Live Project in Data Science with Python

From: Mansi Sharma < mansi.sharma@finlatics.com >

Sent: 31 January 2024 14:34

To: E-Cell [MAHE-MIT] < ecell.mit@manipal.edu **Subject:** Live Project in Data Science with Python

You don't often get email from mansi.sharma@finlatics.com. Learn why this is important

Dear Manipal students,

We're pleased to open applications for

the Finlatics Data Science Experience Program, an online live project that helps students learn & gain work experience in data science with Python at Manipal Institute of Technology.

This project runs at leading campuses, including **IIT Bombay**, **IIT Delhi**, **IIT Madras**, **IIM Ahmedabad**, **IIM Bangalore**, and **BITS Pilani**.

Finlatics is recognized for **Skill Development & Assessment** by the Department for Promotion of Industry & Internal Trade, Ministry of Commerce & Industry, and was incubated at the **Atal Incubation Centre - NMIMS**, supported by **Atal Innovation Mission**, **NITI Aayog** and **Government of India**.

STRUCTURE of the live project:

- 1. Learn the basics of Python and how it can be used as a tool in data science.
- 2. Get hands-on learning and experience in writing various Python codes.
- 3. Dive into **practical data manipulation** and **visualization** using essential libraries.
- 4. Explore **statistical methods** crucial for accurate data analysis, empowering learners with essential analytical skills.
- 5. Complete **industry-specific case projects** to understand the **application** of **Python** in **business** scenarios.

The project is doable along with any other commitment due to its **work-from-home** and **online** structure.

Student OUTCOMES:

- 1. Certificate of Work Experience in Data Science
- 2. Letter of Recommendation on performance
- 3. A Certificate of Proficiency in Python

To apply, students can fill out the form below, and we will get in touch with them:

https://www.finlatics.com/bads_application?src=mit

As **Python** would be taught in the program, all students must note that **no prerequisites** or prior domain knowledge are required to be a part of the program.

Personalized guidance & mentoring would also be provided to help students learn Python

Live Sessions would be provided to help practice coding with Python.

Project Duration: 2 months

Project Start: Flexible on selected student choice. Students can choose to start the project **post-exams** to balance the project along with any upcoming exams, assignments, or personal commitments.

Project Break & Extension: Selected students will be eligible for a **break** during the project if needed for any **exams**, **assignments**, or **personal** commitments. They can also take an **extension** in duration if they cannot complete it in the given time.

Time Commitment: 3 - 4 hours per week

If selected, the program has a minimal induction fee of Rs. 1999 + GST / Rs. 2999 + GST (on student choice)

Fee Waiver: A **15 - 25% fee waiver** shall be given to all **Manipal Institute of Technology** students on the abovementioned minimal induction fee. This waiver will reduce the fee to Rs. 1690 + GST / Rs. 2199 + GST.

To be eligible for the waiver, kindly apply via the above-mentioned link only.

We are excited to have a fruitful engagement.

Thanks & Regards Team Finlatics +91 9372298192

Know more about us: https://www.finlatics.com/

Visit us on Linkedin: https://www.linkedin.com/company/fincrux-enabling-insights/



Mumbai: 903, Atrium 2, Andheri - Kurla Road, Andheri (E), Mumbai 400093

Gurgaon: 012 & 025, Awfis, 6th Floor, Suncity Success Tower, Sector 65, Gurgaon,

122005