++

**SYMBIOSIS INSTITUTE OF TECHNOLOGY, PUNE**

**Symbiosis International (Deemed University)**

(Established under section 3 of the UGC Act, 1956)

**Re-accredited by NAAC with ‘A’ grade (3.58/4) | Awarded Category – I by UGC**

**Founder: Prof. Dr. S. B. Mujumdar, M. Sc., Ph. D. (Awarded Padma Bhushan and Padma Shri by President of India)**



**Assignment No. 02**

|  |  |
| --- | --- |
| **Subject:** | Software Tools for Computer Science (STCS) |
| **TCODE:** | TE7749 |
| **Name of Student** | **Almaan Hadwani** |
| **PRN No.** | **24070122021** |
| **Branch** | CSE, Batch(2024-28) |
| **Academic Year &**  **Semester** | 2024-2025 , Semester 1 |
| **Date of Performance** | **6/9/2024** |
| **Title of Assignment:** | **Title-** Analyze stock data to enhance insights, formatting, sorting, and filtering." |
| **Theory:**  *(*Write about the assignment briefly *etc.)* |  |
| **Output**  (*Add text on work done with screenshots etc.)* |  |
| **Conclusion**  *(Write your overall hands-on learning experience using Excel etc.)* | This assignment successfully demonstrated the ability to analyze and manage product stock data using advanced Excel functionalities, including conditional formatting, cell styling, data sorting, and filtering. By applying these techniques, the dataset was transformed into a more organized, insightful, and visually appealing format, aiding better decision-making and efficient stock management. |

Faculty Name: Prof. Shubhangi Deokar