

# Guess Paper 2021 (ALP)

INTER PART-I

القدیر جینا سائنس  
پپر گیس پیپرز  
Science

## Computer

امتحان میں  
100%  
کامیابی کی  
گارنٹی

☆ پپر Setter کے ذہن کو مد نظر رکھ کر تیار کیے گئے سوالات  
☆ یاد رکھیں! اب وقت انتہائی کم رہ گیا ہے۔

☆ مختصر وقت میں بورڈ امتحان کی مکمل تیاری کریں۔

اہم ترین مختصر، انشائیہ اور حل شدہ معروضی سوالات کے ساتھ

|     |      |      |
|-----|------|------|
| MCQ | S.Qs | L.Qs |
| 320 | 198  | 19   |

پنجاب کے تمام بورڈ کے لیے (اعلیٰ نمبروں کے حصول کی ضمانت)

ہمیں تشہیر کی خواہش نہیں بس روشنی کی ہے  
کسی کو مت بتانا یہ دیے ہم نے جلائے ہیں

# Objective Type

| No. | QUESTIONS   | A                                   | B   | C                                     | D                                      |
|-----|---|-------------------------------------|---|---------------------------------------|--|
| 1   | Information technology is a combination of:                                       | Computing and mechanical technology | Computing and electrical technology               | Computing and mechatronics technology | Computing and communication technology |
| 2   | A special device that is used for playing games is:                               | Keyboard                            | Mouse   | Joystick                              | Light Pen                              |
| 3   | Types of application software are:  | 5                                   | 4   | 3                                     | 2                                      |
| 4   | Which software is used to solve every day personal or business tasks?             | Operating system                    | System software                                   | Application software                  | Devices driver                         |
| 5   | A tiny handle in the middle of the keyboard is called:                            | Mouse                               | Trackball   | Pointing stick                        | Graphics tablet                        |
| 6   | The software that is designed and developed for particular customer is called:    | Packages                            | Share ware  | System                                | Customized software                    |
| 7   | The term that refers to all input, output and secondary storage device is called: | Central Unit                        | Network Point                                     | Peripheral                            | Internal Memory                        |
| 8   | Soft copy refers to:  | Screen output                       | Peripheral devices                                | OCR                                   | Printer                                |
| 9   | Which of the following is not an example of system software?                      | Operating system                    | Utility program                                   | Drivers                               | Microsoft office                       |
| 10  | How many bits are in one byte?  | 2                                   | 8   | 10                                    | 12                                     |
| 11  | The combination of four binary digits is a:                                       | Bit                                 | Byte  | Nibble                                | Word                                   |
| 12  | 3 bytes is equal to:  | 16 bits                             | 20 bits   | 24 bits                               | 30 bits                                |
| 13  | Collection of 4 bits is called:   | Byte                                | 1 KB  | 1MB                                   | Nibble                                 |
| 14  | Smallest unit of memory is called:  | Bit                                 | Byte  | Nibble                                | KB                                     |
| 15  | One MB is equal to:   | 1KB                                 | 100KB   | 1024byte                              | 1024KB                                 |
| 16  | Smallest unit of memory is:   | Byte                                | Bit   | Character                             | Word                                   |
| 17  | Testing all program components together is called:                                | Volume testing                      | Group testing                                     | System testing                        | Composite testing                      |
| 18  | Testing of a program component is called:   | Pilot testing                       | Isolation testing                                 | System testing                        | Unit testing                           |
| 19  | System requirements are created during:   | Analysis                            | Design  | Preliminary                           | Development investigation              |
| 20  | Software to pressure the internet is called:                                      | Gateway                             | Browser   | EFT                                   | Tele conference                        |
| 21  | How many pairs of computers can simultaneously communication an Ethernet LAN?     | 1                                   | 2   | 3                                     | Multiple                               |
| 22  | A device used for optical-character recognition is a:                             | Wand reader                         | Curser  | Pen                                   | MICR reader                            |
| 23  | Terminal is a:  | Device to give power supply         | Point at which data enters or leaves the computer | The last instruction in a program     | Any input/output device                |



|    |   |                       |                           |                                |                        |
|----|---|-----------------------|---------------------------|--------------------------------|------------------------|
| 24 | An internet software that is used for transferring files from one computer to another:          | FTP                   | ELD                       | Token                          | Ethernet               |
| 25 | Copying data from internet to computer is called:   | Uploading             | Downloading               | Transferring                   | None of these          |
| 26 | The process of transferring a file from remote computer to local computer on network is called: | Downloading           | Browsing                  | Uploading                      | Pasting                |
| 27 | Copy data from internet to computer is called:  | Downloading           | Downsizing                | Uploading                      | Transferring           |
| 28 | Which device does physical connection of each computer to a network?                            | Network               | Bridge                    | Router                         | Gateway interface card |
| 29 | A connection for similar network uses:  | NIC                   | Bridge                    | Gateway                        | Router                 |
| 30 | NIC stands for:   | Network Internet Card | Newer Industrial Computer | Networking Internet Connection | Network Interface Card |
| 31 | Which of the following is not a network communication device?                                   | Router                | Hub                       | LAN                            | NIC                    |
| 32 | The standard protocol for the internet is:  | TCP                   | IP address                | IP protocol                    | TCP/IP                 |
| 33 | Identify LAN's protocol?  | TCP/IP                | UDP                       | Ethernet                       | HTTP                   |
| 34 | Each computer on a network is called a:   | Link                  | Code                      | Node                           | Mode                   |
| 35 | DSL stands for:   | Domain server         | Direct server             | Digital subscriber             | Digital server         |
| 36 | Two dissimilar network can be connected by using:   | Bridge                | Repeater                  | Hub                            | Gateway                |
| 37 | Which device connects each computer to the network?   | Network interface     | Router                    | Gateway                        | Bridge                 |
| 38 | The set of rules to exchange data in a communication network is called:                         | Gateway               | Procedure                 | Protocol                       | Token                  |
| 39 | Identify the LAN protocol:  | Ethernet              | TCP/IP                    | HTTP                           | FTB                    |
| 40 | Two different networks can be joined by:  | Gateway               | Bridge                    | Network interface card         | Cables                 |
| 41 | Which one connects two similar networks segments?   | Router                | Bridge                    | Gateway                        | Node                   |
| 42 | Which of the following protocols is used to access internet?                                    | Ethernet              | Arcent                    | TCP/IP                         | SDL                    |
| 43 | Which device does physical connection of each computer to a network?                            | Network interface     | Bridge                    | Router                         | Gateway card           |
| 44 | A device that connect multiple network using similar or different protocol is:                  | Router                | Bridge                    | Gateway                        | Bus                    |
| 45 | A LAN is a combination of:  | Network adapter cards | LAN cables                | LAN application software       | All of these           |
| 46 | How many pairs of computers can simultaneously communicate on Ethernet LAN?                     | 1                     | 2                         | 3                              | Multiple               |

