

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 One day workshop on basics of Python

Name of Event: Workshop on basics of Python

Date of Event: 10/09/2022

Coordinator of Event: Prof. M. V. Korade

Name and Details of Resource Person: Eaglebyte Solutions

No of Participants: 22

Details of Participants: Second Year Computer Engineering Students

Program Outcome Mapped: PO1, PO5, PO12, PSO1, PSO3

Objectives:

- To provide a foundational understanding of Python syntax, data types, and control structures.
- To familiarize students with Python's dynamic and interpreted nature, explaining its benefits and use cases in programming.
- To guide students in applying Python to solve basic programming challenges.
- To introduce algorithmic thinking and structured problem-solving approaches using Python constructs.
- To cover the basic use of libraries such as math for mathematical operations and datetime for handling dates and times.

Outcome:

- Students are able to write and run simple Python programs, understanding and using data types like integers, strings, lists, and dictionaries.
- They will demonstrate the ability to use control structures, such as loops and conditional statements, in Python.
- Students are able to complete exercises to apply basic Python for problem-solving, enabling them to translate real-world tasks into Python code.
- Students gained familiarity with using Jupyter Notebook or an IDE (e.g. PyCharm or VSCode) for writing, testing, and debugging code.

Photos:





Attendance of Students:



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Department of Computer Engineering One day workshop on Basics of Python Academic Year: 2022-23

Date: 10/09/2022

Roll No.	Student Name	Sign
1)	Abhishek Arand Wagh	4
2)	Athan va khode	AL
3)	Bragara + Prasad Popa+	Beed
4)	Mehinh. Futimes	Mahre
5)	Latit sope	Loubs F.
6)	Borde Aditi Praclip	But
7)	Maya bhor	Marye.
8)	Borse Sakshi Pravin	Dela
9)	Ojasvi Moore	Otha
10)	Chaudhari Devendra Gancoh	<u>G</u>
11)	Choudheri Gausar Vilay	8
12)	Chardhari Punit Dilip	Pini
13)	Amind Prajagati	
14)	Vaiobhow Shalile Patil	(Pati)
15)	Godse Sujat Chandrakant	(29
16)	Shinde Bhapesh Anil	Our
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18)	Cavande Suder Antesh	Sasto.
19)	Prostant Sudam Paul	ful
20)	Hitein Paighan	Hirlesh
21)	Shrinier Jagawant Patil	- Con
22)	Keeti Patil Cankesh Sanjay	White
23)		
24)		

Feedback Form:



Sandip Foundation's Sandip Institute of Engineering and Management,



Mahiravani, Trimbak Road, Nashik-422213 Phone: (02594) 222 581/82/83/84, Fax: (02594) 222 585 http://www.sandipfoundation.org / info@siem.org.in

Email id: Title of Activity: e your rating on the basis of following evaluation scores. Rating Scale Statements The Content was based on relevant topics. The Program was well organized. The topic of the program was easy to understand The duration of the program was good enough. The Program was beneficial for students' academic /personal growth. Overall view of the Session	
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Suggestions / Comments:	4
Signature of Participant: Date:	
-	10/09/202



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Activity Feedback Form

Name of Participant:	Hitesh	Paighan				
Class:	5.6	V				
Contact Number:	70574	76359				
Email id:	hiteshpaig han@gmeii).com					
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