

# *Department Newsletter*

## *Mechanical Engineering Department* *SIES Graduate School of Technology, Nerul*

15<sup>th</sup> August, 2017  
Volume 1, Issue 2

### ***Editorial Board:***

- ✚ Dr. Pradip Patil [HoD, Mechanical Dept]
- ✚ Prof. Chandan D. Chaudhari [Assistant Professor, Mechanical Dept]
- ✚ Mr. Rishubh Nagarajan, Mr. Rajendran Nambi, Mr. Somnath Murugan [Student Members, Mechanical Dept]

### ***EDITORS MESSAGE***

My heartily welcome to the first issue of our **Department Newsletter August 2017**. We are indeed very happy and proud in bringing this newsletter about the latest developments and programs in the department. Newsletter acts as a communication channel among the alumni, faculty, students and experts in Mechanical Engineering.

### ***VISION OF THE DEPARTMENT***

To excel in the field of Mechanical Engineering to develop technological leaders for Industry, research and Society.

### ***MISSION OF THE DEPARTMENT***

To create an environment that inspires students and staff to develop competency in Mechanical Engineering field.

To create and maintain the infrastructure necessary for overall development and entrepreneurial culture of students to tackle the problems of Industry and Society.


## ***PROGRAM EDUCATIONAL OBJECTIVES***

- To prepare the learner with a sound foundation in the mathematical, scientific and engineering fundamentals.
- To prepare the learner to use modern tools effectively in order to solve real life problems.
- To prepare the learner for a successful career in Indian and Multinational Organization and to excel I their post graduate studies.
- To encourage and motivate the learner in art of self learning
- To inculcate a professional and ethical attitude, good leadership qualities and commitment to social responsibilities in the learner's thought process.

## ***PROGRAM SPECIFIC OUTCOME***

- An ability to identify, formulate, solve, analyse and draw appropriate conclusions to mechanical engineering problems in the field of design and manufacturing.
- An ability to use the techniques, skills and modern engineering tools such as CAD-CAM, analysis and automation tools necessary for engineering practice.

*Inside this Issue*

 Faculty profile

S.N.	Name	Qualification	Area of Specialization	Designation
1.	Prof. Ashok Tagalpallewar	ME	Manufacturing	Associate Prof
2.	Dr.Pradip Patil	Ph.D	Production Engg.	Associate Prof.
3.	Siddique Ahmed	ME	CAD/CAM	Asst. Prof.
4.	OnkarPotdar	ME	Manufacturing	Asst. Prof.
5.	Mohd. Ali Ansari	ME	Manufacturing	Asst. Prof.
6.	Ganesh S. Kadam	M.Tech	Manufacturing	Asst. Prof.
7.	Prashant Ambadekar	ME	Manufacturing	Asst. Prof.
8.	Srikrishna Rao	ME	Manufacturing	Asst. Prof.
9.	Ajay Hundiwale	M.Tech	Thermal	Asst. Prof.
10.	Chandan Chaudhari	ME	CAD/CAM & ROBOTICS	Asst. Prof
11.	Prajakta Kane	M.Tech	Thermal	Asst. Prof.
12.	Dr.Kaustubh Chavan	Ph.D	Mechanical (Thermal)	Asst. Prof.
13.	Lokpriya Gaikwad	ME	Manufacturing	Asst. Prof.
14.	Sagar Kadu	ME	Heat Power	Asst. Prof.
15.	Snehal Dhondkar	ME	Design	Asst. Prof.
16.	Swapnil Firke	ME	Mechanical Production	Asst. Prof.

Department Infrastructure



## ✚ Department Achievements

- Dahanu Visit to Thermal power Plant on 18 April 2017



Parent Teachers meet







#### ✚ Students Achievements

Sawmya Sreenivas has secured third position in handbook state level competition held by Mumbai University on 18/05/2017

#### ✚ ARTICLE SECTION

Let her fly high up in the sky,  
To see the world with her eye.  
Give her wings to fulfill her dreams,  
But it's not easy as it seems.

Let her fly to succeed in life,  
instead of cutting her wings with a knife.  
Be with her most of the time,  
So she doesn't take any kind of dime.

Let her fly and save her if she falls,  
because you'll be the only one she calls.  
Make her happy if she's sad,  
because she's the one who'll make you glad.

Let her fly with lots of hopes,  
So she doesn't have to climb steep slopes.  
Convince her to try again if she fails,  
So she becomes a fairy from fairytale.

- GHATAGE AVDHUT ASHOK