SN - 469

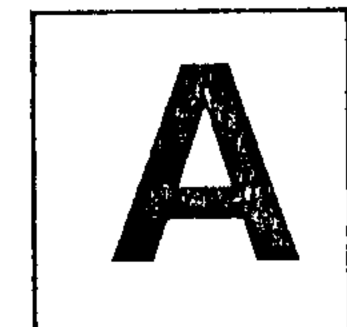
Version Code

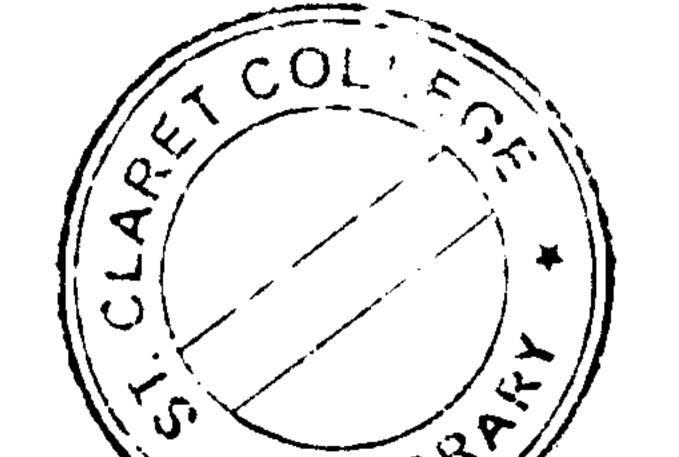
 \mathbf{A}

-49-

III Semester B.Com./B.B.M./B.H.M. Examination, November/December 2013 (Semester Scheme) (Fresh and Repeaters)

COMPUTER FUNDAMENTALS





Question Booklet Sl. No.

33394

Time Allowed: 3 Hours

Maximum Marks: 100/90

INSTRUCTIONS TO CANDIDATES

- 100 marks for students of 2012-13 & onwards
- 90 marks for Repeater students prior to 2012-13
- 1. 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 (O.M.R.) system, special care should be taken to fill those items accurately.
- 4. This Question Booklet contains 100 questions carrying equal marks. 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.



P.T.O.

- 1. Differential Engine was developed by
 - a) Charles Babbage
 - c) John Von Neumann

- b) Herman Hollerith
- d) Gottfried Wilhem
- 2. Micro Computers are also known as
 - a) Mini Computers
 - c) Super Computers

- b) Personal Computers
- d) None of these
- 3. Punched cards was used for
 - a) Both Input and Output
 - c) Only Output

- b) Only Input
- d) None of these

- 4. IBM stands for
 - a) International Board Machines
 - b) International Banking Machines
 - c) International Bureau Machines
 - d) International Business Machines
- 5. Third Generation Computers are made up of
 - a) Transistor

b) Vacuum tubes

c) Semiconductors

d) None of these

- 6. VLSI stands for
 - a) Very Least Scale Integration
 - b) Very Large Small Integration
 - c) Very Linear Scale Integration
 - d) Very Large Scale Integration

10.	Storage capacity of a	computer is measu	ıred	in terms of	
	a) Bytes			Mega Bytes	
	c) Giga Bytes		•	All the above	
4 4	Daging at Equipment of	: 4 ^ 4 4 ;_			
11.	Decimal Equivalent of		•		
	a) 12	b) 11	c)	14	d) 15
12.	Addition of 1001 and 1	101 is			
	a) 10111	b) 10001	c)	10110	d) 10101
10	M/hatia Dinant Equiva	Jant of 97.9			
ائ. ا	What is Binary Equiva				*
	a) 11011	b) 11000	c)	11010	d) 10000
14.	What is the base of O	ctal Number Syster	n ?		
	a) 6	b) 5	c)	8	d) 10

