

Course Code	UMS20G01T	Course Name	DISCRETE MATHEMATICAL STRUCTURES		Course Category	G	Generic Elective Course										L	T	P	C				
																		3	1	0	4			
Pre-requisite Courses		Nil		Co-requisite Courses		Nil		Progressive Courses		Nil														
Course Offering Department		Mathematics and Statistics				Data Book / Codes/Standards		Nil																
Course Learning Rationale (CLR):		The purpose of learning this course is to:						Learning		Program Learning Outcomes (PLO)														
CLR-1 :	To provide a strong foundations in discrete mathematics						1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
CLR-2 :	To apply mathematical techniques for solving real life problems						Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	Fundamental Knowledge	Problem Analysis	Design & Development	Analysis, Design, Research	Modern Tool Usage	Society & Culture	Environment & Sustainability	Ethics	Individual & Team Work	Communication	Project Mgt. & Finance	Life Long Learning	PSO – 1	PSO - 2	PSO – 3
CLR-3 :	Apply Boolean algebra, truth table, logic gates, in computer science and communication.																							
CLR-4 :	To enable the use of logical, graphical and algebraic techniques wherever relevant.																							
CLR-5 :	Understanding of computer science through the applications of Discrete Mathematics																							
CLR-6 :	To provide a strong foundations in discrete mathematics																							
Course Learning Outcomes (CLO):		At the end of this course, learners will be able to:																						
CLO-1 :	Problem solving in sets and relations. Gaining knowledge, solving the simple problems using elementary concepts.						3	85	80	M	M	L	M	L	-	-	-	L	M	H	M	-	-	-
CLO-2 :	Understand the concepts of Graphs terminology Sub graphs, Acyclic, Euler path, Hamiltonian Path						3	80	75	M	M	M	M	M	-	-	-	M	M	H	M	-	-	-
CLO-3 :	Logical knowledge through the Statements, connectives, arguments, validity of arguments and Normal forms using truth tables						3	85	80	H	H	M	H	M	-	-	-	M	M	H	H	-	-	-
CLO-4 :	Gain the knowledge about Trees , Labeled Trees, Binary trees ,Rooted Trees , Spanning Trees Minimal Spanning Trees						3	85	80	M	H	M	H	M	-	-	-	M	M	H	H	-	-	-
CLO-5 :	Apply the concepts of Boolean Algebra in real world problems related to Computer Science						3	85	80	M	M	M	M	M	-	-	-	M	M	H	M	-	-	-
CLO-6 :	Gaining knowledge in Boolean arithmetic to solve problems using logic gates						3	75	80	M	M	M	M	M	-	-	-	M	M	H	M	-	-	-

Duration (hour)		Learning Unit / Module 1	Learning Unit / Module 2	Learning Unit / Module 3	Learning Unit / Module 4	Learning Unit / Module 5
		12	12	12	12	12
S-1	SLO-1	Introduction to Sets – simple examples.	Logic	Graphs and Their Representation-	Trees	Sets concepts
	SLO-2	Properties of sets Types of sets	Basic explanation	Basic Graph terminology	Basic Definitions	Partition of a set
S-2	SLO-1	Venn diagram.	Statements- simple compound	Simple Problems	Basic properties of Trees	Relation concepts
	SLO-2	Problems using Venn diagrams	Symbolic representation	Drawings of Graphs	properties of Trees	matrix representation of relation
S-3	SLO-1	Relation definitions	Connectives explanation .	Special Families of Graphs	Labeled Trees	Simple problems
	SLO-2	Problems on Relations	conjunction, disjunction, negation	Simple Problems	Labeled Trees	Hasse diagrams for partial
S 4	SLO-1	Types of relation	Simple problems	Incidence graphs	Problems based on the concepts	More problems using Hasse diagrams
	SLO-2	Problems on relations	Problems using Truth Tables	Simple Problems	Undirected Trees	Lattices as posets
S-5	SLO-1	Equivalence relation-basic explanation	Tautology, contradiction	Adjacency Matrices	Simple Problems	Lattices as posets
	SLO-2	Simple problems	Problems using Truth tables	Problems using Adjacency Matrices	Binary trees	Definition of Lattices-
S 6	SLO-1	Reflexive basic explanation	logical equivalence,	vertex Degrees matrices	Rooted Trees and Branches	Properties of Lattices
	SLO-2	Simple problems	Simple truth table problems	Isomorphism of Graphs	Rooted Trees and Branches	Introduction to Boolean Algebra- basic definitions.
S-7	SLO-1	Symmetric, Transitive basic explanation	Tautological implications	Simple Problems	Spanning Trees	Axiomatic definition of boolean Algebra, logic gates.
	SLO-2	Simple problems	Simple problems	Sub graphs	Simple problems	Postulates of Boolean algebra.
S -8	SLO-1	Function	Arguments- validity of arguments	Acyclic Graphs	Spanning Trees	Postulates of Boolean algebra.
	SLO-2	Comparison of Relation and functions	Simple problems	Simple Problems	Simple problems	Problems using the postulates of Boolean Algebra
S -9	SLO-1	Types of functions	Normal forms	Digraphs	Minimal Spanning Trees	Problems using the basic concepts

