

## A. Course Handout (Version 1.1)

Institute/ Name	Chitkara University Institute of	Chitkara University Institute of Engineering & Technology				
Department Name	Department of Computer Scie	Department of Computer Science & Engineering				
Programme Name	Bachelor of Engineering (B.E.)	Bachelor of Engineering (B.E.) Computer Science & Engineering				
Course Name	Source Code Management	Session	2023 - 2024			
Course Code	22CS003	Semester/Batch	2 <sup>nd</sup> /2023			
L-T-P (Per Week)	4-0-0	Course Credits	02			
Course Coordinator	Dr. Neeraj Singla	Dr. Neeraj Singla				

# 1. Scope and Objectives of the Course

This course helps learners to become functional in open-source ecosystem. The course focus on enabling learners to examine the functionality of Software Version Control Systems. Version control systems are used to maintain various versions of same source code for maintainability and agility. The learners shall utilize the functionality of GIT to support version control of source code. The users of Software version control system are able to assess workflows in various version control systems like Git. The learners can apply the workflows to create collaboration with Co Participants on a software project.

After the completion of course student will be able to:

- Become familiar with environment of version control system.
- Utilize the functionalities of version control system to track running history for maintainability and agility of source code.
- Work in Collaborative teams to work through open-source ecosystem.

## 2. Course Learning Outcomes

On completion of the course, the student will be able to:

	Course learning Outcome	POs	CL	KC	Sessions			
CLO01	Describe the fundamentals of source code management and its history with examples.	PO1,PO2,PO4,PO5,PO11,PO12	K2	Factual Conceptual	5			
	Relate to best practices to be adopted by organizations to achieve continuous integration.		К3	Fundamental Conceptual	5			
CLO03	Compare the utility of centralized and distributed version control systems and their basic operations.	PO1, PO2,PO5,PO9,PO12	K4	Conceptual Procedural	4			
	Utilize distributed version control systems over centralized version control systems.	PO1,PO3,PO4,PO9,PO11,PO12	K4	Conceptual Procedural	4			
CLO05	Design a remotely controlled repository in an open-source environment.	PO1,PO2,PO3, PO5,PO9,PO11, PO12	К3	Conceptual Procedural	6			
Total Se	Total Sessions							

Revised Bloom's Taxonomy Terminology



<sup>\*</sup>Knowledge Categories = KC

Course Learning Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CLO01	Н	М		L	М						М	М
CLO02	Н	Н	Н	М	М				Н	М		Н
CLO03	М	М			Н				Н			М
CLO04	L		М	Н					М		Н	
CLO05	Н	Н	Н		М				Н		М	М

H=High, M=Medium, L=Low

# 3. **ERISE Grid Mapping**

Feature Enablement	Level(1-5, 5 being highest)
Entrepreneurship	3
Research	4
Innovation	4
Skills	5
Employability	4

# 4. Recommended Books (Reference Books/Text Books):

**B01:** Pro Git by Scott Chacon and Ben Strob, Apress Available at https://git-scm.com/book/en/v2

**B02:** Learn Version Control with Git: A step-by-step course for the complete beginner by Tobias Günther

B03: GIT: The Ultimate Guide for Beginners: Learn Git Version Control by Jameson Garner

## 5. Other readings and relevant websites:

Serial No	Link of Journals, Magazines, websites and Research Papers
1.	https://docs.github.com/en
2.	https://docs.github.com/en/discussions
3.	https://docs.github.com/en/communities
4.	https://docs.github.com/en/developers
5.	Github.com

# 6. Recommended Tools and Platforms

Github.com, Git Client available at https://git-scm.com/book/en/v2/Getting-Started-Installing-Git

