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Duration: 3 Hours

(6)

APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

Fifth Semester B.Tech Degree (S,FE) Examination January 2022 (2015 Scheme)

Course Code: CS309

Course Name: GRAPH THEORY AND COMBINATORICS

Max. Marks: 100

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	Answer all questions, each carries 3 marks.	Marks
1	Assume a graph G has n number of vertices (n>4) and it's complement graph	(3)
	G' is the same. Find the minimum possible value of n. Justify your answer.	
2	State with valid reasons whether the given graph is Euler or not.	(3)

PART A



Prove the statement, "If a graph (connected or disconnected) has exactly two (3) vertices of odd degree, then there must be a path joining these two vertices".
 Construct separate digraphs for representing symmetric transition and (2)

Construct separate digraphs for representing symmetric, transitive and (3) equivalence relations.

PART B

Answer any two full questions, each carries 9 marks.

5 a) Define complete graph. Does a complete graph contain Hamiltonian circuit? (3)
 Consider a complete graph with 7 vertices, how many edge disjoint
 Hamiltonian circuits it has?

b) Of the given graphs, determine which of them are isomorphic graphs?



a) Prove the theorem, 'A simple graph with n vertices and k components can have (4) at-most (n-k)(n-k+1)/2 edges.

b) An ordered n-tuple (d₁, d₂,...,d_n) with d₁ >= d₂>=... >= d_n is called graphic if (5) there exists a simple undirected graph with n vertices having degrees d₁, d₂, ..., d_n respectively. Which of the following is/are graphic?

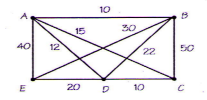
I. (5,5,5,5,5,5,5,5), II.(4,4,4,3,2,2,1), III.(4,4,3,3,3,2,2,2), IV.(3,2,2,1,1,1)

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a) State travelling salesman problem.

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Consider a weighted graph as below. Find and draw the minimum cost travelling salesman's tour for it. Also mention the cost.



b) Define the terms: (i) Simple Graph (ii) Finite Graph (iii) Infinite Graph (iv) (4) Null Graph.

PART C

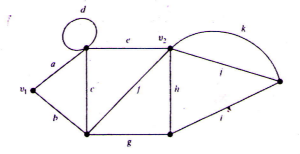
Answer all questions, each carries 3 marks.

- Define the terms: (i) Vertex Connectivity (ii) Cut Vertex (iii) Separable Graph (3)
 If G is a planar graph, then any plane drawing of G divides the plane into (3)
 regions, called faces. One of these faces is unbounded, and is called the infinite face. If f is any face, then the degree of f is the number of edges encountered in a walk around the boundary of the face f. If all faces have the same degree say g, then G is face-regular of degree g. Consider a graph with face regular degree of 5 and 8 vertices, then find the number of edges in the graph.
- 10 Prove that "Every cut set in a connected graph G must contain at least one (3) branch of every-spanning tree of G "
- 11 State the different metric properties of distance.

PART D

Answer any two full questions, each carries 9 marks.

12 a) Define spanning tree. Find and draw two different spanning trees from the (3) graph given below:



b) For the given graph below, find any one spanning tree contained in it and (6) determine the fundamental cut-sets associated with that spanning tree. Then verify the theorem "With respect to a given spanning tree T, a branch b that

(5)

(3)

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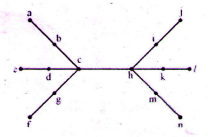
determines a fundamental cut-set S is contained in every fundamental circuit associated with the chords in S".



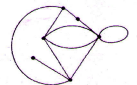
13 a)

With proper arguments and facts prove the statement, "The edge connectivity of a graph cannot exceed the degree of the vertex with the smallest degree in G.

b) Find the centre, radius and diameter of the tree given below:



14 a) Find the geometric dual for the given graph.



b) How many labelled trees are possible with 4 vertices? Draw eight different (5) labelled trees with 4 vertices A, B, C and D.
 PART E

Answer any four full questions, each carries 10 marks.

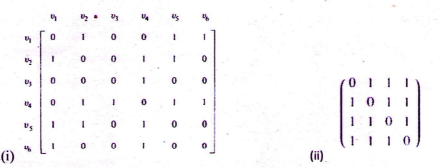
- 15 a) With an example compare the Edge listing and Two Linear Arrays form of (4) computer representation for graphs.
 b) With a neat flow chart explain the algorithm for determining the connectedness (6) and components for a graph.
 16 a) State the different properties of an incidence matrix representation of a graph. (4)
 b) Given below are the adjacency matrix representations of two graphs. Draw the (6)
 - graph corresponding to each matrix. (Note: Assume suitable vertex name if not given).

(4)

(3)

(6)

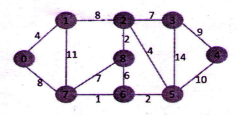
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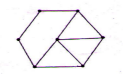
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Apply Dijkstra's algorithm to find shortest path in the given graph starting with (10) vertex '0' as source.



18 a) Find at-least 6 circuits for the given graph and generate the corresponding (7) circuit matrix representation with the circuits obtained. (Note: Assume suitable names for the vertices and edges.)



b) State the different properties of a path matrix representation of a graph. (3)

19 a Prove that the rank of an incidence matrix of a connected graph with n vertices (4) is n-1.

b Describe the steps invloved in the Prim's algorithm for computing the (6) minimum spanning tree of a given graph.

- 20 a) Prove the statement, "If B_f is a fundamental circuit matrix of a connected graph (4) G with e edges and n vertices, rank of $B_f = e - n + 1$."
 - b) With an example state how a cut-set matrix of a graph is generated. Also state (6) the different properties of the cut-set matrix representation.
