Abstract

The purpose of this study is to find the acyclic chromatic number for central graph, middle graph, total graph and line graph of Double star graph $K_{1,n,n}$, denoted by $C(K_{1,n,n})$, $M(K_{1,n,n})$, $T(K_{1,n,n})$ and $L(K_{1,n,n})$ respectively. Vernold Vivin (et al., 2011) [9], have proved that the star chromatic number and equitable chromatic number of these graphs are same. We discuss the relationship between the acyclic and star chromatic number of these graphs.

References

- D. Michalak, "On middle and total graphs with coarseness number equal 1", Graph Theory, 1018, 139-150, 1981.
Index Terms

Computer Science  Applied Mathematics

Keywords

Central Graph  Middle Graph  Total Graph  Line Graph  And Acyclic Coloring