Eligibility to take admission for PhD in Agricultural Engineering (with different specialization) at DYP-ATU

| C. | c. | | | | |
|------------|-----------------------------|---|------|--|--|
| Sr. No. | Department | Specialization | Code | Eligibility | |
| 1. | Agricultural Engineering | Farm Machinery and Power Engineering | FMPE | M.E./M.Tech. in: Farm Machinery & Power Engineering Mechanical Engineering (with focus in Machine Design/Automobile/Production relevant to FMPE) Mechatronics/Robotics (relevant to FMPE) | |
| 2. | Agricultural Engineering | Processing and Food Engineering | PFE | M.E./M.Tech. in: Processing & Food Engineering Food Process Engineering Post-Harvest Engineering Food Technology / Food Science and Technology Chemical Engineering (with food process specialization) Dairy/Food Process Equipment Engineering Nanotechnology / Nanoscience (with research in food processing, packaging, or food safety applications) | |
| 3. | Agricultural Engineering | Irrigation and Drainage Engineering | IDE | M.E./M.Tech. in: Irrigation and Drainage Engineering Soil and Water Engineering Water Resources Engineering Civil Engineering (with focus on Irrigation or Hydraulics) Environmental Engineering (with focus on irrigation) | |
| 4. | Agricultural Engineering | Soil and Water Conservation Engineering | SWCE | M.E./M.Tech. in: Soil and Water Conservation Engineering Irrigation and Drainage Engineering Soil and Water Engineering Water Resources Engineering Hydrology/Hydraulics/Environmental Engineering Civil Engineering (with specialization in Water Resources or Hydraulics) | |
| 5. | Agricultural Engineering | Renewable Energy Engineering | REE | M.E./M.Tech. in: Renewable Energy Engineering Energy Systems Engineering Mechanical Engineering (with energy systems focus) Electrical/Electronic Engineering (with renewable energy specialization) Environmental Engineering (with energy-related focus) | |

Note: Bachelor's or Master's degree must be in Agricultural Engineering or related discipline