Sl. No.:

## **QUESTION BOOKLET**

**Booklet Id.:** JM/01/C/150

Time Allowed: 2 hrs 30 mins

Total Marks: 150

#### DO NOT OPEN THE QUESTION BOOKLET UNTIL YOU ARE ASKED TO DO SO

Read the following instructions carefully before you begin to answer the questions.

#### INSTRUCTIONS TO CANDIDATE

- 1) You are required to write your Roll Number in the prescribed place provided at the top of this Question Booklet and the OMR Answer Sheet.
- 2) You are required to mention the Question Booklet Id. as mentioned above in your OMR Answer Sheet.
- 3) Please ensure that the Question Booklet has the required number of pages immediately after opening the same. In case there is any shortage of any page(s), please report the same to the invigilator.
- 4) This Question Booklet contains 100 multiple choice questions to be answered in a separate OMR Answer Sheet by using **Blue/Black ball pen** only. Do not use **Ink/Gel pen**.
  - ➤ All questions are compulsory and carry equal marks.
  - > There is no negative marking for wrong answers.
  - **Directions for answering the questions:**

Each question is followed by four alternative suggested answers. You are required to select the correct answer and darken the appropriate circle of a, b, c and d by Blue/ Black ball pen in such a manner that the circle is completely darkened.

Example: Question No.63

Given below are four odd words, three are alike in some way and one is different. Find the odd word:

(a) Ganga

(b) Brahmaputra

(c) Jamuna

(d) Himalaya

Here the correct answer is Himalaya, i.e., (d). So, in the OMR Answer Sheet the darkened circle should be marked as

63. (a) (b) (c)

- 5) In any case, if more than one circle against each question is darkened, that particular question would be treated as invalid and will not be evaluated.
  - At the end of the examination, the candidate should ensure that he/ she submits the OMR Answer Sheet and the Question Booklet to the invigilator before leaving the examination hall/ room
- 6) This Question Booklet cannot be carried with you. You have to submit this along with your OMR Answer Sheet to the invigilator.
- 7) No rough work is to be done on the OMR Answer Sheet. You can do the rough work on the space provided on the Question Booklet.
- 8) Use and possession of mobile phones and electronic gadgets/calculators are strictly prohibited inside examination hall/room.
- 9) Non compliance with any of the above instructions will make a candidate liable to action/ penalty as may be deemed fit.

### **Space for Rough Work**

# Choose the correct option for each question and darken the circle against the option in the OMR Answer Sheet.

<pre>2. Consider the following program module     Int model(int x, int y) {         while ( x !=y) {         If( x &gt; y) then</pre>	
<pre>} return x; }</pre>	
What is a cyclomatic complexity of the above module?	
a) 1 b) 2 c) 3 d) 4	
3. Which of the following is not software reliability matrics	
a) Mean time between failure b) Availability	
c) Throughput d) Probability of failure on Demand	
4. Which of the following is not a phase in Compiler?	
a) Lexical Analyzer b) Code generation	
c) symantic Analyzer d) None of these	
5. The world wide web integrates which of the following	
a) E-mail, Telnet, Usenet b) Sound and movies files	
c) a and b d) All internet communication tools	
6. Pick the machine independent phase(s) of compiler.	
a) Syntax analysis b) Lexical analysis	
c) Intermediate code generation d) All of the above	
7. Which of the following is NOT a key component of object oriented programming?	
a) Inheritance b) Encapsulation c) Polymorphism d) Para	illelism
8. What is the output of the following program?  void main()  {	
<pre>static int value = 5; float total; total = value + value / 2; cout &lt;&lt; total;</pre>	
} a) 7.5 b) 7.0 c) 5.0 d) 7	

