



asci
Leadership through Learning

ADMINISTRATIVE STAFF COLLEGE OF INDIA

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Prof V. Srinivas Chary
Programme Director

April 5, 2019

Dear Sir/Madam,

Sub : Programme on “**Integrated Municipal Solid Waste Management: 2019**” from **May 27 - 29, 2019**, ASCI, Hyderabad–Request for participation and / or nomination of participants - Reg.

The Administrative Staff College of India (ASCI), is pleased to announce a three day training programme on “**Integrated Municipal Solid Waste Management: 2019**” from **May 27 - 29, 2019**, Hyderabad. The training programme is designed to enhance the capacities of urban sector professionals who have demonstrated their competence in taking up challenging responsibilities in Integrated Municipal Waste to Resource Management effectively. The programme provides latest knowledge on key aspects of Integrated Municipal Waste to Resource Management in promoting and strengthening the service delivery in compliance with MSW rules.

The programme is primarily aimed at city managers and senior administrative representatives. It is also aimed at policy makers and practitioners from state and city governments; public health officers and municipal engineers; NGOs; private sector and other agencies mainly associated with Municipal Solid Waste.

In this context, we invite you to join and also nominate senior level functionaries from your organization.

The Programme Fee is Rs. 37,500/- plus GST as applicable per participant on the total fee. The fee covers tuition fee, programme materials, ground transport, board and lodging for the course period.

Please do get in touch with us for any further information/clarification at schary@asci.org.in, Ph: No. 040-66534355, Fax: 040-23316211.

We look forward to your response at the earliest.

With kind regards,

V. Srinivas Chary

Encl: Program Brochure along with Nomination form



एक कदम स्वच्छता की ओर



Administrative Staff College of India

INTRODUCTION

Waste management is one of the major global concerns today. Waste generation is on a steep rise with new waste streams emerging that are complex and difficult to handle. Poor collection and indiscriminate disposal of untreated waste has led to contamination and degradation of the natural resources and ecosystems and has posed risks to human health. Cost of remediation and restoration of natural resources is much higher than the investment on sound management of waste.

A decade after the notification of the Municipal Solid Waste (MSW) Rules, most Urban Local Bodies (ULBs) today are far from achieving compliance with these rules. A host of institutional factors are hindering the development of sustainable collection, transportation, treatment and disposal systems. These challenges include managerial and technical capacity constraints, inadequacy of financial resources, lack of consensus on technology choices, non-availability of appropriate land for disposal and fragmented municipal solid waste management function etc.

Today, mere compliance with MSW Rules is however not sufficient. Managing wastes should no longer be limited to 'end-of-pipe' waste management that focuses only on collection, treatment and disposal. Waste prevention, avoidance or reduction is the key to sustainability and effectiveness. It is important that the correlation between 'waste management' and wider ambit of 'resource management' is properly understood and practiced where a paradigm shift from Integrated Solid Waste Management (ISWM) to Integrated Waste to Resource Management (IWRM) is envisaged to be brought about.

This shift from "traditional waste management" to the wider concept of 'resource management', leads to job creation and improved livelihoods, especially of the poorer section of the society. This in turn fuels business by enhancing resource efficiency and creating access to new markets and striking innovations. Benefits at local scale include elimination of uncontrolled dumping, reduction in land requirement for disposal and prevention of future costs of remediation and health damage. At regional and global scale, benefits include improvement in food, water and energy security, reduction of Green House Gas leading to realization of the Sustainable Development Goals (SDGs).

To address the above stated challenges, urban areas require capacity building support that translates implementation of ISWM programmes/projects to IWRM rendering these projects more effective and sustainable. In this context, the Administrative Staff College of India (ASCI) is conducting a training programme on "Integrated Municipal Solid Waste Management" during 27-29 May, 2019 at ASCI.

MUNICIPAL WASTE MANAGEMENT IN INDIA

About 4378 plus towns and cities generate 42 million tonnes at present with per capita generation of waste varying from 200 gm to 600 gm per capita / day. It is estimated that in India, per capita waste generation is

increasing by 1.3%. This will result in an annual increase in waste generation of around 5%. Uncontrolled dumping of wastes on the outskirts of towns and cities continues to be the norm seriously impacting both public health and environmental pollution, especially, groundwater contamination. There are very few successful examples in the area of scientific treatment, disposal and energy generation from waste.

