



TIFAC-CORE in AUTOMOTIVE INFOTRONICS

@ VIT University

(Sponsored by Dept. of Science & Technology, Govt. of India)



CIRCULAR

TIFAC-CORE is conducting Certificate Program on **Embedded Design & Wireless protocols, Standards from 14th December 2009** for the benefit of VIT Students. This program is to impart high end technical inputs and to acquire hands on exposure.



Course fee : **Rs 7,500/-**
Duration : **50 hrs** on 3 days in a week of 2hrs from 6.15 pm to 8.15 pm with refreshment

Students undergoing this program will be given preference to carryout Mini Projects, In-Plant Training and projects in TIFAC CORE.

Interested students can register their names along with DD in favor of **"TIFAC-CORE, VIT University"**, Payable at Vellore on or before **10.12.09**. The number of participants is limited to Twenty Five (25) based on first come first serve.

Embedded System Design:

- Introduction to Embedded System Design
- HCS12 Freescale Architecture & Programming
- Development using Code Warrior IDE for MC9S12XDT512
- ADC, Timer, Pulse accumulator, PWM, Memory
- Communication interfaces - UART, SPI, I2C
- In Vehicle Networking protocols – LIN, CAN, FlexRay
- X Gate (Coprocesor) programming
- Introduction to Power PC – MPC55xx

Wireless protocols & Standards:

- IrDA
 - Concepts and Principles
 - Implementation using MCP2140
- Embedded Bluetooth
 - Concepts and Principles
 - Implementation using BT2416C2DB.AT1
- ZigBee
 - Zigbee Principles and Concepts
 - Introduction to CC2430- Texas Instruments MCU
 - Implementation using CC2430.
- MANET – Mobile Adhoc Network

For further details contact:

Mr. Sasi Kumar. C, Development Engineer /
TIFAC-CORE, VIT
Room No: 703, TT, VIT University
Phone: 0416-2202383, 9791731818

Mrs. D. Valli, Associate Professor
TIFAC-CORE, VIT
Room No: 704, TT, VIT University
Phone: 0416-2202384, 9942094743