

Sandip Foundation's Sandip Institute of Technology and Research Centre, Nashik Department of Information Technology

Activity Report Of

A Training Program

On

"Soft Skills"

(22nd to 26th August 2022)

Organized by, Sandip Foundation's Sandip Institute of Technology and Research Centre Department of Information Technology

Name of Program: A training program on soft skills

Date: 22nd to 26th august 2022

Resource Person: Ms. Reena Bajpai

Event Coordinator: Ms. Sneha Khaire (Asst. Professor, SITRC)

Participants: BE and TE Students (I.T. Department)

Venue: Computer Department Seminar hall (C Building)

Aim:

The aim of this training is to help students in developing soft skills and communication skills. Soft skills is an umbrella which includes communicative skills, listening skills, team skills, Leadership quality, creativity and logic, problem solving skills, diplomacy and change readiness among others

Objective

The primary objective of this training is to help students to define if they are a team player, able to build a good relationship with the teammates and the colleagues. It will improve their communication, listening and team skills.

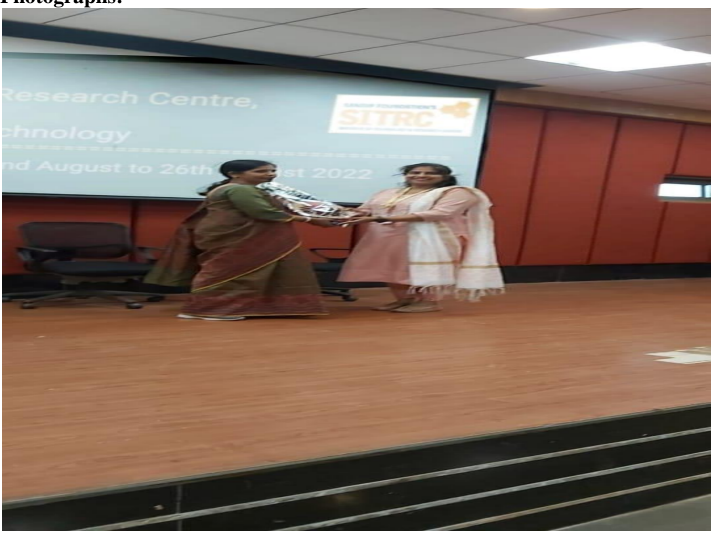
Outcomes:

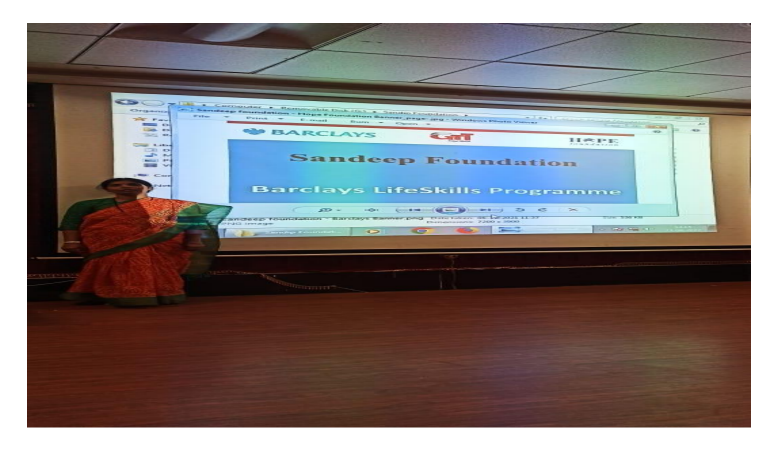
Soft skills empower the students collaborate and work together in order to collectively meet goals and objectives

Summary Report of Soft skill - To prepare students to be Industry Ready

For awareness on recent challenges in soft skills , how to be industry ready, so the department of Information Technology of Sandip Foundation's, Sandip Institute of Technology and Research Center organized a Training program on soft skills from the Date: 22^{nd} to 26^{th} august 2022. The program was started with welcome & felicitation of R e e n a B a j p a i m a d a m . To attend this, many students from Information Technology department were present. At the end of event students were appreciated. The session concluded with vote of thanks.

Photographs:











Ms. Sneha Khaire (Co-ordinator) Prof. (Dr.) Vivek Waghmare (HOD, IT Dept)