Inter (Part-I) 2015

ote: Four possible answers, A, B, C and D to each question are given. The choice which you think is correct, fill the circle in front of that question with Marker or Pen ink the answer-book. Cutting or filling two or more circle will result in zero mark in that question. The songs and speeches represent: (a) Image (b) Text (c) Numeric (d) Audio √ Which is a storage device: (a) Floppy √ (b) CPU (c) Clock (d) BUS Example of numeric data is: (a) 5.2 (b) 6.4 (c) 3456 (d) All of these √ Which register contains the base location of the current program stack: (a) ES (b) DS (c) SS √ (d) CS OMR technology used to read the test mark of: (a) SAT (b) GRE (b) GRE (c) MICR (d) Both A & B √ Who proposed a design of stored program computer: (a) VAN Neumann √ (b) Blaise Pascal (c) Babbage (d) Sir Rutherford The length of IP address is: (a) 8 bits (b) 16 bits (c) 32 bits √ (d) 64 bits	Computer Science			PAPER:	
are given. The choice which you think is correct, fill the circle in front of that question with Marker or Pen ink the answer-book. Cutting or filling two or more circle will result in zero mark in that question. The songs and speeches represent: (a) Image (b) Text (c) Numeric (d) Audio \(\frac{1}{2} \) Which is a storage device: (a) Floppy \(\frac{1}{2} \) (b) CPU (c) Clock (d) BUS Example of numeric data is: (a) 5.2 (b) 6.4 (c) 3456 (d) All of these \(\frac{1}{2} \) Which register contains the base location of the current program stack: (a) ES (b) DS (c) SS \(\frac{1}{2} \) (d) CS OMR technology used to read the test mark of: (a) SAT (b) GRE (b) GRE (c) MICR (d) Both A & B \(\frac{1}{2} \) Who proposed a design of stored program computer: (a) VAN Neumann \(\frac{1}{2} \) (b) Blaise Pascal (c) Babbage (d) Sir Rutherford The length of IP address is: (a) 8 bits (b) 16 bits (c) 32 bits \(\frac{1}{2} \) (d) 64 bits A virus that replicates itself is called a: (a) Bug (b) Vaccine	Time:	20 Minutes	(OBJECTIVE TYPE)	Marks: 17	
1-1- The songs and speeches represent: (a) Image (b) Text (c) Numeric (d) Audio √ Which is a storage device: (a) Floppy √ (b) CPU (c) Clock (d) BUS Example of numeric data is: (a) 5.2 (b) 6.4 (c) 3456 (d) All of these √ Which register contains the base location of the current program stack: (a) ES (b) DS (c) SS √ (d) CS 5- OMR technology used to read the test mark of: (a) SAT (b) GRE (c) MICR (d) Both A & B √ 6- Who proposed a design of stored program computer: (a) VAN Neumann √ (b) Blaise Pascal (c) Babbage (d) Sir Rutherford 7- The length of IP address is: (a) 8 bits (b) 16 bits (c) 32 bits √ (d) 64 bits A virus that replicates itself is called a: (a) Bug (b) Vaccine	Note:	are given. The circle in front the answer-be	e choice which you think is of that question with Mar ook. Cutting or filling two	s correct, fill that ker or Pen ink i	
Which is a storage device: (a) Floppy √ (b) CPU (c) Clock (d) BUS Example of numeric data is: (a) 5.2 (b) 6.4 (c) 3456 (d) All of these √ Which register contains the base location of the current program stack: (a) ES (b) DS (c) SS √ (d) CS 5- OMR technology used to read the test mark of: (a) SAT (b) GRE (c) MICR (d) Both A & B √ 6- Who proposed a design of stored program computer: (a) VAN Neumann √ (b) Blaise Pascal (c) Babbage (d) Sir Rutherford 7- The length of IP address is: (a) 8 bits (b) 16 bits (c) 32 bits √ (d) 64 bits A virus that replicates itself is called a: (a) Bug (b) Vaccine	1-1-	The songs ar	d speeches represent: (b) Text		
Example of numeric data is: (a) 5.2 (b) 6.4 (c) 3456 (d) All of these \$\foat\$ Which register contains the base location of the current program stack: (a) ES (b) DS (c) SS \$\foat\$ (d) CS OMR technology used to read the test mark of: (a) SAT (b) GRE (c) MICR (d) Both A & B \$\foat\$ Who proposed a design of stored program computer: (a) VAN Neumann \$\foat\$ (b) Blaise Pascal (c) Babbage (d) Sir Rutherford The length of IP address is: (a) 8 bits (b) 16 bits (c) 32 bits \$\foat\$ (d) 64 bits A virus that replicates itself is called a: (a) Bug (b) Vaccine	2-	Which is a si (a) Floppy v	torage device:		
(c) 3456 (d) All of these √ Which register contains the base location of the current program stack: (a) ES (b) DS (c) SS √ (d) CS 5- OMR technology used to read the test mark of: (a) SAT (b) GRE (c) MICR (d) Both A & B √ 6- Who proposed a design of stored program computer: (a) VAN Neumann √ (b) Blaise Pascal (c) Babbage (d) Sir Rutherford 7- The length of IP address is: (a) 8 bits (b) 16 bits (c) 32 bits √ (d) 64 bits A virus that replicates itself is called a: (a) Bug (b) Vaccine	3-	Example of	numeric data is:	bee to the way.	
