Design, Implementation, and Evaluation of a Fingerprint-Based Ignition Key for Motorcycles

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Abstract

Cases of motorcycle theft by breaking mechanical key are still a serious problem in some countries. Therefore, this article discusses the development, implementation, and evaluation of a fingerprint-based ignition key for motorcycles. To prevent theft, a motorcycle can only be turned on by a registered fingerprint, and an alarm will ring if the sensor receives an unregistered fingerprint. The main components of this prototype were SEN0188 fingerprint sensor, Arduino Uno microcontroller, LM317 voltage regulator, and buzzer alarm module. The test results in shaded place showed that proposed key successfully ignited engine by 80% with a dry and clean thumb. However, if the thumb was oily or dirty, the success scanning rate was only 36% of 25 attempts. The proposed key also successfully activated a warning alarm if a fingerprint scan attempt fails three times in a row. Test results on potholes, bumpy, dusty, and puddles roads showed that no hardware has been disturbed or damaged. Therefore, this prototype has the potential to be further developed and implemented on a large scale in an effort to reduce motorcycle theft rates.

Keywords: Motorcycle; Biometric key; Fingerprint key; Arduino Uno

Abstrak

Kasus pencurian sepeda motor dengan merusak kunci mekanis masih menjadi masalah serius di beberapa negara. Oleh karena itu, artikel ini membahas proses pengembangan, implementasi, dan evaluasi kunci kontak berbasis sidik jari untuk sepeda motor. Untuk mencegah pencurian, sepeda motor hanya dapat dihidupkan dengan sidik jari terdaftar, dan alarm akan berbunyi jika sensor menerima sidik jari yang tidak terdaftar. Prototipe ini menggunakan komponen utama sensor sidik jari SEN0188, mikrokontroler Arduino Uno, pengatur tegangan LM317, dan modul alarm buzzer. Hasil pengujian di tempat teduh menunjukkan bahwa kunci yang diusulkan berhasil menyala sebesar 80% dengan ibu jari kering dan bersih. Namun, jika jempolnya berminyak atau kotor, tingkat pemindaian yang berhasil hanya 36% dari 25 upaya. Kunci yang diusulkan juga berhasil mengaktifkan alarm peringatan jika upaya pemindaian sidik jari gagal tiga kali berturut-turut. Hasil pengujian pada jalan yang berlubang, bergelombang, berdebu, dan genangan air menunjukkan bahwa tidak ada perangkat keras yang terganggu atau rusak. Oleh karena itu, prototipe ini memiliki potensi untuk dikembangkan lebih lanjut dan diimplementasikan dalam skala besar dalam upaya mengurangi tingkat pencurian sepeda motor.

Kata-kata kunci: Sepeda motor; Kunci biometrik; Kunci sidik jari; Arduino Uno
1. Introduction

Motorcycle theft is still a major criminal problem in several countries. Economic factors and unemployment are thought to be the main causes of these massive cases. In 2018, based on 2019 criminal statistics, cases of motor vehicle theft in Indonesia was in second-ranked with 27731 cases [1]. Similar cases have also been reported in Nigeria, the Philippines, Malaysia [2]–[4].

Older generations of motorcycles use mechanical keys, which are physical keys that must be inserted into a keyhole then rotated clockwise in “on” position, and then motorcycle engine can be turned on either using an electric starter button or using a kick starter. To turn off the engine, from the “on” position, key has to be turned counter-clockwise until the “off” position so that engine will turn off. In addition to turning on and off the engine, the mechanical key on the motorcycle also serves to lock the handlebar. The disadvantage of mechanical key is that they can be tampered by a mock mechanical key commonly referred to as a T-shaped key. In case of motorcycle theft, thief frequently uses T-shaped key to damage mechanical key to turn on the engine. From information obtained in mass media, it can be noted that motorcycle theft is still a serious problem. Theft can occur in various places, such as in parking lots, yard, boarding houses, offices, and so on.

The use of electronic systems to enhance safety and security in a broad perspective on various types of motorized vehicles attracts interest from researchers. The electronic system was proposed for tracking position and speed monitoring on vehicles such as a truck [5] where the system was equipped with a short message service (SMS) based notification if vehicle is traveling above predetermined maximum speed limit. A similar system but was more used to monitor the driver’s driving style which was also equipped with an SMS notification if vehicle speed exceeds maximum speed limit proposed in [6]. With these systems, it was expected that the potential of vehicles in the event of an accident or endanger other vehicles would be reduced.

