INFORMATION AND COMMUNICATION TECHNOLOGY (ELECTIVE)

1. **<u>AIMS</u>**

The aims of the syllabus are to:

- (1) test candidates' appreciation of the concepts of Information and Communication Technology (ICT);
- (2) test the capabilities of candidates in the application of ICT skills in education and business;
- (3) verify candidates' potential for higher studies in Information and Communication Technology and related areas.

2. <u>SCHEME OF EXAMINATION</u>

There will be three papers, Papers 1, 2 and 3 all of which must be taken. Papers 1 and 2 will be a composite paper to be taken at a sitting.

- **PAPER 1:** Will consist of fifty multiple-choice objective questions all of which must be answered within 1 hour for 25 marks.
- **PAPER 2:** Will consist of five essay-type questions. Candidates will be required to answer three questions within 1 hour for 30 marks.
- **PAPER 3:** Will be a practical test consisting of three questions all of which must be answered within 2 hours, for 45 marks.

1. <u>DETAILED SYLLABUS</u> TOPIC NOTES

1. DATA

. REPRESENTATION

1.2 Number bases with special reference to

1.1 Data types e.g integers, real numbers, strings etc

binary, decimal and hexadecimal.

1.3 Units of data storage.

2. INTRODUCTION TO INFORMATION

2.1 Meaning of information system2.2 Knowledge of the different types of information systems.

SYSTEMS

2.3 Attributes of good information.

2.4 Internal and external information eg. intranet, extranet, memos, intercom, talking drum, mobile phone etc.

2.5 The role of information in society.

3. INTRODUCTION

3.1

The Internet

TO DIGITAL

3.2 Computer crime

TECHNOLOGY CULTURE 3.3 The role and impact of Information

Technology on everyday life e.g

e-business, e-health, e-mail, e-learning, Computer Based Training, Computer

Assisted

Manufacturing, Computer Aided Design, etc.

1.4 Knowledge of media types e.g digital videos 1.5 digital sounds, voice over internet protocol (VOIP), voice recognition system, etc. 4.1 Creating, editing and formatting WORD 4. documents. **PROCESSING** 4.2 Business documents eg. memos, reports etc. 4.3 Mail merge. 4.4 Printing of documents. DESKTOP 5.1 Creating, editing and formatting documents. 5. **PUBLISHING** 5.2 Printing publications. 6. **SPREADSHEET** 6.1 Creating, editing and formatting documents. Sorting and querying for information. 6.2 6.3 Creating graphs and charts to represent data in worksheets. 6.4 Working with functions 6.5 Data security: use of passwords. **HARDWARE** 7. 7.1 External components and their functions. 7.2 Internal components and their functions. 7.3 Computer Diagnostics and Maintenance. SOFTWARE 8.1 8. System software e.g operating systems and their functions. 8.2 Utility programmes and their uses. 8.3 Types of application programs. Software licensing considerations. 8.4 8.5 Installation and upgrading of computer software. 8.6 Software terminologies and concepts: machine language; high-level versus low level; use of fourth generation language; use of language translators; source code; Error messages; Software portability; Compilers; Interpreters; Assemblers, etc.

9. NETWORKING	9.1 Network concept.
9.2 Types of networks.	
9.3 Network Topology	
9.4 Network Architecture.	
9.5 Network configuration.	
9.6 Communication of data on networks.	
9.7 Data security on networks.	
10. INTRODUCTION	10.1 Flow charts
TO	10.2 Algorithms and data structures
PROGRAMMING	10.3 Program development life cycle.
10.4 Programming languages.	
10.5 Web design using HyperText	
Mark-up Language (HTML).	
10.6 Practical knowledge of BASIC and H	ITML
	programming languages. Questions will
however be limited to QBASIC.	
11. DATA BASE	11.1 Designing and creating data bases.
MANAGEMENT	Working with queries.
SYSTEM	Working with forms.
Working with reports.	
12. APPLICATION	12.1 Types of tools.
OF ICT TOOLS	12.1 Types of tools. 12.2 Learning with ICT tools
OF ICI TOOLS	12.2 Learning with IC1 tools
IN EDUCATION	12.3 Advantages and disadvantages of
	using ICT tools in learning.