

# First Semester 2023-2024 Course Handout – Part II

Date: 11.08.2023

In addition to Part-I (General Handout for all courses appended to the time table) this portion gives further specific details regarding the course.

Course Number : CS F213

Course Title : Object Oriented Programming

Instructor In-Charge: Dr. Aritra Mukherjee

## 1. Scope of the course:

The scope of this course includes basics of Object Oriented Concepts; Fundamentals of Object model; Essential features of Object model; Classes and Objects; Operations/Methods and Messages; Abstraction mechanism; Inheritance; Polymorphism; Multithreading; Exception handling; I/O; Event handling; Object serialization; Process of Object Oriented Design; Design Patterns; Brief introduction to other Object Oriented Applications (other than Java). Important point to be noted is that the important Object Oriented Concepts like- Exceptions, Multithreading, IO etc., are understood by working with Java.

## 2. Course objectives:

- To provide the student with an understanding of the need for Object Oriented Paradigm.
- To gain knowledge on important features of Object Orientation with the help of Java (through hands-on lab experience), including I/O, Multithreading, Swing and Exception Handling
- To gain basic knowledge on Object Oriented Design methodology, and notations in modeling.
- To get a rough idea about Object Oriented Design Patterns.

## 3. Text Book:

**T1:** The object-oriented thought process, Matt Weisfeld, Third Edition, Addison-Wesley, 2013.

**T2**: Object-Oriented Programming and Java, Danny Poo, Derek Kiong, Swarnalatha Ashok, Second Edition, Springer, 2008.

#### 4. Reference Books:

- **R1.** The Complete Reference- Java, 7<sup>th</sup> Edition, Herbert Schildt, Tata McGraw Hill Publishing.
- **R2.** Object Oriented Analysis and Design with Applications, Grady Booch, Addison Wesley, 2<sup>nd</sup> Edition.
- **R3.** The Unified Modeling Language User Guide, the ultimate tutorial to the UML from the Original Designers, G Booch, J Rumbaugh, I Jacobson, Pearson Education, 2006.

# **5.Course Plan**

Lecture No.	Learning Objectives	Topics Covered	Chapters	
1-3	To understand the need for Object	Introduction to Object Oriented	T1: Ch.1 & 2; T2: Ch.1 and	
	Oriented Programming Paradigm	Concepts and Principles	Class notes	
4-8	To learn the fundamentals of	Object Model	T1: Ch.1 & 2; T2: Ch.1 and	
	Object model in terms of classes		Class notes	
9-12	and methods	Classes and Objects	T1: Ch.1 & 2; T2: Ch.2; R1:	
			Ch.6 & 7;	
			R2: Ch.3 and Class notes	
13		Encapsulation and Data hiding	T1: Ch.1 & 2; R1: Ch.2; and	
			Class notes	
14-15		Methods and Messages	T1: Ch.1 & 2; R1: Ch.6 & 7;	
			R2: Ch.3; and Class notes	
<b>16-17</b>	To understand the basics of class	Classification and Abstraction	T1: Ch.1 & 2; T2: Ch.5; and	
	hierarchies in Object Orientation	mechanism, Introduction to Swing	Class notes	
<b>18-20</b>		Inheritance and Polymorphism,	T1: Ch.7; T2: Ch.6 &7; R1:	
		making GUI in java for further	Ch.7 & 8	
		concepts		
21-25	To understand multithreading	Multithreading and	T2: Ch.11; R1: Ch.11; and	
	concepts and apply it through Java	Synchronization concepts	class notes	
	programming			
26-28	To learn Java Exception handling mechanism	Exception Handling essentials	T2: Ch.9; R1: Ch.10	
29-32	To learn and work with IO streams	I/O Streams	T2: Ch.10; R1: Ch.13 & 19	
33	in Java	Object Serialization	T1: Ch.12; R2: Ch.19	
34-35	To understand some important	java.lang classes	R1: Ch.	
	Classes in java.lang and java.util	and java.util classes		
	packages including Java			
	Collection framework			
36-38	Introducing students to Object	Process of Object Oriented Design	T1: Ch.10; R2: Ch. 2-5; R3 for	
	Oriented Analysis and Design	j	notations; and Class notes	
39	activity in the context of UML	Object Oriented Design Patterns	T1: Ch.15 and Class notes	
40-41	To provide an overview of other	Object oriented Programming	R2: Appendix; and Class notes	
	popular Object Oriented	languages (overview)		
	Programming Languages			
42		Conclusion		
		Concidion		

# 6. Evaluation

O. Evaluation						
Component	Duration	Mode	Date & Time	Weightage		
Mid-semester Test	90 Mins.	Closed Book	13/10 - 2.00 - 3.30PM	30%		
Class Interaction	TBA	Closed/Open Book	ТВА	5%		
Mini-project	Take home	Open Book	To be announced	20% (10% evaluation will be done by midsem)		
End-semester Lab Exam	60 Mins.	Open Book	To be announced	10%		
Comprehensive Exam	180 Mins.	Closed Book	19/12 FN	35%		

## 7. Make-up Policy:

Make-up for Mid-semester test may be given for genuine cases with prior permission by IC, and after rigorous scrutiny. For the Comprehensive exam, make-up has to be approved and scheduled by AUGSD and will be allowed under extreme conditions only.

## 8. Course Notices

All notices pertaining to this course will be displayed on the Google Classroom, as applicable.

- **9. Chamber Consultation:** To be announced.
- 10. **Academic Honesty and Integrity Policy**: Academic honesty and integrity are to be maintained by all the students throughout the semester and no type of academic dishonesty is acceptable.

**Instructor-In-Charge, CS F213**