<sup>\*</sup>Cognitive Level =CL



# 7. Course Plan:

Session Number	Topics	Recommended Book
1-3	Introducing Version Control – Git client(CLI, GUI), Linux environment Emulation Installing git CLI and git GUI Initializing the repository, and exploring git –help	B01
4-6	Exploring Github and Creating a Public Repository – Creating repository, understanding controls on the panel, working on Git Hub alone, realizing the significance of Git Client for Github utilization	B01
7-9	Working With Git – Commands for initiating repos, managing repos Git status, add, commit, stage – Life cycle of a file in Git managed in Repos Git branches and HEAD, Git branches management, Create a new branch, Commit changes in the new branch, Explore commit in the new branch	B01,B02
	Task 1.1 (Assessments)	
10-12	Git Cloning, exploring and modifying public repositories - Cloning repository, Exploring contents of the cloned repository, Unpacking Git objects, Exploring cloned repository in GitHub Desktop, Commit changes in the cloned repository Git Configuration Files – creating personalized configurations	В02
	Project work allocation : Students Project Group Initialize	
13-15	Git attributes and gitignore, Staging files - /attributes for managing, filtering, masking Working With Git History – Forensics on GIT logs Log, graphical history, undo changes in history – creating presentable GUI for GIT activity in versioned repos	В03
16-18	Merge Resolution In Git – Branching, tagging branches, creating test, dev, prod branches Scenario creation for conflict creation while merging branches by a single user, multiple users	B01,B03
19-21	Git branch, basic conflict and merge resolution workflow- Resolution of merge conflicts GitHub and remote repositories - Cloning remote repository, What is a remote repository	B02,B03
22-24	Git push, fetch and pull operations - Pushing to the remote repository, FETCH_HEAD, perform a git pull, Git pull with fast forward merge, Resolving conflicts during Git pull	B02,B03
	Task 1.2 - (Assessments)	
25-30	Project with teamwork demonstrating all aspects of GIT	B01,B02
	Task 2 - Assessments : Project Completion of each group and Submission the project report.	

# 8. <u>Delivery/Instructional Resources</u>

		PPT	Industry	Web References	Audio-Video
Session		(link of ppts on	Expert		
Number	Topics	the central	Session		
Number		server)			
1-3	Introducing Version	https://docs.gi		1. https://git-	https://git-
1-3	Control – Git	thub.com/en/r		scm.com/book/en	scm.com/video/wha



4-6	client(CLI, GUI), Linux environment Emulation Installing git CLI and git GUI Initializing the repository, and exploring git –help Exploring Github and Creating a Public Repository – Creating repository, understanding controls on the panel, working on Git Hub	epositories/cr eating-and- managing- repositories/cr eating-a- template- repository https://docs.gi thub.com/en/r epositories/cr eating-and- managing- repositories/cr eating-a-	/v2/Getting- Started-Installing- Git  1. https://git- scm.com/book/en /v2/Getting- Started-First- Time-Git-Setup 2. https://git- scm.com/book/en	https://git-scm.com/video/what-is-git
	alone, realizing the significance of Git Client for Github utilization	template- repository	/v2/Getting- Started-Getting- Help	
7-9	Working With Git — Commands for initiating repos, managing repos Git status, add, commit, stage — Life cycle of a file in Git managed in Repos Git branches and HEAD, Git branches management, Create a new branch, Commit changes in the new branch, Explore commit in the new branch	https://docs.gi thub.com/en/r epositories/cr eating-and- managing- repositories/cr eating-a- template- repository	1. https://git-scm.com/book/en/v2/Git-Basics-Getting-a-Git-Repository 2. https://git-scm.com/book/en/v2/GitHub-Account-Setup-and-Configuration 3. https://git-scm.com/book/en/v2/Git-Basics-Working-with-Remotes	https://git- scm.com/video/wha t-is-version-control
10-12	Git Cloning, exploring and modifying public repositories - Cloning repository, Exploring contents of the cloned repository, Unpacking Git objects, Exploring cloned repository in GitHub Desktop, Commit changes in the cloned repository Git Configuration Files – creating personalized configurations	https://docs.gi thub.com/en/r epositories/cr eating-and- managing- repositories/cr eating-a- template- repository	1. https://git-scm.com/book/en/v2/Git-Basics-Getting-a-Git-Repository 2. https://git-scm.com/book/en/v2/Git-Basics-Recording-Changes-to-the-Repository	https://git- scm.com/video/wha t-is-version-control
13-15	Git attributes and gitignore, Staging files - /attributes for managing, filtering, masking Working With Git	https://docs.gi thub.com/en/r epositories/cr eating-and- managing- repositories/cr	1. https://git-scm.com/book/en/v2/Git-Tools-Interactive-Staging 2. https://git-	https://git- scm.com/video/wha t-is-version-control



