

Career Opportunities:

Agricultural Equipment Design Engineer

Agricultural Equipment Design Engineer's job profile includes design of farm equipments using CAD/CAM, preparation working drawings, specifications, proposals, budgets, and field report.

Irrigation and Drainage Engineer

Irrigation and Drainage Engineer is responsible for design and supervision of irrigation and drainage projects like construction of check dams, farm ponds, drainage channels, rain water harvesting structures.

Process Engineer / Manager

Process Engineer/ Manager in agricultural and food processing firms supervise food processing or manufacturing plant operations, and design structures for crop storage, animal shelter and supervise their construction.

Landscaping and Micro irrigation Specialists

Landscaping and micro irrigation Specialists guide technical surveyors in topographic survey of command area, cross-sectional, and longitudinal surveys of the irrigation schemes. They are responsible for the designs of all irrigation related infrastructure, and has to work with a team of engineer, water management specialist, consultant and technicians involved in designing, extension of existing canal systems, repairing, maintaining, and construction of water related structures at project site.

R&D Specialist

R&D Specialist in food and dairy industry is responsible for researching and developing new and existing products, equipment and processes within various business units of a food product manufacturing companies.

Agriculture Field Officer

Agriculture Field Officer in the banks is responsible for promoting the loan products of the financial institution to prospective farmers, visit their areas to pre assess their credibility and reliability, analyze on all possible ways about the borrower to ensure his details are eligible to sanction the loan, disburse the amount and finally supervise and follow up for recovery of the loan amount.