|    |   |   |   |                                   |                         |
|----|---|---|---|-----------------------------------|-------------------------|
| 47 | Terminal is a:  | Device to give power supply to computer | Point at which data enters or leaves the computer | The last instruction in a program | Any input/output device |
| 48 | What is not LAN topology?   | Star                                    | Ring  | Bus                               | Band                    |
| 49 | MAN stands for:   | Metropolitan area network               | Marked area network                               | Metropolitan arranged network     | Massive area networks   |
| 50 | Which is not network type?  | LAN                                     | MAN   | WAN                               | NAN                     |
| 51 | Each computer on a network is called:   | Node                                    | Bus   | Termination                       | Point                   |
| 52 | What type of network is the internet?   | LAN                                     | MAN   | WAN                               | PAN                     |
| 53 | People on LAN can share except:   | Monitor                                 | Printer   | Modem                             | CD-ROM                  |
| 54 | Software to pursue internet is:   | Gateway                                 | EFT   | Browser                           | None                    |
| 55 | A network that transmits data over city wise distance faster than LAN is:   | WAN                                     | LAN   | MAN                               | NAN                     |
| 56 | Which of the following is NOT a category of network?  | WAN                                     | LAN   | MAN                               | NAN                     |
| 57 | Which layer of OSI model does data compression?   | Physical layer                          | Network layer                                     | Session                           | Presentation            |
| 58 | ..... is an example of De Facto standard.   | ISO                                     | ANSI  | SNA                               | IEEE                    |
| 59 | A network that places all nodes on a single cable is called:  | Star                                    | Ring  | Band                              | Bus                     |
| 60 | FDDI is a:  | Ring network                            | Star network                                      | Mesh network                      | Bus network             |
| 61 | All physical media deals within:  | Application layer                       | Transport layer                                   | Presentation layer                | Physical layer          |
| 62 | The bottom layer of OSI Model is:   | Application layer                       | Physical layer                                    | Transport layer                   | Presentation layer      |
| 63 | Network standards are ..... types.  | 2                                       | 4   | 6                                 | 8                       |
| 64 | What layer of OSI model performs data compression?  | Network                                 | Data link   | Presentation                      | Physical                |
| 65 | The layer of OSI model that establishes connection of user, maintains it and terminate it:                          | Presentation                            | Application                                       | Transport                         | Session                 |
| 66 | The layer that is used to control how a bit-stream of data is sent and received over the physical medium is called. | Application layer                       | Session layer                                     | Transport layer                   | Physical layer          |
| 67 | Total no of layer of OSI model is:  | 6                                       | 9   | 7                                 | 8                       |
| 68 | The layer that is responsible for flow control is called:   | Application                             | Session   | Physical                          | Transport               |
| 69 | The ITU was formerly known as:  | CCITI                                   | ISO   | IBM                               | SNA                     |
| 70 | Which is an example of De Facto protocol?   | SNA                                     | ISO   | IBM                               | SNA                     |
| 71 | Many networks include a central computer called:  | Server                                  | Bridges   | Gateway                           | Client                  |
| 72 | One or more computers connected to a hub are:   | Ring network                            | Bus network                                       | Star network                      | Mesh network            |



|    |  |                                     |                               |                              |                              |
|----|--|-------------------------------------|-------------------------------|------------------------------|------------------------------|
| 73 | De Jure means:   | According to law                    | Existing facts                | Historical events            | By nature                    |
| 74 | Layer that is responsible for transferring frames is:                          | Application layer                   | Data link layer               | Presentation layer           | Session layer                |
| 75 | What layer of OSI model does data compression?                                 | Network                             | Presentation                  | Data link                    | Physical                     |
| 76 | Cabling on a linear bus topology can be extended using which of the following? | Terminator                          | Barrel connector              | Network adapter card         | Medium attachment            |
| 77 | The Media Access Control sub layer resides in which layer?                     | Physical                            | Data link                     | Network                      | Transport                    |
| 78 | FDDI is a:   | Ring network                        | Star network                  | Mesh network                 | Bus network                  |
| 79 | One or more computers connected to a hub computer is a:                        | Ring network                        | Node                          | Information utility          | Star network                 |
| 80 | Project 802 defines standards for which layers of the OSI model?               | Application and presentation layers | Physical and Data link layers | Transport and Network layers | Network and Data link layers |
| 81 | Microwave transmission, coaxial cables and fiber optics are examples of:       | Modems                              | Communication links           | Gateways                     | Ring network                 |
| 82 | Data communication requires only a:  | Sender                              | Receiver                      | Transmission medium          | All of the above             |
| 83 | Physical path that connects the source and receiver is known as:               | Communication channel               | Decoder                       | Encoder                      | Linear medium                |
| 84 | BITS stands for:   | Binary integer                      | Binary digit                  | Binary                       | None of these                |
| 85 | Data communication requires only:  | Sender                              | Receiver                      | Transmission medium          | All of these                 |
| 86 | Data processing is also known as:  | Accuracy                            | Computing                     | Speed                        | Merging                      |
| 87 | The devices that receives data:  | Source                              | Sink                          | Transmitter                  | Encoder                      |
| 88 | The music and speech represent:  | Image                               | Text                          | Numeric                      | Audio                        |
| 89 | Example of numeric data is:  | Images                              | Text                          | Numeric                      | Audio                        |
| 90 | Which of the following type of data is used to display actions and movement?   | Audio                               | Video                         | Image                        | Text                         |
| 91 | Data shown on display unit or played through audio is called:                  | Hard copy                           | Soft copy                     | Shared copy                  | Photocopy                    |
| 92 | BIT stands for:  | Binary integer                      | Binary digit                  | Binary interval              | None of the above            |
| 93 | The ..... is the physical path over which a message travels.                   | Protocol                            | Medium                        | Single                       | All the above                |
| 94 | The diameter of fiber optical cable is:  | 62.5cm                              | 62.5microns                   | 62.5m                        | 62.5mm                       |
| 95 | Which of the following technique uses modulation?                              | Baseband                            | Broadband                     | Bandwidth                    | Topology                     |
| 96 | Which of the following devices uses parallel transmission?                     | Mouse                               | Keyboard                      | Printer                      | Light pen                    |
| 97 | Important property of fiber optic cable is:                                    | Noise                               | Reflection                    | Interference                 | Attenuation                  |
| 98 | Most of data transmission over telephone lines use:                            | Serial transmitted                  | Parallel transmission         | Digital transmission         | Hybrid transmission          |

