

### CMR TECHNICAL CAMPUS

**UGC AUTONOMOUS** 





\_\_\_\_\_

#### DEPARTMENT OF <u>INFORMATION TECHNOLOGY</u>

#### REPORT

# Session Topic: SENSOR BASED DETECTION SYSTEM FOR COACHES WITH WIRELESS NETWORKING

- 1. Objective of the Program: To check for the working of sensor based detection system for coaches and identifying the problem facing with it
- 2. Benefits /Outcome of the Program: Modern Coach Factory, Raebareli has turned out a smart Coach No.18155 LACCN. This coach is on LHB platform and equipped with state of the art sensors and centralized computer to monitor the status of all sensors through a single window.

The Energy harvester based sensor monitors the condition of wheel, bearing and hard spots on the Track. The same is fed to the data concentrator and transmitted via GPS/GPRS to a remote server. The data can be used for diagnosis.

#### **Description:**



## **CMR TECHNICAL CAMPUS**

#### **UGC AUTONOMOUS**

Approved by AICTE, New Delhi and JNTU, Hyderabad



#### Field Visit Report on

# "SENSOR BASED DETECTION SYSTEM FOR COACHES WITH WIRELESS NETWORKING"

Organised by
Department of IT, in association with IIC 6.0
CMR Technical Campus, Hyderabad
(25-11-2023, AT11:00AM – 4:00PM)

The Field visit on "Sensor Based Detection System for Coaches With Wireless Networking", organized by the Department of Information Technology in association with IIC 6.0, CMR Technical Campus on 25-11-2023 from 11:00 am to 4:00 pm. There were about 60 students and 5 faculty members attended the program. The session of Field Visit was delivered by Mr.Shiva who is a Chief of Workshop in South Central Railway Problem Statement!

The Current specification for fire/smoke detection system in Indian Railway Coaches require large piping arrangement and other hardware components for suction of smoke from different sampling points inside the coach and transferring it to the main processing unit located at the end of the coach. In order to eliminate complete piping system, a sensor based fire/smoke detection system near the point of smoke/fire generation which is more reliable, with wireless networking giving signal to train pilot is considered essential for Railway coaches in IR.

#### **Technical Requirement**

1. The system should be designed to give very early warning of smoke/fire incidence inside the coaches while in service for taking appropriate action for the safety of passengers. The sensitivity and location of detectors has to fulfill the requirements of ARGE guidelines.

- 2. Provision of Fire detection and Control unit (FDCU) and HMI IN Driving Cab at both ends.
- 3. Affected areas to be located exactly and systems actions activated without any delay on real time basis.
- 4. Provision of audio-visual alert to running staff.
- 5. Fire survival cables according to EN 50200 to be used for supply and other circuits of smoke/fire detection system. Survival duration classification of PH30 (30 min) or higher is desirable.
- 6. System should work with 110 V DC power supply with 15% ripple content.
- 7. On detection of a possible smoke /fire by means of suitable detection, the system shall have different level of response (minimum two i.e. pre-alarm and alarm).
- 8. All the major events to be recorded in the system and should be retrievable on maintenance terminal for analyzing an issue.
- 9. The system shall have drift compensation and designed for self diagnostic to any failure /trouble within the system .
- 10. The necessary diagnostic tools (Software, Hardware etc.) should be provided in order to identify failures immediately.
- 11. Low maintenance and periodic system functionality test by user.
- 12. Display with touch screen.
- 13. Obscuration sensitivity range better than 0.06-6.5 % obs/m
- 14. Wireless connectivity

