



**J.B. INSTITUTE OF ENGINEERING AND TECHNOLOGY
(UGC AUTONOMOUS)**

(Accredited by NBA&NAAC, Approved by AICTE & Permanently Affiliated to JNTUH
Hyderabad)

Yenkapally (Vi), Moinabad (M). P.O. Himayat Nagar, RR District, Hyderabad 500075

Department of Electronics and Computer Engineering



Academic Year: 2025-26

Report

On

Celebration of 150 years of Vande Mataram

Under ECHOS

Date: 29-11-2025

Details of the event:

Department of Electronics and Computer Engineering (ECM) organised an activity to Celebrate 150 years of the national song Vande Mataram on 29th November 2025. On this occasion the students of 2nd year participated by delivering speeches, to enlighten the importance and spiritual essence that united India's freedom struggle. They expressed the connotation and significance of this timeless composition that encouraged India's freedom movement and continues to evoke national pride and unity.

This song was written by Bankimchandra Chatterji on 7th November 1875 (Akshaya Navami) and it first appeared in his literary journal Bangadarshan as part of the novel Anandamath, describing the Motherland as heavenly, robust, and nurturing. "Vande Mataram" evolved from a poetic invocation to a national mantra of resistance. In 1896, Rabindranath Tagore sang it publicly at the Calcutta Congress Session with the first two stanzas in Sanskrit, while the remaining in Bengali. The lyrical imagery— "Sujalam, Sufalam, Malayaja Sheetalam"—celebrated India's natural and ethical exquisiteness, envisioning a free and prosperous nation.

This song is a Symbol of unity blending spiritual devotion and national identity. It received an equal honour with the National Anthem "Jana Gana Mana." by the Constituent Assembly in 1950. It symbolizes the civilizational inkling of Bharat which is a **balance** between moral strength, knowledge, and courage.

Photo Gallery:



29/11/2021
 Head of the Department
HOD-ECM
 J.B Institute of Engineering & Technology
 Bhaskar Nagar, Yenkapally (V)
 Molnabad (M), R.R. Dist.- 500 075