

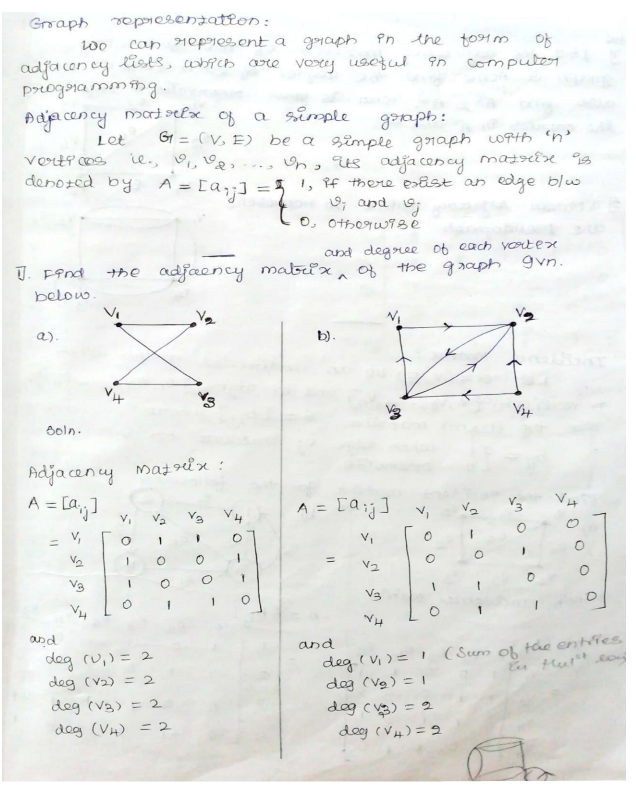
SNS COLLEGE OF TECHNOLOGY

(An Autonomous Institution) Coimbatore-641035.



UNIT 3- GRAPHS

Matrix representation of graphs





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Matrix representation of graphs

Hw J. Find the adjacency materise of the tollowing
grouph G. Hence fond the degree of each voster and
also gend A? & A 3 what is your observations regarding V4 e3 V3
also gend At & A what is getter vy e3 v3
the entries the preand A3. e2 e5 e4
e2 e5 e4
3. Obtain Adjacency matrix to represent V, e, V2
the pseudograph V1 V2
and a second and a substant work of the second seco
Y ₄
Inclosence Matolix:
ist a = (V E) be an undereded graph with
n vortices {vi, va,, vn} and m edges je, ea,, em?.
Then the (nxm) matsux B = Lbi; J where
$b_{ij} = \frac{7}{10}$ when edge e_j intedent on V_j otherwise
J' Lo otherwerse
Find the incluent matorix for the fellowing graph.
a). VI er va er o
en es es es es es
VIL es V3
50/n. Inclidence Matoline
$B = [b_{1},]$
$B = [b_{1j}] e_1 e_2 e_3 e_4 e_5 = 1 [1 0 -1 -1 0 0]$
$V_1 \Gamma_1 O O I I = 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0$
$= \sqrt{1000}$ $2 -1 100 -10$
$= \frac{v_{1}}{v_{2}} \begin{bmatrix} 1 & 0 & 0 & 1 \\ 1 & 1 & 0 & 0 \\ 0 & 1 & 1 & 0 \end{bmatrix} = \frac{2}{3} \begin{bmatrix} -1 & 1 & 0 & 0 & -1 & 0 \\ 0 & 0 & 0 & 1 & 1 \end{bmatrix}$
V. 00110 40-1000
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UNIT 3- GRAPHS Matrix representation of graphs path noateroc: If Gr = (V, E) be a simple deagraph 90 which IVI=1 and the nodes of G are assumed to be ordered. An nxn matster p whose ells are given by, $P_{ij} = \frac{1}{0} + \frac{1}{$ is called the path matrice (march abelity matrice) of the graph G. 1] Fand path mathque of Vo VI $P = v_2$ i 0 0 0 0 2]. Confiden the forrowing digraph. Find the No. of possible elementary paths of length & guins yw. Vertex VI-V2. 3]. Find the adjacency matorix of V3 + + A³+ A⁴ tollowing graph also tind Y = A + A² + A³ + A⁴ VH Va J. Let S(G) and A (G) denotes menemum and Maximum degrees of all the vertices of Greekly. Then show that for a non derected graph G. $8(G_1) \leq \frac{2|F|}{|V|} \leq A(G_1)$