

**III Year II Semester**

**L T P C**

**Code: 17CS632**

**3 1 0 3**

**REALTIME OPERATING SYSTEMS  
(DEPT ELECTIVE-II)**

**UNIT-I:** INTRODUCTION TO REAL-TIME OPERATING SYSTEM OS Services, Process Management, Timer Functions, Event Functions, Memory Management, Device, File and IO Systems Management, Interrupt Routines in RTOS Environment and Handling of Interrupt Source Calls, Real-Time Operating Systems, Basic Design Using an RTOS, RTOS Task Scheduling Models, Interrupt Latency and Response of the Tasks as Performance Metrics, OS Security Issues.

**UNIT-II:** REAL-TIME OPERATING SYSTEM PROGRAMMING-I Basic Functions and Types of RTOS for Embedded Systems, RTOS mCOS-II, RTOS Vx Works, Programming concepts of above RTOS with relevant Examples.

**REAL-TIME OPERATING SYSTEM PROGRAMMING-II** Programming concepts of RTOS Windows CE, RTOS OSEK, RTOS Linux 2.6.x and RTOS RT Linux.

**UNIT-III:** DESIGN EXAMPLES AND CASE STUDIES OF PROGRAM MODELING WITH RTOS-I Case study of embedded system design and coding for an Automatic Chocolate Vending Machine (ACVM) Using Mucos RTOS, case study of digital camera hardware and software architecture, case study of coding for sending application layer byte streams on a TCP/IP Network Using RTOS Vx Works.

**UNIT-IV:** DESIGN EXAMPLES AND CASE STUDIES OF PROGRAM MODELING WITH RTOS-II Case Study of Communication, Orchestra, Robots, Embedded System in Automobile, Case Study of Embedded System for an Adaptive Cruise Control (ACC) System in Car, Case Study of Embedded System for a Smart Card, Case Study of Embedded System of Mobile Phone Software for Key Inputs.

**UNIT-V:** TARGET IMAGE CREATION Off-The-Shelf Operating Systems, Operating System Software, Target Image Creation for Window XP Embedded, Porting RTOS on a Micro Controller based Development Board.

**PROGRAMMING IN LINUX** Overview and programming concepts of Unix/Linux Programming, Shell Programming, System Programming.

**UNIT-VI:** PROGRAMMING IN RTLINUX Overview of RT Linux, Core RT Linux API, Program to display a message periodically, semaphore management, Mutex, Management, Case Study of Appliance Control by RT Linux System.

**TEXT BOOKS:**

1. Dr. K.V.K.K. Prasad: “Embedded/Real-Time Systems” Dream Tech Publications, Black pad book.
2. Rajkamal: “Embedded Systems-Architecture, Programming and Design”, Tata McGraw Hill Publications, Second Edition, 2008.

**REFERENCES:**

1. Labrosse, “Embedding system building blocks “, CMP publishers.
2. Rob Williams,” Real time Systems Development”, Butterworth Heinemann Publications