



Electronics Corporation of India Limited
(A Government of India - Department of Atomic Energy - Enterprise)
HYDERABAD - 500 062

PRESS RELEASE

26th December 2014

**Shri Ravi Shankar Prasad, Honourable Minister of Communications & IT hands over
ToT documents to ECIL**

New Delhi: On 25th December 2014, Electronics Corporation of India Limited (ECIL) signed a Memorandum of Understanding with Centre for Development of Telematics (C-DOT) for making **GYAN SETU (Knowledge Bridge)** - an internet based real time Information Communication Technology system to provide e-services in local languages to the rural population of India. Transfer of Technology (ToT) documents along with the prototype system developed by C-DOT were handed over to Shri P. Sudhakar, Chairman and Managing Director, ECIL by **Shri Ravi Shankar Prasad, Honourable Minister of Communications and Information Technology**, Government of India in the presence of Shri Vipin Tyagi, Director of C-DOT at a function held in New Delhi on the occasion of Good Governance Day.

GYAN SETU helps the rural masses with low literacy level and has exposure only to local language, in getting connected to the internet through a power optimized rugged platform for highly visual based e-services.



The Honourable Minister also launched some key products for Telecommunications, Information Technology and Energy sectors on this occasion for which ECIL is a key partner.

The Transfer of Technology documents of **MAX-NG**, the next generation Main Automatic Exchange system developed by C-DOT for migrating the existing telephone exchanges to IP enabled system, **iROSE** a software package for Supervisory Control and Data Acquisition (SCADA) systems and **Phasor Measurement Unit** for smart energy systems developed by Centre for Development of Advanced Computing (C-DAC) were also handed over by the Honourable Minister to Chairman and Managing Director of ECIL on this occasion.

ECIL will manufacture all these products based on the technology provided by C-DOT and C-DAC. These indigenously developed and manufactured products will go in a long way in giving an impetus to the Digital India programme.

The Digital India Programme aims to transform India into a digitally empowered society and knowledge economy by leveraging IT as a growth engine of new India.

***Issued by Corporate Communications, Electronics Corporation of India Limited, Hyderabad
Phone: 27122584 (O) Fax: 27120671 Email: cpr@ecil.co.in***