

Review of: "Empowering Women in Mathematics: Shaping a New STEM Paradigm for 2047"

Mohaira Ahmad¹

1 National University of Sciences & Technology (NUST), Islamabad, Pakistan

Potential competing interests: No potential competing interests to declare.

This paper explores the critical role of empowering women in mathematics, both as a standalone discipline and as an essential pillar of the broader STEM ecosystem, and its potential to shape a new paradigm for India's future.

The authors have tried to relate their research to the fact that mathematics is an integral part of societal progress. However, the relation that they built is not very clear. Furthermore, the data that they have presented is not for India; therefore, drawing conclusions is difficult.

It would have been more meaningful research if they had focused on any particular area of India and collected some data for quantitative analysis.

Qeios ID: A0X1V7 · https://doi.org/10.32388/A0X1V7