CALL FOR PAPERS & PARTICIPATION

Workshop on National e-Governance Plan
Department of Information Technology,
Madras Institute of Technology, Anna University, Chromepet, Chennai – 600 044.
19th December, 2012.

About Anna University, Chennai
Anna University was established on 4th September, 1978 as a unitary type of University. It’s constituent colleges are College of Engineering Guindy, Madras Institute of Technology, Alagappa College of Technology and the School of Architecture and Planning. It offers higher education in Engineering, Technology and allied Sciences that are relevant to the present needs of the society. Anna University successfully launched university micro-satellite ‘ANUSAT’ sponsored by ISRO which was functional for three year period (2009 – 2012).

About Madras Institute of Technology (MIT)
Madras Institute of Technology is a pioneer institute, established by the great visionary and industrialist Shri C.Rajam on 18th July, 1949. The education in this institute is application oriented, thereby helping the students make a smooth transition from college to the industrial world. MIT campus of Anna University offers higher education with the objective of devising and implementing programs of education in engineering and technology, constituting a blend of the conventional and unconventional career courses in UG, PG & Ph.D levels that are relevant to the current and projected need of society. Shri Dr. A.P.J. Abdul kalam, our formal president of India is an illustrious alumnus of MIT. This is reflected in the profile of the vast number of MIT alumnus occupying key positions in various MNCs and Research Organizations all across the globe.

About the Information Technology Department:
The Department of Information Technology was established in the year 2000 with the objective of imparting knowledge towards cutting-edge technologies in Information Technology. The department has well equipped laboratories with facilities that are vital to train the students in state-of-art software and hardware. IT department has received funding from (i) DST - FIST scheme for setting up Sensor Network and Cloud Computing lab, (ii) DST - NRDMS for the project “Complex Event Processing in Sensor Networks”, (iii) UGC - DRS - SAP research grant for Pervasive Computing, (iv) UGC major research grant for the project “Video streaming in 3G wireless networks for Telemedicine Application”. This department organizes several workshops, conferences (ICRTIT) and Faculty Development Programs for the benefit of the society.

About the NeGp:
The National e-Governance Plan (NeGP) is changing the way people access Public Services. With this ‘single-window’ concept, one can access most public services closer to home at an affordable cost. A common digital service delivery infrastructure is being created in every State and Union Territory to ensure seamless and single-window delivery of public services to the common man. Whether it’s about putting up an application for a passport or tracing the pension cheque, or it’s about getting the name of a new company registered or quick processing of land records, now citizen can get all information and many transactions done at the touch of the button anytime, anywhere. With a growing emphasis on citizen-centricity in the delivery of public services the Department of Electronics and Information Technology (DeitY), Government of India has formed the National e-Governance Division (NeGD), National Informatics Centre (NIC) and National Institute of Smart Government (NISG) for assisting DIT in the Programme Management of NeGP, active promotion and implementation of ICT solutions in the government.

Topics of Interest include but not limited to the following

- Rights Based Approach to Governance
- Role of Technology in improving Governance
- Citizen engagement for inclusive Governance
- Academia in e – Governance
- e-Pensions
- e-Social Welfare
- e-Banking
- e-Research
- e-Health
- e-Commerce
- e-Financial Services
- e-Telecom Services
- e-Advertising
- e-Marketing
- e-Forms
- Network and Information Security

Submission Details
The papers can be submitted to itmit@annauniv.edu. Submitted papers must be original and unpublished. Papers must be written in English should be atmost 6 pages long in total and must conform to IEEE format. The authors will be notified on the status of the paper acceptance from 9th December, 2012 onwards. Selected papers will be sited in the Workshop.

For Further Details
Convener, Workshop on National e-Governance Plan, Department of Information Technology, Madras Institute of Technology, Anna University, Chromepet, Chennai – 600 044, Tamil Nadu, India. Phone: 91-044-22516020, 22516021

Workshop E-mail : itmit@annauniv.edu
Workshop Web URL : http://www.annauniv.edu/pdf/negpbrochure.pdf