SANDIP FOUNDATION'S SANDIP POLYTECHNIC, NASHIK

SANDIP

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:-

The Mechanical Engineering department has organized **Skill Development 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



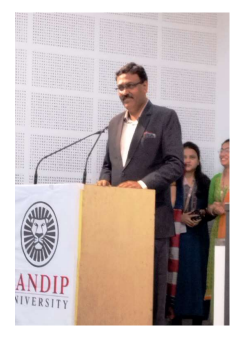
Skill Development Progamme Preface by Mr B J Vispute



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