

## CONTENTS

Preface v
Revised Syllabus vii
Useful Tips for the Examinee xi

## PART-I INFORMATION TECHNOLOGY

| Chapter 1. Information Concepts and   | 1 1 5 Number Systems in Commuter 20  |
|---|--|
| Processing 3  | <ul> <li>1.5 Number Systems in Computers</li> <li>Bit, Byte and Word 27</li> </ul> |
|   |  |
| 1.1 Concepts of Information 3   | Binary Number (or Base-2) System 27     Octal Number System and Hexa-              |
|   | decimal Number System 31   |
| <ul> <li>Definition and Examples of Information 3</li> <li>Difference between Data and</li> </ul> | Review Questions with Answers 35   |
| Information 3   | State True or False 35   |
| • Features of Information 3   | Answers 35   |
| Categories of Information 5   | Select the correct answer 36   |
| • Level of Information 7  | Answers 36   |
| 1.2 Data Concepts 9   | Test Paper 36  |
| • Examples of Data, Data Types 9  |  |
| Logical Concepts of Data 10   | Chapter 2. Elements of Computer  |
| Physical Concepts 11  | System 38  |
| 1.3 Elements of Data Processing 14  | 30   |
|   | 21 Classification (C   |
| • Input Cycle 15  | 2.1 Classification of Computer Systems 38  |
| Processing Cycle 15     Output Cycle 15   | Supercomputers, Mainframe and     Personal computers, 20                           |
| <ul> <li>Output Cycle 15</li> <li>Overview of Commercial Applications</li> </ul>                  | Personal computers 38  • Workstations 39   |
| Billing and Accounting 17   | • Computer Based System 39   |
| Overview of Transaction Processing 20   | 22 C   |
| Processing Methodologies: On line,  | Definition of Hardware: CPU,   |
| Real time 21  | VDU and Input Devices 41   |
| Concepts and Applications of  | • Central Processing Unit (CPU) 41   |
| Text Processing 23  | Video Display Unit (VDU or Monitors) 46  |
| .4 Special Applications 24  | Input Devices 50   |
| Computer Graphics 24  | • Memory 56  |
| • Entertainment 25  | Definitions of RAM, ROM and CDROM 62   |
| Office Automation 25  | Input/Output Devices 63  |
|   |  |

| <ul> <li>Advantages of a Distributed Data Processing System 151</li> <li>Disadvantages of a Distributed Data Processing System 151</li> </ul> |     | <ul> <li>Hardware and Software Locks 169</li> <li>Virus Scanners and Vaccines 169</li> <li>File Permissions 170</li> <li>Perverse Software 170</li> </ul> |    |
|---|-----|---|----|
| 4.6 Real-Time and On-Line Systems   |     | Effect of Networking on Virus 170   |    |
| Processing  | 151 | Protecting computers from viruses 171   |    |
| Review Questions with Answers   | 153 | 6.3 Preventive Maintenance of Computer  |    |
| State True or False   | 153 |   | 71 |
| Answers   | 153 | • Treatment Method 171  |    |
| Select the Correct Answer   | 153 | Write Protection 171  |    |
| Answers   | 155 | 6.4 Trouble Shooting (Recovering  |    |
| Test Paper  | 155 |   | 72 |
|   |     | • Using an Anti-Virus Product • 172   |    |
| Chapter 5. Fundamentals of Pro-   |     | Virus Detection Strategy 172  |    |
| gramming Languages  | 156 | How to Remove a Virus? 172  |    |
| gramming mangara  |     | Virus Removal Strategies 173  |    |
| 5.1 Classification of Programming   |     | Review Questions with Answers 1'  | 73 |
| Languages   | 156 | State True or False 1'  | 73 |
| Machine Languages 156   | 100 | Answers 1'  | 74 |
| High Level Language including   |     | Test Paper 1  | 74 |
| Assembly Languages 158  |     |   |    |
| Programming Languages used for<br>Scientific and Commercial<br>Applications 160   |     | Chapter 7. Overview of Information Technology Applications 17   | 75 |
| • Problem Oriented Languages 160  |     | 7.1 Concepts Scientific and Business  |    |
| 5.2 Generation of Computer Languages  | 163 | Applications 1  | 75 |
| • 4GLS 164  |     | Invoicing, Transaction Processing 175   |    |
| Review Questions with Answers   | 165 | Financial Accounting and Payroll 180  |    |
| State True or False   | 165 | Scientific Applications 181   |    |
| Answers   | 165 | Business Applications 182   |    |
| Select the Correct Answer   | 165 | • Transaction Processing Applications 183   |    |
| Answers   | 166 |   |    |
| Test Paper  | 166 | Educational Applications 184     Entertainment Applications   |    |
|   |     | <ul> <li>Entertainment Applications</li> <li>(Multimedia) 184</li> </ul>  |    |
| Chapter 6. Principles of Data Security  |     |   |    |
| and Maintenance   | 167 | Medicine and Health Care  Applications 185  |    |
|   |     | Applications 185  |    |
| 6.1 Concept of Security   | 167 | • Industry Automation 185   |    |
| • Privacy 167.  |     |   | 86 |
| • Protection 168  |     | • Expert System 186   | 14 |
|   |     | <ul> <li>Negative Effects of Computers 187</li> </ul>   |    |
| • Authorization 168   |     | <ul> <li>Weather Forecasting Applications 187</li> </ul>  |    |
| • Authentication 168  |     | Remote Sensing Applications 187   |    |
| • Components of Computer Security 168   | 3   | Multi-lingual Applications 187  | 07 |
| 6.2 Tools of Security and Protection: Pass-   |     | Thiomandrana Tanama Pr  | 87 |
| words, Hardware and Software Locks  | 169 | 7.5 Willit-Lingual Applications   | 88 |
| • Password Protection 169   |     | ASCII Coding within the Computer 188  |    |

## PART-II QUESTION PAPERS

(Model Solved and Unsolved Papers and DOEACC 'O' Level Module-I Examination Papers)

| Model Question Papers Solved Sample Paper 1. | 3  | DOEACC 'O' Level Module - I<br>Examination Papers | 50 |
|--|----|---|----|
| Solved Sample Paper 2.                       | 13 | Paper I January '97                               | 50 |
| Solved Sample Paper 3.                       | 23 | Paper II July '97                                 | 54 |
| Unsolved Sample Paper 1.                     | 33 | Paper III January '98                             | 57 |
| Unsolved Sample Paper 2.                     | 36 |   | 61 |
| Unsolved Sample Paper 3.                     | 39 | Paper IV July '98                                 |    |
| Unsolved Sample Paper 4.                     | 42 | Paper V July '99                                  | 64 |
| Unsolved Sample Paper 5.                     | 45 | Appendix 'A'                                      | 68 |
| Unsolved Sample Paper 6.                     | 48 | Appendix  |    |