|     |   |                               |                                 |                                     |                               |
|-----|---|-------------------------------|---------------------------------|-------------------------------------|-------------------------------|
| 99  | Data is transmitted block by block in:  | Synchronous transmission      | Digital transmission            | Asynchronous transmission           | Analog transmission           |
| 100 | Select unguided media from the following:                                       | Twisted pair                  | Coaxial                         | Fiber optic                         | Satellite                     |
| 101 | The communication channel can be divided into:                                  | Five types                    | Four types                      | Three types                         | Two types                     |
| 102 | Typically cladding has diameter of ..... microns.                               | 120                           | 122                             | 124                                 | 125                           |
| 103 | Start and stops bits are not required in this types of transmission:            | Asynchronous                  | Not synchronous                 | Synchronous                         | Monochromes                   |
| 104 | Digital signals are commonly known as:  | Broad band                    | Baseband                        | Narrowband                          | Frequency                     |
| 105 | Transmission mode is:   | 1                             | 2                               | 3                                   | 4                             |
| 106 | Which of the following is not a communication media?                            | Twisted pair                  | Fiber optic                     | Microwave                           | Modem                         |
| 107 | The communication channels can be divided into:                                 | Two types                     | Three types                     | Four types                          | Five types                    |
| 108 | Which communication medium requires line-of-sight?                              | Microwave                     | Fiber-wave                      | Twisted-pair                        | Coaxial                       |
| 109 | CBT stands for:   | Computer based trade          | Computer based training         | Certificate based training          | None of these                 |
| 110 | The benefit of CAD may be summed up as:   | Accuracy                      | Repeatability                   | Speed and flexibility of production | All of these                  |
| 111 | Computer at home can be used:   | Keeping records               | Making budgets                  | Watching movies                     | All of these                  |
| 112 | CAL stands for:   | Computer aided learning       | Computer assist learning        | Computer added learning             | None of these                 |
| 113 | Typically, an ATM can be used to:   | Keeping records               | Making budgets                  | Watching movies                     | None of these                 |
| 114 | Modern computer can perform calculations or process at ..... high speed.        | Per second                    | Per minute                      | Nino second                         | None of these                 |
| 115 | CAT stands for:   | Computerized axial topography | Computer axial topography       | Computer aided topography           | None of these                 |
| 116 | Computer based weather forecasting depends on accurate collection of data from: | Television                    | Weather stations                | Radar                               | Antenna                       |
| 117 | MICR stands for:  | Magic in character redo       | Magnetic ink character recorder | Magnetic ink character reader       | None of these                 |
| 118 | MICR stands for:  | Magic in character Redo       | Magnetic ink character recorder | Magnetic ink character Redo         | Magnetic ink character reader |
| 119 | Which of the following is not included in document management system?           | Word processing               | Desktop publishing              | Reprographic                        | E-shopping                    |
| 120 | Which is not included in DMS?   | Word processing               | Desktop publishing              | Re graphic                          | E-shopping                    |



|     |   |                             |                                   |   |                            |
|-----|---|-----------------------------|-----------------------------------|---|----------------------------|
| 121 | Which of the following is related to business?                                  | Marketing                   | Stock exchanges                   | Banks                                   | All of these               |
| 122 | Many banks provide the facility of:   | CAD                         | CAM                               | ATM                                     | CBT                        |
| 123 | Process of automatic office tasks using computer is called:                     | Office support              | Office automatic                  | Data management                         | Reprographics              |
| 124 | ..... is related to business.   | Bank                        | Stock exchange                    | Marketing                               | All of these               |
| 125 | Process of producing multiple copies of a document is called:                   | Reprographics               | Word processing                   | Spreadsheet                             | Image processing           |
| 126 | Typically, an ATM can be used to:   | Keep records                | Make budgets                      | Withdraw money                          | Watch movies               |
| 127 | Most application of robotics are in which area?                                 | Cooking                     | Manufacturing                     | Teaching                                | Farming                    |
| 128 | A ..... is an automatic programmable machine.                                   | CAD                         | CAM                               | CBT                                     | Robot                      |
| 129 | Which is an automatic programmable machine?                                     | CAD                         | CAM                               | ATM                                     | Robot                      |
| 130 | Many products are designed by using:  | CAD                         | Robot                             | CAM                                     | ATM                        |
| 131 | Many industries are designing products by using:                                | CAD                         | Robot                             | CAM                                     | ATM                        |
| 132 | The fly-by-wire system is used in:  | Medical field               | Airline                           | Education field                         | Car                        |
| 133 | CAL stands for:   | Computer Assisted Learning  | Computer Aided Learning           | Computer Added Learning                 | Computer Affected Learning |
| 134 | CBT stands for:   | Computer Based Trade        | Computer Based Training           | Certificate Based Training              | Computer Basic Training    |
| 135 | Computer based weather forecasting depends on accurate collection of data form: | Weather stations            | Television                        | Radar                                   | Antenna                    |
| 136 | CBT software is used in:  | Education                   | Industry                          | E-commerce                              | Business                   |
| 137 | Which one is an example of use of computer in education?                        | CAM                         | CAD                               | CAL                                     | CAL                        |
| 138 | Computer based weather forecasting depends on accurate collection of data from: | Radar                       | Weather station                   | Antenna                                 | Television                 |
| 139 | SPARCO department gives information about:                                      | ROBOT                       | Airline                           | Chatting                                | Weather                    |
| 140 | Data and program not being used by computer are stored in:                      | Secondary storage           | Cache                             | Primary storage                         | Printer                    |
| 141 | A set of instructions that run the computer are:                                | Hardware                    | Document                          | CPUs                                    | Software                   |
| 142 | The program that contains instructions to operate a device is called:           | Device driver               | Device operator                   | Device linking                          | Device system              |
| 143 | CPU is an example of:   | Software                    | A program                         | Hardware                                | An output unit             |
| 144 | A computer drives its basic strength from:                                      | Speed                       | Memory                            | Accuracy                                | All of these               |
| 145 | The arithmetic/logic unit performs the following action.                        | Control computer operations | Perform arithmetic functions such | Perform logical comparisons i.e. equal, | Both B and C               |

|     |  |                            |                              |                          |                    |
|-----|--|----------------------------|------------------------------|--------------------------|--------------------|
|     |  |                            | as addition and subtraction  | greater than, less than  |                    |
| 146 | Which is a storage device?   | CPU                        | Clock                        | Floppy disk              | Bus                |
| 147 | Which component is responsible for comparing the contents of two pieces of data? | ALU                        | Control unit                 | Memory                   | None of these      |
| 148 | The data of starting a program in memory was given by:                           | John Von Neumann           | Newton                       | Pascal                   | All of these       |
| 149 | The brain of the computer that executes the instructions is called:              | CPU                        | RAM                          | Motherboard              | System unit        |
| 150 | The term that refers to all input, output and secondary storage devices is:      | Peripheral                 | Central                      | Attached                 | Network            |
| 151 | CPU includes all of the following components except:                             | Primary storage            | ALU                          | Control Unit             | Register           |
| 152 | ALU has ..... units:   | 2                          | 3                            | 4                        | 5                  |
| 153 | Register that collect the results of computations are called:                    | Instruction pointer        | Storage                      | Storage register         | Accumulator        |
| 154 | Which component of CPU is responsible for interacting with primary memory?       | ALU                        | Control unit                 | Bus                      | Register           |
| 155 | Which memory is used to speed up the computer processing?                        | Cache                      | ROM                          | BIOS                     | FRAM               |
| 156 | Which of the following memory needs to be refreshed?                             | DRAM                       | SRAM                         | ROM                      | PROM               |
| 157 | An important characteristic of RAM is:   | Read only                  | Write only                   | Nonvolatile              | Volatile           |
| 158 | A set of instructions that run the computer is:                                  | Hardware                   | Document                     | CPUs                     | Software           |
| 159 | ALU performs followings action:  | Control computer operation | Perform arithmetic functions | Performs logic functions | Both B and C       |
| 160 | ..... is a storage device.   | CPU                        | Clock                        | Floppy disk              | Bus                |
| 161 | Which one is not a type of ROM:  | PROM                       | EPROM                        | FROM                     | EEPROM             |
| 162 | Which one is faster?   | RAM                        | Cache                        | Register                 | Hard disk          |
| 163 | The output of the compiler is:   | Source code                | Object code                  | Linked code              | Encode             |
| 164 | The cells of memory are logically organized into group of:                       | 8 bits                     | 12 bits                      | 32 bits                  | 4 bits             |
| 165 | The temporary storage area within CPU is called:                                 | Registers                  | ROM                          | RAM                      | HDD                |
| 166 | The insertion point in a document is called:                                     | Mouse                      | End marks                    | Courser                  | Eraser             |
| 167 | An identifiable location in memory where data are kept is called:                | Space                      | Address                      | Location                 | Cell               |
| 168 | Which of the following is not the component of CPU?                              | Primary memory             | Register                     | Control unit             | ALU                |
| 169 | Memory is made up of:  | Set of wires               | Set of circuits              | Cells                    | BIOS               |
| 170 | The RAM stands for:  | Random Access Memory       | Road Access Memory           | Reading Available Memory | Random Access Mode |



