

## **UM-14 Webinar: “Implementation of Green City Mission in ULBs: Part-4”**

**24<sup>th</sup> September 2020, Thursday, 12.00 pm to 1.00 pm.**

Urban Management Centre

Administrative Training Institute, West Bengal

The Urban Management Centre (UMC), ATI organized the 4<sup>th</sup> part of the webinar series on “Implementation of Green City Mission” on 24<sup>th</sup> September 2020, Thursday from 12.00 pm to 01.00 pm, for the functionaries of ULBs of West Bengal and allied stakeholders.

The Green City Mission is an initiative by the Urban Development and Municipal Affairs Department, Govt. of West Bengal which came into effect after the meeting of the Standing Committee of the Cabinet on Industry, Infrastructure & Employment, in their meeting held on 4th July 2016. The broad goal of the Green City Mission is to encourage city governments to come up with schemes to increase green areas, conserve water bodies and beautify public spaces.

In this 4<sup>th</sup> part of this webinar series, the following were the key points of discussion:

1. Role of engineer and overseer
2. Engineering supervision to improve the quality of the project
3. Work programme and stepwise selection of components of work of a particular project
4. Steps to be taken after completion of any project

There was active participation of 78 participants from 45 ULBs of West Bengal, which included mostly urban planners, engineers, managers and sanitary inspectors. There was also participation of some Chairpersons of ULBs. The Q&A session after the presentation was quite interactive. Some ULBs also participated in a blended format with multiple participants.

Shri Chandan Banerjee, Executive Engineer, Green City Mission was the key speaker and Shri Kaushik Ghosh, Assistant Professor, Urban Management Centre, ATI moderated the session.

# UM-14 Webinar: "Implementation of Green City Mission in ULBs: Part-4"

24<sup>th</sup> September 2020, Thursday, 12.00 pm to 1.00 pm.

Urban Management Centre

Administrative Training Institute, West Bengal

