We are looking for the proper value of as to minimize $T_i(K_a, is)$. We note in (2.9) that the value of $2s^2 - 4st + 1$ is positive for all value of a whole st + 1, so, by increasing the value of m, $T_i(K_a, ss)$ will declarate. Therefore, $T_i(K_a, ss)$ will be minimal where as achieven its maximum value. It should be raned that the maximum value of as is n. By considering $m \cdot n$, the value of $m \cdot n$ will be even and we can see the result value of (22) which is $\frac{m-1}{n}$.

3. CONCLUSION:

In this paper, edge-tenscities of two classes of graphs are calculated. For calculating the edgetenscity of these classes, first the function in conventional edge-tenscity formula, which is supposed to be minimized, is calculated for constant number of components. Sociond a function with respect to the remoter of components and the size of components. It is shown that the size of components is a constant value and the above function may be considered as a one-variable function. This variable is just the runnbor of components. Finding minimum of this one-variable function is well known. Our approach may be useful for calculation of tenscity and toughness in turious classes of graphs.

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