Figure 1 Basic components of SHMS ……………………………………......................... 9

Figure 1 System architecture ……………………………………........................ 11

Figure 3 Temperature sensor ………………………….………………….……….... 13

Figure 4 Heart Rate Sensor …………………………………………………………… 13

Figure 5 Arduino Uno …………………………………………………..….…. 14

Figure 6 EKG/EMG shield ..…………………..………………………………….. 15

Figure 7 Bluetooth module ………………………………………….…….……. 15

Figure 8 Bluetooth module with arduino uno ………….............................. 15

Figure 9 Arduino with temperature sensor …………………………………………... 16

Figure 10 block diagram of entire circuit setup …………………………………………. 17

Figure 11 Workflow in hardware …………………………………………………………… 18

Figure 12 Attribute of Patient table ………………………………………………………… 22

Figure 13 Attribute of Doctor’s table ………………………………………………………… 23

Figure 14 ER Model of doctor patient relation ……………………………………………… 23

Figure 15 Relational data model for patient and doctor ………………………………. 24

Figure 16 FCM ……………………………………………………………………….……………… … 27

Figure 17 Android OS architecture ………………………………….……………… 32

Figure 18 patient’s application lifecycle ……………………………………… ….………… 33

Figure 19 login and registration activity and first activity ………………………….. 34

Figure 20 data upload activity ………………………………………………………………… 35

Figure 21 message sending activity ............................................................... 35

Figure 22 previous message showing activity …………………… ……………….. 36

Figure 23 Sign in Activity ………………………………………………… ……………………….. 37

Figure 24 Home activity ………………………………………… ……………………………….. 37

Figure 25 message activity ……………………………………………………………………………. 38

Figure 26 previous message showing activity …………………………………………….. 38

Figure 27 sending message to patient activity ……………………...................………. 39