

REPORT ON LAKE CLEAN-UP WITH SEED BALL PLANTATION

04.10.2023

In association with
ENVIRONMENTALIST FOUNDATION OF INDIA (EFI)



B S Abdur Rahman Crescent Institute of Science & Technology, National Service Scheme organized the **LAKE CLEAN-UP WITH SEED BALL PLANTATION** in association with **ENVIRONMENTALIST FOUNDATION OF INDIA** on 04.10.2023, at 10.00 am.

Lakes and ponds often bear the brunt of modern day human negligence. Most of India's freshwater bodies are polluted/contaminated due to human activity. E.F.I focuses on scientific revival of these freshwater bodies through a community based collaborative conservation effort.

NSS Volunteers of BSACIST joined hands with EFI in revival of lake at Kolapakkam village, near vandalur.

Seed balls are a simple and effective way to plant seeds, often used in reforestation and ecological restoration efforts. These compact balls consist of seeds, soil, and a mixture of clay and sometimes other organic materials. Seed balls simplify the planting process, as they can be scattered or thrown into targeted areas, even in hard-to-reach or degraded landscapes.

Seed balls contribute to the restoration of native plant species, thereby promoting biodiversity and supporting local ecosystems.

As the seeds germinate and grow, they help improve soil health by preventing erosion, adding nutrients, and restoring natural vegetation.



Crescent NSS Volunteers in Field Work



**B.S. Abdur Rahman Crescent Institute of
Science & Technology ,Chennai**
NATIONAL SERVICE SCHEME
&
**ENVIRONMENTALIST FOUNDATION OF
INDIA**

JOINTLY ORGANISES

**LAKE CLEAN-UP
WITH SEED BALL
PLANTATION**



OCT-4 2023



10.00AM



KOLAPAKKAM

NSS PROGRAMME OFFICERS

**Dr.C SRINIVASAN
Dr.NOUSHAD
Dr.R ANITHA**

NSS COORDINATOR

DR.D.AYUB KHAN DAWOOD

INVITATION OF THE EVENT

NSS PROGRAMME OFFICERS

**Dr.C.Srinivasan
Dr.Noushad.C
Dr.R.Anitha**

NSS COORDINATOR

Dr.D.Ayub Khan Dawood