#### Maximum: 100 marks

Time: 1 hour and 15 minutes

1.	Rectifiers	are	used	to	convert	:

- (A) AC to DC
- (C) Fixed to variable DC

- (B) DC to AC
- (D) Variable DC to variable AC

- (A) Martin
- (C) Dennis Richie

- (B) Bill Gates
- (D) John von Newman

- (A) RAM and ROM
- (C) CPU and RAM

- (B) CPU and Hard disk
- (D) None of these

### 4. Who invented analytical Engine?

- (A) Charles Babbage
- (C) George Bool

- (B) Blaise Pascal
- (D) Herman Hollerith

5. 
$$2p^2 - 15p + 25 =$$

- (A) (2p-15) (p + 5)
- (C) (p+5)(2p-5)

- (B) (p-5)(2p+5)
- (D) (p-5)(2p-5)

## 6. Which of the following is not a bus interface?

- (A) USB
- (C) PCI

- (B) Timer
- (D) AGP

# 7. Give example of passive component :

- (A) Resistor
- (C) Varacter Diode

- (B) Transistor
- (D) Tunnel Diode

# 8. A variable in C language cannot start with:

- (A) An alphabet
- (B) A number
- (C) A special symbol other than underscore
- (D) Both (B) and (C)

9.	The decim	al number 127 may be represented by	:	
	(A)	1111 1111b	(B)	0111 1111b
	(C)	1000 0000Ъ	(D)	1100 0011b
10.	What is th	ne content of stack pointer?		
	(A)	Address of the current instruction		
	(B)	Address of next instruction		
	(C)	Address of top element of the stack		
	(D)	Size of the stack	E *	
11.	Unit of in	ductance :		
	(A)	Ohm	(B)	Henry
	(C)	Ampere	(D)	Farad
22				10
12.		ne result of the following C language st	tateme	int?
	X = 10;			
	Y = ++x;		(D)	10 11
		x = 10, y = 10	(B)	
	(C)	x = 11, y = 10	(D)	x = 11, y = 11
13.	The digita	al logic family which has minimum pov	ver dis	sipation is:
	(A)	CMOS	(B)	ECL
	(C)	DTL	(D)	TTL
14.	Memory u	unit accessed by content is called:		
	(A)	RAM .	(B)	ROM
	(C)	Associative memory	(D)	Dynamic memory
15.	Which of	the following is a motherboard form fa	ctor?	
	(A)	SP	(B)	SAT
	(C)	NLX	(D)	VTX
16.	What is the	he maximum memory that a 32 bit ma	chine	can access?
	(A)	1 GB	(B)	4 GB
	(C)	3 GB	(D)	2 GB

17.	Name a se	equential access storage device :	1)	
	- (A)	hard disk	(B)	floppy disk
	(C)	flash memory	(D)	magnetic tape
18.	The nucle	us of hydrogen atom has :		
	(A)	one proton and two neutron	(B)	one proton only
	(C)	one neutron only	(D)	one electron only
19.	Which of	the following is not an antivirus softwa	re?	
		AVG	(B)	AVAST
	(C)	NORTON	(D)	WINRAR
20.	Which of	the following is NOT a prime number?		
	(A)	11	(B)	21
	(C)	31	(D)	41
				And the second second second second
21.	Who inve	ented computer mouse?		
	(A)	Steve Russel	(B)	Alan Shugart
	(C)	Douglas Engelbart	(D)	Faggin
		anguage used to describe and format p	lain te	ext files on the web :
22.			(B)	C
	(A)		(D)	
	(C)	JAVA	(D)	
		type of network in which any computer	can a	ct as both a server and client :
23.			(B)	peer to peer
	(A)		(D)	none of these
	(C)	world wide web	(12)	
24.	domestic	for encoding computer generated data telephone network and for decoding denetwork:	a in a lata re	form suitable for transmission through eceived by a computer system through a
	(A)	router	(B)	
	(C)	hub	(D)	monitor
25.	Intel 82	57 is a :		
20.	(A)			
	(B)	1 11-1-1-0		
	(C			
	(D	1.1 (0) ( )		
	12			

