	3	onware Engineering jun 2	2015	QP Code: 5169	
		IT - 6 SEM-CBCS	(3 hours)	Wr Code : 5105	
N.B.	(1) Question No. 1 is compulsory.		[Total Marks: 80]		
	(2) Write any three questions out of remaining.			a2zSubjects.com	
	(3) Assume suitable data if required.			a22Subjects.com	
1.	(a)	(a) Difference between prescriptive and evolutionary models.			5
	(b)	Explain SCRUM.		5	
	(c)	Mention SQA activities		5	
	(d)	Explain the need for s		25	
2.		What are the risks assuge such risks?	ociated with software	projects? How do project ma	hagers 10
	(b)	(b) Draw the use case diagram and activity diagram for course registration system			
ex		d below:	,	A	10
have a prereq	dready uisites	added. A student cannot	t register a course if: i) ed in the course excee	ses or retrieve all the courses he/she toesn't meet the d the capacity of the classroom same term.	•
3.	(a)	Explain in detail Spiral model and compare it with compone			10
	(b)	Explain architectural design for e-Commerce System.			10
4.	(a).	Prepare SRS for railw		10	
	(b)	Describe in detail white box techniques			10
5.	(a)	Explain how change of	control and version con	ntrol are carried out in SCM.	10
	(b)	Draw DFD up to leve			10
6.	Shor	t notes on any two	10 x 2	2 = 20	
(a)	(a) Aspect oriented development				
		esting			
(c	) Proc	ess and project metrics	a2zS	ubjects.com	