UNIVERSITI TUN HUSSEIN ONN MALAYSIA

STATUS CONFIRMATION FOR UNDERGRADUATE PROJECT REPORT IMPLEMENTATION OF A MANUFACTURING EXECUTION SYSTEM

FOR A LEARNING FACTORY

ACADEMIC SESSION: 2022/2023

- I, **MATTIS TOM RITTER**, agree to allow this Undergraduate Project Report to be kept at the Library under the following terms:
- 1. This Undergraduate Project Report is the property of the Universiti Tun Hussein Onn Malaysia.
- 2. The library has the right to make copies for educational purposes only.
- 3. The library is allowed to make copies of this report for educational exchange between higher educational institutions.
- ** Please Mark ($\sqrt{}$) 4. CONFIDENTIAL (Contains information of high security or of great importance to Malaysia as STIPULATED under the OFFICIAL SECRET ACT 1972) RESTRICTED (Contains restricted information as determined by the Organization/institution where research was conducted) FREE ACCESS Approved by Mathis Ritter Mattis Tom Ritter Prof. Madya Ir. Dr. Low Cheng Yee Permanent Address: 19, Jalan Kencana 1A/26, 83300 Pura Kencana BATU PAHAT, **JOHOR** Date: 04.07.2023 Date:
 - ** If this Undergraduate Project Report is classified as CONFIDENTIAL or RESTRICTED, please attach the letter from the relevant authority/organization stating duration reasons and for such classifications.

NOTE:

IMPLEMENTATION OF A MANUFACTURING EXECUTION SYSTEM FOR A LEARNING FACTORY

MATTIS TOM RITTER

A thesis submitted in partial fulfilment of the requirement for the award of the Bachelor's Degree of Mechanical Engineering with Honours

Faculty of Mechanical and Manufacturing Engineering
Universiti Tun Hussein Onn Malaysia

AUGUST 2023

I hereby declare that the work in this project report is my own except for quotations and summaries which have been duly acknowledged

Student	:	Mathis Kitte
		Mattis Tom Ritter
Date	:	04.07.2023
Supervisor	:	
		Prof. Madya Ir. Dr. Low Cheng Yee