www.Padasalai.Net - No.1 Educational Website in Tamilnadu

Ts11CA

Tenkasi District Common Examinations

\sim	$\overline{}$	\sim	
1 1	-	1	
	\mathcal{L}		\cup

Common Second Revision Examination - February 2023

23	.0	2.	2	12,3	
----	----	----	---	------	--

Standard 11

Time: 3.00 Hours

COMPUTER APPLICATION

Part - I

Marks: 70 $15 \times 1 = 15$

Choose the correct answer:

- Identify the output device
 - a) Keyboard

b) memory

c) monitor

- d) mouse
- 2) Which amongst this is not an octal number?
 - a) 645
- b) 234
- c) 876
- d) 123
- 3) Which of the following is not the part of a microprocessor unit?
 - a) ALU

b) Control unit

c) cache memory

- d) register
- 4) The File management system used by Linux is
- b) NTFS
- c) FAT
- d) NFTS
- 5) Under which of the following OS, the option shift + Delete permently deletes a file or folder?
 - a) Windows 7

b) Ms - Dos

c) Linux

- d) Android OS
- 6) What is the shortcut key for finding and replacing text in a document?
 - a) Ctrl + F1
- b) Ctrl + F4
- c) Ctrl + F5
- d) Ctrl + F7

- 7) How many Filters are available in Calc
- b) 2
- c) 4
- d) 5
- 8) Identify the extension of the impress presentation
 - a) .odp
- b) .ppt
- c) .odb
- boo. (b
- 9) Hotspot uses which type of network services?
- b) PAN
- c) WLAN
- d) CAN
- 10) Which section of the browser window displays the main contents?
 - a) Head
- b) Body
- c) Title
- d) Heading

a)

11) Pick odd one from the list

- b)
- c) <dh> '
- d)

- 12) What is selector?
 - a) property

b) value

c) HTML tag

- d) name
- 13) Javascript ignores spaces that appear between
 - a) command

b) scripts

c) Tokens

- d) Text
- 14) Predifined functions are also called as
 - a) Library functions

b) Storage functions

c) instructions

- d) commands
- 15) Distributing unwanted e-mail to others is called
 - a) Scam

b) spam

c) fraud

d) spoofing

Ts11CA

Part - 11

6×2=12

Answer any six questions:

- 16) Differentiate input and output unit?
- 17) Convert (46)₁₀ into Binary number.
- 18) How will you differentiate a flash memory and an EEPROM?
- 19) What are the security management features available in operating system?
- 20) What are called standard Icons?
- 21) What is auto text in writer?

SIVAKUMBR. M.

22) What is a cell pointer?

23) What is a search engine?

Soi Ram matric 1+55 Vallam. 62 2809

Part - III

6×3=18

Answer any six questions:

- 24) What is radix of a number system? Give example.
- 25) List out the key features of Operating System.
- 26) What are the different types of orientation?
- 27) What is a Normal view? Explain.
- 28) How do you view a source file?
- 29) Difference between and tags.
- 30) Explain the values of <input> tag's type attribute.
- 31) Write about encryption and decryption.

Part - IV

5×5=25

Answer all the questions:

a) Discuss various generations of computers.

(OR)

- b) Explain the types of ROM.
- 33) a) Explain the process management algorithms in Operating System.

(OR) .

- b) Explain the different ways of finding a File or Folder.
- 34) a) Explain any five internet applications with suitable examples.

(OR)

- b) Explain the types of list with suitable HTML code.
- 35) a) Explain about the Arithmatic Operator with suitable example.

(OR)

- b) Explain Switch case statement with example.
- 36) a) What is piracy? Mention the types of piracy? How can it be prevented.

(OR)

b) Write the different types of cyber attacks.

Kindly send me your questions and answerkeys to us: Padasalai.Net@gmail.com