# VPM's B.N. BANDODKAR COLLEGE OF SCIENCE (AUTONOMOUS), THANE(W)

## NATIONAL SERVICE SCHEME

## ACTIVITY CODE: - 9NSS/7/2022

Name of activity	Blood Donation Campaign.		
Objectives of the activity (maximum 40 words)	Raise awareness of the need to donate blood to those in need and motivate people to donate blood for social cause.		
Organizing a	NSS and NCC units of B.N. Bandodkar College of science		
department/s	(Autonomous), Thane.		
Collaborative institute	Thane Civil, Blood Bank and Lion's Club		
Date ( DD / MM / YYYY	26/07/2022		
Venue	Gymkhana, B.N.Bandodkar College of Science		
75.7	(Autonomous), Building No: 6		
Mode	Offline		
Details of Resource	Dr. Girish Chaudhari (BTO)		
person	Dr. Pushkaraj Shahu (Medical Officer)		
(name, designation,	Mrs.Sheela Bhandare (Blood Nurse Incharge)		
institution)	Mrs.Surekha Waigare (counsellor)		
	Mr.Ganesh (Technician)		
	Mr.Ashok Ahire(Technician)		
	Miss Prachiti Pawar (Student Nurse)		
	Miss.Geetanjali Raut (Student Nurse)		
	Mr. Vijay Gaikwad(BB Attendant)		
	Mr.Hemant Rathod (BB Attendant)		
	Dr.KateKunal (Intern)		
Voy Doution ont	Dr Zaid Khan (Intern)		
Key Participant	Capt.Dr.Moses (Principal) Dr.Ujjwala (NSS Programme Officer)		
	Dr.Prahlad Wagh (NSSProgrammeOfficer)		
	Capt.Bipin Dhumale (ANO)		
Remarkable outcomes/	Raised awareness among students and civilians about		
key takeaway messages	blood donation.		
( max 3 )	<ul> <li>During the campaign, students understood how to meet people's blood needs.</li> </ul>		
	<ul> <li>Students learned about the myths surrounding blood donation.</li> </ul>		
	<ul> <li>It helped to inculcate the value of social responsibility.</li> </ul>		
Details of participants	-		
Total	59		
Outsider			

Inhouse	-		
	Faculty members: 19	Students:40	
	Male: 20	Female: 20	others:
Additional	66 units of blood were collected in this operation. The blood		
	donation camp held from 10:00 am to 4:00 pm.		

Name of Coordinator/ teacher-in-charge: - Dr.Ujjwala Gokhe (NSS Program Officer)

# Two Geo-tagged photos:





# Graphical representation of feedback:

