



PLC and Supervisory Control System Laborator Electrical Automation Engineering Department Vocational Faculty, ITS

PBL LOGBOOK

Semester Gasal 2022-2023

| Date | Activity | Documentation (Picture, screenshoot, link, document, etc) | Paraf Pembim bing |
|---------------|--|--|-------------------------|
| 24/6/2 024 | Pengerja an Lapor an Mata Kuliah | Jonathan Oktaviano Frizzy_DCS_SCADA.docx Jonathan Oktaviano Frizzy_METODE-NUMERIK.docx Jonathan Oktaviano Frizzy_PENGOLAHAN-CITRA-DIGITAL.docx Jonathan Oktaviano Frizzy_PLC_dan_APLIKASINYA.docx Jonathan Oktaviano Frizzy_PROYEK-BENGKEL-OTOMASI.docx | |
| | | Jonathan Oktaviano Frizzy_SISTEM-KONTROL-PROSES.docx | |
| 25/6/2 024 | Pengerja an Logbo ok mingg uan | ☐ Jonathan, Oktaviano, Frizzy-LOGBOOK-1 docx ☐ Jonathan, Oktaviano, Frizzy-LOGBOOK-2 docx ☐ Jonathan, Oktaviano, Frizzy-LOGBOOK-3 docx ☐ Jonathan, Oktaviano, Frizzy-LOGBOOK-5 docx ☐ Jonathan, Oktaviano, Frizzy-LOGBOOK-5 docx ☐ Jonathan, Oktaviano, Frizzy-LOGBOOK-6 docx ☐ Jonathan, Oktaviano, Frizzy-LOGBOOK-7 docx ☐ Jonathan, Oktaviano, Frizzy-LOGBOOK-1 docx ☐ Jonathan, Oktavian | |
| 26/6/2 024 | Pendala man dan revisi sistem kontrol proses | Temperature Temperature Temperature Temperature Temperature Temperature Temperature System Universal Remote AC Temperature System Voltage Controller AC Temperature Senso Temperature System Pixel to Temperature Temperature System Pixel to Temperature Temper | |
| 27/6/2 024 | Mengerja kan konten PPT sesuai pembagi an yang | | |





PLC and Supervisory Control System Laborator Electrical Automation Engineering Department

Vocational Faculty, ITS

