5. a) Write notes on character streams and byte classes in Java. b) Discuss briefly about Java I/O classes. THE RESIDENCE OF THE Code No. : 5439/N FACULTY OF ENGINEERING B.E. 2/4 (CSE) II Semester (New) (Main) Examination, May/June 2012 OBJECT ORIENTED PROGRAMMING USING JAVA Time: 3 Hours] [Max. Marks: 75 Note: Answer all questions from Part A.
Answer any five questions from Part B. PART-A (25 Marks) 1. Define object oriented development. 3 2. What is a package ? 2 3. What are the different ways of defining constants in Java? Differentiate string and string buffer. 5. What are iterators? 6. What is wrapper class? 7. List the layout managers. 8. Differentiate label and test field. 9. List the byte stream classes. 10. What is serialization? PART-B (50 Marks) 11. a) What is type conversion and casting ? Explain with example. 5 b) What is an interface ? Give example. 5 12. a) What is synchronisation ? Explain with example. 5 b) Write a program to create and use user defined exception. 5 Vasaryi College af Engine MINISTR Code No.: 6210 THANGIL FACULTY OF ENGINEERING B.E. 2/4 (CSE) II Semester (Main) Examination, June 2010 OBJECT ORIENTED PROGRAMMING USING JAVA [Max. Marks: 75 Time: 3 Hours] Note: Answer all questions from Part - A. Answer any five questions from Part - B. PART - A 25 Marks 1. List control statements with simple example. 2. What is a class? 3. Write a simple program for reading a file. 4. Explain printwriter class with an simple example. 5. Explain about string tokenizer. 6. Explain about Bitset and Timer. 7. List the methods in Inpustream. 8. List the methods in Outputstream. 9. What is an frame? 10. Explain the life cycle of an applet. 50 Marks PART - B 11. Explain the concept of inheritance and give examples on each type of inheritance. 12. Write a program that shows three methods that exit in various ways, none without executing their finally clauses. P.T.O. Code No.: 211/N FACULTY OF ENGINEERING B.E. II/IV (CSE) II Semester (Supplementary) Examination, December 2008 OPERATING SYSTEM Time: 3 Hours [Max. Marks: 75 Answer **all** questions of Part A. Answer any **five** questions from Part B.

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		Part A - (Marks: 25)																									
		What can be the various states of a process?	2							٠.					. '		3.5						20	ш			
	2.	What can be the different parameters to define a multilevel feedback queue scheduler?	3							ı.	٠.				٦,	ď.	٠.		н	ĸ,	н	ĸ.	н	6	t		
	3.	Under what circumstances do page faults occur?	2																- 1								
	4.	What is a Free - space list? What are the different approaches to implement it.	3															1									
	5.	What is a Semaphore ? Where can it be used ?	2																								
	6.	What is a Resource - Allocation Graph? Where can it be used?	3								•				•												
	7.	With regard to Disk scheduling, define seek time, rotational latency.	2					• •								•		•	•				11				
	8.	How does DMA increase system concurrency?	2						•	•		•		•	•								•				
	9.	What are the aims of the central conflict resolution mechanism provided by LINUX system?	3																				: 1				
	10.	What are the design principles of the WindowsXP system?	3																								
		Part B - (Marks : $5 \times 10 = 50$)																									
	11.	(a) Describe the actions taken by a Kernel to switch contex between processes.	5																								
	8	(b) Explain the criteria for comparing CPU scheduling algorithms.	5																								
	12.	(a) Explain the "Segmentation with paging" scheme of memory management.	5																								
	1	(b) What are the advantages and disadvantages of contiguous, linked and indexed allocation schemes of disk space.	5																								
	13.	 (a) Give an algorithm to solve the readers – writers problem using semaphores. 																									
		(b) What are various schemes for recovery from deadlocks? Explain.																									
		terior serior recovery from deadlocks ? Explain.	4		٠.			٠.																			
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		DATA COMMUNICATIONS																									•
	Tir	ne: 3 Hours] [Max. Marks	: 75															•	-							•	
		Note: Answer all questions of Part A. Answer any five questions from Part B.																						-			
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		PART-A	25																								

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1. What is a protocol ? 2. Define Manchester and differential Manchester encoding. 3 3. What is interfacing? 4. What is a parity check? 5. What is congestion ? 3 6. What is the use of AAL protocol? 2 7. Compare Bus topology with star topology. 8. What is Ad-HOC Networking? 2 9. Define FDDI. 2 10. What are the advantages of CSMA/CD over CSMA? 3 PART-B 50 11. What are the transmission impairments ? Explain all of them. 10 12. Write a notes on : a) Guided transmission media. b) Sliding window protocol. 5 (This paper contains 2 pages) P.T.O.