26.	A unit of	information storage equal to 10-	18576 bytes:	TOR STATE OF THE PROPERTY OF THE
	(A)	one GB	· (B)	one TB
	(C)	one MB	(D)	one KB
27.		n that remains in memory after e sequence or other operation wh		and can be reactivated by a predefined rogram is active :
	(A)	LISP program	(B)	TSR program
	(C)	PIC program	(D)	C program
28.		r bands on a fixed carbon resist		
	· (A)	12 ohm	(B)	120 ohm
	(C)	21 ohm	(D)	210 ohm
20	XXII		0	
29.		he output of the following progr	am:	
	main()	The templaced the sends		
	{ int c=1;	100		
	while (c<			
	printf ("% c++;	(a , c),		
	1			
	(A)	compilation error	(B)	prints numbers from 1 to 99
	· (C)	prints numbers from 1 to 100	(D)	infinite loop
30.	Dynamic	RAM consumes	power and -	than static RAM.
	(A)	less, slower	(B)	more, slower
	(C)	less, faster	(D)	more, faster
31.	The time	required to reach a particular s	torage locatio	on and obtain its content in a disk is:
	(A)	access time	(B)	transfer time
	(C)	latency	(D)	seek time
32.	An extern	the state of the s	processor to	suspend the program that is currently
	(A)	suspend	(B)	stop
	(C)	interrupt	(D)	block

33.	Who was t	he founder of this corporation:		
	(A)	Herman Hollerith	(B)	Rock Well
	(C)	Bill gates	(D)	Balley
34.	What is th	e value of u in the sequence 2, 7, 14,	23, 34,	u?
	(A)	48	(B)	46
	(C)	47	(D)	53
35.	Which of t	he following is not a nonconventiona	l source	s of energy?
	(A)	solar energy	(B)	wind energy
	(C)	water energy	(D)	petrol
36.	PARAM is	a:		
	(A)	DBMS package	(B)	Parallel computer
	(C)	Programming language	(D)	None of the above
37.	The resist	ance of a conductor is directly propo	rtional t	
	(A)	length	(B)	cross sectional area
	(C)	mass	(D)	weight
	2-1			and the second destroys and a second
38.	In simple	x transmission:		Little Control of Market Control
	(A)	data format is simple		and the second second
	(B)	data can be transmitted to small d	istance (	only
	(C)	data transmission is one way		
	(D)	all of the above		
39.	Oxidation	is a process which involves :		
	(A)	loss of protons by a substance	(B)	loss of electrons by a substance
	(C)	gain of electrons by a substance	- (D)	gain of protons by a substance
40.	Which of	the following computers was the first	t to use	
	. (A)	ACE	(B)	EDVAC
3	(C)	ENIAC	(D)	EDSAC

41.	The acid	used in lead acid storage cell is:		
	(A)	sulphuric acid	(B)	nitrie acid
	(C)	hydrochloric acid	(D)	tartaric acid
42.	Find u8 g	given that $u1 = 1$ , $u2 = 8$ , $u3 = 27$ , $u4$	1 = 64, u5	i = 125, u6 = 216 and u7 = 343 :
	(A)	512	(B)	625
	(C)	610	(D)	none of the above
43.	Emission	of electrons from a metal surface w	hen light	of suitable energy falls on it is:
	(A)	accordion effect	(B)	allais effect
	(C)	embedding effect	(D)	photo electric effect
44.	Technolog	gy which is the engineering of the fu	nctional	system at the molecular scale:
	(A)	robotic technology	(B)	nano technology
	(C)	computer technology	(D)	satellite technology
45.	The prope	erties associated with Heisenberg's u	ıncertair	ity principle :
	(A)	position and momentum	(B)	velocity and momentum
	(C)	position and velocity	(D)	none of the above
46.	Classes a	re some times — Thurs	sday.	
	(A)	held at	(B)	hold on
	(C)	hold at	(D)	held on
47.	Which of	the following is an allotropic form of	carbon?	
	(A)	dicarbon	(B)	dichlorine
	. (C)	graphite	(D)	dihydrogen
48.	An impact	t printer creates characters by using	:	
	(A)	electrically charged ink	(B)	an ink pen
	(C)	an inked ribbon and print head	(D)	none of the above
49.	What is th	ne unit of momentum?		
	(A)	kg m	(B)	m/s
	(C)	kg ms	(D)	kg m/s

