Invigilat	or's Signature	? :	•••••	
				I-1/BCA-102/2009-1
B	isiness s	—	009 S AND A	APPLICATIONS
	otted: 3 Hou			Full Marks : 70
		. ,		
			_	ate full marks.
Candid	lates are requ	· -	their ans as practic	wers in their own words able.
٠.	(Multi		UP - A	uestions)
			, , , .	
1. Ch	oose the corre	ect alternati	ives for th	ne following: $10 \times 1 = 1$
		e following	is not a le	on Munda 2
i)	Which of th	6	15 110t a 16	aliguage r
i)	Which of th		b)	
i)				
i) ti)	a) JAVA		b)	COBOL C++.
	a) JAVAc) OracleE-mail is ar		b)	COBOL C++.
	a) JAVAc) OracleE-mail is ara) expert	n important	b) d) function	COBOL C++.
	 a) JAVA c) Oracle E-mail is ar a) expert b) office a 	n important system	b) d) function system	COBOL C++. of
	 a) JAVA c) Oracle E-mail is ar a) expert b) office a c) transa 	n important system automation	b) d) function system	COBOL C++. of

iii)	The	system that communicates with all other systems in
	its	environment is called
	a)	open system
	b) ~	dynamic system
	c)	cybernetic system
	d)	adaptive system.
iv)	An	overall conceptual or logical view of the relationships
	betv	ween the data in database is called
	a)	schema
	b)	table
	c)	views
	d)	stored procedure.
v)	"Му	cin" is related to
	a)	neutral network
	b)	expert system
	c)	OLTP
•	d)	transaction processing system.
5		2

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vi	i) DE	DL, DML, DCL are associated with	
	a)	operating system	
•	b)	database operations	
	c)	programming language	
	d)	transaction processing.	
vi	i) Wh	at is the nature of management process?	
	a)	time bound	
•	b)	continuous	
	c)	disjointed	
	d)	procedural.	
vii	i) Maı	npower planning is also known as	
	a)	organizational planning	
	b)	human resource planning	
	c)	job planning	1 .
, N	d)	manpower inventory planning.	
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	ix)	'Kn	owledge Engineering (KE) refers to the	ne building,
		ma	intaining and development of	
		a)	knowledge-based systems	
	a.	b)	internet	
		c)	biometric systems	
		d)	digital systems.	
	x)	Dat	a mart is a	
•		a)	place where data are stored	
		b)	place where outputs are stored	
		c)	place where input are stored	
		d)	user interface.	
			GROUP – B (Short Answer Type Questions)	
			Answer any three of the following.	$3 \times 5 = 15$
2.	Brie	efly d	escribe Data Warehousing.	, ,5
3.	Wh	at is	SDLC and what are its various parts?	5
4.	a) ,	Dist	tinguish between data and information.	3
	b)	Wha	at is planning?	2
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5.	a)	What is IS strategy?	2
	b)	Briefly describe 'Business Process Reengineering'.	3
6.	Wh	at is Al ? What is the difference between declarative	&
•	pro	cedural knowledge? 2 +	- 3
, Y. B.	s.	GROUP - C (Long Answer Type Questions), Answer any three of the following. 3 × 15 =	45
7.	a)	Define a system. Define an Information System (IS Define Information Technology (IT). How is Information System different from Information Technology. $2+2+2+$	on
	b)	Briefly describe the Information System Framework wi	th
		Diagrammatic representation.	6
3.	a) `	How can you define a "Dynamic System"? Briefly focus on different components of a dynamic system with example.	
	b)	What is a "Cybernetic System"? How is this type	of
		system different from a dynamic system? Focus on the	1e
		different components of a cybernetic system with	
		example. 2 + 2 +	2

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- c) What is an "Open System" and "Adaptive System"? Give examples.
- 9. a) Explain Distributed Database Processing & compare it with Centralized Processing.
 - b) What are the advantage of a DBMS in a business information system?
 - c) What is the difference between Exception Reports & Demand Reports? Explain with an example.
 - d) What is Information Pyramid? 4+4+3+4
- 10. a) What is ERP architecture?
 - b) What are the measures required for ERP implementation?
 - c) Briefly explain the term centralized transaction processing & client server computing.
 - d) What is knowledge based system & expert system.

3+4+4+4

 3×5

a)	Executive support system
b)	Difference between MIS & TPS
c)	End-User computing
d)	Data warehouse
e)	Advantage & Disadvantage of virtual office
f)	CRM
g)	Documentation

11. Write short notes on any three of the following:

h)

E-business.