# GOVERNMENT OF INDIA MINISTRY OF RAILWAYS

### LOK SABHA

### UNSTARRED QUESTION NO. 3694 TO BE ANSWERED ON 18.12.2024

### **NEAR-MISS INCIDENTS ON RAILWAY TRACKS**

#### 3694. SHRI AZAD KIRTI JHA:

Will the Minister of RAILWAYS be pleased to state:

(a) whether the Government has data on near-miss incidents that have

occurred on Indian railway tracks during the last five years;

- (b) if so, the details thereof, zone-wise;
- (c) the details of actions taken to address the issues identified through near-misses;
- (d) whether there are any employment vacancies within the Railways; and
- (e) if so, the details thereof, category and zone-wise?

#### ANSWER

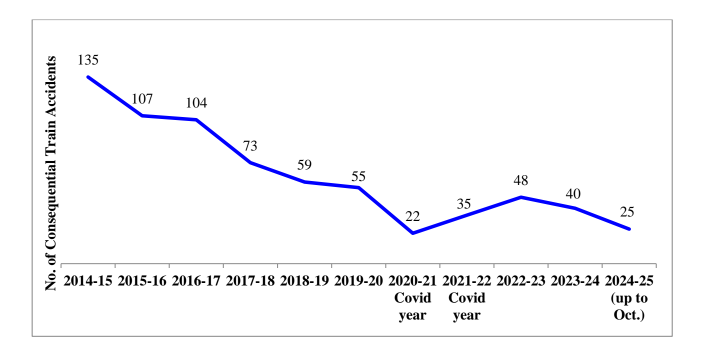
# MINISTER OF RAILWAYS, INFORMATION & BROADCASTING AND ELECTRONICS & INFORMATION TECHNOLOGY (SHRI ASHWINI VAISHNAW)

(a) to (e): As a consequence of various safety measures taken over the years, there has been a steep decline in the number of accidents. Consequential Train Accidents have reduced from 135 in 2014-15 to 40 in 2023-24 as shown in the graph below. The causes of these accidents

broadly include track defects, loco/coach defects, equipment failures, human errors etc.

It may be noted that the consequential train accidents during the period 2004-14 was 1711 (average 171 per annum), which has declined to 678 during the period 2014-24 (average 68 per annum) i.e. a reduction of 60%.

Another important index showing improved safety in train operations is Accidents Per Million Train Kilometer (APMTKM) which has reduced from 0.11 in 2014-15 to 0.03 in 2023-24, indicating an improvement of approx. 73% during the said period.



As per Accident Manual & accident classification of Indian Railways, there is no category called 'near-miss incident'.

Safety is accorded the highest priority on Indian Railways. The various safety measures taken to enhance safety in train operations are as under:-

**1.** On Indian Railways, the expenditure on Safety related activities has increased over the years as under:

Expendit	Expenditure on Safety related activities				
				(Rs. in Cr.)	
	2013-14	2022-23	2023-24	BE 2024-	
	(Actual)	(Actual)	(Actual)	25	
Maintenance of Permanent Way & Works	9,172	18,115	20,322	21,386	
Maintenance of Motive Power and Rolling Stock	14,796	27,086	30,864	31,494	
Maintenance of Machines	5,406	9,828	10,772	11,864	
Road Safety LCs and ROBs/ RUBs	1,986	5,347	6,662	9,980	
Track Renewals	4,985	16,326	17,850	17,652	
Bridge Works	390	1,050	1,907	2,137	
Signal & Telecom Works	905	2,456	3,751	4,647	
Workshops Incl. PUs and Misc. expenditure on Safety	1,823	7,119	9,523	9,615	
Total	39,463	87,327	1,01,651	1,08,776	

Expenditure on Safety related activities

- 2. Electrical/Electronic Interlocking Systems with centralized operation of points and signals have been provided at 6,612 stations up to 30.11.2024 to eliminate accident due to human failure.
- 3. Interlocking of Level Crossing (LC) Gates has been provided at 11,082 level Crossing Gates up to 30.11.2024 for enhancing safety at LC gates.
- 4. Complete Track Circuiting of stations to enhance safety by verification of track occupancy by electrical means has been provided at 6,620 stations up to 30.11.2024.

