	Reg. No.	:				
	Question Pa	aper Code: 47404				
	B.E. / B.Tech. DEGRE	E EXAMINATION, MAY 2022				
	Seve	enth Semester				
	Electronics and C	ommunication Engineering				
	14UEC704 EMBEDD	DED AND REAL TIME SYSTEMS				
	(Reg	gulation 2014)				
Du	ration: Three hours	Maximum: 100 Marks				
	Answe	r ALL Questions				
	PART A -	(10 x 1 = 10 Marks)				
1.	ARM processors are basically designed for					
	(a) Main frame systems	(b) Distributed systems				
	(c) Mobile systems	(d) Super computers				
2.	ARM7 is a processor with	Architecture				
(a) RISC, Harvard		(b) CISC, Von Neumann				
	(c) RISC, Von Neumann	(d) CISC, Hardvard				
3.	3. A large memory is compressed into a small one by using					
	(a) LSI semiconductor	(b)VLSI semiconductor				
	(c) CDR semiconductor	(d) MSI semiconductor				
4.	Executable binary file generation is carried out by					

(a) Assembler (b) Loader (c) Linker (d) Compiler 5. If the period of process is P,then the rate of the task is_ (a) P² (b) 2P (c) 1/P (d) P

6. The priorities that change during execution is							
(a) Static	(b) D	ynamic	(c) Both	(d) None			
7. The interconnect network used in automotive electronics is							
(a) I^2C	(b) Et	hernet	(c) Internet	(d) CAN			
8. Internet enabled network has applications in							
(a) Hard Real time	(b) S	oft Real Time	(c) In both a & b	(d) Non Real Time			
9. Software Modem utilizes							
(a) PSK	(b)	ASK	(c) FSK	(d) QPSK			
10. Huffman coding is used for							
(a) Text compression		(b)	Video compression				
(c) Image compression		(d)	File compression				
PART - B (5 x $2 = 10$ Marks)							
11. Compare CISC and RISC processors.							
12. Write short notes on DMA.							
13. Define context switching.							
14. Give examples of internet enabled systems.							
15. Infer H/W and S/W co-design and state its need.							
	PAR	$T - C (5 \times 16 =$	80 Marks)				
16. (a) Discuss the embedded system design process in detail. (16)							
Or							
(b) With neargany adding & anomalas, avalain how flow of control is shanged using							

- (b) With necessary coding & examples, explain how flow of control is changed using Branch instruction in ARM Processor (16)
- 17. (a) Elaborate in detail about the different types of Memory devices with neat sketch (16)

Or

(b) Discuss in detail about the basic compilation process. (16)

18. (a) Describe any two scheduling policies used in multiprocessor environment (16)

Or

(b) Illustrate Rate Monotonic algorithm with an example given below and compare it with EDF. (16)

Process	Execution time	period
P1	1	4
P2	2	6
P3	3	12

19. (a) Discuss in detail about internet enabled systems with neat sketch. (16)

Or

- (b) Elaborate Internet enabled operation and state applications. (16)
- 20. (a) With a neat diagram, Describe how Personal Digital Assistant and data compressor are designed (16)

Or

(b) Elaborate the embedded design with the example of Data compressor. (16)