BCOM 162

CHUKA



UNIVERSITY

## UNIVERSITY EXAMINATIONS

## ODEL

# FIRST YEAR EXAMINATION FOR THE AWARD OF DEGREE OF BACHELOR OF COMMERCE

## **BCOM 162: BUSINESS MATHEMATICS II**

**STREAMS: BCOM Y1S2** 

TIME: 2 HOURS

DAY/DATE: TUESDAY 23/03/2021

8.30 P.M – 10.30 A.M

#### **INSTRUCTIONS:**

Answer question one and any other two questions

#### Do not write on the question paper

## **QUESTION ONE (30 MARKS)**

(a) Define the following terms as used in probability theory;

(i	)	Sample space	[2 marks]
(i	i)	Random experiment	[2 marks]
(i	ii)	Mutually exclusive events	[2 marks]
(b) E	xplair	n any two areas of application of calculus.	[4 marks]

(c) An aircraft emerging locator transmitter (ELT) is a device designed to transmit signal incase of crash. Altigauge ltd makes 80% of ELTs, Bryant ltd makes 15% of ELTs while the rest are supplied by Chartair ltd. ELTs made by Altigauge, Bryant and Chartair have 4%, 6% and 9% defects respectively

#### **Required** :

- (i) A probability tree diagram illustrating the above scenario. [3 marks]
- (ii) The probability that a randomly picked ELT device will be defective [3 marks]
- Probability a randomly picked ELT device from either Bryant or Chartair companies is defective. [2 marks]
- (iv) Probability that a randomly picked ELT device was from Bryant given that it was defective. [4 marks]

- (d) Ngano bakery produces two types of cakes namely queen cake and black forest. The cost of producing 10 queen cakes and 8 black forest is ksh 4060. The cost of producing 4 queen cakes and 7 black forests is ksh 2840. Using matrix algebra determine the cost of producing a queen cake and a black forest. [4 marks]
- (e) Distinguish between open and closed Leontief models illustrating where possible.

marks]

#### **QUESTION TWO**

(a) Shujaa ltd deals with a manufacture of a product named "Zed". The product is produced on order and the company does not keep inventory of the product. The demands function (in thousand shillings) is given by P = 190 - q while the total cost function (in thousand shillings) is given by  $TC = q^2 + 10q + 500$  where q is the quantity produced and sold.

#### **Required:**

(i)	The total revenue function for the company.	[2 marks]		
(ii)	The number of units produced so as to maximize profit.	[6 marks]		
(iii)	Price per unit at the maximum profit.	[2 marks]		
(b) Solve by Crammers role the following system of linear simultaneous equations .				

$$2x + y - 4z = 5$$
  
 $-2x + 3y + z = 15$   
 $4x - 2y + 3z = 15$ 

[6 marks]

[4

(c) Distinguish between independent and mutually exclusive events as used in probability theory. [4 marks]

#### **QUESTION THREE**

(a) The marginal cost in 'ksh 000' incurred in feeding x hundred visitors in a graduation ceremony is given by  $\frac{dTc}{dx} = 2x - 50$  and TC = 300 when x = 30

#### **Required :**

- (i) The fixed production cost of feeding the visitors. [4 marks]
- (ii) The value of x that would minimize the total cost of feeding the visitors. [3 marks]
- (b) An economy is based on agriculture, manufacturing and transportation. Each unit of agriculture output requires 0.2 units of its own, 0.2 units of manufacturing and 0.1 units of transportation. A unit of manufacturing output requires 0.2 units of agriculture, 0.4

units of its own and 0.2 units of transportation. A unit of transportation requires 0.1 units of agriculture, 0.1 units of manufacturing and 0.3 units of its own.

### **Required** :

- (i) Derive the technology matrix based on the above information. [3 marks]
- (ii) What production schedule should the economy have to satisfy the consumer demand of 80,60 and 50 units of agriculture, manufacturing and transportation respectively. [10]

marks]

## **QUESTION FOUR**

- (a) Discuss 3 types of decision making environment in a business. [6 marks]
- (b) Given that  $A = \begin{bmatrix} 3 & -1 \\ 1 & 2 \end{bmatrix}$  find  $A^{-1}$  and hence or otherwise find the value of x and y in

$$3x - y = 9$$
  
x+ 2y = -4 [4 marks]

(c) An investor has an opportunity of investing in one of the 3 available opportunities A,B and C under 3 demand states; low, medium and high. The following is the payoff table in million shillings for each of the alternatives.

Alternatives						
	A	В	С			
Demand : Low	4500	-6000	-8000			
Medium	5000	2000	-4000			
High	10000	4000	1000			

Advise the investor o the best alternative under the following criteria clearly giving a reason for your advice.

(i) (ii) (iii) (iv)	Maximax criterion Hurwicz criterion ( $\alpha = 0.8$ ) Savage principle Suppose the states of nature are expected to occur with probabilities for low, medium and high respectively what would have been investin A's payoff.	[2 marks] [3 marks] [3 marks] 0.3, 0.5 and 0.2 nent opportunity [2 marks]
	A's payoff.	[2 marks]