#### **Functional Requirement**

- 1. Earliest detection of occurrence of any fire and immediate alert to train crew.
- 2. Provision of dual smoke & Heat detectors (multi sensors) in passenger areas.
- 3. Provision of Linear Heat Detector LHD or point type detectors for Enclosures/cubicles (Electrical cabinets).
- 4. The Smoke/heat detectors to be integrated with Fire detection and Control unit (FDCU).
- 5. The affected area to be located exactly by identifying which sensor(s) is actuated and further system's actions to be activated without any delay.
- 6. Fire detection system and layout of detectors to meet the criteria for the performance to be done as per ARGE guidelines.
- 7. Provision of Alarm/Beacons in Driving cab/Guard compartment at a suitable location.
- 8. All major events (alarm, faults etc.) to be recorded and shall be retrievable on maintenance terminal for analyzing any issue.
- 9. The system shall provide a dynamic two detector dependency (smoke and/ or heat) in order to decrease the risk of false alarm.

In the valedictory function, participants expressed their feedback about the Program. The convener of the Program expressed the vote of thanks and the programme ended with a national anthem.

Coordinator HoD

- 1. Organized on:25 NOV 2023
- 2. Student Participants number: 61

3. Students / Faculty Registration Details with timestamp:

3.	Students /Facult	y Registration 1		in timestamp:	1		1
S.			HALL			SEC	
N		STUDENT	TICKET			TIO	
Ο.	Timestamp	NAME	NO	DEPARTMENT	CLASS	N	EMAIL-ID
	2023/11/24						
	1:35:42 PM	KODAM	217r1a	Information			217r1a1297@c
1	GMT+5:30	MAHESH	1297	Technology	IT B	В	mrtc.ac.in
	2023/11/24			<u> </u>			
	1:36:21 PM	A SHIVA	217r1a	Information	3rd		shivaabboju003
2	GMT+5:30	SHANKAR	1266	technology	year	В	@gmail.com
	2023/11/24			Department of	,		
	1:36:28 PM	PAPISHETTI	217R1A	INFORMATION	3rd		217r1a12b3@c
3	GMT+5:30	VINEELA	12B3	TECHNOLOGY	year	В	mrtc.ac.in
	2023/11/24		_	Department of	,		
	1:36:38 PM	BUDDILA	217R1A	INFORMATION			217r1a1272@c
4	GMT+5:30	DIVYA JOY	1272	TECHNOLOGY	3year	В	mrtc.ac.in
<u> </u>	2023/11/24	2.0			2,501	<u> </u>	
	1:37:59 PM		217R1A	Information	3rd		217r1a1292@c
5	GMT+5:30	K SRILEKHA	1292	Technology	year	В	mrtc.ac.in
	2023/11/24	KUNIK	1232	recimology	year	-	iii cc.ac.iii
	1:38:05 PM	KODIPAKA	217r1a	Information	B tech		217r1a1298@c
6	GMT+5:30	SRIMUKHI	1298	technology	3 year	It b	mrtc.ac.in
- 0		SKIIVIUKIII	1230	technology	3 year	IL D	IIII (C.aC.III
	2023/11/24 1:38:17 PM	V SHIVA	217r1a	Information			217-1-12-10-0-
_					2	_	217r1a12d0@c
7	GMT+5:30	PRIYANKA	12d0	technology	3 year	В	mrtc.ac.in
	2023/11/24		217:10	lafa was ation	24		217-1-12-1@-
	1:38:19 PM	N 4 N 4 O L IN LUCA	217r1a	Information	3rd	_	217r1a12a1@c
8	GMT+5:30	M MOUNIKA	12a1	technology	year	В	mrtc.ac.in
	2023/11/24		0.170.1				247 4 4224 2
	1:38:53 PM		217R1A	Information	3rd	_	217r1a1281@c
9	GMT+5:30	D JAYASREE	1281	technology	year	В	mrtc.ac.in
	2023/11/24						
	1:38:59 PM		217R1A	INFORMATION	3rd		217r1a12a8@c
10	GMT+5:30	N RAJITHA	12A8	TECHNOLOGY	Year	В	mrtc.ac.in
	2023/11/24			_			
	1:39:13 PM		217R1A	Information	3rd		217r1a1282@c
11	GMT+5:30	D DEEPIKA	1282	Technology	year	В	mrtc.ac.in
	2023/11/24						
	1:39:57 PM		217r1a		3rd		217r1a1280@c
12	GMT+5:30	D. ARCHANA	1280	IT	year	В	mrtc.ac.in
	2023/11/24						
	1:40:17 PM		227r5a		3rd		227r5a1209@c
13	GMT+5:30	K. SWETHA	1209	IT	year	В	mrtc.ac.in
	2023/11/24						
	1:40:51 PM		217R1A	INFORMATION	3rd		217r1a12a3@c
14	GMT+5:30	M. SONU	12A3	TECHNOLOGY	year	В	mrtc.ac.in
	2023/11/24						
	1:48:50 PM		217R1A		3rd		tejasree0702@
15	GMT+5:30	P. TEJA SREE	12B5	IT	year	В	gmail.com
	2023/11/24		217R1A	INFORMATION			217r1a12b2@c
16	1:49:01 PM	SRINATH	12B2	TECHNOLOGY	IT B	В	mrtc.ac.in
<u> </u>		I.	·		1		1

