Reg. No.:										
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**Question Paper Code: 44805** 

## B.E. / B.Tech. DEGREE EXAMINATION, MAY 2018

## Fourth Semester

## Information Technology

## 14UIT405 - OBJECT ORIENTED SOFTWARE ENGINEERING METHODOLOGIES

	(Regulation 20	14)		
Duration: Th	ree hours Answer ALL Que	Maximum: 100 Marks estions		
	PART A - $(10 \times 1 = 1)$	10 Marks)		
	er of each a collection of es, work products and quality assuran	of software engineering tasks, project ces.		
. ,	sk sets oftware configuration management	<ul><li>(b) software quality assurance</li><li>(d) process maturity</li></ul>		
2. SDLC sta	ands for			
<ul><li>(a) Software design life cycle</li><li>(c) System design life cycle</li></ul>		<ul><li>(b) Software development life cycle</li><li>(d) System development life cycle</li></ul>		
	the following quality of SRS documents another phase	nent ensures to compare the results of a		

(b) Verifiable

(d) Concise

(a) Structured

(c) Traceable

4.	What is the goal of the requirements analysis and specifications phase of softward development life cycle?						
	(a) Understandin document	g the customer requ	uirements and organ	ize them in an informal			
	(b) Analysing the	cost of developmen	nt				
	(c) Determining s	scope of the softwar	re	`			
	(d) None of the a	bove					
5.	The term module in t	he design phase refe	ers to				
	(a) Functions		(b) Procedu	res			
	(c) Sub programs	3	(d) All of th	ne above			
6.	Entities, attributes and relationships are associated with						
	(a) Logical conce	epts of data	(b) Physical	l concepts of data			
	(c) Programming		(d) None of	these			
7.	White box testing, a s	software testing tech	nnique is sometimes of	called			
	(a) Basic path		(b Graph tes	sting			
	(c) Dataflow		(d) Glass bo	ox testing			
8.	"Black" refers in the	"Black-box" testing	g means				
	(a) Characters of	the movie "Black"	(b) I / O is h	nidden			
	(c) Design is hide	den	(d) Users ar	e hidden			
9.	In size oriented metrics, metrics are developed based on the						
	(a) number of fur	nctions	(b) number	(b) number of user inputs			
	(c) number of lin	es of code	(d) amount	of memory usage			
10.	measures	of the resources li	ke people, environn	nent required to do the			
	work.						
	(a) Results	(b) Output	(c) Inputs	(d) Metrices			
		PART - B (5 x	2 = 10 Marks)				
11.	Define software engin	neering.					
12.	Define: Petri Nets and	d Data Dictionary.					
13.	List any four types of	Coupling.					

14.	Nai	me the activities of software configuration management.	
15.		strate the required steps that are recommended to determine the oversequences of a risk.	erall
		PART - C (5 x $16 = 80 \text{ Marks}$ )	
1.0	( )		(0)
10.	(a)	(i) Discuss about the incremental model in software process model.	(8)
		(ii) Explain software process.	(8)
		Or	
	(b)	Explain in detail about Project Risk Management with neat sketch.	(16)
17.	(a)	Describe in detail Functional and Non-functional system requirements with diagram.	neat (16)
		Or	
	(b)	Discuss the requirement engineering process and how the requirements managed? Discuss about the requirement engineering process with management principles.	
18.	(a)	Describe in detail about various design concepts used in software enginee	ring. (16)
		Or	
	(b)	Explain in detail about any four architectural styles.	(16)
19.	(a)	Explain in details the various testing strategies.	(16)
		Or	
	(b)	Explain in detail about Integration testing.	(16)
20.	(a)	What are the metrics used for estimating cost? Discuss in details about COCOMO model in cost estimation of the software.	the (16)
		Or	
	(b)		(16)
		2	