BSc(Hons) COMPUTER SCIENCE PROPOSED GUIDELINES CIII – Programming in JAVA

Chapter	Topic	Contents
1	The History and Evolution	Complete
	of Java	
2	An Overview of Java	Complete
3	Data Types, Variables and	Complete
	Arrays	
4	Operators	Complete
5	Control Statements	Complete
6	Introducing Classes	Complete
7	A Closer Look at Methods	Complete
	and Classes	
8	Inheritance	Complete
9	Packages and Interfaces	Complete
10	Exception Handling	Complete
11	Multithreaded	Till page 246
	Programming	
12	Enumerations, Autoboxing	Till page 279
	and Annotations	
13	I/O, Applets and other	Till page 321
	Topics	
16	String Handling	Complete
23	The Applet Class	Till page 764
24	Event Handling	Pages 769—771
		Action Event – page 773
		Key Event – page 777
		Mouse Event – page 778
		Window Event – page
		780,781
		Pages 782-795
25	Introducing the AWT:	Till page 811 (Excluding
	Working with Windows,	Introducing Graphics)
	Graphics and Text	
26	Using AWT Controls,	Till page 839
	Layout Managers and	
	Menus	

Reference:

1. Herbert Schildt, The Complete Reference, 9th Edition, MGH Education (India).

Suggested Readings:

1. Ken Arnold, James Gosling, David Homes, "The Java Programming Language", 4th Edition, 2005.

- 2. James Gosling, Bill Joy, Guy L Steele Jr, GiladBracha, Alex Buckley"The Java Language Specification, Java SE 8 Edition (Java Series)", Published by Addison Wesley, 2014.
- 3. Joshua Bloch, "Effective Java" 2nd Edition, Publisher: Addison-Wesley, 2008.
- 4. Cay S. Horstmann, Gary Corness, "Core Java 2 Volume 1 Fundamentals)", 9th Edition, Printice Hall.
- 5. Cay S. Horstmann, Gary Corness, "Core Java 2 Volume 2 Advanced Features)", 9th Edition, Printice Hall.
- 6. Bruce Eckel, "Thinking in Java", 3rd Edition, PHI, 2002.
- 7. E. Balaguruswamy, "Programming with Java", 4th Edition, McGraw Hill.