



John Williams*

Department of Civil Engineering, Ekiti State University, Nigeria

neering for the invention of advanced styles and tools in the fields of

that transforms artificial accoutrements from a raw-material s re }

material can be defined as a combination of a matrix and a underpin

ing precious essence from an ore and refining the uprooted raw essence

that make up the land where we live. The characteristics of geologic accoutrements reflect the processes that form them and the surround

by liquid processes, similar as filtering, birth, and precipitation. Metal

and purification. Mineral Processing is the art of treating crude ores

having patches or ingredients of nano scale confnes, or one that's pro

with the response of gemstone and gemstone millions to the force fields

design applications. Compressive Strength is the maximum compres

Acknowledgment

The authors are grateful to the journal editor and the anonymous re

Declaration of Conficting Interests

The authors declared no potential conficts of interest for the research.

Corresponding author:

Received: ; Accepted: ; Published: