

According to Revised Syllabus effective from January 2000 Examination

"0" — LEVEL

made simple

INFORMATION TECHNOLOGY

INFORMATION CONCEPTS AND PROCESSING

UNIX AND WINDOWS NT 4.0

LAN, WAN AND INTERNET

NUMBER SYSTEMS



APPLICATIONS

MODEL QUESTION PAPERS SOLVED/UNSOLVED

Module—1

SATISH JAIN

CONTENTS

Preface	v
Revised Syllabus	vii
Useful Tips for the Examinee	xi

PART-I INFORMATION TECHNOLOGY

Chapter 1. Information Concepts and Processing	3	1.5 Number Systems in Computers	26
1.1 Concepts of Information	3	• Bit, Byte and Word	27
• Definition and Examples of Information	3	• Binary Number (or Base-2) System	27
• Difference between Data and Information	3	• Octal Number System and Hexadecimal Number System	31
• Features of Information	3	Review Questions with Answers	35
• Categories of Information	5	State True or False	35
• Level of Information	7	Answers	35
1.2 Data Concepts	9	Select the correct answer	36
• Examples of Data, Data Types	9	Answers	36
• Logical Concepts of Data	10	Test Paper	36
• Physical Concepts	11	 	
1.3 Elements of Data Processing	14	Chapter 2. Elements of Computer System	38
• Input Cycle	15	2.1 Classification of Computer Systems	38
• Processing Cycle	15	• Supercomputers, Mainframe and Personal computers	38
• Output Cycle	15	• Workstations	39
• Overview of Commercial Applications Billing and Accounting	17	• Computer Based System	39
• Overview of Transaction Processing	20	2.2 Concept of Hardware	41
• Processing Methodologies: On line, Real time	21	• Definition of Hardware: CPU, VDU and Input Devices	41
• Concepts and Applications of Text Processing	23	✓ • Central Processing Unit (CPU)	41
1.4 Special Applications	24	• Video Display Unit (VDU or Monitors)	46
• Computer Graphics	24	✓ • Input Devices	50
• Entertainment	25	✓ • Memory	56
• Office Automation	25	• Definitions of RAM, ROM and CDROM	62
		✓ • Input/Output Devices	63

e
e
S
P
di

- 2.3 Concept of Software 67
 - System software and Application software 68
 - Assemblers, Compilers and Interpreters 71
 - System Utility Software 71
 - Role of Software in Information Technology 73

2.4 Concepts of Storage Devices and Data Communication Equipment 74

- Magnetic Disks and Cartridges 74
- Floppy Disks and Disk Drives 77
- CDROM and CDROM Drivers 81
- Modems and Other Data Communication Equipment 82

- Review Questions with Answers 84
- State True or False 84
- Answers 84
- Select the Correct Answer 84
- Answers 85
- Test Paper 85

Chapter 3. Operating Systems (OS) 86

3.1 Concepts of OS 86

- OS as Resource Manager 86
- OS as Processor Management 87
- Timesharing 88
- OS as Information Manager 97

3.2 Commands of DOS 97

- Booting of Computers 97
- Basic File and Directory Manipulation Commands 97
- Disk Manipulation Command 100
- Security and Recovery of Data in DOS 102

3.3 Windows and GUI 103

- Overview of GUI and Concepts of Windows 103
- Concept of OLE (Object Linking and Embedding) 107
- Basic Commands of Windows: 107
- Basic Concepts of Installing Windows Based Packages 108

3.4 Unix 109

- Overview of UNIX: 109
- Comparison of DOS and UNIX 109

- Login and Logoff Process in UNIX 111
- Concept of Shell and Kernel 114
- Elements of vi Editor 115

3.5 Overview of Windows NT 117

- Introduction 117
- Concept of Client-Server and Windows NT Server 117
- Login and Logoff, Control Panel 120
- Administrative Tools 123
- File Manager 124

3.6 Dos Directory 125

- Concept of Root, Parent and Child Directory 125
- How to Change Back to the Root Directory? 126
- Creating Sub-Directory 126
- Removing Sub-Directory 127
- Loading Executable Files 127

3.7 Communication Services Across Network Protocols 127

- Review Questions with Answers 127
- State True or False 127
- Answers 128
- Select the Correct Answer 128
- Answers 128
- Test Paper 128

Chapter 4. Computer and Communication 129

4.1 Introduction to Computer Networks 129

- Need for Computer Networks and Advantages 129
- Concept of Internet 131
- Elements of World Wide Web and Other Internet Services 134

4.2 Concepts of LAN and WAN 135

- LAN (Local Area Network) 135
- Wide Area Network (WAN) 140
- Terminology used in Networking 144
- Network Protocols and TCP/IP 144
- TCP/IP 147
- NetBIOS and NetBEUI 148

4.3 Electronic Mail 148

- Using Electronic Mail 150

4.4 Concept of Network Computer 151

4.5 Distributed Processing

• Advantages of a Distributed Data Processing System	151	• Hardware and Software Locks	169
• Disadvantages of a Distributed Data Processing System	151	• Virus Scanners and Vaccines	169
4.6 Real-Time and On-Line Systems Processing	151	• File Permissions	170
Review Questions with Answers	153	• Perverse Software	170
State True or False	153	• Effect of Networking on Virus	170
Answers	153	• Protecting computers from viruses	171
Select the Correct Answer	153	6.3 Preventive Maintenance of Computer Systems	171
Answers	155	• Treatment Method	171
Test Paper	155	• Write Protection	171
Chapter 5. Fundamentals of Programming Languages	156	6.4 Trouble Shooting (Recovering From Viruses)	172
5.1 Classification of Programming Languages	156	• Using an Anti-Virus Product	172
• Machine Languages	156	• Virus Detection Strategy	172
• High Level Language including Assembly Languages	158	• How to Remove a Virus?	172
• Programming Languages used for Scientific and Commercial Applications	160	• Virus Removal Strategies	173
• Problem Oriented Languages	160	Review Questions with Answers	173
5.2 Generation of Computer Languages	163	State True or False	173
• 4GLS	164	Answers	174
Review Questions with Answers	165	Test Paper	174
State True or False	165	Chapter 7. Overview of Information Technology Applications	175
Answers	165	7.1 Concepts Scientific and Business Applications	175
Select the Correct Answer	165	• Invoicing, Transaction Processing	175
Answers	166	• Financial Accounting and Payroll	180
Test Paper	166	• Scientific Applications	181
Chapter 6. Principles of Data Security and Maintenance	167	• Business Applications	182
6.1 Concept of Security	167	• Transaction Processing Applications	183
• Privacy	167	• Educational Applications	184
• Protection	168	• Entertainment Applications (Multimedia)	184
• Authorization	168	• Medicine and Health Care Applications	185
• Authentication	168	• Industry Automation	185
• Components of Computer Security	168	7.2 Applications with Social Impact	186
6.2 Tools of Security and Protection: Passwords, Hardware and Software Locks	169	• Expert System	186
• Password Protection	169	• Negative Effects of Computers	187
		• Weather Forecasting Applications	187
		• Remote Sensing Applications	187
		• Multi-lingual Applications	187
		• Information and Planning Applications	187
		7.3 Multi-Lingual Applications	188
		• ASCII Coding within the Computer	188

7.4 Awareness of Ongoing IT Projects in India	189	Test Paper	189
• NICNET	189	Glossary	191
• ERNET	189	Index	222
• INDONET	189		
• PARAM	189		

PART-II QUESTION PAPERS

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

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