Online Examinations (Odd Sem/Part-I/Part-II Examinations 2021 - 2022)

Course Name - - Computer Fundamentals Course Code - BNCSC101

- * You can submit the form ONLY ONCE.
- * Fill the following information for further process.

* R	required	
1.	Email *	
2.	Enter an E-mail ID to Get Acknowledgen	nent of Exam Submission *
3.	Name of the Student *	
4.	Enter Full Student Code *	
5.	Enter Roll No *	
6.	Enter Registration No *	

7.	Enter Course Code *
8.	Enter Course Name *

9.	Select Programme Name *
	Mark only one oval.
	Diploma in Pharmacy
	Diploma CSE
	Diploma ECE
	Diploma ME
	Diploma CE
	Diploma EE
	Diploma MLT
	B.TECH.(CSE)-AIML
	B.TECH.(CSE)-DS
	B.TECH.(CSE)
	B.TECH.(ECE)
	B.SC.(IT)-AI
	BCA
	B.SC.(CS)
	B.SC.(BT)
	B.SC.(MB)
	B.SC.(ANCS)
	B.SC.(Agriculture)
	B.Sc.(AM)
	B.Sc.(MM)
	B.A.(MW)
	B.SC.(MSJ)
	B.SC.(JMC)
	BBA
	B.Com.(BF)
	B.Com.(BFA)
	BBA(HM)
	BBA(DM)
	BBA(LLB)
	LLB
	B.Optometry

B.Sc.(CCT)

11.	2. Which of the following is a part of the Central Processing Unit?
	Mark only one oval.
	Printer
	Desktop
	ALU
	Mouse
12.	3. Which of the following are input devices?
	Mark only one oval.
	Keyboard
	Mouse
	Card Reader
	All of these
13.	4. RAM stands for
	Mark only one oval.
	Random Origin Money
	Random Only Memory
	Read Only Memory
	Random Access Memory
14.	5. 1 Byte = how many bits?
	Mark only one oval.
	4 Bits
	8 Bits
	2 Bits
	16 Bits

15.	6. ASCII stands for
	Mark only one oval.
	American Stable Code For International Interchange
	American Standard Case For Institutional Interchange
	American Standard Code For Interchange Information
	American Standard Code For Information Interchange
16.	7. ALU stands for
	Mark only one oval.
	Arithmetic Logic Unit
	Array Logic Unit
	Application Logic Unit
	Algebra Logic Unit
17.	8. The boolean expression for a 3-input AND Gate is
17.	
	Mark only one oval.
	X=AB
	X=ABC
	X=A+B+C
	X=AB+C
18.	9. The output of an Exclusive-OR gate is high if
	Mark only one oval.
	All Inputs Are Low
	All Inputs Are High
	All Inputs Are High The Inputs Are Unequal

	10. If A 3-Input NOR Gate has eight input possibilities, how many of those possibilities will result in a high output?
	Mark only one oval.
20.	11. The NOR Gate is OR Gate followed by
	Mark only one oval.
	AND GATE
	NAND GATE
	NOT GATE
	none of these
21.	12. The output if an AND gate with three inputs a,b,c is high when
21.	12. The output if an AND gate with three inputs a,b,c is high when Mark only one oval.
21.	
21.	Mark only one oval.
21.	Mark only one oval. A=1,B=1,C=0
21.	Mark only one oval. A=1,B=1,C=0 A=0,B=0,C=0
21.	Mark only one oval. A=1,B=1,C=0 A=0,B=0,C=0 A=1,B=0,C=1
21.	Mark only one oval. A=1,B=1,C=0 A=0,B=0,C=0 A=1,B=0,C=1
	Mark only one oval. A=1,B=1,C=0 A=0,B=0,C=0 A=1,B=0,C=1 A=1,B=1,C=1
	Mark only one oval. A=1,B=1,C=0 A=0,B=0,C=0 A=1,B=0,C=1 A=1,B=1,C=1 13. The boolean expression of an OR gate is
	Mark only one oval. A=1,B=1,C=0 A=0,B=0,C=0 A=1,B=0,C=1 A=1,B=1,C=1 13. The boolean expression of an OR gate is Mark only one oval.
	Mark only one oval. A=1,B=1,C=0 A=0,B=0,C=0 A=1,B=0,C=1 A=1,B=1,C=1 13. The boolean expression of an OR gate is Mark only one oval. a.b