9. T	he Java compiler transl	ates source code into		
	a) machine code.	b) Assembly code.	c) Byte code.	d) JVM code
10.	Single inheritance, Mul a) Modularity	tiple inheritance, and Ag b) Typing	gregation comes under _ c) Hierarchy	d) None of the above
11.	How big is the convent a) 640 K	ional memory in a PC? b) 340 K	c) 540 K	d) None of these
12.	The maximum zoom in a) 400%	excel is b) 1000%	c) 500%	d) 200%
13.	The short cut key used a) F3	to rename file/folder is b) F4	c) F2	d) F1
14.	The default column wid a) 12.75	of an excel cell is b) 500	c) 200	d) 8.43
	a) 3	n save a document in M b) 2 is not a type of firewall ?	c) 4	d) 5
	) Packet-filtering firewa ) Stageful Inspection	II	<ul><li>b) Proxy firewall</li><li>d) None of these</li></ul>	
	How long is an IPV6 add	dress b) 48 bits	c) 128 bits	d) 128 bytes
a	Relational Algebra is ) Data definition langua ) Procedural language	ge	b) Meta language d) Non procedural lang	uage
a	The data model which on the control of the control	describes how the data i	s actually stored is b) External model d) None of these	
	An association of sever ) Tuple	al entities in an Entity Re b) Relationship	elation model is called c) record	d) Field
	Which normal form is on 2 NF	onsidered adequate for b) 3 NF	relational database desig c) 4 NF	gn ? d) BCNF
a	Bottom up parser gene ) right most derivation i ) left most derivation		b) right most derivation d) left most derivation	
23.	1. Stat 2. Non	erloading, operator funct ic member functions - static member functior nd Functions		
	a) Only 2 c) Only 2 , 3		b) Only 1, 3 d) All 1, 2, 3	

24.	<ul><li>24. Which of the following is false with respect to inheritance?</li><li>a) When a base class is privately inherited, public members of the base class become private members of the derived class</li></ul>					
	b) When a base class is publicly inherited, public members of the base class becomes public members of derived class					
	c) When a base class is privately inherited, a private member of base class becomes private member of derived class					
	d) When a base class is members of derived class		cted members of base cl	ass becomes protected		
25.	Producer consumer pro	oblem can be solved usir	ng			
	a) Semaphore	b) Monitor	c) event counters	d) All of the above		
26.	Standard interface use a) Hypermedia	d to send commands be b) RealAudio	tween computers and m c) AAC	usical instruments is d) MIDI		
27.	The creation of motion	from still pictures is calle	ed			
	a) Sampling	b) 3-D modeling	c) transition	d) Animation		
	What is the process that the Internet at a faste		y can be stored in less sp	pace and transmitted		
	a) Data downloading		b) Data compression			
	c) Digitization		d) Defragmentation			
29.	29. Software that stores lines and shapes rather than individual pixels is known as					
	a) Vector graphics soft	ware	b) raster graphics softw	vare		
	c) bit-mapped graphics	software	d) resolution software			
30.	A compiler running on o	computers with small me	emory would normally be	e		
a) a multipass compiler b) single pass compiler						
	c) a compiler with less number of phases d) None of these					
31.	Input of a D flip flop is	1. The output of the D fl	ip flop is			
	a) 0		b) 1			
	c) Either 0 or 1		d) Can not say			
32.	After you service a lase problem.	r printer, you notice dirt	y print. Which of the foll	owing would correct the		
a	Clean the developer ta	ink	b) Reset the printer			
c)	Run several blank page	es .	d) Clean the laser diode	9		
33.	Which common bus spe	ecification provides the f	astest data transfer rate	?		
a)	) VL bus	b) ISA	c) PCI	d) All of these		
34.	In the terminology used	d in the RS-232C commu	nication standards Mod	ems are		
	) DTE	b) DCE	c) FSK	d) None of these		
35.	The number of hardwa	re interrupts that the pro	ocessor 8085 consists of	is		
a	) 1	b) 3	c) 5	d) 7		
36.	The size of each segme	ent in 8086 is				
a	) 64 KB	b) 24 KB	c) 256 KB	d) 50 KB		

