

Donation Report

Date: June 23, 2025 Prepared by: Nilar Kyaw Tint Recipient Organization: Dream Train Child Development Centre Location : Yangon

Introduction



This report summarizes the donation received from Mitsubishi Electric Asia Pte Ltd (Yangon Branch Office) on March 25, 2025. The contributions are part of your continued support toward improving education, health, and good environment for our children and communities in Dream Train Child Development Centre. We sincerely appreciate your generosity and would like to document how the items are being utilized to benefit our programs and beneficiaries.

	Donated Items List	Company Name
* * *	Reverse Osmosis Drinking Water Purifying System (700 GDP Capacity) + one-year filter replacement cost (filter, carbon filter & sanitizer) Flu Vaccination Short Summer Courses (Computer and Drawing) Mitsubishi Electric Ceiling Fans: 14 units & Wall Fans : 13 units at boys building, girls building, dining room and training room	Mitsubishi Electric Asia Pte Ltd (Yangon Branch Office)
*	Installation services for Mitsubishi Electric Ceiling Fans: 14 units & Wall Fans : 13 units	Peace Myanmar Electric Holding Co., Ltd.
*	Study Desks and Chairs for 20 children at Training Room	Yoma Elevator Co., Ltd



The following items were received by date.

- Mitsubishi Electric Ceiling Fans (14 units) & Wall Fans (13 units) at boys and girls building, dining room and training room. (March 05, 2025)
- Installation services for Mitsubishi Electric Ceiling Fans (14 units) & Wall Fans (13 units) (March 05, 2025)
- Study Desks and Chairs for 20 children at training Room. (March 11, 2025)
- Reverse Osmosis Drinking Water Purifying System (700 GDP Capacity) + one-year filter replacement cost (Filter, carbon filter & sanitizer) (March 21, 2025)
- Flu Vaccination : 118 doses of quadrivalent influenza vaccines (May 5, 2025)
- Short Summer Courses, Computer (March 23 ~ May 25, 2025)
- Short Summer Courses, Drawing (March 31 ~ June 1)











Donation Items



1. Mitsubishi Electric Ceiling Fans & Wall Fans

All items were received in excellent condition and have been properly installed in key areas of the centre. These donations have significantly contributed to improving the living and working environment within our centre.

Purpose	Utilization
Enhance air circulation in child's common areas, sleeping quarters, classrooms.	Ceiling fans and wall fans are used in the hall, children's bedrooms, dining room, classrooms, and activity areas.
Improve comfort for children, staff, and beneficiaries, especially during hot weather conditions.	
Support a healthy and hygienic indoor environment.	
Reduce the risk of heat-related health issues.	

The fans are currently in full use and maintained regularly by our development centre.











Ceiling & Wall Fans



2. Study Desks and Chairs

Prior to this donation, many students faced difficulties due to insufficient or worn-out furniture, which negatively impacted their concentration and learning posture. The desks and chairs are now actively used by 20 students across one classrooms, creating a more structured and comfortable learning space."

Purpose	Utilization
 To create a more conducive learning environment. To support students' academic performance through 	The donated study desks and chairs are currently in use in classrooms that previously lacked adequate furniture. They have been distributed among students to ensure
improved classroom settings.	each child has their own seating space. The desks are being used for daily lessons, homework activities,
To promote equal access to essential educational resources.	reading sessions, and examinations.

We are deeply grateful for the generous donation of study desks and chairs, which are now enhancing the learning environment for our children.





Study Desks & Chairs



3. Drinking Water Purifying System (700 GDP Capacity) + one-year filter replacement cost (Filter, carbon filter & sanitizer)

Drinking Water Purifying System was intended to provide safe, clean, and accessible drinking water for the children, staff, and visitors of our centre. Prior to receiving the system, our community faced challenges such as limited access to purified water, health risks from unclean sources, and the need to purchase bottled water regularly.

Purpose	Utilization
 To improve health and hygiene by reducing the risk of waterborne diseases. To ensure the consistent availability of clean drinking water on-site. To support the well-being of students and staff, especially in a learning or residential environment. 	 The water purifying system has been installed in a designated area of the dining hall, making it easily accessible for all students, staff, and visitors to benefit from clean, safe drinking water throughout the day. Daily used by approximately [150] students and staff. Regular maintenance and filter replacement schedules have been established to ensure the system functions effectively in the long term.



Drinking Water Purifying System



4. Flu Vaccination

Children is to protect their health and reduce the risk of seasonal flu outbreaks in the centre. Children are among the most vulnerable populations when it comes to flu-related complications, especially in group living or learning environments such as schools and childcare centers.

Purpose	Utilization
 To prevent flu infection and reduce flu transmission among children. To minimize school absenteeism due to illness. To decrease the risk of severe health complications, hospitalizations, or secondary infections caused by influenza. 	The flu vaccinations were administered through a scheduled health program in collaboration with local doctors. Children received the vaccine under the supervision of trained doctors, with proper consent from guardians.

Vaccination records were maintained for each child, and post-vaccination observation was conducted to monitor for any side effects.





5. Short Summer Courses (Computer & Drawing)

Short summer courses in Computer and Drawing was to provide children with meaningful learning experiences during their school break. These courses were develop creative and practical skills in a fun and engaging way, while also promoting personal growth and confidence.

Purpose	Utilization	
Enhancing children's digital literacy through basic computer skills.	The summer courses were conducted over a period of [2 months] and were facilitated by qualified instructors.	
 Encouraging creative expression through drawing and visual art. 	Children were grouped by age and skill level to ensure effective and age-appropriate instruction.	
Providing a safe, educational, and productive environment during the summer holidays.		
 Supporting holistic child development by balancing both technical and artistic learning. 		
We extend our heartfelt thanks to Mitsubishi Electric Asia Pte Ltd (Yangon Branch Offie) for making these summer		

courses possible. Your support allowed us to deliver a joyful and educational experience that left a lasting impression on every child involved.















Drawing

"Your generosity brings hope and opportunity. Thank you for standing with us."



