

ACTIVITY REPORT 2019



UNNAT BHARAT ABHIYAN (UBA) CELL

S.R.K.R. Engineering College (A) SRKR Marg, China Amiram Bhimavaram-534204 West Godavari District Andhra Pradesh, India

1 | P a g e

Description of the activities / events organised under UBA Cell - SRKREC:

Bioenzymes are biological catalysts that are produced by living organisms. They are used in a variety of applications, including food processing, wastewater treatment, and bioremediation.

A workshop is organised for both rural folk and faculty of SRKREC for the effective use of Bioenzymes in daily routine. In this workshop, Sailendranadh explained that how to prepare Bioenzymes like home cleansers, water purification liquids, hand wash etc. Target beneficiaries are the women of Self help Groups (SHG's).

Plastic pollution is a major environmental problem in India. It can harm wildlife, pollute waterways, and contribute to climate change. Plastic pollution can also

have a negative impact on human health. For example, plastic can leach harmful chemicals into the food chain.

There are a number of factors that contribute to plastic pollution in India. One factor is the rapid growth of the Indian economy. As the economy grows, so does the

demand for plastic products. Another factor is the lack of awareness about the environmental impact of plastic pollution. Many people in India are not aware of the harm that plastic can cause.











There are a number of things that can be done to address plastic pollution in India. One important step is to increase awareness about the environmental impact of plastic pollution. This can be done through education campaigns and public awareness initiatives. Plastic pollution is a serious problem in India, but it is a problem that can be solved. By working together, we can create a cleaner and healthier India for future generations.



Awareness campaigns on single use plastic were conducted in China Amiram, Peda Amiram and Gollalakoderu villages. Students of SRKREC explained the need to shift from plastic to biodegradable goods. These type of activities will help to reduce plastic pollution in rural India and create a cleaner and healthier environment for future generations.

Dengue is a mosquito-borne illness that is caused by the dengue virus. Dengue is a serious illness that can cause fever, headache, muscle pain, rash, and bleeding. In severe cases, dengue can be fatal. There is no specific treatment for dengue.



So, awareness is essentially needed among the rural public where the problem is very serious. With this motto, a program is initiated to raise the awareness on dengue fevers and precautions to be taken to avoid. Large group of students went to various villages adopted by UBA and organised campaigns.



Saplings are important because they can help to improve the environment in a number of ways. Saplings are an important part of the environment and can help to improve air quality, reduce noise pollution, provide shade, attract wildlife, and increase property value. During special days, Gandhi Jayanthi etc., UBA cell is initiating sapling of plants in villages and encourage the students at their locations.



Children are the future of our world. They are the ones who will inherit our planet and our society. It is important to invest in children and their education so that they can grow up to be healthy, happy, and productive members of society. We all



have a role to play in ensuring that children have the best possible future. But now a day's majority of the children are subjected to Abusement at home, schools and in public places. Child abuse is not just physical violence directed at a child. It is any form of maltreatment by an adult, which is violent or threatening for the child.

UBA in association with Women Empowerment Cell took initiation to make the children aware of such Abusement practices. If they notice any of such practices, they should immediately report the same to responsible persons, told the members to children. They also guided the school teachers to form a monitoring committee at school level.


