



# NARAYANA ENGINEERING COLLEGE :: GUDUR

(Approved by AICTE, Affiliated to JNTUA & An ISO 9001-2008 Certified Organization)

## DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

### EVENT REPORT

Name of Event	World first Aid day
Date(s) of Event	<b>14-09-2019</b>
Type of Event	NSS (National Service Scheme)
Resource Person and Contact Details	N.Brahmaiah- Retired CAS In charge of Blood bank Rtd,
No of participants	II EEE and III students (143)
Organized Department	EEE & NSS Unit
Reporter's Name and Contact Details	Mr.P.Sudhakiran Assistant Professor Department of EEE Narayana Engineering College, Gudur. A.P Ph:7330781661 Email: sudhakiran.ponnuru@necg.ac.in
Panelists	Dr.J.A.Baskar Prof &HOD-EEE Dr.V.Ravi Prasad- Vice principal, Mr.N.Chenchaiah - Assoc Prof



### **1) Brief outline of key issues and challenges addressed in the event**

Narayana Engineering College, Gudur National Service Scheme Organized World First Aid Day on 14-09-2019. In this program the students participated and learnt how to give first aid when there is a problem of burning, suicide, heart attack, snake bite, sunstroke. In this program Dr. N.Brahmaiah- Retired CAS In charge of Blood bank Rtd, delivered a valuable speech and given the awareness about the first aid tips and measures at different situations. First aid is immediate help provided to a sick or injured person until professional help arrives. It is concerned not only with physical injury or illness but also with other initial care, including psychosocial support for people suffering emotional distress from experiencing or witnessing a traumatic event.

### **2) Key messages, outcomes, recommendations**

#### **Key Points:-**

**Bites and Stings Symptoms:** Wound (animal or human bite) or swelling and pain (insect sting). Treatment: For animal and human bites, cleanse wound with soap and water and apply iodine containing antiseptic; submit animal for rabies test. For poisonous snakebite, cooling the site of the wound with ice will slow down absorption of poisons; antivenin treatment is required only for a small number of reptile bites. Prevent exertion and taking of stimulants by victim.

#### **Burns**

Symptoms: Redness (first-degree burns), blistering (second-degree burns), charring of skin (third-degree burns). Treatment: Cold water may be applied to first- and second-degree burns. All burns should be covered with sterile non-adherent dressings. Chemical burns should be washed with large quantity of water; vinegar may be added to the water for alkali burns, and sodium bicarbonate may be added to the water in case of acid burns.

#### **Fainting**

Symptoms: Unconsciousness, paleness, rapid pulse, coldness of the skin, sweating. Treatment: Leave victim lying down, loosen clothing, roll victim to the side and wipe out mouth in the event of vomiting.

#### **Poisoning**

Symptoms and signs: Information from victim or observer, stains about mouth, presence of poison container, breath odor, and pupils contracted to pinpoint size from morphine or narcotics. Treatment: Dilute ingested poison by administering water or milk, administer specific antidote if described on label of commercial product. Do not induce vomiting if poison is strong acid, strong alkali, or petroleum product, or if victim is unconscious or convulsive.

### **3) Conclusions by the Chair of the event**

First aid is a vital initial step for providing effective and rapid intervention that helps reduce serious injuries and improve the chance of survival. Taking immediate action and applying correct and appropriate first aid measures make a difference when saving lives. Having quality, evidence based first aid education available to people worldwide will build safer and healthier communities by preventing and reducing risks in daily emergencies and disasters..

**HOD/EEE**