JARAMOGI OGINGA ODINGA UNIVERSITY OF SCIENCE AND TECHNOLOGY

SCHOOL OF BUSINESS & ECONOMICS

BACHELORS OF LOGISTICS AND SUPPLY CHAIN

3RD YEAR 2ND SEMESTER

COURSE CODE	: BLM 3322
COURSE TITTLE	: WAREHOUSING
TIME	: 3 HRS
DATE	: 1/12/20
TIME	: 3-6 PM

INSTRUCTIONS

- 1. Answer Question One (Compulsory) and any other Two questions in Section B
- 1. Candidates are advised to write on the text editor provided, or to write on a foolscap, scan and upload alongside the question.
- 2. Candidates must ensure that they submit their work by clicking 'FINISH AND SUBMIT ATTEMPT' button at the end.

- 1. (a) As the manager in charge of warehouse function advise the management on five methods of coding (10mks)
- (b) Issuing is one of the activities carried out in a warehouse.With examples illustrate 5 issuing methods used in a warehouse (10mks)
- (c) Receipt of goods /materials is a process not an event. Discuss (10mks)

SECTION B.

2. (a) Warehouse offices must be aware of stock taking systems used in managing stock in a warehouse. Citing examples describe 4 stock taking systems

(10mks)

(b) Dispatch of goods is an activity in a warehousing that requires a lot of concentration by the concern. Explain any 5 activities involved in the dispatch process. (10mks)

- 3. (a) Health and safety is important to the success of any department in an organization. Explain 5 factors that can be enhanced to ensure safety in a warehouse (10mks)
- (b) Briefly explain five importance of stock location in a warehouse

(10mks)

4. (a) Material handling in a warehouse determines to a larger extent the cost involved in storage of goods. Explain the outlining scope of material handling in a warehouse (14mks)

(b) With examples describe three main functions of a warehouse function in an organization (6mks)

5. (a) There are different documents used for different purposes in a warehouse. Describe any five documents used in performing warehouse activities (10mks)

(b) With relevant examples explain five factors considered when selecting a warehouse location (10mks)