



NARAYANA ENGINEERING COLLEGE::NELLORE

(Approved by AICTE, New Delhi and Permanently

Affiliated to JNTUA, Ananthapuramu. A' grade by Govt. of AP.) Narayana Avenue, Nellore -524004.

MEDICAL CAMP

NARAYANA ENGINEERING COLLEGE, NELLORE organized a Medical camp at Geethamayi Old age Home on 04-01-2016. We invited Dr.Bindu Menon, Professor & HOD, DEPT of Neurology. Narayana Hospital, Nellore. The camp was conducted to diagnose and to address the health issues of the needy elderly people. Almost 23 senior citizens were treated and given free medicines.

The uniqueness of the camp lies in its comprehensive approach where health promotion and prevention of diseases are given equal importance while curative care is administered. We spent much time at old age home. Geethamayi Old age Home Organizers appreciated Narayana Engineering College, Nellore for organizing the medical camp. 10 staff and 65 students have actively participated in the event.

PHOTOS:



Dr.Bindu Menon testing the patients





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PLASITC FREE SOCIETY CAMPAIGN

Department of Civil organized an Awareness Program on Non Biodegradable Waste at TP Gudur, Nellore on 03-07-2015. We invited Mr.N.Radha Krishna Murthy Sir, Professor, Department of H&S as the guest. He stated that, when something is biodegradable, soil, air or moisture decomposes it is so that it becomes part of the land. Bacteria, fungi and other decomposers break down dead organisms in a natural process that keeps dead material from covering the planet. While most biodegradable substances consist of animal or plant material, humans can manufacture products that decompose, such as egg cartons and paper bags. If a company produces biodegradable plastic, decomposers break down the plastic's complex organic molecules into simpler inorganic compounds. In May of 2014, Stanford University scientists and Mango Materials teamed up to develop a biodegradable plastic made from waste methane gas. 5 staff members and 63 students have participated in the event.

PHOTO:



Prof.Radha Krishna Sir explaining the consequences of Biodegradable Waste at TPGudur Village, SPSR Nellore.



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AWARENESS PROGRAM ON WORLD MALARIA DAY

Department of Mechanical Engineering of Narayana Engineering College, Nellore organized an Awareness Program on World Malaria Day at ChintaReddy Palem, Nellore on 25-04-2016. We organized this program to bring awareness in people on the consequences of Malaria. **World Malaria Day** is an international event observed every year on 25 April. This day is observed to spread awareness on malaria disease globally and also provides people the chance to promote or learn about the efforts made to prevent malaria around the world. Malaria is a life-threatening disease which is caused by *Plasmodium Parasites*. The WHO has called for accelerated scale-up of efforts to prevent malaria and save lives. 6 staff members and 35 students have participated in the event.

PHOTOS:



Staff explaining the preventive measures to eradicate Malaria disease





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Name of the Activity: Implementation of Rural Sanitation Initiatives

Venue: Pottepalem Village, Nellore district

Participants: Teaching Staff and Students

Date: 19th November 2015

Time: 10.00 A.M to 4:00 P.M

Objective of the Activity: To bring awareness on the use of private toilets, we organized an awareness program to the villagers of Pottepalem Village, Nellore district.

Event Report:

Lack of proper sanitation facilities in some of the areas near by our college is causing the spread of diseases. They don't have knowledge on sanitation and the impact of open defecation results health problems. They don't follow good practices in hygiene aspects and don't consider dignity and security especially of women and children. It made us think about the sanitation condition in villages.

As responsible civilians of Narayana Engineering College, Department of Civil Engineering organized an awareness programme on "IMPLEMENTATION OF RURAL SANITATION INITIATIVES" in association with SRISHTI.

As part of this program, faculty members advised the villagers to construct private toilets and explained them about how to get subsidy from the government also. The staff and students explained about the inconvenience in open defecation because of which how the diseases spread across their places. They also explained the necessity of toilets for women and girls for their health, safety and dignity. Self toilets provide a space for girls to manage follow their menstrual hygiene, and are an important measure in lowering the risk of harassment when defecating in the open around dusk and dawn times.

Faculty members explained the Swachh Bharat Mission launched by our PM Narendra Modi on October 2nd, 2014 with the goal of achieving open defecation free and clean villages in India by 2019. 47 students and 5 staff members have participated in the event.

PHOTOS



Faculty and student volunteers bringing awareness on the importance of sanitation





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Name of the Activity: EDUCATION – AWARENESS TO SCHOOL DROPOUTS

Venue: Buchireddypalem Village, ZPP High School, Nellore district

Participants: Faculty and Student Volunteers

Date: 11-7-2015

Time: 10.00 A.M to 3:00 P.M

Objective of the Activity: To create awareness on the importance of education to the parents of school dropouts at Buchireddypalem, Nellore district.

Event Report:

We noticed from the words of the parents of our students in parents' meet that in their villages children are dropping their studies. Family's poor financial background, unawareness of the fruits of education or uneducated parents raises the number of drop outs.

As highly qualified professionals of Narayana Engineering College, Department of Mechanical Engineering in association with Mighty Yantrik, We have organized an "Education – Awareness Program for School Drop outs" at Buchireddy Palem, ZPP High School, SPSR Nellore District.

Our faculty members and students gathered the dropouts of that school along with their parents and counselled them. Faculty created awareness on children's 'Right to Education Act' (RTE) of which most parents were unaware of free education, they were explained about free

distribution of textbooks and uniforms, participation in extra-curricular activities and sports in school, hot midday meals for all children, health care and so on. Our faculty members shared the information on various schemes like Shiksha Sahayog Yojana, Sarva Shiksha Abhiyan etc., started by the government with the parents of the dropout students. 53 students and 5 staff members have participated in the event.

PHOTO



Staff explanation on the importance of education to school dropouts.



NARAYANA ENGINEERING COLLEGE::NELLORE

Name of the Activity: Electrical Safety for Farmers

Venue: Allipuram village, Nellore

Participants: Faculty and Students

Date: 15/12/2015

Time: 11.00 A.M to 4:00 P.M

Objective of the Activity : To create awareness on electrical safety measures to the farmers of Allipuram village, Nellore.

Event Report:

On the other side of our college there are many paddy fields. We came to know that the agricultural workers and farmers are facing unwanted accidents or deaths as they are not experts or licensed electricians in assessing and taking safety precautions, to get away from the risks from overhead lines, voltage supplies etc., sometimes they work in wet land or at night time with electrical devices. If care is not taken it causes dangers.

With an idea to provide basic knowledge in the use of electrical equipment, an awareness programme on “**Electrical Safety for Farmers**“was organized by department of Electrical and Electronics Engineering at Allipuram village, Nellore. Most of the farmers are using 3 H.P to 6 H.P pumps for drawing/pumping water for cultivation purposes in this village. The faculty members explained the following preventive measures that they can adopt when they are working in the field using power. They should

- ✚ Be Beware of the height of equipment. Weather conditions can impact power lines causing them to sag.
- ✚ Ensure that the farm's entire electrical wiring and equipments are properly grounded.
- ✚ Conduct regular inspections of wiring and extension cords to identify any damage and to properly rectify the fault.
- ✚ Ensure that panels, circuits and outlets are not overloaded.

Totally 69 students and 7 staff members have participated in the event.

PHOTO:



Faculty explaining electricity safety measures to the farmers