MCA-18 Java Programming Lab.

General Course Information

Course Code: MCA-18	Course Assessment Methods (internal: 30; external:70)
Course Credits: 2	The internal and external assessment is based on the level
Type: Professional Core Lab.	of participation in lab. sessions and the timely submission
Course Contact Hours: 2 hours/week	of lab experiments/assignments, the quality of solutions
Mode: Lab practice and assignments	designed for the assignments, the performance in VIVA-
	VOCE, the quality of lab. file and ethical practices
	followed.
	The internal examination is conducted by the course
	coordinator. The external examination is conducted by
	external examiner (appointed by the Controller of
	Examination) in association with the internal examiner
	appointed by the Chairperson of the Department.

Pre-requisites: The course assumes knowledge of Object-Oriented Concepts and programming.

About the Course:

This Java course will provide a strong understanding of basic Java programming elements and data abstraction using problem representation and the object-oriented framework. The objective of the lab course is to inculcate proficiency in students to design and develop market-based software applications.

Course Outcomes: By the end of the course students will be able to:

- CO1. Implement Java programs using object oriented concepts for problem solving.
- CO2. Detect syntax and logical errors in java programs.
- CO3. Apply exception handling for making robust JAVA code.
- CO4. **Design** java applications using File I/O and GUI.
- CO5. Create lab record of the solutions of assignments that includes problem definitions, solutions and conclusions.
- CO6. Demonstrate ethical practices, self-learning and team spirit.

List of experiments/assignments:

- 1. Use eclipse or NetBeans platform and acquaint with the various menus, create a test project, add a test class and run it to see how you can use auto suggestions and auto fill functionalities. Try code formatter and code refactoring like renaming variables, methods and classes. Try debug step by step with a small program of about 10 to 15 lines which contains at least one if else condition and a for loop.
- 2. Two assignments illustrating class, objects, methods, arrays and various data types in java.
- 3. Two assignments on the use of control, looping statements and user defined functions.
- 4. One assignment illustrating the implementation of various forms of inheritance.
- 5. One assignment on method overloading.
- 6. One assignment on polymorphism and method overriding.
- 7. One assignment on implementing exception handling.
- 8. One assignment to illustrate interfaces in java.
- 9. One assignment to create package in java.
- 10. One assignment to design of multithreaded programs in java.
- 11. One new assignment on event handling.
- 12. Two assignments related to java applets.
- 13. One assignment to design a GUI application.
- 14. One assignment to access and update data from a database using JDBC.

Note:

The actual experiments/assignments will be designed by the course coordinator. One assignment should be designed to be done in groups of two or three students. The assignments must meet the objective of the course and the levels of the given course outcomes. The list of assignments and schedule of submission will be prepared by the course coordinator at the beginning of the semester.