**Editor’s Comment:**

I accept the manuscript for publication in the BP International.

Considering the reviewers comments and authors corrections, we can publish this manuscript. The

reasons are as follows:

1- One reviewer gives comments such as “Metric dimension helps to identify the smallest set of

nodes which require minimum distance and time to travel. It helps in networking navigation

and fault detection. Large data sets are converted into graphs for easier study with the

graphical properties by using only the distance. This article discusses a similar concept using

flower graphs”

2- One reviewer gives comment such as” This manuscript provides significant insights into the

metric dimension of connected graphs, a topic with broad applications in fields such as

robotics, network analysis, and optimization. By characterizing the metric dimension and

distance matrices of specific graph families like sunflower graphs and flower snarks, it

contributes to the understanding of graph structures in relation to their resolving sets.”

3- One reviewer gives comment such as ”Accept as it is”

4- Two reviewers give comment such as “Accept after minor revision”.

According to the comments, the authors have corrected the manuscript carefully. Therefore,

the manuscript has enough value for publication.

**Editor’s Details:**

Prof. Magdy Rabie Soliman Sanad

Professor, National Research Institute of Astronomy and Geophysics, Egypt.