







# CERTIFICATE OF REGISTRATION THE REGISTRATION OF BUSINESS ACT 1956 (ACT 197)

This is to certify that the Business carried on under the name

# 

has this day been registered until **11<sup>th</sup> February 2020** in accordance with the provisions of the Registration of Businesses Act 1956, with its principle place of business at **NO 79 JLN BSE 4/25, BANDAR SERI EHSAN, 42700, BANTING, SELANGOR.** 

Number of branches: N/A (0)

Dated at **SISTEM EZBIZ** this **12**<sup>th</sup> **February 2019**.





DATUK NOR AZIMAH ABDUL AZIZ REGISTRAR









#### **DIGITALLY CERTIFIED TRUE COPY**

This document has been digitally certified true copy by RAFFCOMM TECHNOLOGIES SDN. BHD. (201001015771/1000449-W), the company which has been granted license as a "Certification Authority" in Malaysia under Section 8, of the Digital Signature Act 1997 and Digital Signature Regulation 1998.

To verify the authenticity of the digitally certified true copy document, follow the following steps:

## Types of verification

#### **Steps for verification**

### **Softcopy Verification**

- 1. Open the softcopy of digitally certified true copy using Adobe Reader version 10 or above.
- 2. Validate the document as per the information shown at the top panel of the Adobe Reader.

### **Hardcopy Verification**

## SSM DCTC Web Checker

- 1. Open internet browser and type https://ssm4u.com.my.
- 2. Click "REGISTER" to register user ID.
- 3. Click "SIGN IN" and key in user ID and password if user already register in SSM4U.
- 4. Click icon "DCTC READER & CHECKER"
- 5. Key in Serial No, complete reCAPTCHA and click "SEARCH" button.
- 6. Ensure the copy viewed in internet browser matches the printed copy.

## SSM DCTC QR Code Reader

- 1. Install "MySSM App" from Google Play Store (Android), App Store (iOS) or Huawei AppGallery on smartphone.
- 2. Run the application and click icon "SSM DCTC QR READER".
- 3. Press "TAP SCREEN TO SCAN" and point your smartphone camera to the QR Code that can be found at the bottom of digital certified true copy document.
- 4. The smartphone will display the original copy of the document store SSM Database that has been digitally certified by appointed Certified Authority.
- 5. Ensure the copy appeared in the smartphone matches the printed copy.

