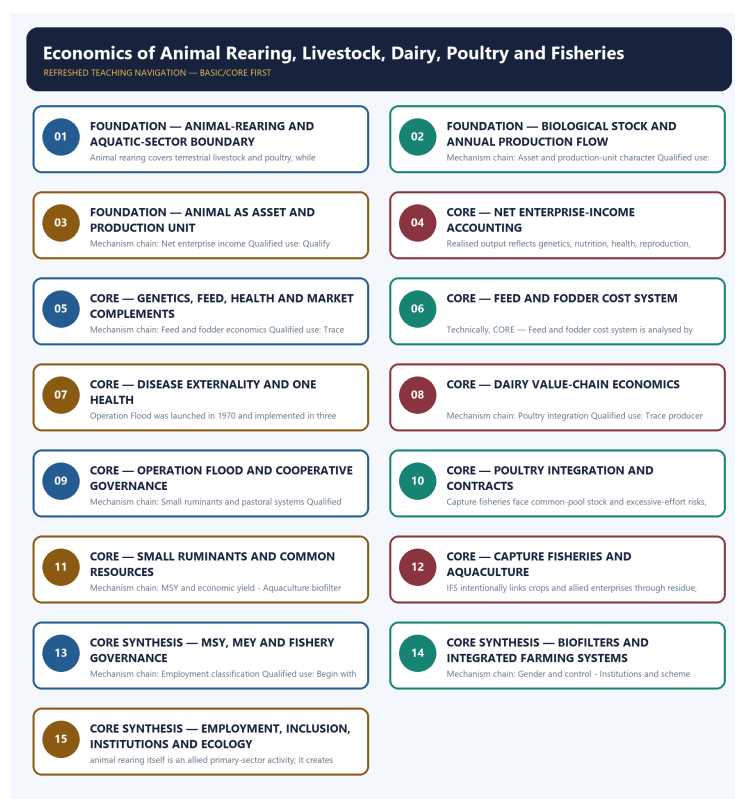


SOLVED PRACTICE WORKBOOK

Economics of Animal Rearing, Livestock, Dairy, Poultry and Fisheries - Solved Practice Workbook

UPSC complete learning session | Foundation to advanced | Concepts, evidence, practice and answer writing



Original deterministic study visual; labels are explanatory, not textual quotations.

Source order: repository knowledge -> official current linkage -> clearly marked analysis. No fabricated PYQs or statistics.

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BASIC MCQS / REMEDIATION

Q1. Which statement correctly identifies Scope and sector boundary?

A. Animal rearing covers terrestrial livestock and poultry, while aquaculture is managed aquatic farming and capture fishing harvests a natural stock; processing and retail are downstream activities rather than rearing. B. An animal is both a productive asset and a source of recurring output, offspring, manure and terminal value, so disease or distress sale can destroy current income and future earning capacity. C. Animal-enterprise profitability equals product and by-product revenue plus asset-value change minus feed, labour, health, breeding, housing, finance, mortality, spoilage, transport and market costs; gross production is not net income. D. Livestock Census measures a point-in-time biological stock, the Integrated Sample Survey estimates annual product flows, and Basic Animal Husbandry Statistics consolidates official sector data; their vintages are not interchangeable.

Answer: A. Explanation: Animal rearing covers terrestrial livestock and poultry, while aquaculture is managed aquatic farming and capture fishing harvests a natural stock; processing and retail are downstream activities rather than rearing. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q2. Which option preserves the accounting or regulatory boundary of Scope and sector boundary?

A. An animal is both a productive asset and a source of recurring output, offspring, manure and terminal value, so disease or distress sale can destroy current income and future earning capacity. B. Animal rearing covers terrestrial livestock and poultry, while aquaculture is managed aquatic farming and capture fishing harvests a natural stock; processing and retail are downstream activities rather than rearing. C. Realised output reflects genetics, nutrition, health, reproduction, management, climate adaptation and market access; breed improvement alone cannot overcome feed or veterinary constraints. D. Animal-enterprise profitability equals product and by-product revenue plus asset-value change minus feed, labour, health, breeding, housing, finance, mortality, spoilage, transport and market costs; gross production is not net income.

Answer: B. Explanation: Animal rearing covers terrestrial livestock and poultry, while aquaculture is managed aquatic farming and capture fishing harvests a natural stock; processing and retail are downstream activities rather than rearing. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q3. Which statement uses Scope and sector boundary without losing its vintage, basket or legal status?

A. Feed and fodder are major recurring costs in many systems, and scarcity, quality, competing land use and concentrate-price volatility affect lifetime productivity, fertility and margin. B. Realised output reflects genetics, nutrition, health, reproduction, management, climate adaptation and market access; breed improvement alone cannot overcome feed or veterinary constraints. C. Animal rearing covers terrestrial livestock and poultry, while aquaculture is managed aquatic farming and capture fishing harvests a natural stock; processing and retail are downstream activities rather than rearing. D. Animal-enterprise profitability equals product and by-product revenue plus asset-value change minus feed, labour, health, breeding, housing, finance, mortality, spoilage, transport and market costs; gross production is not net income.

Answer: C. Explanation: Animal rearing covers terrestrial livestock and poultry, while aquaculture is managed aquatic farming and capture fishing harvests a natural stock; processing and retail are downstream activities rather than rearing. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q4. Which option avoids the standard UPSC close-option trap about Scope and sector boundary?

A. Realised output reflects genetics, nutrition, health, reproduction, management, climate adaptation and market access; breed improvement alone cannot overcome feed or veterinary constraints. B. Feed and fodder are major recurring costs in many systems, and scarcity, quality, competing land use and concentrate-price volatility affect lifetime productivity, fertility and margin. C. Vaccination, surveillance, diagnostics and biosecurity generate network benefits because one producer's prevention reduces disease risk for others, while zoonoses and antimicrobial resistance connect animal, human and environmental health. D. Animal rearing covers terrestrial livestock and poultry, while aquaculture is managed aquatic farming and capture fishing harvests a natural stock; processing and retail are downstream activities rather than rearing.

Answer: D. Explanation: Animal rearing covers terrestrial livestock and poultry, while aquaculture is managed aquatic farming and capture fishing harvests a natural stock; processing and retail are downstream activities rather than rearing. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q5. Which statement correctly identifies Biological stock and annual flow?

A. Livestock Census measures a point-in-time biological stock, the Integrated Sample Survey estimates annual product flows, and Basic Animal Husbandry Statistics consolidates official sector data; their vintages are not interchangeable. B. Animal-enterprise profitability equals product and by-product revenue plus asset-value change minus feed, labour, health, breeding, housing, finance, mortality, spoilage, transport and market costs; gross production is not net income. C. Realised output reflects genetics, nutrition, health, reproduction, management, climate adaptation and market access; breed improvement alone cannot overcome feed or veterinary constraints. D. An animal is both a productive asset and a source of recurring output, offspring, manure and terminal value, so disease or distress sale can destroy current income and future earning capacity.

Answer: A. Explanation: Livestock Census measures a point-in-time biological stock, the Integrated Sample Survey estimates annual product flows, and Basic Animal Husbandry Statistics consolidates official sector data; their vintages are not interchangeable. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q6. Which option preserves the accounting or regulatory boundary of Biological stock and annual flow?

A. Realised output reflects genetics, nutrition, health, reproduction, management, climate adaptation and market access; breed improvement alone cannot overcome feed or veterinary constraints. B. Livestock Census measures a point-in-time biological stock, the Integrated Sample Survey estimates annual product flows, and Basic Animal Husbandry Statistics consolidates official sector data; their vintages are not interchangeable. C. Feed and fodder are major recurring costs in many systems, and scarcity, quality, competing land use and concentrate-price volatility affect lifetime productivity, fertility and margin. D. Animal-enterprise profitability equals product and by-product revenue plus asset-value change minus feed, labour, health, breeding, housing, finance, mortality, spoilage, transport and market costs; gross production is not net income.

Answer: B. Explanation: Livestock Census measures a point-in-time biological stock, the Integrated Sample Survey estimates annual product flows, and Basic Animal Husbandry Statistics consolidates official sector data; their vintages are not interchangeable. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q7. Which statement uses Biological stock and annual flow without losing its vintage, basket or legal status?

A. Feed and fodder are major recurring costs in many systems, and scarcity, quality, competing land use and concentrate-price volatility affect lifetime productivity, fertility and margin. B. Vaccination, surveillance, diagnostics and biosecurity generate network benefits because one producer's prevention reduces disease risk for others, while zoonoses and antimicrobial resistance connect animal, human and environmental health. C. Livestock Census measures a point-in-time biological stock, the Integrated Sample Survey estimates annual product flows, and Basic Animal Husbandry Statistics consolidates official sector data; their vintages are not interchangeable. D. Realised output reflects genetics, nutrition, health, reproduction, management, climate adaptation and market access; breed improvement alone cannot overcome feed or veterinary constraints.

Answer: C. Explanation: Livestock Census measures a point-in-time biological stock, the Integrated Sample Survey estimates annual product flows, and Basic Animal Husbandry Statistics consolidates official sector data; their vintages are not interchangeable. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q8. Which option avoids the standard UPSC close-option trap about Biological stock and annual flow?

A. Feed and fodder are major recurring costs in many systems, and scarcity, quality, competing land use and concentrate-price volatility affect lifetime productivity, fertility and margin. B. Vaccination, surveillance, diagnostics and biosecurity generate network benefits because one producer's prevention reduces disease risk for others, while zoonoses and antimicrobial resistance connect animal, human and environmental health. C. Milk's daily production and perishability make collection, transparent fat or SNF testing, chilling, transport, processing and producer payment central to value realisation. D. Livestock Census measures a point-in-time biological stock, the Integrated Sample Survey estimates annual product flows, and Basic Animal Husbandry Statistics consolidates official sector data; their vintages are not interchangeable.

Answer: D. Explanation: Livestock Census measures a point-in-time biological stock, the Integrated Sample Survey estimates annual product flows, and Basic Animal Husbandry Statistics consolidates official sector data; their vintages are not interchangeable. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q9. Which statement correctly identifies Asset and production-unit character?

A. An animal is both a productive asset and a source of recurring output, offspring, manure and terminal value, so disease or distress sale can destroy current income and future earning capacity. B. Realised output reflects genetics, nutrition, health, reproduction, management, climate adaptation and market access; breed improvement alone cannot overcome feed or veterinary constraints. C. Animal-enterprise profitability equals product and by-product revenue plus asset-value change minus feed, labour, health, breeding, housing, finance, mortality, spoilage, transport and market costs; gross production is not net income. D. Feed and fodder are major recurring costs in many systems, and scarcity, quality, competing land use and concentrate-price volatility affect lifetime productivity, fertility and margin.

Answer: A. Explanation: An animal is both a productive asset and a source of recurring output, offspring, manure and terminal value, so disease or distress sale can destroy current income and future earning capacity. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q10. Which option preserves the accounting or regulatory boundary of Asset and production-unit character?

A. Realised output reflects genetics, nutrition, health, reproduction, management, climate adaptation and market access; breed improvement alone cannot overcome feed or veterinary constraints. B. An animal is both a productive asset and a source of recurring output, offspring, manure and terminal value, so disease or distress sale can destroy current income and future earning capacity. C. Feed and fodder are major recurring costs in many systems, and scarcity, quality, competing land use and concentrate-price volatility affect lifetime productivity, fertility and margin. D. Vaccination, surveillance, diagnostics and biosecurity generate network benefits because one producer's prevention reduces disease risk for others, while zoonoses and antimicrobial resistance connect animal, human and

environmental health.

Answer: B. Explanation: An animal is both a productive asset and a source of recurring output, offspring, manure and terminal value, so disease or distress sale can destroy current income and future earning capacity. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q11. Which statement uses Asset and production-unit character without losing its vintage, basket or legal status?

A. Milk's daily production and perishability make collection, transparent fat or SNF testing, chilling, transport, processing and producer payment central to value realisation. B. Feed and fodder are major recurring costs in many systems, and scarcity, quality, competing land use and concentrate-price volatility affect lifetime productivity, fertility and margin. C. An animal is both a productive asset and a source of recurring output, offspring, manure and terminal value, so disease or distress sale can destroy current income and future earning capacity. D. Vaccination, surveillance, diagnostics and biosecurity generate network benefits because one producer's prevention reduces disease risk for others, while zoonoses and antimicrobial resistance connect animal, human and environmental health.

Answer: C. Explanation: An animal is both a productive asset and a source of recurring output, offspring, manure and terminal value, so disease or distress sale can destroy current income and future earning capacity. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q12. Which option avoids the standard UPSC close-option trap about Asset and production-unit character?

A. Milk's daily production and perishability make collection, transparent fat or SNF testing, chilling, transport, processing and producer payment central to value realisation. B. Operation Flood was launched in 1970 and implemented in three phases through producer cooperatives, market links and input services; cooperative form improves aggregation but does not eliminate governance or local monopsony risk. C. Vaccination, surveillance, diagnostics and biosecurity generate network benefits because one producer's prevention reduces disease risk for others, while zoonoses and antimicrobial resistance connect animal, human and environmental health. D. An animal is both a productive asset and a source of recurring output, offspring, manure and terminal value, so disease or distress sale can destroy current income and future earning capacity.

Answer: D. Explanation: An animal is both a productive asset and a source of recurring output, offspring, manure and terminal value, so disease or distress sale can destroy current income and future earning capacity. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q13. Which statement correctly identifies Net enterprise income?

A. Animal-enterprise profitability equals product and by-product revenue plus asset-value change minus feed, labour, health, breeding, housing, finance, mortality, spoilage, transport and market costs; gross production is not net income. B. Feed and fodder are major recurring costs in many systems, and scarcity, quality, competing land use and concentrate-price volatility affect lifetime productivity, fertility and margin. C. Vaccination, surveillance, diagnostics and biosecurity generate network benefits because one producer's prevention reduces disease risk for others, while zoonoses and antimicrobial resistance connect animal, human and environmental health. D. Realised output reflects genetics, nutrition, health, reproduction, management, climate adaptation and market access; breed improvement alone cannot overcome feed or veterinary constraints.

Answer: A. Explanation: Animal-enterprise profitability equals product and by-product revenue plus asset-value change minus feed, labour, health, breeding, housing, finance, mortality, spoilage, transport and market costs; gross production is not net income. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q14. Which option preserves the accounting or regulatory boundary of Net enterprise income?

A. Milk's daily production and perishability make collection, transparent fat or SNF testing, chilling, transport, processing and producer payment central to value realisation. B. Animal-enterprise profitability equals product and by-product revenue plus asset-value change minus feed, labour, health, breeding, housing, finance, mortality, spoilage, transport and market costs; gross production is not net income. C. Vaccination, surveillance, diagnostics and biosecurity generate network benefits because one producer's prevention reduces disease risk for others, while zoonoses and antimicrobial resistance connect animal, human and environmental health. D. Feed and fodder are major recurring costs in many systems, and scarcity, quality, competing land use and concentrate-price volatility affect lifetime productivity, fertility and margin.

Answer: B. Explanation: Animal-enterprise profitability equals product and by-product revenue plus asset-value change minus feed, labour, health, breeding, housing, finance, mortality, spoilage, transport and market costs; gross production is not net income. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q15. Which statement uses Net enterprise income without losing its vintage, basket or legal status?

A. Vaccination, surveillance, diagnostics and biosecurity generate network benefits because one producer's prevention reduces disease risk for others, while zoonoses and antimicrobial resistance connect animal, human and environmental health. B. Operation Flood was launched in 1970 and implemented in three phases through producer cooperatives, market links and input services; cooperative form improves aggregation but does not eliminate governance or local monopsony risk. C. Animal-enterprise profitability equals product and by-product revenue plus asset-value change minus feed, labour, health, breeding, housing, finance, mortality, spoilage, transport and market costs; gross production is not net income. D. Milk's daily production and perishability make collection, transparent fat or SNF testing, chilling, transport, processing and producer payment central to value realisation.

Answer: C. Explanation: Animal-enterprise profitability equals product and by-product revenue plus asset-value change minus feed, labour, health, breeding, housing, finance, mortality, spoilage, transport and market costs; gross production is not net income. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q16. Which option avoids the standard UPSC close-option trap about Net enterprise income?

A. Milk's daily production and perishability make collection, transparent fat or SNF testing, chilling, transport, processing and producer payment central to value realisation. B. Operation Flood was launched in 1970 and implemented in three phases through producer cooperatives, market links and input services; cooperative form improves aggregation but does not eliminate governance or local monopsony risk. C. In an integrator model the firm may supply chicks, feed, medicine, technical protocol and market access while the farmer supplies shed, utilities, labour and management; risk is reallocated, not removed. D. Animal-enterprise profitability equals product and by-product revenue plus asset-value change minus feed, labour, health, breeding, housing, finance, mortality, spoilage, transport and market costs; gross production is not net income.

Answer: D. Explanation: Animal-enterprise profitability equals product and by-product revenue plus asset-value change minus feed, labour, health, breeding, housing, finance, mortality, spoilage, transport and market costs; gross production is not net income. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q17. Which statement correctly identifies Productivity complementarity?

A. Realised output reflects genetics, nutrition, health, reproduction, management, climate adaptation and market access; breed improvement alone cannot overcome feed or veterinary constraints. B. Feed and fodder are major recurring costs in many systems, and scarcity, quality, competing land use and concentrate-price volatility affect lifetime productivity, fertility and margin. C. Milk's daily production and perishability make collection, transparent fat or SNF testing, chilling, transport, processing and producer payment central to value realisation. D. Vaccination, surveillance, diagnostics and biosecurity generate network benefits because one producer's prevention reduces disease risk for others, while zoonoses and antimicrobial resistance connect animal, human and environmental health.

Answer: A. Explanation: Realised output reflects genetics, nutrition, health, reproduction, management, climate adaptation and market access; breed improvement alone cannot overcome feed or veterinary constraints. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q18. Which option preserves the accounting or regulatory boundary of Productivity complementarity?

A. Vaccination, surveillance, diagnostics and biosecurity generate network benefits because one producer's prevention reduces disease risk for others, while zoonoses and antimicrobial resistance connect animal, human and environmental health. B. Realised output reflects genetics, nutrition, health, reproduction, management, climate adaptation and market access; breed improvement alone cannot overcome feed or veterinary constraints. C. Operation Flood was launched in 1970 and implemented in three phases through producer cooperatives, market links and input services; cooperative form improves aggregation but does not eliminate governance or local monopsony risk. D. Milk's daily production and perishability make collection, transparent fat or SNF testing, chilling, transport, processing and producer payment central to value realisation.

Answer: B. Explanation: Realised output reflects genetics, nutrition, health, reproduction, management, climate adaptation and market access; breed improvement alone cannot overcome feed or veterinary constraints. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q19. Which statement uses Productivity complementarity without losing its vintage, basket or legal status?

A. In an integrator model the firm may supply chicks, feed, medicine, technical protocol and market access while the farmer supplies shed, utilities, labour and management; risk is reallocated, not removed. B. Operation Flood was launched in 1970 and implemented in three phases through producer cooperatives, market links and input services; cooperative form improves aggregation but does not eliminate governance or local monopsony risk. C. Realised output reflects genetics, nutrition, health, reproduction, management, climate adaptation and market access; breed improvement alone cannot overcome feed or veterinary constraints. D. Milk's daily production and perishability make collection, transparent fat or SNF testing, chilling, transport, processing and producer payment central to value realisation.

Answer: C. Explanation: Realised output reflects genetics, nutrition, health, reproduction, management, climate adaptation and market access; breed improvement alone cannot overcome feed or veterinary constraints. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q20. Which option avoids the standard UPSC close-option trap about Productivity complementarity?

A. Sheep, goats and related systems can suit drylands and land-poor households, but depend on grazing access, mobility, health, breeding, fibre or meat markets and common-property governance. B. Operation Flood was launched in 1970 and implemented in three phases through producer cooperatives, market links and input services; cooperative form improves aggregation but does not eliminate governance or local monopsony risk. C. In an integrator model the firm may supply chicks, feed, medicine, technical protocol and market access while the farmer supplies shed, utilities, labour and management; risk is reallocated, not removed. D. Realised output reflects genetics, nutrition, health, reproduction, management, climate adaptation and market access; breed improvement alone cannot overcome feed or veterinary constraints.

Answer: D. Explanation: Realised output reflects genetics, nutrition, health, reproduction, management, climate adaptation and market access; breed improvement alone cannot overcome feed or veterinary constraints. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q21. Which statement correctly identifies Feed and fodder economics?

A. Feed and fodder are major recurring costs in many systems, and scarcity, quality, competing land use and concentrate-price volatility affect lifetime productivity, fertility and margin. B. Operation Flood was launched in 1970 and implemented in three phases through producer cooperatives, market links and input services; cooperative form improves aggregation but does not eliminate governance or local monopsony risk. C. Vaccination, surveillance, diagnostics and biosecurity generate network benefits because one producer's prevention reduces disease risk for others, while zoonoses and antimicrobial resistance connect animal, human and environmental health. D. Milk's daily production and perishability make collection, transparent fat or SNF testing, chilling, transport, processing and producer payment central to value realisation.

Answer: A. Explanation: Feed and fodder are major recurring costs in many systems, and scarcity, quality, competing land use and concentrate-price volatility affect lifetime productivity, fertility and margin. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q22. Which option preserves the accounting or regulatory boundary of Feed and fodder economics?

A. Operation Flood was launched in 1970 and implemented in three phases through producer cooperatives, market links and input services; cooperative form improves aggregation but does not eliminate governance or local monopsony risk. B. Feed and fodder are major recurring costs in many systems, and scarcity, quality, competing land use and concentrate-price volatility affect lifetime productivity, fertility and margin. C. In an integrator model the firm may supply chicks, feed, medicine, technical protocol and market access while the farmer supplies shed, utilities, labour and management; risk is reallocated, not removed. D. Milk's daily production and perishability make collection, transparent fat or SNF testing, chilling, transport, processing and producer payment central to value realisation.

Answer: B. Explanation: Feed and fodder are major recurring costs in many systems, and scarcity, quality, competing land use and concentrate-price volatility affect lifetime productivity, fertility and margin. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q23. Which statement uses Feed and fodder economics without losing its vintage, basket or legal status?

A. Operation Flood was launched in 1970 and implemented in three phases through producer cooperatives, market links and input services; cooperative form improves aggregation but does not eliminate governance or local monopsony risk. B. Sheep, goats and related systems can suit drylands and land-poor households, but depend on grazing access, mobility, health, breeding, fibre or meat markets and common-property governance. C. Feed and fodder are major recurring costs in many systems, and scarcity, quality, competing land use and concentrate-price volatility affect lifetime productivity, fertility and margin. D. In an integrator model the firm may supply chicks, feed, medicine, technical protocol and market access while the farmer supplies shed, utilities, labour and management; risk is reallocated, not removed.

Answer: C. Explanation: Feed and fodder are major recurring costs in many systems, and scarcity, quality, competing land use and concentrate-price volatility affect lifetime productivity, fertility and margin. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q24. Which option avoids the standard UPSC close-option trap about Feed and fodder economics?

A. Capture fisheries face common-pool stock and excessive-effort risks, whereas aquaculture depends on managed seed, feed, water quality, stocking, biosecurity and effluent control. B. In an integrator model the firm may supply chicks, feed, medicine, technical protocol and market access while the farmer supplies shed, utilities, labour and management; risk is reallocated, not removed. C. Sheep, goats and related systems can suit drylands and land-poor households, but depend on grazing access, mobility, health, breeding, fibre or meat markets and common-property governance. D. Feed and fodder are major recurring costs in many systems, and scarcity, quality, competing land use and concentrate-price volatility affect lifetime productivity, fertility and margin.

Answer: D. Explanation: Feed and fodder are major recurring costs in many systems, and scarcity, quality, competing land use and concentrate-price volatility affect lifetime productivity, fertility and margin. The other

options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q25. Which statement correctly identifies Disease and One Health?

A. Vaccination, surveillance, diagnostics and biosecurity generate network benefits because one producer's prevention reduces disease risk for others, while zoonoses and antimicrobial resistance connect animal, human and environmental health. B. Operation Flood was launched in 1970 and implemented in three phases through producer cooperatives, market links and input services; cooperative form improves aggregation but does not eliminate governance or local monopsony risk. C. In an integrator model the firm may supply chicks, feed, medicine, technical protocol and market access while the farmer supplies shed, utilities, labour and management; risk is reallocated, not removed. D. Milk's daily production and perishability make collection, transparent fat or SNF testing, chilling, transport, processing and producer payment central to value realisation.

Answer: A. Explanation: Vaccination, surveillance, diagnostics and biosecurity generate network benefits because one producer's prevention reduces disease risk for others, while zoonoses and antimicrobial resistance connect animal, human and environmental health. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q26. Which option preserves the accounting or regulatory boundary of Disease and One Health?

A. Sheep, goats and related systems can suit drylands and land-poor households, but depend on grazing access, mobility, health, breeding, fibre or meat markets and common-property governance. B. Vaccination, surveillance, diagnostics and biosecurity generate network benefits because one producer's prevention reduces disease risk for others, while zoonoses and antimicrobial resistance connect animal, human and environmental health. C. Operation Flood was launched in 1970 and implemented in three phases through producer cooperatives, market links and input services; cooperative form improves aggregation but does not eliminate governance or local monopsony risk. D. In an integrator model the firm may supply chicks, feed, medicine, technical protocol and market access while the farmer supplies shed, utilities, labour and management; risk is reallocated, not removed.

Answer: B. Explanation: Vaccination, surveillance, diagnostics and biosecurity generate network benefits because one producer's prevention reduces disease risk for others, while zoonoses and antimicrobial resistance connect animal, human and environmental health. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q27. Which statement uses Disease and One Health without losing its vintage, basket or legal status?

A. Sheep, goats and related systems can suit drylands and land-poor households, but depend on grazing access, mobility, health, breeding, fibre or meat markets and common-property governance. B. In an integrator model the firm may supply chicks, feed, medicine, technical protocol and market access while the farmer supplies shed, utilities, labour and management; risk is reallocated, not removed. C. Vaccination, surveillance, diagnostics and biosecurity generate network benefits because one producer's prevention reduces disease risk for others, while zoonoses and antimicrobial resistance connect animal, human and environmental health. D. Capture fisheries face common-pool stock and excessive-effort risks, whereas aquaculture depends on managed seed, feed, water quality, stocking, biosecurity and effluent control.

Answer: C. Explanation: Vaccination, surveillance, diagnostics and biosecurity generate network benefits because one producer's prevention reduces disease risk for others, while zoonoses and antimicrobial resistance connect animal, human and environmental health. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q28. Which option avoids the standard UPSC close-option trap about Disease and One Health?

A. Capture fisheries face common-pool stock and excessive-effort risks, whereas aquaculture depends on managed seed, feed, water quality, stocking, biosecurity and effluent control. B. Sheep, goats and related systems can suit drylands and land-poor households, but depend on grazing access, mobility, health, breeding, fibre or meat markets and common-property governance. C. Maximum Sustainable Yield is a biological stock-yield concept, while Maximum Economic Yield concerns economic rent; neither alone settles equity, ecosystem or small-fisher rights. D. Vaccination, surveillance, diagnostics and biosecurity generate network benefits because one producer's prevention reduces disease risk for others, while zoonoses and antimicrobial resistance connect animal, human and environmental health.

Answer: D. Explanation: Vaccination, surveillance, diagnostics and biosecurity generate network benefits because one producer's prevention reduces disease risk for others, while zoonoses and antimicrobial resistance connect animal, human and environmental health. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q29. Which statement correctly identifies Dairy value chain?

A. Milk's daily production and perishability make collection, transparent fat or SNF testing, chilling, transport, processing and producer payment central to value realisation. B. In an integrator model the firm may supply chicks, feed, medicine, technical protocol and market access while the farmer supplies shed, utilities, labour and management; risk is reallocated, not removed. C. Operation Flood was launched in 1970 and implemented in three phases through producer cooperatives, market links and input services; cooperative form improves aggregation but does not eliminate governance or local monopsony risk. D. Sheep, goats and related systems can suit drylands and land-poor households, but depend on grazing access, mobility, health, breeding, fibre or meat markets and common-property governance.

Answer: A. Explanation: Milk's daily production and perishability make collection, transparent fat or SNF testing, chilling, transport, processing and producer payment central to value realisation. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q30. Which option preserves the accounting or regulatory boundary of Dairy value chain?

A. Sheep, goats and related systems can suit drylands and land-poor households, but depend on grazing access, mobility, health, breeding, fibre or meat markets and common-property governance. B. Milk's daily production and perishability make collection, transparent fat or SNF testing, chilling, transport, processing and producer payment central to value realisation. C. In an integrator model the firm may supply chicks, feed, medicine, technical protocol and market access while the farmer supplies shed, utilities, labour and management; risk is reallocated, not removed. D. Capture fisheries face common-pool stock and excessive-effort risks, whereas aquaculture depends on managed seed, feed, water quality, stocking, biosecurity and effluent control.

Answer: B. Explanation: Milk's daily production and perishability make collection, transparent fat or SNF testing, chilling, transport, processing and producer payment central to value realisation. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q31. Which statement uses Dairy value chain without losing its vintage, basket or legal status?

A. Sheep, goats and related systems can suit drylands and land-poor households, but depend on grazing access, mobility, health, breeding, fibre or meat markets and common-property governance. B. Maximum Sustainable Yield is a biological stock-yield concept, while Maximum Economic Yield concerns economic rent; neither alone settles equity, ecosystem or small-fisher rights. C. Milk's daily production and perishability make collection, transparent fat or SNF testing, chilling, transport, processing and producer payment central to value realisation. D. Capture fisheries face common-pool stock and excessive-effort risks, whereas aquaculture depends on managed seed, feed, water quality, stocking, biosecurity and effluent control.

Answer: C. Explanation: Milk's daily production and perishability make collection, transparent fat or SNF testing, chilling, transport, processing and producer payment central to value realisation. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q32. Which option avoids the standard UPSC close-option trap about Dairy value chain?

A. A recirculating-aquaculture biofilter supports microbial treatment of ammonia within a larger water-treatment system; it is not complete removal of every solid, pathogen, nutrient or chemical contaminant. B. Maximum Sustainable Yield is a biological stock-yield concept, while Maximum Economic Yield concerns economic rent; neither alone settles equity, ecosystem or small-fisher rights. C. Capture fisheries face common-pool stock and excessive-effort risks, whereas aquaculture depends on managed seed, feed, water quality, stocking, biosecurity and effluent control. D. Milk's daily production and perishability make collection, transparent fat or SNF testing, chilling, transport, processing and producer payment central to value realisation.

Answer: D. Explanation: Milk's daily production and perishability make collection, transparent fat or SNF testing, chilling, transport, processing and producer payment central to value realisation. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q33. Which statement correctly identifies Operation Flood boundary?

A. Operation Flood was launched in 1970 and implemented in three phases through producer cooperatives, market links and input services; cooperative form improves aggregation but does not eliminate governance or local monopsony risk. B. Sheep, goats and related systems can suit drylands and land-poor households, but depend on grazing access, mobility, health, breeding, fibre or meat markets and common-property governance. C. In an integrator model the firm may supply chicks, feed, medicine, technical protocol and market access while the farmer supplies shed, utilities, labour and management; risk is reallocated, not removed. D. Capture fisheries face common-pool stock and excessive-effort risks, whereas aquaculture depends on managed seed, feed, water quality, stocking, biosecurity and effluent control.

Answer: A. Explanation: Operation Flood was launched in 1970 and implemented in three phases through producer cooperatives, market links and input services; cooperative form improves aggregation but does not eliminate governance or local monopsony risk. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q34. Which option preserves the accounting or regulatory boundary of Operation Flood boundary?

A. Maximum Sustainable Yield is a biological stock-yield concept, while Maximum Economic Yield concerns economic rent; neither alone settles equity, ecosystem or small-fisher rights. B. Operation Flood was launched in 1970 and implemented in three phases through producer cooperatives, market links and input services; cooperative form improves aggregation but does not eliminate governance or local monopsony risk. C. Sheep, goats and related systems can suit drylands and land-poor households, but depend on grazing access, mobility, health, breeding, fibre or meat markets and common-property governance. D. Capture fisheries face common-pool stock and excessive-effort risks, whereas aquaculture depends on managed seed, feed, water quality, stocking, biosecurity and effluent control.

Answer: B. Explanation: Operation Flood was launched in 1970 and implemented in three phases through producer cooperatives, market links and input services; cooperative form improves aggregation but does not eliminate governance or local monopsony risk. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q35. Which statement uses Operation Flood boundary without losing its vintage, basket or legal status?

A. Capture fisheries face common-pool stock and excessive-effort risks, whereas aquaculture depends on managed seed, feed, water quality, stocking, biosecurity and effluent control. B. A recirculating-aquaculture biofilter supports microbial treatment of ammonia within a larger water-treatment system; it is not complete removal of every solid, pathogen, nutrient or chemical contaminant. C. Operation Flood was launched in 1970 and implemented in three phases through producer cooperatives, market links and input services; cooperative form improves aggregation but does not eliminate governance or local monopsony risk. D. Maximum Sustainable Yield is a biological stock-yield concept, while Maximum Economic Yield concerns economic rent; neither alone settles equity, ecosystem or small-fisher rights.

Answer: C. Explanation: Operation Flood was launched in 1970 and implemented in three phases through producer cooperatives, market links and input services; cooperative form improves aggregation but does not eliminate governance or local monopsony risk. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q36. Which option avoids the standard UPSC close-option trap about Operation Flood boundary?

A. Maximum Sustainable Yield is a biological stock-yield concept, while Maximum Economic Yield concerns economic rent; neither alone settles equity, ecosystem or small-fisher rights. B. A recirculating-aquaculture biofilter supports microbial treatment of ammonia within a larger water-treatment system; it is not complete removal of every solid, pathogen, nutrient or chemical contaminant. C. IFS intentionally links crops and allied enterprises through residue, feed, manure, pond, nutrient and income flows, but integration becomes pollution transfer when disease or nutrient loads exceed absorptive capacity. D. Operation Flood was launched in 1970 and implemented in three phases through producer cooperatives, market links and input services; cooperative form improves aggregation but does not eliminate governance or local monopsony risk.

Answer: D. Explanation: Operation Flood was launched in 1970 and implemented in three phases through producer cooperatives, market links and input services; cooperative form improves aggregation but does not eliminate governance or local monopsony risk. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q37. Which statement correctly identifies Poultry integration?

A. In an integrator model the firm may supply chicks, feed, medicine, technical protocol and market access while the farmer supplies shed, utilities, labour and management; risk is reallocated, not removed. B. Maximum Sustainable Yield is a biological stock-yield concept, while Maximum Economic Yield concerns economic rent; neither alone settles equity, ecosystem or small-fisher rights. C. Sheep, goats and related systems can suit drylands and land-poor households, but depend on grazing access, mobility, health, breeding, fibre or meat markets and common-property governance. D. Capture fisheries face common-pool stock and excessive-effort risks, whereas aquaculture depends on managed seed, feed, water quality, stocking, biosecurity and effluent control.

Answer: A. Explanation: In an integrator model the firm may supply chicks, feed, medicine, technical protocol and market access while the farmer supplies shed, utilities, labour and management; risk is reallocated, not removed. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q38. Which option preserves the accounting or regulatory boundary of Poultry integration?

A. Maximum Sustainable Yield is a biological stock-yield concept, while Maximum Economic Yield concerns economic rent; neither alone settles equity, ecosystem or small-fisher rights. B. In an integrator model the firm may supply chicks, feed, medicine, technical protocol and market access while the farmer supplies shed, utilities, labour and management; risk is reallocated, not removed. C. Capture fisheries face common-pool stock and excessive-effort risks, whereas aquaculture depends on managed seed, feed, water quality, stocking, biosecurity and effluent control. D. A recirculating-aquaculture biofilter supports microbial treatment of ammonia within a larger water-treatment system; it is not complete removal of every solid, pathogen, nutrient or chemical contaminant.

Answer: B. Explanation: In an integrator model the firm may supply chicks, feed, medicine, technical protocol and market access while the farmer supplies shed, utilities, labour and management; risk is reallocated, not removed. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q39. Which statement uses Poultry integration without losing its vintage, basket or legal status?

A. IFS intentionally links crops and allied enterprises through residue, feed, manure, pond, nutrient and income flows, but integration becomes pollution transfer when disease or nutrient loads exceed absorptive capacity. B. A recirculating-aquaculture biofilter supports microbial treatment of ammonia within a larger water-treatment system; it is not complete removal of every solid, pathogen, nutrient or chemical contaminant. C. In an integrator model the firm may supply chicks, feed, medicine, technical protocol and market access while the farmer supplies shed, utilities, labour and management; risk is reallocated, not removed. D. Maximum Sustainable Yield is a biological stock-yield concept, while Maximum Economic Yield concerns economic rent; neither alone settles equity, ecosystem or small-fisher rights.

Answer: C. Explanation: In an integrator model the firm may supply chicks, feed, medicine, technical protocol and market access while the farmer supplies shed, utilities, labour and management; risk is reallocated, not removed. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q40. Which option avoids the standard UPSC close-option trap about Poultry integration?

A. Animal rearing is an allied primary-sector activity that creates non-crop rural work, while feed services, veterinary care, transport, testing, processing, retail and equipment generate upstream and downstream non-farm employment. B. IFS intentionally links crops and allied enterprises through residue, feed, manure, pond, nutrient and income flows, but integration becomes pollution transfer when disease or nutrient loads exceed absorptive capacity. C. A recirculating-aquaculture biofilter supports microbial treatment of ammonia within a larger water-treatment system; it is not complete removal of every solid, pathogen, nutrient or chemical contaminant. D. In an integrator model the firm may supply chicks, feed, medicine, technical protocol and market access while the farmer supplies shed, utilities, labour and management; risk is reallocated, not removed.

