# Online FDP on Python Programming (July 26 – Aug 06, 2021)

https://www.iiitdmj.ac.in/ict.iiitdmj.ac.in/Joint-online-Summer-FDPs-2020/Python-Programming.html

## **Lecture Schedule**

|  | Lecture Session 1                                | Lecture Session 2                                       | LUNCH                | Practice Session         | Quiz                     |  |  |
|--|--|---|----------------------|--------------------------|--------------------------|--|--|
| Date∖ Time                             | (10:00 AM to 11:30 AM)                           | (11:45 AM to 1:15 PM)                                   | (1:15 AM to 2:30 PM) | (02:30 PM to 4:30<br>PM) | (4:30 AM to<br>5.00 PM)* |  |  |
| Day 1, July 26, 2021                   | Inauguration +<br>Introduction to Python<br>(AK) | Running Python Programs<br>and User Interaction<br>(AG) | LUNCH                | (AK)                     | Quiz                     |  |  |
| Day 2, July 27, 2021                   | Variables and Expressions (AK)                   | Data Types in Python<br>(AG)                            | LUNCH                | (AK)                     | Quiz                     |  |  |
| Day 3, July 28, 2021                   | Conditional Expressions (AK)                     | Loops (AG)  | LUNCH                | (AK)                     | Quiz                     |  |  |
| Day 4, July 29, 2021                   | Functions (AG)                                   | Recursion (AK)  | LUNCH                | (AK)                     | Quiz                     |  |  |
| Day 5, July 30, 2021                   | Advanced Data Types-1 (AG)                       | Advanced Data Types-2<br>(AK)                           | LUNCH                | (AK)                     | Quiz                     |  |  |
| No Sessions - July 31 and Aug 01, 2021 |  |   |                      |                          |                          |  |  |
| Day 6, Aug 02, 2021                    | Exception Handling (AK)                          | File Handling<br>(AG)                                   | LUNCH                | (AK)                     | Quiz                     |  |  |
| Day 7, Aug 03, 2021                    | Modules and Packages -1 (AK)                     | Modules and Packages -2<br>(AG)                         | LUNCH                | (AK)                     | Quiz                     |  |  |
| Day 8, Aug 04, 2021                    | OOPs in Python-1<br>(AK)                         | OOPs in Python-2<br>(AK)                                | LUNCH                | (AK)                     | Quiz                     |  |  |
| Day 9, Aug 05, 2021                    | ML in Python-1<br>(AG)                           | ML in Python-2<br>(AG)                                  | LUNCH                | (AG)                     | Quiz                     |  |  |
| Day 10, Aug 06, 2021                   | Python- Industrial<br>Perspective – I (AA)       | Python- Industrial Perspective – II (AT)                | LUNCH                | Valedictory              |                          |  |  |

<sup>\*</sup>Alternatively, a participant can appear in the daily quiz during  $9.30-10.00\ PM$ .

Instructors: AK – Amey Karkare, IITK AG – Atul Gupta, IIITDMJ

AA – Allahabaksh A, Infosys AT – Ashish Tendulkar, Google Research

Online FDP on Python Programming (July 26 – Aug 06, 2021)
<a href="https://www.iiitdmj.ac.in/ict.iiitdmj.ac.in/Joint-online-Summer-FDPs-2020/Python-Programming.html">https://www.iiitdmj.ac.in/ict.iiitdmj.ac.in/Joint-online-Summer-FDPs-2020/Python-Programming.html</a>

# **Course Contents**

| Date                    | Time               | Title  | Topics  |
|-------------------------|--------------------|--|---|
| Day 1, July 26,<br>2021 | 10:00 AM - 11:30AM | Introduction to<br>Python                          | Introduction to Python, History of Python. why Python. Python vs<br>other popular languages   |
|                         | 11:45AM - 1:15PM   | Running Python<br>Programs and<br>User Interaction | Installing Python, Executing Python Programs, Internal Working of Python, Python IDEs, writing simple code, simple Input/output using input () function, and print () function. |
| Day 2, July 27,<br>2021 | 10:00 AM - 11:30AM | Variables and<br>Expressions                       | Python Character Set, Token, Variables, Assigning Value to Variables, eval () function, Formatting Numbers and Strings, Operators and Expressions                               |
|                         | 11:45AM - 1:15PM   | Data Types in<br>Python                            | Python Core Data Type, Strings, Inbuilt functions for String, indexing and slicing, traversal of String, String operators, unpacking strings,                                   |
| Day 3, July 28,<br>2021 | 10:00 AM - 11:30AM | Conditional<br>Expressions                         | Boolean Type, Boolean Operators, Using Number and Strings with<br>Boolean Operators, Decision Making Statements and Conditional<br>Expressions                                  |
|                         | 11:45AM - 1:15PM   | Loops  | While loop, range () Function, For Loop, Nested Loops, Break<br>Statement, Continue Statement   |
| Day 4, July 29,<br>2021 | 10:00 AM - 11:30AM | Functions  | Syntax and Basics of a Function, use of a function, Parameters and Arguments, Return statement, Local and Global scope, scope of a Variable                                     |
|                         | 11:45AM - 1:15PM   | Recursion  | Recursive Functions and applications  |
| Day 5, July 30,<br>2021 | 10:00 AM - 11:30AM | Advanced Data<br>Types-1                           | Creating Lists, Basic list operators, Slicing, Inbuilt functions for Lists, List operator, List Methods, Splitting, Need of Dictionary,   |

Online FDP on Python Programming (July 26 – Aug 06, 2021) <a href="https://www.iiitdmj.ac.in/ict.iiitdmj.ac.in/Joint-online-Summer-FDPs-2020/Python-Programming.html">https://www.iiitdmj.ac.in/ict.iiitdmj.ac.in/Joint-online-Summer-FDPs-2020/Python-Programming.html</a>

|                         |                    |                                       | creating a Dictionary, Adding and Replacing Values, Retrieving Values, Deleting Items and Traversing Dictionaries.  |
|-------------------------|--------------------|---------------------------------------|---|
|                         | 11:45AM - 1:15PM   | Advanced Data<br>Types-2              | Tuples and Sets: Creating Tuples; Tuple () Function, Inbuilt Functions for Tuples, Indexing and Slicing; Operations on Tuples; Traverse Tuples from a List, Set operators |
| Day 6, Aug 02,<br>2021  | 10:00 AM - 11:30AM | Exception<br>Handling                 | Exception Handling  |
|                         | 11:45AM - 1:15PM   | File Handling                         | File Handling: Need of File Handling, Reading/Writing Text and Numbers to/from a File, Directories on a disk.   |
| Day 7, Aug 03,<br>2021  | 10:00 AM - 11:30AM | Modules and<br>Packages-1             | Understanding and Creating Python modules and packages for modular programming  |
|                         | 11:45AM - 1:15PM   | Modules and<br>Packages-2             | NumPy, Pandas, Matplotlib, and NLTK   |
| Day 8, Aug 04,<br>2021  | 10:00 AM - 11:30AM | OOP in Python - 1                     | Classes and Objects, Methods.   |
|                         | 11:45AM - 1:15PM   | OOP in Python - 2                     | Operator Overloading, Inheritance, super () and Method Overriding.  |
| Day 9, Aug 05,<br>2021  | 10:00 AM - 11:30AM | ML in Python - 1                      | Introduction to Machine Learning, Regression and Classification,<br>Linear regression and Classification algorithms   |
|                         | 11:45AM - 1:15PM   | ML in Python - 2                      | Introduction to Text Processing and Applications like sentiment analysis  |
| Day 10, Aug 06,<br>2021 | 10:00 AM - 11:30AM | Python Industrial<br>Perspective - I  |   |
|                         | 11:45AM - 1:15PM   | Python Industrial<br>Perspective - II |   |