A Study on Covering Extended Distance Energy of Some Graphs

Y. Yogalakshmi^{1*}, U. Mary², S. Sreeja¹

¹Department of Mathematics, PSGR Krishnammal College for Women, Coimbatore, Tamil Nadu
²Department of Mathematics, Nirmala College for Women, Coimbatore, Tamil Nadu
^{*}Corresponding authors: yoga.goki@gmail.com, umarycbe@gmail.com, sreejatips@gmail.com

ABSTRACT

The work of Extended Adjacency Matrix inspired the concept of Covering Extended Distance Matrix. In this manuscript, Covering Extended Distance matrix $\begin{pmatrix} A^C_{exd} \end{pmatrix}$ is obtained using the degree of the nodes and hence energy is obtained using the sum of the latent values of the matrix $\begin{pmatrix} A^C_{exd} \end{pmatrix}$. The Covering Extended Distance Energy $\begin{pmatrix} E^C_{exd} \end{pmatrix}$ for some standard graphs are estimated and few properties of covering extended distance energy are discussed.

Keywords: Determinantal equation, Covering extended distance matrix, Covering Extended distance energy



ISBN: 978-81-965621-0-6 (eBook)

DOI: 10.21467/abstracts.158