|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **NAMA PROJECT** | SENSOR SUHU RUANGAN PRODUKSI | | | **PROJECT LEADER** |  |
| **TARGET PROJECT** | OPTIMISASI MONITORING SUHU RUANGAN AREA PRODUKSI | | | | |
| **RUANG LINGKUP** | PRODUKSI | | | | |
| **TANGGAL MULAI** | 18/07/2024 | **TARGET SELESAI** | 09/03/2024 | **OVERALL PROGRESS** | 90% |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **NO.** | **TUGAS** | **PIC** | **TGL MULAI** | **TGL**  **SELESAI** | **TGL**  **REALISASI** | **DURASI**  **(HARI)** | **STATUS** |
| **1** | ANALISA SISTEM SENSOR SUHU RUANGAN | RIDHO | 19/07/2024 | 22/07/2024 | 22/07/2024 | 3 | SELESAI |
| **2** | ANALISA PERANCANGAN ALAT IOT | RIDHO & SASTRA | 22/07/2024 | 22/07/2024 | 22/07/2024 | 1 | SELESAI |
| **3** | BRIEFING DAN PENGARAHAN PERANCANGAN ALAT KE TIM IT | RIDHO | 23/07/2024 | 23/07/2024 | 23/07/2024 | 1 | SELESAI |
| **4** | PENGAJUAN PEMBELIAN ALAT TRIAL 1 UNIT (PP) | JAJAT & SASTRA | 23/07/2024 | 23/07/2024 | 23/07/2024 | 1 | SELESAI |
| **5** | TARGET KEDATANGAN ALAT DARI PURCHASING | JAJAT | 23/07/2024 | 26/07/2024 | 26/07/2024 | 3 | SELESAI |
| **6** | PERANCANGAN WEB APLIKASI MONITORING SUHU | HADI | 23/07/2024 | 31/07/2024 | - | 20 | ON PROSES |
| **7** | PERANCANGAN & SIMULASI ALAT IOT 1 UNIT TRIAL | JAJAT & SASTRA | 27/07/2024 | 31/07/2023 | 31/07/2023 | 4 | SELESAI |
| **8** | MEMBUAT KONEKTIVITAS ALAT IOT KE APLIKASI WEB | HADI & SASTRA | 30/07/2024 | 31/07/2024 | 31/07/2024 | 2 | SELESAI |
| **9** | TRIAL DI DEPT IT (CARA KERJA ALAT DAN PENGIRIMAN DATA) | JAJAT & SASTRA | 31/07/2024 | 08/08/2024 | 08/08/2024 | 7 | SELESAI |
| **10** | KOORDINASI PRODUKSI UNTUK TRIAL APLIKASI WEB | HADI | 08/08/2024 | 10/09/2024 | - | 27 | SPOOLING |
| **11** | PENGAJUAN TAHAP 1 PEMBELIAN ALAT SUHU 3 UNIT (PP) 1 UNIT PACKING POTATO, 1 UNIT PACKING GORIO, 1 UNIT PACKING MIDDLE UP KRUPUK | JAJAT & SASTRA | 10/08/2024 | 12/08/2024 | - | 2 | SPOOLING |
| **12** | TARGET KEDATANGAN ALAT TAHAP 1 DARI PURCHASING | JAJAT & SASTRA | 12/08/2024 | 26/08/2024 | - | 14 | SPOOLING |
| **13** | PERANCANGAN, SIMULASI & PEMASANGAN ALAT IOT TAHAP 1 | HADI & SASTRA | 27/08/2024 | 31/08/2024 | - | 4 | SPOOLING |
| **14** | PENGAJUAN TAHAP 2 PEMBELIAN ALAT SUHU 3 UNIT (PP) 1 UNIT PACKING MIDDLE LOW, 1 UNIT GILING GULA, 1 UNIT PACKING MIDDLE UP2 KRUPUK | JAJAT & SASTRA | 02/09/2024 | 04/9/2024 | - | 2 | SPOOLING |
| **15** | TARGET KEDATANGAN ALAT TAHAP 2 DARI PURCHASING | JAJAT & SASTRA | 04/09/2024 | 18/09/2024 | - | 14 | SPOOLING |
| **16** | PERANCANGAN, SIMULASI & PEMASANGAN ALAT IOT TAHAP 2 | HADI & SASTRA | 19/09/2024 | 23/09/2024 | - | 4 | SPOOLING |
| **17** | PENGAJUAN TAHAP 3 PEMBELIAN ALAT SUHU 3 UNIT (PP) 1 UNIT GORENGAN MIE, 1 UNIT PENGOLAHAN MIE, 1 UNIT PACKING LINE 1 MIE | JAJAT & SASTRA | 24/09/2024 | 25/09/2024 | - | 2 | SPOOLING |
| **18** | TARGET KEDATANGAN ALAT TAHAP 3 DARI PURCHASING | JAJAT & SASTRA | 25/09/2024 | 11/10/2024 | - | 14 | SPOOLING |
| **19** | PERANCANGAN, SIMULASI & PEMASANGAN ALAT IOT TAHAP 3 | HADI & SASTRA | 12/10/2024 | 17/10/2024 | - | 4 | SPOOLING |
| **20** | PENGAJUAN TAHAP 4 PEMBELIAN ALAT SUHU 3 UNIT (PP) 1 UNIT PACKING LINE 3 MIE, 1 UNIT MADDOCK TWISTKO, 1 UNIT PACKING BISKUIT GORIO LINE 2 | JAJAT & SASTRA | 18/10/2024 | 19/10/2024 | - | 2 | SPOOLING |
| **21** | TARGET KEDATANGAN ALAT TAHAP 4 DARI PURCHASING | JAJAT & SASTRA | 19/10/2024 | 05/11/2024 | - | 14 | SPOOLING |
| **22** | PERANCANGAN, SIMULASI & PEMASANGAN ALAT IOT TAHAP 4 | HADI & SASTRA | 06/11/2024 | 07/11/2024 | - | 4 | SPOOLING |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |

**Hasil Trial 1 unit Sensor Suhu Ruangan Produksi Area Biskuit Cream :**

