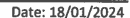


LATE G. N. SAPKAL COLLEGE OF ENGINEERING

Kalyani Hills, Anjaneri-Vadholi, Trimbakeshwar Road, Dist: Nashik - 422 212 (India)

Tel.: +91 - 2594 - 220168/71, Fax: +91 - 2594 - 220174

Website: www.sapkalknowledgehub.org, E-mail: gns_engineering@sapkalknowledgehub.com (Affiliated to University of Pune Approved by AICTE, New Delhi, and Govt. Of Maharashtra)



Notice

National Service Scheme

All the NSS Volunteers and other students are hereby informed that we are going to arrange water conservation activity at the Wadholi village, in Taluka Timbakeshwar.

In this activity, we will be constructing a small water dam at Wadholi village which is helpful for water percolation in the ground and helps increase the water level.

All interested NSS and other student volunteers hereby informed to attend the activity on 20^{th} & 21^{st} Jan. 2024 at 09:00 am at Wadholi village.

For any query or details contact your respective NSS department coordinators.

Prof. Kale K. W.

NSS Program Officer

Gankal College Gankal College Gankal College Gankal College Mashik Mashik Mashik 422 212 Mashik Mashik

Dr. S. B. Ragal

Principal

LATE G. N. SAPKAL COLLEGE OF ENGINEERING

Kalyani Hills, Anjaneri-Vadholi, Trimbakeshwar Road, Dist: Nashik – 422 212 (India)
Tel.: +91 – 2594 – 220168/71, Fax: +91 – 2594 – 220174
Website: www.sapkalknowledgehub.org E-mail: gns_engneering@sapkalknowledgehub.com

PROGRAM REPORT

Title of the Program: NSS Special Camp - Dam Construction Activity

Date(s): 20/01/2024 & 21/01/2024 **Duration of the activity** – 2 Days

Venue: Wadholi Village, Taluka Trimbakeshwar, Dist. Nashik.

Details of Participants: 50

Name of the Contact Person: Mr. A. D. Jundre, Gram Sevak Officer, Wadholi Village. Mob. -

8999751076

Introduction:

A significant and noteworthy activity took place during the 7-day residential NSS Special Camp at the village of Wadholi, held between 18th Jan to 24th Jan 2024. In addition to other engaging activities, the NSS Unit organized a Dam Construction project that showcased the dedication and collaborative efforts of 50 enthusiastic NSS Volunteers.

Project Overview:

The Dam Construction activity aimed to create a structure that would serve as a valuable resource for the village and its residents. With access to natural materials such as stones and clay in the vicinity, the NSS Volunteers embarked on a two-day endeavor to build a dam that would be approximately 4 feet in height and 30 feet wide.

Project Execution:

The project commenced on the 20th Jan 2024, with NSS Volunteers meticulously selecting and arranging stones and clay to create the foundation of the dam. The construction process involved a systematic approach, with volunteers working in coordination to ensure the dam's structural integrity.

Over the course of two days, the volunteers persevered in the physically demanding task of placing the stones and clay to build the dam. They worked tirelessly, carrying, shaping, and stacking the materials to meet the specified dimensions. The construction site buzzed with energy and determination as the volunteers toiled under the sun, demonstrating their unwavering commitment to the project.

Achievements:

The result of this collective effort was a well-constructed dam measuring approximately 4 feet in height and 30 feet in width. This Dam can store approx. 10,000 litres of water at a time. The completed dam represents a significant contribution to the village, as it can serve multiple purposes, including water storage, irrigation, and flood control. It is poised to enhance the village's resilience to natural elements and improve the overall quality of life for its residents.

Community Impact:

The Dam Construction activity showcased the spirit of service and community engagement that defines the NSS Unit of KCT's Late G. N. Sapkal College of Engineering. The project not only provided a tangible resource to the village but also fostered a sense of unity and shared responsibility among the volunteers.