Efforts to improve motorized vehicle security that focuses on theft also get the attention of researchers. For example, Sigh [7] uses an electronic system based on a global positioning system (GPS) and cellular phone networks to track the vehicle when it is stolen or if an accident occurs so that it can easily be rediscovered. An anti-theft system uses GPS and SMS was also studied in [8] but with different features. A camera-based face recognition feature was implemented to motorcycle which means the engine can only be turned on by people whose face data has been recorded in the camera.

The combination of camera, GPS, and SMS was also implemented in Pachica’s study [9]. A camera was used to take a picture of the thief and in addition to receiving notifications that the motorcycle has been stolen, motorcycle owners can also turn off the engine remotely by cellular phone. Another variation of anti-theft system for motor vehicles was the combination use of secondary keys based on radio frequency identification (RFID), alarms, and SMS as described in Jusoh study [10] where the system will turn on the alarm and send an SMS notification to the owner if someone tries to start the motorcycle without an appropriate RFID tag.

A biometric-based identification system is a system that is able to identify people based on the physical characteristics and behavior of that person [11]. The physical characteristics of people which can be used in biometric identification include the iris, face, hand finger geometry, and fingerprint, while the behavioral characteristics include voice, changes in signature patterns, and the habit of pressing buttons like on a keyboard. Fingerprint is a reliable technology with high accuracy in personal identification [12]. In addition, the use of fingerprints has advantages over the use of other technologies such as card or chip-based identification which involves using less material such as plastic or paper and also using less energy. Furthermore, when compared to password-based security or tokens or cards, fingerprint-based authentication has an advantage, because it’s a part of the body.

The potential use of fingerprints for security systems is gaining attention from researchers. Fingerprint was proposed for controlling access to a limited area where results of the research showed that fingerprint was able to provide security protection at a good level [13]. Fingerprint was also used in intrusion detection system (IDS), which was to recognize whether a person has the right to access a computer system.
or not [14]. Fingerprint was also reported to have high accuracy in identifying personal when implemented in a management system in an organization [15].

Just like using other technologies, one of the concerns of widespread use of fingerprints in organizations or companies is privacy issues, such as by stealing fingerprint devices or servers or by copying the data [16]. In addition, another way of identity theft including fingerprint data is through a special program that decodes the fingerprint image file so that it can be used by others [17]. In general, to theft of physical infrastructure, security holes in the use of fingerprint for authentication systems include two main things, namely attacks on the system user interface and database [18]. However, with the improvement of the security gap, fingerprint technology is safe to use and it has high accuracy.

In many companies and agencies, fingerprint has been widely used to authenticate the presence of staff and workers [19]. Fingerprint was used to replace manual attendance systems because it was able to identify personalities more quickly and accurately. However, the use of fingerprint authentication for motorcycle security has not been widely reported by researchers, including in Indonesia. Thus, considering many advantages of fingerprint, its potential use for replacing mechanical keys of motorcycles is considerably high. However, problems arose including how to implement a fingerprint-based key system and how it performs. Therefore, this article discusses process of designing, implementing, and testing the performance of a fingerprint-based ignition key system, where fingerprint will be used as the primary key to replace mechanical key and starter button of motorcycle.

2. Method

2.1. System architecture

Overall system architecture is displayed in block diagram in Figure 1. Proposed fingerprint-based key system requires a fingerprint sensor to read the fingerprint data of people who are allowed to turn on and turn off a motorcycle engine that must be registered first. The scanned fingerprint from fingerprint sensor is then compared to the registered data list and its similarity status is sent to microcontroller. Program in the microcontroller then read this similarity status, if fingerprint data match, microcontroller will generate a signal to turn on the relay module connected to the engine which replaced mechanical key and starter button, so that electricity system and engine would be turned on. If there are certain number of fail attempts in a row, microcontroller will generate a signal to turn on the alarm.

Fingerprint was also reported to have high accuracy in identifying personal when implemented in a management system in an organization [15].

![Figure 1. Block diagram representing proposed fingerprint-based key system architecture](image)

Dfrobot SEN0188 commercial fingerprint sensor was used in the proposed system. It has the ability to scan and acquire fingerprint image in less than one second and then store the acquired image to internal memory/database which is able to store up to 1000 fingerprint images. This sensor requires voltage between 3.8 and 7.0 direct current volt (DCV) and works with typical operating current at 65 mA. Dfrobot SEN0188 sensor output was supplied to Rev3 pin of Arduino Uno microcontroller. Arduino Uno was chosen because of its compatibility to dfrobot SEN0188 and its reliability when used in broad application by researchers involving on mobility environments for example in a wheeled robot [20] and in a portable machine for gas detection [21].

For relay module, on the input side, contains two relays that require a voltage of 5 DCV and current between 15 and 20 mA from microcontroller while on output side relay module can accept a voltage of 250 alternating current volt (ACV) or 30 DCV with a current of 10A originating from the motorcycle battery. The alarm uses a buzzer module that works by using voltage between 4 and 8 DCV with current of less than 30mA connected to a microcontroller. For the microcontroller, power was obtained from motorcycle battery through an external power supply or voltage regulator.

The system architecture in this work is different from that reported by other researchers in use of fingerprints for motorcycle security in [22], where primary key to give the order to turn on or turn off the motorcycle engine was from
Android smartphone while the fingerprint function just to enable command from Android smartphone.

2.2. Voltage regulator design

Power for the microcontroller could be provided using a dedicated external power supply or using an existing motorcycle battery. In this work, we decided to use existing battery as a source of electricity for microcontroller rather than using an external battery separately for stability reasons. The existing battery will always be charged when engine is running. The 12 DCV existing battery needs to be reduced to 7 - 12 DCV to meet the specification of Arduino Uno. Therefore, a regulator circuit was needed to reduce the voltage and current, as can be seen in Figure 2.

The voltage regulator circuit used LM317 component, an adjustable power regulator that able to receive input power between 4.2 and 40 DCV and produces output between 1.2 and 37 DCV. Output voltage of the LM317 can be adjusted by changing value of the adjustable resistor. In order to get a stable output voltage at a certain value, LM317 requires a minimum input voltage of 1.25 DCV higher than expected output value with the smallest input value being 4.2 DCV. In the proposed system, expected voltage regulator output is stable at 9 DCV to supply the Arduino Uno microcontroller.

2.3. Hardware design

The arrangement and connection of fingerprint-based key components is presented in Figure 3. SEN0188 fingerprint sensor has 4 pins, i.e. vcc, ground, data transmitter (TD) and data receiver (RD) with connection detail were as follow: vcc was connected to 5 DCV as a voltage source from Arduino Uno with red cable, ground was connected to ground pin of Arduino Uno with black cable, TD to send or output data was connected to pin 2 of Arduino Uno with white cable, and RD to receive data sent by TD was connected to pin 3 of Arduino Uno.

The relay module has two relays, on the outside, the relays were connected to electrical path of mechanical key (for relay 1) and starter button (for relay 2) while the inside of relay module has 4 pins with technical connection were as follows: vcc with red wire was connected to the 5 DCV voltage source of Arduino, ground with black cable connected to Arduino Uno ground line, pin of relay 1 with green cable was connected to pin 4 of Arduino Uno and pin of relay 2 with white cable was connected to pin 5 of Arduino Uno. Then, in buzzer module as an alarm there were 3 pins with the following connections: vcc with a red cable was connected to a 5 DCV voltage source of Arduino Uno, ground with a black cable was connected to the Arduino Uno ground line, and I/O line with yellow cable was connected to pin 8 of Arduino Uno as input for the buzzer module.

The hardware circuit has an on/off button switch to turn on and turn off the entire fingerprint-based key system. The entire set of hardware components, except the on/off switch and fingerprint sensor, were put in a plastic box so that they were protected from the risk of shock and pressure which can result in damage to the circuit when implemented on motorcycle.
2.4. Software design

The main software developed in this fingerprint-based key was software on the Arduino Uno microcontroller. Software in the microcontroller processes the scanned fingerprint then uses it to ignite the engine. Processes of fingerprint registration and verification are presented in the flowchart in Figure 4 and Figure 5 respectively.