37.	How many type of cach	ne memory:			
	a) 2	b) 3	С	) 1	d) 4
38.	The physical address of	memory in 8086	is		
	a) 20 bits	b) 16 bits		) 24 bits	d) None of these
39.	Which of the following	is used for manuf	facturing (	chips?	
	a) Control bus		•	) control unit	
	c) Parity unit			) Semiconductor	
40	What is SIM in 8085?			•	
	a) Select interrupt Mas	k	b	) Set interrupt mask	
	c) Sorting interrupt ma			) None of these	
	,			,	
41.	Which one of the follo	wing arrays repre	esents a bi	inary maxheap?	
	a) (25, 12, 16, 13, 10,	8 , 14) l	b) (25, 14,	13, 16, 10, 8, 12)	
	c) (25, 14, 16, 13, 10,	8, 12)	d) (25, 14	, 12, 13, 10, 8, 16)	
42.	Consider the following	C code :			
	int f ( int n)				
	{				
	static int	p=0;			
	If( n <=0) re	eturn 1;			
	If ( ı	า> 3)			
		{ p=n;			
		return f( n-	-2) + 2 ;		
		}			
		return f(n-1) + p;			
	}				
	What is the value of f(4	-	_	\ <del>-</del> 7	-1) 10
	•	o) 4		) 7	d) 18
43.	3	complexity of quid	•		
	a) O(nlogn)			) O(n <sup>2</sup> )	
	c) O(n)		d	) O(n/2)	
44.	A structure that can be	placed within an	nother stru	ucture is known as	
	a) Self referential struc	ture	b	) Nested structure	
	c) Parallel structure		d	) Pointer to structure	
45.	Huffman algorithm can	be implemented	using a _		
	a) Dequeue	b) Queue	С	) Priority queue	d) None of these
46.	A binary tree of height	h has at least h no	odes and a	atmost	nodes.
	a) 2h	b) 2 <sup>h</sup>		) 2 <sup>h-1</sup>	d) 2 <sup>h</sup> -1
47.	The height of a binary l	heap with n node	es is equal	to	
	a) O(n)	b) O(log n)	-		d) O(n²)

48.	The term optimal can m	nean		
	a) shortest	b) cheapest	c) fastest	d) All of these
49.	Which algorithm uses to a) Selection sort c) Merge sort	ne divide, conquer, and o	combine algorithmic para b) Insertion sort d) Radix sort	adigm?
50.	In which of the following a) Multiplication method c) Folding method	_	nsecutive keys map to co b) Division method d) Mid square method	nsecutive hash values?
51.	The process of examining a) Hashing	ng memory locations in a b) Collision	hash table is called c) Probing	d) Addressing
52.	s1="HI" s2="HELLOW", a) strcat(s1, s2, s3) c) strcpy(s1, strcat(s2, s		oncatenate the three str b) strcat(s1,(strcat(s2,si d) None of these	
53.	A linklist is a a) Random access struc c) Both	cture	b) Sequential access str d) none of these	ucture
54.	Which of the following a) Merge sort	is stable sorting algorith b) Insertion sort	n c) Radix sort	d) All of these
55.	Candidate key is also kn a) superkey c) Foreign key	nown as	b) Irreducible superkey d) Primary key	
56.	Which of the following a) Union	is the binary operation? b) Join	c) Cartesian Product	d) All of these
57.	Which of the following a) Main memory	is not classified as prima b) Cache	ary storage? c) Magnetic disk	d) Flash memory
58.		uctions and data held in t b) Registers		_ d) I/O devices
59.	2 <sup>70</sup> ? a) Exabyte	b) Petabyte	c) Zettabyte	d) None of these
	The program ain()  int i = 5;  i=(++i)/(i++);  printf("%d", i)	:		
	prints a) 2	b) 5	c) 1	d) 6

