Total I	No. o	of Qu	uestions: 10] SEAT N	No.:	
P339	90			Total No. of Page	es : 2
			[5353] > 593		
			T.E. (IT)		
SO	FTV	WA]	RE ENGINEERING AND PROJECT MA	NAGEMEN	T
			(2015 Pattern)		
Time :	: 21/2	Hou		[Max. Marks	: 70
			o the candidates:		
			ve Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6, Q.7 or Q.8, Q.9		
	2) 3)	/	iw neat diagrams and assume suitable data whereve ures to the right indicate full marks.	er necessary.	
•	יי	rigi	ures to the right indicate full marks.	3	
			26.		
Q 1) a	a)	Exp	plain any 5 types of software along with an examp	le.	[5]
ł	o)	Wh	nat is data modeling? Explain following terms in da	ata modeling:	[5]
		•	Data objects.		
		•	Data attributes.		
		•	Relationships.		
			OR		
Q 2) a	a)	Wh	nat are different processes in project time managen	nent?	[5]
ŀ	o)	Hov	w to prioritize software requirements based on Ka	ano Analysis?	[5]
				•	
				9	
Q 3) a	a)		nat is meant by network diagram? What are differen	nt ways of drav	
1	,		network diagram.	3, %	[5]
t	0)	Exp	plain spiral model in detail.	5' 0	[5]
			OR		
Q 4) a	a)	Exp	plain in detail following UML diagrams stating purpo	ose and applicab	
			Harris diament		[6]
		i)	Use case diagram.		
		ii)	Activity diagram.		
ł	o)	Dis	scuss software myths and realities in customer per	spective.	[4]

Q5)	a)	Draw and explain concept of SCRUM.	[8]
	b)	Explain concept of burn-down chart with a diagram.	[8]
		OR	
Q6)	a)	Explain Pair Programming and its benefits.	[8]
	b)	Explain Agile manifesto and agility principles.	[8]
Q7)	a)	What is Software Risk Management? What are the risks associated w software projects? How do project managers manage such risks.	vith 10]
	b)	Differentiate between Software Quality Assurance & Software Quality Control.	•
			[8]
		OR	
Q8)	a)	Define and explain importance of Software Quality Assurance. Expl various factors that affect Software Quality.	ain 10]
	1.)		[0]
	b)	Explain different statistical tools used quality control.	[8]
	D)	Explain different statistical tools used quality control.	[ၓ]
Q9)	a)	What is the goal of cleanroom testing? Discuss in brief statistical testing. How do we certify a software component in cleanroom testing.	use
Q9)		What is the goal of cleanroom testing? Discuss in brief statistical	use
Q9)		What is the goal of cleanroom testing? Discuss in brief statistical testing. How do we certify a software component in cleanroom testing. What is configuration management repository? Discuss role and feature.	use ng? [8]
Q9)	a)	What is the goal of cleanroom testing? Discuss in brief statistical testing. How do we certify a software component in cleanroom testing. What is configuration management repository? Discuss role and feature.	use ng? [8]
Q9)	a) b)	What is the goal of cleanroom testing? Discuss in brief statistical testing. How do we certify a software component in cleanroom testing. What is configuration management repository? Discuss role and feature of SCM repository.	use ng? [8]
Q9)	a) b)	What is the goal of cleanroom testing? Discuss in brief statistical testing. How do we certify a software component in cleanroom testing. What is configuration management repository? Discuss role and feature of SCM repository. OR	use ng? [8] res [8]
Q9)	a) b)	What is the goal of cleanroom testing? Discuss in brief statistical testing. How do we certify a software component in cleanroom testing. What is configuration management repository? Discuss role and feature of SCM repository. OR What are the challenges of global software development?	use ng? [8] res [8]