Reg. No. :			500	Us
neg. No				

## Question Paper Code: 50383

B.E./B.Tech. DEGREE EXAMINATION, NOVEMBER/DECEMBER 2017 Third/Fifth/Eighth Semester

Computer Science and Engineering
CS 6302 – DATABASE MANAGEMENT SYSTEMS

(Common to Mechanical and Automation Engineering, Mechatronics Engineering, Information Technology) (Regulations 2013)

Time: Three Hours Maximum: 100 Marks

## Answer ALL questions

PART - A

(10×2=20 Marks)

- 1. State the levels of abstraction in a DBMS.
- 2. What are the problems caused by redundancy?
- 3. What is static SQL and how is it different from dynamic SQL?
- 4. State the steps in query processing.
- 5. State need for concurrency.
- 6. Define ACID properties.
- 7. What are data fragmentations? State the various fragmentations with example.
- 8. Define ordered indices with example.
- 9. Distinguish between threats and risks.
- 10. State the function of XML schema.

5038	83		
	PART		(5×13=65 Marks)
11. a	a) i) Differentiate between foreign key constraints with suitable example.     ii) Distinguish between lossless-join decomposition.		ial integrity (6) idency preserving
	CION HEIGHT (OR)		HILMOST HURLA
b	<ul> <li>State and explain the architecture of DI systems. (Home loan applications).</li> </ul>	BMS. Draw the ER dia	gram for banking (13)
12. a)	<ul> <li>a) i) State and explain the command DDI</li> <li>ii) Justify the need of embedded SQL. Coname, mark and grade). Write embedlanguage to retrieve all the students'</li> </ul>	onsider the relation st	udent (studentno,
	MODE : masses (OR)		Smer Three Hours
b)	<ul> <li>Explain the catalog information for cos operation in database.</li> </ul>	t estimation for select	ion and sorting (13)
	a) State and explain the lock based concur (OR)	rency control with su	itable example. (13)
	b) When does deadlock occurs? Explain tw	o-phase commit protoc	col with example, (13)
	a) i) What are the various feature of distributed database system? ii) Explain the B+ tree indexes on multi (OR)	ibuted database versu	s centralized
b)	b) Explain the distinction between static an merits of each technique in database ap	d dynamic hashing. Di	iscuss the relative (13)
15. a)	i) Distinguish between classification an     ii) State the necessity for crawling and ir     for it.	d clustering with exam dexing the web. Expl	ain the procedure
	(OR)		. (7)
b)	b) Describe the various component of data data model used to store data with exan	warehouse and expla	in the different (13)
	PART -	- Cagmus o date conid	(1×15=15 Marks)
16. a)	Explain in detail about spatial and multiple     (OR)	timedia databases.	wied dairymine (15)
b)	Write the DDL, DML, DCL commands f Which contains student details: name, Course details: Course name, Course id	id, DOB, branch, DOJ	
	, , , , , , , , , , , , , , , , , , , ,	, Identity Har	me, id, marks. (15)