CAI

SARDAR PATEL UNIVERSITY B.C.A. Semester-2 Examination, 2016

US02CBCA02 : Systems Analysis and Design Wednesday, 4th May, 2016.

Time: 2.30 p.m. - 5.30 p.m.

Marks: 70

1	Select the appropriate option for following questions:	
	system is an example of Natural system.	
	a)solar b) information c) business d) defense	
	is defined as the startup component on which the system operate a)output b) goal c) input d) process	es.
	Better Company Image is one of the example of	
	a) One time cost b) Recurring Cost c) Tangible Benefits d) Intangible Benefits	
	c) Tangible Benefits d) Intangible Benefits Test Specification is the part of	
	a) System Survey b) Structured Analysis	
	c) Structured Design d) Maintenance	
	is the process to detect error. a)Data Capture b) Computer Input c) Data Validation d) Data preparation	
	The processed data with specific purpose are called	
	a) Data b) Information c) Picture d) System	
	DFD stands for	
	a) Data Flow Diagram b) Data base Flow Diagram c) Data Flow Design d) None of above	
	d) None of above	
	Which of the following is considered as an advantage of CASE	
	a) User Interface b)Limited Function c) Absence of standard level of methodology d)Limited Scope	
	The features which defines a system from the environment is known as	
	a) boundary b) subsystem c) blackbox d) interface	
	The names of data stores, sources and destinations are written in letter	s.
	a) Uppercase b) Lowercase	
	c) Title case	
	d) None	
	Cive short anguers of the fellowing and the fell	
	Give short answers of the following questions: (ANY TEN)	
	Define system. Give two examples.	
	List types of system.	
	List steps of SDLC.	
	Explain Survey in SSADM	
	Draw the figure of SSADM	
	Explain Maintenance in short.	
	CP.	T.O.

	11)	Define and draw the symbols used in DFDs.	
	12)	List any four rules to be followed in construction of DFDs	
Q-3	A	Discuss the characteristics of system.	05
Ųυ	В	Explain the elements of system.	05
	2	OR	
Q-3	A	What is SDLC? List and explain the steps in 2 or 3 lines.	06
	В	Differentiate between System analysis and System design.	04
Q-4	\mathbf{A}	Explain structured design in brief.	5
	В	List different stages of SSADM. Explain any two.	5
		OR	
Q-4	\mathbf{A}	What are the advantages of SSADM?	4
	В	List out sub processes of Structured Analysis. Explain one of them.	3
	C	Write a note on hardware study.	3
Q-5	A	Write a note on interview.	5
	В	Describe Questionnaires in detail.	5
		OR	
Q-5	A	Explain Data Validation Checks in Detail	5
	В	Explain basic steps in Data capture.	5
Q-6		Draw DFD for Railway reservation System.	10
		OR	
Q-6		List and Explain Case Components.	10
			ALL THE BEST

Define Data transmission and Sorting.

Explain observation in brief.

Describe any two types of output.

List components of CASE Tools.

7)

8)

9)

10)