Reg. No.:	9	2	0	2	1	4	1	0	6	0	0	6

Question Paper Code: 50455

B.E./B.Tech. DEGREE EXAMINATION, NOVEMBER/DECEMBER 2017 Seventh/Eighth Semester

Electronics and Communication Engineering EC6703 – EMBEDDED AND REAL TIME SYSTEMS

Common to: Biomedical Engineering/Computer Science and Engineering Medical
Electronics
(Regulations 2013)

Time: Three Hours

Maximum: 100 Marks

Answer ALL questions

PART - A

(10×2=20 Marks)

- 1. What is the role of Microprocessor in embedded computing?
- 2. How traps are handled in ARM processor?
- 3. List the memory devices used in the design of embedded system.
- 4. How power can be optimized at the program level?
- 5. List the advantages and limitations of Priority based process scheduling.
- 6. State the major functions of POSIX RTOS.
- 7. Give the design flow used in embedded system design.
- $8. \ \ Draw\ the\ block\ diagram\ of\ Distributed\ embedded\ system.$
- 9. What are the major components used in the design of Alarm clock?
- 10. Write the main functions performed by Video accelerator.

PART - B

(5×16=80 Marks)

11. a) Explain in detail the embedded system design process with an illustrative example of Model Train controller.

(16

OR



50	0455 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	I MANUAL DIN MANUAL DI
	b) i) Explain the function of ARM processor instructions.	(8)
	ii) Discuss on the operation of Coprocessor used with ARM pr	rocessor. (8)
12.	 a) i) Explain the various components and programming model developing embedded programs. 	s used for (8)
	 ii) With an example in consumer electronics, explain the emidesign with computing platform. 	
	08 - EMBEDDED AND REAL TI (RO) STEMS	
	b) i) Explain the principle of various compilation techniques.	(8)
	ii) Discuss about the embedded system software performance optimization.	(8)
13	3. a) i) Explain how multiple processes are handled by Preempti operating system.	ve real time (6)
	ii) Discuss about the features and services of Windows CE respective.	eal time operating (10)
	(OR)	
	b) i) Write short note on the power optimization strategies for time operating system environment.	processes in real
	ii) Compare the principle, merits and limitations of Inter-proc mechanisms.	(10)
14	4. a) i) Discuss about the embedded system design methods and importance of Requirement Analysis.	explain the (8)
	ii) Explain the principle of Quality Assurance techniques us system design.	(8)
	(OR)	
	b) Explain how the concepts of Multiprocessor System-On-Chi shared memory multiprocessors are used in embedded appli	p (MPSoC) and ications. (16)
15	5. a) Explain operation of the following:	min min of a (5+6+5)
	i) Audio Player	
	ii) Digital still camera	
	iii) Software modem. Soong agreed motive helded are entitle (OR)	
	b) Justify that Engine Control Unit is an embedded system. E	explain in detail the
	hardware and software components of Engine Control Unit	. (16