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NATIONAL OPEN UNIVERSITY OF NIGERIA
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## FACULTY OF MANAGEMENT SCIENCES <br> 2022_2 EXAMINATION

## Course Code: BUS729

Course Title: Business Mathematics
Credit Unit: 2
Instructions: 1. Indicate your Matriculation Number clearly
2. Attempt Question 1 and any other two (2) questions
3. Question 1 is compulsory and carries 30 marks while the other 2 questions carry 20marks each
4. Present all your points in coherent and orderly manner

Time Allowed: 2 Hours

1. Greene Co. shows the following information on its 2012 income statement: Sales $=$ $\# 138,000$, Costs $=\# 71,500$, Other expenses $=\# 4,100$

Depreciation expense $=\# 10,100$, Interest expense \#7,900, Taxes $=\# 17,760$, Dividends $=\# 5,400$.
In addition, you're told that the firm issued \#2,500 in new equity during 2012, and redeemed \#3,800 in outstanding long-term debt
a. What is the 2012 operating cash flow?
b. What is the 2012 cash flow to creditors?
c. What is the 2012 cash flow to stockholders?

10marks
5marks
5marks
d. If net fixed assets increased by \#17,400 during the year, what was the addition to NWC?

10marks

2a. Discuss Simple and Compound Interest 10marks
2b. Suppose you invest \#2000 at an annual interest rate of $6 \%$. Find your balance at the end of
$1^{\text {st }}$ year if interest is compounded; a) Yearly
b) Semiannually
c) Quarterly
d) Monthly

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3a. Define the following with example
(i) Rational Numbers

3marks
(ii) Natural Numbers

3marks
(iii) Prime Numbers

3marks
(iv) Decimals and Real Numbers

3marks
(v) Absolute Value

3marks
3 b. State the basic principles of matrix or algebra
5marks
4.

| Machine | Time per unit (minutes) |  |  | Machine capacity <br> (minutes/day) |
| :---: | :---: | :---: | :---: | :---: |
| M1 | Product 1 | Product 2 | Product 3 |  |
| M2 | 4 | 9 | 4 | 490 |
| M3 | 8 | - | 9 | 430 |

You are required to determine the daily number of units to be manufactured for each product. The profit per unit for product 1,2 and 3 is \#4, \#3 and \#6 respectively. It is assumed that all the amounts produced are consumed in the market. Formulate the mathematical (L.P) model that will maximize the daily profit.

20 Marks

