

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

NATIONAL SERVICE SCHEME

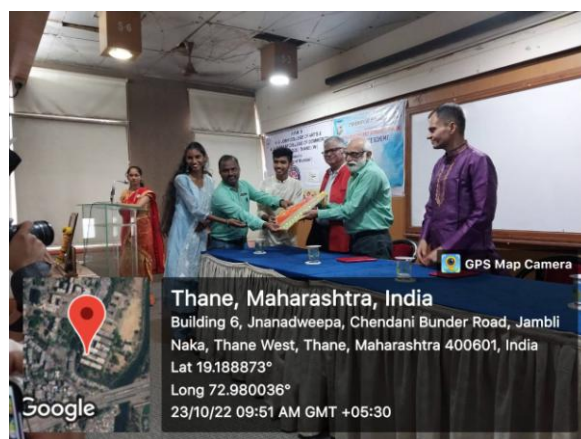
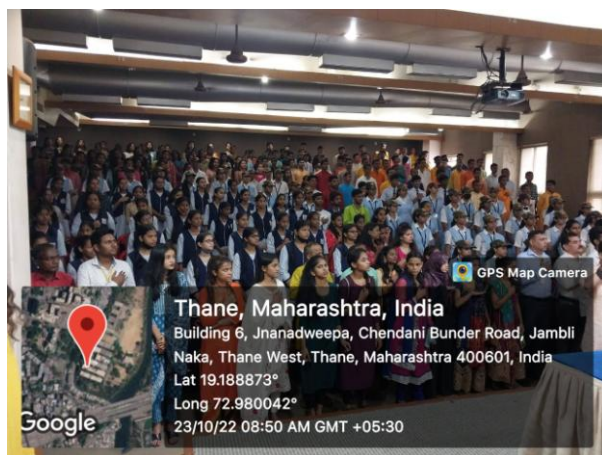
ACTIVITY CODE: - 29NSS/10/2022

Name of activity	Pollution free Diwali Campaign.
Objectives of the activity (Maximum 40 words)	The aim of this campaign was to spread the awareness about the pollution from setting off firecrackers and encourage the people to celebrate Diwali with diyas.
Organizing department/s	NSS UNIT and NCC UNIT of B.N. Bandodkar College of Science (Autonomous), Thane
Collaborative institute	Jidnyasa Trust, Thane.
Date (DD / MM / YYYY)	23/10/2022
venue	Patanjali Sabhagruha, Building No. 6, 3rd floor.
Mode	Offline
Details of Resource person (name, designation, institution)	Mr.Surendra Doghe(Exceutive Trustee,Jidnyasa Trust) Dr.Mahesh Bedekar(Trustee of Vidya Prasarak Mandal)
Key Participants	Dr.Capt.Moses Kolet (Principal) Capt.Bipin Dhumale (NCC ANO) Dr.Pralhad Wagh (NSS Programme Officer) Prof.Anil Athawale Prof.Prakash Mali Prof.Sunil Bhusara Mr.Sudam Ahirrow(Asst.Prof of K.B.P.College) Mr.Vinod Chandani(Asst.Professor) Mr.Tulsidas Khuwale(Saraswati Vidyalaya) Mr.Girish Belamb(Shivsamarth Vidyalaya) Mr.Ramakant Jadhav
Remarkable outcomes/ key take-away messages (max. three)	<ul style="list-style-type: none">• Students got aware of Breaking firecrackers is a violation of human rights.• Less loud firecrackers such as sparklers and 'chakari' should be used instead of those with a high decibel level to reduce sound pollution.• Instead of setting off firecrackers individually, communities should come together and set off firecrackers in an open space this will also ensure

	safety and reduce pollution comparatively.
Details of participants	
Total Number	175
Outsiders	-
In-house	
	Faculty members: - 13 Students: -162
	Male: -26 Female: -41 Others: -
Additional information	Duration of the event was 8:30 am to 10:00 am TOTAL NSS VOLUNTEERS: - 67

Name of Coordinator/ teacher in-charge: Dr Ujjwala Gokhe (NSS PROGRAMME OFFICER)

Two Geo tagged photos:



Graphical representation of feed-back:

