Click to download more NOUN PQ from NounGeeks.com



NATIONAL OPEN UNIVERSITY OF NIGERIA 91, Cadastral Zone, NnamdiAzikiwe Express Way, Jabi-Abuja FACULTY OF MANAGEMENT SCIENCES JANUARY 2018 EXAMINATION

- Course Code: Bus 800 Course Title: Quantitative Analysis
- Credit Unit: 2
- Instructions: 1. Attempt Question 1 and any other two (2) questions
 - 2. Question 1 is compulsory and carries 30marks while the other 2 questions carry 20marks each
 - 3. Present all your points in coherent and orderly manner
- Time Allowed: 2 Hours

1a.	With example i. ii.	, define the following sets Finite and Infinite sets Equality of sets	
	iii. iv.	Null sets Comparability of a sets	6 marks
1b.	Let $A = (V_{i.})$	(X, W, X, Y) and B (L, V, N, W), Then A η B ii. A U B	4 marks
1c	Let A (5, 6, 7, i. v.	8) B (5, 2, 6, 1) C (2, 3, 7, 8), A U B ii. A U C iii. B U C (A U B) U C vi. A U (B U C)	then, iv. ΑηΒ 6 marks
1d	Let $A = (3 i.)$	(5), $B = (6, 8)$ A C B ii. A - B	4 marks
1e	Explain with e	examples, Bounded and unbounded sets.	2marks
1f.	Let f: A — and g.	► B and g: B \longrightarrow C be two funct	ions, then denote functions f 4 marks
1g	To each real n denote f and g	umber, let f assign its square i.e let $f(X) = X$.	² .and g (X) = $x + 3$, then 4 marks

2a. A wholesaler stock heavy (2B), medium (HB), fine (2H) and extra fine (3H) pencils, which come in packs of 10 currently in stock are 4 packs of 3H, 14 packs of 2H, 35 packs of HB and 8 packs of 2B. if a pack of pencil is chosen at random for inspection, what is the probability that they are:

(i) medium (ii) heavy (iii) Not very fine (iv) neither heavy nor medium **6 marks**

2b. A number of family of a particular type were measured by the number of children they have the following frequency distribution

Number of Children	Number of families	
0	5	
1	4	
2	5	
3	12	
4	11	
5	15	

Use this information to calculate the (relative frequency) probability that another family of this type chosen at random will have

2c A display of 15 T-shirts in a sport shop containing three different sizes: small, medium and large of the 15 T-shirts

3 are small 6 are medium

6 are large

If two T-shirts are randomly selected from both a small T-shirt and a large T=shirt, the first not being replaced before being selected? **4 marks**

2d Explain the concept of certainty and uncertainty in the decision making process? 4 marks

- 3a.What is decision tree?2 marks
- 3b. Explain the merits and demerits of decision tree as a tool of decision making process.
 - 6 marks
- 3c. Explain two criteria available for decision makers under condition of risk. 4 marks

3d. A client has contracted NOUNCIL, a real estate firm to help him sell three properties A,B,C that he owns in Banana Island. The client has agreed to pay NOUNCIL 5% commission on each sale. The agent has specified the following conditions: NOUNCIL must sell property A

i. 2 children ii. 3 or more children iii. Less than 2 children **6 marks**

first, and this he must do within 60days. If and when A is sold, NOUNCIL receives 5% commission on the sale, NOUNCIL can then decide to back out on further sale or go ahead and try to sell the remaining two property B and C within 60 days. If they do not succeed in selling the property within 60days, the contract is terminated at this stage. The following table summarises the prices, selling Costs (incurred by NOUNCIL whenever a sale is made) and the probabilities of making sales, the pay-off matrix table is shown thus:

Property	Prices of property	Selling cost	Probability
A	12000	400	0.7
В	25000	225	0.6
С	50000	450	0.5

(i) Draw an appropriate decision tree representing the problem for NOUNCIL

(ii)	What is NOUNCIL's best strategy under the EM	ſV
	approach?	

		8 marks
4a.	Outline the steps in formulating linear programming model	4 marks
4b	What are the basic assumptions of linear programming models	4marks
4c	Explain the circumstances of applying linear programming models.	4 marks

4d. An advertising company wishes to plan its advertising strategy in three different media television, radio and magazines. The purpose of advertising is to reach as large a number of potential customers as possible. Following data have been obtained from market survey:

	Television	Radio	Magazine 1	Magazine 11
Cost of an advertising	#40000	#30000	#25000	#20000

Click to download more NOUN PQ from NounGeeks.com

Number of	#190000	#590000	#160000	#100000
potential				
customer				
reached per unit				
Number of	#160000	#400000	#80000	#60000
female				
customer				
reached per unit				

The company wants to spend not more than #450,000 on advertising. Following are the further requirements that must be met: at least I million exposures take place among female customers, advertising on magazines be limited to #150,000, at least 3 advertising units be bought on magazine I and 2 units on magazine II, the number of advertising units on television and radio should each be between 5 and 10. Formulation of Linear Programming Model **8 marks**

5a	Explain the scientific methods of operational research.	2 marks

- 5b. Simulation has been regarded as a versatile and commonly used technique for solving decision problems. Explain its application to science and technology. **3marks**
- 5c. In spite of the benefits of simulation to the science and technology, what are the limitations in its application. **5 marks**
- 5d. Write notes on the following

i.

Open system	ii. Closed system	iii.	Probabilistic system iv
Deterministic	v. Social system		10 marks