

Dodi Nur Rosid

Bachelor of Electrical Engineering

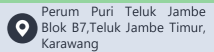
Electrical Engineer who is Interested, motivate, and enthuasiatic to development proces in Industry. I am personal that can work in a group and individul also can communicate in English sufficiently. In Additional, good skill to operate the computer, including to work with Autocad, Microsoft Office, Matlab, PLC .





(+62) 878 1263 7895





EDUCATION

UNIVERSITAS MUHAMMADIYAH SURAKARTA

(September, 2015 – January, 2019) Electrical Engineering GPA: 3.74

WORK EXPERIENCE

PLAN FOR EVERY PART PT. PUNINAR ANJI NYK LOGISTICS INDONESIA

(January 2020 – Present)

- ☐ Design and relayout of warehouse with Autocad
- ☐ Develop process and procedure for maiantaianing the integrity of the Master Data Information
- ☐ Balancing Location, Qty, Packaging Based on Actual
- ☐ Stock Accuracy and Logistics Part
- ☐ Continuous Improvement, Manpower Calculation and 5S
- ☐ Know about Awareness ISO 9001:2015 and K3

ELECTRICAL LABORATORY ASSISTANT UNIVERSITAS MUHAMMMADIYAH SURAKARTA

(August 2017 - January, 2019)

- ☐ Communicator between lecturer with student
- ☐ Meeting with Lecturer to develop material and practical kit
- ☐ Teach and introduce material to the student
- ☐ Guide students to complete the Electrical Practicum Assesment
- Evaluation and create a report to lecturer related to student progress in every practicum
- ☐ Arange the schedule for practical plan

INTERNSHIP PT.PERTAMINA EP ASSET 4 FIELD CEPU

(On September 2019)

- Evaluation and create report for some issue that be found at CPP Gundih especially AIMTOP location
- ☐ Create the Project of "Opeational Load Calculation Analisys at Semanggi Production Areas PT. Pertamina EP Asset 4 Field Cepu Complete With Single Line Diagram"
- ☐ Create panel for drilling wells
- ☐ Presentation for the recap project to supervisor.

ACHIEVEMENT

- Laboratory Assistant for Electrical Engineering, Muhammadiyah University of Surakarta for Practicum Basic Measurement, Residensial Instalation, Basic Control Technique, Electric Machine Control Engineering, Programable Logic Control
- UMS Line Tracer competition Committee, "The Biggest Soul of Warrior, is war of creativity", 2017
- Pass the University Selection of Student Creativity Program, 2018

PERSONAL QUALITIE

Creativity
Analysis
Dedication
Public Speaking
Team Work
9/10
9/10
8/10

SKILLS

Research

Autocad

have been finished Project using Autocad When Internship at PT. Pertamina EP and duty from Lecturer especially in electrical wiring diagram

10/10

Microsoft Office

Good skill to Operated Excel, Word, Powerpoint, etc.

Programmable Logic Control

Good Skill to make ladder diagram to solving some problem using software CX Programmer and implemented on hardware PLC

Electrical Measurement

Knowing concepts of measuring instrument measurement technique, monitoring and control

Matlab

Experience using software Matlab to teach student about PID System and simulation in Practicum Basic Control Technique