# NATIONAL UNIVERSITY OF SCIENCE AND TECHNOLOGY <br> FACULTY OF COMMUNICATION AND INFORMATION SCIENCE <br> DEPARTMENT OF LIBRARY AND INFORMATION SCIENCE <br> BACHELOR OF SCIENCE (HONOURS) DEGREE IN LIBRARY AND INFORMATION SCIENCE <br> PART I FIRST SEMESTER AUGUST 2011 SUPPLEMENTARY EXAMINATIONS <br> <br> ILI 1101: ORGANISATION OF KNOWLEDGE I <br> <br> ILI 1101: ORGANISATION OF KNOWLEDGE I <br> TIME: 3 HOURS 

## Instruction to candidates

1. All questions in Section $\mathbf{A}$ are Compulsory.
2. Section A carries a total of $\mathbf{5 0}$ marks.
3. Answer any two (2) questions from Section B
4. Each question in Section B carries $\mathbf{2 5}$ marks.
5. Dewey decimal classification ( $22^{\text {nd }} E d$ ) third summary is attached to this examination paper.
6. Importance is attached to concepts, accuracy, clarity of expression and legible handwriting.

## SECTION A

1. Allocate appropriate classification notation from the DDC Third summary to the following item:
a. Landscape detailing
b. Elements of fibreboard technology
c. Successful mentoring in a week
d. Statistical techniques in business and economics
e. Corporate social capital and liability
f. Lake Kariba: Zimbabwe integrated planning and management of Lake Kariba and its environs
g. Child psychology
h. When strangers meet
i. Photographer of the world: the biography of Herbert Ponting
j. Theories of personality
2. Arrange the following in filing sequences using the word by word and letter by letter methods:-

Academics
Academic performance
Academy award
Academical
Aca, Rose Sharon
Academic realisation
Acadian
Aca, Jon
Academicism
Acalculia
3. Discuss the purpose of subject cataloguing in an information centre.

## SECTION B

4. Assess the advantages of computerised cataloguing over other forms of cataloguing.
5. You have been appointed to establish a school library and media resource centre. Justify a classification scheme you would opt for.
6. Discuss the purpose of notation in classification.

END

