

BRAINWARE UNIVERSITY

Term End Examination 2021 - 22 Programme – Bachelor of Science (Honours) in Agriculture Course Name – Fundamentals of Agricultural Economics Course Code - CC-BAG203 (Semester II)

Time allotted: 1 Hrs.5 Min. Full Marks: 50

[The figure in the margin indicates full marks.]

Group-A

(Multiple Choice Type Question) $1 \times 50 = 50$ Choose the correct alternative from the following: (1) When you make a value judgement in economics it falls under a) Positive economics b) Normative economics c) a or b d) Both a and b (2) Studying economic behaviour of decision making units of the economy is called a) Microeconomics b) Consumer Behaviour c) Macroeconomics d) Choice Theory (3) Under the modern approach economics is divided into the following branches a) Consumption, production, distribution b) Exchange and public finance d) None of the above c) Micro and macroeconomics (4) Which type of economy is generally more efficient? a) Socialist b) Capitalist c) Mixed d) None of the above (5) Govt. interference in private enterprises is a characteristic of a) Socialist economy b) Capitalist economy c) Mixed economy d) None of the above (6) When disturbed when the system resumes back to its original position is called a) Stable equilibrium b) Unstable equilibrium c) Neutral equilibrium d) Dynamic equilibrium (7) When we study equilibrium of one or two variables keeping everything else constant

b) Optimal consumption

d) Optimal production

it is called

a) Partial equilibrium

c) General equilibrium

(8) Air is a	
a) Free good	b) Economic good
c) Scarce good	d) Durable good
(9) Fruits are	
a) Free good	b) Perishable good
c) Non-scarce good	d) Durable good
(10) Goods/services essential for our existence and e	efficiency is called a
a) Comfort	b) Luxury
c) Necessity	d) Veblen
(11) When we talk about demand we assume the cor	nsumers have
a) A desire	b) Ability to pay
c) Willingness to pay	d) All of the above
(12) An example of form utility will be	
a) Using thread to make a shirt	b) Moving goods from where it is available abundantly to where it is scarce
c) Storing water during rainy season	d) All of the above
(13) An example of place utility will be	
a) Using thread to make a shirt	b) Moving goods from where it is available abundantly to where it is scarce
c) Storing water during rainy season	d) All of the above
(14) Paying an agricultural labour with a bag of rice	will the labour's
a) Nominal income	b) Real Income
c) Both	d) None of the above
(15) Marketable surplus is	
 a) The difference between the agricultural output and the subsistence needs of the farmers producing it 	b) The difference between market price and cost price
c) The difference between revenue and cost	d) Excess supply
(16) The agricultural sector of the economy helps in	
a) Earning foreign exchange	b) Poverty alleviation
c) Employment generation	d) All of the above
(17) Currently, the % of workforce dependent on agr	riculture in India is
a) < 50%	b) >70%
c) >50%	d) None of the above
(18) Majority of Indian farmers	
a) Are large institutional farmers	b) Are small and marginal farmers
c) Own land over 2 hectares	d) None of the above
(19) Percentage of land under cultivation in India is	
a) Around 50%	b) More than 65%
c) Less than 40%	d) None of the above
(20) Whenever GDP growth is positive agriculture g	growth is
a) Negative	b) Positive
c) Positive or negative	d) None of the above

(21) India's agricultural growth is on an average	
a) Less than GDP growth	b) More than GDP growth
c) Equal to GDP growth	d) None of the above
(22) Forestry is a part of	
a) Primary sector	b) Secondary sector
c) Tertiary sector	d) None of the above
(23) In 1951, percentage of workforce participation	in agriculture was around
a) 0.72	b) 0.54
c) 0.2	d) None of the above
(24) The agricultural revolution is due to innovation called	n of high yielding variety of seed is
a) Brown Revolution	b) Green Revolution
c) Blue Revolution	d) Wheat revolution
(25) The Green Revolution in India was characterize	zed by
a) Rapid increase in cropped area	b) High productivity
c) Rapid increase in irrigation facility	d) None of the above
(26) In 1991, agriculture's contribution in GDP was	s around
a) 0.54	b) 0.29
c) 0.15	d) None of the above
(27) Presently, agriculture's contribution in GDP is	around
a) 0.2	b) 0.14
c) 0.3	d) None of the above
(28) NABARD was established in	
a) 1969	b) 1959
c) 1992	d) 1982
(29) Agricultural crisis may result from	
a) Inadequate storage facilities	b) Inadequate transport
c) Lack in sufficient no. of Regulated Markets	d) All of the above
(30) MSP is	
a) Maximum Support Price	b) Minimum Support Price
c) Maximum Selling Price	d) Minimum Selling Price
(31) Pradhan Mantri Fasal Bima Yojana protects fa	rmers in case of
a) Pest attack	b) Flood
c) Draught	d) All the above
(32) A tabular representation of quantity demanded	and price is called
a) Demand Schedule	b) Law of Demand
c) Demand Curve	d) Price Effect
(33) Price elasticity of demand is	
a) % change in utility/%change in price	b) % change in utility/%change in quantity demanded
c) % change in quantity demanded/%change in price	d) % change in price/% change in quantity demanded
(34) A good with an income elasticity > 1 is a	

a) Necessary good	b) Luxury good
c) Substitute	d) None of these
(35) In theory of production we assume that entrep	reneurs maximize
a) Revenue	b) Profit
c) Welfare	d) Cost
(36) Land earns	
a) Rent	b) Interest
c) Wage	d) Profit
(37) Entrepreneur earns	
a) Rent	b) Interest
c) Wage	d) Profit
(38) Labour is	
a) Perishable	b) Eternal
c) Indestructible	d) None of the above
(39) Labourer has	
a) Very strong bargaining power	b) Very low bargaining power
c) No bargaining power	d) None of the above
(40) Capital is	
a) Destructible	b) Perishable
c) Indestructible	d) None of the above
(41) Fertilizer is a	
a) Fixed capital	b) Working capital
c) Social capital	d) None of the above
(42) Average product of labour is	
a) Total output produced by an additional unit of labour	b) Total output/Total labour
c) Total labour/Total output	d) Labour requirement of an additional unit of output
(43) The average product of labour can be	
a) Zero	b) Negative
c) Positive	d) All of the above except b.
(44) Average variable cost is	
a) Total Cost/Total Output	b) Total Cost – Total Fixed Cost
c) (Total Cost – Total Fixed Cost)/Total Output	d) None of the above.
(45) When there is technological progress supply to	ends to
a) Rise	b) Fall
c) Remains constant	d) None of these
(46) Law of supply states that, ceteris paribus, there	e is a
 a) negative relationship between price and quantity of good supplied 	b) positive relationship between price and quantity of good supplied
c) no relationship between price and quantity of good supplied	d) None of these

- (47) Perishable goods will have
 - a) High elasticity of supply
 - c) Infinite elasticity
- (48) A perfectly competitive market exhibits
 - a) Large number of buyers and sellers
 - c) Homogeneous products
- (49) A monopsony market has
 - a) One buyer
 - c) Few buyers
- (50) At market equilibrium
 - a) Demand > Supply
 - c) Demand = Supply

- b) Low elasticity of supply
- d) Cannot say
- b) Easy entry exit
- d) All of the above
- b) One seller
- d) Few sellers
- b) Demand < Supply
- d) None of the above