Figure 4 explains process of registering and recording fingerprint identification (ID) number which will be stored in the memory/database. The first step is entering ID number then selecting and scanning fingerprint to be registered on the SEN0188 sensor so that pair of ID numbers and fingerprint image will be obtained. However, this data pair has not been stored in the database yet. The second stage is to re-scan the same fingerprint as was scanned in previous stage. Then, sensor compares whether secondly-scanned fingerprint is the same as the firstly-scanned if they are alike then pair of ID numbers and fingerprints will be stored in the database, otherwise, sensor will ask to continue to repeat scanning until getting the same fingerprint as before.

Then, Figure 5 explains the fingerprint verification process. The first step in this process is scanning fingerprint in order to read and obtain the fingerprint image data. This data will be compared with data stored in database, if it matches one of the data in database, SEN0188 sensor will display its corresponding ID number, otherwise, no ID number would be displayed.

Finally, the flow of computational steps of overall program on microcontroller is presented in Figure 6.
Figure 4. Flowchart of computation step for registering and recording fingerprint data

Figure 5. Flowchart of computation step for verifying fingerprint data

Figure 6. Flowchart of overall computational steps of microcontroller
For data processing, the first step is obtaining fingerprint image data through fingerprint sensor. Then, fingerprint sensor checks the compliance of fingerprint data with fingerprints stored in database prior to data send to the microcontroller. If microcontroller receives matched data then it generates a command to relay 1 to activate electrical system, however, if the microcontroller does not receive matched data for three attempts of fingerprint scan in a row, the microcontroller generates a signal to turn on the alarm.

As a prototype, alarm will be on and off maximum five times with a period of 100 milliseconds. Part of the program used to check fingerprint data and turn on alarm can be seen in Figure 7. After electrical system is active, if user would like to ignite the engine, user must rescan the fingerprint. Microcontroller will check the re-scanned fingerprint to previous one. If it was compliance, microcontroller generates a command signal to relay 2 to start the engine. Nevertheless, if within five seconds after the electrical system has been activated but user does not rescan fingerprint, electrical system will be turned off automatically and process must be started from the beginning. When engine is running, if user wants to turn off the engine, user needs to re-scan his/her fingerprint again, so that microcontroller will send a command signal to turn off the relay 2 which is connected to electrical system, so that engine will be turned off.

3. Result and Discussion

3.1. Implementation of proposed system

The proposed fingerprint-based ignition key was implemented on Honda New Megapro (KC21E), a four-stroke motorcycle that still uses a mechanical key for engine ignition. Motorcycle was using a direct current (DC) ignition system. Figure 8 shows placement of the fingerprint sensor, the on/off switch, and the plastic box containing the hardware circuit. SEN0188 fingerprint sensor and on/off switch were placed on right-hand side of the motorcycle body so that it was easy to reach by user while plastic box containing hardware circuit was placed inside the motor body under the seat so that it was protected from a knock, shock, water, and other hazards.

```c
int getFingerprintIDez() {
    uint8_t p = finger.getImage();
    if (p != FINGERPRINT_OK) return -1;

    p = finger.image2Tz();
    if (p != FINGERPRINT_OK) return -1;

    p = finger.FingerFastSearch();
    if (p != FINGERPRINT_OK) {
        for(int i=0;i<d;i++)
            digitalWrite(buzzer,LOW);
        delay(100);
        digitalWrite(buzzer,HIGH);
        delay(100);
    }

    p=0;
    while (p != FINGERPRINT_NOFINGER) {
        p = finger.getImage();
    } //............................
    return -1;
}
```

Figure 7. Part of program for checking fingerprint data and turn on the alarm

Figure 8. The placement of fingerprint sensor, on/off switch, and box of hardware circuit on a motorcycle
3.2. Voltage regulator performance testing

The performance of the voltage regulator needs to be known because it acts as the main power source for microcontroller. If the voltage and current produced are higher than what is needed, it will damage the component due to overheat. Measurements were made using a multimeter, where all hardware was installed on the motorcycle. The result of voltage regulator output voltage measurement is shown in Table 1.

