IV B.Tech II Semester Regular/Supplementary Examinations, April/May - 2016 REAL TIME OPERATING SYSTEMS

(Common to Electronics & Communication Engineering, Electronics & Instrumentation Engineering and Electronics & Computer Engineering)

| Time: 3 hours | | | Max. Marks: 75 | |
|---------------------------|--|---|----------------|--|
| Answer any FIVE Questions | | | | |
| | All Questions carry equal marks ***** | | | |
| 1 | a) | Discuss about Interrupt Routines in RTOS Environment. | [8] | |
| | b) | What are the issues to be considered for OS Security? | [7] | |
| 2 | a) | What are the different Types of RTOS for Embedded Systems? | [7] | |
| | b) | Explain about the mCOS-II programming model. | [8] | |
| 3 | a) | How to develop the java programming concepts for windows CE. | [7] | |
| | b) | What are the Real Time Thread Functions in RT Linux? | [8] | |
| 4 | a) | Explain about the design metrics for Automatic Chocolate Vending Machine | [7] | |
| | b) | (ACVM) Using Mucos RTOS. Discuss about Multiple tasks and their synchronization model using | [7] | |
| | b) | Discuss about Multiple tasks and their synchronization model using semaphores and mailbox messages. | [8] | |
| 5 | a) | Explain Communication Model for Robot Orchestra with neat diagram. | [7] | |
| | b) | Explain about the Case Study of Embedded System for Mobile Phone Software | | |
| | | for Key Inputs. | [8] | |
| 6 | a) | Explain the Off-The-Shelf Operating Systems. | [7] | |
| | b) | Discuss about the Operating system software for target image creation. | [8] | |
| 7 | a) | Explain the shell programming model. | [7] | |
| | b) | How to use the different types of shells in programming model? | [8] | |
| 8 | a) | Discuss about the overview of RT Linux. | [7] | |
| | b) | Explain the Case Study of Appliance Control by RT Linux System. | [8] | |

R10

Code No: **R42049**

Set No. 2

IV B.Tech II Semester Regular/Supplementary Examinations, April/May - 2016 REAL TIME OPERATING SYSTEMS

(Common to Electronics & Communication Engineering, Electronics & Instrumentation Engineering and Electronics & Computer Engineering)

Time: 3 hours Max. Marks: 75 **Answer any FIVE Questions** All Questions carry equal marks **** 1 a) List the functions and activities for Real-Time Operating Systems. [8] b) How to handle Interrupt Source Calls in Real-Time Operating Systems? [7] 2 a) Explain the programming concepts for mCOS RTOS with relevant Examples. [7] b) Discuss about the Vx real time operating system with programming model. [8] 3 a) Explain the standard protocols for RTOS OSEK. [7] b) List out RT Linux basic features and explain them briefly. [8] 4 a) Explain about the case study for sending application layer byte streams on a TCP/IP Network using RTOS Vx Works. [7] b) Draw the architecture for Automatic Chocolate Vending Machine (ACVM) Using Mucos RTOS. [8] 5 a) Explain the Case Study of Inter-Robot Communication in a Robot Orchestra. [7] b) Explain the basic features for Embedded System in Automobile. [8] 6 a) Discuss about Porting RTOS on a Micro Controller based Development Board. [7] b) How to create the target image creation for Window XP operating systems. [8] 7 a) Discuss about the different types of shells in LINUX. [7] b) Explain the programming concepts of Unix. [8] 8 a) Discuss about the semaphore management in RT Linux. [7] b) Write a program to display a message periodically in Linux. [8]

R10

Code No: **R42049**

Set No. 3

IV B.Tech II Semester Regular/Supplementary Examinations, April/May - 2016 REAL TIME OPERATING SYSTEMS

(Common to Electronics & Communication Engineering, Electronics & Instrumentation Engineering and Electronics & Computer Engineering)

Time: 3 hours Max. Marks: 75 **Answer any FIVE Questions** All Questions carry equal marks **** 1 a) Explain about the Task Scheduling Models for RTOS. [8] b) Discuss about the OS Services. [7] 2 a) List out the features of Vxworks operating system and briefly explain them. [6] b) Discuss about the uses of mCOS Real time operating system with programming model. [9] 3 a) Explain about the programming model for RTOS OSEK. [7] b) Explain the RTOS Linux 2.6.x architecture with neat diagram. [8] 4 a) Write coding for an Automatic Chocolate Vending Machine (ACVM) Using Mucos RTOS. [7] b) How to use the TCP/IP Network in Vx Works RTOS? [8] 5 a) Draw the block diagram for an Adaptive Cruise Control (ACC) System in Car and explain it. [7] b) Discuss about the Smart Card Hardware architecture with neat diagram. [8] 6 a) How to use the Off-The-Shelf Operating Systems? [7] b) What are the differences between CTOS and RTOS? Explain them briefly. [8] 7 a) Discuss the programming concepts of Linux Programming. [7] b) Explain about the system programming model. [8] 8 a) Explain the mutex management in RT Linux. [7] b) Discuss Linux API model for RT Linux. [8]

Code No: **R42049**

Set No. 4

IV B.Tech II Semester Regular/Supplementary Examinations, April/May - 2016 REAL TIME OPERATING SYSTEMS

(Common to Electronics & Communication Engineering, Electronics & Instrumentation Engineering and Electronics & Computer Engineering)

Time: 3 hours Max. Marks: 75 **Answer any FIVE Questions** All Questions carry equal marks **** 1 a) Explain about the File and IO Systems Management for RTOS. [8] b) Briefly explain about performance metrics for RTOS. [7] 2 a) Compare and contrast mCOS-II and Vx Works RTOS. [7] b) Explain about the different types of real time operating systems with examples. [8] 3 a) Discuss about the programming model for RT Linux Operating system. [7] b) Compare different programming models for RTOS. [8] 4 a) Explain about the digital camera hardware and software architecture with neat sketch. [7] b) Write about embedded system design and coding for an Automatic Chocolate Vending Machine (ACVM). [8] 5 a) Explain the design metrics of Embedded System for a Smart Card. [7] b) Explain the Case Study of Orchestra Robots for RTOS-II [8] 6 a) Discuss Target Image Creation for Window XP Embedded system. [7] b) Write short notes on operating system software. [8] 7 a) Explain the shell programming commands for LINUX operating system. [7] b) Explain about the UNIX file hierarchy in system programming model. [8] 8 a) How to display a message periodically in RT Linux program model? [7] b) Develop Appliance Real Time Control in Heterogeneous Operating Systems. [8]