### 1.INTRODUCTION

#### 1.1 PROJECT OVERVIEW

People use Indian Railways to travel even on daily basis and if the railways are not secure and prone to accident then life of many A lot of people in India travel to other places using railways and some people are at risk. A lot of railway accidents occur at level crossing that is the point of intersection of road and railway track and the reason in most of the cases in human error. So, to avoid the accidents caused due to human failure this model is to make level crossing unmanned and smart than can reduce the chances of accidents manifold. In this proposed paper we have implemented ideas such as pre-crashing using RFID senser. This model automatically closes the gates of railway crossing when the train is arriving near the crossing before a safe interval of time so that there is no chance of human error. Also, our model keeps a track of the train passed from the particular crossing along with exact time of passing so that the data is maintained that too without human effort.

#### 1.2 PURPOSE

Railways have to continually ensure that the rolling stock and infrastructure are in good condition, with high resilience against failures. There are number of challenges in planning of high-quality maintenance that has to be organized on efficient and cost effective manner. We wanted to be a part of our surrounding with some change and advancement. So that it can bring the better life of the middle class and lower class people to travel in high security. The train is one and only most widely used transportation and not only for this they are used for goods transportation also .Indian railways are not able to facilitate the customer properly due to crowded amount of people. Statistics show that the leading cause of death by injury in railways traffic accidents(two train collision each other). There are number of causes for which an accident can occur, some of them are; lack of

training for driving or less experiensed, use of mobile phone while driving, unskilled drivers, driving while intoxicated, bad railway tack condition, overloading in tain and negligence traffic management. In this survey paper, we briefly review selected railway accidents detection techniques and propose a solution. Rear end crashes occur mainly due to obstracle and crack in tracks. According to recent statistics, a major percentage of train accident happen due to not proper survillance of railway track The existing system in semi automated railway accidents are occuring at frequently, consideration this in mind we want to bring some change and make it effective so that it becomes a compulsory and law for practice.

- Its application increases safety, efficiency and ease of use with train management systems. Control and surveillance systems reduce the risk of collisions and regulate speed. Advanced consumer technologies help maximize connectivity and allow passengers to continue their activities on smart devices while travelling.
- IoT technologies help railways successfully manage passenger safety, operational efficiency, and the passenger experience
- Smart sensors can be used to track important assets, manage passenger flow, and enable predictive maintenance
- Connect people, sensors, trains and automated train systems with the highest security. Transform your communications and operations from departure to destination and beyond. Secure communications. Enhancing overall service. Lower operational cost IoT applications.
- The Corporate aim of the Indian Railways is to commit itself to ensuring that all its activities are managed to the highest level of safety which is pragmatic and reasonably practicable to achieve.

2. LITERATURE SURVEY

2.1 EXISTING PROBLEM

Most of the public transportation infrastructure in European cities is easily

accessible. The majority of the tram/train stations are located in an open and "gate-

free" environment, easy available to everyone and hence introduces potential

malfunctions in the system. This is why fare dodging (hopping on the

tram/train

without paying for a ticket) is simple. This paper suggests a conceptual framework

and architecture to capture free riders (fare dodgers) in an early stage by using a

RFID distance scan combined with people counting techniques as a tool to locate

and monitor passengers. As a case study this paper uses the ticketing system in The

Netherlands. It is a RFID-based ticketing system which uses a smartcard called

OV- Chip card. It explains the current setup in The Netherlands, systems and

architectures used and shows where possible problems and improvements could be

achieved.

An experiment is done to measure certain basic distance read ranges in different

situations and locations. The results show that by making use of a different system

architecture (RFID technology and People Counting Techniques) an improvement

in catching free rides (faredodgers) in a much earlier stage is inspectors.

2.2 REFERENCES

1. INTERNET OF THINGS FOR SMART

RAILWAYSAuthors: Ohyun Jo, Yong-Kyu Kim,

Juyeop Kim

**Date of Publication:** 06 September 2017

### **Project Description:**

The explosively growing demand of Internet of Things (IoT) has rendered broad scale advancements in the fields across sensors, radio access, network, and hardware/software platforms for mass market applications. In spite of the recent advancements, limited coverage and battery for persistent connections of IoT devices still remains a critical impediment to practical service applications. In this paper, we introduces a cost-effective IoT solution consisting of device platform, gateway, IoT network, and platform server for smart railway infrastructure. Then, we evaluate and demonstrate the applicability through an in-depth case study related to IoT-based maintenance by implementing a proof of concept and performing experimental works. The IoT solution applied for the smart railway application makes it easy to grasp the condition information distributed over a wide railway area. To deduce the potential and feasibility, we propose the network architecture of IoT solution and evaluate the performance of the candidate radio access technologies for delivering IoT data in the aspects of power consumption and coverage by performing an intensive field test with system level implementations. Based on the observation of use cases in interdisciplinary approaches, we figure out the benefits that the IoT can bring.

#### 2. SMART TRAIN DETECTOR USING IoT APPROACH

**Authors:** Payal Srivastava, Rana Majumdar, Bonny Paulose, Sunil Kumar Chowdhary, Abhishek Srivastava

**Date of Publication:** January 2019

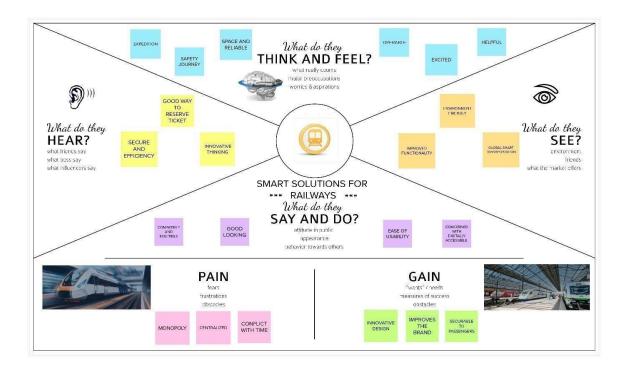
## **Project Description:**

Only metal detection in railway tracks to indicate the movement of train is not sufficient. The sensors present in the railway tracks can detect any metal object, be it a train or mere a coin. Thus, in order to make the working more foolproof, introduction of another parameter, i.e., weight on the railway track is necessary.

This paper describes an approach to collaborate metal detection with weight detection in railway tracks to detect the train movement using the principle of IoT, using the load cells along with the metal sensors.

