**Courtesy: WAEC**

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**DATA PROCESSING**

**PREAMBLE**

This examination syllabus is derived from the Senior Secondary School curriculum on Data Processing published by the NERDC. It is designed to test basic knowledge and skills acquisition in data processing. A conceptual approach was used in preparing the syllabus, considering areas that would encourage the development of entrepreneurial skills for everyday living.

This syllabus is not a teaching syllabus. It is an examination syllabus. Teachers are therefore advised to use the national teaching syllabus for the teaching-learning process.

**OBJECTIVES OF THE SYLLABUS**

The objectives of the syllabus are to test candidates’

1. acquisition of basic skills of data processing and management;
2. level of competence in ICT applications that will promote the acquisition of entrepreneurial skills for everyday living in the global world;
3. knowledge in the application of ICT in facilitating business transaction and education;
4. preparedness for further studies in Data Processing and Management.

**EXAMINATION SCHEME**

There will be two papers, Papers 1 and 2 both of which shall be taken as a composite paper at one sitting.

**PAPER 1**: will consist of forty multiple-choice objective questions, all of which are to be answered in 1 hour for 40 marks.

**PAPER 2**: will consist of two sections: Sections A and B. Candidates will be required to answer five questions in all.

**Section A**: will consist of four essay questions. Candidates will be required to answer any three in 1 hour for 30 marks.

**Section B**: will be a test of practical work. It shall consist of two compulsory essay questions to be answered in 1 hour for 40 marks.

