CSEG 2020	Object Oriented Programming	L	Т	Р	С
Version 1.0		3	0	0	3
Pre-requisites/Exposure	Basic Knowledge of programming	·			
Co-requisites	_				

Course Objectives

The objectives of this course are to:

- Develop Java programs that leverage the object-oriented features.
- 2. Design & implement multithreading and data structure.
- Learn the concepts of JDBC and Servlets.

Course Outcomes

On completion of this course, the students will be able to

- CO1: Describe Object Oriented Programming and architecture of Java.
- CO2: Analyze real world object-oriented concepts and incorporate into the Java rogramming language.
- CO3: Implement Interfaces, Design patterns, Exception, Handling
- CO4: Use Multithreading, collections, and JDBC.
- CO5: Develop server side applications using JSP and Servlets.

Catalog Description

This course introduces JAVA programming language with object-oriented programming principles. It moves on to introduce the object-oriented programming paradigm, focusing on the definition and use of classes along with the fundamentals of object-oriented design. Further, emphasis is placed on event-driven programming methods, including creating and manipulating objects, classes, and using object-oriented tools such as the class debugger. The concept of design patterns is presented to develop interactive applications. The course sums up with the introduction to the fundamentals of advance JAVA concepts including Servlets, JSP etc.

Course Content

Unit 1: Introduction [4 Lectures]

Feature of Java, JVM, JRE, class path, classes, fields, access control, objects creation, initialization, methods, this, overloading methods, main method, native methods, class design, lexical elements, types and literals, variables, array variables, naming, operators, expressions, member access, precedence, associativity, statements & blocks, if-else, switch, while and do-while, for, labels, break, continue, return, goto.

Unit 2: Inheritance, Interfaces and Packages

[7 Lectures]

Extended class, constructors in extended classes, inheriting and redefining members, type compatibility, conversion, protected, final methods and classes, abstract methods and classes, Object class, cloning objects, designing extended classes, single inheritance versus multiple inheritance. Interface, interface declarations, extending interfaces, working with interfaces, marker interfaces, when to use interfaces. Package naming, type imports, package access, package contents, package objects and specifications.

Unit 3: Exception and String Handling

Creating exception types, throw, throws, try, catch, finally, custom exception, when to use exception, Wrapper classes, loading classes. String operations, String comparisons, utility methods, making related strings, String conversions, Strings and char arrays, String and byte arrays, String Buffer, String Builder.

Unit 4: Nested Classes and Threads

Static nested types, inner classes, local inner classes, anonymous inner classes, inheriting nested types, nesting in interfaces, implementation of nested types. Creating threads, using runnable, synchronization, wait, notify, notifyall, waiting and notification, thread scheduling, deadlocks, ending thread execution, thread management, security, and threadgroup, threads and exceptions, debugging threads.

Unit 5: Collections and JDBC [6 Lectures]

Collections, iteration, Collection interface, set, sortedset, list, map, sortedmap, wrapped collections and collections class, arrays, legacy collection, properties. JDBC: types of drivers, characteristic, components, database connectivity, Statement, Prepared Statement, CallableStatement, Resultset.

Unit 6: Advanced Java [8 Lectures]

Benefits. Architecture. POST methods. Servlets: Introduction, GET. container, Servlet's Life Cycle, ServletConfig, ServletContext, Requests & Responses, Thread-Safe Servlets, HttpServlet Class, HttpServletRequest, GenericServlet, HttpServletResponse interface, Deployment Descriptor; Session Management: URL Rewriting, Hidden Fields, Cookies, Session Objects, Servlet Filter, Servlet Listeners. JSP: Introduction, problem with servlets, how JSP work, implicit objects, directives, scripting elements, comments, JSP life cycle Attributes: Application, request, session, page; web application deployment, Security.

Text Books

T1: The Java Programming Language 3rd Edition, Ken Arnold, James Gosling, Pearson.

T2: Head First Servlets and JSP 2nd Edition.

T3: The Complete Reference Java 7th Edition, Herbert-Schild, TMH.

