

SKYLARK FOUNDATIONS

ARTS, SCIENCE & COMMERCE COLLEGE

Khed Shivapur, Tal. Haveli, Dist. Pune - 412205

ID No.: PU/PN/ACS/346/2009

Recognized by Govt. of Maharashtra Affiliated to Savitribal Phule Pune University

PUNCODE CAAPO14750 College Code No. 8NO Esam, Code No. 200

Phone Email

9762745639 / 9545117123 acsck2009@gmail.com | asccskylark@gmail.com Website www.asccskylark.in

Ret

Date

Solar power & Rain Water Harvesting

Our college is equipped with a large-scale solar power project, ensuring a sustainable and reliable energy source. The institution operates seamlessly on solar backup, even during power outages, demonstrating our commitment to renewable energy. Additionally, the college has implemented an efficient rainwater harvesting system. Rainwater is directed into a borewell recharge pipe, ensuring groundwater replenishment and providing a dependable water source for future use, even during periods of scarcity. These initiatives reflect our dedication to environmental sustainability and resource conservation.

> MICIPAL itk Foundation's Arts-Stile + & Commerce College Kheif-: mpur Fune-412205



SKYLARK FOUNDATIONS

ARTS, SCIENCE & COMMERCE COLLEGE

Khed Shivapur, Tal. Haveli, Dist. Pune - 412205

ID No.: PU/PN/ACS/346/2009

Recognized by Govt. of Maharashtra Affiliated to Savitribai Phule Pune University PUNCODE : CAAP014750 College Code No. 880 Exam. Code No. 200 Phone : 9762745639 / 9545117123

Email : acsck2009@gmail.com | asccskylark@gmail.com

Website: www.asccskylark.in

Ref.:

Date:

Policy Document

Waste Management Policy

Skylark Foundation Arts, Commerce, and Skins College, Khed-Shivapur Arvi, is committed to adopting the principles of the **Best Viable Environmental Option** for sustainable waste management. The institution follows a **Waste Hierarchy Approach**, emphasizing the prioritization of waste disposal, reduction, and reuse to meet environmental responsibilities effectively.

The college is dedicated to managing waste responsibly by reducing landfill contributions, recycling wherever possible, and promoting eco-friendly practices. A key objective is the segregation of wet and dry waste, with dry waste being converted into fertilizer to nurture the gardens and trees on the campus. This initiative not only minimizes waste but also contributes to maintaining clean and aesthetically pleasing surroundings.

Skylark Foundation upholds its duty to ensure that all campus waste is responsibly managed at its source through appropriate segregation systems. Wherever feasible, the college strives to transform waste into environmentally sustainable products, aligning with its commitment to ecological preservation and sustainable development.

Khed Shivapur & Pune-412205

Principal signature



SKYLARK FOUNDATIONS

ARTS, SCIENCE & COMMERCE COLLEGE

Khed Shivapur, Tal. Haveli, Dist. Pune - 412205

ID No.: PU/PN/ACS/346/2009

Recognized by Govt. of Maharashtra Affiliated to Savitribai Phule Pune University

PUNCODE: CAAP014750 College Code No. 880 Exam. Code No. 200

9762745639 / 9545117123 Email

acsck2009@gmail.com | asccskylark@gmail.com

Website: www.asccskylark.in

Ref.:

Date:

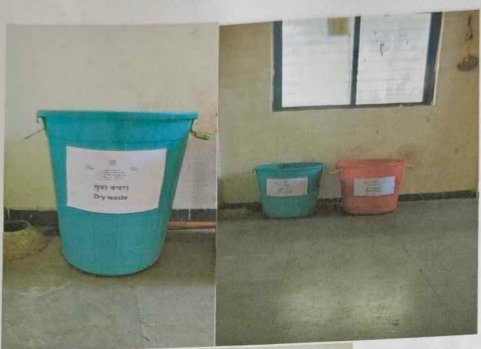
Policy Document

Green and Clean Campus Policy

Our policy for a "Green and Clean Campus" at Skylark Foundation Arts, Commerce and Science College Khed - Shivapur Arvi is a symbol of our commitment to the environment and sustainable practices. Our initiatives include regular audits to monitor energy consumption, implementation of green technologies like LED lighting and solar lamps, and educational programs to create awareness about environmental conservation among students and staff. Through daily cleaning routines, waste management policies, and eco-friendly transportation, we strive to promote a campus that is not only aesthetically pleasing but also environmentally responsible. By embracing these principles, we aim to foster a culture of sustainability and make a positive contribution to our local and global ecosystems.



Principal Signature





Dry waste fertilizer

Dry waste is systematically collected and processed to produce nutrient-rich fertilizer, which plays a vital role in supporting plant growth and improving soil health. This eco-friendly approach reduces waste sent to landfills while promoting sustainable agricultural practices. By repurposing dry waste, we contribute to environmental conservation and encourage responsible resource management for a greener future.



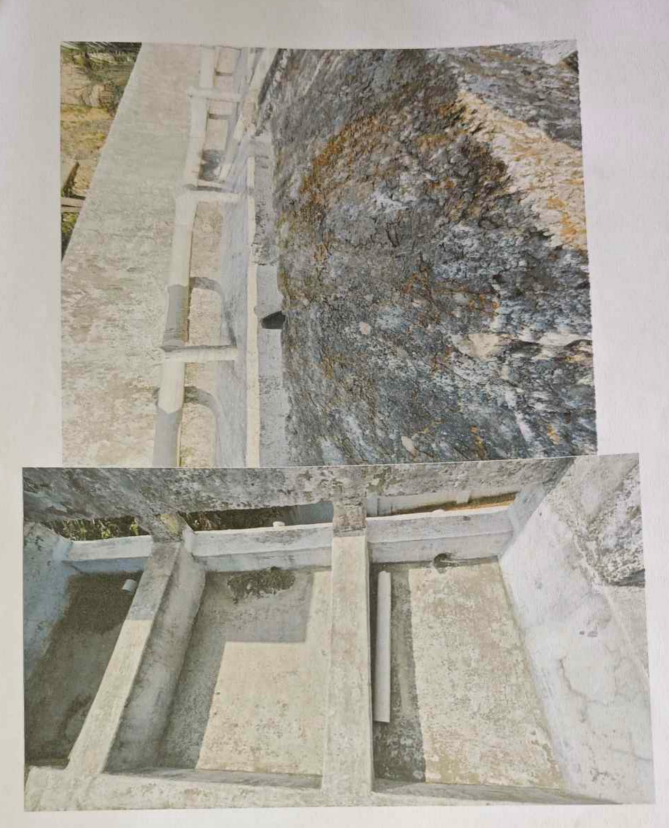
Dry waste fertilizer



Solar Energy







Water conservation