## SOCIAL INTERNSHIP EVALUATION RUBRIC BASED COURSE OUTCOME

Department of Mechanical Engineering, Jorhat Engineering College, Jorhat-7

## At the end of the internship, the students will be able to

CO1: Demonstrate Ethical and Professional Behavior

CO2: Demonstrate ability to work with Individuals, Families, Groups, Organizations, and Communities

CO3: Identify social problems, their cause and investigate probable solutions.

Name:							
Roll No.:							
Semester:			Batch:				
CO & Weightage in (%)	Check points		Evaluation Option		Mark correspond to Evalu Optio	nding ation	Marks awarded against each check points
CO1 (20% of Total Mark)	Zeal to contribute to the betterment of the society using engineering knowledge showing ethical and professional behaviour during presentation and viva voce  Documentary evidences (Certificate, photograph, reports etc.) showing involvement with other individuals, groups and organisations		Good		<b>10</b> (10	0%)	
			Medium		<b>7.5</b> (75	<b>7.5</b> (75%)	
			Poor		<b>5.0</b> (50%)		
			Certificate Issued by reputed Social Organisation		<b>10</b> (100%)		
			Certificate Issued by Community Level Organisation		<b>7.5</b> (75%)		
			Certificate Issued by Individual		<b>5.0</b> (50%)		
CO2 (20% of Total Mark)	Report endorsed by the validating organisation		Report endorsed by reputed Social Organisation		<b>20</b> (100%)		
			Report endorsed by Community Level Organisation		<b>15</b> (75%)		
				Report endorsed by Individual		10 (50%)	
CO3 (60% of Total Mark)	How relevant is the presented problem against		Most Relevant		<b>20</b> (10	0%)	
			Relevant		<b>18</b> (90%)		
			Average relevant		<b>14</b> (70%)		
	Social Con	Social Context		Less Relevant		10 (50%)	
				Poorly Relevant		%)	
	Ability to identify the causal factors of the Presented Problem		Good		<b>20</b> (100%)		
			Medium		<b>15</b> (75%)		
			Poor		10 (50%)		
			Readily	Applicable	<b>20</b> (10	0%)	
			Applicable		<b>18</b> (90%)		
		ty of the given or the identified	Applicable with minor modification		<b>14</b> (70%)		
	problems			Applicable with major modification		)%)	
	P		Poorly	Applicable	8 (40)	%)	
Full Marks: 100			Total Marks out of 1			,	<u>I</u>
Name and						L	
Signature of		Date of Evaluation					
Evaluator		Date					