# ME-RECENT

**SANDIP FOUNDATION'S** 

SANDIP POLYTECHNIC NASHIK

**PROGRAM: MECHANICAL ENGINEERING** 

# SANDIP POLYTECHNIC, NASHIK





# **SANDIP FOUNDATION**

### **VISION**

- ◆ To mould our youngsters into Millennium Leaders not only in Technological and Scientific fields but also to nurture and strengthen the innate goodness and humane nature in them.
- ◆ To equip them to face the future challenges in technological breakthroughs , information explosions and deliver the bounties of frontier knowledge for the benefit of humanity in general, the downtrodden and the underprivileged in particular.

#### **MISSION**

- ◆ To build a strong Center of Excellence in Learning & Research in Engineering and Frontier Technology.
- ◆ To facilitate students to learn and imbibe discipline, culture and spirituality besides encouraging them to assimilate the latest technological knowhow.
- ◆ To render a helping hand to the underprivileged, thereby acquiring happiness and imparting the same to others without any reservation whatsoever.
- ◆ To emerge into a magnificent and mighty launching pad to turn out technological gains.

# MAHARASHTRA STATE BOARD OF TECHNICAL EDUCATION (MSBTE)

### VISION

◆ To ensure that the Diploma level Technical Education constantly matches the latest requirements of Technology and industry and includes the all-round personal development of students including social concerns and to become globally competitive, technology led organization.

### **MISSION**

◆ To provide high quality technical and managerial manpower, information and consultancy services to the industry and community to enable the industry and community to face the challenging technological & environmental challenges.

# SANDIP POLYTECHNIC, NASHIK





# SANDIP POLYTECHNIC, NASHIK

### **VISION**

◆ To produce skilled technocrats for serving the industry, society and pursue higher education.

### **MISSION**

- ◆ 1. To provide State of the art infrastructure, qualified and competent teaching faculty.
- ◆ 2. To provide industry institute Industry-Interaction, employability enhancement and higher education.
- ◆ 3. To provide Platform for development of professional, social skill and lifelong learning.

# PROGRAM: MECHANICAL ENGINEERING

### **VISION**

◆ To develop skilled mechanical engineers to meet the needs of industry and society

### **MISSION**

- ◆ M1: To impart quality technical education to enhance technical knowledge, skills and higher education capabilities.
- ◆ M2:To depute students for in plant training through industry institute interaction to learn technology advances.
- ◆ M3:To develop lifelong learning and social attitude in students to serve society.

# SANDIP POLYTECHNIC, NASHIK



PROGRAM: MECHANICAL ENGINEERING

# **PROGRAM EDUCATIONAL OBJECTIVES [PEO]**

- ◆ **PEO1:** Provide socially responsible, environment friendly solutions to mechanical engineering related broad-based problems adapting professional ethics
- ◆ **PEO2**: Adapt state-of-the-art mechanical engineering broad-based technologies to work in multidisciplinary work environments.
- ◆ PEO3: Solve board-based problems individually and as a team member communicating effectively in the world of work.

### **PROGRAM OUTCOMES [PO]**

- ◆ 1. Basic and Discipline specific knowledge: Apply knowledge of basic mathematics, science and engineering fundamentals and engineering specialization to solve the engineering problems.
- ◆ 2. Problem analysis: Identify and analyze well-defined engineering problems using codified standard methods.
- ◆ 3. Design/ development of solutions: Design solutions for well-defined technical problems and assist with the design of systems components or processes to meet Specified needs.
- ◆ 4. Engineering Tools, Experimentation and Testing: Apply modern engineering tools and appropriate technique to conduct standard tests and measurements.
- ◆ 5. Engineering practices for society, sustainability and environment: Apply appropriate Technology in context of society, sustainability, environment and ethical practices.
- ◆ 6. Project Management: Use engineering management principles individually, as a team member or a leader to manage projects and effectively communicate about welldefined engineering activities.
- ◆ 7. Life-long learning: Ability to analyze individual needs and engage in updating in the context of technological changes.

