Seat No:	Enrollment No:
PARUL UNI	VERSITY
FACULTY OF IT & CO	
BCA/IMCA Winter 20	17 – 18 Examination
Semester: 3	Date: 21/12/2017
Subject Code: 05101201/05301201	Time: 02:00 pm to 05:00 pm
Subject Name: Business Information System	Total Marks: 60
Instructions:	
1. All questions are compulsory.	
2. Figures to the right indicate full marks.	
3. Make suitable assumptions wherever necessary.	
4. Start new question on new page.	
Q.1 Answer the followings.	(0.5)
A. Write short notes.	(05)
1. What is information explain with example?	
2. What is a voice mail?	
3. Define a System?	
4. What is DBMS?5. Expand the abbreviations INMANS and ACPAY	VC2
B. Multiple choice type questions (Each of 01 mar	
1. Fiber optics posses following properties	KS) (07)
[A] Immune electromagnetic interference	
[B] Very less signal attenuation	
[C] Very hard to tap	
[D] All of the mentioned	
2. The following are functions of a DBMS except	
[A] creating and processing forms	
[B] creating databases	
[C] processing data	
[D] administrating databases	
3. Which of this is not a guided media?	
[A] Fiber optical cable	
[B] Coaxial cable	
[C] Wireless LAN	
[D] Copper wire	
4. A relational database consists of a collection of	
[A] Tables	
[B] Fields	
[C] Records	
[D] Keys 5. Physical or logical arrangement of network is	
5. Physical or logical arrangement of network is	
[A] Topology	

- [B] Routing
- [C] Networking
- [D] None of the mentioned
- **6.** The term __ ____ is used to refer to a row.
- [A] Attribute
- [B] Tuple
- [C] Field
- [D] Instance

7. Match the following (Each of 01 marks)

- (i) Bidirectional and simultaneous

(a) Simplex Communication

- (ii) Unidirectional
- (b) Half duplex Communication (c) Full duplex Communication
- (iii) Bidirectional but not simultaneous

[3]

Q.2	Answer the followings [Any Five]	(15)
	1. Differentiate between LAN and WAN technologies?	
	2. Enlist and explain attributes that add value to the quality of information?	
	3. Explain synchronous and asynchronous data transmission techniques?	
	4. Explain Information systems as utilized by different levels of management?	
	5. Explain Closed loop and Open loop systems with example?	
	6. Explain the basic activities for information generation?	
Q.3	Answer the following. [Any three]	(15)
	1. Give the features, advantages and disadvantages of star topology?	
	2. List different file organization techniques and explain any two techniques with diagram?	
	3. Explain the office automation systems?	
	4. Explain Object Oriented and Entity Relationship data models?	
Q.4	Answer the following.	
A.	Explain Operation support systems?	(5)
В.	Explain in depth the Inventory management systems?	(10)
	OR	
B.	List and explain the different types of databases?	(10)