

## Assignment Topics (AGECO 321 - FARM MANAGEMENT, PRODUCTION AND RESOURCES ECONOMICS)

Sr. No.	Registration No.	Name of student	Assignment Topic
1	22MU01030001	Vikram Panwar	<b>Production Economics in Agriculture:</b> Analyze the principles and applications of production economics in farm management.
2	22MU01030002	Satish Kumar Sundesha	<b>Law of Diminishing Returns in Agriculture:</b> Explain the concept with examples and discuss its implications for farmers.
3	22MU01030003	Avinash Garg	<b>Cost Concepts in Farm Management:</b> Compare and contrast fixed costs, variable costs, explicit costs, and implicit costs in agricultural production.
4	22MU01030004	Rahul Kumar	<b>Factor-Product Relationship:</b> Discuss the classical production function and its relevance to optimal input and output levels.
5	22MU01030005	Ankit Bala	<b>Factor-Factor Relationship:</b> Explore the concept of isoquants and the least-cost combination of inputs in agricultural production.
6	22MU01030006	Balu Ram	<b>Product-Product Relationship:</b> Analyze the production possibility curve and optimal product combinations for profit maximization.
7	22MU01030007	Daya Bhatnagar	<b>Returns to Scale:</b> Differentiate between increasing, constant, and decreasing returns to scale with agricultural examples.
8	22MU01030008	Vinod Kumar	<b>Farm Cost Concepts and Income Measures:</b> Evaluate the CACP cost concepts and their significance in farm business analysis.
9	22MU01030009	Santosh Pargi	<b>Farm Management Decisions:</b> Classify and discuss strategic, operational, administrative, and marketing decisions in farming.
10	22MU01030010	Mahaveer Viras	<b>Economic Principles in Farm Management:</b> Explain the equi-marginal principle, opportunity cost principle, and comparative advantage in agriculture.
11	22MU01030011	Naveen Dangi	<b>Farm Records and Accounts:</b> Discuss the importance, types, and challenges of maintaining farm records.
12	22MU01030012	Rakesh Kumar Rana	<b>Farm Inventory Analysis:</b> Describe methods of valuation and the significance of inventory in farm accounting.
13	22MU01030013	Jigar Prajapat	<b>Farm Financial Statements:</b> Prepare and analyze balance sheets, cash flow statements, and profit & loss statements for a farm.
14	22MU01030014	Govind Kumar	<b>Farm Planning:</b> Outline the steps, objectives, and limitations of farm planning for sustainable agriculture.
15	22MU01030015	Mohammad Menu	<b>Farm Budgeting:</b> Compare enterprise budgeting, partial budgeting, and complete budgeting techniques.
16	22MU01030016	Sachin Chouhan	<b>Appraisal of Farm Resources:</b> Evaluate the efficiency of land, labor, capital, and management in farm production.
17	22MU01030017	Mukesh	<b>Risk and Uncertainty in Agriculture:</b> Identify sources of risk (production, price, financial) and strategies to manage them.
18	22MU01030018	Pankaj Kumar	<b>Insurance in Agriculture:</b> Discuss crop, livestock, and weather-based insurance schemes and their role in risk mitigation.
19	22MU01030019	Deepak Singh	<b>Resource Economics:</b> Examine the management of renewable and non-renewable natural resources in agriculture.
20	22MU01030020	Jayesh Van	<b>Externalities in Agriculture:</b> Analyze positive and negative externalities and policies to address market failures.
21	22MU01030022	Ramesh Kumar	<b>Common Property Resources:</b> Discuss issues related to productivity, equity, and sustainability in the use of common property resources.

22	22MU01030023	Seka Ram	<b>Types of Farming Systems:</b> Compare specialized, diversified, mixed, and dry farming systems with examples.
23	22MU01030024	Krishnapal Singh	<b>Farm Resource Management:</b> Evaluate factors influencing the size and type of farms, such as climate, soil, and profitability.
24	22MU01030025	Sudha Kumari	<b>Time Comparison Principle:</b> Explain compounding and discounting techniques for long-term farm investment decisions.
25	22MU01030026	Bhavesht Prajapat	<b>Efficiency Measures in Agriculture:</b> Define and compare technical efficiency, economic efficiency, allocative efficiency, and social efficiency.

**Prepare an assignment as given topic**

**Total marks of an assignment: 10**

**Last date of assignment submission: 13/04/2025**

**Dr. Umang B. Patel**

**(Assistant Professor)**