(a) ES (b) DS (c) SS √ (d) CS 5- OMR technology used to read the test mark of: (a) SAT (b) GRE (c) MICR (d) Both A & B √ 6- Who proposed a design of stored program computer: (a) VAN Neumann √ (b) Blaise Pascal (c) Babbage (d) Sir Rutherford 7- The length of IP address is: (a) 8 bits (b) 16 bits (c) 32 bits √ (d) 64 bits 8- A virus that replicates itself is called a: (a) Bug (b) Vaccine	4-	(c) 3456	(d) All of these √	drault sign.	
(a) ES (c) SS √ BC (d) CS 5- OMR technology used to read the test mark of: (a) SAT (b) GRE (c) MICR (d) Both A & B √ 6- Who proposed a design of stored program computer: (a) VAN Neumann √ (b) Blaise Pascal (c) Babbage (d) Sir Rutherford 7- The length of IP address is: (a) 8 bits (b) 16 bits (c) 32 bits √ (d) 64 bits 8- A virus that replicates itself is called a: (a) Bug (b) Vaccine	6	current pro	gram stack:	ocation of the	
(a) SAT (b) GRE (c) MICR (d) Both A & B √ 6- Who proposed a design of stored program computer: (a) VAN Neumann √ (b) Blaise Pascal (c) Babbage (d) Sir Rutherford 7- The length of IP address is: (a) 8 bits (b) 16 bits (c) 32 bits √ (d) 64 bits 8- A virus that replicates itself is called a: (a) Bug (b) Vaccine	A. arriv	(c) SS √	(d) cs		
6- Who proposed a design of stored program computer: (a) VAN Neumann √ (b) Blaise Pascal (c) Babbage (d) Sir Rutherford 7- The length of IP address is: (a) 8 bits (b) 16 bits (c) 32 bits √ (d) 64 bits 8- A virus that replicates itself is called a: (a) Bug (b) Vaccine	5-	(a) SAT	(b) GRE		
(c) Babbage (d) Sir Rutherford 7- The length of IP address is: (a) 8 bits (b) 16 bits (c) 32 bits √ (d) 64 bits 8- A virus that replicates itself is called a: (a) Bug (b) Vaccine	6-	Who propos	ed a design of stored progra	m computore	
(a) 8 bits (b) 16 bits (c) 32 bits √ (d) 64 bits 8- A virus that replicates itself is called a: (a) Bug (b) Vaccine	7. (5)	(c) Babbage	(d) Sir Rutherfo	ord	
8- A virus that replicates itself is called a: (a) Bug (b) Vaccine	/ -	(a) 8 bits	(b) 16 bits		
(c) Bomb (d) Worm 1/	8-	A virus that (a) Bug	replicates itself is called a (b) Vaccine		
이 교통을 가득하는데 그렇게 되어 가장 하루겠다면서 하다면 그렇게 하다면 하는 것이 되었다면 하다면 하는데	4	(c) Bomb	(d) Worm 1/		

10- Data that is shown on display unit of audio and video is called: (a) Hard copy (b) Soft copy (c) Share copy (d) Null copy 11- CBT software is used in: (a) Education √ (b) Industry (c) E-commerce (d) Business 12- The example of antivirus is: (a) MCA fee √ (b) Trojan hors (c) Worm (d) Logic bomb 13- Which of the following memory is to (a) ROM (b) RAM √ (c) PROM 14- Types of application software are: (a) 5 (b) 4 (c) 3 (d) 2 √ (d) Presentation (e) Data link (f) Presentation (g) CAD (g) CBT (g) ATM √ (h) 2				
Data that is shown on display unit of audio and video is called: (a) Hard copy (b) Soft copy (c) Share copy (d) Null copy 11- CBT software is used in: (a) Education √ (b) Industry (c) E-commerce (d) Business 12- The example of antivirus is: (a) MCA fee √ (b) Trojan hors (c) Worm (d) Logic bomb 13- Which of the following memory is to (a) ROM (b) RAM √ (c) PROM 14- Types of application software are: (a) 5 (b) 4 (c) 3 (d) 2 √ Which layer of OSI model does data (a) Network (b) Presentation (c) Data link (d) Physical 16- Many banks provide the facility of: (a) CAD (b) CAM (c) CBT (d) ATM √ 17- How many pairs of computers call communicate on Ethernet LAN: (a) 1 (b) 2 (c) 3 (d) Multiple √ 18- Supplied to the state of the				
