SOCIETY FOR ELECTRONIC TRANSACTIONS AND SECURITY (SETS)



MGR Knowledge City, CIT Campus, Taramani, Chennai - 600 113

www.setsindia.in

The Cyber Ecosystems is adapting technologies that add more flexibility, easiness, security and privacy for services in Internet. On the tenth anniversary of World IPv6 Day (8th June 2021), the features of IPv6 and the requirement for the safety guidelines to be followed for their implementation in Cyber Ecosystem are concentrated in the webinar. The roadmap of IPv6 deployment in India will be discussed by the invited expert member from National Informatics Centre (NIC), India and the Scientist, SETS will deliver a session on IPv6 profiling and guidelines for secured deployment in Cyber Ecosystem.

WEBINAR ON

CYBER ECOSYSTEM CHANGES FOR FUTURE INTERNET

(10th Anniversary of World IPv6 Day)

Tuesday, 8th June 2021

Time: 11.00 a.m. to 12.30 p.m. Duration: 90 minutes

Opening Remarks

Dr. N. Sarat Chandra Babu

Executive Director, SETS

Inaugural Address

Mr. R.S. Mani

Deputy Director General (DDG), NIC
Project Director, National Knowledge Network (NKN)

Talk

IPv6 Profile and Guidelines for Secured Deployment of Cyber Ecosystem

Dr. T.R. Reshmi

Scientist, SETS

About Speaker:

Dr. Reshmi.T.R is a scientist in Society for Electronic Transactions and Security (SETS), Under O/o Principal Scientific Adviser to Government of India. She received her Ph.D under the Faculty of Information and Communication Engineering, Anna University, Chennai, India. She had been working in Top academic institutions in Chennai for nearly 4 years. She has a work experience of around 8 years. She has been certified as an Certified IT Infrastructure Engineer, Cisco Certified Network Associate (CCNA), IPv6 Forum Certified Engineer (Silver) and Cisco Certified Academy Instructor. She had been involved in many major network projects such as Tamil Nadu State Wide Area Network (TNSWAN) Phase 1, Anna University Campus Network Upgradation, Alcatel VoIP Integration etc. She is an active researcher and member of ISOC, IPv6 Forum and many other technical associations. She has contributed more than 20 research articles in reputed journals and books. Her research focuses on security of wireless and next generation networks.

INSTRUCTIONS

Registration link: https://forms.gle/nFJSon2bpreqQPFS8

Note: Scientist/ Professionals/ Faculty / Research Scholars may attend the above said webinar.

All are requested to register through the following link for the above webinar (No Registration Fees)

Webinar Link: We will share the link for the webinar through your email for registered participants.

For more details:

Dr. P. Nageswara Rao

Coordinator
Mobile: 9884143131
E-mail: workshop@setsindia.net