Answer: D. Explanation: In an integrator model the firm may supply chicks, feed, medicine, technical protocol and market access while the farmer supplies shed, utilities, labour and management; risk is reallocated, not removed. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q41. Which statement correctly identifies Small ruminants and pastoral systems?

A. Sheep, goats and related systems can suit drylands and land-poor households, but depend on grazing access, mobility, health, breeding, fibre or meat markets and common-property governance. B. A recirculating-aquaculture biofilter supports microbial treatment of ammonia within a larger water-treatment system; it is not complete removal of every solid, pathogen, nutrient or chemical contaminant. C. Maximum Sustainable Yield is a biological stock-yield concept, while Maximum Economic Yield concerns economic rent; neither alone settles equity, ecosystem or small-fisher rights. D. Capture fisheries face common-pool stock and excessive-effort risks, whereas aquaculture depends on managed seed, feed, water quality, stocking, biosecurity and effluent control.

Answer: A. Explanation: Sheep, goats and related systems can suit drylands and land-poor households, but depend on grazing access, mobility, health, breeding, fibre or meat markets and common-property governance. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q42. Which option preserves the accounting or regulatory boundary of Small ruminants and pastoral systems?

A. A recirculating-aquaculture biofilter supports microbial treatment of ammonia within a larger water-treatment system; it is not complete removal of every solid, pathogen, nutrient or chemical contaminant. B. Sheep, goats and related systems can suit drylands and land-poor households, but depend on grazing access, mobility, health, breeding, fibre or meat markets and common-property governance. C. IFS intentionally links crops and allied enterprises through residue, feed, manure, pond, nutrient and income flows, but integration becomes pollution transfer when disease or nutrient loads exceed absorptive capacity. D. Maximum Sustainable Yield is a biological stock-yield concept, while Maximum Economic Yield concerns economic rent; neither alone settles equity, ecosystem or small-fisher rights.

Answer: B. Explanation: Sheep, goats and related systems can suit drylands and land-poor households, but depend on grazing access, mobility, health, breeding, fibre or meat markets and common-property governance. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q43. Which statement uses Small ruminants and pastoral systems without losing its vintage, basket or legal status?

A. IFS intentionally links crops and allied enterprises through residue, feed, manure, pond, nutrient and income flows, but integration becomes pollution transfer when disease or nutrient loads exceed absorptive capacity. B. Animal rearing is an allied primary-sector activity that creates non-crop rural work, while feed services, veterinary care, transport, testing, processing, retail and equipment generate upstream and downstream non-farm employment. C. Sheep, goats and related systems can suit drylands and land-poor households, but depend on grazing access, mobility, health, breeding, fibre or meat markets and common-property governance. D. A recirculating-aquaculture biofilter supports microbial treatment of ammonia within a larger water-treatment system; it is not complete removal of every solid, pathogen, nutrient or chemical contaminant.

Answer: C. Explanation: Sheep, goats and related systems can suit drylands and land-poor households, but depend on grazing access, mobility, health, breeding, fibre or meat markets and common-property governance. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q44. Which option avoids the standard UPSC close-option trap about Small ruminants and pastoral systems?

A. IFS intentionally links crops and allied enterprises through residue, feed, manure, pond, nutrient and income flows, but integration becomes pollution transfer when disease or nutrient loads exceed absorptive capacity. B. Women's labour participation in feeding, cleaning, milking or backyard poultry does not prove ownership, cooperative voice, decision-making or control over sale proceeds. C. Animal rearing is an allied primary-sector activity that creates non-crop rural work, while feed services, veterinary care, transport, testing, processing, retail and equipment generate upstream and downstream non-farm employment. D. Sheep, goats and related systems can suit drylands and land-poor households, but depend on grazing access, mobility, health, breeding, fibre or meat markets and common-property governance.

Answer: D. Explanation: Sheep, goats and related systems can suit drylands and land-poor households, but depend on grazing access, mobility, health, breeding, fibre or meat markets and common-property governance. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q45. Which statement correctly identifies Fisheries production systems?

A. Capture fisheries face common-pool stock and excessive-effort risks, whereas aquaculture depends on managed seed, feed, water quality, stocking, biosecurity and effluent control. B. IFS intentionally links crops and allied enterprises through residue, feed, manure, pond, nutrient and income flows, but integration becomes pollution transfer when disease or nutrient loads exceed absorptive capacity. C. Maximum Sustainable Yield is a biological stock-yield concept, while Maximum Economic Yield concerns economic rent; neither alone settles equity, ecosystem or small-fisher rights. D. A recirculating-aquaculture biofilter supports microbial treatment of ammonia within a larger water-treatment system; it is not complete removal of every solid, pathogen, nutrient or chemical contaminant.

Answer: A. Explanation: Capture fisheries face common-pool stock and excessive-effort risks, whereas aquaculture depends on managed seed, feed, water quality, stocking, biosecurity and effluent control. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q46. Which option preserves the accounting or regulatory boundary of Fisheries production systems?

A. IFS intentionally links crops and allied enterprises through residue, feed, manure, pond, nutrient and income flows, but integration becomes pollution transfer when disease or nutrient loads exceed absorptive capacity. B. Capture fisheries face common-pool stock and excessive-effort risks, whereas aquaculture depends on managed seed, feed, water quality, stocking, biosecurity and effluent control. C. A recirculating-aquaculture biofilter supports microbial treatment of ammonia within a larger water-treatment system; it is not complete removal of every solid, pathogen, nutrient or chemical contaminant. D. Animal rearing is an allied primary-sector activity that creates non-crop rural work, while feed services, veterinary care, transport, testing, processing, retail and equipment generate upstream and downstream non-farm employment.

Answer: B. Explanation: Capture fisheries face common-pool stock and excessive-effort risks, whereas aquaculture depends on managed seed, feed, water quality, stocking, biosecurity and effluent control. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q47. Which statement uses Fisheries production systems without losing its vintage, basket or legal status?

A. IFS intentionally links crops and allied enterprises through residue, feed, manure, pond, nutrient and income flows, but integration becomes pollution transfer when disease or nutrient loads exceed absorptive capacity. B. Animal rearing is an allied primary-sector activity that creates non-crop rural work, while feed services, veterinary care, transport, testing, processing, retail and equipment generate upstream and downstream non-farm employment. C. Capture fisheries face common-pool stock and excessive-effort risks, whereas aquaculture depends on managed seed, feed, water quality, stocking, biosecurity and effluent control. D. Women's labour participation in feeding, cleaning, milking or backyard poultry does not prove ownership, cooperative voice, decision-making or control over sale proceeds.

Answer: C. Explanation: Capture fisheries face common-pool stock and excessive-effort risks, whereas aquaculture depends on managed seed, feed, water quality, stocking, biosecurity and effluent control. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q48. Which option avoids the standard UPSC close-option trap about Fisheries production systems?

A. Women's labour participation in feeding, cleaning, milking or backyard poultry does not prove ownership, cooperative voice, decision-making or control over sale proceeds. B. DAHD, the Department of Fisheries, ICAR systems, NDDDB, states, producer organisations, FSSAI and export bodies have distinct roles; scheme names must be tied to health, genetics, infrastructure, finance or value-chain mechanisms. C. Animal rearing is an allied primary-sector activity that creates non-crop rural work, while feed services, veterinary care, transport, testing, processing, retail and equipment generate upstream and downstream non-farm employment. D. Capture fisheries face common-pool stock and excessive-effort risks, whereas aquaculture depends on managed seed, feed, water quality, stocking, biosecurity and effluent control.

Answer: D. Explanation: Capture fisheries face common-pool stock and excessive-effort risks, whereas aquaculture depends on managed seed, feed, water quality, stocking, biosecurity and effluent control. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q49. Which statement correctly identifies MSY and economic yield?

A. Maximum Sustainable Yield is a biological stock-yield concept, while Maximum Economic Yield concerns economic rent; neither alone settles equity, ecosystem or small-fisher rights. B. A recirculating-aquaculture biofilter supports microbial treatment of ammonia within a larger water-treatment system; it is not complete removal of every solid, pathogen, nutrient or chemical contaminant. C. IFS intentionally links crops and allied enterprises through residue, feed, manure, pond, nutrient and income flows, but integration becomes pollution transfer when disease or nutrient loads exceed absorptive capacity. D. Animal rearing is an allied primary-sector activity that creates non-crop rural work, while feed services, veterinary care, transport, testing, processing, retail and equipment generate upstream and downstream non-farm employment.

Answer: A. Explanation: Maximum Sustainable Yield is a biological stock-yield concept, while Maximum Economic Yield concerns economic rent; neither alone settles equity, ecosystem or small-fisher rights. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q50. Which option preserves the accounting or regulatory boundary of MSY and economic yield?

A. IFS intentionally links crops and allied enterprises through residue, feed, manure, pond, nutrient and income flows, but integration becomes pollution transfer when disease or nutrient loads exceed absorptive capacity. B. Maximum Sustainable Yield is a biological stock-yield concept, while Maximum Economic Yield concerns economic rent; neither alone settles equity, ecosystem or small-fisher rights. C. Women's labour participation in feeding, cleaning, milking or backyard poultry does not prove ownership, cooperative voice, decision-making or control over sale proceeds. D. Animal rearing is an allied primary-sector activity that creates non-crop rural work, while feed services, veterinary care, transport, testing, processing, retail and equipment generate upstream and downstream non-farm employment.

Answer: B. Explanation: Maximum Sustainable Yield is a biological stock-yield concept, while Maximum Economic Yield concerns economic rent; neither alone settles equity, ecosystem or small-fisher rights. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q51. Which statement uses MSY and economic yield without losing its vintage, basket or legal status?

A. Women's labour participation in feeding, cleaning, milking or backyard poultry does not prove ownership, cooperative voice, decision-making or control over sale proceeds. B. DAHD, the Department of Fisheries, ICAR systems, NDDB, states, producer organisations, FSSAI and export bodies have distinct roles; scheme names must be tied to health, genetics, infrastructure, finance or value-chain mechanisms. C. Maximum Sustainable Yield is a biological stock-yield concept, while Maximum Economic Yield concerns economic rent; neither alone settles equity, ecosystem or small-fisher rights. D. Animal rearing is an allied primary-sector activity that creates non-crop rural work, while feed services, veterinary care, transport, testing, processing, retail and equipment generate upstream and downstream non-farm employment.

Answer: C. Explanation: Maximum Sustainable Yield is a biological stock-yield concept, while Maximum Economic Yield concerns economic rent; neither alone settles equity, ecosystem or small-fisher rights. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q52. Which option avoids the standard UPSC close-option trap about MSY and economic yield?

A. Rashtriya Gokul Mission concerns bovine genetic improvement and breeding infrastructure, including indigenous cattle; it does not by itself supply feed, health, chilling, income or market outcomes. B. DAHD, the Department of Fisheries, ICAR systems, NDDB, states, producer organisations, FSSAI and export bodies have distinct roles; scheme names must be tied to health, genetics, infrastructure, finance or value-chain mechanisms. C. Women's labour participation in feeding, cleaning, milking or backyard poultry does not prove ownership, cooperative voice, decision-making or control over sale proceeds. D. Maximum Sustainable Yield is a biological stock-yield concept, while Maximum Economic Yield concerns economic rent; neither alone settles equity, ecosystem or small-fisher rights.

Answer: D. Explanation: Maximum Sustainable Yield is a biological stock-yield concept, while Maximum Economic Yield concerns economic rent; neither alone settles equity, ecosystem or small-fisher rights. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q53. Which statement correctly identifies Aquaculture biofilter boundary?

A. A recirculating-aquaculture biofilter supports microbial treatment of ammonia within a larger water-treatment system; it is not complete removal of every solid, pathogen, nutrient or chemical contaminant. B. IFS intentionally links crops and allied enterprises through residue, feed, manure, pond, nutrient and income flows, but integration becomes pollution transfer when disease or nutrient loads exceed absorptive capacity. C. Women's labour participation in feeding, cleaning, milking or backyard poultry does not prove ownership, cooperative voice, decision-making or control over sale proceeds. D. Animal rearing is an allied primary-sector activity that creates non-crop rural work, while feed services, veterinary care, transport, testing, processing, retail and equipment generate upstream and downstream non-farm employment.

Answer: A. Explanation: A recirculating-aquaculture biofilter supports microbial treatment of ammonia within a larger water-treatment system; it is not complete removal of every solid, pathogen, nutrient or chemical contaminant. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q54. Which option preserves the accounting or regulatory boundary of Aquaculture biofilter boundary?

A. DAHD, the Department of Fisheries, ICAR systems, NDDB, states, producer organisations, FSSAI and export bodies have distinct roles; scheme names must be tied to health, genetics, infrastructure, finance or value-chain mechanisms. B. A recirculating-aquaculture biofilter supports microbial treatment of ammonia within a larger water-treatment system; it is not complete removal of every solid, pathogen, nutrient or chemical contaminant. C. Women's labour participation in feeding, cleaning, milking or backyard poultry does not prove ownership, cooperative voice, decision-making or control over sale proceeds. D. Animal rearing is an allied primary-sector activity that creates non-crop rural work, while feed services, veterinary care, transport, testing, processing, retail and equipment generate upstream and downstream non-farm employment.

Answer: B. Explanation: A recirculating-aquaculture biofilter supports microbial treatment of ammonia within a larger water-treatment system; it is not complete removal of every solid, pathogen, nutrient or chemical contaminant. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q55. Which statement uses Aquaculture biofilter boundary without losing its vintage, basket or legal status?

A. Rashtriya Gokul Mission concerns bovine genetic improvement and breeding infrastructure, including indigenous cattle; it does not by itself supply feed, health, chilling, income or market outcomes. B. Women's labour participation in feeding, cleaning, milking or backyard poultry does not prove ownership, cooperative voice, decision-making or control over sale proceeds. C. A recirculating-aquaculture biofilter supports microbial treatment of ammonia within a larger water-treatment system; it is not complete removal of every solid, pathogen, nutrient or chemical contaminant. D. DAHD, the Department of Fisheries, ICAR systems, NDDB, states, producer organisations, FSSAI and export bodies have distinct roles; scheme names must be tied to health, genetics, infrastructure, finance or value-chain mechanisms.

Answer: C. Explanation: A recirculating-aquaculture biofilter supports microbial treatment of ammonia within a larger water-treatment system; it is not complete removal of every solid, pathogen, nutrient or chemical contaminant. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q56. Which option avoids the standard UPSC close-option trap about Aquaculture biofilter boundary?

A. Emissions intensity per unit of output can fall while absolute emissions rise with herd or output expansion, so policy must track methane, manure, nutrient load, AMR, welfare, aquatic carrying capacity and disease boundaries. B. DAHD, the Department of Fisheries, ICAR systems, NDDB, states, producer organisations, FSSAI and export bodies have distinct roles; scheme names must be tied to health, genetics, infrastructure, finance or value-chain mechanisms. C. Rashtriya Gokul Mission concerns bovine genetic improvement and breeding infrastructure, including indigenous cattle; it does not by itself supply feed, health, chilling, income or market outcomes. D. A recirculating-aquaculture biofilter supports microbial treatment of ammonia within a larger water-treatment system; it is not complete removal of every solid, pathogen, nutrient or chemical contaminant.

Answer: D. Explanation: A recirculating-aquaculture biofilter supports microbial treatment of ammonia within a larger water-treatment system; it is not complete removal of every solid, pathogen, nutrient or chemical contaminant. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q57. Which statement correctly identifies Integrated Farming System?

A. IFS intentionally links crops and allied enterprises through residue, feed, manure, pond, nutrient and income flows, but integration becomes pollution transfer when disease or nutrient loads exceed absorptive capacity. B. DAHD, the Department of Fisheries, ICAR systems, NDDDB, states, producer organisations, FSSAI and export bodies have distinct roles; scheme names must be tied to health, genetics, infrastructure, finance or value-chain mechanisms. C. Animal rearing is an allied primary-sector activity that creates non-crop rural work, while feed services, veterinary care, transport, testing, processing, retail and equipment generate upstream and downstream non-farm employment. D. Women's labour participation in feeding, cleaning, milking or backyard poultry does not prove ownership, cooperative voice, decision-making or control over sale proceeds.

Answer: A. Explanation: IFS intentionally links crops and allied enterprises through residue, feed, manure, pond, nutrient and income flows, but integration becomes pollution transfer when disease or nutrient loads exceed absorptive capacity. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q58. Which option preserves the accounting or regulatory boundary of Integrated Farming System?

A. Women's labour participation in feeding, cleaning, milking or backyard poultry does not prove ownership, cooperative voice, decision-making or control over sale proceeds. B. IFS intentionally links crops and allied enterprises through residue, feed, manure, pond, nutrient and income flows, but integration becomes pollution transfer when disease or nutrient loads exceed absorptive capacity. C. Rashtriya Gokul Mission concerns bovine genetic improvement and breeding infrastructure, including indigenous cattle; it does not by itself supply feed, health, chilling, income or market outcomes. D. DAHD, the Department of Fisheries, ICAR systems, NDDDB, states, producer organisations, FSSAI and export bodies have distinct roles; scheme names must be tied to health, genetics, infrastructure, finance or value-chain mechanisms.

Answer: B. Explanation: IFS intentionally links crops and allied enterprises through residue, feed, manure, pond, nutrient and income flows, but integration becomes pollution transfer when disease or nutrient loads exceed absorptive capacity. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q59. Which statement uses Integrated Farming System without losing its vintage, basket or legal status?

A. DAHD, the Department of Fisheries, ICAR systems, NDDDB, states, producer organisations, FSSAI and export bodies have distinct roles; scheme names must be tied to health, genetics, infrastructure, finance or value-chain mechanisms. B. Emissions intensity per unit of output can fall while absolute emissions rise with herd or output expansion, so policy must track methane, manure, nutrient load, AMR, welfare, aquatic carrying capacity and disease boundaries. C. IFS intentionally links crops and allied enterprises through residue, feed, manure, pond, nutrient and income flows, but integration becomes pollution transfer when disease or nutrient loads exceed absorptive capacity. D. Rashtriya Gokul Mission concerns bovine genetic improvement and breeding infrastructure, including indigenous cattle; it does not by itself supply feed, health, chilling, income or market outcomes.

Answer: C. Explanation: IFS intentionally links crops and allied enterprises through residue, feed, manure, pond, nutrient and income flows, but integration becomes pollution transfer when disease or nutrient loads exceed absorptive capacity. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q60. Which option avoids the standard UPSC close-option trap about Integrated Farming System?

A. Emissions intensity per unit of output can fall while absolute emissions rise with herd or output expansion, so policy must track methane, manure, nutrient load, AMR, welfare, aquatic carrying capacity and disease boundaries. B. Animal rearing covers terrestrial livestock and poultry, while aquaculture is managed aquatic farming and capture fishing harvests a natural stock; processing and retail are downstream activities rather than rearing. C. Rashtriya Gokul Mission concerns bovine genetic improvement and breeding infrastructure, including indigenous cattle; it does not by itself supply feed, health, chilling, income or market outcomes. D. IFS intentionally links crops and allied enterprises through residue, feed, manure, pond, nutrient and income flows, but integration becomes pollution transfer when disease or nutrient loads exceed absorptive capacity.

