Program: BE Information Technology

Curriculum Scheme: Rev2012

Examination: Third Year Semester VI

Course Code: TEITC601 and Course Name: Software Engineering

Time: 1 hour

Note to the	students:- All the Questions are compulsory and carry equal marks.
Q1.	In Software Engineering, 'Construction' is an
	application of set of procedures that are needed for the
	following:
Option A:	Simulation of the product
Option B:	Assembly of the product
Option C:	Deployment of the product
Option D:	Analysis of the product
Q2.	Software engineering is a layered technology. The foundation for software
	engineering is theLayer.
Option A:	Method
Option B:	Process
Option C:	Tools
Option D:	Quality Focus

Max. Marks: 50

Q3.	RAD stands for	
Option A:	Relative Application Development	
Option B:	Rapid Application Development	
Option C:	Rapid Application Document	
Option D:	Random Application Development	
Q4.	Which one of the following models is not suitable for accommodating any	
	change?	
Option A:	Build & Fix Model	
Option B:	Prototyping Model	
Option C:	RAD Model	
Option D:	Waterfall Model	
Q5.	When can a Sprint be canceled?	
Option A:	The Sprint items are no longer needed	
Option B:	Whenever the Product Owner says	
Option C:	When Development is unable to complete the work	

Option D:	Sprint can never be canceled	
Q6.	In an Agile environment, what is the main responsibility of a tester?	
Option A:	Create test scenarios and test cases	
Option B:	Finding bugs	
Option C:	Create automation scripts	
Option D:	There is no role as a Tester in Scrum	
Q7.	Discuss which standard language is used for writing software blueprints	
Option A:	SML	
Option B:	DDL	
Option C:	DML	
Option D:	UML	
Q8.	The software Modeling Activity includes two Models they are	
Option A:	Architecture and Interface	
Option B:	Developing and Designing	
Option C:	Analysis and Design	

Construction and Designing	
What is the first step of requirement elicitation?	
Identifying Stakeholder	
Listing out Requirements	
Requirements Gathering	
Use Case	
In the Analysis phase, the development of the occurs, which is a clear statement of the goals and objectives of the project.	
documentation	
flowchart	
program specification	
design	
The user system requirements are the parts of which document?	
Software Design Description	
Software Requirement Specification	

Option C:	Domain-Driven Design
Option D:	Capability Development Document
Q12.	The importance of software design can be summarized in a single word which is:
Option A:	Efficiency
Option B:	Accuracy
Option C:	Quality
Option D:	Complexity
Q13.	The is represented as two processing boxes connected by an line (arrow) of control.
Option A:	Repetition
Option B:	Sequence
Option C:	Condition
Option D:	Static
Q14.	The selective retesting of a modified system to help
	ensure that no bugs have been introduced during modification is called as :

	Examination 2020 under cluster 4 (1 CE)	
Option A:	High Order Testing	
Option B:	Regression Testing	
Option C:	Unit Testing	
Option D:	Exhaustive Testing	
Q15.	Which testing occurs after Unit testing and before Validation Testing?	
Option A:	Integration Testing	
Option B:	System Testing	
Option C:	User Testing	
Option D:	Scenario based testing	
Q16.	A Good Test is the one :	
Option A:	that has a high probability of finding an error	
Option B:	that has a high probability of ignoring an error	
Option C:	that has a less probability of ignoring an error	
Option D:	that has a less probability of finding an error	
Q17.	A range of LOC estimate is developed for each	
-	<u>'</u>	

Option A:	Code
Option B:	Data
Option C:	Function
Option D:	Feature
Q18.	Ina COCOMO Model ,state the complexity levels derived for weighing objects
Option A:	Simple, Medium, tough
Option B:	Heavy,Large , Medium
Option C:	Simple, Meduim, Difficult
Option D:	Complex, Medium, Small
Q19.	Emprirical Estimation Model is derived from which sort of software projects
Option A:	Assigned
Option B:	Estimated
Option C:	Sample
Option D:	Large
Q20.	You have identified a large number of risks during your risk identification

	process. What will be your next step?	
Option A:	You will prioritize them using the Qualitative Risk Analysis process	
Option B:	Go for the Quantitative Risk Analysis	
Option C:	Assign the risk owner to each risk	
Option D:	Calculate the contingency reserve	
Q21.	What is risk?	
Option A:	Negative consequence that could occur	
Option B:	Negative consequence that shall occur	
Option C:	Negative consequence that must occur	
Option D:	Negative consequence that will occur	
Q22.	Quality Management in software engineering is also known as	
Option A:	SQA	
Option B:	SQM	
Option C:	SQI	
Option D:	SQA and SQM	

Q23.	FTR stands for	
Option A:	formal technical reviews	
Option B:	formal team reviews	
Option C:	formal team receive	
Option D:	formal tactics reviews	
Q24.	Which of the following is the process of assembling program components, data, and libraries, and then compiling and linking these to create an executable system?	
Option A:	System building	
Option B:	Release management	
Option C:	Change management	
Option D:	Version management	
Q25.	Which of the following is not a main phase in Configuration Management (CM) Process?	
Option A:	CM Planning	
Option B:	Executing the CM process	

Option C:	CM audits
Option D:	Arranging financial support for CM process

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Question	Correct Option (Enter either 'A' or 'B' or 'C' or 'D')
Q1.	В
Q2.	В
Q3.	В
Q4	D
Q5	В
Q6	D
Q7	D
Q8.	С
Q9.	A
Q10.	С
Q11.	В
Q12.	С
Q13.	В
Q14.	В
Q15.	A
Q16.	A
Q17.	С
Q18.	С
Q19.	С
Q20.	A
Q21.	A
Q22.	A
Q23.	A
Q24.	A
Q25.	D