

# Sustainable “Rendezvous”: A Festival Systems Challenge

## End-Semester Presentation — Modules 3.1–3.5 (Computational Results)

Sustainability Task Force

Department of Chemical Engineering

Course: CLL782 – Process Optimization

Instructor: Prof. Om Prakash

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# Problem Statement

## The Challenge

**“Rendezvous”** — IIT Delhi’s annual cultural festival — draws **40,000+** visitors over 3 days onto a 163-acre campus not designed for that load.

*How do we plan the festival’s sustainability infrastructure — waste bins, collection vehicles, and water stations — optimally?*

## Sub-Problems (Modules 3.1–3.5)

- 3.1** Environmental load modelling
- 3.2** **3-type** dustbin placement (FLP)
- 3.3** Waste logistics with **vehicle segregation**
- 3.4** Water refill station planning (P-Median)
- 3.5** Integrated multi-objective optimization

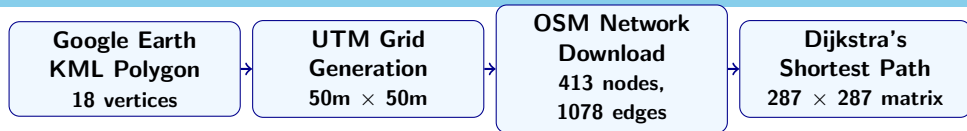
## What Makes This Different

- Real **geospatial data** — not textbook distances
- **OSM walking network** + Dijkstra
- Gravity-model footfall estimation
- 3-type waste & vehicle segregation
- LP relaxation bounds for every module

# Outline

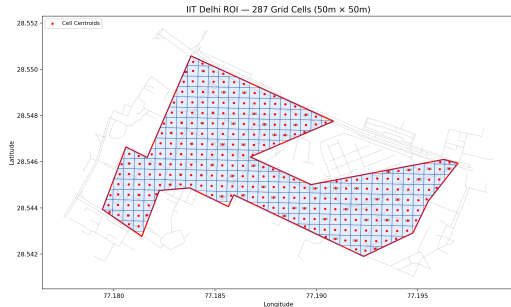
1. Geospatial Data Pipeline (Our USP)
2. Module 3.1: Environmental Load
3. Module 3.2: Dustbin Placement (3-Type Segregation)
4. Module 3.3: Waste Logistics (Vehicle Type Segregation)
5. Module 3.4: Water Refill Stations
6. Module 3.5: Integrated System Model
7. Conclusion

# From Google Earth to MILP: The Geospatial Pipeline



## Why Not Just Use Euclidean Distance?

- Euclidean **underestimates by ~30%** (buildings, fences)
- Real paths follow **sidewalks & footpaths**
- Dijkstra on OSM = actual pedestrian reachability
- Every  $D_{ij}$  in Mods 3.2–3.5 is a **real walking distance**



# Geospatial Pipeline: Step-by-Step Details

## Step 1: ROI Extraction

- 18-vertex polygon from Google Earth KML
- **162.8 acres** (OAT, Nalanda, SAC, LHC, Sports Complex)
- Projected to **UTM** for metric gridding

## Step 2: Grid Generation

- 50m × 50m cells in UTM projection
- Cells with <25% ROI overlap discarded
- **287 valid cells**: each is both a demand zone  $i$  and candidate site  $j$

## Step 3: OSM Walking Network

- Downloaded via `osmnx` (ROI + 200m buffer)
- **413 nodes, 1,078 edges** (footpaths, roads)
- Each cell centroid **snapped** to nearest node

## Step 4: Walking Distance Matrix

- Single-source Dijkstra from every snapped node
- 287 × 287 symmetric matrix
- Avg: **836.9m**, Max: **3,351m**
- Fallback: Euclidean × 1.3 if disconnected

**Output:** `walking_distance_matrix.csv` — the  $D_{ij}$  feeding **every** MILP module.

# Footfall & Waste: Spatial Gravity Model

## Gravity Model for Footfall Distribution

$$F_i = \frac{\sum_{v=1}^{10} w_v e^{-d_{iv}^2/2\sigma^2} \cdot A_i}{\sum_{k=1}^{287} \sum_v w_v e^{-d_{kv}^2/2\sigma^2} A_k} \times N_{total}$$

$F_i$  = footfall in cell  $i$  (persons)

