

# **Ensuring Rail Safety**

### What is the issue?

\n\n

The rising incidence of accidents on the Indian Railways (IR), calls for an assessment of the Indian Railways system.

\n\n

### What are the problems in this regard?

\n\n

∖n

• **Capacity utilisation** - This refers to the traffic flow in the available railway lines.

∖n

- For optimal performance, utilisation should be 80% to 90% of the capacity.  $\nphi^n$
- However in India, in many routes, it ranges from 120% to 150% and sometimes exceeds this which poses risks.  $\n$
- Maintenance IR carried out modernisation and upgradation of track and other infrastructure with a massive infusion of funds from 1985-2000.  $\n$
- This includes acquisition of new locomotives, coaches and wagons.  $\slash n$
- However after that, IR was not focussing on the last mile works that are essential for unlocking the full potential of an upgraded network.  $\n$
- $\bullet$  This include works like easing of sharp curves, strengthening some bridges, improving track geometry to tighter tolerances, cab signalling, etc.  $\n$
- **Safety** Over-utilisation of railway lines leaves little time for safety inspections and essential maintenance works.
- Also, worldwide, reducing the speed differential between freight and

passenger trains is done along with raising the speed of trains.  $\n$ 

- This is the key to increasing capacity and improving safety; however IR has not met this.
  - \n
- As a result of all these, IR has one of the highest incidence of rail accidents due to material, equipment and human failures.
- Besides, IR is planning for expansion through Dedicated Freight Corridors (DFCs) and High-Speed Rail (HSR) lines.

\n\n

## What is to be done?

\n\n

\n

- Given the safety concerns with existing lines, these new plans require well planning before execution.  $\n$
- It is high time that IR shifts focus to the core network that carries more than 80 per cent of the total traffic.  $\n$
- Also, the last mile works for upgrading the trunk routes which were repeatedly deferred should be undertaken on a priority basis.  $\n$
- Only this will ensure a faster and a safer rail travel in India.  $\nphin$

\n\n

\n\n

#### Source: Indian Express

\n

