

hop domination in graphs-ii - anstucmath - hop domination in graphs-ii 188 by an ntc graph gwe mean a non trivial connected graph $G = (V;E)$ where V is the set of vertices and E is the set of edges of G .

some domination parameters of arithmetic graph V_n - domination in graphs. domination in graphs has been studied extensively and at present it is an emerging area domination in graphs has been studied extensively and at present it is an emerging area of research in graph theory.

connected equitable domination in fuzzy graphs - ijsetr - connected equitable domination in fuzzy graphs: definition: let $G = (V, P)$ be a connected fuzzy graph equitable dominating set S of a fuzzy graph G is called the connected equitable dominating set of a fuzzy graph if the induced subgraph S is connected, the minimum cardinality of a fced-set of fuzzy graph G is called the connected equitable domination number of G and is denoted by $\gamma_{fce}(G)$...

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restrained 2-domination in graphs - ugc approved journal - restrained 2-domination in graphs iosrjen 8 | p a g e vi) for k, m, n two vertices each from two parts is sufficient for restrained 2-domination for $m, n \geq 3$, otherwise

the surface domination number in plane graphs - ijrat - international journal of research in advent technology, vol.6, no.8, august 2018 e-issn: 2321-9637 available online at ijrat 1872 the surface domination number in plane graphs

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tadpole domination in graphs - bsj.uobaghdad - baghdad science journal vol.15(4)2018 467 is a tadpole dominating set of smallest size in a given graph. definition 2.4.

neighbourhood total domination in graphs - opuscula mathematica vol. 31 no. 4 2011 neighbourhood total domination in graphs s. arumugam, c. sivagnanam abstract.let $G = (V;E)$ be a graph without isolated vertices.

independent and total strong (weak) domination in fuzzy graphs - domination [8] in graphs was introduced by sampathkumar and pushpalatha. the notion of domination the notion of domination of domination in fuzzy graphs [3] was developed by amasundaram and smasundaram .

weak triple connected domination number of a graph - ijmer vol.3, issue.1, jan-feb. 2013 pp-342-345 issn: 2249-6645 ijmer 342 | page g ... domination number of a graph. also in[10], the authors introduced the concept of strong triple connected domination number of a graph. a subset S of V of a nontrivial graph G is said to be triple connected dominating set, if S is a dominating set and the induced subgraph $G[S]$ is triple ...

global domination set in intuitionistic fuzzy graph - ijcer - issn (e): 2250 - 3005 || vol, 04 | ... introduced the concepts of domination number in intuitionistic fuzzy graphs. study on domination concepts in intuitionistic fuzzy graphs are more convenient than fuzzy graphs, which is useful in the traffic density and telecommunication systems. the global domination number of a graph was discussed by e. sampathkumar [10] in 1989 this paper, we ...

domination in the corona and join of graphs - m-hikari - international mathematical forum, vol. 6, 2011, no. 16, 763 - 771 domination in the corona and join of graphs carmelito e. go1 department of mathematics

vol. 3, issue 11, november 2014 dominance property ... - domination in graphs introduced by ore and berge is an emerging area of research in graph theory today. berge berge presents the problem of five queens, namely, place five queens on the chess board so that every square is covered by at

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