Abstract—This paper describes the effectiveness of Smart Motorcycle Safety Vest (SMS-V) for motorcyclist in Malaysia. The SMS-V is the reflex of light shirts and fitted with red and bright yellow LEDs which become the third light for brake and signals. Besides that, the SMS-V is employing the simple RF circuit which is not expensive. According to statistics of road accidents in Malaysia, accidents involving motorcyclists has a high number and it increases every year. As a result, many young people died and some have suffered permanent disabilities and this is a great loss to society and country. Therefore, there should be an alternative effort to ensure that this group is not a victim in the accident. Basically, the accident on the motorcycle is happened because most of motorcyclist are not concerned about safety where the mistakes that frequently happen is wearing dark colored clothing. According to the research experimental works, a motorcycle can only be known by the headlight and taillight of motorcycle at a distance of less than 180 meters. If a vehicle such as car and lorry at a speed of 90km/h faced with a motorcyclist, the vehicle only has 6 seconds to be alert to the presence of motorcyclists. Instead, this product able to assist road users about the presence of a motorcyclist at a distance of 500 meters, which is three times better than normal conditions. Based on motorcycle registration statistics released by the Malaysian Road Transport Department, as at January 2012, almost 10 million motorcycles were registered in Malaysia. If SMS-V is used only 50% of the number stated above, roughly, it will become a fashion and give a great impact to the motorcyclists as the product itself offers an interesting look. Hence, it is believed that this research is able to reduce the number of road accidents which often happen to motorcyclists in Malaysia.

Index Terms—Light emitting diode, motorcyclist, third light, safety vest, Malaysia.

I. INTRODUCTION

Road accidents have caused huge losses to the country. It involves an injury, suffering and death but the histories of road accidents seem endless in Malaysia. Thus, the desire to travel safely and smoothly remains as intention of the government and the individual road users. Therefore, currently many different efforts have been developed to avoid vehicle crash on the road especially that involve with motorcyclists. In Malaysia, 96% of injuries and deaths from accidents are caused by driver carelessness. Fig. 1 shows the example of motorcycle accident in Malaysia.

![Fig. 1. Motorcycle accident in Malaysia.](image-url)

The invention basically is well suited for motorcycle rider, where the safety vest (SMS-V) equipped with the third safety brake LED light, left and right signal LED light and LED taillight that is more transparent to road users. The reason why LED light is used because most of the road accident happens due to visibility where the road user could not see the presence of the motorcyclist in front or next to them. Obviously, the major factor to road accidents is the result of failure of the road user himself when on the road. Table I shows the Statistics of Road Accidents in Malaysia referred

<table>
<thead>
<tr>
<th>Vehicle Involved</th>
<th>2005</th>
<th>2006</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motorcycle</td>
<td>376,061</td>
<td>411,976</td>
<td>428,475</td>
<td>441109</td>
<td>472307</td>
</tr>
<tr>
<td>Car</td>
<td>97,072</td>
<td>104,302</td>
<td>111,958</td>
<td>113381</td>
<td>113962</td>
</tr>
<tr>
<td>Van</td>
<td>19,031</td>
<td>20,465</td>
<td>21,187</td>
<td>20501</td>
<td>19220</td>
</tr>
<tr>
<td>School Bus</td>
<td>1,106</td>
<td>1,235</td>
<td>1,274</td>
<td>1134</td>
<td>1160</td>
</tr>
<tr>
<td>Factory Bus</td>
<td>1,126</td>
<td>1,176</td>
<td>1,185</td>
<td>1120</td>
<td>864</td>
</tr>
<tr>
<td>Express Bus</td>
<td>1,836</td>
<td>2,156</td>
<td>2,091</td>
<td>2056</td>
<td>2348</td>
</tr>
<tr>
<td>Small Lorry</td>
<td>12,372</td>
<td>13,915</td>
<td>17,464</td>
<td>18290</td>
<td>16459</td>
</tr>
<tr>
<td>Lorries</td>
<td>20,284</td>
<td>20,406</td>
<td>19,138</td>
<td>18262</td>
<td>19188</td>
</tr>
<tr>
<td>Trailers and Tanker Trucks</td>
<td>9,406</td>
<td>10,494</td>
<td>11,193</td>
<td>11101</td>
<td>11077</td>
</tr>
<tr>
<td>Four-wheel Drive</td>
<td>19,106</td>
<td>20,928</td>
<td>22,018</td>
<td>22656</td>
<td>23581</td>
</tr>
<tr>
<td>Taxi</td>
<td>7,043</td>
<td>7,754</td>
<td>8,816</td>
<td>8816</td>
<td>8669</td>
</tr>
<tr>
<td>Bicycle</td>
<td>2,751</td>
<td>2,857</td>
<td>2,693</td>
<td>2443</td>
<td>2486</td>
</tr>
<tr>
<td>Total of Vehicle Involved</td>
<td>581,082</td>
<td>635,082</td>
<td>668,173</td>
<td>676114</td>
<td>705623</td>
</tr>
</tbody>
</table>

The invention basically is well suited for motorcycle rider, where the safety vest (SMS-V) equipped with the third safety brake LED light, left and right signal LED light and LED taillight that is more transparent to road users. The reason why LED light is used because most of the road accident happens due to visibility where the road user could not see the presence of the motorcyclist in front or next to them. Obviously, the major factor to road accidents is the result of failure of the road user himself when on the road. Table I shows the Statistics of Road Accidents in Malaysia referred
to the Driving Education Curriculum from Road Transport Department of Malaysia (JPJ) where the number of road accidents involving motorcyclists has a high number and it increases every year [1]. As a result, many young people died and some have suffered permanent disabilities. This is a great loss to society and country as they are the heirs and human capital for national development.

II. METHODOLOGY

Generally, the research works consists of literature review on previous work, development of RF controller circuit, design and development smart vest attached with LED and finally field experimental tests. The purpose of adopting the research methodology is to obtain the desired experimental results during the field experimental work. The main intention of this research is to develop a safety vest that can be used as the third light for brake and signal of the motorcycle, where it is facilitated with wireless technology.

In the Stage 1, the materials and components are assemble to develop the transmitter and receiver controller circuit using the RF technology. The transmitter controller circuit is located under the seat of motorcycle and the receiver is attached at safety vest. Then, in Stage 2, the white, yellow and red LED strip is attached to the safety vest. In addition the LEDs are connected with the receiver controller box. In final stage, the field testing is conducted in order to investigate the performance of SMS-V and the field testing was conducted at night. Besides that, the testing has been done to compare the effect of both with and without disconnecting signal from motorcycle tail, break and left and right signal fixture. Although the garment conveniently getting the power source from the motorcycle tail, the motorcyclist has inconveniently reconnect and disconnect when they embark and disembark from the motorcycle especially when having to do some work which require small time frame such as going to the toilet or automated teller machine (ATM). On the other hand, the SMS-V employs a wireless technology in order to provide comfort to the motorcyclist.

H.G. Ross et al. [10] developed a brake light warning system for safety helmets includes a transmitter module adapted for mounting to a vehicle, such as a motorcycle, and a receiver module adapted for mounting to a safety helmet [9]. The transmitter module is configured to continuously transmit a transmission signal when a brake of the vehicle is disengaged and discontinue transmission of the transmission signal when a brake of the vehicle is engaged. The disadvantage of this invention is the limited application, of only giving a breaking signal to the road users. By having the breaking light warning system on the helmet could cause the system to be very unreliable due to riders occasionally turns their head left or right looking for direction or just distracted by the road objects.

V.M. Pacheco et al. [11] investigated about a traffic signaling device system for motorcyclists comprising a safety brake and running light assembly mounted to a motorcycle jacket [10]. The safety brake light has an L.E.D. housing supported by an outboard support member and a leather piece. The disadvantage of this system is it requires the rider to mount the LEDs on the jacket, connect some wiring to the motorcycle tail and mount the control box to the gas tank or near the motorcycle controls. This is very time consuming and inconvenient to the users.

Ahmad Zaki et al. [12] reported that, a sensor and camera can be used in real time system which proven for visual monitoring and detection purposes. The system consists of sensors, a number of cameras, a GPRS modem and PC where it has microcontroller to which sensors are wired, cameras and GPRS modem that are connected to the personal computer. If the system retrieves data from the sensors and cameras, it sends SMS to users. However, the disadvantage of this system is complex and a bit expensive compare to the simple RF system.
IV. DEVELOPMENT OF INNOVATIVE SAFETY VEST

The smart motorcycle safety vest (SMS-V) as shown in Fig. 7, comprising red LED light for brake, yellow LED light for left and right signal and another red LED for taillight which is embedded in the safety vest. The strip LED is sewed between the materials of the vest in order to have a rigid position.

The most significant concept in this project is the utilization of existing motorcycle signal wiring as the triggering signal for RF transmitter controller circuit in order to activate the LED on the SMS-V. Besides that, the use of wireless controller (RF) for the purpose to transmit the motorcycle signal to the receiver controller circuit located in the vest is also a part of novelties. In addition, the wire connection and arrangement of electronics component including the arrangement of LED strip; the transmitter and receiver controller circuit in the SMS-V is original design. Finally, the way of the transmitter controller box is tap with the existing motorcycle wiring is also a new technique.

A. Stage 1

The intention of stage 1 is to develop a transmitter and receiver controller circuit for the SMS-V. The controller basically using the radio frequency (RF) technologies with the frequency employed is 40MHz. Transmitter controller box as shown in Fig. 2 is powered by two AA 1.5V batteries. This controller need to be attached at the motorcycle and the best place is under the seat of motorcycle.

Fig. 3 shows the situation before and after the transmitter controller box connected with the motorcycle wiring system. In addition, the transmitter controller box is connected and placed under the motorcycle seat for the reason to provide a convenient and easiness to the motorcyclist and also to prevent the transmitter controller box from any damage.

Fig. 4. Transmitter controller box connect to the motorcycle wiring.

Fig. 5. Receiver controller box.

Fig. 5 depicted the receiver controller box of SMS-V where it is powered by three AA 1.5V batteries and this controller is attached inside the vest. Essentially, this controller will receive a signal which is trigger and send out by the transmitter control circuit. Simultaneously, the receiver will activate the circuit for switch on the brake light, left and right signal attached at the SMS-V dependable to the signal send by transmitter.

Basically, the user has to take only six wires from the existing wiring of the motorcycle. Then connect the six wires to the transmitter controller box as shown in Fig. 4. It is good to know that, most of the motorcycles have the wiring under the seat, thus it is easy to attach the transmitter controller box under the motorcycle seat. The installation of the transmitter controller box can be completed approximately less than five minutes. In addition, the controller box is only need to be installed during the first time used and it is permanently connected.

Fig. 6. Wiring diagram of SMS-V system.
Fig. 6 is the overall working system of the SMS-V. It can be concluded that the system is not complex, inexpensive and easy for troubleshooting if there is any problem in the future.

B. Stage 2

The innovation safety vest, SMS-V has the strip LED which is sewed within the vest. It has third safety brake LED light, left and right signal LED light and LED tail light powered by a 12Vdc light weight rechargeable battery that offers high intensity thus excellent visibility to the motorcycle riders. The transmitter controller box is placed under the rider seats, which connected directly to the motorcycle signal. Basically while the rider switch on the brake, left or right button signal at the motorcycle handle, the transmitter controller box will trigger and transmit the respective signal to the receiver controller box located inside the SMS-V and it will respond accordingly.

Referring to Fig. 7, it can be seen that SMS-V comprises a flexible strip LEDs yellow, red and white attached in front of the SMS-V. Number 1 and 6 represent the LED taillight, number 7 and 8 represent right signal LED light, number 9 and 10 represent the left signal LED light and number 11 and 12 represent the brake LED light. In addition, number 2, 3, 4 and 5 is an additional for front light. Besides that, for the rear side of the SMS-V, number 13, 14, 15 and 16 represent the LED taillight, number 17, 18 and 19, 20 represent the left and right signal respectively and number 21 to 24 represent the brake light. The entire LED positive terminal is soldered together according to its function while the negative terminal connected to the ground. All wires were connected directly to the receiver controller box which is powered by dry cell battery AA 3V. Besides that, the dry cell battery 12V is used to power the LED strip of the SMS-V.

