

**INSTITUTE OF AERONAUTICAL ENGINEERING** 

**(Autonomous)** Dundigal, Hyderabad - 500 043

## **COMPUTER SCIENCE AND ENGINEERING**

## **TUTORIAL QUESTION BANK**

Course Title	SOFTWARE TESTING METHODOLOGIES			
Course Code	A60525			
Regulation	R15			
Commo Store atoms	Lectures	Tutorials	Practical's	Credits
Course Structure	4	-	-	4
Team of Instructors	Dr. N Rajasekhar, Professor, Computer Science and Engineering Mrs. N Shalini, Assistant Professor, Computer Science and Engineering			ngineering cience and

## **OBJECTIVES:**

To meet the challenge of ensuring excellence in engineering education, the issue of quality needs to be addressed, debated and taken forward in a systematic manner. Accreditation is the principal means of quality assurance in higher education. The major emphasis of accreditation process is to measure the outcomes of the program that is being accredited.

In line with this, Faculty of Institute of Aeronautical Engineering, Hyderabad has taken a lead in incorporating philosophy of outcome based education in the process of problem solving and career development. So, all students of the institute should understand the depth and approach of course to be taught through this question bank, which will enhance learner's learning process.

	<b>GROUP - A</b> (SHORT ANSWER QUESTIONS)				
S. No.	Question	Blooms Taxonomy Level	Course Outcome		
	UNIT – I				
1.	Explain goals for testing and model for testing in software testing?	Understand	1		
2.	Describe phases in tester's mental life and state Complexity Barrier?	Remember	1		
3.	Explain about test design and explain different types of testing?	Understand	1		
4.	Explain the following	Understand	1		
	a) Environment				
	b) Program				
	c) Bugs				
5.	State pesticide paradox and complexity barrier in purpose of testing?	Remember	2		
6.	Demonstrate nightmare list and when to stop testing in the consequences of	Understand	2		
	bugs?				
7.	Illustrate hardware architecture and software architecture?	Understand	2		
8.	Differentiate function versus structure testing .and compare small versus	Understand	2		
	large programming?				

9.	Demonstrate test bug remedies and illustrate requirement bugs?	Understand	2
10.	Explain external interfaces and internal interfaces and discuss the	Understand	2
	consequences of bugs?		
11.	Define path testing and explain about decision and case statements?	Remember	5
12.	Explain bug assumption and compare control flow graphs and flow charts?	Understand	5
13.	State control flow graph and list independence and co-relation of variables	Remember	5
	and predicates?		
14.	State process blocks and defines predicate and path predicates?	Remember	5
15.	Demonstrate path statement, path testing criteria and explain branch	Understand	5
	testing?		
16.	Explain about simple independent and co-related predicates?	Understand	5
17.	Define loops and explain different types of loops and Explain nested loops	Understand	5
18.	Explain flow graph notational evolution and explain co-related independent	Understand	5
	predicates?		
19.	Explain path nodes and links and explain the effectiveness and limitations of path testing?	Understand	5
20.	Explain multi entry and multi exit routines and describe path predicate	Understand	5
	expression?		
	<b>GROUP-B (LONG ANSWER QUESTIONS)</b>		
		Blooms	Course
S. No.	Question	Taxonomy	Outcome
		Level	Outcome
	UNIT - I		I
1	Discuss that software testing will ensure the quality of a developed software?	Understand	1
2	Describe is it possible for a tester to find all the bugs in a system Why	Understand	1
	might it not be necessary for a program to be completely free of defects		
	before it is delivered to its customers? And Discuss to what extent can		
	testing be used to validate that the program is fit for its purpose?		
3	Demonstrate the phases in a tester's mental life and Define testing and	Understand	1
	explain the purpose of testing?		
4	Explain the principles of test case design? And List out various dichotomies	Understand	2
	and explain?		
5	State differences between functional and structural testing? and List the	Understand	2
	factors on which the importance of the bugs depends and give the metrics		
-	for them?	TT 1 / 1	4
6	Classify the different kinds of bugs and explain? And Explain the procedure	Understand	4
7	used in quantifying the nightmare list to stop Testing?	TT	4
/	Discuss clearly about requirements, features, and functionality of bugs?	Understand	4
8	and Discuss control and sequence bugs and the methods to be caught? Summarize white box testing and black box testing and give the	Understand	4
0	differences between them? And Compare static data and dynamic data?	Understand	4
9	Discuss interface, integration and system bugs with an example? And	Understand	4
	Explain about resource management problem in software testing?	Onderstand	
10	Demonstrate structural bugs, coding bugs, data bugs and system bugs and	Understand	4
_	discuss methods to catch these bugs? And Discuss the classes of bugs in the		
	taxonomy of bugs?		
11	Define software bug in software testing? And Discuss pesticide paradox	Understand	4
	and complexity barrier?		
12	Define integration testing and discuss the goals of integration testing? And	Understand	4
	Explain clearly the white box tests and behavioural tests?		
13	Define statement coverage (C1) and branch coverage (C2)? Explain with an	Understand	5
	example methods to select enough paths to achieve C1+C2?		1

14	Discuss about assignment blindness, and equality blindness of	Understand	5
15	predicates?Explain the terms achievable and unachievable paths?	TTo 1. act of 1	5
15	Discuss about "Traversal marker" form of path instrumentation?Explain coincidental correctness? Give an example?	Understand	5
16	Discuss statement testing and branch testing? Give suitable examples?State	Understand	5
10	and explain various path selection rules for path testing?	Onderstand	5
17	Explain about program's control flow? Is it useful for path testing?Discuss	Understand	5
1,	various flow graph elements with their notations?	Chaerstand	5
18	Justify flowchart is different from a control flow graph?Explain about	Understand	5
-	multi entry and multi exit routines and fundamental path selection criteria?		_
19	Describe the following concepts	Understand	5
	a. Predicates		
	b. Predicate Expression		
	c. Predicate Coverage		
	d. Achievable paths		
20	Define path sensitization and write heuristic the procedure used in path	Understand	5
	sensitization?Explain how concatenated loops can be tested?Discuss the		
	three cases for single loop testing?		
21	Write about implementation of path testing and various applications of path	Understand	5
	testing ? Explain the linear predicates with the help of an example?Draw a		
	flow graph for calculating the sum of n given numbers algorithm?		
22	Explain the following terms	Understand	5
	i. New code		
	ii. Maintenance		
	iii. Re-hosting		
23	Define predicates? Explain multi-way branches and inputs used in path	Understand	5
	testing?Discuss predicate interpretation? Explain independence and co-		
24	relation of variables and predicates?	<b>TT 1</b> . 1	
24	Explain the following terms	Understand	5
	<ul> <li>i. Independent and un co-related predicates</li> <li>ii. Co-related independent predicates</li> </ul>		
	<ul><li>ii. Co-related independent predicates</li><li>iii. Dependent predicates</li></ul>		
	GROUP-III (ANALYTICAL QUESTIONS		
	GROUP-III (ANALT IICAL QUESTIONS	Blooms	1
S. No.			
	Question		Course
	Question	Taxonomy	Course Outcome
	-		
	UNIT – I	Taxonomy Level	
1	UNIT – I Discuss in practice, that life cycle model may have more, fewer or	Taxonomy	Outcome
	<b>UNIT – I</b> Discuss in practice, that life cycle model may have more, fewer or different levels of development and testing, depending on the project	Taxonomy Level	Outcome
	UNIT – I Discuss in practice, that life cycle model may have more, fewer or different levels of development and testing, depending on the project and the software product?	Taxonomy Level	Outcome
1	<b>UNIT – I</b> Discuss in practice, that life cycle model may have more, fewer or different levels of development and testing, depending on the project	Taxonomy Level Understand	Outcome 3
1	UNIT – I Discuss in practice, that life cycle model may have more, fewer or different levels of development and testing, depending on the project and the software product? Demonstrate when the build comes to the QA team, the parameters to be	Taxonomy Level Understand	Outcome 3
1	UNIT – I         Discuss in practice, that life cycle model may have more, fewer or different levels of development and testing, depending on the project and the software product?         Demonstrate when the build comes to the QA team, the parameters to be taken for consideration to reject the build upfront without committing for	Taxonomy Level Understand	Outcome 3
1 2	UNIT – I Discuss in practice, that life cycle model may have more, fewer or different levels of development and testing, depending on the project and the software product? Demonstrate when the build comes to the QA team, the parameters to be taken for consideration to reject the build upfront without committing for testing?	Taxonomy Level Understand Understand	Outcome 3 2
1 2	UNIT – I Discuss in practice, that life cycle model may have more, fewer or different levels of development and testing, depending on the project and the software product? Demonstrate when the build comes to the QA team, the parameters to be taken for consideration to reject the build upfront without committing for testing? Discuss that test cannot be automated? Acceptance test plan is prepared	Taxonomy Level Understand Understand	Outcome 3 2
1 2	UNIT – I Discuss in practice, that life cycle model may have more, fewer or different levels of development and testing, depending on the project and the software product? Demonstrate when the build comes to the QA team, the parameters to be taken for consideration to reject the build upfront without committing for testing? Discuss that test cannot be automated? Acceptance test plan is prepared from? Explain the test case design methodology? Does test plan contain	Taxonomy Level Understand Understand	Outcome 3 2
1 2 3	UNIT – I Discuss in practice, that life cycle model may have more, fewer or different levels of development and testing, depending on the project and the software product? Demonstrate when the build comes to the QA team, the parameters to be taken for consideration to reject the build upfront without committing for testing? Discuss that test cannot be automated? Acceptance test plan is prepared from? Explain the test case design methodology? Does test plan contain bug tracing procedure and reporting procedure?	Taxonomy         Level         Understand         Understand         Understand	Outcome           3           2           4
1 2 3	UNIT – IDiscuss in practice, that life cycle model may have more, fewer or different levels of development and testing, depending on the project and the software product?Demonstrate when the build comes to the QA team, the parameters to be taken for consideration to reject the build upfront without committing for testing?Discuss that test cannot be automated? Acceptance test plan is prepared from? Explain the test case design methodology? Does test plan contain bug tracing procedure and reporting procedure?Discuss the importance of a document for product? How will you test	Taxonomy         Level         Understand         Understand         Understand	Outcome           3           2           4
1 2 3 4	UNIT – I         Discuss in practice, that life cycle model may have more, fewer or different levels of development and testing, depending on the project and the software product?         Demonstrate when the build comes to the QA team, the parameters to be taken for consideration to reject the build upfront without committing for testing?         Discuss that test cannot be automated? Acceptance test plan is prepared from? Explain the test case design methodology? Does test plan contain bug tracing procedure and reporting procedure?         Discuss the importance of a document for product? How will you test requirement and design document?	Taxonomy         Level         Understand         Understand         Understand         Understand         Understand         Understand	Outcome           3           2           4           3
1 2 3 4	UNIT – IDiscuss in practice, that life cycle model may have more, fewer or different levels of development and testing, depending on the project and the software product?Demonstrate when the build comes to the QA team, the parameters to be taken for consideration to reject the build upfront without committing for testing?Discuss that test cannot be automated? Acceptance test plan is prepared from? Explain the test case design methodology? Does test plan contain bug tracing procedure and reporting procedure?Discuss the importance of a document for product? How will you test requirement and design document?Identify yourself as a developer of flight control system? Describe any three test adequacy criteria you would consider applying to develop test cases for flight control system?	Taxonomy         Level         Understand         Understand         Understand         Understand         Understand         Understand	Outcome           3           2           4           3
1 2 3 4	UNIT – IDiscuss in practice, that life cycle model may have more, fewer or different levels of development and testing, depending on the project and the software product?Demonstrate when the build comes to the QA team, the parameters to be taken for consideration to reject the build upfront without committing for testing?Discuss that test cannot be automated? Acceptance test plan is prepared from? Explain the test case design methodology? Does test plan contain bug tracing procedure and reporting procedure?Discuss the importance of a document for product? How will you test requirement and design document?Identify yourself as a developer of flight control system? Describe any three test adequacy criteria you would consider applying to develop test cases for	Taxonomy         Level         Understand         Understand         Understand         Understand         Understand         Understand	Outcome 3 2 4 3
1 2 3 4 5	UNIT – IDiscuss in practice, that life cycle model may have more, fewer or different levels of development and testing, depending on the project and the software product?Demonstrate when the build comes to the QA team, the parameters to be taken for consideration to reject the build upfront without committing for testing?Discuss that test cannot be automated? Acceptance test plan is prepared from? Explain the test case design methodology? Does test plan contain bug tracing procedure and reporting procedure?Discuss the importance of a document for product? How will you test requirement and design document?Identify yourself as a developer of flight control system? Describe any three test adequacy criteria you would consider applying to develop test cases for flight control system?List and explain types of system test? Why is testing plan important for developing a repeatable and managed testing process? Give example.	Taxonomy         Level         Understand         Understand         Understand         Understand         Understand         Understand         Understand         Understand	Outcome           3           2           4           3           1
1 2 3 4 5	UNIT – IDiscuss in practice, that life cycle model may have more, fewer or different levels of development and testing, depending on the project and the software product?Demonstrate when the build comes to the QA team, the parameters to be taken for consideration to reject the build upfront without committing for testing?Discuss that test cannot be automated? Acceptance test plan is prepared from? Explain the test case design methodology? Does test plan contain bug tracing procedure and reporting procedure?Discuss the importance of a document for product? How will you test requirement and design document?Identify yourself as a developer of flight control system? Describe any three test adequacy criteria you would consider applying to develop test cases for flight control system?List and explain types of system test? Why is testing plan important for	Taxonomy         Level         Understand         Understand         Understand         Understand         Understand         Understand         Understand         Understand	Outcome           3           2           4           3           1

