

Page: [p1 1]-[p2 8]

Citation Start: Computer Networks Assignment

Citation End: Equippedwithsensors(ultrasonic,infrared),thesebinsmonitorfilllevelsandtransmitdata

Heading: [No heading extracted]

Summary: [No summary extracted]

Polarity: N/A

Source: polarbrief v1

Timestamp: 2025-10-27T15:11:37.947178

---

Page: [p2 9]-[p4 2]

Citation Start: for real-time tracking. This helps prevent overflow and notifies collection services only

Citation End: Cost-effective:

Heading: [No heading extracted]

Summary: [No summary extracted]

Polarity: N/A

Source: polarbrief v1

Timestamp: 2025-10-27T15:11:37.947178

---

Page: [p4 3]-[p5 8]

Citation Start: No need for large-scale civil works or road expansions, saving

Citation End: VII. WSP."DesigningIntelligentTransportationSystems."2025.

Heading: [No heading extracted]

Summary: [No summary extracted]

Polarity: N/A

Source: polarbrief v1

Timestamp: 2025-10-27T15:11:37.947178

---