



BSRP

Bengaluru Suburban Rail Project

Agility in Mobility

CONNECTIVITY

- Bengaluru Suburban Railway Project (BSRP) is a new Suburban Railway Project envisaging construction of 4 dedicated rail corridors in a period of 6 years.
- It will link Bengaluru to its satellite townships, suburbs, surrounding areas and provide a mass rail based rapid transit system.



BSRP NETWORK



COMFORT

- The project with its Air conditioned and Metro-like trains will provide a speedier, safer and comfortable mode of rail travel
- The project will enhance rural-urban connectivity, ease traffic congestion, and provide a cleaner mobility solution to lakhs of daily commuters.



CLEANER COMMUTE

- On commissioning, the project will carry more than 10 lakh passengers on a daily basis.
- It will ease traffic congestion and provide a cleaner mobility solution thereby reducing pollution and carbon footprints.

COST EFFECTIVE

- The fares will be at affordable rates providing an economic alternative to lakhs of daily commuters
- A route length of 148.17 Km will be built at a total cost of Rs. 15,767 crores through a combination of project financing and land monetisation

CONVERGENCE

- BSRP will integrate multiple modes of transport and provide a convergent transit solution to commuters.
- At more than 60% of its stations, passengers will be able to interchange with other modes of transport like Indian Railways and local Metro network.



COMMERCE STIMULUS

- BSRP will build 57 new stations, hosting a wide spectrum of commercial activities.
- It will promote Make in India and Aatmanirbharata initiative and become a platform for boosting transit-oriented development across its four corridors.