# PROGRAM SPECIFIC OUTCOMES [PSOs]

- ◆ 1. Modern Software Usage: Use latest Mechanical engineering related softwares for simple design, drafting, manufacturing, maintenance and documentation of mechanical engineering components and processes.
- ◆ 2. Equipment and Instruments: Maintain equipment and instruments related to Mechanical Engineering.
- ◆ 3. Mechanical Engineering Processes: Manage Mechanical engineering processes by selecting and scheduling relevant equipment, substrates, quality control techniques, and operational parameters. learn technology advances.



Department of Mechanical Engineering

Date: 03/03/2023

Name of Event :- "Expert Talk on Fire and Safety Awareness".

Name of Expert : - Mr. Aniket Pandey

(Fire & Safety Officer, Mahindra & Mahindra Nasik)

Date of Event : - 03/03/2023

Participant :- Mechanical Engineering Students:- SYME & TYME Students

**Objectives** :-

- Prevent the occurrence of fire and explosion.
- Reduce the risk to life caused by fire.
- Reduce the risk of damage caused by fire to the environment.
- Contain, control and suppress fire and explosion in the compartment of origin.
- Provide adequate and readily accessible means of escape for passengers and crew.

#### Outcome:-

The expert talk was on the topic "Fire and Safety Awareness". A student was able to seek and learn how to take fire safety precautions and definitely got some inspiration, from demonstration of how to operate fire distinguisher.

### **Beneficiary:**

### **Total participants – 100 Students**

### **Photo Gallery**





Department of Mechanical Engineering

Date: 03/04/2023

Name of Event : Cleanliness Drive in Sandip Foundation to collect Plastic Waste".

**Date of Event** : 03/04/2023

### **Objectives:**

- To make students aware about the difference in Bio-degradable & Non-biodegradable waste item.
- To make students aware about the importance of hygiene.

#### **Outcomes:**

A cleanliness drive was organized in Sandip Polytechnic for SYME Students under the subject Environmental Studies. Students collected all Non-biodegradable waste item surrounding area. The importance of cleanliness & hygiene was Enlighten by Prof J. R. Wadile to students.

Participants- SYME Mechanical Engineering Students

### Visit Photograph:



Non Bio Degradable waste collected by Student





Department of Mechanical Engineering

Date: 03/10/2022

# **Expert Talk On Traffic Awareness**

Name of Event: - "Expert Talk on Traffic Awareness".

Name of Expert :- Mr Abhay Baag

President, Loins Club, Nashik

Date of Event : - 03/10/2022

Participant :- Mechanical Engineering Students:- SYME & TYME Students

**Objectives:** 

• To Create Awareness about traffic rules & Traffic rules violation effect on human life

• To encourage students to wear safety accessories like helmet, seat beat while driving

Outcome:-

With association of Lion Club of Nashik Mr Abhay Baag has delivered an expert talk on Traffic Awareness for safety on road while driving. The aim was to create awareness among students to follow driving rules and its effect on human life. Use of helmet, Seat belt was clearly explained by giving real life example of Late Shri Cyrus Mistry & Late Mr Vanayak Mete who died in road accident and where not wearing seat belt have come in light after investigation. Wearing of seat belt might have saved there lives.

Also Importance of PUC, Vehicle Insurance, Road Tax where explained. Timing maintenance of vehicle. Checking tyre, tyre pressure, oil level, coolant before going for long journey.

Lastly Principal Mr Vilas N Nikam Thanked Mr Abhay Baag for his valuable guidance and sparing time for sharing is wisdom to our students & the event was concluded.

**Beneficiary:** 

**Total participants – 100 Students** 

# Event Photographs: 03/10/2022



Welcoming Mr Abhay Baag Sir (Expert)



**Traffic Awarness Program** 



In Association with Lions Club Nashik



Slide Showing Death rate due to Road accident

SANDIP

Department of Mechanical Engineering

Date: 04/04/2023

Name of Event :-"Expert Talk on Education Opportunities in Abroad".

Name of Expert :- Mr. Amit Gore

(Director, Akshay Study Abroad Consultant)

Date of Event : - 04/04/2023

Participant :- Mechanical Engineering Students: - SYME & TYME Students

**Objectives** :-

• Importance of Gain a deeper knowledge and understanding of other cultures and their environments

• Develop different perspectives in regard to other nations

Enable students to identify culturally appropriate behaviors of the host country,
 and participate in academic and other social settings in a manner that is respectful
 of those behaviors;

• Enable students to learn about the sociopolitical and cultural perspectives of the host country, and engage with these thoughtfully and constructively.

### Outcome:-

The expert talk was on the topic "Education Opportunities in Abroad". Students was able to seek and learn new things and definitely got some inspiration, motivation and self-confidence about how to improve knowledge, skill, how to apply for different course in aboard after completing his degree.

### Beneficiary:

**Total participants – 100 Students** 

# **Photo Gallery**

Date:- 04/04/2023



Ongoing Session by Mr. Amit Gore Sir

SANDIP

Department Of Mechanical Engineering

Date: 05/04/2023

Name of Event: Placement Drive for Mahindra & Mahindra Ltd. Nashik

**Date of Event**: 05/04/2023

Resource organization: Mahindra & Mahindra Ltd. Nashik.

**Objectives:** 

To Provide an Employment Opportunity to Mechanical Engineering Diploma passed

out & Current Academic Batch Students.

**Outcome:** 

Sandip Foundation's, Sandip Polytechnic, Nashik in association with Mahindra &

Mahindra Ltd., Nashik organized a Pool Campus Drive on 5th April 2023. Sandip

Polytechnic Principal Prof. Pankaj Dharmadhikari had Welcomed, Human Resource

Executive Mr. Vinay Joshi and Miss Tripti Ghuge & Interview Panel Shri. P. Balaji, Mr.

Mahendra Reddy, Mr. Jayant Kulkarni, Mr. Chandrasekhar Sawant & all company officials.

At the beginning of the selection process, the company officials gave information

about the company and their various schemes for the development of the students. During the

actual selection process, Technical and Personal interview of the students were conducted.

A total of 140 students participated in the campus drive out of which 32 Students have been

placed in Mahindra & Mahindra Ltd., Nashik.

Dr. Sandip Jha Chairman of Sandip Foundation and Principal of Sandip Polytechnic

Prof. Pankaj Dharmadhikari, Congratulated all the students for getting placed in this

campus drive.

# **Photo Gallery**

Dated: - 05/04/2023



Welcoming Official of Mahindra & Mahindra Ltd., Nashik.



Placed Students in Mahindra & Mahindra Ltd., Nashik.



Department of Mechanical Engineering

Date: 05/09/2022

# **Teacher Day Celebration**

Name of Event: - "Teachers Day Celebration".

Date of Event : - 05/09/2022

Participant :- Mechanical Engineering Students:- SYME & TYME Students

Outcome:-

"Teachers Day" was celebrated on 5<sup>th</sup> of September 2022 in Mechanical Department by SY & TY students to show their gratitude towards their teachers. Lecture was conducted by participated students for students in SY & TY Class.

### **Photos:**









Department of Mechanical Engineering

### NOTICE

Date: 14/09/2022

All the SY & TY students of Mechanical Engineering Department are here by informed that on the occasion of Birth Anniversary of "Bharat Ratna Shri Mokshagundam Vishveshvarayya", department of Mechanical Engineering is going to organize Engineer's Day Celebration.

The details of event are as follows:-

Sr. No.	Event	Date/time	Event Coordinator		
01	Engineer's Day Celebration	Date: 15/09/2022 Time: 2.00 pm.	Prof T.C. Jagtap		

Venue: - Department of Mechanical Engineering (Hall No. 101)

HOD Mechanical

Prof J. R. Wadile

SANDIP COUNDATION .

Principal

IPROTNEY PAREN AND IP POLYTECHNIC, AND IP POLYTECHNIC,

SANDIP POLYTECHNIC, NASHIK Department of Mechanical Engineering

Date: 15/09/2022

**Engineer's Day Celebration** 

Name of Event: - "Engineer's Day Celebration".

Date of Event : - 15/09/2022

**Participant** :- Mechanical Engineering Students:- SYME & TYME Students

**Objectives:** 

To mark the Birth Anniversary of Bharat Ratna Shri Mokshagundam

Vishveshvarayya.

To raise awareness about the role of Engineer's in society and duties towards social

wellbeing.

To motivate students to improve and to stay focus on knowledge & skills development.

Outcome:-

"Engineer's Day" was celebrated on 15th of September 2022 in the Mechanical

Department by SY & TY students. Students have understood the role played by Engineers in

Society. Further Prof Vilas N. Nikam Principal Sandip Polytechnic has delivered speech on

Engineer's Day on Bharat Ratna Shri Mokshagundam Vishveshvarayya. Also Prof S K.

Aher gave a speech on Importance of Engineers in today's world. Later with permission of

HOD Mr J. R. Wadile function was concluded by giving best wishes to students.

Beneficiary:

**Total participants – 60 Students** 

# **Event Photographs: 15/09/2022**



Welcome Rangoli For Engineer's Day



**Engineer's Day Function Inaugration** 



**Welcome Speech By Student** 



Felicitation of Principal Sir Prof V. N. Nikam by MESA President



Felicitation of HOD Mechanical Prof J. R. Wadile by MESA Vice President



Speech By Principal Prof V. N. Nikam Sir



Speech By Prof S. K. Aher Sir



Department of Mechanical Engineering

Date: 15/12/2022

### Expert Talk for T – TEP Students (SA Category)

Name of Event :- Expert Talk for T – TEP Students (SA Category)

Name of Expert :- Mr. Shrikant Nayak

General Manager Service, Wasan Toyota, Nashik

Date of Event : - 15/12/2022

Participant :- Mechanical Engineering Students:- TYME Students

**Objectives** :-

• To make students aware about engine Parts, its make, material, manufacturing technique

• To motivate student to get trained in vehicle servicing sector which come is after sales service sector.

### Outcome:-

Mr. Shrikant Nayak (General Manager Service), Wasan Toyota Nashik, conducted class room training session for T-TEP Service Advisor (SA) students. In this session, Sir enlightened SA students about detailed functioning of various departments such as MRS, CR, operation, denting and painting, sales, washing, spares parts sales, etc at dealer.

Timely Over hauling required for all automobiles system for effective functioning while on roads and replacement of worn out spares when life cycle of parts ends like oil filter, fuel filter, Air filter, Oil change, Brake liners, Brake oil, etc.

### **Beneficiary:**

**Total participants – 20 Students** 

# **Event Photographs: 15/12/2022**



**Expert Mr. Srikanth Nayak Interaction with Selected Toyota T-TEP Students** 





# SANDIP POLYTECHNIC, NASHIK



Department of Mechanical Engineering

Date: 16/11/2022

# **Expert Talk on Resume Writing**

Name of Event: - "Expert Talk on Resume Writing".

Name of Expert :- Mr Lalit R. Patil

Training & Placement Officer,

Sandip Foundation | Sandip University.

Nashik.

Date of Event : - 16/11/2022.

Participant :- Sandip Polytechnic Third Year Students.

### **Objectives:**

- To help participant in resume writing by providing proper guidelines.
- To make students aware about what to & what not write in resume.
- To make students aware about importance of correct & true resume writing.

#### Outcome:-

An Expert Talk was organized for **Third Year** student of **Sandip Polytechnic** on Resume writing. As most of the students are unaware about, how to write a resume, this session was arranged.

Expert Mr Lalit R. Patil delivered the session on Resume Writing, clearing all doubt of students & by highlighting all important point in the resume. Sir beautifully explained what point are to written in resume and what should be avoided. Also shared that everything written in resume must be true. While giving interview one must be honest & must speak truth when question is asked by interviewer.

