SG - 674

Version Code

22

VI SEMESTER B.A./B.SC./B.C.A./B.S.W./B.SC. (FAD)
EXAMINATION, SEPTEMBER/OCTOBER 2021

(CBCS) (Fresh + Repeaters) (2016-17 and Onwards)
COMPUTER APPLICATIONS AND

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COMPUTER APPLICATIONS AND INFORMATION TECHNOLOGY

Question Booklet Sl. No.

C

Time Allowed: 3 Hours

Maximum Marks: 70

INSTRUCTIONS TO CANDIDATES

- Immediately after the commencement of the Examination, you should check that this Booklet does not have any unprinted or torn or missing pages or items, etc. If any of the above defects is found, get it replaced by a Complete Question Booklet of the available series.
- 2. Write clearly the Question Booklet Version Code A, B, C, D or E in the appropriate space provided for the purpose, in the OMR Answer Sheet.
- 3. Enter the name of the Subject, Reg. No., Question Booklet version code and affix Signature on the OMR sheet. As the answer sheets are designed to suit the Optical Mark Reader (OMR) system, special care should be taken to fill those items accurately.
- 4. This Question Booklet contains 55 questions, Part A contains 40 questions of one mark each. Part B contains 15 questions of two marks each. All questions must be attempted. Each question contains four answers, among them one correct answer should be selected and shade the corresponding option in the OMR sheet.
- 5. All the answers should be marked only on the OMR sheet provided and only with a **black** or **blue** ink ball point pen. If more than one circle is shaded / wrongly shaded / half shaded for a given question no marks will be awarded.
- 6. Immediately after the final bell indicating the closure of the examination, stop making any further markings in the OMR Answer Sheet. Be seated till the OMR Answer Sheet is collected. After handing over the OMR Answer Sheet to the Invigilator you may leave the examination hall.

PART - A

Answer all the questions. Each question carries 1 mark.

 $(40 \times 1 = 40)$

- 1. What is the default file extension for all word documents?
 - a) .txt

- b) .word
- c) .dots
- d).doc

- 2. NIST stands for
 - a) National Institute of Social Trust
 - b) National Institute of Standards and Technology
 - c) National Institute of Science and Technology
 - d) National Institute of Science and Transition
- 3. Which is a type of DBMS Software?
 - a) MS Word

b) MS Power Point

c) MS Access

- d) None of them
- 4. Which are the following is a correct format of E-mail address?
 - a) name@website@info

- b) name@website.info
- c) www.name of website.com
- d) name.website.com

- 5. Virus is
 - a) Programme
- b) Warm
- c) Object
- d) Interrupt

- 6. Landscape is
 - a) Font style
 - c) Page layout

- b) Paper size
- 7. HTML tag for the largest heading is
 - a) <head>
- b) <h6>
- c) <heading>

d) Paper orientation

d) <h1> ·

- 8. Hacking refers to
 - a) Data access without permission
 - c) Data deletion without permission
- b) Data updation without permission
- d) All of the above

- 9. URL stands for
 - a) Unique Reference Label
 - c) Uniform Resource Locator
- b) Uniform Reference Label
- d) Unique Resource Locator

SPACE FOR ROUGH WORK



10.	which is offline payment mode?			
	a) Cash on delivery	b) Cash before delivery		
	c) Credit Card	d) Both a) and b)		
11.	Queries in MS Access can be used as a) View, Change, Analyse data in different ways b) A source of records for forms and reports c) Both a) and b) d) None of the above			
12.	In MS Word, Shortcut key used to save a) Ctrl + S b) Ctrl + C	a word document is c) Ctrl + V d) Ctrl + Z		
13.	Null is a) Same as zero for integer c) Both a) and b)	b) Same as blank for characterd) Not a value		
14.	Full form of WWW in web address is a) World Wide World c) World Wide Web	b) World Wide Woodd) All of the above		
15.	Full form of SQL is a) Standard Query Language c) Structured Query Language	b) Sequential Query Languaged) Server side Query Language		
16.	The term "Data" refers to a) The electronic representation of the i b) Basic information c) Row Facts and figures d) Both a) and c)	nformation (or data)		
17.	What is the process of making a copy of a) Backup b) Antivirus	the information stored on computer? c) Firewall d) Biometrics		
18.	In MS Excel, if a text cannot fit in a cell, a) It will be hidden c) It cannot be entered	then b) It will be deleted d) None of the above		

