|  |
| --- |
| **Part A** |
| **Class B Tech CSE 4th Year Sub: Internet of Things Lab** |
| |  | | --- | | **Aim:** |   Raspberry Pi: Remote Access Setup and LED Control via Python Programming |
| **Prerequisite:** Basic programming in Python and basic electronics |
| **Outcome:** Access the Raspberry Pi remotely using SSH and VNC, and demonstrate control of its GPIO to blink an LED using Python programming |

|  |
| --- |
| **Part B (Write for individual)** |
| **Steps:** Write procedure here. |
| **Output:** Paste images here. |
| **Observation & Learning:** Give your observation and learning about the experiment. |
| **Conclusion:** Give your conclusion for the experiment. |