

**INDEX**

**Course Code/ Course Name : 10211CS213/ Python Programming   
Sem / Year : Summer 2025-2026 / II Slot : S8-1L1**

**Course Handling Faculty : Dr.N Malarvizhi Vtu No :**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S.No.** | **Date** | **Title and Github Path** | **Marks** | **Sign** |
| 1. | 21.07.2025 | Task 1: Running Python Script and Various Expressions in an Interactive Interpreter Github Path: https://github.com/bonthanagalakshmi/python-task-1-project/blob/973d317877daaa43a94d07648abdbc01919e833f/python%20task%201.docx |  |  |
| 2. | 28.07.2025 | Task 2: Implement Conditional, Control and Looping Statements  Github Path: https://github.com/bonthanagalakshmi/python-task-1-project/blob/13c9ce3c4166f8a9d65b0d6f87a65ab05f129178/python%20task%202.docx |  |  |
| *3.* | 04.08.2025 | Task 3: Importing Python Modules and Packages in Python Programming Github Path: https://github.com/bonthanagalakshmi/python-task-1-project/blob/796115c8d5e2e2793bf32ec6bfebb203d26e9a2e/python%20task%203.docx |  |  |
| 4. | 11.08.2025 | Task 4: Use Various Data Types: List, Tuples and Dictionary in Python Programming Github Path: https://github.com/bonthanagalakshmi/python-task-1-project/blob/64202b9fb11c0a3898e6a79726f3c3efa178cb1f/python%20task%204.docx |  |  |
| 5. | 18.08.2025 | Task 5: Implement Various Searching and Sorting Operations in Python Programming Github Path: https://github.com/bonthanagalakshmi/python-task-1-project/blob/611b8d3d9e3fbecb3b29b29b02d4f93a314932a5/python%20task%205.docx |  |  |
| *6.* | 25.08.2025 | Task 6: Implement Various Text File Operations Github Path: https://github.com/bonthanagalakshmi/python-task-1-project/blob/fc8b74c437a8b7eed633a151828bde791300cc09/python%20task%206.docx |  |  |
| *7.* | 01.09.2025 | Task 7: Utilizing ‘Functions’ Concepts in Python Programming Github Path: https://github.com/bonthanagalakshmi/python-task-1-project/blob/65bf4cb499efb36990dfcd8a25dc504405f0866c/python%20task%207.docx |  |  |
| **S.No.** | **Date** | **Title and Github Path** | **Marks** | **Sign** |
| 8. | 08.09.2025 | Task 8: Implement Python Generator and Decorators Github Path: https://github.com/bonthanagalakshmi/python-task-1-project/blob/3502be33a4d02c5e7ffaa630563044766d95f52f/python%20task%208.docx |  |  |
| *9.* | 15.09.2025 | Task 9: Implement Exceptions and Exception Handling in Python Github Path: https://github.com/bonthanagalakshmi/python-task-1-project/blob/d0c3d6faa802636a47c5aca39fd3a9d2a42ebf2a/python%20task%209.docx |  |  |
| 10. | 22.09.2025 | Task 10: Use the Matplotlib Module for Plotting in Python Github Path: https://github.com/bonthanagalakshmi/python-task-1-project/blob/ad3c7366964267bc7f5b7adb08b025bc29f6e98a/python%20task%2010.docx |  |  |
| 11. | 29.09.2025 | Task 11: Use the Tkinter Module for UI Design Github Path: https://github.com/bonthanagalakshmi/python-task-1-project/blob/12e1d11e447f3cefbe71cb12f0313b92a1850d1f/python%20task%2011.docx |  |  |
| 12. | 06.10.2025 | Task 12: Simulate Gaming Concepts Using Pygame Github Path: https://github.com/bonthanagalakshmi/python-task-1-project/blob/ac641dcc34bf5208492870ac77abc4c256f817ae/python%20task%2012.docx |  |  |
| 13. | 13.10.2025 | Task 13: Use Case implementation  Finding the winning strategy in a card game in python Github Path: https://github.com/bonthanagalakshmi/python-task-1-project/blob/f205b5f71273d055861413c5940db178287f27c8/python%20task%2013.docx |  |  |

**Course handling faculty Course Coordinator**