

Sandip Foundation's Sandip Institute of Engineering and Management,

Mahiravani, Trimbak Road, Nashik-422213



Department of Computer Engineering

Institute Vision

We at SIEM aspire to be a globally recognized Institute that delivers a world class education to outstanding intellectual by nurturing and grooming by their interest, creative abilities and thrusts to acquire a life-long learningso as to imbibe values of their commitment towards society.

Department Vision

The department aims to be recognized in the field of quality education through excellence in

teaching, learning, research and innovation for the betterment of society.

EVENT REPORT On Add-On Course on Microsoft Power Platform PL 900

Name of Event: Microsoft Power Platform PL 900

Date of Event: 15/01/2023 and 19/01/2023

Coordinator of Event: Prof M. V. Korade and Prof V. V. Mahale

Name and Details of Resource Person: Ms Srishti Khampariya(Lead Data Analyst)

No of Participants: 57

Details of Participants: TE, BE Students

Program Outcome Mapped: PO7, PO8, PO12, PSO3

Course Content:

- Introduction to Power Platform
- Introduction to Power BI
- Introduction to Power Apps
- Introduction to Power Automate
- Introduction to Power Virtual Agents
- Common Data Service (Dataverse)
- Business Value of Power Platform
- Security and Administration

Event Objectives & Outcomes:

Objectives: The Power Platform PL-900 course aims to provide foundational knowledge of Microsoft Power Platform and its core components. It covers the basics of Power BI, Power Apps, Power Automate, and Power Virtual Agents, including how to create simple Power Apps, connect data with CDS, build a Power BI Dashboard, automate basic business processes with Power Automate, and create a chatbot using Power Virtual Agents. This course is designed for students who are new to Power Platform and want to gain a solid understanding of its capabilities and benefits.

• Outcome : Upon completing the Power Platform PL-900 course, students will have a clear understanding of the Power Platform's core components and their business value. They will be able to create simple applications, automate workflows, build dashboards, and develop chatbots. This foundational knowledge will prepare students for further certifications in the Power Platform and roles that involve working with Power BI, Power Apps, Power Automate, and Power Virtual Agents.

Photos:













Attendance of Students:



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Feedback Form:

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	Activity Feedback Form			
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Class:	TE			
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Give your rating or	the basis of following evaluation scores.			
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