



<b>PROGRAM-: BACHELOR IN INFORMATION TECHNOLOGY (BIT)</b> <b>Cooperative Training-: (ITEC- 361)   ACADEMIC YEAR / 2024-2025</b> <b>SEMESTER -: FIRST <input type="checkbox"/> / SECOND <input type="checkbox"/> / SUMMER <input type="checkbox"/></b>				
<b>Student Name</b>		<b>Student ID</b>		
<b>Internal Evaluator</b>				
<b>Weekly Report Evaluation Assessment Form</b>				
<b>Report Assignments, responsibilities, Task Plan and objectives (10 Marks)</b>				
Details	CLO	Mapped PI	Mapped SO	Marks
Describe the principal assignments during last two weeks	CLO#02	PI – 3.1	SO-3	/2
List the different type of responsibilities during last two weeks	CLO#02	PI – 3.1	SO-3	/3
Task Plan for the next two weeks	CLO#01	PI – 1.2	SO-1	/3
Activities you will carry out to accomplish its objectives	CLO#01	PI – 1.2	SO-1	/2
<b>Total=</b>				<b>/10</b>
<p>CLO#01 Apply foundational knowledge and technical skills in Information Technology to perform tasks and solve problems in a professional workplace environment.  SO1: Analyze a complex computing problem and apply principles of computing and other relevant disciplines to identify solutions.  PI 1.2: Define the problem domain, constraints, and requirements.</p> <p>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 3.1: Write clear and concise technical documentation for various audiences.</p>				
<b>Comments:</b>				

Name (Examiner)

Signature

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