E LARE MOL

INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous) Dundigal, Hyderabad-500043

INFORMATION TECHNOLOGY

TUTORIAL QUESTION BANK

Course Title	Course Title SOFTWARE TESTING METHODOLOGY					
Course Code	AIT008					
Programme	B.Tech					
Semester	VII CSE IT					
Course Type	Core					
Regulation	IARE - R16					
			Theory		Practic	al
Course Structure	Lectu	res	Tutorials	Credits	Laboratory	Credits
	3		1	4	-	-
Chief Coordinator	Ms. M	Geetl	haYadav, Assista	nt Professor		
Course Faculty	Mr. E S	Sunil	Reddy, Assistant	Professor		

COURSE OBJECTIVES:

The cou	arse should enable the students to:
Ι	Understand the concept of software testing objectives, process criteria, strategies and methods.
II	Demonstrate various software testing issues and solutions in software like unit test, integration, regression and system testing.
III	Demonstrate the techniques and skills on how to use modern software testing tools to support software testing projects.
IV	Understand important concepts of complexity metrics and object oriented metrics.

COURSE OUTCOMES (COs):

CO 1	Understand the basic concepts of testing, path testing and sensitization.
CO 2	An Ability to learn about the transaction flow testing.
CO 3	Understand the concepts of domain based testing and logic based testing.
CO 4	To describe about the path product and data flow anomaly detection.
CO5	Understand the concepts of transition testing.

AIT008.01	Explain the importance of testing and purpose of testing.
AIT008.02	Illustrate different dichotomies of testing.
AIT008.03	Demonstrate the model for testing, different testing levels and role of models.
AIT008.04	Describe the consequences and taxonomy of bugs and different bugs in project environment.
AIT008.05	Illustrate the concepts of path testing, predicate loops and path sensitization.
AIT008.06	Explain Path instrumentation and their applications
AIT008.07	List out the Transaction flows techniques, structures and their test databases.
AIT008.08	State the basics of data flow testing, Strategies in data flow testing and applications of dataflow testing.
AIT008.09	Describe Domains, paths and explain about bugs and their tools.
AIT008.10	Demonstrate Domains and Interfaces testing.
AIT008.11	Explain about the line arising transformation and coordinate transformation
AIT008.12	Describe Logic based testing ,Decision tables and compare hardware and software testing.
AIT008.13	Illustrate Path expression, KV Charts and their specifications.
AIT008.14	State Path products and path expression, different laws used in path testing.
AIT008.15	Demonstrate the Reduction procedure
AIT008.16	Explain about the Regular expressions.
AIT008.17	Explain about Flow anomaly detection.
AIT008.18	Explain State Graphs and state testing and their Testability Tips.
AIT008.19	Explain about good and bad state graphs.
AIT008.20	Explain finite state behavior in state graphs.

COURSE LEARNING OUTCOMES (CLOs):

