91, Cadastral Zone, Nnamdi Azikiwe Express way, Jaui-Aduja FACULTY OF MANAGEMENT SCIENCES

2023_2 EXAMINATIONS__

Course Code: BUS 330

Course Title: MANAGEMENT THEORY

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 20 marks each

4. Present all your points in coherent and orderly manner

Time Allowed: 2 Hours

1a. State five characteristics of good theories1b. Discuss five features of bureaucracy1c. Expound five methods of seeking for knowledge	(10marks) (10marks). (10marks)
2a. Explain five attributes of scientific management2b. As a student of Business Administration make clear the word Theory	(10 marks) (10 marks)
3a. Explain the monocratic variety of bureaucracy (10 marks) 3b. Discus ten (10) principles of management according to Henri Fayol	(10marks)

- 4a. Explicate five contributions of Classical theory to the evolution of organizational theory and administrative thought. (10 marks)
- 4b. Elucidate the ideas of Mary Parker Follett (10 marks)

5a) Give a suitable algorithm for i) floating point multiplication ii) Floating point Division [5 marks]

5b. Convert the following Octal numbers 26718 and 77778 to a Decimal number. (5 marks)

5c) Chop the following numbers to 4 decimals:

i) 0.774539 ii) 6.323001 (5 marks)

[4 marks] 6a) Write short notes on the following operators used in programming:

6b). Comment briefly of the following errors regarding machine numbers

i) Rounding off errors ii) Truncation errors iii) Least Squares Error (5 marks)

6c. Convert FA0A16 to base 10:

[4 marks]

6d) Chop 1.23767 to 4 decimals: [2 mark]