[8]

P.T.O.

Total No. of Questions : 10]		SEAT No. :		
P3627	[5560]-583	[Total No. of Page		
T.E. ((Computer Engine	ering)		
SOFTWARE ENGINE	` •	<i>C,</i>	ENT	
(2015 Patter	n) (End - Semester	· - I) (310243)		
Time: 2½ Hours]		[Max. Marks : 70		
Instructions to the candidates:	02 02 04 05 0	V 07 00 100 0	1.0	
	or Q2, Q3 or Q4, Q3 or Q drawn wherever necessa	%, Q7 or Q8, and Q9 or Q rv.	1 <i>0</i> .	
3) Assume suitable data, į		•		
AD	CD : 4E		[7]	
a) Explain the importance of Requirement Engineering.b) What are the conditions in which Rapid Application Dev			[5]	
b) What are the condit is preferred?	ions in which Rapid Ap	opnication Development	[5]	
1	OR		. ,	
Q2) a) How Agile/XP met	hodology will help pro	ject managers?	[5]	
, <u>*</u>	ous categories of non f	unctional requirements		
importance.			[5]	
Q3) a) Abstraction & refin	nement are complemen	ntary concepts. Justify.	[4]	
-	•	Engineering'. "Softwar		
•		ent is true or false. Justi		
answer.			[6]	
(A) a) Harry analyteatron	OR	1 to someonete?	William in magain	
Q4) a) How architecture instantiation of the	* *	d to components?	What is mean [5]	
	all and Return Architec	tural Style.	[5]	
, .		·		
Q5) a) Explain the ro	ole of people pr	oject, product and	•	
management.			[8]	
b) What is need of pro of software?	oject estimation? What	are the steps while esti	mation [8]	
of software:	OR		[A]	
Q6) a) What is a task netwo		g? Explain with an exan	nple.[8]	
- '		on Point (FP) based esti		

techniques with the suitable example.

http://www.sppuonline.com

Q7	a)	What do you understand by Software Configuration Management (SC)			
		Discuss the importance of SCM.	[8]		
	b)	Compare forward engineering with reverse engineering.	[5]		
	c)	How risk projection is carried out using risk table?	[5]		
		OR			
Q8)	a)	Prepare RMMM plan for late delivery of software product to the custon	mer.		
			[6]		
	b)	How forward engineering is applied to Client Server Architectures?	[6]		
	c)	Explain Software Configuration Management (SCM) process.	[6]		
<i>Q9</i>)	Q9) a) What is cyclomatic complexity? How is it determined for flow a				
	Explain with an example.		[8]		
	b)	What is system testing? Explain any two system testing strategies.	[8]		
		OR			
Q10)a) With suitable example illustrate		With suitable example illustrate in which situations	you w	7i11	pı
		boundary value analysis over equivalence partitioning.	[8]		
	b)	Write a short note on defect management.			
	c)	Differentiate between alpha and beta testing.	[4]		

2

[5560]-583