HEB





Comprehensive Advanced Specific Summarised Studies -For Architecture Studies (CASS Studies) (An Official Publication of Bureau For Health & Education Status Upliftment)

Role of Architect In Construction

Hardik Patel Architect Patel and Sons company, Gujarat

Email Id: <u>serviceheb@gmail.com</u>

ABSTRACT:

Architects and civil engineers paintings together at of the making plans, layout, some point and creation phases of building initiatives. The difference is contemplated on the primary purpose of every expert. Architects will focus on the aesthetics, appearance, sense and functionality of a shape. it is vital to notice that architects also have technical knowledge on construction methods and structural layout, but that aspect is mainly delegated to civil engineers. Civil engineers will give attention to analyzing the structural integrity of the assignment. This blanketed ensuring the shape will guide the masses and forces it'll endure for the duration of its by working collectively, architects can locate progressive ways to lifespan. and civil engineers fulfill the consumer's vision and necessities. an excellent operating relationship among the two professions guaranties an effective and a hit job.

Access this Article Online	
Website: https://heb-nic.in/cassarc	Quick Response Code:
Received on 09/12/2021	
Accepted on 18/12/2021 © HEB All rights reserved	