



**Orientation programme (Capsule-1) for the
Engineers of ULBs under "AMRUT" mission of MoUD**

Implemented Schedule

Batch – 11

Date: 04th to 06th Oct 2016

Venue: Nethravathi Hostel, SIUD, Mysuru

Sri H Ramesha

Course Director

Ph.9481169733,

Email: hebbale@gmail.com

Smt. Pooja R P

Course Assistant



State Institute of Urban Development

ATI Campus, Lalitha Mahal Road, Mysore-570 011

Ph: +91-821-2520163, 2520116, Fax: +91-821-2520164

E-mail: directorsiud@yahoo.co.in Website: www.siudmysore.gov.in

Aim:

1. To orient the Engineers of proposed AMRUT Cities/towns in preparation of service level implementation plan (SLIP) and state annual action plan (SAAP) for the purpose of inclusive planning of service deliveries in ULBs.
2. To promote sustainability in planning, implementation, development & maintenance of public services & utilities in ULBs.
3. To equip participants with Skill and attitude towards efficient management with sustainability.
4. To motivate the participants through sharing of knowledge, best practices/case study/field exposure & to sensitize the participants in the field of water supply, Sewerage (UGD) system, Street lights, storm drains, Parks and Play grounds in ULBs.

Objectives:

After the completion of the 3 days Orientation programme, the participants will be able to

- a) Explain the scheme of AMRUT mission and its implementation
- b) Describe SLIP, SAAP in related to AMRUT mission plans in ULBs
- c) Identify the priority based sectors of the ULBs
- d) Identify the steps involved in SLIP in each sector
- e) Identify service gaps and prepare training needs in water supply, Sewerage system etc;

Course Content:

The course covers the following themes;

- Present Status of Urban Issues, Challenges and Concerns
- AMRUT guide lines with Policy framework – with respect to Improvement of services Like Water supply, Sewerage, system, Storm drains, Parks & Play grounds, Street lights etc ;
- Fund allocation for preparation of SLIP & SAAP under AMRUT mission
- Innovations, Best practices with case studies of Operation and Maintenance of Services like Water supply, UGD network, Storm drains, Parks and Play grounds, etc;

Course Methodology:

1. Lecture/Presentation through PPTs
2. Group Exercises/activities.
3. Case Studies.
4. Field/Exposure Visits
5. Group Discussions.

Target Group:

Engineers from Urban Local Bodies will be the participants of the Orientation training.

Duration:

The course is scheduled for 3 days (2.5 days of class room and ½ a day field visit).

**Orientation programme (Capsule-1) for the Engineers & Town Planners .
of ULBs under "AMRUT" mission of MoUD**

Time	Topics / Sessions	Resource Persons
Day 1 - 04.10.2016 (Tuesday)		
9.30 to 10.00	Registration	Smt. Pooja R.P , Course Assistant
10.00 to 10.15	Welcome Key Note Address and Objectives	Sri B. G. Govind Raju Deputy Director, Town planning, Faculty, SIUD, Mysore Sri Ramesha H Faculty/AEE, SIUD, Mysore
10.15 to 11.45	Urban Management: Key Issues and Challenges ahead. Introduction to AMRUT: objectives, guidelines and processes, Mission, Funding pattern, Preparation of SLIP & SAAP, Funding options for Urban development;	Smt. Geetha A Joint Director, Town Planning, Faculty, SIUD, Mysore
11.45 to 12.00 Tea Break		
12.00 to 1.30	Rejuvenation of water bodies for drinking water supply schemes, Recharging of GWT, special water schemes & water quality issues	Sri Ramesha H Faculty/AEE, SIUD, Mysore Email: hebbale@gmail.com
01.30 to 02.15pm Lunch Break		
2.15 to 4.15 pm	Water supply systems- Augmentation, Rehabilitation of old WS system with treatment plants, Innovations in WS schemes, SCADA, Case studies;	Sri G M Shivaraju Rtd. ACE, BWSDB, Bangalore Ph.98454 44135, 99455 40055 Email: shivaraju_gm@yahoo.com
04.15 to 04.30pm Tea Break		
4.30 to 5.30pm	Identifying Priority based Challenges in AMRUT cities, Preparation of SLIP & SAAP wrt AMRUT scheme implementation	Team Work From Participants Sri Ramesha H Faculty/AEE, SIUD, Mysore
Day 2 - 05.10.2016 (Wednesday)		
9.30 to 11.30am	Decentralised, networked UGD system & its augmentation, Rehabilitation of old system with treatment plants, Innovations in schemes with case studies;	Sri G M Shivaraju Rtd. ACE, BWSDB, Bangalore Ph. 99455 40055 Email: shivaraju_gm@yahoo.com
11.30 to 11.45 Tea Break		
11.45 to 01.15pm	Identifying Priority based Challenges in AMRUT cities and Discussions on Comprehensive Master plan with case studies;	Sri B. G. Govind Raju Deputy Director, Town planning, Faculty, SIUD, Mysore Ph. 9448656954 E mail: bgggovindaraju@gmail.com
1.15 to 2.15 Lunch Break		
2.15 to 5.00pm	Field Visits: Case Studies on water Supply & Sanitation at Infosys Campus, Mysuru	Infosys Campus Mysuru

