

1 Android Controlled Smart Wheelchair for Disabilities

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5 **Abstract**

6 This paper describes a control technology of wheelchair which may feel more flexible than
7 traditional joystick controlled one. The main objective of our research is to develop new
8 control architecture for a motorized wheelchair as well as an embedded system for monitoring
9 critical patients. Such a smart wheelchair is designed for the disabled people in the developing
10 countries as it will be very low-cost than existing others. Controlling is possible by android
11 operated mobile or tab. In addition to button control, motion sensor controlling mechanism
12 also has implemented. Moreover, bio-metric features have made wheelchair more suitable for
13 critical patients. If the patient is in hostile condition, the wheelchair will produce an alert by
14 raising the alarm with the measurement of the heartbeat at a particular interval.

16 **Index terms**— handicapped, motorized wheelchair, android controller, motion controlled wheelchair, SOS,
17 smart monitoring, bio-metric, accelerometer and GSM.

19 **1 Introduction**

20 Human being is the most beautiful creation of the universe, but much unexpected accidental disabilities or autistic
21 by born have to carry through the tenure of life. Such a disable person feels helpless and becomes disappointed
22 to lead their life. The physically disable, and paralyzed individuals accomplish their movement through manual
23 or powered wheelchair. While manual wheelchair operation involves other's help, the power wheelchair can
24 be operated using joystick, touch screen, voice gesture based or any other control technologies [1]. As many
25 of the wheelchair users do not feel comfortable with joystick and speech recognition is often creates problems
26 and difficulties when we target more than a single user [2]. Researchers are developing sophisticated control
27 technologies for physically disabled. An android controller can be a better substitution of joystick and voice-
28 controlled. Like a touch screen button, a person can control his wheelchair by pressing the android button.
29 Besides that, it is also possible to control the devices using the tilt of the mobile. Tilting feature can be
30 supportive of one-sided paralyzed patients who do not get enough strength in their fingers. Biometrics feature
31 also has been implemented in the system.

32 If the patient or disabled person is in hostile condition, the wheelchair will produce an alert signal through
33 ringing alarm with the measurement of patient's heartbeat. If required an SMS can be sent to any individuals
34 mobile using GSM shield [3]. The whole system development has accomplished in two phases. Initially, the
35 simulation-based prototype has developed and finally, the developed prototype has implemented as a smart
36 wheelchair. The hardware development platform has implemented using PIC Microcontroller, and software
37 development has completed in Java and Android programming. The system tested on various surfaces by some
38 disabled persons with required moderation to test the effectiveness and evaluate performance.

39 **2 II.**

40 Transmitting Unit Architecture shows separate control architecture for target wheelchair. The first one shows,
41 controlling data communication architecture from android to wheelchair receiving unit over Bluetooth link. The
42 button control interface and the Android sensor produce the same control information. After that separate
43 controlling data will communicate with the device [4]. Another benefit of adding a joystick controlling interface

6 CONCLUSION

44 besides Android, will give some advantages. For example, if the mobile device charges run out at the time of
45 traveling, the joystick controlling can be fruitful. Here we will discuss only the android controller, because the
46 joystick sends data directly to the microcontroller. The rest of the process is similar to Android. The concept of
47 Android control architecture is like an Android game that we play on our Android phone.

48 3 b) Interface Anatomy

49 Fig. ?? explains active and inactive regional view of accelerometer through the coordinate system of motion
50 controlling interface. We know there are three axes in an accelerometer. Smartphone Accelerometer is a
51 semiconductor IC that employs piezoelectric effect and measures the intensity of change along the x, y, and
52 z-axes. Yaw, pitch, and roll refer to the rotation of the device in these three axes, but the vertical acceleration
53 that is measured by z-axis is not essential for our application. That's why z-axis has eliminated in this architecture.

54 The circle of axes pictogram indicates stop region.

55 When the x and y-axis gravitational value is less than the threshold value, the device performs a stop operation.
56 This value has set by measuring one-third of the gravitational force g . The app will send the stop command of
57 the microcontroller via Bluetooth. Otherwise, the application sends front, back, right and left operation data by
58 mobile rotation. On another side of "Button controlling interface" includes press & hold buttons for each of the
59 commands using in motion controlling. We are using to press and hold button for our driving. So when we lift
60 the finger from the screen button, the stop operation is done automatically.

61 In case of any urgent situation, SOS (Save Our Soul) dials or Emergency number dial option has included
62 with the mobile application. If the user gets stuck in an uncertain state, he would be able to call one or more
63 SOS numbers. In addition, he can send an SMS to a predefined cell number. This is an additional feature, it can
64 help the user in case of any emergency when using the application for driving [5] [6]. The flow chart given below
65 explains total transmitting unit architecture at a glance.

66 4 III. Receiving Unit Architecture a) System Block Diagram

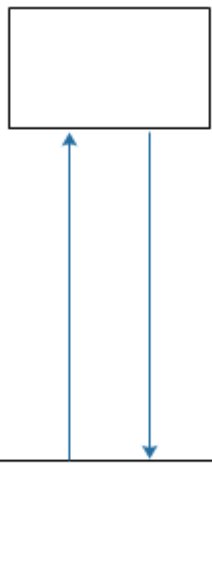
67 The above figure shows whole receiving system block diagram of our wheelchair, the brain of the receiving system
68 is PIC16F877A Microcontroller, which performs forward, reverse, 360 degrees left turn, 360 degree right turn
69 and break commands. There is some extra facility for the emergency. That is real-time patient monitoring.

70 5 b) Patient Monitoring Circuitry

71 The heart rate sensor performs real-time patient monitoring by counting the number of beats in the heart. This
72 process is termed as smart monitoring. As it varies from man to man, it is possible to set the value manually.
73 By default, we have selected the lower threshold as 60 and the upper threshold value as 90. This standard for
74 an adult is very normal. When the heart rate is more or less than threshold, it waits for 5 seconds, and then
75 again observes the condition of the user. If the sensor finds such an unusual situation, SMS (short message
76 service) is sent to emergency SMS numbers through GSM circuits. To complete this purpose, we can use any
77 heart rate sensor, or it can be made manually [7]. Fig. 7 shows assembly of the system. Where mechanical
78 parts of the wheelchair include 24 volts, 250 watts, 150 rpm DC gear Motor and four pcs 12 volts batteries [8].
79 The connection between motor and batteries has established by motor controller and relay circuit. That helps in
80 forward & reverse direction rotation. For turning in a shortage amount of space, the rotation of the wheel in both
81 forward and reverse direction is more significant. Moreover, the speed controller circuit provides variations in
82 speed manually according to user's desire by a suitable potentiometer. Different speed variations can be possible
83 in future using PWM (Pulse Width Modulation).

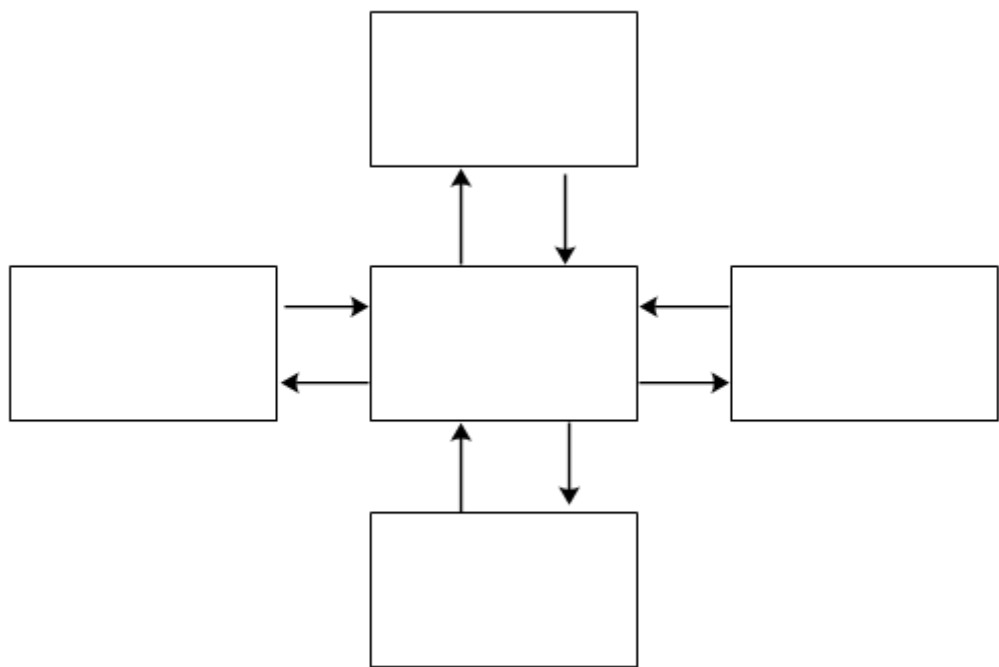
84 6 Conclusion

85 The system has considered and designed to make lives better for the disabled society. For this, the prototype and
86 the whole system have implemented considering sufferings of the people, who are dependent on the wheelchair
87 for their mobility. Various people with disabilities have tested the prototype for 15 days. Various changes in
88 the system have done according to their wishes. Wheelchair operating application has designed and developed
89 in an easier way so that the general people of our country can easily drive this wheelchair. Fig. 8 shows the
90 finally developed system. The aim of our research is to design, and improvement of a modern low-cost android
91 controlled smart wheelchair for disabled people with higher flexibility and better assistance.



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Figure 1: Fig. 1 :



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Figure 2: Fig. 1 .

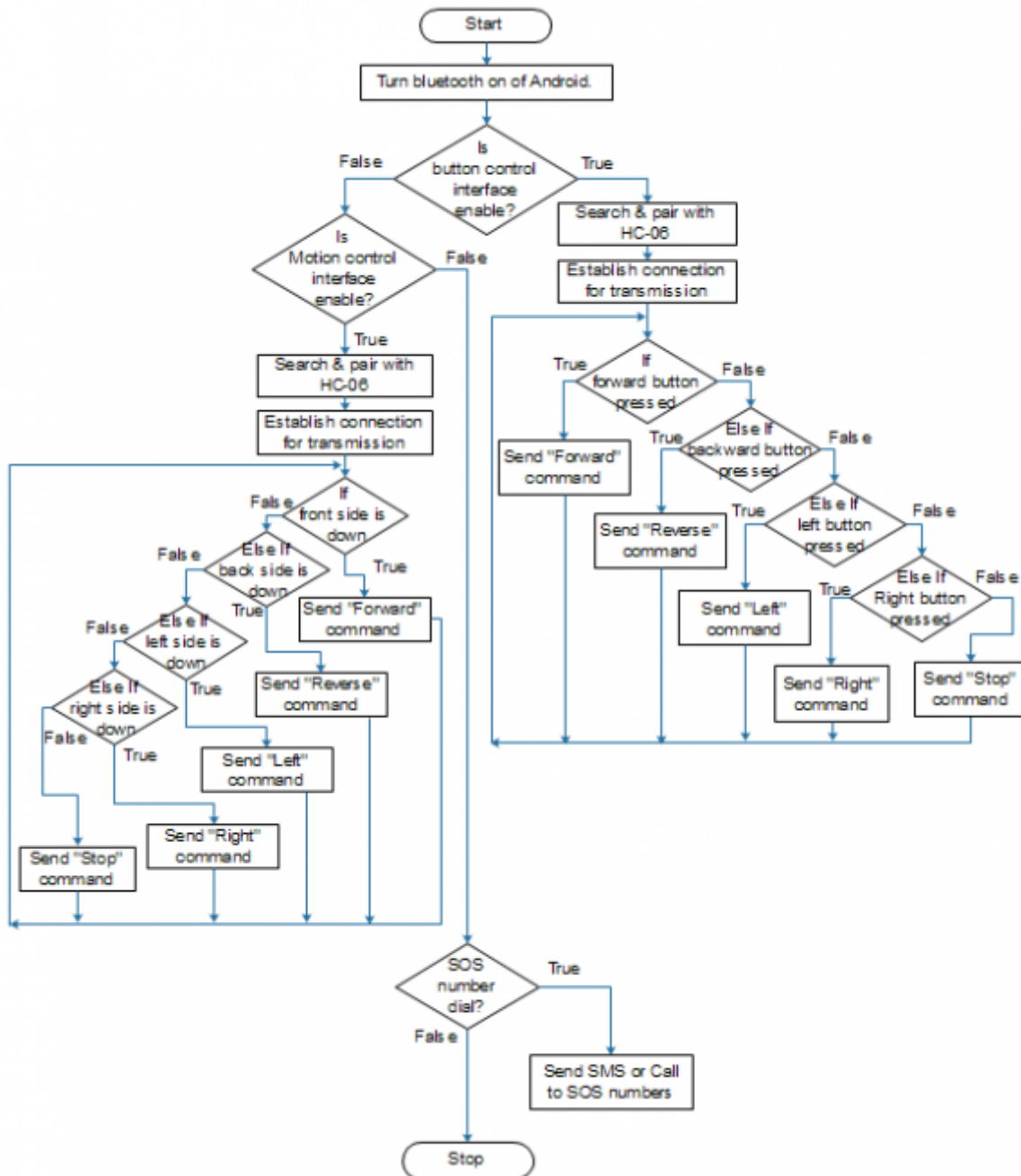
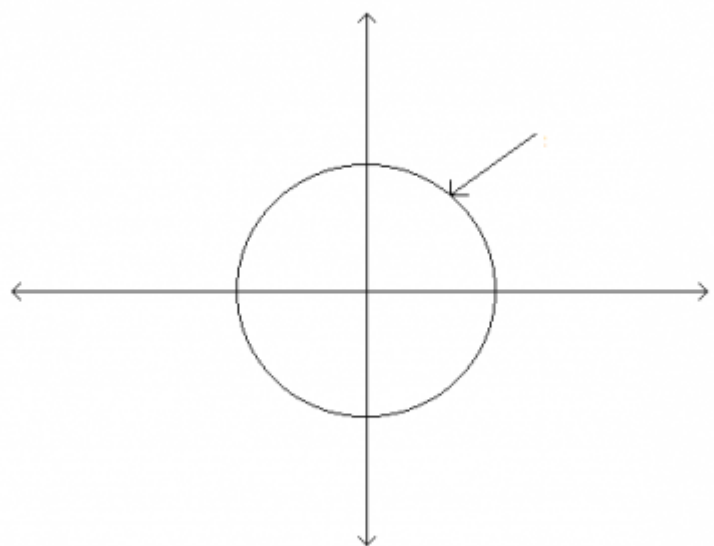


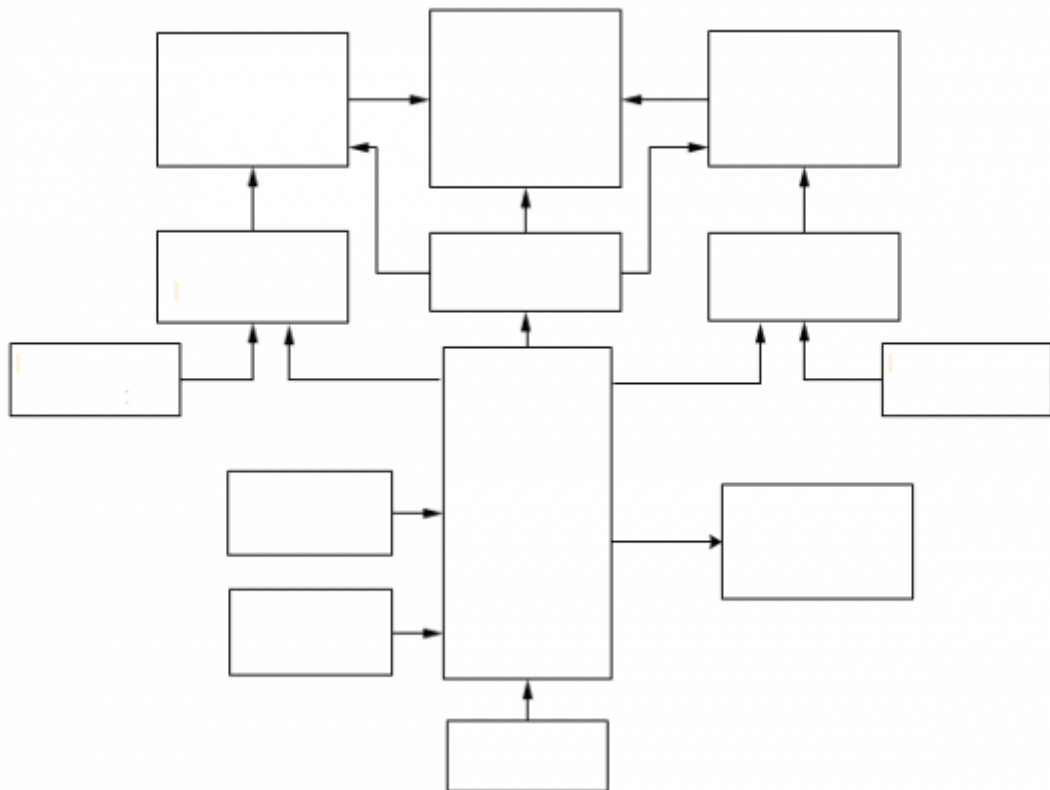


Figure 4:



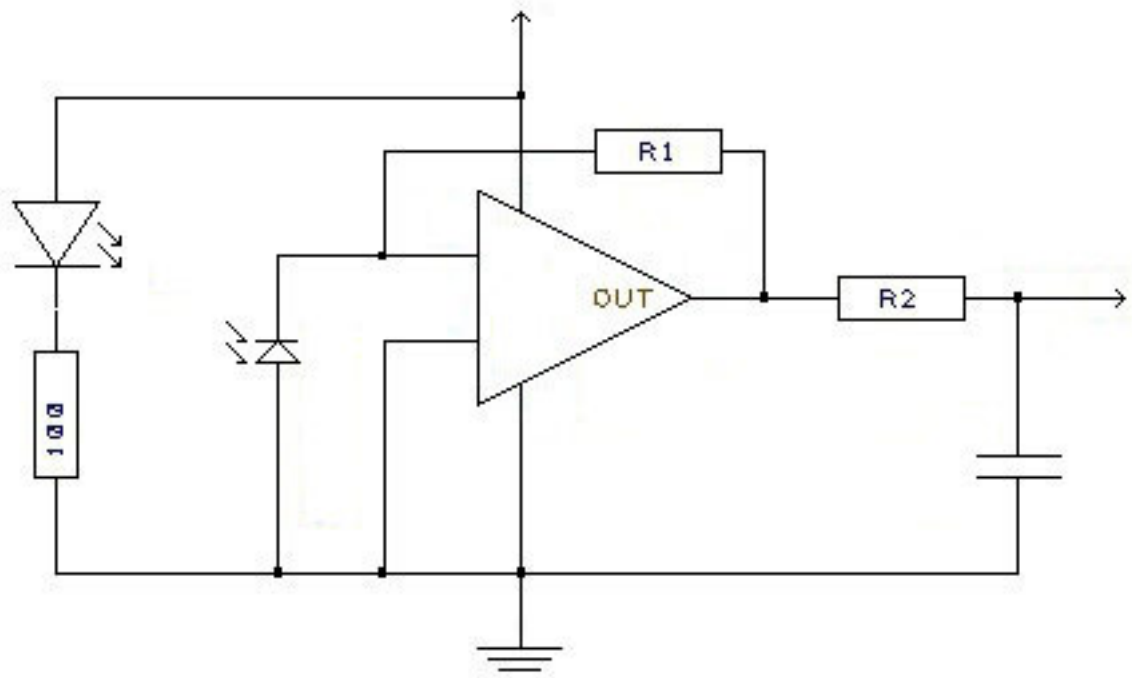
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Figure 5: Fig. 3 :Fig. 4 :