|     |  |                       |                       |                         |                                  |
|-----|--|-----------------------|-----------------------|-------------------------|----------------------------------|
| 171 | Temporary storage area with in CPU is called:                          | Register              | ROMS                  | RAM                     | None of these                    |
| 172 | Which type of memory is nonvolatile and cannot be changed by the user? | SRAM                  | DRAM                  | ROM                     | FRAM                             |
| 173 | Who proposed a design of stored program computer?                      | Von Neumann           | Blaise Pascal         | Babbage                 | Sir Rutherford                   |
| 174 | Which of the following memory is temporary?                            | ROM                   | RAM                   | PROM                    | EPROM                            |
| 175 | ..... is not kind of register.   | Flag                  | Segment               | Math processor          | Accumulator                      |
| 176 | ..... is used for backup.  | RAM                   | Hard disk             | ROM                     | Register                         |
| 177 | Which is also called secondary storage?                                | RAM                   | ROM                   | Hard disk               | Primary storage                  |
| 178 | CPU includes except:   | Primary memory        | ALU                   | Control unit            | Register                         |
| 179 | Data can be erased using ultraviolet rays written on:                  | RAM                   | EROM                  | V                       | EEPROM                           |
| 180 | Another name for main memory is:                                       | Secondary memory      | Permanent memory      | Tape storage            | Primary memory                   |
| 181 | Which of the following media cannot be used as backup?                 | Hard disk             | Floppy disk           | RAM                     | Zip disk                         |
| 182 | CPU is also called:  | ALU                   | CU                    | Processor               | Bus                              |
| 183 | The component of computer that executes the instruction is called:     | CPU                   | Cache unit            | RAM                     | Mother board                     |
| 184 | CPU consists of the following parts:                                   | CU and Main Memory    | Control Unit and ALU  | Main Memory and storage | Operating system and application |
| 185 | Which of the following is NOT a type of RAM?                           | Quick RAM             | Dynamic RAM           | Stable RAM              | Both A and C                     |
| 186 | Which is a type of RAM?  | SRAM                  | CRAM                  | ERAM                    | FRAM                             |
| 187 | A bus having 64 lines can carry data of:                               | 32 bits               | 64 bits               | 16 bits                 | 64 bits                          |
| 188 | Which of the following is not a type of a bus?                         | System bus            | Data bus              | Address bus             | Times bus                        |
| 189 | Electric path used to transfer data is called:                         | Computer architecture | Computer organization | Computer bus            | Computer clock                   |
| 190 | CPU provides enabling signal through:                                  | Data bus              | Control bus           | Address bus             | Expansion bus                    |
| 191 | How many bits are carried by one line of data bus?                     | 1                     | 2                     | 3                       | 4                                |
| 192 | Which bus allows the processor to communicate with peripheral devices? | System bus            | Expansion bus         | Data bus                | Control bus                      |
| 193 | A set of electrical paths used to transfer data is called:             | Printer               | Keyboard              | Monitor                 | Bus                              |
| 194 | Expansion cards are inserted into:                                     | Slot                  | Plays                 | CPU                     | CBT                              |
| 195 | Which one is faster?   | RAM                   | Cache                 | Register                | Hard disk                        |
| 196 | The output of computer is:   | Program               | Sources code          | Linked code             | Object code                      |
| 197 | Programs syntax errors and detected by:                                | Compiler              | Linker                | Loader                  | Debugger                         |
| 198 | Language translators of ..... types.                                   | 1                     | 3                     | 4                       | 5                                |



|     |   |                           |                               |                   |  |
|-----|---|---------------------------|-------------------------------|-------------------|--|
| 199 | A virus program is usually hidden in:   | The operating system only | An application program only   | The disk drive    | The operating system or application programs |
| 200 | A virus that replicates itself is called:   | Buy                       | Worm                          | Vaccine           | Bomb   |
| 201 | Freely distributed software without violating copy-right laws are called:                             | Share ware                | Public domain                 | Copy protected    | None   |
| 202 | ..... is not a biometric technique?   | Badge                     | Retina                        | Palm print        | Face   |
| 203 | Another name for antivirus is:  | Vaccine                   | Worm                          | Cleaner software  | Remover                                      |
| 204 | Which is not a biometric technique?   | Badge                     | Retina                        | Face              | Palm print                                   |
| 205 | Trojan horse is a/an:   | Antivirus                 | Virus                         | Software          | Hardware                                     |
| 206 | Which of the following is not antivirus program?  | NOD 32                    | Dr. Dalman                    | MCA fee           | Logic bomb                                   |
| 207 | A secret word or number to be typed in on a key board before any activity can take place is called?   | Password                  | Username                      | Data encryption   | Biometric                                    |
| 208 | Mac fee is a data:  | Virus                     | Antivirus                     | Hacker            | Warm   |
| 209 | Which is not a biometric technique?   | Retina                    | Palm print                    | Badge             | Face   |
| 210 | Which one is not a virus?   | Trojan horse              | Logic bomb                    | Mac fee           | Redlof                                       |
| 211 | Another name for antivirus software is:   | Worm                      | Trojan horse                  | Vaccine           | Redlof                                       |
| 212 | A data bus with 32 lines can transfer which data at a time:   | 32 bits                   | 32 bytes                      | 4 bytes           | Both A and C                                 |
| 213 | Viruses are transferred from one computer to another due to:  | Exchange data and program | Exchange of displaying screen | Dust in room      | High temperature of room                     |
| 214 | Software that is used to detect and removes the viruses from the computer is called:                  | Pirated software          | Antivirus                     | Trojan horse      | Virus  |
| 215 | Which one is a secret word that is used to prevent unauthorized access?                               | Biometrics                | Password                      | Copyright         | Backup                                       |
| 216 | The measurement of things such as finger prints and retinal scans used for security access is called: | Biometrics                | Bio measurement               | Computer security | Copyright                                    |
| 217 | ..... is not a biometric technique.   | Finger print              | Voice recognition             | Eye retina        | Palm print                                   |
| 218 | Which is not an antivirus program?  | Noters                    | Redlof                        | Dr. Salman        | MacAfee                                      |
| 219 | Additional copy of your data is called:   | Backup of data            | Taking of data                | Moving of data    | Forwarding of data                           |
| 220 | A virus that replicated itself is called a:   | Buy                       | Vaccine                       | Bomb              | Worm   |
| 221 | The example of antivirus is:  | MCA fee                   | Trojan horse                  | Worm              | Logic bomb                                   |
| 222 | Which is harmful for computer?  | Antivirus                 | Virus                         | Free ware         | Shareware                                    |
| 223 | A program that detects the viruses, called:   | Virus                     | Groupware                     | Antivirus         | Shareware                                    |
| 224 | Format C is an example of:  | Antivirus                 | Logic bomb                    | Trojan horse      | Redlof                                       |
| 225 | The secret word or number used for protection is called:  | Biometric data            | Backup                        | Password          | Private files                                |