50.	The area o	of a circle is $314 \text{ cm}^2$ . If $p_1 = 3.14 \text{ then}^2$	i its diai	meter is.
	(A)	100 cm	(B)	20 cm
	(C)	10 cm	(D)	50 cm
	What is th	e molecular formula of phosphor?		
51.			(B)	P <sub>2</sub>
	(A)	P <sub>3</sub>	(D)	P <sub>5</sub>
	(C)	13		
52.	On the PC	Side the printer port is a:		
04.	(A)	15 pin female serial connector	(B)	25 pin male serial connector
	(C)	15 pin female parallel connector	(D)	25 pin female parallel connector
53.	Who was	awarded the 1921 Nobel prize in ph for his discovery of the law of photo	ysics for electric	his services to theoretical physics and effect?
	(A)	William Gilbert	(B)	Lord Kelvin
	(C)	Albert Einstein	(D)	James Clark Maxwell
54.	Which of	the following is not in OSI model?		
	(A)		(B)	internet layer
	(C)	network layer	(D)	transport layer
55.	What kin	id of a car?		
00.	(A)	has she got	(B)	does she has
	(C)	she has	(D)	none of the above
56.	The slow	est transmission speeds are those of	:	
00.	(A)		(B)	coaxial cable
	(C)		(D)	micro wave
57.	. What do	es FDISK do?		
	(A)	performs low level formatting of t	he hard	drive
	(B)	fixes bad sectors on the hard driv	e	
	(C)	create partitions on the hard driv	re	
	(D	recovers lost clusters on the hard	drive	
			1	

58.	Which of	the following is an output device?		
	(A)	mouse	(B)	keyboard
	(C)	joystick		
59.				ch receives, amplifies and retransmits
	(A)	transmitter	(B)	transponder
	(C)	transceiver	(D)	transfuser
60.	When n is	s divided by 4, the remainder is 3. W	hat is th	e remainder when 2n is divided by 4:
	(A)	1	(B)	2
	(C)	3	(D)	6
61.	The produis:	uct of two numbers is 120 and sum	of their s	squares is 289. The sum of the number
	(A)	20	(B)	169
	(C)	23	(D)	17
62.	A method	in which a communication channel	is shared	by number of messages :
	(A)	multiplexing	(B)	multiprogramming
	(C)	time sharing	(D)	transmission
63.	$12\frac{1}{2}\%$ is	equivalent to:		
	(A)	0.8	(B)	1.25
	(C)	0.125	(D)	12.5
64.	Which of	the following is a version of Linux?		
7	(A)	Fedora	(B)	UBUNTU
	(C)	SUSE	(D)	All of the above
65.	An Ether	net port is used to connect your com	nuter to	
00.	(A)	network	(B)	printer
	(C)	monitor	(D)	digital camera
		No. of the last of		

66.	Which of t	ne following states	ient about hard disk is er.				
	(A)						
	(B)	Hard disks are considered volatile storage devices					
	becoming legacy technology						
	(D)	Hard disks are co	nsidered non volatile stora	age devices			
67.	Which of t	he following is an i	internet access methods?				
	(A)	DSL	(B)	Dial Up			
	(C)	ISDN	(D)	All of the above			
68.	You won't	lose any weight —	you start ea	ting healthier food.			
	(A)	unless	(B)	if			
	(C)	since	(D)	none of these.			
69.	Device wh	nich enables moven	nent of data from one netw	ork to other network :			
00.	(A)	hub	(B)	router			
	(C)	monitor	(D)	keyboard			
70.	Duilt in a	oftware that perfor	ms basic computer hardw	are functions is :			
70.	(A)	SCSI	(B)	SATA			
	(C)	BIOS	(D)	PCI			
	3377	- Northwest	the room everybo	dy stopped talking.			
71.		e chairman ———	(B)	entered into			
	(A) (C)	entered entered to	(D)	entering to			
		201	— pin power connector.				
72.	ATX SMI		(B)	20			
		18	(D)	16			
	(C)	12					
73.	Internet	originated from the	e network :				
		NICNET	(B)	TELNET			
	(C)		(D)	ARPANET			
74.	Write the	e odd one out:		12000 0 0 0 0 0 10 4 FT			
	(A)		(B)	SRAM			
	(C)		(D)	DDRSDRAM			

