

### STEM CELL EVENT

**Name Of The Event:** Awareness on stem cell donation as life saving treatment for people diagnosed with blood cancers and blood disorders.

Name Of The Society: NSS Unit, Hansraj College

Date of Activity: 25 November 2024

**Objective of event:** Raise awareness about stem cell donation and get registered to be a potential stem cell donor.

Event venue: Library Auditorium, Hansraj college

**No. Of NSS Members Involved: 72** 

Target audience: Open to all

### Description of the activity conducted:

• The session was led by Simi Singh, the Co-founder and Chairperson of the Arjan Vir Foundation. Simi Singh has been a passionate advocate for stem cell donation, and her insights



provided information on how stem cells can be used in the treatment of blood-related diseases like leukemia, lymphoma, and other blood disorders.

- The discussion covered practical aspects of stem cell donation, debunking common myths and fears associated with the process.
  Volunteers were given the opportunity to ask questions about the safety, procedure, and impact of donation, fostering a supportive and informative environment.
- Following the presentation, there was an interactive Q&A session where Simi Singh addressed various queries raised by the volunteers and participants. This session allowed the attendees to gain a deeper understanding of the stem cell donation process, including the registration process, donation methods, and postdonation care.

#### **OUTCOMES OF THE ACTIVITY:**

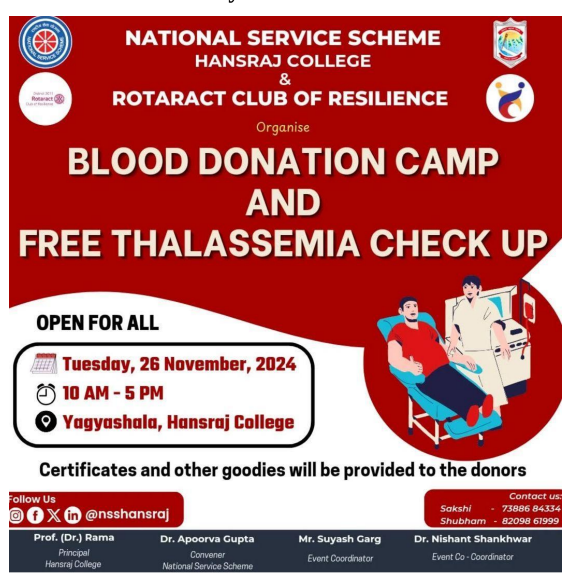
Registrations: At the end of the session, a total of 12 volunteers from the National Service Scheme (NSS) registered to become potential stem cell donors.

Increased Awareness: The event successfully heightened awareness about the crucial role that stem cell donation plays in treating blood



cancers and disorders. Volunteers left the session with a much clearer understanding of how they can contribute to this cause.

#### **Poster Of The Activity:**





### **Some Geotags Of The Activity:**