|     |  |                                     |   |  |                       |
|-----|--|-------------------------------------|---|--|-----------------------|
| 226 | Which is not cause of virus?   | E-mail                              | Network   | Pirated software                                       | Logic bomb            |
| 227 | How a virus reaches from one computer to another?  | Data is exchanged between computers | Exchange of display screen                      | Exchange of keyboard                                   | Exchange of printer   |
| 228 | Another name for free software is:   | Encrypted software                  | Copy protected software                         | Public domain software                                 | Shareware             |
| 229 | Which of the following is not an antivirus program?  | Redlof                              | Norton  | Dr. Salmon   | McAfee                |
| 230 | Trojan Horse is a type of:   | Antivirus                           | Virus   | Software   | Horse                 |
| 231 | Which of the following is an antivirus?  | Redlof                              | Logic bomb                                      | NOD 32   | Trojan horse          |
| 232 | A virus that replicates itself is called a:  | Bug                                 | Worm  | Vaccine  | Bomb                  |
| 233 | Another name for antivirus is:   | Vaccine                             | Worm  | Trojan horse   | DES                   |
| 234 | Security protection for personal computers include:  | Internal components                 | Locks and cables                                | Software   | All of these          |
| 235 | A secret word or numbers to be typed in on a keyboard before any activity can take place are called: | Biometric data                      | Data encryption                                 | Password   | Private word          |
| 236 | What is the most common computer crime of these listed below?  | Extortion of bank funds             | IRS database sabotage                           | Putting people on junk mailing lists                   | Software piracy       |
| 237 | Another name for free software:  | Encrypted software                  | Copy protected software                         | Public domain software                                 | Shareware             |
| 238 | Making illegal copies of software is called:   | Software hacking                    | Software browsing                               | Software privacy                                       | Software distribution |
| 239 | Security protection for personal computers include:  | Internal components                 | Lock and cables                                 | Software   | All of these          |
| 240 | A right of person to keep his personal information away from the unauthorized access is called:      | Piracy                              | Privacy   | Personal issue   | Assets                |
| 241 | Which of the following is the most damaging loss to a computer?                                      | Loss of hardware                    | Loss of data                                    | Loss of software                                       | Loss of printouts     |
| 242 | A person who gain illegal access to a computer system is called:                                     | Hacker                              | Worm  | Pirates  | User                  |
| 243 | Most computer crimes are committed by:   | Hackers                             | International spies                             | Highly trained computer consultants                    | All of these          |
| 244 | Types of software that can be freely distributed without violating copyright laws are called:        | Shareware                           | Public domain                                   | Copy protected   | A and B both          |
| 245 | Information is:  | A marketable commodity              | Can be stolen while leaving the original behind | Should be free, according to the original hacker ethic | All of these          |
| 246 | An operating system is a:  | System utility                      | Application software                            | System software  | Software package      |



|     |   |                     |                           |                          |                                      |
|-----|---|---------------------|---------------------------|--------------------------|--------------------------------------|
| 247 | As compared to command line operating system, a GUI operating system is:      | More efficient      | Easier to use             | More reliable            | All of these                         |
| 248 | An operating system is a:   | System unit         | Application software      | System software          | Software package                     |
| 249 | Expansion slots connects interface cards to:                                  | Ports               | Peripheral device         | Mother board             | System bus                           |
| 250 | Windows explorer is used to:  | Access the internet | Explorer system resources | Perform maintenance task | Navigate file and folder on computer |
| 251 | Under MS-DOS, a used communication with the operating system by issuing:      | Commands            | Instruction               | Routines                 | Procedure                            |
| 252 | Computer cannot boot if it does not have:                                     | Computer            | Linker                    | Interface                | Operating system                     |
| 253 | Windows is the most popular product of:                                       | Microsoft           | Sun system                | ANSI                     | Hewlett                              |
| 254 | An operating system is a:   | System utility      | Application software      | System software          | Software package                     |
| 255 | Add new hardware option exists in:  | Main menu           | Status bar                | Task bar                 | Control panel                        |
| 256 | Computer cannot boot if it does not have:                                     | Computer            | Linker                    | Interpreter              | Operating system                     |
| 257 | Which is a mouse event?   | Left click          | Key up                    | Key down                 | Button                               |
| 258 | The process of touching an object with mouse pointer is called:               | Pausing             | Dropping                  | Dragging                 | Pointing                             |
| 259 | Pressing and releasing the left mouse button quickly is called:               | Clicking            | Dropping                  | Pointing                 | Dragging                             |
| 260 | An operating system is a:   | System utility      | Application software      | System software          | Software package                     |
| 261 | Software can be removed/installed through:                                    | Control panel       | Recycle bin               | My documents             | My computer                          |
| 262 | The devices that are automatically detected by windows are called:            | Plug & play devices | Automatic devices         | Serial devices           | Installed devices                    |
| 263 | All files that are deleted from computer are stored in:                       | My document         | Recycle bin               | Printer port             | Desktop                              |
| 264 | A small image that represents a program, folder or file is called:            | Menu                | GUI                       | Command                  | Icon                                 |
| 265 | The deleted files are stored in:  | My documents        | Inter explorer            | Windows explorer         | Recycle bin                          |
| 266 | The program that contains the instructions to operate a device is called:     | Device driver       | Device operator           | Device system            | Device operating system              |
| 267 | We press Enter key in MS-Word to create a:                                    | Line                | Sentence                  | Paragraph                | Document                             |
| 268 | The folder, which contains administrative system is:                          | Installer           | Control panel             | Debugger                 | Linker                               |
| 269 | Which of the following contains the administrative tools in operating system: | Control panel       | Internet explorer         | Recycle bin              | My document                          |
| 270 | The operating system based on NT technology is:                               | Windows 95          | Windows 97                | Windows 98               | Windows 2000                         |



