Presents:

The GPSC Resource Team

Peer Exchange Session
Finance and investable climate action planning
Mysore

Ranjith Kumar A. S.,
Assistant Executive Engineer,
Mysore City Corporation
Current Financial Resources

Municipal Own Source Funds
- Property Tax
- Advertisement Tax
- Building License tax
- Water supply & UGD Cess and Connection charges
- Trade License
- Rent from Municipal Properties

State Government Funds
- State Finance Commission Funds
- CM Special Nagarotana Grants
- Dasara Special Grants
- Slum Development Funds
- MLA Local Area Development Funds

Central Government Funds
- 14th Finance Grants
- AMRUT Scheme funds
- National Urban Livelihoods Mission Funds
- Swaccha Bharath Mission Funds
- MP Local Area Development Funds
Innovative Projects

- Decentralised Zero Waste management System
- Compost Processing Units
- Green Wedding Initiative
- Trin-Trin – A public bicycle sharing System
- Use of BioCulture Products in Sewage Treatment Plants
- Solar City Project
- Intelligent Transport System

Innovative Projects at inception

- Construction and Demolition Waste Processing and Reuse Facility
- Waste to Energy Project
- Online Payment Facility for Property Tax, Water and UGD Cess, etc
- Smart Metering and Photo Billing for Water Supply
- Rainwater Harvesting Theme Park
- Sewage Treatment Plants for rejuvenation of Lakes
- Multilevel Car Parking Facility
- Hi-tech Smart Public Toilets and Pink Toilets for Women
- GIS Mapping of Storm water, Sewerage and Water Supply Network
Sustainability Efforts by Corporates under CSR

- Infosys has taken up rejuvenation of Hebbal Lake at Rs. 35.5 Crores
- Confederation of Indian Industry, Automotive Axles, Larsen and Toubro (L&T), MYCAPS, Bharatiya Reserve Bank Note Mudran Limited, J.K.Tyres, Triveni Engineering, Mysore Paints and Varnish, Mitsubishi Heavy Industries, ITC Limited Agri Business, United Breweries Limited and Lewis Dreyes Company are also involved.

Future Vision for the City

- Planned Sustainable Development keeping Heritage of the City in view
- Efficient Waste Management with Reuse of Waste and Energy Generation
- Sustainable Management of Water Supply and Sanitation
- Sustainable development of Lakes and Parks to halt Biodiversity Loss
- Advancement in Governance through Information Technology and AI