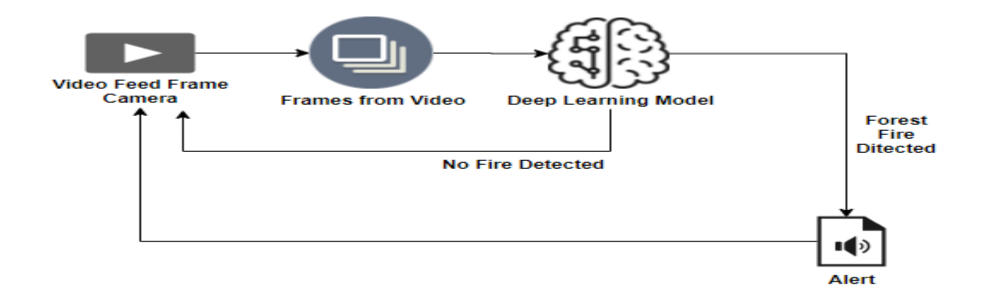
## Project Design Phase-II Technology Stack (Architecture & Stack)

Team ID	PNT2022TMID202216559
Date	05.11.2022
Project Name	Emerging Methods For Early Detection of Forest Fires
Maximum Marks	4 Marks

## **Technical Architecture**



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

S.No	Component	Description	Technology
1.	User Interface	The user uses the console to access the interface	Python/ opencv
2.	Input	Video Feed	Web Camera/Video on a site
3.	Conversion	Video inputted is converted into Frames	Frame Converter
4.	Feeding the Model	The Frames are sent to the Deep learning model	Our Model
5.	Dataset	Using Test set and train set , train the model	Data set from Cloud Storage , Database
6.	Cloud Database	The model is trained in the cloud more precise with detections more images can be added later on.	IBM Cloudant ,Python Flask.
7.	Infrastructure (Server / Cloud), API	Application Deployment on Local System / Cloud Local ,Cloud Server Configuration , Twilio API to send messages	IBM Cloud ,OPENCV, PYTHON.

**Table-2: Application Characteristics:** 

S.No	Characteristics	Description	Technology
1.	Open-Source Frameworks	Python Flask framework is used	Technology of Open Source framework
2.	Security Implementations	Mandatory Access Control (MAC) and Preventative	e.g. SHA-256, Encryptions, IAM
		Security Control is used	Controls, OWASP etc.
3.	Scalable Architecture	High scalability with 3-tier architecture	Application server – Python , Anaconda
			Database server –IBM DB2
4.	Availability	Use of load balancing to distribute traffic across	IBM load balancer
		servers	
5.	Performance	Enhance the performance by using IBM CDN	IBM Content Delivery Network