



Criterion 7 - Institution Values and Best Practices

Key Indicator - 7.1 Institutional Values and Social Responsibilities

QnM 7.1.2 - The institution has facilities and initiatives for (20)

1. Alternate sources of energy and energy conservation measures
2. Management of various types of degradable and non-degradable waste.
3. Water conservation
4. Green campus initiatives
5. Disabled-friendly, barrier -free environment

Options:

- A. 4 or All of the above
- B. 3 of the above
- C. 2 of the above
- D. 1 of the above
- E. None of the above

Table of Contents

Sr. No.	Particulars	Page No.
1	Management of various types of degradable and non-degradable waste	1-2
	1.1 Reports of Solid Waste Management	1
2	Green campus initiatives	3-10
	2.1 Notice of Restricted Entry for Automobiles	4
	2.2 Notice of Plastic Free Campus	5
	2.3 Report on E-Waste Collection	7

Waste Management Report



Solid Waste Management

The institution has solid waste management. In this process the solid waste is collected and further treated. It is the practice which provides the solution for recycling items. Waste is collected daily from various sources. The waste is separated as dry and wet waste. Different colored dustbins are used for collecting wet and dry waste. Green dustbins are used for wet and blue dustbins are used for dry waste. Mostly in classrooms, laboratories and administrative areas, blue dustbins are provided, being major garbage is dry solid waste. In staff and students' eatery places, in college canteen, cafeteria etc. along with blue dustbins, green dustbins are also placed. Daily garbage is collected by housekeeping personnel. The collected garbage is handed over to authorized personnel to Mumbai Municipal Council. They carry solid waste for dumping ground for recycling of dry waste. The wet waste along with canteen wet waste is used for composting on college campuses as a waste recycling system. Solid waste like papers, files etc. are collected and sold out for recycling.

Liquid Waste Management

All wastewater lines from toilets, washrooms, laboratories are connected with Municipal drainage mains. The liquid waste collected at the treatment plant. The treated waste is then disposed of at sea.

Waste Recycling System

Wet solid waste is mostly organic in nature. It is mostly used for waste-recycling systems. It is generated in major quantities in the college canteen. Certain wet waste food is also collected from left out food from tiffin of students and employees. It is collected regularly, mixed with dung and earthworms. It is layered alternatively and allowed to decompose into manure called Vermicomposting. The prepared vermicompost is the best example of a Waste recycling system in the institution. Vermicompost contains water-soluble nutrients and is an excellent, nutrient-rich organic fertilizer and soil conditioner. It is used in gardening and sustainable, organic farming.

Biomedical, Hazardous, Radioactive chemical waste Management

This institution has no program in which biomedical, hazardous chemical and radioactive chemicals are used.



Rishy L

Principal

Green campus initiatives

THAKUR RAMNARAYAN EDUCATIONAL CAMPUS, (DAHISAR EAST)

NOTICE - PARKING FOR THE EMPLOYEE'S VEHICLE

The management is permitting the parking of the employee's vehicle inside the campus for the convenience of the employees.

Limited slots are available and will be allotted on a first-come-first basis only.

Kindly submit the Parking Application Form before **Saturday, 17th June 2023**.

The parking application form is available in the admin office.

Two-Wheeler Parking Zone

The Two-wheeler vehicle parking zone is behind the college building.

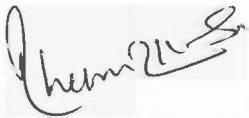
All the employees availing themselves of this facility are hereby instructed to park their two-wheelers on the center/ double stand only. Parking two-wheelers on the side stand is prohibited.

Four-Wheeler Parking Zone

The Four-wheeler parking zone is behind the school building. Vehicles must be parked perpendicular to the campus wall ensuring no obstruction to the path.

Kindly note:

- If any vehicle is found outside the designated parking zones, a penalty of Rs. 500/- per violation will be deducted from the salary.
- If any two-wheeler vehicle is found parked on the side stand, a penalty of Rs. 500/- per violation will be deducted from the salary.
- Repeated violations may lead to cancellation of the parking permit.
- Vehicles cannot be parked beyond the official working hours.
- The maximum speed limit inside the campus is 10 KMPH.
- Parking slots are limited and will be allotted on a first-come-first basis only.
- Vehicles will not be permitted without seeking prior permission.



Authorized Signatory

Date: 09/06/2023





Thakur Educational Trust's (Regd.)

**THAKUR RAMNARAYAN
COLLEGE OF ARTS & COMMERCE**

ISO 21001:2018 Certified



Date: 14/02/2022

**NOTICE
(DC)**

Plastic Free Campus

This is to inform all the stakeholders of TRCAC, with immediate effect, the usage of plastic items within our college campus is hereby banned, and compliance with this directive is mandatory. This stringent action is undertaken in our unwavering commitment to environmental sustainability and aligns with our responsibility to protect our ecosystem from the damaging effects of plastic pollution.

It is the responsibility of every member of our college community to fully comply with this directive.



Principal



Thakur Educational Trust's (Regd.)

**THAKUR RAMNARAYAN
COLLEGE OF ARTS & COMMERCE**

ISO 21001:2018 Certified



Date: 11/07/2022

**NOTICE
(DC)**

Plastic Free Campus

This is to inform all the stakeholders of TRCAC, with immediate effect, the usage of plastic items within our college campus is hereby banned, and compliance with this directive is mandatory. This stringent action is undertaken in our unwavering commitment to environmental sustainability and aligns with our responsibility to protect our ecosystem from the damaging effects of plastic pollution.

It is the responsibility of every member of our college community to fully comply with this directive.



Principal



Thakur Educational Trust's (Regd.)
THAKUR RAMNARAYAN COLLEGE OF ARTS & COMMERCE
ISC 9001:2015 Certified



Webinar on Freedom Fighters & E-waste Drive Report – N.S.S.

Webinar on Freedom Fighters		
Date	No. of Volunteers participated	Total number of volunteers
02/10/2020	45	48

E-Waste Drive		
Date	No. of volunteers participated	Total number of Volunteers
02/10/2020	5	48

The following activities were carried out for Webinar and E-waste Drive.

- On 2nd October 2020, All NSS volunteers of TRCAC conducted a webinar on **Freedom Fighters** (Mahatma Gandhi and Lal Bahadur Shastri).
- NSS Volunteers, Ms. Mansi Singh, Ms. Saundarya Shinde, Ms. Shatabdi Mistry and Mr. Vinay Chaurasiya were the speaker of this webinar.
- They threw light on the **principles of Gandhiji and Lal Bahadur Shashtri** and made virtual visit to **Sabarmati Ashram**.
- On the same day, NSS volunteers of TRCAC conducted an E-Waste Drive.
- The **E-Waste** was collected from their own house, society and nearby areas.
- Almost **2 tons** of e-waste collected from Mumbai.

- All the necessary protocols and safety guidelines given by the Government was strictly followed.

RShukla
2/11/2020

Asst. Prof. Ranjani Shukla

Asst. Programme Officer

N.S.S.