-			
8	Discuss developing a patient record system for health care centre, why one	Understand	2
	of the stop test will be most appropriate for this system? What is the role of		
	the tester in supporting, monitoring and controlling of testing?		
9	Demonstrate why is it important to meticulously inspect test result? Give	Understand	1
	Example? Discuss the drawbacks in case if you fail to inspect?		
10	Enumerate why is it impossible for a tester to find all the bugs in a system?	Understand	2
	Why might it not be necessary for a program to be completely free of		
	defects before it is delivered to its customers?		
11	Consider the following fragment of code. <b>Explain</b> how many tests are	Understand	5
11	required for 100% decision coverage?	Onderstand	5
	if width > length		
	then biggest dimension = width		
	if height > width		
	then biggest dimension = height		
	end_if		
	else biggest dimension = length		
	if height > length		
	then biggest dimension = height		
	end_if		
1.2	end_if		
12	Design test cases to provide 100% statement and 100% decision coverage	Remember	5
	for the following fragment of code. if width > length then biggest		
	dimension = width else biggest dimension = length end_if The following		
	has been added to the bottom of the code fragment above. Print "Biggest		
	dimension is" & biggest dimension print "Width: "& width print "Length: "		
	& length. How many more test cases are required?		
13	Given the following code, Demonstrate which statement is true about the	Understand	5
	minimum number of test cases required for full statement and branch		
	coverage?		
	Read p		
	Read q		
	IF p+q > 100		
	THEN Print "Large"		
	ENDIF		
	IF p > 50		
	THEN Print "p Large"		
1.4	ENDIF	<b>TT</b> 1 . 1	
14	Describe the activities or tasks and responsibilities for developer or	Understand	5
	tester in support of multilevel testing?		
15	List the tasks that must be performed by the developer or tester during the	Understand	5
	preparation for unit testing?		
16	Illustrate the importance of security testing and what are the consequences	Understand	5
	of security breaches, also write the various areas which has to be focused on		
	during security testing and State the need for integration testing in		
	procedural code?		
17	For the code fragment given below, Demonstrate which answer correctly	Understand	5
	represents minimum tests required for statement and branch coverage		
	respectively		
	Discount rate=1;		
	Fare = $1000$ ;		
	If ((person == "senior citizen") and ("travel month = January"))		
	Bonuspoints = 100+Bonuspoints;		
	If (class=="first")		
	discountRate = .5;		
	Fare = fare * discountRate;		

		<b>TT 1</b> 1	~
18	Consider pseudo code below were a programming language <b>Find</b> the no of	Understand	5
	tests are required to achieve 100% statement coverage?		
	If x=3 then		
	Display_messageX;		
	If y=2 then		
	Display_messageY;		
	Else		
	Display_messageZ;		
	Else		
	Display_messageZ;		
19	Given the following code, Discuss the minimum number of test cases	Understand	5
	required for full statement and branch coverage?		
	Read p		
	Read q		
	IF $p+q > 100$ THEN		
	Print "Large"		
	ENDIF		
	IF $p > 50$ THEN		
	Print "p Large"		
	ENDIF		
20	Define which combination of p, q and r values will ensure 100 %	Understand	5
	statement coverage?	Chathana	C
	if $(p = q)$ {		
	r = r + 1;		
	$if(r < 5)$ {		
	s = 10;		
	}		
	else if (p > q)		
	s = 5;		
	}		
	GROUP - A (SHORT ANSWER QUESTIONS)		
	}		
	} GROUP - A (SHORT ANSWER QUESTIONS) UNIT – II	Blooms	Course
S. No.	} GROUP - A (SHORT ANSWER QUESTIONS)	Taxonomy	Course
S. No.	} GROUP - A (SHORT ANSWER QUESTIONS) UNIT – II Question	Taxonomy Level	Course Outcome
<b>S. No.</b> 1.	} GROUP - A (SHORT ANSWER QUESTIONS) UNIT – II	Taxonomy	
1.	<pre>} GROUP - A (SHORT ANSWER QUESTIONS) UNIT - II Question Explain all c-uses/some p-uses strategies and discuss all p-uses/some c-uses strategies?</pre>	Taxonomy Level Understand	Outcome 6
1. 2.	<pre>} GROUP - A (SHORT ANSWER QUESTIONS) UNIT - II Question Explain all c-uses/some p-uses strategies and discuss all p-uses/some c- uses strategies? Explain births and mergers in a transaction flow testing?</pre>	Taxonomy Level Understand	Outcome 6 6
1.	}         GROUP - A (SHORT ANSWER QUESTIONS)         UNIT – II         Question         Explain all c-uses/some p-uses strategies and discuss all p-uses/some c-uses strategies?         Explain births and mergers in a transaction flow testing?         Demonstrate transaction flow structure and discuss transaction flow testing	Taxonomy Level Understand	Outcome 6
1. 2. 3.	} GROUP - A (SHORT ANSWER QUESTIONS) UNIT – II Question Explain all c-uses/some p-uses strategies and discuss all p-uses/some c-uses strategies? Explain births and mergers in a transaction flow testing? Demonstrate transaction flow structure and discuss transaction flow testing techniques?	Taxonomy Level Understand Understand Understand	<b>Outcome</b> 6 6 6
1. 2. 3. 4.	}         GROUP - A (SHORT ANSWER QUESTIONS)         UNIT – II         Question         Explain all c-uses/some p-uses strategies and discuss all p-uses/some c-uses strategies?         Explain births and mergers in a transaction flow testing?         Demonstrate transaction flow structure and discuss transaction flow testing techniques?         Demonstrate du-path and define all du-paths?	Taxonomy         Level         Understand         Understand         Understand         Understand         Understand	Outcome 6 6 6 6
1. 2. 3. 4. 5.	}         GROUP - A (SHORT ANSWER QUESTIONS)         UNIT – II         Question         Explain all c-uses/some p-uses strategies and discuss all p-uses/some c-uses strategies?         Explain births and mergers in a transaction flow testing?         Demonstrate transaction flow structure and discuss transaction flow testing techniques?         Demonstrate du-path and define all du-paths?         Define path selection and illustrate path sensitization?	Taxonomy Level Understand Understand Understand Understand	Outcome 6 6 6 6 6 6
1. 2. 3. 4. 5. 6.	}         GROUP - A (SHORT ANSWER QUESTIONS) UNIT – II         Question         Explain all c-uses/some p-uses strategies and discuss all p-uses/some c-uses strategies?         Explain births and mergers in a transaction flow testing?         Demonstrate transaction flow structure and discuss transaction flow testing techniques?         Demonstrate du-path and define all du-paths?         Define path selection and illustrate path sensitization?         Describe all predicate uses and all computational uses strategy?	Taxonomy         Level         Understand         Understand         Understand         Understand         Understand         Understand         Understand         Understand	Outcome 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
1. 2. 3. 4. 5.	}         GROUP - A (SHORT ANSWER QUESTIONS) UNIT – II         Question         Explain all c-uses/some p-uses strategies and discuss all p-uses/some c-uses strategies?         Explain births and mergers in a transaction flow testing?         Demonstrate transaction flow structure and discuss transaction flow testing techniques?         Demonstrate du-path and define all du-paths?         Define path selection and illustrate path sensitization?         Describe all predicate uses and all computational uses strategy?         Explain transaction flow sensitization and discuss transaction	Taxonomy Level Understand Understand Understand Understand	Outcome 6 6 6 6 6 6
1.         2.         3.         4.         5.         6.         7.	}         GROUP - A (SHORT ANSWER QUESTIONS) UNIT – II         Question         Explain all c-uses/some p-uses strategies and discuss all p-uses/some c-uses strategies?         Explain births and mergers in a transaction flow testing?         Demonstrate transaction flow structure and discuss transaction flow testing techniques?         Demonstrate du-path and define all du-paths?         Define path selection and illustrate path sensitization?         Describe all predicate uses and all computational uses strategy?         Explain transaction flow sensitization and discuss transaction instrumentation?	Taxonomy         Level         Understand	Outcome 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
1. 2. 3. 4. 5. 6.	}         GROUP - A (SHORT ANSWER QUESTIONS) UNIT – II         Question         Explain all c-uses/some p-uses strategies and discuss all p-uses/some c-uses strategies?         Explain births and mergers in a transaction flow testing?         Demonstrate transaction flow structure and discuss transaction flow testing techniques?         Demonstrate du-path and define all du-paths?         Define path selection and illustrate path sensitization?         Describe all predicate uses and all computational uses strategy?         Explain transaction flow sensitization and discuss transaction	Taxonomy         Level         Understand         Understand         Understand         Understand         Understand         Understand         Understand         Understand	Outcome 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
1.         2.         3.         4.         5.         6.         7.         8.	Big         GROUP - A (SHORT ANSWER QUESTIONS) UNIT – II         Question         Question         Explain all c-uses/some p-uses strategies and discuss all p-uses/some c-uses strategies?         Explain births and mergers in a transaction flow testing?         Demonstrate transaction flow structure and discuss transaction flow testing techniques?         Demonstrate du-path and define all du-paths?         Define path selection and illustrate path sensitization?         Describe all predicate uses and all computational uses strategy?         Explain transaction flow sensitization and discuss transaction instrumentation?         Demonstrate data flow anomalies and explain components of data flow model?	Taxonomy         Level         Understand	Outcome 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
1.         2.         3.         4.         5.         6.         7.	}         GROUP - A (SHORT ANSWER QUESTIONS) UNIT – II         Question         Explain all c-uses/some p-uses strategies and discuss all p-uses/some c-uses strategies?         Explain births and mergers in a transaction flow testing?         Demonstrate transaction flow structure and discuss transaction flow testing techniques?         Demonstrate du-path and define all du-paths?         Define path selection and illustrate path sensitization?         Describe all predicate uses and all computational uses strategy?         Explain transaction flow sensitization and discuss transaction instrumentation?         Demonstrate data flow anomalies and explain components of data flow	Taxonomy         Level         Understand	Outcome 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
1.         2.         3.         4.         5.         6.         7.         8.	Big         GROUP - A (SHORT ANSWER QUESTIONS) UNIT – II         Question         Question         Explain all c-uses/some p-uses strategies and discuss all p-uses/some c-uses strategies?         Explain births and mergers in a transaction flow testing?         Demonstrate transaction flow structure and discuss transaction flow testing techniques?         Demonstrate du-path and define all du-paths?         Define path selection and illustrate path sensitization?         Describe all predicate uses and all computational uses strategy?         Explain transaction flow sensitization and discuss transaction instrumentation?         Demonstrate data flow anomalies and explain components of data flow model?	Taxonomy         Level         Understand	Outcome 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
1.         2.         3.         4.         5.         6.         7.         8.	}         GROUP - A (SHORT ANSWER QUESTIONS) UNIT – II         Question         Explain all c-uses/some p-uses strategies and discuss all p-uses/some c-uses strategies?         Explain births and mergers in a transaction flow testing?         Demonstrate transaction flow structure and discuss transaction flow testing techniques?         Demonstrate du-path and define all du-paths?         Define path selection and illustrate path sensitization?         Describe all predicate uses and all computational uses strategy?         Explain transaction flow sensitization and discuss transaction instrumentation?         Demonstrate data flow anomalies and explain components of data flow model?         Define data flow testing and explain the application tools and effectiveness of data flow testing?         Explain how Transaction Flow occurs?	Taxonomy         Level         Understand	Outcome 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
1.         2.         3.         4.         5.         6.         7.         8.         9.	}         GROUP - A (SHORT ANSWER QUESTIONS) UNIT – II         Question         Explain all c-uses/some p-uses strategies and discuss all p-uses/some c-uses strategies?         Explain births and mergers in a transaction flow testing?         Demonstrate transaction flow structure and discuss transaction flow testing techniques?         Demonstrate du-path and define all du-paths?         Define path selection and illustrate path sensitization?         Describe all predicate uses and all computational uses strategy?         Explain transaction flow sensitization and discuss transaction instrumentation?         Demonstrate data flow anomalies and explain components of data flow model?         Define data flow testing and explain the application tools and effectiveness of data flow testing?         Explain how Transaction Flow occurs?	Taxonomy         Level         Understand	Outcome 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
1.         2.         3.         4.         5.         6.         7.         8.         9.         10.	}         GROUP - A (SHORT ANSWER QUESTIONS) UNIT – II         Question         Explain all c-uses/some p-uses strategies and discuss all p-uses/some c-uses strategies?         Explain births and mergers in a transaction flow testing?         Demonstrate transaction flow structure and discuss transaction flow testing techniques?         Demonstrate du-path and define all du-paths?         Define path selection and illustrate path sensitization?         Describe all predicate uses and all computational uses strategy?         Explain transaction flow sensitization and discuss transaction instrumentation?         Demonstrate data flow anomalies and explain components of data flow model?         Define data flow testing and explain the application tools and effectiveness of data flow testing?         Explain how Transaction Flow occurs?         Explain applications of transaction flows?	Taxonomy         Level         Understand	Outcome 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
1.         2.         3.         4.         5.         6.         7.         8.         9.         10.         11.	}         GROUP - A (SHORT ANSWER QUESTIONS) UNIT – II         Question         Explain all c-uses/some p-uses strategies and discuss all p-uses/some c-uses strategies?         Explain births and mergers in a transaction flow testing?         Demonstrate transaction flow structure and discuss transaction flow testing techniques?         Demonstrate du-path and define all du-paths?         Define path selection and illustrate path sensitization?         Describe all predicate uses and all computational uses strategy?         Explain transaction flow sensitization and discuss transaction instrumentation?         Demonstrate data flow anomalies and explain components of data flow model?         Define data flow testing and explain the application tools and effectiveness of data flow testing?         Explain how Transaction Flow occurs?	Taxonomy         Level         Understand         Understand	Outcome 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6