**DETAILED SYLLABUS**

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| **S/N** | **TOPICS** | **CONTENT** | **NOTES** |
| 1 | **INFORMATION AGE**History of Computers | i. Computing devices.ii. Concept of Number     system in computing.iii. Generations of     Computer: first, second,     third, fourth, fifth             generations of     computer. | Candidates should identify the various computing devices since the beginning of counting/computing.Should include the importance of number system to computing.Relate each generation with its characteristic feature.describe each generation under the following: year of development, basic component/type of technology, speed of operation, storage capacity/component. |
| 2 | Data and Information | i. Definition of data and      information.ii. Types of Data.ii. Ways of handling Data.iii. Definition of Data.iv. Digitalization. | Differences between data and information should be emphasized |
| 3 | **BASIC COMPUTING**Classification of Computers | Classify computers by: Type, Size, Usage. |  |
| 4 | Application of ICT in everyday life | i. Uses of ICT in everyday    activities.ii. Impact of ICT in the    society. | The use and areas of ICT application should be linked to societal development. |
| 5 | Components of Computers | i. Input Devices.ii. Output Devices.iii. System Unit.iv. Storage Devices  | Examples of each component should be treated and how they are used in data processing.  |
| 6 | **INFORMATION PROCESSING**The art of Information processing | i. Definition of Information     Processing.ii. Steps involved in Information Processing. | Description of each step involved in information processing is required. |
| 7 | **INFORMATION****TRANSMISSION**Process of Information transmission | i. Definition of information     transmission.ii. Methods of transmitting     information. | Modes of information transmission such as visuals(newspaper), audio(radio, telephone), audio-visual(GSM, Television) are required. |
| 8 | Medium of Information Transmission | i. Types of Information     Transmission. ii. Classification of means      of transmission. | Medium of information transmission such as radio, television, newspaper etc. |
| 9 | Networking | i. Meaning of Networking,     Internet and Intranet.ii. Types of Networking. | Significance of networking should be mentionedTypes such as MAN, LAN, WAN should be treated. |
| 10 | Internet | i. Definition of Internet.ii. Benefits of internetiii. Internet browsersiv. Internet securityv. Abuse of the Internet | Candidates should be able to develop skills in the use of various services available on the internet |
| 11 | **TOOLS FOR PROCESSING INFORMATION**Operating System | i. Definition of Operating     System.ii. Types of Operating     System.iii. Examples of Operating      System.iv. Functions of Operating       System. | Differences between text (character) base interface and Graphical User Interface should be treated. |
| 12 | Word Processing | i. Definition of Word     Processing.ii. Uses of Word Processingiii. Examples of word     Processing software.iv. Starting, loading and exiting word processingv. Creating, saving and     retrieving documents | Candidates should be able to make use of word processor to create and manipulate documents |
| 13 | Spreadsheet | i. Definition.ii. Uses.iii. Examples of     Spreadsheet       Applications.iv. Loading and exiting      spreadsheets.v. Creating, saving and      retrieving Spreadsheet      files. | Candidates should be able to make use of spreadsheet to create and manipulate worksheets |
| 14 | Database Management System | i. Definition.ii. Uses.iii. Examples of     Database  Applications.iv. Loading and exiting     DBMS.v. Creating, saving and      retrieving database      files. | i. Candidates should be able to use    DBMS to create and manipulate    Database files.ii. Include examples of packages     for database management such     as Microsoft Access. |
| 15 | Presentation Package | i. Definition, uses,    examples.ii. Loading and exiting     Presentation programs.iii. Creating, saving and           retrieving presentation      files. | i. Candidates should be able to use    presentation programs to create    and manipulate slides. |
| 16 | Web Design Packages | i. Definition.ii. Uses.iii. Components.iv. Examples. | Designing of web pages not required. |
| 17 | Graphic Packages | i. Definition.ii. Uses of Graphic software     packages.iii. Examples of graphic      packages. | Focus should be placed on Corel Draw |
| 18 | **COMPUTER MAINTENANCE, ETHICS AND HUMAN ISSUES**Maintenance of Computer  | i. General Cleaning.ii. Battery Charging and     replacement for     portable systems and     UPS.iii. DVD drive lens cleaning.iv. Details of Hardware      maintenance.v. Details of Software     maintenance.vi. Computer crash and data recovery. | Candidates should take note of basic maintenance procedures.Students should be able to ensure data integrity and recover data after a crash |
| 19 | Computer Ethics | i. Computer room    management ethics.ii. Laboratory rules and    regulations. | Responsible ways of using and securing computers |
| 20 | Safety Measures  | i. The sitting arrangement.ii. Positioning of the    monitor, keyboard, CPU,    mouse and any other    peripheral devices.iii. Illuminating the     computer room.iv. Maintaining a dust free     environment.v. Keep liquid away from    the computer room. | Importance of safety measures should be emphasized. |
| 21 | Career opportunities in Data Processing | i. Professions in computer.ii. Qualities of a good data     processing professional.iii. Computer professional      bodies. | Duties of each professional/professional bodies should be treated. |
| 22 | Computer Virus | i. Definition.ii. Types/Examples.iii. Sources.iv. Signals of virus warningv. Virus prevention,         detection and deletion. | Destructive effects of virus infection on computers |
| 23 | **DATA MANAGEMENT**Relational Model | i. Database and table     creation using     application packages.ii. Creating relationships     between tablesiii. Creation of forms,     queries and report. | Arranging data in tables and forms should be emphasizedThe concept of primary and foreign keys, entities, attributes and relationships should be emphasized.Query language should be limited to those available to the database application package (e.g. query by example , SQL). |
| 24 | File Organization | i. Definition of File     organization.ii. Types of File    organization. | Comparison between the various types of File Organization is required. |
| 25 | Database Security | i. Concept of data     security, access control     and data encryption.ii. Role of a database     administrator. | Importance of securing data is required |
| 26 | Parallel and Distributed databases | i. Basic concept of parallel   and distributed database.ii. Storing data in a distributed database (DBM) | Definitions of concepts is requiredSignificance of storing data in a distributed database management system is also required. |

**LIST OF FACILITIES AND MAJOR EQUIPMENT/MATERIALS REQUIRED**

The table below shows the minimum requirement for a class of fifty candidates.

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| **ITEM NO.** | **EQUIPMENT** | **QUANTITY REQUIRED** |
| 1 | Pictures/Charts showing different computing devices and other relevant information such as computers in a network | 5 |
| 2 | Computer system with Graphical User Interface (GUI), internet ready system; | 5 |
| 3 | Standard software packages such as Open Office, Microsoft office etc.(Latest version is desirable)  | 1 |
| 4 | Multimedia systems and applications such as projector, speakers | 1 |
| 5 | Graphic packages such as corel draw. | 1 |

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