





COMPUTER SCIENCE HSSC-I

SECTION — A (Marks 13)
Time allowed: 20 Minutes
Section — A is compulsory. All parts of this
section are to be answered on this page and
handed over to the Centre Superintendent.
Deleting/overwriting is not allowed.

Do not use lead pencil.

حداللادى باسكعانات كمريد كالم مركك والكريدكات كريدان كين كاميات فين بالسيان بنن كاستهال منوعب-

	Ver	sion	No.	Assembly State		17.	RO	DLL N	UMB	ER	
3	0	0	7	2							
0	•	•	0	0		0	0	0	0	0	0
①	1	1	1	1	9	1	1	1	1	1	1
2	2	2	2	•		2	2	2	2	2	2
•	3	3	3	3		3	3	3	3	3	3
4	4	4	4	4		4	4	4	4	4	4
⑤	⑤	(5)	6	(5)		(5)	(5)	(5)	⑤	(5)	(5)
6	6	6	6	(6)		(6)	6	6	6	6	6
T	7	7	•	7		7	7	7	7	7	7
8	8	8	8	8		(8)	8	8	8	8	(8)
9	9	9	9	9		9	9	9	9	(9)	9

Answer Sheet No.

. Invigilator Sign برموال کے ملتے دیے بھے کر بھول کے مطابق درست دائرہ کی پر کری۔

	Fill the relevant bubble against each	Candidate Sign							
	Question	Α	В	C	D	Α	В	С	D
1.	The relationship between entities COLLEGE and DEPARTMENT is:	Recursive	Unary	Binary	Ternary	0	0	0	0
2.	Which of the following is an output device?	Microphone	Speaker	Track ball	Mouse	0	0	0	0
3.	Google Chrome is an example of:	Open-Source software	Freeware	Shareware	Licensed software	0	0	0	0
4.	Which of the following is an example of sequential access memory?	Flash Memory	Hard Disk	Magnetic Tape	Blu-Ray Disk	0	0	0	0
5.	A memory card is an example of:	Cache memory	Chip memory	Magnetic memory	Optical memory	0	0	0	0
6.	A memory word that is to be stored in or fetched from memory must first be transferred into:		Data register	Memory buffer register	Accumulator register	0	0	0	0
7.	Which of the following ports is used to connect video devices?	Firewire	PS/2	Serial	Parallel	0	0	0	0
8.	Which of the following protocols is used at Session layer of OSI model?	X.25	ТСР	NetBIOS	HTTP	0	0	0	0
9.	The IP address 172.168.12.110 is an example of following network class:	Class D	Class A	Class B	Class C	0	0	0	0
10.	TV remote is an example of following communication:	Infrared	Wi-Ęi	Wi-Max	Bluetooth	0	0	0	0
11.	Which of the following refers to the minimum number of times an instance of one entity associated with the instances of related entity?	Modality	Hierarchy	Cardinality	Feasibility	0	0	0	Ö
12.		Secondary key	Candidate key	Foreign key	Alternate key	0	0	0	0
13.	Which dependency is removed in 2NF?	Multi valued	Partial functional	Fully functional	Transitive	0	0	0	0

