R15 Code No: 127CZ JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B. Tech IV Year I Semester Examinations, November/December - 2018 EMBEDDED SYSTEM DESIGN (Common to ECE, ETM) Max. Marks: 75 Time: 3 Hours Note: This question paper contains two parts A and B. Part A is compulsory which carries 25 marks. Answer all questions in Part A. Part B consists of 5 Units. Answer any one full question from each unit. question carries 10 marks and may have a, b, c as sub questions. (25 Marks [2] What is "Time-to-prototype"? 1.a) [3] What is the difference between a system and an embedded system? b) What is memory shadowing? What is its advantage? [2] c) What are the uses of ASIC in designing an embedded system? [3] d) What is 'Assembly Language" programming? [2] Explain the need of a watchdog timer. [3] f) Why is thread creation faster than process creation? [2] g) Which operating system is suitable for embedded system design? Explain. [3] h) What is priority inversion? [2] i) [3] j) Give the features of RTOS. (50 Marks) What is an embedded system? Explain the different applications of embedded systems. 2. [10] OR Explain quality attribute in the embedded system development context? What are the different quality attributes to be considered in an embedded system design. [10] What is the difference between big-endian and little-endian processors? Give an example 4. [10] of each? OR Explain the different on-board communication interfaces in brief. [10]

Explain the advantages of 'Assembly language' based embedded firmware development.

Explain the advantages of 'High Level language' based embedded firmware

[5+5]

6.a)

b)

development.

What is static function? What is the difference between static and global functions? 7.a) What is function pointer? How is it related to function? Explain the use of function b) [5+5] pointers. Explain the various factors to be considered for the selection of scheduling criteria. Explain all activities involved in context switching. [5+5] 8.a) b) OR Explain how accurate time management is achieved in real time kernel. 9.a) Explain how multithreading can improve the performance of an application. [5+5]b) What is Inter Process Communication (IPC)? Give an overview of different IPC [10] mechanisms adopted by various operating systems. OR Explain the different functional and non-functional requirement that needs to be 11. [10] evaluated in the selection of an RTOS.