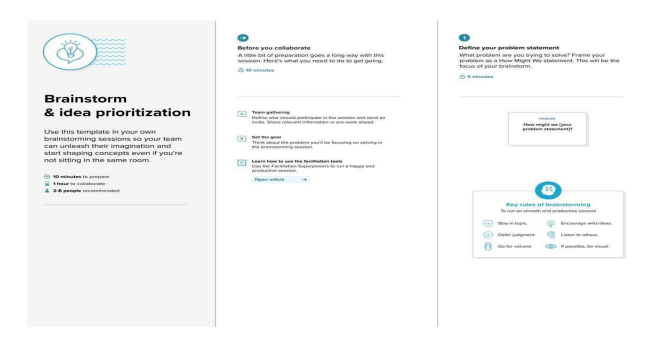
# 3 .IDEATION & PROPOSED SOLUTION

### 3.1 EMPATHY MAP CANVAS

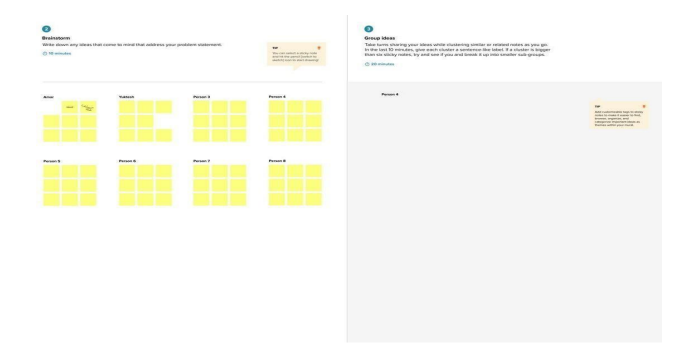


#### 3.2 IDEATION & BRAINSTROMING

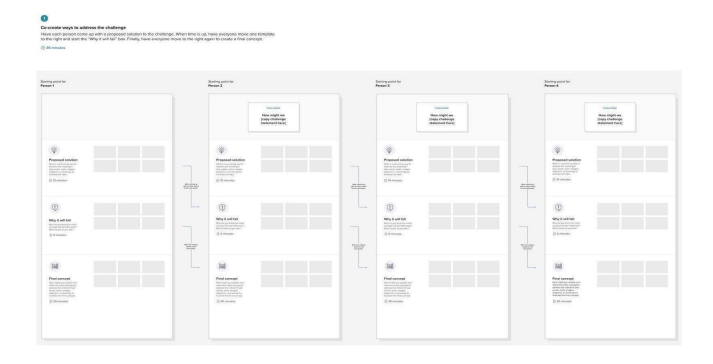
Step-1: Team Gathering, Collaboration and Select the Problem Statement

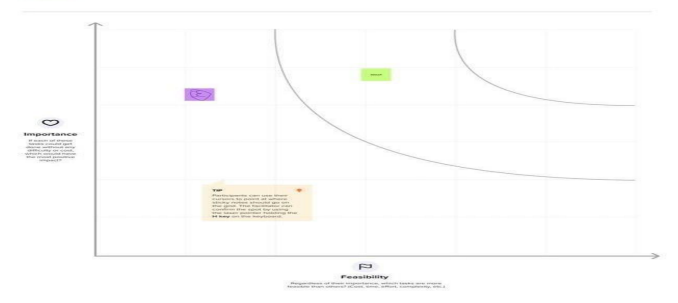


# Step-2: Brainstorm, Idea Listing and Grouping



# Step-3: Idea Prioritization





### 3.3 PROPOSED SOLUTION

Transportation systems are complex with respect to technology and operations due to the involvement of a wide range of human actors, organizations and technical solutions. There is a need to apply intelligent computerized systems for the operation and control of such complex environments, such as computerized traffic controlsystems for coordinating advanced transportation.

Industry 4.0 is enabled by smart systems and Internet-based solutions. Maintenance is one of the application areas of self-learning, and smart systems can predict failure and trigger maintenance by making use of the Internet of things(IoT).

There is no established path for success of any emerging technology, but creating a roadmap can help the rail and aviation industries to bring a more digital and connected future. The need for these industries to be smart is there because Industry 4.0, or the fourth generation of industrial activity, ensures reliability and safety to these sectors.

With automation of the manufacturing industry, these sectors will realise efficiency, capacity and cost benefits of Industry 4.0. Enhanced industry-wide condition monitoring will also help reduce unplanned maintenance. Both sectors are in constant search for improvements to deliver better and secure customer experience.

#### 3.4 PROPOSED SOLUTION FIT

The digital railway program is focused mainly on digital signaling technology, which aims to enhance safety and speed up train movement in a congested network. If all data from signaling, rolling stock and passenger traffic control systems is brought together on a common platform, the entire network will be able to communicate seamlessly and instantaneously. The key to digitalization is the interoperability of systems while retaining a critical approach to data security. Rail service information could even be integrated with other transport modes, such as bus and taxi services, to guide passengers through smooth door-to-door journeys. Holistic data management could lead to the transformational change in real-time intelligent traffic management and in-cab signaling. This could improve customer satisfaction, with station information systems and personalized messaging providing passengers with all the relevant information they need.