Data that is shown on display unit of audio and video is called: (a) Hard copy (b) Soft copy (c) Share copy (d) Null copy 11- CBT software is used in: (a) Education \(\) (b) Industry (c) E-commerce (d) Business 12- The example of antivirus is: (a) MCA fee \(\) (b) Trojan hors (c) Worm (d) Logic bomb 13- Which of the following memory is to (a) ROM (b) RAM \(\) (c) PROM (d) EPROM 14- Types of application software are: (a) 5 (b) 4 (c) 3 (d) 2 \(\) (c) Data link (b) Presentation (c) Data link (d) Physical Many banks provide the facility of: (a) CAD (b) CAM (c) CBT (d) ATM \(\) 17- How many pairs of computers call communicate on Ethernet LAN: (a) 1 (b) 2 (c) 3 (d) Multiple \(\) (c) 3 (d) Multiple \(\)	Computer Science			
(c) Share copy (d) Null copy CBT software is used in: (a) Education √ (b) Industry (c) E-commerce (d) Business The example of antivirus is: (a) MCA fee √ (b) Trojan hors (c) Worm (d) Logic bomb 3- Which of the following memory is to (a) ROM (b) RAM √ (c) PROM (d) EPROM Types of application software are: (a) 5 (b) 4 (c) 3 (d) 2 √ Which layer of OSI model does data (a) Network (b) Presentation (c) Data link (d) Physical Many banks provide the facility of: (a) CAD (b) CAM (b) CAM (c) CBT (d) ATM √ How many pairs of computers can communicate on Ethernet LAN: (a) 1 (b) 2 (b) 2 (c) 3 (d) Multiple √ Of best 1851 301 veb 8 103 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Data that is shown on display unit either in the form			
(c) Share copy (d) Null copy 11- CBT software is used in: (a) Education √ (b) Industry (c) E-commerce (d) Business 12- The example of antivirus is: (a) MCA fee √ (b) Trojan hors (c) Worm (d) Logic bomb 13- Which of the following memory is to (a) ROM (b) RAM √ (c) PROM (d) EPROM 14- Types of application software are: (a) 5 (b) 4 (c) 3 (d) 2 √ 15- Which layer of OSI model does data (a) Network (b) Presentation (c) Data link (d) Physical 16- Many banks provide the facility of: (a) CAD (b) CAM (c) CBT (d) ATM √ 17- How many pairs of computers can communicate on Ethernet LAN: (a) 1 (b) 2 (b) 2 (c) 3 (d) Multiple √	√			
(a) Education √ (b) Industry (c) E-commerce (d) Business 12- The example of antivirus is: (a) MCA fee √ (b) Trojan hors (c) Worm (d) Logic bomb 13- Which of the following memory is to (a) ROM (b) RAM √ (b) RAM √ (c) PROM (d) EPROM 14- Types of application software are: (a) 5 (b) 4 (c) 3 (d) 2 √ Which layer of OSI model does data (a) Network (b) Presentation (c) Data link (d) Physical Many banks provide the facility of: (a) CAD (b) CAM (b) CAM (c) CBT (d) ATM √ 17- How many pairs of computers can communicate on Ethernet LAN: (a) 1 (b) 2 (b) 2 (c) 3 (d) Multiple √ Of beach ist! Solved a computer scale of the computer of the computer of the computer of the communicate of the comm	re tende attaW . C			
(a) Education \(\gamma\) (b) Industry (c) E-commerce (d) Business 12- The example of antivirus is: (a) MCA fee \(\gamma\) (b) Trojan hors (c) Worm (d) Logic bomb 13- Which of the following memory is to (a) ROM (b) RAM \(\gamma\) (c) PROM (d) EPROM 14- Types of application software are: (a) 5 (b) 4 (c) 3 (d) 2 \(\gamma\) 15- Which layer of OSI model does data (a) Network (b) Presentatio (c) Data link (d) Physical 16- Many banks provide the facility of: (a) CAD (b) CAM (c) CBT (d) ATM \(\gamma\) 17- How many pairs of computers can communicate on Ethernet LAN: (a) 1 (b) 2 (b) 2 (c) 3 (d) Multiple \(\gamma\) (c) BT (d) Multiple \(\gamma\)	CB1 software is used in:			
The example of antivirus is: (a) MCA fee √ (b) Trojan hors (c) Worm (d) Logic bomb 13- Which of the following memory is to (a) ROM (b) RAM √ (c) PROM (d) EPROM 14- Types of application software are: (a) 5 (b) 4 (c) 3 (d) 2 √ 15- Which layer of OSI model does data (a) Network (b) Presentatio (c) Data link (d) Physical 16- Many banks provide the facility of: (a) CAD (b) CAM (c) CBT (d) ATM √ 17- How many pairs of computers can communicate on Ethernet LAN: (a) 1 (b) 2 (b) 2 (c) 3 (d) Multiple √ 11 2 2 2 (d) Multiple √	(i) Define applic			
The example of antivirus is: (a) MCA fee √ (b) Trojan hors (c) Worm (d) Logic bomb 13- Which of the following memory is to (a) ROM (b) RAM √ (c) PROM (d) EPROM 14- Types of application software are: (a) 5 (b) 4 (c) 3 (d) 2 √ 15- Which layer of OSI model does data (a) Network (b) Presentatio (c) Data link (d) Physical 16- Many banks provide the facility of: (a) CAD (b) CAM (b) CAM (c) CBT (d) ATM √ 17- How many pairs of computers can communicate on Ethernet LAN: (a) 1 (b) 2 (b) 2 (c) 3 (d) Multiple √ 15- Separation of the computers of	18 WINGE SHIP			
(a) MCA fee $\sqrt{}$ (b) Trojan hors (c) Worm (d) Logic bomb 3- Which of the following memory is to (a) ROM (b) RAM $\sqrt{}$ (c) PROM (d) EPROM Types of application software are: (a) 5 (b) 4 (c) 3 (d) 2 $\sqrt{}$ (e) 3 (f) Presentation (g) Physical (g) Network (g) Data link (g) Physical (h) CAM (g) CBT (g) CAM (h) CAM (h				
(c) Which of the following memory is to (a) ROM (b) RAM √ (c) PROM (d) EPROM Types of application software are: (a) 5 (b) 4 (c) 3 (d) 2 √ (a) Network (b) Presentation (c) Data link (c) Data link (d) Physical (a) CAD (b) CAM (c) CBT (d) ATM √ (b) CAM (c) CBT (d) ATM √ (c) CBT (d) ATM √ (d) Multiple √ (e) 3 (f) Multiple √ (f) Basic fast solves a data and a second solves a second solves a data and a second solves a	se .			
(a) ROM (b) RAM √ (c) PROM (d) EPROM 14 Types of application software are: (a) 5 (b) 4 (c) 3 (d) 2 √ 15 Which layer of OSI model does data (a) Network (b) Presentatio (c) Data link (d) Physical 16 Many banks provide the facility of: (a) CAD (b) CAM (c) CBT (d) ATM √ 17 How many pairs of computers can communicate on Ethernet LAN: (a) 1 (b) 2 (b) 2 (c) 3 (d) Multiple √ (d) Multiple √	O			
(a) ROM (b) RAM √ (c) PROM (d) EPROM Types of application software are: (a) 5 (b) 4 (c) 3 (d) 2 √ (d) 2 √ (e) 3 (e) 4 (f) 2 √ (f) 6 (f)	emporary:			
Types of application software are: (a) 5 (b) 4 (c) 3 (d) 2 √ 15- Which layer of OSI model does data (a) Network (b) Presentatio (c) Data link (d) Physical Many banks provide the facility of: (a) CAD (b) CAM (c) CBT (d) ATM √ 17- How many pairs of computers car communicate on Ethernet LAN: (a) 1 (b) 2 (c) 3 (d) Multiple √ of best list, solved a data the second of the secon	ar Ahon and Cita			
Types of application software are: (a) 5 (b) 4 (c) 3 (d) 2 \$\sqrt{\chi}\$ (a) Network (b) Presentation (c) Data link (c) Data link (d) Physical (e) CAD (f) CAM (f) CAM (g) CBT (g) ATM \$\sqrt{\chi}\$ (h) ATM \$\sqrt{\chi}\$ (h) CAM	code. symbols in			
(c) 3 (d) 2 √ (d) 2 √ (e) 4 (e) Which layer of OSI model does data (a) Network (b) Presentatio (c) Data link (d) Physical (e) CAD (b) CAM (c) CBT (d) ATM √ (d) ATM √ (e) CBT (d) ATM √ (f) CAM (f) CAD (g) CBT (how many pairs of computers can be communicate on Ethernet LAN: (a) 1 (b) 2 (c) 3 (d) Multiple √ (e) 3 (e) 3 (f) Multiple √ (f) Salasan on the computers of the communicate of the computers of the communicate of the commun	photoelectric scan			
Which layer of OSI model does data (a) Network (b) Presentatio (c) Data link (d) Physical Many banks provide the facility of: (a) CAD (b) CAM (c) CBT (d) ATM How many pairs of computers car communicate on Ethernet LAN: (a) 1 (b) 2 (c) 3 (d) Multiple v or best is it solves a communicate of the communicate of th	no beland shoo			
