

Department of Computer Applications National Institute of Technology Tiruchirappalli

1.Course Outline					
Course Title	Mathematical Foundations of Computer Applications				
Course Code	CA713				
Department	CA	No. of Credits	3		
Pre-requisites Course Code	NIL	Faculty Name	Dr. A.V. Reddy		
PAC Chairman	Dr. U. Srinivasulu Reddy				
E-mail	reddy@nitt.edu	Telephone No.	+91-431-2503734		
Course Type	Core Course				

2. Course Overview

Mathematical Foundations of Computer Applications explains the fundamental concepts in mathematics. This course is useful for the students in computer science/applications as an introduction to the underlying ideas of mathematics for computer science. It explains topics like mathematical logic, predicates, relations, functions, combinatorics, algebraic structures and graph theory.

3. Course Objectives

To learn the mathematical foundations applicable to computing.

4. Course Outcomes (CO)

Student will be able to:

- Explain functions and related concepts and illustrate its direct application in computer languages.
- Solve the problems using the concepts of Graphs and Trees.
- Deduce complex task by various mathematical logic.
- Solve recurrence relations for a given problem.

Aligned Programme Outcome (PO)

	PO- 1	PO- 2	PO -3	PO-	PO							
Explain functions and related concepts and illustrate its direct application in computer languages.	Н	L	Н	L		•		8	9	10	11	12
Solve the problems using the concepts of Graphs and Trees.	L	M	Н	M								
Deduce complex task by various mathematical logic.		Н		М								
solve recurrence relations for a given problem.	L	Н		L								

L-Low

M-Medium

H-High

Week	140. 01	. obic covered	Made Co. II			
	Classes	S	Mode of Delivery			
	Class-I	Sets: Definition, types	Chalk and Talk , Power			
1	Class-II	Set operations	Point Presentation Chalk and Talk			
	Class-III	Relations	Chalk and Talk			
	Class-I	Posets	Chalk and Talk, Power			
2	Class-II	Functions	Point Presentation Chalk and Talk , Power Point Presentation			
	Class-III	Mathematical Inductions	Chalk and Talk			
3	Class-I	Principles of Counting	Chalk and Talk			
	Class-II	Graphs	Chalk and Talk , Power			
	Class-III	Matrix representation of graphs	Point Presentation Chalk and Talk , Power Point Presentation			
	Class-I	Trees and Spanning Trees	Chalk and Talk, Power			
1	Class-II	Minimal Spanning Tree Algorithms	Point Presentation Chalk and Talk , Power			
	Class-III	Minimal Spanning Tree Algorithms	Point Presentation Chalk and Talk , Power			
	Class-I	Euler graphs	Point Presentation Chalk and Talk , Power			
	Class-II	Hamiltonian graphs	Point Presentation Chalk and Talk , Power			
	Class-III	Granh the	Point Presentation			
		Graph theoretic algorithms	Chalk and Talk , Power Point Presentation			
	Class-I	Recurrence Relations	Chalk and Talk , Power Point Presentation			

	Class-II	Genarating Functions	Chalk and Talk , Power Point Presentation		
	Class-III	Homogeneous and non-homogeneous recurrences and their solutions	Chalk and Talk , Power Point Presentation		
7	Class-I	Solving recurrences using generating functions			
	Class-II	Mathematical Logic	Chalk and Talk		
	Class-III	Predicate Calculus	Chalk and Talk		
	Class-I	Scope – Binding – Resolution	Chalk and Talk , Power Point Presentation		
8	Class-II	Regular Grammars	Chalk and Talk , Power Point Presentation		
	Class-III	Recurrence Relations	Chalk and Talk , Power Point Presentation		
	Class-I	Finite Automata	Chalk and Talk , Power Point Presentation		
9	Class-II	Context-Free Grammars	Chalk and Talk , Power Point Presentation		
	Class-III	Chomsky's Normal form	Chalk and Talk , Power Point Presentation		
10	Class-I	Griebach Normal Form	Chalk and Talk , Power Point Presentation		
	Class-II	Push-down Automata	Chalk and Talk , Power Point Presentation		
	Class-III	Equivalence of CFL's and PDA's	Chalk and Talk , Power Point Presentation		
1	Class-I	Non-context free languages	Chalk and Talk , Power Point Presentation		
	Class-II	Revision of the syllabus	Chalk and Talk , Power Point Presentation		

SI. No.	Mode of Assessment Assessment	Week/Date	Duration	Weightage(%)
1.	Cycle Test –1	4 th week	60 mins	
2.	Cycle Test –2	8 th week	60 mins	20
3.	Assignment/Seminar	7 th to 10 th week	ou mins	20
4.	End Semester Exam	, to to week	-	10
4.	End Semester Exam	-	180 mins	
			Total	100

8. Essential Readings (Textbooks, Reference books, Websites, Journals, etc.)

REFERENCES:

- 1. Thomas Koshy, "Discrete Mathematics with Applications", Elsevier, 2006.
- 2. NarsinghDeo, "Graph theory and applications to Engineering and Computer Science",
- 3. Arthur Gill, "Applied Algebra for the Computer Sciences", Prentice Hall, 1976.
- 4. Michael Sipser, "Introduction to Theory of Computation", PWS Publishing Co,1996.
- 9. Course Exit Survey (mention the ways by which the feedback about the course is assessed and indicate the attainment level)

- 1. The students through the class rep may give their feedback at any time to the course co-ordinator which will be duly addressed.
- 2. The students may also give their feedback during Class Committee meeting.
- 3. 'Course Outcome Survey' form will be distributed on the last working day to all the students and the feedback on various rubrics will be analyzed.
- 4. The COs will be computed after arriving at the final marks.

10. Course Policy (including plagiarism, academic honesty, attendance, etc.)

Plagiarism

The students are expected to come out with their original code for problems given assignments during the class work, and tests/examinations. If found to copy from internet/other students, zero marks will be assigned and action will be taken.

Attendance

100% is a must. However, relaxation will be given for leave on emergency requirements (medical, death, etc.) and representing institute events. Minimum 75% is required.

Academic Honesty

- i. Possession of any electronic device, if any, found during the test or exam, the student will be debarred for 3 years from appearing for the exam and this will be printed in the Grade statement/Transcript.
- ii. Tampering of MIS records, if any, found, then the results of the student will be with held and the student will not be allowed to appear for the Placement interviews conducted by the Office of Training & Placement, besides (i).

11. Additional Course Information

• The students can get their doubts clarified at any time with their faculty member with prior appointment.

For Senate's Consideration

Course Faculty

Dr.U. Srinivasulu Reddy

Class Committee Chairperson Dr. S.R.Balasundaram HOD/CA