

PERSONAL

Place Central Java

Birthday 19/12/1996

Relationship Married

Religion Islam

Languages Indonesian,

English

ABOUT ME

If am looking for electrical engineering, automation, automatic control, which offers me the opportunity to develop new skills while strengthening of what is already I have.

My study and my experiences had enabled me to develop good organizational skills and the ability to work under pressure. I am able to work well both on my own initiative and as part of a team.

My main strengths are adaptability, and the determination to get a job done. I try to learn something new from every experience because I believe there is always room for self- improvement both personally and professionally.

SKILLS

Loop Test instrument
Ms. Office
Troubleshoot of instrument
DCS system
Microcontroller

HANIF BURHANUDDIN PUTRA UTAMA, ST

(ELECTRICAL ENGINEERING)

D823 7299 3572



hanifputra999@gmail.com

in Ha

Hanif Ruchanuddin



Jl. Rindu Darat, Purnama, Dumai, Riau



TRAINING & EXPERIENCES

- Microcontroller training (2015)
- Robotic Training (2016)
- ♣ Laboratory Assistant of Applied Programming {2 017}
- DCS Instrument Technician at PT Apical Kao Chemicals {2018-now}

From project, pre com, commissioning and the plant running normal.



EDUCATIONS

Bachelor of Engineering

2014-2018

University of Islamic State Sultan Syarif Kasim Riau Focusing on electronical and instrumentation.

GPA: 3,36

Senior High School

2011-2014

MA.Qodratullah Langkan, Palembang

Departement of natural sciences



UNDERSTANDING OF

- Maintenance preventive of instuments.
- Instrumentation Industry And Automation Control Using PLC (\$700) and DCS (YOKOGAWA Centum VP R6).
- Calibration of instrument/loop test (pressure transmitter, rota meter, temperature transmitter, mass flow meter, level switch, actuator valve, control valve, quaductivity transmitter, level transmitter) with hartcom 475 and AMSTREX (emerson).
- 🖶 Using CA 150 (handy call), drucks, hand pump calibrator.
- 🖶 Quality Control for installation instrument.



Plant

Hydrogen, hydrogenation, distillation fractionation, oleic acid, nitrogen.