	SLO-2	Simple problems	Minterms and maxterms	Problems using Digraphs	Simple Problems	Properties of Boolean algebra
S-10	SLO-1	One- one, injective, surjective, one to many, many to one functions with example	Maxterms with examples	Euler path and circuits	Problems based on Minimal Spanning Trees	Simple Boolean algebra problems
	SLO-2	Simple problems	Problems using Truth tables	Eulerian cycles	Kruskal's Algorithm	Expression of a Boolean function By Truth table method.
S-11	SLO-1	composite of two functions	Principal disjunctive normal form	Euler path and Circuits	Rooted Tree	Boolean function in canonical form by Truth table method.
	SLO-2	Simple problems	Problems using Truth tables	Hamiltonian Path and Circuits.	binary Tree and Simple Problems	DNF by Truth table method
S-12	SLO-1	composite of three functions	Principal conjunctive normal form	Problems using Hamiltonian Path	Expression of Trees	CNF by Truth table method
	SLO-2	Simple problems	Problems using Truth tables	Simple Problems	Simple Problems	Simple problems

Learning Resources	<p><i>Theory:</i></p> <ol style="list-style-type: none"> 1. <i>Discrete Mathematics with Graph Theory and Combinatorics</i> by T.Veerajan, McGraw Hill Education(India) Pvt Limited, 2007 2. <i>Dr. A. Singaravelu, Allied Mathematics, 7th edition, A. R. Publications, 2015.</i>
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Learning Assessment											
Bloom's Level of Thinking		Continous Learning Assessment(50% Weightage)								Final Examination (50% weightage)	
		CLA – 1 (10%)		CLA – 2 (10%)		CLA – 3 (20%)		CLA – 4# (10%)			
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice
Level 1	Remember	30%		30%		30%		30%		30%	
	Understand										
Level 2	Apply	40%		40%		40%		40%		40%	
	Analyze										

Level 3	Evaluate	30%		30%		30%		30%		30%	
	Create										
	Total	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %

CLA – 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

Course Designers	
Experts from Academic	Internal Experts
1.Dr.M.A.Baskar, Professor & Head, Dept. Of Mathematics, Loyola college, Chennai	1. L.Sivakami, SRMIST
2. Dr.P.Dhanavanthan, Professor & Head, Dept. Of statistics, Pondicherry University	2. S.Suruthi, SRMIST

Course Code	UCS20S01J	Course Name	ADVANCED EXCEL	Course Category	S	Skill Enhancement	L	T	P	C
							1	0	1	2

Pre-requisite Courses	Nil	Co-requisite Courses	Nil	Progressive Courses	Nil
Course Offering Department	Computer Science	Data Book / Codes/Standards	Nil		

Course Learning Rationale (CLR):	The purpose of learning this course is to,	Learning	Program Learning Outcomes (PLO)
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CLR-1 :	Categorize data in an easy-to-navigate manner	Level of Thinking (Bloom) Expected Proficiency (%) Expected Attainment (%)	1	2	3	Engineering Knowledge Problem Analysis Design & Development Analysis, Design, Research Modern Tool Usage Society & Culture Environment & Sustainability Ethics Individual & Team Work Communication Project Mgt. & Finance Life Long Learning PSO - 1 PSO - 2 PSO - 3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
CLR-2 :	Do basic and complex mathematical functions		85	80	H		M	M	M	-	-	-	-	M	-	-	-	H	H	H		
CLR-3 :	Turn lots of data into helpful graphics and charts.																					
CLR-4 :	Analyze data and make forecasting predictions																					
CLR-5 :	Create, build, and edit pixilated images																					
CLR-6 :	easily create dashboards, reports, interfaces, charts and formatted data																					
Course Learning Outcomes (CLO):		At the end of this course, learners will be able to:																				
CLO-1 :	Construct formulas, including the use of built-in functions, and relative and absolute references.																					