Total No. of Questions: 10]	200	SEAT No. :
P3995	[5561]-702	[Total No. of Pages : 2

## **B.E.** (Information Technology) SOFTWARE DESIGN AND MODELING

(2015 Pattern) (Semester - I) (End Sem.) (414455) *Time* : 2½ *Hours*] [Max. Marks: 70 Instructions to the candidates: Answers Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6, Q.7 or Q.8, Q.9 or Q.10. Neat diagrams must be drawn whenever necessary. **Q1**) a) Explain process & component of unified approach with a neat diagram. b) Explain building blocks of UML. **[4]** OR Draw a detailed sequence diagram for Banking system scenario. **Q2**) a) [6] What do you understand by Multiple Inheritances? Describe with suitable b) example. [4] List classifiers in UML & explain in brief with suitable example. **Q3**) a) [6] Explain collaboration diagram with suitable example. [4] b) What do you understand activity. Explain with suitable example. **Q4**) a) Prepare an activity diagram for awarding marks to regular student. If b) the student has attended 80% classes. He is awarded minimum 5 marks. If the student has attended more than 80% classes. He is awarded 10marks. Those who have completed 50% are given 5marks & rests are given 0 marks. [4] Q5) a) Consider the hospital management system application with the following requirements. System should handle the in-patient, out-patient information i) through receptionist. Doctors are allowed to view the patient history & give their prescription. iii) Give the state chart, component & development diagrams.

Why software architecture is so important in system design? Enlist & b) briefly explain different Architectural styles. [8]

<b>Q6</b> )	a)	Explain various types of design patterns with suitable example.	[8]
	b)	Draw an activity diagram for e-commerce website using UML.	[8]
<b>Q7</b> )	a)	What are the principles of testing? Explain in detail.	[8]
	b)	Apply strategy design pattern to company employee has a name performance index in the range of 1 to 5. When the Index is 2 increment is 10% of the previous year salary, 3 the increment is 15 the previous salary same like 4 <sup>th</sup> & 5 <sup>th</sup> .	2 the
		OR	
<b>Q8</b> )	a)	What is strategy pattern & skeleton code with their merits & demerit	ts.[ <b>8</b> ]
	b)	What is UTRASP? Explain its pattern creator, information expert high cohesion controller in detail.	, low [ <b>8</b> ]
Q9)	a)	Difference between Black & White box Testing with suitable exa in detail.	mple [ <b>10</b> ]
	b)	Describe multiple client server Architecture patterns with suitexample in detail.	table [ <b>8</b> ]
		OR	
Q10	)a)	Explain V model with diagram & give their advantages & disadvant	ages. [10]
	b)	Draw & explain state chart diagram for E-ticketing.	[8]
		Explain V model with diagram & give their advantages & disadvant  Draw & explain state chart diagram for E-ticketing.	
[556	51]-70	2	