15.	BCD stands for					
	a) Binary Coded Decimal	b) Binary Code Decimal				
	c) Bit Code Decimal	d) Byte Coded Decimal				
16.	The main memory of a computer is called	d				
	a) RAM	b) ROM				
	c) Both a and b	d) None of these				
17.	7. Arithmetic and logical operations in a computer is performed by					
	a) Control Unit	b) ALU				
	c) CPU	d) None of these				
18.	Pixel means					
	a) Picture Element	b) Pixel Element				
	c) Picture Electronic	d) None of these				
19.	Cache Memory is used					
	a) to increase the processing speed					
	b) to increase the memory capacity					
	c) to increase the both speed and memo	ry				
	d) none of these					
20.	One of the following output device is					
	a) Scanner • b) Keyboard	c) Mouse d) Speaker				
21.	A disk coated with reflecting shining mate	erial is				
	a) Floppy Disk b) Hard Disk	c) Optical Disk d) CD-ROM				
	SPACE FOR ROL	JGH WORK				

22.	WORMmeans				
	a) Write Only Read M	any	b)	Write On Read	More
	c) Write Once Read N	lany	d)	Write One Rea	d More
23.	The Computer Keyboa	ard contains			
	a) Alphanumeric keys		b)	Special keys	
	c) Functional keys		d)	All the above	
24.	Printed Information is	often called as			
	a) Soft copy		b)	Hard copy	
	c) Both a and b		d)	None of these	
25.	Printer Resolution is e	expressed in terms	of		
	a) dpi	b) dpe	c)	dps	d) dpd
26.	Page printers are calle	edas			
	a) Inkjet printers		b)	Dot matrix prin	nters
	c) Laser printers		d)	None of these	
	Number of dots displa	yed in x and y co-o	rdi	nates is called	
•	a) Flicker	b) Resolution	c)	Pixel	d) None of these
28.	Physical component of	of a computer syste	m i	s known as	•
	a) Software	b) Firmware	c)	Malware	d) Hardware
29.	The translator that cor	verts high languag	je to	o machine langı	uage is called
	a) Assembler	b) Compiler	c)	Interpreter	d) Both b and c

30. "Virus" is a

a) Hardware

b) Software

c) Organism



d) Worm

d) Md

d) CLS

31. Collection of logically	related data is call	ed		
a) Data		b) Databa	ase Mana	gement Systen
c) Database		d) Datas	haring	
32. The popular Anti-viru	s software			
a) McAfee		b) Symar	ntec	•
c) Sophos		d) All the	above	
33. The type of virus that	resides in compute	er memory	until it is t	riggered is call
a) Worm	b) Bomb	c) Trojan	C	i) Anti-virus
34. Operating System is	a			
a) Application softwa	ıre	b) Editor		
c) System software		d) Datab	ase syster	n
35. Drives associated wi	th a piece of hardwa	are is calle	as t	
a) Disk	b) Files	c) Direct	ories d	i) Kernel
36. Command used to re	move or delete a D	irectory is c	alled	

SPACE FOR ROUGH WORK

c) Rd

b) Rdd

b) CLEAR

37. Which command clears the screen?

a) dd

a) CLRSCR

38.	8. Which command is designed to copy the contents of entire directory?						
	a) YCOPY	b) XCOPY	c) ECOPY	d) DCOPY			
39.	"VER" command displa	ay					
	a) Version of DOS		b) Directory listin	g			
	c) Date		d) None of these				
40.	"CHKDSK" command						
	a) Scans the disk		b) Check the viru	IS			
	c) Check the storage	space	d) None of these				
41.	"Algorithm" is						
	a) Dependent on programming language						
	b) Independent of prog	gramming language					
	c) Contains irregulars	steps					
	d) None of these						
42.	The symbol in fl	owchart represents	3				
	a) Decision		b) Input				
	c) Predefined process	3	d) Processing				
43.	BASIC means			•			
	a) Beginners All Purp	ose Symbolic Instru	ıctor Code				
	b) Beginners All Purp	ose Symbolic Instru	iction Code				
	c) Beginners All Stand	dards Instructor Co	de				
<u>-</u>	d) Basic All Purpose S		· · · · · · · · · · · · · · · · · · ·				
	SPACE FOR ROUGH WORK						

