



## CURRICULUM VITAE

### Personal Information

---

- **Name:** Muhammad Abu Yusuf, PhD.
- **Date of Birth:** 01 January 1961; **Place of Birth:** Comilla, **Marital Status:** Married
- **Language Proficiency:** English, Bengali, Bahasa Malaysia & Indonesia, Thai, French, Japanese
- **Service Belongs to:** Bangladesh Civil Service (Administration) Cadre
- **Batch & Date of Joining Cadre Service:** 1984 batch, 21 January 1986

#### **Address:**

- **Office:** Member Directing Staff (Joint Secretary to the Government of Bangladesh), Bangladesh Public Administration Training Centre (BPATC), Savar, Dhaka, Bangladesh. Telephone: +880-2-7742086, +880-2-7745010 (Ext 4305), +880-1988085881 (mobile); Email: [yusufjsps@yahoo.co.uk](mailto:yusufjsps@yahoo.co.uk); [muhammad.abuyusuf@yahoo.com](mailto:muhammad.abuyusuf@yahoo.com)
- **Residence:** House#3, Flat# 6C, Road #7, Block-D, Section-11, Mirpur, Dhaka-1216, Bangladesh. Tel: +88(02)9032126

### Education

---

- Postdoctoral on Environment and Sustainable Development (2002-2004), United Nations University-Institute of Advanced Studies (UNU-IAS), Tokyo, Japan
- Ph.D. on Environmental Science (1997-2001), National University of Malaysia (UKM), Bangi, Selangor, Malaysia
- Master's on Human Ecology/Environmental Science (1993-95), Free University of Brussel (VUB), Brussels, Belgium
- M. Sc. in Chemistry (1984-85), University of Chittagong, Chittagong, Bangladesh
- B. Sc. (Hon's) in Chemistry (1979-83), University of Chittagong, Chittagong, Bangladesh

### Professional Experience, Expertise and Interest

---

- Project/Programme management, planning, implementation, monitoring & evaluation of development projects;
- Develop Logical Framework using RBM/LFA and uses of Result Based Management (RBM)/LFA in planning/development, implementation, monitoring and evaluation, and result based reporting of development projects;

- Conduct training/facilitate workshop on RBM including logical framework development (identify project purpose, objective, impact, outcomes and outputs/results, develop indicators to assess the achievement of expected outputs/results);
- Develop survey questionnaire to monitor the achievement of results/outputs and conduct survey to assess the results/outputs achievement.
- Strategy development to achieve the results overcoming the risks and challenges, as well as sustainability of project, capture and record the results and lessons learned from the project and its dissemination;
- Replication and up-scaling project;
- *Policy development, organize policy dialogue and high level Policy advocacy campaign and lobbying to place in action agenda of the government;*
- Organize and facilitate multi-stakeholder consultations, international seminar, workshop, conference and symposium, as well as regional forum;
- Coordination, collaboration and partnership development with bilateral and multilateral organizations including research/academic institutes, government, private sector, NOGs, Civil Society organization, UN and international organizations;
- Conduct research and implement project on climate change, climate adaptation and mitigation strategy to reduce the impact of climate change and the risk of vulnerability, alternative livelihood and water supply arrangement for the climate victims;
- *Integrated approach of disaster management to reduce the impact and risk of disaster;* Environmental Management, Environment and Development, Sustainable Development, Environmental Pollution control;
- Natural Resources Management, Environmental Conservation; Protection of water environment, water quality assessment, agriculture and environment; Ecosystem conservation, river basin management;
- Community mobilization; *Poverty Alleviation;*
- Urban management including water supply and sanitation, waste water and drainage management, Urban Environmental Management (air pollution, water pollution, noise pollution), Solid Waste Management and urban governance;
- Develop curricula and conduct training for capacity development on urban environmental management, climate change and its impact and strategy to overcome the vulnerability, environment and development, environmental management, sustainable development, result based management and other topics to develop the capacity of the government officials and members of partner organizations.
- *Development of network and manage network, coordination and communication with network members and other stakeholders;*
- *knowledge management; Dissemination of knowledge;*
- *Dissemination of results and lessons learned;* project proposal development and secure funding;

- Organize high level meetings including steering committee meeting, board of governance, board of trustees and board of directors and its executive committee meetings;
- Personnel/Human Resource Management and Financial Management.

