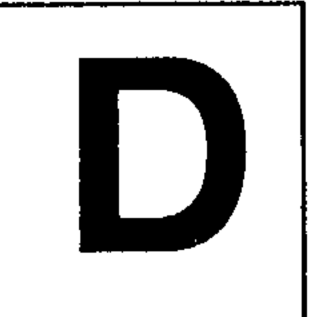
MS - 609

Version Code

IV Semester B.A. (Repeaters) and IV Semester B.A./ B.Sc./B.Com./B.B.M./B.H.M./B.C.A./B.Sc. (FAD) (Old Repeaters Only) Examination, May 2016 (Semester Scheme)



COMPUTER FUNDAMENTALS

Question Booklet Sl. No.

700404

Time Allowed: 3 Hours

Maximum Marks : 100/90

INSTRUCTIONS TO CANDIDATES

- 100 marks for Students of 2012-13 and Onwards
- 90 marks for 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 Answer 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 Answer Sheet.
- 5. All the answers should be marked only on the OMR Answer 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.

D



1.	1. A small or intelligent device is so called because it contains within it a					
	a) Computer		b)	Microcomputer	•	
	c) Programmable		d)	Sensor		
2.	Compiler is a					
	a) System software					
	b) Application software	e				
	c) Operating system					
	d) Nene of these			- 1		
3.	Trojan horse is a type	of				
	a) Hardware compone	ent				
	b) Virus program					
	c) Output device					
	d) None of the above					
4.	We can view and orga	anize files on the dis	sk u	ısing		
	a) Internet explorer		b)	Windows explo	orei	
	c) Both a) and b)		d)	None of these		
5.	Start button is found in	7				
	a) Title bar	•	b)	Tool bar		
	c) Task bar		d)	Menu bar		
6.	Which is not a low leve	el language ?				
	a) General purpose la	nguage				
	b) Machine language					
	c) Assembly language	e		b.		
	d) None of the above					
7.	Impact and non-impact	ct are two types of				
	a) Mouse	b) Printer	c)	Monitor	d)	Scanner
	SPACE FOR ROUGH WORK					



8.	The extension of a BA a) .ppt		program file is .exe	c)	.bas	d)	.doc
9.	END/STOP indicates a) Logical end of a process c) Both a) and b)	ogra	am	,	Physical end o None of the ab	'	
10.	Vertical alignment of call a) Tool bar		ument, change c Ruler	•			done by Title bar
11.	FAT stands for a) File Accommodation c) File Allocation Tab		able	,	File Access Ta	•	
12.	In flow charts process a) Calculation c) Start/End	ing	symbol represe	b)	Decision Input/Output		
13.	Short cut key to save a) Ctrl + D			c)	Ctrl + O	d)	Ctrl + N
14.	Which command is us a) CLS				•	d)	All of the above
15.	Express the binary nu a) 9	mb b)			13	d)	15
16.	 16. How are data organized in a spread sheet? a) Layers and Panes b) Lines and Spaces c) Rows and Columns d) Height and Width 						
SPACE FOR ROUGH WORK							

17	In	Excel	Sum	function
1/.	111	止入しばり	Quili	TUTION

- a) Returns the square root of a number
- b) Returns the sum of all numbers in a range of cells
- c) Both a) and b)
- d) None of the above

18. Salient features of MS-Excel are

- a) Powerful calculating features with both numbers and text
- b) Dynamic data exchange and object linking and embedding
- c) Both a) and b)
- d) None of the above

19. Power point is used for

a) Documents

b) Accounts

c) Presentation

d) Database

20. Which is a valid string constant in BASIC?

- a) '5000'
- b) 'a + b'
- c) 'name'
- d) "A + B"

21. Which is not a classification of computers based on application?

a) Electronic Computer

b) Analog Computer

c) Digital Computer

d) Hybrid Computer

22. Which device is used for automatic identification of a product by a computer?

- a) MICR
- b) Scanner
- c) OCR
- d) Barcode Reader

23. WORM stands for

- a) Write Once Record Many
- b) Write Once Read Many
- c) Write Only Record Many
- d) None of the above



