Faiyaz basha

Wireless fidelity
with high
bandwidth could
be great option for
high speed
railways

Use strong radio frequency signals to avoid the failure of communication networks

features like using latest materials

use new

sustainability

Easy Affordability
like people can
access it through a
mobile application
wirele
aut
aut
beari

wireless IoT sensors for automated safety monitoring and prediction of wheel and bearing failure as well as detection of oil or gas leakages infrastructure

Gokulakannan

Dgitalization
establishment o
track
modernization
system with

Dgitalization
establishment of
traffic control
system with
basic
digitalization
improvement in
maintenance
efficiency and
overall safety

Modernization of railway stations according to the latest technologies in the trends

Communications based train control (CBTC) enables efficient rail traffic management asset monitoring.

Control
overcrowding
by monitoring
passengers
density

gokulakrishnan

Automation
like automated
train driving

Smart coaches having

special diagnostic systems and sensors

connected to integrated

computer systems for increase passenger comfort

Smart sensors can be
used to track
important assets,
manage passenger
flow, and enable
predictive
maintenance

The zero emissions initiatives drive the rail industry towards the implementation of decarbonization strategies.

Be alert and reduce your speed while approaching railway unmanned level crossing.

The internet of
Trains greatly
impacts the
reliability and
safety of railway
infrastructure

Gopi

Control and surveillance systems reduce the risk of collisions and regulate speed.

Speed monitoring and control is another important safety application. Systems have been developed that can display train velocity for drivers and report speeds back to central control systems

Train-to-train
communication through
the cloud enables
operators to transmit
data about equipment.
tracks and stations
among themselves.

To develops a platform that provides Wi-Fi connection and infotainment for railway passengers.

Developing new
autonomous train
systems thet will
increase the efficiency
and reliability of
railway transportation

provide the best customer experience through digital solutions