### **RESULTS BASED MANAGEMENT (RBM)/ LFA EXPERIENCE AND EXPERTISE**

---

Training conducted and workshop facilitated on Result Based Management and LFA:

- *Conducted Training on RBM and LFA Development and Project Monitoring and Evaluation* of Rural Development and Livelihood project in South Indian Kerala State for Kerala State Government Officials organized by the RRDP, Asian Institute of Technology on 20 September 2011 at the AIT, Bangkok, Thailand
- *RBM Familiarization and LFA Development Workshop for Senior Management and Academia of National University of Lao PDR* funded by SIDA organized by AIT, Bangkok, Thailand from 20-21 September 2010. Taught how to develop LFA; identify purpose, overall and specific objectives, outcomes, outputs, activities and risks; develop indicator to assess the achievement of results/outputs; how to conduct monitoring and evaluation to assess the project progress and results achieved, capture results from the field through survey and interview, and how to prepare results based report.
- *RBM Familiarization and LFA Development Workshop for Senior Management and Academia of AIT* funded by Sida organized by AIT, Bangkok, Thailand on 10 September 2010. Taught how to develop LFA; identify purpose, overall and specific objectives, outcomes, outputs, activities and risks; develop indicator to assess the achievement of results/outputs; how to conduct monitoring and evaluation to assess the project progress and results achieved, capture results from the field through survey and interview, and how to draft results based report.
- *Conducted Training on RBM and LFA Development and Project Monitoring and Evaluation* organized by the Asian Institute of Technology Extension for the Trainees from Bangladesh funded by UNDP, Dhaka on 16 June 2010 in AIT, Bangkok, Thailand.
- *RBM Training conducted for Urban Environmental Management (UEM) Network Members in Cambodia, Indonesia, Laos, Thailand and Vietnam* in 5 countries in 6 places (Bandung, Indonesia; Bangkok, Thailand; Phnom Penh, Cambodia; Vientiane, Lao PDR; Hanoi, Vietnam and Ho Chi Minh, Vietnam) organized by the CIDA funded SEA-UEMA Project within the period June-October 2009.
- *RBM Training for the officials of the Ministry of Public Works, Indonesia* held in AIT, Bangkok, Thailand on 20 June 2009.

### **Training/Workshop Attended**

---

- *RBM and LFA Development Workshop for Developing AIT Research Strategy* organised by Asian Institute of Technology, Bangkok, Thailand support by Sida at the Palm Beach Hotel, Jomtien Beach, Pattaya, Thailand from 11-14 November 2010.
- *RBM and LFA Development Workshop II for the Process of Developing AIT Research Strategy* organised by Asian Institute of Technology support by Sida at the Sunbeam Hotel, Pattaya, Thailand from 14-15 May 2010

- *RBM and LFA Development Workshop I for AIT Rsearch Strategy Development* organised by Asian Institute of Technology support by Sida at the Sunbeam Hotel, Pattaya, Thailand from 30March 2010
- *Results Based Management and LFA Development and RBM Based Report Writing Workshop* facilitated by CIDA Consultant Mr. Greg Armstrong for CIDA Funded SEA-UEMA Project in Asian Institute of Technology from 31March-01April 2010.
- *Monitoring and Evaluation of Development Project Training* organised by CIDA funded SEA-UEMA Project in Asian Institute of Technology, Bangkok, Thailand from 15-16 January 2010.
- *Results Based Management Training* organised by CIDA funded SEA-UEMA Project in Asian Institute of Technology from 25 December 2010.
- *Workshop on Results Based Management, Revisiting and Revising LFA of the SEA-UEMA Project* organised by CIDA consultant for SEA-UEMA Project in Asian Institute of Technology, Bangkok, Thailand from 27-28 September 2007.
- *Project Monitoring and Evaluation Training* organised by SEA-UEMA Project in Asian Institute of Technology, Bangkok, Thailand from 17-21 June 2007.
- *LFA Development for the Solid waste Management Project workshop* organized by City Net and UNESCAP at the Pacifico Yokohama, Yokohama, Japan from 15-16June 2004.
- *Leadership, Environment and Human Security Training* organized by United Nations University-Leadership Institute, Amman, Jordan in Amman from 22August-09September 2002.
- *LFA Development for the MATREM Project workshop* organized by UNEP/ROAP Project funded by DANCED at the Bangi, Selangor, Malaysia from 5-6 May1999.
- *Training on Donor funded Project Procurement* organised by World Bank, Dhaka at the Planning Academy, Dhaka, Bangladesh in May 1996.
- *Leadership and Group facilitation Workshop* organised by Human Ecology Department, Free University of Brussels (VUB), Brussels, Belgium.
- *Training on Public Administration and Management* organised by Central Official Training Institute (COTI) in COTI, Seoul, Republic of Korea from 25September to 06October 1989.
- *Training on Public Administration, Management and Development Economics* organized by the Bangladesh Public Administration Training Centre (BPATC), Savar, Dhaka, Bangladesh from May to July 1989.
- *Training on Public Administration and Management organized by Bangladesh Civil Service (Administration) Academy, Shahbag, Dhaka, Bangladesh from December 1988 to March 1989.*

### **Present Position**

---

- Member Directing Staff (Management and Public Administration), Bangladesh Public Administration Training Centre, Savar, Dhaka, Bangladesh (01 March 2017 to till today);

## Previous Positions

---

- Member Directing Staff (Project), Bangladesh Public Administration Training Centre, Savar, Dhaka, Bangladesh (29 November 2016-28 February 2017);
- Director (Projects), Bangladesh Public Administration Training Centre, Savar, Dhaka, Bangladesh (7 August-27 November 2016);
- Deputy Secretary, Ministry of Agriculture, Bangladesh Secretariat, Dhaka, Bangladesh (22 July 2015-4 August 2016);
- Director (Projects), Centre of Excellence on Sustainable Development in the Context of Climate Change (CoE SDCC), Asian Institute of Technology (AIT), Bangkok, Thailand (July'14- June'15);
- Urban Reform Expert-Consultant, Urban Public Health Sector Development Project (UPHSD Project) of Bangladesh Government funded by ADB (January 2014- June 2016)
- Project Director, Mekong Region Waste Refinery-International Partnership Project, Center of Excellence on Sustainable Development in the Context of Climate Change (CoE-SDCC, Asian Institute of Technology (AIT), P.O. Box. 4, Klong Luang, Pathumthani 12120, Thailand (July'11- Nov'14);
- Climate Change Consultant, Center of Excellence on Sustainable Development in the Context of Climate Change (CoE-SDCC), Asian Institute of Technology (AIT), Pathumthani, Thailand (January- June 2011);
- Project Director, Evaluation and Development of Management and Administrative Model, Asian Institute of Technology (AIT), Pathumthani, Thailand (Sep-Dec'10);
- Project Director, Southeast Asian-Urban Environmental Management Application (SEA-UEMA) Project, Asian Institute of Technology (AIT), Pathumthani, Thailand (11 Mar'09 – 31Aug'10);
- Project Manager, Southeast Asian-Urban Environmental Management Application (SEA-UEMA) Project, Asian Institute of Technology (AIT), Pathumthani, Thailand (09 Mar'07-10 Mar'09);
- Director, Prime Minister's Office, Tejgaon, Dhaka 1215, Bangladesh (January 2005 – 08 March 2007);
- JSPS-UNU Postdoctoral Fellow, United Nations University-Institute of Advanced Studies (UNU-IAS), Tokyo, Japan (Nov 2002 – Dec 2004);
- Environment Specialist, Project Management Unit of Sustainable Environment Management Programme (SEMP-PMU), Dhaka, Bangladesh (Aug–Oct'02);
- Senior Assistant Secretary/Assistant Scientific Adviser, Ministry of Science and Technology, Bangladesh Secretariat, Dhaka, Bangladesh (Aug'2001-July'2002);
- Research Associate, Institute of Environment and development (LESTARI), Free University of Malaysia (UKM), Bangi, Selangor, Malaysia (Nov'97-June'2001)
- *Senior Assistant Secretary, Ministry of Establishment (June-Oct'97);*
- *Deputy Director, Bangladesh Public Administration Training Centre (BPATC), Savar, Dhaka, Bangladesh (Oct'95-Jun'97);*
- Research Associate, Human Ecology Department/Laboratory of Environment and Analytical Chemistry (ANCH), Free University Brussel (VUB), Brussels, Belgium (Sep'93 to Oct'95);

