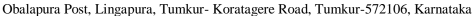


AKSHAYA INSTITUTE OF TECHNOLOGY

Department of Computer Science & Engineering





"Workshop on python Programming – 2023"



AKSHAYA INSTITUTE OF TECHNOLOGY, TUMAKURU

Approved by AICTE, New Delhi, Affiliated to VTU, Belagavi, Obalapura Post, Lingapura, Koratagere Road, Tumkur



Department of Computer Science & Engineering

Workshop on

Python Programming

Ву,

Prof. Bharath T S SSIT, Tumakuru

Chief Guests:

Dr. K V Sreenivas Rao Principal, AIT, Tumakuru Dr. Pushpa R Professor & Head, Dept. of CSE, AIT, Tumakuru

Faculty Coordinators:

Ms. Trupthi V Assistant Professor, Dept. of CSE Mrs. Thippamma S Assistant Professor, Dept. of CSE

Date: 27/07/2023

Time: 10am Onwards

Venue:

Sir M V Seminar Hall & ML Lab, AIT, Tumakuru

The Department of Computer Science & Engineering organized a Workshop on Dated 27/07/2023 Time at 10.00 AM.

Report:

Department of Computer Science & Engineering with IIC cell had organized Augmented reality Python Programming workshop session on 27th july in LH-401 at Akshaya Institute of Technology, Tumakuru .Event started at 10:00AM. Mrs. Trupthi V were invited as chief guests. Event was coordinated by Mrs. Thippamma S Assistant professor dept of cse and Mrs. Trupthi V.

After welcoming professors and students Mrs. Trupthi V. introduced the topic. Mrs. Thippamma S also shared the importance of such events.

Almost 65 Students were present in this event.



Then firstly, Prof. Bharath T. S., Assistant Professor, delivered an insightful review on Python programming, highlighting its versatility and widespread applications. He began by emphasizing Python's simplicity and ease of learning, making it ideal for beginners and professionals alike. The session covered Python's core features, including its dynamic typing, extensive standard libraries, and support for multiple paradigms like object-oriented, procedural, and functional programming.

Prof. Bharath provided an overview of Python's role in diverse fields such as data science, artificial intelligence, web development, and automation. He also demonstrated Python's effectiveness through real-world.

Concluded the Event by vote of thanks from Mrs. Trupthi V Assistant professor Dept of CSE, Akshaya Institute of Technology, Tumakuru.

Feedback:

The workshop received overwhelmingly positive feedback from participants. Many expressed their appreciation for the practical approach taken in delivering the content. Participants found the hands-on activities particularly beneficial in reinforcing the concepts discussed.

Conclusion:

Prof. Bharath T. S. effectively highlighted Python's simplicity, versatility, and its significant role in modern programming applications. He emphasized its adaptability across domains such as data science, AI, and web development. The session provided participants with valuable insights into Python's features and best practices. His practical examples and clear explanations helped demystify complex concepts. Overall, the review inspired participants to explore Python further and leverage its potential in real-world scenarios.