23.	14. The gate which is used to reverse the output obtained is
	Mark only one oval.
	NOR
	NAND
	EXOR
	NOT
24.	15. Which of the following gate will give a 0 when both of its inputs are 1?
	Mark only one oval.
	AND
	OR
	NAND
	EXOR
25	14. Convert the himery equivelent 10101 to its desired equivelent
25.	16. Convert the binary equivalent 10101 to its decimal equivalent.
	Mark only one oval.
	21
	12
	22
	<u></u>
26.	17is a combination of hardware and software that facilitates the sharing of information between computing devices
	Mark only one oval.
	network
	peripheral
	expansion board
	digital device

27.	18. What is a light pen?
	Mark only one oval.
	A Mechanical Input device
	Optical input device
	Electronic input device
	Optical output device
28.	19. UNIVAC is
	Mark only one oval.
	Universal Automatic Computer
	Universal Array Computer
	Unique Automatic Computer
	Unvalued Automatic Computer
29.	20. CD-ROM stands for
	Mark only one oval.
	Compactable Read Only Memory
	Compact Data Read Only Memory
	Compactable Disk Read Only Memory
	Compact Disk Read Only Memory
30.	21. VGA is
	Mark only one oval.
	Video Graphics Array
	Visual Graphics Array
	Volatile Graphics Array
	Video Graphics Adapter

31.

22. MICR stands for

	Mark only one oval.
	Magnetic Ink Character Reader
	Magnetic Ink Code Reader
	Magnetic Ink Cases Reader
	None
20	22 FDCDIC atomic for
32.	23. EBCDIC stands for
	Mark only one oval.
	Extended Binary Coded Decimal Interchange Code
	Extended Bit Code Decimal Interchange Code
	Extended Bit Case Decimal Interchange Code
	Extended Binary Case Decimal Interchange Code
33.	24. CAD stands for
	Mark only one oval.
	Computer aided design
	Computer algorithm for design
	Computer application in design
	Computer analogue design
34.	25. Where are data and programme stored when the processor uses them?
	Mark only one oval.
	Main memory
	Secondary memory
	Disk memory
	Programme memory

35.	26 represents raw facts, where-as is data made meaningful.
	Mark only one oval.
	Information, reporting
	Data, information
	Information, bits
	Records, bytes
36.	27. What characteristic of read-only memory (ROM) makes it useful?
	Mark only one oval.
	ROM information can be easily updated
	Data in ROM is non-volatile, that is, it remains there even without electrical power.
	ROM provides very large amounts of inexpensive data storage
	ROM chips are easily swapped between different brands of computers.
37.	28. What does DMA stand for?
	Mark only one oval.
	Distinct Memory Access
	Direct Memory Access
	Direct Module Access
	Direct Memory Allocation
00	20 DCD:-
38.	29. BCD is
	Mark only one oval.
	Binary Coded Decimal
	Direct Memory Access
	Binary Coded Digit
	Bit Coded Digit

39.	30. Chief component of first generation computer was
	Mark only one oval.
	Transistors
	Vacuum Tubes and Valves
	Integrated Circuits
	None of these
40.	31. provides process and memory management services that allow two or more tasks, jobs, or programs to run simultaneously
	Mark only one oval.
	Multitasking
	Multithreading
	Multiprocessing
	Multicomputing
41.	32. The task of performing operations like arithmetic and logical operations is called
	Mark only one oval.
	Processing
	Storing
	Editing
	Sorting

42.	33. Malicious software is known as:
	Mark only one oval.
	Badware
	Malware
	Maliciousware
	Illegalware
43.	34. A program that performs a useful task while simultaneously allowing destructive acts is a
	Mark only one oval.
	Worm
	Trojan horse.
	Virus
	Macro virus.
44.	35. A Relational Database consists of a collection of
	Mark only one oval.
	Tables
	Fields
	Records
	Keys
45.	36. The term is used to refer to a row
10.	
	Mark only one oval.
	Attribute
	Tuple
	Field
	Instance

46.	37. Generally, the DATE is entered in the form
	Mark only one oval.
	DD-YY-MM
	YY-DD-MM
	MM-YY-DD
	MM-DD-YY
47.	38. Primary key should be chosen such that its attribute values are
	Mark only one oval.
	Updated
	Dependent
	Changed
	Never Changed
48.	39. Which one of the following is a set of one or more attributes taken collectively to uniquely identify a record?
	Mark only one oval.
	Candidate Key
	Sub Key
	Super Key
	Foreign Key
49.	40. Minimal of superkey are called
	Mark only one oval.
	Unique Key
	Superset Key
	Candidate Key
	Primary Key

50.	41. Which key is used to make relations between two tables?
	Mark only one oval.
	Foreign
	Primary
	Candidate
	Composite
51.	42. A collection of related data
	Mark only one oval.
	Information
	Valuable information
	Database
	Metadata
52.	43. DBMS manages the interaction between and database.
	Mark only one oval.
	Users
	Clients
	End Users
	Stake Holders
53.	44. Which of the following is not involved in DBMS?
	Mark only one oval.
	End Users
	Data
	Application Request
	HTML

54.	45. A characteristic of an entity.
	Mark only one oval.
	Relation
	Attribute
	Parameter
	Constraint
55.	46. MS-DOS developed in
	Mark only one oval.
	1991
	1984
	<u> </u>
	1961
56.	47. Maximum length of DOS command using any optional parameter is
56.	47. Maximum length of DOS command using any optional parameter is Mark only one oval.
56.	
56.	Mark only one oval.
56.	Mark only one oval. 26 characters
56.	Mark only one oval. 26 characters 87 characters
56.	Mark only one oval. 26 characters 87 characters 127 characters
56. 57.	Mark only one oval. 26 characters 87 characters 127 characters
	Mark only one oval. 26 characters 87 characters 127 characters None of these
	Mark only one oval. 26 characters 87 characters 127 characters None of these
	Mark only one oval. 26 characters 87 characters 127 characters None of these 48. CHKDSK command is used to Mark only one oval.
	Mark only one oval. 26 characters 87 characters 127 characters None of these 48. CHKDSK command is used to Mark only one oval. Analyze the hard disk error

58.	49. Which command be used to clear the screen and display the operating system prompt on the first line of the display?
	Mark only one oval.
	cd
	md
	Rename
	cls
59.	50. Which command is used to copy files?
	Mark only one oval.
	Сору
	Disk copy
	Туре
	all of these
60.	51. Which command is used to get the current date only?
	Mark only one oval.
	Date
	Time
	Second
	all of these
61.	52. DOS Stands For
	Mark only one oval.
	Disk Operating System
	Disk Operating Session
	Digital Operating System
	Digital Open System

62.	53. DIR command is used to
	Mark only one oval.
	Display a list of files and directory in a current directory
	Display a list of directory in a directory
	Display type of files in a sub directory
	None of these
63.	54. xcopy command can copy
	Mark only one oval.
	individual files or group of files
	directories including subdirectories
	to diskette of a different capacity
	all of these
64.	55. Which command is used to make a new directory?
64.	55. Which command is used to make a new directory? Mark only one oval.
64.	
64.	Mark only one oval.
64.	Mark only one oval. md
64.	Mark only one oval. md cd
64.	Mark only one oval. md cd rd
64.	Mark only one oval. md cd rd
64.65.	Mark only one oval. md cd rd
	Mark only one oval. md cd rd None of these
	Mark only one oval. md cd rd None of these
	Mark only one oval. md cd rd None of these 56. Format command is used to Mark only one oval.
	Mark only one oval. md cd rd None of these 56. Format command is used to Mark only one oval. Prepare a blank disk

66.	57. Which command is used to change the file name?
	Mark only one oval.
	Ren
	Rename
	Both of these
	None of these
67.	58. Which command is used to see the sub-directory structure of drive?
	Mark only one oval.
	Tree
	List
	Subdir
	Subtree
68.	59. Which command is used to see the contents of a file?
	Mark only one oval.
	Туре
	Сору
	Ed
	None of these
69.	40. In MS-Dos what command you will use to display system date
09.	60. In MS-Dos what command you will use to display system date,
	Mark only one oval.
	Date
	Ver
	Disk
	quick sort

This content is neither created nor endorsed by Google.

Google Forms