



COLLEGE CODE: 3108

COLLEGE NAME: JEPPIAAR ENGINEERING COLLEGE

**DEPARTMENT:** B.TECH - IT

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**DATE:** 15 – 05 - 2025

Completed the project named as

**TECHNOLOGY-PROJECT NAME:** 

**URBAN PLANNING AND DESIGNING** 

SUBMITTED BY,

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#### **Urban Planning and Designing - Phase 4: Project Implementation**

# 1. Select the Implementation Mode

#### Choose the appropriate method:

- Software-based: AutoCAD, SketchUp, Revit, GIS
- Model-based: Physical models using cardboard, foam, 3D print
- Web/App simulation: Urban features simulation like traffic, waste, parks

# 2. Break Down Project Scope

### Implement key features like:

- Smart transportation
- Green buildings
- Waste management
- Public space planning
- Land use zoning

## 3. Tools & Technologies

Design: AutoCAD, Revit, SketchUp

GIS: QGIS, ArcGIS

Web: HTML, CSS, JavaScript, Leaflet.js, Three.js

Models: Cardboard, Foam

Presentation: Canva, PPT, Google Slides

#### 4. Create a Prototype or Simulation

#### **Build a working prototype:**

- Digital: Maps, diagrams, flow charts
- Web/App: Simulations of traffic or resource use
- Physical: Miniature models of proposed zones

#### 5. Documentation

## Prepare a report with:

- Introduction
- Objectives
- Design & Implementation
- Tools Used
- Output with visuals
- Challenges and improvements

## 6. Presentation Video (Optional)

#### Record a 3-5 minute video walkthrough of your project:

- Explain your design
- Show simulation or model
- Highlight key features

## Sample Project Idea

Topic: Smart Neighborhood for Sustainable Living

Implementation:

- Design using SketchUp or Revit
- Mapping with QGIS
- Dashboard with energy/water usage
- Combine into video and report

#### 7. Web-Based Simulation with Code (Sample)

You can implement a basic urban planning simulation using HTML, CSS, and JavaScript. Here's an example of how to simulate a simple interactive city map using Leaflet.js (an open-source JavaScript library for interactive maps):

```
HTML + JS Sample Code:
<! DOCTYPE html>
<html>
<head>
<title>Urban Planning Map</title>
k rel="stylesheet" href="https://unpkg.com/leaflet/dist/leaflet.css" />
<style> #map { height: 500px; } </style>
</head>
<body>
<h3>Smart City Simulation</h3>
<div id="map"></div>
<script src="https://unpkg.com/leaflet/dist/leaflet.js"></script>
<script>
var map = L.map('map').setView([13.0827, 80.2707], 13); // Chennai coordinates
L.tileLayer('https://(s}.tile.openstreetmap.org/(z}/(x)/{y).png'. {
maxZoom: 19,
}).addTo(map);
L.marker([13.0827, 80.2707]).addTo(map).bindPopup('Smart Traffic Point).openPopup0:
</script>
</body>
</html>
```