## A note on integral Graphs

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## Abstract

A graph whose spectrum consists entirely of integers is called an integral graph. In this note, we first report some known results on adjacency and Laplacian integral graphs. The main intention of this note is to construct some integral graphs with respect to distance and distance Laplacian matrix.

Keywords: Adjacency matrix, Laplacian matrix, Distance matrix, Distance Laplacian matrix, Integral Graphs. AMS subject classifications. 05C50; 05C12.

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