FML

11 - Std

FIRST MID TERM TEST - 2024

COMPUTER APPLICATIONS

 _		_	_	_
		4		
				1 1
_		_		

Time: 1.30 Hrs. MARKS: 40

		PART - I				
	Answer All the following Que	estions. 10 X 1=10				
1.	When a system restarts which type of booting is used.					
	A) Warm booting	B) Cold booting				
	C) Touch boot	D) Real boot.				
2.	Which one of the following is the	he main memory?				
	A) Flash drive	B) ROM				
	C) Hard disk	D) RAM				
3.	How many bytes does 1 KiloByte contain?					
	A) 1000 B) 8	C) 4 D) 1024				
4.	How many bits constitute a wo	ord?				
	A) 8 B) 16	C) 32				
	D) determined by the process	or used.				
5.	Which of the following is a RIS	Which of the following is a RISC processor?				
	A) Pentium III	B) Pentium IV				
	C) Intel 386	D) Pentium II				
5.	Which of the following is not a function of an Operating System?					
	A) Process Management	B) Memory Management				
	C) Security management	D) Complier Environment				
7.	The File management system used by Linux is					
	A) FAT	B) ext2				
	C) NTFS	D) NFTS				
3.	Which is the default folder for many Windows Applications to save your file?					
	A) My Document	B) My Pictures				
	C) Documents and Settings	D) My Computer				

FML 11 கணினி பய**ன்பாடுகள்** (EM)

PAGE - 1

9.	The short	cut key used to re	name a file in windows				
	A) F2	B) F4	C) F5	D) F6			
10.	Find & Rep	lace option is ava	ilable in which menu?				
	A) File	B) Edit	C) Format	D) Tools			
			PART - II				
	Answer a	ny four of the fo	llowing Questions.				
	Question	No.16 is Compu	lsory.		4 X 2=8		
11.	What is the	e function of an A	LU?	W			
12.	Convert (4	6) ₁₀ into Binary r	number				
13.	What is a	program counter?					
14.	What are t	he different Opera	ating Systems used in o	computer?			
15.	Differentia	te Save and save	As option.		ь.		
16.	How do yo	u merge cells in a	table?				
		,	PART - III				
	Answer a	ny four of the fo	llowing Questions.				
	Question	No.22 is Compu	lsory.	4	X 3=12		
17.	Write the o	characteristics of s	sixth generation.	•			
18.	Write down	n the classificatio	ns of microprocessors	based on the in	struction		
	set.						
9.	List out the	e key features of	Operating system				
		wo ways to creat					
21.	What is the	e difference betwe	een moving and copying	j text?			
22.	Add: a)	-22 ₁₀ +15 ₁₀ b) 20) ₁₀ +25 ₁₀				
			PART - IV	*			
	Answer Al	ll the following Q	uestions.	5	X 2=10		
23.							
	(OR) (B)	Explain the type	s of ROM.				
24.	(A) Explair	the different way	ys of finding a file or Fo	lder	,		
	(OR) (B)	Write the steps	to Find and Replace a v	word with anoth	er word		
	in OpenOffic			ப ன் பாடுகள் (EM)			
		•					
			•				