### 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



# 'Management for Engineers'

# Program of Lectures Series organised by TESA-SPCE under TEQIP-III

A One Day Program of Lectures Series titled 'Management for Engineers' was organised by TESA-SPCE under TEQIP-III on Tuesday, 24<sup>th</sup> April 2018 at Room No. 008, SPIT Seminar Hall. The program included lectures by Management Experts from Industry as well as Academia in the academic interest of students of B.Tech. (Mech.), Semester-VIII. The contents of the Lectures by Experts were designed in accordance with the course contents for the course of Industrial Management, Enterpreneurship and ERP (Course Code BTM-803) instructed by Prof. Parag Muley. The Program was attended by 65 students of B.Tech.(Mech.), Semester-VIII for their academic benefit.

The program was formally inaugerated by **Prof. Dr. M.M. Murudi,** Vice-Principal and Head, Civil Engineering Department, SPCE. In his key note address to students, Prof. Dr. M.M. Murudi encouraged the participating students and also appreciaited consistent efforts by *TESA-SPCE* for conducting activities of academic interest for students of Mechanical Engineering Department, SPCE.



The Fisrt Lecture of Program on *Engineering Economics* was delivered by **Prof. S.V.D.Nageswar Rao,** Professor, **Shailesh J Mehta School of Management, Indian Institute of Technology Bombay.** Prof. Rao explained Fundamental concepts, terminology and specific topics such as Demand and Supply, Markets/ Competition, Pricing, Inflation, Depreciation, Break-Even and Profit-Volume Analysis which benefited the students.





The Second Lecture on *Financial Management* was delivered by Mr. Tarninder Singh Mehtab, Retd. AGM, CRISIL. who explained basic concepts and specific topics such as Annuity- Future and Present Worth, Risk-Rerurn Analysis, Portfolio Management etc. with illustrative examples. The program was concluded with address to students by **Prof. Dr. Nilesh Raykar**, Head, Mechanical Engineering Department, SPCE.

