UNIVERSITI TUN HUSSEIN ONN MALAYSIA

STATUS CONFIRMATION FOR THESIS MASTER'S DEGREE

EFFECT OF SALT STRESS ON THE PHYSIOLOGICAL RESPONSES, PHYTOCHEMICALS AND ANTIOXIDANT ACTIVITIES OF *CLITORIA TERNATEA* VAR. *PLENIFLORA*

ACADEMIC SESSION: 2021/2022

I, NUR A'IN MOHD NASIM, agree to allow Thesis to be kept at the Library under the following terms:

- 1. This Thesis 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 Thesis for educational exchange between higher educational institutions.
- 4. The library is allowed to make available full text access of the digital copy via the internet by Universiti Tun Hussein Onn Malaysia in downloadable format provided that the Thesis is not subject to an embargo. Should an embargo be in place, the digital copy will only be made available as set out above once the embargo has expired.
- 5. ** Please Mark (√)

CONFIDENTIAL	(Contains information of high security or of great importance to Malaysia as STIPULATED under the OFFICIAL SECRET ACT 1972) <i>Title and Abstract</i>
RESTRICTED	only (Contains restricted information as determined by the organization/institution where research was conducted)- Title, Abstract and Introduction only
FREE ACCESS	EMBARGO until (date)

(NUR A'IN MOHD NASIM)

Approved by,

DR. FURZIALI SERTI PAEE Persyarah Jabatan Eknologi dan Sumber Semulajad Fakulti Selins Gunaan dan Teknologi Universiti Tun Hussein Onn Malaysia

(DR. FURZANI BINTI PA'EE)

Permanent Address:

12 JALAN BESI 2,

KG. KENANGAN DATO' ONN,

83000 BATU PAHAT, JOHOR.

FACULTY OF APPLIED SCIENCES

AND TECHNOLOGY,

UNIVERSITI TUN HUSSEIN ONN.

Date: 17/12/2021 Date: 17/12/2021

NOTE: ** If this Thesis is classified as CONFIDENTIAL or RESTRICTED, please attach the letter from the relevant authority/organization stating reasons and duration for such classification.