# 4. REQUIREMENT ANALYSIS

# 4.1 FUNCTIONAL REQUIREMENTS

FR No.	Functional Requirement	Sub Requirement (Story / Sub-Task)		
	(Epic)			
FR-1	User Registration	Registration through		
		Form Registration		
		through Gmail		
		Registration through LinkedIN		
FR-2	User Confirmation	Confirmation via Email		
		Confirmation via OTP		
FR-3	User Checking	Checking via Email Checking		
		for Conformation		
FR-4	User Approval	Approval for Finalization		

## 4.2 NON-FUNTIONAL REQUIREMENTS

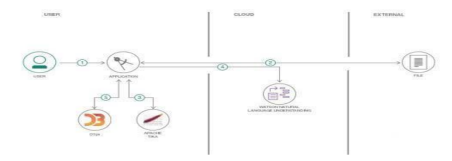
FR No.	Non-	Description
	Functional	
	Requirement	
NFR-1		Usually, such sources as the above-mentioned BABOK list non-
		functional requirements in an isolatedmanner. We grouped some of
	Usability	them since the approaches to documenting these requirements
		overlap and some can't be estimated without the
		other ones.
NFR-2		Security is a non-functional requirement assuring all data inside the
		system or its part will be protected against malware attacks or
		unauthorized access. Butthere's a catch. The lion's share of security
		non- functional requirements can be translated into concrete
	Security	functional counterparts. If you want to protect the admin panel from
		unauthorized access, you would define the login flow and different
		user
		roles as system behavior or user actions.
NFR-3		Reliability specifies how likely the system or its element would run
		without a failure for a given periodof time under predefined
		conditions. Traditionally, thisprobability is expressed in percentages.
	Reliability	For instance,
		if the system has 85 percent reliability for a month,this means that
		during this month, under normal

# 5. PROJECT DESIGN

### **5.1 DATA FLOW DIAGRAM**

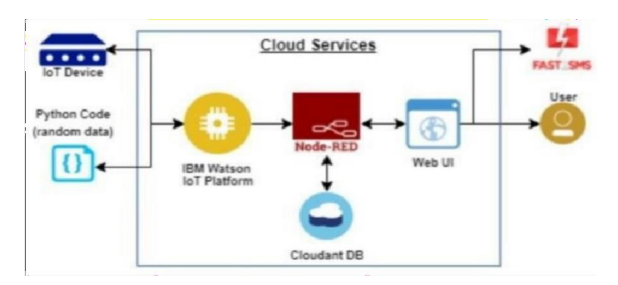
A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clear DFD can depict the right amount of the system requirement graphically. It shows how data enter and leavesthe system, what changes the information, and where data is stored.

# Flow



- User configures credentials for the Watson Natural Language Understanding service and starts the app.
- 2. User selects data file to process and load.
- 3. Apache Tika extracts text from the data file.
- 4. Extracted text is passed to Watson NLU for enrichment.
- 5. Enriched data is visualized in the UI using the D3.js library.

## 5.2 SOLUTION AND TECHNICAL ARCHITECTURE



# **5.3 USER STORIES**

User Type	Functional	User	User Story / Task	Acceptance	Priority	Release
	Requirement	Story		criteria		
	(Epic)	Number				
Custom	Registration	USN-1	As a user, I can	I can access my	High	Sprint-
er			register for the	account/dashboard		1
(Mobil			application by			
e user)			entering my			
			email,password,			
			and			
			confirmingmy			
			password.			
		USN-2	As a user, I	I can receive	High	Sprint-
			will receive	confirmationemail		1
			confirmation	& click confirm		
			emailonce I			
			haveregistered			
			for the			
			application			
		USN-3	As a user, I	I can register &	Low	Sprint-
			canregister	access the		2
			for the	dashboard with		
			application	Facebook		
			through	Login		
			Facebook			
		USN-4	As a user, I		Mediu	Sprint-
			canregister		m	1
			for the			
			application			
			through Gmail			
	Login	USN-5	As a user, I can log		High	Sprint-
			into the application			1
			by			
			entering email			
			&password			
	Dashboard					

