SELCMPNITY (Rev) 21/5/12 Database Management Systems.

AGJ 1st half (j)-Con-Cod 3

GN-5537

10

Con.	3796	6-12.			GN-5537	
		(3 Hou	ırs)	[Total Marks :	100	
N.B.	: (1) (2) (3)	1	emaining. led.			
Q1.	a) b) c) d)	Describe the different database users. Define Normalization. Explain 1NF, 2 Define Entity Integrity and Referential What is a schedule? What is a serialization	integrity with examples		5 5 5 5	
Q2	a) b)	Give the advantages of DBMS over Fi Explain in detail log based recovery,	le system.		10 10	
Q3	a) b)	Explain view serializability and Confliction What is a transaction? Discuss ACID p			10 10	
Q4	a) b)	Draw an E-R diagram for a university (i) Student (ii) Class (iii) Department (and convert it to tables. • A student has a unique id, the sand has at-most one major. • Faculty must belong to department classes. • Every student will get a grade of the What do you mean by deadlock? What deadlock detection and prevention?	iv) Faculty tudent can enroll for mu nent and faculty can take for the class he/she has e	ltiple classes multiple nrolled.	10	
Q5	a) b)	Explain insertion of an entry in a B + tr Describe the overall architecture of a D		ram.	10 10	
Q6	a)	For the following given database, write person (driver id #, name, address) car (license, model, year) accident (reportCno, date, location) owns (driver id #, license) participated (drivecid, car, report_num) (i) Find the total number of people who accident in 2007. (ii) Find the number of accidents in who "Ajay." were involved. (iii) Find the number of accidents that year 2004.	oer, damage_amount) o owned cars that were in the cars belonging to)		

b) Explain recovery using Shadow paging.

Q7	 a) Explain following relational algebra operations with suitable example:- (i) Natural Join (ii) Rename (iii) Set Difference (iv) Generalized Projection. 		10
	b)	Write a short note on any two: 1) Constraints of Generalization and Specialization 2) Buffer Management 3) Security and Authorization in DBMS 4) Hashing	10