		•	
\sim 4	~ + ~ ~ ~ ~ †	10	
・フノレ	Intranet		
<i>7</i> 4 .	11 IU (A) IU (10	U

- a) Public network
- b) Hybrid network
- c) Private network
- d) All the above

25. One computer that is not considered portable is

- a) Mini Computer
- b) Laptop Computer
- c) Notebook Computer
- d) All of the above
- 26. To move a block of text the operation is
 - a) Copy and Paste

b) Cut and Paste

c) Paste and Delete

d) Paste and Cut

- 27. Which of the following are word processing software?
 - a) Word perfect

b) Easy word

c) MS-Word

d) All of the above

- 28. Mail merge option is to
 - a) Write a letter
 - b) Type the address
 - c) Merge the two documents
 - d) All of the above
- 29. Status bar includes
 - a) Page number
 - b) Column number
 - c) Line number
 - d) All of the above

SPACE FOR ROUGH WORK

SPACE FOR ROUGH WORK

b) Vacuum tubes

d) Integrated circuits

a) Transistors

c) CD ROM



	SPACE FOR ROUGH WORK					
	d) All of the above					
	c) Protocol					
	b) Communication Hardware					
	a) Communication Software					
43.	Which of the following is required to com	mu	nicate between	two computers?		
	We find close, maximize, minimize butto a) Menu bar b) Title bar	c)	Tool bar	d) Status bar		
		,				
	c) Right click	•	None of the ab	ove		
41.	a) Left click	b)	Double click			
11	Short cut menu is obtained when you					
	c) Central Business Oriented Languaged) All the above			••		
	b) Common Business Oriented Language	9				
	a) Computer Business Oriented Language					
40.	COBOL stands for					
	d) None of the above					
	c) Universe Automatic Calculator					
	b) Universal Automatic Computer					
	a) Universal Automatic Calculator					
39.	UNIVAC stands for					
	c) John Napier	d)	Blaise Pascal			
	a) John Von Newmann	•	Lady Ada Love	lace		
38.	Stored program concept was introduced by	рy				
	c) Charles Babbage	d)	John Napier			
	a) Blaise Pascal	,	Leibnitz			
37.	Father of modern computer					

d) Hyper Transactions Markup Language

52.	 2. A network in which all data/information passes through a central computer is a) Bus Network b) Ring Network c) Star Network d) None of the above 					
53.	Which one is not a search engine? a) AltaVista	,	Excite Yahoo			
54.	c) Orkut d) Yanoo 4. Multimedia applications are a) Advertisements b) Education c) Business d) All of the above					
55.	 5. In Excel, Len function is used to a) Compare the contents in two cells b) Counts the number of characters in a cell c) Deletes extra space in text d) None of the above 					
56.	Which of the following is not a BASIC state a) WRITE b) REM		nent? PRINT	d) LET		
57.	"^" operator isa) Relational operatorc) Exponential operator	•	Logical operate None of the ab			
58.	WWW stands for a) World Wide Web b) World Web Wide c) Web World Wide d) Wonderful Web World SPACE FOR RO					



59.	Inter connection of material and Radiowaves b) Radar c) Internet d) Microwaves	any different compu	uter	s and networks	
60.	Which among the follo	owing is a web brov	vse	r ?	
	a) Opera	b) HotJava	c)	Mosaic	d) All of the abov
61.	Slides can be prepare	ed using			
	a) BASIC		b)	MS-Excel	
	c) MS-Power point		d)	MS-Word	
62.	The selected design to	emplate can be app	olied		
	a) To current slide or	•		To all the slide	es
	c) To all the new pres	sentation	d)	All of the abov	e
63.	What is the output of	$-4 + 6 \times 8 - 4 = ?$			
	a) 50	b) 40	c)	25	d) 15
64.	A new presentation ca	an be created from			
	a) Blank presentation		b)	From existing	presentation
	c) From design templ	ate	d)	All of the abov	e
65.	Which menu provides transition?	options like anima	tion	scheme, custo	om animation, slide
	a) Insert menu		b)	Format menu	
	c) Tools menu '		d)	Slide show me	nu
	The two kinds of main a) Primary and Second b) ROM and RAM c) Random and Sequence	ndary			
	d) All of the above				



		-11-		
	A computer consists of a) A central processing b) A memory c) Input and output unid) All of the above	gunit		
	CAD stands for a) Computer Aided De b) Computer Algorithm c) Computer Applicati d) All of the above	n for Design		
69.	Which of the following a) Control bus c) Parity unit	is used for manuf	facturing chips ? b) Control unit d) Semiconducto	
70	. The personal compute a) IBM	er industry was sta b) Apple	arted by c) Compaq	d) HCL
71	. Page orientation is do a) Portrait	ne by selecting b) Landscape	c) Both a) and b) d) None of the above
	Which software is usa) MS-Excelc) MS-Access	ed to create letters	s, reports, news let b) MS-Power Po d) MS-Word	ter etc. ? oint
73	3. Header			-

