

SECOND SEMESTER 2024-2025

Course Handout Part II

06-01-2025

In addition to part-I (General Handout for all courses appended to the time table) this portion gives further specific details regarding the course.

Course No. : MATH F243

Course Title : Graphs & Networks

Instructor-in-charge : S. Dey

Instructors : S. Dey, Sajith P, A. Sahu

Scope and Objective of the Course: The applications of graph theory are ranging from social sciences to electrical engineering and computer science to management. Every graph theoretic model is supported by a strong mathematical scheme. The objective of the course is, in addition to apply the graph theoretic model to different applications; students can develop a strong concept on the logical foundations, and can develop of a standard mathematical formulation for different real life problems.

Textbooks:

1. Gary Chartrand & Ping Zhang: Introduction to Graph Theory, Mcgraw-hill, Indian Edition 2006.

Reference books

- 1. E. G. Goodaire & M. M. Parmenter: Discrete Mathematics with graph theory, 3rd edition, Pearson, 2002.
- 2. Narsingh Deo: Graph theory with applications to engineering & computer science, PHI 1974.
- 3. G. Agnarsson and R. Greenlaw: Graph Theory Modeling, Applications and Algorithms, Pearson, 2007.

Course Plan:

Lecture	Learners objective	Topics to be covered	Chapter
No.			in the
			Text Book
1-4	To introduce the concept of graph and	Graphs and Graph Models, Connected	Chapter
	its representation. Distinguish between	Graphs, Classes of graphs, Multigraphs	1.1-1.4
	multigraphs and digraphs.	and Digraphs.	
5-8	Understanding the graphs through the	Degree of a vertex, Regular graphs,	Chapter
	degree of the vertices, order and Size.	Degree Sequence, Graphs and Matrices,	2.1-2.5
	Relationship between the graphs and	Irregular graphs.	
	matrices.		



9-11	Understanding when two graphs are equal	Isomorphic Graphs, Definition of isomorphism	Chapter 3.1	
12-16	Studying a specific class of graphs called Trees and their uses in Optimization			
17-20	How spanning tree is connected with concept of special type of cut set & circuit in a connected graph	Cut vertices, Blocks, Connectivity, Menger's Theorem	Chapter 5.1-5.4	
21-23	To appreciate the difference between edge traversal & vertex traversal	Eulerian Graphs, Hamiltonian Graphs, Hamiltonian walk and numbers	Chapter 6.1-6.3	
24-26	To determine the matching number, covering number.	Matchings, Factorization	Chapter 8.1-8.2	
27-30	To study the Planar Graphs, Surface Graphs and their Properties	Planar Graphs, Euler identity, Detection of planarity, Embedded graphs on surface.	Chapter 9.1-9.2	
31-34	To study the Graph coloring Problems and their applications	The four color problem, vertex coloring, edge coloring, chromatic number, chromatic partitioning	Chapter 10.1-10.3	
35-36	To study the Directed graphs	Directed graph, Euler digraph, Strongly connected & weakly connected digraphs,	Chapter 7.1	
37- 40	Directed weighted network, relevance of maximum flow	Network flow, Max Flow- Min Cut theorem, Fulkerson Algorithm for Maximum flow, Shortest path problem & Dijkstara Algorithm.	Chapters in R1: 15.1, 15.2 and 10.4.1- 10.4.3	

Evaluation Scheme:

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	Evaluation Component	Duration	Weightage	Date & Time	Nature of				
					Component				
	Mid-semester Examination	90 Minutes	25%	03/03 2.00 - 03.30PM	Closed book				
	2 Quizzes		20%	Details will be announced in the class	1 open, 1 closed				
	Assignment		15%	the class	Open Book				
	Comprehensive Examination	3 Hours	40%	02/05FN	closed Book				

Total Marks: 100



Chamber Consultation Hour: To be announced in the class.

Notices: All notices about the course will be put up in the LMS Notice Board.

Make-up Policy: Make up will be granted only in genuine cases. Permission must be taken in advance.

Academic Honesty and Integrity Policy: Academic honesty and integrity are to be maintained by all the students throughout the semester and no type of academic dishonesty is acceptable.

INSTRUCTOR-IN-CHARGE