$w_v$  = attractiveness weight of venue  $v \in [0.3, 1]$

$d_{iv}$  = haversine distance from cell  $i$  to venue  $v$  (m)

$\sigma$  = Gaussian decay length-scale = 350 m

$A_i$  = area of cell  $i$  (m<sup>2</sup>)

$N_{total}$  = total peak footfall = 40,000 persons

## 3-Type Waste per Cell (CPCB Norms)

Waste per person = 0.15 kg/visit. Split:

- **Compostable**: 40% = 2,400 kg/day
- **Recyclable**: 40% = 2,400 kg/day
- **General**: 20% = 1,200 kg/day

| Metric            | Value         |
|-------------------|---------------|
| Peak Footfall     | 40,000        |
| Min Cell Footfall | 2.6 persons   |
| Max Cell Footfall | 288.5 persons |
| Total Waste       | 6,000 kg/day  |

## 3.1 Environmental Load Function

Model: Total Environmental Load  $E$  (kg CO<sub>2</sub>-eq)

$$E(N, S, A) = \underbrace{(\alpha_1 N + \alpha_2 S + \alpha_3 A)}_{\text{Base Load}} + \underbrace{(\beta_N N^{1.3} + \beta_S S^{1.2} + \beta_A A^{0.8})}_{\text{Non-linear Scaling}} + \underbrace{\gamma \frac{N^2}{S}}_{\text{Congestion}}$$

**Variables:**  $N$  = attendees,  $S$  = food stalls,  $A$  = activity-hours.

**Coefficients** (from literature):

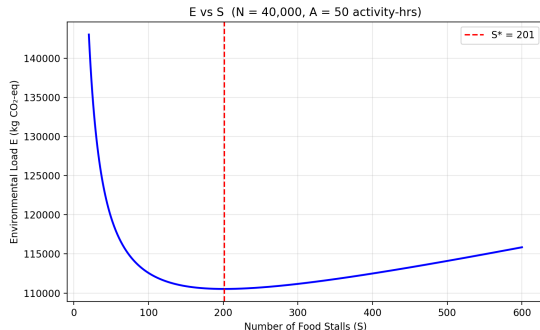
$$\begin{aligned} \alpha_1 &= 2.5 & \beta_N &= 0.002 \\ \alpha_2 &= 18.0 & \beta_S &= 0.5 \\ \alpha_3 &= 12.0 & \beta_A &= 5.0 \\ &= & \gamma &= 0.0005 \end{aligned}$$

**Goal:** Find  $S^*$  minimising  $E$  at  $N=40,000$ ,  $A=50$ .

### Results

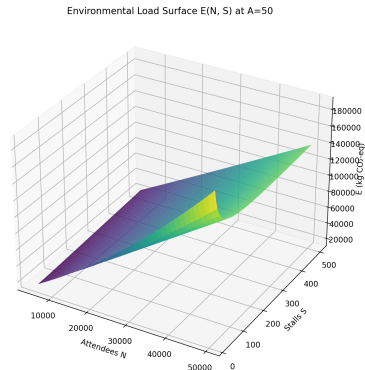
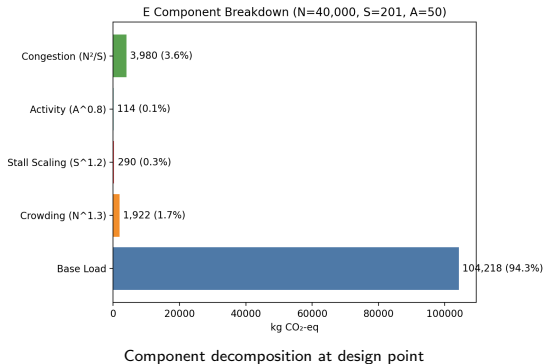
$S^* = 201$  stalls;  $E^* = 110,524$  kg CO<sub>2</sub>-eq.

Per-capita: 2.76 kg CO<sub>2</sub>e/person.



$E$  vs  $S$  at fixed  $N=40,000$ ,  $A=50$ . Minimum at  $S^* \approx 201$ .

## 3.1 Component Breakdown & 3D Surface



**Insight:** Congestion penalty dominates at low  $S$ . Base load is the largest single component at the optimum.



## 3.2 Formulation: 3-Type Waste-Segregated FLP

### Key Change from Midsem

**3 bin types**  $t \in \{\text{compostable, recyclable, general}\}$  with type-specific capacity, cost, and service radius.

