



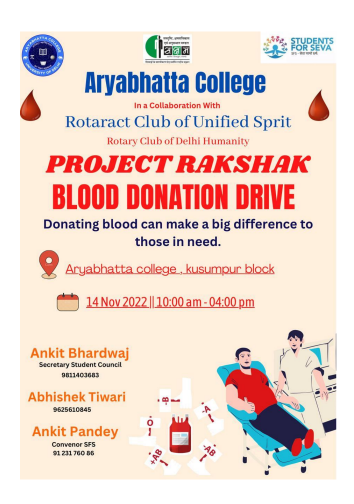
ARYABHATTA COLLEGE

University of Delhi

Blood Donation Drive (Project Raksha) organized by Department of Physical Education, Aryabhatta College

Date:14th November 2022

Venue: Kusumpur Block, Aryabhatta College





The blood donation camp held on 14th November 2022 at Kusumpur Block, Aryabhatta College which was a resounding success, with a significant turnout of enthusiastic donors eager to contribute to the noble cause of saving lives through blood donation. Organized by Department of Physical Education, Aryabhatta College, the event aimed to raise awareness about the importance of voluntary blood donation and encourage community participation.

The blood donation camp commenced at 10am. A team of skilled healthcare professionals, including doctors, nurses, and technicians, were present to oversee the process and ensure the safety of donors. The camp was equipped with state-of-the-art medical facilities to handle the donation process efficiently.

The primary objective of our Blood Donation Drive is to address the ongoing and critical need for a stable and sufficient blood supply in our local hospitals and medical facilities. By encouraging voluntary blood donation, we aspire to create a resilient and readily available blood reserve that can be utilized in emergencies, surgeries, and various medical treatments.

The Blood Donation Drive proved to be a successful event organized by the Department of Physical Education of Aryabhatta College which collected over 80 units of blood which would be helpful to so many people who needed blood.



The success of the Blood Donation Drive relies on the collective efforts of our community members. Your involvement can make a lasting difference in the lives of those facing medical challenges. Join us in this noble cause, and together, let's create a healthier and more compassionate community. Your simple act of kindness can be the lifeline someone desperately needs. Together, let's save lives through the power of voluntary blood donation.







