R09

[12]

Code No: C3708, C7506

ii) Features of Vx works or PSOS.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD M.Tech I - Semester Examinations March/April-2011 **EMBEDDED SYSTEMS**

(COMMON TO CONTROL ENGINEERING, CONTROL SYSTEMS) Time: 3hours Max.Marks:60

Answer any five questions

All questions carry equal marks 1. Explain the characteristics and challenges in embedded software development applications. [12] 2. a) Discuss the aspects Memory allocation and Mapping in embedded domain b) What are the considerations for processor selection? [12] a) Explain the role of device drivers and buses in device networking. b) Write the assembly language program using 80xx microcontroller which interface LED and make it ON and OFF. [12] 4. What is the role of serial communication in real-time applications? Explain the serial communication among the different buses. [12] 5. Explain the process and process state diagram. Show that Semaphores are used for process synchronization. [12] 6. Explain the role of ICE in embedded system application development. How the embedded applications are ported into TARGET environment? [6+6]7. Distinguish Top down and Bottom approaches of embedded software design and development. Illustrate one of them with the suitable application. [12] 8. Write a short note on: i) Interrupt implementation issues in Real Time applications.