Custom	ІоТ	Smart sensors can	data as an asset	High	Sprint-1
er	technologies help	be used to	trusted networks and		
(Webus		track	environment		
er)		importantasset			
		s,			

		manage passenger			
		flow, and enable			
		predictive maintenance			
Customer	Toll Free	The helpline will	Its head office is in	High	Sprint-2
Care	Customer helpline	address complaints	the North-East		
Executive	number 138	relating to cleanliness,	Railway Compound		
		food and catering,	in Lucknow. As of		
		coach maintenance,	2019		
		medical emergency,			
		linen etc. Toll Free			
		telephone No.			
Administrator	AGM is the	The system is made up	Acceptance criteria	Low	Sprint-
	Director, Public	of elements such as	should betestable.		1
	Grievances of the	IBM's new customer-			
	Zonal Railway.	centric reservation	Criteria should be		
		system, more efficient	clear andconcise.		
		operations control and			
		smart vision, and parts	Everyone must		
		of it are already	understand your		
		operational within	acceptance criteria		
		some railnetworks.			

# 6.PROJECT PLANNING & SCHEDULE

# 6.1 SPRINT DELIVERY SCHEDULE

Sprint	Functional	<b>User Story</b>	User Story / Task	Story	Priority	Team Members
	Requirement	Number		Points		
	(Epic)					
Sprint-1	Registration	USN-1	As a passenger, I want to create a login credentials so I can securely access myselfservice online account.	15	High	Usha B Dhivya Shri L Narmatha L D Nilofer Parween

Sprint-1	Ticket	USN-2	As a passenger, I want	5	Medium	Usha B
	Confor		to check my ticket			Dhivya Shri L
	mation		whether it is conformed			Narmatha L D
			or not.			Nilofer Parween
Sprint-2	Payment	USN-3	As a passenger, I want to pay	15	High	Usha B
			my ticket cost inonline			Dhivya Shri L
			payment			Narmatha L D
						Nilofer Parween
Sprint-3	Booking	USN-4	As a passenger, I want to	5	Medium	Usha B
	Status		check my ticket onceit is			Dhivya Shri L
			conformed.			Narmatha L D
						Nilofer
						Parween
Sprint-4	Updat	USN-5	As an admin, I want to check	10	Medium	Usha B
	ing		the trains details like when			Dhivya Shri L
	Train		will train reach stations and			Narmatha L D
	Infor		updateTrain information.			Nilofer
	matio		1			Parween
	n					

#### 7. CODING & SOLUTIONING

#### 7.1Features Work

- IoT technologies help railways successfully manage passenger safety, operational efficiency, and the passenger experience.
- Smart sensors can be used to track important assets, manage passenger flow, andenable predictive maintenance.
- Operators that modernize their core technology and transportation infrastructure and integrate Internet of Things (IoT) technology, artificial intelligence (AI), and deep learning capabilities will benefit from rich data and insights that can help tackle the challenges of today—increasing demand, legacy infrastructure capacity limitations, and growing passenger experience expectations.
- Today, railways are more important than ever as country and city governments are being asked to find innovative ways to safely get back to business post- COVID, meet the changing needs of their citizens, address urban population increases, and reduce their environmental impact.

