Modern Education Society's

Wadia College of Engineering, Pune Department of Computer Engineering

NAME OF STUDENT:	CLASS:
SEMESTER/YEAR:	ROLL NO:
DATE OF PERFORMANCE:	DATE OF SUBMISSION:
EXAMINED BY:	EXPERIMENT NO: 08

TITLE: Create Student registration and login web application using Struts 2 MVC framework

PROBLEM STATEMENT: Student registration and login web application using Struts 2 MVC framework.

OBJECTIVES:

- 1. Facilitate understanding of the Model-View-Controller (MVC) design pattern and how it is best applied to Java Web development
- 2. Use Struts actions and action mappings to take control of HTTP requests/responses.
- 3. Manage HTML form input and output with form beans, and use these beans to simplify data handling in the controller.

OUTCOMES:

1. Able to design and develop Struts Web Applications

PRE-REQUISITES:

1. Knowledge of Eclipse IDE, Core Java, Adv. Java and MySQL

APPARATUS:

QUESTIONS:

- 1. What is Strut? What are the features of Struts?
- 2. Explain MVC with diagram in detail?
- 3. What are the main classes which are used in struts application?
- 4. How validation is performed in struts application?
- 5. Explain Struts work Flow with diagram?