75.	Which of	the following is the file format of	sound?	
	(A)	bmp	(B)	jpeg
	(C)	gif	(D)	wav
76.	Which of	the following is not a computer la	nguage?	
	(A)	C	(B)	BASIC
	(C)	HTML	(D)	LOTUS
77.	Which of	the following is a package used fo	r presentat	tion?
	(A)	TALLY	(B)	MSWORD
	(C)	POWERPOINT	(D)	None of these
78.	The outp	ut of NOR gate is high if:		
	(A)	all inputs are high	(B)	any input is high
	(C)	all inputs are low	(D)	any input is low
79.	Which of	the following is not a hard disk in	terface?	
1	(A)	SCSI	(B)	SATA
	(C)	IDE	(D)	None of these
80.	Who is th	e founder of GOOGLE corporation	1?	
	(A)	Larry Page & Sergey Brin	(B)	Mark Zuckerberg
	(C)	Dustin Moskovitz	(D)	Jimmy Wales
81.	'Reaching of which I	families through women and reac programme?	ching comn	nunities through families' is the slogar
	(A)	Indira Awas Yojana	(B)	Kudumbasree
	(C)	People's planning	(D)	Antyodya programme
82.	According	to 2011 census which state has th	ne highest o	density of population :
	(A)	Kerala	(B)	Bihar
	(C)	Uttar Pradesh	(D)	Madhya Pradesh
83.	Which of	the following is known as 'Venice o	of the East'	?
	(A)	Coimbathore	(B)	Kayamkulam
	(C)	Allapuzha	(D)	Bengaluru

84.	'Kaladi' th	e birth place of Sree Sankarachar	ya is situat	ed on the bank or .
	(A)	Bharathapuzha	(B)	Pamba
	(C)	Achankovil	(D)	Periyar
85.	The First	Indian Governor General of indep	endent Ind	ia:
	(A)	C. Raja Gopalachari	(B)	Dr. S. Radhakrishnan
	(C)	Dr. Rajendraprasad	(D)	V.V. Giri
86.	"Freedom	is my birth right will have it" who	said this?	
	(A)	Gopala Krishna Gokhale	(B)	Subash Chandra Bose
	(C)	Bala Gangadhara Tilak	(D)	Sardar Vallabai Pattel
			7.6	
87.	Which soi	l is most suitable for cotton cultiv		harman America
	(A)	Red soil	(B)	Alluvial soil
*	(C)	Khadar	(D)	Regur soil
88.	'Mullaipe	riyar Dam' is situated in which di	strict?	
	(A)	Pathanamthitta	· (B)	Idukki
	(C)	Kannur	(D)	Kasarcode
89.	The bigge	st 'Back Water' of Kerala :		
	(A)	Ashtamudi	(B)	Sasthamkotta
	(C)	Vembanattu	(D)	Kochi
90.	Which is	known as "Tropical Paradise"?	1,10000	
3		Kerala	(B)	Kochi
		Andaman Nicobar Islands	(D)	Lakshadweep
91.	Who is k	nown as 'KERALA KESARI'?		
	(A)	Mannathu Padmanabhan	(B)	Vagbhatananda
	(C)	Ayyankali	(D)	Dr. Palpu
92.	Sanskrit	school founded by blessed Kuriak	tose Elias C	Chavara is at :
	(A)		(B)	Mannanam
	(C)	Kainakari	(D)	Changanacherry

93.	Author o	f the book 'Adukkalyilninnu A	arangathekku':	
	(A)	Pandit Kuruppan	(B)	Kumaranasan
	(C)	V.T. Bhattathirippad	· (D)	Vakkom Moulavi
94.	The birth	place of chattampi swamikal	1: 1	
	(A)	Kannamoola	(B)	Kaladi
	(C)	Vadakara	(D)	Chempazhanthi
95.	In 1888 S low caste	Gree Narayana Guru consecra s at :	ted a temple fo	r the worship of the Ezhavas and othe
	(A)	Chempazhanthi	(B)	Sivagiri
	(C)	Vadakara	(D)	Aruvipuram
96.	How man	y teams are participated in 2	014 world cup fo	oot ball tournament?
	(A)	31	(B)	33
	(C)	32	(D)	34
97.	Union Mi	nister for women and child de	evelopment':	
	(A)	Sushama Swaraj	(B)	Maneka Gandhi
	(C)	Sumithra Mahajan	(D)	Najma Hepathulla
98.	Which of	the following is the mother co	untry of Pope F	rancise I?
	(A)	Brazil	(B)	Italy
	(C)	Poland	(D)	Argenteena
99.	World nor	n-violence day :		
	(A)	October 2	(B)	June 5
	(C)	April 22	(D)	April 7
100.	The 29th s	tate of India :		
	(A)	Chattisgarh	(B)	Jharkhand
	(C)	Telugana	(D)	Odisha