

।। सिध्दिरनेकान्तात्।।

Anekant Education Society's

## **TULJARAM CHATURCHAND COLLEGE**

of Arts, Science and Commerce, Baramati - 413102.

Dist. Pune. Maharashtra, India.

Empowered Autonomous Status

E-mail: principal.tccollege@gmail.com

Religious Minority Institute

NAAC Reaccredited 'A+' Grade, CGPA 3.55

NAAC-SSR

Cycle IV

2019 - 2024

**Criterion VII: - Institutional Values and Best Practices** 

7.1.5 Q<sub>1</sub>M

**Green campus initiatives** 

**Green Campus/Plastic Free Campus Policy** 



Dr. Chandrashekhar V. Murumkar

Life Time Achievement Awardee

E-mail :- principal@tccollege.org, principal.tccollege@gmail.com

Website: www.tccollege.org

: (02112) 222405, 223635 Fax: (02112) 222728

।। सिध्दिरनेकान्तात्।। Anekant Education Society's

## TULJARAM CHATURCHAND COLLEGE

of Arts, Science and Commerce, Baramati, 413102 (Autonomous Institute)

Religious Minority Institute

ISO - 9001 - 2015 Certified

ISO - 9001 - 2015 Certi
DST FIST 'O'Level

DBT - Star College Scheme

NAAC Reaccredited 'A+', CGPA 3.55

Green Audit CertifiedUGC - CPE Status

Best College Awardee-SPPU

• Best Principal Awardee-SPPU

• UGC - B. Voc. Programme

Affiliated to Savitribai Phule Pune University (Formerly University of Pune) (Id No.PU/PN/ASC/016/1962) Univ. College Code No. 032, HSC Board Code No.J 11.02.001(1976-77)

Ref. No. AES/TCC/SL-11,7

Date 1 6 JUN 2020

## **CLEAN AND GREEN CAMPUS POLICY**

At Tuljaram Chaturchand College of Arts, Science & Commerce, Baramati, we are committed to maintaining a clean and green campus environment for the well-being of our students, staff, and the community. Our Clean and Green Campus Policy encompasses the following principles:

- 1. Maintenance of Greenery: We pledge to preserve and enhance the greenery of our campus by nurturing our existing plants and trees and planting new ones whenever possible. Regular tree plantation drives will be conducted, especially during the rainy season, to contribute to the biodiversity and aesthetics of our environment.
- 2. Pollution-Free Campus: We will strive to keep our campus free from all forms of pollution, including air, water, and noise pollution. This involves implementing measures to reduce emissions, proper waste management, and promoting sustainable transportation options among students and staff.
- 3. Utilization of Eco-Friendly Units: Our campus will continue to utilize eco-friendly units such as rainwater harvesting systems, windmills, solar panels, vermicomposting units, and biogas plants to minimize our environmental impact and promote renewable energy sources.
- 4. Compliance with Environmental Regulations: We are committed to complying with all relevant environmental legislation, UGC and government guidelines to ensure that our operations are conducted in an environmentally responsible manner.
- 5. Optimum Resource Utilization: We will strive for optimum utilization of resources, including energy, water, and materials, while minimizing waste generation. This involves implementing efficient resource management practices and promoting conservation initiatives across campus.
- 6. Implementation of Environmental Management System: We will establish and maintain an environmental management system to monitor and continually improve our environmental performance. This system will include regular audits, assessments, and action plans to address environmental issues and enhance sustainability efforts.

- 7. Education and Training: We are committed to providing education and training to our students, staff, and the wider society on environmental issues and the impacts of their activities on the environment. This includes incorporating environmental education into the curriculum and organizing awareness campaigns, workshops, and seminars.
- 8. Plastic-Free Initiatives: Ban single-use plastics: Implement a campus-wide ban on single-use plastics such as plastic bags, straws, bottles, and utensils.

By adhering to these principles, we aim to create a sustainable, environmentally-friendly campus that serves as a model for responsible stewardship of our natural resources.

Chairman, Green Audit Committee

**IQAC** Coordinator