- a) Displays text on right side of the page
- b) Displays text on bottom of the page
- c) Displays text on top of every page
- d) None of the above

SPACE FOR ROUGH WORK



74.	What is the extension a) FIL	of word files? b) DOT	c) DOC	d) TXT	
75.	Which are the service a) gmail.com	•		d) all of the above	
76.	A floppy disk contains a) Circular tracks only b) Sectors only c) Both circular tracks d) All of the above	y			
77.	Seek time is a) Time to position the b) Time to position the c) Time to position the d) None of the above	e head over proper	sector		
78.	The process of starting from a secondary stores a) Duping c) Padding	g or restarting a corage device into the	mputer system by computer memore by Booting d) CPS	loading instruction y is called	
79.	The output quality of a a) Dot per inch b) Dot per sq.inch c) Dots printed per und d) All of the above		ed by		
80.	Instruction and memo	ry address are repr	esented by		
	a) Character code		b) Binary code		
	c) Binary word		d) Parity bit		
	SPACE FOR ROUGH WORK				



31.	Converting data to info	ormation is called					
	a) Process		b) Data Conversion				
	c) Data Processing		d) None of the a	above			
82.	Step by step procedu	re to solve a proble	o solve a problem				
	a) Flow chart	b) Data	c) Algorithm	d) Program			
83.	Which command is us	sed to change the f	file name ?				
	a) Ren		b) Rename				
	c) Both of the above		d) None of the	above			
84.	Subtract 1010 from 1	100					
	a) 10	b) 1001	c) 100	d) 11			
85	. Command to make a	new directory		· · · · · · · · · · · · · · · · · · ·			
	a) Md	b) Cd	c) Rd	d) None of the above			
86	S. Compiler converts						
	a) Assembly langua	a) Assembly language program to a machine language programb) High level language program to a machine language program					
		ge program to a ma	achine language F	nogram.			
	c) Both a) and b)						
	d) None of the abov	e					
87	7. Shut down procedu	re is to	•				
	a) Switch off the co	mputer	b) Start the computer				
	c) Start a game		d) None of the	above			
88	8. Task bar is located						
	a) On the top edge						
	b) On the bottom e						
	c) Anywhere on the	edesktop					
	d) All of the above						
	· <u> </u>	SPACE FOR	ROUGH WORK				

	SPACE FOR ROUGH WORK				
	d) See the volume of largest				
	c) See the disk volume label				
	b) See the variety of language				
	a) See the value of list				
95.	The VOL command is used to				
	c) Com	u) i Xt			
	a) Bak	b) Bas d) Txt			
94.	The extension for a backup copy of a file				
	c) Difficult to program	d) All of the above			
	a) Machine dependent	b) Error prone			
93.	Machine language is				
92.	DEL command is used toa) Delete filesb) Delete directoryc) Delete labelsd) Delete contents of file				
	c) High level	d) Temporary			
	a) English	b) Symbolic			
91.	In which language is source program writ	ten?			
	Date is entered in the form a) DD-YY-MM c) MM-YY-DD	b) YY-DD-MM d) MM-DD-YY			
	c) Time	d) Rename			
	a) Copy	b) Disk copy			
89.	The command to transfer a file from one of	disk to another			



- 96. An integrated circuit is
 - a) A complicated circuit
 - b) An integrating device
 - c) Must costlier than a single transistor
 - d) Fabricated on a tiny silicon chip
 - 97. Which is used as a primary storage device?
 - a) Magnetic drum
 - b) PROM
 - c) Floppy
 - d) All of the above
 - 98. Which of the following code is used in present day computing?
 - a) ASCII
 - b) Hollerith code
 - c) Baudot code
 - d) EBCDIC code
 - 99. BCD is
 - a) Binary Coded Decimal
 - b) Bit Coded Decimal
 - c) Binary Coded Digit
 - d) Bit Coded Digit
 - 100. In personal computer number of chips mounted on a main circuit board is called
 - a) Daughter board
 - b) Motherboard
 - c) Father board
 - d) None of the above

SPACE FOR ROUGH WORK