- *Assistant Director, Bangladesh Public Administration Training Centre (BPATC), Savar, Dhaka, Bangladesh (Jan'92-Aug'93);*
- *Assistant to Commissioner, Divisional Commissioner Office (2<sup>nd</sup> tyre of administrative unit), Chittagong Division (Oct'89 to Jan'92);*
- *Assistant Commissioner, Kapti Upazila (sub-district), Rangmati District (Dec'87-Sep'89);*
- *Assistant Commissioner, Deputy Commissioner Office, Shariatpur District (Jan'86-Nov'87)*

### **Country Travelled**

---

Belgium, Brunei Darussalam, Cambodia, China, Finland, French, India, Indonesia, Japan, Jordan, Lao PDR, Luxemburg, Malaysia, Malta, Netherland, Philippines, Singapore, South Africa, South Korea, Thailand, UK, USA, United Arab Emirate, Vietnam.

### **Publications**

---

Published books, book chapters, articles, report, key note presentation, etc. are as follows:

#### **Key Note Paper Presentation**

---

1. Sustainable Management of Solid Waste of Asian Cities: Case Study of Bangkok and Dhaka Mega city. Keynote paper presented at the United Nations University-International Leadership Institute (UNU-ILI), Amman, Jordan in an international workshop on "Leadership for sound waste management" in August 2006.
2. Water is for life and Water is the Top Rank of Health Hazards to Human Health. Key Note paper presented in International Women Forum, UNU-IAS, Tokyo, Japan in November 2003
3. Water is Life, Water is Human Right, Sanitation is the Dignity and Water is to Provide Ecosystem Services. Key Note paper presented in Urban Planning Forum at the UNU-IAS, Tokyo, Japan in May 2003 organised by Tokyo Planning Forum.
4. Industry, Ecology and Economy. Key Note paper presented in Bangladesh Krishi Bank Training Academy, Mirpur, Dhaka, Bangladesh in October 2002.
5. Modelling of eutrophication in rivers of Langat Basin, Selangor, Malaysia. Keynote Paper presented in a seminar at the Universiti Brunei Darussalam organised by the Brunei Darussalam Institute of Chemistry on 16 May 2000
6. Water Pollution. Keynote paper presented in a Public Talk in Brunei Darussalam organised by the Brunei Darussalam Institute of Chemistry on 15 May 2000 and it was broadcasted and disseminated through national TV and printed and electronic media.

#### **Published Book**

---

7. Lessons Learned from Mekong Region Waste Refinery Project on Zero Waste, Zero Landfill and Greenhouse Gas Emission written by Dr. Muhammad Abu Yusuf and Dr. Ariva Sugandi Permana (August 2014). Published by EEP Mekong funded Mekong Region Waste Refinery Project, Asian Institute of Technology, Pathumthani 12120, Thailand.

8. Tracer Study: Urban Environmental Management-Asian Institute of Technology Alumni, 2003-2009 written by Dr. Muhammad Abu Yusuf and Dr. Ariva Sugandi Permana (August 2010). Published by Southeast Asia-Urban Environmental Management Applications (SEA-UEMA) Project, Asian Institute of Technology, Pathumthani 12120, Thailand.

#### **Published Edited book**

---

9. Experiences and Lessons Learned for Future Urban Environmental Management Drawn from SEA-UEMA Project Final Partners Workshop (August 2010). Published by Southeast Asia-Urban Environmental Management Applications (SEA-UEMA) Project, Asian Institute of Technology, Pathumthani 12120, Thailand.

#### **Published Book Chapters**

---

10. Ground water shortage in aquifer of Dhaka City and land subsidence: a major concern in potable water supply in Dhaka Metropolis in 2030. In: H. Furumi et al. (Eds), **Southeast Asian Water Environment**-pp. 205-212, IWA Publishing, London, UK (2003)
11. River water Quality Assessment and Ecosystem Health: Langat Basin, Selangor, Malaysia. In: D. J. Rapport et al. (Eds), **Managing for Healthy Ecosystem**-pp. 1394-1419, Lewis Publishers, New York, USA (2003)
12. Defining an Ecosystem Approach to Urban Management and Policy Development. **UNU-IAS Report**. United Nations University/Institute of Advanced Studies (UNU-IAS), Tokyo, Japan (2003)
13. Ecosystem Health in Malaysia: A Case Study of the Langat Basin. In: D. J. Rapport et al. (Eds), **Managing for Healthy Ecosystem**. pp. 1361-1370, Lewis Publishers, New York, USA (2003)
14. Defining an Ecosystem Approach to Urban Management and Policy Development. **UNU-IAS Report**. United Nations University/Institute of Advanced Studies (UNU-IAS), Tokyo, Japan (2003).
15. Eutrophication of the Rivers of Langat Basin, Selangor, Malaysia. In: Jamal Uddin Zahi et al. Modelling of Drainage River Basin. Universiti Kebangsaan Malaysia, Bangi, Selangor, Malaysia (2000).
16. River Water Quality assessment and Ecosystem Health: Langat River Basin, Selangor, Malaysia. In: Mohd. Nordin Hj. Hasan (eds). **Proceeding of the 1999 Langat Basin Research Symposium**, pp189-197.