- 5. Kavach is a highly technology intensive system, which requires safety certification of highest order. Kavach was adopted as a National ATP system in July 2020. Kavach is provided progressively in phased manner. Kavach has already been deployed on 1548 RKm on South Central Railway and North Central Railway. Presently, the work is in progress on Delhi-Mumbai and Delhi-Howrah corridors (approximately 3000 Route Km). Track side works on these routes have been completed on about 1969 RKm. Regular trials are being done on these sections.
- 6. Detailed instructions on issues related with safety of Signalling e.g. mandatory correspondence check, alteration work protocol, preparation of completion drawing, etc. have been issued.
- 7. System of disconnection and reconnection for S&T equipment as per protocol has been re-emphasized.
- 8. All locomotives are equipped with Vigilance Control Devices (VCD) to improve alertness of Loco Pilots.
- 9. Retro-reflective sigma boards are provided on the mast which is located two OHE masts prior to the signals in electrified territories to alert the crew about the signal ahead when visibility is low due to foggy weather.
- 10. A GPS based Fog Safety Device (FSD) is provided to loco pilots in fog affected areas which enables loco pilots to know the distance of the approaching landmarks like signals, level crossing gates etc.
- 11. Modern track structure consisting of 60kg, 90 Ultimate Tensile Strength (UTS) rails, Prestressed Concrete Sleeper (PSC) Normal/Wide base sleepers with elastic fastening, fanshaped layout turnout on PSC sleepers, Steel Channel/H-beam Sleepers on girder bridges is used while carrying out primary track renewals.

- 12. Mechanisation of track laying activity through use of track machines like PQRS, TRT, T-28 etc to reduce human errors.
- 13. Maximizing supply of 130m/260m long rail panels for increasing progress of rail renewal and avoiding welding of joints, thereby improving safety.
- 14. Ultrasonic Flaw Detection (USFD) testing of rails to detect flaws and timely removal of defective rails.
- 15. Laying of longer rails, minimizing the use of Alumino Thermic Welding and adoption of better welding technology for rails i.e. Flash Butt Welding.
- 16. Monitoring of track geometry by OMS (Oscillation Monitoring System) and TRC (Track Recording Cars).
- 17. Patrolling of railway tracks to look out for weld/rail fractures.
- 18. The use of Thick Web Switches and Weldable CMS Crossing in turnout renewal works.
- **19. Inspections at regular intervals are carried out to monitor and educate staff for observance of safe practices.**
- 20. Web based online monitoring system of track assets viz. Track database and decision support system has been adopted to decide rationalized maintenance requirement and optimize inputs.
- 21. Detailed instructions on issues related with safety of Track e.g. integrated block, corridor block, worksite safety, monsoon precautions etc. have been issued.
- 22. Preventive maintenance of railway assets (Coaches & Wagons) is undertaken to ensure safe train operations.
- 23. Replacement of conventional ICF design coaches with LHB design coaches is being done.
- 24. All unmanned level crossings (UMLCs) on Broad Gauge (BG) route have been eliminated by January 2019.

- 25. Safety of Railway Bridges is ensured through regular inspection of Bridges. The requirement of repair/rehabilitation of Bridges is taken up based upon the conditions assessed during these inspections.
- 26. Indian Railways has displayed Statutory "Fire Notices" for widespread passenger information in all coaches. Fire posters are provided in every coach so as to educate and alert passengers regarding various Do's and Don'ts to prevent fire. These include messages regarding not carrying any inflammable material, explosives, prohibition of smoking inside the coaches, penalties etc.
- 27. Production Units are providing Fire detection and suppression system in newly manufactured Power Cars and Pantry Cars, Fire and Smoke detection system in newly manufactured coaches. Progressive fitment of the same in existing coaches is also underway by Zonal Railways in a phased manner.
- 28. Regular counselling and training of staff is undertaken.
- 29. Concept of Rolling Block introduced in Indian Railways (Open Lines) General Rules vide Gazette notification dated 30.11.2023, wherein work of integrated maintenance/ repair/replacement of assets is planned up to 52 weeks in advance on rolling basis and executed as per plan.

The details of the Safety related works undertaken by Railways are tabulated below:-

SN	Item	2004-05 to 2013-14	2014-15 to 2023-24	2014-24 Vs. 2004-14
	Track Maintenance	I I		
1.	Expenditure on Track	47,038	1,09,577	2.33 times
	Renewal (Rs. in Cr.)			
2.	Rail Renewal Primary	32,260	43,335	1.34 times

