

## Comprehensive Advanced Specific Summarised Studies -For Architecture Studies (CASS Studies) An Official Publication of Bureau for Health & Education Status Upliftment (Constitutionally Entitled as Health-Education, Bureau)

## Egg as an Organic Building Material: Usage in Modern and Historic Context

<sup>1</sup>Esther Kiruba Jebakumar Clifford, <sup>2</sup>Neelima Gubba, <sup>3</sup>Raxshitha Sasikala

<sup>1</sup>JBR Architecture College

<sup>2</sup>JBR Architecture College

<sup>3</sup>SCMS School of Architecture

## Email Id: serviceheb@gmail.com

## **ABSTRACT:**

In India, a wide variety of building materials has been used depending on the subjective climatic conditions and availability. Most of these traditional building materials have been used across the globe with more or less the same composition of their mixtures along with the applications. Loss of indigenous knowledge into more focused areas of expertise has resulted in the disappearance of discernment and awareness of these traditional building materials. For an understanding in the context of historical significance and the modern usage of Eggs as a building material, a study has been made to understand the relevance of the subject in the aspects of science and technology.

**Keywords:** Building Material, Eggs Usage, Modern usage of eggs, Eggs in Building Construction

Access this Article Online	
Website: https://heb-nic.in/cassarc	Quick Response Code:
Received on 11/04/2022	72.223
Accepted on 14/04/2022 © HEB All rights reserved	