Part-1

- 1. Which is another name for functional language?
- A. Machine
- B. Application language
- C. Low-level language
- D. High-level language
- E. None of the above

Answer: B

- 2. Compilers and interpreters are themselves
- A. High-level language
- B. Codes
- C. Programs
- D. Mnemonics
- E. None of the above

Answer: C

BE THE INSPIRATION

- 3. A compiler means
- A. A person who compiles source programs
- B. The same thing as a programmer
- C. Keypunch operator
- D. A program which translates source program into object program
- E. None of the above

Answer: D

4. A pen screen.	shaped device which can sense light, and is used to point at spots on a vide	
A.	Mouse	
В.	Light pen	
C.	Joystick	
D.	Plotter	
E.	None of the above	
Answer:	В	
5. A notation used to express clearly on algorithm is known as		
A.	Algorithmic language	
B.	Assembly language	
C.	Machine language	
D.	High level language	
E.	None of the above	
Answer: A		
	BE THE INSPIRATION	
6. Comp	ression of digital data for efficient storage is	
A.	Buffer	
В.	СРИ	
C.	Packing	
D.	Field	
E.	None of the above	
Answer:	С	

7. An operating system intended for use on microprocessor based systems that support a single user is **PC-DOS** MS-DOS A. B. C. UNIX D. CP/M E. None of the above Answer: D 8. Which programming language is based on Algol 60. A. **PILOT** SNOBOL B. C. **ADA** D. SIMULA E. None of the above Answer: D 9. Computer memory consists of BE THE INSPIRATION A. **RAM** В. **ROM** C. **PROM** D. All of the above E. None of the above Answer: D 10. A path by which communication is achieved between a central processor and other

devices is called

Audit trail

A.

B.	Network
C.	Bus
D.	Channel
E.	None of the above
Answer:	· C
11. A sta	and-alone system which produces one page of printed output at a time is
A.	Page printer
В.	Line printer
C.	Laser printer
D.	Dot matrix printer
E.	None of the above
Answer:	A CANADA
12. A me	emory that does not change its contents without external causes is known as
A.	Dynamic memory
В.	Static memory RAM
C.	RAM BE
D.	EEPROM
E.	None of the above
Answer:	В
13. The	report card and merit list forms the
A.	Output data
В.	Data processing

C.	Central Processing
D.	Input data

Answer: A

14. A number which is stored and processed but not in the standard exponential form is called

THE INSPIRATION

- A. Floating point number
- B. Fixed point number
- C. Octal number
- D. Decimal number
- E. None of the above

Answer: B

- 15. A memory that holds micro programs is
- A. Core memory
- B. ROM
- C. RAM
- D. Control memory
- E. None of the above

Answer: B

- 16. A device invented by Dr. Bobeck in 1966, for mass storage of data is
- A. Punched paper tape
- B. Magnetic bubble storage
- C. Magnetic tape

D. Madnetic disk	D.	Magn	etic disk
------------------	----	------	-----------

Answer: B

- 17. The organization and interconnection of the various components of a computer system is
- A. Architecture
- B. Networks
- C. Graphics
- D. Designing
- E. None of the above

Answer: A



THE INSPIRATION

- 18. Which of the following is the coding of data so that is can't be easily understood if intercepted.
- A. Barcode
- B. Decoder
- C. Encryption
- D. Mnemonics
- E. None of the above

Answer: C

- 19. RAM is used as a short memory because it is
- A. Volatile
- B. Has small capacity
- C. Is very expensive
- D. Is programmable

E. None of the above Answer: A 20. A modern electronic computer is a machine that is meant for Α. Doing quick mathematical calculations В. Input storage, manipulation of outputting of data C. Electronic data processing D. Performing repetitive tasks accurately None of the above E. Answer: B 21. Which is a device that changes information into digital form? A. Modem В. Digitizer C. Mouse Light pen D. THE INSPIRATION E. None of the above Answer: B 22. An index register that is automatically incremented or decremented with each use is A. **Auto index** B. Asynchronous C. Assembler Compiler D.

E.

None of the above

Answer: A

- 23. Which network is a packet switching network?
- A. Ring network
- B. LAN
- C. Star network
- D. EuroNET
- E. None of the above

Answer: D

- 24. Symbolic languages were developed in
- A. 1962
- B. 1950
- C. 1974
- D. 1980
- E. None of the above

Answer: B

BE THE INSPIRATION

Part-2

- 1. A technique used by codes to convert an analog signal into a digital bit stream is known as
- A. Pulse code modulation
- B. Pulse stretcher
- C. Query processing
- D. Queue management
- E. None of the above

Answer: A

- 2. An optical input device that interprets pencil marks on paper media is
- A. OMR
- B. Punch card reader
- C. Optical scanners
- D. Magnetic tape
- E. None of the above

Answer: A



- 3. Most important advantage of an IC is its
- A. Easy replacement in case of circuit failure
- B. Extremely high reliability
- C. Reduced cost
- D. Low power consumption
- E. None of the above

Answer: B

4. Data	division is the third division of a program.	
A.	COBOL	
B.	BASIC	
C.	PASCAL	
D.	FORTH	
E.	None of the above	
Answer:	A DE MINISTRA	
5. Whicl	h language was devised by Dr. Seymour Cray?	
Α.	APL	
В.	COBOL	
C.	LOGO	
D.	FORTRAN	
E.	None of the above COMMUNITY	
Answer:	С	
6. A program that converts computer data into some code system other than the normal one is known as		
Α.	Encoder	
В.	Simulation	
C.	Emulator	
D.	Coding	
E.	None of the above	
Answer:	A	

A.	Magnetic tape
В.	Badge reader
C.	Tape puncher
D.	Card puncher
E.	None of the above
Answei	brid computer uses a to convert digital signals from a computer into
Α.	Modulator
В.	Demodulator
C.	Modem
D.	Decoder
E.	None of the above
Answe	r: C
9. A gro	oup of magnetic tapes, videos or terminals usually under the control of one
A.	Cylinder
B.	Cluster
C.	Surface
D.	Track
E.	None of the above
	r: B

A.	Modulator
В.	Modem
C.	Keyboard
D.	Plotter
E.	None of the above
Answer:	: A
11. Code	es consisting of light and dark marks which may be optically read is known as
A.	Mnemonics
В.	Bar code
C.	Decoder
D.	All of the above
E.	None of the above
Answer:	: В
	COMMUNITY
	pe of channel used to connect a central processor and peripherals which uses
	Madawa
A.	Modem BE THE INSPIRATION
В.	Network
C.	Multiplexer
D.	All of the above
E.	None of the above
Answer:	: C
13. The	first generation of computers available was based on the bit micro processors.
A.	4

В.	8
C.	16
D.	64

Answer: B

- 14. The complete picture of data stored in database is known as
- A. Record
- B. Schema
- C. System flowchart
- D. DBMS
- E. None of the above

Answer: B

15. Which of the following is intended to be used in all applications runs on mainframe computers.

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- A. LOGO
- B. APL
- C. PL/1
- D. OCCAM
- E. None of the above

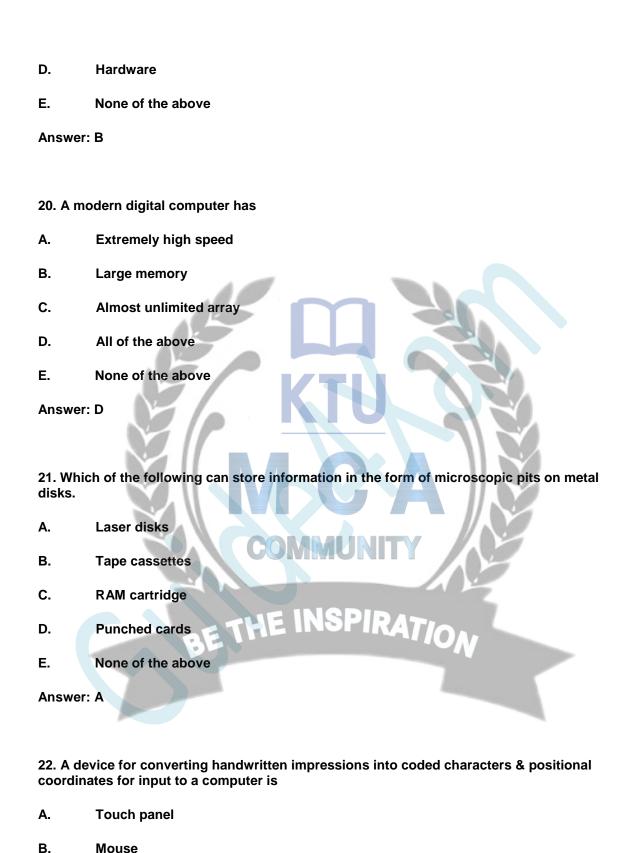
Answer: C

- 16. A language which is close to that used within the computer is
- A. High-level language
- B. Assembly language

C.	Low-level language			
D.	All of the above			
E.	None of the above			
Answer:	С			
17. Whic	h is a unit representing the no bits of discrete.			
A.	Baud			
В.	Byte			
C.	Bit			
D.	All of the above			
E.	None of the above			
Answer: A				
18. The device that can both feed data into and accept data from a computer is				
A.	ALU COMMUNITY			
В.	CPU			
C.	Input-Output device All of the above			
D.	All of the above			
E.	None of the above			
Answer: C				
19. The personnel who deals with the computer & its management put together are called				
A.	Software			
R	Human ware			

C.

Firmware



C.

D.

Wand

Writing tablet

Answer: D

- 23. A storage system for small amounts of data is
- A. Magnetic card
- B. Magnetic tape
- C. Punched card
- D. Optical mark reader
- E. None of the above

Answer: A



THE INSPIRATION

- 1. The process of communicating with a file from a terminal is
- A. Interactive
- B. Interrogation
- C. Heuristic
- D. All of the above
- E. None of the above

Answer: B

- 2. A common boundary between two systems is called
- A. Interdiction
- B. Interface
- C. Surface
- D. None of the above

Answer: B

3. The e called	xamination and changing of single bits or small groups of his within a word is
A.	Bit
В.	Byte
C.	Bit manipulation
D.	Bit slice
E. Answer:	None of the above C
4. Which	computer has been designed to be as compact as possible?
A.	Mini
В.	Super computer
C.	Micro computer
D.	Mainframe
E.	None of the above
Answer:	C
	BE THE INSPIRATION
5. Which	n method is used to connect a remote computer?
A.	Device
В.	Dialup
C.	Diagnostic
D.	Logic circuit
E.	None of the above
Answer:	В

A.	4
В.	5
С.	
	9
D.	25
E.	None of the above
Answer	
	symbols used in an assembly language are
Α.	Codes
B.	Mnemonics
C.	Assembler
D.	All of the above
E.	None of the above
Answer	: B COMMUNITY
8. The	2's compliment of a binary no. is obtained by addingto its 1's comp
Α.	0 BE
В.	1
C.	10
D.	12
Ε.	None of the above

A.	PL/C	
В.	PL/CT	
C.	PL/M	
D.	PLA	
E.	None of the above	
Answer	c C	
10. A da	atum that indicates some important state in the content of input or output is	
A.	Sequence	
В.	Sentinel	
C.	SIO	
D.	Sibling	
E.	None of the above	
Answer: B		
	COMMUNITY	
11. Which is a non-standard version of a computing language?		
Α.	PROLOG THE INSPIRATOR	
В.	APL BE	
C.	Army	
D.	PL/1	
E.	None of the above	
Answer	С	

12. Which of the following is still useful for adding numbers?

EDSAC

A.

B.	ENIAC
C.	Abacus
D.	UNIVAC
E.	None of the above
Answer:	С
13. The head is A.	average time necessary for the correct sector of a disk to arrive at the read write Down time Seek time
C.	Rotational delay
D.	Access time
E.	None of the above
Answer:	c All All All All All All All All All Al
14. A nu	umber that is used to control the form of another number is known as
A.	Мар
В.	Mask BE THE INSPIRATION
C.	Mamtossa
D.	Marker
E.	None of the above
Answer:	В
15. A ge at a time	eneral purpose single-user microcomputer designed to be operated by one person
A.	Special-purpose computer
В.	KIPS

C.	м
D.	PC
E.	None of the above
Answer:	D
16. ASC	II stands for
A.	American standard code for information interchange
В.	All purpose scientific code for information interchange
C.	American security code for information interchange
D.	American Scientific code for information interchange
E.	None of the above

17. Which device of computer operation dispenses with the use of the keyboard?

A. Joystick

Answer: A

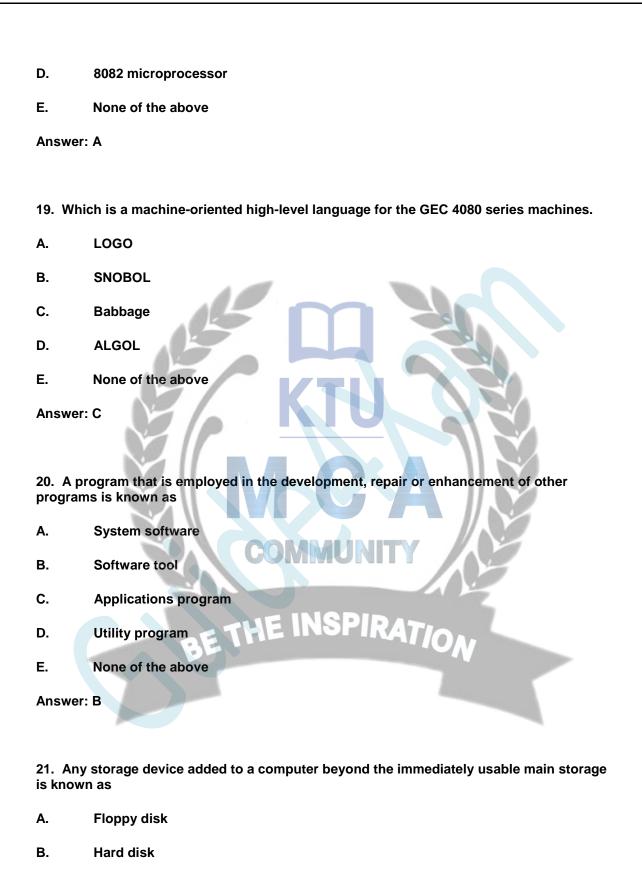
COMMONITY

ETHE INSPIRATION

- B. Light pen
- C. Mouse
- D. Touch
- E. None of the above

Answer: C

- 18. The microcomputer, Intel MCS-80 is based on the widely used Intel
- A. 8080 microprocessor
- B. 8085 microprocessor
- C. 8086 microprocessor



C.

D.

Backing store

Punched card

22. Which output device is used for translating information from a computer into pictorial form on paper.

HE INSPIRATION

A. Mouse

Answer: C

- B. Plotter
- C. Touch panel
- D. Card punch
- E. None of the above

Answer: B

- 23. The list of coded instructions is called
- A. Computer program
- B. Algorithm
- C. Flowchart
- D. Utility programs
- E. None of the above

Answer: A

Part-4

1.	Which of the following	g languages	is more	suited to a	a structured	program?
----	------------------------	-------------	---------	-------------	--------------	----------

- A. PL/1
- B. FORTRAN
- C. BASIC
- D. PASCAL
- E. None of the above

Answer: D



- A. Data transmission
- B. Data flow
- C. Data capture
- D. Data processing
- E. None of the above

Answer: B

BE THE INSPIRATION

- 3. The brain of any computer system is
- A. ALU
- B. Memory
- C. CPU
- D. Control unit
- E. None of the above

Answer: C

4. What compute	difference does the 5th generation computer have from other generation		
A.	Technological advancement		
В.	Scientific code		
C.	Object Oriented Programming		
D.	All of the above		
E. Answer:	None of the above A		
5. Which	of the following computer language is used for artificial intelligence?		
A.	FORTRAN		
В.	PROLOG		
C.	c A A A		
D.	COBOL		
E.	None of the above		
Answer:			
	BETHE INSPIRATION		
6. The tr	acks on a disk which can be accessed without repositioning the R/W heads is		
A.	Surface		
В.	Cylinder		
C.	Cluster		
D.	All of the above		
E.	None of the above		
Answer: B			

A.	01
В.	110
C.	11
D.	10
E.	None of the above
Answe	TI A
8. A se known	ction of code to which control is transferred when a processor is interrup as
Α.	M
В.	svc
C.	IP RADIO A
D.	MDR
E.	None of the above
Answe	: A
9. Whi	ch part interprets program instructions and initiate control operations.
A.	Input
В.	Storage unit
	Logic unit
C.	
C. D.	Control unit

10. Th	ne binary system uses powers of
A.	2
В.	10
C.	8
D.	16
E.	None of the above
Answe	er: A
11. A c	computer program that converts assembly language to machine language is
A.	Compiler
В.	Interpreter
C.	Assembler
D.	Comparator
E.	None of the above
Answe	er: C COMMUNITY
12. Th	ne time required for the fetching and execution of one simple machine instru
A.	Delay time 3
В.	CPU cycle
C.	Real time
D.	Seek time
E.	None of the above
Answe	er: B
	ne time for which a piece of equipment operates is called

A.	Seek time		
B.	Effective time		
C.	Access time		
D.	Real time		
E.	None of the above		
Answer:	В		
14. Bina A. B. C. D. E. Answer:	They are always big numbers Any no. of 0's can be added in front of them Binary base is small 0's and l's have to be properly spaced apart None of the above C COMMUNITY		
15. Whi	ch access method is used for obtaining a record from a cassette tape?		
Α.	Direct Sequential Sequential		
В.	Sequential		
C.	Random		
D.	All of the above		
E.	None of the above		
Answer: B			

A.

CPU

16. Any type of storage that is used for holding information between steps in its processing is

rimary	storage
	rimary

- C. Intermediate storage
- D. Internal storage
- E. None of the above

Answer: C

- 17. A name applied by Intel corp. to high speed MOS technology is called
- A. HDLC
- B. LAP
- C. HMOS
- D. SDLC
- E. None of the above

Answer: C

18. A program component that allows structuring of a program in an unusual way is known as

ETHE INSPIRATION

- A. Correlation
- B. Coroutine
- C. Diagonalization
- D. Quene
- E. None of the above

Answer: B

- 19. The radian of a number system
- A. Is variable
- B. Has nothing to do with digit position value

C.	Equals the number of its distinct counting digits
D.	Is always an even number
E.	None of the above
Answe	er: C
20. Th	e section of the CPU that selects, interprets and sees to the execution of program
A.	Memory
В.	Register unit
C.	Control unit
D.	ALU
E.	None of the above
Answe	er: C
21. Wi	nich type of system puts the user into direct conversation with the computer h a keyboard?
A.	Real time processing
B.	Interactive computer
C.	Batch processing
D.	Time sharing
E.	None of the above
Answe	r: B
22. Th	e term referring to evacuating the content of some part of the machine is known a
22. Th A.	e term referring to evacuating the content of some part of the machine is known as Dump
	e term referring to evacuating the content of some part of the machine is known as Dump Enhancement

- D. Compiler
- E. None of the above

Answer: A

- 23. A single packet on a data link is known as
- A. Path
- B. Frame
- C. Block
- D. Group
- E. None of the above

Answer: B



HE INSPIRATION

Question 1: Which of the following is not part of the data link layer?

- 1. Transports data across the physical link
- 2. Performs physical addressing
- 3. Performs flow control
- 4. Determines network topology
- 5. Terminates a session

Answer: 5.

Question 2: A sensor that informs a body computer about temperature, such as an ambient air temperature sensor for A/C is a:

- 1. potentiometer.
- 2. hall-effect switch.
- 3. thermistor.
- 4. thermodiode.

Answer: 3.

Question 3: Which of the following is single user computer with many features and good processing power?

- 1. Minicomputer
- 2. Workstation
- 3. Macintosh
- 4. None of these

Answer: 2.

Question 4: Computer ethics has its own roots in the work of _____during the World War II

- 1. Nobert Wiener
- 2. Herman Hollerith
- 3. Robert Wiener
- 4. Herman Wiener

Answer: 1.

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Question 5: The windows registry consists of which two files?

- 1. autoexec.bat and config.sys
- 2. user.dat and win.ini
- 3. user.dat and system.dat
- 4. win.reg and user.dat

Answer: 3.

Question 6: Which Open Systems Interconnections (OSI) layer does IP belong to?

