# Birla Institute of Technology and Science, Pilani, Hyderabad Campus First Semester 2019-20 Course Handout (Part-II) CS G514 (Object Oriented Analysis and Design)

Date: 20.07.2019

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 G514

Course Title : Object Oriented Analysis and Design

Instructor-In-Charge : Dr. Rajib Ranjan Maiti

### 1. Scope of the Course

This course covers- (i) Object Orientation concepts, theories and principles; Fundamental concepts of the object model; classes, objects, methods and messages, encapsulation etc., (ii) Study of UML modelling concepts and notations, (iii) System design and the use of UML in Object SW design, and (iv) Case studies to understand the Object Oriented Design Concepts and Principles. Object Oriented System development methodologies.

#### 2. Course Objectives

- To impart a good understanding of Object Oriented Analysis and Design concepts.
- To gain knowledge on UML modeling concepts with hands on experience.
- To impart an ability to apply the Object Oriented concepts and methodology to typical cases.
- To model a mini OO Software application using open-source UML tool, and implement the project with Java.

#### 3. Text Book

**T1:** Object-Oriented Analysis and Design using UML, Simon Bennett, Steve McRobb and Ray Farmer, TATA McGraw-Hill, 2nd Edition, 2004.

#### 4. Reference Book

**R1:** 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 #	Learning Objective	Topics	Chapter Reference
1 -2	To introduce students to Object Oriented approach to SW Development	Overview- Object Orientation	T1- Ch. 4; Class notes

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3-5		Modelling, UML, Diagrams,	T1- Ch. 5;
		Notations.	R1.Ch. 2
6-7	To learn modeling and	Capturing User Requirements.	T1- Ch. 6
0 /	requirement specification aspects of OO Systems	Use cases	
8-9		Use case realization, Class diagrams, Refining Requirements	T1-Ch. 7 & 8;
			R1-Ch. 4 &5;
			Case study
	To understand the dynamic aspects of Objects in OO systems.	Interaction and Collaboration diagrams.	T1- Ch. 9,10;
10-12			R1-Ch. 15 &
		C	18
13-15		State and Events, State charts,	T1- Ch. 11;
		Concurrent behavior of objects	R1-Ch. 24
16-17	O understand the basics of Object Oriented Design aspects.	Basics and Concepts of design	T1-Ch. 12
18-19		System Arch., System	
		Partitioning, MVC, Process	T1- Ch. 13
		allocation.	
20		Object Association, Integration	T1- Ch. 14
		Intro, Types, applications,	T1- Ch. 15
21		Benefits.	T1- Ch. 13
		Persistence, Data Mgmt. objects	11- Cll. 18
22	To reuse concepts and patterns	Introduction to Design Patterns	Class notes
		Common and a Doubound	T1- Ch. 19;
23	To learn Implementation related	Components, Deployment	R1- Ch. 29 &
	concepts of OO systems.	diagrams	30
24		Importance, problems, solutions	T1- Ch. 20
25-26	To understand important aspects	Planning, metrics, Monitoring	T1- Ch. 21
	of Management of OO projects		
27	And OO system development	Why, features, methodologies	T1- Ch. 22
	methodologies		
28	To learn continuous development	Interesting to early development	Class notes
	and testing	Introduction to agile development	Class notes

## 6. Evaluation Scheme

Component	Duration	Mode	Date & Time	Weightage
Mid-semester Exam	90 Mins.	Closed Book	11/10, 11.00 12.30 PM	20%
Home Asst. (with viva)		Open Book	To be announced	10%
Mini project (with viva)		Open Book	To be announced	20%
Literature Survey & Presentation		Open Book	To be announced	10%
Comprehensive Exam	3 Hrs.	Closed Book	08/12 AN	40%

## 7. Make-up Policy

For genuine reasons other than medical, prior approval from the IC is mandatory. Requests coming after the test will not be honored. For make-up on medical grounds,

first inform the warden about the illness and take his help for consulting the doctor, and finally Chief Hostel Warden's recommendation is a must and such students should not leave the campus during Test dates (please refer to the guidelines by ID in this regard). No make-up will be given for just producing some medical prescription. The above mentioned rules will be followed very strictly.

#### 8. Course Notices

All notices pertaining to this course will be displayed on the CMS / CS&IS Notice Board.

- 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 G514)