TUTORIAL QUESTION BANK

	UNIT-I				
	INTRODUCTION TO TE	STING			
Part - A (Short Answer Questions)					
				Course	
		Blooms	Course	Learning	
S No	QUESTIONS	Toyonomy Loval	Outcomes	Outcomes	
		Taxonomy Lever	Outcomes	(CL Oc)	
1	Define statement coveres $(C1)$ and branch coveres $(C2)^2$	Domomhor	CO 1	(CLOS)	
1	Define the following concentry $(C1)$ and branch coverage $(C2)$?	Remember	01	AI1008.05	
Z	Define the following concepts	Understand	CO 1	ATT008 03	
	b Predicate Coverage	Understand	01	AI1008.03	
3	Discuss about assignment blindness, and equality blindness				
5	of predicates?	Remember	CO 1	AIT008.03	
4	Define integration testing and discuss the goals of integration		GO 1		
	testing?	Remember	COI	AIT008.03	
5	Differentiate between flowchart and control flow graph?	Remember	CO 1	AIT008.04	
6	List out various dichotomies?	Remember	CO 1	AIT008.04	
7	State and explain various path selection rules for path testing?	Understand	CO 1	AIT008.04	
8	Discuss statement testing and branch testing?	Understand	CO 1	AIT008.04	
9	Discuss various flow graph elements with their notations?	Understand	CO 1	AIT008.04	
10	Define software bug in software testing?	Remember	CO 1	AIT008.05	
11	Define path Instrumentation?	Understand	CO1	AIT008.01	
12	Difference between Software Testing and Debugging?	Understand	CO1	AIT008.01	
13	Difference between a Bug and a Defect?	Remember	CO1	AIT008.01	
14	Difference between Verification and Validation?	Understand	CO1	AIT008.01	
15	Difference between a Test Plan and a Use Case?	Understand	CO1	AIT008.01	
16	Define static testing?	Remember	CO1	AIT008.03	
17	Explain about program's control flow?	Understand	CO1	AIT008.03	
18	Define dynamic testing?	Understand	CO1	AIT008.04	
19	Mention the different types of bugs?	Remember	CO1	AIT008.03	
20	State pesticide paradox and complexity barrier in purpose of	D 1	COL	A 1750000 0.4	
-	testing?	Remember	COI	AI1008.04	
	Part - B (Long Answer Que	stions)			
1	Discuss that software testing will ensure the quality of a	Domomhon	CO1	A ITOON 02	
	developed software?	Remember	COI	AI1008.05	
2	Describe is it possible for a tester to find all the bugs in a				
	system Why might it not be necessary for a program to be				
	completely free of defects before it is delivered to its	Understand	CO1	AIT008.03	
	customers and Discuss to what extent can testing be used to			1	
2	Validate that the program is fit for its purpose?				
3	beinonstrate the phases in a tester's mental file and Define testing and explain the purpose of testing?	Remember	CO1	AIT008.03	
5	State differences between functional and structural testing?				
5	List the factors on which the importance of the bugs depends	Understand	CO1	AIT008.04	
	and give the metrics for them?	Chaoistana	001	111000.01	
6	Explain the procedure used in quantifying the nightmare list	TT 1 / 1	GO1		
	to stop Testing?	Understand	COI	AI1008.04	
7	Discuss clearly about requirements, features, and	Domomhor	CO1	A ITOOR 05	
	functionality of bugs?	Kemember	COI	AI1008.03	
8	Summarize white box testing and black box testing and give	Understand	CO1	AIT008.01	
	the differences between them?	Onderstand	001	7111000.01	
9	Discuss interface, integration and system bugs with an	TT 1 . 1	001		
	example and Explain about resource management problem in	Understand	COI	AIT008.01	
10	Software testing?				
10	Demonstrate structural bugs and coding bugs and discuss	Remember	CO1	AIT008.01	
11	Discuss about "Traversal marker" form of nath				
11	instrumentation?	Understand	CO1	AIT008.04	
12	Explain about program's control flow? Is it useful for path				
12	testing? Discuss various flow graph elements with their	Remember	CO1	AIT008.04	
	notations?				
13	Explain about multi entry and multi exit routines and	Dam1	CO1	A ITOOR 02	
	fundamental path selection criteria?	Keinember	COI	ATT008.03	

14	Define path sensitization and write heuristic the procedure used in path sensitization?	Understand	CO1	AIT008.02
15	Explain how concatenated loops can be tested? Discuss the	Remember	CO 1	AIT008.03
16	Infee cases for single loop testing?	Understand	CO 1	ATT008.05
10	Explain Coincidental correctness? Give an example?	Remember	CO 1	AIT008.03
18	Discuss about control and sequence bugs and the methods to be caught?	Understand	CO 1	AIT008.04
19	Explain about data bugs and system bugs and discuss methods to catch these bugs?	Remember	CO 1	AIT008.04
20	Demonstrate the trade - off between quality assurance costs and manufacturing costs	Understand	CO 1	AIT008.03
	Part - C (Problem Solving and Critical T	hinking Questions)	
1	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?	Understand	CO1	AIT008.04
2	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?	Remember	CO1	AIT008.05
3	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?	Understand	CO1	AIT008.01
4	Discuss the importance of a document for product? How will you test Requirement and design document?	Understand	CO1	AIT008.01
5	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?	Remember	CO1	AIT008.01
6	List and explain types of system test? Why is testing plan important for Developing a repeatable and managed testing process? Give example.	Understand	CO1	AIT008.01
7	Define role do user/client play in the development of test plan for a project? Should they be present at any of the test plan reviews? Justify.	Understand	CO1	AIT008.04
8	Consider the following fragment of code. Explain how many tests are required for 100% decision coverage? if width > length hen biggest dimension = width if height > width then biggest dimension = height end_if ggest dimension = length if height > length then biggest dimension = beight end_if	Remember	CO1	AIT008.05
9	end if			
1	end_if Describe the activities or tasks and responsibilities for developer or tester in support of multilevel testing?	Understand	CO 1	AIT008.01
10	end_if end_if Describe the activities or tasks and responsibilities for developer or tester in support of multilevel testing? Define role do user/client play in the development of test plan for a project? Should they be present at any of the test plan ravious? Institut	Understand Understand	CO 1 CO 1	AIT008.01 AIT008.04
10	end_if Describe the activities or tasks and responsibilities for developer or tester in support of multilevel testing? Define role do user/client play in the development of test plan for a project? Should they be present at any of the test plan reviews? Justify.	Understand Understand	CO 1 CO 1	AIT008.01 AIT008.04
10	end_if Describe the activities or tasks and responsibilities for developer or tester in support of multilevel testing? Define role do user/client play in the development of test plan for a project? Should they be present at any of the test plan reviews? Justify. UNIT-II TRANSACTION FLOW TH	Understand Understand	CO 1 CO 1	AIT008.01 AIT008.04
10	end_if end_if Describe the activities or tasks and responsibilities for developer or tester in support of multilevel testing? Define role do user/client play in the development of test plan for a project? Should they be present at any of the test plan reviews? Justify. UNIT-II TRANSACTION FLOW THE Part – A (Short Answer Open)	Understand Understand	CO 1 CO 1	AIT008.01 AIT008.04
10	end_if end_if Describe the activities or tasks and responsibilities for developer or tester in support of multilevel testing? Define role do user/client play in the development of test plan for a project? Should they be present at any of the test plan reviews? Justify. UNIT-II TRANSACTION FLOW TE Part – A (Short Answer Queen Explain all c-uses/some p-uses strategies and discuss all p- uses/some-uses strategies?	Understand Understand CSTING stions) Understand	CO 1 CO 1 CO 2	AIT008.01 AIT008.04 AIT008.08
	end_if end_if Describe the activities or tasks and responsibilities for developer or tester in support of multilevel testing? Define role do user/client play in the development of test plan for a project? Should they be present at any of the test plan reviews? Justify. UNIT-II TRANSACTION FLOW TH Part – A (Short Answer Ques Explain all c-uses/some p-uses strategies and discuss all p- uses/some-uses strategies? Explain births and mergers in a transaction flow testing?	Understand Understand CSTING stions) Understand Understand	CO 1 CO 1 CO 2 CO 2	AIT008.01 AIT008.04 AIT008.08 AIT008.07
$\begin{array}{c} 1 \\ 10 \\ \hline \\ 1 \\ \hline \\ 2 \\ 3 \\ \end{array}$	end_if end_if Describe the activities or tasks and responsibilities for developer or tester in support of multilevel testing? Define role do user/client play in the development of test plan for a project? Should they be present at any of the test plan reviews? Justify. UNIT-II TRANSACTION FLOW TH Part – A (Short Answer Ques Explain all c-uses/some p-uses strategies and discuss all p- uses/some-uses strategies? Explain births and mergers in a transaction flow testing? Demonstrate transaction flow structure and discuss transaction flow testing Techniques?	Understand Understand CSTING stions) Understand Understand Understand	CO 1 CO 1 CO 2 CO 2 CO 2 CO 2	AIT008.01 AIT008.04 AIT008.08 AIT008.07 AIT008.07
10 10 1 2 3 4	end_if end_if Describe the activities or tasks and responsibilities for developer or tester in support of multilevel testing? Define role do user/client play in the development of test plan for a project? Should they be present at any of the test plan reviews? Justify. UNIT-II TRANSACTION FLOW TE Part – A (Short Answer Ques Explain all c-uses/some p-uses strategies and discuss all p- uses/some-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?	Understand Understand CSTING stions) Understand Understand Understand Understand	CO 1 CO 1 CO 2 CO 2 CO 2 CO 2 CO 2	AIT008.01 AIT008.04 AIT008.08 AIT008.07 AIT008.07 AIT008.08
$\begin{array}{c} 10\\ \hline 10\\ \hline \\ 2\\ \hline \\ 3\\ \hline \\ 4\\ \hline 5 \end{array}$	end_if end_if Describe the activities or tasks and responsibilities for developer or tester in support of multilevel testing? Define role do user/client play in the development of test plan for a project? Should they be present at any of the test plan reviews? Justify. UNIT-II TRANSACTION FLOW TE Part – A (Short Answer Quest Explain all c-uses/some p-uses strategies and discuss all p- uses/some-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?	Understand Understand CSTING stions) Understand Understand Understand Understand Remember	CO 1 CO 1 CO 2 CO 2 CO 2 CO 2 CO 2 CO 2 CO 2	AIT008.01 AIT008.04 AIT008.08 AIT008.07 AIT008.07 AIT008.07 AIT008.07
$ \begin{array}{c} 10 \\ 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 6 \end{array} $	end_if end_if Describe the activities or tasks and responsibilities for developer or tester in support of multilevel testing? Define role do user/client play in the development of test plan for a project? Should they be present at any of the test plan reviews? Justify. UNIT-II TRANSACTION FLOW TE Part – A (Short Answer Quest Explain all c-uses/some p-uses strategies and discuss all p- uses/some-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?	Understand Understand CSTING stions) Understand Understand Understand Understand Remember Understand	CO 1 CO 1 CO 2 CO 2 CO 2 CO 2 CO 2 CO 2 CO 2 CO 2	AIT008.01 AIT008.04 AIT008.08 AIT008.07 AIT008.07 AIT008.07 AIT008.07 AIT008.08

	transaction instrumentation?			
8	Demonstrate data flow anomalies and explain components of data flow model?	Understand	CO 2	AIT008.08
9	Define data flow testing and explain the application tools and effectiveness of data flow testing?	Understand	CO 2	AIT008.08
10	Explain how Transaction Flow occurs?	Understand	CO 2	AIT008.07
11	Explain applications of transaction flows?	Remember	CO 2	AIT008.07
12	Demonstrate how to implement Transaction Flows with example?	Remember	CO 2	AIT008.07
13	Describe different complications in Transaction Flows?	Understand	CO 2	AIT008.07
14	Define Data Flow Testing?	Understand	CO 2	AIT008.07
15	Define MIMD Machines?	Understand	CO 2	AIT008.07
16	Explain Data Flow Anomalies?	Remember	CO 2	AIT008.08
17	Explain Data Flow Anomaly State Graph with example?	Remember	CO 2	AIT008.08
18	Compare static versus dynamic anomaly detection?	Remember	CO 2	AIT008.07
19	Compare Transaction Flow graph and Data Flow graph?	Remember	CO 2	AIT008.08
20	Define Instrumentation?	Remember	CO 2	AIT008.07
	Part - B (Long Answer Oues	stions)		I.
1	Discuss various flow graph elements with their notations.	Understand	CO 2	AIT008.07
2	Define the terms			
	i.Clear path segment ii.Loop free path segment iii.Simple path segment	Understand	CO 2	AIT008.07
3	Name and explain data flow testing strategies? Discuss the reasons why only the static anomaly detection is not enough?	Understand	CO 2	AIT008.07
4	Discuss the three possible interpretations of the decision symbol with two or more out links?	Understand	CO 2	AIT008.07
5	Define a transaction explain steps involved in an online transaction system.	Understand	CO 2	AIT008.07
6	Define program slice? Discuss about static and dynamic program Slicing? Explain the terms Dicing, Data-flow and Debugging?	Understand	CO 2	AIT008.07
7	Demonstrate transaction flows occurrence, illustrate with help of Examples. implementation of a transaction flow is usually implicit in The design of the systems control structure and database explain?	Understand	CO 2	AIT008.07
8	Explain the transaction flow testing with an example Distinguish between control flow and transaction flow?	Understand	CO 2	AIT008.07
9	Define transaction flow structure? Discuss the reasons that the Transaction flows are often structured?	Understand	CO 2	AIT008.08
10	Discuss various flow graph elements with their notations.	Understand	CO 2	AIT008.07
11	Demonstrate transaction flow, explain it for online information retrieval system with the help of an example?	Understand	CO 2	AIT008.07
12	Explain data-flow model? Discuss various components of it?	Understand	CO 2	AIT008.07
13	Discuss about sensitization and instrumentation based on transaction flows?	Understand	CO 2	AIT008.07
14	Demonstrate an anomaly can be detected Evaluin			
14	different types of data flow anomalies and data flow anomaly state graphs?	Understand	CO 2	AIT008.07
15	List nine possible two-letter combinations of the object states of data anomalies. classify them as buggy, suspicious and ok?	Understand	CO 2	AIT008.07
16	Discuss the different data object states in data-flow graphs?	Understand	CO 2	AIT008.08
17	Discuss All-du-Paths (ADUP) is the strongest data-flow testing strategy	Understand	CO 2	AIT008.07
18	Explain the transaction flow testing with an axample?	Understand	CO^{2}	AIT008.07
10	Discuss the advantages and disadvantages of path selection	Unucistallu		AI1000.07
19	in transaction flow?	Understand	CO 2	AIT008.07
20	Explain the terms inspections reviews and walkthroughs?	Understand	CO 2	AIT008.07
	Part - C (Problem Solving and Critical T	hinking Auestione		
1	Discuss during an early period of test execution a defect	Zucouolis	,	
	is located resolved and conformed as resolved re-testing	Understand	CO 2	AIT008.07

	,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?			
2	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	CO 2	AIT008.07
3	Demonstrate the two specification based techniques are most closely related to each other? Write some key characteristics of specification based techniques?	Understand	CO 2	AIT008.07
4	Discuss the most important difference between the metrics based approach and the expert –based approach to test estimation?	Understand	CO 2	AIT008.07
5	Consider the following flow chart diagram: Read A.B FALSE Print A-B Print A-B Print A+B Print B-A TRUE Print B-A TRUE Print Tend Demonstrate the minimum number of test cases required for 100% statement coverage and 100% decision coverage, respectively?	Understand	CO 2	AIT008.07
6	Discuss one of the test goals for the project is to have 100% decision coverage. The following three tests have been executed for the control flow graph shown below? 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.	Understand	CO 2	AIT008.07
7	The marks obtained in mathematics by 1000 students are normally distributed with mean 78% and standard deviation 11%. Determine	Understand	CO 2	AIT008.07

