

**PSG COLLEGE OF PHARMACY**

**STUDENT COUNCIL – 2021**

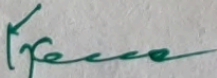
**INTERNATIONAL CHILDHOOD CANCER DAY - REPORT**

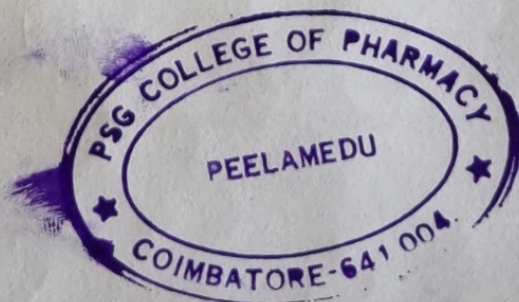
- ❖ **EVENT:** INTERNATIONAL CHILDHOOD CANCER DAY
- ❖ **DATE:** 16.02.2022
- ❖ **VENUE:** PSG HOSPITALS
- ❖ **ORGANISED BY:** VALARKARANGAL, STUDENT COUNCIL 2021
- ❖ **SUMMARY / DESCRIPTION OF THE EVENT:**

The Valarkarangal team on the 16<sup>th</sup> of February (Wednesday) joined hands with the TRST organization to celebrate the “International Childhood Cancer Day” in the PSG hospitals under the guidance of Mr. D. Sivakumar, Assistant Professor, Department of Pharmaceutical Chemistry. The PharmD Interns and the students of 3<sup>rd</sup> Pharm D volunteered to conduct this memorable episode as they made efforts to brighten up the day of the patients through thoughtful events such as dancing, skits, games and so on.



*Figures 1 & 2: International Childhood Cancer Day celebration.*

  
Dr M. Ramanathan,  
Principal.



**PSG COLLEGE OF PHARMACY**

**STUDENT COUNCIL – 2021**

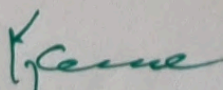
**FOOD DISTRIBUTION-1 REPORT**

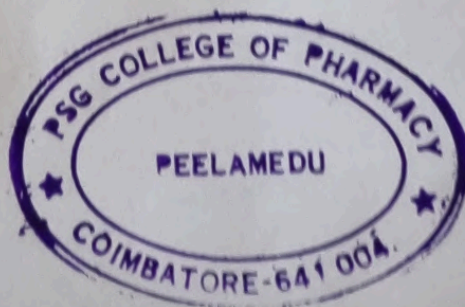
- ❖ **EVENT:** FOOD DISTRIBUTION
- ❖ **DATE:** 05.03.2022
- ❖ **VENUE:** CHESIRE HOME, PEELAMEDU
- ❖ **ORGANISED BY:** VALARKARANGAL, STUDENT COUNCIL 2021
- ❖ **SUMMARY / DESCRIPTION OF THE EVENT:**

The Valarkarangal team on the 5<sup>th</sup> of March (Saturday) conducted a food distribution event under the guidance of Mr. D. Sivakumar, Assistant Professor, Department of Pharmaceutical Chemistry for the mentally challenged people in the Chesire home, Peelamedu. Students of 2<sup>nd</sup> B Pharm voluntarily contributed a total of Rs. 3000 for the event. The student volunteers spent time with the people throughout the day and conversed with them while distributing food as an attempt to make their day a bit happier.



Figure 1: The Valarkarangal team along with the people in the Chesire home.

  
Dr M. Ramanathan,  
Principal.



**PSG COLLEGE OF PHARMACY**  
**STUDENT COUNCIL – 2021**  
**FOOD DISTRIBUTION-2 REPORT**

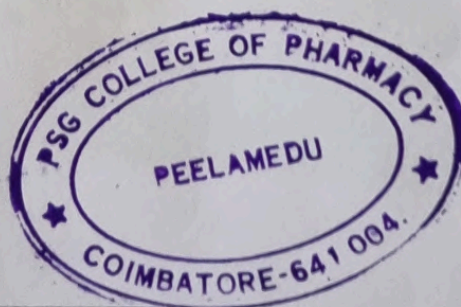
- ❖ **EVENT:** FOOD DISTRIBUTION TO THE HOMELESS
- ❖ **DATE:** 12.03.2022
- ❖ **VENUE:** ROADSIDES OF SOWRIPALAYAM
- ❖ **ORGANISED BY:** VALARKARANGAL, STUDENT COUNCIL 2021
- ❖ **SUMMARY / DESCRIPTION OF THE EVENT:**

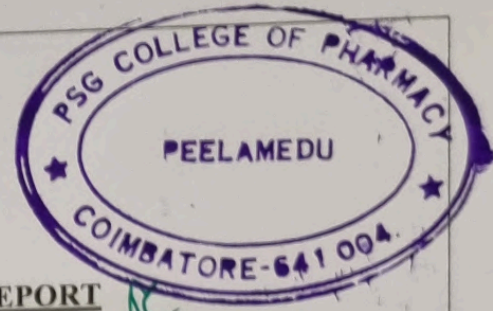
Following the food distribution event at the Chesire home, another food distribution event was executed on the 12<sup>th</sup> of March (Saturday) in the roadsides of Sowripalayam, Coimbatore. The students of 2<sup>nd</sup> Pharm D stepped forward to contribute for the food distribution event with a collected, total sum of Rs. 1600. 10 student volunteers helped in distributing the food as a sign of compassion and generosity to uplift the burdens of the homeless.



Figure 1: Food distribution done by the students.

*Dr M. Ramanathan*  
Dr M. Ramanathan,  
Principal





**PSG COLLEGE OF PHARMACY**

**STUDENT COUNCIL – 2021**

**WORLD WATER DAY 2022, CELEBRATION- REPORT**

- ❖ **EVENT:** WORLD WATER DAY 2022, CELEBRATION
- ❖ **DATE:** 23.03.2022
- ❖ **VENUE:** PSGCP GARDEN (In front of Pharmaceutical Chemistry Department)
- ❖ **ORGANISED BY:** THE SIR CV RAMAN SCIENCE CLUB IN COLLABORATION WITH THE SENATORS, STUDENT COUNCIL-2021
- ❖ **OBJECTIVES:**
  - To educate the students on applying effective water conservative techniques in irrigating plants using materials of day-to-day life.
  - To bring out the innovative ideologies of a student in relation to the welfare of the environment.
- ❖ **SUMMARY/ DESCRIPTION OF EVENT:**

World Water Day is observed each year on 22<sup>nd</sup> March to promote the responsible use of water. Water wastage due to irrigation is of growing concern and choosing the right irrigation system is crucial. In celebration of this day, students were divided into 20 groups with 20 – 25 in each (divided previously by the Senators), and each group was instructed to discuss and come up with a feasible plan for irrigating plant saplings. Two to three students from each group were asked to volunteer to help prepare the soil and plant the saplings. A total of 12 saplings were planted and the plants were chosen under the guidance of staff from the Department of Pharmacognosy. The students had an opportunity to express their innovation in a productive manner by coming up with simple irrigation systems for the saplings to ensure they are well taken care of. The ideas shared by each group for irrigating the plants were executed the following week by the members of the Sir CV Raman Science Club.



*Figures 1 & 2: Planting of the saplings.*

❖ **OUTCOMES:**

- **Innovative irrigation methods using feasible materials:**



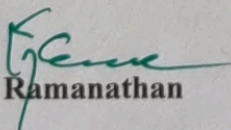
Figure 3: Drip irrigation by percolation technique.



Figure 4: Drip irrigation by pressure difference technique.



Figures 5 & 6: Drip irrigation by capillary rise technique using different objects.

  
Dr. M. Ramanathan  
Principal