The Does & Don't were explained to students, which might affect during interview & selection process.

Later Mr Sandeep K. Aher Thanked Mr Lalit R. Patil for sharing his valuable knowledge and sparing time to guide our students.

**Event Photographs: 16/11/2022** 



Mr Lalit R. Patil (Expert) Delivering Session On Resume Writing



**Participants For Resume Writing Session** 



Department of Mechanical Engineering

Date: 20/3/2022

Name of Event :- "Expert Talk on the Way to Excel through Competitive

Examination".

Name of Expert :- Prof. G. A. Wadnere

(LME. LoGMIEER, Nashik)

**Date of Event** : - 20/03/2023

Participant : - Mechanical Engineering Students: - SYME & TYME Students

**Objectives** :-

• Importance of Government Job

• Scope in Government Sector

• Scope in MPSC Exam

### Outcome:-

The expert talk was on the topic "The way to excel through competitive examination". A student was able to seek and learn planning and Schedule of exam routine, research well, Focus on Smart Work More Than Hard Work, time set, Highlight the keywords and Stay Healthy to Be Successful.

**Beneficiary: TYME Students** 

**Total participants – 100 Students** 

# Event Photographs: 20/03/2023



Felicitation of Guest By HOD Sir



Welcome Note By Student



Department of Mechanical Engineering

Date: 23/11/2022

### **Skill Development Programme**

Name of Event : - "Skill Development Programme".

**Date of Event** : - 23/11/2022

Programme Schedule : - 21/11/2022 to 26/11/2022

Organized By : - Mechanical Engineering & Workshop Department.

Participant : - Sandip Polytechnic's Mechanical Engineering Students.

### **Objectives:**

• To enhance the skill of students, by making them Participate & to be Pro-Active in various technical fronts.

 To make students aware about the importance of having hands on skill & to overcome real life difficulty, while working in industries.

• To motivate students to be Self Motivating in acquiring technical skills.

#### Outcome:-

Programme from 21 Nov 2022 to 26 Nov 2022, for overall development of Students by making them proactive in skill development sessions. During Skill Development Programme, Students in the workshop have used a CNC & VMC machine to make a Trophy of acrylic material. So to make trophies, students must know the CNC code & Logic to make a desired cut on CNC. Now this skill they have acquired in Skill Development Session. Also use of various measurement instruments like multimeter, Altimeter, etc. has been handled by students and where asked to use and demonstrate the functions of instruments.

In the Inauguration function our Chief Guest was the Principal Mr. M. G. Pawar of Shree Chatrapati Shivaji Vidyalay, Satpur, Nashik, Principal Mr. P. M. Dharmadhikari, HOD Mechanical Mr. J. R. Wadile, HOD Civil Mr. V. N. Nikam, Mechanical & Workshop Department Staff were present for the inaugural function.

With the Saraswati poojan, Saraswati Vandana & Deep Prajwalan Ceremony,

Prof Mr. B. J. Vispute gave the preface of Skill Developments Programme

by Welcoming the Chief Guest & All Dignitaries present on the dices.

Further **Prof M V Thorat** gave programme insight & gave information about **Toyota Lab** installed in **Sandip Polytechnic Workshop** & its uses and opportunities for students to get trained in **Toyota's Dealer Service Station** as a **Service Supervisor** to present students.

Our **Principal Mr. P. M. Dharmadhikari** Sir gave a speech on the importance of Skill Development by giving reference of **Mother & Teacher** role in the enhancement of skills of students in real life. Also, Sir gave beautiful differentiation between a "**Watcher and a Do'er**". The Watcher only watches and does nothing, but a **Do'er** actually does what they watch.

Later our Chief Guest Principal Mr. M. G. Pawar gave a fantastic & enthusiastic speech on skill development giving reference of "Eklavya & Dronacharya" & how Eklavya acquired skill by Self-Motivation. Further Sir highlighted learning human life values which are essential for leading & living a Quality Life in Society. Also, Sir elaborated the importance of birth as human being, that too taking birth in INDIA is a destiny.

