I.M.C.A. SEM-II (2014 COURSE) CBCS: SUMMER - 2018

SUBJECT : APPLIED DATABASE MANAGEMENT CONCEPTS USING ORACLE

Day Date	:	Saturday 28/04/2018 S-2018-	1.	ime : 10.00 AM T fax. Marks :100	O 01.00 PM
N.B.	4)				
	 Attempt any FOUR questions from Section – I and any TWO question – II. Figures to the right indicate FULL marks. Answers to both the sections should be written in SEPARATE at 				om
					k.
		SECTION	N-I		
Q.1		What is RDBMS? Explain various feature	res of RDBMS.		(15)
Q.2		What is SQL? Explain various DDL and	DML command	s of SQL.	(15)
Q.3		What is Data Constraint? Explain prima	ry key and foreig	n key with example.	(15)
Q.4		Explain various Numeric and String fund	tions available in	SQL.	(15)
Q.5		Explain in brief various SET operations	with example.		(15)
Q.6		Explain various advantages of PL/SQI block.	also explain st	ructure of PL-SQL	(15)
Q.7	a) b) c) d)	Write short notes on any THREE of the Trigger Index View Pattern matching	following:		(15)
		SECTION	– II		
Q.8		What is Join? Explain various types of	joins with suitabl	e example.	(20)
Q.9	a) b)	Write a PL/SQL Block to: Find greater among 3 numbers. Accept 3 digit number and print it in rev	verse order.		(20)
2.10	i)	Write SQL queries for the following: Create following tables with proper con Customer (cust id, customer name, city, Invoice (Invoiceno., Invoicedate, Cust id Invoice Detail (Invoiceno, Product code	contact, Email) d, Invoice Amour , qty)	nt)	(08)
	ii) iii)	Product (Product code, product name, st Display all customers from city "Delhi" Display Invoiceno, Inovice date, custom customer 'Rajesh'	•	sice Amount for	(02) (03)
	iv) v) vi)	Display Product list in descending order Display Invoices in the Year 2017. Display product names not sold in APR	_		(02) (02) (03)

* * *