**User Manual**

**Communication Web Service Practical**

**Send sensor data to your own web service**

1. Open **Communication Practical-1** document.
2. Follow the procedure for connecting GSM modem to Arduino Board. No Need to connect the sensors for this right now
3. After programming is done, replace new URL created by Web services as shown below.

**GSM\_Serial.println("AT+HTTPPARA=\"URL\",\"http://aws.axelta.com/services/data\"");**

**Replace with your webserviceURL here**

<http://IPAddress:8080/WebServicesTraining/rest/service/storeData>

IPAddress: Provide your IP address

1. Again upload the code to Induino Board, then Data will be posted to above configured URL.
2. To check whether data has stored in mongo Db, run the below URL

***http://IPAddress:8080/WebServicesTraining/rest/service/deviceNo/WKSP-01***

DeviceNo: Provide your device number

IPAddress: Provide your IP address