1. Session layer



3. Transport layer

4. Network layer

Answer: 4.

Question 7: Keyboard is an

- 1. Input device
- 2. Memory device
- 3. Output device
- 4. None of the above

Answer: 1.



Question 8: The destroyList() member function deletes the contents of the linked list and

1. does not delete the linked list itself

2. delete the linked list itself

COMMUNITY

BE THE INSPIRATION

- 3. adds the linked list itself
- 4. None of the above

Answer: 1.

Question 9: The Objective of testing is-

- 1. Debugging
- 2. To uncover errors
- 3. To gain modularity
- 4. To analyze system

Answer: 2.

Question 10: In token Ring, when a frame reaches its destination station, which of the following occurs? 1. the message is copied 2. four bits in the packet are not changed 3. the message is take off the ring and replaced by the token 4. the message is removed from the buffer Answer: 1. Question 11: MSword what is the short cut of paste 1. CTRL+V 2. CTRL+A 3. CTRL+C 4. CTRL+F Answer: 1. Question 12: In digital computer, all the expressions are coded into 1. Octal digits 2. Binary digits 3. Hexadecimal digits 4. Decimal digits Answer: 2. Question 13: The purpose of the _____ layer is to transport a raw bit stream from one machine to another 1. Physical Layer

2. Data Link Layer

3. Network layer
4. Application Layer
Answer: 1.
Question 14: Register is a
1. Set of capacitors used to register input instructions in a digital computer
2. Set of paper tapes and cards put in a file
3. Temporary storage unit within the CPU having dedicated or general purpose use
4. part of the auxiliary memory
Answer: 3.
Question 15: Identify the directives of JSP.
1. page, include, and taglib
2. include, autoFlush, and taglib
3. page, import, taglib, and buffer
4. contentType, include, and taglib
Answer: 1.
BE
Question 16: A(n) system is a small, wireless handheld computer that scans an item's tag and pulls up the current price (and any special offers) as you shop
1. PSS
2. POS
3. inventory
4. data mining

Answer: 1.

Question 17: Which one of the following is the valid SAX enabled parser?

1. XML4J

2. XML Parser

3. DTD Parser

4. Tool Parser

Answer: 1.

Question 18: In the following the fastest computer constituent is

- 1. CPU
- 2. Magnetic Tape
- 3. Video Terminal
- 4. Sensors and Mechanical controllers

Answer: 1.

Question 19: DSDD is

- 1. Double Sided Double Density
- 2. Dual Sided Double Density
- 3. Double Sided Dual Density
- 4. Dual Sided Dual Density

Answer: 1.

Question 20: Which among the following is a software based virtual computer

HE INSPIRATION

- 1. Digital immune module
- 2. CPU emulator
- 3. Virus signature scanner

4. Emulation control module
Answer: 2.
Question 21: The operation of subnet is controlled by
1. Network Layer.
2. Data Link Layer
3. Data Layer
4. Transport Layer
Answer: 1.
Question 22: Which one of the following files forms a link to the physical devices and peripherals on a system?
1. Regular files
2. Directory files
3. Device special files
4. Link files
Answer: 3.
RETHE INSPIRATION
Question 23: Name the latest version of Windows
1. Windows 3.1
2. Windows NT
3. Windows 98
4. Windows Vista
Answer: 4.
Question 24: A trie structure is a complete tree [19S04]

- 1. binary
- 2. search
- 3. B-tree
- 4. m- ary

Answer: 4.

Part-6

Question 1: Name the device that provides attachment points for RAM, Video Cards, Graphics card, Modem etc.

- 1. processor
- 2. father board
- 3. motherboard
- 4. modem

Answer: 3.



Question 2: Which term identifies a specific computer on the web and main page of the entire site

ETHE INSPIRATION

- 1. None
- 2. URL
- 3. Website address
- 4. Hyperlink
- 5. Domain name

Answer: 2.

Question 3: In C, An array that uses more than two subscripts is known as

- 1. One dimentional Array
- 2. Two Dimentional Array

3. Three Dimentional Array
4. Multi Dimentional Array
Answer: 4.
Question 4: Predict the output or error(s) for the following:
void main()
{
int const * p=5;
printf("%d",++(*p));
1. Compiler error: Cannot modify a constant value.
2.5
3.6
4.7
5. COMMUNITY
Answer: 1.
THE INSPIRATION
Question 5: Which command is used to undelete delete a bunch of files with extension doc that you have just deleted
1. Undelete
2. Undelete *.doc
3. Undelete/all
4. All of the above
Answer: 2.
Question 6: In the SAR sub layer of, the payload is 48 bytes and there is no added header or trailer

ktumcacommunity20@gmail.com

1. AAL1
2. AAL2
3. AAL3/4
4. AAL5
Answer: 4.
Question 7: Special I/O instruction r required for
1. a. Memory mapped I/O
2. b. I/O mapped I/O
3. c. both of these
4. d. none of these
Answer: 1.
Question 8: Which of the following is not a type of UNIX shell?
1. KORN SHELL COMMUNITY
2. BOURNE SHELL
3. C SHELL 4. JOIN SHELL BETHE INSPIRATION
4. JOIN SHELL
Answer: 4.
Question 9: The key idea behind ISDN is that of the , a conceptual pipe between the customer and the carrier through which bits flow
1. digital byte pipe
2. analog bit pipe
3. digital pipe

4. digital bit pipe

Answer: 4.
Question 10: You use the History panel to:
1. insert Flash buttons.
2. insert images.
3. format text.
4. display the actions performed.
Answer: 4.
Question 11: What was the first ARPANET message?
1. "lo"
2. "hello world"
3. "mary had a little lamb"
4. "cyberspace, the final frontier"
Answer: 1. COMMUNITY
Question 12: The name for the way that computers manipulate data into information is called:
1. Programming
2. Processing
3. Storing
4. Organizing
Answer: 2.
Question 13: The information related to multi-programmed hosts is placed in the header of Layer
1. Application layer

- 2. Transport Layer
- 3. Session layer
- 4. Network Layer.

Answer: 2.

Question 14: Which is not true for primary storage?

- 1. Information must be transferred to primary storage
- 2. It is relatively more expensive and it is a part of the CPU
- 3. It allows very fast access to data
- 4. All the above

Answer: 4.

KTU

Question 15: At which OSI layer does data translation and code formatting occur?

- 1. Network
- 2. Physical
- 3. Data link
- 4. Transport
- 5. Presentation

Answer: 5.

BETHE INSPIRATION

Question 16: Purpose of PC (Program Counter) in a Microprocessor is

- 1. To store address of TOS (Top Of Stack)
- 2. To store address of next instruction to be executed.
- 3. Count the number of instructions.
- 4. To store base address of the stack.

Answer: 2.

Question 17: In Photoshop You want to specify a halftone screen frequency when you print your image. Which command should you choose to access this option?

- 1. File > Print with Preview
- 2. File > Print
- 3. File > Page Setup
- 4. File > Print One Copy

Answer: 1.

Question 18: What command is used to partition a hard drive?

- 1. Fdisk
- 2. Format
- 3. Chkdsk

Answer: 1.

MCA

Question 19: For most of computers, the number of scan lines varies between

- 1, 100 and 1000
- 2. 200 and 2000
- 3. 300 and 3000
- 4. None of these

Answer: 1.

Question 20: The tells the rest of the computer how to carry out a program's instructions.

- 1. ALU
- 2. System Unit

Control Unit
 Motherboard
 Answer: 2.
 Question 21: You are working on a complex marketing problem and want to use the Solver feature of Excel. What are the three pieces of information that must be provided to the Solver to solve the problem?
 Your data, variables, and constraints.
 Your target, variables and data range.
 Your target, variables and constraints.
 Your target, subtotals and constraints.

Question 22: Default line spacing in Word is

1. Single

Answer: 3.

2. Double

3. 1.5

4. Multiple

Answer: 1.

Question 23: The computer code for interchange of information between terminals is

THE INSPIRATION

1. ASCII

2. BCD

3. BCDIC

4. Hollerith

Answer: 1.

Question 24: Which of the following command is used to count just the number of lines contained in a file ?

- 1. wc-1
- 2. wc-w
- 3. wc-c
- 4. wc-r

Answer: 1.

Question 25: One of the major components of a PC is the Central Processing Unit (CPU) which can be best described as:

- 1. The device that sends the bus signals telling it what to do.
- 2. The area that regulates all of the system power usage
- 3. The area where all the of the Basic input/output routines are stored
- 4. The area where all of the processing takes place

Answer: 4.

Part-7

Question 1: Which key should be pressed to start a new paragraph in MS-Word?

- 1. Down cursor key
- 2. Shift+Enter key
- 3. Enter key
- 4. Control+Enter key

Answer: 3.

Question 2: Which of the following is the correct syntax for CompactRepair method?

- 1. expression. CompactRepair
- 2. expression (SourceFile, DestinationFile, LogFile)

- 3. CompactRepair(SourceFile, DestinationFile, LogFile)
- 4. expression. CompactRepair(SourceFile, DestinationFile, LogFile)

Answer: 4.

Question 3: Consider the following statements: Statement A: The write access to a file system is possible while using the growfs command. Statement B: The growfs command increases the size of the UFS file system in a volume without causing data loss. Which of the following is true about the statements?

- 1. Statement A is true, and Statement B is false.
- 2. Statement A is false, and Statement B is true.
- 3. Both Statement A and Statement B are true.
- 4. Both Statement A and Statement B are false.

Answer: 2.

Question 4: Multiple items can be selected by pressing

- 1. CTRL key
- 2. ALT key
- 3. Shift key
- 4. CTRL, ALT & DEL key

Answer: 1.

Question 5: Susan needs to use a set of hidden tools frequently. To do this, she would:

- 1. select the tool from the pop-up toolbar.
- 2. detach the toolbar.
- 3. dock the toolbar.
- 4. group the toolbox.

Answer: 2.

Question 6: To test the IP stack on your local host, which IP address would you ping?

1. 127.0.0.0

2. 1.0.0.127 3. 127.0.0.1 4. 127.0.0.255

5. 255.255.255.25

Answer: 3.

Question 7: CHECK constraint is used to enforce:

1. entity integrity.

2. domain integrity.

3. referential integrity.

4. user-defined integrity.

Answer: 2.

