

**Open Access** 

## Civil Engineering Integration: Challenges, Strategies, and Future Directions

Marvin Mariyam\*

Department of Architectural Engineering, Institutes of physical Science, Academy of Sciences, Iraq

**Abstract** 

\*Corresponding author: Marvin Mariyam, Department of Architectural Engineering, Institutes of physical Science, Academy of Sciences, Iraq, E-mail: mariyam\_m@gmail.com

**Received:** 02-Sep-2024, Manuscript No. jaet-24-148754; **Editor assigned:** 04-Sep-2024, Pre-QC No. jaet-24-148754 (PQ); **Reviewed:** 18-Sep-2024, QC No. jaet-24-148754; **Revised:** 25-Sep-2024, Manuscript No. jaet-24-148754 (R); **Published:** 30-Sep-2024, DOI: 10.4172/2168-9717.1000408

Citation: Marvin M (2024) Civil Engineering Integration: Challenges, Strategies, and Future Directions. J Archit Eng Tech 13: 408.

**Copyright:** © 2024 Marvin M. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Page	2 of	2
------	------	---

a de .....e. ecaee. ed.c. a a. ac... a ca ca adde....e ecaee ece, dae . eaede,, a de e...a abe a a e e...a a e...ce,