Event title	Seedball making event
Event Category	Plantation
Date and Duration	22 May 2024 and one hour
Department	All
Co-ordinators	Dr.P.Chinnaraj, Associate Professor Maths Department
No. of Participants	46

The NSS unit of PSG Institute of Technology and Applied Research, in collaboration with the Environmentalist Foundation of India (EFI), conducted an impactful seed ball making event on May 22, 2024. Held at Kalaiarangam from 4:45 p.m. to 5:45 p.m., the event was a significant step towards environmental sustainability and reforestation efforts. The session focused on crafting seed balls using seeds from neem, bamboo, and banyan trees, which are known for their ecological benefits. A total of 850 seed balls were produced during the event, reflecting the participants' dedication and efficiency.

A group of 46 enthusiastic NSS volunteers participated in the event under the guidance of Dr. P. Chinnaraj, the program officer. Their collective efforts were geared towards enhancing biodiversity and contributing to the green cover in the region. The hands-on activity not only provided practical knowledge about seed ball making but also emphasized the importance of environmental conservation. The volunteers' engagement and teamwork played a crucial role in the event's success, demonstrating their commitment to ecological stewardship.

The event was further supported by Mr. Siva S. Bala, the acting organizer from EFI, whose expertise and coordination ensured smooth execution. His involvement underscored the collaborative spirit between the NSS unit and EFI, aiming to foster a greener future. The success of this event highlighted the effectiveness of community-driven initiatives in addressing environmental challenges and served as a motivating example for other institutions and organizations to undertake similar green initiatives.



