

**INDIAN YOUTH COMPUTER LITERACY MISSION****ADCA Final Question cum Answer paper****Set –A**

<b>Total Marks: 200 (Practical 50 )</b>		<b>Pass Mark: 80</b>	<b>Time:.(Theory 2hours &amp;Practical 30 minutes)</b>
<b>To be filled by the student in English BLOCK Letters</b>			
Student Name			
Registration No.			
A.T.C. Name			
A.T.C. Code		Date Of Examination	
Student's Signature		Invigilator's Signature	

ATC Seal		(For H.O Use only)	
		Marks obtained	
		Examiner's Signature	
	Head of the Examine		
ATC IN CHARGE			

**INSTUCTIONS**

1. Verify the number of pages before writing anything. In case of any error in Page numbers replace the booklet.
2. Do not open the question booklet until your invigilator lets to do so.
3. The booklet is a question cum answer sheet. All the answer must be written in the space provided according to the instruction given for each question. No separate answer sheet will be provided.
4. Written your registration number and other required details in space provided only.
5. Writing any unfair text anywhere in the booklet will be liable for the cancellation of examination.
6. Copies without bearing the student's signature, invigilator's signature. Registration No. and ATC's office seal will be rejected. Hence, check it before submitting to invigilator.

**A) Choose the correct answer****5×1=5**

1. The first element in string is: [     ]
  - a) The name of the string
  - b) The first character in the string
  - c) The length of a string
  - d) None of the above
2. The declaration void function (int) indicates a function which [     ]
  - a) Has no arguments
  - b) Returns
  - c) Both (a) and (b)
  - d) None of the above
3. The break statement causes an exit [     ]
  - a) Only from the innermost loop
  - b) Only from the innermost switch
  - c) From the innermost loop or switch
4. The == and != operators [     ]
  - a) Compare two numeric values
  - b) Combine two numeric values
  - c) Compare two Boolean values
  - d) None of the above
5. The function fgetc ( ) and fputc ( ) read and write [     ]
  - a) String from or to data files.
  - b) String from or to in put/output stream.
  - c) Records from or to data files.
  - d) None of the above.

**B) Write True/False:****5×1=5**

1. ALGOL is a machine label language. [     ]
2. A file pointer always contains the address of the file. [     ]
3. A structure specifies creates space in memory for variable [     ]
4. The loop will run infinitely many times. [     ]
5. OOPS stand for Object oriented programming language. [     ]

**C) Match Words/phase:****5×1=5**

- |  |                                    |         |
|--|------------------------------------|---------|
| 1. Int a [2];<br>Float x,y<br>Char b [4] | (a) input string and value storage | [     ] |
| 2. &=                                    | (b) assignment operator            | [     ] |
| 3. Str copy                              | (c) occupy 16bytes of memory       | [     ] |
| 4. "10"                                  | (d) string terminator              | [     ] |
| 5. Gets                                  | (e) string copy                    | [     ] |

**D) Fill in the blanks:****5×1=5**

1. \_\_\_\_\_ a function is used to read formatted data from a specific file.
2. A pointer to void can hold pointers of \_\_\_\_\_ type.
3. All the elements in an array must be of the \_\_\_\_\_ type.
4. A function that does not return anything has return type \_\_\_\_\_.
5. A function body is delimited by \_\_\_\_\_.

**E) Use function:****4×2=8**

1. clrscr ( )     2. printf ( )     3. scanf ( )     4. scanf ( )

**F) Write Full form :( any 7)**

**7×1=7**

1. OOPS    2. HTTP    3. HTML    4. ROMBOIOS    5. GUI    6. DDE  
 7. MICR    8. WORM    9. DVD    10. OLE

**Internet & HTML**

**G) Fill in the blanks:**

**25×1=25**

1. \_\_\_\_\_ is use to provide the title of the document.
2. \_\_\_\_\_ is use to get background sound, provided you have sound speaker.
3. \_\_\_\_\_ it contains all the text and image that make up the page.
4. \_\_\_\_\_ its provide additional information of elements.
5. \_\_\_\_\_ tag will insert align break.
6. All HTML Tags bee lane web an open \_\_\_\_\_ and with a \_\_\_\_\_ buscate.
7. HTML Tags can be \_\_\_\_\_ type.
8. \_\_\_\_\_ Tags is a paired Tag.
9. \_\_\_\_\_ Tags is singular Tag.
10. HTML stands for \_\_\_\_\_.
11. HTML is a \_\_\_\_\_.
12. HTML is specific as \_\_\_\_\_.
13. \_\_\_\_\_ is use to develop web pages.
14. \_\_\_\_\_ is use set left and top margin.
15. \_\_\_\_\_ is use to change text type information in a web page.
16. OL stands for \_\_\_\_\_.
17. OL have \_\_\_\_\_ attributer, \_\_\_\_\_.
18. \_\_\_\_\_ is use to a defined type of serial no.
19. \_\_\_\_\_ Attributes is use to defined the space of cell wall and data.
20. URL stands for \_\_\_\_\_.
21. HTML tag for new paragraph is \_\_\_\_\_.
22. Full form IP is \_\_\_\_\_.
23. \_\_\_\_\_ is use to the display of the table border.
24. \_\_\_\_\_ is use to specific of a table row.
25. \_\_\_\_\_ use to coral a textbox.

