Department of Artificial Intelligence and Machine Learning

Value-Added Program (VAP): Basics of Python and its Libraries

10th to 14th November, 2025 | 9.00AM to 4.30 PM Venue: ECE Block Seminar Hall and Al093F08





About the Program

The Value-Added Program (VAP) on Basics of Python and its Libraries, organized by the Department of Artificial Intelligence and Machine Learning, aims to strengthen students' foundational programming skills. The program introduces Python syntax, data structures, and essential libraries such as NumPy, Pandas, and Matplotlib, enabling participants to apply coding concepts to data analysis and problem-solving in real-world scenarios.

Objectives of the Program

- Introduce students to the fundamentals of Python programming, including syntax, data types, conditional statements, loops and control structures.
- Familiarize students with essential Python libraries such as NumPy, Pandas, Matplotlib, and Scikit-learn, enabling them to handle and analyse data efficiently
- Develop the ability to perform basic data visualization and pre-processing using Python tools
- Build a strong foundation for applying Python in data science and machine learning projects.
- To enhance the Python VAP course through alumni-led workshops that offer real-world perspectives and hands-on learning experiences.

Expected Outcomes of the Program

courses.

- Students will be able to write basic Python programs and understand the core concepts of the language using conditional statements and loops.
- Students will be able to manipulate and analyze data using NumPy and Pandas effectively.
- Students will gain hands-on experience in creating data visualizations using Matplotlib.
- Students will understand the basic functionalities of Scikit-learn, including dataset handling and simple machine learning model building.
- Students will be ready to apply Python skills in mini-projects and advanced
- Students will gain practical knowledge, improved coding skills, and industryrelevant insights, preparing them for real-world applications and career opportunities through alumni interaction.

Target Audience: 3rd Semester AIML Students

Committee Members

ADVISORY COMMITTEE • Dr. C. K. Marigowda, Principal, AIT CONVENER • Dr. Vijayashekhar S.S, Associate Professor and Head, Dept. of Artificial Intelligence and Machine Learning, AIT

COORDINATORS

- Mr. Abhijith S, Assistant Professor, Dept. of Computer Science and Engineering (Data Science), AIT.
 Dr. Kavitha Nair R, Assistant Professor, Dept. of Artificial Intelligence and Machine Learning, AIT
- Mr. Syed Musadiq Illahi, Assistant Professor, Dept. of Artificial Intelligence and Machine Learning, AIT

Resource Persons Details

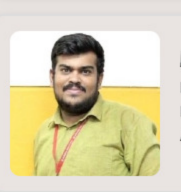


Mr. Navaneeth Krishna S Designation: Al Engineer, AMD



Mr. Krishna Kumar S

Designation: Associate Test Engineer,
Nokia



Mr. Tushar M Khatokar

Designation: Student Intern – Technical

NXP India Pvt. Ltd.

Alumnus-Class of 2024



Ms. Chetana K S

Designation: Software Engineer,
Nuvepro Technologies Pvt. Ltd.
Alumnus-Class of 2024



Mr. Vikas Kumar

Designation: Assistant Professor,

Dept. of Computer Science and Engineering (Data Science), AIT











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LOCATE US

Event Coordinator

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Assistant Professor,
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