics of Dryland farming and INM, SSNM. delineation, constraints of Dryland farming in India, Types of drought. Watershed Sustainable land use systems: Sustainable agriculture: management. parameters and indicators, conservation agriculture, safe disposal of Agriindustrial waste, Agro-forestry systems, shifting cultivation, Alternate land use systems, Wastelands and their remediation for crop production.