































- [17] [Datasheet] Espressif Systems, *Espressif Smart Connectivity Platform: ESP8266*, 2013. Available at- <https://www.electroschematics.com/wp-content/uploads/2015/02/esp8266-datasheet.pdf> (Accessed: 5 August 2019).
- [18] [Datasheet] ESP 12E PIN OUT, Available At-<https://components101.com/wireless/esp12e-pinout-datasheet>; <https://www.make-it.ca/nodemcu-arduino/nodemcu-details-specifications/>.
- [19] Arduino software-Available at <https://www.arduino.cc/>
- [20] Arduino IDE online version, Available: <https://www.arduino.cc/en/Main/Software> (Accessed March 2019)
- [21] NodeMCU ES8266 board manager installation steps : available at-
- [22] Arduino firebase Master- Available at-<https://github.com/FirebaseExtended/firebase-arduino>
- [23] ArduninoJson Available at-<https://github.com/bblanchon/ArduinoJson/tree/5.x>
- [24] DHT by adafruit Available at-<https://github.com/adafruit/DHT-sensor-library>
- [25] Adafruit universal sensor Available at [https://github.com/adafruit/Adafruit\\_Sensor](https://github.com/adafruit/Adafruit_Sensor)
- [26] ESP8266 wi-fi module Available at-<https://github.com/esp8266/Arduino>
- [27] A. Alsalemi et al., Real-Time Communication Network Using Firebase Cloud IoT Platform for ECMO Simulation, *IEEE International Conference on Internet of Things (iThings) and IEEE Green Computing and Communications (GreenCom) and IEEE Cyber, Physical and Social Computing (CPSCom) and IEEE Smart Data (SmartData)*, Exeter, 2017, pp. 178-182, doi: 10.1109/iThings-GreenCom-CPSCom-SmartData.2017.31
- [28] Firebase Setup Available At-<https://console.firebase.google.com/?pli=1>;
- [29] This system- IoT and Cloud based environment monitoring system- realtime Database, Available At-<https://console.firebase.google.com/project/nubar-ealtimedb/database/nubarealtimedb/data>.
- [30] This system- IoT and Cloud based system Database Data Retrieved as Json Document Available At-<https://nubarealtimedb.firebaseio.com/.json>
- [31] Firebase Rest API Usage, Available At-<https://firebase.google.com/docs/reference/rest/database#section-cond-ifmatch>
- [32] MIT Tool Available At- "<http://appinventor.mit.edu/explore/>"
- [33] MIT project space for the app development of this IoT and Cloud based system available at- "<http://ai2.appinventor.mit.edu/#59487862837773952>."
- [34] Montegriffo, N., What is an APK file and how to install APKs on Android, 2020. Available at - "<https://www.nextpit.com/android-for-beginners-what-is-an-apk-file>".
- [35] Brenner, L., How Does the Weather Affect Us, 2018. Available At-<https://sciencing.com/ather-affect-us>