Reg. No. :					

Question Paper Code: 47802

B.E/B.TECH DEGREE END SEMESTER EXAMINATIONS –NOV 2018

Seventh Semester

Information Technology

14UIT702 ADVANCED DATABASE SYSTEMS

(Regulation 2014)

Duration: 3 Hours

Maximum: 100 Marks

PART -- A (10 X 1 = 10 Marks)

(Answer all Questions)

1.	Thedatabase is designed for the utilization of whole organization						
	(a) enterprise application (b) two-tie	er (c) multi-tier	(d) single-tier				
2.	scheme is ideally suited for applications that wish to read the entire						
	relation sequentially for each query						
	(a) Hash partitioning (b) Range partit	tioning (c) Round-robin	(d) None of these				
3.	The object definition language (ODL) is which of the following?						
	(a) Attribute (b) Structure (c) Operation (d) all of these						
4.	Object based data model are used in describing the abstraction of the following						
	(a) Only physical	(b)Conceptual a	(b)Conceptual and view				
	(c) Physical and conceptual	(d)Logical					
5.	HTTP request is used to upload the resources to the servers						
	(a) GET (b) POST	(c) UPLOAD	(d) PUT				
6.	There are primary methods available for passing information from the						
	browser to a CGI script						
	(a) Four (b) Two	(c) Five	(d) Six				
7.	The model that has been used for specifying active database rules is referred to as						
	the						
	(a) Execution – Condition – Auto	(b) Execution – Co	(b) Execution – Condition – Active				
	(c) Evaluation – Condition – Active	(d) Event – Condit	(d) Event – Condition – Active				
8.	The will make the rule active again						
	(a) Activate command	(b) Drop con	(b) Drop command				
	(c) Delete command	(d) Create command					

9.	 process derives elevation data for points at which no samples have been take (a) Interpretation (b) Interpolation (c) Proximity analysis (d) Analysis of networks 			
10.	Key components of spatial data quality include (a) Positional accuracy (c) Logical accuracy PART - B (5 X 2= 10 I	(b) Temporal accuracy(d) All the aboveMarks)		
11.	List the front end tools of database system			
12.	State types of constructor.			
13.	List out advantages of XML.			
14.	Define CGI.			
15.	Define temporal database .			
16.	PART - C (5 X 16 = 80 (a) Explain in detail about distributed sys		(16)	
	Or			
	(b) (i) Express about parallel database w parallelism.	ith inter and intra query	(8)	
	(ii) Describe inter and intra operation	parallelism.	(8)	
17.	(a) (i) Analyze the different concepts of	object database.	(8)	
	(ii) Distinguish object oriented and re	lational database.	(8)	
	Or			
	(b) Analyze the components of ODMG	model.	(16)	
18.	(a) Summarize the advantages and disadvar approach.	ntages of the web-DBMS	(16)	
	Or			
	(b) Design a web page using scripting langu	lages	(16)	

19. (a) Develop a Enhanced data model with examples. List the applications of (16) ERM.

Or

- (b) Develop a Temporal database for online shopping and describe it. (16)
- 20. (a) Evaluate the performance of the mobile database for different (16) applications.

Or

(b) Explain the importance of spatial data management. Discuss the various (16) indexing techniques of spatial data management and evaluate the performance.