

Printed pages: 02		Sub Code: NEC 013 R
Paper Id:	131628	Roll No:

B.TECH. (SEM-VI) THEORY EXAMINATION SESSION 2017-18 REAL TIME SYSTEM

Time: 3 Hours Max. Marks: 100

Note: Be precise in your answer. In case of numerical problem assume data wherever not provided.

SECTION - A

1. Attempt all of the following questions:

 $(10 \times 2 = 20)$

- (a) What are critical and non-critical tasks?
- **(b)** What do you mean by timing constraints?
- (c) Define the term performability.
- (d) Write down major differences between soft and hard real time system.
- (e) What do you understand by the term Pipelining?
- (f) Define IRIS tasks.
- (g) What is Real Time Operating System?
- **(h)** What is redundancy?
- (i) Explain dynamic scheduling.
- (j) Explain main function of RTOS kernel.

SECTION - B

Attempt any five of the following questions:

 $(5 \times 10 = 50)$

- 2. Explain the main features of HART OS and features of VRTX.
- **3.** What do you mean by static scheduling and dynamic scheduling? Explain with examples. Give the advantages and disadvantages of static and dynamic scheduling.
- **4.** Why is VRTX (Virtual real Time Executive) known as Real Time Operating System? Explain the general architecture of VRTX.
- **5.** State the characteristics of a Good Real Time operating system. What are issues in design of Real Time Operating Systems?
- **6.** What are durational timing constraints? What are minimum and maximum timing constraints and how are they different from durational constraints?
- 7. What are the issues involved in RTS software development? Explain in brief.

- **8.** What do you mean by soft and hard RT communication system? Describe in detail.
- **9.** Discuss basic features and governing rules of Preemptions Ceiling Protocol and mention its relative merits over Priority Ceiling protocol.

SECTION - C

Attempt any two of the following questions:

 $(2 \times 15 = 30)$

- **10.** What are Real Time Database systems? Draw the general model of Real Time Database System. What is Real Time Transaction? Why is temporal correctness criterion adhered to determine correctness of a schedule?
- 11. What are the POSIX standards? Explain the Unix Real Time Operating System. Explain its feature in brief.
- **12.** What are the protocols used for Real Time Communication? Explain the contention based protocol and Virtual Time Carrier Sensed Multiple Access Protocol (VTCSM A protocol).