**PAGE NO:1 *2CEIT801 INDUSTRIAL TRAINING B.tech. Sem-VIII(CE/CE-AI/IT), UVPCE***

Enroll No. : 19012531003 Name: Varshil Gandhi

Attendance Sheet including work done – Student’s project/ Industrial Training

|  |  |  |  |
| --- | --- | --- | --- |
| **No.** | **Date** | **Company**  **Project Guide (Signature)** | **Summary of Work Done as per date** |
| **1** | **26-12-22** |  | **Basic Introduction of embedded software and hardware** |
| **2** | **27-12-22** |  | **Starting Practice of given C Programs** |
| **3** | **28-12-22** |  | **Practice of C Programs** |
| **4** | **29-12-22** |  | **Practice of C Programs** |
| **5** | **30-12-22** |  | **Practice of C Programs** |
| **6** | **2-1-23** |  | **Learn about TCP Client Server Model, Socket Programming and also continue with practice of C Programs** |
| **7** | **3-1-23** |  | **Understand the communication and data transfer between the client and server, Done Installation of Ubuntu on virtual**  **machine.** |
| **8** | **4-1-23** |  | **Learn about single client server TCP model and implement it, also learn research on Renasas RZ/G2L.** |
| **9** | **5-1-23** |  | **Continue to implement single tcp client server, learn about git and its commands .** |

|  |  |  |  |
| --- | --- | --- | --- |
| **10** | **6-1-23** |  | **Start the tutorial to learn Linux, learn about TCP Multi Client server.** |
| **11** | **9-1-23** |  | **Implementing TCP Multi-Client Server, learning different commands, Difference between Linux and Unix.** |
| **12** | **10-1-23** |  | **Continue Learn about Linux tutorial and its Commands and continue to implement tcp Multi client server.** |
| **13** | **11-1-23** |  | **Learn and implement Git Commands in Linux and also start solving Python Programming Questions.** |
| **14** | **12-1-23** |  | **Started to read Datasheets like W25Q16JVZPIQ, UJ31-CH-3-SMT-TR, ATWINC3400-MR210CA131.** |
| **15** | **13-1-23** |  | **Continue reading of datasheets like EYSGCNZWY, MAX32655 and also continue solving of Python Questions.** |
| **16** | **16-1-23** |  | **Continue the datasheets reading and also solving Python Programming Questions.** |
| **17** | **17-01-23** |  | **Continue the datasheets reading and also learn new terms like firmware, SDK, STM32 and also continue to solving Python**  **Questions.** |
| **18** | **18-01-23** |  | **Continue with datasheets reading of MAX32655, MAX86150. Also attended one webinar on Embedded Linux Security.** |
| **19** | **19-01-23** |  | **Learn about Page Replacement method and also learn FIFO Page Replacement Algorithm.** |
| **20** | **20-01-23** |  | **Implement FIFO Page Replacement Algorithm in C and also attend one training session here on one product of wearables.** |

|  |  |  |  |
| --- | --- | --- | --- |
| **21** | **23-01-23** |  |  |

x

(Sign of College Project Guide)