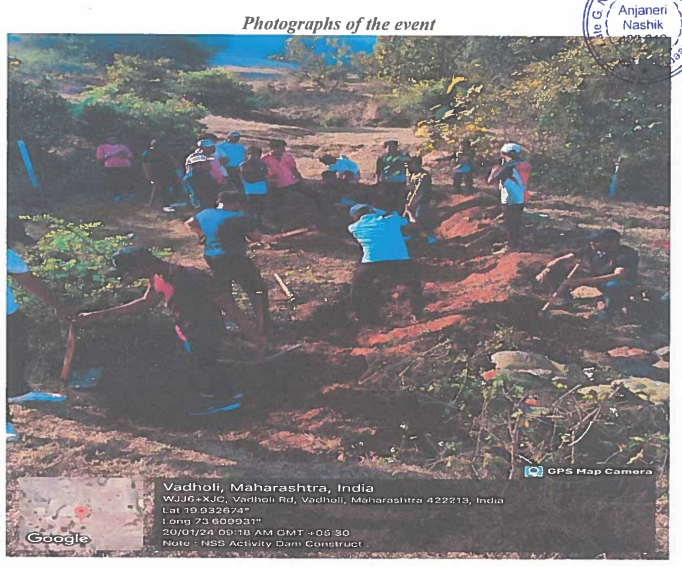
LATE G. N. SAPKAL COLLEGE OF ENGINEERING

Kalyani Hills, Anjaneri-Vadholi, Trimbakeshwar Road, Dist: Nashik - 422 212 (India)
Tel.: +91 - 2594 - 220168/71, Fax: +91 - 2594 - 220174
Website: www.sapkalknowledgehub.org E-mail: gns_engneering@sapkalknowledgehub.com

The community of Wadholi expressed its gratitude for this invaluable contribution. The dam stands as a testament to the positive impact that can be achieved through collaborative efforts and the selfless dedication of young volunteers.

The NSS Unit extends its appreciation to the 50 enthusiastic NSS Volunteers along with the teachers who dedicated their time, energy, and skills to make this project a success. This initiative exemplifies the potential for NSS activities to create lasting positive changes in the lives of the people they serve, reinforcing the importance of community engagement and service.

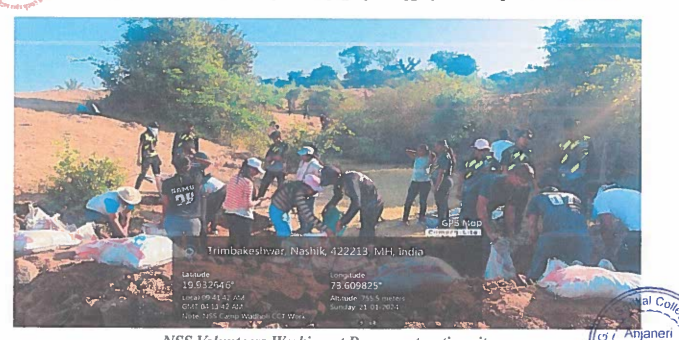
In conclusion, the Dam Construction activity conducted during the NSS Special Camp serves as an inspiring example of how volunteerism and community involvement can result in tangible benefits and strengthen the bonds between institutions, volunteers, and the communities they serve.



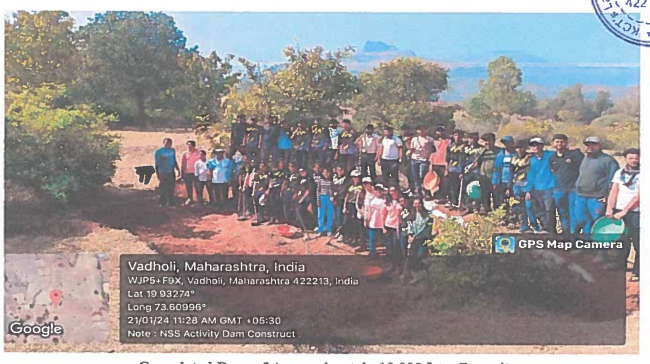
NSS Volunteers 1st Day work on Dam

LATE G. N. SAPKAL COLLEGE OF ENGINEERING

Kalyani Hills, Anjaneri-Vadholi, Trimbakeshwar Road, Dist: Nashik – 422 212 (India)
Tel.: +91 - 2594 - 220168/71, Fax: +91 - 2594 - 220174
Website www.sapkalknowledgehub.org E-mail: gns_engineering@sapkalknowledgehub.com



