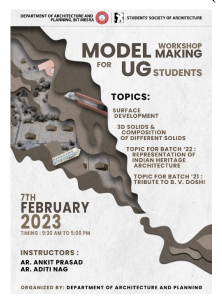
REPORT ON THE MODEL MAKING WORKSHOP(2023)



Date: 7thFebruary 2023 No.of Participants:48

TheStudents'SocietyofArchitecturesuccessfullyconductedtheModel Making Workshop (2023) for the students of batch 2021 and 2022. It covered a plethora of topics such as surface development, 3D solids, the possible creative compositions of different solids etc.

The workshop focused on acquainting the students to the realm of model making, a significant part in the field of architecture and planning. It began with the introduction to the wide range of model making materials such as mount board, sun board, file board, MDF board and ivory sheets. Students were taught how to use the different cutting tools such as cutter, precision knife and cutting machines (both manual and automated).

The instructors also demonstrated techniques of joining the models without pasting such as the half-slit method. This was followed by hands on experience by the students as they were asked to make a composition using any 2 different 3D solids. Practice assignments were given to the batches 2021 and 2022 on the topics representation of Indian Heritage and Tribute to B.V. Doshi.

Workshop Instructors: Ar. Ankit Prasad and Ar. Aditi Nag

Venue ofthe Workshop-Studio 265 (Dept. of Architecture and Planning)

Flow ofthe Workshop-

9:00amto 1:00am-BasicInstruction session aboutmodel making, materials and techniques

1:00to1:30am-Break

1:30 to 5:30- Hands on experience by the students

Ar. Aditi Nag introducing model making materials to the students



Ar. Ankit Prasad demonstrating model making techniques to the students



Students during the hands on experience session