Table 1. Voltage measurement result before stepped down ($V_{in}$) and after stepped down ($V_{out}$)

| Measurement condition   | $V_{in}$ (V) | $V_{out}$ (V) |
|------------------------|--------------|--------------|
| Engine was turned off   | 12.76        | 9.10         |

In Table 1, the voltage before being stepped down is actual voltage measured from the motorcycle battery output before entering into voltage regulator circuit while voltage after being stepped down is voltage regulator output voltage. Measurement results showed that output voltage was 9.10 DCV which met technical specification of the microcontroller. Measurements were then carried out continuously for five minutes with motorcycle engine running to find out output voltage profile during the operational condition of the fingerprint-based key. The measurement results presented in Table 2 showed that voltage regulator output was 9 DCV with a tolerance of below 0.1 V or 1.1%.

Table 2. Voltage measurement result of voltage regulator output in the duration of five minutes

| Measurement condition | $V_{out}$ (V) at i-th minute |
|------------------------|------------------------------|
|                        | 1   | 2   | 3   | 4   | 5   |
| Engine was running     | 9.1 | 9.0 | 9.05| 8.98| 9.08|

In addition to output voltage measurement, output current measurement profile was also needed because microcontroller and other instruments have current technical specifications typically between 15 mA and 130 mA. Table 3 shows the results of measurement of voltage regulator current output when engine was turned off where current output was 0.09 A (90 mA). Then, Table 4 shows measurement results that were conducted continuously for duration of five minutes in the condition that motorcycle engine was running where current output was between 0.15 and 0.18 A or 0.166 A (166 mA) on average. The measurement results showed that current profile of voltage regulator output has been successfully reduced stable enough to supply current to microcontroller.

Table 3. Current measurement result before stepped down ($I_{in}$) and after stepped down ($I_{out}$)

| Measurement condition | $I_{in}$ (A) | $I_{out}$ (A) |
|-----------------------|--------------|---------------|
| Engine was turned off  | 1.68         | 0.09          |

Table 4. Current measurement result of voltage regulator output in the duration of five minutes

| Measurement condition | $I_{out}$ (A) at i-th minute |
|-----------------------|------------------------------|
|                       | 1   | 2   | 3   | 4   | 5   |
| Engine was running    | 0.16| 0.18| 0.15| 0.17| 0.17|

The measurement results of voltage and current output of voltage regulator both when motorcycle engine was off and on showed that the designed voltage regulator was able to work stably as required.

3.3. Fingerprint registration testing

Testing was done by registering the fingerprints of each user. Test was carried out in condition that user’s fingerprint was dry and clean so that all cross-sections of finger were not covered and not damaged. One user can register one or more fingerprints. Each registered fingerprint will be given an ID number. Table 5 shows the results of registering five fingerprints of right hand by one user. If user registered five fingerprints, user will be able to turn on and turn off the engine with one of the registered fingerprints but does not need the same fingerprint to turn on and turn off. For example, user who turns on the motorcycle engine using thumb can turn it off with the thumb or index finger or other registered fingerprints.

After the fingerprint sensor success to save fingerprint data of the prospective user, ignition test was carried out to determine performance of the developed prototype. To find out the performance on actual condition, tests were carried out on four different conditions, namely indoor, outdoor, when fingers are exposed to water/oily/dirty, and on the condition of motorcycle exposed shocks.
Each condition has different kinds of obstacles. Indoor environmental condition has an obstacle in that it is not bright enough or the presence of lighting that may interfere with performance of the fingerprint sensor. Outdoor environmental condition especially in the open space without roof/shade has an obstacle in form of sunlight that potentially interferes with performance of fingerprint sensor. Testing for fingerprints that are exposed to water/oily/dirty was done because in daily life user probably turns on the motorcycle after finishing certain activities that make hands become wet or exposed to oil or exposed to dirt. Testing when there were shakes done because road conditions are not always smooth but sometimes there are holes or bumps which cause shocks to the motor even though there were suspensions. The success rate of turn on the motorcycle engine can then be calculated using Equation (1).

\[ P = \frac{S}{N} \times 100\% \]

where, \( P \) is success rate attempts of motorcycle engine ignition in percent, \( S \) is number of successful ignition attempts, and \( N \) is total number of ignition attempts.

### 3.4. Ignition testing in indoor and shaded area

Testing in an indoor environment was carried out in garage during the day with lighting only coming from sunlight. Test was repeated five times using five registered fingerprints which results are shown in Table 6.