**H) Matching word**

**5 ×1=5**

- |                        |                                    |       |
|------------------------|------------------------------------|-------|
| 1. Google              | (a) Integral part of mail address. | [   ] |
| 2. .in                 | (b) Type of IP address             | [   ] |
| 3. Class A             | (c) India                          | [   ] |
| 4. <Title>....</Title> | (d) HTML statement                 | [   ] |
| 5. @                   | (e) Search engine                  | [   ] |

**I) Write True or False:**

**10×1=10**

1. HTML files are only text files. [   ]
2. HTML is based on SGML. [   ]
3. Font is use to defined. [   ]
4. NFS stands for Net free system. [   ]
5. We can create a simple web page by using web page editor. [   ]
6. <Body> is a Element. [   ]
7. BG sound is use to coloring web page. [   ]

- 8. The closing tag contains a word slash. [ ]
- 9. FTP stands for file transfer prated [ ]
- 10. The HTML tag for row is. [ ]

**J) Write short note: (Any 2) 5×2=10**

- 1. Definition of HHTML?
- 2. What is aliment? Give two examples?
- 3. What is content?
- 4. What is Attributes? Give two examples?

**Visual Basic**

**K) Fill in the blanks: 10×1=10**

- 1. \_\_\_\_\_ convert the text into reverse.
- 2. \_\_\_\_\_ convert the text into capital later.
- 3. \_\_\_\_\_ is remove left and right space.
- 4. \_\_\_\_\_ is cheek/pick up a character/word from a string.
- 5. \_\_\_\_\_ in visual basic variable are 3 types.
- 6. Visual Basic is a \_\_\_\_\_ program.
- 7. In visual basic function are \_\_\_\_\_ types.
- 8. STD stands for \_\_\_\_\_.
- 9. MID stands for \_\_\_\_\_.
- 10. OLE stands for \_\_\_\_\_.

IYCLM

**L) Choose the correct answer 5×1=5**

- 1. Align command is there on:
  - a) File menu                      b) Format menu                      c) Project menu
- 2. Visual Basic is extension of which language:
  - a) BASIC                              b) COBOL                              c) PASCAL
- 3. In Visual Basic you work on:
  - a) Projects                              b) Degrees                              c) Modules
- 4. A project fiile has the extension:
  - a) Vb                                      b) pp                                      c) vbp
- 5. For list data you use:
  - a) Text box                              b) List box                              c) Check box

**M) Write program: (Any two) 10×2=20**

- 1. Write a program to impute to string into a text box and change bold, Italic and underline when click on command button.
- 2. Write a program to input a name and display reveres of the name.
- 3. Write a program to input any string or name and display upper case and lower case format of the string.

**Windows & Office**

**N) Choose the correct answer 10×1=10**

- 1. Notepad creates----

- a) BMP image                      b) Icon file                      c) Text document
2. Operating system may be \_\_\_\_\_ type.  
 a) One                                  b) Two                                  c) Three                                  d) Four
3. My computer is \_\_\_\_\_.  
 a) File                                  b) Folder                                  c) System file                                  d) System folder
4. One kilobyte equal to:  
 a) 256 bytes                      b) 10000 bytes                      c) 8 bits                                  d) 1024 bytes
5. One of a following is not an operating system:  
 a) MS-DOS                      b) COM                                  c) Linux                                  d) Windows
6. Create background picture you go to:  
 a) Page layout>page color      b) Inset>picture                      c) Insert>object>bitmap image
7. Bullets style icon is under which group:  
 a) Paragraph                      b) Style                                  c) Font                                  d) Editing
8. The number of tabs in Ms-Word is:  
 a) 3    b) 5    c) 7    d) 9
9. The desktop is:  
 a) Folder                                  b) File                                  c) Both
10. Print preview option under:  
 a) View menu                      b) Edit menu                      c) Tools menu                      d) File menu

**O) Write True/False:**

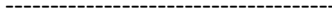
**10×1=10**

1. A calculator is an example of hybrid computer.                      [   ]
2. Clipart is a paint tool.    [   ]
3. PC stands for Prime computer.    [   ]
4. Pen drive is a secondary memory.    [   ]
5. Bmp means Bitmap image.    [   ]
6. Word warps option abliabl.    [   ]
7. Ruler bar is under view tab.    [   ]
8. Shortcut key of save is ctrl + v.    [   ]
9. Ms-Word support 5 types alignment.    [   ]
10. Find is under home tab.    [   ]

**P) Fill in the blanks:**

**10×1=10**

1. Shortcut key in find are \_\_\_\_\_.
2. The shortcut keys of superscript are \_\_\_\_\_.
3. The extension name of Excel is \_\_\_\_\_.
4. The minimum zoom in Ms-Excel is \_\_\_\_\_.
5. Series option under \_\_\_\_\_.
6. Subtotal option under \_\_\_\_\_ tab.
7. The extension name of PowerPoint is \_\_\_\_\_.
8. Golsseek option under \_\_\_\_\_.
9. Bydefault \_\_\_\_\_ sheet are present in a Ms-Excel work book.
10. OOPS stands for \_\_\_\_\_.



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