



K L University

(Koneru Lakshmaiah Education Foundation)

Estd. u/s 3 of UGC Act 1956

Green Fields, Vaddeswaram, (via) K.C. Works P.O. - 522 502, Guntur District, A.P.

Phones: 08645-246948, 246615 ' FAX: 08645-247249, 0866-2577902

Constituent College KLCE Accredited by NAAC with CGPA 3.76/4.00

Approved by A.I.C.T.E ± Accredited by N.B.A.± ISO 9001-2000 Certified

Session : 2
Date : 27-12-2014
Time : 6:00 P.M to 8:30 P.M
Venue : Amma Vodi Orphanage, Near Benz Circle, Vijayawada
Organized by : K L University NEMSIS members, CSE department.
Staff In-charge : K. Ruth Ramya

NEMSIS– REPORT 2 (2014-2015)

About Orphanage:

The founder of this orphanage is Mrs. Kiranmai garu. She has been serving the street children and semi orphans and children who are working in their childhood since 13 years. There are about 45 children here.

Session Activities:

“The simplest acts of kindness are by far more powerful than a thousand heads bowing in prayer.”

— Mahatma Gandhi

Based on this saying, we the NEMSIS team raised hands together for the needy people. As, it is winter season, we distributed blankets to the orphans and people lying on roads. So, we collected Rs 5000/- among ourselves and bought some blankets. We the NEMSIS team and some of the students of our CSE department gathered at ST. PAUL’S CATHEDRAL, near Benz Circle at 6:00 P.M and distributed blankets to the poor people present over there. Then, we went to a orphanage known as “AMMA VODI ASRAMAM” located near Amma Function Hall and distributed blankets to the orphan kids and finally ended our session at 8:30 P.M by distributing the remaining blankets to the poor people sleeping over the divider at the Benz Circle.

BUDGET:

1. Blankets : 20*Rs. 250/- = Rs. 5000/-

Faculty Incharge
(K R Ramya)

HOD-CSE
(Dr K Thirupathi Rao)



CSE student distributing blankets near ST.PAUL'S CATHEDRAL



Blankets being distributed near ST.Paul's Cathedral by Nemsis member.



Nemsis team in the orphanage.



Blankets distributed to the orphans



Blankets to the people sleeping over the divider at the Benz Circle.