

## Art and Practice of Designing and Constructing Buildings

## Economou A

College of Architecture, Georgia Institute of Technology, USA

\*Correspondence to: Athanassios Economou, Associate Professor, College of Architecture, Georgia Institute of Technology, USA, E-mail: thanos.economou@design.gatech.edu

Received date: November 05, 2020; Accepted date: November 15, 2020; Published date: November 22, 2020 Citation: Economou A (2020) Art and Practice of Designing and Constructing Buildings. J Archit Eng Tech. 9.e104.

Copyright: © 2020 Economou A. 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.

## Editorial

Architecture is all over. every and each building: home, school, office, hospital and market were designed for his or her specific purpose. it's of important importance that these buildings, and successively the environments they kind and therefore the neighbourhoods and cities they're an area of, ar designed to be the simplest attainable buildings for his or her specific context, use and therefore the folks that use them.

Architectural style is primarily driven by the holistically artistic manipulation of mass, space, volume, texture, light, shadow, materials, program, and Realistic parts like price, construction and technology, so as to realize associate degree finish that is aesthetic, purposeful and sometimes inventive. This distinguishes design from engineering style, that is typically driven primarily by the artistic application of mathematical and scientific principles.

Interior design bridges the practices of interior style and design so professionals operating within the field have a structural and cargo bearing education with a stress on interior areas, the sector is comparable to design therein it deals with structures and cargo bearing walls, it's almost like interior style therein it focuses on interior areas.

There is no one-size-fits approach in design, every building project