

World Teacher's Day

Date: 05th October 2023

Time: 02:00 PM to 03:30 PM

Place: Fr. Conceicao Rodrigues College of Engineering, Bandra (W).

Platform: Offline

October 05th, 2023, Mumbai.

The National Service Scheme (NSS) Council of Fr. Conceicao Rodrigues College of Engineering successfully conducted the World Teacher's Day Event intending to acknowledge the pivotal role teachers play in shaping the minds of future generations. The primary aim of this event was to recognize and appreciate the contribution of teachers to education society. Our Council embarked on a unique celebration that roamed around the personalized and thoughtful gesture of gifting teachers with custom-made mugs. This creative approach was to express our appreciation for our educators distinctively and memorably.

Event Highlights:

- 1. **Creative Personalized Gesture:** The mugs were personalized with the teacher's name along with the college and NSS logo. This individualised touch added a special element to the gift.
- 2. **Building A Positive Response:** The celebration contributed to fostering an optimistic atmosphere within the college community, reinforcing the idea that appreciation can be expressed in simple yet meaningful ways. The event deepened the bonds between teachers and students, creating a shared experience that goes beyond the classroom.

The celebration of World Teacher's Day with personalized mugs was a resounding success, creating a memorable and heartwarming experience for both teachers and students. This initiative not only expressed gratitude but fostered a sense of individuality and appreciation among educators. As the mugs now find a place on teacher's desks, they serve as reminders of the impact they have on the lives of their students. This soulful appreciation conducted by the NSS Council of Fr. CRCE had an interactive and heartfelt response from teachers as well as students. The event accomplished its goal of expressing gratitude towards our educators.

A report by Mansi Chache, Secretary.

An Insight into the Program:











