Total=



Cooperative	Training Committee
Group No.:	
Dated:	

/20

PROGRAM-: BACHELOR IN INFORMATION TECHNOLOGY (BIT)
Cooperative Training-: (ITEC- 361) ACADEMIC YEAR / 2024-2025	
SEMESTER -: FIRST□ / SECOND□ / SUMMER□	

Coopera	auto framing (free cor) prom			-0-0		
	SEMESTER -: FIRST□ / SECON	D□ / SUMN	⁄IER□			
Student Name	Student ID					
Academic Supervisor	_	-				
	Final Report Evaluation Asse	ssment For	m			
Report Co	ontent, Report format, challenges, V	Vork Descri	ption (20	Marks)		
	Details	CLO	Mapped PI	Mapped SO	Marks	
Report Contents (Lang	guage, Organization, Clarity, Accuracy)	CLO#02	PI – 3.2	SO-3	/3	
Report formatting (Fig	ures, Tables, References, Fonts, Titles)	CLO#02	PI – 3.2	SO-3	/2	
Challenges encountered	d with corresponding solutions	CLO#06	PI – 2.1	SO-2	/5	
Work Description Inclu	ude (tasks, tools, learning goals)	CLO#06	PI – 2.1	SO-2	/5	
Students work contribu	ntes to the organization	CLO#06	PI - 6.3	SO-6	/5	

CLO#02: Demonstrate effective communication skills, including the ability to prepare technical reports and deliver professional presentations.

SO3: Communicate effectively in a variety of professional contexts.

PI 3.2: Deliver effective oral presentations on technical topics, using appropriate visual aids.

CLO 6: Design and implement technical solutions that meet specified requirements, utilizing appropriate tools and methodologies to address real-world IT challenges.

SO2: Design, implement, and evaluate a computing-based solution to meet a given set of computing requirements in the context of the program's discipline.

PI 2.1: Design computer-based system, process, component, or program to meet the desired needs.

SO 6: Use systemic approaches to select, develop, apply, integrate, and administer secure computing technologies to accomplish user goals.

PI 6.3: Apply security principles and best practices to safeguard data and system integrity.

Comments:	
Name (Examiner)	Signature

For Office Use Only	Site-supervisor (40)	Weekly Report (10)	Final Report (20)	Final Presentation (30)	Total (100)	Grade