## NADAR HR.SEC.SCHOOL, RAJAPALAYAM.

## COMPUTER SCIENCE

	ONE MARK QUESTIONS								
		I CS EM				ECT ANSWER			
1.		e Fully function		•	•		<b>D</b> )	a	
		EDVAC	-				D)	Su	per Computer
2.							<b>D</b> )	D.C	<b>. 7.</b> #
						Microprocessor	D)	RC	OM .
3.						d by computers cp		***	1.1 .1
				-		omputer memory	D)	W	ord length
4.		is an		•			D)	D- :	4
		Word		•			D)	Pai	ını
		algorithm is c					D)	No	no of those
		•	-			Both A and B	D)	NO	ne of these
6.		Programs				Elovyohomta	D)	Λ 11	of these.
7.		-				Flowcharts	D)	All	of these.
		anguage does				Function overload	lina	D)	All the above
8.		staten	_			runction overtoac	anng	D)	All the above.
				•	<u> </u>	Both a and b	D)	No	ne of these
9.						ether data of differ			ne of these
		Encapsulation		_				Cla	ncc
10.		wo dimension					D)	Cit	155
				•		Both a and b	D)	No	ne of these
11.		Struc					D)	110	ne of these
		Nested			C)		D)	No	ne of these
		can b	-	•	٥)	Dioon	2)	110	no or those
					ls C)	Identifiers	D)	No	ne of these
		$ass x{}, x occu$	-				,		
	A)		_		C)	10	D)	2	
14.		mean	is the	program can b	e decompo	osed in to modules	ŕ		
		ftware reuse					D)	Pol	lymorphism
15.									
	A)	Thamizpori	B)	Ezhil	C)	Kamban	D)	No	ne of these
16.		langu	age w	as used in first	generatio	n computer.			
	A)	Assembly	B)	Machine	C)	Hight level	D)	Pse	eudocode
17.	The	e printing spee	d of a	laser printer is	s approxin	natelyPPM			
	,	1024	,	100	C)	1200	D)	102	20
18.		e external devi							
	,	Ports		Interfaces	C)	Both a and b	D)	Sei	rial port
19.		e user task is a							
		-		_		sk C) Editing a	file	D)	All the those
20.		ecursive solve							
		Three	-	Two	. C)	Many	D)	No	ne
21.		is a basic		_		D 4 11	ъ.	3.7	0.1
		Process	,	State	,	Both a and b	D)	No	ne of these
		nen two binary				_	<b>D</b> )	N.T	C 41
	A)	Sum	B)	Carry	C)	Sum and carry	D)	No	ne of these
1	M.R	RAJIVGANDHI	., MCA	, COMPUTER	INSTRUCT	OR, NADAR HR.SE	C.SCH	OOL,	RAJAPALAYAM.