	(Track Km)			
3.	Use of high-quality	57,450	1,23,717	2.15 times
	rails (60 Kg) (Km)			
4.	Longer Rail Panels	9,917	68,233	6.88 times
	(260m) (Km)			
5.	USFD (Ultra Sonic	20,19,630	26,52,291	1.31 times
	Flaw detection)			
	<b>Testing of Rails (Track</b>			
	km)			
6.	USFD (Ultra Sonic	79,43,940	1,73,06,046	2.17 times
	Flaw detection)			
	Testing of Welds (Nos.)			
7.	New Track KM added	14,985	31,180	2.08 times
	(Track km)			
8.	Weld failures (Nos.)	In 2013-14:	In 2023-24:	87%
		3699	481	reduction
9.	Rail fractures (Nos.)	In 2013-14:	In 2023-24:	85%
		2548	383	reduction
10	Thick Web Switches	Nil	21,127	
	(Nos.)			
11	Track Machines (Nos.)	As on	As on	122%
		31.03.14 =	31.03.24 =	increase
		748	1,661	
	Level Crossing Gate Elir	nination		
1.	Elimination of	As on	As on	100%
	Unmanned Level	31.03.14:	31.03.24: Nil	reduction
	Crossing Gates (Nos.)	8948	(All	
			eliminated by	
			31.01.19)	

2.Elimination of Manned Level Crossing Gates (Nos.)1,1377,0756.21 Times3.Road over Bridges (RoBs)/ Road under Bridges (RUBs) (Nos.)4,14811,9452.88 Times4.Expenditure on LC Elimination (LC+ROB+RUB)8,82541,9574.75 Times9Bridge Rehabilitation (LC+ROB+RUB)3,9248,2552.10 Times1.Expenditure on Bridge Rehabilitation (Rs. in Cr.)3,9248,2552.10 Times1.Electronic Interlocking (Stations)8372,9643.52 times2.Automatic Block1,4862,4971.67 times3.Fog PassSafety 90As on 19,742219 times3.Fog PassSafety 90As on 19,742219 times4.Manufacture of LHB Coaches (Nos.)2,33736,93315.80 times2.Provision of Fire and System in AC coaches (Nos. of Coaches)019,2711.67					
(Nos.)	2.	Elimination of Manned	1,137	7,075	6.21 Times
3.RoadoverBridges4,14811,9452.88 Times3.RoadunderBridges (RUBs) (Nos.)2.88 Times2.88 Times4.Expenditure on LC8,82541,9574.75 TimesElimination (LC+ROB+RUB)Bridge Rehabilitation4.75 Times1.Expenditure on Bridge Rehabilitation (Rs. in Cr.)3,9248,2552.10 TimesSignaling Works1.Electronic Interlocking Signaling (Km)8372,9643.52 times2.AutomaticBlock Signaling (Km)1,4862,4971.67 times3.FogPassSafety 90As on 19,742219 times4.Manufacture of LHB Coaches (Nos.)2,33736,93315.80 times2.Provision of Fire and System in AC coaches (Nos. of Coaches)019,2711.67 times		Level Crossing Gates			
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Bridges (RUBs) (Nos.)	3.	Road over Bridges	4,148	11,945	2.88 Times
4.   Expenditure on LC   8,825   41,957   4.75 Times     Elimination (LC+ROB+RUB)   Bridge Rehabilitation   1   Expenditure on Bridge Rehabilitation (Rs. in Cr.)   3,924   8,255   2.10 Times     Signaling Works   1   Electronic Interlocking (Stations)   837   2,964   3.52 times     2.   Automatic   Block   1,486   2,497   1.67 times     Signaling (Km)   31.03.14:   31.03.24:   90   19,742     Rolling Stock   1   Manufacture of LHB   2,337   36,933   15.80 times     Coaches (Nos.)   0   19,271   Smoke   Detection   System in AC coaches   0   19,271		(RoBs)/ Road under			
Elimination (LC+ROB+RUB)ABridge Rehabilitation1.Expenditure on Bridge Rehabilitation (Rs. in Cr.)3,9248,2552.10 TimesSignaling Works1.Electronic Interlocking (Stations)8372,9643.52 times2.Automatic Signaling (Km)Block1,4862,4971.67 times3.Fog Pass SafetyAs on 31.03.14:As on 31.03.24:219 timesDevices (Nos.)31.03.14: 9031.03.24:19,742Rolling Stock119,74215.80 times2.Provision of Fire and System in AC coaches (Nos. of Coaches)019,271		Bridges (RUBs) (Nos.)			
ILLCHROB+RUB)ILLCHROB+RUB)Bridge Rehabilitation1.Expenditure on Bridge Rehabilitation (Rs. in Cr.)3,9248,2552.10 TimesSignaling Works1.Electronic Interlocking (Stations)8372,9643.52 times2.Automatic Signaling (Km)1,4862,4971.67 times3.Fog Pass SafetyAs on S1.03.14:As on S1.03.24: 90219 timesDevices (Nos.)31.03.14: 9031.03.24: S1.03.24: 9015.80 times1.Manufacture of Coaches (Nos.)019,271 Smoke15.80 times2.Provision of System in AC coaches (Nos. of Coaches)019,271 Smoke10	4.	Expenditure on LC	8,825	41,957	4.75 Times
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Signaling Works1.Electronic Interlocking (Stations)8372,9643.52 times2.Automatic Signaling (Km)Block1,4862,4971.67 times3.Fog Pass Devices (Nos.)As on 31.03.14:As on 31.03.24: 90219 timesRolling Stock119,74210.80 times1.Manufacture of LHB Coaches (Nos.)2,33736,93315.80 times2.Provision of Fire and System in AC coaches (Nos. of Coaches)019,27110.80 times		Rehabilitation (Rs. in			
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Signaling (Km)As onAs on219 times3.FogPassSafetyAs onAs on219 timesDevices (Nos.)31.03.14:31.03.24:9019,742Rolling Stock9019,74219191.Manufacture of LHB2,33736,93315.80 timesCoaches (Nos.)019,27119,2712.Provision of Fire and 019,27119,271SmokeDetection19,27119,271System in AC coaches110,271		(Stations)			
3.FogPassSafetyAs onAs on219 timesDevices (Nos.)31.03.14:31.03.24:9019,7429019,74219,74219,742Rolling Stock12,33736,93315.80 times1.Manufacture of LHB2,33736,93315.80 timesCoaches (Nos.)019,27119,2712.Provision of Fire and 019,271SmokeDetection19,271System in AC coaches1(Nos. of Coaches)1	2.	Automatic Block	1,486	2,497	1.67 times
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9019,742Rolling Stock	3.	Fog Pass Safety	As on	As on	219 times
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Coaches (Nos.)Image: Coaches (Nos.)2. Provision of Fire and Smoke Detection019,271Smoke Detection System in AC coaches (Nos. of Coaches)		Rolling Stock			
2. Provision of Fire and   0   19,271     Smoke   Detection   19,271     System in AC coaches   19,271     (Nos. of Coaches)   19,271	1.	Manufacture of LHB	2,337	36,933	15.80 times
Smoke Detection   System in AC coaches   (Nos. of Coaches)		Coaches (Nos.)			
System in AC coaches (Nos. of Coaches)	2.	Provision of Fire and	0	19,271	
(Nos. of Coaches)		Smoke Detection			
		System in AC coaches			
Provision of Fire		(Nos. of Coaches)			
		Provision of Fire			

3.	Detection and	0	2,991	
	Suppression System in			
	Pantry and Power Cars			
	(Nos. of Coaches)			
4.	Provision of Fire	0	66,840	
	Extinguishers in Non –			
	AC coaches (Nos. of			
	Coaches)			

Occurrence and filling up of vacancies is a continuous process on Indian Railways considering its size, spatial distribution and criticality of operation. Adequate and suitable manpower is provided to cater to the regular operations, changes in technology, mechanizations and innovative practices. The vacancies are filled up primarily by placement of indents by Railways with Recruitment agencies as per operational and technological requirements.

After easing of restrictions imposed on account of COVID 19, two major examinations involving more than 2.37 crore candidates have been conducted successfully.

Exam	Candidates	Cities	Centres	Days	Shifts
L2 - L6	1.26 cr	211	726	68	133
L-1	1.1 cr	191	551	33	99

Based on these exams, 1,30,581 candidates have been recruited in railways.

The RRB examinations are quite technical in nature entailing large scale mobilization of men and resources and training of manpower. Railway overcame all these challenges and successfully conducted the recruitment in a transparent manner following all laid down guidelines. No instance of paper leakage or similar malpractice has occurred during the entire process.

Recruitment done in Indian Railways during 2004-2014 vis-a-vis during 2014 – 2024 is given as under.

Period	Recruitments*
2004-14	4.11 lakh
2014-24	5.02 lakh

\*Including Level-1 and security related posts.

Further, as system improvement, the Ministry of Railways has introduced a system of publishing annual calendar from 2024 for recruitment to various categories of Group 'C' posts. The introduction of annual calendar will benefit the aspirants in the following manner:

- More opportunities for candidates;
- Opportunities to those becoming eligible every year;
- Certainty of exams;
- Faster Recruitment process, Training and Appointments

Accordingly, eight Centralized Employment Notifications (CENs) for 58,642 vacancies have been notified during January to October 2024 for filling up of posts of Assistant Loco Pilots, Technicians, Sub-Inspectors & Constables in Railway Protection Force (RPF), Junior Engineers/Depot Material Superintendents/Chemical & Metallurgical Assistants, Paramedical Categories, Non-Technical Popular Categories (Graduates) & Non-Technical Popular Categories (Under-Graduates). The Computer Based Test has started from 25.11.2024.

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