MVGOVT.HSS PEROOR,KOLLAM BMC

Institution Name: MVGOVT.HSS PEROOR,KOLLAM

BMC Code: KLM/2022/28

ProgrameTitle: "Grow Green: Vegetable Garden Cultivation in Pots"		
Program Category: Programmes Conducted in Other Institutions/Region	Activity Type: Action Program	No.of participants: 101
Planned Date: 23-12-2024	Renewed date: 12-12-2024	Program Date: 24-03-2025
Budgeted Amount: Rs 500/-	Total expenditure: Rs 0/-	Balance: Rs 0/-

Brief Report

? Bhoomitrasena Club – Programme Report ?

? Activity: Cultivation of a Vegetable Garden in Pots at MGTHS Mukhathala, Kollam

- ? Date: 23/12/2024
- ? Time: 10 A.M
- ? Venue: MGTHS Mukhathala, Kollam
- ? Participants: Bhoomitrasena Club members, School Staff, PTA, and Guests

? Programme Title:

"Grow Green: Vegetable Garden Cultivation in Pots"

? Objective:

The Vegetable Garden Cultivation Programme aimed to:

- Promote sustainable gardening practices and encourage eco-friendly food production.
- Develop practical farming skills among students.
- Foster teamwork, responsibility, and environmental awareness.
- Create a greener, eco-conscious school environment.

? Programme Schedule:

1. Inauguration:

- Welcome Speech: Delivered by the Bhoomitrasena Club Coordinator Smt., Jebin Tiny highlighting the importance of sustainable gardening and student involvement in environmental conservation.
- Inaugural Address: By the School Principal, Smt. Renuka V R, emphasizing the value of organic farming and its role in promoting sustainability and healthy living.
- Special Guests Present: PTA President: Sri Midhilaj M.
- PTA Representatives: Smt. Jyothi and Smt. Deepa.
- Higher Secondary School Teachers:Smt. Rekha S
- Smt. Mayadevi Amma
- Smt. Kala S R
- Smt. Babitha Babu
- Chief Guest: Sri Sajeev, School Manager and Mukhathal Block Panchayath Member, delivered a motivational address on the importance of organic farming and students' role in promoting eco-consciousness.

2. Vegetable Garden Cultivation:

- Students, guided by teachers and guests, actively participated in the planting of vegetable saplings in pots.
- Varieties included tomatoes, chillies, brinjal, spinach, and coriander.
- Students learned about:
- Soil preparation and potting techniques using an organic mix.
- Proper watering schedules and natural pest control methods.
- The health benefits of consuming homegrown vegetables.

3. Awareness & Interaction:

- The chief guest and teachers interacted with students, sharing insights on sustainable gardening practices and ecofriendly living.
- Students reflected on their learning experiences and expressed enthusiasm for maintaining the garden.

4. Conclusion:

- Vote of Thanks: A Bhoomitrasena Club student representative Kum. Anna Reetha Jose expressed gratitude to the principal, staff, PTA, and guests for their support and guidance.
- Pledge: Students took a pledge to promote sustainable gardening and encourage their families to grow vegetables at home.

? Key Outcomes:

? Increased environmental awareness and knowledge of sustainable farming practices.

? Development of practical gardening skills through hands-on learning.

Photographs

















