# PIUPY

# WHERE YOU WRITE YOUR SUCCESS!!!

# 11<sup>th</sup> Class Syllabus (Computer Science with Python)

>>>>>>> All Modules are mandatory <<<<<<<<<<

# Module 1: (Basics of Python)

- Features and uses of Python
- Datatypes (int, str, float, bool, complex)
- Keywords and use of 'None' keyword
- Identifiers and their rules
- Comments (Single Line (#) and Multi Line (using Function documentation format """))
- Multi-Line Strings (using \ and "" ""), escape sequences, Raw strings (r' ' or R' ')

# **Module 2: (Getting Started with Coding in Python)**

- Input and output (input() and print())
- Ways to print (f-string, c-style (tuple format), format(), normal style)
- Operators
  - Logical ( and, or, not )
  - Arithmetic (+, -, \*, /, //, %, \*\*)
  - Relational ( ==, !=, <, <=, >, >= )
  - Assignment ( = ) and Shorthand ( +=, -=, \*=, /=, //=, %=, \*\*= )
  - Membership (in, not in)
  - Identity (is, is not)
  - Shift ( <<, >> )
  - Bitwise ( &, |, ^ )
- Dynamic Typing in Python
- Printing in a single line (end=")
- Difference between end=" and sep=" in print()
- Mutable types (list, dict, set) and Immutable Types (int, str, float, bool, complex, tuple)
- Use of id(), bin(), oct(), hex(), chr(), ord()
- Random numbers
  - random.random() (0 <= number < 1)</pre>
  - random.randint(10,20) (10 <= number <= 20)</p>

```
random.randrange(20) (0 <= number < 20)</li>
random.randrange(10,20) (10 <= number < 20)</li>
random.randrange(10,31,5) (10 <= number < 31 i.e. [10, 15, 20, 25, 30])</li>
```

#### **Module 3: (Control Statements and Iteration)**

- Conditional Statements
  - If block ( if(): )
  - If-else block ( if(): else: )
  - If-else ladder ( if( ): elif( ): ..... else: )
  - Nested if-else statements
  - Shortcut of using if-else ( result1 if (condition\_found\_true) else result2 )
- Iterative statements
  - Use of range(start, end+1, step)
  - for Loop
  - while Loop
  - Implementing do-while Loop using while Loop
  - 'break' statement
  - 'continue' statement
  - Nested Loops
  - Use of 'else:' in Loops
  - Pattern Programming (using special characters, alphabets and numbers)
  - Program to check for Leap year
  - Program to check for Prime Number
  - Program to find the sum of the digits of a given number
  - Program to check for Armstrong Number
  - Program to check for Perfect Number
  - Program to check for Palindrome Numbers as well as Palindrome Strings
  - Program to print Fibonacii Series

#### Module 4: (Collections in Python)

- String
  - Operators used on Strings
  - String Replication
  - String Slicing [::]
  - Methods used on Strings like capitalize(), find(), replace(), isalnum(), isalpha(), isdigit(), isspace(), isupper(), islower(), upper(), lower(), strip(), lstrip(), rstrip()
  - Use of enumerate() [index provider] in Strings
- List
  - Creating an empty list ( using list( ) or [ ] )
  - Creating a list having elements ( using [ ] )
  - Creating nested lists ([,,,[],)
  - Reading a list ( using eval(input( )) )
  - Accessing a list ( using indexing )
  - Use of enumerate() [index provider] in Lists
  - List slicing, traversing, replication, joining

- List functions like index(), append(), extend(), insert(), pop(), remove(), clear(), count(), reverse(), sort(), sort(reverse = True)
- Shallow copy and deep copy of list
- Global functions like del, max(), min(), sum(), len()
- Typecasting from and into a List ( using list( ) )
- Deleting a list

#### Tuple

- Creating an empty tuple ( using tuple( ) or ( ) )
- Creating a tuple with single element (using (value, ))
- Creating a tuple having elements ( using ( ) )
- Creating nested tuples ( ( , , , ( ) , ) )
- Reading a tuple ( using eval(input( )) )
- Accessing a tuple ( using indexing )
- Use of enumerate() [index provider] in Tuples
- Tuple slicing, traversing, replication, joining
- Tuple functions like index(), count()
- Shallow copy and deep copy of tuple
- Global functions like del, max(), min(), sum(), len()
- Unpacking of tuples
- Typecasting from and into a Tuple ( using tuple( ) )
- Modifying a tuple ( directly and indirectly )
- Deleting a tuple

#### Dictionary

- Creating an empty dictionary ( using dict( ) or { } )
- Creating a dictionary having elements (using { : , : })
- Creating nested dictionaries ( { : , : { } } )
- Reading a dictionary ( using eval(input( )) )
- Accessing a dictionary ( using keys )
- Use of enumerate() [index provider] in Dictionaries
- Use of keys(), values() and items()
- Dictionary traversing
- Use of zip()
- Adding, updating and deleting ( using del or pop( ) ) elements
- Checking for existence of a key or a value ( using 'in' operator )
- Printing a dictionary in json format (using json.dumps(dct, indent=2))
- Dictionary functions like clear(), get(), keys(), values() and items(), update()
- Typecasting from and into a Tuple ( using dict( ) )
- Shallow copy and deep copy of dictionary
- Global functions like del, max(), min(), sum(), len()
- Deleting a dictionary

#### Set

- Creating an empty set ( using set( ) )
- Creating a set having elements ( using { , , })
- Creating nested sets ( { , , { }, } )
- Reading a set ( using eval(input( )) )

- Use of enumerate() [index provider] in Sets
- Set traversing
- Set functions like add(), pop(), remove(), discard(), clear(), union() or '|', intersection() or '&', difference() or '-', symmetric\_difference() or '^' (which is 'union intersection'), update()
- Use of split() and join() in collections (lst.split(',') or ','.join(lst) where 'lst' is any collection)

#### Module 5: (Exception Handling and Sorting Algorithms)

#### **Exception Handling**

- Types of Errors (Syntax, Semantic, Logical, Runtime)
- Exception handling (using try, except and finally)
- Printing our custom error message as well as system generated error message
- Raising our own exception ( using raise Exception('Error Message' ) )
- Debugging a Program

#### **Sorting Algorithms**

- Bubble Sort
- Insertion Sort

# **Module 6: (Introduction to SQL)**

- Features and Uses of SQL
- Degree and Cardinality
- Datatypes (int, float, double, char, varchar, date)
- Operators
  - Logical ( and, or, not )
  - Arithmetic (+, -, \*, /, % or mod(x,y) )
  - Relational ( ==, !=, < >, <, <=, >, >= )
- Control statements ( using 'case' both for implementing 'if-else' (after) as well as 'switch' (before) )
- Constraints
  - Primary key
  - Foreign key
  - Unique
  - Check
  - Not null
  - Default

#### Module 7: (Getting Started with SQL commands)

- DDL commands
  - Create
  - Alter ( adding, modifying, renaming and dropping a column )
  - Drop
  - Rename
  - Truncate
- DRL / DQL commands

- Select
- DML commands
  - Insert
  - Update
  - Delete
- DCL commands
  - Grant
  - Revoke
- TCL commands
  - Commit
  - Rollback
  - Savepoint

# **Module 8: (Understanding SQL clauses)**

- Aggregate functions
- 'distinct' clause
- 'order by' clause
- 'in' operator
- 'like' operator
- ifnull()
- Subqueries
- Set operators
  - union
  - union all
  - intersection ( using 'in' )
  - minus ( using 'not in' )
- 'group by' clause
- 'having' clause
- Difference between 'where' and 'having' clauses

# **Module 9: (Learning SQL Joins)**

- Joins
  - Inner Join
    - Equi Join
    - Non-Equi Join
  - Outer Join
    - Left Outer Join
    - Right Outer Join
    - Full Outer Join
  - Cross Join
  - Natural Join
  - Self Join

#### Module 10: (Using SQL built-in functions and implementing them in SQL queries)

- Built-in functions
  - length()
  - lower() or lcase()
  - upper() or ucase()
  - left()
  - right()
  - mid() or substr() or substring()
  - ltrim()
  - rtrim()
  - trim()
  - power() or pow()
  - concat()
  - current\_date() or curdate()
  - current\_time() or curtime()
  - now()
  - sysdate()
  - sleep()
  - day()
  - month()
  - year()
  - dayname()
  - monthname()
  - round()
  - truncate()

# Module 11: (Introduction to NOSQL using MongoDb and Basics of Cyber Security)

- CRUD operations in MongoDB
  - Creating Collections
  - Inserting documents
  - Updating documents
  - Deleting documents
- Cyber Security
  - Awareness about Cyber security threats and attacks
  - Staying protected in Cyber world
  - Basics of Ethical Hacking