Question 8: The horizontal and vertical lines on a worksheet are called

HE INSPIRATION

1. cells

2. sheets

3. gridlines

4. blocklines

Answer: 3.

Question 9: Which is not a type of anti-virus?

1. Norton

2. McAfee

3. STD

4. Symantec

Answer: 3.

Question 10: Which computer language is preferred for data processing?

- 1. APL 2. Pascal
- 3. BASIC
- 4. none of the above

Answer: 1.

Question 11: What is the extension of Australia

- 1. .au
- 2. .in
- 3. .uk
- 4. .us

Answer: 1.

Question 12: What is the abbreviation of SATA

- 1. Serial Advanced Technology Attachment
- 2. Sedentary Advanced Technology Attachment
- 3. Secondary Advanced Technology Attachment
- 4. Secondary Aerial Technology Attachment

Answer: 1.

Question 13: What does XHTML stand for?

- 1. EXtra Hyperlinks and Text Markup Language
- 2. EXtreme HyperText Markup Language
- 3. EXtensible HyperText Marking Language
- 4. EXtensible HyperText Markup Language

Answer: 4.

Question 14: Which of the following cannot be the status of a task?

- 1. Finished
- 2. In Progress
- 3. Waiting on someone else
- 4. Deferred

Answer: 1.

Question 15: An n element AVL tree with height h can be searched in

- 1. o(log h)
- 2. O(h)
- 3. O(h log h)
- 4. O(n)

Answer: 2.

Question 16: A monitor with high dot pitch will have:

- 1. a relatively large number of pixels.
- 2. a high number of possible colors in its display.
- 3. wide gaps between pixels.
- 4. relatively fast recharging of the pixels illumination.

Answer: 3.

Question 17: List the results that will be displayed for each of the following lines: msgbox Int(-5.5) msgbox Fix(-5.5) msgbox Cint(-5.5)

- 1. Line 1: -6 Line 2: -5 Line 3: -6
- 2. Line 1: -5 Line 2: -5 Line 3: -6
- 3. Line 1: -5 Line 2: -6 Line 3: -6
- 4. Line 1: -6 Line 2: -6 Line 3: -5

Answer: 1.

Question 18: The PC and the Apple Macintosh are examples of two different

1. platforms
2. programs
3. input devices
4. storage devices
Answer: 1.
Question 19: In B-tree of order m all external nodes are
1. at different levels2. have 1 child node
3. at same levels
4. have two child nodes
Answer: 3.
Question 20: Jim wants to create an object of the ItemEvent class. Which one of the following options represents the constructor for the ItemEvent class?
1. ItemEvent(ItemSelectable source, int id, Object item)
2. ItemEvent(ItemSelectable source, boolean id, Object item)
3. ItemEvent(ItemSelectable source, int id, Object item, int stateChange)
4. ItemEvent(ItemSelectable source, boolean id, Object item, int stateChange)
Answer: 3.
Question 21: Two cards have been drawn successively from a pack without replacing the first. Find the probability that 2nd card is spade, if the first card is spade?
1. 4/17
2. 5/17
3. 6/17
4. 7/17
Answer: 1.
Question 22: What type of PCMCIA card is used for modems and network cards. What type

of PCMCIA card is used for modems and network cards. 1. Type 1 2. Type II 3. Type III Answer: 2. Question 23: What connector on a network card is associated with a 10BASE2 cable? What connector on a network card is associated with a 10BASE2 cable? 1. RJ11 2. BNC 3. RJ45 4. DB25 Answer: 2. Question 24: A java Class can have two methods provided the return types are different! 1. true 2. false 3. depends on operating system HE INSPIRATION 4. depends on coding style Answer: 1. Question 25: A file contains characters a,e,i,o,u,s and t with frequencies 10,15,12,3,4,13 and 1 respectively. If we use Huffman coding for data compression then the average code length will be: 1. 140/58 2. 146/58 3. 150/58 4. 174/58 Answer: 3.

Part-8

- 1. Multiprogramming was made possible by
- (a) input/output units that operate independently of the CPU
- (b) Operating systems
- (c) Both a and b
- (d) Neither a nor b

ANS: c

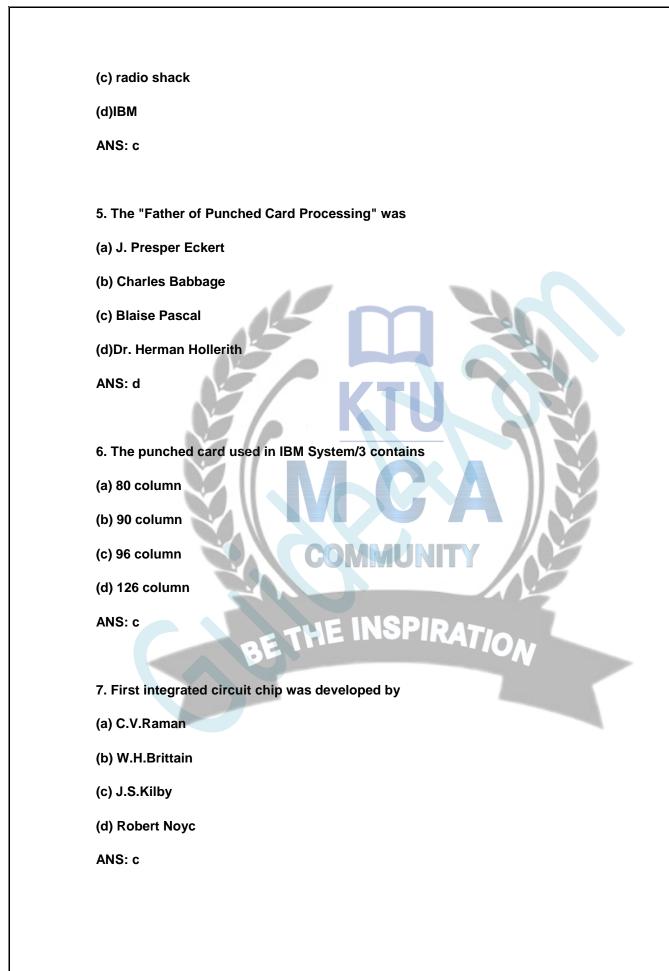
- 2. The person contributing the idea of the stored program was
- (a) John von Neumann
- (b) Charles Babbage
- (c) Howard Aiken
- (d) Thomas J. Watson, Sr.

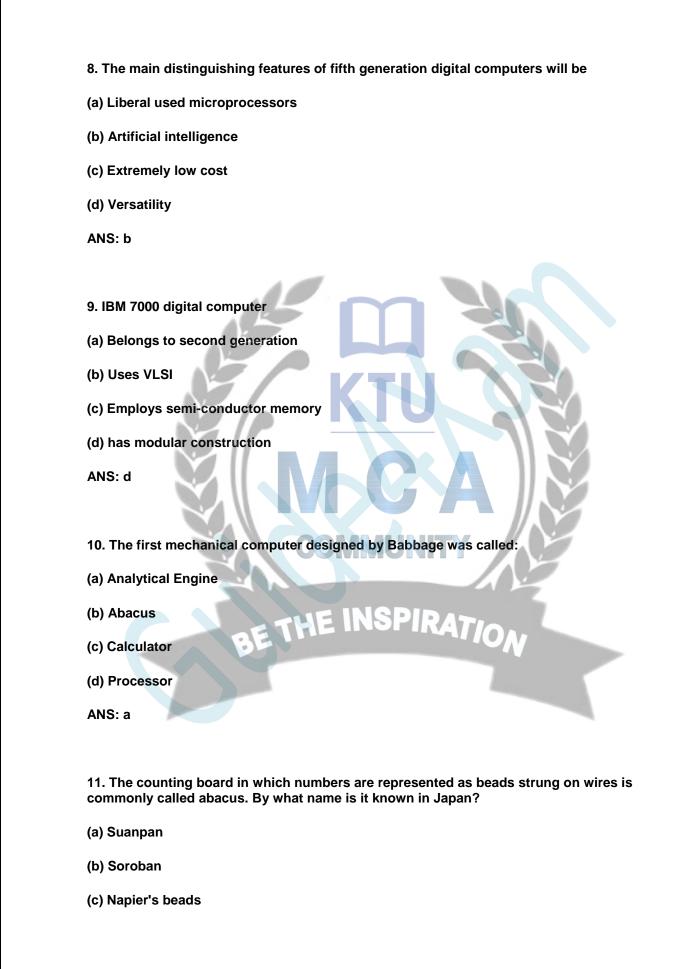
ANS: a

- 3. Transistorized computer circuit were introduced in the
- (a) first generation
- (b) second generation
- (c) third generation
- (d) fourth generation

ANS: b

- 4. The first firm to mass-market a microcomputer as a personal computer was
- (a) Data general corporation
- (b) Sperry Univac





(d) Suha	rto
ANS: b	
	developed a mechanical device in the 17th century that could add, subtraction, divide and find square roots?
(a) Napie	er en
(b) Babb	age
(c) Pasca	al
(d) Leibr	nitz
ANS: d	KTI SE
	is the name of the earliest calculating machine which was based on cor modem computers but was unfortunately never build?
(a) Babb	age's Difference Engine
(b) Pasc	al's Adder
(c) Leibr	nitz's Multiplier
(d) Differ	rential Analyzer
ANS: a	BE THE INSPIRATION
14. Who	is called the "grandfather" of the computer?
(a) Herm	an Hollerith
(b) Blais	e Pascal
(c) Charl	es Babbage
(d) Jose	ph jacquard

