**HOW TO RUN**

PROCEDURES -:

1. Install Eclipse Neon
2. Set Class path for Java
3. Install Tomcat 7
4. Install Xampp Server (Apache, MySQL module must be there)

Add Different JAR Files in Eclipse

* commons-fileupload-1.3.1
* javax.servlet.jsp-api-2.3.1
* jstl-1.2
* org.apache.commons.io
* servlet-api-2.3
* activation
* mail

STEPS: -

1. Select your project folder in Eclipse neon.
2. Go to properties of that project folder.
3. Then Go to Java Build Path of Libraries tab.
4. Inside Libraries tab add various External JARs.

**DATABASE**

We have used project database in MySQL

Database name: project

Username: root

Password: No password

Port number: 3306

In project database, we have used eight tables,

**Tables: -**

* admin
* college
* faculty
* collfeedback
* student
* studfeedback
* request
* contact