

# ਆਈ ਕੇ ਜੀ ਪੀ ਟੀ ਯੂ ਮੋਹਾਲੀ ਕੈਂਪਸ-॥ IKG-PTU MOHALI CAMPUS-॥

Sector 115, Kharar (Mohali) (Adjoining Govt. Polytechnic College)

(A Constituent Institute of IKG- Punjab Technical University)

### 3.3.2 Brick Structure workshop in October 21-22, 2019

A 2-day **Brick Structure Workshop** in the month of October (from 21-22, 2019) for the students of First and Second year was conducted by Mr. Vikas Shimpi. This workshop was a new experience to make the brick structure and get knowledge about brick masonry with model by using different methods & materials. This workshop was a very informative for the students and they learn and understand the construction detail through hands on experience.

### Objective of the Workshop:

To provide knowledge about Architectural Model Making & Bricks Structure in 1:05 Scale, for inculcating techniques as well as increasing awareness of model making & hands on experience about building construction, in Architecture students using different types of materials.

Also simultaneously to make students realize significance of actually building models on the basis of designed sketches/plans for better visualization of actual construction in 3D aspects.

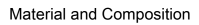
#### Resource Person Details:

Mr. Vikas Shimpi is working as Faculty for Model Making, Workshop Skills & Computer subjects from 22/06/2009 in N.D.M.V.P.S.'s College of Architecture & Centre for Design and also has conducted successful workshops at Architecture, Interior designing and Civil Diploma colleges. He entered profession of architectural models under the valuable guidance from Ar. Ravi Belpathak (Dhule) in 1988 and worked with leading architects & builders in Jalgaon. In August 1992 he established his own firm (DREAM HOUSE) working with leading architects & builders in Nasik, Pune, Ahmednagar, Dhule & Jalgaon. He organized various workshops in more than 30 institutes all over the India.

## Photographs of the Brick Workshop



Inauguration of Workshop







Workshop Instructor: Vikas Shimpi

Students with Final Structure