

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	Marks corresponding to Evaluation Option	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	Good	10 (100%)	
		Medium	7.5 (75%)	
		Poor	5.0 (50%)	
	Documentary evidences (Certificate, photograph, reports etc.) showing involvement with other individuals, groups and organisations	Certificate Issued by reputed Social Organisation	10 (100%)	
		Certificate Issued by Community Level Organisation	7.5 (75%)	
		Certificate Issued by Individual	5.0 (50%)	
CO2 (20% of Total Mark)	Report endorsed by the validating organisation	Report endorsed by reputed Social Organisation	20 (100%)	
		Report endorsed by Community Level Organisation	15 (75%)	
		Report endorsed by Individual	10 (50%)	
CO3 (60% of Total Mark)	How relevant is the presented problem against Social Context	Most Relevant	20 (100%)	
		Relevant	18 (90%)	
		Average relevant	14 (70%)	
		Less Relevant	10 (50%)	
		Poorly Relevant	8 (40%)	
	Ability to identify the causal factors of the Presented Problem	Good	20 (100%)	
		Medium	15 (75%)	
		Poor	10 (50%)	
	Applicability of the given solutions for the identified problems	Readily Applicable	20 (100%)	
		Applicable	18 (90%)	
Applicable with minor modification		14 (70%)		
Applicable with major modification		10 (50%)		
Poorly Applicable		8 (40%)		
Full Marks: 100		Total Marks out of 100:		
Name and Signature of Evaluator				
			Date of Evaluation	