	NADAR HR.SEC.SCHOOL, RAJAPALAYAM.	COMI	PUTER SCIENCE
23.	When the relational operator are applied on two operands, the resu	lt will	be a value
	A) Boolean B) Numeric C) String	D)	Character
24.	Which of the following is the exit control loop		
	A) Do-while B) For C) While	D)	If-else
25.	The of the array is referred to as its dimension		
	A) Elements B) Size C) Format	D)	Tab
26.	Identify the structure variable (objects) from the following: struct	studen	t bala ;
	A) Struct B) Bala C) Student	D)	Studentbala
27.	cannot be inherited		
	A) Constructor B) Destructor C) Both a and b	D)	None of these
28.	Operator cannot be overloaded.		
	A) :: B) Sizeof C) .	D)	All the above
29.	functions can access the private members		
	A) Public B) Protected C) Member	D)	Non-member
30.	is a cyber crime.		
	A) Phishing B) Hacking C) Identity theft	D)	All the above
31.	is the first known calculating device.		
	A) Napiers bone B) Analytical engine C) Slide rule	D)	None of these
32.	A set of instructions are called	<b>.</b>	
2.2	A) Pseudocode B) Walk through C) Program	D)	All the above
33.	The clock speeds are typically measured in	<b>D</b> )	TO 1
2.4	A) Megahertz B) Gigahertz C) Terahertz	D)	Either a or b
34.	We can construct algorithms using building block as	<b>D</b> )	A 11 .1 1
	Data and variable B) Control flow C) Functions	D)	All the above
35.	In flowchart boxes represent simple statements.	od D	None of these
36.	A) Arrow B) Diamond shaped C) Rectangular shape If you want to select multiple files or folders, use	eu L	) None of these.
30.	A) Ctrl+A B) Ctrl+click C) Alt+click	D)	Click+A
37.	language Is based on modular programming	D)	CHCKTA
51.	A) Pascal B) C C) Both a and b	D)	$C_{++}$
38.	The life time of scope variable in the life time of a p	,	
50.	A) File B) Function C) Object	_	Class
39.	An increment or decrement operator acts upon a opera	,	
	A) Three B) Two C) Single	D)	
40.	can be used as a alternative to '\n'	,	
	A) Setw B) Newline C) Endl	D)	Set f
41.	How many time the loop will be exected?	,	
	int $i = 1$ ; While $(++i<10)$ Cout <<"the value of i is"	< <i;< td=""><td></td></i;<>	
	A) 9 B) 10 C) 8	D)	Infinite times
42.	IntA[3] [4]; how many elements are there in the array "A";?		
	A) 3 B) 7 C) 4	D)	12
43.	programs are slower than other programs, because	of their	r size.
	A) Modular B) Procedural C) Object oriented	D)	All the above
44.	A class without any declaration will have byte size.		
	A) 1 B) 0 C) 2	D)	10
45.	means tricking people in to believing something that		
	A) Harvesting B) Scan C) Fraud	D)	crime
2	M.RAJIVGANDHI., MCA, COMPUTER INSTRUCTOR, NADAR HR.SEC	C.SCHO	OCL, RAJAPALAYAM.

P	NADAR HR.S	SEC.SC	CHOOL, RAJA	APA	LAYAM.	COMI	PUTER SCIENCE
46.	Name the volatile		•				
10.	A) ROM		PROM	C)	RAM	D)	EPROM
47.	When subtracting	,				,	
' ' '	A) LSB	B) N			Either a or b	D)	None of these
48.	The l	,		,		D)	Trone of these
10.	A) Data		_		-	D)	None of these
49.	contro					D)	Trone of these
A)						C player	D) Computer
50.	Windows XP intr				<i>C)</i>	e player	D) Computer
	A) 2002	B) 1	•		2000	D)	2001
51.	A problem is spec	/		Ο)	2000	2)	2001
	A) Input given			C)	Both a and b	D)	None of these
52.							res and the number of
	white squares cov						
	A) $b := b+2$	-	_				-
53.	is a inc					,	
	A) Dot	B) *		C)		D)	->*
54.	Dev c++ is writte	/	language	- /		,	
			C++	C)	Pascal	D)	С
55.	, <u>*</u>	,		out to	be false then	stater	ments are executed
	A) Break					D)	None of these
56.	A large programs	,				,	
		B) A		_	Union		Structures
57.	The subscript alw		•			,	
	A) Integer	•		C)	Float	D)	Unsigned integer
58.	A class is a const						
4	A) Polymorphism	B)	Inheritance	C)	Encapsulation	D)	Overriding
59.	cai	n have a	parameter list		-		-
	A) Constructor		_	C)	Both a and b	D)	None of these
60.	A acts	s as an ir	ntermediary betw	een tl	he end users and	l a web sei	rver.
	A) Proxy server	B) S	System software	C)	Node	D)	None of these
61.	is an exa	imple of	secondary memo	ory			
	A) CD Rom	B) I	OVD ROM	C)	Hard disk	D)	All the above
62.	Computer can har	ndle	numbers				
A)	Positive numbers	B) N	Negative numbers	s C)	Positive(or) n	egative	D) None of these
63.	The truth table de	epicted b	y logical constan	ıt as			
	A) 1	B) 0	)	C)	1 and 0	D)	None of these
64.	Google has devel	oped sep	parate android for	r			
A	A) Game consoles	B) I	Digital cameras	C)	PC's	D)	All the above
65.	An operating syst	tem is (n	ı) software.				
	A) Application	B) S	•	C)	Freeware	D)	None of these
66.	The value of the						
	A) Initial	,	ntermediate	C)	Final	D)	None of these
67.	If Fibonacci num		•	as			
	$F(n)=\{0  n=0$		n=1		_		
	f(n-1) + 1				uate $f(4)$ , how m	•	
	A) 3	B) 4	ļ	C)	8	D)	9
2	I M DA HVCANDHI	MCA (	COMDITED INSTI	шст	OP NADAR HR	SEC SCHO	ΟΙ ΡΑΙΔΡΑΙ ΔΥΑΜ