	GMT+5:30	1					
	2023/11/24						
	1:49:30 PM		227R5A				bolakaganesh@
17	GMT+5:30	ASHLESHA	1211	IT	3rd	В	gmail.com
	2023/11/24						
	1:59:14 PM	M. RAVI	227r5a	Information	3rd		227r5a1213@c
18	GMT+5:30	KUMAR	1213	technology	year	В	mrtc.ac.in
	2023/11/24						
	2:04:44 PM	E. PRANEETH	217R1A				217r1a1286@c
19	GMT+5:30	REDDY	1286	IT	3rd	В	mrtc.ac.in
	2023/11/24						
	2:04:50 PM	P. VEDHA	217R1A	Information	3rd		217r1a12b1@c
20	GMT+5:30	REDDY	12B1	technology	year	It-b	mrtc.ac.in
	2023/11/24						
	2:05:34 PM		217r1a				217r1a12a7@c
21	GMT+5:30	N. SNEHITHA	12a7	It	3	В	mrtc.ac.in
	2023/11/24						
	2:06:48 PM		217r1a				217r1a12c4@c
22	GMT+5:30	T. PAVANI	12c4	It	3	В	mrtc.ac.in
	2023/11/24			-		_	
	2:19:34 PM		217R1A				217R1A1243@c
23	GMT+5:30	P. NAVYA	1243	It	B tech	Α	mrtc.ac.in
	2023/11/24	1.14/(41/(	12 13		D teen	,,	mi terae.m
	2:19:58 PM	K. SATHYA SAI	217R1A	Information			217r1a1228@c
24	GMT+5:30	SIDDARTH	1228	technology	IT-A	Α	mrtc.ac.in
24	2023/11/24	SIDDANTH	1220	technology	II-A	A	IIII (C.aC.III
	2:20:21 PM		217R1A	Information			217r1a1236@c
25		NUZITLLA			2	_	_
25	GMT+5:30	NIKITHA	2236	Technology	3 year	Α	mrtc.ac.in
	2023/11/24	CLIAU	227054	INICODA A TIONI			227-5-4205@-
26	2:21:56 PM	SHAIK	227R5A	INFORMATION	III VD	_	227r5a1205@c
26	GMT+5:30	SAMEERA	1205	TECHNOLOGY	III YR	Α	mrtc.ac.in
	2023/11/24		247.4		2		247.4.4240.0
	2:22:54 PM		217r1a	Information	3nd		217r1a1210@c
27	GMT+5:30	B. POOJA	1210	Technology	year	Α	mrtc.ac.in
	2023/11/24						
	2:23:30 PM		217R1A	Information	3 rd		217r1a1262@c
28	GMT+5:30	V. JHANSI	1262	Technology	year	Α	mrtc.ac.in
	2023/11/24						
	2:25:12 PM	MAHALAKSHM	217R1A	Information			217r1a1249@c
29	GMT+5:30	1	1249	Technology	3	Α	mrtc.ac.in
	2023/11/24						
	2:39:19 PM		217R1A				217R1A1270@c
30	GMT+5:30	RAMU	1270	It	3 YR	В	mrtc.ac.in
	2023/11/24						
	3:18:52 PM	D. SHASHIKALA	217r1a	Information			217r1a1283@c
31	GMT+5:30	REDDY	1283	technology	IT	В	mrtc.ac.in
	2023/11/24						
	6:00:25 PM		227r5a	Information	3rd		227r5a1207@c
32	GMT+5:30	BHANU	1207	Technology	year	В	mrtc.ac.in
	2023/11/24		217r1a	Information	3rd		217r1a12c9@c
33	6:01:54 PM	SRUTHI	12c9	Technology	year	В	mrtc.ac.in
		t	i				<u> </u>

