



Akole Taluka Education Society's

## TECHNICAL CAMPUS AKOLE

Approved by AICTE (1-481386261), New Delhi, Recognized by DTE (Code 5385), Mumbai, Govt. of Maharashtra and  
Affiliated to Savitribai Phule Pune University, Pune PUN (Code IMMA019040), AISHE (Code C-45865)

### A report on PLANTING Seed BALL ACTIVITY

A special 'Seed bombing Activity' was organized by ATES Technical Campus, Akole Enclave with the aim of creating awareness among the masses about the tremendous deforestation and its adverse effects on our Nature. With the noble aim of making our environment clean and green, students pledged to plant more and more seeds. Seed bombing is the practice of introducing vegetation to land by throwing or dropping seed balls. The director, Dr. Prashant Tambe, is dedicated to educating students about environmental issues and inspiring them to make a difference on our planet.

The event began with welcoming Director, heads of all departments, all faculties, staff, and students participants at 10:00 AM. Dr. Prashant Tambe shared the importance of nature and how we can protect it for the betterment of our future. The outlook towards nature must be changed from Utility to Divinity. Trees are the most important part of natural resources. It is our moral responsibility to conserve it with the highest priority. All the participants have planted more than 1000 seed bomb around the campus of Ratnagiri Mata Mandir at Gardani Villege Akole on 09 September 2023. It was the dedication and enthusiasm of the coordinators who successfully completed the whole event under the support and guidance of Dr. Prashant Tambe and the Management. Also, thanks to Prof. Mahesh Pawade who have given their extra effort for arranging seed ball for the event. Above and beyond, let's not forget the backbone of this event – Faculties, Staff, Students participants.

Prof. Amar Khond

(Student Welfare Officer)



ATES Technical Campus AKOLE  
19°32'15", 73°59'43", 543.0m, 199°  
09/09/2023 10:10:22 am



ATES Technical Campus AKOLE  
19°34'48", 74°0'34", 604.0m, 247°  
09/09/2023 11:11:01 am



231°  
09/09/2023 12:22:30 pm



19°34'59", 74°0'22", 782.0m, 329°  
09/09/2023 11:54:57 am



19°34'53", 74°0'32", 647.0m, 149°  
09/09/2023 11:19:42 am



19°34'50", 74°0'34", 627.0m, 317°  
09/09/2023 11:14:09 am