15.	Define MIMD Machines?	Remember	6
16.	Explain Data Flow Anomalies?	Understand	6
17.	Explain Data Flow Anomaly State Graph with example?	Understand	6
18.	Compare static versus dynamic anomaly detection?	Understand	6
19.	Compare Transaction Flow graph and Data Flow graph?	Understand	6
-,.	GROUP-B (LONG ANSWER QUESTIONS)		Ť
	UNIT – II		
		Blooms	G
S. No.	Question	Taxonomy	Course
		Level	Outcome
1	Demonstrate an anomaly can be detected. Explain different types of data	Understand	7
	flow anomalies and data flow anomaly state graphs? And Write		
	applications of data flow testing?		
2	Demonstrate the transaction flows? Discuss their complications? And	Understand	6
	Discuss about static and dynamic anomaly detection?		
3	State and explain various transaction flow junctions and mergers? And	Understand	6
	Explain the terms inspections, reviews and walkthroughs?		
4	Discuss the following strategies of data flow testing with suitable	Understand	7
	examples:		
	i. All-predicate-uses (APU) strategy		
-	ii. All-computational (ACU) strategy		_
5	Define program slice? Discuss about static and dynamic program	Remember	7
	slicing? Explain the terms Dicing, Data-flow and Debugging?	<b>XX 1</b> . 1	
6	Demonstrate transaction flows occurrence, illustrate with help of	Understand	6
	Examples. implementation of a transaction flow is usually implicit in		
7	The design of the systems control structure and database explain?	I I and a met a set	6
7	Explain the transaction flow testing with an example Distinguish between control flow and transaction flow?	Understand	6
8	Define transaction flow structure? Discuss the reasons that the Transaction	Remember	7
0	flows are often structured?	Kemember	/
9	Define the terms	Remember	6
,	i. Biosis	Remember	0
	ii. Mitosis		
	iii. Absorption		
	iv. Conjugation		
10	List nine possible two-letter combinations of the object states of data	Understand	7
	Anomalies. Classify them as buggy, suspicious and ok?		
11	Discuss All-du-Paths (ADUP) is the strongest data-flow testing	Remember	7
	Strategy?		
12	Define the terms	Understand	7
	i. Definition clear path segment		
	ii. Loop free path segment		
	iii. Simple path segment		
13	Construct the Dataflow graph for the following problem.	Understand	7
	i. Given L, t, and d, solve for Z.		
	ii. $\cos(C) = \cos(L) \sin(t)$		
	iii. $tan(M) = cot(L) cos(t)$		
	iv. $\tan(Z+F) = -\sin(L) \tan(t)$		
	v. $\tan(F) = \cos(M) \tan(M+d)$ .		
14	Name and explain data flow testing strategies? Discuss the reasons why	Remember	7
	only the static anomaly detection is not enough?		
15	Discuss the three possible interpretations of the decision symbol with	Remember	7
	two or more out links?	<b></b>	
16	Define a transaction explain steps involved in an online transaction system.	Understand	7

17	List out the applications of transaction flows and Discuss the	Remember	7
18	implementation of transaction flow Explain transaction flow strategies. List out the advantages and	Understand	7
19	disadvantages of path selection in transaction flow? Explain the methodologies applied for testing blindness? And Explain the classification and detection of Anomaly?	Understand	7
	GROUP-III (ANALYTICAL QUESTIONS)		
	UNIT – II		
S. No.	Question	Blooms Taxonomy Level	Course Outcome
1	Consider the following techniques. Find the static and dynamic techniques Explain them?	Understand	7
2	Discuss during an early period of test execution, a defect is located, resolved and conformed as resolved re-testing ,but is seen again later during subsequent test execution .what type of testing can be conducted for a related aspect of configuration management that is most likely to have broken down?	Understand	6
3	If a Product risk analysis is performed during the planning stage of the test process. During the execution stage of the test process, the test manager directs the testers to classify each detect report by the known product risk it relates to other. once a week test manager runs a report that shows the percentage of defects related to each known product risk and to unknown risks. Discuss what is one possible use of such a report?	Understand	6
4	Demonstrate the two specification based techniques are most closely related to each other? Write some key characteristics of specification based techniques?	Understand	7
5	Discuss the most important difference between the metrics based approach and the expert –based approach to test estimation?	Understand	7
6	For the following piece of code Demonstrate how many test cases are needed to get 100% statement coverage?	Understand	5
	Procedure X Read (Color) // Input color from user IF (Color == RED• ) THEN Call Roses(Color) ELSEIF (Color == BLUE• ) THEN Call Violets(Color) ELSE PRINT User is no Shakespeare SaveToDatabase(Color) End Procedure X		
7	For the following piece of code, Demonstrate how many test cases are needed to get 100% statement coverage? Procedure X Read (Color) // Input color from user IF (Color == "Red") THEN Call Roses(Color) ELSEIF (Color == "Blue") THEN Call Violets(Color) ELSE PRINT "User is no Shakespeare" SaveToDatabase(Color) End Procedure X	Understand	5

8	Consider the following flow chart diagram:	Understand	5
-	<b>i</b>		-
	Read A,B		
	FALSE		
	Print A-B Print A+B		
	B < 1		
	Print B-A TRUE		
	TRUE		
	Print 'End'		
	Demonstrate the minimum number of test cases required for 100%		
	statement coverage and 100% decision coverage, respectively?		
9	Consider the following sample of pseudo code:	Remember	5
-		1101110111001	C
	Read A, B, C;		
	If $A > B$ then		
	Print "Primary ratio is" & A / B;		
	End If		
	If A > C then Print "Secondary ration is" & A / C;		
	End If.		
	List which of the following test cases would achieve 100% statement		
	coverage		
10	Discuss one of the test goals for the project is to have 100% decision	Understand	5
	coverage. The following three tests have been executed for the control flow		
	graph shown below?		
	Test A severe rethy A. P. D. F. C.		
	Test A covers path: A, B, D, E, G. Test B covers path: A, B, D, E, F, G.		
	Test C covers path: A, C, F, C, F, C, F, G.		
	A		
	BC		
	Ď		
	É → É		
	G		

	11	Consider the following sample of pseudo code:	Remember	5
		Input ExamScore		
		If ExamScore $\leq 75$ then		
		Print "Candidate has failed"		
		Else		
		Print "Candidate has passed"		
		If ExamScore $\geq 120$ then		
		Print "Candidate has achieved a distinction"		
		EndIf		
		EndIf.		
		List the minimum number of test cases required to guarantee 100% decision coverage?		
-	12	If the system requires 100% decision coverage at component testing for all	Understand	5
	12	modules. The following module has been tested with a single test case. The	Onderstand	5
		test case follows the path A, B, D, E, F, and G. Demonstrate What level of		
		decision coverage has been achieved?		
(	RO			
6	RO	UP - A (SHORT ANSWER QUESTIONS)		-

	UNIT – III		
	MID-I		-
S. No.	Question	Blooms Taxonomy Level	Course Outcome
1.	Explain domain closure and define domain dimensionality?	Understand	8
2.	Discuss liberalizing transformation and co-ordinate transformation?	Understand	8
3.	Explain about a) Interior Point	Understand	8
	<ul><li>b) Boundary Point</li><li>c) Extreme Point</li><li>d) on-point</li><li>e) off-point</li></ul>		
4.	Describe co-incidental correctness and discuss representative outcome?	Understand	8
5.	Demonstrate complete and systematic boundaries and describe non-linear boundaries?	Understand	8
6.	Explain simple domain boundaries and compound predicates?	Understand	8
7.	State functional homogeneity of bugs and define random testing?	Remember	8
8.	Demonstrate linear vector space and illustrate one-dimensional domain bugs closed boundaries?	Understand	8
	MID-II		•
9.	Explain loop free software and explain interface range/domain compatibility testing?	Understand	8
10.	Explain bug assumptions for Domain Testing?	Understand	8
11.	Compare simple domain boundaries and compound predicates?	Understand	8
12.	Explain linear vector space?	Understand	8
13.	Define Nice domains.	Remember	10
14.	Explain different properties under nice domains?	Understand	8
15.	What are ugly domains?	Understand	8
16.	Compare specified domains and implemented domains.	Understand	8
17.	Explain interior point, boundary point and extreme point?	Understand	8
18.	Define tilted boundary and shifted boundary.	Remember	10
19.	Compare equality predicates and inequality predicates.	Understand	8

