



CLAY MODELING WORKSHOP

To learn and practice clay
MODELLING SKILLS FOR
DESIGNING CHARACTER
and MODEL PROTOTYPING

DURATION : 3 DAYS

VENUE : SHARDA UNIVERSITY

DAY 1

CLAY MODELLING



As we all know that the festive season has already begun with so much warmth and happiness and everybody is enjoying. Department of Design decided to conduct an exciting 3 days workshop on 'CLAY MODELLING' to give the students an opportunity to understand and explore clay as a medium.' By which the student of 2nd and 3rd year learned some fun and joyful techniques through which they brought there individual creative urge in a common table for the very first time. The workshop took place under the guidance of Mr. Amber Agnihotri, a professional artist in clay modelling.



Day 1 went off well with lots of fun activities and new techniques as the students worked with the clay while making some exciting elements and learned some very useful techniques. The students learned how they can use clay for making relevant designs only by using the basic shapes to make designs simple and creative. Students filled with extremely joy and enthusiasm which enabled them to be more creative and broad in their designs.



DAY 2 CLAY MODELLING WITH WIRE



The second day started with a booming spirit as the students were very much excited for learning something new other than making structure by using basic shape. They learned how to work with thin wires be used to make a human figures and can be covered well off with a news paper. These figures gradually used to make movable models and can be used in multiple platform such as stop motion, puppet animation, etc.



Some other material such as aluminium foil, used as clothes for the human figures in order to give it a complete daunting look. these armature models can be experimented in many different ways through continuous experimentation and innovation.

DAY 3 FELICITATION DAY



Last but not the least, as the last day of the workshop came to an end leaving the students with cherishable memory and knowledge with formidable techniques, the students came together to work as a team. They worked on every single technique which they were learned in the previous days. The students thoroughly enjoyed the session of three days and took some good memories with themselves for future endeavours.