	NADAR HR.S	SEC.S	SCHOOL,	RAJAPA	LAYAM.	C	ОМР	UTE	R SCIENCE
68.	Conditional state	ment i	s executed o	only if the co	ondition is t	rue. Other	wise,		
A)	Terminate the algo							D)	Nothing is done
69.	The ASCII value	of 'A	' is	-		-	_		_
	A) 65	B)	75	C)	97	]	D)	42	
70.	keyv	vord m	odifies/restr	ricts the acc	essibility of	f a variable	·		
	A) Constant		Cons	C)	Const			All th	ne these
71.	Member function	of a c	lass can acc	ess all the n	nembers irr	espective o	of thei	r asso	ociated
	A) Access specif					_		Argu	
72.	pointer i					-	of the	curre	ent object
	A) This		New		Void	-			of these
73.	The default visib	ility m	ode is				·		
	A) Public	•	Private	C)	Protected	]	D)	Main	()
74.	An anonymous u	ser is o	called as				·		
	A) Hacker	B)	Cracker	C)	Malware	]	D)	None	of these
75.	In top ten search	engine	es, tal	ke second p	lace.		ŕ		
	A) Google	_	Yahoo	_	Bing	]	D)	Redi	ff
76.	The chief charact	,		inter is their	:		,		
	A) Printing spee		B) Cost	C)		<b>n</b> ]	D)	All th	ne above
77.	1024megabytes e		· ·	,			,		
	A) 1 gigabyte			C)	1 kilobyte	<b>e</b> ]	D)	1 yot	ta byte
78.	MAR stands for	,	•	,	•		,	•	•
A)	Memory data regi	ster	B) Memor	ry address r	egister C	) Both a	and b	D)	None of these
79.	ensure			•	-				
A	) Process manager								
80.	The disk drive ice								
	A) 6	B)	5	C)	3	_	D)	4	
81.	A computer can of	only ex	kecute instru	ctions in a					
	A) Pseudocode	B)	Procedure	C)	Block	D) P	rogra	mmir	ig language
82.	Which is the defa	ault bro	owser for Ub	ountu?					
	A) Firefox	B)	Internet ex	plorer	C) Chron	ne ]	D)	Thun	der bird
83.	In 8	approa	ch data is hi	dden under	the module	es			
	A) Modular	B)	Procedural	C)	Object or	iented ]	D)	All th	ne above
	programming		programmi	ng	programn	ning			
84.	The destructor ha	is the s	same name a	s the class t	ag prefixed	with a	_		
	A) ~	B)	#	C)	&	]	D)	@	
85.	The cost() function	on take	es a single ai	gument in					
	A) Radians	B)	Degree	C)	Either a o	r b	D)	None	of these
86.	The identifiable e	entity v	with some cl	naracteristic	and behavi	ior is			
	A) Class	B)	Object	C)	Structure	]	D)	Mem	ber
87.	is a wa	y to c	reate an obje	ect using pa	rameterized	l constructo	or		
	A) Implicit call	B)	Explicit ca	ll C)	Either a o	r b	D)	None	of these
88.	When a derived of	class ir	herits from	multiple ba	se classed i	t is known	as	in	heritance
	A) Single	B)	Multilevel	C)	Hierarchie	cal ]	D)	Mult	iple
89.	Distributing unw	anted (	email to othe	er is called					
	A) Scarn	B)	Spam	C)	Fraud		,	Spoo	_
90.	In 2011 onwards,	,	of pe	ople in indi	a will acces	s internet i	using	tamil	
	A) 75%		68%	C)				28%	
1		_							
4	M.RAJIVGANDHI	., MCA	A, COMPUTE	R INSTRUCT	OR, NADA	K HR.SEC.S	CHOC	DL, RA	JAPALAYAM.

