(116) SEAT No. \_\_\_\_ www.gujaratstudy.com No. of Printed Pages: 2

## SARDAR PATEL UNIVERSITY

PGDCAA Semester-I External Examination Paper 2017 RDBMS for Small Scale Organization(PS01EDCT02)

Date: 9-11-2017, Thursday Time: 10:00AM to 01:00 PM

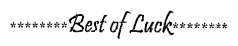
Total Marks: - 70

Q-1	Attempt Following.		[06]	
1)	What is full form of ADO?			
	[a] ActiveX Data Object	. [c] Active Data Object		
	[b] ActiveX Data Objective	[d] All of above		
2)	Which query do you use to answer the question "W month"?	hich employees earn more than \$ 5000 a		
	[a] Search query	[c] Select query	*	
	[b] Cross tab query	[d] update query		
3)	Which data type is better to use for storing the price	e of an item?		
	[a] Text	[c] Number		
	[b] AutoNumber	[d] Currency		
4)	Which database does not implement in Microsoft A	.ccess?	-	
	[a] Table	[c] Query		
-	[b] Stored procedure	[d] Form		
5)	How many types of AutoForm?	•		
	[a] Four	[c] Six		
	[b] Five	. [d] Two	٠.	
6)	The basic elements of a form or report are called.			
	[a] controls	[c] objects		
	[b] windows	[d] Properties		
7)	Data can be import into Access Database From	[a] 1 Toporties		
,	[a] Word Files	[c] PowerPoint Files		
	[b] Excel Files	[d] HTML files		
8)	An effective way to analyze and present data in prin			
,	[a] Macro	[c] Form		
	[b] Report	[d] Query		
	F. J. mar. E. a	[a] Anoth		
	Attempt Any seven.		[14]	
	What is Database Management System (DBMS)?	•	(~ ·)	
_	What is the extension of Access database file?			
	1			
-	What is Query and Form?			
	Mention Database Objects.  Define Delete and Crosstab Overy Description			
	Define Delete and Crosstab Query Description.  What is Macro and Module?			
	Define two type of Sorting and write use of it?	•		

What are the ways to create a new form?

## www.gujaratstudy.com

Q-3 [A]	What is Relational Database? Explain with example.	[6]
[B]	How many relationships between tables with example	[6]
	OR	
[B]	Give two real world example of Database Application.	[6]
Q-4 [A]	What is Query? Define types of Query. Explain any two in detail	[6]
[B]	Define database. List Database objects and explain all of them.	[6]
	OR	
[B]	Which data types available for a database? Explain it.	[6]
Q-5 [A]	How to Report generate in Design View Explain in detail.	[6]
[B]	Define macro? Give step to create macro. How to converting a Macro into Visual Basic Code?	[6]
•	OR	٠.
[B]	What is form? How to add Fields to the form and save form?	[6]
Q-6 [A]	Explain User-Level Security?	[6]
[B]	Give overview of External Data Operation?	[6]
	OR	
[B]	How to set and remove User-level security and how to convert the file?	[6]



(2)