Later Mrs Pallavi C. Chaudhari gave vote of thanks, by thanking all the Dignitaries for giving us their valuable time and later the programme was concluded.

# **Event Photographs: 23/11/2022**



Sandip Polytechnic Principal & Staff Along with Chief Guest Mr M. G. Pawar Principal of Shree Chatrapati Shivaji Vidyalay Satpur Nashik



Felicitation of Chief Guest Mr. M. G. Pawar by Principal Sir Mr. P. M. Dharmadhikari



Saraswati Poojan & Deep Prajwalan ceremony By Principal



Saraswati Poojan & Deep Prajwalan ceremony By Chief Guest



Saraswati Poojan & Deep Prajwalan ceremony By HOD Mr J. R. Wadile



Skill Development Progamme Preface by Mr B J Vispute



Skill Development Progamme Summary By Mr M V Thorat



Speech By Principal of Shree Chatrapati Shivaji Vidyalay, Satpur, Nashik Mr M. G. Pawar



Speech By Sandip Polytechnic Hon Principal Sir Mr. P. M. Dharmadhikari



Vote of Thanks & Progamme Conclusion By Mrs Pallavi C Chaudhari



Chief Guest With Their school passout Students, Now in SYME & TYME Class in Sandip Polytechnic

**Department Of Mechanical Engineering** 

Date: 24/06/2023

Name of Event: Placement Drive for Mahindra & Mahindra Ltd. Nashik

**Date of Event**: 24/06/2023

Resource organization: Mahindra & Mahindra Ltd. Tool & Die Cast Plant Satpur,

Nashik.

**Objectives:** 

To Provide an Employment Opportunity to Mechanical Engineering Diploma passed

out & Current Academic Batch Students.

**Outcome:** 

Sandip Foundation's, Sandip Polytechnic, Nashik in association with Mahindra &

Mahindra Ltd. Tool & Die Cast Plant Satpur, Nashik, has organized a Pool Campus

Drive on 24th June 2023. Sandip Polytechnic's Principal Prof. Pankaj Dharmadhikari had

Welcomed, Human Resource Executive Mr. Vinay Joshi and Miss Tripti Ghuge & Interview

Panel Shri. P. Balaji, & Mr. Anil Chanwal.

At the beginning of the selection process, the company officials gave information

about the company and their various schemes for the development of the students. During the

actual selection process, Technical and Personal interview of the students were conducted.

A total of 25 students participated in the campus drive. Result will be declared on 28 June

2023. Placement drive was coordinated by Prof D. K. Patil & Staff Members of Mechanical

Department of Sandip Polytechnic, Nashik.

# **Photo Gallery**

Dated: - 24 /06 /2023



Placement Drive in association with Mahindra & Mahindra Ltd. Tool & Die Cast Plant, Nashik & Sandip Polytechnic, Nashik.

# Sandip Polytechnic, Nashik

# Department of Mechanical Engineering

Date: - 23/03/2023

### NOTICE

Sandip Foundation's, Sandip Polytechnics Mechanical Engineering Department has scheduled "Parent Meet" of all Mechanical Engineering students. All parents are requested to attend the meeting of Parents & Teachers as mentioned below.

Date :- 25/03/2023

Day :- Saturday.

Time: - 10.00 am to 11.00 am

# नोटीस

संदीप फाऊंडेशन संचालित संदीप पॉलीटेक्निक मधील यंत्र विभागातील सर्व विद्यार्थ्यांच्या पालकांचा पालक शिक्षक मेळावा दिनांक 25/03/2023 रोजी आयोजित करण्यात आलेला आहे. तरी सर्व पालकांना सुचित करण्यात येत आहे की आपण सदर मेळाव्यास उपस्थित राहून आपला सहभाग नोंदवावा.

तारीख:- 25/03/2023

दिवस:- शनिवार.