Pala	NADAR HR.S	SEC.	SCHOOL, RA	JAPA	LAYAM.	COM	PUTER SCIENCE
91.	uses	a CCI	D electronic chip				
	Bar code reader				Digital camera	D)	OR code reader
92.	ASCII system car					- /	<b>(</b>
	A) 64		128			D)	189
93.	,	,	presentation	<i>-</i>	in the sign bit	,	nt the negative number
, , ,	A) 0	B)	1	<u>C)</u>	No symbol	D)	None of these
94.	The time taken to					_,	
, . <b>.</b>	A) Access time					D)	Either b or c
95.	In (				•		Entire 5 of C
,	A) Multi task					D)	Single user
96.	We can write the	,		•	1,12 2 32	_,	2111810 0001
,		_			One	D)	Many
97.		,				,	atement as long as the
<i>,</i> , ,	condition is		_			u st	atomont as rong as the
				Either	true or false	D)	None of these
98.	is a n	,	,	Littlei	ride of fulse	D)	Trone of these
70.	A) Using		•	C)	Std	D)	All the above
99.	In loop, t	,	*	,		D)	Thi the doore
<i>) )</i> .	A) While		-			D)	If
100	A header file can	,		•		D)	11
100.	A) .f		.h	C)		D)	.hf
101	Char name[6][10	,		,		,	.111
101.	A) 10		60	C)		D)	6
102	Structures are usu	,		- /	_	D)	O
			•			nd b	D) None of these
	In c++, polymorp	-				ina o	b) Trone of these
105.	A) Function			_	_	D)	Either
104	The as		_		_	D)	Eltifol
	A) Constructor					D)	Polymorphism
	Ethics means			C)		D)	Torymorphism
105.	A) Virus		Cyber crime	C)	Hacking	D)	None of these
106	The available res		•	,	_	D)	Trone of these
100.	A) 1024		12000	C)	1200	D)	1024
107	How many method	,		,	1200	D)	1021
107.	A) 4	B)		C)	2	D)	Only one
108	The ASCII value	,		- /	<i>2</i>	D)	Omy one
100.	A) 48		38	C)	128	D)	32
100	The first commer	,		,	120	D)	32
10).	A) Intel 3004		Intel 4004		Intel 4044	D)	Intel 4404
110.	OS is	,				,	
110.	A) Windows	_	UNIX		MS-DOS	D)	None of these
111	How many differ	,		,		,	THORE OF HICSC
111.	A) 5	B)		C)		D)	2
	11) 3	D)	7	C)	J	ט)	<b>~</b>

	www.Padasalai.Net	www.TrbTnpsc.com				
To all				COMI	PUTER SCIENCE	
112.	Identify the correct statement from the fo		•			
A)	The specification must state the propertie		-	_		
B)	When we represent the state of process w	e sele	ct only the variab	oles essen	tial to the problem and	
	ignore inessential details					
C)	A control flow statement tests a condition condition decides the next statement to be		_	ding on t	he value of the	
D)						
,	In - control flow a condition of the state is	s teste	ed, if the condition	n is true a	statement is executed	
			Random	D)	Sequential	
114.	Bjarne stroustrup named his new languag	-		,	1	
	) C with classes B) C with objects		C with structure	es D)	None of these	
	How many times the following loop will	-		/	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
110.	Int i=1; While (i++<10) Cout<<					
	A) 10 B) 9	C)		D)	Infinite times	
116.	The parameters used in the function call a	,		,		
110.			IDEAL			
117	Member function can	0)		2)	Trong of these	
	Receive object as argument B) Both	a and	h C) Return	object	D) None of these	
	Testing the loop condition and executing				D) Trone of these	
110.			Sequential		None of these	
119	There are types of inherit		sequentiai	D)	Trone of these	
117.	A) Two B) Three		Four	D)	Five	
120	refers to the generally accepte			,		
120.	A) Piracy B) Morals		Virus		None of these	
121.	•	-				
121.	A) CGA B) VGA			-	None of these	
122	The capacity of the flash drive varies form			D)	Trone of these	
122.	A) 1 GB to 2TB B) 1 GB to 4 TB			D)	None of these	
123	Which version of windows 2000 released	,		,		
	Professional B) Data centre sever		Advanced serve		Server	
	Recursion is an algorithm design techniq			,, D)	Server	
12	A) Induction B) Introduction		Intuition	D)	None of these	
	Ti) induction B) introduction	Ο)	intention	D)	Trone of these	
125.	shows the current keyboard la	yout				
A)	Indicator B) Notification area C	) T	ext entry settings	s D)	Network indicator	
126.	is a named box for storing data	a				
	A) Function B) Constant	C)	Algorithm	D)	Variable	
127.	The switch statement is a state	ement				
	A) Multi-way branch B) Tw	o way	branch C)	Jump	D) None of these	
128.	C++operators are classified as	types	based on operand	d requirer	nent	
	_		4	_		

