K L University Department of Electronics & Computer Engineering M.Tech (Embedded Systems)

Course No. : 15-EM52C1

Course Title : Networking of Embedded Systems

Course Structure : 3-0-0

SYLLABUS:

UNIT-I

EMBEDDED COMMUNICATION PROTOCOLS: Embedded Networking: Introduction – Serial/Parallel Communication – Serial communication protocols -RS232 standard – RS485 – Synchronous Serial Protocols -Serial Peripheral Interface (SPI) – Inter Integrated Circuits (I2C) – PC Parallel port programming -ISA/PCI Bus protocols – Firewire.

UNIT-II

USB Bus: Introduction – Speed Identification on the bus – USB States – USB bus communication: Packets –Data flow types –Enumeration –Descriptors –PIC 18 Microcontroller USB Interface

UNIT-III

CAN Bus: Introduction - Frames -Bit stuffing -Types of errors -Nominal Bit Timing - PIC microcontroller CAN Interface -A simple application with CAN.

UNIT-IV

EMBEDDED ETHERNET: Exchanging messages using UDP and TCP – Serving web pages with Dynamic Data – Serving web pages that respond to user Input – Email for Embedded Systems – Using FTP – Keeping Devices and Network secure.

UNIT-V

WIRELESS EMBEDDED NETWORKING: Wireless sensor networks – Introduction – Applications – Network Topology – Localization –Time Synchronization - Energy efficient MAC protocols –SMAC – Energy efficient and robust routing – Data Centric routing

TEXT BOOKS

- 1. Frank Vahid, Givargis 'Embedded Systems Design: A Unified Hardware/Software Introduction', Wiley Publications
- 2. Jan Axelson, 'Parallel Port Complete', Penram publications
- 3. Dogan Ibrahim, 'Advanced PIC microcontroller projects in C', Elsevier 2008
- 4. Jan Axelson 'Embedded Ethernet and Internet Complete', Penram publications
- 5. Bhaskar Krishnamachari, 'Networking wireless sensors', Cambridge press 2005