

RayatShikshanSanstha's
YashavantraoChavan Institute of Science, Satara (Autonomous)
Department of Dug Chemistry
Extension Activity Report 2021-2022

Title- To aware people about effective use of First aid kit

The aim of our extension activity is to create awareness about effective use of First aid kit in people. Through this activity we make people aware about effective use of first aid kit and knowledge of first aid promotes the sense of safety and well being amongst people, promoting them to be more alert and safe in the surroundings. Awareness and desire to be accident free keeps more safe and secure, reducing the number of casualties and accidents.

If a person who is trained to give first aid administration happens to see any casualty in his vicinity, immediate action can be taken and lives be saved. While it is natural for most of us to rush to support any injured person, a trained person is more reliable, confident and in control of himself and his actions while in trauma situations. Knowledge of first aid promotes a healthy, secure and a safer environment, and instills confidence amongst people, their families, their colleagues and associates. Basic first aid knowledge is very helpful in dealing with trauma situations. Our team of B Sc first year Drug Chemistry students of YCIS under the guidance of Chemistry department faculty has made people aware about first aid kit. We visited different areas in Satara and raised awareness about first aid kits. So they become aware about it and also explained the usefulness of it on human being.

This way people can get the First aid knowledge and it is very useful for dealing with traumatic situations. Not only the medical help they give but also the confidence they show in case of an accident will be very helpful. Being trained in first aid is good for yourself and your community. Total 30 people benefited through activity which we conducted in Satara on 03rd March 2022 under the guidance of Ms. TejaswiniSabale (Faculty).



Coordinator

Extension Activity



Coordinator

Drug Chemistry