19.	Computer security ca a) Firewall c) Password	an be increased by	b)	ng Anti-virus All of the abov	/e
20.	A value used in a for a) Constant c) Variable	mula that does not	b)	ange is called Cell address Static	
21.	What is the function (a) Marketing c) Warehousing	of E-Commerce ?	1000	Advertising All of the above	/e
22.	Most individuals are a	familiar with which to b) B2C		n of E-Comme C2B	rce ? d) C2C
23.	MS Excel formula sta a) =	arts with b) +	c)	%	d) –
24.	We can activate a ce a) Pressing the tab k c) Pressing an arrow	cey		Clicking the co	
25.	In an E-R diagram ar a) Rectangle c) Diamond Box	entity is represent	b)	by Ellipse Circle	
26.	What is B2B in E-cor a) Business to Busin c) Bass to Bass			Business to B Business to B	¥
27.	What are the column a) Reports	s in Microsoft acces b) Rows		able called ? Fields	d) Records
28.	Which is known as pl a) Credit card	astic money ? b) Paper cash	c)	Paytm	d) All of the above
29.	ERP stands for a) Enterprise Resolu c) Enterprise Resour			Enterprise Re	

SPACE FOR ROUGH WORK



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30.	Microsoft Access is a a) RDBMS c) ORDBMS	b) OODBMS d) Network Database Model
31.	To design web pages we need to use a) Server b) XML	c) Browser d) HTML
32.	In a ER model is describe a) Entity b) Attribute	d by storing attributes. c) Relationship d) Notation
33.	In MS Word borders can be applied to a) Cells c) Text	b) Paragraph d) All of the above
34.	Which area in an MS Excel allows enter a) Title bar c) Formula bar	ing values and formulas ? b) Menu bar d) Standard Toolbar
35.	A table can have only one a) Secondary key c) Unique key	b) Alternative key d) Primary key
36.	The file extension for an Access database a) EXE b) DOC	se is c) EXC d) MDB
37.	DFD stands for a) Data Flow Diagram c) Data File Diagram	b) Data Flow Document d) None of the above
38.	The study of Encryption is called a) Decryption c) Firewall	b) Cryptography d) None of the above
39.	Processed data is called a) Raw data c) Useful data	b) Information d) Source
40.	E-banking is known as a) ATMs c) Traditional banking	b) Net banking d) None of these

SPACE FOR ROUGH WORK

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PART - B

Answer all question. Each question carries 2 marks : $(15 \times 2 = 30)$ 41. What is OTP? a) One Time Password b) One Time Pincode c) Odd Transaction Password d) None of the above 42. Which of the following is not valid version of MS Office ? a) Office XP b) Office Vista c) Office 2016 d) None of the above 43. From which menu you can insert header and footer? a) Insert menu b) View menu c) Format menu d) Tools menu 44. Digital signature preserves a) Authenticity b) Integrity c) Both a) and b) d) None of the above 45. Verification is process of a) Access b) Login c) Logout d) Authentication 46. Which of the following is not a type of page margin? a) Left b) Right c) Center d) Top 47. What is FTP? a) File Training Protocol b) File Transfer Protocol c) File Transit Protocol d) File Tracking Protocol 48. What does TPS stand for ? a) Transaction Processing System b) Total Product Strategy

SPACE FOR ROUGH WORK

d) Transaction Payment System

c) Total Packaging System

49.	. Which section of IT Act deals with Cyber Terrorism?				
	a) Section 66C	b)	Section 66B		
	c) Section 66F	d)	Section 66A		
50.	0. Which of the following is not layer of TCP IP Network?				
	a) Physical Layer	b)	Link Layer		
	c) Network Layer	d)	Transport Layer		
51.	FTP uses the services of				
	a) UDP	b)	IP		
	c) TCP	d)	None of the above		
52.	2 is the incoming e-mail server.				
	a) POP	b)	SMTP		
	c) SMIP	d)	PPD		
53.	Maximum zoom allowed in MS-Word is				
	a) 100	,	450		
	c) 500	d)	250		
54.	Which of the following is not the example-commerce?	e o	f Business to Consumer (B to C)		
	a) Amazon.com	b)	E-Bay.com		
	c) dell.com	d)	Defend		
55.	Expert systems are part of				
	a) First generation languages				
	b) Second generation languages				
	c) Third generation languages				
	d) Fifth generation languages	,			