	GMT+5:30						
	2023/11/24						
	6:57:58 PM		227R5A	Information	3 Rd		227r5a1212@c
34	GMT+5:30	AKHILESH	1212	technology	year	В	mrtc.ac.in
	2023/11/24				Btech		
	7:45:27 PM		217r1a		3rd		217r1a1215@c
35	GMT+5:30	Dasari Anvitha	1215	IT	year	Α	mrtc.ac.in
	2023/11/24						kandurishivapra
	7:46:40 PM	K Shiva	217R1A	Information			kash@gmail.co
36	GMT+5:30	Prakash Reddy	1230	Technology	IT-A	Α	m
	2023/11/24						
	7:46:41 PM		217R1A	Information	3rd		217r1a1210@c
37	GMT+5:30	B.Pooja	1210	Technology	year	Α	mrtc.ac.in
	2023/11/24	,			,		
	7:46:57 PM		217r1a				217r1a1250@c
38	GMT+5:30	Rondla Manasa	1250	IT	Α	Α	mrtc.ac.in
	2023/11/24						
	7:47:34 PM	Katikanapalli	227R5A		3rd		227r5a1202@c
39	GMT+5:30	Nagaraju	1202	IT	year	Α	mrtc.ac.in
	2023/11/24	KORIDE	1202		year	,,	mi ce.ae.m
	7:47:35 PM	SAIKANTA	217R1A	Information	3rd		217r1a1234@c
40	GMT+5:30	BHARADWAJ	1234	Technology	year	Α	mrtc.ac.in
40	2023/11/24	DIANADWAJ	1234	reciliology	3rd	Α	IIII (C.ac.III
	7:48:21 PM		217014	Information			217-1-1242@-
44		NAVISIA Dava	217R1A		year	_	217r1a1242@c
41	GMT+5:30	Mukka.Ram	1242	Technology	IT"A"	Α	mrtc.ac.in
	2023/11/24		247044				247.4.42470
	7:48:22 PM		217R1A				217r1a1217@c
42	GMT+5:30	D.Ganesh	1217	IT	BTECH	Α	mrtc.ac.in
	2023/11/24				Btech		
	7:49:26 PM		217r1a	Information	3rd		akhilasamala22
43	GMT+5:30	Samala Akhila	1252	Technology	year	Α	@gmail.com
	2023/11/24						
	7:50:18 PM		217r1a				217r1a1247@c
44	GMT+5:30	P.Raju	1247	IT	3	Α	mrtc.ac.in
	2023/11/24						
	7:52:32 PM	Maddikunta	217R1A	Information			217r1a1236@c
45	GMT+5:30	Nikhitha	1236	Technology	IT	Α	mrtc.ac.in
	2023/11/24	KAIPA					
	7:54:10 PM	SATYASAI	217R1A	INFORMATION			217r1a1228@c
46	GMT+5:30	SIDDHARTH	1228	TECHNOLOGY	Btech	Α	mrtc.ac.in
	2023/11/24						
	7:59:04 PM	YADARAM	217R1A		3rd		217r1a1263@c
47	GMT+5:30	SHARAN	1263	IT	year	Α	mrtc.ac.in
	2023/11/24				, , , , , , , , , , , , , , , , , , ,		
	8:04:29 PM		227R5A	Information			227r5a1205@c
48	GMT+5:30	Sk.Sameera	1205	Technology	III Year	Α	mrtc.ac.in
	2023/11/24				. 30.	-	
	8:13:43 PM	JAMALPUR	227R5A				227r5a1206@c
49	GMT+5:30	ANKUSH	1206	IT	3 YEAR	Α	mrtc.ac.in
.5	2023/11/24		217R1A	Information	3rd		217r1a1265@c
50	8:14:09 PM	Zeba tanveen	1265	Technology	year	Α	mrtc.ac.in
50	O.17.03   IVI	ZCDa taliveell	1200	reciniology	year	_^	mic.ac.iii

