







SLC (University of Delhi) Shyam Lal College

NAAC A++ & NIRF AIR 68th

IQAC

in collaboration with

Department of Computer Science

presents

Add-on Course (30 Hours)
Fundamental Course on Python

1st August – 14th August, 2023



Scan the QR code for

registration

Important Dates and Time:

Registration Starts: 5th July, 2023 Registration Ends: 30th July, 2023

Course Commences: 1st August, 2023

Course Ends: 14th August, 2023.
Mon-Sat (4pm onwards)

Participation Fee: Rs. 100

Name of Account: Shyam Lal College Conference and Seminars Account

Account No. 3731428412 IFSC Code: CBIN0283941 *All the participants shall be issued e-certificate upon successful completion of the course

Members

Mr. Sushil Kumar Dr. Pranav Dass

Dr. Leena Singh

Mr. Parveen Kumar

Prof. Kusha Tiwari
Director IQAC

Dr. Neelam Dabas Convenor Prof. Rabi Narayan Kar Patron & Principal Course Name: Fundamental Course on Python (30hrs)

Date: 1st August, 2023–14th August, 2023

Curriculum/Course Outline:

Introduction to Programming

The basic Model of computation, Algorithms, Programming Languages, compilation,

testing & debugging and documentation. Introduction to Python, objects, expressions,

variables, IDE

Introduction to Python

Python Introduction, Technical Strength of Python, Introduction to Python Interpreter and

program execution, Using Comments, Literals, Constants, Python's Built-in Data types,

Numbers (Integers, Floats, Complex Numbers, Real, Sets), **Operators** (Arithmetic,

Relational, Logical, Bitwise operators and their precedence), Printing statements, Simple

'Python' programs, Accepting input from Console.

Expressions and Python Statements

Assignment statement, expressions, Conditional statements: if, if-else, if-elif-else; simple

programs

Control Flow Statement

Notion of iterative computation and control flow –range function, While Statement, For

loop, break statement, Continue Statement, Pass statement, else, assert

Functions- User Defined

Top-down approach of problem solving, Modular programming and functions, Function

parameters, Local variables, the Return statement, global statement, Default argument

values

In built Data Structures

Lists, tuples and dictionary, (Slicing, Indexing, Concatenation, other operations on Sequence datatype), concept of mutability, Examples to include finding the maximum, minimum, mean; linear search on list/tuple of numbers, and counting the frequency of elements in a list using a dictionary

In-Built Functions

Library function-input(), eval(),print(), String Functions: count(), find(), rfind(), capitalize(), title(), lower(), upper(), swapcase(), islower(), isupper(), istitle(), replace(), strip(), lstrip(), rstrip(), aplit(), partition(), join(), isspace(), isalpha(), isdigit(), isalnum(), startswith(), endswith(), encode(), decode(), String: Slicing, Membership, Pattern Matching, Numeric Functions: eval(), max(), min(), pow(), round(), int(), random(), ceil(), floor(), sqrt()

Schedule of Add on Course:

Date	Resource Person
1 st August, 2023	Mr. Parveen Kumar
2 nd August, 2023	Mr. Parveen Kumar
3 rd August, 2023	Mr. Sushil Kumar
4 th August, 2023	Mr. Sushil Kumar
5 th August, 2023	Dr. Neelam Dabas
6 th August, 2023	Holiday
7 th August, 2023	Dr. Neelam Dabas
8 th August, 2023	Dr. Neelam Dabas
9 th August, 2023	Dr. Pranav Dass
10 th August, 2023	Dr. Pranav Dass
11 th August, 2023	Dr. Pranav Dass
12 th August, 2023	Dr. Leena Singh

13 th August, 2023	Holiday
14 th August, 2023	Dr. Leena Singh
17 th August, 2023	Test

The Department of Computer Science and IQAC, Shyam Lal College organized a 30hour Add on Course on "Fundamental Course on Python" from 1st August, 2023 to 14th August, 2023. 29 students registered in the Add on course. This online add on course stared with the inaugural session, which was held on 1st August, 2023 on Google Meet. The session was started by Dr. Neelam Dabas, TIC Department of Computer science. She welcomed Prof. Rabi Narayan Kar, Principal SLC. Principal Sir talked about the importance of Python in todays time. Dr. Neelam also thanked principal sir for his continuous support and encouragement. She added that this add on course is also the inspiration and motivation of our principal sir. She also welcomed other resource persons, Mr. Sushil Kumar, Dr. Pranav Dass, Dr. Leena Singh and Mr. Parveen Kumar, the faculties from Department of Computer Science, Shyam Lal College. After inaugural, the first session was started by Mr. Parveen Kumar. He stared with the basic Model of computation, Algorithms, Programming Languages, compilation, testing & debugging and documentation. Introduction to Python, objects, expressions, variables, IDE. Day 2 session was also taken by Mr. Parveen Kumar. He covered Python Introduction, Technical Strength of Python, Introduction to Python Interpreter and program execution, Using Comments, Literals, Constants, Python's Built-in Data types, Numbers (Integers, Floats, Complex Numbers, Real, Sets) and operators. Day 3 session was taken by Mr. Sushil Kumar, he covered the Expressions and Python Statements and started the conditional statements. Day 4 session was again taken by Mr. Sushil Kumar, he covered the Control Flow Statement (for and while). Day 5 session was covered by Dr. Neelam Dabas, the topics covered by her was strings. Day 7 was holiday and Day 8 session was taken by Dr. Neelam Dabas, she continued with the built in functions of strings and introduced the concept of list in pythons. Day 9 session was taken by Dr. Neelam Dabas

and she continual with the List concepts and it's built in functions. Day 10, 11 and 12 sessions were taken by Dr. Pranav Dass. The topics covered Tuples, Dictionary; User-defined Functions and built in functions of tuples and dictionary. Day 12 and Day 14 sessions were taken by Dr. Leena singh. She covered the object oriented programming with python.

This add on course was followed by a test of the registered students. MCQs based test was held on 17th August, 2023 on Google classroom. The students had to submit the paper with in the stipulated time.

Add on Course Learning Outcomes

This course was designed as the course in programming to develop problem solving skills. The course was focused on modularity, reusability, code documentation, and debugging skills. After successful completion of the course, students are able to:

- 1. Describe the components of a computer and the notion of an algorithm.
- 2. Apply suitable programming constructs and data structures to solve a problem.
- 3. Develop, document, and debug modular python programs.