

Cost effective Metro rails

Why in news?

 $n\n$

Foreign investment has been invited for metro rail projects and 50 cities in India are ready to implement metro rail projects.

 $n\n$

What is the need for metro rail?

 $n\$

\n

- For faster connectivity of the nodal points in the cities.
- To Reduce the traffic drastically.
- To provide safer public transports.
- \bullet To make public transport more environment friendly. $\ensuremath{^{\backslash n}}$

 $n\$

What are the real-time advantages of metro rails?

 $n\n$

۱'n

- Metro rails are efficient in high traffic routes. \n
- Reduced pollution when compared to bus trips.
- The metro rails are long lasting.

What are the cost factors of metro rails?

 $n\n$

\n

- Metro rails are hugely expensive to build.
- A kilometre of metro rail requires an investment of around Rs.200 crores.
- \bullet Buses, which require under 5 per cent of the investment needed for metro rail can carry 40 per cent more passengers. \n

 $n\n$

How metro rails can be made cost effective?

 $n\n$

\n

- \bullet Connectivity to the metro rail stations need to be planned properly. $\ensuremath{^{\backslash n}}$
- The low occupancy should go up and cost per passenger trip should go down.

\n

• For cost of a metro rail to slowly become affordable, it should keep growing.

۱n

- \bullet Funding should be drawn from foreign and indigenous agencs. $\ensuremath{\backslash n}$
- Metro rails need not remain a high tech, but can be made cost effective and reliable.

\n

 \bullet The success of metro rail lies on involvement of multi modes of transport. $\ensuremath{^{\backslash n}}$

 $n\n$

 $n\n$

Source: Business Line

\n

