

## Bhajan Sandhya

Date: - 2nd October 2023

**Time**: - 3:30 PM to 6:30 PM

Place: - Gateway of India, Mumbai, Maharashtra

Platform: - Offline

October 2nd, 2023, Mumbai

The NSS council of Fr. Conceicao Rodrigues College of Engineering participated in the Bhajan Sandhya event organized by Mumbai University. The Gateway of India in Mumbai came alive on a tranquil evening as a soul-soothing Bhajan Sandhya event unfolded, featuring patriotic songs, prayers, peace songs, and bhajans which was hosted by Mumbai University. It was hosted on Gandhi Jayanti remembering Mahatma Gandhi.

The Bhajan Sandhya event, which commenced at 3:00 PM, started with speeches by esteemed guests. It was followed by a heartfelt rendition of patriotic songs, paying tribute to the great leaders and freedom fighters who dedicated their lives to India's independence. The crowd joined in, singing along with enthusiasm, fostering a sense of unity and patriotism.

The bhajan segment of the event began with devotion and fervour, as melodious voices filled the air with soul-stirring bhajans. The audience swayed to the melodious tunes, completely immersed in the spiritual experience.

Following the patriotic songs, participants were invited to partake in a moment of prayer, reflecting on the teachings of Mahatma Gandhi and other prominent spiritual leaders. This peaceful interlude allowed attendees to centre themselves and connect with their inner selves.

The Bhajan Sandhya ended with a solemn pledge. Attendees pledged to work towards a better and more harmonious India. The pledge emphasized the importance of unity, non-violence, and the collective effort to bring about positive change in society.

The inspirational Bhajan Sandhya Organized by the Mumbai University on the occasion of Gandhi Jayanti proved to be a resounding success. Our NSS volunteers were truly motivated throughout the event. The event not only educated but also inspired attendees to work hard for the growth of our country.

A report by Armaan Shaikh, Documentation in charge

## An Insight into the Program:





