Code: 13A05804

B.Tech IV Year II Semester (R13) Advanced Supplementary Examinations July 2017

REAL TIME SYSTEMS

(Common to CSE and IT)

Time: 3 hours Max. Marks: 70

PART – A

(Compulsory Question)

- 1 Answer the following: $(10 \times 02 = 20 \text{ Marks})$
 - (a) What are applications of real time system in the area of signal processing?
 - What is soft real-time system? (b)
 - (c) Write advantages of clock driven approach.
 - Explain structure of cyclic scheduler. (d)
 - What is static priority algorithm? (e)
 - What are schedulability conditions for DM algorithm? (f)
 - What is Sporadic Servers? (g)
 - Explain the concept of queueing server. (h)
 - What is mean by resource contention? (i)
 - (j) How task assignment is performed in multiprocessor scheduling?

PART - B

(Answer all five units, $5 \times 10 = 50 \text{ Marks}$)

[UNIT - I]

2 What is priority driven approach? Explain in detail.

OR

3 Explain optimality of LST algorithm.

UNIT – II

4 Explain static scheduling algorithm in detail.

OR

What are notations and assumptions for timer driven scheduler? 5

[UNIT - III]

Explain how optimality of RM (Rate Monotonic) algorithm is achieved. 6

OR

7 What is dynamic priority driven scheduling? Explain with an example.

[UNIT - IV]

Explain real time performance of jobs with timing constraints. 8

9 How slack stealing in fixed priority system is implemented? Explain with example.

[UNIT - V]

10 Explain use of priority ceiling protocol in dynamic priority systems.

Explain schedulability of fixed priority end to end periodic tasks. 11