



***“Capsule -02 Project Management Programme
Officials of Health Section for Environmental Engineers
under AMRUT”***

Date:- 06.12.2016 to 08.12.2016

Venue:- Conference Hall, SIUD Office Block, Mysore

Chandranayak . O

Course Director

SIUD, Mysore

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Ravi.J

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Aim

To Implement Effective management of water and sanitation projects under Amrut Scheme through Capacity building of urban functionaries

Objectives

At the end of the training trainees will be able to

- Explain the Water Supply System, Sewerage System, Solid Waste management and Project management in Urban India
- Identify the hurdles to overcome the difficulties in the Water Supply System, Sewerage System Solid Waste management and Project management
- Describe the policies and programmes on Water and Sanitation

Content:

1. Introduction to AMRUT: objectives Capsule- I TNA outcomes
Discussion and Expectations
2. Legal and Policy Framework Concern in Water and Sanitation
Projects
3. Water Supply System (O&M)
4. Water Management Concepts In ULBs
5. Solid Waste Management
6. Septage and Feacal Sludge management
7. Service Level Benchmark
8. Sewerage Management
9. Sustainable Waste Management (Swachh Survekshan)
10. PPP in Water Supply, Sewerage and SWM

Course Methodology

1. Lecture
2. Participatory and interactive methods
3. Case Study
4. Video / film show /PPT

Target Group:

The Environmental Engineers of ULB's from Selected AMRUT Cities Of Karnataka State

Duration

The course is scheduled for 3 days,

Certification

The participants will be awarded certificates on completion of the course without any absenteeism on 3rd day at the end of the course.

Outcome

Participants will be able to implement Waste Water Management and Recycling Schemes, Project Management on Sanitation projects, Scientific Waste management and in collaboration with public/ NGOs on PPP mode in ULBs without cost and time over run and successfully carry out O & M to ensure efficient and timely delivery services with Environmentally Sustainable.

Capsule -02 Training Programme for Environmental Engineers under AMRUT

Time	Topics / Sessions	Resource Persons
Day 01 06.12.2016		
9.30 to 10.00	Registration	Course Assistant
10.00 to 10.30	Welcome Inaugural Function Key Note Address and Objectives	Dr. (Smt). G. Kalpana I.A.S. Director General, ATI, SIUD, Mysore Sri Venkatesh Kadagadkai G Director, SIUD, Mysore Chandranayak O Faculty, Environmental Management , SIUD, Mysore
10.30 to 11.30	Introduction to AMRUT: objectives Capsule- I TNA outcomes Discussion and Expectations	Chandranayak O Faculty, Environmental Management , SIUD, Mysore
11.30 to 11.45 Ten Break		
11.30 to 01.45	Water Supply System (O&M) ❖ Operation and Maintains Of Water Supply ❖ Technology Options, ❖ Reclaiming the water, Reuse of Treated Water,	Dr. Manoj Kumar Professor SJCE Mysuru M:9886544263 E-mail:bmanoj65@gmail.com
01.45 to 02.30 Lunch Break		
02.30 to 04.30	Legal and Policy Framework Concern in Water and Sanitation Projects in ULBs	Dr P.M Kulkarni Bhageerath, Mysore. M:9480692432, e-mail: bgrath@gmail.com
04.30 to 05.30	Leadership and Stress Management	Sri. Anne Gowda H.R.D Specilist, Mysuru M: 9964603245

Time	Topics / Sessions	Resource Persons
Day 02 07.12.2016		
09.30 to 11.30	Sewerage Management ❖ Current Practices on sewerage and Sallage ❖ Sewerage Treatment Options ❖ Liquid Effluent Disposal/Reuse ❖ Policy Framework for Sewerage Management	Sri, Ramasamy Krishnan State Consultant-WASH RWS&SD-UNICEF M:9483479890