(a) Network (b) Presentation (c) Data link (d) Physical (e) Physical (e) Many banks provide the facility of: (a) CAD (b) CAM (c) CBT (d) ATM √ 7- How many pairs of computers can communicate on Ethernet LAN: (a) 1 (b) 2 (c) 3 (d) Multiple √ of best list! Solved a doi: 2 by a scale of the second of the sec	* Warren 1917 1 1917			
(c) Data link (d) Physical (e) Many banks provide the facility of: (a) CAD (b) CAM (c) CBT (d) ATM √ 7- How many pairs of computers can communicate on Ethernet LAN: (a) 1 (b) 2 (c) 3 (d) Multiple √ of base is it as a post of a species and a species a species a species a species a species a species and a species a species a species a species a species a species and a species a species a species a species a species a species and a species a species a species a species a species a species and a species a species a species and a species a	compression:			
(a) CAD (b) CAM (c) CBT (d) ATM √ 17- How many pairs of computers can communicate on Ethernet LAN: (a) 1 (b) 2 (c) 3 (d) Multiple √ of back isp! solved a computer accommunicate of computers can be a communicate on Ethernet LAN: (b) 2 (c) 3 (d) Multiple √ of back isp! solved a computer accommunicate of computers can be a computer accommunicate of computers accommunicate of computers accommunicate of computers can be a computer accommunicate of computers accommunicate of computers can be a computer accommunicate of computers accommunicate of computers can be a computer accommunicate of computers accommunicate of computers accommunicate of computers can be accommunicate of computers accommunicate of computers accommunicate of computers can be accommunicate of computers accommunicate of computers can be accommunicate of computers accommunicate o	binary digit. The			
(c) CBT (d) ATM 1/ 7- How many pairs of computers can communicate on Ethernet LAN: (a) 1 (b) 2 (c) 3 (d) Multiple 1/ of base is it solves a case a presented and second site of the communication and the computers can be seen as a second site of the communication and the communicatio	e ent ei éile			
(c) CBT (d) ATM 1/ 7- How many pairs of computers can communicate on Ethernet LAN: (a) 1 (b) 2 (c) 3 (d) Multiple 1/ of base is it solves a case a presented and second site of the communication and the computers can be seen as a second site of the communication and the communicatio	character of oata.			
7- How many pairs of computers ca communicate on Ethernet LAN: (a) 1 (b) 2 (c) 3 (d) Multiple V or best list! solved a doug a break exercise a series against a series against the second of a second of a series against the second of a sec	number of bytes:			
communicate on Ethernet LAN: 1940 (a) Printenal Albo (b) 2 1861 (c) 3 Processor on a (d) Multiple V or best is it equives a dous a brea econo a register entressingular it. MA in the secon notice that or a break as	n simultaneously			
In section (b) are necessary (c) (c) (d) (d) (e) (e) (e) (e) (e) (e) (e) (e) (e) (e				
enace card is such a device lital used to LAM, it recognizes the message or a estimation nodes. It	lant aspirong JSC. shedasist anderse			
eriace card is such a device that used to LAM, it recognizes the massage or a es cavards to the destination nodes. It	anousani yayesa. Ano artudar			
LAX., it resognizes the massage of a estimation nedes. It	11/7			
es ceviards to the destination nodes. It				