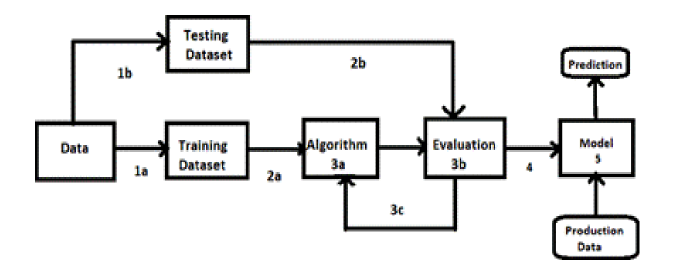
Project Design Phase-II Data Flow Diagram & User Stories

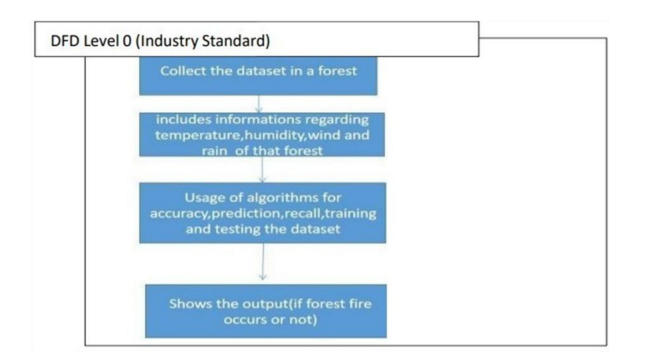
Team ID	PNT2022TMID29273
Project Name	Project - Emerging Methods for Early Detection of Forest Fires
Maximum Marks	4 Marks

Data Flow Diagram:

A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clear DFD can depict the right amount of the system requirement graphically. It shows how data enters and leaves the system, what changes the information, and where data is stored.



- 1.Data set
- 2.Evaluate Dataset
- 3.Implement Algorithm
- 4. Evaluate accuracy of algorithms
- **5.Display Results**



User Stories

User Story / Task User Type Functional User Story Acceptance criteria Priority Release Requirement Number (Epic) Environmentalist Collect the data USN-1 As an Environmentalist, it is necessary to It is necessary to collect High Sprint-1 collect the data of the forest which includes the right data else the temperature, humidity, wind and rain of the prediction may become forest wrong Identify algorithms that can be used for USN-2 To collect the algorithm to Medium Sprint-2 identify the accuracy level prediction of each algorithms USN-3 Identify the accuracy of each algorithms Accuracy of each High Sprint-2 Implement algorithm-calculated so Algorithm that it is easy to obtain the most accurate output USN-4 Evaluate the Dataset Data is evaluated before Medium Sprint-1 processing These values are High USN-5 Identify accuracy, precision, recall of each Sprint-3 Evaluate Accuracy important for obtaining the algorithms of Algorithm right output High USN-6 Outputs from each algorithm are obtained It is highly used to predict Sprint-4 Display Results the effect and to take precautionary measures.