

15. a) Write notes on character streams and byte classes in Java.
 b) Discuss briefly about Java I/O classes.

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Code No.: 5240

13. a) Explain the principle of operation of a dc motor. 6
 b) A 240V DC shunt motor takes an input of 23kW. The armature and field resistances are 0.2Ω and 125Ω respectively. Neglecting stray and friction losses, determine the efficiency. 4
14. Describe the construction and explain the principle of operation of a 3- ϕ induction motor.
15. Explain the principle and operation of a brush less DC motor.
16. Explain open circuit and short circuit tests on a transformer and also explain how can you find efficiency and regulation from these tests.
17. Write a short notes on the following :
 a) Energy stored in inductance. 3
 b) Regulation of transformer. 3
 c) Split phase motor. 4

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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)

- Define object oriented development. 3
- What is a package ? 2
- What are the different ways of defining constants in Java ? 2
- Differentiate string and string buffer. 3
- What are iterators ? 2
- What is wrapper class ? 3
- List the layout managers. 3
- Differentiate label and test field. 2
- List the byte stream classes. 3
- What is serialization ? 2

PART – B

(50 Marks)

- a) What is type conversion and casting ? Explain with example. 5
 b) What is an interface ? Give example. 5
- a) What is synchronisation ? Explain with example. 5
 b) Write a program to create and use user defined exception. 5

(This paper contains 2 pages)

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P.T.O.

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Code No. : 6210

FACULTY OF ENGINEERING
 B.E. 2/4 (CSE) II Semester (Main) Examination, June 2010
 OBJECT ORIENTED PROGRAMMING USING JAVA

Time: 3 Hours [Max. Marks : 75]

Note: Answer all questions from Part – A. Answer any five

PART – A		25 Marks
1. List control statements with simple example.		3
2. What is a class ?		2
3. Write a simple program for reading a file.		3
4. Explain printwriter class with an simple example.		2
5. Explain about string tokenizer.		2
6. Explain about Bitset and Timer.		3
7. List the methods in Inputstream .		3
8. List the methods in OutputStream.		2
9. What is an frame ?		2
10. Explain the life cycle of an applet.		3

PART – B		50 Marks
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.		

(This paper contains 2 pages)

1

P.T.O.

FACULTY OF ENGINEERING		Code No.: 211/N
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.		
Part A – (Marks : 25) <i>VASAVI LIBRARY</i>		
1. What can be the various states of a process ?		2
2. What can be the different parameters to define a multilevel feedback queue scheduler?		3
3. Under what circumstances do page faults occur?		2
4. What is a Free – space list? What are the different approaches to implement it.		3
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
8. How does DMA increase system concurrency?		2
9. What are the aims of the central conflict resolution mechanism provided by LINUX system?		3
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 context between processes.	5	
(b) Explain the criteria for comparing CPU scheduling algorithms.	5	
12. (a) Explain the "Segmentation with paging" scheme of memory management.	5	
(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.	6	
(b) What are various schemes for recovery from deadlocks ? Explain.	4	
[P.T.O.]		

FACULTY OF ENGINEERING		Code No.: 5239/O
B.E. 2/4 (CSE) II Semester (Old) Examination, May/June 2012		
DATA COMMUNICATIONS		
Time: 3 Hours		[Max. Marks : 75]
<i>Note: Answer all questions of Part A. Answer any five questions from Part B.</i>		

PART – A		25
1. What is a protocol ?		2
2. Define Manchester and differential Manchester encoding.		3
3. What is interfacing ?		3
4. What is a parity check ?		2
5. What is congestion ?		3
6. What is the use of AAL protocol ?		2
7. Compare Bus topology with star topology.		3
8. What is Ad-HOC Networking ?		2
9. Define FDDI.		2

10. What are the advantages of CSMA/CD over CSMA ?

PART – B

3

11. What are the transmission impairments ? Explain all of them.

50

12. Write a notes on :

10

- a) Guided transmission media.
- b) Sliding window protocol.

5

b) Sliding window protocol.

5

(This paper contains 2 pages)

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