UNIVERSITI TUN HUSSEIN ONN MALAYSIA

STATUS CONFIRMATION FOR MASTER'S THESIS

ARTIFICIAL NEURAL NETWORK AND SHORTWAVE NEAR-INFRARED LIGHT IN PINEAPPLE INTERNAL QUALITY CLASSIFICATION

ACADEMIC SESSION : 2017/2018

I, **MOHAMAD NUR HAKIM BIN JAM**, agree to allow this Master's Thesis to be kept at the Library under the following terms:

- 1. This Master's Thesis is the property of 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.
- 4. ****** Please Mark $(\sqrt{)}$

		CONFIDENTIAL	(Contains information of hi importance to Malaysia as S OFFICIAL SECRET ACT 19	TIPULATED under the
	RESTRICTED		(Contains restricted information as determined by the Organization/institution where research was conducted)	
		FREE ACCESS		
	(WRITER'S SIGNATURE)			Approver by, RVISOR'S SIGNATURE)
	Permanent Address			
	NO 113, JALAN MU TAMAN MUTIARA 81000 KULAIJAYA Date: <u>18/04/2</u>	A JOHOR	Date :	18/04/2018

NOTE:

**

If this Master's Thesis is classified as CONFIDENTIAL or RESTRICTED, please attach the letter from the relevant authority/organization stating reasons and duration for such classifications.