Course Code	Course Name	Theory	Practical	Tutorial	Theory	Practical & Oral	Tutorial	Total
ITL803	DevOps Lab		2					01

Course Code	Course Name	Examination Scheme							
		Theory Marks					Practical & Oral		
		Internal assessment End			Term Work	Total			
		Test1	Test2	Avg. of two Tests	Sem. Exam	1	Oral		
ITL803	DevOps Lab					25	25		50

Lab Objectives: Students will try:

- 1. To understand the concept of DevOps with associated technologies and methodologies.
- 2. To be familiarized with Jenkins, which is used to build & test software Applications & Continuous integration in Devops environment.
- 3. To understand different Version Control tools like GIT, CVS or Mercurial
- 4. To understand Docker to build, ship and run containerized images
- 5. To use Docker to deploy and manage Software applications running on Container.
- 6. To be familiarized with concept of Software Configuration Management & provisioning using tools like Puppet, Chef, Ansible or Saltstack.

Lab Outcomes: Students will be able to:

- 1. Remember the importance of DevOps tools used in software development life cycle
- 2. Understand the importance of Jenkins to Build, Deploy and Test Software Applications
- 3. Examine the different Version Control strategies
- 4. Analyze & Illustrate the Containerization of OS images and deployment of applications over Docker
- 5. Summarize the importance of Software Configuration Management in DevOps
- 6. Synthesize the provisioning using Chef/Puppet/Ansible or Saltstack.

Hardware & Software Requirements:

Hardware Requirements		uirements	Software Requirements	Other Requirements			
PC	With	following	1. Windows or Linux Desktop OS	1. Internet Connection for			
Configuration			for Client machines	each PC with at least 2 MBPS			

1. Intel Core i3/i5/i7	2. CentOS/Fedora/Ubuntu/Redhat	bandwidth.
Processor with Intel VT-X	Server OS for One Server	
support	3. JDK 1.8 or higher	
2. 4 GB RAM	4. Netbeans or Eclipse	
3. 500 GB Harddisk	5. OpenSSH	
4. Gigabit Ethernet (GbE)		
network interface card		
(NIC)		

Prerequisite Subjects: Operating System, Virtualization, Cloud Computing, Java and Web Programming, and Software Engineering.

Sr. No.	Module	Detailed Content	Hours	LO Mapping
0	Prerequisite	To Understand the Concept of DevOps with related technologies which are used to Code, Build, Test, Configure & Monitor the Software Applications.	02	
I	Build & Test Applications with Continuous Integration	To Install and Configure Jenkins to test, and deploy Java or Web Applications using Netbeans or eclipse.	04	LO 1 LO2
II	Version Control	To Perform Version Control on websites/ Softwares using different Version control tools like RCS/ CVS/GIT/Mercurial (Any two)	04	LO 1 LO 3
III	Virtualization & Containerizatio	To Install and Configure Docker for creating Containers of different Operating System Images	04	LO 1 LO 4
IV	Virtualization & Containerizatio	To Build, deploy and manage web or Java application on Docker	04	LO 1 LO 4
V	Software Configuration Management	To install and configure Software Configuration Management using Chef/Puppet/Ansible or Saltstack.	04	LO 1 LO 5

		To Perform	Software	Configuration		1.0.1
VI	Provisioning	Management	and provis	ioning using	04	LO 1
	2	Chef/Puppet/Ar	sible or Saltstac	ek.	LO	LO 6

Text Books:

- 1. Karl Matthias & Sean P. Kane, Docker: Up and Running, O'Reilly Publication.
- **2.** Len Bass,Ingo Weber,Liming Zhu,"DevOps, A Software Architects Perspective", Addison-Wesley-Pearson Publication.
- 3. John Ferguson Smart," Jenkins, The Definitive Guide", O'Reilly Publication.
- **4.** Learn to Master DevOps by Star EduSolutions.

References:

- 1. Sanjeev Sharma and Bernie Coyne,"DevOps for Dummies", Wiley Publication
- 2. Httermann, Michael, "DevOps for Developers", Apress Publication.
- 3. Joakim Verona, "Practical DevOps", Pack publication

Term Work:

Term Work shall consist of experiment on above guidelines/syllabus. Also Term work Journal must include at least 2 assignments.

Term Work Marks: 25 Marks (Total marks) = 15 Marks (Experiment) + 5 Marks (Assignments) + 5 Marks (Attendance)

Practical & Oral Exam: An Oral exam will be held based on the above syllabus.