	UP-B (LONG ANSWER QUESTIONS) Unit - III			
	MID-I			
S. No.	Question	Blooms Taxonomy Level	Course Outcome	
1	Demonstrate meaning of domain testing? Discuss various Applications of domain Testing	Understand	8	
2	Discuss about equality and inequality predicates. Also explain how They are treated in domain testing?	Understand	8	
3	Explain the domain boundary bugs for two dimensional domains? And Discuss about systematic boundaries?	Understand	8	
4	Classify what can go wrong with boundaries, then define a test Strategy for each case in domain testing?	Understand	9	
5	Discuss about Linear, Non orthogonal, Tilted domain boundaries With suitable examples? and Discuss about ugly domains with suitable examples?	Understand	8	
6	Define the following concepts. i. Domains ii. Domain closure iii. Domain dimensionality iv. Bug Assumptions for domain Testing	Remember	8	
7	Explain that domain testing can be used in both functional and Structural testing?	Understand	8	
8	Discuss about specified and implemented domains? and Discuss about domain closure and domain dimensionality?	Understand	8	
9	Describe short notes on i. Ambiguities and contradictions ii. Simplifying the topology iii. Rectifying boundary closures	Understand	8	
10	Explain the terms i. Domains and range ii. Closure compatibility iii. Domain compatibility testing	Understand	8	
11	MID-II	The denote and	0	
11	Discuss that programmers and testers treat ugly domains? And Explain the restrictions that are made on the domains?	Understand	8	
12	Explain the following terms i. Domain Testing ii. Linear zing Transformation iii. Non-Linear zing Transformation iv. Canonical program form	Understand	8	
13	Discuss in detail the nice domains and ugly domains with suitable Examples? And Discuss about random testing?	Understand	8	
14	Discuss about variations, tools and effectiveness of domain testing?	Understand	8	
15	Define domain and explain domain model in detail? And Discuss the simplifications of ugly domains.	Understand	8	
16	Explain the testing strategy for two-dimensional domains? And Discuss the purpose of domain testing?	Understand	8	
17	List the restrictions of domain testing and explain? And Explain about coordinate transformation?	Understand	8	
18	Define the bug assumptions for domain testing. And Explain about simple domain boundaries and compound predicates?	Understand	8	
19	List out and explain the properties of domain boundaries and Explain about linearizing transformation	Understand	8	

GRO	UP-III (ANALYTICAL QUESTIONS)		
	MID-I		
	UNIT - III	Dlaama	
S. No.	Question	Blooms Taxonomy Level	Course Outcome
2	Discuss that would like to know whether black box testing techniques like boundary value analysis and equivalence partitioning during which phases of testing are they used, if possible with examples ?	Understand	8
3	Describe why is it necessary to develop test cases for both valid and invalid input condition?	Remember	8
4	Describe why it is necessary to develop test cases for both valid and invalid input condition. how important is document for product? how will you test requirement and design Document?	Remember	8
5	Consider programmer A and programmer B are working on a group of interfacing modules. Programmer A tends to be a poor communicator and does not get along well with Programmer B. Due to this situation, Discuss what types of defects are likely to surface in these interfacing modules?	Understand	9
6	A program validates a numeric field as follows: values less than 10 are rejected, values between 10 and 21 are accepted, values greater than or equal to 22 are rejected. Define which of the following covers the most boundary values?	Remember	9
	MID-II		-
7	Discuss In a system designed to work out the tax to be paid: An employee has \$4000 of salary tax free. The next \$1500 is taxed at 10% The next \$28000 is taxed at 22%. Any further amount is taxed at 40% To the nearest \$ which of these is a valid boundary value analysis test case?	Understand	9
8	Descuss the digital "Rainbow Thermometer" uses 7 colors to show the ambient temperature. Each color spans a range of just 5 Deg. C, with an operating minimum and maximum of minus 5 Deg. C and 30 Deg.C. Which of the following values is least likely to have been identified when applying the boundary value test design technique?	Understand	9
9	Given the following sample of pseudo code? Roman'''> Input number of male rabbits Input number of female rabbits > 0 then Input Do you want to breed (Yes / No) If breed = "No" Print "Keep male and female rabbits apart!" End if End If. Describe which of the following test cases will ensure that statement "06" is executed?	Remember	9
10	Consider Arrive and Go airline wants to clarify its baggage handling policy, whilst maximizing revenues, and will introduce the following tariffs for all baggage per individual customer (weights are rounded up to the nearest 0.1Kg): The first 2Kg will be carried free of charge. The next 10 Kg will be carried for a flat charge of \$10. An additional 15Kg will be charged a total charge of \$17. Luggage over this amount will be charged at \$5 per Kg, up to a maximum of 150Kg per person. No passenger may take more that 150Kg with them. Define Which of the following would constitute boundary values for baggage weights in the price calculation?	Remember	9

4	<ul><li>i. Distributive laws</li><li>ii. Absorption Rule</li><li>iii. Loops</li></ul>		
4			
4			•
4	Write short notes on:	Remember	11
	expressions?		
-	example? And Explain applications of paths, path products and regular		
3	Define path product, path expression and path sum? Explain with an	Remember	10
	iv. Comments, Identities and Node - Removal Order		
	iii. Loop Term		
	ii. Parallel Term		
-	i. Cross-Term step	Chierbund	10
2	In reduction procedure explain about:	Understand	10
1	are labelled into a path expression? explain each step With flow graph?	Apply	
1	Demonstrate using reduction procedure to convert flow graph whose links	Level	Outcom
S. No.	Question	Taxonomy	Course
		Blooms	C
540	UNIT – IV		
	UP-B (LONG ANSWER QUESTIONS)	Kemenibei	12
10.	Define the operators of Boolean algebra and list them with examples?	Remember	12
17.	Define case tables and multi valued logics in knowledge based systems? Explain the rules of Boolean algebra and explain them in detail?	Understand	12
16. 17.	Discuss predicates and relational operators in logic based testing?	Understand Remember	12
16	variables?	Undonstand	12
15.	Explain test case design and sketch KV-charts of 3 variables and 4	Understand	12
	logic?		
14.	Explain decision table processors and discuss finding and translating the	Understand	12
13.	of canonical processors?	Understählu	12
12.	Compare condition stub and action stub and discuss three successive stages	Understand	12
12.	Define decision table and explain about don't care and impossible terms?	Remember	12
10.	Explain about knowledge based systems in logic based testing?	Understand	12
<u>9.</u> 10.	Define hardware logic testing and explain KV-charts?	Remember	10
<u>o.</u> 9.	Explain applications of path testing and explain push/pop and get/return?	Understand	10
7. 8.	Discuss loop terms and demonstrate lower path count arithmetic?	Understand	10
<del>0.</del> 7.	Explain parallel terms and demonstrate how many paths in a flow graph?	Understand	10
<u>5.</u> 6.	Discuss about cross-term step and explain mean processing time of a routine?	Understand	10
<u>4.</u> 5.	Define loops and explain different loop terms? Explain identity elements and explain mean processing time of a routine?	Understand	10 10
	Demonstrate absorption law and explain the limitations of path testing?	Remember	10
2. 3.	Explain the methods of regular expressions and flow anomaly detection?	Understand Remember	10
1.	Explain path sum and discuss approximate minimum number of paths?	Understand	10
1		Level	
S. No.	Question	Taxonomy	Course Outcom
	UNII – IV	Blooms	
GRU	UNIT – IV		
CDO	UP - A (SHORT ANSWER QUESTIONS)		
	and 99999 inclusive. Describe the following inputs might be a result of designing tests for only valid equivalence classes and valid boundaries?		
12	If the order numbers on a stock control system can range between 10000 and 00000 inclusive. Describe the following inputs might be a result of	Remember	9
10	.Discuss which of these is a valid boundary value analysis test case?	Democratic	0
	is taxed at 22% .Any further amount is taxed at 40% .To the nearest \$		
	\$4000 of salary tax free. The next \$1500 is taxed at 10%. The next \$28000		
11	For a system designed to work out the tax to be paid. An employee has	Understand	9

S. No.	Question	Blooms Taxonomy Level	Course Outcome
	UNIT – IV	DI.	
GRO	UP-III (ANALYTICAL QUESTIONS)		
20	Define the terms predicate, relational operator of case statements And multi valued logics?	Understand	13
•	<ul><li>ii. Expansion of immaterial cases</li><li>iii. Test case design</li></ul>	<b>.</b>	
19	Explain the terms i. Decision table processors	Understand	12
18	State the representation of minterm and maxterm for three variables(D+M) Minimize the given expression using four variable k-map. $F(A,B,C,D) = m(0,1,3,4,7,8,15)$ .	Remember	13
17	Discuss the different operators used in boolean algebra and give Tracts tables for them? Explain the testing strategies for KV charts?	Understand	13
16	Demonstrate reduction the following functions using karnaugh map method $F(A,B,C,D)=\pi (4,5,6,7,8,12,13)+d(1,15)$	Understand	13
15	Demonstrate boolean algebra rules. illustrate the rules with path Expressions.and Use a Karnaugh map to minimize F= B'C'D'+A'B'C'D'+ABC'D+A'BCD+ABD+B'CD'+A'BC'D	Understand	13
	theorems of Boolean algebra: i. Associative laws ii. Demorgans theorems for three variables iii. Distributive law of + over		
14	<ul> <li>ii. Test case design</li> <li>iii. Boolean equations</li> <li>Demonstrate by means of truth tables the validity of the following</li> </ul>	Understand	13
13	Explain the following in logic based systems i. Path and domain	Understand	12
12	Discuss about the ambiguities and contradictions in the Specifications? Demonstrate methods to check the consistency and completeness in The decision tables?	Understand	13
11	sum-of-product form and product-of-sum Form? Explain about don't care conditions in the logic based testing? And Discuss about the ambiguities and contradictions in the Specifications?	Understand	12
10	with an Example? Demonstrate decision table and how is a decision table useful in Testing? Explain with the help of an example? Explain prime implicant,	Understand	12
9	Explain the problem occurred in the regular expressions with an Example? Explain the method that will be useful for regular expressions	Understand	11
8	Explain the push/pop arithmetic with an example? an Explain the get/return arithmetic with an example?	Understand	11
7	With an example and limitations? Explain about the mean processing time of a routine with an example? and Explain the generalizations and limitations of regular expressions?	Understand	11
6	with an example? Discuss regular expressions and flow anomaly detection? And Explain a regular expression and flow anomaly detection method	Understand	11
5	Demonstrate how to find approximate minimum numbers of paths With an example? And Explain the probability of getting path expression	Remember	10

1	Describe the minimum combination of paths required to provide full	Remember	10
	statement coverage?		
	Read p,q,r,s		
	if A true		
	P>q		
	false		
	x P=s/P		
	endif		
	if true		
	P+r <s td="" y<=""><td></td><td></td></s>		
	false r=r*P		
	z		
	andif		
	endif		
2	Given the following highly simplified procedure	Understand	11
2	Ask: "What type of ticket do you require, single or return?"	Chucistanu	11
	IF the customer wants return		
	Ask: "What rate, Standard or Cheap-day?"		
	IF the customer replies Cheap-day		
	Say: "That will be 11:20"		
	ELSE		
	Say: "That will be 19:50"		
	ENDIF ELSE		
	Say: "That will be 9:75"		
	ENDIF		
	Calculate the minimum number of tests that are needed to ensure that all		
	the questions have been asked, all combinations have occurred and all		
	replies given.		1.1
3	Explain the relations between regular expressions and flow anomaly detection with an axemple. If X and X are following path	Understand	11
	detection with an example. If X and Y are following path expressions, answer the given questions.		
	X = abc + def + ghi		
	Y = uvw + z		
	i) Find value of XY		
	ii) Is $XY = YX$ .		
	Justify your answer.		
1			