### Decision Variables

- $y_{j,t} \in \mathbb{Z}_{\geq 0}$ : Number of bins of type  $t$  at site  $j$
- $a_{i,j,t} \in [0, 1]$ : Fraction of zone  $i$ 's type- $t$  waste assigned to bin  $j$

| Bin Type          | Color | Capacity (kg) | Cost (Rs.) | Radius (m) |
|-------------------|-------|---------------|------------|------------|
| Compostable (Wet) | Green | 20            | 10,000     | 200        |
| Recyclable (Dry)  | Blue  | 15            | 8,000      | 200        |
| General (Inert)   | Grey  | 10            | 6,000      | 250        |

## 3.2 MILP Formulation

Objective: Minimise Total Waste-Weighted Walking Distance

$$\min Z = \sum_{i=1}^{287} \sum_j \sum_{t \in \mathcal{T}} W_{i,t} \cdot a_{i,j,t} \cdot D_{ij}$$

**Where:**  $W_{i,t}$  = waste of type  $t$  in zone  $i$  (kg),  $D_{ij}$  = walking distance from  $i$  to  $j$  (m, from Dijkstra),  $\mathcal{T} = \{\text{compostable, recyclable, general}\}$ .

**Subject to:**

- 1 Full coverage:**  $\sum_j a_{i,j,t} = 1 \quad \forall i, t$  (every zone's waste assigned)
- 2 Bin capacity:**  $\sum_i W_{i,t} \cdot a_{i,j,t} \leq K_t \cdot y_{j,t} \quad \forall j, t$  ( $K_t$  = capacity per bin of type  $t$ , kg)
- 3 Service radius:**  $a_{i,j,t} = 0$  if  $D_{ij} > R_t$  ( $R_t$  = max walk to bin type  $t$ , m)
- 4 Budget:**  $\sum_j \sum_t C_t \cdot y_{j,t} \leq 35,00,000$  ( $C_t$  = unit cost of bin type  $t$ , Rs.)

Solved as MILP using **PuLP/CBC**. LP relaxation also solved for lower bound.

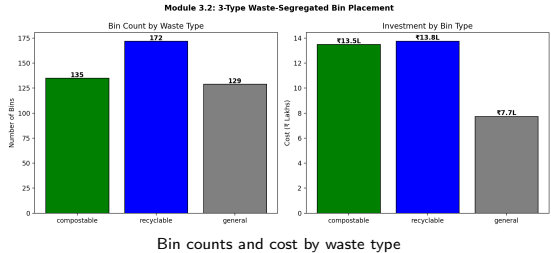
## 3.2 Computational Results

### MILP Solution

- **Compostable:** 135 bins at 108 sites
- **Recyclable:** 172 bins at 120 sites
- **General:** 129 bins at 99 sites
- **Total: 436 bins**
- **Cost:** Rs. 35,00,000 (100% of budget)
- **Objective:** 93,209 (waste-m)

### LP Relaxation

Objective = 0 (bins at exact demand sites).  
LP lower bound: 400 bins, Rs. 32,01,440.



### 3.3 Formulation: Vehicle Type Segregation

Objective: Minimise Total Daily Logistics Cost

$$\min \sum_{t \in \mathcal{T}} \sum_i \sum_{j \in \mathcal{F}_t} \underbrace{\left( c_t^{var} \cdot L_j + c^{hdl} + c_j^{proc} \right)}_{\text{unit cost per kg}} \cdot x_{i,j,t} + \sum_t c_t^{fix} \cdot N_t$$

**Variables:**  $x_{i,j,t} \geq 0$  = kg of waste type  $t$  shipped from zone  $i$  to facility  $j$ ;  $N_t \in \mathbb{Z}_{\geq 0}$  = vehicles of type  $t$  deployed.

