

**SUBHARAM GOVT DEGREE COLLEGE
PUNGANUR-517247
CHITTOOR DIST**

**A Report
On**

WATERING PLANTS

Conducted on

(29.04.2022)

Organized by

Dr T Srinivas

Lecturer in Political Science

Programme Officer, NSS

&

S Saravana

Lecturer in Computer Applications

CTO, NCC

SRGDC

Punganur

CIRCULAR

DATE: 28-04-22

PUNGANUR.

All the students, staff and NSS volunteers are informed that the NSS is going to organize a watering plants programme in the college on 29-04-22. Hence all are requested to attend and make it a grand success.


PRINCIPAL
S.R. Govt. Degree College
PUNGANUR - 517 247
Chittoor District

OBJECTIVES OF THE PROGRAMME:

STUDENTS WILL LEARN,

- Watering plants is a crucial aspect of plant care and for its growth.
- Watering helps cool the plant through transpiration. As water evaporates from the leaves, it cools the plant and prevents overheating.
- Proper watering helps in leaching excess salts from the soil, preventing nutrient imbalances that can negatively impact plant health.

REPORT OF THE PROGRAMME

On 29-04-22 Dr T Srinivas, NSS programme officer and Sri S Saravana, CTO, NCC has conducted and led watering the plants programme in the campus's volunteers, NCC cadets and students has participated in the programme with the sole aim to water the plants and protect them. The students were divided into three groups and were assigned duties like watering the plants using pipe and to carry water from taps using pitchers. Each group was headed led by a teacher and a student leader. The students has worked hard and watered all the plants in the campus. Their efforts received heartfelt acclaims and appreciations from the teachers, students and society especially from the principal. At the end refreshments were served to all the participants. Thus the programme ended on a grand note.

OUTCOMES OF THE PROGRAMME:

- Students gain a deeper understanding of the role of water in cellular processes, nutrient transport, and overall plant growth.
- Through hands-on experience watering plants, students develop practical skills in horticulture, agriculture, or related fields. This can include proper watering techniques and assessing plant health.
- Managing watering schedules and addressing plant health issues require critical thinking and problem-solving skills. Students learn to analyse factors like soil type, climate, and plant species to make informed decisions.

PHOTOS

