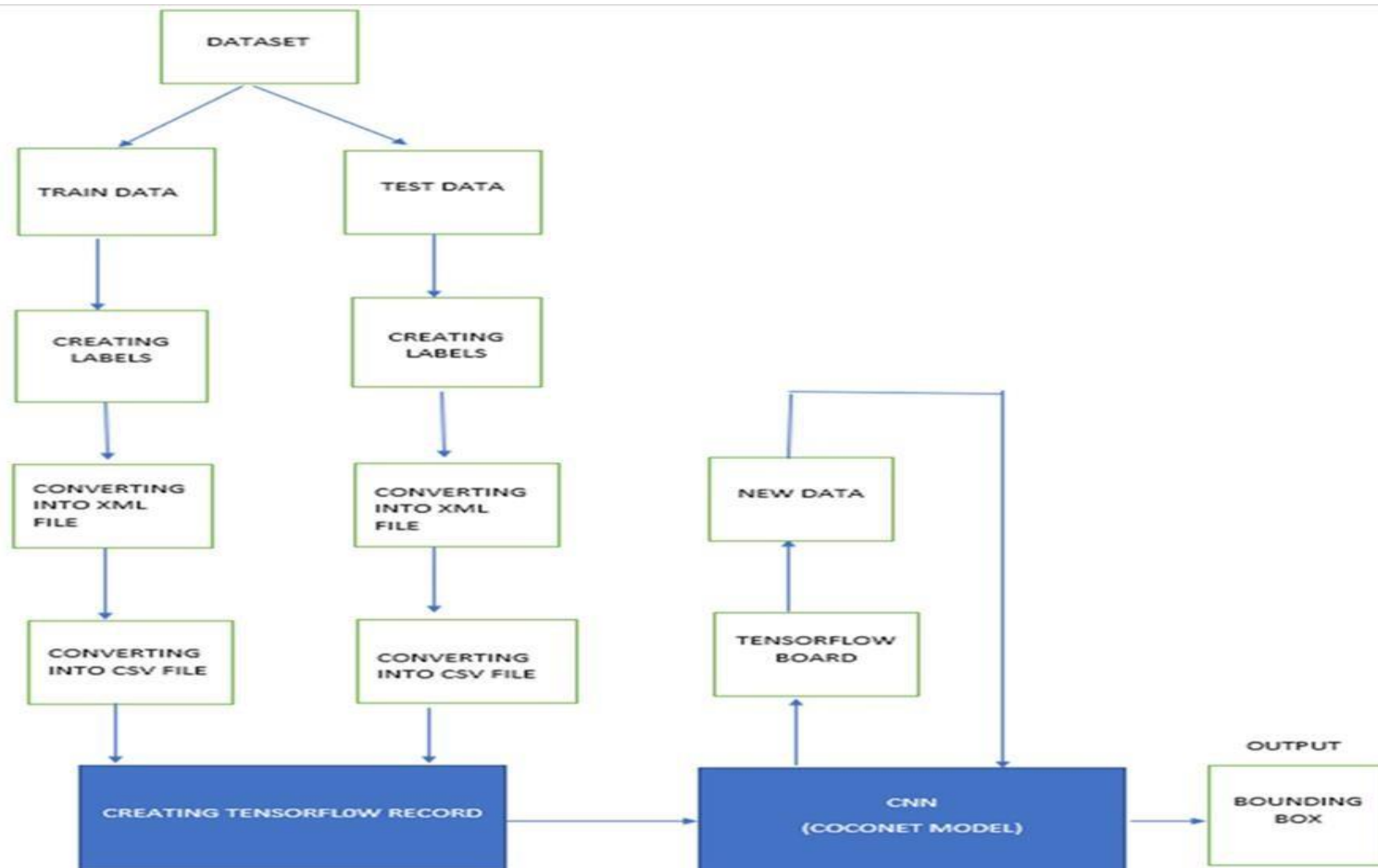


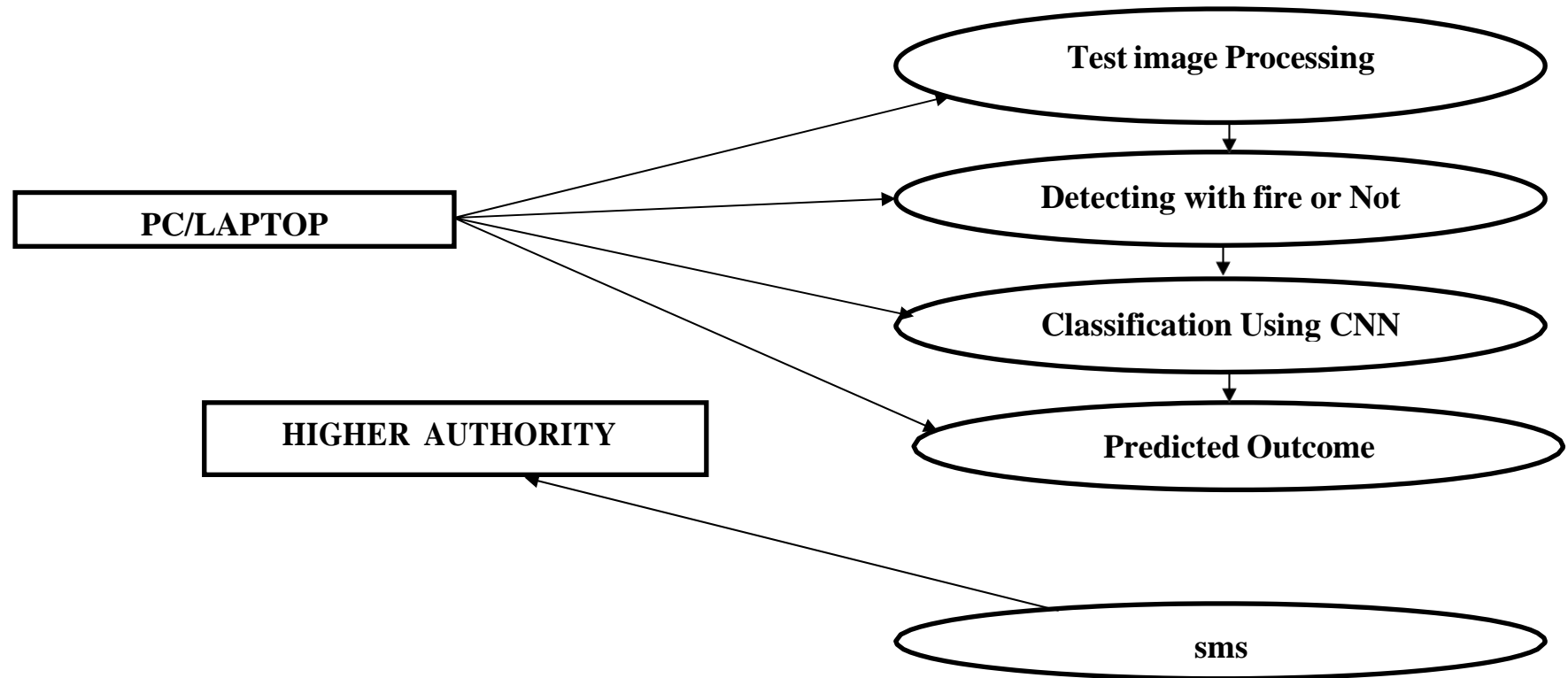
**Project Design Phase-II**  
**Technology Stack (Architecture & Stack)**

<b>Date</b>	22 October 2022
<b>Team ID</b>	PNT2022TMID17419
<b>Project Name</b>	Emerging Methods for Early Detection of Forest Fires
<b>Maximum Marks</b>	4 Marks

**Technical Architecture:**



**PROBLEM SOLUTION DIAGRAM:**



**Table-1 : Components & Technologies:**

S.No	Component	Description	Technology
1.	User interface	This project will be interact with real time camera	Image processing
2.	Application logic	Process logic in this project	python
3.	camera	Data processing	Cctv camera
4.	Database	Train and test data folder	Labelled dataset ,From kaggle
5.	Cloud database	Database service	Ibm
6.	Database system	File storage	Local file system on computer or pc
7.	Deep learning model	Purpose of model	Real time object detection and image processing
8.	Infrastructure	deployment	Local and ibm server

**Table-2: Application Characteristics:**

S.No	Characteristics	Description	Technology
1.	Open-Source Frameworks	We use open source frameworks and library/modules.	Python,tensorflow  Keras,keras api  opencv
2.	Security Implementations	We use real time camera to detect the fire and send the data.	Twilio sms  module,opencv,python
3.	Scalable Architecture	We use image processing technique.	CNN(convolutional nueral network).
4.	Availability	We use this application to everywhere specailly for forest and place like posible to fire.	Cctv camera,image/video processing technique called cnn.
5.	Performance	The cnn algorithm is detect the fire with high accuracy compare to other machine / deep learning algorithm.	CNN(convolutional nueral network),image processing.

