

**MBS SCHOOL OF PLANNING AND ARCHITECTURE**  
**SECTOR 9, PSP AREA, DWARKA, NEW DELHI**

Report on

**ART WORKSHOP**  
**(THEME: BEST OUT OF WASTE CYCLE TYRES)**

**Date: 19<sup>th</sup> & 20<sup>th</sup> May 2022**

**Batch: First year**

**Workshop Duration: 3hrs each day**

**Expert: Artist Jagmohan Bangani**

**Co-Faculties: Ar. Neelam Shukla & Ar. Kriteeka**

**Venue: First year studio**

**Art is a great stress reliever.** It can be an outlet for anyone who wants to express their emotions or a space to be creative. Using our hands and being inventive is good for our well-being. **Art helps with human development in terms of learning and understanding difficult concepts**, as it accesses different parts of the human brain. It allows people to problem-solve as well as make more complex concepts easier to understand by providing a visual format instead of just words or numbers.

Art Workshops let us play with techniques we never thought of, and create something distinct by adding to the tried-and-true techniques we already use. Newfound knowledge will spill over into our artwork in unexpected ways. Keeping in view the same, a hands-on **Art Workshop on “Best out of waste cycle tyres”** for first year students was organized on 19<sup>th</sup> and 20<sup>th</sup> May 2022 under the expert guidance of artist Jagmohan Bangani and their co-faculties at MBS SPA Campus.

The aim of conducting this workshop was to improve student’s visualization power and enhance their creativity and learn about various principles of art and design and also provide the opportunity to engage and interact with one another as a team.

**Methodology:** This activity was conducted in a first-year studio, each group was comprised of 4-5 students. Artist Jagmohan Bangani and their co- faculties had given different ideas and suggestions to the students to use the waste materials in an artistic way to decorate the cycle rim.

**Requisites:** Each group was asked to bring about 1 cycle rim and waste material like colourful threads, ribbons, electricity wires etc.

**Student's learning from the exercise:**

1. Through this activity students had used their imagination and creativity to bring out the best out of waste.
2. Students got the experts' advice during the workshop from time to time to convert their ideas in to reality.
3. Students learned about various principles of art and design such as contrast, balance, emphasis, proportion, repetition, rhythm, pattern, negative and positive space, movement, variety, and unity.
4. Each group decorated a cycle rim with their unique ideas and showcased their talent.
5. Students enjoyed a lot by working in groups and learned team spirit.















Report By:

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