

HCW-003-1033003]

HCW-003-1033003 Seat No. _____

B. C. A. (Sem. III) (CBCS) Examination

October / November - 2017

CS - 15 : RDBMS using Oracle (New Course)

Faculty Code: 003

Subject Code: 1033003

Time	: 2	$\frac{1}{2}$ Hours] [Total Marks:	70
1	Ansv (A)	wer the following questions : Attempt the following objective questions :	4
	•	(1) In an E-R Diagram entity represented by	
		(2) Which technique is used to decompose data into two dimensional tables ?	
		(3) To communicate with oracle, SQL supports different languages.	
	(D)	(4) Long Raw data type can hold data.	9
	(B)	Attempt any one:	2
		(1) Write a note on E-R Model.	
		(2) Differentiate: DBMS v/s RDBMS.	
	(C)	Attempt any one:	3
		(1) Write a note on SQL components.	
		(2) Explain E-F Codd rules in detail.	
	(D)	Attempt any one:	5
	()	(1) Write a note on operators.	
		(2) Explain different data types available in SQL.	
		(2) Dapiain unicient data types available in SQL.	
2	Atte	mpt the following questions:	
	(A)	Attempt the following:	4
		(1) Which keyword is used to display uniquely data from any specific column?	

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		(2)	Maintaining security and also integrity on any database, then are used.	
		(3)	Which constraints is used to establish parent-child relation between two or more tables?	
		(4)	is used to group rows based on distinct values for specified column.	
	(B)	Atte	empt any one:	2
	` /	(1)	What is the use of set operator? Explain.	
		(2)	Write a note on group by and having clause.	140
	(C)	Atte	empt any one:	3
		(1)	Explain the functions:	
			(a) to_char() (b) substr() (c) add_months()	
		(2)	What are constraints ? Explain.	
	(D)	Atte	empt any one:	5
		(1)	Consider these following tables and only solve the	
			query.	
			Tables:	
			1) student: s_no (primary key),	
			student_name, course_no (foreign key), age	
			2) course:-course-no (primary key), course-name	
			Query:	
			- Display all the student name, course name and also age of the students, whose age is between 23 to 27 and course having 'BCA'.	
			- Find out the students whose age is maximum.	
		(2)	Write a note on joins.	
3	Atte	mpt	the following questions:	
	(A)	Atte	mpt the following:-	4
		(1)	Which lock is a default locking mechanism in oracle?	
		(2)	index is an entry points to a single row.	
		(3)	Which object is specially created for the data security?	
		(4)	can generate numeric values.	
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	(B)	Attempt any one :		
		(1)	Define the term: cluster, snapshot.	
		(2)	What is synonym? Explain.	
	(C)	Atte	empt any one:	3
		(1)	What is view? Explain with suitable example.	
		(2)	What is the use of sequence? Explain.	
	(D)	Atte	empt any one:	5
		(1)	What is an index? Explain in detail.	
		(2)	What is lock? Explain its various types in detail.	
4	Atte	empt	the following questions:	
	(A)	Atte	empt the following:	4
	-	(1)	Package is one type of stored programs. (true/false)	
		(2)	Which trigger executes any action after the	
			triggering statement is executed?	
		(3)	cursor is used into update/delete any	
	ř		record from any table.	
		(4)	Which data type is also called a user defined data	
	(D)	A	type ?	
	(B)		empt any one:	2
		(1)	Differentiate: %type v/s %rowtype.	
	(0)	(2)	Differentiate: procedure v/s function.	
	(C)		empt any one:	3
		(1)	Explain PL/SQL block structure in detail.	
	<i>(</i> TD)	(2)	Why we use cursor? Explain its various types.	_
	(D)	w	empt any one:	5
		(1)	What is the use of exception? Explain with suitable example.	
		(2)	•	
		(2)	Consider a customer table having fields id, name, age, address and salary. Create a trigger on this	
			table for insert, update or delete any records and	
		£,	also display the salary difference between the old	
			salary and new salary.	

Atte	empt	the following questions:	
(A)	Atte	empt the following:	4
	(1)	DBWR stands for	
	(2)	Data elements in the database can be modified by using data dictionary. (True/False)	
	(3)	files hold the actual data.	
	(4)	Principal scheduler object is the	
(B)	Atte	empt any one:	2
	(1)	Define the term: tablespace, segments,	
	(2)	Write a note on memory structure.	
(C)	Atte	empt any one:	3
	(1)	Write a note on instance architecture.	
	(2)	What is initialization parameter? Explain.	
(D)	Atte	empt any one:	5
	(1)	What is oracle scheduler? Explain.	
	(2)	What is background processes? Explain.	