

Workshop on “Techniques of Model Making”

In the learning process of Architecture, model making is a vital issue for presenting design. It is essential for the students to make models for demonstrating their design projects. The more explicit the model is the more the design is penetrable. Model making is important not only in academic projects but also in professional field.



Fig 01: Different sessions of the workshop.

Keeping this in mind a day long workshop was held on 23rd January, 2019 in the Department of Architecture, Ahsanullah University of Science and Technology (AUST) named ‘Techniques of Model Making’ attended by the students of First Year Second Semester at room number 3C05 aiming to enhance the model making skills of the students.

The workshop was conducted by invited professionals Ar. A S M Shahidullah Faruk, Managing Partner, Shawkiyo Sthapotto and Ar.Zakir Ahmed Opu, a freelancing architect and renowned model maker. They focused on different innovativetechniques of model making and shared their knowledge.

The seminar sparked discussion among the faculty members of the Department of Architecture, AUST. A number of faculty members of the Department, Prof. Dr. Jasmin Ara Begum, Head of the Department of Architecture, AUST, Prof. Dr. Shehzad Zahir, Ar.Zishan Fuad Chowdhury, Ar. S.M. Arafat Hossain, Ar. Sheikh Rishad Ahmmad visited the workshop sessions. Prof. Dr. Jasmin Ara Begum, Head of the Department, appreciated the initiative of the Studio Teachers of Design Studio II for arranging such kind of proficient workshop.

After the completion of the workshop certificates were distributed among all the participants, organizers and instructors. Prizes were also given to the best three performers of the workshop as for inspiration.

The workshop was moderated by Ar. Naimul Aziz, Assistant Professor, Department of Architecture, AUST and assisted by the studio teachers, Ar. Farjana Rahman, Ar. Maisha Durdana Mogna and Ar. Kistaz Habib.



Fig 2: Different Models made by students in the Workshop.