B) 3 A) 2 C) 4

129. In C++ Data member are called as A) Member Function B) Attributes C) Pointers D) methods

130. The parameter list in function overloading must differ by

A) Function name B) Number of arguments C) Function size D) Number of funcitons

131. The functionality of '+' operator can be extended to strings through

A) Operator overloading B) Function overloading C) Class D) Inheritance

6 | M.RAJIVGANDHI., MCA, COMPUTER INSTRUCTOR, NADAR HR.SEC.SCHOOL, RAJAPALAYAM.

NADAR HR.SEC.SCHOOL, RAJAPALAYAM.	COM	PUTER SCIENCE
132. ()function is defined in the header file		
A) Istream.h B) Ostream.h C) Stdio.h	D)	Iomanip.h
133. Which array comprising of elements, each of which is itself a one	dimens	sional array
A) One dimensional B) Multidimensional C) Array of function	ons D)	Array of parameters
134. The sign for membership operator is		
A) ?:(question colon) B) ::(double colon) C)	.(dot)	D) :(colon)
135. The illegal access to the computer hardware and software		
A) Browsing B) Hacking C) Chatting	D)	Cracking
136. a is a device for signaling by hand, by way of pressing	one or	more switches
A) Keyboard B) Printer C) Keyer		Touch screen
137. Who coined the term byte		
A) Charles babbage B) John von newmann C) Werner buc	hholz	D) Herman helirth
138. Which icon in Ubuntu OS open an application like MS-Excel		
A) Libre office calc B) Open office calc C) Office calc	D)	Star office calc
139. Which of the following activities is not algorithmic in nature		
A) Multiply two numbers B) Draw a kolam C) Walk in the	ne park	D) Braid the hair
140. Instruction of a computer are also known as	•	·
A) Structures B) Data C) Statements	D)	None of these
141. Which are reserved words with special meaning to the language of	ompile	•
A) Tokens B) Constants C) Keywords	_	Identifiers
142. In c++ the single line comment should be preceded or prefixed w	ith	
A) \\ B) /***/ C) /**/	D)	//
143. Auto variable get undefined values known as	•	
A) Scalar B) Register C) Garbage	D)	Data type
144. Which of the following is the invalid variable declaration		• •
A) Inta,b; B) Int a; b; C) Int a; int b;	D)	Int a; float b;
145. Which of the following statements forces the next iteration of the	loop to	take place by skipping
the remaining code	_	
A) Break B) End C) Continue	D)	Begin
146. Which of the following is NOT true, related to functions?		
A) The default value in the formal parameters can be given in the formal	rm of va	riable initialization
B) The default value for an argument can be given in between the ar	gument	list
C) The actual parameters can be passed in the form of constants to the for	mal para	meters of value type
D) The actual parameters can be passed only as variables to formal p	aramete	ers of reference type
147. The default values can be include in the function prototype from		
A) In between B) Right to left C) Beginning	D)	Anywhere
148. How many copies of the static member variable is (are) created	•	•
A) Two B) Three C) One	D)	Four
149. For which class object cannot be declared		
A) Abstract B) Destructor C) Void	D)	Constructor
150. We can purchase any product any brand and any quantity from a	nywhere	using
A) e-shopping B) e-learning C) e-commerce	D)	e-market
151. The right most bit in the binary number is called as	•	
A) LSB B) SLB C) MSB	D)	LMB
152. Which of the following is not a parameter to find the magnitude of	of a num	ıber
A) Absolute value B) Positional value C) Bas		
7   M.RAJIVGANDHI., MCA, COMPUTER INSTRUCTOR, NADAR HR.SI	EC.SCHC	OOL, RAJAPALAYAM.