|     |  |                            |                            |                                      |  |
|-----|--|----------------------------|----------------------------|--------------------------------------|--|
| 271 | Ctrl + Alt + Del is:   | An invalid key combination | Recognized by windows only | Used to close the active window      | Both B and C                               |
| 272 | Windows explorer is used to:   | Access the internet        | Explore system resources   | Perform maintenance on the hard disk | Navigate files and folders on the computer |
| 273 | The maximum number of primary partitions that can be created on a disk is:                       | Two                        | Three                      | Four                                 | None of these                              |
| 274 | Memory management is function of:  | Application software       | Utility program            | Device driver                        | Operating system                           |
| 275 | The maximum partition that can be created on a basic disk is:                                    | 2                          | 4                          | 6                                    | 8  |
| 276 | How many types of partition are?   | 2                          | 3                          | 6                                    | 8  |
| 277 | A list of documents waiting to be printed on printer is called:                                  | Print list                 | Print stack                | Print queue                          | Print line                                 |
| 278 | The insertion print in a document is called:   | Mouse                      | End marks                  | Cursor                               | Eraser                                     |
| 279 | Which of the following is a word processor?  | Adobe Acrobat              | Photo Express              | MS Excel                             | MS Word                                    |
| 280 | The bar that contains the name of program and document is:                                       | Menu bar                   | Title bar                  | Status bar                           | Tool bar                                   |
| 281 | By default, windows save the documents created in MS-Word in the folder:                         | My document                | Recycle bin                | My computer                          | Windows explorer                           |
| 282 | Which is a word-processor?   | MS-Word                    | Photoshop                  | MS-Excel                             | MS-PowerPoint                              |
| 283 | The extension of MS-Word file is:  | .exe                       | .xls                       | .doc                                 | .bat                                       |
| 284 | Any change to the document can be reversed using option:   | Redo                       | Do                         | Undo                                 | Again do                                   |
| 285 | Which shortcut key for making the character bold?  | Alt+B                      | Ctrl+B                     | Shift+B                              | Alt+C                                      |
| 286 | When creating MS-Word document, the default name of document is:                                 | File                       | Word                       | Document                             | .Doc                                       |
| 287 | Moving up or down in word processing document is called:   | Scrolling                  | Word wrap                  | Line movement                        | Pull down                                  |
| 288 | Default name of first sheet in any workbook is:  | One                        | Sheet 1                    | Sheet one                            | First sheet                                |
| 289 | Transferring information from computer to internet is called:                                    | Downloading                | Uploading                  | Pasting                              | Downsizing                                 |
| 290 | Which function key is used for checking spelling and grammar in word?                            | F5                         | F7                         | F9                                   | F12  |
| 291 | Which of the following feature enables you to reverse the changes you have made to the document? | WYSIWYG                    | Redo                       | Undo                                 | GUI  |
| 292 | Which of the following is a spreadsheet?   | MS Word                    | MS Excel                   | MS PowerPoint                        | Both A & B                                 |

|     |  |                    |                   |                     |                                 |
|-----|--|--------------------|-------------------|---------------------|---------------------------------|
| 293 | Which of the following function is used to get current data in MS-Excel: | Month              | Year              | Today               | Exact                           |
| 294 | The default number format assigned to a cell is:                         | Currency           | Number            | Text                | General                         |
| 295 | The function in MS-Excel is used to get the smallest value is called:    | MAX                | MIN               | MINIMUM             | SMALLEST                        |
| 296 | A workbook is a group of:  | Tables             | Formulas          | Sheets              | Functions                       |
| 297 | Which of the following is an absolute address?                           | A1                 | \$A1              | A\$1                | \$A\$1                          |
| 298 | The cell range from A3 through G3 should be written as:                  | A3-G3              | A3:G3             | A3...G3             | A3.G3                           |
| 299 | The number of arguments in SQRT function in MS-Excel is/are:             | One                | Two               | Equal or range      | Equal to column number          |
| 300 | Calling a cell in MS-Excel by just their addresses is called:            | Names range        | Labeling          | Relative refreshing | Absolute refreshing             |
| 301 | Which of the following is a correct cell address?                        | AA                 | 25                | 3b                  | C5                              |
| 302 | Which of the following is an absolute address?                           | A1                 | A1\$              | A\$1\$              | None of these                   |
| 303 | Formula can only be applied on:  | Values             | Labels            | Unmerged cells      | None of these                   |
| 304 | In MS-Excel, formula beings with:  | >                  | <                 | =                   | ==                              |
| 305 | Which of the following function is used to get the current date?         | Exact()            | Today()           | Month()             | Year()                          |
| 306 | A computer can be linked to the internet through:                        | A phone line modem | DSL               | Cable modem         | All of these                    |
| 307 | Who owns the internet?   | U.S Government     | Pak telecom       | United Nations      | None of these                   |
| 308 | ..... is used to find information on the World Wide Web?                 | Web browser        | Website           | Search engine       | Web server                      |
| 309 | Which of the following services is provided by internet?                 | www                | FTP               | E-mail              | All                             |
| 310 | Who is responsible for security of online data?                          | User               | LAN administrator | Internet service    | Organization obtaining the data |
| 311 | PTCL is a:   | Internet           | ISP               | Web browser         | Search engine                   |
| 312 | Which of the following is used to find information an world wide web?    | Web browser        | Website           | Search engine       | Web server                      |
| 313 | Software that is used to view and search pages on internet is:           | Web server         | Web browser       | Website             | Web pages                       |
| 314 | A collection of related web-pages is called:                             | www                | Web portal        | Website             | Web server                      |
| 315 | Web pages are written in which type of language?                         | HTML               | FTP               | Assembly            | SQL                             |
| 316 | The computers on internet that contain websites are called:              | Central computers  | Site computers    | Clients             | Web servers                     |



|     |  |                   |                 |               |               |
|-----|--|-------------------|-----------------|---------------|---------------|
| 317 | Which of the following protocol is used to access web pages on world wide web? | TCP/IP            | Gopher          | HTTP          | HTML          |
| 318 | Which of the following is used to find information on world wide web?          | Web browser       | Web site        | Search engine | Web server    |
| 319 | Which of the following is an email client?                                     | Internet explorer | Outlook express | Google        | None of these |
| 320 | The symbol that separates different parts of an e-mail address is:             | \$                | #               | @             | ^             |