	History – Forensics on	eating-a-		scm.com/book/en	
	GIT logs	template-		/v2/Git-Tools-	
	Log, graphical history, undo changes in	repository		Stashing-and- Cleaning	
	history – creating			Clearing	
	presentable GUI for				
	GIT activity in				
	versioned repos				
	Merge Resolution In	https://docs.gi		1. <a href="https://git-">https://git-</a>	https://git-
	Git – Branching,	thub.com/en/r		scm.com/book/en	scm.com/video/wha
	tagging branches,	epositories/cr		/v2/Customizing-	t-is-version-control
	creating test, dev,	eating-and-		<u>Git-Git-</u>	
16-18	prod branches	managing-		Configuration	
	Scenario creation for	repositories/cr		2. <u>https://git-</u>	
	conflict creation while	eating-a-		scm.com/book/en	
	merging branches by a	template-		/v2/Customizing-	
	single user, multiple	repository		<u>Git-Git-Attributes</u>	
	users	https://docs.ci		1 https://git	https://git
	Git branch, basic conflict and merge	https://docs.gi thub.com/en/r		1. <a href="https://git-scm.com/book/en">https://git-scm.com/book/en</a>	https://git- scm.com/video/wha
	resolution workflow-	epositories/cr		/v2/Customizing-	t-is-version-control
	Resolution of merge	eating-and-		Git-Git-Attributes	t-is-version-control
	conflicts	managing-		or or recipates	
19-21	GitHub and remote	repositories/cr			
	repositories - Cloning	eating-a-			
	remote repository,	template-			
	What is a remote	repository			
	repository				
	Git push, fetch and	https://docs.gi	Industry	1. https://git-	https://git-
	pull operations -	thub.com/en/r	expert	scm.com/book/en	scm.com/video/wha
	Pushing to the remote	epositories/cr	talk on	/v2/Git-Basics-	<u>t-is-version-contro</u> l
	repository,	eating-and-	Git	Viewing-the-	
22-24	FETCH_HEAD, perform	managing-		Commit-History	
	a git pull, Git pull with	repositories/cr			
	fast forward merge,	eating-a-			
	Resolving conflicts during Git pull	template- repository			
	Project work with	https://docs.gi		NA	
	teamwork	thub.com/en/r		1473	
	demonstrating all	epositories/cr			
	aspects of GIT like	eating-and-			
	opening and closing a	managing-			
	pull request,	repositories/cr			
25-30	collaborative work on	eating-a-			
	GitHub, Explain utility	template-			
	of Fetch and Pull while	<u>repository</u>			
	collaboration and				
	implement a				
	distributed workflow				
	in a team.				

# 9. Action plan for different types of learners

Slow Learners	Average Learners	Fast Learners
<ul> <li>Remedial Classes on Saturdays</li> </ul>	<ul> <li>Workshops</li> </ul>	<ul> <li>Coding Competitions</li> </ul>



- Encouragement for improvement using peer tutoring
- Use of audio and visual material
- Use of Real-Life Examples
- Formative Exercises used to highlight concepts and notions
- E-notes and E-exercise to read in adaptive to pedagogic metrical.
- Design Solutions for complex problems
- Presentation on topics beyond those covered in CHO

## 10. Evaluation Scheme & Components: Continuous evaluation shall be adopted

Evaluation Component	Type of Component	No. of Assessments	Weightage of Component	Mode of Assessment
Component 1	Continuous Evaluations	02*	60%	Online on GitHub
Component 2	Final Project Evaluation	01**	40%	Online on GitHub
Total			100%	

<sup>\*</sup> In O2assessments of Component 1, the ERP system will automatically calculate the average of assessment marks for evaluation to be incorporated in trail results.