**Where:**  $c_t^{var}$  = Rs./km for vehicle type  $t$ ;  $L_j$  = distance to facility  $j$  (km);  $c^{hdl}$  = handling cost (Rs. 1/kg);  $c_j^{proc}$  = processing cost at  $j$  (Rs./kg);  $c_t^{fix}$  = daily fixed cost per vehicle;  $\mathcal{F}_t$  = facilities accepting type  $t$ .

| Waste $t$   | Facility $j$        | $L_j$ |
|-------------|---------------------|-------|
| Compostable | Biogas (cap 500 kg) | 1 km  |
| Recyclable  | Okhla Recycler      | 11 km |
| General     | Okhla Landfill      | 12 km |

| Vehicle      | Cap    | $c_t^{fix}$ | $c_t^{var}$ |
|--------------|--------|-------------|-------------|
| Green Tipper | 750 kg | 600         | 15          |
| Blue Tipper  | 750 kg | 600         | 15          |
| Grey Tipper  | 500 kg | 500         | 18          |

## 3.3 Results: Base Scenario

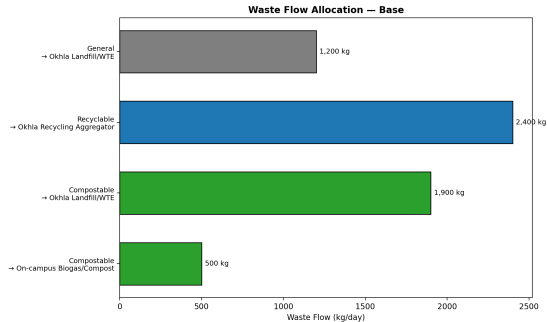
### Optimal Flow Allocation

- **Compostable:** 500 kg → Biogas, 1,900 kg → Landfill
- **Recyclable:** 2,400 kg → Recycler
- **General:** 1,200 kg → Landfill

### Cost Breakdown

- Transport + Handling: Rs. 10,10,700
- Processing: –Rs. 12,750 (recycling revenue!)
- Fleet Fixed: Rs. 3,400
- **Total: Rs. 10,01,350**

Fleet: 2 Green + 2 Blue + 2 Grey = **6 vehicles**.

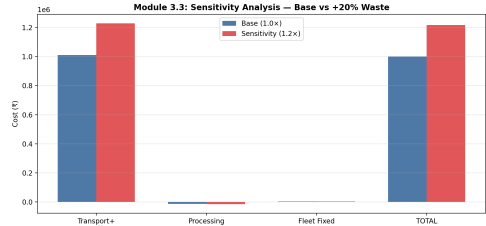


Waste flow allocation — base scenario

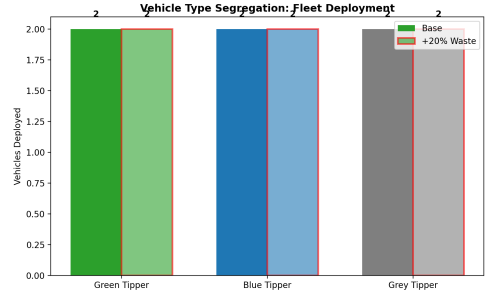
## 3.3 Sensitivity Analysis: +20% Waste

### Key Findings

- Biogas at 500 kg cap even in base case.
- **1,900 kg compostable** → landfill (base); 2,380 at +20%.
- Cost: +21.6% (Rs. 2,16,240).
- Same fleet size (absorbed by trips).
- **Bottleneck:** composting capacity.



Cost comparison: Base vs +20% waste



Vehicle deployment by type

## 3.4 Capacitated P-Median: Water Refill Stations

### Objective

$$\min \underbrace{\sum_j f \cdot y_j}_{\text{Installation}} + \underbrace{\sum_{i,j} F_i \cdot x_{i,j} \cdot D_{ij} \cdot c_w}_{\text{Walking inconvenience}}$$

**Variables:**  $y_j \in \{0, 1\}$ : open station at  $j$ ;  $x_{i,j} \in [0, 1]$ : frac. of zone  $i$  assigned to  $j$ .

**Parameters:**  $f$ =Rs. 1L/station;  $F_i$ =footfall (persons);  $D_{ij}$ =walking dist. (m);  $c_w$ =Rs. 0.02/m;  $Q$ =1,000 persons/station.

**Constraints:**  $\sum_j x_{i,j} = 1 \ \forall i$  (demand met);  $\sum_i F_i x_{i,j} \leq Q y_j \ \forall j$  (capacity);  $x_{i,j} = 0$  if  $D_{ij} > 500\text{m}$ .

### Results (Greedy + LP Bound)

- **40 stations**, Rs. 40,00,000
- Avg walk: **75 m**, Max: 2,492 m
- Capacity = demand = 10,000 LPH
- **LP gap: 1.31%**

## 3.5 Multi-Objective Optimization

### Formulation: Budget-Constrained Weighted Sum

$$\min_{B_{bin}, B_{stn}} w_1 \hat{C}_{sys} + w_2 \hat{E}_{sys} + w_3 \hat{I}_{sys} \quad \text{s.t. } B_{bin} + B_{stn} \leq B_{total} = \text{Rs. } 85\text{L}$$

**Decision Variables:**  $B_{bin}$  = bin budget;  $B_{stn}$  = station budget. **Weights:**  $w_1 + w_2 + w_3 = 1$ , swept over simplex.

**Objectives** ( $\hat{(\cdot)}$  = min-max normalised to  $[0, 1]$ ):  $C_{sys}$  = total economic cost (Rs.);  $E_{sys}$  = CO<sub>2</sub>e from infrastructure + waste processing (kg);  $I_{sys}$  = walking inconvenience (person·m·Rs.). Solved via SciPy SLSQP (multi-start).

|           | Min Cost                | Min Inconv.             |
|-----------|-------------------------|-------------------------|
| Bins      | 202                     | 535                     |
| Stations  | 54                      | 40                      |
| $C_{sys}$ | Rs. 81.0L               | Rs. 95.0L               |
| $E_{sys}$ | 8,262 CO <sub>2</sub> e | 7,345 CO <sub>2</sub> e |
| $I_{sys}$ | 245,676                 | 136,026                 |

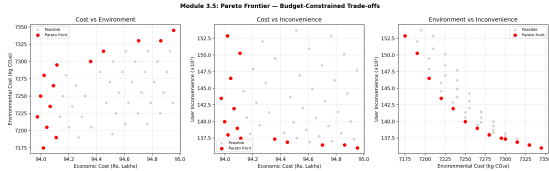
### Recommended (Balanced)

Weights:  $w_1=0.29$ ,  $w_2=0.31$ ,  $w_3=0.41$

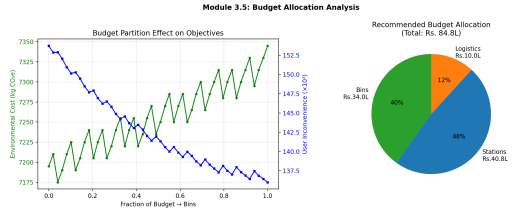
- **404 bins + 40 stations**
- Bins Rs. 34L + Stations Rs. 40L
- Total: Rs. 83.9L, CO<sub>2</sub>e: 6,690 kg



## 3.5 Pareto Frontier & Budget Allocation



Pareto frontier: Cost vs Environment vs Inconvenience



Budget partition effects and recommended allocation

### Key Insights:

- Stations always at minimum (40) — capacity constraint is tight.
- Extra bin budget yields diminishing returns on inconvenience.
- **Expanding composting capacity** would shift the Pareto frontier favourably.

# Integrated Blueprint & Key Takeaways

## System-Level Summary

- 1 **Mod 3.1:**  $S^* \approx 201$  stalls;  $E = 110,524$  kg CO<sub>2</sub>-eq at design point.
- 2 **Mod 3.2:** **436 bins** (3 types) across 287 zones; full waste segregation at source.
- 3 **Mod 3.3:** **6 segregated vehicles** (Green/Blue/Grey); biogas bottleneck at 500 kg/day.
- 4 **Mod 3.4:** **40 refill stations**; avg walk 75m; LP gap 1.31%.
- 5 **Mod 3.5:** Budget-constrained Pareto frontier; balanced point at Rs. 83.9L.

## Unique Contributions (USP)

- **Full geospatial pipeline:** Google Earth KML  $\rightarrow$  UTM grid  $\rightarrow$  OSM network  $\rightarrow$  Dijkstra  $D_{ij}$
- Real walking distances (not Euclidean) — **unique in the class**
- Spatial gravity-based footfall estimation (10 campus venues)
- **3-type waste & vehicle segregation** with LP relaxation bounds

# Thank You

*“Just like Mother Nature, we optimize continuously —  
learning, adapting, and improving.”*

Sustainable Rendezvous Project  
Dept. of Chemical Engineering, IIT Delhi