

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

NATIONAL SERVICE SCHEME

ACTIVITY CODE: - 49NSS/11/2022

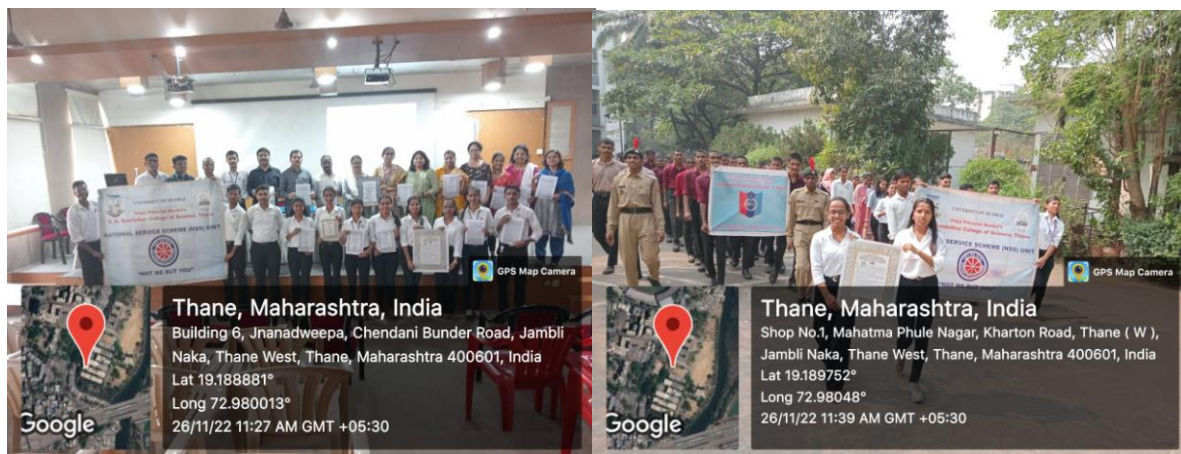
Name of activity	INDIAN CONSTITUTIONAL DAY
Objectives of the activity (Maximum 40 words)	To create awareness among students regarding structure proceedings powers and duties of the Government institutions and right of citizens under the Constitution. To reiterate and reorient the citizens towards the values and principles expressed in the Indian Constitution.
Beneficiary	
Organizing department/s	NSS UNIT and NCC UNIT of B.N. Bandodkar College of Science (Autonomous)
Collaborative institute	
Date (DD / MM / YYYY)	26/11/2022
venue	Preamble Reading was arranged in Patanjali Auditorium, B.N.Bandodkar College of Science (Autonomous) and the Rally was arranged in Campus of VPM's B.N.Bandodkar College of Science (Autonomous)
Mode	Offline
Details of Resource person (Name, designation, institution)	
Key Participants	Dr.Capt.Moses Kolet (Principal) Dr. Ujjwala Gokhe(NSS Programme Officer) Dr. Pralhad Wagh sir(NSS Programme Officer) Dr.Minal Wankhede(HOD Maths Department) Dr. Vinda Majaramkar(Professor) Nilam Thakare (Professor) Sunita Dhankane(Vice Principal Junior College) Capt. Bipin Dhumale (NCC Officer) Anil Athawale (Professor) Vaishali Mane(Professor) Balaji Ghuge(Professor) Shubhangi Pimpure(Professor) Suresh Thakare(Professor) Sunil Bhusara (Professor) Vikas Dandge(Professor) Ashwini Parab(Professor)

Remarkable outcomes/ key take-away messages (max. three)	<ul style="list-style-type: none"> Students got reoriented towards the duties, rights, values, and principles expressed in the Indian Constitution.
Details of participants	
Total Number	42
Outsiders	
In-house	
	Faculty members: 16 NSS volunteers: 26
	Male: 09 female: 17
Additional information	Duration of Event: - 10:30 am to 12:30 pm Total NSS Volunteers: - 22 Males: -05 Females: - 17

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

Capt.Bipin Dhumale(NCC Officer)

Two Geo tagged photos:



Graphical representation of feed-back:

