

# D. Y. Patil College of Engineering and Technology, Kasaba Bawada, Kolhapur School of Architecture

## **Activity Report**

#### WORKSHOP

Name of activity	Pop Up pavallion
Course	Carpentery and Workshop
Year	First year
Academic Year	2024-2025
Date	03/03/2025
Category	Curricular
Name of resource person/s	- Prof. Tillotama Padale, Prof. Rupalli Mirje, Prof. Devika Ghadge
Designation of resource person/s	-
Faculty coordinator/s	Prof. Tillotama Padale, Prof. Rupalli Mirje, Prof. Devika Ghadge
No. of beneficiaries	88
Class & Division	First Year Div A&B
CO mapped	CO2
PO mapped	PO1
PO gap identified as per previous	N.A.
year	
PSO mapped	N.A.

#### **Brief Description of the Activity**

A three-day workshop on "Pop-up Pavilion" was organized for first-year architecture students as part of their design development and spatial understanding. The aim of the workshop was to introduce students to the idea of temporary structures, modular design, and creative space-making using lightweight materials.

The students were divided into small groups and were given design briefs to conceptualize and build scale models of temporary pavilions. Each group had to address aspects like functionality, aesthetic appeal, material economy, modularity, and ease of assembly and disassembly.

The design process involved brainstorming, sketching, conceptual model-making, and final model presentation.

The workshop also included short presentations on **global examples of pop-up architecture**, use of **sustainable and reusable materials**, and **interactive feedback sessions**.

## **Outcome of the Activity**



# D. Y. Patil College of Engineering and Technology, Kasaba Bawada, Kolhapur School of Architecture

The workshop successfully introduced students to the **concept of temporary and flexible architecture** through an engaging, hands-on experience. Students gained an understanding of:

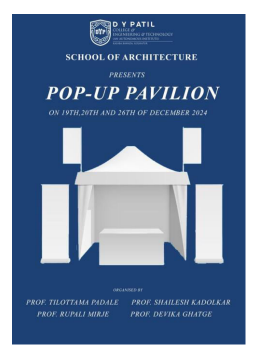
- Designing in groups within a time constraint
- Creative use of space using limited materials
- Structural stability and form exploration
- Presentation and communication of ideas through models

By the end of the third day, each group presented a **final model of their pop-up pavilion**, along with a **concept explanation** and **functional analysis**.

The workshop enhanced the students' skills in **teamwork**, **spatial thinking**, **material handling**, and **design innovation**, laying a strong foundation for their future studio work.

enhanced their comprehension of the critical aspects of architectural design, encouraging them to think creatively about spatial organization in their future projects.

#### **Photographs**







# D. Y. Patil College of Engineering and Technology, Kasaba Bawada, Kolhapur School of Architecture



