

Course with Code: - Project Management with GIT BCS358C				Faculty: Arjun G S			Semester : 3	
Class No.	Date planned (DD/MM)	Topics to be covered	TLP Planned	Class No.	Date of Conduction (DD/MM)	Topics Covered	TLP Executed	Remarks if any deviation
1	16/11/23	Linux Commands and Installing GIT	PPT, C&B					
2	23/11/23	1. Basic GIT Commands	PPT, C&B					
3	30/11/23	2. Creating and Managing Branches	PPT, C&B					
4	7/12/23	3. Stash in Branches	PPT, C&B					
5	14/12/23	4. Collaboration and Remote Repositories	PPT, C&B					
6	21/12/23	5. Rebase from Remote Repositories	D PPT, C&B					

7	21/12/23	<b>6.</b> Merge and Commit in Remote Repositories	PPT, C&B					
8	28/12/23	<b>7.</b> GIT Tag and Releases	PPT, C&B					
9	4/1/24	<b>8.</b> Advanced GIT Operations	PPT, C&B					
10	11/1/24	<b>9.</b> Analysing and Changing GIT History	PPT, C&B					
11	18/1/24	<b>10.</b> GIT History with commit ID	PPT, C&B					
12	25/1/24	11. GIT History of latest Commits						
13	1/2/24	12. Undo the changes of a given Commit ID.						

	Activity	Planned	Actual	Remarks
1	No of Labs	13		
2	Assignments/ Quizzes/ Self-study	-		
3	Tutorials/ Extra classes	-		
4	Internal Assessments	2		
5	ICT based Teaching (% of usage in Curriculum)	100%		
Planning			Execution	
Faculty Signature:			Faculty Signature:	
HoD Signature:			HoD Signature:	