The training programme in "**Integrated Municipal Solid Waste Management**" is designed to enhance the capacities of MSW functionaries, urban sector professionals who have demonstrated their competence to take up challenging responsibilities in solid waste management effectively. The programme is structured to offer both conceptual and practical skills and provide latest knowledge on key aspects of ISWM in promoting and strengthening the service delivery in compliance with MSW rules.

The programme is structured to suit the context of national government's efforts to improve urban sanitation; move towards service level benchmarks and meet the emerging challenges in the wake of Swacch Bharath Mission recently launched by Ministry of Housing and Urban Affairs (MoHUA), GoI.

In order to ensure sustainability and enhance effectiveness of municipal SWM, the programme will introduce the concept of IWRM and present a number of national and international case studies. These studies will cover waste to resource projects, business models based on partnerships and introduce innovative policies and strategies related to waste to resource.

PROGRAMME OBJECTIVES

The core objectives of the training programme are:

- ◆ To provide holistic perspective on ISWM and MSW Rules
- ◆ To assist city managers and sector professionals in developing strategies and necessary tools that will enable them to implement Integrated Solid Waste Management
- ◆ To enhance understanding of technology choices
- ◆ To illustrate various PPP options in ISWM
- ◆ To introduce the concept of IWRM and share national and international best practices in entire cycle of MSW functions

PROGRAMME PARTICIPATION

The programme is primarily aimed at city managers and senior administrative representatives. It is also aimed at policy makers and practitioners from state and city governments; public health officers and municipal engineers; NGOs; private operators engaged in waste collection and recycling sector and other agencies mainly associated with MSW.

PROGRAMME CONTENT

- ◆ ISWM- Contents and principles
- ◆ MSW Rules- Requirements and progress

- ◆ Legal frameworks, policies and programmes
- ◆ Effective approaches to ISWM;
 - Collection systems
 - Transfer and Transport systems
 - Treatment and Disposal systems
- ◆ Service level bench marking for performance improvement
- ◆ Technology options for waste management particularly waste to energy
- ◆ Decentralized Solid Waste Management
- ◆ Addressing Institutional issues and building capacities
- ◆ Municipal solid waste management in small and medium towns- regional approaches
- ◆ Structuring Public Private Partnership (PPP) in ISWM- experiences and lessons
- ◆ Concept of Integrated Waste to Resource Management (IWRM) and Case studies
- ◆ Closing Session

TRAINING AND LEARNING

The programme adopts an interactive approach, with a blend of lectures, videos, simulation/group exercises, exchange of experiences and field visits. National and International cases, good practices and recent successful developments will be shared and analyzed.

IMPACT

Participants will be able to acquire working knowledge and will be better equipped for effective planning and implementation of ISWM in compliance with MSW rules. They will also receive exposure and insight in to international trends on waste to resource management.

VENUE

ASCI provides a unique learning environment in the form of comfortable classrooms, well equipped library and computer center, comfortable single occupancy, air conditioned accommodation and beautiful green campus. However, the College does not provide accommodation for the family. Transport between Airport / Railway Station and venue will be arranged by the College. The College is WiFi enabled in comprehensive way.

DURATION

This fully residential programme is scheduled during **May 27 - 29, 2019** and will register 25 participants and will be offered at Administrative Staff College of India, Hyderabad.

PROGRAMME FEE

Residential Fee: Rs. 37,500/- (US \$700 for foreigners) plus GST as applicable, presently 18% per participant. The fee covers tuition, board and lodging, courseware (in electronic form) and other facilities of the College including internet usage.

Non Residential Fee: Rs.31,500/- plus GST as applicable, presently 18% per participant. The fee covers tuition, course ware (in electronic form) working lunch and other facilities of the College including internet usage.

A discount of 10% on the Programme fee for three or more participants from the same organisation will be given, provided the payment is made into our Bank account before **May 24, 2019**. Bank details are given below:

Note: Kindly forward us the details of Bank/Wire transfer of fee payment indicating the **Programme Code (Prg/19-20/1/6)** to e-mail: poffice@asci.org.in for confirmation.

For Indian Participants :

Bank Account Number	62090698675
Beneficiary Name	Administrative Staff College of India
IFS Code	SBIN0020063
Bank Name	State Bank of India
Branch Address	Bellavista Branch, Raj Bhavan Road Somajiguda, Hyderabad – 500 082

For Foreign Participants:

Bank Account Number	62090698960
Beneficiary Name	Administrative Staff College of India
Swift Code	SBININBBH04
Bank Name	State Bank of India,
Branch Address	Bellavista Branch, Rajbhavan Road, Hyderabad – 500 082.
Nostro A/c No.	6550992180 (Optional)

Organisational sponsorship is essential.

MEDICAL INSURANCE

The nominees are requested to carry with them the proof of Medical Insurance. The Sponsoring agency is required to endorsed the nominee's medical coverage in the event of hospitalisation.

LAST DATE FOR NOMINATION

Please use the prescribed/attached form. Last date is **May 20, 2019**. Kindly contact Programmes Officer for further details (contact details are given at the end of the nomination form).

LAST DATE FOR WITHDRAWAL

May 21, 2019. Any withdrawals after this date would entail forfeiture of fee paid, If any.

ASCI ALUMNI ASSOCIATION & CERTIFICATE OF PARTICIPATION

Participants of College programmes will automatically become members of ASCI Alumni Association. The College issues a Certificate of Participation on conclusion of Programme.

Programme Director

Prof V. Srinivas Chary
schary@asci.org.in



ABOUT THE ADMINISTRATIVE STAFF COLLEGE OF INDIA

The Administrative Staff College of India (ASCI) is a pioneer in management education of experienced professionals in the country. Over 1,50,000 executives from government and non-government agencies from India and overseas have taken advantage of the residential programmes offered by the college. The Urban Programme in ASCI comprises policy, training, advisory and knowledge support to local, state and national governments, national and international development organisations for urban sector reforms in India. It is recognised as Centre for Excellence in service delivery, governance reforms and PPPs by MoUD, GoI. ASCI has a strong urban management and PPP focus and is playing a significant role in providing development training, research and consultancy services to urban local bodies and other national and international organisations.



Administrative Staff College of India

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ADMINISTRATIVE STAFF COLLEGE OF INDIA
Bella Vista, Raj Bhavan Road, Hyderabad - 500 082, (India)

Nomination Form

Programme on

Integrated Municipal Solid Waste Management: 2019

(May 27 - 29, 2019)

Nominee's Contact Information :

Name (Mr/Ms) :	_____	Date of Birth :	_____
Designation :	_____	Qualification :	_____
Organisation :	_____		
Address :	_____		
Phone(s) :	(Off) : _____	(Mobile) :	_____
		Home :	_____
e-mail :	_____	Fax :	_____

Sponsor's Details

Name of the Sponsoring Authority _____	Designation _____
Organisation :	_____
GSTIN :	_____
Address :	_____

	Pincode : _____
Phone(s) :	(Off) : _____
	(Mobile) : _____
e-mail :	_____
	Fax : _____

Fee Particulars

Amount Payable :	_____	Mode of Payment (DD/Chq/NEFT) :	_____
Name of the Bank :	_____	Date of Instrument/Transfer :	_____
Instrument Number :	_____	UTR Number for NEFT :	_____

Medical Insurance

Name of the Insurance Agency	Policy Number	Validity upto
Note : Coverage should be available in Hyderabad, India		

Signature and Official Seal of the Sponsoring Authority :

NOTE : Forward nomination form to : **Mr. G. Srinivas Yadav, Programmes Officer**, Administrative Staff College of India, Bella Vista, Hyderabad-500 082. Phone : 0091-40-66534247, 66533000, Mobile: 9246203535, Fax : 0091-40-66534356, e-mail: poffice@asci.org.in