# NATIONAL UNIVERSITY OF SCIENCE AND TECHNOLOGY FACULTY OF COMMERCE DEPARTMENT OF BUSINESS MANAGEMENT MSC IN MARKETING INDUSTRIAL AND CONSUMER BUYER BEHAVIOUR - CBU 5104 SUPPLEMENTARY EXAMINATION JUNE 2008 TIME ALLOWED: 3 HOURS

#### **INSTRUCTIONS**

- Answer any two questions from Section A and any two questions from Section B.
- Credit will be awarded for use of relevant examples.

#### **Section A**

# **Question 1**

A marketing trainee in your organisation has suggested the use of reference groups and opinion leaders in promoting your products. How would you respond to the suggestion?

[25]

#### **Question 2**

Illustrate by use of examples how marketers use Gestalt Psychology in the marketing of their products.

[25]

# **Question 3**

- (a) Using a model of your choice, discuss the decision making stages that a couple with school-going children would go through in purchasing a family car. [15]
- (b) What can a marketer do to influence the decision making process [10]

#### **Section B**

#### Answer any two questions in this section

## **Question 4**

A business marketer who identifies organizational screening requirements and the salient evaluative criteria of individual buying centre members can make more informed product designs and communication decisions.

- (a) Discuss the methods that a buying organisation can use to evaluate potential suppliers and to evaluate the performance of a supplier. [15]
- (b) Why do the evaluative criteria differ among different members of the buying center? [10]

# **Question 5**

- (a) What makes organizations go for long term relationships with their suppliers rather than stick to transactional relationships? [9]
- (b) What factors would a buying organisation consider before going into long term relations with suppliers? [10]
- (c) Discuss the challenges that buying organizations in long term relationships face.

[6]

## **Question 6**

With the aid of practical examples, discuss how the Industrial marketing mix differs from the marketing mix adopted for consumer products. [25]