61.	How many distinct bina	ry search tree can be cre	eated out of 4 distinct ke	ys?
	a) 5	b) 14	c) 24	d) 35
62.	Which of the following	sorting algorithms has l	owest worst case comple	exity?
	a) Merge sort	b) Bubble sort	c) Quick sort	d) Selection sort
63.	The 2's complement re	presentation of the deci	mal value -15 is	
	a) 1111	b) 11111	c) 111111	d) 10001
64.	What is the swap space	in the disk used for?		
	a) saving the super block	ck	b) storing the device dr	ivers
	c) saving temporary H	TML pages	d) saving process data	
65.	FIFO is a	algorithm.		
	a) Preemptive	b) Non preemptive	c) Both a) and b)	d) None of these
66.	A Boolean function x'y'	+ xy + x'y is equivalent t	0	
	a) x' + y'	b) x + y	c) x + y'	d) x' + y
67.	The minimum number of	of D flip flops needed to	design a mod-258 count	er is
	a) 9	b) 8	c) 512	d) 258
68.	The hexa decimal repre	sentation of 255 <sub>10</sub> is		
	a) 15F	b) FF	c) F15	d) 1515
69.	How many select line is	needed in a 32x1 multip	olexer ?	
	a) 32	b) 1	c) 5	d) 4
70.	How many 3 to 8 line decoder without using		input are needed to con	struct a 6 to 64 line
	a) 7	b) 8	c) 9	d) 10
71.	The distance that can co	over by a cat6 cable with	nout repeater is	
	a) 100 feet	b) 100 meter	c) 300 meter	d) 500 meter
72.	The default parameter	passing mechanism in C	is	
	a) call by value		b) call by reference	
	c) call by pointer		d) None of these	
73.	Which of the following	is useful in traversing a ફ	given graph by breadth fi	rst search?
	a) Stack	b) Set	c) List	d) Queue
74.	The Pre-order and Inor respectively. Post order		y tree are F A E K C D H G	6 B, E A C K F H D B G
	a) FAECKDHGB		b) E K C A H B G D F	
	b) ECKAHGBDF		d) E C K A H B G D F	
75.	Which of the following	system software resides	in main memory always	?
	a) Text editor	b) Assembler	c) Loader	d) All of these
76.	Loss in signal power as	light travels down the fil	per is called?	
	a) Attenuation	b) Propagation	c) Scattering	d) Interruption

77.	Which of the following a) 192.168.24.43 c) 172.15.14.36	is private IP address?	b) 168.172.19.39 d) 12.0.0.1	
78.	a) JK flip-flop does not in b) there is feedback in b c) JK flip-flop accepts both	JK flip-flop		
79.	Which of the following a) AB + CD	expressions is in the sum b) AB(CD)	n-of-products (SOP) form c) (A + B)(C + D)	n? d) (A)B(CD)
80.	The inner core of an opta) Glass or plastic	tical fiber is b) Copper	c) bimetallic	d) liquid
81.	Which layers of the OS	I model does data comp b) Datalink	ression? c) Physical	d) Presentation
82.	Router operates in a) Data link layer c) Network layer		b) Transport layer d) All of the above	
83.	ARP is used to find a) IP address	b) MAC address	c) Subnet address	d) Host address
84.	802.5 is a) CSMA/CD	b) Token Ring	c) Token Bus	d) None of these
85.	The number of address a) 8	lines required to addres b) 1024	s 8 GB memory is c) 32	d) 33
86	. Which one of the follow a) HTTP	wing uses UDP as a trans b) Telnet	port protocol ? c) DNS	d) SMTP
87.	The maximum number a) 255		the masks 255.255.255.0 c) 254	
88.	The binary number (110 a) (109.875)10 c) (109.835)10	01101.111)₂ is equivalen	t to b) (109.89)10 d) (101.111)10	
89.	An organization has a c subnet mask would be a) 255.255.0.0 c) 255.255.128.0	class-B network and wish	nes to form subnets for 6 b) 255.255.64.0 d) 255.255.252.0	4 departments. The
90.	Which of the following a) SISD	is not practically possible b) SIMD	e ? c) MISD	d) MIMD
91.	Which of the following (a) DOS		han one program at a tir	