al a	NADAR HR.						COMI	PUTER SCIENCE
153.	The	- sign is	s used to indicate	the OI	R ope	erator		
	A) + plus	B)	- Minus	C)	/ sla	ash	D)	. Dot
154.	Which of the fol	llowing	accessed the total	l numl	ber o	f pins on the m	icropro	ocessor
	A) HERTZ	B)	Clock speed	C)	Sys	stem bus	D)	Word size
155.	Which of the fol		_		-		ŕ	
		_	_			_	norv I	D) Flash memory
	Which of the fol						-	•
		_	N mod 3			-		
157.	,	,		,			,	ss of data is called as
107.			Inheritance					
158		-		-		• •	-	tant in exponent from
150.	A) For e	_	F	_			D)	_
150	If a=5 and b=4 t	,		,		•	D)	Lorc
139.	A) 18			n a⊤b/ C)		15	D)	17
160	,	,		,			D)	17
100.	Which loop is ca		•	_	-	l.:1.	D)	Ear
1.61	A) While	-	Do loop	-			D)	For
101.	The declaration		•					G. 1' 1
1.60	A) String.h	*	Istream.h				D)	Stdio.h
162.	The variable dec						ъ.	T 1
1 - 0	_		File scope			_	D)	Function schope
	Which of the fol	_				•		~ .
-	Array of strings	-		-			D)	Strings
164.	Classes used on	-	_					
	_		Abstract classes	C)	Sta	tic classes	D)	Concrete classes
165.	Cracking comes							
	_		Website service			•	D)	Computer crime
166.	The main compo		_			_		
			Integrated circuit				D)	Microprocessor
167.	is a s	sub field	d or Artificial inte	lligen	ce			
A)	Neural network	(B)	Nature network	C)	GU	I	D)	None of these
168.	2's complement	of (00	$011000)_2$ is					
	A) 11100111	B)	00011001	C)	111	.01000	D)	None of these
169.	The truth value	depicted	d by logical consta	ant 1 r	nean	S		
	A) False	B)	True C)	Eit	her t	rue or false	D)	None of these
170.	is man	ufactur	ed as a blank men	nory				
	A) ROM	B)	PROM	C)	Bot	th A and B	D)	None of these
171.	allov	vs exec	ution of multiple	tasks c	or pro	ocesses concur	rently	
A)	Extended process	sing E	B) Time sharing	C)	Bat	ch processing	D)	None of these
	Each time the lo						ŕ	
		_	Unchanged			ther A and B	D)	Destroyed
173.	In case analysis			,			,	,
			Disjoint	C)	Αo	or B	D)	None of these
174.	If c is false just		•			1.S1	_,	
_, .,		·	p, • • • • • • • • • • • • • • • • •		~	2.While C		
						3.S2		
						4.S3		
	A) S1; S3	B)	S2; S2; S3	C)	S1·		D)	S1; S2; S2; S2; S3
	-,, ~-	_,	,	-,	~ ,	, ~_ , ~~	-,	-, , <b></b> , <b></b> , <b></b> , <b></b>
8	I M.RA.IIVGANDH	II MCA	. COMPUTER INST	TRUCT	OR	NADAR HR.SEC	CSCHO	OL. RAJAPALAYAM.

	NADAR HR.SEC.SCHOOL, RAJAPALA	YAM. CON	MPUTER SCIENCE
175.	We can construct algorithms using basic building	block as	
A)	Data and variables B) Control flow C)	Functions D)	All the above
176.	The default Ubuntu 16.04 theme known as		
	A) Ambiance B) Aspirant C) E	nvironment D)	None of these
177.	The srand() function is defined in header file		
A)	<cstdlib> B) <stdlib.h> C) <cstdlib>or <s< td=""><td>stdlib.h&gt;</td><td>D) None of these</td></s<></cstdlib></stdlib.h></cstdlib>	stdlib.h>	D) None of these
178.	function is used to check whether given	character is a digit or	not
	A) Isalum() B) Isalpha() C) Is	sdigit() D)	None of these
179.	operator is used to access structure me	ember	
	A) :: B) @ C) .(e	dot) D)	\$
180.	When more than one derived classes are created fr	rom a single base clas	s, it is known as
	inheritance		
	A) Single B) Hierarchical C) M	(Iultiple D)	Hybrid
181.	The first generation computers used m	emory	
A)	Magnetic circuitry B) Magnetic drums C) M	fagnetic tubes D)	Magnetic buses
182.	Which amongst this is not an octal number		
	, , , , , , , , , , , , , , , , , , , ,	76 D)	123
183.	Which bus in unidirectional		
	A) System bus B) Data bus C) C	ontrol bus D)	Address bus
184.	Which is a state non volatile storage medium		
	A) Blue-ray B) Flash memory C) C	ache memory D)	DVD
185.	A recursive solver has cases		
	A) Three B) Two C) M	•	No
186.	In flowcharts boxes represent simple st		
	A) Arrows B) Diamond shaped C) R		D) None of these
187.	Which of the following is the invalid variable decl		
	A) Inta,b; B) Int a; b; C) In		
188.	Which of the following execute a set of instruction		
400	A) Loops B) Selections C) So		Operators
	A program written in high level language is called		0 1
-	•	Object file D)	Source code
190.	Which variables die when its block execution is co		C1
101	, , , , , , , , , , , , , , , , , , , ,	ile D)	Class
191.		•	
100	A) 26, 30 B) 65, 69 C) 1,	•	97, 101
192.	During integral promotion a char data type can be		A 11 C .1
102	A) Float B) Integer C) D	ouble D)	All of these
193.			
	A) Which function returns an object	41 1 C 4 <sup>1</sup>	
	B) An object is passed as a parameter to any of the contract o		
	C) An object is passed by reference to construct	OI	
104	D) Destructor can be overloaded Which member in the base class are not inherited.	9	
174.	Which member in the base class are not inherited  A) Static  B) Protected  C) Protected		Public
195.		·	I UUIIC
173.	Which is used to search any information from the A) Search engines B) Browsers C	• •	None of these
	11, Beaten engines D, Biowseis C	) COOKICS D)	TYONG OF WICSE
9	M.RAJIVGANDHI., MCA, COMPUTER INSTRUCTOR	R, NADAR HR.SEC.SCH	HOOL, RAJAPALAYAM.

