## Name of State/UT: Punjab

(THAPAR INSTITUTE OF ENGINEERING AND TECHNOLOGY, PATIALA)

## **NSS Event/Activity Information**

Please provide the following information regarding the event/activity for the September 2024 Newsletter:

SNo.	Particularities	Details
1.	Event/activity title	NSS Registration Program
2	T	07.5
2.	Event/activity date	07-September, 2024
3.	Event/activity location	COS Area, Thapar Institute of Engineering and Technology, Patiala
4.	Participants (no. of people participated, guests etc.)	80 Participants
5.	Event/activity details (150 words)	B-Block, Thapar Institute of Engineering and Technology, Patiala
		Chief Guest: Dr. Surya Prakash
		Organized by NSS Coordinators: Dr. Souvik Ganguli
		Supported by: Dr. Pravat Kumar
		The NSS unit VI of Thapar Institute of Engineering and Technology
		(TIET), Patiala, successfully organized a save electricity campaign for the
		enthusiastic volunteers of NSS on 7th Sept., 2024, in the B Block classroom
		of the institute. The event was aimed at spreading awareness among the
		volunteers of NSS about the importance of energy conservation and
		promoting sustainable practices within the campus and beyond.
		The campaign was attended by a large number of NSS volunteers who were
		eager to learn about practical ways to reduce electricity consumption and
		the environmental benefits of doing so. The session began with an
		introductory talk by the faculty coordinator, who emphasized the need for
		responsible energy usage in today's world and the role that students can play
		in setting an example.

The volunteers also discussed strategies to implement these energy-saving methods within the institute, with the goal of making TIET a more eco-friendly campus. At the conclusion of the session, participants were distributed with some posters based on this campaign which they can showcase to their respective department as well as hostel notice boards to promote awareness among their peers and families. The campaign generated excitement and motivated the volunteers to be proactive in conserving energy, both at an individual level and within the larger community.

## 6. **Photos (3-4)**







