



## Bharatiya Vidya Bhavan's, Sardar Patel College of Engineering

(Government Aided Autonomous Institute Under Mumbai University)

Bhavan's Campus, Munshi Nagar, Andheri (West), Mumbai 400 058



### Master of Technology in Thermal Engineering

#### Mechanical Engineering Department

A comprehensive program designed to nurture the students with scientific, industry based skills

#### Highlights of the Program

- ♦ Highly qualified faculties from reputed institutes like, IIT's etc.
- ♦ Live projects on industrial and social problems
- ♦ Scholarship/GATE stipend for eligible candidates
- ♦ Internship opportunities in reputed industry
- ♦ Guidance for doing research within India and Abroad
- ♦ Value addition through quality research and publications in reputed International Journal
- ♦ Well equipped laboratories

#### Career opportunities

- ♦ Quality supervisor from academic and industry background provides platform to student to explore their potentials.
- ♦ CFD analyst, HVAC engineer, Energy auditor, Heat exchanger design engineer, Research engineer, Entrepreneur / startup.

#### ADMISSION OPEN 2023-24

For Admission refer to :

<https://me2023.mahacet.org/StaticPages/HomePage>

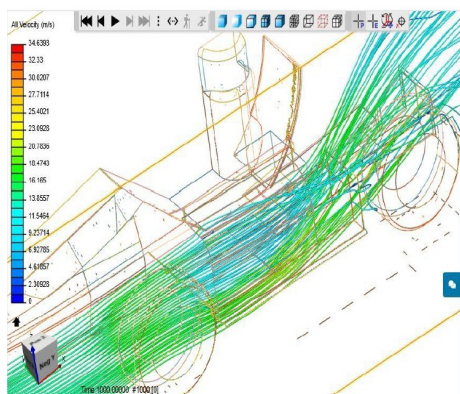
For institute level admission:

<https://www.spce.ac.in/index.php>

Contact for further details

7045349534/9152065883

#### Highlights of students activities



## SUPPORT FOR M.TECH PROJECT

- ♦ DST-SERB, University of Mumbai and other central government agencies etc.
- ♦ Funding may also be provided through department funding scheme.
- ♦ DST funded "NIDHI PRAYAS" lab with modern equipment's.



## PLACEMENT

- ♦ In-plant Training, Industry Projects, Industrial Visits give students opportunities of hands on experience and enhance their employability skills.
- ♦ Every year eligible students get placement in various prestigious

## INTERNSHIP PARTNERS:

- ♦ TATA CONSULTING ENGINEERS LIMITED,
- ♦ INFOSYS, JOHN COCKERILL, HCL, SAFETY CIRCLE,
- ♦ SCHINDLER, THYSSENKRUPP INDUSTRIAL SOLUTIONS
- ♦ (INDIA),

## OUR RECRUITERS