15. In 1830, Charles Babbage designed a machine called the Analytical Engine which he showed at the Paris Exhibition. In which year was it exhibited (a) 1835 (b) 1860 (c) 1855 (d) 1870 ANS: c 16. Charles Babbage, who was Professor of Mathematics at Cambridge University in England, was an eccentric and quick tempered man. He planned and dreamt of many machines which he could not complete. One such machine was known as "Babbage's Folly". Can you tell the name of the machine? (a) Differential Analyzer (b) Difference Engine (c) Analytical Engine (d) Mark-1 ANS: c 17. In 1944, an electromechanical computer was built having thousands of relays which sounded "like a roomful of old ladies knitting away with steel needles" as they clicked open and closed. What was the name of the computer? (a) colossus (b) Mark-1 (c) Whirlwind (d) EDSAC ANS: b 18. ENIAC (electric Numerical Integrator and Calculator) had huge advantage over mark

because it used electronic valves in place of the electromagnetic valves in place of the

electromagnetic switches. In the beginning, ENIAC was used for calculating the path of artillery shells. For which other was weapon design was it utilized?
(a) hydrogen bomb
(b) atom bomb
(c) submarines
(d) fighter aircraft
ANS: a
19. What was the total number of UNIVAC- I sold eventually and by which company? (a) 20, British Tabulating Machine Co. (BTM)
(b) 80, International Business Machines (IBM)
(c) 48, Remington Red
(d) 40, International Computer Ltd. (ICL) ANS: 48
20. Who is credited with the development of the "blueprints" for the first digital computer?
(a) Blaise Pascal
(b) William Seward Burroughs
(c) Charles Babbage
(d) Herman Hollerith
ANS: c
21. The first practical commercial typewriter was invented in 1867 in the United States by
(a) Chirstopher Latham Sholes
(b) Carlos Glidden
(c) Samual soule

(d) All of the above ANS: d 22. Punched-card equipment was first introduced in Britain in 904 by a small company. What was the name of that company? (a) The Tabulator Ltd. (b) Tabular Machine Company (c) International Business Machines (IBM) (d) Accounting & Tabulating Corp. of Great Britain ANS: a 23. When was punched-card equipment used for the first time to process the British census? (a) 1094 (b) 1907 (c) 1911 (d) 1914 THE INSPIRATION ANS: c 24. The first major electronic analog computer called the differential analyzer was built at Massachusetts institute of Technology (MIT) in the late 1920s. Can you tell who directed the development of this computer? (a) Cliffort Berry (b) Thomas J Watson (c) A.M. Turing (d) Vannevar Bush ANS: d

- 25. Which was the first company in the world to build computer for sale?
- (a) International Business Machines
- (b) Remington Rand Corporation
- (c) English Electric Computer Ltd:
- (d) Sperry Univac.

ANS: d

Part-9

- 1. The use of computer work stations to send and receive messages is known as
- (a) electronic funds transfer
- (b) electronic message switching
- (c) electronic mail
- (d) electronic publishing

ANS: c

COMMUNITY

BETHE INSPIRATION

- 2. Protecting the data from unauthorized access is called
- (a) data inaccessibility
- (b) data encryption
- (c) data security
- (d) data validity

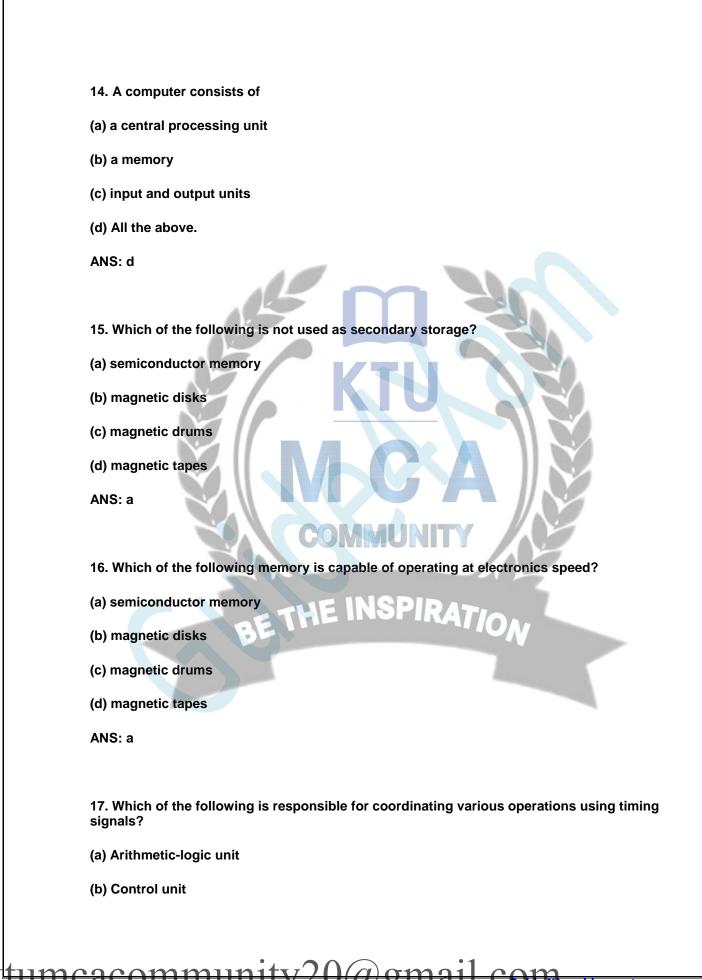
ANS: c

- 3. What is true about supercomputers
- (a) they can fit on a single small chip
- (b) they are found at thousands of places around the world
- (c) they cost only few thousand rupee

	(d) they can process billions of operations in a second
	ANS: d
·	
4	4. In a distributed computer system
((a) there are many computers and terminals
((b) the task is executed by a number of processors
((c) the task is distributed throughout the system
((d) All of the above.
1	ANS: c
;	5. A computer programming language often used by children is
((a) LOGO
((b) PILOT
((c) BASIC
	(d) PASCAL COMMUNITY
	ANS: a
	THE INSPIRATOR
(6. The linking of computers with a communication system is called
	(a) networking
((b) pairing
((c) interfacing
((d) assembling
	ANS: a
7	7. The software generally used for what-if analysis is related to

(a) wo	ord-processing
(b) gra	aphics
(c) da	tabase management
(d) No	one of the above
ANS:	d
8. Dis	tributed data entry means that data can be
(a) en	tered at different locations where it originates
(b) se	nt to different locations from a central place
(c) ac	cessed from different places know as distribution points
(d) dis	stributed through a network
ANS:	a The state of the
9. Sof	tware documentation refers to
(a) an	ything written about how the software is designed or functions
(b) the	e documents which, the user has to sign before using the software legally
(c) the	e compatibility of the software with IBM-PC
(d) No	one of the above.
ANS:	a
10. If a requir	a home computer user wants access to national database networks he/she at leas res
(a) a r	nicrocomputer, a modem, a telephone line
(b) a r	nicrocomputer, a tele-printer, a telephone line
(c) a r	nicrocomputer, communications soft-ware, a telephone line

A	NS: d
	I. Which of the following factors does not affect the total time taken to generate by usionputers?
(a) entry of data
(b) complexity of calculations to be performed
(c) type and format of output required
) power of the processor) speed of the printer
(f)	place where the computer is kept
A	NS: f
12	2. Which of the following functions of a computer is wrong?
(a) it obtains data from an input device
-) it processes the data and delivers the final results to an output device) it takes processing steps from the list of instructions called program
(d) it stores the program and data in memory.
(e) It stores the program and data in memory.) It generates the program on its own. NS: e
A	NO. 6
13	3. The heart of a computer is
(a) CPU
(b) Memory
(c) I/O Unit
(d) Disks
A	NS: a



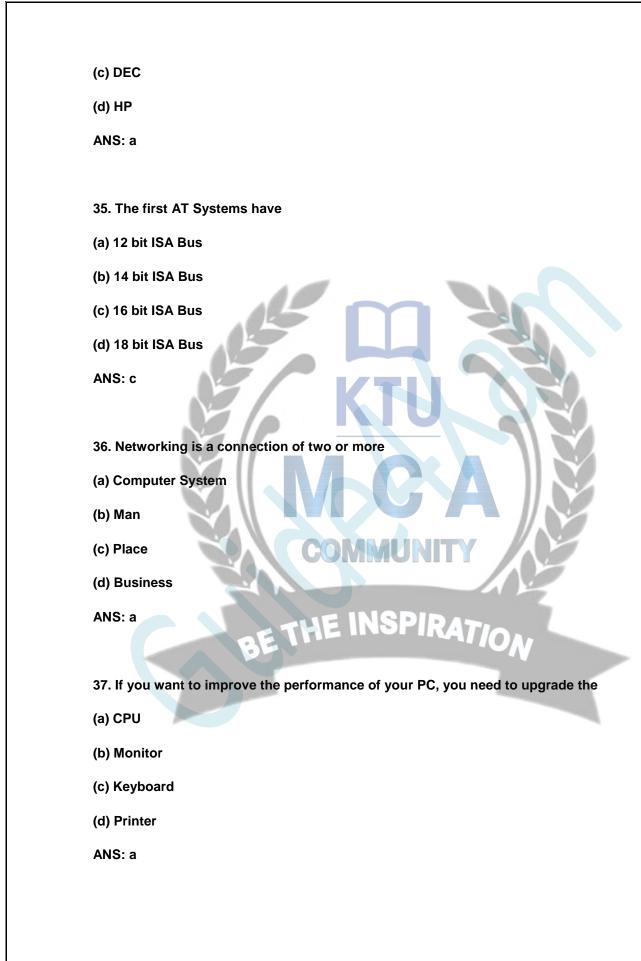
(c) Memory unit
(b) I/O unit
ANS: b
18. The ALU of a computer normally contains a number of high speed storage elements called
(a) semiconductor memory
(b) registers
(c) hard disk
(d) magnetic disk
ANS: b
19. Memories in which any location can be reached in a fixed (and short) amount of time after specifying its address is called
(a) sequential-access memory
(b) random-access memory COMMUNITY
(c) secondary memory
(d) mass storage ANS: b BETHE INSPIRATION
ANS: b
20. Which of the following is the fastest?
(a) CPU
(b) Magnetic tapes and disks
(c) Video terminal
(d) Sensors, mechanical controllers
ANS: a

21. Modern computers do not work with decimal numbers. Instead, they process binary numbers i.e., groups of Os and 1s because
(a) electronic devices are most reliable when designed for two state (binary) operation
(b) binary circuits are simple
(c) memory is only possible for binary numbers
(d) with decimal numbers, the circuits are complex and costly
(e) with decimal numbers, processing speed is slow
ANS: a
22. A computer can be defined as an electronic device that can (choose the most precise definition)
(a) carry out arithmetical operations
(b) carry out logical functions
(c) do complicated calculations
(d) accept and process data by implementing sequentially a set of stored instructions.
(e) Present information to the operator on a visual display unit
ANS: d
THE INSPIRATION
23. Stored instructions and data in digital computers consists of
(a) alphabets
(b) numerals
(c) characters
(d) scripts
(e) bits
ANS: e
24. A digital computer performs its computations by

(a) mechanical means
(b) analogy
(c) guessing
(d) counting
(e) None of the above.
ANS: d
25. Binary coded decimal (BCD) numbers express each decimal digitals as (a) binary digits (b) digits and strings (c) nibble (d) word (e) byte ANS: c COMMUNITY 26. The basic operation performed by a computer is (a) arithmetic operations (b) logic operations
(c) storage and retrieval operations/(d) all the above
(e) None of the above.
ANS: d
27. Who is regarded as the Father of computers?
(a) Abascus
(b) John Napier

	(-) DI
	(c) Pascal
((c) Charles Babbage
((e) Hollerith
	ANS: c
,	28. The analog computer deals directly with
1	(a) number or codes
I	(b) measured values of continuous physical magnitude
1	(c) signals in the form of 0 or 1
I	(d) signals in discrete values from 0 to 9
	ANS: b
	29. Transistor was invented in (a) 1945 (b) 1946 (c) 1947 (d) 1948 ANS: d 30. Integrated circuits are classified according to the (a) no. of chips
	(b) no. of vacuum tube
	(c) no. of gates
	(d) no. of transistor
	ANS: c
·	

31. 1 K bits e	quals to the
(a) 1000 bits	
(b) 100 bits	
(c) 1024 bits	
(d) 10 bits	
ANS: c	16 m
32. The first r	microprocessor was introduced in
(a) 1971	
(b) 1972	
(c) 1973	
(d) 1974	
ANS: a	
	COMMUNITY
33. In terms of and microcor	of processing power there is a class of computers between minicomputers mputers known as
(a) Supercom	BE THE INSPIRATION
(b) Mainframe	BE
(c) Personal o	computer
(d) Workstation	on
ANS: d	
34. The bigge	est manufacturer of workstations is
(a) Sun Micro	osystems
(b) IBM	



Part-10

1. How many input lines are needed to construct 1024 bit coincident core plane?
(a) 8
(b) 16
(c) 32
(d) 64
(e) None of the above.
ANS: d
2. A digital computer is based on the principle of
(a) measurement
(b) logic
(c) multiplication
(d) counting COMMUNITY
ANS: d
3. How many types of storage loops exist in magnetic bubble memory
(a) 8
(b) 4
(c) 16
(d) 2
(e) None of the above
ANS: d

4. The linking of computers with a communication system is called

(a) n	networking
(p) t	pairing
(c) i	nterlocking
(d) a	assembling
ANS	i: a
5. Si	tandardization means
(a) c	connecting two computer systems
(b) c	compatibility between different computer systems from different suppliers.
(c) a	always using a standard parallel interface
(d) j	oining a computer user group
ANS	S: b
6. W	hich memory is nonvolatile and may be written only once?
(a) F	RAM
(b) E	EP-ROM
(c) S	GRAM THE INSPIDATE
(d) F	PROM
(e) N	None of the above.
ANS	3: c
	or creating and editing legal documents which application package would be mos
usef	
(a) s	spreadsheet
(b) v	vord-processing
(c) c	graphic

(d) communication ANS: b 8. Word-processing is used for (a) presentation of data in graphical form (b) what-if analysis (c) entry, verifying, updating, retrieving etc. of records (d) creation, storage, editing etc. of text. ANS: d 9. Which of the 'following statements is wrong? (a) An EPROM can be programmed, erased and reprogrammed by the user with an EPROM programming instrument (b) magnetic tape is non volatile (c) magnetic core and semiconductor memories are used as mass memory medium (d) RAM is a type of volatile memory (e) None of the above BETHE INSPIRATION ANS: c 10. Which of the following program is useful for merging names and address with repetitive letters for mass mailing (a) word-processing and database integrated program (b) database management and spreadsheet program (c) graphics program (d) communication program ANS: a

- 11. The data bus in 8080A/8085 micro-processor is a group of
- (a) eight bi-directional lines that are used to transfer 8 bits between the micro-processor and its I/O and memory
- (b) sixteen bi-directional lines that are used for data transfer between the micro-processor and memory
- (c) eight undirectional lines that are used for I/O devices
- (d) eight lines used to transfer data among the registers
- (e) None of the above.

ANS: a

- 12. The operation of a digital computer is based onprinciple.
- (a) counting
- (b) measuring
- (c) electronic
- (d) logical
- (e) None of the above.

13. DBMS stand for

ANS: a

- BETHE INSPIRATION
- (a) database marketing system
- (b) database management studies
- (c) database management system
- (d) database marketing strategies

ANS: c

- 14. An integrated circuit is
- (a) a complicated circuit

(b) an integrating device
(c) much costlier than a single transistor
(d) fabricated on a tiny silicon chip
(e) None of the above .
ANS: d
15. A dumb terminal with a keyboard and CRT and connected to a computer is
(a) an off-line device
(b) an on-line device
(c) neither on-line nor off-line device
(d) both (a) and (b)
ANS: b
16. When a bank teller uses a computer terminal to know the balance in a customer's accounts it is an example of ?
COMMUNITY
(a) on-line updating
(b) off-line processing
(c) on-line query
(d) on-line processing
ANS: c
17. Most important advantage of an IC is its
(a) easy replacement in case of circuit failure
(b) extremely high reliability
(c) reduced cost
(d) low power consumption

(e) None of the above.
ANS: b
7410.5
18. The concept that many users can share a computer is called
(a) time-sharing
(b) distributed processing
(c) parallel processing
(d) interpersonal relationship ANS: a
19. Which one of the following words has computer meaning and a computer meaning
(a) node
(b) bus
(c) quick
(d) plotter COMMUNITY
ANS: a
20. Which of the following is a computer program
(a) utility software
(b) application package
(c) operating system
(d) all of the above computer programs
ANS: d
21. The computer stores its program and data in its

(a) ALU	
(b) control unit	
(c) memory	
(d) cache memory	
ANS: c	
22. What is the number of read-write heads in the drive for a 9-track magnetic tape?	
(a) 9	
(b) 16	
(c) 18	
(d) 27	
(e) None of the above.	
ANS: b	
23. An operating system	
(a) is not required on large computers	
(b) is always supplies with computer	
(c) is always written in BASIC	
(d) consists of programs that help in the operation of computer	
ANS: d	
24. The number of tracks on a 1/2 inch wide magnetic tape is	
(a) 7	
(b) 9	
(c) 18	

(d) 16
(e) None of the above.
ANS: b
25. Which type of computers have really brought the advantages of computers to homes and small business
(a) minicomputers
(b) microcomputers
(c) super computers
(d) mainframes
ANS: b
26. The tangible part of a computer system is called
(a) input data
(b) output data
(c) software
(d) hardware
ANS: d THE INSPIRATION
Br
27. Large computers which can process huge data at high speeds are known as
(a) networks
(b) minicomputers
(c) microcomputers
(e) mainframes
ANS: c

28. What is the most common speed in rpm at which the hard disk usually rotate
(a) 2400
(b) 3600
(c) 4700
(d) 1600
ANS: b
29. Computerized railway reservation system is an example of (a) on-line application (b) off-line application (c) both (a) and (b) (d) None of the above. ANS: a 30. Managers who have no technical knowledge about a computer can be easily trained to operate a/an (a) minicomputer (b) personal computer (c) super computer (d) microcomputer ANS: b

Part-11

<u>rart 11</u>
1. It has been found that about 30% of the people feel 'computer anxious'. Out of these, about 3 to 5 percent suffer from serious computer phobia. What is the technical name fo this feeling of fear?
(a) comp phobia
(b) technostress
(c) cyberphobia
(d) dizziness ANS: c
2. What is meant by computer literacy?
(a) ability to write computer programs
(b) knowing what a computer can and cannot do
(c) knowing computer related vocabulary
(d) ability to assemble computers ANS: b
3. Everything computer does is controlled by its?
(a) RAM
(b) ROM
(c) CPU
(d) Storage devices
(e) None of the above.
ANS: c

4. The subject of Cybernetics deals with the science of

(a) genetics (b) control and communications (c) molecular biology (d) biochemistry ANS: b 5. The heart of any computer is the (a) CPU (b) memory (c) I/O unit
(c) molecular biology (d) biochemistry ANS: b 5. The heart of any computer is the (a) CPU (b) memory
(d) biochemistry ANS: b 5. The heart of any computer is the (a) CPU (b) memory
ANS: b 5. The heart of any computer is the (a) CPU (b) memory
5. The heart of any computer is the (a) CPU (b) memory
(a) CPU (b) memory
(a) CPU (b) memory
(b) memory
(c) I/O unit
(d) disks
(e) None of the above.
ANS: a
6. The attribution of human form of qualities to things such as machines or compute called?
(a) Cybernetics
(b) Cybernation THE INSPIRATION
BE TON
(c) Artificial Intelligence
(d) Anthropomorphism
ANS: d
7. One Thousand and Twenty-four Bytes represent a
(a) Megabyte
(b) Gigabyte
(c) Kilobyte

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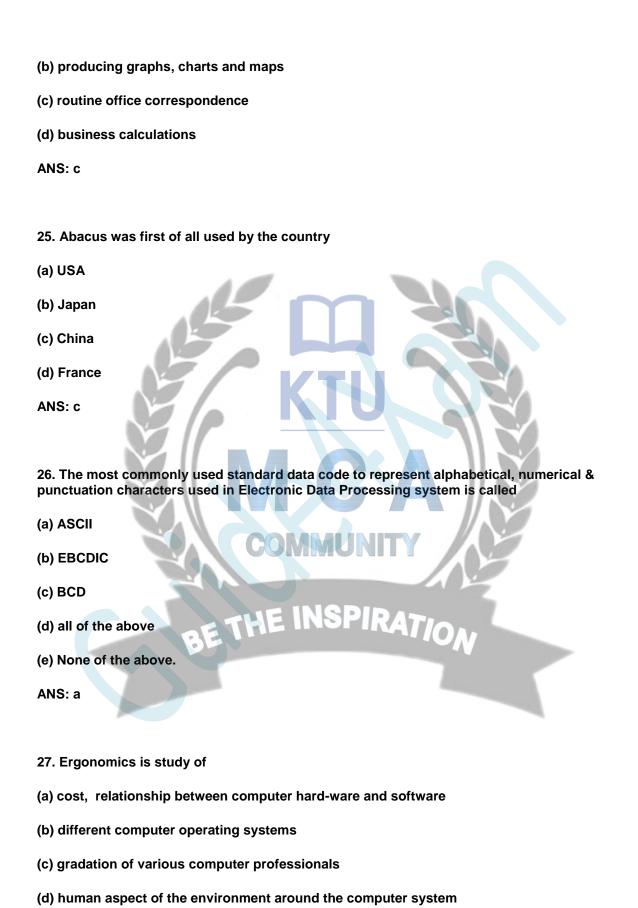


