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TMA - 011

(Following Paper ID and Roll No. to be filled in your Answer Book) PAPER ID: 9972 Roll No.

B. Tech.

(SEM. VI) EXAMINATION, 2008-09 GRAPH THEORY

Time: 3 Hours [Total Marks: 100]

Note: Attempt all the questions.

- Attempt any four parts of the following: 1 $5 \times 4 = 20$
 - Show that the number of vertices with ODD (a) degree in any connected graph G is always EVEN.
 - Define the basic operations: Union intersection (b) and ring sum on suitably chosen examples of graphs.
 - Give the examples of two graphs G_1 and G_2 with (c) 8 vertices, and edges ≥ 10 such that
 - G_1 is both hamiltonian and eulerian
 - G_2 is neighber hamiltonian nor eulerian.
 - Define isomorphism of graphs. Show that there (d) are 11 non isomorphic graphs with 4 vertices.
 - (e) Prove that if a graph has exactly two vertices of odd degree, there must be a path joining these two vertices.
 - If the intersection of two paths is a disconnected (f) graph, show that the union of the two paths has atleast one circuit.

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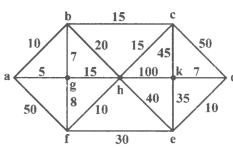
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2 Attempt any four of the following:

 $5 \times 4 = 20$

- (a) Define radius, diameter and centre of a tree. Give an example of a tree for which the diameter is not equal to twice the radius.
- (b) Define a spanning tree for a connected graph. Find five spanning trees for K₅.
- (c) Describe stepwise an algorithm for finding a minimum spanning tree in the following weighted graph



- (d) Find the minimum path between the vertices a and d (using Dijkstra algorithm) in the weighted graph of question 2(c).(e) Find total number of spanning trees for the
- Peterson's graph.
- (f) Define the rank and nullity of a graph. Find the rank and nullity of dodeclahedron.
- 3 Attempt any four parts of the following: $5\times4=20$
 - (a) Define the edge connectivity and the vertex connectivity of a graph. Construct a graph G with the following properties: edge connectivity of G = 4 Vertex connectivity of G = 3 and degree of every vertex of $G \ge 3$

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(b)

(c)

(d)

number of edges in G (e) If every region of a simple planar graph G (with n vartices and e edges) is bounded by k edges, show that $e = \frac{k(n-2)}{b-2}$ Show that a complete graph with 4 vertices is (f)

spanning trees.

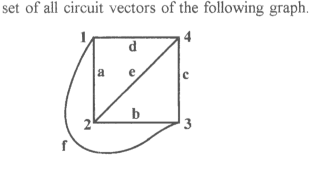
a planar graph G.

16 edges.

 $e \leq 3n - 6$

Attempt any two parts of the following: (a) Define a Cut-set vector and circuit vector of a graph. Find the set of all cut-set vectors and the

self dual



Define the fundamental cut-sets of untiple.com

G (w.r.t. a spanning tree) Find out all the fundamental cut sets of K5 w.r.t any one of its

Define a non-separable graph G. Give an example of a non-separable graph with 8 vertices and

Define a planar graph. Establish the inequality for

where n is the number of vertices and e is the





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 $10 \times 2 = 20$

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uptuonline.com(b) Define the adjacency matrix X(G) of a graphuptuonline.com

Let X(G) be adjacency matrix of a simple graph

G, then prove that ij th entry in X^r is the number

of different edge sequences of r edges between

vertices v_i and v_j

- (c) If B is a circuit matrix of a connected graph G with n vertices and e edges, prove that rank B = e n + 1.
- (a) Prove that in any directed graph the sum of the in-degrees of all the vertice equal to the sum of

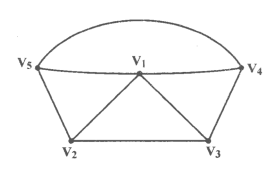
Attempt any two parts of the following:

number of edges in the directed graph.

(b) Prove that there n^{n-2} labeled trees with n vartices, $n \ge 2$.

their out-degrees; and this sum is equal to the

(c) Define the chromatic polynomial of graph G Find the chromatic polynomial of the following graph.



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 $10 \times 2 = 20$