ISSN: 2472-0437

Open Access

## A Brief of Architecture Education Curricular

## Yang Song<sup>\*</sup>

Department of Architecture, University of Liverpool, United Kingdom

## Introduction

Selection of a final year b.arch thesis topic subject for design and research thesis purpose is essentially a mind scratching task for final year architecture students. But, don't worry anymore about it, because you're at right place for many creative architecture thesis topics in India and abroad. In other words, what are the present trends in b.arch thesis projects for various sorts of categories? You will find hottest and latest architectural design thesis projects about urban planning, Marine Park, forest research institute, etc. These are the list of dissertation topics in architecture students which will help in research and style a most successful design project for his or her graduation. As per the Indian architecture Education curricular, B.arch final year is that the most vital for all architecture students. Because last semester is for dissertation and everybody need to select unusual architectural thesis topics. The selection of B.Arch. final year thesis is extremely critical to make a decision for each

becoming architect. A thesis is that the previous step within the completion of graduation. It offers an opportunity to the students to explore a particular issue relevant to the field they are working in. These sorts of investigations are supported conceptual beliefs and values. Students performing on the thesis need to define their interest and solve questions on the subject chosen by them. Thesis assignment is given in most departments of a faculty or college. An architectural thesis is one among them which require the scholar to question about architecture and define concepts sort of a theme, site and a program. Such projects are intellectual pieces of labor which require to be advanced. It is a mixture of dialogue and reasoning

How to cite this article: Fenece, Askol. "A Brief of Architecture Education Curricular." *J Steel Struct Const*7 (2021) : 6

\*Corresponding author: Yang Song, Department of Architecture, University of Liverpool, United Kingdom, E-mail: yang.song@liverpool.ac.uk

Copyright© 2021 Song Y. 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.

Received Date: June 02, 2021; Accepted Date: June 16, 2021; Published Date: June 23, 2021