

Social Foundation

जरुरत उनकी....खाब हमारा !!!

Add: 401/B-Wing, Ganesh Krupa Siddhi Soc, Sant Kabir Marg, Kokanpada, Dahisar(E), Mumbai- 68
Registration No- MAH, MUM 962/2020

To

The Principal
Humera Khan College of Education,
Oshiwara, Jogeshwari West,
Mumbai- 400102
Respected Madam,

It was indeed a pleasure for Aakansha Social Foundation to work with you and students of Humera Khan College of Education for Project Vector (Mosquito coil distribution) at Pal Nagar, Malad East on December 29, 2022.

As we all know there has been spike in cases related to malaria, dengue and other diseases related to flies which comes under the category of vector born disease so there is a need to prevent ourselves by using these mosquito coils. In slums, hygienic conditions are not maintained and cases of disease are much higher. We are grateful to you for joining hands together and participating in this mosquito coil distribution for such a noble cause.

Name of the students participated-

15. Sadiya Merchant
16. Koothoor Julie Franco
17. Shaikh Nishat
18. Choudhary Zainab
19. Maqsood Ahmed
20. Saffana khan
21. Khan Anam saba Haider
22. Shaikh Anum Moinuddin
23. Thakur Aashu Chehraj
24. Yadav Preeti
25. Khan Barkatunnisa
26. Khan Eram
27. Chaudhary Shama
28. Khan Anjum

SINCE 2011

Aakansha

Social Foundation

जरुरत उनकी....ख्वाब हमारा !!!

Add: 401/B-Wing, Ganesh Krupa Siddhi Soc, Sant Kabir Marg, Kokanipada, Dahisar(E), Mumbai- 68

Registration No- MAH, MUM 962/2020

15. Yadav Vijay
16. Siddiqui Areeba
17. Shaikh Parveen Bano
18. Neha Dixit
19. Jaiswar Priyanka
20. Chandani Gupta
21. Sayed Amina
22. Khan Amina Zahoor Alam
23. Khan Maimuna Zahoor Alam
24. Teresa Bernard
25. Jamil Ansari
26. Vijay Yadav
27. Farhin Shaikh
28. Nada Shaikh
29. Yadav Mamta
30. Ansari Zainab Mohammad Hashim
31. Rahumat Nisse Meeran Sahib

We earnestly thank you for your contribution in this endeavor.

We solicit your support in future as well.

Thanking you.

With Regards,

Aakansha Social Foundation




Atul S. Pandey

President Chalmman