NSS Volunteers Working at Dam construction site



Completed Dam of Approximately 10,000 Ltr. Capacity

Prof. K. W. Kale NSS PO

Dr. S. B. Bagal Principal Nashik

Kalyani Charitable Trust's Late G. N. Sapkal College of Engineering Attendance Sheet

Name of Activity - Dam Construction Activity Date - 20/01/24 & 21/01/24

ir. No.	Name of the student	Year	Branch
1	KIRTI DNYANESHWAR BENDKULE	TE	Civil
2	PRATIKSHA BALU GAVIT	BE	Civil
3	AKSHAY RAMCHANDRA PAWAR	BE	Civil
4	AVISHKAR VASANT KOKATE	TE	Computer
5	DIPAK VILAS AHER	TE	Computer
6	MAYUR RAJENDRA RAJPUT	TE	Computer
7	BHAGYASHRI SUBHASH SADGIR	TE	Computer
8	SHEKHAR SUBHASH JADHAV	TE	Computer
9	NIKITA GANESH DESHMUKH	TE	Computer
10	RUTESH BALASAHEB GARUD	TE	Computer
11	GIRISH MADHUKAR SHIRSATH	TE	Computer
12	PIYUSH KISHOR SHIMPI	TE	Computer
13	CHAITALI VINAYAK PATKAR	TE	Computer
14	RAHUL DNYANESHWAR DHONNAR	TE	Computer
15	DIYA RADHESHYAM CHAUHAN	TE	Computer
16	MAHESH NAVNATH SANAP	TE	Computer
17	LOKESH RAJENDRA JAGTAP	TE	Computer
18	VAIBHAV ASHOK GOSAVI	TE	Computer
19	TEJASWINI KAILAS AHER	TE	Computer
20	ANAND VILAS CHAVAN	TE	Computer
21	YAMINI ARUN PAWAR	TE	Computer
22	SUYASH RAVINDRA RANE	TE	Computer
23	TEJASWINI BHARAT PAWAR	TE	Computer
24	RUTUJA CHANDRAKANT PAWAR	TE	E&TC
25	RAJ BHARAT MAHAJAN	TE	E&TC
26	HRISHIKESH RAJENDRA KOTWAL	BE	E&TC
27	PRATHEMSH SAMADHAN PAWAR	8E	Mechanical
28	JEEVAN RAJU PAWAR	BE	Mechanical
29	DHIRAJ TATYABHAU NERE	BE	Mechanical
30	CHETAN ANANDRAO PATIL	BE	Mechanical
31	JITENDRA SANJAY KHAIRNAR	TE	Civil
32	BHAVESH KAILAS BHOI	TE	Civil
33	-	SE	Computer
34	DHANSHREE MUKUND CHATUR	SE	
35	KALPESH RAMESH GAVIT	SE	Computer
36		SE	Computer
	SAKSHI RAVINDRA SURYAWANSHI		Computer
37	YASH GANESH VASAIKAR GOVIND UTTAM PAWAR	SE TE	Computer
38		TE	Computer
39	GANESH KASHINATH BAGUL		Computer
40	UJJWAL SHRIRAM DETHE	TE	Computer
41	POOJA LAXMAN KOKATE	TE	Computer
42	KANCHAN ANNASAHEB NIKAM	SE	E&TC
43	TANUJA RANGANATH KHARMARE	SE	E&TC
44	ARTI VINAYAK JAGTAP	SE	E&TC
45	ROSHANI SURESH GAVALI	SE	E&TC
46	SAKSHI KAILAS GURULE	SE	E&TC
47	SHIVANJALI DEEPAK MULIK	SE	E&TC
48	DHANASHRI VUAY MAHAJAN	TE	E&TC
49	RITESH RAJESH PATIL	TE	E&TC
50	NIKHIL DEVANAND SHIMPI	TE	E&TC

Prof. K. W. Kale NSS-PO



Prof. (Dr.) S. B. Bagal Principal