44.	. The following is one of the executable statement					
	a) PRINT	b) DATA	c)	END	d) None of these	
45.	Which command is de	esigned to open a p	revi	ously created E	3ASIC program?	
	a) NEW	b) RUN	c)	OPEN	d) None of these	
46.	Which command is de	esigned to display t	he	files in A drive	?	
	a) FILES		b)	FILES "A:"		
	c) FILES "A:*.BAS		d)	FILES "A:		
47.	Quantities whose val	ues do not change	du	ring the execut	ion of a program is	
	called					
	a) VARIABLE		b)	CONSTANT		
	c) STRING		d)	CHAR		
48.	< > is a	operator.				
	a) Logical		b)	Relational		
	c) Arithmetic		d)	None of these		
49.		command is	us	ed to write comr	nents in the body of	
	the program.					
	a) REM	b) RAM	c)	RET	d) RES	
50.	LET					
	a) Input Command		b)	Output Comma	and	
	c) Assignment Comm	nand	d)	None of these		
	SDACE FOR ROLIGH WORK					

SPACE FOR ROUGH WORK

Α



51.	GUI stands for					
	a) Graphical User Interaction	b)	Graphical User Interface			
	c) Graphics User Interface	d)	None of the above			
52.	System Tray displays					
	a) Computer Time	b)	Icons representing the programs			
	c) Both a and b	d)	None of these			
53.	A Graphic symbol representing a window	ele	ement is called			
	a) Taskbar	b)	Statusbar			
	c) Icon	d)	None of these			
54.	The name of the application program in th	e v	vord document is shown in			
	a) Menu bar	b)	Title bar			
	c) Tool bar	d)	Scroll bar			
55.	"Ctrl + N" is used to					
	a) Open a New Word Document	b)	Open a Existing Word Document			
	c) Save a New Word Document	d)	None of these			
56.	Formatting the text is known as					
	a) Aligning	b)	Justification			
	c) Changing the font style	d)	All the above			
57.	"Ctrl + C" is used to .					
	a) Copy the text to the clipboard					
	b) Cut the text to the clipboard					
	c) Paste the text from the clipboard					
	d) None of these					

58.	"Redo" and "Undo" op	tions	s are provided i	n .		
	a) File Menu	b)	View Menu	c)	Edit Menu	d) Insert Menu
59.	Page in a Word Docur	men	t can be orienta	ated	in .	
	a) Landscape form	-		b)	Portrait form	
	c) Both a and b			d)	None of these	
60.	Mass mailing in Word	Doc	cument is called	d		
	a) E-mail			b)	Letter and mai	lings
	c) Mailing			d)	Mail merging	
61.	The top and bottom de	ocur	nent title of eve	ery p	age is given us	sing
	a) Header			b)	Footer	
	c) Both a and b			d)	None of these	
62.	Bold, Italic, Regular a	re kr	nown as			
	a) Font styles			b)	Font effects	
	c) Word art			d)	Text effect	
63.	Word processor is a					
	a) System software			b)	Processor sof	tware
	c) Application softwa	re		d)	None of these	
64.	Collection of rows and columns that are displayed on-screen in a scrollable					
	window is called					
	a) Split sheet			b)	Spread sheet	
	c) MS-Word docume	nt		d)	None of these	

65.	S5. Every cell in a spreadsheet is identified by					
	a) Cell window	b) Active cell	c) Cell address	d) None of these		
66.	Formulas are entered	in the worksheet ce	ell beginning with			
	a) "=" symbol		b) " < >" symbol			
	c) ':' symbol		d) "!" symbol			
67.	= EXP (number) in EX	CEL				
	a) Returns the factori	al of a number		•		
	b) Returns the raised	power of a given no	umber			
	c) Rounds of a numb	er to its nearest inte	eger value			
	d) None of the above					
68.	MS-Power Point is de	signed to create				
	a) Slides	b) Charts	c) Graphs	d) All the above		
69.	Displaying the small in	mage of each slide	in MS-Power Poin	t is called		
	a) Slide view		b) Normal view			
	c) Slide sorter view		d) Outline view			
70.	Shortcut key for slide	show in MS-Power	Point is			
	a) F6	b) F5	c) F7	d) F8		
71.	Changing the propert	ies of all the slides i	is called			
	a) Slide Slave		b) Slide Master	-		
	c) Slide Numbers		d) None of the ab	ove		
	SPACE FOR ROUGH WORK					

