

[M19CST1106]

I M.TECH I SEMESTER(R19) REGULAR EXAMINATIONS
ADVANCED OPERATING SYSTEMS
 (COMPUTER SCIENCE AND ENGINEERING)
MODEL QUESTION PAPER

TIME: 3 Hrs

Max.Marks: 75M

Answer ONE QUESTION from EACH UNIT
All questions carry equal marks

			CO	KL	M
		UNIT-I			
1	a	Explain in detail abt multiprocessor operating system architectures	1	1	8
	b	Define OS. Explain in detail abt structure of OS	1	1	7
		OR			
2	a	Briefly discuss abt design issues	1	1	8
	b	Explain abt different multiprocessor operating systems	1	1	7
		OR			
		UNIT-II			
3	a	What is mutual exclusion? explain in detail abt mutual exclusion in distributed operating systems	1	1	7
	b	Discuss abt different election algorithms	1	2	8
		OR			
4	a	Discuss abt communication models and clock synchronization in distributed operating systems	1	1	8
	b	Explain in detail abt distributed deadlock detection	1	2	7
		UNIT-III			
5	a	What is shared memory? Explain distributed shared memory	2	1	7
	b	Explain file systems in distributed environment	2	1	8
		OR			
6	a	Discuss abt file placement and caching	2	1	7
	b	Explain multimedia file systems in distributed environment	2	1	8
		UNIT-IV			
7	a	What is the requirement of database operating system? Explain	2	1	8
	b	Write abt synchronization primitives	2	1	7
		OR			
8	a	Explain in detail abt transaction process mode	2	1	7
	b	Write abt concurrency control algorithms	2	2	8
		UNIT-V			

9	a	Explain abt ARM and Intel architectures	3	1	8
	b	Discuss abt kernel structure and native level programming	3	1	7
OR					
10	a	Discuss abt mobile operating systems architectures	3	1	8
	b	Write abt runtime issues in mobile operating systems	3	1	7

www.FirstRanker.com