ANS: a
11. Though a computer can replace people in dull-and routine tasks, yet it lacks
(a) initiative
(b) originality
(c) speed
(d) accuracy ANS: b
12. The word 'computer' usually refers to the central processor units plus
(a) keyboard
(b) external memory
(c) internal memory
(d) peripheral devices
ANS: c COMMUNITY
13. If a computer had no decision-making function, what will it be reduced to?
(a) electrical machine
(b) adding machine
(c) counting machine
(d) slide rule
ANS: b
14. Which of the following is responsible for coordinating various operations using timing signals?
(a) arithmetic-logic Unit
(b) control unit

(c) memory unit
(d) input/output unit
(e) None of the above
ANS: b
15. Human beings are referred to as Homosapiens. Which device is called Silico sapiens?
(a) monitor
(b) hardware
(c) robot
(d) computer
ANS: d
16. A new technology which provides the ability to create an artificial world and have people interact with it is called
(a) televirtuality
(b) virtual reality
(c) alternative reality
(d) 3-D reality THE INSPIRATION
ANS: b
17. A single bus structure is primarily found in
(a) main frames
(b) super computers
(c) high performance machines
(d) mini-and micro-computers
(e) None of the above.

ANS: d
18. Which of the following is not currently a topic in computer science?
(a) speech recognition
(b) artificial intelligence
(c) thermodynamics
(d) multiprocessing
ANS: c
19. Which of the following isn't used in the storage phase of a computer-based information system?
(a) magnetic
(b) keyboard
(c) diskette
(d) hard disk
(e) None of the above.
ANS: b
RETHE INSPIRATION
20. In March 1991, Hanover in Germany hosted an outstanding exhibition of information technology covering computer software, office automation, personal computers, telecommunications, security equipment etc. along with C-technologies. What is meant by C-technologies?
(a) CAD
(b) CAM
(c) CIM
(d) All of the above
(e) None of the above.
ANS: d

21. The availability of low-price mini-computers is largely responsible for the curren interest in
(a) real-time processing
(b) batch processing
(c) distributed processing
(d) transaction processing
ANS: c
22. A digital computer is superior to an analog computer in terms of
(a) cost, speed and space requirements
(b) cost, accuracy and versatility
(c) cost, speed and accuracy
(d) All of the above.
ANS: b COMMUNITY
23. A name or number used to identify it a storage location is called.
(a) a byte (b) a record
(c) an address
(d) all of the above
(e) None of the above.
ANS: c
AITO. U
24. A word processor is used for
(a) scientific and engineering calculations



ANS: 0

- 28. To process data, the data processing machines need to be feed with
- (a) only data
- (b) only instructions
- (c) both data and instructions
- (d) None of the above.

ANS: c



- (a) character map terminal
- (b) bit map terminal
- (c) RS-232 C terminal
- (d) All of the above
- (e) None of the above

ANS: b



- 30. A computer
- (a) is an intelligent machine
- (b) can get tired easily
- (c) may forget if you give it too much data
- (d) None of the above.

ANS: d

Part-12

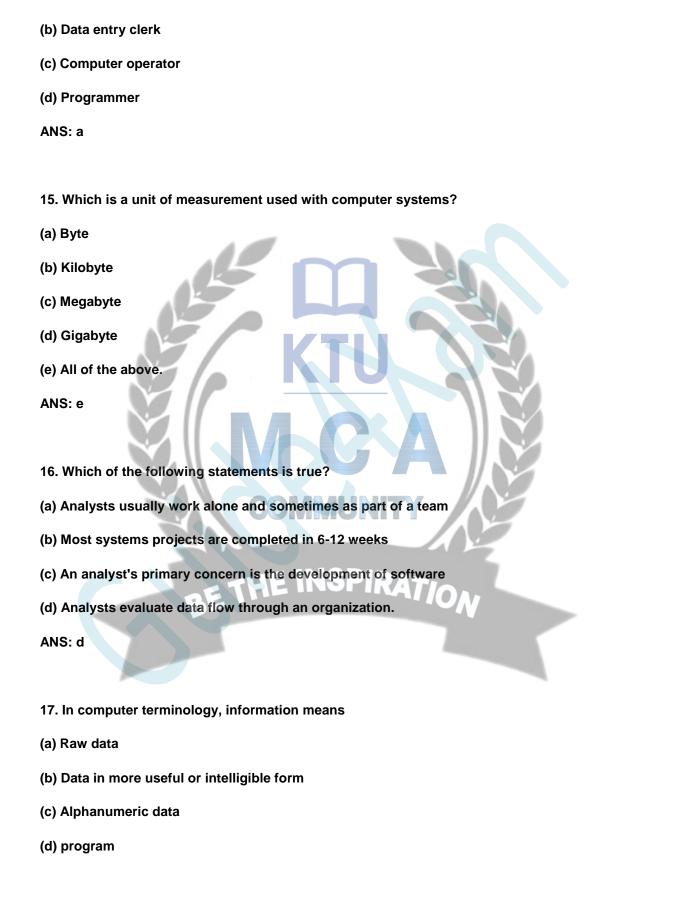
1. People typically interface with a computer based system when:
(a) Information must be output
(b) Data must be input
(c) Information must be reviewed the computer needs a direction (or instruction) in order to process data
(d) All of the above.
ANS: d
2. The principle advantage of the centralized approach to organizing a computer facility is:
(a) Cost-effectiveness
(b) Processing activities are easier to coordinate
(c) Processing activities are easier to control
(d) Processing statements 'can be enforced
(e) All of the above. COMMUNITY
ANS: e
3. The fifth generation digital computer will be
3. The fifth generation digital computer will be
(a) Extremely low cost
(b) Very expensive
(c) Versatility
(d) Artificial intelligence
(e) None of the above.
Ans:d

4. To be information, data must be

(a) Factual	
(b) Relevant	
(c) News	
(d) All of the above	
(d) None of the above.	
ANS: d	
5. A data system for calculating measures used in statistical inference is an example of a (a) Teleprocessing system (b) Data management system (c) Computing system (d) All of the above (e) None of the above. ANS: c COMMUNITY 6. For the purposes of defining data needs, a responsibility area is	
(a) Marketing (b) Administration	
(c) Personal	
(d) All of the above	
(e) None of the above.	
ANS: c	
7. Which is widely used in academic testing? (a) MICR	

(b) POS	
(c) OCR	
(d) OMR	
(e) None of the above.	
ANS: d	
8. Coded entries which are used to gain access to a computer system are called:	
(a) Entry codes	
(b) Passwords	
(c) Security commands	
(d) Code words	
ANS: b	
9. A factor which might cause an individual to consider using a computer in criminal activities is:	
(a) The computer's access to large sums to money	
(b) The speed with which the crime can be accomplished	
(c) EFTS (Electronic Funds Transfer System	
(d) All of the above	
10. EBCDIC can code up to how many different characters?	
(a) 816	
(b) 32	
(c) 64	
(d) 256	
ANS: d	

11. Which of the following statements is true? (a) The installation of a computer is favorably received by all employees (b) Some form of training is necessary for employees who will work with computers (c) Computers are portrayed solely as society's benefactor (d) A business person is only interested in the computer's accuracy. ANS: b 12. Which is considered a direct entry input device? (a) Optical scanner (b) Mouse (c) Light pen (d) Digitizer (e) All of the above. ANS: e 13. The daily processing of corrections to customer accounts best exemplifies the processing mode of: (a) Batch processing (b) Real-time processing (c) Interactive processing (d) All of the above. ANS: a 14. The data processing job expected to further decreases in the 1990s is that of: (a) Keypuncher



ANS: b
18. A computer programmer
(a) does all the thinking for a computer
(b) can enter input data quickly
(c) can operate all types of computer equipment
(d) can draw only flowchart.
ANS: a
19. A character is represented in EBCDIC by:
(a) one bit
(b) four bits
(c) eight bits
(d) sixteen bits
(e) None of the above.
ANS: c
THE INSPIRATION
20. Most of the errors blamed on computers are actually due to
(a) Programming errors
(b) Hardware fatigue
(c) Defects in floppy disks
(d) Data entry errors.
ANS: d

21. Which is a secondary memory device?

((a) CPU
((b) ALU
((c) Floppy disk
((d) Mouse
((e) None of the above.
	ANS: c
	22. Which is the most significant difference between a simple desk calculator and computer? Choose from the following (note that some of the following may not even be true). (a) The computer is an electronic machine while the desk calculator may or may not be electronic (b) The computer is useful in business applications while the desk calculator is not (c) The computer can print its results, while the desk calculator can only show it on a display (d) The computer is controlled by a program stored in its memory while calculator require step-by-step manual control (e) One has to know the method of calculation while using a calculator but a computer user can depend upon the computer to choose the method automatically.
	BE THE INSPIRATION
	23. A term associated with the comparison of processing speeds of different computer systems is:
	(a) EFTS
	(b) MPG
	(c) MIPS
((d) CPS
	ANS: c

24. INAIVI 13 USEU as	
(a) ia valatila	a short memory because it
(a) is volatile	
(b) is very expensiv	
(c) has small capac	ity
(d) is programmable	e
(e) None of the above	ve.
ANS: a	16 m
25. General purpose changing its.	e computes are those that can be adopted to countless uses sin
(a) keyboard	Z KTU NEW
(b) printer	
(c) program	
(d) display screen	
(e) None of the abo	ve.
ANS: c	COMMUNITY
	THE INCOLOR
26. Which is the co	mputer memory that does not forget?
(a) ROM	
(b) RAM	
(c) PROM	
(d) All of the above	
(e) None of the abo	ve.

