

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

### **Activity Report**

#### Case study - 2

Name of activity	Case Study – Site visit at  Samarth Holidays in Rajarampuri, Kolhapur, Maharashtra.
Course	Interior design
Year	Fourth Year B. Arch.
Academic Year	2024-2025
Date	06/08/2024
Category	Curricular
Name of resource person/s	Mr. Ratnadeep Todkar
Designation of resource person/s	• Proprietor
Faculty coordinator/s	Div. A - Prof. N. D. Jirge, Prof. S. A. Nimbalkar Div. B - Prof. T. C. Mirajkar, Prof. R. A. Mirje
No. of beneficiaries	Div. A – 41, Div. B – 36, Total 77
Class & Division	Fourth Year B. Arch. Div. A & B
CO mapped	C403.1, C403.2, C403.3, C403.4, C403.5, C403.6
PO mapped	PO1
PO gap identified as per previous year	PO3
PSO mapped	PSO 2

#### Brief description of the activity

The case study visit to the Samarth Holidays office provided invaluable insights for the fourth-year architecture students specializing in Interior Design. By observing the agency's operational spaces, the students gained a deeper understanding of the unique functional requirements and aesthetic preferences associated with travel-related environments. They analyzed the layout of the office, the use of materials, and the overall ambiance to identify effective design strategies that could be applied to their own projects. Additionally, the visit offered the opportunity to interact with professionals in the field, gaining valuable insights into industry trends, challenges, and best practices in interior design for travel spaces.

#### Outcome of the activity

Through the case study visit to the travel agency office, the students gained a comprehensive understanding of the design considerations for travel-related spaces. They identified key elements such as efficient circulation, flexible layouts, and the use of materials that enhance the travel experience. The visit also inspired the students to explore innovative design solutions that could contribute to the creation of welcoming and functional travel environments.



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

## **Photographs**