#### **Published Journals/Periodicals Papers**

---

17. River Water Quality in Langat Basin. Selangor, Malaysia. **Malaysian Journal of Environmental Management** 3 (2002):125-142
18. Ecology and Industry (2001). **Bangladesh Science Periodical** published by the Ministry of Science and Technology, Dhaka, Bangladesh.
19. Phosphorous in surface water: sources, effect and consequences. **Salam Lestari**, Universiti Kebangsaan Malaysia, Bangi, Selangor, Malaysia (1999).

20. Water pollution in Langat River Basin: A cause of water crisis in Selangor, Malaysia. **Salam Lestari**, Universiti Kebangsaan Malaysia, Bangi, Selangor, Malaysia (1999).
21. Water a Scarce Renewable Resource: A Concern in Sustainable Development. **Salam Lestari**, Universiti Kebangsaan Malaysia, Bangi, Selangor, Malaysia (1999).
22. A Room Temperature Procedure for the Manual Determination of Urea in Seawater. **Estuarine, Coastal and Shelf Science** (1998).
23. Role of Government organization and Non-government organization in Environmental Improvement. **Public Administration Periodicals**, BPATC, Savar, Dhaka (1996).
24. The complex behaviour of Cu (ii) and Cd (ii) with 1, 3 propane diamine by calorimetric, potentiometric, polarographic & spectroscopic method. Some thermodynamic functions have been interpreted in relation to the stabilities of such complex system. **Chittagong University Studies, part ii. Science volume 12 (I)**, 1988.

**Paper Presented in workshop, conference and symposium and published in proceedings**

---

25. Air Pollution in Bangkok: A Major Concern in Sustainable Urban Management (2007). Paper presented in an international Conference on Air Quality Management held in Ho Chi Minh City, Vietnam organized by SEA-UEMA project, AIT, Thailand and published as book chapter.
26. Waste water management of Bangkok and Dhaka Mega city. Paper presented in 4th International Symposium on Asian water Environment organised by the Tokyo University and AIT at the AITCC from 6-8 December 2006.
27. Sustainable Management of Solid Waste of Asian Cities: Case Study of Bangkok and Dhaka Mega city. Keynote paper presented at the UNU-ILI, Amman, Jordan in an international workshop on "Leadership for sound waste management in August 2006.
28. Ground Water Shortage in Aquifer of Dhaka City and Land Subsidence: A Major Concern in Potable Water Supply in Dhaka Metropolis in 2030 (2005). Paper presented at the "Third International Symposium on SouthEast Asian Water Environment" held in AIT, Bangkok, Thailand from 6-8 December 2005
29. Community Engagement in Water Supply Management is the Sustainable Way to Ensure Arsenic Free Safe Drinking Water in Bangladesh. Paper presented at the "Second International Symposium on Southeast Asian Water Environment" held in Hanoi, Vietnam from 1-4 December 2004.
30. Ecosystem Approach in Sustainable Management of Solid Waste of Asian Mega Cities: Bangkok and Dhaka. Paper presented at the UNU-IAS RCAST U.S. Japan Urban Ecosystem Initiative Research Workshop from 22-24 November 2004, UN HQ, New York, USA.
31. Human Ecosystem Framework in Sustainable Management of Solid Waste of Two Asian Mega Cities: Bangkok and Dhaka. Paper presented at the UNU-IAS RCAST U.S. Japan Urban Ecosystem Initiative Research Workshop from 26-28 April 2004 ,Tokyo, Japan'
32. Integrated Approach of Solid Waste Management to achieve Urban Sustainability: Asian Experience - Case Study of Bangkok and Dhaka City. Paper presented at the Kanazawa University COE-IICRC International Symposium on Environmental



- Management: Air Pollution and Urban Solid Waste Management and Related Policy Issues” organized by IICRC in Kanazawa City, Japan from 29 Feb-2 March 2004.
33. Health of Langat Basin River Ecosystem, Selangor, Malaysia. Paper presented at the “First International Symposium on SouthEast Asian Water Environment” held in AIT, Bangkok from October 23-25, 2003.
  34. Ecosystem Approaches in Urban Management and Presented in Workshop on urban Environmental Management for ASEAN urban Managers organised by UNU-IAS, Tokyo, Japan (2003).
  35. Ecosystem Health: case study of the Langat Basin: Challenges of Integration. Eco-summit, 2000. Integrating the Sciences, understanding and solving environmental problems of the 2<sup>1st</sup> Century. Halifax, Nova Scotia, Canada. 18-22 June 2000.
  36. Distribution of Heavy Metals in River waters and Ecosystem Health: Langat Basin, Selangor, Malaysia. Sixth-Eurasia Conference on Chemical Sciences, 27 February- 02 March 2000, University Brunei Darussalam, Brunei.
  37. River pollution. Paper presented in the training course “Incorporation of Ecosystem Health Concept in Environmental Planning and Environmental Management” organized by the Institute for Environment and Development (LESTARI) for the Policy maker and Planner of the Selangor State and Federal government of Malaysia funded by the UNEP/ROAP and DANCED. 21-27 February 2000.
  38. Agricultural pollution. Paper presented in the training course “Incorporation of Ecosystem Health Concept in Environmental Planning and Environmental Management” organized by the Institute for Environment and Development (LESTARI) for the Policy maker and Planner of the Selangor State and Federal Government of Malaysia funded by the UNEP/ROAP and DANCED. 21-27 February 2000.
  39. Eutrophication of the Rivers of Langat Basin, Selangor, Malaysia. National Seminar on Modelling of Drainage River Basin, 16 & 17 November 1999, Universiti Kebangsaan Malaysia, Bangi, Selangor, Malaysia.
  40. Organic Pollution of the Rivers of Langat Basin, Selangor, Malaysia. 12<sup>th</sup> Malaysian Analytical Chemistry Symposium, 7&8 September 1999, Hotel Grand Continental, Kuala Terengganu, Malaysia.
  41. Ecosystem Health in Malaysia: A Case Study of the Langat Basin. International Congress on Ecosystem Health: Managing for Ecosystem Health, Sacramento, California, USA, August 15-20, 1999.
  42. Water Quality Assessment of Langat River Basin, Selangor, Malaysia. Seminar for Postgraduates, Faculty of Physical and Applied Sciences, UKM, Bangi, Selangor, Malaysia (1998).
  43. Urea in water and its contribution to primary production. Paper presented in a seminar at the Human Ecology Department, Free University Brussels (VUB), Belgium, September 1995.
  44. Sustainable use of Renewable Resources: (a) Reverse Deforestation and (b) Sustainable use of Water Resources. Paper presented in a seminar at the Human Ecology Department, Free University Brussel (VUB), Brussels, Belgium, May 1995.

45. Green House Effect and its impact on Bangladesh. Paper presented in a seminar at the Human Ecology Department, Free University Brussel (VUB), Brussels, Belgium, September 1994.

