

Ref: AIET/NSS/AL/2022-23/008

Date: 25.08.2022

To

The Principal


AIET, Mijar, Moodbidri.

Sir,

Sub: Participation in Beach Cleaning activity, reg.

A beach cleaning activity has been proposed to be held on August 27, 2022, at Sasihithlu Beach, Mangalore. The NSS unit will be joining the other volunteers from various institutions under Alva's Education Foundation, Moodbidri. This event aligns with our commitment to community service and will provide valuable learning experiences for the volunteers.

This letter is submitted in favor of information and requesting your permission.



SURESH P S
(NSS Program Officer)



PRINCIPAL
Alva's Institute of Engg. & Technology,
Mijar, MOODBIDRI - 574 225, D.K.


Ref: AIET/NSS/AL/2022-23/008 - C

Date: 25.08.2022

CIRCULAR

Beach cleaning, a continuous project, is proposed to be held on **August 27th, 2022, at Sasihithlu Beach, Mangalore**. Only 25 NSS volunteers can take part in this event, and they are hereby informed to register their names with the NSS Program Officer on or before August 26th, 2022.

Registrants may have to report well before on the day of event and be informed that buses will leave the campus at **5.30 AM** in the morning.



(Suresh P S)
NSS Program Officer, AIET.



PRINCIPAL
Alva's Institute of Engg. & Technology
Mijar, MOODBIDRI - 574 225, D.K.

Copy to:

3. Principal's Table
4. The Notice Board

8. Beach Cleaning on 27.08.2022

With an objective of promoting environmental conservation and raising awareness about the importance of keeping our beaches clean, NSS conducted a beach cleaning event at Sasihitlu Beach on 27.08.2022. A total of 27 volunteers participated in the beach cleaning event. The participants consisted of environmental enthusiasts, and members from various community organizations.

The event started at 6:15 AM with a briefing session by the managing trustee, Sri Vivek Alva, AEF-Moodbidri. The participants were given an overview of the importance of beach cleaning and the potential environmental impacts of litter. The participants were divided into smaller groups, each assigned to a specific section of the beach. They worked together to collect litter, debris, and other waste materials from the shoreline and surrounding areas. The participants were encouraged to segregate the collected waste into different categories like plastic, glass, foam, rubber etc., to facilitate proper recycling and disposal. The beach cleaning event concluded at 10:00 AM.

Outcome: The beach cleaning activity at Sasihitlu Beach yielded significant results. The participants managed to collect a substantial amount of waste, including plastic and glass bottles, food wrappers, discarded flip-flops & shoes, thermocol and other debris. Approximately 175 large bags of waste were collected and properly disposed of. Such initiatives foster a sense of community responsibility and encourage sustainable practices for a better future among the participants.



Volunteers in action



Seashore trash segregated for proper disposal



A pile of discarded flip-flops and shoes


NSS Program Officer


H.O.D.
Head of the Department
Dept. of Mechanical Engineering
Alva's Institute of Engg. & Technology
Mijar, MOODBIDRI - 574 225


IQAC Coordinator
Co-ordinator
IQAC
AIET, Mijar


IQAC Chairman/Principal
Chairman
IQAC
AIET, Mijar

LIST OF PARTICIPANTS [AY: 20 -]

Event Name: Beach Cleaning

Location: Sasihithlu Beach.

Organizer: Alva's Degree College.

In association with:

Date: 27.08.2022 Time: 5:00 AM - 11:00 AM Duration: 6 Hrs

Student Leader/s (SL) & Faculty Coordinator/s (FC)

SL/FE Rithik R.M.

SL/FC Suresh P.S.

SL/FE Reshna Nandepi.

SL/FC

SL/FC

SL/FC

SL/FC

SL/FC

Sl. No.	Name of the Student	USN	Sem.	Signature
1	Prashanth HA	4AL21ME012	II	
2	Rithik R.M.	4AL20CS116	II	
3	Kagade Abhishek	4AL21CS056	II	
4	Siddharoodh. B	4AL21EC085	II	
5	Basavakiran	4AL21EC011	II	
6	Naravankumar. H.S	4AL21EC054	II	
7	Vysyak	4AL21CS187	II	
8	Jayanth	4AL21CS030	II	
9	OopaK	4AL21CS036	II	
10	Manjunath. R	4AL21IS027	II	
11	Kishor. U	4AL21EC041	II	
12	Shankar Swami	4AL21EC077	II	
13	Manoj Lokesh	4AL21CS022	II	
14	Akhil Sharma. K	4AL21ME002	II	
15	Pratham Byadgi	4AL21IS039	II	
16	Shrinivasreddi	4AL21CS148	II	
17	Chandra Shekar. M	4AL21CS031	II	
18	Yeshaswini. R	4AL20CS173	IV	
19	Sinchana R Naik	4AL20CS149	IV	
20	Navya. K	4AL21AG023	II	
21	Priyanka. D	4AL21CS105	II	
22	Reshna. Nandepi	4AL21CS113	II	
23	Mydam Niharika	4AL21CS079	II	
24	K. Safeena	4AL21CS055	II	
25	Nivedita. T. Pati	4AL21EC056	II	

Total Number of participants:

Page No.: 1 of 2

Name & Sign of Faculty Coordinator

Principal

[illegible]

Total Number of participants:

Page No.: 2 of 2

Name & Sign. of Faculty Coordinator

Principal
Civco Institute of Engg. & Technology,
Majra, MOGHRAHAT - 574 225, D.K.