Answer: D. Explanation: IFS intentionally links crops and allied enterprises through residue, feed, manure, pond, nutrient and income flows, but integration becomes pollution transfer when disease or nutrient loads exceed absorptive capacity. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q61. Which statement correctly identifies Employment classification?

A. Animal rearing is an allied primary-sector activity that creates non-crop rural work, while feed services, veterinary care, transport, testing, processing, retail and equipment generate upstream and downstream non-farm employment. B. Rashtriya Gokul Mission concerns bovine genetic improvement and breeding infrastructure, including indigenous cattle; it does not by itself supply feed, health, chilling, income or market outcomes. C. Women's labour participation in feeding, cleaning, milking or backyard poultry does not prove ownership, cooperative voice, decision-making or control over sale proceeds. D. DAHD, the Department of Fisheries, ICAR systems, NDDB, states, producer organisations, FSSAI and export bodies have distinct roles; scheme names must be tied to health, genetics, infrastructure, finance or value-chain mechanisms.

Answer: A. Explanation: Animal rearing is an allied primary-sector activity that creates non-crop rural work, while feed services, veterinary care, transport, testing, processing, retail and equipment generate upstream and downstream non-farm employment. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q62. Which option preserves the accounting or regulatory boundary of Employment classification?

A. Emissions intensity per unit of output can fall while absolute emissions rise with herd or output expansion, so policy must track methane, manure, nutrient load, AMR, welfare, aquatic carrying capacity and disease boundaries. B. Animal rearing is an allied primary-sector activity that creates non-crop rural work, while feed services, veterinary care, transport, testing, processing, retail and equipment generate upstream and downstream non-farm employment. C. DAHD, the Department of Fisheries, ICAR systems, NDDB, states, producer organisations, FSSAI and export bodies have distinct roles; scheme names must be tied to health, genetics, infrastructure, finance or value-chain mechanisms. D. Rashtriya Gokul Mission concerns bovine genetic improvement and breeding infrastructure, including indigenous cattle; it does not by itself supply feed, health, chilling, income or market outcomes.

Answer: B. Explanation: Animal rearing is an allied primary-sector activity that creates non-crop rural work, while feed services, veterinary care, transport, testing, processing, retail and equipment generate upstream and downstream non-farm employment. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q63. Which statement uses Employment classification without losing its vintage, basket or legal status?

A. Emissions intensity per unit of output can fall while absolute emissions rise with herd or output expansion, so policy must track methane, manure, nutrient load, AMR, welfare, aquatic carrying capacity and disease boundaries. B. Animal rearing covers terrestrial livestock and poultry, while aquaculture is managed aquatic farming and capture fishing harvests a natural stock; processing and retail are downstream activities rather than rearing. C. Animal rearing is an allied primary-sector activity that creates non-crop rural work, while feed services, veterinary care, transport, testing, processing, retail and equipment generate upstream and downstream non-farm employment. D. Rashtriya Gokul Mission concerns bovine genetic improvement and breeding infrastructure, including indigenous cattle; it does not by itself supply feed, health, chilling, income or market outcomes.

Answer: C. Explanation: Animal rearing is an allied primary-sector activity that creates non-crop rural work, while feed services, veterinary care, transport, testing, processing, retail and equipment generate upstream and downstream non-farm employment. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q64. Which option avoids the standard UPSC close-option trap about Employment classification?

A. Emissions intensity per unit of output can fall while absolute emissions rise with herd or output expansion, so policy must track methane, manure, nutrient load, AMR, welfare, aquatic carrying capacity and disease boundaries. B. Livestock Census measures a point-in-time biological stock, the Integrated Sample Survey estimates annual product flows, and Basic Animal Husbandry Statistics consolidates official sector data; their vintages are not interchangeable. C. Animal rearing covers terrestrial livestock and poultry, while aquaculture is managed aquatic farming and capture fishing harvests a natural stock; processing and retail are downstream activities rather than rearing. D. Animal rearing is an allied primary-sector activity that creates non-crop rural work, while feed services, veterinary care, transport, testing, processing, retail and equipment generate upstream and downstream non-farm employment.

Answer: D. Explanation: Animal rearing is an allied primary-sector activity that creates non-crop rural work, while feed services, veterinary care, transport, testing, processing, retail and equipment generate upstream and downstream non-farm employment. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q65. Which statement correctly identifies Gender and control?

A. Women's labour participation in feeding, cleaning, milking or backyard poultry does not prove ownership, cooperative voice, decision-making or control over sale proceeds. B. Emissions intensity per unit of output can fall while absolute emissions rise with herd or output expansion, so policy must track methane, manure, nutrient load, AMR, welfare, aquatic carrying capacity and disease boundaries. C. DAHD, the Department of Fisheries, ICAR systems, NDDB, states, producer organisations, FSSAI and export bodies have distinct roles; scheme names must be tied to health, genetics, infrastructure, finance or value-chain mechanisms. D. Rashtriya Gokul Mission concerns bovine genetic improvement and breeding infrastructure, including indigenous cattle; it does not by itself supply feed, health, chilling, income or market outcomes.

Answer: A. Explanation: Women's labour participation in feeding, cleaning, milking or backyard poultry does not prove ownership, cooperative voice, decision-making or control over sale proceeds. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q66. Which option preserves the accounting or regulatory boundary of Gender and control?

A. Rashtriya Gokul Mission concerns bovine genetic improvement and breeding infrastructure, including indigenous cattle; it does not by itself supply feed, health, chilling, income or market outcomes. B. Women's labour participation in feeding, cleaning, milking or backyard poultry does not prove ownership, cooperative voice, decision-making or control over sale proceeds. C. Animal rearing covers terrestrial livestock and poultry, while aquaculture is managed aquatic farming and capture fishing harvests a natural stock; processing and retail are downstream activities rather than rearing. D. Emissions intensity per unit of output can fall while absolute emissions rise with herd or output expansion, so policy must track methane, manure, nutrient load, AMR, welfare, aquatic carrying capacity and disease boundaries.

Answer: B. Explanation: Women's labour participation in feeding, cleaning, milking or backyard poultry does not prove ownership, cooperative voice, decision-making or control over sale proceeds. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q67. Which statement uses Gender and control without losing its vintage, basket or legal status?

A. Livestock Census measures a point-in-time biological stock, the Integrated Sample Survey estimates annual product flows, and Basic Animal Husbandry Statistics consolidates official sector data; their vintages are not interchangeable. B. Emissions intensity per unit of output can fall while absolute emissions rise with herd or output expansion, so policy must track methane, manure, nutrient load, AMR, welfare, aquatic carrying capacity and disease boundaries. C. Women's labour participation in feeding, cleaning, milking or backyard poultry does not prove ownership, cooperative voice, decision-making or control over sale proceeds. D. Animal rearing covers terrestrial livestock and poultry, while aquaculture is managed aquatic farming and capture fishing harvests a natural stock; processing and retail are downstream activities rather than rearing.

Answer: C. Explanation: Women's labour participation in feeding, cleaning, milking or backyard poultry does not prove ownership, cooperative voice, decision-making or control over sale proceeds. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q68. Which option avoids the standard UPSC close-option trap about Gender and control?

A. Livestock Census measures a point-in-time biological stock, the Integrated Sample Survey estimates annual product flows, and Basic Animal Husbandry Statistics consolidates official sector data; their vintages are not interchangeable. B. Animal rearing covers terrestrial livestock and poultry, while aquaculture is managed aquatic farming and capture fishing harvests a natural stock; processing and retail are downstream activities rather than rearing. C. An animal is both a productive asset and a source of recurring output, offspring, manure and terminal value, so disease or distress sale can destroy current income and future earning capacity. D. Women's labour participation in feeding, cleaning, milking or backyard poultry does not prove ownership, cooperative voice, decision-making or control over sale proceeds.

Answer: D. Explanation: Women's labour participation in feeding, cleaning, milking or backyard poultry does not prove ownership, cooperative voice, decision-making or control over sale proceeds. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q69. Which statement correctly identifies Institutions and scheme mechanisms?

A. DAHD, the Department of Fisheries, ICAR systems, NDDB, states, producer organisations, FSSAI and export bodies have distinct roles; scheme names must be tied to health, genetics, infrastructure, finance or value-chain mechanisms. B. Emissions intensity per unit of output can fall while absolute emissions rise with herd or output expansion, so policy must track methane, manure, nutrient load, AMR, welfare, aquatic carrying capacity and disease boundaries. C. Animal rearing covers terrestrial livestock and poultry, while aquaculture is managed aquatic farming and capture fishing harvests a natural stock; processing and retail are downstream activities rather than rearing. D. Rashtriya Gokul Mission concerns bovine genetic improvement and breeding infrastructure, including indigenous cattle; it does not by itself supply feed, health, chilling, income or market outcomes.

Answer: A. Explanation: DAHD, the Department of Fisheries, ICAR systems, NDDB, states, producer organisations, FSSAI and export bodies have distinct roles; scheme names must be tied to health, genetics, infrastructure, finance or value-chain mechanisms. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q70. Which option preserves the accounting or regulatory boundary of Institutions and scheme mechanisms?

A. Animal rearing covers terrestrial livestock and poultry, while aquaculture is managed aquatic farming and capture fishing harvests a natural stock; processing and retail are downstream activities rather than rearing. B. DAHD, the Department of Fisheries, ICAR systems, NDDB, states, producer organisations, FSSAI and export bodies have distinct roles; scheme names must be tied to health, genetics, infrastructure, finance or value-chain mechanisms. C. Emissions intensity per unit of output can fall while absolute emissions rise with herd or output expansion, so policy must track methane, manure, nutrient load, AMR, welfare, aquatic carrying capacity and disease boundaries. D. Livestock Census measures a point-in-time biological stock, the Integrated Sample Survey estimates annual product flows, and Basic Animal Husbandry Statistics consolidates official sector data; their vintages are not interchangeable.

Answer: B. Explanation: DAHD, the Department of Fisheries, ICAR systems, NDDB, states, producer organisations, FSSAI and export bodies have distinct roles; scheme names must be tied to health, genetics, infrastructure, finance or value-chain mechanisms. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q71. Which statement uses Institutions and scheme mechanisms without losing its vintage, basket or legal status?

A. Livestock Census measures a point-in-time biological stock, the Integrated Sample Survey estimates annual product flows, and Basic Animal Husbandry Statistics consolidates official sector data; their vintages are not interchangeable. B. Animal rearing covers terrestrial livestock and poultry, while aquaculture is managed aquatic farming and capture fishing harvests a natural stock; processing and retail are downstream activities rather than rearing. C. DAHD, the Department of Fisheries, ICAR systems, NDDB, states, producer organisations, FSSAI and export bodies have distinct roles; scheme names must be tied to health, genetics, infrastructure, finance or value-chain mechanisms. D. An animal is both a productive asset and a source of recurring output, offspring, manure and terminal value, so disease or distress sale can destroy current income and future earning capacity.

Answer: C. Explanation: DAHD, the Department of Fisheries, ICAR systems, NDDB, states, producer organisations, FSSAI and export bodies have distinct roles; scheme names must be tied to health, genetics, infrastructure, finance or value-chain mechanisms. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q72. Which option avoids the standard UPSC close-option trap about Institutions and scheme mechanisms?

A. An animal is both a productive asset and a source of recurring output, offspring, manure and terminal value, so disease or distress sale can destroy current income and future earning capacity. B. Livestock Census measures a point-in-time biological stock, the Integrated Sample Survey estimates annual product flows, and Basic Animal Husbandry Statistics consolidates official sector data; their vintages are not interchangeable. C. Animal-enterprise profitability equals product and by-product revenue plus asset-value change minus feed, labour, health, breeding, housing, finance, mortality, spoilage, transport and market costs; gross production is not net income. D. DAHD, the Department of Fisheries, ICAR systems, NDDB, states, producer organisations, FSSAI and export bodies have distinct roles; scheme names must be tied to health, genetics, infrastructure, finance or value-chain mechanisms.

Answer: D. Explanation: DAHD, the Department of Fisheries, ICAR systems, NDDB, states, producer organisations, FSSAI and export bodies have distinct roles; scheme names must be tied to health, genetics, infrastructure, finance or value-chain mechanisms. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q73. Which statement correctly identifies Rashtriya Gokul Mission boundary?

A. Rashtriya Gokul Mission concerns bovine genetic improvement and breeding infrastructure, including indigenous cattle; it does not by itself supply feed, health, chilling, income or market outcomes. B. Livestock Census measures a point-in-time biological stock, the Integrated Sample Survey estimates annual product flows, and Basic Animal Husbandry Statistics consolidates official sector data; their vintages are not interchangeable. C. Emissions intensity per unit of output can fall while absolute emissions rise with herd or output expansion, so policy must track methane, manure, nutrient load, AMR, welfare, aquatic carrying capacity and disease boundaries. D. Animal rearing covers terrestrial livestock and poultry, while aquaculture is managed aquatic farming and capture fishing harvests a natural stock; processing and retail are downstream activities rather than rearing.

Answer: A. Explanation: Rashtriya Gokul Mission concerns bovine genetic improvement and breeding infrastructure, including indigenous cattle; it does not by itself supply feed, health, chilling, income or market outcomes. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q74. Which option preserves the accounting or regulatory boundary of Rashtriya Gokul Mission boundary?

A. An animal is both a productive asset and a source of recurring output, offspring, manure and terminal value, so disease or distress sale can destroy current income and future earning capacity. B. Rashtriya Gokul Mission concerns bovine genetic improvement and breeding infrastructure, including indigenous cattle; it does not by itself supply feed, health, chilling, income or market outcomes. C. Animal rearing covers terrestrial livestock and poultry, while aquaculture is managed aquatic farming and capture fishing harvests a natural stock; processing and retail are downstream activities rather than rearing. D. Livestock Census measures a point-in-time biological stock, the Integrated Sample Survey estimates annual product flows, and Basic Animal Husbandry Statistics consolidates official sector data; their vintages are not interchangeable.

Answer: B. Explanation: Rashtriya Gokul Mission concerns bovine genetic improvement and breeding infrastructure, including indigenous cattle; it does not by itself supply feed, health, chilling, income or market outcomes. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q75. Which statement uses Rashtriya Gokul Mission boundary without losing its vintage, basket or legal status?

A. Animal-enterprise profitability equals product and by-product revenue plus asset-value change minus feed, labour, health, breeding, housing, finance, mortality, spoilage, transport and market costs; gross production is not net income. B. An animal is both a productive asset and a source of recurring output, offspring, manure and terminal value, so disease or distress sale can destroy current income and future earning capacity. C. Rashtriya Gokul Mission concerns bovine genetic improvement and breeding infrastructure, including indigenous cattle; it does not by itself supply feed, health, chilling, income or market outcomes. D. Livestock Census measures a point-in-time biological stock, the Integrated Sample Survey estimates annual product flows, and Basic Animal Husbandry Statistics consolidates official sector data; their vintages are not interchangeable.

Answer: C. Explanation: Rashtriya Gokul Mission concerns bovine genetic improvement and breeding infrastructure, including indigenous cattle; it does not by itself supply feed, health, chilling, income or market outcomes. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q76. Which option avoids the standard UPSC close-option trap about Rashtriya Gokul Mission boundary?

A. Realised output reflects genetics, nutrition, health, reproduction, management, climate adaptation and market access; breed improvement alone cannot overcome feed or veterinary constraints. B. Animal-enterprise profitability equals product and by-product revenue plus asset-value change minus feed, labour, health, breeding, housing, finance, mortality, spoilage, transport and market costs; gross production is not net income. C. An animal is both a productive asset and a source of recurring output, offspring, manure and terminal value, so disease or distress sale can destroy current income and future earning capacity. D. Rashtriya Gokul Mission concerns bovine genetic improvement and breeding infrastructure, including indigenous cattle; it does not by itself supply feed, health, chilling, income or market outcomes.

Answer: D. Explanation: Rashtriya Gokul Mission concerns bovine genetic improvement and breeding infrastructure, including indigenous cattle; it does not by itself supply feed, health, chilling, income or market outcomes. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q77. Which statement correctly identifies Environment and biosecurity?

A. Emissions intensity per unit of output can fall while absolute emissions rise with herd or output expansion, so policy must track methane, manure, nutrient load, AMR, welfare, aquatic carrying capacity and disease boundaries. B. Animal rearing covers terrestrial livestock and poultry, while aquaculture is managed aquatic farming and capture fishing harvests a natural stock; processing and retail are downstream activities rather than rearing. C. Livestock Census measures a point-in-time biological stock, the Integrated Sample Survey estimates annual product flows, and Basic Animal Husbandry Statistics consolidates official sector data; their vintages are not interchangeable. D. An animal is both a productive asset and a source of recurring output, offspring, manure and terminal value, so disease or distress sale can destroy current income and future earning capacity.

Answer: A. Explanation: Emissions intensity per unit of output can fall while absolute emissions rise with herd or output expansion, so policy must track methane, manure, nutrient load, AMR, welfare, aquatic carrying capacity and disease boundaries. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q78. Which option preserves the accounting or regulatory boundary of Environment and biosecurity?

A. An animal is both a productive asset and a source of recurring output, offspring, manure and terminal value, so disease or distress sale can destroy current income and future earning capacity. B. Emissions intensity per unit of output can fall while absolute emissions rise with herd or output expansion, so policy must track methane, manure, nutrient load, AMR, welfare, aquatic carrying capacity and disease boundaries. C. Livestock Census measures a point-in-time biological stock, the Integrated Sample Survey estimates annual product flows, and Basic Animal Husbandry Statistics consolidates official sector data; their vintages are not interchangeable. D. Animal-enterprise profitability equals product and by-product revenue plus asset-value change minus feed, labour, health, breeding, housing, finance, mortality, spoilage, transport and market costs; gross production is not net income.

Answer: B. Explanation: Emissions intensity per unit of output can fall while absolute emissions rise with herd or output expansion, so policy must track methane, manure, nutrient load, AMR, welfare, aquatic carrying capacity and disease boundaries. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q79. Which statement uses Environment and biosecurity without losing its vintage, basket or legal status?

A. Realised output reflects genetics, nutrition, health, reproduction, management, climate adaptation and market access; breed improvement alone cannot overcome feed or veterinary constraints. B. Animal-enterprise profitability equals product and by-product revenue plus asset-value change minus feed, labour, health, breeding, housing, finance, mortality, spoilage, transport and market costs; gross production is not net income. C. Emissions intensity per unit of output can fall while absolute emissions rise with herd or output expansion, so policy must track methane, manure, nutrient load, AMR, welfare, aquatic carrying capacity and disease boundaries. D. An animal is both a productive asset and a source of recurring output, offspring, manure and terminal value, so disease or distress sale can destroy current income and future earning capacity.

Answer: C. Explanation: Emissions intensity per unit of output can fall while absolute emissions rise with herd or output expansion, so policy must track methane, manure, nutrient load, AMR, welfare, aquatic carrying capacity and disease boundaries. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

Q80. Which option avoids the standard UPSC close-option trap about Environment and biosecurity?

A. Feed and fodder are major recurring costs in many systems, and scarcity, quality, competing land use and concentrate-price volatility affect lifetime productivity, fertility and margin. B. Animal-enterprise profitability equals product and by-product revenue plus asset-value change minus feed, labour, health, breeding, housing, finance, mortality, spoilage, transport and market costs; gross production is not net income. C. Realised output reflects genetics, nutrition, health, reproduction, management, climate adaptation and market access; breed improvement alone cannot overcome feed or veterinary constraints. D. Emissions intensity per unit of output can fall while absolute emissions rise with herd or output expansion, so policy must track methane, manure, nutrient load, AMR, welfare, aquatic carrying capacity and disease boundaries.

Answer: D. Explanation: Emissions intensity per unit of output can fall while absolute emissions rise with herd or output expansion, so policy must track methane, manure, nutrient load, AMR, welfare, aquatic carrying capacity and disease boundaries. The other options belong to different measures, vintages, baskets, instruments, institutions or legal perimeters.

PYQS AND ANSWER PRACTICE

VERIFIED PYQ OWNERSHIP AUDIT

Audited ledgers route the 2019 and 2022 Integrated Farming System demands and objective concepts on livestock emissions, aquaculture biofilters, sector classification, Rashtriya Gokul Mission and FAO Blue Transformation. The Basic/practice firewall carries them without inferring objective answer letters.

OWNER PYQ LEDGER EXTRACTS

21. PYQ closure

21.1 2015 GS-III - direct syllabus question

“Livestock rearing has a big potential for providing non-farm employment and income in rural areas. Discuss suggesting suitable measures to promote this sector in India.”

150-word answer engine

Introduction: Livestock is an allied primary-sector activity that creates recurring non-crop income and extensive upstream/downstream rural non-farm employment.

Potential

- daily/short-cycle milk, egg and poultry income;
- asset and risk-buffer role;

- access for landless, small farmers and women;
- use of residues, manure and integrated farming;
- jobs in feed, breeding, veterinary care, collection, transport, processing and retail;
- nutrition, exports and diversification.

Constraints

- low productivity, feed/fodder and veterinary gaps;
- disease and weak insurance;
- credit, quality and cold-chain constraints;
- fragmented producers, buyer power and price volatility;
- gender, welfare and environmental costs.

Measures

- nutrition-health-breed package;
- KCC/insurance and One Health;
- cooperatives/FPOs and transparent contracts;
- chilling, processing, traceability and waste-to-value;
- women's ownership/payment rights;
- climate- and resource-suitable systems.

Conclusion: Promote value per healthy animal and producer share, not livestock numbers alone.

21.2 2019 and 2022 GS-III - Integrated Farming Systems

Question demands

- role of IFS in sustaining agricultural production;
- benefits of IFS for small and marginal farmers.

Answer route

1. define planned crop-allied complementarity;
2. show residue-feed-manure-pond/biogas circularity;
3. explain diversified income, labour, nutrition and risk;
4. connect smallholder resource intensity and lower purchased inputs;
5. qualify with knowledge, labour, disease, capital, market and ecological limits;
6. propose location-specific design, extension, credit and producer aggregation.

21.3 Prelims/application closure

- **2019 nitrogen compounds:** manure/urine and poultry litter can release ammonia and nitrous oxide; methane is not a nitrogen compound.
- **2023 aquaculture biofilters:** microbial nitrification supports ammonia treatment in recirculating systems but is not complete water purification.
- **2024 sector classification:** dairy farming is a primary activity.
- **2025 taxation:** poultry/dairy/wool income is not automatically exempt agricultural income; qualifying rural agricultural land's capital-asset treatment is a separate rule.

Demand decoding: The directive **answer** requires a direct position on "21. PYQ closure", every clause, exact formula/category, institution and policy status, a monetary-fiscal-real-external transmission chain with lags, named Indian evidence, distribution/federal effects, trade-offs and a qualified conclusion.

Detailed examiner-grade model answer:

Introduction and thesis: The answer must resolve the Economy demand in "21. PYQ closure".

Analytical body:

1. **Claim and named evidence:** "Livestock rearing has a big potential for providing non-farm employment and income in **Analysis:** Connect the identity/category and named Indian evidence -> instrument, price, quantity, balance-sheet or incentive channel -> implementation and lag -> growth, employment, distribution, stability, sustainability and federal effect. **Qualification:** State unit/denominator, stock/flow, nominal/real, authority and programme status, source-date-reference period, causal limit, counterfactual, trade-off or residual risk.
2. **Claim and named evidence:** rural areas. Discuss suggesting suitable measures to promote this sector in India." **Analysis:** Connect the identity/category and named Indian evidence -> instrument, price, quantity, balance-sheet or incentive channel -> implementation and lag -> growth, employment, distribution, stability, sustainability and federal effect. **Qualification:** State unit/denominator, stock/flow, nominal/real, authority and programme status, source-date-reference period, causal limit, counterfactual, trade-off or residual risk.
3. **Claim and named evidence:** Introduction: Livestock is an allied primary-sector activity that creates recurring **Analysis:** Connect the identity/category and named Indian evidence -> instrument, price, quantity, balance-sheet or incentive channel -> implementation and lag -> growth, employment, distribution, stability, sustainability and federal effect. **Qualification:** State unit/denominator, stock/flow, nominal/real, authority and programme status, source-date-reference period, causal limit, counterfactual, trade-off or residual risk.
4. **Claim and named evidence:** non-crop income and extensive upstream/downstream rural non-farm employment. **Analysis:** Connect the identity/category and named Indian evidence -> instrument, price, quantity, balance-sheet or incentive channel -> implementation and lag -> growth, employment, distribution, stability, sustainability and federal effect. **Qualification:** State unit/denominator, stock/flow, nominal/real, authority and programme status, source-date-reference period, causal limit, counterfactual, trade-off or residual risk.
5. **Claim and named evidence:** daily/short-cycle milk, egg and poultry income **Analysis:** Connect the identity/category and named Indian evidence -> instrument, price, quantity, balance-sheet or incentive channel -> implementation and lag -> growth, employment, distribution, stability, sustainability and federal effect. **Qualification:** State unit/denominator, stock/flow, nominal/real, authority and programme status, source-date-reference period, causal limit, counterfactual, trade-off or residual risk.
6. **Claim and named evidence:** use of residues, manure and integrated farming **Analysis:** Connect the identity/category and named Indian evidence -> instrument, price, quantity, balance-sheet or incentive channel -> implementation and lag -> growth, employment, distribution, stability, sustainability and federal effect. **Qualification:** State unit/denominator, stock/flow, nominal/real, authority and programme status, source-date-reference period, causal limit, counterfactual, trade-off or residual risk.

Counter-position / limit: An accounting identity, index movement, allocation, rate change, notification, platform count, WTO notification or chronological association cannot alone establish transmission, utilisation, distributional benefit or attributable outcome; test mechanism, lag, counterfactual, data vintage, implementation and external/federal constraints.

Qualified conclusion: The answer must resolve the Economy demand in "21. PYQ closure".

Executable exam-length answer / compression plan: For 15 marks, spend one-sixth of the time decoding the directive and drawing definition/identity -> instrument or shock -> transmission -> growth, distribution, stability, sustainability and federal effects; state a thesis; write four to seven claim -> named evidence -> analysis -> qualification points; reserve the final minute for unit, denominator, data vintage, legal/programme status, lag, causation and residual-risk checks.

Why this earns marks: The answer obeys the directive, explains mechanisms rather than listing schemes, uses India-centric evidence and preserves formula, stock-flow, institutional, status, data-vintage, distributional and causal distinctions.

How to improve this answer: For "21. PYQ closure", replace the weakest catalogue point with one exact formula or classification, named institution/instrument, balance-sheet or incentive channel, lag, measurable outcome, distribution/federal effect and qualification.

2026 PYQ Integration

Status: 2026 question-level PYQ demand is integrated into this owner. **Provenance:** Audited local official-paper routing ledgers: _PYQ-ROUTING-PRELIMS-2026.md. **Answer-key rule:** The 2026 Prelims and CSAT Set-A keys held locally are **provisional**; no option or answer is recorded or inferred in this integration.

- **Year represented:** 2026
- **Paper(s):** Prelims GS-I
- **Routed question demands:** 1

Year	Paper	Q	PYQ demand (neutral rendering)	Directive / format	Source status	Owner requirement
2026	Prelims GS-I	38	FAO Blue Transformation and sustainable fisheries and aquaculture framework	Objective question; provisional 2026 Set-A key present locally, answer not inferred	Provisional 2026 Set-A key present locally (Ans - 2026 - GS1 - Provisional); key is provisional - no answer letter recorded or inferred here	Cover the named fact/concept and its likely statement-level distinctions.

What this owner must now support

- FAO Blue Transformation and sustainable fisheries and aquaculture framework

This block integrates the 2026 examinable demand and paper metadata. It is kept separate from the 2018-2023 and 2024-2025 blocks and does not convert a provisionally-keyed, answer-free objective question into a solved answer.

Recent PYQ Integration (2024-2025)

Status: 2024-2025 question-level PYQ demand is integrated into this owner. **Provenance:** Audited local official-paper routing ledgers: _PYQ-ROUTING-PRELIMS-2024-2025.md. **Answer-key rule:** The official 2024-2025 Prelims Set-A keys are present in the repository and CSAT Set-A keys are supplied; even so, no option or answer is recorded or inferred in this integration.

- **Years represented:** 2025
- **Paper(s):** Prelims GS-I
- **Routed question demands:** 1

Year	Paper	Q	PYQ demand (neutral rendering)	Directive / format	Source status	Owner requirement
2025	Prelims GS-I	30	Rashtriya Gokul Mission - indigenous cattle	Objective question; official Set-A key available locally, answer not inferred	Key available locally (official Set-A answer key present); answer not recorded here	Cover the named fact/concept and its likely statement-level distinctions.

What this owner must now support

- Rashtriya Gokul Mission - indigenous cattle

This block integrates the 2024-2025 examinable demand and paper metadata. It is kept separate from the 2018-2023 block and does not convert an unkeyed/answer-free objective question into a solved answer.

Historical PYQ Integration (2018-2023)

Status: Question-level PYQ demand is integrated into this owner. **Provenance:** Audited local official-paper routing ledgers: _PYQ-ROUTING-MAINS-GS3-GS4-2018-2023.md, _PYQ-ROUTING-PRELIMS-2018-2023.md. **Answer-key rule:** The official 2018-2023 Prelims/CSAT keys are not held locally; no option or answer has been inferred.

- **Years represented:** 2019, 2022, 2023
- **Paper(s):** GS-III, Prelims GS-I

- Routed question demands: 4

Year	Paper	Q	PYQ demand (neutral rendering)	Directive / format	Source status	Owner requirement
2019	GS-III	3	Integrated Farming System role in sustaining agricultural production	Discuss · 10 marks · 150 words	Cross-routed to sustainable-input and crop-livestock integration owners	Prepare context, core dimensions, evidence/examples, counterpoint and a concise conclusion.
2019	Prelims GS-I	41	Nitrogen compounds released from agricultural and livestock activities	Objective question; official key unavailable locally	Cross-routed to nitrogen-cycle and animal-production externality owners; key unavailable locally	Cover the named fact/concept and its likely statement-level distinctions.
2022	GS-III	14	Integrated Farming System benefits for small and marginal farmers	Explain · 15 marks · 250 words	Cross-routed to sustainable-input and smallholder animal-integration owners	Prepare context, core dimensions, evidence/examples, counterpoint and a concise conclusion.
2023	Prelims GS-I	55	Biofilters role in recirculating aquaculture water treatment	Objective question; official key unavailable locally	Cross-routed to biofilter functioning and aquaculture-production economics; key unavailable locally	Cover the named fact/concept and its likely statement-level distinctions.

What this owner must now support

- Integrated Farming System role in sustaining agricultural production
- Nitrogen compounds released from agricultural and livestock activities
- Integrated Farming System benefits for small and marginal farmers
- Biofilters role in recirculating aquaculture water treatment

The table integrates the examinable demand and paper metadata. It does not turn an unkeyed objective question into a solved answer, and it does not claim that lexical presence alone proves full conceptual sufficiency.

Historical PYQ Integration (2018-2023)

Status: Question-level PYQ demand is integrated into this owner. **Provenance:** Audited local official-paper routing ledgers: _PYQ-ROUTING-MAINS-GS3-GS4-2018-2023.md.

- **Years represented:** 2019, 2022
- **Paper(s):** GS-III
- **Routed question demands:** 2

Year	Paper	Q	PYQ demand (neutral rendering)	Directive / format	Source status	Owner requirement
2019	GS-III	3	Integrated Farming System role in sustaining agricultural production	Discuss · 10 marks · 150 words	Cross-routed to sustainable-input and crop-livestock integration owners	Prepare context, core dimensions, evidence/examples, counterpoint and a concise conclusion.
2022	GS-III	14	Integrated Farming System benefits for small and marginal farmers	Explain · 15 marks · 250 words	Cross-routed to sustainable-input and smallholder animal-integration owners	Prepare context, core dimensions, evidence/examples, counterpoint and a concise conclusion.

What this owner must now support

- Integrated Farming System role in sustaining agricultural production
- Integrated Farming System benefits for small and marginal farmers

The table integrates the examinable demand and paper metadata. It does not turn an unkeyed objective question into a solved answer, and it does not claim that lexical presence alone proves full conceptual sufficiency.

PYQ DEMAND CARD 1 - 2019 GS-III

Demand: Role of Integrated Farming Systems in sustaining agricultural production.

Status: Official-paper demand cross-routed in the audited 2018-2023 GS-III ledger.

Model solution: **Asset and production-unit character:** An animal is both a productive asset and a source of recurring output, offspring, manure and terminal value, so disease or distress sale can destroy current income and future earning capacity. **Productivity complementarity:** Realised output reflects genetics, nutrition, health, reproduction, management, climate adaptation and market access; breed improvement alone cannot overcome feed or veterinary constraints. **Integrated Farming System:** IFS intentionally links crops and allied enterprises through residue, feed, manure, pond, nutrient and income flows, but integration becomes pollution transfer when disease or nutrient loads exceed absorptive capacity. **Employment classification:** Animal rearing is an allied primary-sector activity that creates non-crop rural work, while feed services, veterinary care, transport, testing, processing, retail and equipment generate upstream and downstream non-farm employment. **Environment and biosecurity:** Emissions intensity per unit of output can fall while absolute emissions rise with herd or output expansion, so policy must track methane, manure, nutrient load, AMR, welfare, aquatic carrying capacity and disease boundaries. The answer therefore separates definition, mechanism, evidence and limitation, and does not infer an official model answer or objective key.

Demand decoding: The directive **answer** requires a direct position on “PYQ DEMAND CARD 1 - 2019 GS-III”, every clause, exact formula/category, institution and policy status, a monetary-fiscal-real-external transmission chain with lags, named Indian evidence, distribution/federal effects, trade-offs and a qualified conclusion.

Detailed examiner-grade model answer:

Introduction and thesis: **Asset and production-unit character:** An animal is both a productive asset and a source of recurring output, offspring, manure and terminal value, so disease or distress sale can destroy current income and future earning capacity. **Productivity complementarity:** Realised output reflects genetics, nutrition, health, reproduction, management, climate adaptation and market access; breed improvement alone cannot overcome feed or veterinary constraints. **Integrated Farming System:** IFS intentionally links crops and allied enterprises through residue, feed, manure, pond, nutrient and income flows, but integration becomes pollution transfer when disease or nutrient loads exceed absorptive capacity. **Employment classification:** Animal rearing is an allied primary-sector activity that creates non-crop rural work, while feed services, veterinary care, transport, testing, processing, retail and equipment generate upstream and downstream non-farm employment. **Environment and biosecurity:** Emissions intensity per unit of output can fall while absolute emissions rise with herd or output expansion, so policy must track methane, manure, nutrient load, AMR, welfare, aquatic carrying capacity and disease boundaries. The answer therefore separates definition, mechanism, evidence and limitation, and does not infer an official model answer or objective key.

Analytical body:

- 1. Claim and named evidence:** Demand: Role of Integrated Farming Systems in sustaining agricultural production.
Analysis: Connect the identity/category and named Indian evidence -> instrument, price, quantity, balance-sheet or incentive channel -> implementation and lag -> growth, employment, distribution, stability, sustainability and federal effect. **Qualification:** State unit/denominator, stock/flow, nominal/real, authority and programme status, source-date-reference period, causal limit, counterfactual, trade-off or residual risk.
- 2. Claim and named evidence:** Status: Official-paper demand cross-routed in the audited 2018-2023 GS-III ledger.
Analysis: Connect the identity/category and named Indian evidence -> instrument, price, quantity, balance-sheet or incentive channel -> implementation and lag -> growth, employment, distribution, stability, sustainability and federal effect. **Qualification:** State unit/denominator, stock/flow, nominal/real, authority and programme status, source-date-reference period, causal limit, counterfactual, trade-off or residual risk.

Counter-position / limit: An accounting identity, index movement, allocation, rate change, notification, platform count, WTO notification or chronological association cannot alone establish transmission, utilisation, distributional benefit or attributable outcome; test mechanism, lag, counterfactual, data vintage, implementation and external/federal

constraints.

Qualified conclusion: Asset and production-unit character: An animal is both a productive asset and a source of recurring output, offspring, manure and terminal value, so disease or distress sale can destroy current income and future earning capacity. **Productivity complementarity:** Realised output reflects genetics, nutrition, health, reproduction, management, climate adaptation and market access; breed improvement alone cannot overcome feed or veterinary constraints. **Integrated Farming System:** IFS intentionally links crops and allied enterprises through residue, feed, manure, pond, nutrient and income flows, but integration becomes pollution transfer when disease or nutrient loads exceed absorptive capacity. **Employment classification:** Animal rearing is an allied primary-sector activity that creates non-crop rural work, while feed services, veterinary care, transport, testing, processing, retail and equipment generate upstream and downstream non-farm employment. **Environment and biosecurity:** Emissions intensity per unit of output can fall while absolute emissions rise with herd or output expansion, so policy must track methane, manure, nutrient load, AMR, welfare, aquatic carrying capacity and disease boundaries. The answer therefore separates definition, mechanism, evidence and limitation, and does not infer an official model answer or objective key.

Executable exam-length answer / compression plan: For 15 marks, spend one-sixth of the time decoding the directive and drawing definition/identity -> instrument or shock -> transmission -> growth, distribution, stability, sustainability and federal effects; state a thesis; write four to seven claim -> named evidence -> analysis -> qualification points; reserve the final minute for unit, denominator, data vintage, legal/programme status, lag, causation and residual-risk checks.

Why this earns marks: The answer obeys the directive, explains mechanisms rather than listing schemes, uses India-centric evidence and preserves formula, stock-flow, institutional, status, data-vintage, distributional and causal distinctions.

How to improve this answer: For “PYQ DEMAND CARD 1 - 2019 GS-III”, replace the weakest catalogue point with one exact formula or classification, named institution/instrument, balance-sheet or incentive channel, lag, measurable outcome, distribution/federal effect and qualification.

PYQ DEMAND CARD 2 - 2022 GS-III

Demand: Benefits of Integrated Farming Systems for small and marginal farmers.

Status: Official-paper demand cross-routed in the audited 2018-2023 GS-III ledger.

Model solution: Net enterprise income: Animal-enterprise profitability equals product and by-product revenue plus asset-value change minus feed, labour, health, breeding, housing, finance, mortality, spoilage, transport and market costs; gross production is not net income. **Feed and fodder economics:** Feed and fodder are major recurring costs in many systems, and scarcity, quality, competing land use and concentrate-price volatility affect lifetime productivity, fertility and margin. **Integrated Farming System:** IFS intentionally links crops and allied enterprises through residue, feed, manure, pond, nutrient and income flows, but integration becomes pollution transfer when disease or nutrient loads exceed absorptive capacity. **Employment classification:** Animal rearing is an allied primary-sector activity that creates non-crop rural work, while feed services, veterinary care, transport, testing, processing, retail and equipment generate upstream and downstream non-farm employment. **Gender and control:** Women's labour participation in feeding, cleaning, milking or backyard poultry does not prove ownership, cooperative voice, decision-making or control over sale proceeds. The answer therefore separates definition, mechanism, evidence and limitation, and does not infer an official model answer or objective key.

Demand decoding: The directive **answer** requires a direct position on “PYQ DEMAND CARD 2 - 2022 GS-III”, every clause, exact formula/category, institution and policy status, a monetary-fiscal-real-external transmission chain with lags, named Indian evidence, distribution/federal effects, trade-offs and a qualified conclusion.

Detailed examiner-grade model answer:

Introduction and thesis: Net enterprise income: Animal-enterprise profitability equals product and by-product revenue plus asset-value change minus feed, labour, health, breeding, housing, finance, mortality, spoilage, transport and market costs; gross production is not net income. **Feed and fodder economics:** Feed and fodder are major recurring costs in many systems, and scarcity, quality, competing land use and concentrate-price volatility affect lifetime productivity, fertility and margin. **Integrated Farming System:** IFS intentionally links crops and allied

enterprises through residue, feed, manure, pond, nutrient and income flows, but integration becomes pollution transfer when disease or nutrient loads exceed absorptive capacity. **Employment classification:** Animal rearing is an allied primary-sector activity that creates non-crop rural work, while feed services, veterinary care, transport, testing, processing, retail and equipment generate upstream and downstream non-farm employment. **Gender and control:** Women's labour participation in feeding, cleaning, milking or backyard poultry does not prove ownership, cooperative voice, decision-making or control over sale proceeds. The answer therefore separates definition, mechanism, evidence and limitation, and does not infer an official model answer or objective key.

Analytical body:

1. **Claim and named evidence:** Demand: Benefits of Integrated Farming Systems for small and marginal farmers.
Analysis: Connect the identity/category and named Indian evidence -> instrument, price, quantity, balance-sheet or incentive channel -> implementation and lag -> growth, employment, distribution, stability, sustainability and federal effect. **Qualification:** State unit/denominator, stock/flow, nominal/real, authority and programme status, source-date-reference period, causal limit, counterfactual, trade-off or residual risk.
2. **Claim and named evidence:** Status: Official-paper demand cross-routed in the audited 2018-2023 GS-III ledger.
Analysis: Connect the identity/category and named Indian evidence -> instrument, price, quantity, balance-sheet or incentive channel -> implementation and lag -> growth, employment, distribution, stability, sustainability and federal effect. **Qualification:** State unit/denominator, stock/flow, nominal/real, authority and programme status, source-date-reference period, causal limit, counterfactual, trade-off or residual risk.

Counter-position / limit: An accounting identity, index movement, allocation, rate change, notification, platform count, WTO notification or chronological association cannot alone establish transmission, utilisation, distributional benefit or attributable outcome; test mechanism, lag, counterfactual, data vintage, implementation and external/federal constraints.

Qualified conclusion: Net enterprise income: Animal-enterprise profitability equals product and by-product revenue plus asset-value change minus feed, labour, health, breeding, housing, finance, mortality, spoilage, transport and market costs; gross production is not net income. **Feed and fodder economics:** Feed and fodder are major recurring costs in many systems, and scarcity, quality, competing land use and concentrate-price volatility affect lifetime productivity, fertility and margin. **Integrated Farming System:** IFS intentionally links crops and allied enterprises through residue, feed, manure, pond, nutrient and income flows, but integration becomes pollution transfer when disease or nutrient loads exceed absorptive capacity. **Employment classification:** Animal rearing is an allied primary-sector activity that creates non-crop rural work, while feed services, veterinary care, transport, testing, processing, retail and equipment generate upstream and downstream non-farm employment. **Gender and control:** Women's labour participation in feeding, cleaning, milking or backyard poultry does not prove ownership, cooperative voice, decision-making or control over sale proceeds. The answer therefore separates definition, mechanism, evidence and limitation, and does not infer an official model answer or objective key.

Executable exam-length answer / compression plan: For 15 marks, spend one-sixth of the time decoding the directive and drawing definition/identity -> instrument or shock -> transmission -> growth, distribution, stability, sustainability and federal effects; state a thesis; write four to seven claim -> named evidence -> analysis -> qualification points; reserve the final minute for unit, denominator, data vintage, legal/programme status, lag, causation and residual-risk checks.

Why this earns marks: The answer obeys the directive, explains mechanisms rather than listing schemes, uses India-centric evidence and preserves formula, stock-flow, institutional, status, data-vintage, distributional and causal distinctions.

How to improve this answer: For "PYQ DEMAND CARD 2 - 2022 GS-III", replace the weakest catalogue point with one exact formula or classification, named institution/instrument, balance-sheet or incentive channel, lag, measurable outcome, distribution/federal effect and qualification.

ORIGINAL MAINS 1 - 10 MARKS

Question: Why must animal-rearing performance be measured through lifetime net return rather than headcount?

Answer in about 150 words.

Model thesis: **Claim:** Asset and production-unit character. **Named evidence/example:** An animal is both a productive asset and a source of recurring output, offspring, manure and terminal value, so disease or distress sale can destroy current income and future earning capacity. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability.

Qualification: The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Net enterprise income. **Named evidence/example:** Animal-enterprise profitability equals product and by-product revenue plus asset-value change minus feed, labour, health, breeding, housing, finance, mortality, spoilage, transport and market costs; gross production is not net income. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Productivity complementarity. **Named evidence/example:** Realised output reflects genetics, nutrition, health, reproduction, management, climate adaptation and market access; breed improvement alone cannot overcome feed or veterinary constraints. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source.

Claim -> named evidence -> analysis -> qualification:

- An animal is both a productive asset and a source of recurring output, offspring, manure and terminal value, so disease or distress sale can destroy current income and future earning capacity.
- Animal-enterprise profitability equals product and by-product revenue plus asset-value change minus feed, labour, health, breeding, housing, finance, mortality, spoilage, transport and market costs; gross production is not net income.
- Realised output reflects genetics, nutrition, health, reproduction, management, climate adaptation and market access; breed improvement alone cannot overcome feed or veterinary constraints.

Qualified conclusion: **Claim:** Asset and production-unit character. **Named evidence/example:** An animal is both a productive asset and a source of recurring output, offspring, manure and terminal value, so disease or distress sale can destroy current income and future earning capacity. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability.

Qualification: The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Net enterprise income. **Named evidence/example:** Animal-enterprise profitability equals product and by-product revenue plus asset-value change minus feed, labour, health, breeding, housing, finance, mortality, spoilage, transport and market costs; gross production is not net income. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Productivity complementarity. **Named evidence/example:** Realised output reflects genetics, nutrition, health, reproduction, management, climate adaptation and market access; breed improvement alone cannot overcome feed or veterinary constraints. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source.

Demand decoding: The directive **answer** requires a direct position on "Why must animal-rearing performance be measured through lifetime net return rather than...", every clause, exact formula/category, institution and policy status,

a monetary-fiscal-real-external transmission chain with lags, named Indian evidence, distribution/federal effects, trade-offs and a qualified conclusion.

Detailed examiner-grade model answer:

Introduction and thesis: **Claim:** Asset and production-unit character. **Named evidence/example:** An animal is both a productive asset and a source of recurring output, offspring, manure and terminal value, so disease or distress sale can destroy current income and future earning capacity. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability.

Qualification: The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Net enterprise income. **Named evidence/example:** Animal-enterprise profitability equals product and by-product revenue plus asset-value change minus feed, labour, health, breeding, housing, finance, mortality, spoilage, transport and market costs; gross production is not net income. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Productivity complementarity. **Named evidence/example:** Realised output reflects genetics, nutrition, health, reproduction, management, climate adaptation and market access; breed improvement alone cannot overcome feed or veterinary constraints. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source.

Analytical body:

1. **Claim and named evidence:** An animal is both a productive asset and a source of recurring output, offspring, manure and terminal value, so disease or distress sale can destroy current income and future earning capacity. **Analysis:** Connect the identity/category and named Indian evidence -> instrument, price, quantity, balance-sheet or incentive channel -> implementation and lag -> growth, employment, distribution, stability, sustainability and federal effect. **Qualification:** State unit/denominator, stock/flow, nominal/real, authority and programme status, source-date-reference period, causal limit, counterfactual, trade-off or residual risk.
2. **Claim and named evidence:** Animal-enterprise profitability equals product and by-product revenue plus asset-value change minus feed, labour, health, breeding, housing, finance, mortality, spoilage, transport and market costs; gross production is not net income. **Analysis:** Connect the identity/category and named Indian evidence -> instrument, price, quantity, balance-sheet or incentive channel -> implementation and lag -> growth, employment, distribution, stability, sustainability and federal effect. **Qualification:** State unit/denominator, stock/flow, nominal/real, authority and programme status, source-date-reference period, causal limit, counterfactual, trade-off or residual risk.
3. **Claim and named evidence:** Realised output reflects genetics, nutrition, health, reproduction, management, climate adaptation and market access; breed improvement alone cannot overcome feed or veterinary constraints. **Analysis:** Connect the identity/category and named Indian evidence -> instrument, price, quantity, balance-sheet or incentive channel -> implementation and lag -> growth, employment, distribution, stability, sustainability and federal effect. **Qualification:** State unit/denominator, stock/flow, nominal/real, authority and programme status, source-date-reference period, causal limit, counterfactual, trade-off or residual risk.

Counter-position / limit: An accounting identity, index movement, allocation, rate change, notification, platform count, WTO notification or chronological association cannot alone establish transmission, utilisation, distributional benefit or attributable outcome; test mechanism, lag, counterfactual, data vintage, implementation and external/federal constraints.

Qualified conclusion: **Claim:** Asset and production-unit character. **Named evidence/example:** An animal is both a productive asset and a source of recurring output, offspring, manure and terminal value, so disease or distress sale can destroy current income and future earning capacity. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability.

Qualification: The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility,

crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Net enterprise income. **Named evidence/example:** Animal-enterprise profitability equals product and by-product revenue plus asset-value change minus feed, labour, health, breeding, housing, finance, mortality, spoilage, transport and market costs; gross production is not net income. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Productivity complementarity. **Named evidence/example:** Realised output reflects genetics, nutrition, health, reproduction, management, climate adaptation and market access; breed improvement alone cannot overcome feed or veterinary constraints. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source.

Executable exam-length answer / compression plan: For 10 marks, spend one-sixth of the time decoding the directive and drawing definition/identity -> instrument or shock -> transmission -> growth, distribution, stability, sustainability and federal effects; state a thesis; write four to seven claim -> named evidence -> analysis -> qualification points; reserve the final minute for unit, denominator, data vintage, legal/programme status, lag, causation and residual-risk checks.

Why this earns marks: The answer obeys the directive, explains mechanisms rather than listing schemes, uses India-centric evidence and preserves formula, stock-flow, institutional, status, data-vintage, distributional and causal distinctions.

How to improve this answer: For “Why must animal-rearing performance be measured through lifetime net return rather than...”, replace the weakest catalogue point with one exact formula or classification, named institution/instrument, balance-sheet or incentive channel, lag, measurable outcome, distribution/federal effect and qualification.

ORIGINAL MAINS 2 - 10 MARKS

Question: Distinguish livestock stock statistics from annual production-flow statistics. Answer in about 150 words.

Model thesis: Claim: Scope and sector boundary. **Named evidence/example:** Animal rearing covers terrestrial livestock and poultry, while aquaculture is managed aquatic farming and capture fishing harvests a natural stock; processing and retail are downstream activities rather than rearing. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Biological stock and annual flow. **Named evidence/example:** Livestock Census measures a point-in-time biological stock, the Integrated Sample Survey estimates annual product flows, and Basic Animal Husbandry Statistics consolidates official sector data; their vintages are not interchangeable. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source.

Claim -> named evidence -> analysis -> qualification:

- Animal rearing covers terrestrial livestock and poultry, while aquaculture is managed aquatic farming and capture fishing harvests a natural stock; processing and retail are downstream activities rather than rearing.
- Livestock Census measures a point-in-time biological stock, the Integrated Sample Survey estimates annual product flows, and Basic Animal Husbandry Statistics consolidates official sector data; their vintages are not interchangeable.

Qualified conclusion: Claim: Scope and sector boundary. **Named evidence/example:** Animal rearing covers terrestrial livestock and poultry, while aquaculture is managed aquatic farming and capture fishing harvests a natural stock; processing and retail are downstream activities rather than rearing. **Analysis:** This identifies the economic

mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Biological stock and annual flow. **Named evidence/example:** Livestock Census measures a point-in-time biological stock, the Integrated Sample Survey estimates annual product flows, and Basic Animal Husbandry Statistics consolidates official sector data; their vintages are not interchangeable. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source.

Demand decoding: The directive **answer** requires a direct position on “Distinguish livestock stock statistics from annual production-flow statistics. Answer in...”, every clause, exact formula/category, institution and policy status, a monetary-fiscal-real-external transmission chain with lags, named Indian evidence, distribution/federal effects, trade-offs and a qualified conclusion.

Detailed examiner-grade model answer:

Introduction and thesis: **Claim:** Scope and sector boundary. **Named evidence/example:** Animal rearing covers terrestrial livestock and poultry, while aquaculture is managed aquatic farming and capture fishing harvests a natural stock; processing and retail are downstream activities rather than rearing. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Biological stock and annual flow. **Named evidence/example:** Livestock Census measures a point-in-time biological stock, the Integrated Sample Survey estimates annual product flows, and Basic Animal Husbandry Statistics consolidates official sector data; their vintages are not interchangeable. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source.

Analytical body:

1. **Claim and named evidence:** Animal rearing covers terrestrial livestock and poultry, while aquaculture is managed aquatic farming and capture fishing harvests a natural stock; processing and retail are downstream activities rather than rearing. **Analysis:** Connect the identity/category and named Indian evidence -> instrument, price, quantity, balance-sheet or incentive channel -> implementation and lag -> growth, employment, distribution, stability, sustainability and federal effect. **Qualification:** State unit/denominator, stock/flow, nominal/real, authority and programme status, source-date-reference period, causal limit, counterfactual, trade-off or residual risk.
2. **Claim and named evidence:** Livestock Census measures a point-in-time biological stock, the Integrated Sample Survey estimates annual product flows, and Basic Animal Husbandry Statistics consolidates official sector data; their vintages are not interchangeable. **Analysis:** Connect the identity/category and named Indian evidence -> instrument, price, quantity, balance-sheet or incentive channel -> implementation and lag -> growth, employment, distribution, stability, sustainability and federal effect. **Qualification:** State unit/denominator, stock/flow, nominal/real, authority and programme status, source-date-reference period, causal limit, counterfactual, trade-off or residual risk.

Counter-position / limit: An accounting identity, index movement, allocation, rate change, notification, platform count, WTO notification or chronological association cannot alone establish transmission, utilisation, distributional benefit or attributable outcome; test mechanism, lag, counterfactual, data vintage, implementation and external/federal constraints.

Qualified conclusion: **Claim:** Scope and sector boundary. **Named evidence/example:** Animal rearing covers terrestrial livestock and poultry, while aquaculture is managed aquatic farming and capture fishing harvests a natural stock; processing and retail are downstream activities rather than rearing. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument

eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Biological stock and annual flow. **Named evidence/example:** Livestock Census measures a point-in-time biological stock, the Integrated Sample Survey estimates annual product flows, and Basic Animal Husbandry Statistics consolidates official sector data; their vintages are not interchangeable. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source.

Executable exam-length answer / compression plan: For 10 marks, spend one-sixth of the time decoding the directive and drawing definition/identity -> instrument or shock -> transmission -> growth, distribution, stability, sustainability and federal effects; state a thesis; write four to seven claim -> named evidence -> analysis -> qualification points; reserve the final minute for unit, denominator, data vintage, legal/programme status, lag, causation and residual-risk checks.

Why this earns marks: The answer obeys the directive, explains mechanisms rather than listing schemes, uses India-centric evidence and preserves formula, stock-flow, institutional, status, data-vintage, distributional and causal distinctions.

How to improve this answer: For “Distinguish livestock stock statistics from annual production-flow statistics. Answer in...”, replace the weakest catalogue point with one exact formula or classification, named institution/instrument, balance-sheet or incentive channel, lag, measurable outcome, distribution/federal effect and qualification.

ORIGINAL MAINS 3 - 15 MARKS

Question: Analyse the economics of dairy collection and cooperative organisation. Answer in about 250 words.

Model thesis: **Claim:** Feed and fodder economics. **Named evidence/example:** Feed and fodder are major recurring costs in many systems, and scarcity, quality, competing land use and concentrate-price volatility affect lifetime productivity, fertility and margin. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Dairy value chain. **Named evidence/example:** Milk's daily production and perishability make collection, transparent fat or SNF testing, chilling, transport, processing and producer payment central to value realisation. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Operation Flood boundary. **Named evidence/example:** Operation Flood was launched in 1970 and implemented in three phases through producer cooperatives, market links and input services; cooperative form improves aggregation but does not eliminate governance or local monopsony risk. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Gender and control. **Named evidence/example:** Women's labour participation in feeding, cleaning, milking or backyard poultry does not prove ownership, cooperative voice, decision-making or control over sale proceeds. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source.

Claim -> named evidence -> analysis -> qualification:

- Feed and fodder are major recurring costs in many systems, and scarcity, quality, competing land use and concentrate-price volatility affect lifetime productivity, fertility and margin.

- Milk's daily production and perishability make collection, transparent fat or SNF testing, chilling, transport, processing and producer payment central to value realisation.
- Operation Flood was launched in 1970 and implemented in three phases through producer cooperatives, market links and input services; cooperative form improves aggregation but does not eliminate governance or local monopsony risk.
- Women's labour participation in feeding, cleaning, milking or backyard poultry does not prove ownership, cooperative voice, decision-making or control over sale proceeds.

Qualified conclusion: **Claim:** Feed and fodder economics. **Named evidence/example:** Feed and fodder are major recurring costs in many systems, and scarcity, quality, competing land use and concentrate-price volatility affect lifetime productivity, fertility and margin. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Dairy value chain. **Named evidence/example:** Milk's daily production and perishability make collection, transparent fat or SNF testing, chilling, transport, processing and producer payment central to value realisation. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Operation Flood boundary. **Named evidence/example:** Operation Flood was launched in 1970 and implemented in three phases through producer cooperatives, market links and input services; cooperative form improves aggregation but does not eliminate governance or local monopsony risk. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Gender and control. **Named evidence/example:** Women's labour participation in feeding, cleaning, milking or backyard poultry does not prove ownership, cooperative voice, decision-making or control over sale proceeds. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source.

Demand decoding: The directive **analyse** requires a direct position on "Analyse the economics of dairy collection and cooperative organisation. Answer in about 250...", every clause, exact formula/category, institution and policy status, a monetary-fiscal-real-external transmission chain with lags, named Indian evidence, distribution/federal effects, trade-offs and a qualified conclusion.

Detailed examiner-grade model answer:

Introduction and thesis: **Claim:** Feed and fodder economics. **Named evidence/example:** Feed and fodder are major recurring costs in many systems, and scarcity, quality, competing land use and concentrate-price volatility affect lifetime productivity, fertility and margin. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Dairy value chain. **Named evidence/example:** Milk's daily production and perishability make collection, transparent fat or SNF testing, chilling, transport, processing and producer payment central to value realisation. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Operation Flood boundary. **Named evidence/example:** Operation Flood was launched in 1970 and implemented in three phases through producer cooperatives, market links and input services; cooperative form improves aggregation but does not eliminate governance or local monopsony risk. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period,

estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Gender and control. **Named evidence/example:** Women's labour participation in feeding, cleaning, milking or backyard poultry does not prove ownership, cooperative voice, decision-making or control over sale proceeds. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source.

Analytical body:

1. **Claim and named evidence:** Feed and fodder are major recurring costs in many systems, and scarcity, quality, competing land use and concentrate-price volatility affect lifetime productivity, fertility and margin. **Analysis:** Connect the identity/category and named Indian evidence -> instrument, price, quantity, balance-sheet or incentive channel -> implementation and lag -> growth, employment, distribution, stability, sustainability and federal effect. **Qualification:** State unit/denominator, stock/flow, nominal/real, authority and programme status, source-date-reference period, causal limit, counterfactual, trade-off or residual risk.
2. **Claim and named evidence:** Milk's daily production and perishability make collection, transparent fat or SNF testing, chilling, transport, processing and producer payment central to value realisation. **Analysis:** Connect the identity/category and named Indian evidence -> instrument, price, quantity, balance-sheet or incentive channel -> implementation and lag -> growth, employment, distribution, stability, sustainability and federal effect. **Qualification:** State unit/denominator, stock/flow, nominal/real, authority and programme status, source-date-reference period, causal limit, counterfactual, trade-off or residual risk.
3. **Claim and named evidence:** Operation Flood was launched in 1970 and implemented in three phases through producer cooperatives, market links and input services; cooperative form improves aggregation but does not eliminate governance or local monopsony risk. **Analysis:** Connect the identity/category and named Indian evidence -> instrument, price, quantity, balance-sheet or incentive channel -> implementation and lag -> growth, employment, distribution, stability, sustainability and federal effect. **Qualification:** State unit/denominator, stock/flow, nominal/real, authority and programme status, source-date-reference period, causal limit, counterfactual, trade-off or residual risk.
4. **Claim and named evidence:** Women's labour participation in feeding, cleaning, milking or backyard poultry does not prove ownership, cooperative voice, decision-making or control over sale proceeds. **Analysis:** Connect the identity/category and named Indian evidence -> instrument, price, quantity, balance-sheet or incentive channel -> implementation and lag -> growth, employment, distribution, stability, sustainability and federal effect. **Qualification:** State unit/denominator, stock/flow, nominal/real, authority and programme status, source-date-reference period, causal limit, counterfactual, trade-off or residual risk.

Counter-position / limit: An accounting identity, index movement, allocation, rate change, notification, platform count, WTO notification or chronological association cannot alone establish transmission, utilisation, distributional benefit or attributable outcome; test mechanism, lag, counterfactual, data vintage, implementation and external/federal constraints.

Qualified conclusion: **Claim:** Feed and fodder economics. **Named evidence/example:** Feed and fodder are major recurring costs in many systems, and scarcity, quality, competing land use and concentrate-price volatility affect lifetime productivity, fertility and margin. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Dairy value chain. **Named evidence/example:** Milk's daily production and perishability make collection, transparent fat or SNF testing, chilling, transport, processing and producer payment central to value realisation. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Operation Flood boundary. **Named evidence/example:** Operation Flood was launched in 1970 and implemented in three phases through producer cooperatives, market links and input services; cooperative form improves aggregation but does not eliminate governance or local monopsony

risk. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Gender and control. **Named evidence/example:** Women's labour participation in feeding, cleaning, milking or backyard poultry does not prove ownership, cooperative voice, decision-making or control over sale proceeds. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source.

Executable exam-length answer / compression plan: For 15 marks, spend one-sixth of the time decoding the directive and drawing definition/identity -> instrument or shock -> transmission -> growth, distribution, stability, sustainability and federal effects; state a thesis; write four to seven claim -> named evidence -> analysis -> qualification points; reserve the final minute for unit, denominator, data vintage, legal/programme status, lag, causation and residual-risk checks.

Why this earns marks: The answer obeys the directive, explains mechanisms rather than listing schemes, uses India-centric evidence and preserves formula, stock-flow, institutional, status, data-vintage, distributional and causal distinctions.

How to improve this answer: For "Analyse the economics of dairy collection and cooperative organisation. Answer in about 250...", replace the weakest catalogue point with one exact formula or classification, named institution/instrument, balance-sheet or incentive channel, lag, measurable outcome, distribution/federal effect and qualification.

ORIGINAL MAINS 4 - 15 MARKS

Question: Examine risk allocation in poultry integration and animal-disease control. Answer in about 250 words.

Model thesis: Claim: Disease and One Health. **Named evidence/example:** Vaccination, surveillance, diagnostics and biosecurity generate network benefits because one producer's prevention reduces disease risk for others, while zoonoses and antimicrobial resistance connect animal, human and environmental health. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Poultry integration. **Named evidence/example:** In an integrator model the firm may supply chicks, feed, medicine, technical protocol and market access while the farmer supplies shed, utilities, labour and management; risk is reallocated, not removed. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Environment and biosecurity. **Named evidence/example:** Emissions intensity per unit of output can fall while absolute emissions rise with herd or output expansion, so policy must track methane, manure, nutrient load, AMR, welfare, aquatic carrying capacity and disease boundaries. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source.

Claim -> named evidence -> analysis -> qualification:

- Vaccination, surveillance, diagnostics and biosecurity generate network benefits because one producer's prevention reduces disease risk for others, while zoonoses and antimicrobial resistance connect animal, human and environmental health.
- In an integrator model the firm may supply chicks, feed, medicine, technical protocol and market access while the farmer supplies shed, utilities, labour and management; risk is reallocated, not removed.

- Emissions intensity per unit of output can fall while absolute emissions rise with herd or output expansion, so policy must track methane, manure, nutrient load, AMR, welfare, aquatic carrying capacity and disease boundaries.

Qualified conclusion: Claim: Disease and One Health. **Named evidence/example:** Vaccination, surveillance, diagnostics and biosecurity generate network benefits because one producer's prevention reduces disease risk for others, while zoonoses and antimicrobial resistance connect animal, human and environmental health. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Poultry integration. **Named evidence/example:** In an integrator model the firm may supply chicks, feed, medicine, technical protocol and market access while the farmer supplies shed, utilities, labour and management; risk is reallocated, not removed. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Environment and biosecurity. **Named evidence/example:** Emissions intensity per unit of output can fall while absolute emissions rise with herd or output expansion, so policy must track methane, manure, nutrient load, AMR, welfare, aquatic carrying capacity and disease boundaries. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source.

Demand decoding: The directive **examine** requires a direct position on "Examine risk allocation in poultry integration and animal-disease control. Answer in about...", every clause, exact formula/category, institution and policy status, a monetary-fiscal-external transmission chain with lags, named Indian evidence, distribution/federal effects, trade-offs and a qualified conclusion.

Detailed examiner-grade model answer:

Introduction and thesis: Claim: Disease and One Health. **Named evidence/example:** Vaccination, surveillance, diagnostics and biosecurity generate network benefits because one producer's prevention reduces disease risk for others, while zoonoses and antimicrobial resistance connect animal, human and environmental health. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Poultry integration. **Named evidence/example:** In an integrator model the firm may supply chicks, feed, medicine, technical protocol and market access while the farmer supplies shed, utilities, labour and management; risk is reallocated, not removed. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Environment and biosecurity. **Named evidence/example:** Emissions intensity per unit of output can fall while absolute emissions rise with herd or output expansion, so policy must track methane, manure, nutrient load, AMR, welfare, aquatic carrying capacity and disease boundaries. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source.

Analytical body:

1. **Claim and named evidence:** Vaccination, surveillance, diagnostics and biosecurity generate network benefits because one producer's prevention reduces disease risk for others, while zoonoses and antimicrobial resistance connect animal, human and environmental health. **Analysis:** Connect the identity/category and named Indian evidence -> instrument, price, quantity, balance-sheet or incentive channel -> implementation and lag -> growth, employment, distribution, stability, sustainability and federal effect. **Qualification:** State unit/denominator,

stock/flow, nominal/real, authority and programme status, source-date-reference period, causal limit, counterfactual, trade-off or residual risk.

2. **Claim and named evidence:** In an integrator model the firm may supply chicks, feed, medicine, technical protocol and market access while the farmer supplies shed, utilities, labour and management; risk is reallocated, not removed. **Analysis:** Connect the identity/category and named Indian evidence -> instrument, price, quantity, balance-sheet or incentive channel -> implementation and lag -> growth, employment, distribution, stability, sustainability and federal effect. **Qualification:** State unit/denominator, stock/flow, nominal/real, authority and programme status, source-date-reference period, causal limit, counterfactual, trade-off or residual risk.
3. **Claim and named evidence:** Emissions intensity per unit of output can fall while absolute emissions rise with herd or output expansion, so policy must track methane, manure, nutrient load, AMR, welfare, aquatic carrying capacity and disease boundaries. **Analysis:** Connect the identity/category and named Indian evidence -> instrument, price, quantity, balance-sheet or incentive channel -> implementation and lag -> growth, employment, distribution, stability, sustainability and federal effect. **Qualification:** State unit/denominator, stock/flow, nominal/real, authority and programme status, source-date-reference period, causal limit, counterfactual, trade-off or residual risk.

Counter-position / limit: An accounting identity, index movement, allocation, rate change, notification, platform count, WTO notification or chronological association cannot alone establish transmission, utilisation, distributional benefit or attributable outcome; test mechanism, lag, counterfactual, data vintage, implementation and external/federal constraints.

Qualified conclusion: Claim: Disease and One Health. **Named evidence/example:** Vaccination, surveillance, diagnostics and biosecurity generate network benefits because one producer's prevention reduces disease risk for others, while zoonoses and antimicrobial resistance connect animal, human and environmental health. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Poultry integration. **Named evidence/example:** In an integrator model the firm may supply chicks, feed, medicine, technical protocol and market access while the farmer supplies shed, utilities, labour and management; risk is reallocated, not removed. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Environment and biosecurity. **Named evidence/example:** Emissions intensity per unit of output can fall while absolute emissions rise with herd or output expansion, so policy must track methane, manure, nutrient load, AMR, welfare, aquatic carrying capacity and disease boundaries. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source.

Executable exam-length answer / compression plan: For 15 marks, spend one-sixth of the time decoding the directive and drawing definition/identity -> instrument or shock -> transmission -> growth, distribution, stability, sustainability and federal effects; state a thesis; write four to seven claim -> named evidence -> analysis -> qualification points; reserve the final minute for unit, denominator, data vintage, legal/programme status, lag, causation and residual-risk checks.

Why this earns marks: The answer obeys the directive, explains mechanisms rather than listing schemes, uses India-centric evidence and preserves formula, stock-flow, institutional, status, data-vintage, distributional and causal distinctions.

How to improve this answer: For "Examine risk allocation in poultry integration and animal-disease control. Answer in about...", replace the weakest catalogue point with one exact formula or classification, named institution/instrument, balance-sheet or incentive channel, lag, measurable outcome, distribution/federal effect and qualification.

ORIGINAL MAINS 5 - 20 MARKS

Question: Evaluate fisheries and aquaculture through biological, economic and ecological boundaries. Answer in about 300 words.

Model thesis: Claim: Fisheries production systems. **Named evidence/example:** Capture fisheries face common-pool stock and excessive-effort risks, whereas aquaculture depends on managed seed, feed, water quality, stocking, biosecurity and effluent control. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** MSY and economic yield. **Named evidence/example:** Maximum Sustainable Yield is a biological stock-yield concept, while Maximum Economic Yield concerns economic rent; neither alone settles equity, ecosystem or small-fisher rights. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Aquaculture biofilter boundary. **Named evidence/example:** A recirculating-aquaculture biofilter supports microbial treatment of ammonia within a larger water-treatment system; it is not complete removal of every solid, pathogen, nutrient or chemical contaminant. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Environment and biosecurity. **Named evidence/example:** Emissions intensity per unit of output can fall while absolute emissions rise with herd or output expansion, so policy must track methane, manure, nutrient load, AMR, welfare, aquatic carrying capacity and disease boundaries. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source.

Claim -> named evidence -> analysis -> qualification:

- Capture fisheries face common-pool stock and excessive-effort risks, whereas aquaculture depends on managed seed, feed, water quality, stocking, biosecurity and effluent control.
- Maximum Sustainable Yield is a biological stock-yield concept, while Maximum Economic Yield concerns economic rent; neither alone settles equity, ecosystem or small-fisher rights.
- A recirculating-aquaculture biofilter supports microbial treatment of ammonia within a larger water-treatment system; it is not complete removal of every solid, pathogen, nutrient or chemical contaminant.
- Emissions intensity per unit of output can fall while absolute emissions rise with herd or output expansion, so policy must track methane, manure, nutrient load, AMR, welfare, aquatic carrying capacity and disease boundaries.

Qualified conclusion: Claim: Fisheries production systems. **Named evidence/example:** Capture fisheries face common-pool stock and excessive-effort risks, whereas aquaculture depends on managed seed, feed, water quality, stocking, biosecurity and effluent control. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** MSY and economic yield. **Named evidence/example:** Maximum Sustainable Yield is a biological stock-yield concept, while Maximum Economic Yield concerns economic rent; neither alone settles equity, ecosystem or small-fisher rights. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Aquaculture biofilter boundary. **Named evidence/example:** A recirculating-aquaculture biofilter supports microbial treatment of ammonia within a larger water-treatment system; it is not complete removal of every solid, pathogen, nutrient or chemical contaminant. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on

output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Environment and biosecurity. **Named evidence/example:** Emissions intensity per unit of output can fall while absolute emissions rise with herd or output expansion, so policy must track methane, manure, nutrient load, AMR, welfare, aquatic carrying capacity and disease boundaries. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source.

Demand decoding: The directive **evaluate** requires a direct position on “Evaluate fisheries and aquaculture through biological, economic and ecological boundaries....”, every clause, exact formula/category, institution and policy status, a monetary-fiscal-real-external transmission chain with lags, named Indian evidence, distribution/federal effects, trade-offs and a qualified conclusion.

Detailed examiner-grade model answer:

Introduction and thesis: **Claim:** Fisheries production systems. **Named evidence/example:** Capture fisheries face common-pool stock and excessive-effort risks, whereas aquaculture depends on managed seed, feed, water quality, stocking, biosecurity and effluent control. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** MSY and economic yield. **Named evidence/example:** Maximum Sustainable Yield is a biological stock-yield concept, while Maximum Economic Yield concerns economic rent; neither alone settles equity, ecosystem or small-fisher rights.

Analysis: This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Aquaculture biofilter boundary. **Named evidence/example:** A recirculating-aquaculture biofilter supports microbial treatment of ammonia within a larger water-treatment system; it is not complete removal of every solid, pathogen, nutrient or chemical contaminant.

Analysis: This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Environment and biosecurity. **Named evidence/example:** Emissions intensity per unit of output can fall while absolute emissions rise with herd or output expansion, so policy must track methane, manure, nutrient load, AMR, welfare, aquatic carrying capacity and disease boundaries. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source.

Analytical body:

1. **Claim and named evidence:** Capture fisheries face common-pool stock and excessive-effort risks, whereas aquaculture depends on managed seed, feed, water quality, stocking, biosecurity and effluent control. **Analysis:** Connect the identity/category and named Indian evidence -> instrument, price, quantity, balance-sheet or incentive channel -> implementation and lag -> growth, employment, distribution, stability, sustainability and federal effect. **Qualification:** State unit/denominator, stock/flow, nominal/real, authority and programme status, source-date-reference period, causal limit, counterfactual, trade-off or residual risk.
2. **Claim and named evidence:** Maximum Sustainable Yield is a biological stock-yield concept, while Maximum Economic Yield concerns economic rent; neither alone settles equity, ecosystem or small-fisher rights. **Analysis:** Connect the identity/category and named Indian evidence -> instrument, price, quantity, balance-sheet or incentive channel -> implementation and lag -> growth, employment, distribution, stability, sustainability and federal effect. **Qualification:** State unit/denominator, stock/flow, nominal/real, authority and programme status, source-date-reference period, causal limit, counterfactual, trade-off or residual risk.

3. **Claim and named evidence:** A recirculating-aquaculture biofilter supports microbial treatment of ammonia within a larger water-treatment system; it is not complete removal of every solid, pathogen, nutrient or chemical contaminant. **Analysis:** Connect the identity/category and named Indian evidence -> instrument, price, quantity, balance-sheet or incentive channel -> implementation and lag -> growth, employment, distribution, stability, sustainability and federal effect. **Qualification:** State unit/denominator, stock/flow, nominal/real, authority and programme status, source-date-reference period, causal limit, counterfactual, trade-off or residual risk.
4. **Claim and named evidence:** Emissions intensity per unit of output can fall while absolute emissions rise with herd or output expansion, so policy must track methane, manure, nutrient load, AMR, welfare, aquatic carrying capacity and disease boundaries. **Analysis:** Connect the identity/category and named Indian evidence -> instrument, price, quantity, balance-sheet or incentive channel -> implementation and lag -> growth, employment, distribution, stability, sustainability and federal effect. **Qualification:** State unit/denominator, stock/flow, nominal/real, authority and programme status, source-date-reference period, causal limit, counterfactual, trade-off or residual risk.

Counter-position / limit: An accounting identity, index movement, allocation, rate change, notification, platform count, WTO notification or chronological association cannot alone establish transmission, utilisation, distributional benefit or attributable outcome; test mechanism, lag, counterfactual, data vintage, implementation and external/federal constraints.

Qualified conclusion: Claim: Fisheries production systems. **Named evidence/example:** Capture fisheries face common-pool stock and excessive-effort risks, whereas aquaculture depends on managed seed, feed, water quality, stocking, biosecurity and effluent control. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** MSY and economic yield. **Named evidence/example:** Maximum Sustainable Yield is a biological stock-yield concept, while Maximum Economic Yield concerns economic rent; neither alone settles equity, ecosystem or small-fisher rights.

Analysis: This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Aquaculture biofilter boundary. **Named evidence/example:** A recirculating-aquaculture biofilter supports microbial treatment of ammonia within a larger water-treatment system; it is not complete removal of every solid, pathogen, nutrient or chemical contaminant.

Analysis: This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Environment and biosecurity. **Named evidence/example:** Emissions intensity per unit of output can fall while absolute emissions rise with herd or output expansion, so policy must track methane, manure, nutrient load, AMR, welfare, aquatic carrying capacity and disease boundaries. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source.

Executable exam-length answer / compression plan: For 20 marks, spend one-sixth of the time decoding the directive and drawing definition/identity -> instrument or shock -> transmission -> growth, distribution, stability, sustainability and federal effects; state a thesis; write four to seven claim -> named evidence -> analysis -> qualification points; reserve the final minute for unit, denominator, data vintage, legal/programme status, lag, causation and residual-risk checks.

Why this earns marks: The answer obeys the directive, explains mechanisms rather than listing schemes, uses India-centric evidence and preserves formula, stock-flow, institutional, status, data-vintage, distributional and causal distinctions.

How to improve this answer: For "Evaluate fisheries and aquaculture through biological, economic and ecological boundaries...", replace the weakest catalogue point with one exact formula or classification, named institution/instrument, balance-sheet or incentive channel, lag, measurable outcome, distribution/federal effect and

qualification.

ORIGINAL MAINS 6 - 20 MARKS

Question: Design an inclusive One-Health-compatible strategy for India's animal economy. Answer in about 300 words.

Model thesis: **Claim:** Net enterprise income. **Named evidence/example:** Animal-enterprise profitability equals product and by-product revenue plus asset-value change minus feed, labour, health, breeding, housing, finance, mortality, spoilage, transport and market costs; gross production is not net income. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Productivity complementarity. **Named evidence/example:** Realised output reflects genetics, nutrition, health, reproduction, management, climate adaptation and market access; breed improvement alone cannot overcome feed or veterinary constraints. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Feed and fodder economics. **Named evidence/example:** Feed and fodder are major recurring costs in many systems, and scarcity, quality, competing land use and concentrate-price volatility affect lifetime productivity, fertility and margin. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Disease and One Health. **Named evidence/example:** Vaccination, surveillance, diagnostics and biosecurity generate network benefits because one producer's prevention reduces disease risk for others, while zoonoses and antimicrobial resistance connect animal, human and environmental health. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Integrated Farming System. **Named evidence/example:** IFS intentionally links crops and allied enterprises through residue, feed, manure, pond, nutrient and income flows, but integration becomes pollution transfer when disease or nutrient loads exceed absorptive capacity. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Employment classification. **Named evidence/example:** Animal rearing is an allied primary-sector activity that creates non-crop rural work, while feed services, veterinary care, transport, testing, processing, retail and equipment generate upstream and downstream non-farm employment. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Gender and control. **Named evidence/example:** Women's labour participation in feeding, cleaning, milking or backyard poultry does not prove ownership, cooperative voice, decision-making or control over sale proceeds. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Institutions and scheme mechanisms. **Named evidence/example:** DAHD, the Department of Fisheries, ICAR systems, NDDB, states, producer organisations, FSSAI and export bodies have distinct roles; scheme names must be tied to health, genetics, infrastructure, finance or value-chain mechanisms. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal

perimeter rather than generalise beyond the source. **Claim:** Rashtriya Gokul Mission boundary. **Named evidence/example:** Rashtriya Gokul Mission concerns bovine genetic improvement and breeding infrastructure, including indigenous cattle; it does not by itself supply feed, health, chilling, income or market outcomes. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Environment and biosecurity. **Named evidence/example:** Emissions intensity per unit of output can fall while absolute emissions rise with herd or output expansion, so policy must track methane, manure, nutrient load, AMR, welfare, aquatic carrying capacity and disease boundaries. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source.

Claim -> named evidence -> analysis -> qualification:

- Animal-enterprise profitability equals product and by-product revenue plus asset-value change minus feed, labour, health, breeding, housing, finance, mortality, spoilage, transport and market costs; gross production is not net income.
- Realised output reflects genetics, nutrition, health, reproduction, management, climate adaptation and market access; breed improvement alone cannot overcome feed or veterinary constraints.
- Feed and fodder are major recurring costs in many systems, and scarcity, quality, competing land use and concentrate-price volatility affect lifetime productivity, fertility and margin.
- Vaccination, surveillance, diagnostics and biosecurity generate network benefits because one producer's prevention reduces disease risk for others, while zoonoses and antimicrobial resistance connect animal, human and environmental health.
- IFS intentionally links crops and allied enterprises through residue, feed, manure, pond, nutrient and income flows, but integration becomes pollution transfer when disease or nutrient loads exceed absorptive capacity.
- Animal rearing is an allied primary-sector activity that creates non-crop rural work, while feed services, veterinary care, transport, testing, processing, retail and equipment generate upstream and downstream non-farm employment.
- Women's labour participation in feeding, cleaning, milking or backyard poultry does not prove ownership, cooperative voice, decision-making or control over sale proceeds.
- DAHD, the Department of Fisheries, ICAR systems, NDDDB, states, producer organisations, FSSAI and export bodies have distinct roles; scheme names must be tied to health, genetics, infrastructure, finance or value-chain mechanisms.
- Rashtriya Gokul Mission concerns bovine genetic improvement and breeding infrastructure, including indigenous cattle; it does not by itself supply feed, health, chilling, income or market outcomes.
- Emissions intensity per unit of output can fall while absolute emissions rise with herd or output expansion, so policy must track methane, manure, nutrient load, AMR, welfare, aquatic carrying capacity and disease boundaries.

Qualified conclusion: **Claim:** Net enterprise income. **Named evidence/example:** Animal-enterprise profitability equals product and by-product revenue plus asset-value change minus feed, labour, health, breeding, housing, finance, mortality, spoilage, transport and market costs; gross production is not net income. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Productivity complementarity. **Named evidence/example:** Realised output reflects genetics, nutrition, health, reproduction, management, climate adaptation and market access; breed improvement alone cannot overcome feed or veterinary constraints. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Feed and fodder economics. **Named evidence/example:** Feed and fodder are

major recurring costs in many systems, and scarcity, quality, competing land use and concentrate-price volatility affect lifetime productivity, fertility and margin. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Disease and One Health. **Named evidence/example:** Vaccination, surveillance, diagnostics and biosecurity generate network benefits because one producer's prevention reduces disease risk for others, while zoonoses and antimicrobial resistance connect animal, human and environmental health. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Integrated Farming System. **Named evidence/example:** IFS intentionally links crops and allied enterprises through residue, feed, manure, pond, nutrient and income flows, but integration becomes pollution transfer when disease or nutrient loads exceed absorptive capacity. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Employment classification. **Named evidence/example:** Animal rearing is an allied primary-sector activity that creates non-crop rural work, while feed services, veterinary care, transport, testing, processing, retail and equipment generate upstream and downstream non-farm employment. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Gender and control. **Named evidence/example:** Women's labour participation in feeding, cleaning, milking or backyard poultry does not prove ownership, cooperative voice, decision-making or control over sale proceeds. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Institutions and scheme mechanisms. **Named evidence/example:** DAHD, the Department of Fisheries, ICAR systems, NDDDB, states, producer organisations, FSSAI and export bodies have distinct roles; scheme names must be tied to health, genetics, infrastructure, finance or value-chain mechanisms. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Rashtriya Gokul Mission boundary. **Named evidence/example:** Rashtriya Gokul Mission concerns bovine genetic improvement and breeding infrastructure, including indigenous cattle; it does not by itself supply feed, health, chilling, income or market outcomes. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Environment and biosecurity. **Named evidence/example:** Emissions intensity per unit of output can fall while absolute emissions rise with herd or output expansion, so policy must track methane, manure, nutrient load, AMR, welfare, aquatic carrying capacity and disease boundaries. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source.

Demand decoding: The directive **answer** requires a direct position on "Design an inclusive One-Health-compatible strategy for India's animal economy. Answer in...", every clause, exact formula/category, institution and policy status, a monetary-fiscal-real-external transmission chain with lags, named Indian evidence, distribution/federal effects, trade-offs and a qualified conclusion.

Detailed examiner-grade model answer:

Introduction and thesis: **Claim:** Net enterprise income. **Named evidence/example:** Animal-enterprise profitability equals product and by-product revenue plus asset-value change minus feed, labour, health, breeding, housing, finance, mortality, spoilage, transport and market costs; gross production is not net income. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Productivity complementarity. **Named evidence/example:** Realised output reflects genetics, nutrition, health, reproduction, management, climate adaptation and market access; breed improvement alone cannot overcome feed or veterinary constraints. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Feed and fodder economics. **Named evidence/example:** Feed and fodder are major recurring costs in many systems, and scarcity, quality, competing land use and concentrate-price volatility affect lifetime productivity, fertility and margin. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Disease and One Health. **Named evidence/example:** Vaccination, surveillance, diagnostics and biosecurity generate network benefits because one producer's prevention reduces disease risk for others, while zoonoses and antimicrobial resistance connect animal, human and environmental health. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Integrated Farming System. **Named evidence/example:** IFS intentionally links crops and allied enterprises through residue, feed, manure, pond, nutrient and income flows, but integration becomes pollution transfer when disease or nutrient loads exceed absorptive capacity. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Employment classification. **Named evidence/example:** Animal rearing is an allied primary-sector activity that creates non-crop rural work, while feed services, veterinary care, transport, testing, processing, retail and equipment generate upstream and downstream non-farm employment. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Gender and control. **Named evidence/example:** Women's labour participation in feeding, cleaning, milking or backyard poultry does not prove ownership, cooperative voice, decision-making or control over sale proceeds. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Institutions and scheme mechanisms. **Named evidence/example:** DAHD, the Department of Fisheries, ICAR systems, NDDDB, states, producer organisations, FSSAI and export bodies have distinct roles; scheme names must be tied to health, genetics, infrastructure, finance or value-chain mechanisms. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Rashtriya Gokul Mission boundary. **Named evidence/example:** Rashtriya Gokul Mission concerns bovine genetic improvement and breeding infrastructure, including indigenous cattle; it does not by itself supply feed, health, chilling, income or market outcomes. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage,

base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Environment and biosecurity. **Named evidence/example:** Emissions intensity per unit of output can fall while absolute emissions rise with herd or output expansion, so policy must track methane, manure, nutrient load, AMR, welfare, aquatic carrying capacity and disease boundaries. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source.

Analytical body:

1. **Claim and named evidence:** Animal-enterprise profitability equals product and by-product revenue plus asset-value change minus feed, labour, health, breeding, housing, finance, mortality, spoilage, transport and market costs; gross production is not net income. **Analysis:** Connect the identity/category and named Indian evidence -> instrument, price, quantity, balance-sheet or incentive channel -> implementation and lag -> growth, employment, distribution, stability, sustainability and federal effect. **Qualification:** State unit/denominator, stock/flow, nominal/real, authority and programme status, source-date-reference period, causal limit, counterfactual, trade-off or residual risk.
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4. **Claim and named evidence:** Vaccination, surveillance, diagnostics and biosecurity generate network benefits because one producer's prevention reduces disease risk for others, while zoonoses and antimicrobial resistance connect animal, human and environmental health. **Analysis:** Connect the identity/category and named Indian evidence -> instrument, price, quantity, balance-sheet or incentive channel -> implementation and lag -> growth, employment, distribution, stability, sustainability and federal effect. **Qualification:** State unit/denominator, stock/flow, nominal/real, authority and programme status, source-date-reference period, causal limit, counterfactual, trade-off or residual risk.
5. **Claim and named evidence:** IFS intentionally links crops and allied enterprises through residue, feed, manure, pond, nutrient and income flows, but integration becomes pollution transfer when disease or nutrient loads exceed absorptive capacity. **Analysis:** Connect the identity/category and named Indian evidence -> instrument, price, quantity, balance-sheet or incentive channel -> implementation and lag -> growth, employment, distribution, stability, sustainability and federal effect. **Qualification:** State unit/denominator, stock/flow, nominal/real, authority and programme status, source-date-reference period, causal limit, counterfactual, trade-off or residual risk.
6. **Claim and named evidence:** Animal rearing is an allied primary-sector activity that creates non-crop rural work, while feed services, veterinary care, transport, testing, processing, retail and equipment generate upstream and downstream non-farm employment. **Analysis:** Connect the identity/category and named Indian evidence -> instrument, price, quantity, balance-sheet or incentive channel -> implementation and lag -> growth, employment, distribution, stability, sustainability and federal effect. **Qualification:** State unit/denominator, stock/flow, nominal/real, authority and programme status, source-date-reference period, causal limit, counterfactual, trade-off or residual risk.
7. **Claim and named evidence:** Women's labour participation in feeding, cleaning, milking or backyard poultry does not prove ownership, cooperative voice, decision-making or control over sale proceeds. **Analysis:** Connect the identity/category and named Indian evidence -> instrument, price, quantity, balance-sheet or incentive channel ->

implementation and lag -> growth, employment, distribution, stability, sustainability and federal effect.

Qualification: State unit/denominator, stock/flow, nominal/real, authority and programme status, source-date-reference period, causal limit, counterfactual, trade-off or residual risk.

8. **Claim and named evidence:** DAHD, the Department of Fisheries, ICAR systems, NDDDB, states, producer organisations, FSSAI and export bodies have distinct roles; scheme names must be tied to health, genetics, infrastructure, finance or value-chain mechanisms. **Analysis:** Connect the identity/category and named Indian evidence -> instrument, price, quantity, balance-sheet or incentive channel -> implementation and lag -> growth, employment, distribution, stability, sustainability and federal effect. **Qualification:** State unit/denominator, stock/flow, nominal/real, authority and programme status, source-date-reference period, causal limit, counterfactual, trade-off or residual risk.
9. **Claim and named evidence:** Rashtriya Gokul Mission concerns bovine genetic improvement and breeding infrastructure, including indigenous cattle; it does not by itself supply feed, health, chilling, income or market outcomes. **Analysis:** Connect the identity/category and named Indian evidence -> instrument, price, quantity, balance-sheet or incentive channel -> implementation and lag -> growth, employment, distribution, stability, sustainability and federal effect. **Qualification:** State unit/denominator, stock/flow, nominal/real, authority and programme status, source-date-reference period, causal limit, counterfactual, trade-off or residual risk.
10. **Claim and named evidence:** Emissions intensity per unit of output can fall while absolute emissions rise with herd or output expansion, so policy must track methane, manure, nutrient load, AMR, welfare, aquatic carrying capacity and disease boundaries. **Analysis:** Connect the identity/category and named Indian evidence -> instrument, price, quantity, balance-sheet or incentive channel -> implementation and lag -> growth, employment, distribution, stability, sustainability and federal effect. **Qualification:** State unit/denominator, stock/flow, nominal/real, authority and programme status, source-date-reference period, causal limit, counterfactual, trade-off or residual risk.

Counter-position / limit: An accounting identity, index movement, allocation, rate change, notification, platform count, WTO notification or chronological association cannot alone establish transmission, utilisation, distributional benefit or attributable outcome; test mechanism, lag, counterfactual, data vintage, implementation and external/federal constraints.

Qualified conclusion: Claim: Net enterprise income. **Named evidence/example:** Animal-enterprise profitability equals product and by-product revenue plus asset-value change minus feed, labour, health, breeding, housing, finance, mortality, spoilage, transport and market costs; gross production is not net income. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Productivity complementarity. **Named evidence/example:** Realised output reflects genetics, nutrition, health, reproduction, management, climate adaptation and market access; breed improvement alone cannot overcome feed or veterinary constraints. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Feed and fodder economics. **Named evidence/example:** Feed and fodder are major recurring costs in many systems, and scarcity, quality, competing land use and concentrate-price volatility affect lifetime productivity, fertility and margin. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Disease and One Health. **Named evidence/example:** Vaccination, surveillance, diagnostics and biosecurity generate network benefits because one producer's prevention reduces disease risk for others, while zoonoses and antimicrobial resistance connect animal, human and environmental health. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Integrated Farming System. **Named evidence/example:** IFS intentionally links crops and

allied enterprises through residue, feed, manure, pond, nutrient and income flows, but integration becomes pollution transfer when disease or nutrient loads exceed absorptive capacity. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Employment classification. **Named evidence/example:** Animal rearing is an allied primary-sector activity that creates non-crop rural work, while feed services, veterinary care, transport, testing, processing, retail and equipment generate upstream and downstream non-farm employment. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Gender and control. **Named evidence/example:** Women's labour participation in feeding, cleaning, milking or backyard poultry does not prove ownership, cooperative voice, decision-making or control over sale proceeds. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Institutions and scheme mechanisms. **Named evidence/example:** DAHD, the Department of Fisheries, ICAR systems, NDDB, states, producer organisations, FSSAI and export bodies have distinct roles; scheme names must be tied to health, genetics, infrastructure, finance or value-chain mechanisms. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Rashtriya Gokul Mission boundary. **Named evidence/example:** Rashtriya Gokul Mission concerns bovine genetic improvement and breeding infrastructure, including indigenous cattle; it does not by itself supply feed, health, chilling, income or market outcomes. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source. **Claim:** Environment and biosecurity. **Named evidence/example:** Emissions intensity per unit of output can fall while absolute emissions rise with herd or output expansion, so policy must track methane, manure, nutrient load, AMR, welfare, aquatic carrying capacity and disease boundaries. **Analysis:** This identifies the economic mechanism, the relevant institution or accounting boundary, and the effect on output, prices, distribution or financial stability. **Qualification:** The conclusion must retain the stated period, estimate vintage, base year, basket, instrument eligibility, crop and geography scope, implementation stage, stock-flow distinction or legal perimeter rather than generalise beyond the source.

Executable exam-length answer / compression plan: For 20 marks, spend one-sixth of the time decoding the directive and drawing definition/identity -> instrument or shock -> transmission -> growth, distribution, stability, sustainability and federal effects; state a thesis; write four to seven claim -> named evidence -> analysis -> qualification points; reserve the final minute for unit, denominator, data vintage, legal/programme status, lag, causation and residual-risk checks.

Why this earns marks: The answer obeys the directive, explains mechanisms rather than listing schemes, uses India-centric evidence and preserves formula, stock-flow, institutional, status, data-vintage, distributional and causal distinctions.

How to improve this answer: For "Design an inclusive One-Health-compatible strategy for India's animal economy. Answer in...", replace the weakest catalogue point with one exact formula or classification, named institution/instrument, balance-sheet or incentive channel, lag, measurable outcome, distribution/federal effect and qualification.