T4: Java SE7 Programmer I &II Study Guide, Kathy Sierra and Bert Bates, McGraw Hill.

Reference Books

R1: A premier guide to SCJP 3rd Edition, Khalid Mughal, Pearson.

R2: Thinking in Java, 3rd Edition, Bruce Ackel, Pearson.

Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme:

Components	MSE	Presentation/Assignment/ etc	ESE
Weightage (%)	20%	30%	50%

Relationship between the Course Outcomes (COs), Program Outcomes (POs) and Program Specific Objectives (PSOs)

PO	P02	P03	P04	P05	P06	P07	P08	PO	PO	PO	PO	PS0	PS0	PS0
1								9	10	11	12	1	2	3
PO	P02	P03	P04	P05	P06	P07	P08	PO	PO	PO	PO	PS0	PS0	PS0
1								9	10	11	12	1	2	3
1	2	2		2								1	3	
1	2	2	2	2								1	3	
1	2	2	1	2								1	3	
1	2	2		2								1	3	
1	2	2		2								1	3	
1	2	2	1.5	2								1	3	
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1= Weak 2:=Moderate 3= Strong

CSEG 2120	Object Oriented Programming Lab	L	T	Р	С						
Version 1.0		0	0	2	1						
Pre-requisites/Exposure	Basic knowledge of computer programming concepts										
	and data structures										
Co-requisites	_										

Course Objectives

The student should be able to

- Design and code the programs using java concepts.
- Utilize the flexibility and modularity provided by OOPs using Java.
- Implement Exception handling and Multithreading in Java
- Develop server side applications using design patterns and data base connectivity

Course Outcomes

At the end of this course student should be able to

- CO 1. Demonstrate object-oriented concepts using Java Language.
- CO 2. Implement programs in Java using packages, interfaces and exceptions.
- CO 3. Apply strings, threads and collections in Java.
- CO 4. Develop server side applications using JSP, servlet and JDBC

Catalog Description

This course introduces JAVA programming language with object-oriented programming principles. The course aims to utilize object-oriented programming paradigm, focusing on the definition and use of classes along with the fundamentals of object-oriented design. Further, emphasis is placed on event-driven programming methods, including creating and manipulating objects, classes, and using object-oriented tools such as the class debugger. The concept of design patterns is used to develop interactive applications.

List of Experiments

Lab Exercise Contents

Lab. Exercise 1 Introduction to Java Environment

Lab. Exercise 2 Basic Java Programming

Lab. Exercise 3 Basic Java Programming

Lab. Exercise 4 Inheritance

Lab. Exercise 5 Interface

Lab. Exercise 6 Package

Lab. Exercise 7 Exceptions

Lab. Exercise 8 Strings Handling and Wrapper Class

Lab. Exercise 9 Threads and Collections

Lab. Exercise 10 JDBC

Lab Exercise 11 Servlets

Text Books

- The Java Programming Language 3rd Edition, Ken Arnold, James Gosling, Pearson
- A premier guide to SCJP 3rd Edition, Khalid Mughal, Pearson
- Thinking in Java, 3rd Edition, Bruce Ackel, Pearson
- Video resourceshttp://www.youtube.com and blackboard.

Continuous Evaluation- There will be continuous evaluation for all practical subjects of SoCS during the semester w.e.f. January 2016. The performance of a student in a Practical subject will be evaluated as per process given below:

Components of evaluation

- Viva voce / Quiz (50%) + Performance & Records (50%).
- Lab performance and record evaluation shall be a continuous process throughout the semester.
- Minimum three Viva voce/ Quiz based on practical sessions shall be conducted during the semester.

Relationship between the Program Outcomes (POs), Program Specific Outcomes and Course Outcomes (COs)

Course	P01	P02	P03	P04	P05	P06	P07	P08	P0 9	P010	P011	P012	PS01	PS02	PS03
Outcomes															
CO1	1	2	2		2								1	3	
C02	1	2	2	2	2								1	3	
CO3	1	2	2	1	2								1	3	
CO4	1	2	2		2								1	3	
Average	1	2	2	1.5	2								1	3	

1=weak 2= moderate 3=strong