To all	N	ADAR	HR.S	EC.S	SCHOOL, RA	JAP#	LAYAM.	COMI	PUTER SCIENCE
196.	Но	w many	bytes d	loes 1	kilo byte contain	n?			_
		1000	•	B)	•	C)	4	D)	1024
197.	,		al equiv	,	of 0.011 <sub>2</sub> is	- /		,	
177.		0.6875	_		0.375	C)	0.1785	D)	0.5
108	,			,		,	vith single sided an	,	
170.		4.7 GB	_	-				_	-
100	,			,	5.5 GB	C)	7.8 GB	D)	7.2 GB
	-	pansion				~`	G1 10 1	<i>D</i> : <i>C</i>	
							Classified		omplex instruction set
j	infor	mation	set	11	nformation set		instruction set	co	mputers
		puters			omputers		computers		
200.	Wł	nich of the	he follo	wing	refers to android	opera	ting systems versi	on	
A)	JE	ELLY B	EAN	B)	UBUNTU	C)	OS / 2	D)	MITTIKA
201.		d	efines t	he rig	thts and responsib	bilities	s of the designer a	nd the us	er
									D) All the above
					erful than the iter		r		
202.				•	Specification Specification		Composition	D)	None of these
202				-	methods of a clas	-	•	D)	None of these
203.			ny ways	B)				D)	1
204	A)		. ,	,		C) <sub>.</sub>	3	D)	4
204.			ion prot	otypi	ng a	1	s always used who	en deciar	ing and defining a
		ction							
		Token			Parameter			D)	Data type
205.	The	ere are -		1	methods to displa	y the	contents of string		
	A)	3		B)	2	C)	4	D)	5
206.	Wh	nich of the	he follo	wing	variables get def	ined o	nly when memory	is fetche	ed to store data
		Function			Global		Local	D)	Pointer
207.	Ŵł	nich of t	he follo	,	is not true	,		,	
A)				_	parameters				
B)				_	verloaded				
C)					overloaded				
D)									
,				cute	d automatically				
		8+A'B'			<b>(</b> )	NIO	П	<b>D</b> )	VNOD
A) .	XOR	R B)	NOR		C)	NO	<u>I</u>	D)	XNOR
209.			is a	a cybe	er world statemer	nt			
A) ]	Do n	ot use p	irated	B)	Do not hack	C)	Do not steel oth	ers	D) All the above
	softv			,		,	passwords		,
			en searc	ch en	gines,	tak	•		
210.		Google		•	Bing	C)	Yahoo	D)	None of these
211	,	e size of			•	C)	1 anoo	D)	Trone of these
<b>411.</b>						- C)	100 fact v 9 fact	+ D)	9 foot v 2 foot v 100
	A)			,	3 feet x 100 feet	t <b>C</b> )		t D)	8 feet x 3 feet x 100
		feet x 3			x 8 feet		x 3 feet		feet
212.	BC	D stand	s for						
	A)	Binary	coded	B)	Binary character	r <b>C</b> )	Basic coded	D)	Bit coed decimal
		decima	ıl		decoding		decimal		
213.	Exa	amples i	for flash	men	•				
		Pendri			Memory cards	C)	Both a and B	D)	None of these
214.				-	•	-	reate text documen	,	
1 11		MS-wo		_	VLC player		MS – Excel	D)	All the above
	,			,		,		,	
10	M.	RAJIVG	ANDHI.	, MCA	A, COMPUTER INS	STRUC	TOR, NADAR HR.S	SEC.SCHO	OOL, RAJAPALAYAM.

வெற்றி எனும் கனி கிடைக்கும்.

	www.Padasalai.Net	www.TrbTnpsc.com				
215.	NADAR HR.SEC.SCHOOL, RAJA Which Ubuntu OS icon is equivalent to my		COM	PUTER SCIENCE		
213.	•	C) Files	D)	Explorer		
216.	•	em	,	1		
A)	Clearly and precisely B) With ambiguity	(C) With data	hiding	D) None of these		
217.	1					
	A) At the start B) At the start of of the loop each iteration	C) At the end of each iteration	D)	At the start of algorithms		
218.	Escape sequences are represented using cha	_				
	,	C) \	D)			
219.	Which of the following is user defined name					
220	,	C) Keywords	D)	Variables		
	C++ includes	Data abatua ati au	D)	A 11 4h a ah ayya		
A)	Classes and B) Polymorphism C) inheritance	Data abstraction and encapsulation	D)	All the above		
221.		_				
A)	Only one variable should be given					
B)	Capital A is not allowed					
C)	Variables should be separated by comma					
D)	All the above					
222.		_	is			
	,	C) Char	D)	Int		
223.	<b>1</b>					
22.4		Data type D)		-one correspondence		
	is office automation software work	•		A 11 .41 1		
(A)	editor thamizh	C) Kamban and var	11 D)	All the above		
225.						
A)	Wireless intercom B) Bluetooth devices	C) Bank automa	tic telle	r D) All the above		
	system	machines				
	இலட்சியம் என்னும் விதைபோட்டு	136	MRAIIV	GANDHI., MCA,		
	முயற்சி என்னும் தண்ணீர் ஊற்று		COMPUT	ER INSTRUCTOR,		
				HR.SEC.SCHOOL, APALAYAM.		
	முடியும் என்ற உரமிடு		NAJ/	ALAMAINI.		

வெற்றி எளிதில் அனைவருக்கும் கிடைப்பதில்லை ஆனால் வெற்றிபெற கூடிய தகுதி அனைத்தும் அனைவருக்கும் இருக்கிறது.

 $\textbf{11} \mid \textbf{M.RAJIVGANDHI., MCA}, \text{COMPUTER INSTRUCTOR}, \text{ NADAR HR.SEC.SCHOOL}, \text{RAJAPALAYAM.}$