



TRASH AUDIT REPORT 2024

PROJECT : Punjab Kings and Peedu's People's effort to keep cricket green during IPL 2024 matches at Mullanpur Cricket stadium.

DATES : 23rd March 2024-21st April 2024

OBJECTIVES :

1. Tracking the trash in the stadium on match days.
2. Spreading awareness regarding cleanliness and waste segregation.
3. Tracking and ensuring recycling of dry waste
4. Ensure composting wet waste.

METHODOLOGY AND IMPLEMENTATION :

Trash generated during IPL matches includes:

- a) Dry waste- Banners, posters, wrappers for eatables, plastic bottles etc
- b) Wet Waste- Food from concession stands, drinks

Trash generators:

- a) Concession stand vendors
- b) PCA hospitality staff and kitchen
- c) Spectators of matches

The plan was divided into the following parts

- 1) Pre match- awareness to vendors and PCA staff. Strategies with Punjab Kings team
- 2) During Matches- awareness and trash collection
- 3) Post game- Ensuring trash is tracked and dispositioned appropriately
- 4) Feedback mechanism, Lessons learnt, Improvements.

1. Pre-Game:

- Volunteers were briefed about their respective tasks.
- Trash-grabbing sticks and segregation bags were distributed to all volunteers.
- Plan with stakeholders (Kitchen staff, housekeeping, and vendors) about trash collection

Stakeholder	Reporting to	Role
PCA stadium		-Overall trash management
Punjab Kings		-Managing IPL matches
Peedus People	Punjab Kings	-Manage Trash
Volunteers	Peedu's People	-Awareness/Cleanliness
Vendor (concession stand)	Punjab Kings	-Segregation
Independent contractors	Punjab Kings/ PCA	PCA/Punjab Kings

o Stands were assigned to each volunteer.

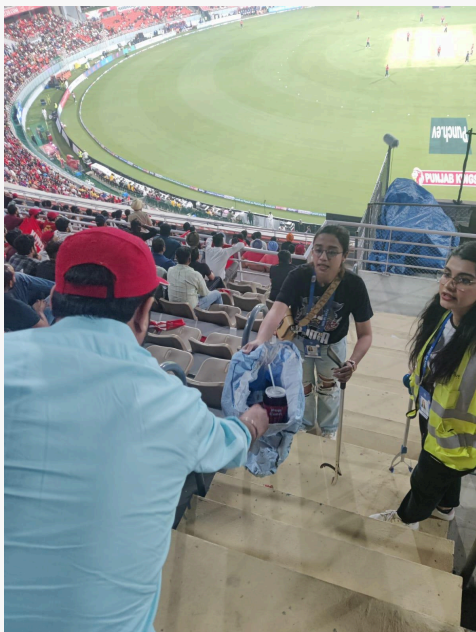
- A total of 26 volunteers were assigned accreditations





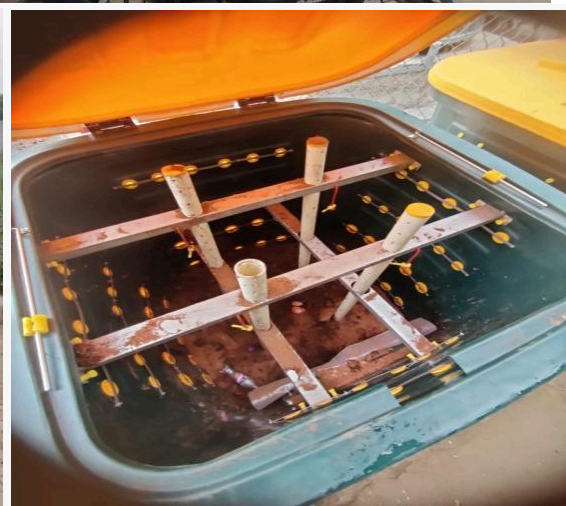
2. During Game:

- Volunteers actively segregated trash at their designated stands.
- Spectators were informed about waste management during breaks between overs.
- Trash was promptly removed from the stands and deposited in large bins.



3. Post-Game:

- Volunteers assessed the collected wet and dry waste.
- Approximately **1500 kg** of dry waste and **900 kg** of wet waste were collected during the 5 matches.
- Dry waste was sent to the dumping ground in Sector 38, Chandigarh.
- Wet waste was composted on-site using the in-house wet composting system.





Conclusion: Efficient waste management practices were implemented, contributing to a cleaner environment during the cricket matches.

RECORDS TAKEN FOR WASTE MANAGEMENT

1. **Waste Collection:**

- **Dry Waste:** Approximately 1500 kg
- **Wet Waste:** Approximately 900 kg

2. **Waste Disposal:**

- All dry waste was sent to the dumping ground in Sector 38, Chandigarh.
- Wet waste was composted on-site using the in-house wet composting waste system.

Conclusion: Efficient waste management practices were implemented during the cricket matches, ensuring proper disposal and minimizing environmental impact.

SUGGESTIONS FOR NEXT YEAR :

1. Consider collaborating with other NGOs that share the same goals
2. Recruit more dedicated volunteers through professional screening
3. Organize a “Green Match” in coordination with Punjab Kings players, the operation team and BCCI