4	Consider the followi	ng decision	table for ca	r renta	al.			Understand	12
	Conditions	Rule 1	Rule 2		Rule 3	3 Rule	4		
	Over 23?	F	Т		Т	Т			
	Clean driving record?	Don't care	F	,	Т	Т			
	On business?	Don't care	Don't care		F	Т			
	Actions								
	Supply rental car?	F	F	,	Т	Т			
	Premium charge	F	F		F	Т			
	Given this decision t following test cases		ss what is th	ne exp	ected	result for th	ie		
5	Given the following		ible:					Understand	12
		Rule 1	Rule 1	Ru	le 1	Rule 1	1		
	Conditions						1		
	Frequent Flyer	Gold	Gold	Sil	ver	Silver	1		
	Class	Business	Economy		ness	Economy	-		
	Actions						1		
	Free Upgrade	First	Business	N	0	Business	-		
	Discounted Upgrade	N/A	First		rst	None			
	Describe what is the	avpacted r	sult for and	h of th	o foll	owing tost			
6	Given the following					owing test o		Understand	13
	Demonstrate which o	B	C S2	S	F Dever th	e following	<b>y</b> series		-
	of state transitions? SS - S1 - S2 - S1 - S						,		

7	Define how man				ver 100% 0	-	Remember	13
	switch coverage	e respectiv	ely from X	В				
		A						
	(X1)							
	t							
	$\backslash$	G	F	c	D			
	E	$\sim$						
	- (	X4		(X5)←				
8	Given the follow:	- ing decision	n table .Name	e which of the	following test	cases	Understand	13
0	and expected resi			, which of the	iono wing test	cuses	Chaelstand	15
		Rule 1	Rule 2	Rule 3	Rule 4			
		Kule I			Kult 4			
	Conditions							
	Age	<21 yrs	21-29 yrs	30-50yrs	> 50yrs			
	Insurance	Α	A or B	B. C or D	C or D			
	Class	1	A OI D	D. C OI D	COLD			
	Actions							
	Premium	100	90	70	70			
	Excess	2,500	2,500	500	1000			
9	Explain the follor F(A,B,C,D) = P(A,B,C,D)	-	-	-			Understand	13
10	Explain how can	we form sp	pecifications i	into sentences	? Write down		Understand	13
11	different phrases				6 11 .		TT 1 / 1	12
11	Demonstrate by theorems of Bool			e validity of th	e following		Understand	13
		sociative La						
				nree variables				
		tributive La						
12	iv. Ab Discuss an exam	sorption Ru		ing for a finar	cial applicatio	n	Understand	13
12	applied at the sys			ing for a final	ierar appricatio	/11	Onderstand	15
GRO	UP - A (SHOR		ER QUEST	TONS)			1	
				UNIT-V				
a N			0				Blooms	Course
S. No.			Questio	n			Taxonomy Level	Outcome
1.	Explain state graphs and explain about equivalent states?						Understand	14
2.	Define transition		Remember	14				
3.	Explain about sta	te tables ar	nd define dead	d states?			Understand	14
4.	Compare time an						Understand	14
5.	Explain input end		<u> </u>				Understand	14
6.	Discuss output en						Understand	14
7.	Demonstrate stat of state graphs?	e codes and	d state symbo	ol products an	d explain lim	itations	Understand	14

