

## Lab Rubrics

<b>Course:</b>	Web-Engineering	<b>Course Code:</b>	SW207
<b>Student Name:</b>		<b>Student Roll No.:</b>	21sw07
<b>Semester, Year:</b>	2 <sup>nd</sup> Semester, 2 <sup>nd</sup> Year	<b>Date:</b>	

SN	Components	Level of Achievement			Marks Achieved
		Proficient 0.25	Acceptable 0.15	Unacceptable 0	
1	<b>Problem Understanding and Analysis</b>	Students have carefully read and understood the problem. Students gives the idea to solve problem	Student understands problems and analysis in an acceptable way	Student don't understand problem.	
2	<b>Ability to use software/hardware</b>	Student was familiar with the software/hardware and required minimal help from the instructor to perform the experiment	Student demonstrated an ability to use the software/hardware but required assistance from the instructor	Student demonstrated little or no ability to perform experiment and required unreasonable amount of assistance from instructor	
3	<b>Completeness and accuracy</b>	The lab /tasks are complete and accurate in the context of implementation	The lab completion is just acceptable	The lab in its current state is not implementable	
4	<b>Q &amp;A</b>	Able to explain design/program/simulation/fundamental concepts correctly	Able to explain some design/program/simulation/fundamental concepts	Unable to explain design/program/simulation/fundamental Concepts	
<b>Total (1)</b>					

**Name & Signature of Teacher:** \_\_\_\_\_

**Date:**