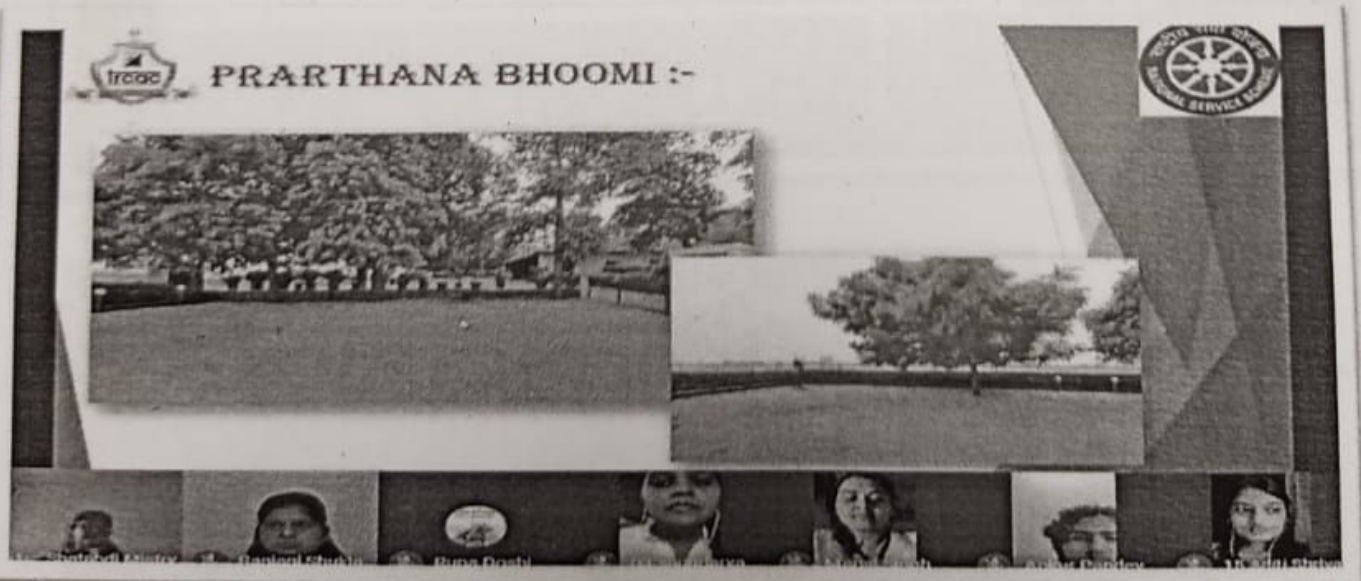
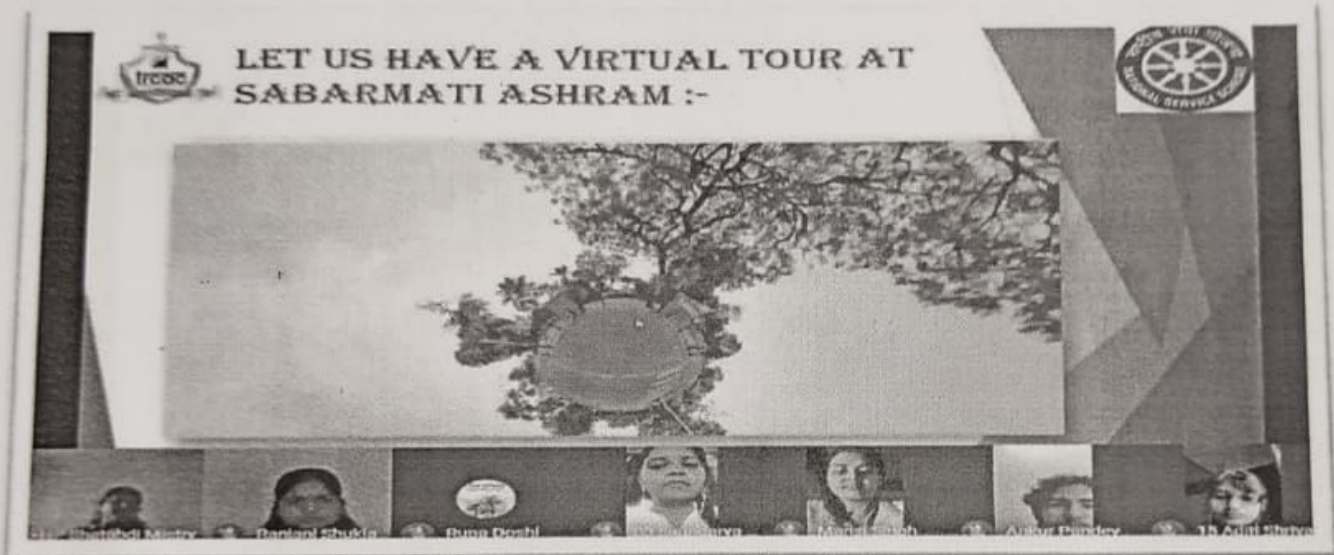
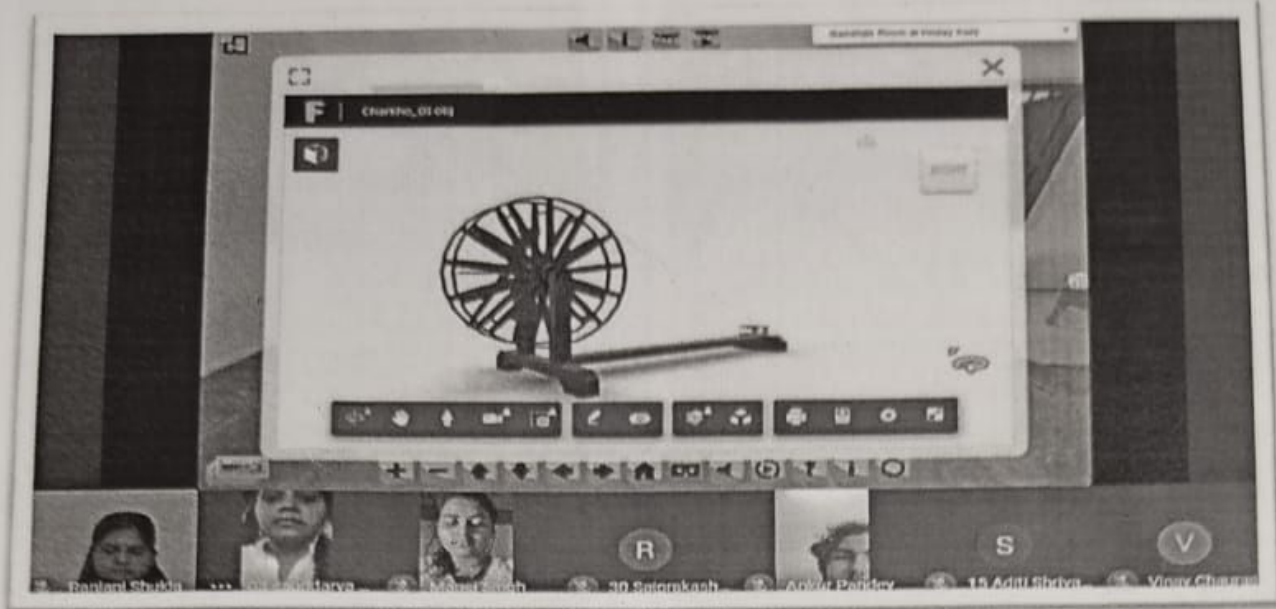
R Singh

Dr. Ravish R Singh

Principal



Webinar and E-waste Drive Photographs





TRCOC

INDIAN NATIONAL SERVICE VOLUNTEER

Mahatma Gandhi

Mahatma Gandhi

Vinay Chaurasia

Shatabdi Mishra

Ranjani Shukla

Rupa Doshi

G3 Saundarya

Manish Singh

Ankur Pandey

REC

Meeting details

English (20)

Chat

Shatabdi Mishra

Manish Pandey

Ruchi Chakrabarti

Tarunaj Choudhary

Tanya Kaur Gill

Vandana Pandey

Vee

Vinay Chaurasia