

**Paper No: PU-SOE – Mathematics -1**

**The Minimum Mean Hub Energy of certain graphs**

**Dr.M.V.Chakradhara Rao**, K. A. Venkatesh, N. Srimannarayana, and D. Venkata Lakshmi  
Department of Mathematics, School of Engineering, Presidency University, Bangalore, India

**Abstract**

For the last few decades, many researchers interested on the study of electron energy and which leads to study the application of graphs. In the present study, the minimum mean hub energy for a graph has been introduced and energies for some standard graphs with bounds has been established.

**Keywords:**

Hub Set, Hub Matrix, Minimum Mean Hub Energy of a graph

**Publication Details:**

<b>Journal Name</b>	<b>Vol.</b>	<b>Month &amp;Year</b>	<b>Page No.</b>	<b>Publisher</b>	<b>Scimago Ranking</b>
ADV MATH SCI JOURNAL (Open access)	9	2020	6809- 6816	math journal	Q4