V	Version No.		
0	0	0	0
1	1	1	1
2	2	2	2
3	3	3	3
4	4	4	4
5	5	(5)	5
6	6	6	6
$\overline{7}$	\bigcirc	\bigcirc	$\overline{7}$
8	8	8	8
9	9	9	9

COMPUTER SCIENCE HSSC–I SECTION – A (Marks 15)

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.**

Q.1 Fill the relevant bubble for each part. Each part carries one mark.

1. Which one of the following is the most powerful digital computer system?

A.	Mainframe Compute	r 🔿	В.	Minicomputer	Ο
C.	Microcomputer	Ó	D.	Supercomputer	Ō

2. Which one of the following is the most suitable to print salary slips of 2000 employees on a very cheap cost?

A. B.	Dot matrix printer Desk jet printer	00	B. D.	Laser printer Plotter	$\stackrel{\text{O}}{\circ}$
Cach A. C.	e Memory works betwee RAM and Processor Processor and Hard	een: C Disk () B.) D.	RAM and ROM ROM and Hard	I () Disk ()

4. In which of the following categories a memory card lies?

3.

- A. Magnetic Memory O B. Secondary Memory O
- C. Optical Memory O D. Flash Memory C

5. How many memory locations can be addressed with 64-bit address bus?

 A.
 32
 \bigcirc B.
 64
 \bigcirc

 C.
 2^{32} \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc

6. How many different operations can be performed by CPU, if opcode of an instruction format consists of 4 bits?

A. 4	\bigcirc	В.	8	O
C. 16	Õ	D.	32	Ō

7. Which one of the following expansion slots has highest video performance?

Α.	PCI	0	В.	PCI Express 🔘
C.	SATA	0	D.	AGP ()

8. Which one of the following registers holds the address of the next instru- be executed?					uction to		
	A.	Program Counter	0	B.	Instruction Registe	r()	
	C.	Counter Register	Õ	D.	Data Register	Ŏ	
9.	The IF	Address 191.10.1.0 lies in	:				
	A.	Class A	0	B.	Class B	0	
	C.	Class C	Ō	D.	Class D	Ō	
10.	Email comm	sending mechanism is an unication	example	of the f	following mode of_		
	A.	Simplex	\bigcirc	B.	Simple Duplex	\bigcirc	
	C.	Half Duplex	ŏ	D.	Full Duplex	ŏ	
11.	Cellul	ar communication dividing	the physic	al regio	n into sections is cal	led:	
	A.	Pods	0	В.	Cells	0	
	C.	Cubes	0	D.	Sectors	0	
12.	Which	one of the following wirele	ss technol	ogies is	used in TV remotes	and Toys?	
	A.	Infrared	0	В.	Bluetooth	0	
	C.	Wi-Fi	0	D.	Wi-Max	0	
13.	What	is the type of this statement	? "Create	table S	tudent".		
	A.	DCL	0	В.	DDL	0	
	C.	DXL	0	D.	DML	0	
14.	The re	lationship between entities	AUTHOR	and BO	OOK is:		
	A.	Unary	0	B.	Binary	\bigcirc	
	C.	Ternary	ŏ	D.	Recursive	ŏ	
15.	Identify the cardinality of the following relationship: One COLLEGE can have many DEPARTMENTs, One DEPARTMENT belongs to one COLLEGE.						
	A.	One-to-One	0	B.	One-to-Many	0	
	C.	Many-to-Many 🔪	0	D.	Many-to-One	0	



Federal Board HSSC-I Examination Computer Science Model Question Paper (Curriculum 2009)

Time allowed: 2.40 hours

Total Marks: 60

Note: Answer any twelve parts from Section 'B' and attempt any three questions from Section 'C' on the separately provided answer book. Write your answers neatly and legibly.

SECTION – B (Marks 36)

Q.2 Attempt any **TWELVE** parts from the following. All parts carry equal marks. (12×3=36)

a. Handheld scanner b. Flatbed scanner

- Differentiate between hard copy and soft copy devices along with one example of each. (1+2)
 Write down any one application of the following scanner types: (1+1+1)
- iii. Define utility software, language processor and device driver. (2+1)

c. Optical scanner

- iv. Differentiate between Intel P4 and AMD Athlon processors with reference to clock speed, bus width and architecture. (3)
- v. What is an Instruction Cycle? Illustrate with diagram. (2+1)
- vi. Write down three differences between SIMM and DIMM memory chips. (1+1+1)
- vii. The following Microprocessor diagram has three internal system buses, observe the diagram carefully and name the Buses shown in the diagram. (3)



- viii. Differentiate between Client-Server and Peer-to-Peer network architecture. (3)
- ix. Categorize the following topologies as per their characteristics (Star, Ring, Bus, Mesh). (1.5+1.5)

Expensive	Least Cabling			

- x. Give any three limitations of Mobile Communication System. (1+1+1)
- xi. Complete the required information in the following table against the said satellites.

(1+1+1)

Satellites	Distance from the Earth	Purpose
GEO		
MEO		
LEO		

xii. Write down any one usage of Wi Max, Bluetooth and Infra-Red technologies.

(1+1+1)

- xiii. A team consists of many players and a player plays for only one team. Draw an ER diagram and identify cardinality for the said situation. (2+1)
- xv. Understand the ER Diagram and write the answers of the following questions:



- ii. Mention Entities used in ER diagram.
- iii. How many minimum cars supplier must supplies?
- xv. What are Columnar, Tabular and Datasheet Form views?

(1+1+1)

xvi. Specify the suitable data types for Roll No, DOB and Address. Identify the suitable Primary key. Also write down the number of tuples and attributes in the table. (1.5+0.5+1)

Registration	Roll	Name	DOB	Address	Phone
No.	No.				
CS12/05	1	ALI	12-05-1999	G-7 Islamabad	9233658721
CS34/21	2	AMNA	26-08-1999	Cantt Rawalpindi	9234737536

SECTION – C (Marks 24)



- i. Identify one example of one-to-many relationship.
- ii. List entities used in ER diagram.
- iii. Indicate the degree of relationship between BOOK and AUTHOR.
- iv. Identify the maximum cardinality between BOOK and BOOK CATEGORY.
- v. How many maximum STUDENTs borrow a BOOK?
- vi. How many minimum STUDENTs can borrow a BOOK?
- vii. How many minimum BOOKs available in a BOOK CATEGORY?

* * * * *

Note: The distribution of marks of the sub-parts of each question of 12 marks may vary according to nature of questions.