



## INVESTIGATION OF LOWER AND UPPER BOUNDS OF $\psi$ GRAPH VIA SOME TOPOLOGICAL INDICES

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**Abstract.** Topological index is the Mathematical tool which is correlate to the properties of chemical structure. In this paper, we study the bounds for  $\psi$  graph through first and second Zagreb, Gourava, Forgotten, Shegehalli-Kanabur and reformulated first Zagreb indices.

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Communicated by Editors; Received November 10, 2023

AMS Subject Classification: 05C90, 05C12.

Keywords: Edge-neighbourhood of  $SR$ -corona product and Topological index.