

## NATIONAL OPEN UNIVERSITY OF NIGERIA 14-16 AHMADU BELLO WAY, VICTORIA ISLAND LAGOS SEPTEMBER/OCTOBER 2015 EXAMINATION

## SCHOOL OF SCIENCE AND TECHNOLOGY

**COURSE CODE: CIT425** COURSE TITLE: **OPERATIONS RESEARCH TIME: 3 HOURS** INSTRUCTIONS: ANSWER ANY FOUR QUESTIONS 1. Briefly explain the role of Operations Research in (7.5)a. business. marks) List five limitations of Operations *(7.5* b. Research. *marks)* c. Briefly explain the concept of a model. (5 marks) 2. Mention five prototypes, their nature and solution techniques a. as used in Operations Research. (8 marks) Distinguish between static and dynamic b. models. (6 marks) Briefly describe the three steps involved in the formulation of c. a linear Programming model. (4 marks) 3. A linear programming problem is paused as follows: Find the values of and that will maximize subject to a. the following constraints:

 $2y_1 + 5y_2 \le 25$  $6y_1 + 5y_2 \le 45$  $y_1, y_2 > 0$ 

Determine and sketch the corner points and hence solve the problem. (15 marks)

b. Briefly outline 5 classes of mathematical models.

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a. List five major assumptions made in Linear

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b. Explain Vogel's Approximation Method and describe its algo

(<u>5</u> <u>marks</u>)

(<u>10</u> <u>marks</u>) (<u>6</u> <u>marks</u>) <u>(4</u> <u>marks</u>)

c. State and explain the concept of Optimality.

5.

- a. Write a brief note on three approaches in the analysis and interpretation of a business problem. (6 marks)
- b. A cement manufacturer has three plants (one each in Ashaka, Katsina and Obiajana) and distributes the product to four warehouses (one each in Enugu, Kaduna, Kano and Lagos). The capacity of the plants and the demands of the warehouse are stable and have values as shown in the following table. The unit shipping costs are also indicated in the intersection squares of the table. Determine an optimal distribution plan for the company.

PLANTS	WAREHOUS	MONTHLY			
	ENUGU	KADUNA	KANO	LAGOS	CAPACITY
ASHAKA	8	4	4	10	40
KATSINA	10	3	2	10	30
OBIAJAN	5	4	5	5	70
A					
MONTHL	25	20	35	40	140\
Y					120
DEMANDS					

6.

a. Write down three basic characteristics of a queuing system. ( $\underline{6}$ 

marks)

b. A convalescent hospital wishes to provide at a minimum cost, a diet that has a minimum of 200g of carbohydrates, 100g of protein and 120 g of fats per day. These requirements can be met with two food items with the following constituents:

Foo	Carbohydrat	Protein	
d	es	S	Fats
Α	8g	2g	3g
В	6g	5g	4g

If food A costs 29k per ounce and food B costs 15k per ounce, how many ounces of each food should be purchased for each patient per day so as to meet the minimum requirements at the