By using Equation (1), test success rate in Table 6 was 80% for the thumb and middle finger while for index finger, ring finger, and little finger the success rate was 40%. If success rate was calculated for all tests, i.e. five fingers for five times of testing (25 tests in total), the success was 56%. These results indicated that the performance of the fingerprint sensor in the ignition of motorcycle engine is stable and reliable enough.

### 3.5. Ignition testing in outdoor environment

Testing in outdoor environment was carried out during the day with the sun fully shining, in an open place where there were no trees or other objects covering motorcycle and fingerprint sensor so that fingerprint sensor was exposed to the sunlight directly. Tests were repeated five times for five registered fingerprints. Test results are shown in Table 7.

The test success rate calculated using Equation (1) showed that the highest success rate was 60% when using thumb, middle finger, and ring finger, while the lowest success rate was 20% when test was done using little finger. The overall success rate of testing, five times with five fingers (a total of 25 tests), was 48%. Practically, this success rate can be increased by covering or shielding fingerprint sensor in time of scanning process so that the success rate would be the same as the results in the indoor environment.

### Table 5. Fingerprint registration testing result

| ID No. | Finger | Thumb | Index finger | Middle finger | Ring finger | Little finger |
|--------|--------|-------|--------------|---------------|-------------|--------------|
| 1      |        | ✓     |              |               |             |              |
| 2      |        |       | ✓            |               |             |              |
| 3      |        | ✓     |              | ✓             |             |              |
| 4      |        |       | ✓            | ✓             | ✓           |              |
| 5      |        |       | ✓            |               | ✓           | ✓            |

### Table 6. Ignition testing results in indoor environment and shaded area

| No. | Finger | Thumb | Index finger | Middle finger | Ring finger | Little finger |
|-----|--------|-------|--------------|---------------|-------------|--------------|
| 1   |        | Success | Fail | Success | Success | Success |
| 2   |        | Success | Success | Success | Fail | Fail |
| 3   |        | Fail | Success | Fail | Fail | Success |
| 4   |        | Success | Fail | Success | Sucess | Fail |
| 5   |        | Success | Fail | Success | Fail | Fail |
3.6. Ignition testing with fingerprint affected by water, oil and dirt

Test was carried out in a shady place so that fingerprint sensor is not exposed to sunlight directly. At the time of the test, fingerprint was moistened with water or cooking oil or dusted. Tests were carried out repeatedly for five registered fingerprints. The results of five times testing can be seen in Table 8.

Test results in Table 8 showed that the highest success rate was 60% achieved by using thumb while using other four fingers the success rates were between 20% and 40%. The overall success rate for 25 tests was 36%. From these results, it can be recommended that users should clean their hands/fingers before turning on/off the motorcycle engine. In addition, when there were failed attempts for three consecutive times and more such as when using the middle finger and little finger then microcontroller generated signal for turning on the alarm.

3.7. Whole systems performance testing when hit by shock

This test was carried out by turning on motorcycle engine and then drove it through bumpy, potholes and uneven roads so that motorcycle got shocks. This test was carried out to determine whether there was a broken hardware component or dislodged connection caused by the shock. The motorcycle was also driven through the streets in puddles to find out whether the on/off switch and fingerprint sensor was still functioning well after being splashed by water and through dusty roads to find out whether the proposed fingerprint-based key system was interrupted by the dust. Test results which were conducted repeatedly showed that all hardware components and their connection were in good condition or nothing was broken. Water and dust splashes attached to fingerprint sensor could be cleaned and fingerprint sensor can be used normally again.

3.8. Comparison with several previous studies

The comparison of proposed systems to other published research results is presented in Table 9. Compared to other published works, the proposed system is the simplest system. Apart from the microcontroller, the proposed system used the most minimum instrument and module involving a fingerprint sensor, relay, and alarm module compared to other research results which used more additional modules such as GSM, GPS, Dual Tone Multi-Frequency (DTMF), Bluetooth, and RFID. The proposed system is also a complete system and does not require any additional devices compared to other published systems that were integrated into a cellular phone.

