Bharatiya Vidya Bhavan's



SARDAR PATEL COLLEGE OF ENGINEERING

(Government Aided Autonomous Institute) Andheri (W) Mumbai – 400058

MECHANICAL ENGINEERING DEPARTMENT

LANDLINE: 022-26232192

EMAIL ID: hod_med@spce.ac.in



'Swami Vivekananda- an Eternal Source of Inspiration for Youths'

Lecture on Indian Traditional Knowledge by TESA-SPCE under TEQIP-III.

TESA-SPCE organized a lecture titled 'Swami Vivekananda- An Eternal Source of

Inspiration for Youths' on 24th September 2019 at SPCE Seminar Hall-119.

Mr. Belapurkar, a devoted member of Vivekanand Kendra, Dadar, Mumbai delivered the lecture in the academic and motivational interest of students of **Second Year B.Tech.** (**Mech.**), **Semester-III.** Total **69 students** attended the program.



Dr. M.M. Murudi, Vice-Principal, SPCE inaugurated the session by lighting the lamp. He appreciated the students of TESA-SPCE for their efforts in organizing various activities of academic benefit to students of SPCE on continuous basis.

Mr. Vilas Belapurkar and his teammates from Vivekanand Kendra, Dadar, Mumbai, narrated many inspiring life stories, work and powerful thoughts of Swami Vivekananda.



The objective of the lecture program was to spread powerful thoughts of Swami Vivekanand among young students of SPCE, who are the future citizens of our nation.

The expert speaker **Mr. Belapurkar** illustrated various life principles of Swami Vivekanand to motivate students with his creative presentation. The students were made aware of the relevance and strength of principles of Swami Vivekanand even in the present times.



This lecture program on life and work of **Swami Vivekanand**, a **Great Indian Sage**, **Scholar** and **Philosopher** inspired the youths of SPCE with great motivation to accept challenges of life and make progress. This was a successful effort by TESA-SPCE to fulfill the Course Outcome (CO) of Mandatory Course of **Indian Traditional Knowledge** being instructed by **Prof. Parag Muley**, **Faculty Advisor**, **TESA-SPCE**.