-1HA-I 24007 (B) -



COMPUTER SCIENCE HSSC-I

Time allowed: 2:40 Hours

Total Marks Sections B and C: 62

SECTION - B (Marks 42) Answer the following questions briefly. Q. 2

 $(14 \times 3 = 42)$

(i)			veen opens with one ex		oftware and ch.	03	OR	What is Bluetooth? Enlist any two applications of Bluetooth.	1+2		
(ii)			ry is faster S ur selection.		RAM? Give	1+2	OR	What is MAN? Write down its two characteristics.	1+2		
(iii)			ison points ories with or		volatile' and e each.	03	OR	Why is 'Cache' memory used? (Give three reasons.)	03		
	Complete of instruct		wing table	for the foll	owing types			Draw an ER Diagram that shows cardinality and			
(iv)	instructi	on Type	Number operands	7.4.	Example	03	OR	modality for the following situation: Each student may be registered for one or more	03		
	Zero-add One-add Two-add	ress						courses. A course may have at least one student registered or have several students registered.			
(v)	What is system bus? Write down the purpose of data bus.						OR	How is Form useful in database? Give three reasons	03		
(vi)	What is the purpose of an expansion slot? Identify the most efficient expansion slot as well.						OR	How is a Super computer different from Microcomputer? Justify with three reasons.			
(vii)	Which expansion card is required to connect to the internet? Give reasons of using this card.						OR	What is query? Enlist names of four queries.	1+2		
(viii)	Compare communic		f-duplex odes. (Any t	and hree point	Full-duplex (s)	03	OR	Enlist three factors that affect the processing speed of a computer system.	03		
(ix)	A THE RESIDENCE OF THE PARTY OF		d Bus netwo	more on the same median site	gies in terms	1x3	OR	Enlist any three roles of Database administrator.			
(x)	What is W	ML? Wr	ite down its	two featur	res.	1+2	OR	Why is LCD better than CRT monitor? Justify you answer with three reasons.			
(xi)	State an	The Mark Court	tasks of	Data N	Manipulation	03	OR	Differentiate between Client-Server and Peer-to- Peer network architectures. (Any three points)	03		
(xii)	What is componer			down	three main	03	OR	Compare 'field' and 'record' with one example of each.	03		
				lata type t	MS-Access for any four		OR	What is Program control instruction? Give an	Section 1		
(xiii)	Book ID 7110		Available No	Publish Date 26/12/21	Contract Con	1+2		example as well.	2+1		
(xiv)	7111 What is re	Oracle port? Er	Yes dist any two	22/01/23 report lay		1+2	OR	Is BIOS hardware or software? How is it helpful in performance of the computer system?	1+2		

SECTION - C (Marks 20)

Attempt the following questions.

 $(4 \times 5 = 20)$

Q.3	What is an application software? Explain any two types of application software with one example each.	1+2 +2	OR	Why is wireless communication more popular? Give five reasons.	1x5
Q.4	What is an optical disk? Describe its working mechanism with an advantage.	2+3	OR	What is the purpose of OSI model? Explain the functions of Transport layer and Application layer.	1+2 +2
Q.5	What is register? Differentiate between any TWO examples of Special-purpose registers.	1+4	OR	What are Pointing input devices? Explain the purpose and application of any TWO devices.	1+4
Q.6	What is database model? How is Hierarchical database model different from Network database model? Give at least four reasons.	1+4	OR	What is a Port? How are USB and HDMI ports helpful for the working of computer system?	1+2 +2







COMPUTER SCIENCE HSSC-I

SECTION – A (Marks 13)
Time allowed: 20 Minutes
Section – A is compulsory. All parts of this section are to be answered on this page and handed over to the Centre Superintendent.
Deleting/overwriting is not allowed.
Do not use lead pencil.

تعنى اوزت فليب لسيذ بال استعال منوعب-

	Ver	sion	No.			RC	DLL N	UMB	ER	XXXXXXXX
3	2	0	7	2		15				
0	0	•	0	0	0	0	0	0	0	0
①	①	1	①	①	1	①	1	①	①	1
2	•	2	2		2	2	2	2	2	2
	3	3	3	3	3	3	3	3	3	3
4	4	4	4	4	4	4	4	4	4	4
(5)	(5)	⑤	(3)	(5)	(5)	⑤	(5)	6	⑤	⑤
6	6	6	6	6	6	6	6	6	6	6
7	0	7		7	\bigcirc	7	7	7	7	7
8	®	8	(3)	8	(8)	(8)	(8)	8	®	8
9	9	9	9	9	9	9	(9)	9	9	9

Answer Sheet No. __

اnvigilator Sign برسوال كامان ويد كل الركال ما الأواكر كري

	Question	A	В	C\	D	Α	В	С	D
1.	The relationship between entities AIRLINE and TICKET is:	Recursive	Unary	Binary	Ternary	0	0	0	0
2.	Which of the following is an input device?	Microphone	Speaker	Display screen	Plotter	0	0	0	0
3.	Microsoft Office is an example of:	Open-Source software	Freeware	Shareware	Licensed software	0	0	0	0
4.	Which of the following memory types is considered as 'volatile'?	Memory card	DVD	RAM	PROM	0	0	0	0
5.	A flash memory is an example of:	Cache memory	Chip memory	Magnetic memory	Optical memory	0	0	0	0
5.	Which register holds the results of ALU operations?	Accumulator register	Data register	Base register	Counter register	0	0	Ö	0
7.	Which expansion slot has the highest video performance?	PCI Express	PCI	AGP	SATA	0	0	0	0
3.	Which of the following protocols is used at Application layer of OSI model?	X.25	ТСР	HTTP	NetBIOS	0	0	0	0
).	The IP address 192.168.123.100 is an example of following network class:	Class D	Class A	Class B	Class C	0	0	0	0
LO.	Which of the following is an application of Geostationary Earth Orbit?	Weather forecasting	GPS	Satellite imaging applications	Space shuttle	0	0	0	0
.1.	Which of the following refers to the maximum number of times an instance of one entity associated with the instances of related entity?	Modality	Hierarchy	Cardinality	Feasibility	0	0	0	0
2.	Which of the following database objects represents results in a presentable way?	Report	Table	Form	Query	0	0	0	0
3.	Which dependency is removed in 3NF?	Multi valued	Partial functional	Fully functional	Transitive	0	0	0	0



COMPUTER SCIENCE HSSC-I

Time allowed: 2:40 Hours

Total Marks Sections B and C: 62

Q. 2 Answer the following questions briefly.

 $(14 \times 3 = 42)$

(i)	Differentiate between shareware and freeware with one example each.	03	OR	Why is non-impact printer better than impact printer? Justify your answer with three reasons.	03	
(II)	Write down any three differences between sequential access and direct access devices.	03	OR	How is 'query' useful in database? Give three reasons.	03	
(111)	Why is EEPROM preferred over ROM? Mention three reasons.	03	OR	What is form? Enlist names of four views of forms.		
(iv)	Complete the following table by identifying the registers as General or Special purpose. Also write down their use: Register General/Special Use MBR Program Counter	03	OR	Draw an ER Diagram that shows cardinality and modality for the following situation: Each student may be assigned to one or more projects or may not be assigned to a project. A project may have at least one student assigned or may have several students assigned.	03	
(v)	What is system bus? Write down the purpose of control bus.	1+2	OR	What is GPS? Enlist any two applications of GPS.	1+2	
(vi)	Which chip memory is faster DIMM or SIMM? Give two reasons of your selection.	1+2	OR	How is a Mainframe computer different from Microcomputer? Justify with three reasons.		
(vii)	Which port is considered as 'Plug and Play'? Why?	1+2	OR	What is Relational database model? Give example.		
(viii)	Compare Synchronous and Asynchronous transmissions. (Any three points)	03	OR	What is VPN? Write down its two characteristics.		
(ix)	Compare Star and Ring network topologies in terms of architecture, reliability and expansion.	03	OR	Differentiate between Circuit switching and Packet switching with one example each.	03	
(x)	Write down any three limitations of Mobile communication system.	03	OR	What is Data transfer instruction? Give an example as well.	2+1	
(xi)	State any three tasks of Data Definition Language.	03	OR	Is a Disk controller hardware or software? How is it helpful in performance of the computer system?	1+2	
(xii)	List down the purposes of three steps of Instruction Cycle.	03	OR	Write down the difference between entity and attribute with examples.	03	
(xiii)	Identify the Primary key in the given MS-Access table, also mention suitable data type for any four fields:	1+2	OR	What is memory word? How does its size affect the	1+2	
(AIII)	Emp ID Name On Leave DOB Salary 2001 Alex No 26/03/95 70000 2002 Zeta Yes 22/10/98 65000	172		processing speed of a computer system?		
(xiv)	What is a foreign key? Give example.	2+1	OR	Compare 'RAM" and 'Cache'. (Any three points)	03	

SECTION - C (Marks 20)

Attempt the following questions.

 $(4 \times 5 = 20)$

Q.3	What is system software? Explain any two types of system software with one example each.	1+2 +2	OR	What is wireless communication? Explain the use of any two types of short distance wireless communication.	1+2 +2			
Q.4	What is magnetic disk? Describe its working mechanism with an advantage.	2+3	OR	What is the purpose of OSi model? Explain the functions of Session layer and Physical layer.				
Q.5	What is instruction format? Differentiate between one-address and two-address instructions with one example each.	1+2 +2	OR	What are scanning devices? Explain the purposes and applications of any two devices.				
Q.6	Differentiate between File management system and Database management system. (Any five points)	05	OR	What is an expansion card? How are sound card and modem card helpful for the working of a computer system?	1+2 +2			