## 11. Details of Evaluation Components:

Evaluation	Description	Syllabus	Timeline of	Weightage	
Component	Description	Covered (%)	Examination	(%)	
Tools 1	Task 1.1	Upto 50%	Week 4	C00/	
Task 1	Task 1.2	51% - 100%	Week 8	60%	
Task 2	Project Completion and Report Submission from the entire course	100%	Week 10	40%	
Total					

<sup>\*</sup> As per Academic Guidelines minimum of 75% attendance is required to become eligible for continuous evaluation

## **Evaluation Components**

Type of Assessment	Timeline of Conduct	Total Marks	Description of Tasks for Evaluation But not limited is
Task 1.1	Week 4	30	<ol> <li>Setting up of Git Client,</li> <li>Setting up GitHub Account,</li> <li>Generate logs</li> <li>Create and visualize branches</li> <li>Git lifecycle description</li> </ol>
Task 1.2	Week 8	30	<ol> <li>Add collaborators on GitHub Repo</li> <li>Fork and Commit</li> <li>Merge and Resolve conflicts created due to own activity and collaborators activity.</li> <li>Reset and Revert</li> </ol>

<sup>\*\*</sup> There will be no end-term exams and at the end, only students will submit a report of their project in the form of a hard copy of the course.



Task 2	Week 10	40	<ol> <li>Create a distributed Repository and add members in project team</li> <li>Open and close a pull request.</li> <li>Each project member shall create a pull request on a team members repo and close pull requests generated by team members on own Repo as a maintainer.</li> <li>Publish and print network graphs</li> <li>Submission of report in PDF carrying screenshots and detailed writing of steps</li> </ol>
			taken to achieve all tasks.

# 12. Syllabus of the Course:

Session	Торіс	No. of Lectures	Weightage %
Number	Торіс	NO. Of Lectures	weightage //
1-3	Introducing Version Control – Git client(CLI, GUI), Linux environment Emulation Installing git CLI and git GUI Initializing the repository, and exploring git –help	3	
4-6	Exploring Github and Creating a Public Repository – Creating repository, understanding controls on the panel, working on Git Hub alone, realizing the significance of Git Client for Github utilization	3	30 %
7-9	Working With Git – Commands for initiating repos, managing repos Git status, add, commit, stage – Life cycle of a file in Git managed in Repos Git branches and HEAD, Git branches management, Create a new branch, Commit changes in the new branch, Explore commit in the new branch	3	
10-12	Git Cloning, exploring and modifying public repositories - Cloning repository, Exploring contents of the cloned repository, Unpacking Git objects, Exploring cloned repository in GitHub Desktop, Commit changes in the cloned repository Git Configuration Files — creating personalized configurations	3	
13-15	Git attributes and gitignore, Staging files - /attributes for managing, filtering, masking Working With Git History – Forensics on GIT logs Log, graphical history, undo changes in history – creating presentable GUI for GIT activity in versioned repos	3	
16-18	Merge Resolution In Git — Branching, tagging branches, creating test, dev, prod branches Scenario creation for conflict creation while merging branches by a single user, multiple users	3	30%
19-21	Git branch, basic conflict and merge resolution workflow- Resolution of merge conflicts GitHub and remote repositories - Cloning remote repository, What is a remote repository	3	

# **Course Plan**



22-24	Git push, fetch and pull operations - Pushing to the remote repository, FETCH_HEAD, perform a git pull, Git pull with fast forward merge, Resolving conflicts during Git pull		
25-30	Project with teamwork demonstrating all aspects of GIT	6	40%

# This documents approved by:

Designation	Name	Signature
Course Coordinator	Dr. Neeraj Singla	
Head – Academic Delivery	Dr. Renu popli	
Dean CSE	Dr. Sunil	
Date	08-01-2024	