

Sandip University

School of Engineering & Technology

Mahiravani, Trimbak Road, Nashik – 422 213

Report

on

Eminent Lecture Series

Academic Year 2022-23, Semester I

Organised by

Department of Basic Engineering Sciences

Convener

Dr. Mahendra D. Shinde Associate Professor & Head First Year B. Tech SOET, SUN.

Coordinator

Mrs. Megha Kothawade, Assistant Professor First Year B. Tech SOET, SUN.





Department of Basic Engineering Sciences School of Engineering & Technology Mahiravani, Trimbak Road, Nashik – 422 213

Eminent Lecture No. 01

Topic: "Infosys Spring Board & Awareness Session"

Resource Person: Mr. Lalit R. Patil, Central TPO, Sandip University,

Nashik.

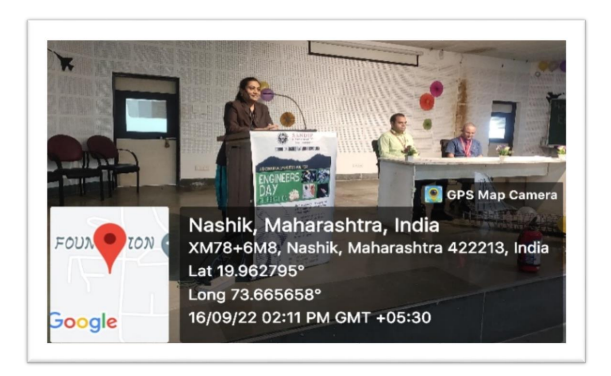
Date: Friday, SEPT 16th, 2022

Time: 2:00 pm to 3:00 pm

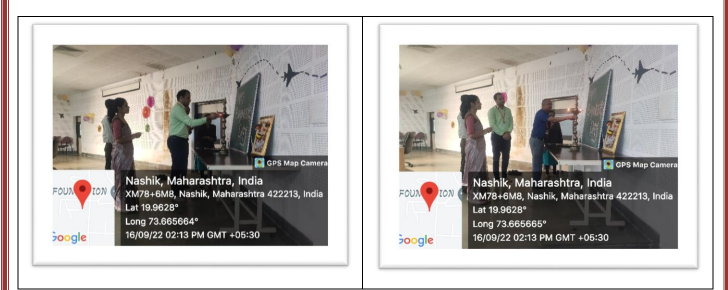
Venue: Y Building, Seminar Hall, SOET

A guest lecture on "Infosys Spring Board & Awareness Session" was organized by Department of Basic Engineering Sciences on Dt. 16-09-2022 for the First Year B.Tech. students. The eminent speaker was Mr. Lalit R. Patil, Central TPO, Sandip University, Nashik.

The session initiated by the introduction of Mr. Lalit R. Patil, Central TPO. Mrs. Megha Kothawade introduced and welcomed the eminent speaker. The training and placement officer plays very crucial role in the student's carrier and their achievements of future goals. Training and placement officers educate and train students regarding resume formation, profile creation, and competitive exams and its future scope etc.

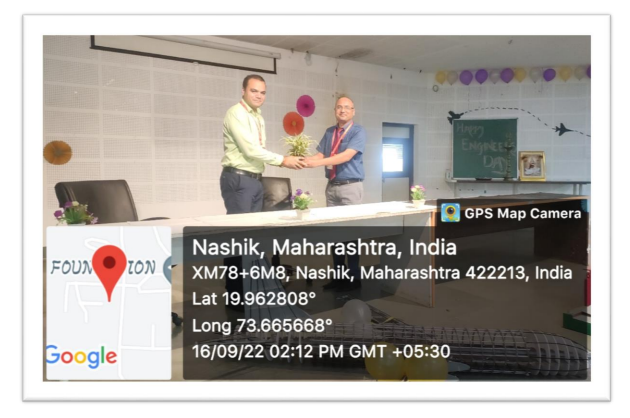


Every education program is initiated with prayer of Goddess Saraswati, the God of wisdom and Saraswati Poojan.



Saraswati Poojan

The Head of the Basic Engineering Sciences department Dr. M. D. Shinde felicitated the eminent speaker Mr. Lalit Patil Sir.



Mr. Lalit R. Patil sir gave wonderful information on Infosys Springboard which brings digital and life skills for students and learners in Sandip University. Infosys Springboard delivers free programs through Infosys CSR commitment to empowering 10 million-plus people with digital skills by 2025. It provides a holistic set of courses, developed in collaboration with world-leading digital educators like Harvard Business Publishing. Infosys Springboard is fully aligned with India's National Education Policy 2020. The Infosys Springboard learning program is particularly well-suited to grow vocational skills in addition to soft skills. Master classes, programing challenges, practice areas, and playgrounds for experimentation make the training immersive for all. The assessment formats that follow are new-age ready with certification for learners who pass the virtual proctored examination. Nearly 400,000 learners and 300+ education institutions, NGOs, and support groups are already on board Infosys Springboard.

Wingspan is a cloud-first and mobile-first solution that enables organizations to focus on training their talent of today, to be ready for tomorrow.

The Springboard platform allows learners to prepare for emerging jobs and careers. The programme offers free online learning courses to promote development of technical skill needed in today's world.



Session in progress

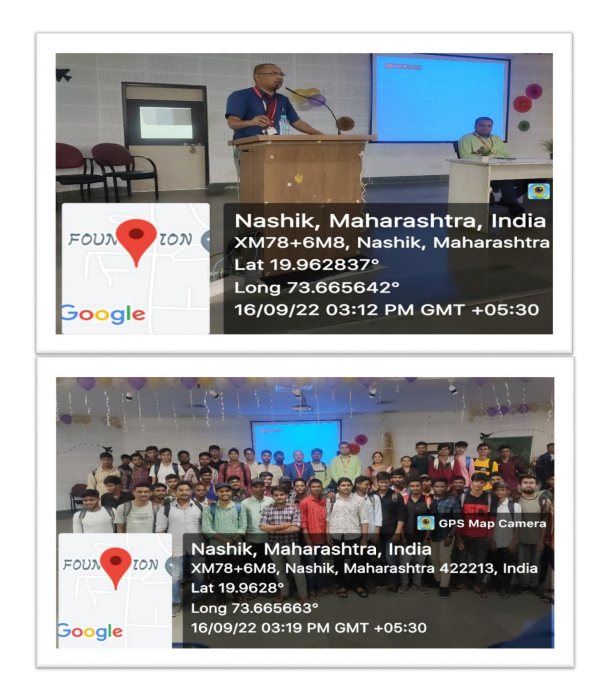




Mr. Lalit R. Patil sir also focussed on the presentation skills. Presentation skills involve organizing time, body language, choosing the proper presentation material, answering event attendees' questions, and providing audience participation. Sir further added that the purpose of presentation skills is to help people deliver their message to the audience. Sir promised to deliver more session to brief profile making and carrier guidance.



At last the Head of the Basic Engineering Sciences department Dr. M. D. Shinde delivered vote of thanks and concluded the session.



The lecture concluded with a short Question and Answer session.

Student's Feedback: As per discussion with the students, the topic covered was appreciated by most of the students and requested to arrange such talk in the future also.

