



Scienxt Journal of Omniscience Multidisciplinary
Volume-2 || Issue-1 || Jan-June || Year-2024 || pp. 6-11

The critical job of mathematics in designing

^{*1}Ashlekha Dubey, ²Kuber Koge, ³Pawan Kumar Sharma,
⁴Purushotam Kumar, ⁵Mayank Shahi

^{*1}Professor, Department of Mathematics, Bhopal Institute of Technology & Science,
^{2,3,4,5}Bhopal Department of Mathematics, Bhopal Institute of Technology & Science, Bhopal

**Corresponding Author: Ashlekha Dubey
Email: ashlekha.dubey@gmail.com*

Abstract:

The purpose of this work is to review the work on the critical job of Mathematics in Designing. The paper explains two perspectives of algorithmic on critical thinking. The first is static; it depends on the distinguishing proof of a few chief elements of algorithmic critical thinking. The subsequent one is dynamic, i.e., it lists principal steps during the time spent taking care of an issue with a PC. The models are utilized to recognize a few significant issues in showing plan and examination of calculations and to recommend approaches to redressing the weaknesses distinguished.

Keywords:

Mathematics, Designing.