92.	Which is not an externa a) Edit	l command? b) XCOPY	c) Sys	d) None of the above
93.	A 8 bit microprocessor r a) 8 addresss line c) 8 control lines	must have	b) 8 data lines d) None of the above	
94.	Trojan-horse programs			
	a) Are legitimate progra	ely discovered		
	c) both a and b		d) None of these	
96.	Cache memory is imple	_		
	a) Dynamic RAM	b) EPROM	c) EEPROM	d) None of the above
97.	The highest priority inte			
	a) INTR	b) RST 7.5	c) TRAP	d) RST 5.5
98.	How many full adders a			N 4.5
	a) 8	b) 2	c) 4	d) 16
33.	Thrashing a) Reduces page I/O b) Decreases the degree c) Implies excessive page d) Improve the system	ge I/O		
100	). Assembly language sta	tement for action is call	ed	
	<ul><li>a) assembler directive</li><li>c) declarative statemen</li></ul>	t	b) imperative statement d) None of the above	t
102	L. Cache memory is used	in computer system to		
	<ul><li>a) Ensure fast booting</li><li>c) Relace harddisk</li></ul>		b) Replace static memory d) none of the above	ory
102	<ol><li>With segmentation, if length of logical addres</li></ol>		and maximum segment s	size is 512 words; the
	a) 12	b) 6	c) 15	d) 9
103	<ol><li>Which of the following a) BMP and DOC</li></ol>	file extensions indicate b) TXT and STK	only graphics files ? c) JPEG and TXT	d) BMP and GIF
104	1. Status bar shows diffe	rent types of keys:		
	a) Num lock key	b) Caps lock key	c) Scroll lock key	d) All of these
105	5. The default workbook	opens withw	vorksheet.	
	a) 3	b) 4	c) 1	d) None of these

	106. A sparse matrix is b	petter represented using a/a	an:	
	a) array	b) binary tree	c) multi-linked list	d) stack
<ul><li>107. In long-distance data transmission system, the</li><li>a) serial transmission</li><li>c) Either serial or parallel transmission</li></ul>			most preferable mode of b) parallel transmission d) None of the above	
	108. The performance o	of a data communications ne	etwork depends on	
	a) the numbers of u		b) the transmission me	edia
	c) the hardware and	network operating system	d) All of the above	
	109. Consider the follow switch(input)	ving program fragment:		
	{			
	•	printf("one");		
		printf("three"); printf("five");		
		printf("odd");		
		break;		
	}			
	What will be printed			
	a)Three	b) threeodd	c) threefiveodd	d) three three three
	110. Consider the follow	_		
	Int a[10]; int *	•		
		ng statement is incorrect?	L) 2 * [E]	
	a) P=a+2;		b) p=a+2; *p=a[5];	
	c) a=p		d) p=&a[3];	
		ving preprocessor directives		
	a) #include	b) #ifdef	c) #define	d) undef
	112. chmod command ii	<u>.</u>		1 -
		rent execution status from t dden so that it cannot be se		
		hentication permission	cerr daming the 13 commun	u
	•	ess permissions of a file or o	directory	
	113. In vi editor we can	paste a deleted line using		
	a) Y	b) cp	c) p	d) paste
	114. Which one of the fo	ollowing file allocation strat	egy is used by UNIX ope	rating system
	a) contiguous alloca		b) Linked allocation	6 - 7
	c) Indexed allocatio		d) Sequential allocation	1
	-	ap drives, with n process co	-	
	a) 6	b) 5	c) 4	d) 3

116	The command shift \$n a) shift positional para b) shift positional para c) not shift positional d) result in an error	ameters by the value of r ameter by 1	า.	
117	. context switching is:			
	a) part of spooling		b) part of poling	
	c) part of interrupt ha	andling	d) part of interrupt serv	vicing
118	. Swiches are			
	a) unicasting device		b) multicasting	
	c) broadcasting		e) none of these	
119	. The overhead in time	division multiplexing is re	equired for	
	a) synchronization		b) clock recovery	
	c) error-control		d) none of these	
120	. HDLC is a	protocol.		
	a)Character-oriented		b) bit oriented	
	c) byte oriented		d) count oriented	
121	. which of the following	is not a library function	?	
	a) isprint()	b) isdigit()	c) isspace()	d) none of these
122	.Which one is not true? a) A relation is in BCNF b) BCNF is stricter than c) A relation is in BCNF d) All are true	if it is in 4NF	the relation is a candidat	e key
123	. In a relation referentia	Il integrity constraint car	be specified with the h	elp of
	a) primary key	b) Secondary key	c) Foreign key	d) None of these
124	. Which of the following a) Partially aborted c) Aborted	g is not a proper state of	transaction? b) partially committed d) Committed	
125	. Which one is authorize	ation command in SQL?		
	a) Access	b) Allow	c) Grant	d) None of these
126	b) Atomicity, consistence) Atomicity, correctne	ncy control, isolation, dur cy preservation, isolation	n, durability	

<ul><li>a) Most jobs are I/C</li><li>b) Most jobs are CP</li><li>c) Jobs are evenly c</li></ul>	bound U bound livided as I/O bound and	d CPU bound ed for secondary memory	:
128. How many 16Kx1 F	RAM chips needed to pro	ovide a memory capacity o	of 256 Kbytes ?
a) 16	b) 8	c) 64	d) 256
129. Which of the follow freedom from deadlock		ol protocols ensure both co	onflict serializability and
1. 2 phase locking			
2. Time stamp orde	ering		
a) 1 only	b) 2 only	c) Both 1 and 2	d) Neither 1 nor 2
130. Consider a B+ tree number of keys in a		number of keys in a node	is 5. What is the minimum
a) 1	b) 2	c) 3	d) 4
their CPU burst time	e represents are 4, 1, 8,	ssor system arrives at a tin 1 time units respectively. <sup>-</sup> ime slice of 1 time unit is	
a) 10	b) 8	c) 9	d) 4
132. To expedite the pro	ocess of page table acce	ss OS use	
a) Main memory		b) TLB	
c) Virtual memory		d) Magnetic memory	
133. Which of the follow	ving page replacement a	algorithm is only theoretic	al use?
a) FIFO		b) LRU	
c) Optimal page rep	lacement	d) None of these	
134. Memory compaction	on is a solution for		
a) Internal fragmen	tation	b) External fragments	ation
c) Buddy system		d) All of these	
135. Where does the sw	vap space reside ?		
a) RAM	b) Disk	c) ROM	d) On chip cache
136. In the context of o	perating systems, which	term would you not assoc	ciate with scheduling of
a) Round Robin	b) Preemptive	c) Waiting queues	d) interruptible
137. Which of the follow	ving design is both softw	vare and hardware indepe	ndent?
a) Logical	b) Physical	c) Conceptual	d) None of the above
138 A directed graph v	vhich detects a deadlock	cis called	
a) Cyclic graph		b) wait for graph	
c) deadlock graph		d) deadlock detection	n graph

<ul><li>139. Which of the following model is called meta mo</li><li>a) Prototype model</li><li>c) Iterative water fall model</li></ul>		odel b) water fall model d) spiral model	
140. Which of the following software testing method a) black box testing b) white box testing		od requires programming c) Both a) and b)	g knowledge d) none of these
<ul><li>141. In round robin schedul</li><li>a) increases</li><li>142. The coupling between</li></ul>	b) decreases	c) varies irregularly	d) remain constant
4. stamp coupling 5. Data c		mon coupling 3. Control coupling coupling	
Coupling between modules can be ranked in the order of least desirable to most desirable as follows			
a) 1, 2, 3, 4, 5	b) 5, 4, 3, 2, 1	c) 1, 2, 4, 3, 5	d) 4, 2, 5, 3, 1
143. The IP address of a packet is normally analyzed by the			
a) switch	b) Hub	c) Router	d) Modem
144. A network that can function without a server is a			
a)Ring network	b) Star network	c) Bus network	d) All of the above
145. The following is not an Internet search engine			
a) Google	b) Excite	c) Webcrwler	d) Scientra ans
<ul><li>146. In Excel, the simplest way to move data from o</li><li>a) by menu commands</li><li>c) by mouse</li></ul>		one location to another is b) by the drag and drop method d) by short cut menu	
<ul><li>147. The basic features of was a) Search and display vas b) send and receive e-mc) switch over between d) All of the above</li></ul>	rious websites nail messeges	pages are uniquely defind	ed using
148. Which is the default scripting language in ASP ?			
a) Javascript	b) Perl	c) EcmaScript	d) VBscript
149. SSL is a			
a) Scripting language	b) Browser	c ) Secure connection	d) Authoring tool
150. Which one is not a size measure of software ?			
a) LOC		b) Function point	
c) Halstead's Program length		d) Cyclomatic complexity	

\*\*\*\*\*\*

### **Space for Rough Work**