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Figure 6: Fig. 5 :



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Figure 7: Fig. 6 :

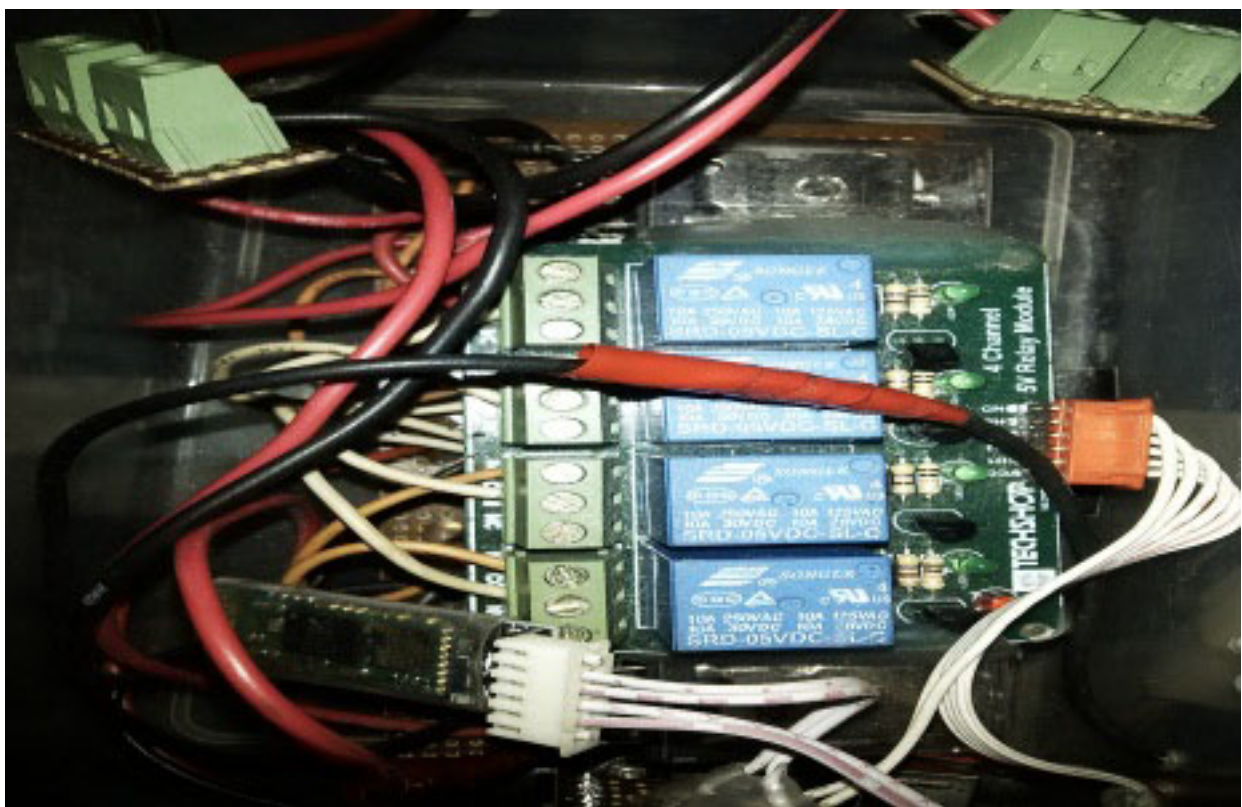


Figure 8:



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Figure 9: Fig. 7 :

6 CONCLUSION

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