

D. Y. Patil College of Engineering and Technology, KasabaBawada, Kolhapur School of Architecture

Activity Report

Neighbourhood Design Case study

Name of activity	Case Study at- Magarpatta City, Pune
Course	Neighborhood Design
Year	Fourth. Y. B. Arch.
Academic Year	2024-2025
Date	18/10//2024
Category	Curricular
Name of resource person/s	Mr. Vikas Shitole.
Faculty coordinator/s	Div. A - Prof. K. S. Patil, Prof. Manjett J, Prof. Snehal D. Div B - Prof. Geeta W, Prof TillotamaY, Prof Devika G.
No. of beneficiaries	Div. A – 36, Div. B – 28, Total - 64
Class & Division	Fourth. Y. B. Arch. Div. A & B
CO mapped	C402.3
PO mapped	PO1, PO2, PO3, PO4, PO6, PO7, PO9, PO10
PO gap identified as per previous year	PO5, PO8, PO11, PO12
PSO mapped	PSO1, PSO2

Brief description of the activity

A visit to Magarpatta City Pune is arranged to study Neighbourhood Design. The aim was to study and understand the space for Neighborhoods various requirements and analyze the planning to determine road typologies.

The students observed commercial area, residential area, hospital with several specialisations, shopping and malls, restaurants, a gym, Aditi Garden (a 25-acre park), and schools. 30% (more specially 32.6%) of the area is made up of green space.

This information will be used by individual students in their respective Neighbourhood design process.

Outcome of the activity

The students thoroughly understood design spaces for Neighborhood Design as per the requirements.



D. Y. Patil College of Engineering and Technology, KasabaBawada, Kolhapur School of Architecture

Photographs:







D. Y. Patil College of Engineering and Technology, KasabaBawada, Kolhapur School of Architecture