	GMT+5:30						
	2023/11/24	KATAM					
	8:17:13 PM	NITHISH	217R1A	Information	BTech-		217r1a1231@c
51	GMT+5:30	CHANDRA	1231	Technology	3	Α	mrtc.ac.in
	2023/11/24						
	8:20:06 PM		217R1A				217R1A1216@c
52	GMT+5:30	D.Varalakshmi	1216	IT	BTECH	Α	mrtc.ac.in
	2023/11/24						
	8:47:35 PM	Aishwarya	217r1a	Information	3rd		217r1a1202@c
53	GMT+5:30	Salendra	1202	Technology	year	Α	mrtc.ac.in
	2023/11/24						
	8:57:43 PM	K.SHIVAKUMA	217R1A	INFORMATION	3rd		217r1a1233@c
54	GMT+5:30	R	1233	TECHNOLOGY	year	Α	mrtc.ac.in
	2023/11/24	Manunuru					
	9:25:06 PM	Naga Mani	217R1A		Third		217r1a1238@c
55	GMT+5:30	Sree	123i	IT	year	Α	mrtc.ac.in
	2023/11/24				Btech		
	10:21:07 PM		217r1a	Information	3rd		217r1a1262@c
56	GMT+5:30	Vongala Jhansi	1262	Technology	year	Α	mrtc.ac.in
	2023/11/24						
	10:39:41 PM	Ramagiri	217R1A				217r1a1248@c
57	GMT+5:30	Ashlesha	1248	IT	3rd	Α	mrtc.ac.in
	2023/11/24						
	10:44:06 PM	nikhil reddy	217r1a	information			nikhilreddy1120
58	GMT+5:30	polu	1245	Technology	IT	Α	03@gmail.com
	2023/11/24						
	6:41:03 AM		227R5A	Information	3rd		227R5A1204@c
59	GMT+5:30	Akula Renu	1204	Technology	Year	Α	mrtc.ac.in
	2023/11/24						
	10:42:58 AM		217R1A				217r1a1203@c
60	GMT+5:30	Anjan Barman	1203	IT	3rd	Α	mrtc.ac.in

4.

## **5.** Faculty Participants number:5

# **6.** Expenditure amount if any:

7. Photographs (5 to 6)

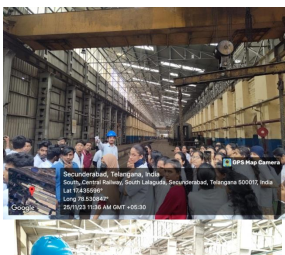
















# 8. Video link url: https://drive.google.com/file/d/1haNLnzjTFGQsL3xnlvxjrG7qkTW0B2XU/view?usp=drive\_link



9. Poster

- 10. Keywords: Speed sensors, integrated test bench for WSP,LHB
- 13.Lead Expert's Name:
- 14.Lead Expert's Email:
- **15.Lead Expert's Designation:**
- **16.Lead Expert's Organization:**
- 17.Lead Expert's Contact number: