



ಕರ್ನಾಟಕ ಸರ್ಕಾರ

ರಾಜ್ಯ ನಗರಾಭಿವೃದ್ಧಿ ಸಂಸ್ಥೆ, ಮೈಸೂರು

ಹೊಸದಾಗಿ ಆಯ್ಕೆಯಾಗಿರುವ ನಗರ ಸ್ಥಳೀಯ ಸಂಸ್ಥೆಗಳ ಕಿರಿಯ ಆರೋಗ್ಯ ನಿರೀಕ್ಷಕರುಗಳಿಗೆ “ಸಾಮಾನ್ಯ ಬುನಾದಿ/ವೃತ್ತಿ ತರಬೇತಿ ಕಾರ್ಯಕ್ರಮ”

ತರಬೇತಿ ನಿರ್ದೇಶಕರು:

ಶ್ರೀ ಓಂಕಾರಚಂದ್ರ ನಾಯಕ್

» j AIA ' ' EEAZPIgA (¥j _gA ಂªD°LÉ

ªEE: 7349379478

ಸಂಶೋಧನ ಸಹಾಯಕರು:

ಶ್ರೀ ಯಾದವ್ ಕುಮಾರ್

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ತರಬೇತಿ ಸಹಾಯಕರು:

ಶ್ರೀ ರವಿ.ಜೆ

ದಿನಾಂಕ:

04-06-2018 j AzÀ 19-07-2018

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EEvÁæwª ªÀwªªAIA, Dq½vÀ vjgÀ ÁwªÀ,ª DªgAt,ª EEªEEgA

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¥EEªÁD°ª -I : 9.30 j AzÀ 11.30

¥EEªÁD°ª II : 11.45 j AzÀ 01.45

C¥gAª I : 02.30 j AzÀ 04.45

ªAeª Cªªªªª : 05.00 j AzÀ 07.00

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PAªªnª : 11.30 j AzÀ 11.45

03.30 j AzÀ 03.45

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: 01.45 j AzÀ 02.30

Aim : Impart capacity building programme for various Urban functionaries in Administrative, Technical, Financial & Legal aspects, & also develop Leadership/Team building qualities, to perform effectively & efficiently according to their roles & responsibilities of each cadre & implement projects & schemes in Urban Sector, adopt innovative technology & e-Governance initiatives for time bound delivery of quality service.

Target Group : Junior Health Inspectors

Objectives of the : **At the end of the training, the participants will be able to ;**

Training

- Able to list Duties and responsibilities
- Explain office Management
- Describe salient features of Acts/Rules pertaining to Urban Governance
- Identify priority sectors in ULBs & steps involved while implementation
- Sensitize on various GoI & GoK schemes relating to Urban Development
- Explain the important rules relating to service matters (KCSR, KCS-[CCA], KCS-[Conduct Rules])
- Describe the Good Governance initiatives – [Transparency & Accountability (RTI, SAKALA & KTPP Acts)]
- Explain procedure for conduct of elections & council meetings in ULBs
- List financial sources of ULBs
- Describe process in preparation of Annual Budget, Action Plan & Annual Report
- Identify various software & implement on-line applications
- Describe the challenges of urbanization on ULBs
- Describe the process of carrying out day to day work.
- Understand how e-Office aims to raise the operational efficacy of the government machinery by switching over to a “Less Paper Office”. That is, it replaces the erstwhile physical paper files with an electronic file system.
- Identify the success stories on Sanitation in the country
- Explain the guidelines related to Solid Waste Management

- Participants will be able to describe the Qualification Criteria, rules and nature of contracts in public procurement.
- Describe the process of Evaluation and finalization of Tenders
- Handle e-procurement portal website for create DTS
- Describe the challenges and solution in SWM implementation
- Discuss the IEC activities to be carried out before Vector Borne Diseases breakdown
- List out the steps involved in design the Zero Waste Management Plant
- Describe the O & M cost related to waste management
- Discusses the state strategy for SWM Implementation
- The participants will be able to describe the roles of PK
- Explain their Roles and Responsibilities in ULBs as per the Bye Laws.
- List out the benefits the Pourakarmikas get under the government schemes and other programs. They would also be able to explain the benefits in insurance scheme
- Draw distinction between Hazard, Risk, Vulnerability, Preparedness, Mitigation, Response etc.
- Describe the importance of usage of Sucking and Jetting Machines for Cleaning Manholes & Underground Drainage lines.
- Describe the importance of treating the waste and reduce and reuse of the waste.
- Describe the link between CSP and Ward level Micro Planning.
- Explain Provisions of Financial code & Budget Manual
- explain e-Government Financials
- Report timely progress of the schemes in formats prescribed by the Mission Directorate from time-to-time.
- List out different types of capacity building initiative
- List the process involved in Swachh Bharath Abhiyan and Swachh Sarvekshan
- List the suitable IECs strategies and tools for Swachh Bharath Abhiyan Activities.

- Impart engineering skills to professionals for designing and implementing DEWATS
- Identify the importance of on-site and off-site Sanitation Systems
- Discuss the importance of public health engineering site design and civil works in coordination with civil engineers to prepare compendium
- Identify the importance of green technologies with respect to public Health
- Describe the new and alternative technologies to handle the wet waste
- Identify the technology adopted in reuse of waste water
- Identify the different technology adopted for waste to energy
- Identify the importance of issue of Licences
- List out the issues and challenges related to Vehicle section
- Describe the roles and responsibilities of Hospitals
- List out the issues and challenges ABC Dog Rules Describe the roles and responsibilities of ULBs
- Each member must submit a comparative study report and best practices documentation

Number of Days: : 6 weeks

Venue: : Netravathi Hostel, SIUD, Mysuru

Training Material :

- PPTs – soft copy
- Handouts
- Case studies / Case Laws
- Best practices
- Acts & Rules
- Important Government Orders /Circulars (DPA, FD, UDD & DMA)

Methods: :

- Power Point Presentation
- Group Discussions and interactions with resource persons
- Field visits /Exposure Visits
- Best practices/ case studies
- Short Films/video clippings Screening

- Questions and Answer with interactions /PRQ
- Hands on exercises
- Group Activities

- Resource Persons** :
- Officers/Engineers from UDD/DMA/KUIDFC/KMDS/Development Authorities/ from Field
 - Subject & Sector experts from Universities/ NGOs/Civil Society/Boards & Corporations/ Financial Institutions
 - Faculty Members – SIUD, ATI, SIRD & FPI
 - Principals & Instructors - DTIs