#### **CODE**

### **GRP-LOCATION.PY**

```
import time
import sys
import ibmiotf.application
import ibmiotf.device
import random
import requests
import json
#Provide your IBM Watson Device Credentials
organization = "0z828r"
```

```
deviceType = "iotdevice"
                               #Credentials of Watson IoT sensor simulator
 deviceId = "1001"
authToken = "prathyusha"
 # Initialize the device client.
 L=0
 try:
         deviceOptions = {"org": organization, "type": deviceType, "id":
 deviceId, "auth-method":authMethod, "auth-token": authToken}
         deviceCli = ibmiotf.device.Client(deviceOptions)
         #.....
 except Exception as e:
         print("Caught exception connecting device: %s" % str(e))
         sys.exit()
 # Connect and send a datapoint "hello" with value "world" into the cloud as
  an event of type"greeting" 10 times
 deviceCli.connect()
  while True:
    overpass_url = "http://overpass-api.de/api/interpreter"
    overpass_query = """
    [out:json];area[name="India"];(node[place="village"](area););out;
    ,,,,,,
    response = requests.get(
    overpass_url,
    params={'data': overpass_query}
    )
    coords = []
    if response.status_code == 200:
      data = response.json()
      places = data.get('elements', [])
```

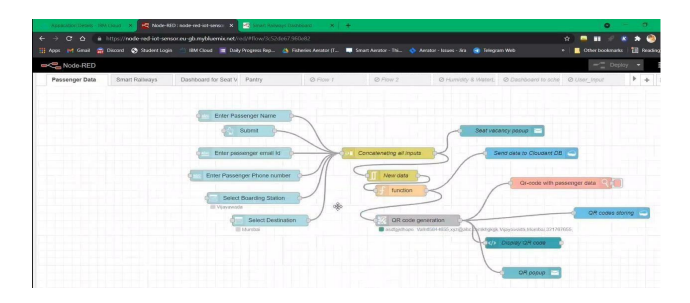
```
coords.append((place['lat'], place['lon']))
    print ("Got %s village coordinates!" % len(coords))
    print (coords[0])
  else:
  i = random.randint(1,100)
  L = coords[i]
  #Send random gprs data to node-red to IBM Watson
  data = \{ "d": \{ Latitude' : L[0], Longitude' : L[1] \} \}
  #print data
  def myOnPublishCallback():
    print("Published gprs location = ", L, "to IBM Watson")
  success = deviceCli.publishEvent("Data", "json", data, qos=0,
on_publish=myOnPublishCallback)
  time.sleep(12)
  if not success:
    print("Not connected to IoTF")
  time.sleep(1)
  deviceCli.disconnect()
  QR Scanner
          from ibmcloudant import couchDbsessionAuthenticator
          from ibm_cloud_sdk_core.authenticators import
          Basic Authenticator
        authenticator = BasicAuthenticator('apikey-v2-
          16u3crmdpkghhxefdikvpssoh5fwezrmuup5f
          v5g3ubz','b0ab119f45d3e6255eabb978)
          service=Cloudantv1(authenticator=authentic
          ator)
          service.set_service_url('https://apikey-v2-
          16u3crmdpkghhxefdikvpssoh5fwezrmuup
          5fv5g3ubz:b0ab119f45d3e6255eabb978
          cap=cv2.videoCapture(0)
```

```
font=cv2.FONT_HERSHEY_PLAIN
           whileTrue:
           _,frame=cap.read(0)
           decodeObjects=pyzbar.decode(frame)
           for obj in decodeObjects:
                 #print("Data",obj.data)
                 a=obj.data.decode('UTF-8')
                 cv2.putText(frame, "Ticket", (50,50), font, 2, (255,0,0), 3)
                 #print(a)
                 try:
responce=service.get_document(db='booking',doc_id=
                                      a).get_result()
                        print(response)
                        time.sleep(5)
                 except Exception as e:
                        print("Not valid Ticket")
                        time.sleep(5)
           cv2.imshow("Frame",frame)
           if cv2.waitKey(1) & 0xFF==ord('q'):
                 break
           cap.release()
           cv2.destroyAllWindows()
           client.disconnect()
```

