## **<u>11. Details of Outreach Programmes conducted</u>**

DONATION TO COLLEGE BY D. VALLI SOWBHAGYAM, NSS P.O. UNIT-4, LECTURER IN CHEMISTRY.

D. VALLI SOWBHAGYAM, lecturer in chemistry, NSS UNIT-4, program officer donated Rs. 4000/towards development of **botanical garden** in the college premises.



े 🕜 भारतीय स्त State Ban	k Of India	ISSEET - DR AS RAD NAGAR, HYDERABAD PLOT NO 3095, D NO 14-413 ANLIPUTAN MAN HOAD, OR AS NAD MULAN MAPTIN, ECL. POST HYDERADAD SOURCE	
PAY PRINCIPA	L, TPO	ad ( (W), Nampally .	को या उनके आरोज का OR ORDE
		USAND DNLY	
ar so 300097184	har and	VALID FOR Rs. 1,000,000 & UNDER	D. Vallis with your
MULTI-CITY CHEQUE	Payable at Pers	Please sign above	
	*9454	78* 5000020844 003114#	• 31

## 2. VISITED ORPHANAGE AND DISTRIBUTED FOOD AND BOOKS TO STUDENTS:















## 3. Actively participated in PULSE POLIO PROGRAMME:

The pulse polio immunisation program for children up to five years of age was held across Telangana today. "We have organised a massive vaccination drive to make Telangana a polio-free state. We will also be conducting a mop-up polio drive over the next few days to ensure that those children who are unable to take the vaccine today can still get access to it later." I, D. Valli Sowbhagyam, Lecturer in chemistry, NSS Program Officer, Unit-4, motivated volunteers from our Indira Priyadharshini government Degree College and also from other colleges towards pulse polio Immunization program and conducted pulse polio immunization training program in collaboration with Red Cross Society, Masab Tank. Nearly 350 NSS VOLUNTEERS FROM FOUR UNITS HAVE ACTIVELY PARTICIPATED THE TRANINING PROGRAM AS WELL AS IN Polio Ravivar (31-01-2021) and Mop Up days (01-2-2021 & 02-2-2021). NSS volunteers actively interacted with the media.



District Health and Medical Officer (DMHO), Nampally, Hyd. has demonstrated how to administer pulse polio drops to infants up to 5 years of age.





Huge response of NSS Volunteers from IPGDC (W) towards the pulse polio Immunization program



