

A Report on case study of Load bearing & framed structure for First year Building construction and Material-I

DATE: 29-10-2024

Class – First Year B. Arch.

Subject- Building construction & material - I

Case Study –Vadkar House , Kasaba Bawada ,Kolhapur.

CO Mapped -CO-1, CO-3

PO Mapped -PO-6, PO-7,PO-9

OBJECTIVE:

The case study Vadkar House, Kasaba Bawada, Kolhapur was arranged on 29th October 2024. The aim was to study and understand the building components of load bearing & framed structure

PROCESS: Students could understand the difference between various building component of load bearing & framed structure. To understand the variation between the space, material & structure they measured the building components.

OUTCOME:

The students thoroughly understood the difference between various building component of load bearing & framed structure. The students could identify clearly the variation between the space, material & structure.