## MCQ Answer Keys

|     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 1   | (D) | 2   | (C) | 3   | (D) | 4   | (C) | 5   | (C) | 6   | (D) | 7   | (C) | 8   | (A) | 9   | (D) | 10  | (B) |
| 11  | (C) | 12  | (C) | 13  | (D) | 14  | (A) | 15  | (D) | 16  | (B) | 17  | (C) | 18  | (D) | 19  | (B) | 20  | (B) |
| 21  | (B) | 22  | (D) | 23  | (D) | 24  | (A) | 25  | (B) | 26  | (A) | 27  | (A) | 28  | (A) | 29  | (B) | 30  | (D) |
| 31  | (C) | 32  | (D) | 33  | (A) | 34  | (C) | 35  | (C) | 36  | (A) | 37  | (A) | 38  | (C) | 39  | (B) | 40  | (B) |
| 41  | (C) | 42  | (C) | 43  | (A) | 44  | (A) | 45  | (D) | 46  | (D) | 47  | (D) | 48  | (D) | 49  | (A) | 50  | (D) |
| 51  | (A) | 52  | (C) | 53  | (C) | 54  | (C) | 55  | (C) | 56  | (D) | 57  | (D) | 58  | (A) | 59  | (D) | 60  | (A) |
| 61  | (D) | 62  | (B) | 63  | (A) | 64  | (C) | 65  | (D) | 66  | (D) | 67  | (C) | 68  | (D) | 69  | (D) | 70  | (C) |
| 71  | (A) | 72  | (A) | 73  | (A) | 74  | (B) | 75  | (B) | 76  | (A) | 77  | (B) | 78  | (A) | 79  | (D) | 80  | (B) |
| 81  | (B) | 82  | (D) | 83  | (A) | 84  | (B) | 85  | (D) | 86  | (B) | 87  | (B) | 88  | (D) | 89  | (D) | 90  | (B) |
| 91  | (B) | 92  | (B) | 93  | (B) | 94  | (A) | 95  | (B) | 96  | (C) | 97  | (B) | 98  | (C) | 99  | (A) | 100 | (D) |
| 101 | (D) | 102 | (D) | 103 | (A) | 104 | (B) | 105 | (B) | 106 | (C) | 107 | (A) | 108 | (D) | 109 | (B) | 110 | (D) |
| 111 | (D) | 112 | (A) | 113 | (D) | 114 | (C) | 115 | (A) | 116 | (B) | 117 | (C) | 118 | (D) | 119 | (D) | 120 | (D) |
| 121 | (D) | 122 | (C) | 123 | (B) | 124 | (D) | 125 | (A) | 126 | (C) | 127 | (B) | 128 | (D) | 129 | (A) | 130 | (A) |
| 131 | (A) | 132 | (B) | 133 | (B) | 134 | (B) | 135 | (A) | 136 | (A) | 137 | (C) | 138 | (B) | 139 | (D) | 140 | (A) |
| 141 | (D) | 142 | (A) | 143 | (C) | 144 | (D) | 145 | (D) | 146 | (C) | 147 | (A) | 148 | (A) | 149 | (A) | 150 | (A) |
| 151 | (A) | 152 | (A) | 153 | (D) | 154 | (B) | 155 | (A) | 156 | (A) | 157 | (B) | 158 | (D) | 159 | (D) | 160 | (C) |
| 161 | (C) | 162 | (B) | 163 | (B) | 164 | (A) | 165 | (A) | 166 | (C) | 167 | (D) | 168 | (A) | 169 | (C) | 170 | (A) |
| 171 | (A) | 172 | (C) | 173 | (A) | 174 | (B) | 175 | (C) | 176 | (B) | 177 | (C) | 178 | (A) | 179 | (C) | 180 | (D) |
| 181 | (C) | 182 | (C) | 183 | (A) | 184 | (B) | 185 | (D) | 186 | (A) | 187 | (B) | 188 | (D) | 189 | (C) | 190 | (B) |
| 191 | (A) | 192 | (A) | 193 | (D) | 194 | (A) | 195 | (C) | 196 | (D) | 197 | (B) | 198 | (B) | 199 | (D) | 200 | (B) |
| 201 | (D) | 202 | (A) | 203 | (C) | 204 | (A) | 205 | (B) | 206 | (D) | 207 | (A) | 208 | (B) | 209 | (C) | 210 | (C) |
| 211 | (C) | 212 | (D) | 213 | (A) | 214 | (B) | 215 | (B) | 216 | (A) | 217 | (B) | 218 | (B) | 219 | (A) | 220 | (D) |
| 221 | (A) | 222 | (B) | 223 | (C) | 224 | (C) | 225 | (C) | 226 | (C) | 227 | (A) | 228 | (C) | 229 | (A) | 230 | (B) |
| 231 | (C) | 232 | (B) | 233 | (A) | 234 | (D) | 235 | (C) | 236 | (C) | 237 | (C) | 238 | (B) | 239 | (D) | 240 | (B) |
| 241 | (B) | 242 | (A) | 243 | (C) | 244 | (B) | 245 | (D) | 246 | (C) | 247 | (B) | 248 | (C) | 249 | (C) | 250 | (A) |
| 251 | (A) | 252 | (D) | 253 | (A) | 254 | (C) | 255 | (D) | 256 | (D) | 257 | (A) | 258 | (D) | 259 | (D) | 260 | (C) |
| 261 | (A) | 262 | (A) | 263 | (B) | 264 | (D) | 265 | (D) | 266 | (A) | 267 | (A) | 268 | (B) | 269 | (A) | 270 | (D) |
| 271 | (B) | 272 | (D) | 273 | (C) | 274 | (B) | 275 | (A) | 276 | (A) | 277 | (C) | 278 | (B) | 279 | (D) | 280 | (B) |
| 281 | (A) | 282 | (A) | 283 | (C) | 284 | (C) | 285 | (B) | 286 | (C) | 287 | (A) | 288 | (B) | 289 | (B) | 290 | (B) |
| 291 | (C) | 292 | (B) | 293 | (C) | 294 | (A) | 295 | (B) | 296 | (C) | 297 | (A) | 298 | (B) | 299 | (A) | 300 | (C) |
| 301 | (D) | 302 | (C) | 303 | (A) | 304 | (C) | 305 | (B) | 306 | (D) | 307 | (D) | 308 | (C) | 309 | (D) | 310 | (C) |
| 311 | (B) | 312 | (C) | 313 | (B) | 314 | (C) | 315 | (A) | 316 | (D) | 317 | (C) | 318 | (C) | 319 | (B) | 320 | (C) |



# Subjective Part

## Short Questions

|  |  |
|--|--|
| 1. Define arithmetic unit and logic unit of CPU.                 | 2. Define the term information technology (IT).                  |
| 3. Differentiate between PROM and EPROM.                         | 4. What is computer hardware?                                    |
| 5. Describe the use of control bus.                              | 6. What is system software?                                      |
| 7. Define system bus.  | 8. What is application software?                                 |
| 9. Define bus interconnection?                                   | 10. Differentiate between data and information.                  |
| 11. Write the name of different types of buses.                  | 12. Compare system software with application software.           |
| 13. How does bus width affect data transfer?                     | 14. Define utility programs.                                     |
| 15. Why I/O instructions are used?                               | 16. What is the purpose of central processing unit?              |
| 17. What is DMA? Define it.                                      | 18. Differentiate between bit and byte.                          |
| 19. What are interrupts?   | 20. List different components of SDLC.                           |
| 21. Define I/O unit.   | 22. What do you mean by implementation?                          |
| 23. Write tow advantages of interrupts.                          | 24. State the purpose of data gathering.                         |
| 25. How is data transferred from peripheral devices to computer? | 26. What is system? List different components of system.         |
| 27. What is the purpose of CPU registers?                        | 28. Why is it important to test a system before use?             |
| 29. List some general purposes of registers.                     | 30. Give two uses of e-mail.                                     |
| 31. What is stack pointer register?                              | 32. Define telecommunication.                                    |
| 33. Name two segment registers.                                  | 34. What is work group computing?                                |
| 35. What is code segment register?                               | 36. What is the internet?  |
| 37. Differentiate between AL and AH register.                    | 38. What is extranet?  |
| 39. What is program counter?                                     | 40. What is intranet?  |
| 41. State the purpose of memory buffer register.                 | 42. Differentiate between intranet and extranet.                 |
| 43. What is accumulator register?                                | 44. What do you mean by uploading and downloading?               |
| 45. State the purpose of data segment register.                  | 46. What is e-mail?  |
| 47. Define instruction register.                                 | 48. What does a gateway means?                                   |
| 49. What is instruction set?                                     | 50. What is network interface card?                              |
| 51. Define the term compiler.                                    | 52. Write tow advantages of digital subscriber line.             |
| 53. What is language processor?                                  | 54. What is ARC net?   |
| 55. Define source code.  | 56. State the purpose of router.                                 |
| 57. Define object code.  | 58. Write essential components of network system.                |
| 59. Differentiate between source code and object code.           | 60. What do you mean by ISDN?                                    |
| 61. Define assembler.  | 62. What is group ware?  |
| 63. Distinguish between low level and high level language.       | 64. Distinguish between LAN and WAN.                             |
| 65. Describe high level language.                                | 66. Write the name of three LAN protocols.                       |
| 67. Compare compiler and interpreter.                            | 68. What is a computer network?                                  |
| 69. Briefly about low level language.                            | 70. Describe networking concept.                                 |
| 71. Define interpreter.  | 72. What is the difference between server computer and terminal? |



