CSV File Format

1

6

8

10

The Format of the CSV File for uploading the Data to The Central Server is

- SITE_ID,SITE_UID,MONITORING_UNIT_ID,ANALYZER_ID,PARAMETER_ID,PARAMETER_NAME,READING,UNIT_ID, DATA_QUALITY_CODE,RAW_READING,UNIX_TIMESTAMP,CALIBRATION_FLAG, MAINTENANCE_FLAG
 - SITE_ID refers to RSPCB MIS ID. SITE_UID will be a unique secret ID for each Industry. MONITORING_UNIT_ID : The Transmission station id. This can be local station or central upload station. Each station has unique id.
- ANALYZER_ID : Analyser ID which uniquely identifies the analyser at the site. Site will have multiple analysers.
- ⁵ PARAMETER_ID : Parameter which is measured
 - READING : Linearized data converted to the Analyser reading range
 - UNIT_ID : Unit of measurement for the Reading field above
 - DATA_QUALITY_CODE : Various data quality codes as per the ISO-7168 standards
- 9 RAW_READING refers to the reading in the case of 4-20mA.
 - UNIX_TIMESTAMP is a standard format of time displayed in seconds. Refer to POSIX time or Epoch time.
 - Yes. Flags will be 0 for False and 1 for True.