At the beginning, rider have to switch the main button inside the vest in order to activate the receiver control box and to turn on the tail light (no 1, 6, 13, 14, 15 and 16) and front light (no 2 -5). During riding, while the rider pulls the front brake, the SMS-V brake light (no 11, 12, 21 - 24) will turn on. While the rider push the right or left signal, the SMS-V right (no 7, 8, 19 and 20) or left (9, 10, 17 and 18) signal will blink respectively. In addition, the LED attached to the vest will blink in the same frequencies with the motorcycle signal.

V. HIGH RELIABILITY ON THE ROAD

The field testing activities have been conducted at Universiti Teknikal Malaysia Melaka (UTeM) at night with a real motorcycle on the road in order to investigate the performance of this innovative safety vest. Table 2 shows the time to alert for other vehicle for two different conditions which are with and without the SMS-V. It shows that, by using the SMS-V, time available for other vehicles is more and greater compare with no safety vest.

<table>
<thead>
<tr>
<th>Speed of the Other Vehicle</th>
<th>Time to alert Without SMS-V</th>
<th>Time to alert With SMS-V</th>
</tr>
</thead>
<tbody>
<tr>
<td>50 km/h</td>
<td>10.8 second</td>
<td>50 km/h</td>
</tr>
<tr>
<td>60 km/h</td>
<td>9.0 second</td>
<td>60 km/h</td>
</tr>
<tr>
<td>70 km/h</td>
<td>7.7 second</td>
<td>70 km/h</td>
</tr>
<tr>
<td>80 km/h</td>
<td>6.8 second</td>
<td>80 km/h</td>
</tr>
<tr>
<td>90 km/h</td>
<td>6.0 second</td>
<td>90 km/h</td>
</tr>
<tr>
<td>100 km/h</td>
<td>5.4 second</td>
<td>100 km/h</td>
</tr>
<tr>
<td>110 km/h</td>
<td>4.9 second</td>
<td>110 km/h</td>
</tr>
<tr>
<td>120 km/h</td>
<td>4.5 second</td>
<td>120 km/h</td>
</tr>
</tbody>
</table>

According to the research experimental works, a motorcycle can only be known by the headlight and taillight of motorcycle at a distance of less than 160 meters as shown in Fig. 8.

If a vehicle such as car and lorry at a speed of 90km/h bump with a motorcyclist, the vehicle only has 6 seconds to take appropriate action to the situation. SMS-V which is developed from this research also able to assist other road users about the presence of a motorcyclist at a distance of 500 meters, which is three times better than normal conditions.

Fig. 9 shows the graph where time to alert in seconds versus speed of other vehicle in kilometer per hour (km/h).
From the graph, it illustrates that, if other road users increase their vehicle speed, the time to identify motorcyclists on the road was exponential decline patterned; regardless using or not the safety vest. Fortunately, a motorcycle rider who is wearing the safety vest can be identified much earlier, approximately three times better if compared to without wearing the vest.

Referred to the Fig. 10, the exterior of the radar is a speed of vehicle that has been distinguished; and the center point of radar is the beginning of time. The radar also shows the performance comparison of two situations; with and without SMS-V. It demonstrates the blue line (without SMS-V) is closer to the center but the red lines (with SMS-V) are avoiding the center point. It proves that, the use of safety vest is very much better than normal.

VI. CONCLUSION

This research has developed a Smart Motorcycle Safety Vest (SMS-V) that has several advantages which are very important in order to increase the visibility of other road user to the motorcyclist especially at night. The employment of simple RF circuit in this project has made the safety vest more dynamic and futuristic. Referring to the experimental results, a motorcyclist would be safer if wearing a proposed safety vest because the motorcyclists can be observed more clearly almost two times better than normal vision. This research has a very high impact where it can be as an alternative way in reducing the number of motorcycle accidents in Malaysia. Besides that, it is believed that this research capable to safe many motorcyclists especially young people and simultaneously help the country, not to run out of human capital.

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REFERENCES


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