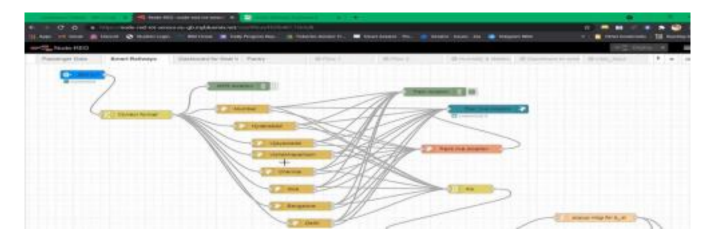
# 8.TESTING

# 8.1 TEST CASES

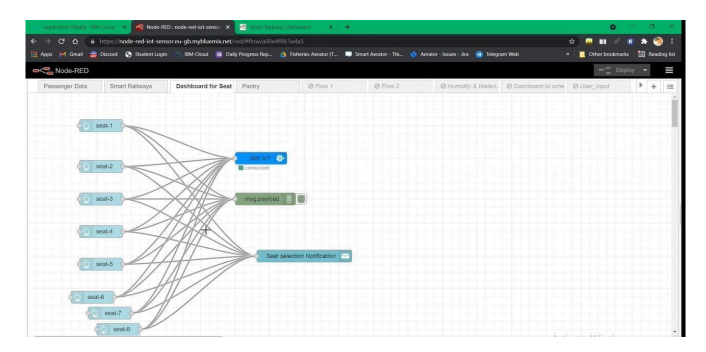
## PASSENGER DATA:



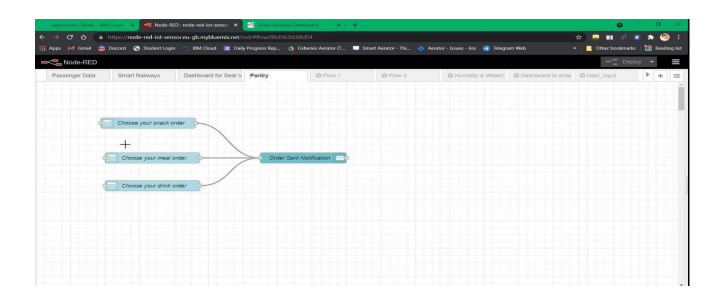
# Smart railways:



# Dashboard for seat vacancy:



# Pantry:



### 9.RESULTS

#### 9.1PERFORMANCE METRICS

Encouraged by the results of deployment of OMRS, including some critical detection which could have potentially been cause of an accident, not otherwise detectable by normal maintenance procedure, Indian Railways is now going ahead with greater adoption of track side based maintenance systems with an aim towards predictive maintenance.

Further, moving towards predictive maintenance practices in yards, Indian Railways is envisaging to convert its 'freight examination yards' into technology driven 'Smart Yards' for automatic detection of faults/defects/deficiencies in freight wagons.

These Smart Yards will predict anomalies like Hot Wheel Hot Axle, defective bearings, defective wheels, hanging/loose/missing parts etc.

Long before any failure actually happens. Smart Yards will be equipped with various automated technology driven systems including OMRS, Hot Box Detector, Wheel Profile Recorder and Machine Vision Equipments etc.

### **10.ADVANTAGES:**

- Increased efficiency
- Reduced downtime
- Enhanced safety
- Increased passenger satisfaction

### **DISADVANTAGES:**

- To establish the entire network it is quite a costly task. Since these are the issues of the government cost doesn't matter a lot.
- The Arduino board is a delicate device so it has to be handled carefully.

### 11.CONCLUSION

The railway industry is on its way to integrate predictive maintenance and Big Data. Recent advancements in sensors and condition monitoring technologies have led to continuous data collection and evaluation, significantly minimising the number and cost of unscheduled maintenance.

Most significant improvements have been evidenced by more informative and user- friendly websites, mobile applications for real-time information about vehicles in motion, and e-ticket purchases and timetable information implemented at stations and stops. With the rise of Industry 4.0, railway companies can now ensure that they are prepared to avoid the surprise of equipment downtime.