वेळ :- सकाळी 10.00 ते 11.00 पर्यंत

HOD Mechanical Department SANDIP FOUNDATION \*

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# SANDIP POLYTECHNIC, NASHIK



Department of Mechanical Engineering

Date: 25/03/2022

### **Parents Meet 2023**

Name of Event: - "Parent Meet 2023".

Date of Event : - 25/03/2023

Participant :- Parents of SY & TY Mechanical Engineering Students

### **Objectives:**

• To interact with parents about students' progress.

• To take suggestion from parents for improvement in teaching learning process.

#### Outcome:-

A Parent meet is organized by **Mechanical Department** for **SYME & TYME** students' parents to interact with parent about progress of students & suggestion for overall development of students.

With welcome speech & presentation of Mechanical Department by HOD **Prof J. R.**Wadile the program was inaugurated. **Prof J. R.** Wadile highlighted points like passing out students from course are unskilled educated engineers & that need to be reform. Also use of excess use of mobile phone are affecting the education of students in direct & indirect way.

Honourable **Principal P. M. Dharmadhikari** sir guided parent by giving few suggestion likes taking away mobile phone while studying from students for 3 hours a day, Calling Class teachers when in doubt, encouraging students to attend lecture regularly as result & attendance are directly related to each other.

Later suggestion from parents were asked, for improvement in teaching learning scheme. Program was concluded by **Prof S. K. Aher** by inviting parent for 2<sup>nd</sup> Parent Meet which will be held in May 2023.

# Event Photographs: 25/03/2023



Welcome Speech & Presentation by HOD Prof. J. R. Wadile



Speech by Principal sir



**Parents Interaction** 



**Present Parents for Meet 2023** 

SANDIP

Department of Mechanical Engineering

Date: 26/08/2022

### **Expert Lecture**

Name of Event:- Expert Lecture on "Motivation Its Right Inside You".

Date of Event:- 26/08/2022

Resource Person:- Dr Vishal N. Sulakhe.

(Head of Department)

Sandip University, Mahiravani, Nashik.

**Objectives:-**

To motivate students and develop attitude towards Self-Growth, Personality development & Positive Attitude towards everyday life situations.

Outcome:-

For Students of SY & TY Mechanical, Expert lecture was conducted by **Dr Vishal N. Sulakhe** to motivate the students, to nourish & improve student's mental abilities, along with positive attitude towards life situations. As from March 2020 all human race had gone through **Covid-19 outrages** and faced alot of difficulties. So this expert lecture was arranged to have positivity towards life & to boost morale of students.

**Participant: Mechanical Engineering Students** 

**Photos:** 





# SANDIP POLYTECHNIC, NASHIK



Department of Mechanical Engineering

Date: 28/03/2023

Name of Event : - "Expert Talk on Motivation - It's Right Inside you".

Name of Expert : - Mr. Dr. Vishal N. Sulakhe

(Associate Professor and HOD SOET)

**Date of Event** : - 28/03/2023

Participant : - Mechanical Engineering Students: - SYME & TYME Students

**Objectives** :-

Importance of Motivation Skills

- The First And The Most Important Part of motivation
- Barriers of Communication Skills
- Personality Development Skills

#### Outcome:-

The expert talk was on the topic "Motivation-Its Right inside You". Students was able to seek and learn new things and definitely got some inspiration, motivation and self-confidence about how to improve personality by simply changing and implementing happy things in life and overcoming the negative things.

### **Beneficiary:**

### **Total participants – 100 Students**



Welcoming Mr. Dr. Vishal N. Sulakhe (Expert) by Prof P. M. Dharmadhikari

# Sandip Foundation's & Sandip University

Name of Collage:- SANDIP POLYTECHNIC, NASHIK

TPO Name: Prof. Sandeep K.Aher

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Sr No.	No. of Student Placed	ENROLLMENT/ PRN No.	BRANCH	Contact No.	Email ID	Company Name	Package	Photo	
1	BENDKOLI RESHAMA HIRAMAN	2011670186	MECHANICAL	8010412678	reshmabendkoli26@gmail.com	MAHINDRA & MAHINADRA NASHIK	2.04 LPA		
2	SHELKE ADITYA RAJESH	2011670450	MECHANICAL	7385166850	adityashelke0023@gmail.com	MAHINDRA & MAHINADRA NASHIK	2.04 LPA		
3	PAWAR URMILA JIBHAU	2011670451	MECHANICAL	7385570436	pawarurmila023@gmail.com	MAHINDRA & MAHINADRA NASHIK	2.04 LPA		
4	DEORE HEMANT KANHAIYALAL	2011670453	MECHANICAL	7796381305	hemantdeore830@gmail.com	MAHINDRA & MAHINADRA NASHIK	2.04 LPA		

5	HIRE NEHA KUNDAN	2011670454	MECHANICAL	8625054538	samushree2016@gmail.com	MAHINDRA & MAHINADRA NASHIK	2.04 LPA	
6	SHINDE BHARAT SHIVAJI	2011670457	MECHANICAL	9373974132	shindebharat0205@gmail.com	MAHINDRA & MAHINADRA NASHIK	2.04 LPA	
7	GANGURDE PRATIKSHA VINAYAK	2011670460	MECHANICAL	9112091381	pratigangurde214@gmail.com	MAHINDRA & MAHINADRA NASHIK	2.04 LPA	
8	BENDKOLI TUKARAM VALU	2011670461	MECHANICAL	8308926866	tukarambendkoli 05@gmail.com	MAHINDRA & MAHINADRA NASHIK	2.04 LPA	
9	DESHMUKH PRASHANT PANDHARINATH	2011670473	MECHANICAL	9322622512	deshmukhprashant 768@gmail.com	MAHINDRA & MAHINADRA NASHIK	2.04 LPA	

10	THORAT YASH BALU	2011670491	MECHANICAL	9067718297	yashthorat137@gmail.com	MAHINDRA & MAHINADRA NASHIK BAJAJ LTD.	2.04 LPA & 1.92 LPA	
11	PATIL BHAVESH DIPAK	2011670492	MECHANICAL	7350213508	patilbhavya65@gmail.com	MAHINDRA & MAHINADRA NASHIK	2.04 LPA	
12	RAJBANSHI RAHUL ANIL	2011670507	MECHANICAL	8600977359	rahul4rajbanshi@gmail.com	MAHINDRA & MAHINADRA NASHIK	2.04 LPA	
13	GAWANDE MOHIT SAHEBRAO	2011670556	MECHANICAL	8010754858	mohitsg03@gmail.com	MAHINDRA & MAHINADRA NASHIK	2.04 LPA	
14	MALI TANMAY RAJENDRA	2011670560	MECHANICAL	9404022180	tanmaymali999@gmail.com	MAHINDRA & MAHINADRA NASHIK	2.04 LPA	

15	SALVE PRATHMESH MOTIRAM	2111670545	MECHANICAL	8483972024	prathmeshsalve002@gmail.com	MAHINDRA & MAHINADRA NASHIK	2.04 LPA	
16	ROKADE GANESH VIJAY	2111670549	MECHANICAL	9503091508	ganeshrokade2202@gmail.com	MAHINDRA & MAHINADRA NASHIK	2.04 LPA	
17	PAGARE ROSHAN JAYWANT	2111670551	MECHANICAL	7875258982	roshan.pagare1308@gmail.com	MAHINDRA & MAHINADRA NASHIK	2.04 LPA	
18	PAWAR SHUBHAM NIMBA	2111670559	MECHANICAL	8482903082	pawarshubham16242@gmail.com	MAHINDRA & MAHINADRA NASHIK	2.04 LPA	
19	DEORE GAURAV SANJAY	2011670561	MECHANICAL	9356646743	deoregaurav82@gmail.com	MAHINDRA & MAHINADRA NASHIK	2.04 LPA	

20	ANSARI ATIF AAMIR	2011670520	MECHANICAL	8830665268	aatifansari692@gmail.com	BAJAJ LTD , PUNE	1.92 LPA	
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