72.	File extension of MS-F	Power Point is			
	a) pdf	b) ppt	c)	doc	d) txt
73.	Sharing of information	and services is cal	lled		
	a) Networking		b)	Data transfer	
	c) Data organization		d)	None of these	
74.	Networks are classifie	ed based on			
	a) Size	b) Distance	c)	Structure	d) All the above
75.	LAN stands for				
	a) Local Area Networ	ks	b)	Local Access	Networks
	c) Last Area Network		d)	None of the above	
76.	6. Each computer connected directly to the central computer is called network.			is called	
	a) Star	b) Ring	c)	Bus	d) Linear
77.	Topology in networkin	g means			
	a) Layout of the netwo	ork	b)	Parts of the ne	etwork
	c) Services of the net	work	d)	None of these	
78.	Intranet is a				•
	a) Public Network		b)	Public and Pri	vate Network
	c) Private Network		d)	None of these	
79.	WWW is				
	a) World Wide Windo	W	b)	World Wide W	/eb
	c) World Wide Work		d)	None of these	



80.	Surfing means				
	a) Browsing	b) Windowing	c) Navigating	d) None of these	
81.	One of the search eng	jine is			
	a) Mosaic	b) Lycos	c) Opera	d) Hot Java	
8 2.	Multimedia is integrati	on oí			
	a) text	b) sound	c) graphics	d) all the above	
83.	RAM retai	ns stored informatic	on as long as the p	ower supply is on.	
	a) Dynamic RAM	b) PROM	c) Static RAM	d) None of these	
84.	The type of viruses that	at use protocols an	d commands of co	mputer network or	
	e-mail are called				
	a) File viruses		b) Network viruses		
	c) Boot viruses		d) Macro viruses		
85.	BIOS means				
	a) Board Interaction C	perating System	b) Basic Input Ou	ıt System	
	c) Basic Input Output	System	d) None of these		
86.	File is a				
	a) Primary unit of stor	age on a computer		•	
	b) Secondary unit of s	torage on a compu	ter		
	c) Tertiary unit of stora	age on a computer			
	d) None of these				
	· ····································	SDACE FOR ROL	ICH WODK		



87.	UDB means				
	a) Union Database		b) Universal Database		
	c) Unwanted Databas	e	d) None of these		
88.	EXE is an extension o	f			
	a) Word files		b) Excel files		
	c) Executable files		d) None of these		
89.	A document on the We	orld Wide Web is ca	alled		
	a) Web site	b) Web page	c) Web browser d) None of these		
90.	The hexadecimal equi	ivalent of 13 is			
	a) A	b) D	c) E d) F		
91.	Hyperlink links				
	a) Web page	b) Web site	c) Text file d) All of these		
92.	Pen drive is a				
	a) Input device		b) Output device		
	c) Storage device		d) None of these		
93.	Which programming la	anguages are class	sified as low level language?		
	a) Basic	b) Cobol	c) FORTRAN d) Prolog		
94.	Which device is used	d as the standard	pointing device in a graphical user		
	environment?				
	a) Keyboard	b) Mouse	c) Track ball d) Joystick		



SPACE FOR ROUGH WORK		
	d) Binary base is small	
	b) 0's and 1's have to be properly placed c) They are always big numbers	
	a) 0's and 1's can be added	*
00.	Binary numbers need more places for counting because	
	c) Flow chart	d) Utility programs
	a) Computer program	b) Algorithm
99.	The list of coded instructions is called	
	c) Mouse	d) Touch
	a) Joystick	b) Light pen
98.	Which device of computer operation dispenses with the use of the keyboard?	
	c) Abacus	d) UNIVAC
	a) EDSAC	b) ENIAC
97.	Which of the following is still useful for adding numbers?	
	c) Micro computer	d) Mainframe
J O.	a) Mini	b) Super computer
96	Which computer has been designed to be as compact as possible?	
	c) Random	d) None of these
	a) Direct	b) Sequential
95.	Which access method is used for obtaining a record from a CASSETTE tape?	