

## **Best Practices**

### **BLOOD DONATION: -**

Objectives of the Practice are

- (i) To save the lives of patients
- (ii) To extend economical support to the poor patients who are taking treatment in government hospital RIMS.
- (iii) To strengthen blood bank of RIMS.
- (iv) Aim to inculcate voluntariness among students in helping the poor people and strengthening of the country.

After observing some years that so many poor people suffered and died due to anemia as they could not get proper blood group in right time. This led to the best practice of blood donation as many young students, with lot of interest and motivation to donate blood to save the lives of the poor people, are available with us.

As the demand for blood at hospitals and other health centers cannot be met up by the limited number of professional blood sellers, we came forward to start this best practice. As all our students are above 18 years and below 21 years old and having least of 48 kgs weight, our students are eligible to donate blood.

Through NSS & NCC camps and meetings we inculcate and we educate all the to come forward for donation of blood to the need people. We made the students to understand that their little contribution can prove to be of great help to others. He is also personally benefited by refreshing his blood. Donor can receive a permit which enables him to fetch a bottle of blood within a year, at free of cost, when he requires.

God has created life in this world. By donating blood to the life in need of blood, we save God's children. Hence, serving man we serve God.

### **Rain Water Harvesting: -**

As the water crisis continues to become severe, there is an immense need for reform in water management especially through Rain Water Harvesting.

Rain water harvesting is the process of collecting, conveying and storing water from rainfall in an area in the earth. Our Institution has Roof Top Rain Water Harvesting System of catching rainwater where it falls. Rain water collected from rooftop of the building is diverted through down take pipes to rain water collecting pits to recharge the groundwater.

Our institution has dug Twelve pits at various locations. Two pits at beside Department of Mathematics. One pit is at prayer Dias, One pit behind library, One pit in front of room

no.55, One pit is front side of Department of Chemistry, Two pits back side of Department of Chemistry, One pit in front of Library, One pit at front side of Department of Physics and Two pits are at back side of Department of Physics. Each pit is of size 2mx2mx2m.

Collected rain water is used for multi purposes.

- 1) Mainly it is aimed to increase the ground water level on the campus.
- 2) To minimize water pollutants.
- 3) To water the garden and make the campus green.
- 4) We are planning to dig a greater number of pits and to adopt better purification methods so that the collected rain water can even be used for drinking purpose also.