(a) huge deposits of silicon are found there (b) many silicon chip manufacturing firms are located there (c) Santa Claus visits it every Christmas (d) it is full of large grain sand ANS: b 28. Computers are incapable of emotional feelings. However, some people attribute humanlike emotions to imitate objects including computers. What is it called? (a) anthropogenesis (b) anthropomorphism (c) anthroolatory (d) cybernetics ANS: b 29. According to you, which of the following statement is incorrect? (a) Generally, computers don't make mistakes (b) Computers can think HE INSPIRATIO (b) Computers eliminate jobs (d) Maths is necessary to understand computers ANS: b 30. The most common binary code in use today is the 8 bit ASCII code. What do the letters ASCII stand for? (a) American Standard Code for International Interchange

(b) American Standard Code for Information Interchange

(c) American Standard Code for Intelligence interchange

(d) American Scientific Code for Information Interchange

(e) None of the above.

ANS: b

Part-13

- 1. A computer derives its basic strength from
- (a) Speed
- (b) Accuracy
- (c) Memory
- (d) all of the above
- (e) None of the above

ANS: d



- 2. Modern computers compared to earlier computers are
- (a) Faster and larger
- (b) Less reliable
- (c) Larger and stronger
- (d) Slower but more reliable (d) Slower but more reliable

 (e) Faster and smaller

 (e) Faster and smaller

ANS: e

- 3. The use of computer for business applications is attractive because of its
- (a) Accuracy
- (b) Reliability
- (c) Speed
- (d) Secret code facility
- (e) All of the above

4	ANS: e
4	4. A computer is capable of performing almost any task, provided that it can be
((a) Coded
((b) Memorized
((c) Analyzed
((d) Reduced to a series of logical steps
((e) Changed top mathematics equation
4	ANS: d
į	5. A BIT represents a
((a) Decimal digit
((b) Octal digit
((c) Binary digit
((d) Hexadecimal digit
4	ANS: c COMMUNITY
	6. A computer has very high speed, accuracy and reliability. Its intelligence quotient coul be of the order of
((a) 100
((b) 0
((c) 50
((d) 200
((e) 99.99

(a) Chip
(b) Memory
(c) Output device
(d) Program
(e) None of the above
ANS: d
8. A computer possesses information (a) As directed by the operator (b) Automatically (c) At once (d) Gradually and eventually (e) By truncating ANS: b
9. Pick up the false statement
(a) Computer can manipulate both numeric and non-numeric symbols
(b) Computer errors can usually be traced to faulty programs or inaccurate input data
(c) The facts or informational raw materials represented by numeric and non-numeric symbols are called information
(d) The space in the primary storage section is divided into four areas: input, working, storage, output and program storage.
(e) Information is the relevant knowledge that results from the processing and arranging of data in an ordered and useful form.
ANS: c

10. Processors of all computers, whether micro, mini or mainframe must have

(a) ALU	
(b) Primary storage	
(c) Control Unit	
(d) All of the above	
(e) None of the above.	
ANS: d	
 11. Pick up the correct statement about computers (a) Computers process data with human intervention after the program has been fed (b) All comparisons are made in the control section (c) The arithmetic-logic section of the CPU selects, interprets and executes the program steps. 	
(d) The secondary storage devices are usually connected on line to the CPU but for accepting data from them or returning data to them, human intervention is required.	
(e) Computers have the built-in ability to obey different types of instructions.	
ANS: e COMMUNITY	
12. Real time computing is possible because of the following characteristic of computer	
(a) Storage capability	
(b) High speed (c) Accuracy	
(d) Versatility	
(e) Automatic in execution	
ANS: b	
13. Pick out the wrong statement about modern computer systems.	
(a) These are simple and easy to take care of	

- (b) Even beginners, untrained persons can safely handle them
- (c) They require a highly disciplined approach
- (d) it is important to understand the proper handling of each element and proper overall procedures must be followed
- (e) The negligent use of a computer system will almost always introduce time bombs into the system.

ANS: b

- 14. A collection of eight bits is called:
- (a) Byte
- (b) Word
- (c) Record
- (d) file
- (e) None of the above

ANS: a

- 15. Choose the incorrect statement about micro computers, mini-computers, etc.
- (a) A microcomputer can be placed on a single silicon chip
- (b) A minicomputer can have more processing capability than a mainframe model
- (c) A microcomputer chip performs the arithmetic-logic and control functions of a microcomputer
- (d) ROM chips may be used in micros to permanently store program instruction
- (e) Most micros use rigid disk storage devices rather than floppy disk drives.

ANS: e

- 16. Control Unit of a digital computer is often called the
- (a) Lock
- (b) Nerve center

(c) ICs
(d) all of the above
(e) None of the above.
ANS: b
17. Pick up the correct statement
(a) Most mainframes are 48-bit machines
(b) Thousands of super computers are currently being built
(c) Super-computers are usually designed to process accounting applications
(d) Mainframes may have multiprocessor components that permit several tasks to be processed at the same instant in time
(e) Minicomputers cannot use high-speed buffer storage components and are thus always slower than mainframe models.
ANS: d
18. The following acronym recognizes the fact that "computer errors" can usually be traced to incorrect input data or unreliable programs
(a) IGO
(b) FIFO
(c) LIFO
(d) DASD
(e) ROM
ANS: a
19. Group of instructions that directs a computer is called
(a) Storage
(b) Memory

(c) Log	jic
(d) Pro	gram
(e) Nor	ne of the above.
ANS: d	i
20. Wh	nich of the following does not describe one or more characteristics of a comp
(a) Ele	ctronic
(b) Ext	ernal storage
(c) Sto	red program
(d) Pro	ogram modification at execution
(e) All	of the above are characteristics.
ANS: c	
21. W h	nich of the following statements is true?
(a) The	e smart approach to using computers is to write programs
	owledge of the system development life cycle is not important to operators w
compu	iters without programming
(c) Har	nds-on exposure to the computer is not helpful to those who write programs
	sonal computers have been an important contributing factor in the movemer I using computers without programming
	ne of the above is true.
ANS: d	
ANO. C	•
22 Wh	nich can read data and convert them to a form that a computer can use?
(a) Log	
(a) LUG	
(b) Sto	

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(d) Where it was purchased

(e) Speed of the output device ANS: d 26. Which of the following is the most powerful type of computer? (a) Super micro (b) Super conductor (c) Microcomputer (d) Super computer (e) Mega frame ANS: d 27. Which of the following people probably has the least amount of technical knowledge? (a) Programmer (b) User (c) System analyst (d) Computer operator THE INSPIRATION (e) Computer professional ANS: b 28. Which kind of storage device can be carried around? (a) Floppy disk (b) Hard disk (c) System cabinet (d) Hard disk drive (e) Floppy disk drive

ANS: a

- 29. Which of the following terms applies to communication between separate computer systems?
- (a) Computer literacy
- (b) Power supply
- (c) Applications software
- (d) Connectivity
- (e) None of the above.

ANS: d

- 30. The Central Processing Unit (CPU) consists of:
- (a) Input, output and processing
- (b) Control unit, primary storage & secondary storage
- (c) Control unit, arithmetic-logic unit, primary storage
- (d) Control unit, processing, and primary storage
- (e) None of the above

ANS: c

Part-14

1. I NIS I	s the part of the computer system that one can touch.
A)	hardware
B)	data
C)	software
D)	input
2. There	are parts to a computer system
A)	2
B)	4
C)	16
D)	hundreds of
3	is processed by the computer into information.
-	
A)	numbers
	numbers
A)	numbers
A) B)	numbers
A) B) C)	numbers processor input BETHE INSPIRATION
A) B) C) D) 4. Durin	numbers processor input BETHE INSPIRATION
A) B) C) D) 4. Durin	numbers processor input data g the portion of the Information Processing Cycle, the computer
A) B) C) D) 4. Durin acquires	numbers processor input data g the portion of the Information Processing Cycle, the computer s data from some source.
A) B) C) D) 4. Durin acquires A)	numbers processor input data g the portion of the Information Processing Cycle, the computer s data from some source. processing

5. Reus	able optical storage will typically have the acronym		
A)	CD		
B)	RW		
C)	DVD		
D)	ROM		
6. The _ A) B)	tells the computer how to use its components. utility network		
C)	operating system		
D)	application program		
7. The r	most common type of storage devices are		
A)	magnetic COMMUNITY		
B)	optical		
C)	persistent BETHE INSPIRATION		
D)	persistent		
8. Which of the following is the largest unit of storage?			
A)	КВ		
B)	МВ		
C)	тв		
D)	GB		

9. A(n)	is a program that makes the computer easier to use.
A)	application
B)	utility
C)	network
D)	operating system
10. The	contents of are lost when the computer turns off.
A)	storage
B)	input
C)	output
D)	memory
ANSWE	ERS:
1	2 3 4 5 6 7 8 9 10
Α	B D C B C A C B D
	Part-15
	BE
1. informa	A is an electronic device that process data, converting it into ation.
A)	processor
B)	computer
C)	case
D)	stylus
2. spectru	computers represent data as variable points along a continuous im of values.

A)	Analog
B)	Digital
C)	Precise
D)	Mainframe
3.	The 'Difference Analyzer' was created in the early 1920s by
A)	Peter Norton
B)	Douglas Knuth
C)	Vannevar Bush
D)	Alan Kay
4.	Personal computers can be connected together to form a
A)	server
B)	supercomputer
C)	network
D)	enterprise
	THE INSPIRATION
5. compu	The main component of a desktop PC is the which houses the ter's critical parts.
A)	processor
B)	memory
C)	keyboard
D)	system case
6.	To make a notebook act as a desktop model, the notebook can be connected to a which is connected to a monitor and other devices.
A)	bay

B)	docking station
C)	port
D)	network
7.	Minicomputers are also called computers.
A)	midrange
B)	laptop
C)	handheld
D)	smart
	VTI TO
8.	The most important or powerful computer in a typical network.
A)	desktop
B)	network client
C)	network server
D)	network station COMMUNITY
9.	The is used by the tablet PC to write on the screen.
A)	finger
B)	mouse
C)	digitizer
D)	stylus
10.	To access a mainframe or supercomputer, users often use a
A)	terminal
B)	node

- C) desktop
- D) handheld

Answers:

1	2	3	4	5	6	7	8	9	10
В	Α	С	С	D	В	Α	С	D	Α

