



#### **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

- 14<sup>th</sup> 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, Mitsubushi 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