#### **Moderated/Chaired Sessions in International Conferences/ Symposiums/ Workshops/ Meetings**

---

1. Dissemination Meetings of Mekong Region Waste Refinery International Partnership Project: Zero Waste, Zero Landfill and Reduce Greenhouse Gas Emission held in 4 countries (Thailand, Lao PDR, Cambodia and Vietnam) in November 2014.
2. Launching Meeting of Mekong Region Waste Refinery International Partnership Project: Zero Waste, Zero Landfill and Reduce Greenhouse Gas Emission held in 4 countries (Thailand, Lao PDR, Cambodia and Vietnam) in December 2011.
3. Final Partners Workshop of the SEA-UEMA Project held in Tide Resort, Chonburi, Thailand organised by the SEA-UEMA project, Asian Institute of Technology, Thailand from 22-24 May 2010.
4. UEM Network Sustainability Strategy and Implementation Plan 2015 and 5 meetings held in Bandung, Indonesia; Ho Chi Minh City University, Vietnam; ACVN, Hanoi, Vietnam; Phnom Penh, Cambodia and Vientiane, Lao PDR.
5. Research Symposium on Urban Environmental Management Policy held in AITCC, Asian Institute of Technology on 12 December 2008 organised by SEA-UEMA project, Asian Institute of Technology, Thailand
6. International Conference on Sustainable Urban Environmental Management in Southeast Asia which was held in Chiang Mai, Thailand from 28-31 October 2008 organised by SEA-UEMA project, AIT and Mae Fa Luang University, Chiang Rai, Thailand.
7. Policy Dialogue on Waste Water Management in Lao PDR held in Vientiane, Lao PDR in March 2008 organised by SEA-UEMA Project and Public Transportation Training Institute, Lao PDR.
8. Policy Dialogue on Solid Waste Management in Lao PDR held in Vientiane, Lao PDR in March 2008 organised by SEA-UEMA Project and Public Transportation Training Institute, Lao PDR.
9. International Conference on Air Quality Management, Ho Chi Minh City, Vietnam organized by SEA-UEMA project, AIT, Thailand in 2007.
10. International Conference on Advancing Health Equity held in Helsinki, Finland organized by United Nations University-World Institute for Development Research (UNU-WIDER) from 29-30 September 2006.
11. International workshop on "Leadership for sound waste management held in Amman, Jordan in August 2006 organised by UNU-ILI, Amman, Jordan.

#### **Organised and attended International Conference/Workshop/ Symposium and Round Table Dialogue/Study Visit**

---

12. Study Visits in Thailand for officials of One House and One Farm Project of Bangladesh held in January and March 2015.

13. Study and Exposure visit for Mayor and CEO of Municipalities of Mekong Region for 1 week in Boras City, Sweden held in June 2014.
14. Technical Training on Zero waste, Zero landfill and Reduce Greenhouse Gas Emission held in University of Boras, Boras, Sweden for 4 weeks for officials of 4 cities in Mekong Region (organized jointly in collaboration with University of Boras, City of Boras, Sweden and Asian Institute of Technology, Bangkok, Thailand) held in August 2013.
15. Regional Training on Zero waste, Zero landfill and Reduce Greenhouse Gas Emission organized by Mekong Region Waste Refinery-International partnership project of CoE SDCC, Asian Institute of Technology, Thailand held in Bangkok from 25-29 June 2012.
16. Final Partners Workshop of the SEA-UEMA Project held in Tide Resort, Chon buri, Thailand organised by the SEA-UEMA project, Asian Institute of Technology, Thailand from 22-24 May 2010.
17. Research Symposium on Urban Environmental Management Policy held in AITCC, Asian Institute of Technology on 12 December 2008 organised by SEA-UEMA project, Asian Institute of Technology, Thailand
18. 4<sup>th</sup> World Urban Forum held in Nanjing, China from 3-7 November 2008 and organised a side event on “Urban Environmental Management: Lessons of Southeast Asia” from
19. International Conference on Sustainable Urban Environmental Management in Southeast Asia which was held in Chiang Mai, Thailand from 28-31 October 2008 organised by SEA-UEMA project, AIT and Mae Fa Luang University, Chiang Rai, Thailand.
20. International Conference on Air Quality Management, Ho Chi Minh City, Vietnam organized by SEA-UEMA project, AIT, Thailand in 2007.
21. International workshop on “Leadership for sound waste management” held in United Nations University- International Leadership Institute (UNU-ILI), Amman, Jordan in August 2006.
22. International Conference on Advancing Health Equity held in Helsinki, Finland organized by United Nations University-World Institute for Development Research (UNU-WIDER) from 29-30 September 2006.
23. Regional workshop on Non-Formal Education held in Bangkok, Thailand organized by UNESCO Regional Office, Bangkok, Thailand from 25 February to 02 March 2005.
24. Round Table Dialogue on Sustainable Management of Solid Waste held in UNU-IAS, Yokohama, Japan in 2004 organised by UNU-IAS Urban Team.
25. International Workshop for the Capacity Development of ASEAN City Managers for Sustainable Urban Management held in March 2003 in UNU-IAS, Tokyo, Japan.
26. 3<sup>rd</sup> World Water Forum held in Osaka, Shiga and Kobe, Japan in March 2003.
27. World Summit on Sustainable Development (WSSD) (Rio +10) held in Johannesburg, South Africa