Abstract

Even vertex gracefulfulness of path, circuit, star and wheel are obtained. Also even vertex gracefulfulness of the connected graphs $C_n \overrightarrow{N}(2nC3)$, $C_n \overrightarrow{N}(3nC3)$ and $C(4, n)$ are got.

Reference

- A. Solairaju and K.Chitra, Edge-odd graceful labeling of some graphs, Electronics Notes in Discrete Mathematics Volume 33, April 2009, pp. 15
- A. Solairaju and P. Muruganantham, Even vertex gracefulness of even number of copies of C4, accepted for publication in Serials Publications, New Delhi, India.

**Index Terms**

Computer Science                       Applied Mathematics

**Key words**

Vertex                              Cn Ñ F(2nC3)       Cn Ñ F(3nC3)       C(4, n)