

NATIONAL OPEN UNIVERSITY OF NIGERIA 14-16 AHMADU BELLO WAY, VICTORIA ISLAND LAGOS SCHOOL OF SCIENCE AND TECHNOLOGY MAY/JUNE 2012 EXAMINATION

CIT 425 OPERATIONS RESEARCH

Time Allowed: 3 Hours

Instruction: Answer Any Five Questions

1a. Define Operations Research
b. List and explain the stages in Operations Research
c. State the role of Operations Research in business
3 marks
14 marks
3 marks

2a. Differentiate between the following mathematical models:

Quantitative and Qualitative Probabilistic and Deterministic

Linear and Non Linear 12 marks

b. State an approach for transforming a word problem into a mathematical program 8 marks

ONIJOGBO manufactures two types of settee; half-upholstered and full-upholstered. The contribution per unit to profit is $_{180}$ for half-upholstered and $_{190}$ for full-upholstered. The amount of materials needed per product and maximum available materials are given below:

Product	Unit of Material			
	Wood	Foam	Cover	
Half-upholstered	2	2	5	
Full-upholstered	1	4	5	
Maximum available	12	24	35	

You are required to formulate the linear programming model for the above problem

20 marks.

4. Solve the linear program

Max $x_1 + x_2$

Subject to: $2X_1 + X_2 \le 4$

With: $X_1 \ge 0, X_\ge 0$

The sales manager of Turnover Limited maintains he could increase the sales turnover (in units) of any of the company's product by 50 percent if he was authorized to give a $^{10}\%$ price discount and place appropriate additional advertising matter Required:

The Board wishes to know the maximum additional advertising expense they can incur in respect of any given product without the manager's proposal resulting in a smaller profit

20 marks.

- 6. Big Bros. Inc. is an investment company doing an analysis of the pension fund for a certain company. A maximum of ${}^{i}10$ million is available to invest in two places. No more than ${}^{i}8$ million can be invested in stocks yielding ${}^{12}\%$ and at least ${}^{i}2$ million can be invested in long-term bonds yielding ${}^{8}\%$. The stock-to-bond investment ratio cannot be more than 1 to 3 . How should Big Bros. advise their client so that the pension fund will receive the maximum yearly return on investment? Formulate the required LP model 20 marks.
- 7. A farmer has 100 acres on which to plant two crops: corn or wheat. To produce these crops, there are certain expenses as shown in the table.

Item	Cost per Acre		
	<i>i</i> (<i>i</i>)		
Corn			
Seed	12		
Fertilizer	58		
Planting/care/	50		
harvesting			
Total	120		
Wheat			
Seed	40		
Fertilizer	80		
Planting/care/	90		
harvesting			
Total	210		

After the harvest, the farmer must store the crops awaiting proper market conditions. Each acre yields an average of 110 bushels of corn or 30 bushels of wheat. The limitations of resources are as follows:

₹15,000

Available capital:

Available storage facilities: 4,000 bushels.

If net profit (the profit after all expenses have been subtracted) per bushel of corn is $\,^{\mbox{$i$}\,1.30}\,$ and for wheat is 62.00 , how should the farmer plant the 100 acres to maximize the profits? 20 marks