Who should attend?
The workshop is exclusively meant for teaching faculty in Microprocessors, Microcontrollers and Embedded system.

Steps in registration
Please fill in the form attached here with necessary data and E-mail the scanned copy of the registration form to feplmds@frontlinemail.com Shortlisted candidates will be announced on Monday. (24/09/2012).

Registration Fee
No registration fee will be charged for the workshop. One RL78 Prototype board with software tools will be provided to the participants at free of cost.

About Workshop
This workshop is an one day event, in which all the participants get a working knowledge on the Renesas's new 16-Bit microcontroller RL-78 with plenty of presentations and demonstrations to cover the architecture, instruction set, peripheral functions, special features, hardware and software development tools apart from application examples.

CONVENER:
Dr. N. Kumaravel
Professor and Head,
Department of Electronics and Communication Engineering,
College of Engineering, Guindy,
Anna University,
Chennai-600025.

TECHNICAL ADVISOR:
Mr. M. Balaji
Technical Director,
Frontline Electronics Pvt Ltd,
Pandian Street,
Alagapuram,
Salem – 636016.

CO-ORDINATORS:
Dr. N. Ramadass
Assistant Professor,
Dept of ECE, CEG,
Anna University, Chennai.
Ph: +044-22358917
ramadassn@annauniv.edu

Mr. M. Ramkumar
Frontline Electronics Pvt Ltd,
Pandian Street,
Alagapuram,
Salem – 636016.
Phone: 9840260397, 9566657090.
Email: feplmds@frontlinemail.com

ONE DAY WORKSHOP ON

16 Bit Microcontroller

Supported by

Frontline Electronics Private Limited
Salem

27th September 2012

Organized by
Department of Electronics and Communication Engineering
College Of Engineering Guindy Campus,
Anna University
Chennai-600025.
www.annauniv.edu
Anna University was established in September 1978 as a unitary type of technical university amalgamating four institutions: College of Engineering Guindy, A C College of technology, Madras Institute of Technology and School of Architecture and Planning. All these four institutions each with a long history and distinct characteristics of their own provided a fertile reservoir of resources from which the nascent university has been formed and grown to its present stature.

The College of Engineering, Guindy, the main campus of the university is one of the oldest technical institutions in India. Its origin dates back to 1794 which was established as survey school by East India company and then upgraded into a college in 1859. The university offers 45 Under Graduate programmes and 108 Post graduate programmes.

The Department of Electronics and Communication Engineering, which became a part of this celebrated institution in the year 1945 is one of the leaders in India in this field of technology.

World Number-1 semiconductor company in the Microcontrollers, supporting Embedded Designers with many successful microcontrollers ranging from 8-Bits to 32-Bits in a variety of architectures meeting all their design requirements. Apart from processing elements, Renesas also supports designers with new technology power devices, memory components and other support electronics.

As the first step, Renesas has started Renesas University Program to enable the staff members of Tamilnadu technical education to update their knowledge-base to encourage, inspire and motivate their students become compatible with the industries.

Frontline Electronics Pvt. Ltd., as the Tool Partner of Renesas Semiconductor Corp., with more than decade of fruitful association, has taken initiation and responsibility to manage, monitor Renesas University Program in India and implements the University Program for the first time in Tamilnadu.

Name: ............................................
Designation: ....................................
Qualification: .................................
Organization: ...............................
Phone: ......................................
E-mail: .......................................

Signature of the candidate

Forwarded by the Head of the Department

SIGNATURE OF THE HEAD