From the point of view of the ignition system, the proposed system sent the fingerprint image data from the fingerprint sensor to the microcontroller directly. In this way, it is expected that it would be faster compared to another system that needs a mechanical key along with the keypad code, camera face recognition, or SMS command of GSM networks which highly depend on the quality of the networks [8]. Other systems require a mechanical key with RFID tag reading [10] and application command sent through Blue-
Table 9. Comparison of proposed system to other previous works

| Items                         | Proposed System                  | System in ref. [7] | System in ref. [8] | System in ref. [9] | System in ref. [10] | System in ref. [22] |
|------------------------------|----------------------------------|--------------------|--------------------|--------------------|--------------------|--------------------|
| Ignition technology          | Fingerprint-based ignition,      | Mechanical key     | Mechanical key     | Mechanical key     | Mechanical key     | Android application command with fingerprint enabled ignition |
|                              |                                   | with keypad code/  | based ignition     | with RFID tag      | with fingerprint   | command with       |
|                              |                                   | SMS/ Face          | enabled ignition   | enabled ignition   | enabled ignition   | fingerprint enabled |
|                              |                                   | recognition        |                    |                    |                    | ignition          |
| Safe-guarding principle      | Preventing thieves to be able to | Sending SMS        | Sending SMS        | Preventing thieves | Preventing thieves | n/a                |
|                              | turn on motorcycle engine if     | notification after | notification plus  | to turn on         | to turn on         | n/a                |
|                              | fingerprint does not matches     | there is theft trial | thief’s face and   | motorcycle engine  | motorcycle engine  | n/a                |
|                              |                                   | and remote engine  | remote engine      | if RFID tag does   | if RFID tag does   | n/a                |
|                              |                                   | turning off by     | turning off by     | not matches and    | not matches and    | n/a                |
|                              |                                   | using SMS message  | using SMS message  | SMS notification   | SMS notification   | n/a                |
| Alarm                        | Alarm will on automatically      | n/a                | n/a                | Alarm will on      | Alarm will on      | n/a                |
|                              | after three consecutive failed   |                    |                    | after activated    | automatically when |                    |
|                              | attempts                         |                    |                    | by user through    | the RFID tag does  |                    |
|                              |                                   |                    |                    | SMS                | not matches        |                    |
| Position tracking            | n/a                              | GPS and SMS        | GPS and SMS        | n/a                | n/a                | n/a                |
| Additional device            | n/a                              | Cellular phone     | Cellular phone     | Cellular phone     | Cellular phone     | Cellular phone     |
| Data communication           | n/a                              | GSM networks       | GSM networks       | GSM networks       | GSM networks       | Bluetooth           |
| Recurring operational cost   | n/a                              | Maintenance cost   | Maintenance cost   | Maintenance cost   | Maintenance cost   | n/a                |
|                              |                                  | for GSM networks   | for GSM networks   | for GSM networks   | for GSM networks   |                    |

tooth with fingerprint enabled [22]. Moreover, the proposed system does not need any recurring operational cost compared to the other previous studies which needed extra cost for balance maintenance of GSM networks. However, the proposed system has weaknesses in that it does not have a tracking system to track the location of the motorcycle.

4. Conclusion

Fingerprint-based key system performance testing results showed that fingerprint sensor was able to store and verify registered fingerprint data. The results of ignition tests of motorcycle engine using fingerprint in indoor, outdoor, and for wet/oily/dirty fingerprints showed that the highest average success rate was 56% reached by indoor/shaded environment while the lowest was 36% for wet/oily/dirty fingerprints condition. For finger type classification, the highest average success was obtained by using a thumb that was 80% when tested in an indoor/shaded environment while the lowest was 20 % obtained by using middle finger for wet/oily/dirty condition. The fingerprint-based key system showed stable and reliable performance in the condition of shock when tested on potholes, bumpy and uneven roads. Moreover, alarm of the lock system succeeded to be turned on when there were three fingerprint scan attempts in a row which did not match the data stored in the database.

Considering that the proposed system still has a relatively low success rate, this research can be improved in use of fingerprint sensors that have better accuracy or develop algorithms in microcontrollers to improve the accuracy of fingerprint image readings. In addition, future
work must consider the type of motorcycle ignition. Also, its effectiveness and efficiency must be compared with Radio Frequency Identification (RFID) based keys which are now widely used as standard locking systems for motorbikes and cars today.

Author’s Declaration
Authors’ contributions and responsibilities
The authors made substantial contributions to the conception and design of the study. The authors took responsibility for data analysis, interpretation and discussion of results. The authors read and approved the final manuscript.

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