# Contents:

What is DevOps

Why DevOps?

Addressing Delivery Challenges

Agile and DevOps – How is it connected?

DevOps vs. Release Management

Pre-requsites for DevOps

What is Configuration Management?

Build Tools- Git

GIT:- Why GIT for devops

Installation

Configuration

Repository

Branch-Master, Remote, Merge

Jenkins:

What is Jenkins and Why

Installation and setup of Jenkins

Configure Jenkins

Jenkins backup and copying files

Master-Slave hands

Plugin Installation

Pipeline/Jobs

Jenkins+GIT Integration

Using Jenkins to build a Java Ant project

Use of Jenkins file in Project

Parameterized build

Shell

Maven

User Management

Usermanagement Project Matrix and Security

Jenkins Project types

Jenkins Job Input and options

Email Configuration

LDAP Configuration

Upstream and downstreamprojects

Containerization With Docker:

What is docker

Features of Docker

Components of Docker

Installing Docker

Docker - Architecture

Configurations

Use of dockers file in Project

Hands-On

Docker compose🡪 passing the instruction how to run container

Ansible

Ansible Overview

Configuration Management With Ansible

Ansible Architecture

Ansible Components: Basic Playbook,Handlers, Roles, Meta

Ansible Python Dependencies

Introduction to YAML

Ansible Setup

Ansible Commands

Ansible modules

Ansible Hands On

Manage Multistage Environments with Ansible

Using ansible in Jenkins

Cloud –Setup in AWS

Chef

What Is Chef

Configuration Management With Chef

Master-Slave hands on during Chef[Jenkins ]

Chef Architecture

Chef Installation: workstation, Node, Chef server(cloud), Chef Server(VM)

Connect to Chef Node in Windows

DNS configuration for chef Components

Chef System requirement and Chef Pricing

Chef Repository Tree view

Chef Tutorial and Hands On

Chef using Jenkins

Common Infrastructure Servers

DNS Server Overview at Internet Scale

DNS Installation and Configuration

DNS Tuning and Geolocation

Apache, Ngnix Overview and Features

Apache Installation and Configuration

Ngnix Installation and Configuration.

HA Proxy Setup - Both HTTP & TCP based load balancing

Setup NFS for storage presentation

DNS Master/Slave Configuration

HTTPD Web Server setup

Performance tuning Security for Infrastructure

Performance aspects of the Infrastructure from an Enterprise perspective

Implementation of Security to make environment more secure

Automatic System updates and IP Tables

Monitoring, Logging, Tomcat and System Tools

Introduction to various logging tools

Overview System auditing

Install and Configure Nagios Monitoring for the Infrastructure

Installation of Tomcat Server and examples

Overview Openssl and Openssh

Understand rsync for backups

Understand Commands like: lsof, netstat,

Understand Virtual Memory, Free, top, vmstat, iostat, uptime, find, screen, strace, Disk commands like - df, du, mkfs, tune2fs, fdisk, dd, Understand /etc/fstab, Mount commands

Log rotation