Enrollment No: __ Seat No: __

PARUL UNIVERSITY

		JLTY OF IT & COMPUTER SCIENCE IMCA Summer 2017 – 18 Examination			
			Date: 23/05/2018 Time: 10:30AM TO 01:00 Total Marks: 60	TO 01:00PM	
Instr	uctions:	3			
1. Al	questions are compulsory.				
	gures to the right indicate full mar	ks.			
	ike suitable assumptions wherever				
	art new question on new page.	•			
Q.1	Answer the followings.				
A.	Write short notes.			(05)	
	1. Define Information system.				
	2. Give full forms for following:				
	DSS, MIS, TPS				
	3. Write short note on Big-bang	model.			
	4. Why is Design an essential pa				
	5. List out the Software Design S				
В.		/ Give the sentence true or false. (Each of	f 01 marks)	(10)	
	1. A solves	business problems by using information sy	stem technology.	(-)	
	2. SOA focuses on	while SQC focuses on	23		
	-	tatement of what is required to the system of	developers.		
		y falls underapproac			
	5. Level of formality is highest in				
	6. An operation can be described				
	a) Object behavior				
	c) Functions	d) Object & Class behavior			
	7. Oldest paradigm for software	•			
	a) Spiral model				
	c) V-model	d) None of above			
	8. Target(s) of testing is/are:	d) None of above			
		h) Debugging			
	a) Finding errorc) Both of them	d) None of them			
	9. Execution is required in static				
	•	& low cohesion belongs to good structured	d design (True/False)		
Ω_2	Answer the followings. (3 Mar.			(15)	
Q. <u>2</u>	1. Compare SQA and SQC.			(15)	
	2. Define Class diagram? Write	henefits of it			
	3. What is product documentation? Explain system and user documentation.				
	•	Define jobs of a programmer analyst and system designer.			
	5. Define the categories of software process documentation.				
0.3	*			(15)	
Q.S	Answer the following. (Any three) 1. Write down the qualifies of System Analyst			(13)	
	 Write down the qualities of System Analyst. Define fact gathering techniques. 				
	3. Explain Spiral model and V-n	on? List down and explain its components.			
0.4	Answer the following.	on: List down and explain its components.			
	Explain levels of Dynamic testing	ng		(05)	
A.	Explain levels of Dynamic testing	15.		(03)	

B. a) Draw an Activity diagram for a Wedding Planner with brief explanation.

B. a) Draw a Sequence diagram for admitting a patient to the hospital.

b) Explain White-box, Black-box and Grey-box testing techniques.

b) What is Code inspection and Code review, explain. Why do we need them?

(10)

(10)