|   |  |
|---|--|
| 73. Explain virus activation in computer.                                     | 74. Define the term client.                              |
| 75. What is biometrics?   | 76. Write two disadvantages of peer-to-peer model.       |
| 77. Identify two biometric methods to prove your identity to log on a system. | 78. What is dedicated server?                            |
| 79. Define pirated software.  | 80. Write two uses of server.                            |
| 81. How pirated software spread viruses?                                      | 82. Write the use of server in computer networks.        |
| 83. How does virus spread through email?                                      | 84. State CSMA/CD.                                       |
| 85. What is logic bomb?   | 86. Define star topology.                                |
| 87. How does a boot sector virus work?  | 88. What is ring topology?                               |
| 89. List some types of viruses.   | 90. What is CSMA/CR?                                     |
| 91. Write basic functions of antivirus software.                              | 92. Why terminators are used in bus topology?            |
| 93. Write names of four antivirus programs.                                   | 94. Define network topology.                             |
| 95. Why it is necessary to backup data regularly?                             | 96. Enlist different layers of OSI model.                |
| 97. Give three suggestions to protect your computer from virus.               | 98. State the purpose of data link layer.                |
| 99. State the purpose of password.  | 100. Write tow functions of network layer.               |
| 101. Explain data security.   | 102. Write two functions of session layer of OSI model.  |
| 103. Why is data security important?  | 104. Write the functions of Physical layer of OSI model. |
| 105. How is security maintained on computer?                                  | 106. What is data communication?                         |
| 107. Define security violation.   | 108. List out different elements of data communication.  |
| 109. Who is a hacker?   | 110. What is the role of sender in data communication?   |
| 111. Write any two security violations.                                       | 112. Define encoder and decoder.                         |
| 113. Why data protection is important?  | 114. What is serial data transmission?                   |
| 115. Define software privacy.   | 116. What is parallel data transmission?                 |
| 117. Define command line operating system.                                    | 118. Define synchronous data transmission.               |
| 119. Give some example of GUI operating system.                               | 120. What is start signal? Write its different states.   |
| 121. State the purpose of operating system.                                   | 122. Explain the term "Baseband".                        |
| 123. What is the purpose of recycle bin?                                      | 124. Define bandwidth.                                   |
| 125. Describe the purpose of control panel.                                   | 126. Define broadband.                                   |
| 127. List out four object/components of windows operating system.             | 128. Distinguish baseband and broadband.                 |
| 129. What is my document folder?  | 130. Write at least two characteristics of fiber optic.  |
| 131. Explain the use of windows explorer.                                     | 132. What is communication media?                        |
| 133. Define desktop.  | 134. Define mobile communication.                        |
| 135. Define internet explorer.  | 136. How can the computer help in marketing?             |
| 137. List at least two events of mouse.                                       | 138. What is the use of message handling system?         |
| 139. What is multitasking?  | 140. State the purpose of ATM.                           |
| 141. Different between multitasking and multi-processing.                     | 142. Define desktop publishing.                          |
| 143. State the use of partition.  | 144. Define reprographics.                               |
| 145. What is meant by primary partition?                                      | 146. Describe electronic banking.                        |
| 147. What is file management?   | 148. Define the term video conferencing.                 |
| 149. What is word processor?  | 150. What is electronic shopping?                        |
| 151. List any two uses of word processor.                                     | 152. What is a robot?                                    |



|   |   |
|---|---|
| <b>153.</b> What is spreadsheet?  | <b>154.</b> Differentiate between CAD and CAM.                            |
| <b>155.</b> List tow benefits of spreadsheet.                           | <b>156.</b> What is computer simulation?                                  |
| <b>157.</b> What is meant by cell reference?                            | <b>158.</b> Define monitoring system in hospital.                         |
| <b>159.</b> How formula is used in Excel?                               | <b>160.</b> What do you mean by CBT?                                      |
| <b>161.</b> What are functions in MS-Excel?                             | <b>162.</b> Write tow benefits of computer aided learning.                |
| <b>163.</b> Write down a formula to add five cell in a row in MS-Excel. | <b>164.</b> What is online education?                                     |
| <b>165.</b> List any four functions of MS-Excel.                        | <b>166.</b> How computer can be useful in weather forecasting?            |
| <b>167.</b> Write formula for calculating average of three numbers.     | <b>168.</b> Explain weather forecasting.                                  |
| <b>169.</b> Write a function that does total of cells A1 to A5.         | <b>170.</b> What is stored program computer?                              |
| <b>171.</b> Define sum and average function.                            | <b>172.</b> What is computer architecture?                                |
| <b>173.</b> Differentiate between formula and function?                 | <b>174.</b> What is CPU?  |
| <b>175.</b> What is meant by page orientation?                          | <b>176.</b> What function ALU perform?                                    |
| <b>177.</b> Write two facilities provided by internet.                  | <b>178.</b> Write the difference between primary memory and cache memory. |
| <b>179.</b> What is website?  | <b>180.</b> Describe the function of input/output unit.                   |
| <b>181.</b> Define web publishing.                                      | <b>182.</b> What is control unit?   |
| <b>183.</b> Define www.   | <b>184.</b> What is logic unit of ALU?                                    |
| <b>185.</b> Describe the term web browsing.                             | <b>186.</b> Why is RAM called volatile?                                   |
| <b>187.</b> Explain URL.  | <b>188.</b> Why does DRAM use more power?                                 |
| <b>189.</b> How web pages are created?                                  | <b>190.</b> Why does SRAM use less power than DRAM?                       |
| <b>191.</b> What is a search engine?                                    | <b>192.</b> What is ROM?  |
| <b>193.</b> Difference between URL and website.                         | <b>194.</b> Define PROM?  |
| <b>195.</b> List name of some popular web browsers.                     | <b>196.</b> Differentiate between ROM and RAM.                            |
| <b>197.</b> Briefly describe web surfing.                               | <b>198.</b> Differentiate between SRAM and DRAM.                          |

## Long Questions

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| <b>1.</b> What is bus topology? Explain its working advantages and disadvantages.                                    |
| <b>2.</b> What is LAN? Where is it used? Discuss its uses and advantages.  |
| <b>3.</b> What is LAN's protocol? Explain three types of networking protocols.                                       |
| <b>4.</b> Explain different components of Local Area Network.  |
| <b>5.</b> Write at least eight differences between LAN and WAN.  |
| <b>6.</b> What is computer network? Discuss different types of network model in detail.                              |
| <b>7.</b> Define data communication. Explain its four basic components of communication network.                     |
| <b>8.</b> What is ring topology? Explain its working with diagram also discuss its advantages and disadvantages.     |
| <b>9.</b> What is guided media? Briefly describe different guided media.   |
| <b>10.</b> Define unguided media? Explain any two unguided media.  |
| <b>11.</b> What is computer architecture? Explain different components of computer architecture.                     |
| <b>12.</b> What is I/O unit? Write in detail two ways to transfer data from peripherals (Interrupts and DMA).        |
| <b>13.</b> Define bus. Explain three different types of system buses.  |
| <b>14.</b> Describe language processors of translator. Discuss different types of languages process.                 |
| <b>15.</b> Define computer virus. Describe three cause of spreading virus and three methods to protect from viruses. |



16. Discuss different types of viruses.
17. Define data security. Discuss any three ways of data security violations.
18. What is data security? Briefly discuss different security threats to data security.
19. Define graphical User Interface and Command line Interface Operating Systems. Give any four comparisons between them.

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