	i. How many students got marks above 90% marks			
	ii.What was the highest mark obtained by the lowest			
	10% of the students			
	iii. Within what limits did the middle of 90% of the			
	studentlie			
8	If the system requires 100% decision coverage at component			
U	testing for all modules. The following module has been			
	tested with a single test case. The test case follows the path	Understand	CO 2	AIT008.07
	A, B, D, E, F, and G. Demonstrate What level of decision			
	coverage has been achieved?			
9	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	Understand	CO_2	ATT008.07
	of testing can be conducted for a related aspect of	Understand	02	AI1000.07
	configuration management that is most likely to have broken			
10	down			
10	Discuss the most important difference between the metric			
	based approach and the expert –based approach to test	Understand	CO 2	AIT008.07
	estimation?			
	UNIT-III			
	LEVELS OF TESTIN	G		
	Part - A (Short Answer Que	stions)		
1	Define about domain closure and	Remember	CO3	AIT008.09
2	Discuss liberalizing transformation and co-ordinate	Remember	CO3	AIT008 10
	transformation?	Kenichibei	005	AI1008.10
3	Explain about			
	i.BoundaryPoint		~~ •	
	ii.Extreme Point	Understand	CO 3	AIT008.10
	111.on-point			
4	IV.OII-point			
4	Describe co-incidental correctness and discuss representative	Remember	CO 3	AIT008.12
5	Demonstrate complete and systematic boundaries and			
5	describe non-linear Boundaries?	Remember	CO 3	AIT008.13
6	Define simple domain boundaries	Understand	CO 3	AIT008.12
7	State functional homogeneity of bugs and define random			
	testing?	Understand	CO 3	AIT008.13
8	Demonstrate linear vector space and illustrate one	Dementer	CO^{2}	A ITTOOR 12
	dimensional domain bugs closed boundaries?	Remember	005	AI1008.12
9	Explain loop free software?	Understand	CO 3	AIT008.12
10	Explain bug assumptions for Domain Testing?	Understand	CO 3	AIT008.13
11	Compare simple domain boundaries and compound	Understand	CO 3	AIT008 12
	predicates?	Onderstand	005	AI1000.12
12	Explain linear vector space?	Remember	CO 3	AIT008.13
13	Define Nice domains?	Remember	CO 3	AIT008.12
14	Explain different properties under nice domains?	Understand	CO 3	AIT008.13
15	Define ugly domains?	Remember	CO 3	AIT008.12
16	Compare specified domains and implemented domains.	Remember	CO 3	AIT008.13
17	Define tilted boundary and shifted boundary.	Remember	<u>CO 3</u>	AIT008.13
18	Define compound predicates	Understand	<u>CO 3</u>	AIT008.12
19	Define domain dimensionality	Remember		AIT008.13
20	Explain interface range / domain compatibility testing?	Kemember	03	AI1008.12
1	Part – B (Long Answer Que	stions)	Γ	
	Demonstrate meaning of domain testing? Discuss various	Understand	CO 3	AIT008.12
2	applications of uomain results and inequality predicates. Also			
2	explain how they are treated in domain testing?	Understand	CO 3	AIT008.13
3	Explain now deep are related in domain testing:			
5	domains and Discuss about systematic boundaries?	Remember	CO 3	AIT008.12
4	Classify what can go wrong with boundaries, and then define	TT 1 •	GC 2	
· ·	a test Strategy for each case in domain testing?	Understand	CO 3	AIT008.13
5	Discuss about Linear, Non orthogonal. Tilted domain	TT 1 · 1	00.2	A 175000 10
-	boundaries with suitable examples and Discuss about ugly	Understand	CO 3	AIT008.12

	domains with suitable examples?			
6	Explain that domain testing can be used in both	Remember	CO 3	AIT008.12
	functional and Structural testing?	Remember	005	7111000.12
7	Describe short notes on			
	i. Amonguities and contradictions	Understand	CO 3	AIT008.12
	iii Rectifying houndary closures			
0	Finite the terms			
0	i Domains and range			
	ii Closure compatibility	Understand	CO 3	AIT008.13
	iii.Domain compatibility testing			
9	Define hardware logic testing and explain KV-charts?	Remember	CO 3	AIT008.13
10	Define decision table and explain about don't care and	XX 1 1	<u> </u>	A 177000 12
_	impossible terms?	Understand	CO 3	AI1008.13
11	Discuss that programmers and testers treat ugly domains and	Understand	CO 3	ATTOOR 12
	Explain the restrictions that are made on the domains?	Understand	003	A11008.12
12	Explain the following terms			
	i.Domain Testing			
	ii.Linear zing Transformation	Understand	CO 3	AIT008.13
	iii.Non-Linear zing Transformation			
	iv.Canonical program form			
13	Discuss in detail the nice domains and ugly domains with	Understand	CO3	AIT008.12
1.4	Suitable Examples and Discuss about random testing?			
14	Discuss about variations, tools and effectiveness of domain testing?	Understand	CO 3	AIT008.13
15	Define domain and explain domain model in detail and	Remember		
15	Discuss the simplifications of ugly domains	Kemember	CO 3	AIT008.12
16	Explain the testing strategy for two-dimensional domains			
10	and Discuss the purpose of domain testing?	Understand	CO 3	AIT008.13
17	List the restrictions of domain testing and explain and	TT 1 / 1		A ITTOOR 10
	Explain about coordinate transformation?	Understand	05	AI1008.12
18	Define the bug assumptions for domain testing. And Explain	Understand	CO 3	ATT008 13
	about simple domain boundaries and compound predicates?	Understand	03	AI1008.15
19	Explain test case design and sketch KV-charts of 3 variable	Remember	CO 3	AIT008 13
	and 4 variables?		605	7111000.15
20	Demonstrate to minimize the function using			
	karnaughmap method:	Understand	CO 3	AIT008.13
	F(A,B,C,D) = P(1,2,3,8,9,10,11,14) + Pd(7,15)			
Part –	C (Problem Solving and Critical Thinking)			
1	Discuss that would like to know whether black box testing			
	techniques like boundary value analysis and equivalence	Understand	CO 3	AIT008.12
	partitioning during which phases of Testing are they used, if			
2	Describe with examples?			
2	both valid and invalid input condition?	Understand	CO 3	AIT008.13
3	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	Understand	CO 3	AIT008.12
	design Document?			
4	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	TT 1 . 1	GO 3	A 170000 10
	with Programmer B. Due to this situation. Discuss what	Understand	003	AI1008.12
	types of defects are likely to surface in these interfacing			
	modules?			
5	Discuss In a system designed to work out the tax to be paid:			
Ĩ	An employee has			
	\$4000 of salary tax free. The next \$1500 is taxed at 10% The	** *	a a a	
	next \$28000 is taxed at 22%. Any further amount is taxed at	Understand	CO 3	AIT008.13
	40% To the nearest \$ which of these is a valid boundary			
	value analysis test case?			
6	Use a Karnaugh map to minimize	Understand	CO 3	AIT008.12

	F=B'C'D'+A'B'C'D'+ABC'D+A'BCD+ABD+B'CD'+A'			
	BC'D			
7	Demonstrate reduction the following function using			
	karnaugh map method	Understand	CO 3	AIT008.13
	$F(A,B,C,D) = \pi (4,5,6,7,8,12,13) + d(1,15)$			
8	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	Understand	CO 3	AIT008 12
	additional 15Kg will be charged a total charge of \$17.	Chucistanu	005	A11000.12
	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?			
9	For a system designed to work out the tax to be paid. An			
	taxed at 10% The next \$28000 is taxed at 22% Any further	Understand	CO 3	AIT008 13
	amount is taxed at 40%. To the nearest \$ Discuss which of	Chucistanu	005	/11/000.15
	these is a valid boundary value analysis test case?			
10	If the order numbers on a stock control system can range			
	between 10000 and 99999 inclusive. Describe the following	Understand	CO_3	ATT008 12
	inputs might be a result of designing tests for only valid	Understand	005	AI1000.12
	equivalence classes and valid boundaries?			
	UNIT-IV			
	PATH PRODUCTS			
	Part – A (Short Answer Que	stions)		I
1	Explain path sum and discuss approximate minimum number	Understand	CO 4	AIT008.14
-	of paths?			
2	Explain the methods of regular expressions and flow anomaly	Understand	CO 4	AIT008.17
2	detection?	D	00.4	A ITTOOD 14
3	Define loons	Remember	CO 4	AIT008.14
4	Discuss about cross term step and explain maximum path	Remember	04	AI1008.14
5	count arithmetic?	Understand	CO 4	AIT008.14
6	Define Identities	Understand	CO 4	AIT008 14
7	Discuss loop terms and demonstrate lower path count			
,	arithmetic?	Understand	CO 4	AIT008.14
8	Explain applications of path testing and explain push/pop and	Understand	CO 4	AIT008 14
	get/return?	Understand	004	AI1008.14
9	Write any two patterns of Node Removal Algorithm.	Remember	CO4	AIT008.15
10	Describe flow-anomaly detection problem?	Understand	CO 4	AIT008.17
11	Explain different loop terms?	Remember	CO 4	AIT008.14
12	Specify the necessity of using Reduction procedure	Remember	CO 4	AIT008 15
	Algorithm?	remember		1
13	Mention the purpose of PUSH/POP and GET/RETURN	Remember	CO 4	AIT008.14
	model?		~~ .	
14	Identity the examples of path product and path sum.	Remember	CO 4	AIT008.14
15	Define comments?	Understand	CO 4	AIT008.14
16	Define Cross-Termstep	Remember	CO 4	AIT008.14
17	Define parallel term?	Understand	CO 4	AIT008.16
18	Define Path testing with an example?	Remember	CO 4	AIT008.17
19	Define path expression.	Remember	CO 4	AIT008.17
20	List the limitations of path testing?	Remember	CO 4	AIT008.17
1	Part – B (Long Answer Que	stions)		
1	Demonstrate using reduction procedure to convert flow	Analy	CO 4	ATT000 15
	graph whose miks are labeled into a path expression? Explain each step With flow graph?	Арріу	004	AI1008.15
2	Compare and contrast structured and unstructured flow	Understand	COA	AIT008 15
-	Compare and contrast survetured and unstructured now	Understand	0.04	A11000.15

	graph?			
3	Explain applications of paths, path products and regular	D 1		
	expressions?	Remember	CO 4	AIT008.14
4	Write short notes on:			
•	i.Distributive laws			
	ii Absorption Rule	Remember	CO 4	AIT008 14
	iii Loons	remember	001	7111000.11
	iv Identity Elements			
5	Demonstrate how to find approximate minimum numbers of			
5	paths with an example and Explain the probability of setting	Remember	CO4	AIT008 14
	path expression with an example?	remember	001	7111000.11
6	Discuss regular expressions and flow anomaly detection?			
Ũ	And Explain a regular expression and flow anomaly			
	detection method	Understand	CO 4	AIT008.16
	With an example and limitations?			
7	Explain about the mean processing time of a routine with an			
/	example? And Explain the generalizations and limitations of	Understand	CO 4	AIT008 16
	regular expressions?	Chaelstand	001	111000.10
8	Explain which method will be useful for regular expressions	TT 1 . 1	GO 1	A 175000 1 4
Ŭ	with an example?	Understand	CO 4	AI1008.14
9	Explain the problem occurred in the regular expressions with	Understand	CO 4	AIT000 16
	an Example?	Understand	004	AI1008.10
10	Explain the application to find the minimum number of	Understand	CO 4	A ITOOR 14
	paths in a graph? Explain with example.	Understand	CO 4	AI1008.14
11	Write short notes on			
	i. Path Products			
	ii. Path Expressions.	Understand	CO 4	AIT008.14
	iii. Path Sums			
	iv. Loops			
12	Write an algorithm for Node Reduction	Remember	CO 4	AIT008 15
13	Illustrate the applications of Node Reduction algorithm	Remember	CO 4	AIT008.15
14	Example Huang's theorem with examples	Understand		AIT008.17
15	Example Huang's theorem with examples.	Understand	CO 4	AIT000.17
15	Dispuss about rower and higher path count arithmetic.	Understand	0.4	AI1006.14
10	Discuss about maximum path count arithmetic with an	Understand	CO 4	AIT008.14
17				
1/	Explain about the looping probability of a path expression	Understand	CO 4	AIT008.15
10	with an example?			
18	Explain the push/pop arithmetic with an example?	Remember	CO 4	AIT008.14
19	Explain the get/return arithmetic with an example?	Remember	CO 4	AIT008.14
20	Explain parallel terms and demonstrate how many paths in a	Remember	CO 4	AIT008 14
	flow graph?	Remember	001	1110000111
	Part – C (Problem Solving and Crit	ical Thinking)		1
1	Evaluate the mean processing time of a program represented			
	by the following flow graph. Numbers in the brackets are the			
	probabilities and the other numbers are processing times.			
	2.0 (.95)			
	Engl			
	500	A 1		
	((1))	Apply	CO 4	AIT008.14
	/14 12 (4) (ST -			
	10 10 16 10 10 5 7			
	- (·4) (·7)			
	(0.7)			
	(F)			
2	Apply node reduction algorithm for the fallowing fly	A	CO 4	AIT000 15
	Apply node reduction algorithm for the following flow graph	Арріу	CU 4	AI1000.13

	$\begin{array}{c} 1 & a + 3 & b + 4 & c + 5 & d + 6 & e + 2 \\ & f & g & h & i \\ & & & & & & & \\ \end{array}$			
	m m			
3	Find the maximum path count arithmetic for the following			
	$\frac{a}{c}$	Apply	CO 4	AIT008.14
4	Find the maximum path count arithmetic for the following flow graph	Apply	CO 4	AIT008.14
	a(b + c)d (e(fi)*fgi(m + i)k)*e(fi)*fgh			
5	Discuss about maximum path count arithmetic with an example.	Understand	CO 4	AIT008.14
6	Explain about the looping probability of a path expression with an example?	Understand	CO 4	AIT008.15
7	Explain the push/pop arithmetic with an example?	Remember	CO 4	AIT008.14
8	Explain the get/return arithmetic with an example?	Remember	CO 4	AIT008.14
9	Compare and contrast structured and unstructured flow graph?	Understand	CO 4	AIT008.15
10	Define the constraints to be followed to find number of paths in a flow graph?	Understand	CO 4	AIT008.15
	UNIT-V			
	TRANSITION TESTIN	NG		
1	Part - A (Short Answer Ques	Stions)	CO 5	A ITOO 9 1 9
2	Define transition	Remember	CO 5	ATT008.18
3.	Explain about state tables?	Understand	CO 5	AIT008.18
4.	Explain about equivalent states?	Understand	CO 5	AIT008.18
5.	Discuss about unreachable states?	Understand	CO 5	AIT008.19
6.	Discuss output encoding and output alphabet?	Understand	CO 5	AIT008.18
7.	Explain about encoding bugs?	Remember	CO 5	AIT008.18
8.	Define number of states?	Understand	CO 5	AIT008.19
9.	Define finite-state machine?	Understand	CO 5	AIT008.18
10.	Explain State transition in testing?	Understand	CO 5	AIT008.18
11.	Define the components of state transition diagram?	Kemember	CO 5	AIT008.19
12.	Define state transition table?	Understand	CO 5	AIT008.19
13.	Define event?	Remember	CO 5	ATT008.20
15	Define dead state?	Understand	CO 5	AIT008.18
16.	Difference between good and bad state graph?	Understand	CO 5	AIT008.19
17.	Define Output?	Understand	CO 5	AIT008.18

18	Define graph matrix.	Understand	CO 5	AIT008.19
19	Explain about out-degree and in-degree?	Remember	CO 5	AIT008.19
20	Define finite state machine	Remember	CO 5	AIT008.19
	Part - B (Long Answer Oues	stions)		
1	Discuss the principles of state testing? Explain its advantages		<u> </u>	
	and Disadvantages?	Understand	CO 5	AIT008.18
2	Compare the differences between logic based testing, state			
	testing and path testing?	Understand	CO 5	AIT008.18
3	Demonstrate the software implementation issues in state			
U	testing?	Understand	CO 5	AIT008.18
4	Explain state testing and testability tips with an example?	Understand	CO 5	AIT008.20
5	Explain the different ways to represent or design state	TT 1 . 1	<u> </u>	A 175000 10
_	transition?	Understand	005	AI1008.18
6	Demonstrate design guidelines for building finite state	Understand	CO 5	AIT008 10
	machines into your code?	Understand	005	AI1000.19
7.	Explain Impact of bugs and principles in state testing?	Understand	CO 5	AIT008.19
8.	Explain briefly essential and inessential finite-state behavior	Understand	CO 5	AIT008 20
	in testability tips?	Chiderstand		7111000.20
9.	Explain unspecified and contradictory transitions with	Understand	CO 5	AIT008.19
	example?			
10	Explain with an example how to convert specification into	Understand	CO 5	AIT008.19
11	state-graph. Also discuss now contradictions can come out.	I In danatan d	CO 5	A ITOOR 20
11	Describe the types of bugs that can cause state graphs?	Understand	CO 5	AIT008.20
12	Europein envitables, flags and unachieveble notice and	Understand	05	AI1008.19
13	demonstrate unspecified and contradictory transitions?	Understand		AIT008.20
14	Explain input encoding and input alphabet and illustrate			
14	output errors?	Understand	CO 5	AIT008.20
15	Demonstrate state codes and state symbol products and	TT. J	CO 5	A 175000 10
	explain limitations of state graphs?	Understand	05	AI1008.18
16	Compare time and sequence and explain about state bugs?	Understand	CO 5	AIT008.18
17	Explain all the rules in the conversion of specification into a	Understand	CO 5	AIT008 18
	state graph?	Understand	005	AI1000.10
18	Discuss short notes on			
	i. Transition bugs	Understand	CO 5	AIT008.18
	11. State bugs			
10	111. Encoding bugs			
19	machines into your code?	Understand	CO 5	AIT008.19
20	Explain Impact of bugs and principles in state testing?	Understand	CO 5	AIT008 19
20	Part – C (Problem Solving and Crit	ical Thinking)	005	7111000.17
1	Consider the following state transition diagram Show	icai Thinking)		
1	which of the following series of state transitions contains			
	an invalid transition which may indicate a fault in the			
	system design?			
	system design.			
	$\sim \sim \sim \sim \sim$			
	A V B V D V F V G V	Understand	CO 5	AIT008.18
	$\land \land \land \land \land \land$			
	(Login) Browse (Basket) (Check-) (Pay Log-			
	(out) (out) (out) (out)			
	C			
2	Consider there is one application, which runs on a single			
	terminal. there are another application that works on			
	multiple terminals. Demonstrate what are the test techniques	Understand	CO 5	AIT008.18
	you will use on the second application that you would not			
	an invalid transition using the diagram below?			
1	an invalid d'alisticoli using the diagrafii below?	1		

	Single Single State Stat			
3	$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Understand	CO 5	AIT008.18
4	Without testing all possible transitions, Demonstrate which test suite will test all marital status.	Understand	CO 5	AIT008.19
5	Using the diagram below, Explain which test suite will check for all valid state transitions using the least effort? $\underbrace{S_{0}}_{Single} \underbrace{S_{1}}_{Widowed} \underbrace{S_{2}}_{Separated} \underbrace{S_{4}}_{Widowed} \underbrace{S_{3}}_{Oworced} \underbrace{S_{3}}_{Oworced} \underbrace{S_{3}}_{Oworced} \underbrace{S_{4}}_{Widowed} \underbrace{S_{4}$	Understand	CO 5	AIT008.19
6	Explain switches, flags and unachievable paths and demonstrate unspecified and contradictory transitions?	Understand	CO 5	AIT008.20
7	Explain input encoding and input alphabet and illustrate output errors?	Understand	CO 5	AIT008.20
8	Demonstrate state codes and state symbol products and explain limitations of state graphs?	Understand	CO 5	AIT008.18
9	Compare time and sequence and explain about state bugs?	Understand	CO 5	AIT008.18
10	Explain all the rules in the conversion of specification into a state graph?	Understand	CO 5	AIT008.18

Prepared by:

Ms. M GeethaYadav, Assistant Professor