9.         Explain switches, flags and unachievable paths and demonstrate unspecified         Understand         14           10.         Define graph matrix and explain out-degree and in-degree?         Remember         15           11.         Explain connection matrix and explain about relations?         Understand         15           12.         Explain properties of relations and define parallel reduction?         Understand         15           13.         Define equivalence relation and explain loop reduction?         Understand         16           15.         Explain the powers of a matrix and define node reduction optimization?         Understand         16           16.         Discuss matrix power and products and illustrate linked list representation         Understand         16           17.         Demonstrate set of all paths and define node reduction optimization?         Understand         16           19.         Discuss notir reduction algorithm of graph matrices?         Understand         16           19.         Discuss note reduction algorithm of graph matrices?         Understand         16           19.         Discuss note reduction algorithm of graph matrices?         Understand         16           19.         Discuss note reduction algorithm of graph matrices?         Understand         16           19.         Discuss the p	8.	Explain the application comments for designers and testers?	Understand	14
and contradictory transitions?         number           10.         Define graph matrix and explain about relations?         Remember         15           11.         Explain connection matrix and explain about relations?         Understand         15           12.         Explain properties of relations and define parallel reduction?         Understand         15           13.         Define equivalence relation and explain loop reduction?         Understand         15           14.         Explain properties of a matrix and define node reduction optimization?         Understand         16           16.         Discuss matrix power and products and illustrate linked list representation         Understand         16           17.         Demonstrate set of all paths and define loops?         Understand         16           18.         Explain partitioning algorithm of graph matrices?         Understand         16           19.         Discuss note reduction algorithm of graph matrices?         Understand         14           10.         Discuss the principles of state testing? Explain its advantages and         Understand         14           2         Compare the differences between logic based testing , state testing?         Understand         14           2         Compare the differences between logic based testing?. Discuss         Understand <td< td=""><td></td><td></td><td>Understand</td><td>14</td></td<>			Understand	14
10.         Define graph matrix and explain out-degree?         Remember         15           11.         Explain properties of relations and define parallel reduction?         Understand         15           12.         Explain properties of relations and define parallel reduction?         Understand         15           13.         Define equivalence relation and explain loop reduction?         Remember         15           14.         Explain partial ordering relations and demonstrate cross-term reduction?         Understand         16           15.         Explain the powers of a matrix and define loops?         Understand         16           16.         Discuss matrix power and products and illustrate linked list representation         Understand         16           17.         Demonstrate set of all paths and define loops?         Understand         16           18.         Explain partitioning algorithm of graph matrices?         Understand         16           18.         Explain partitioning algorithm of graph matrices?         Understand         14           19.         Discuss the principles of state testing? Explain its advantages and         Understand         14           19.         Discus the differences between logic based testing , state testing         Understand         14           2         Compare the differences between logic base				
11.       Explain connection matrix and explain about relations?       Understand       15         12.       Explain properties of relations and define parallel reduction?       Understand       15         13.       Define equivalence relation and explain loop reduction?       Remember       15         14.       Explain partial ordering relations and demonstrate cross-term reduction?       Understand       16         15.       Explain the powers of a matrix and define loops?       Understand       16         17.       Demonstrate stof all paths and define loops?       Understand       16         18.       Explain partitioning algorithm of graph matrices?       Understand       16         19.       Discuss node reduction algorithm of graph matrices?       Understand       16         19.       Discuss node reduction algorithm of graph matrices?       Understand       14         10.       Discuss the principles of state testing? Explain its advantages and       Understand       14         14.       Discuss the principles of state testing? Explain its advantages and       Understand       14         2       Compare the differences between logic based testing , state testing?       Understand       14         2       Compare the differences between logic based testing?. Discuss       Understand       14 <t< td=""><td>10.</td><td></td><td>Remember</td><td>15</td></t<>	10.		Remember	15
12.       Explain properties of relations and define parallel reduction?       Understand       15         13.       Define equivalence relation and explain loop reduction?       Remember       15         14.       Explain hep powers of a matrix and define node reduction optimization?       Understand       16         16.       Discuss matrix power and products and illustrate linked list representation       Understand       16         17.       Demonstrate set of all paths and define loops?       Understand       16         18.       Explain partitoining algorithm of graph matrices?       Understand       16         19.       Discuss node reduction algorithm of graph matrices?       Understand       16         19.       Discuss the principles of state testing? Explain its advantages and       Understand       14         2       Compare the differences between logic based testing , state testing       Understand       14         2       Compare the differences between logic based testing? Discuss       Understand       14         3       Explain the terms       i. No of states ii. Impossible states iii. Equivalent States       Understand       14         4       Demonstrate testing and testability tips with an example?       Understand       14         5       Explain state ergraphs with implementation with an example?       I4 <td></td> <td></td> <td></td> <td></td>				
13.       Define equivalence relation and explain loop reduction?       Remember       15         14.       Explain partial ordering relations and demonstrate cross-term reduction?       Understand       16         15.       Explain the powers of a matrix and define node reduction optimization?       Understand       16         16.       Discuss matrix power and products and illustrate linked list representation       Understand       16         17.       Demonstrate set of all paths and define loops?       Understand       16         18.       Explain partitioning algorithm of graph matrices?       Understand       16         19.       Discuss node reduction algorithm of graph matrices?       Understand       16 <b>GROUP-B (LONG ANSWER QUESTIONS)</b> Understand       14         1       Discuss the principles of state testing? Explain its advantages and       Understand       14         1       Discuss the fifterences between logic based testing , state testing       Understand       14         2       Compare the differences between logic based testing?. Discuss       Understand       14         4       Demonstrate the software implementation issues in state testing?. Discuss       Understand       14         4       Demonstrate first esting and testability tips with an example?       And Explain state testing and testability tips with an				
14.       Explain partial ordering relations and demonstrate cross-term reduction?       Understand       15         15.       Explain the powers of a matrix and define node reduction optimization?       Understand       16         16.       Discuss matrix power and products and illustrate linked list representation       Understand       16         17.       Demonstrate set of all paths and define loops?       Understand       16         18.       Explain partitioning algorithm of graph matrices?       Understand       16         19.       Discuss node reduction algorithm of graph matrices?       Understand       16 <b>GROUP-B (LONG ANSWER QUESTIONS)</b> Understand       14         2       Compare the differences between logic based testing , state testing       Understand       14         2       Compare the differences between logic based testing , state testing?       Understand       14         3       Explain the terms       Understand       14         4       Demonstrate the software implementation issues in state testing?. Discuss       Understand       14         4       Define the following terms       Inderstand       14         5       Explain state testing and testability tips with an example?       Understand       14         6       Define the following terms       Remembe				
15.       Explain the powers of a matrix and define node reduction optimization?       Understand       16         16.       Discuss matrix power and products and illustrate linked list representation       Understand       16         17.       Demonstrate set of all paths and define loops?       Understand       16         18.       Explain partitioning algorithm of graph matrices?       Understand       16         19.       Discuss node reduction algorithm of graph matrices?       Understand       16 <b>GROUP-B (LONG ANSWER QUESTIONS)</b> Understand       16 <b>1</b> Discuss the principles of state testing? Explain its advantages and       Understand       14         10       Discuss the principles of state testing? Explain its advantages and       Understand       14         2       Compare the differences between logic based testing , state testing       Understand       14         2       Compare the differences between logic based testing?. Discuss       Understand       14         4       Demonstrate the software implementation issues in state testing?. Discuss       Understand       14         4       Demonstrate the software implementation with an example?       Understand       14         5       Explain state testing and testability tips with an example?       Inderstand       14         <				
16.       Discuss matrix power and products and illustrate linked list representation of graph matrices?       Understand       16         17.       Demonstrate set of all paths and define loops?       Understand       16         18.       Explain partitioning algorithm of graph matrices?       Understand       16         19.       Discuss node reduction algorithm of graph matrices?       Understand       16         19.       Discuss node reduction algorithm of graph matrices?       Understand       16 <b>GROUP-B (LONG ANSWER QUESTIONS)</b> Understand       14         2       Compare the differences between logic based testing , state testing And path testing? And Explain all the rules in the conversion of specification into a stateGraph?       Understand       14         3       Explain the terms i. Impossible states iii. Equivalent States       Understand       14         4       Demonstrate testing and testability tips with an example?       Understand       14         5       Explain state testing and testability tips with an example?       Understand       14         6       Define the following terms i. Impossible state graphs? And Draw a hard disk       Understand       14         6       Define the following terms i. Impossible state graphs? And Draw a hard disk       Understand       14         7       Illustrate designer's comments about				
of graph matrices?         Understand         16           17.         Demonstrate set of all paths and define loops?         Understand         16           18.         Explain partitioning algorithm of graph matrices?         Understand         16           19.         Discuss node reduction algorithm of graph matrices?         Understand         16           GROUP-B (LONG ANSWER QUESTIONS)         Understand         16           UNIT - V           8.         No.         Question         Course Taxonomy Level         Course Outcome           1         Discuss the principles of state testing? Explain its advantages and Disadvantages?         Understand         14           2         Compare the differences between logic based testing , state testing And path testing? And Explain all the rules in the conversion of specification into a stateGraph?         Understand         14           3         Explain state testing and testability tips with an example?         Understand         14           4         Demonstrate the software implementation issues in state testing?. Discuss         Understand         14           4         Define the following terms         i. States         II.         II.           ii.         Inputs and transitions         vi. State state state         II.         II.4           5 <td< td=""><td></td><td></td><td></td><td></td></td<>				
17.       Demonstrate set of all paths and define loops?       Understand       16         18.       Explain partitioning algorithm of graph matrices?       Understand       16         19.       Discuss node reduction algorithm of graph matrices?       Understand       16         GROUP-B (LONG ANSWER QUESTIONS)       UNIT - V       Blooms       Course         1       Discuss the principles of state testing? Explain its advantages and       Understand       14         2       Compare the differences between logic based testing , state testing       And path testing? And Explain all the rules in the conversion of specification into a stateGraph?       Understand       14         3       Explain state testing and testability tips with an example?       Understand       14         4       Demonstrate the software implementation issues in state testing?. Discuss       Understand       14         5       Explain state testing and testability tips with an example?       Understand       14         6       Define the following terms       Remember       14         1       States       11       14         1       States       14       14         6       Define the following terms       Remember       14         1       States       14       14       14	10.		Understand	10
18.       Explain partitioning algorithm of graph matrices?       Understand       16         19.       Discuss node reduction algorithm of graph matrices?       Understand       16         GROUP-B (LONG ANSWER QUESTIONS)         Course Question       Taxonomy Level         1       Discuss the principles of state testing? Explain its advantages and       Understand       14         Disadvantages?       Understand       14         2       Compare the differences between logic based testing , state testing And path testing? And Explain all the rules in the conversion of specification into a stateGraph?       Understand       14         3       Explain state testing and testability tips with an example?       Understand       14         4       Demonstrate the software implementation issues in state testing?. Discuss       Understand       14         5       Explain state graphs with implementation with an example?       Understand       14         6       Define the following terms       i. States       14         14       i. States       Understand       14         7       Illustrate designer's comments about state graphs? And Draw a hard disk       Understand       14         6       Define the following the short notes on       i. State table?       14         7       Il	17		TTo 1. action 1	16
19.       Discuss node reduction algorithm of graph matrices?       Understand       16         GROUP-B (LONG ANSWER QUESTIONS)         UNIT – V         S. No.       Question       Taxonomy Level       Course Outcome         1       Discuss the principles of state testing? Explain its advantages and Disadvantages?       Understand       14         2       Compare the differences between logic based testing , state testing And path testing? And Explain all the rules in the conversion of specification into a stateGraph?       Understand       14         3       Explain the terms i. Impossible states iii. Equivalent States       Understand       14         4       Demonstrate the software implementation issues in state testing?. Discuss tester's comments about state graphs?       Understand       14         5       Explain state testing and testability tips with an example?       Understand       14         6       Define the following terms i. States ii. Inputs and transitions iv. Outputs iv. State tables       Remember       14         7       Illustrate designer's comments about state graphs? And Draw a hard disk recovery a state graph with a state table?       Understand       14         8       Explain and write a short notes on i. Switches, Flags, unachievable paths. ii. Essential an Incessential finite state behaviour       Understand       14         10       Demonstrate a				
GROUP-B (LONG ANSWER QUESTIONS)         UNIT – V           S. No.         Question         Taxonomy Level         Course Outcome           1         Discuss the principles of state testing? Explain its advantages and Disadvantages?         Understand         14           2         Compare the differences between logic based testing , state testing And path testing? And Explain all the rules in the conversion of specification into a stateGraph?         Understand         14           3         Explain the terms i. No of states ii. Impossible states iii. Equivalent States         Understand         14           4         Demonstrate the software implementation issues in state testing?. Discuss tester's comments about state graphs?         Understand         14           5         Explain state testing and testability tips with an example? And Explain state graphs with implementation with an example?         Understand         14           6         Define the following terms ii. Inputs and transitions iv. Outputs iv. State tables         Remember         14           7         Illustrate designer's comments about state graphs? And Draw a hard disk understand         Understand         14           8         Explain and write a short notes on i. States         Understand         14           9         Demonstrate design guidelines for building finite state machines into your code?         Understand         14           10         <				
UNIT - V           S. No.         Question         Blooms Taxonomy Level         Course Outcome           1         Discuss the principles of state testing? Explain its advantages and Disadvantages?         Understand         14           2         Compare the differences between logic based testing , state testing And path testing? And Explain all the rules in the conversion of specification into a stateGraph?         Understand         14           3         Explain the terms i. No of states ii. Impossible states iii. Equivalent States         Understand         14           4         Demonstrate the software implementation issues in state testing?. Discuss tester's comments about state graphs?         Understand         14           5         Explain state testing and testability tips with an example? And Explain state graphs with implementation with an example?         Understand         14           6         Define the following terms i. Inputs and transitions iv. Outputs iv. State tables         Remember         14           7         Illustrate designer's comments about state graphs? And Draw a hard disk recovery a state graph with a state table?         Understand         14           8         Explain and write a short notes on i. Specification into es on on i. Sestiches, Flags, unachievable paths. ii. Essential an Inessential finite state behaviour         Understand         14           10         Demonstrate design guidelines for building finite state machines into your cod			Understand	16
S. No.         Question         Blooms Taxonomy Level         Course Outcome           1         Discuss the principles of state testing? Explain its advantages and Disadvantages?         Understand         14           2         Compare the differences between logic based testing , state testing And path testing? And Explain all the rules in the conversion of specification into a stateGraph?         Understand         14           3         Explain the terms i. No of states         Understand         14           4         Demonstrate the software implementation issues in state testing?. Discuss tester's comments about state graphs?         Understand         14           5         Explain state testing and testability tips with an example? And Explain state graphs with implementation with an example?         Understand         14           6         Define the following terms i. States ii. Inputs and transitions iv. Outputs iv. State tables         Remember         14           7         Illustrate designer's comments about state graphs? And Draw a hard disk recovery a state graph with a state table?         Understand         14           8         Explain and merse and their applications?         Understand         14           10         Demonstrate design guidelines for building finite state behaviour i. Switches, Flags, unachievable paths. ii. Essential an Inessential finite state behaviour         Understand         14           10         Demonstrate	GRO			
S. No.         Question         Taxonomy Level         Course Outcome           1         Discuss the principles of state testing? Explain its advantages and Disadvantages?         Understand         14           2         Compare the differences between logic based testing , state testing And path testing? And Explain all the rules in the conversion of specification into a stateGraph?         Understand         14           3         Explain the terms i. No of states ii. Impossible states iii. Equivalent States         Understand         14           4         Demonstrate the software implementation issues in state testing?. Discuss tester's comments about state graphs?         Understand         14           5         Explain state testing and testability tips with an example? And Explain state graphs with implementation with an example?         Understand         14           6         Define the following terms iv. Outputs iv. State tables         Remember         14           7         Illustrate designer's comments about state graphs? And Draw a hard disk recovery a state graph with a state table?         Understand         14           8         Explain and write a short notes on i. Switches, Flags, unachievable paths. ii. Essential an Insesential finite state behaviour         Understand         14           9         Demonstrate an algorithm for node reduction (general)? And Illustrate the applications of node reduction algorithm?         Understand         15		UNIT – V		
S. No.       Question       Laxonomy control       Outcome         1       Discuss the principles of state testing? Explain its advantages and Disadvantages?       Understand       14         2       Compare the differences between logic based testing , state testing And path testing? And Explain all the rules in the conversion of specification into a stateGraph?       Understand       14         3       Explain the terms i. No of states ii. Impossible states iii. Equivalent States       Understand       14         4       Demonstrate the software implementation issues in state testing?. Discuss testar's comments about state graphs?       Understand       14         5       Explain state testing and testability tips with an example?       Understand       14         6       Define the following terms i. States ii. Inputs and transitions iv. Outputs iv. State tables       Remember       14         7       Illustrate designer's comments about state graphs? And Draw a hard disk recovery a state graph with a state table?       Understand       14         8       Explain and write a short notes on i. Switches, Flags, unachievable paths. ii. Essential an Inessential finite state behaviour       Understand       14         10       Demonstrate design guidelines for building finite state machines into your code?       Understand       15         8       Explain and write a short note on ocde reduction (general)? And Illustrate the applications of node reductio			Blooms	Commo
Level           1         Discuss the principles of state testing? Explain its advantages and Disadvantages?         Understand         14           2         Compare the differences between logic based testing , state testing And path testing? And Explain all the rules in the conversion of specification into a stateGraph?         Understand         14           3         Explain the terms i. No of states ii. Impossible states iii. Equivalent States         Understand         14           4         Demonstrate the software implementation issues in state testing?. Discuss tester's comments about state graphs?         Understand         14           5         Explain state testing and testability tips with an example? And Explain state graphs with implementation with an example?         Understand         14           6         Define the following terms i. States ii. Inputs and transitions iv. Outputs iv. State tables         Remember         14           7         Illustrate designer's comments about state graphs? And Draw a hard disk ii. Essential an Inessential finite state behaviour         14           8         Explain and write a short notes on i. Switches, Flags, unachievable paths. ii. Essential an Inessential finite state behaviour         Understand         14           9         Demonstrate design guidelines for building finite state machines into your code?         Understand         15           10         Demonstrate an algorithm for node reduction (general)? And Illustrate the app	S. No.	Question	Taxonomy	
Disadvantages?       Disadvantages?         2       Compare the differences between logic based testing , state testing And path testing? And Explain all the rules in the conversion of specification into a stateGraph?       14         3       Explain the terms into a stateGraph?       Understand       14         4       Demonstrate the software implementation issues in state testing?. Discuss testre's comments about state graphs?       Understand       14         5       Explain state testing and testability tips with an example?       Understand       14         And Explain state graphs with implementation with an example?       Understand       14         And Explain state graphs with implementation with an example?       Inderstand       14         6       Define the following terms iv. States       Remember       14         10       Detrine the software implements about state graphs? And Draw a hard disk recovery a state graph with a state table?       Understand       14         8       Explain and write a short notes on i. Switches, Flags, unachievable paths. ii. Essential an Inessential finite state behaviour       14       14         9       Demonstrate an algorithm for node reduction (general)? And Illustrate the applications of node reduction algorithm?       15         11       Discuss an ode reduction algorithm with an example? Discuss strategy to Understand 15       15         12       Illustrate			Level	Outcome
Disadvantages?Understand142Compare the differences between logic based testing , state testing And path testing? And Explain all the rules in the conversion of specification into a stateGraph?Understand143Explain the terms i. No of states ii. Impossible states iii. Equivalent StatesUnderstand144Demonstrate the software implementation issues in state testing?. Discuss tester's comments about state graphs?Understand145Explain state testing and testability tips with an example? I. And Explain state graphs with implementation with an example?Understand146Define the following terms i. States ii. Inputs and transitions iv. Outputs iv. State tablesRemember147Illustrate designer's comments about state graphs? And Draw a hard disk recovery a state graph with a state table?Understand148Explain and write a short notes on i. Switches, Flags, unachievable paths. ii. Essential an Inessential finite state behaviourUnderstand149Demonstrate design guidelines for building finite state machines into your code?Understand1410Demonstrate an algorithm for node reduction (general)? And Illustrate the applications of node reduction algorithm?Understand1511Discuss an ode reduction algorithm with an example? Discuss strategy to write an algorithm for all pairs paths using matrix operations?Understand1613Discuss relative merits and demerits of different graph matrixUnderstand16	1	Discuss the principles of state testing? Explain its advantages and		14
2       Compare the differences between logic based testing , state testing       Understand       14         And path testing? And Explain all the rules in the conversion of specification into a stateGraph?       Inderstand       14         3       Explain the terms i. Impossible states iii. Equivalent States       Understand       14         4       Demonstrate the software implementation issues in state testing?. Discuss tester's comments about state graphs?       Understand       14         5       Explain state testing and testability tips with an example?       Understand       14         6       Define the following terms i. Inputs and transitions iv. Outputs iv. State tables       Remember       14         7       Illustrate designer's comments about state graphs? And Draw a hard disk treevery a state graph with a state table?       Understand       14         8       Explain and write a short notes on i. Switches, Flags, unachievable paths. ii. Essential an Inessential finite state behaviour       Understand       14         9       Demonstrate an algorithm for node reduction (general)? And Illustrate the applications of node reduction algorithm?       Understand       15         11       Discuss an ode reduction algorithm in terms of matrix operations? And Understand       15       15         9       Demonstrate an algorithm for node reduction (general)? And Illustrate the applications of node reduction algorithm in terms of matrix operations? And Und				
And path testing? And Explain all the rules in the conversion of specification into a stateGraph?       14         3       Explain the terms i. Impossible states iii. Equivalent States       14         4       Demonstrate the software implementation issues in state testing?. Discuss test is comments about state graphs?       14         5       Explain state testing and testability tips with an example? Indextand Explain state graphs with implementation with an example?       14         6       Define the following terms i. States ii. Inputs and transitions iv. Outputs iv. State tables       Remember       14         7       Illustrate designer's comments about state graphs? And Draw a hard disk recovery a state graph with a state table?       Understand       14         8       Explain and write a short notes on i. Switches, Flags, unachievable paths. ii. Essential an Inessential finite state behaviour       14       14         9       Demonstrate design guidelines for building finite state machines into your code?       Understand       14         10       Demonstrate an algorithm for node reduction (general)? And Illustrate the applications of node reduction algorithm?       11       Discuss a node reduction algorithm in terms of matrix operations? And Understand informatices and their applications?       16         12       Illustrate a partitioning algorithm with an example? Discuss strategy to write an algorithm for all pairs paths using matrix operations?       16         13       Discuss r	2		Understand	14
specification into a stateGraph?       Inderstand       14         3       Explain the terms i. No of states ii. Impossible states iii. Equivalent States       Understand       14         4       Demonstrate the software implementation issues in state testing?. Discuss tester's comments about state graphs?       Understand       14         5       Explain state testing and testability tips with an example? And Explain state graphs with implementation with an example?       Understand       14         6       Define the following terms i. States ii. Inputs and transitions iv. Outputs iv. State tables       Remember       14         7       Illustrate designer's comments about state graphs? And Draw a hard disk recovery a state graph with a state table?       Understand       14         8       Explain and write a short notes on i. Switches, Flags, unachievable paths. ii. Essential an Inessential finite state behaviour       Understand       14         9       Demonstrate design guidelines for building finite state machines into your code?       Understand       15         10       Demonstrate an algorithm for node reduction (general)? And Illustrate the applications of node reduction algorithm?       15         11       Discuss a node reduction algorithm?       16       16         13       Discus a algorithm for all pairs paths using matrix operations?       16	_			
3       Explain the terms       Understand       14         4       Demonstrate the software implementation issues in state testing?. Discuss       Understand       14         5       Explain state testing and testability tips with an example?       Understand       14         6       Define the following terms       Remember       14         i. States       ii. Inputs and transitions       Remember       14         7       Illustrate designer's comments about state graphs? And Draw a hard disk recovery a state graph with a state table?       Understand       14         8       Explain and write a short notes on       Understand       14         10       Demonstrate design guidelines for building finite state machines into your code?       Understand       15         11       Discuss a node reduction algorithm in terms of matrix operations? And Understand       15         11       Discuss a node reduction algorithm with an example? Discuss strategy to write an algorithm for all pairs paths using matrix operations?       Understand       16         12       Illustrate a partitioning algorithm with an example? Discuss strategy to write an algorithm for all pairs paths using matrix operations?       16         13       Discuss relative merits and demerits of different graph matrix       Understand       16				
1. No of states       ii. Impossible states       iii. Equivalent States         4       Demonstrate the software implementation issues in state testing?. Discuss tester's comments about state graphs?       Understand       14         5       Explain state testing and testability tips with an example?       Understand       14         6       Define the following terms       Remember       14         i. States       ii. Inputs and transitions       Remember       14         7       Illustrate designer's comments about state graphs? And Draw a hard disk recovery a state graph with a state table?       Understand       14         8       Explain and write a short notes on       Understand       14         10       Demonstrate design guidelines for building finite state machines into your code?       Understand       15         11       Discuss a node reduction algorithm in terms of matrix operations? And Understand Define graph matrices and their applications?       16       16         12       Illustrate a partitioning algorithm with an example? Discuss strategy to write an algorithm for all pairs paths using matrix operations?       16       16         13       Discuss relative merits and demerits of different graph matrix       Understand       16				
1. No of states       ii. Impossible states       iii. Equivalent States         4       Demonstrate the software implementation issues in state testing?. Discuss tester's comments about state graphs?       Understand       14         5       Explain state testing and testability tips with an example?       Understand       14         6       Define the following terms       Remember       14         i. States       ii. Inputs and transitions       Remember       14         7       Illustrate designer's comments about state graphs? And Draw a hard disk recovery a state graph with a state table?       Understand       14         8       Explain and write a short notes on       Understand       14         10       Demonstrate design guidelines for building finite state machines into your code?       Understand       15         11       Discuss a node reduction algorithm in terms of matrix operations? And Understand Define graph matrices and their applications?       16       16         12       Illustrate a partitioning algorithm with an example? Discuss strategy to write an algorithm for all pairs paths using matrix operations?       16       16         13       Discuss relative merits and demerits of different graph matrix       Understand       16	3	Explain the terms	Understand	14
4       Demonstrate the software implementation issues in state testing?. Discuss tester's comments about state graphs?       Understand       14         5       Explain state testing and testability tips with an example?       Understand       14         6       Define the following terms is and testability tips with an example?       Remember       14         6       Define the following terms is in . Inputs and transitions iv. Outputs iv. States tables       Remember       14         7       Illustrate designer's comments about state graphs? And Draw a hard disk recovery a state graph with a state table?       Understand       14         8       Explain and write a short notes on i. Switches, Flags, unachievable paths. ii. Essential an Inessential finite state behaviour       Understand       14         9       Demonstrate design guidelines for building finite state machines into your code?       Understand       15         10       Demonstrate an algorithm for node reduction (general)? And Illustrate the applications of node reduction algorithm?       Understand       15         11       Discuss a node reduction algorithm in terms of matrix operations? And Define graph matrices and their applications?       Understand       16         write an algorithm for all pairs paths using matrix operations?       Inderstand       16         13       Discuss relative merits and demerits of different graph matrix       Understand       16 <td>5</td> <td></td> <td>Chaeistana</td> <td>11</td>	5		Chaeistana	11
tester's comments about state graphs?Understand5Explain state testing and testability tips with an example? And Explain state graphs with implementation with an example?Understand6Define the following terms i. States ii. Inputs and transitions iv. Outputs iv. Outputs iv. State tablesRemember7Illustrate designer's comments about state graphs? And Draw a hard disk recovery a state graph with a state table?Understand8Explain and write a short notes on i. Switches, Flags, unachievable paths. ii. Essential an Inessential finite state behaviourUnderstand9Demonstrate design guidelines for building finite state machines into your code?Understand10Demonstrate an algorithm for node reduction (general)? And Illustrate the applications of node reduction algorithm?Understand11Discuss a node reduction algorithm in terms of matrix operations? And write an algorithm for all pairs paths using matrix operations?Understand12Illustrate a partitioning algorithm with an example? Discuss strategy to write an algorithm for all pairs paths using matrix operations?Understand13Discuss relative merits and demerits of different graph matrix Representations?Understand16	4		Understand	14
5       Explain state testing and testability tips with an example?       Understand       14         6       Define the following terms       Remember       14         i.       States       Remember       14         6       Define the following terms       Remember       14         i.       States       Remember       14         ii.       Inputs and transitions       iv. Outputs       14         7       Illustrate designer's comments about state graphs? And Draw a hard disk       Understand       14         7       Illustrate designer's comments about state graphs? And Draw a hard disk       Understand       14         8       Explain and write a short notes on       Understand       14         i.       Switches, Flags, unachievable paths.       11       14         9       Demonstrate design guidelines for building finite state behaviour       9       Understand       14         10       Demonstrate an algorithm for node reduction (general)? And Illustrate the applications of node reduction algorithm?       15         11       Discuss a node reduction algorithm in terms of matrix operations? And Understand       15         12       Illustrate a partitioning algorithm with an example? Discuss strategy to write an algorithm for all pairs paths using matrix operations?       Understand       <			Onderstand	14
And Explain state graphs with implementation with an example?6Define the following terms i. States ii. Inputs and transitions iv. Outputs iv. State tablesRemember147Illustrate designer's comments about state graphs? And Draw a hard disk recovery a state graph with a state table?Understand148Explain and write a short notes on i. Switches, Flags, unachievable paths. ii. Essential an Inessential finite state behaviourUnderstand149Demonstrate design guidelines for building finite state machines into your code?Understand1410Demonstrate an algorithm for node reduction (general)? And Illustrate the applications of node reduction algorithm?Understand1511Discuss a node reduction algorithm in terms of matrix operations? And write an algorithm for all pairs paths using matrix operations?Understand1613Discuss relative merits and demerits of different graph matrix Representations?Understand16	5		Understand	14
6       Define the following terms       Remember       14         i. States       ii. Inputs and transitions       iv. Outputs       14         iv. Outputs       iv. State tables       14         7       Illustrate designer's comments about state graphs? And Draw a hard disk recovery a state graph with a state table?       14         8       Explain and write a short notes on       Understand       14         i. Switches, Flags, unachievable paths.       11       14       14         9       Demonstrate design guidelines for building finite state behaviour       14       14         10       Demonstrate an algorithm for node reduction (general)? And Illustrate the applications of node reduction algorithm?       11       15         11       Discuss a node reduction algorithm in terms of matrix operations? And Understand       15         12       Illustrate a partitioning algorithm with an example? Discuss strategy to Winderstand       16         write an algorithm for all pairs paths using matrix operations?       16         13       Discuss relative merits and demerits of different graph matrix       Understand       16	5		Onderstand	14
i.Statesii.Inputs and transitionsiv.Outputsiv.State tables7Illustrate designer's comments about state graphs? And Draw a hard disk recovery a state graph with a state table?Understand8Explain and write a short notes on i.Understand149Demonstrate design guidelines for building finite state behaviourUnderstand149Demonstrate design guidelines for building finite state machines into your code?Understand1410Demonstrate an algorithm for node reduction (general)? And Illustrate the applications of node reduction algorithm?Understand1511Discuss a node reduction algorithm in terms of matrix operations? And write an algorithm for all pairs paths using matrix operations?Understand1613Discuss relative merits and demerits of different graph matrix Representations?Understand16	6		Pomombor	14
ii.Inputs and transitions iv. Outputs iv. State tablesUnderstand7Illustrate designer's comments about state graphs? And Draw a hard disk recovery a state graph with a state table?Understand148Explain and write a short notes on i.Understand149Demonstrate design guidelines for building finite state behaviourUnderstand149Demonstrate design guidelines for building finite state machines into your code?Understand1410Demonstrate an algorithm for node reduction (general)? And Illustrate the applications of node reduction algorithm?Understand1511Discuss a node reduction algorithm in terms of matrix operations? And Define graph matrices and their applications?Understand1613Discuss relative merits and demerits of different graph matrix Representations?Understand16	0		Kemember	14
iv. Outputs iv. State tablesImage: state st				
iv. State tablesiv. State tables7Illustrate designer's comments about state graphs? And Draw a hard disk recovery a state graph with a state table?Understand148Explain and write a short notes on i. Switches, Flags, unachievable paths. ii. Essential an Inessential finite state behaviourUnderstand149Demonstrate design guidelines for building finite state machines into your code?Understand1410Demonstrate an algorithm for node reduction (general)? And Illustrate the applications of node reduction algorithm?Understand1511Discuss a node reduction algorithm in terms of matrix operations? And Define graph matrices and their applications?Understand1612Illustrate a partitioning algorithm with an example? Discuss strategy to write an algorithm for all pairs paths using matrix operations?Understand1613Discuss relative merits and demerits of different graph matrix Representations?Understand16				
7       Illustrate designer's comments about state graphs? And Draw a hard disk recovery a state graph with a state table?       14         8       Explain and write a short notes on <ul> <li>i. Switches, Flags, unachievable paths.</li> <li>ii. Essential an Inessential finite state behaviour</li> </ul> 14         9       Demonstrate design guidelines for building finite state machines into your code?       Understand       14         10       Demonstrate an algorithm for node reduction (general)? And Illustrate the applications of node reduction algorithm?       Understand       15         11       Discuss a node reduction algorithm in terms of matrix operations? And Understand Define graph matrices and their applications?       15         12       Illustrate a partitioning algorithm with an example? Discuss strategy to write an algorithm for all pairs paths using matrix operations?       Understand       16         13       Discuss relative merits and demerits of different graph matrix       Understand       16				
recovery a state graph with a state table?8Explain and write a short notes on i. Switches, Flags, unachievable paths. ii. Essential an Inessential finite state behaviourUnderstand149Demonstrate design guidelines for building finite state machines into your code?Understand1410Demonstrate an algorithm for node reduction (general)? And Illustrate the applications of node reduction algorithm?Understand1511Discuss a node reduction algorithm in terms of matrix operations? And Define graph matrices and their applications?Understand1512Illustrate a partitioning algorithm with an example? Discuss strategy to write an algorithm for all pairs paths using matrix operations?Understand1613Discuss relative merits and demerits of different graph matrix Representations?Understand16	7		I I and a not a mal	1.4
8       Explain and write a short notes on       Inderstand       14         i.       Switches, Flags, unachievable paths.       Inderstand       14         9       Demonstrate design guidelines for building finite state behaviour       Understand       14         9       Demonstrate design guidelines for building finite state machines into your code?       Understand       14         10       Demonstrate an algorithm for node reduction (general)? And Illustrate the applications of node reduction algorithm?       Understand       15         11       Discuss a node reduction algorithm in terms of matrix operations? And Define graph matrices and their applications?       Understand       15         12       Illustrate a partitioning algorithm with an example? Discuss strategy to write an algorithm for all pairs paths using matrix operations?       Understand       16         13       Discuss relative merits and demerits of different graph matrix       Understand       16	/		Understand	14
i.Switches, Flags, unachievable paths. ii.Image: Essential an Inessential finite state behaviour9Demonstrate design guidelines for building finite state machines into your code?Understand1410Demonstrate an algorithm for node reduction (general)? And Illustrate the applications of node reduction algorithm?Understand1511Discuss a node reduction algorithm in terms of matrix operations? And Define graph matrices and their applications?Understand1512Illustrate a partitioning algorithm with an example? Discuss strategy to write an algorithm for all pairs paths using matrix operations?Understand1613Discuss relative merits and demerits of different graph matrix Representations?Understand16	0		I I and a not a mal	1.4
ii. Essential an Inessential finite state behaviour9Demonstrate design guidelines for building finite state machines into your code?Understand1410Demonstrate an algorithm for node reduction (general)? And Illustrate the applications of node reduction algorithm?Understand1511Discuss a node reduction algorithm in terms of matrix operations? And Define graph matrices and their applications?Understand1512Illustrate a partitioning algorithm with an example? Discuss strategy to write an algorithm for all pairs paths using matrix operations?Understand1613Discuss relative merits and demerits of different graph matrix Representations?Understand16	8		Understand	14
9       Demonstrate design guidelines for building finite state machines into your code?       Understand       14         10       Demonstrate an algorithm for node reduction (general)? And Illustrate the applications of node reduction algorithm?       Understand       15         11       Discuss a node reduction algorithm in terms of matrix operations? And Understand       Understand       15         12       Illustrate a partitioning algorithm with an example? Discuss strategy to write an algorithm for all pairs paths using matrix operations?       Understand       16         13       Discuss relative merits and demerits of different graph matrix       Understand       16				
your code?Image: constraint of the second secon	0		<b>TT 1 1</b>	1.4
10Demonstrate an algorithm for node reduction (general)? And Illustrate the applications of node reduction algorithm?Understand1511Discuss a node reduction algorithm in terms of matrix operations? And Define graph matrices and their applications?Understand1512Illustrate a partitioning algorithm with an example? Discuss strategy to write an algorithm for all pairs paths using matrix operations?Understand1613Discuss relative merits and demerits of different graph matrix Representations?Understand16	9		Understand	14
applications of node reduction algorithm?Image: Constraint of the second se	10		** 1 1	1.5
11       Discuss a node reduction algorithm in terms of matrix operations? And Define graph matrices and their applications?       Understand       15         12       Illustrate a partitioning algorithm with an example? Discuss strategy to write an algorithm for all pairs paths using matrix operations?       Understand       16         13       Discuss relative merits and demerits of different graph matrix Representations?       Understand       16	10		Understand	15
Define graph matrices and their applications?       Image: Constraint of the system of t		applications of node reduction algorithm?		
Define graph matrices and their applications?       Image: Constraint of the system of t	11	Discuss a node reduction algorithm in terms of matrix operations? And	Understand	15
12Illustrate a partitioning algorithm with an example? Discuss strategy to write an algorithm for all pairs paths using matrix operations?Understand1613Discuss relative merits and demerits of different graph matrix Representations?Understand16				
write an algorithm for all pairs paths using matrix operations?         13       Discuss relative merits and demerits of different graph matrix         Representations?       Understand	12		Understand	16
13Discuss relative merits and demerits of different graph matrixUnderstand16Representations?16				
Representations?	13		Understand	16
14 Demonstrate the operations does a toolkit consist for the representation of Understand 16	14	Demonstrate the operations does a toolkit consist for the representation of	Understand	16
graphs Illustrate about matrix powers and products		•		~

15	Demonstrate the advantages of array representations? And Describe loops and demonstrate loops in matrix representation?	Understand	16
16	Discuss the linked list representation? And Demonstrate the matrix operations in tool building?	Understand	16
17	Define graph matrices and evaluate graph matrix with pictorial Graph explains the basic algorithms? And Demonstrate maximum element and minimum element of a graph?	Understand	15
18	Explain the properties of relations? Explain them with example	Understand	16
19	Explain parallel reduction and loop reduction? And Write about equivalence relation and partial ordering relation?	Understand	16
GRO	UP-III (ANALYTICAL QUESTIONS)		
	UNIT - V		
S. No.	Question	Blooms Taxonomy Level	Course Outcome
1	Consider Postal rates for 'light letters' are 25p up to 10g, 35p up to 50g plus an extra 10p for each additional 25g up to 100g. Discuss which test inputs (in grams) would be selected using equivalence partitioning	Understand	14
2	If thermometer measures temperature in whole degrees only. If the temperature falls below 18 degrees, the heating is switched off. It is switched on again when the temperature reaches 21 degrees. Name the best values in degrees to cover all equivalence partitions?	Remember	14
3	Explain a system designed to work out the tax to be paid: An employee has 4000 of salary tax free. The next 1500 is taxed at 10%. The next 28000 after that is taxed at 22%. Any further amount is taxed at 40%. To the nearest whole pound, Discuss which of these groups of numbers fall into three different equivalence classes?	Understand	14
4	Consider there is one application, which runs on a single terminal. there is another application that works on multiple terminals. Demonstrate what are the test techniques you will use on the second application that you would not do on the first application? which test suite will check for an invalid transition using the diagram below?	Understand	14
5	Consider the following state table:         On       Off       Channel 1       Channel 2       Channel >2       Stby         Standby       Live       N       N       N       N       N         Live       N       Standby       Display       Display       N       Standby         Display       N       N       N       N       Standby         Display       N       N       N       Display       Standby         Display       N       N       N       Display       Live       Standby         Display       N       N       N       Display       Live       Standby         Channel 1       Channel 2       Channel 2       Channel 1       Live       Standby         Display       N       N       Display       N       Live       Standby         Channel 2       Channel 1       N       Live       Standby       Standby         Demonstrate which of the following represents an invalid transition (N)?       Standby       Standby       Standby	Understand	14

6	Consider the following state transition diagram .Show which of the following series of state transitions contains an invalid transition which may indicate a fault in the system design?	Understand	14
7	Without testing all possible transitions, Demonstrate which test suite will test all marital statuses?	Understand	14
8	Using the diagram below, Explain which test suite will check for all valid state transitions using the least effort? $S_{Single} \rightarrow S_{Single} \rightarrow S_$	Understand	14

Tester ID	Incident Description	Inputs / Expected & Actual Results	Business Priority (1 High 2 Medium 3 Low)	
Tester 1	User Log-on validation error	Entered user ID of Ram Kumar & password ABCREATE but got an error message	1	
Tester 2	Log-on does not meet requirements	Inputs: Entered valid user ID & password Expected result: Main menu screen to be displayed Actual result: Error saying incorrect password	2	
Tester 3	Log-on password validation error	Inputs: User ID Ram Kumar & password ABCREATE Expected result: Main menu screen Actual result: Error Message – "Incorrect password" This test has worked many times before	2	
Tester 4	Password validation error	Inputs: User ID Ram Kumar & password ABCREATE Expected result: Main menu screen Actual result: "Incorrect password" N. B: The same inputs worked yesterday, before code release 1.2 was delivered	1	

12	If a company is going to provide their employees with a bonus which will be based on the employee's length of service in the company. The bonus calculation will be zero if they have been with the company for less than two years, 10% of their salary for more than two but less than five years, and 25% for five to ten years, 35% for ten years or more. The interface will not allow a negative value to be input, but it will allow a zero to be input. Demonstrate how many equivalence partitions are needed to test the calculation of the bonus?	Understand	15
13	An automated air-conditioner is programmed to turn its heating unit on when the temperature falls below 17 Deg. C and to turn its refrigeration unit on when the temperature exceeds 26 Deg. C. The air-conditioner is designed to operate at temperatures between -10 Deg. C and +40 Deg. C. Given the above specification, Estimate which of the following sets of values shows that the equivalence partition test design technique has been used correctly?	Understand	15
14	An employee's bonus is to be calculated. It cannot become negative, but it can be calculated to zero. The bonus is based on the duration of the employment. An employee can be employed for less than or equal to 2 years, more than 2 years but less than 5 years, 5 to 10 years, or longer than 10 years. Depending on this period of employment, an employee will get either onus or a bonus of 10%, 25% or 35%. Estimate how many equivalence partitions are needed to test the calculation of the onus?	Understand	15
15	Explain the advanced scripting techniques for test execution tools?	Understand	15
16	Discuss the potential benefits from using tools in general to support testing?	Understand	15
17	Explain the goal for a proof-of-concept or pilot phase for tool evaluation?	Understand	15

## **Prepared By:**

Dr. N Rajasekhar, Professor, Computer Science and Engineering

Mrs. N Shalini, Assistant Professor, Computer Science and Engineering

Mrs. M Siva Swetha Reddy, Assistant Professor, Computer Science and Engineering

Ms. J Hareesha, Assistant Professor, Computer Science and Engineering

HOD, CSE