THAKUR COLLEGE OF **ENGINEERING & TECHNOLOGY**

Autonomous College Affiliated to University of Mumbai Approved by All India Council for Technical Education(AICTE) and Government of Maharashtra(GoM)

Conferred Autonomous Status by University Grants Commission (UGC) for 10 years w.e.f. A.Y 2019-20 Amongst Top 200 Colleges in the Country, Ranked 193st in NIRF India Ranking 2019 in Engineering College category

Institute Accredited by National Assessment and Accreditation Council (NAAC), Bangalore



TCET/NCC/Admin/Reports/01

04 May 2022

WEEKLY ACTIVITY REPORT

Duration: 24-04-2022 to 01-05-2022

Total Activities: 05

Puneet Sagar Activity (Beach Cleaning Drive)

- A cleanship drive on Aksa beach, Malad (West) next to INS HAMLA (an Indian Navy base) was undertaken between 7 am to 10.30 am on 23 April 2022 with help of NCC cadets and other volunteers of our college. The beach cleanship activity was conducted under ongoing **Punit Sagar** Abhiyan of NCC Directorate.
- 2. An NGO named 'Project Mumbai' were also present on the beach, however maximum load of waste was collected by our cadets and same was loaded in a BMC waste collector lorry after completion of cleanship.











THAKUR COLLEGE OF **ENGINEERING & TECHNOLOGY**

ous College Affiliated to University of Mumbai Approved by All India Council for Technical Education(AICTE) and Government of Maharashtra(GoM)

Conferred Autonomous Status by University Grants Commission (UGC) for 10 years w.e.f. A.Y 2019-20 Amongst Top 200 Colleges in the Country, Ranked 193st in NIRF India Ranking 2019 in Engineering College category









3. All visitors and shop keepers on the beach including an NGO official present over beach appreciated the efforts put in by our cadets. Details are indicated below: -

(a) Total cadets took part in cleanship drive : 34

(b) Mentor faculty and other Officials of College : 02

(c) Total waste including plastic waste collected : 16 jumbo size disposable bags

Constraints & Limitations of Beach Cleaning Activities. 4. Disposal waste materials collected such as plastic bottles, plastic torn containers, plastic carry bags, polythene packets and other non-biodegradable waste materials pose problem to environment and it becomes tough task to dispose these materials off properly. To solve such problem, apart from BMC an NGO named "Project Mumbai" being approached and negotiated for facilitating recycling of plastic materials collected during beach cleanship drive.



THAKUR COLLEGE OF **ENGINEERING & TECHNOLOGY**

ous College Affiliated to University of Mumbai Approved by All India Council for Technical Education(AICTE) and Government of Maharashtra(GoM)

Conferred Autonomous Status by University Grants Commission (UGC) for 10 years w.e.f. A.Y 2019-20 Amongst Top 200 Colleges in the Country, Ranked 193st in NIRF India Ranking 2019 in Engineering College category

Institute Accredited by National Assessment and Accreditation Council (NAAC), Bangalore



Regular outdoor and class room training. Outdoor PT and Drill practice were 5. undertaken on 22, 25 & 27 April 2022 at 7 am to 9.30 am.

6. **Office Administration**

- Class room training on Office Administration and how to deal with day to day (a) problems of NCC Office.
- Market survey for procurement of NCC band equipment, Furniture, Steel Racks, File (b) cabinets, National and NCC flags.
- Extending support to College staff involved in bringing up a suitable NCC office in (c) college premises with adequate items required to run a office smoothly.
- Launch of TCET-NCC Magazine titled "Warriors" volume 1. 7. Cadets were directed and guided to compile a TCET-NCC magazine titled "Warriors" and theme was National Integration. Finally, after concerted efforts of all cadets, support staff and Mentors of NCC, magazine was launched successfully on 29 April 2022. It was highly appreciated by College Management. E-magazine has already been uploaded in WhatsApp group "Trg is aim" of NCC office, Colaba, Mumbai.
- **Designing and printing of TCET-NCC Banner.** A TCET-NCC banner of the size 6 feet X 4 8. feet was designed and printed through college support. Banner is required for regular use while undertaking any activity.

9. **Problems Encountered and Resources Required.**

- Cleanship drive became highly tough due to scorching heat generated by Sun and (a) humid atmosphere.
- (b) Cadets were getting de-hydrated frequently.
- Cadets encountered poor logistics support from College and other resources to undertake such activity and therefore in such conditions, keeping the morale of cadets high is highly tough task.
- A high motivation level and ample logistics support by college and NCC authorities are required to complete the activities associated with social cause and environment protection.

Cdr Vijav Pratap Singh, Retd.

Mentor, NCC Training and Activities Thakur College of Engineering & Technology Kandivali(East), Mumbai